Drought Plan 2019 Annex 11: Habitats Regulations Assessment

July 1, 2019 Version 1





Drought Plan 2019 Annex 11: Habitats Regulations Assessment



Contents

P	AF	RT A	– S	tage 1 Screening	1
1		Int	rodu	ction	1
	1.	1	Bac	kground and purpose of report	1
	1.	2	Req	uirement for Habitats Regulations Assessment	1
	1.	3	Con	sultation	3
	1.	4	Stru	cture of the report	5
2		Me	ethoo	dology	6
	2.	1	Ove	erview	6
	2.	2	Pote	ential impacts of the drought management measures	9
	2.	3	Hab	itats Regulations Review of Consents	11
	2.	4	Mar	naged wetlands	11
	2.	5	Dro	ught Permit / Order environmental assessment reports	14
	2.	6	Rev	iew of potential in-combination effects	14
3		Th	e Dr	ought Plan 2019	16
	3.	1	Sou	thern Water supply area	16
		3.1	.1	Southern Water's supply area	16
	3.	2	Sou	thern Water drought planning process	17
		3.2	.1	Overview and timetable	17
		3.2	.2	Drought Plan statutory basis	18
	3.	3	Sou	thern Water's Drought Plan measures	18
		3.3	.1	Demand-side measures	18
		3.3	2	Supply-side measures	19
		3.3	3	Supply-side Drought Order / Permit measures	20
4		Sta	age	1: Screening	24
	4.	1	Scre 24	eening for Likely Significant Effects of drought management meas	sures
	4.	2	Pote	ential in-combination effects of the drought management measure	s32
	4.	3	Pote	ential in-combination effects with other plans and projects	39
		4.3	.1	Southern Water revised draft WRMP19	39
		4.3	2	Other water company drought plans	41
		4.3. 201		Other Water Company Draft Water Resource Management Plans 43	s (WRMPs)
		4.3	.4	Other Plans and Projects	44



5	Screer	ning conclusions and recommendations	47
PART	Г В – S	Stage 2 Appropriate Assessment	49
6	Approp	priate Assessment	49
6.1	Intro	oduction and approach	49
6	5.1.1	Legislation and guidance	49
6	5.1.2	Conservation objectives	49
6	5.1.3	Assessment	49
6	6.1.4	Mitigation measures	50
6	6.1.5	Integrity test	51
6	6.1.6	Monitoring	51
6	6.1.7	Limitations and residual uncertainties	51
6.2	Low	ver Itchen sources Drought Order	52
6	5.2.1	River Itchen SAC	53
a	and Ca	I - Water courses of plain to montane levels with the <i>Ranunculion llitricho-Batrachion</i> vegetation; Rivers with floating vegetation ofte ted by water-crowfoot.	n
A	Annex I	II - Coenagrion mercuriale; Southern damselfly	54
A	Annex I	II – Salmo salar, Atlantic salmon	54
6	6.2.2	Favourable Condition Flow Targets for the River Itchen SAC	54
6	6.2.3	Favourable Condition Water Quality Targets for the River Itchen 3 55	SAC
6	6.2.4	Favourable Condition Tables for the River Itchen SAC	57
	6.2.5 Sources	Potential impacts on the physical environment due to the Lower I s Drought Order	
	6.2.6 Assess	Potential effects on qualifying features scoped in to the Appropria ment	
		I habitat - water courses of plain to montane levels with <i>Ranunculi</i> s and <i>Callitricho-Batrachion</i> vegetation	
A	Atlantic	salmon	65
S	Southe	rn damselfly	69
6	6.2.7	Favourable Condition Tables (FCTs) for the River Itchen SAC	71
6	6.2.8	Monitoring and Mitigation	71
Ν	<i>N</i> onitor	ing	71
Ν	Aitigatio	on	72
6	6.2.9	In-combination effects	73
6	6.2.10	Conclusions	73
6.3	Car	ndover Augmentation Scheme	73



	6.3.1	River Itchen SAC
	6.3.2	Favourable Condition Flow Targets for the River Itchen SAC75
	6.3.3	Favourable Condition Water Quality Targets for the River Itchen SAC 75
	6.3.4	Favourable Condition Tables for the River Itchen SAC77
	6.3.5 Augme	Potential impacts on the physical environment due to the Candover ntation Scheme Drought Order77
	6.3.6 Assess	Potential effects on qualifying features scoped in to the Appropriate ment
		courses of plain to montane levels with the <i>Ranunculion fluitantis</i> and <i>tho-Batrachion</i> vegetation79
	White-c	lawed crayfish Austropotamobius pallipes
	Southe	rn damselfly <i>Coenagrion mercuriale</i>
	6.3.7	Favourable Condition Tables (FCTs) for the River Itchen SAC 81
	6.3.8	Monitoring and Mitigation
	Monitor	ing
	Mitigati	on
	6.3.9	The Integrity Test
	6.3.10	In-combination effects assessment
	6.3.11	Conclusions
6.	4 She	eerness emergency desalination plant
	6.4.1	SPA and Ramsar sites potentially affected
	6.4.2 desalina	Potential impacts on the physical environment due to the emergency ation plant
	6.4.3	Potential effects on the Medway Estuary and Marshes SPA 90
	6.4.4	Potential effects on the Medway Estuary and Marshes Ramsar site104
	6.4.5	Potential effects on the Thames Estuary and Marshes SPA 106
	6.4.6	Potential effects on the Thames Estuary and Marshes Ramsar site109
	6.4.7	Monitoring and Mitigation111
	6.4.8	The Integrity Test
	6.4.9	In-combination effects assessment
	6.4.10	Conclusions 111
6.	5 Sha	alcombe WSW Drought Order
	6.5.1	Conservation Objectives and Site Improvement Plan measures 114
	6.5.2	Hydrological Assessment
	6.5.3	Water Quality Assessment
	Baselin	e 116



	Assess	ment
	6.5.4	Summary of Potential Impacts: Hydrology and Physical Environment 118
	6.5.5	Solent Maritime SAC
	Baselin	e
	Assess	ment
	6.5.6	Solent and Southampton Water SPA134
	Baselin	e134
	Assess	ment
	6.5.7	Solent and Southampton Water Ramsar site 142
	Baselin	e142
	Assess	ment
	6.5.8	Monitoring and Mitigation 145
	6.5.9	The Integrity Test 145
	6.5.10	In-combination effects146
	6.5.11	Conclusions 146
6.	6 Cau	Il Bourne WSW Drought Order 146
	6.6.1	Designated sites 148
	6.6.2	Hydrological Assessment148
	6.6.3	Water Quality Assessment
	6.6.4	Summary of Potential Impacts: Hydrology and Physical Environment 151
	6.6.5	Solent Maritime SAC 152
	6.6.6	Solent and Southampton Water SPA164
	Baselin	e164
	Assess	ment
	6.6.7	Solent and Southampton Water Ramsar site 170
	6.6.8	Monitoring and Mitigation
	6.6.9	The Integrity Test
	6.6.10	In-combination effects174
	6.6.11	Conclusions 174
6.	7 Eas	stern Yar Augmentation Scheme Drought Order 174
	Conser	vation objectives and Site Improvement Plan measures
	6.7.1	Hydrological Assessment
	6.7.2	Water Quality Assessment
	6.7.3	Summary of Potential Impacts: Hydrology and Physical Environment 179
	6.7.4	Solent Maritime SAC



Baselir	าย	180
Assess	sment	182
6.7.5	Solent and Southampton Water SPA	192
Baselir	าย	192
Assess	sment	196
6.7.6	Solent and Southampton Water Ramsar site	201
Baselir	าย	201
Assess	sment	201
6.7.7	Monitoring and Mitigation	204
6.7.8	The Integrity Test	204
6.7.9	In-combination effects	204
6.7.10	Conclusions	205
6.8 Da	rwell Drought Permit Appropriate Assessment	205
Conse	rvation objectives and Site Improvement Plan measures	207
6.8.1	Hydrological Assessment	209
6.8.2	Dungeness, Romney Marsh and Rye Bay SPA and Ramsar	211
6.8.3	Dungeness SAC	213
6.8.4	Monitoring and Mitigation	235
6.8.5	The Integrity Test	236
6.8.6	In-combination effects	237
6.8.7	Conclusions	237
	propriate Assessment: in-combination effects of the Shalcomb Irne WSW Drought Orders	
6.9.1	In-combination effects assessment	238
6.9.2	Conclusions	238
	Appropriate Assessment: in-combination effects of the Eastern ation Scheme Drought Order and Lukely Brook WSW Drough	
6.10.1	In-combination effects assessment	239
6.10.2	Conclusions	239
	Appropriate Assessment: in-combination effects of the Shalcor Irne WSW and Eastern Yar Augmentation Scheme Drought O	
6.11.1	In-combination effects assessment	239
6.11.2	Monitoring and Mitigation	240
6.11.3	Conclusions	241
6.12 5	Stage 2 Appropriate Assessment conclusions	246



Appendices

Appendix A Detailed Stage 1 screening assessments - Restricted document available on request



PART A – Stage 1 Screening

1 Introduction

1.1 Background and purpose of report

Southern Water Services (Southern Water) has prepared a final Drought Plan following public consultation and has undertaken a Habitats Regulations Assessment (HRA) of the plan.

Water companies in England and Wales are required to prepare and maintain Statutory Drought Plans under Sections 39B and 39C of the Water Industry Act 1991, as amended by the Water Act 2003, which set out the operational steps a company will take before, during and after a drought. The Water Industry Act 1991 (as amended) defines a Drought Plan as 'a plan for how the water undertaker will continue, during a period of drought, to discharge its duties to supply adequate guantities of wholesome water, with as little recourse as reasonably possible to Drought Orders or Drought Permits'.

A water company must ensure its Drought Plan meets the requirements of the Habitats Regulations before implementation. The requirement for a HRA is established through Council Directive 92/43/EEC on the Conservation of natural habitats and of wild fauna and flora, hereby referred to as the 'Habitats Directive', in Articles 6(3) and 6(4). The Habitats Directive is transposed into national legislation by the Conservation of Habitats and Species Regulations 2017. Under Regulations 63 and 105, any plan or project which is likely to have a significant effect on a European site (either alone or in-combination with other plans or projects) and is not directly connected with, or necessary for the management of the site, must be subject to a HRA to determine the implications for the site in view of its conservation objectives.

Water companies in England are required to produce a Drought Plan every five years and submit a draft plan to the Secretary State in line with the timescales set out in the Drought Plan (England) Direction 2016. The Environment Agency's Drought Plan Guidance¹ specifies that a water company must ensure that its drought plan meets the requirements of the Habitats Regulations. The Environment Agency's 2015 Drought Plan Guidance advises companies to consult the UK Water Industry Research (UKWIR) report 'Strategic Environmental Assessment and Habitat Regulations Assessment - Guidance for Water Resources Management Plans and Drought Plans² in preparing its HRA. The UKWIR report recommends that all Drought Plans should be subject to the first stage of HRA, i.e. screening for likely significant effects (LSE).

1.2 Requirement for Habitats Regulations Assessment

The responsibility for undertaking the Habitats Regulations Assessment lies with Southern Water as the Plan making authority.

HRA Guidance for the appraisal of Plans³, summarises the Habitats Regulations. Regulation 63(5) states that the Plan making authority (in this case Southern Water) shall adopt, or otherwise give effect to, the Plan only after having ascertained that it will not adversely affect the integrity of a European site, subject to Regulation 64 or 105 of the Habitats Regulations.

³ Tyldesley, D. & Chapman, C. (2015) The Habitats Regulations Assessment Handbook. DTA Publications. Version 4.



Southern

¹ Environment Agency (2015) How to write and publish a Drought Plan, December 2015. Available at https://www.gov.uk/government/collections/how-to-write-and-publish-a-drought-plan.

² UKWIR (2012) Strategic Environmental Assessment and Habitats Regulations Assessments - Guidance for Water Resources Management Plans and Drought Plans (WR/02/A)

Regulation 64 of the Habitats Regulations states:

(1) If the competent authority is satisfied that, there being no alternative solutions, the plan or project must be carried out for imperative reasons of overriding public interest (which, subject to paragraph (2), may be of a social or economic nature), it may agree to the plan or project notwithstanding a negative assessment of the implications for the European site or the European offshore marine site (as the case may be).

(2) Where the site concerned hosts a priority natural habitat type or a priority species, the reasons referred to in paragraph (1) must be either—

(a)reasons relating to human health, public safety or beneficial consequences of primary importance to the environment; or

(b)any other reasons which the competent authority, having due regard to the opinion of the European Commission, considers to be imperative reasons of overriding public interest.

Regulation 105 of the Habitats Regulations states:

(1) Where a land use plan-

(a)is likely to have a significant effect on a European site or a European offshore marine site (either alone or in combination with other plans or projects), and

(b)is not directly connected with or necessary to the management of the site,

the plan-making authority for that plan must, before the plan is given effect, make an appropriate assessment of the implications for the site in view of that site's conservation objectives.

(2) The plan-making authority must for the purposes of the assessment consult the appropriate nature conservation body and have regard to any representations made by that body within such reasonable time as the authority specifies.

(3) The plan-making authority must also, if it considers it appropriate, take the opinion of the general public, and if it does so, it must take such steps for that purpose as it considers appropriate.

(4) In the light of the conclusions of the assessment, and subject to regulation 107, the plan-making authority must give effect to the land use plan only after having ascertained that it will not adversely affect the integrity of the European site or the European offshore marine site (as the case may be).

(5) A plan-making authority must provide such information as the appropriate authority may reasonably require for the purposes of the discharge by the appropriate authority of its obligations under this Chapter.

(6) This regulation does not apply in relation to a site which is—

(a)a European site by reason of regulation 8(1)(c), or

(b)a European offshore marine site by reason of regulation 18(c) of the Offshore Marine Conservation Regulations (site protected in accordance with Article 5(4) of the Habitats Directive).

Article 6 of the Habitats Directive (Council Directive 92/43/EEC on the conservation of natural habitats and of wild flora and fauna) states:

6(3). Any plan or project not directly connected with or necessary to the management of the site but likely to have a significant effect thereon, either individually or in combination with other plans or projects, shall be subject to appropriate assessment of its implications for the site in view of the site's conservation objectives. In the light of the conclusions of the assessment of the implications for the site and subject to the provisions of paragraph 4, the competent national authorities shall agree to the plan or project only after having



ascertained that it will not adversely affect the integrity of the site concerned and, if appropriate, after having obtained the opinion of the general public.

6(4). If, in spite of a negative assessment of the implications for the site and in the absence of alternative solutions, a plan or project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature, the Member State shall take all compensatory measures necessary to ensure that the overall coherence of Natura 2000 is protected. It shall inform the Commission of the compensatory measures adopted.

Best practice guidance⁴ recommends that if there are no alternative solutions and if, in exceptional circumstances, it is proposed that a Plan be adopted despite the fact that it may adversely affect the integrity of a European site, the HRA will need to address and explain the Imperative Reasons of Overriding Public Interest (IROPI) which the Plan making authority considers to be sufficient to outweigh the potentially adverse effects on the European site(s).

HRA will still need to be carried out (at the individual project level) as and when each of the options included in the plan is brought forward by Southern Water and applications are made for the drought order/permits. At that stage, the HRA will need to be revisited to take account of any changes to the proposed option, any construction and operational arrangements, as well as the final package of mitigation measures. Incombination effects will also need to be re-assessed to take account of prevailing, updated, information on other projects, programmes and plans.

1.3 Consultation

Natural England and the Environment Agency were informally consulted on the draft methodology for the HRA in August 2016. Natural England was informally consulted with on the initial outputs of the screening process in December 2016, with further informal consultation with Natural England and the Environment Agency on the HRA during January to March 2017. Comments received from both Natural England and the Environment Agency were taken into account in preparing the HRA Report for the draft Drought Plan.

This HRA Report has been updated to reflect representations made by Natural England and the Environment Agency during the consultation on Southern Water's draft Drought Plan as well as the agreements reached through the Hampshire Abstraction Licences Public Inquiry process in March-April 2018. This included a Section 20 Agreement being signed between Southern Water and the Environment Agency in relation to the Test Surface Water Drought Permit and Drought Order, Candover Augmentation Scheme Drought Order and the Lower Itchen sources Drought Order. The Section 20 Agreement includes various provisions pertaining to the HRA as discussed further in this report.

The HRA has also been updated to include an Appropriate Assessment of the Darwell Drought Order, reflecting the outcome of discussions held with the Environment Agency and Natural England in November 2018.

The HRA has also been used to inform production of the updated Strategic Environmental Assessment (SEA) of the revised draft Drought Plan as well as the Environmental Assessment Reports (EARs) for each Drought Order/Permit required by Southern Water, and vice versa.

Consultation meetings were held with both Natural England and the Environment Agency regarding the methodologies to be used in the assessments (August and September 2016 respectively), the screening for each of the assessments (November 2016 – February 2017) and to discuss queries or issues on draft versions

⁴ Tyldesley, D. & Chapman, C. (2015) The Habitats Regulations Assessment Handbook. DTA Publications. Version 4.



of the EARs (March – April 2017). Subsequent meetings were held with Natural England and the Environment Agency in May 2018 to discuss their representations on the draft Drought Plan and how these would be addressed in the revised draft Drought Plan. Further discussions have been held with Natural England since submission of the revised draft Drought Plan (June 2018) in updating the EARs and therefore outputs from these discussions, including non-statutory advice provided by Natural England, have been incorporated into this HRA Annex. These discussions have focused on the following drought permit or order options: Lower Itchen sources; Candover; Shalcombe; Calbourne; Eastern Yar; Powdermill and Darwell.



1.4 Structure of the report

The report is divided into the following parts and sections:

Part A – Stage 1 Screening

Section 1: Introduction Section 2: Methodology Section 3: The Drought Plan 2019 Section 4: Stage 1 Screening Section 5: Screening conclusions

Part B – Stage 2 Appropriate Assessment

Section 6: Stage 2 Appropriate Assessment

Part C is separate document: Annex 11 HRA Report Stages 3 and 4

Part C: Stages 3 and 4 Alternative options, IROPI and compensation measures Section 7: Stage 3 Consideration of alternative options

Section 7: Stage 3 Consideration of alternative option Section 8: IROPI Section 9: Compensation measures Section 10: Conclusions and Recommendations.



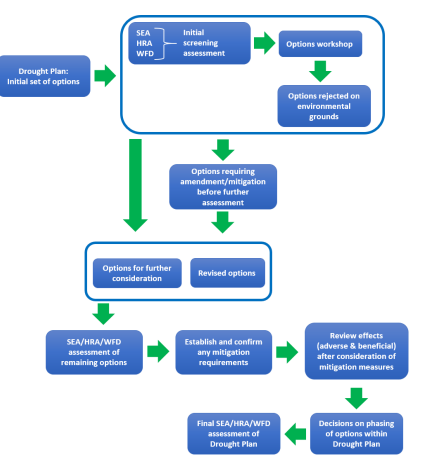


2 Methodology

2.1 Overview

The objective of the HRA is to establish whether measures included in the final Drought Plan are likely to have a significant effect on European sites (alone or in-combination with other supply schemes in the plan, or with other plans and projects), and where likely significant effects cannot be ruled out, adopting the precautionary principle, to determine through Appropriate Assessment whether the option would adversely affect the integrity of the European site(s).

The HRA has been undertaken in parallel with the Strategic Environmental Assessment (SEA) and Water Framework Directive (WFD) assessment to ensure an integrated approach to environmental assessment, and has been used to inform the development of the final Drought Plan to ensure its overall compliance with relevant legislation. Figure 2.1 shows the overall process for integrating HRA into the development of the plan.





Four stages of the HRA of Southern Water's final Drought Plan have been carried out:

1. Firstly, a screening process was undertaken to identify whether each drought management measure in Southern Water's Drought Plan (either alone or in combination with other plans or projects) is likely to have any significant effects on European sites.



Since the publication of the draft Drought Plan, there has an important judgment in the Court of Justice of the European Union (CJEU) in April 2018⁵ which ruled that Article 6(3) of the Habitats Directive must be interpreted as meaning that mitigation measures should be assessed within the framework of an Appropriate Assessment and that it is not permissible to take account of mitigation measures at the screening stage. In dialogue with Natural England, we reviewed the screening decisions that had been included in the draft Drought Plan in light of this judgement and determined that there were no options that relied upon mitigation measures to reach the screening decision.

- 2. Where a likely significant effect cannot be ruled out (noting the precautionary principle), an Appropriate Assessment has been undertaken of the drought management measure to determine whether this would adversely affect the integrity of the European site(s), either alone or in combination with other plans and projects, taking into account available specific mitigation measures.
- 3. Where adverse effects could not be ruled out at the Appropriate Assessment stage, alternative options have been examined to avoid any potential significant effects on the integrity of the European site as Stage 3 of the HRA.
- 4. Stage 4 comprised an assessment of compensatory measures where, in the light of an assessment of Imperative Reasons of Overriding Public Interest, and consideration of compensation measures it has been concluded that the Secretary of State should be asked to determine that the Plan should proceed (this is decision of the Secretary of State, not Southern Water).

The HRA has been undertaken in accordance with available guidance for England ^{6,7,8,9,10,11} and based on the precautionary approach as required under the Habitats Regulations. It follows the staged HRA approach, as discussed above.

The final Drought Plan proposes a number of measures which Southern Water would take to make more water available for supply than is available under normal operating conditions, including through temporary engineering activities and applications for Drought Permits and Drought Orders to abstract more water from the environment. Drought management measures also include demand management options (e.g. enhanced leakage reduction and water use restrictions). The HRA (alongside the Strategic Environmental Assessment and Water Framework Directive assessment of the final Drought Plan) has helped to inform the development of the draft Drought Plan, including determining which measures are acceptable for inclusion in the plan and how implementation of selected alternative measures should be phased during a drought.

For each potential drought management measure, the HRA has considered whether there are any likely significant effects (LSE) arising from construction or implementation activities and/or operation of the measure

¹¹ Tyldesley, D. & Chapman, C. (2015) The Habitats Regulations Assessment Handbook. DTA Publications. Version 4.



⁵ Court of Justice of the European Union Case C-323/17: People over Wind & Sweetman v Coillte Teoranta

⁶ European Commission Environment DG (2001) Assessment of plans and projects significantly affecting European Sites.

Methodological guidance on the provisions of Article 6(3) and (4) of the Habitats Directive 92/43/EEC.

⁷ Department for Communities and Local Government (DCLG) (2006) Planning for the Protection of European Sites. Guidance for Regional Spatial Strategies and Local Development Documents.

⁸ English Nature (1997) The Appropriate Assessment (Regulation 48) The Conservation (Natural Habitats &c) Regulations, 1994. Guidance Note HRGN1.

⁹ English Nature (1997) The Determination of Likely Significant Effect under The Conservation (Natural Habitats &c.) Regulations 1994. Guidance Note HRGN3.

¹⁰ Defra (2012) The Habitats and Wild Birds Directives in England and its seas: Core guidance for developers, regulators & land/marine managers

on one or more European sites, including Special Protection Areas (SPAs) and Special Areas of Conservation (SACs) (also known as Natura 2000 sites) and Ramsar sites:

- SPAs are classified under the European Council Directive 'on the conservation of wild birds' (2009/147/EC; 'Birds Directive') for the protection of wild birds and their habitats (including particularly rare and vulnerable species listed in Annex 1 of the Birds Directive, and migratory species).
- SACs are designated under the Habitats Directive (92/43/EEC) and target particular habitats (Annex 1) and/or species (Annex II) identified as being of European importance.
- The Government also expects potential SPAs (pSPAs), candidate SACs (cSACs), compensation habitat and Ramsar sites to be included within the assessment.
- Ramsar sites support internationally important wetland habitats and are listed under the Convention on Wetlands of International Importance especially as Waterfowl Habitat (Ramsar Convention, 1971).

For ease of reference through this HRA report, these designations are collectively referred to as "European sites", despite Ramsar designations being made at the international level rather than EU level.

The HRA Stage 1 screening process identified whether each potential drought management measure (either alone or in combination with other plans or projects) is likely to have significant effects on European designated sites. The purpose of the screening stage was to determine whether any part of the plan is likely to have a significant effect on any European site (including areas of compensation habitat, areas of functional land, and the ability for any abstractions to be maintained for the active management of designated sites). This has been judged in terms of the implications of the plan for the conservation objectives of the site, its 'qualifying features' (i.e. those Annex I habitats, Annex II species, and Annex I bird populations for which it has been designated¹², and Ramsar criterion), and any Site Improvement Plan measures. Significantly, HRA is based on a rigorous application of the precautionary principle: where uncertainty or doubt remains, an impact has been assumed, triggering the requirement for Appropriate Assessment of that drought management measure.

The screening stage also included assessment of any in-combination effects that might result from the concurrent implementation of different management measures within the plan itself, or in-combination with other plans, activities and projects, and whether these would adversely affect the integrity of a European site.

Where a likely significant effect has been identified at the screening stage (noting the precautionary principle), the drought management measure was further reviewed by Southern Water to determine whether it should continue to be included in the Drought Plan or be rejected. Where it was decided that the measure needed to be retained to safeguard essential water supplies, an Appropriate Assessment has been undertaken of the measure to determine whether it would adversely affect the integrity of the European site(s), either alone or in combination with other plans and projects, taking into account available mitigation measures.

Where adverse effects are identified at the Appropriate Assessment stage, Southern Water has again carefully considered whether the measure should be rejected from the Drought Plan at that stage. For the measure to be retained, Southern Water has had to demonstrate that there are no viable alternative options as part of Stage 3 of the HRA process. Stage 4 of the HRA process comprises an assessment of compensatory measures where, in the light of an assessment of Imperative Reasons of Overriding Public Interest (IROPI), it is deemed that the measures should be included and the plan approved by the Secretary of State.



¹² Annexes are contained within the relevant EC Directive.

2.2 Potential impacts of the drought management measures

To provide an indication of those measures more likely to have a significant effect on a European site(s), those drought management measures that are within 10km of a European site were identified initially. Consideration has also been given to the relative spatial locations of the drought management measures and designated sites within the same surface water and groundwater catchments and/or estuarine system to ensure that any hydrological connectivity over a longer distance that might affect water-dependent sites, qualifying features and designated mobile species has been taken into account. GIS data has been used to map the locations and boundaries of each of the European sites in relation to the different drought management measures.

The attributes of the European sites, which contribute to and define their integrity, have been considered with reference to Standard Data forms for SACs and SPAs and Information Sheets for Ramsar sites. An analysis of these information sources has enabled the identification of the site's qualifying features. This information, as well as Article 17 reporting, site conservation objectives, supplementary guidance, Site Improvement Plans and the supporting Site of Special Scientific Interest's favourable condition tables, has been used to identify those features of each site which determine current conservation status, site integrity and the specific sensitivities of the site. Analysis of how potential impacts of the drought management measures may affect a European site has been undertaken using this information.

The qualifying habitats and species of European sites are vulnerable to a wide range of impacts such as physical loss or damage of habitat, disturbance from noise, light, human presence, changes in hydrology (e.g. changes in water levels/flow, flooding), changes in water or air quality and biological disturbance (e.g. direct mortality, introduction of disease or non-native species). The assessment has considered both construction effects (where applicable) and operational effects of each measure and post operational effects.

In determining the likelihood of significant effects on European sites from any drought management measure, particular consideration has been given to the possible source-receptor pathways through which effects may be transmitted from activities associated with the measures to features contributing to the integrity of the European sites (e.g. groundwater or surface water catchments, air, etc.). Table 2.1 provides examples of the types of impacts the measures might have on European site qualifying features.

Screening for LSEs has been determined on a proximity basis for many of the types of impacts, based on the proximity of the potential location of each measure to each European site. However, there are many uncertainties associated with using set distances as there are very few standards available as a guide to how far impacts will extend. Different types of impacts can occur over different distances, and the assumptions and distances used in the HRA and justification for them are shown in **Table 2.1**.

Broad categories of potential impacts on European sites, with examples	ught plan measures on European sites Examples of operations responsible for impacts (distance assumptions in italics)
 Physical loss: Removal (including offsite effects, e.g. foraging habitat) Smothering 	Development of infrastructure associated with scheme, e.g. new or temporary pipelines, transport infrastructure, temporary weirs. Indirect effects from a reduction in flows e.g. drying out marginal habitat. <i>Physical loss is mostly likely to be significant where the boundary of the</i> <i>scheme extends within the boundary of the European site, or within an</i> <i>offsite area of known foraging, roosting, breeding habitat (that supports</i> <i>species for which a European site is designated).</i>
 Physical damage: Sedimentation / silting Prevention of natural processes Habitat degradation 	Reduction in river flow leading to permanent and/or temporary loss of available habitat, sedimentation/siltation, fragmentation, etc.





 Erosion Provided damage is likely to be significant where the boundary of the schema extends within a is directly adjacent to the observed rest of the scheme extends within adjacent to an offsite area of known foraging, roosing, breeding habital (that supports species for which a European site is designated, or where natural processes link the scheme to the site, such as through hydrological connectivity downstream of a scheme, long shore drift along the coast, or the scheme impacts the linking habital). Nor-physical disturbance: Noise Noise Noise from temporary construction or temporary pumping activities. Taking into consideration the noise level generated from general building activity (c. 122.05(A)) and considering the lowest insise level identified in appropriate guidance as likely to case disturbance to build species, it is concluded that noise impacts could be significant where the transport route to and from the scheme is within 3-Skm of the boundary of the European site. Noise from construction raffic is only likely to be significant where the transport route to and from the scheme is within 3-Skm of the boundary of the European site. Noise from construction raffic is only likely to be significant where the transport route to and from the scheme is within 3-Skm of the boundary of the European site. Noise from construction raffic is only likely to be significant where the boundary of the scheme site focial general site is displanted). Schemes which might include artificial lighting, e.g. for security around a temporary pumping activity around a temporary pumping activity around a temporary pumping activity of the scheme and the scheme and teles of vibralion and noise and light are more likely to be significant where the boundary of the European site. Provide fram hyper publicity of the schere and offse area of known foraging, publicits where the boun	Broad categories of potential impacts on European sites, with examples	Examples of operations responsible for impacts (distance assumptions in italics)
 Noise Taking into consideration the noise level generated from general building Visual presence Light pollution Light pollution Solid Charles and the second state of the second state state state of the second state of the second	ErosionFragmentationSeverance/barrier effect	Physical damage is likely to be significant where the boundary of the scheme extends within or is directly adjacent to the boundary of the European site, or within/adjacent to an offsite area of known foraging, roosting, breeding habitat (that supports species for which a European site is designated, or where natural processes link the scheme to the site, such as through hydrological connectivity downstream of a scheme, long shore drift
 Drying Flooding / stormwater Changes to surface water levels and flows Changes in groundwater levels and flows Changes to coastal water movement Toxic contamination: Water pollution Soil contamination Air Pollution Reduced dilution in downstream or receiving waterbodies due to changes in abstraction or reduced compensation flow releases to river systems. These effects are only likely to be significant where the boundary of the suropean site. Reduced dilution in downstream or receiving waterbodies due to changes in abstraction or reduced compensation flow releases to river systems. These effects are only likely to be significant where the boundary of the scheme extends within the same ground or surface water catchment as the European site. Air Pollution Air Pollution Air emissions associated with plant and vehicular traffic during construction and operation of schemes. The effect of dust is only likely to be significant where site is within or in proximity to the boundary of the European site. 314. Without mitigation, dust and dirt from the construction site may be transported onto the public road network and then deposited/spread by vehicles on roads up to 500m from large sites, 200m from medium sites, and 50m from small sites as measured	NoiseVisual presenceHuman presence	 Taking into consideration the noise level generated from general building activity (c. 122dB(A)) and considering the lowest noise level identified in appropriate guidance as likely to cause disturbance to bird species, it is concluded that noise impacts could be significant up to 1km from the boundary of the European site. Noise from vehicular traffic during operation of a scheme. Noise from construction traffic is only likely to be significant where the transport route to and from the scheme is within 3-5km of the boundary of the European site. Plant and personnel involved in in operation of the scheme. These effects (noise, visual/human presence) are only likely to be significant where the boundary of the scheme extends within or is directly adjacent to the boundary of the European site, or within/adjacent to an offsite area of known foraging, roosting, breeding habitat (that supports species for which a European site is designated). Schemes which might include artificial lighting, e.g. for security around a temporary pumping station. Effects from light pollution are only likely to be significant where the boundary of the scheme is within 500m of the European site. From a review of Environment Agency internal guidance on HRA and various websites it is considered that effects of vibration and noise and light are more likely to be significant if development is within 500m of a European
Toxic contamination:Reduced dilution in downstream or receiving waterbodies due to changes in abstraction or reduced compensation flow releases to river systems. These effects are only likely to be significant where the boundary of the scheme extends within the same ground or surface water catchment as the European site. However, these effects are dependent on hydrological continuity between the scheme and the European site, and sometimes, whether the scheme is up or down stream from the European site.Air emissions associated with plant and vehicular traffic during construction and operation of schemes. The effect of dust is only likely to be significant where site is within or in 	 Drying Flooding / stormwater Changes to surface water levels and flows Changes in groundwater levels and flows 	reduced storage or reduced flow releases from reservoirs to river systems. These effects are only likely to be significant where the boundary of the scheme extends within the same ground or surface water catchment as the European site. However, these effects are dependent on hydrological continuity between the scheme and the European site, and sometimes,
fuence the evit	Water pollutionSoil contamination	Reduced dilution in downstream or receiving waterbodies due to changes in abstraction or reduced compensation flow releases to river systems. These effects are only likely to be significant where the boundary of the scheme extends within the same ground or surface water catchment as the European site. However, these effects are dependent on hydrological continuity between the scheme and the European site, and sometimes, whether the scheme is up or down stream from the European site. Air emissions associated with plant and vehicular traffic during construction and operation of schemes. The effect of dust is only likely to be significant where site is within or in proximity to the boundary of the European site ^{13,14} . Without mitigation, dust and dirt from the construction site may be transported onto the public road network and then deposited/spread by vehicles on roads up to 500m from

 ¹³ Highways Agency (2003) Design Manual for Roads and Bridges (DMRB), Volume 11.
 ¹⁴ Institute of Air Quality Management (2014) Guidance on the assessment of dust from demolition and construction v1.1.



Broad categories of potential impacts on European sites, with examples	Examples of operations responsible for impacts (distance assumptions in italics)
	Effects of road traffic emissions from the transport route to be taken by the project traffic are only likely to be significant where the protected site falls within 200 metres of the edge of a road affected ¹⁵ .
 Non-toxic contamination: Nutrient enrichment (e.g. of soils and water) Algal blooms Changes in salinity Changes in thermal regime Changes in turbidity Changes in sedimentation/silting 	Changes to water salinity, nutrient levels, turbidity, thermal regime due to increased water abstraction, storage, or reduced compensation flow releases to river systems. These effects are only likely to be significant where the boundary of the scheme extends within the same ground or surface water catchment as the European Site. However, these effects are dependent on hydrological continuity between the scheme and the European site, and sometimes, whether the scheme is up or down stream from the European site.
 Biological disturbance: Direct mortality Changes to habitat availability Out-competition by non-native species Selective extraction of species Introduction of disease Rapid population fluctuations Natural succession 	Potential for changes to habitat availability, for example reductions in wetted width of rivers leading to desiccation of macrophyte beds due to changes in abstraction or reduced compensation flow releases to river systems. Creation of new pathway of non-native invasive species. This effect is only likely to be significant where the scheme is situated within the European site or an upstream tributary of the European site (or affects groundwater levels supporting these sites or tributaries)

2.3 Habitats Regulations Review of Consents

The Review of Consents process for Southern Water's existing abstractions is relevant to some of the measures in Southern Water's draft Drought Plan that involve increasing existing abstraction at licensed water sources while still remaining within the existing abstraction licence limit; the review also provides context where the proposed Drought Order/permit is seeking to exceed the abstraction licence limit.

The Environment Agency's Review of Consents was undertaken by considering all European sites within Southern Water's supply area. The European sites were initially screened to identify all sites with water-dependent habitat within Southern Water's supply area. Those sites that contained water-dependent habitat were then reviewed to assess whether Southern Water abstractions were located within the same groundwater or surface water catchment and therefore could have potential to affect the hydrogeological or hydrological regime of the sites.

Any sites that were in the same catchment as a Southern Water licensed abstraction source were assessed in more detail to determine whether the abstraction would be likely to have a significant effect. The Environment Agency looked in more detail at the sensitivities of the European site to water supply, and at the local hydrology. For example, a European site may be fed by surface water and the abstraction may be downstream, or the abstraction may be from a confined aquifer which could not impact the water supply at the protected site.

A summary of the results of the Review of Consents process, and the licence variations that are being sought following this process, is provided in **Table 2.2**.

2.4 Managed wetlands

Currently, many existing abstractions are exempt from requiring an abstraction licence. These include abstractions that are made for conservation purposes such as for managed wetlands. Natural England has indicated that, following the implementation of the relevant provisions contained in the Water Act of 2003,

¹⁵ NE Internal Guidance – Approach to Advising Competent Authorities on Road Traffic Emissions and HRAs V1.4 Final - June 2018



such exemptions will no longer be in place (anticipated to be implemented within the next 12 months). Any abstraction after this period will require a licence, and there is a two-year timetable to implement this with the Environment Agency.

The potential impacts of the implementation of a Drought Permit/order on designated sites has been included in the Environmental Assessment Report for each Drought Permit/Drought Order option (see Section 2.5 below). During a drought, it will be important to determine the effect of the implementation of a Drought Permit/order on any abstraction of water required for the conservation of designated sites such as managed wetlands.

At the time of writing (April 2019), any exemptions are still in place and no licences have been issued. As such, any existing unlicensed abstractions for conservation purposes will have been considered as part of the baseline hydrology flow data used in the assessments and the potential effects of drought plan measures have been considered.



Drought Plan 2019 Annex 11: Habitats Regulations Assessment

Table 2.2 Habitats Regulations Review of Consents: High Priority Sites Stage 4 Decisions

			Sit	es affected by A	bstraction Lice	ences		
Permission Type	Licence	River Itchen SAC	Solent Maritime SAC	Solent & Southampto n Water SPA	Portsmouth Harbour SPA	Chichester & Langstone Harbours SPA	Solent & Isle of Wight Lagoons SAC	FINAL STAGE 4 PROPOSED REQUIREMENTS
					None	None	None	
	Candover Augmentation Scheme - Environment Agency asset and licence	Yes						Reduce daily abstraction limit from 36 Ml/d to 5 Ml/d (proposed) between May and August (inclusive); Apply section 20 operating rules - condition use of scheme to trigger flows - at Allbrook & Highbridge (when flows fall below 198Mld) or when flows at Riverside Park fall below 194Mld; EA to carry out habitat improvements under Regulation 51(3).
	Alre Augmentation Scheme - Environment Agency asset	Yes						Apply section 20 operating rules; EA carry out habitat improvements under Regulation 51(3).
Abstraction Licences	Twyford - Southern Water PWS	Yes						Add monthly abstraction limits for June, July, August and September; Apply a Hands-Off Flow condition.
Licences	Lower Itchen sources SW - Southern Water PWS 11/42/22.7/94	Yes						Lower Itchen sources SW - Add monthly abstraction limits for June, July, August and September; Apply a Hands-Off Flow condition.
	Lower Itchen sources GW - Southern Water PWS 11/42/22.6/93	Yes						Lower Itchen sources GW - Add monthly abstraction limits for June, July, August and September; Apply a Hands-Off Flow condition.
	Blackwater Intake - Southern Water Augmentation Scheme 11/42/22.6/92		Yes	Yes				Increase MRF from 2.7 MI/d to 6 MI/d at Shide
	Caul Bourne - Southern Water PWS 12/101/4/G/8		Yes	Yes				Time limit licence for 12 years and link to IoW CAMS
	Shalcombe PWS (Caulbourne) 12/101/4/G/9		Yes	Yes				Time limit licence for 12 years and link to IoW CAMS

2.5 Drought Permit / Order environmental assessment reports

Environmental Assessment Reports (EARs) have been prepared in parallel to the development of the Drought Plan for any Drought Order / Permit sites identified for inclusion in Southern Water's Drought Plan.

The aim of these studies has been to produce environmental reports that have been agreed with the Environment Agency and Natural England such that in the event of a drought, they are readily available for refreshing based on the prevailing drought situation at that time. The environmental studies consider all potentially affected habitats and species including, but not limited to, SACs, SPAs and Ramsar features as well as any Site of Special Scientific Interest (SSSI) or species/habitats of principal importance for the conservation of biodiversity in England (identified in the Natural Environment and Rural Communities (NERC) Act 2006 Section 41). The reports also include Environmental Monitoring Plan (EMP) recommendations for each Drought Permit / Order site.

The output from the HRA process has informed the development of the EARs, and in turn, the outputs from the EARs have been used to support the HRA and help to scope any Appropriate Assessments that may be required. Natural England has provided non-statutory advice on a number of the draft EARs that relate to European sites, and where relevant, the HRA has also been updated to reflect this advice.

2.6 Review of potential in-combination effects

In accordance with the requirements of the Habitats Directive, the HRA has considered the in-combination effects of implementing the drought management measures in a worst-case drought, and the in-combination effects with other activities, programmes, plans and projects, that could have an impact on the European sites identified within the HRA. These have included schemes identified in other Southern Water plans (including its Water Resources Management Plan), neighbouring water company Water Resources Management Plans (WRMPs) and Drought Plans, Environment Agency Drought Plans, major projects being brought forward by Southern Water, other neighbouring abstractions, discharges and land use, and relevant activities and projects in land use and infrastructure plans.

The following plans and projects have therefore been considered in the HRA:

- Inter-option effects within the Southern Water Drought Plan
- Southern Water revised draft WRMP19
- Other water company draft and revised draft WRMP19s and Drought Plans:
- Affinity Water Southeast
- Bournemouth Water (part of South West Water)
- Cholderton and District Water
- Portsmouth Water
- South East Water
- SES Water
- Thames Water
- Wessex Water
- Environment Agency National Drought Action Plan
- River Basin Management Plans Thames River Basin District and South East River Basin District



- Shoreline Management Plans relevant to the Southern Water Drought Plan options
- Canal & Rivers Trust *Putting Water into Waterways* Water Resources Strategy 2015-2020
- Lower Tidal River Arun Flood Management Strategy
- River Medway Flood Storage Areas project

The assessment has used all publicly available information. It should also be noted that the water companies are currently making further updates to their WRMPs and Drought Plans following public consultations and recommendations from Defra, and therefore further updates may be required to the HRA in-combination assessment as part of any future implementation of the Drought Plan measures through application-specific HRA.



3 The Drought Plan 2019

3.1 Southern Water supply area

3.1.1 Southern Water's supply area

Southern Water provides water supplies to just over 2.4 million customers across an area of 4,450 square kilometres, extending from East Kent, through parts of Sussex, to Hampshire and the Isle of Wight in the west.

Water supplies are predominantly reliant on the transmission and storage of groundwater from the widespread chalk aquifer that underlies much of the region. This extends throughout parts of Kent, Sussex, Hampshire and the Isle of Wight and makes up 70% of the total water supply. River abstractions account for 23% of the water supplies, most notably: the Eastern Yar and Medina on the Isle of Wight; the Rivers Test and Itchen in Hampshire; the Western Rother and Arun in West Sussex; the River Eastern Rother and River Brede in East Sussex; and the River Teise, River Medway and Great Stour in Kent. Four surface water impounding reservoirs provide the remaining 7% of water supplies: Bewl Water, Darwell, Powdermill and Weir Wood. The total storage capacity of these four reservoirs amounts to 42,390 million litres. South East Water are entitled to 25% of the available supplies from the River Medway Scheme which incorporates the storage within Bewl Water reservoir.

Despite the South East being one of the driest regions in the UK, rainfall is integral to the maintenance of water supplies. During winter, when most of the effective rainfall occurs, groundwater reserves are recharged naturally through infiltration processes. Rain infiltrates through the soil to recharge the natural storage in the underlying groundwater to support river baseflows for the following year. Annual rainfall averages 730 millimetres across the Southern Water region. Rainfall experienced outside of winter is of less value to groundwater recharge as it is mostly lost to evaporation, plant transpiration or runs off directly into rivers from the land.

Water companies also prepare long-term Water Resources Management Plans that set out the forecasts of demand and reliable water supply availability, with forecasts calculated at the level of Water Resource Zones (WRZs). The Southern Water region is divided into fourteen WRZs, some of which are interconnected, and these are also applicable to the Drought Plan (**Figure 3.1**). These fourteen WRZs are amalgamated into three larger, sub-regional areas:

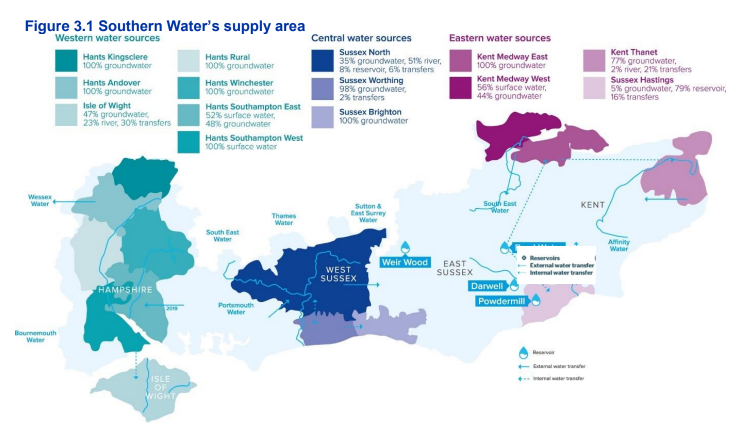
- Western Area comprising the following seven WRZs:
- Hampshire Andover (HA);
- Hampshire Kingsclere (HK);
- Winchester (W);
- Hampshire Rural (HR);
- Southampton East (SE);
- Southampton West (SW); and
- The Isle of Wight (IW).
 - Central Area comprising the following three WRZs:
- Sussex North (SN);
- Sussex Worthing (SW); and
- Sussex Brighton (SB).
 - Eastern Area comprising the following four WRZs:



- Medway West (MW);
- Medway East (ME);
- Kent Thanet (KT); and
- Sussex Hastings (SH).

Southern Water's supply area is bounded by eight other water companies (Thames Water; Wessex Water; Cholderton and District Water; South East Water; Affinity Water; SES Water; Bournemouth Water; and Portsmouth Water). A number of bulk water supplies are made between Southern Water and several of these adjacent water companies.

The geographical area under consideration for the HRA covers all of Southern Water's WRZs as well as the river and/or groundwater catchments of those water sources and sources of bulk water supply imports that serve these WRZs but which lie outside their boundaries.



3.2 Southern Water drought planning process

3.2.1 Overview and timetable

In accordance with the Drought Direction (England) 2016, Southern Water is required to submit an updated Drought Plan to the Secretary of State. The draft plan was issued for public consultation following approval from the Secretary of State along with the SEA Environmental Report and the Habitats Regulations Assessment report. Following feedback from the public consultation process, a revised draft Drought Plan and associated HRA has been prepared. This HRA supports the publication of the Final Drought Plan, following approval to do so by the Secretary of State in 25 February 2019. The updated plan will guide Southern Water's response to any drought events that may arise in the following 5-year period from 2019 to 2024.



Only those drought management measures which are relevant to the period encompassed by the Drought Plan 2019 are considered in the SEA, WFD and HRA processes. In this regard, environmental effects of the potential drought plan measures are considered within the context of the company's existing abstraction licence conditions (or imminent changes, as indicated) and operating arrangements. Additionally, only those plans, projects and programmes that are likely to be effective during the life of the plan have been considered in the HRA. The closely allied, but separate statutory process, of developing a long-term Water Resources Management Plan is also being undertaken by Southern Water which identifies new permanent measures to address drought resilience over the medium to longer term. Relevant linkages between the two plans are explained in the draft Drought Plan.

3.2.2 Drought Plan statutory basis

Under sections 39B and 39C of the Water Industry Act 1991 (as amended by the Water Act 2003), water companies are required to prepare and maintain statutory Drought Plans. The Drought Plan sets out the operational steps a water company will take before, during and after a drought to maintain essential water supplies to customers. A Drought Plan is defined by the Water Industry Act 1991 (as amended) as 'a plan for how the water undertaker will continue, during a period of drought, to discharge its duties to supply adequate quantities of wholesome water, with as little recourse as reasonably possible to Drought Orders or Drought Permits'. The Drought Plan identifies triggers that act as decision points for implementing a range of drought management actions. The nature of the triggers varies for each Water Resource Zone, and the nature of the drought management actions that will be considered also varies depending on the prevailing drought conditions.

3.3 Southern Water's Drought Plan measures

There are two broad categories of drought management measures: demand-side measures and supply-side measures. These are described below.

3.3.1 Demand-side measures

Demand-side measures are designed to reduce the demand for water in a drought and the options available to Southern Water are summarised in **Table 3.1**.

Table 3.1 Demand-side drought measures

Measure	Description of Measure
Media campaigns to influence water use	Wide-scale media activity and advertising to encourage voluntary reduction in water usage
Water efficiency promotion to partner organisations	Engage with partner organisations to ensure co-ordinated approach to interventions
Water efficiency promotion with local authorities	Initiate discussions with local authorities regarding watering regimes for public parks and gardens
Leakage reduction	Increase leakage monitoring and repair activity
Pressure management	Mains pressure reduction
Enhanced media campaign with customers	Enhanced media campaign to publicise restrictions and encourage water savings
Temporary Use Ban	Temporary ban on certain categories of water use under water company powers set out in the Water Industry Act 1991 (WIA 1991) as amended by Flood and Water Management Act 2010



Measure	Description of Measure
Drought Order to ban certa prescribed non-essential water uses	Application to Secretary of State for a Drought Order to prohibit certain prescribed non-essential water uses as set out in the Drought Direction 2011
Emergency Drought order t ration water supplies by us of rota cuts or standpipes	

3.3.2 Supply-side measures

Supply-side measures are measures available to Southern Water to introduce during a drought to increase the amount of water available for supply. Those supply-side drought management measures that do not require a Drought Order or Drought Permit are listed **in Table 3.2**.

Table 3.2 Supply-side drought measures not requiring a Drought Permit or order

Tankering of waterAllTankering water from adjacent WRZs or other water companiesRest groundwater sourcesSussex WorthingUse any spare winter/spring surface water available to supply customers in Worthing and Brighton during the early stages of a drought. This allows groundwater sources in the Worthing area to be rested in key 'storage' sources, which can improve their drought resilience as drought conditions intensify.Littlehampton emergency desalinationSussex WorthingInstallation of a temporary desalination plant near Littlehampton supplying up to 10 Ml/d.Sheerness (Isle of Sheppey) emergency desalinationKent Medway EastInstallation of a temporary desalination plant near Sheerness supplying up to 10 Ml/d.Rest groundwater sourcesIsle of WightMaximise any spare surface water sources available on the Isle of Wight and the cross-Solent supply from Hampshire during the early stages of a drought. This allows groundwater sources in the Isle of Wight to be rested to improve their drought resilience as drought conditions intensify.Sandown emergency desalinationIsle of WightInstallation of a temporary desalination plant near Sandown on the Isle of Wight supplying up to 10 Ml/d.
Rest groundwater sourcesSussex Worthingcustomers in Worthing and Brighton during the early stages of a drought. This allows groundwater sources in the Worthing area to be rested in key 'storage' sources, which can improve their drought resilience as drought conditions intensify.Littlehampton emergency desalinationSussex WorthingInstallation of a temporary desalination plant near Littlehampton supplying up to 10 MI/d.Sheerness (Isle of Sheppey) emergency desalinationKent Medway EastInstallation of a temporary desalination plant near Sheerness supplying up to 10 MI/d.Rest groundwater sourcesIsle of WightMaximise any spare surface water sources available on the Isle of Wight and the cross-Solent supply from Hampshire during the early stages of a drought. This allows groundwater sources in the Isle of Wight to be rested to improve their drought resilience as drought conditions intensify.Sandown emergencyIsle of WightInstallation of a temporary desalination plant near Sandown on
desalinationSussex worthingsupplying up to 10 MI/d.Sheerness (Isle of Sheppey) emergency desalinationKent Medway EastInstallation of a temporary desalination plant near Sheerness supplying up to 10 MI/d.Rest groundwater sourcesIsle of WightMaximise any spare surface water sources available on the Isle of Wight and the cross-Solent supply from Hampshire during the early stages of a drought. This allows groundwater sources in the Isle of Wight to be rested to improve their drought resilience as drought conditions intensify.Sandown emergencyIsle of WightInstallation of a temporary desalination plant near Sandown on
Sheppey) emergency desalinationKent Medway EastInstallation of a temporary desalination plant hear Sheerness supplying up to 10 Ml/d.Rest groundwater sourcesIsle of WightMaximise any spare surface water sources available on the Isle of Wight and the cross-Solent supply from Hampshire during the early stages of a drought. This allows groundwater sources in the Isle of Wight to be rested to improve their drought resilience as drought conditions intensify.Sandown emergencyIsle of WightInstallation of a temporary desalination plant near Sandown on
Rest groundwater sourcesIsle of Wightof Wight and the cross-Solent supply from Hampshire during the early stages of a drought. This allows groundwater sources in the Isle of Wight to be rested to improve their drought resilience as drought conditions intensify.Sandown emergencyIsle of WightInstallation of a temporary desalination plant near Sandown on
Additional import from Portsmouth WaterHants Southampton EastIncrease the bulk import from Portsmouth Water to Southampton East WRZ
Increase bulk imports Reduce bulk water exports In the event of a severe drought, the Company would investigate the possibility of receiving additional bulk supplies from other water companies and/or reducing existing bulk water exports to other water companies
Rest Weir WoodMaximise pumping from the Pulborough source in order to reduce abstraction from Weir Wood Reservoir to conserve reservoir for increased use in the later stages of a drought.
Additional import from Portsmouth WaterSussex NorthIncrease import from Portsmouth Water to the Sussex North Water Resource Zone by up to 15 Ml/d
Reduce industrial supply to commercial customer West In the event of a drought the Company would hold discussions with a commercial customer with regards to the possibility of reducing their water supply temporarily.
Reduce supplies to other large commercial customersIn the event of a drought the Company would hold discussions with other large commercial customers as to the possibility of reducing their water supply temporarily.



3.3.3 Supply-side Drought Order / Permit measures

Southern Water may require recourse to Drought Order and/or Drought Permits, allowing temporary modifications to existing abstraction licence conditions or to enable water to be taken from alternative water sources. Drought Orders and Drought Permits are subject to statutory procedures, and may only be granted for specific periods and, subject to limited further renewal. Drought Orders and Drought Permits require environmental monitoring and may require mitigation measures to be in place to address any potential adverse effects. Potential Drought Order / Permit sites are identified in **Table 3.3**.





Table 3.3 Supply side Drought Order/permit measures

Option & Source Type	WRZ	Drought Order/Permit Conditions	Permit/ Order		
Lukely Brook WSW Groundwater	IoW	Remove requirement for Minimum Residual Flow condition for the Lukely Brook. Provision of a temporary compensation flow release of 0.4 MI/d to the Lukely Brook from the groundwater source via a temporary pipeline.			
Caul Bourne WSW Groundwater	IoW	Reduce the Minimum Residual Flow in the Caul Bourne from 4 l/s (0.3 Ml/d) to 2 l/s (0.15 Ml/d) Remove the constraint that limits abstraction to 40 Ml (1.3 Ml/d) within a 30-day period when the flow drops beneath 20 l/s (1.7 Ml/d)			
Shalcombe WSW Groundwater	IoW	Remove abstraction licence constraint that limits abstraction to 0.35 Ml/d when groundwater levels at the observation borehole are equal to or less than 70 mAOD. This would allow abstraction up to the 1.0 Ml/d daily peak abstraction licence limit.	Order		
Eastern Yar Augmentation Scheme Surface water	loW	Reduction to the Minimum Residual Flow conditions: River Medina at Blackwater to reduce from 2.7Ml/d to 1.7 Ml/d., River Medina at Shide: reduce from 5 Ml/d to 4 Ml/d This will allow increased abstraction for transfer and augmentation of flows in the River Eastern Yar.	Order		
Test Valley Groundwater	Hampshire Rural	Recommission unlicensed boreholes source with abstraction authorised up to 4.36 MI/d.	Order		
Test Surface Water Drought Permit	Hampshire Southampton East & Hampshire Southampton West	Reduce the proposed abstraction licence Hands-Off Flow condition from 355 MI/d to 265 MI/d	Permit		
Test Surface Water Drought Order	Hampshire Southampton East & Hampshire Southampton West	Reduce the proposed abstraction licence Hands-Off Flow condition from 355 Ml/d to 200 Ml/d. This Drought Order would be required once river flows fall below 265 Ml/d which is covered by the Drought Permit.	Order		
Candover Augmentation Scheme Groundwater source	Hampshire Southampton East	 Vary the Environment Agency proposed abstraction licence: Hourly limit: 1.125 Ml/hr; Daily limit: 27 Ml/d (but limited to 20 Ml/d between 1st May and 31st August); Annual / 6 monthly limit: 3,750 Ml/yr (an average of 20.8 Ml/d over 6 months) Discharge of the abstracted water: 1) At all times of Drought Order operation, up to 5 Ml/d would be available for environmental flow support to the Candover Stream via the existing Environment Agency pipeline and discharge; 2) Up to 27 Ml/d would be discharged directly to the River Itchen via a new temporary pipeline and discharge facility upstream of the Easton gauging station. Abstraction would be increased over a period of several days up to the full required discharge rate to prevent any sudden increase in flows in the River Itchen; similarly, reductions in discharge would be carried out over a period of day to prevent a sudden decrease in river flow. Abstraction and discharges to the water environment will only be permitted when flows in the River Itchen at Allbrook and Highbridge are at or below 205 Ml/d. 	Order		

Drought Plan 2019 Annex 11: Habitats Regulations Assessment

Option & Source Type	WRZ	Drought Order/Permit Conditions	Permit/ Order		
Lower Itchen Sources Groundwater and Surface water	Hampshire Southampton East	Reduce the proposed abstraction licence Hands-Off Flow condition in the River Itchen at Allbrook and Highbridge from 198 MI/d to 160 MI/d (Southern Water abstraction licence). Reduce the Hands-Off Flow condition in the River Itchen from 194 MI/d to 150 MI/d (Portsmouth Water abstraction licence).			
Pulborough (1) Surface water	Sussex North	Reduce Minimum Residual Flow from 63.65 MI/d to 53.65MI/d, allowing greater surface water abstraction.	Permit		
Pulborough (2) Surface water	Sussex North	Reduce Minimum Residual Flow from 65.65 MI/d to 43.65MI/d, allowing greater surface water abstraction.	Permit		
Pulborough (3) Surface water	Sussex North	Reduce Minimum Residual Flow from 65.65 MI/d to 33.65MI/d, allowing greater surface water abstraction.	Order		
Weir Wood Reservoir Surface water	Sussex North	Reduce statutory compensation flow from Weir Wood Reservoir to the River Medway: From 3.64 Ml/d to 0.04 Ml/d in November to April From 5.64 Ml/d to 0.06 Ml/d in May to October.	Permit		
East Worthing WSW Groundwater	Sussex Worthing	Increase abstraction licence daily limit from 4.5 Ml/d to 7.0 Ml/d between October and December inclusive.	Permit		
North Arundel WSW Groundwater	Sussex Worthing	Increase abstraction licence daily limit from 4.5 Ml/d to 7.0 Ml/d.	Order		
Stourmouth Surface water	Kent Thanet	Reduce Minimum Residual Flow from 145MI/d to 100MI/d to allow increased abstraction (maximum 10 MI/d).	Permit		
North Deal WSW Groundwater	Kent Thanet	Increase daily peak abstraction licence limit from 2.73 Ml/d to 4.0 Ml/d.	Permit		
Faversham sources WSWs	Kent Medway East	Remove abstraction licence condition preventing abstraction during the months of October to April inclusive.	Permit		
Groundwater Bewl Water Reservoir/River Medway Scheme: Stage 1 Surface water	Kent Medway West	In a <u>second dry winter</u> following a dry summer, reduce the Minimum Residual Flow in the River Medway at Teston for abstractions at three locations: From 200 MI/d in November to January to 150 MI/d From 250 MI/d in February to 150 MI/d From 275 MI/d in March and April to 150 MI/d	Permit		
River Medway Scheme: Stage 2	Kent Medway West	In a <u>third dry winter</u> following two successive dry summers, reduce the Minimum Residual Flow in the River Medway at Teston for abstractions at three locations:	Permit		

Drought Plan 2019 Annex 11: Habitats Regulations Assessment

Option & Source Type	WRZ	Drought Order/Permit Conditions	Permit/ Order
Surface water		From 200 MI/d in November to January to 150 MI/d From 250 MI/d in February to 150 MI/d From 275 MI/d in March and April to 150 MI/d Modify the Bewl Water Reservoir regulation release factor from 1.1 to 1.0 to support abstraction from the River Medway at one location.	
River Medway Scheme: Stage 3	Kent Medway West	In a <u>third dry summer</u> after three dry winters, reduce the Minimum Residual Flow in the River Medway at Teston for abstractions at three locations:	Permit
Surface water		From 350 MI/d in May to August to 275 MI/d Modify the Bewl Water Reservoir regulation release factor from 1.1 to 1.0 to support abstraction from the River Medway at one location.	
River Medway Scheme: Stage 4 Surface water	Kent Medway West	In the <u>winter following a third dry summer</u> , reduce the Minimum Residual Flow requirement in the River Medway at Teston in relation to abstraction at one of the three locations: From 200 Ml/d in November to January to 0 Ml/d From 250 Ml/d in February to 0 Ml/d	Order
		From 275 MI/d in March and April to 0 MI/d Cease all reservoir regulation release support for abstraction from the River Medway at this location.	
Darwell Reservoir (1) Surface water	Sussex Hastings	Reduce the Minimum Residual Flow in the River Rother in June to September from 28.5Ml/d to 10Ml/d to allow additional abstraction from the River Rother to Darwell Reservoir.	Order
Darwell Reservoir (2) Surface water	Sussex Hastings	Reduce the Minimum Residual Flow in the River Rother in March to May from 40MI/d to 10MI/d to allow additional abstraction from the River Rother to Darwell Reservoir.	Order
Powdermill Reservoir Surface water	Sussex Hastings	Reduce the Minimum Residual Flow in the River Brede from 6.2Ml/d to 2Ml/d to allow additional abstraction from the River Brede to Powdermill Reservoir	Permit

Stage 1: Screening 4

4.1 Screening for Likely Significant Effects of drought management measures

The area covered by Southern Water's Drought Plan 2019, and the SACs, SPAs and Ramsar sites within it are shown on Figure 4.1. In total, 23 SACs, 13 SPAs and nine Ramsar sites occur within the study area, as summarised in **Table 4.1**. Those that have been excluded from the HRA Stage 1: screening, and reasons for doing so, are also described in Table 4.1.

Designated Site	SAC	SPA	Ramsar	Inclusion in HRA Stage 1: Screening ¹⁶
Arun Valley	\checkmark	\checkmark	\checkmark	Yes
Ashdown Forest	\checkmark	\checkmark		Yes
Benfleet and Southend Marshes		\checkmark	\checkmark	Yes
Blean Complex	✓			No – the qualifying features of the SAC (9160 Sub- Atlantic and medio-European oak or oak-hornbeam forests of the <i>Carpinion betuli</i>) are not considered to be surface water or groundwater dependent.
Briddlesford Copse	\checkmark			Yes
Duncton to Bignor Escarpment	√			No – the qualifying features of the SAC (9130 <i>Asperulo-Fagetum</i> beech forests) are not considered to be surface water or groundwater dependent.
Dungeness	\checkmark			Yes
Dungeness, Romney Marsh and Rye Bay		\checkmark	\checkmark	Yes
Ebernoe Common	\checkmark			Yes
Emer Bog	\checkmark			Yes
Hastings Cliff	~			No – the qualifying features of the SAC (1230 Vegetated sea cliffs of the Atlantic and Baltic Coasts), although defined as water dependent, are not considered to be hydrologically linked to any of the drought options given the distances between them.
Isle of Wight Downs	\checkmark			Yes
Medway Estuary and Marshes		\checkmark	\checkmark	Yes
Mottisfont Bats	\checkmark			Yes
North Downs Woodlands	V			No – the qualifying features of the SAC (9130 Asperulo- Fagetum beech forests, 91J0 Yew Taxus baccata woods on steep slopes and 6210 Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco- Brometalia</i>)) are not considered to be surface water or groundwater dependent.
Outer Thames Estuary		\checkmark		Yes
Peter's Pit	\checkmark			Yes
Porton Down		\checkmark		Yes
Queendown Warren	✓			No – the qualifying features of the SAC (6210 Semi- natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>)) are not

Table 4.1 European sites within the study area and inclusion in HRA Stage 1: Screening

¹⁶ The inclusion of European designated sites in the HRA Stage 1: Screening included reference to the UK Technical Advisory Group on the Water Framework Directive Guidance on the Identification of Natura Protected Areas [Final] to understand which qualifying features were water dependent.



Southern

Designated Site	SAC	SPA	Ramsar	Inclusion in HRA Stage 1: Screening ¹⁶
				considered to be surface water or groundwater dependent.
River Itchen	\checkmark			Yes
Salisbury Plain	\checkmark			Yes
Sandwich Bay	~			Yes – the qualifying features of the SAC (2110 Embryonic shifting dunes, 2120 "Shifting dunes along the shoreline with Ammophila arenaria ("white dunes")", 2130 "Fixed coastal dunes with herbaceous vegetation ("grey dunes")", 2170 Dunes with Salix repens ssp. argentea (Salicion arenariae) and 2190 Humid dune slacks), although identified as being water dependent, are considered to be predominantly influenced by coastal and marine processes. However, Natural England have advised that the features in this area are reliant on some freshwater inputs and therefore the designated site has been considered in the screening. As identified in the Site Improvement Plan, the main feature reliant on hydrological changes is the fixed coastal dune with herbaceous vegetation
Solent and Dorset Coast		\checkmark		Yes (pSPA)
Solent and Isle of Wight Lagoons	\checkmark			Yes
Solent and Southampton Water		\checkmark	\checkmark	Yes
Solent Maritime	\checkmark			Yes
South Wight Maritime	✓			Yes The qualifying features of the SAC (1170 Reefs, 1230 Vegetated sea cliffs of the Atlantic and Baltic Coasts and 8330 Submerged or partially submerged sea caves), although identified as being water dependent, are considered to be predominantly influenced by coastal and marine processes, rather than temporary changes in surface water and groundwater levels and flows, however could be affected by construction and brine dispersion from emergency desalination options.
Stodmarsh	\checkmark	\checkmark	\checkmark	Yes
Thames Estuary and Marshes		\checkmark	\checkmark	Yes
Thanet Coast	V			No – the qualifying features of the SAC (1170 Reefs, 8330 Submerged or partially submerged sea caves), although identified as being water dependent, are considered to be predominantly influenced by coastal and marine processes, rather than temporary changes in surface water and groundwater levels and flows.
Thanet Coast and Sandwich Bay		\checkmark	\checkmark	Yes
The Mens	\checkmark			Yes
The Swale		\checkmark	\checkmark	Yes

The HRA has screened all of the drought management measures in each of Southern Water's WRZs. The HRA screening matrix for the demand-side measures is provided in Table 4.2 and for the supply-side measures (excluding Drought Permits/orders) in Table 4.3. The HRA screening for the supply-side Drought Order/permit options is summarised in Table 4.4 below, with the detailed assessments provided in Appendix A (restricted document).



Drought Plan 2019

Annex 11: Habitats Regulations Assessment

Figure 4.1 European sites within the study area and location of Drought Permit / Order options

[Map redacted for security reasons]

on European sites					
Option	Likely Significant Effect and Potential for Alteration of Measure to Avoid Effects?	Further HRA Assessment Required?			
Water efficiency campaigns and customer communications	None – media/water efficiency campaign are designed to help reduce demand for water and as such no impacts on designated sites are anticipated, other than to acknowledge that decreased demand will have a net positive effect due to reduced pressure on water resources and reduced abstraction at source.	No			
Leakage reduction and pressure management	None - it is envisaged that leakage detection and repair schemes will largely be undertaken in urban areas with no likely significant effects on designated sites. It is acknowledged that decreased leakage will have a net positive effect due to reduced pressure on water resources and reduced abstraction at source.	No			
Temporary Use Ban	None – statutory restrictions on customer water use are demand management measures and as such, are not anticipated to have impacts on European sites. It is acknowledged that decreased customer demand will have a net positive due to reduced pressure on water resources and reduced abstraction at source.	No			
Drought Order ban on non-essential water use	None – a non-essential use ban and its components are demand management measures and as such are not anticipated to have impacts on European sites. It is acknowledged that decreased customer demand will have a net positive effect due to reduced pressure on water resources and reduced abstraction at source.	No			
Emergency water use restrictions	None – an emergency Drought Order includes extreme demand management measures and as such are not anticipated to have impacts on European sites. It is acknowledged that decreased customer demand will have a net positive effect due to reduced pressure on water resources and reduced abstraction at source.	No			

Table 4.2 Screening of demand-side drought management measures for likely significant effects on European sites Image: Screening of demand-side drought management measures for likely significant effects

For the following drought management measures, it was concluded that likely significant effects could not be ruled out and therefore Stage 2 Appropriate Assessments were required to assess the implications of the option on the site's conservation objectives and understand whether the site's integrity could be affected:

- Sheerness emergency desalination Medway Estuary and Marshes SPA and Ramsar, Thames Estuary and Marshes SPA and Ramsar.
- Lower Itchen sources Drought Order River Itchen SAC.
- Candover Augmentation Scheme River Itchen SAC.
- Caul Bourne WSW Drought Order Solent Maritime SAC, Solent and Southampton Water SPA and Ramsar.
- Shalcombe WSW Drought Order Solent Maritime SAC, Solent and Southampton Water SPA and Ramsar.
- Eastern Yar augmentation scheme Drought Order Solent and Southampton Water SPA and Ramsar.
- Darwell reservoir Drought Order Dungeness, Romney Marsh and Rye Bay SPA and Ramsar.



Drought Plan 2019 Annex 11: Habitats Regulations Assessment

Supply Augmentation Option	Assessment of Likely Significant Effect (LSE) and Potential for Alteration of Measure to Avoid Effects	Further HRA Assessment Required?
Tankering of water	No LSEs to any designated sites are anticipated. Abstractions to support tankering would be from existing sources and within existing abstraction licence conditions that have previously been reviewed as part of the Environment Agency's Review of Consents process and determined not to have any likely significant effects on European sites.	No
Littlehampton emergency desalination	 The following European designated sites are located within 10km of the scheme components; Duncton to Bignor Escarpment SAC, Arun Valley SAC, SPA and Ramsar, and Solent and Dorset Coast pSPA. Impacts on Duncton to Bignor Escarpment SAC and Arun Valley SAC, SPA and Ramsar are not anticipated. The proposed abstraction is considered unlikely to cause any significant effects to the Solent and Dorset Coast pSPA given the small volumes of abstraction and discharge involved. A proportion of the abstraction would be returned as a waste stream via the existing Littlehampton Wastewater Treatment Works long sea outfall to the English Channel but this is unlikely to give rise to any significant effects on the pSPA given the distance between the outfall and the pSPA, the dominance of west to east currents, plus the mixing of the waste stream with the treated effluent from the Wastewater Treatment Works. 	No
Sheerness emergency desalination	 The following European designated sites are located within 10km of the scheme components; Benfleet and Southend Marshes SPA and Ramsar, Outer Thames Estuary SPA, Medway Estuary and Marshes SPA and Ramsar, Thames Estuary and Marshes SPA and Ramsar. No likely significant effects are anticipated on the Benfleet and Southend Marshes SPA and Ramsar. Two distribution pipeline routes are being considered which take water from the desalination plant and put into distribution at water service reservoirs close to Minster. The chosen pipeline route will be optimised so that there is no impedance of groundwater flows to The Swale SPA and Ramsar site, with a pipeline route utilising the road network to the north an alternative option. The methods for installation of the pipeline would need to be confirmed at project level, as an overland pipe may be sufficient, rather than a pipe requiring burial, which would negate any potential impacts to groundwater. The Outer Thames Estuary SPA is considered to be at a sufficient distance offshore and away from the Medway Estuary, to not be impacted. Depending on the location of the abstraction pipeline and sea outfall, construction impacts could arise to the Medway Estuary and Marshes SPA and Ramsar. It is assumed that there would be no habital loss, but depending on timings for the construction there is a need to consider any impacts to breeding and wintering birds. It was unclear at the screening stage whether the waste stream would be sufficiently diffused within the estuary so as not to impact the Medway Estuary and Marshes SPA and Ramsar, and also the Thames Estuary and Marshes SPA and Ramsar. It could not be concluded that no LSEs will arise from the scheme, therefore further assessment (Stage 2 Appropriate Assessment) was required. 	Yes Stage 2 Appropriate Assessment required
Sandown emergency desalination	 The following European designated sites are located within 10km of the scheme components; Isle of Wight Downs SAC, Briddlesford Copse SAC, South Wight Maritime SAC, Solent and Isle of Wight Lagoons SAC, Solent and Southampton Water SPA and Ramsar. Assessment concluded no likely significant effects on the Solent and Southampton Water SPA and Ramsar, Briddlesford Copse SAC, Isle of Wight Downs SAC or the Solent and Isle of Wight Lagoons SAC. 	No

Table 4.3 Screening of supply-side drought measures not requiring a Drought Permit or order for likely significant effects on European sites

Annex 11: Habitats Regulations Assessment						
Supply Augmentation Option	Assessment of Likely Significant Effect (LSE) and Potential for Alteration of Measure to Avoid Effects	Further HRA Assessment Required?				
	Impacts on the South Wight Maritime SAC were considered in further detail but it was concluded that given the existing Sandown wastewater treatment works outfall (off Culver Parade) will be used to discharge the brine waste stream and the outfall has previously been modelled to show no significant effects on the SAC features, and given the brine will be diluted with wastewater treated effluent, no LSEs are considered likely during operation.					
	This screening decision is supported by the modelling work completed to examine the likely desalination effluent discharge plumes. Initial results from work completed by Atkins in 2007 showed that the salinity would drop to within 10% of the ambient salinity, approximately 25 to 33m from the existing outfall. This concluded that there would be a highly localised risk (i.e. within a ~33m radius) impact on benthic habitats due to the greater density of the saline/sewage effluent mixed discharge, but these impacts were unlikely to extend to sensitive designated features due to the high mixing and dispersion characteristics.					
	Further high level CORMIX modelling of the dispersion plumes was completed in 2018 to support the Water Resource Management Plan for modelled schemes that can be applied to the temporary desalination drought option. It must be noted that this modelling was indicative and would need to be refined at project level should the scheme be required to be implemented in a severe drought. The modelling suggested that distances to achieve salinity concentrations within 10% of the ambient salinity would be approximately 7m for a 8.5Ml/d scheme for a temporary emergency desalination plant, thus reducing the area over which potential impacts would be likely to occur. However, when taking into account the likely brine concentration from the reverse osmosis process of approximately 67psu and combining this with the WwTW effluent (assuming the salinity of this is zero) then the combined discharge salinity for a 8.5Ml/d scheme would be 15.6psu, therefore well below the assumed ambient salinity of 35psu.					
	During operation of the works a number of chemicals will be required in the operational processes e.g. biocides and anti-scalants. The settlement stage of the process will use an inlet storage tank to provide settlement of solids and to balance salinity. It is anticipated that any solids that are settled out would be discharged in a controlled manner with the brine, ensuring that the suspended sediment load is not too high for the receiving waters. The pre-filtration stage will remove solids that aren't settled in first stage and it is anticipated that backwash water would be discharged with the brine. A number of other chemicals may be required to clean the membrane, subject to how long the plant is needed for. If the chemical volumes are too high for direct inclusion in the brine discharge the residuals will be stored and neutralised before release. Those chemicals added to the inflow to prevent biological, mineral and oxidant fouling of membranes will be separated within the RO process, and would again be stored and neutralised before release. Precise details of the chemicals to be used will be confirmed during the drought conditions trigger level (see Drought Plan), once the need for the scheme has been identified and contractors appointed to design the works.					
	The intake for the desalination plant will be located along the same corridor as the existing outfall, off Culver Parade, and could lead to impingement of organisms (organisms trapped on filter screens), entrainment (organisms drawn into the intake structure) and/or entrapment (organisms trapped within offshore intake pipeline structure). These impacts to marine biota could change the food availability, distribution and density in the area immediately around the intake and therefore impact the feeding patterns of the qualifying bird species. Research from California suggests that a desalination plant of ~200MI/d capacity will impinge approximately 1kg/day of marine biota. Entrainment however is likely to be larger and site specific ¹⁷ . However, the scheme will be designed using best practice technologies to minimise the impacts of the intake process. Where possible the intake will be located outside the littoral zone where impingement and entrainment impacts tend to be highest, thereby reducing the potential for an impact. At the detailed design stage consideration will be given to use of a surface or subsurface intake, capped intake to reduce vertical flow, low velocities through the screens, sizing of the screens and deflection technologies.					

¹⁷ Water Reuse Association (2011) Desalination Plant Intakes Impingement and Entrainment Impacts and Solutions White Paper March 2011; Revised June 2011 29

Annex	11: Habitats Regulations Assessment	
Supply Augmentation Option	Assessment of Likely Significant Effect (LSE) and Potential for Alteration of Measure to Avoid Effects	Further HRA Assessment Required?
	Therefore on the basis of the modelling work completed, and use of best practice technologies and methods in the design, no LSEs are considered likely during operation.	
Additional import from Portsmouth Water to Hampshire	No LSEs to any designated sites anticipated as abstractions to support these imports are from existing sources and within existing abstraction licence conditions that have previously been reviewed as part of the Environment Agency's Review of Consents process and determined not to have any likely significant effects on European sites.	No
Southampton East and Sussex North Water Resource Zone	Note: the Lower Itchen sources Drought Order comprises the combined measures to temporarily reduce the hands-off flow conditions that control abstraction by Portsmouth Water and Southern Water. This Drought Order will enable the Portsmouth Water bulk import to continue in times of severe drought conditions.	
	Changes to Existing Operations:	
Rest groundwater sources – Isle of Wight	As this is an operational change within existing licences and no construction activities are required to implement, no LSEs to any designated sites are anticipated.	No
Rest groundwater sources – Sussex Worthing	As this is an operational change within existing licences and require no construction activities to implement, no LSEs to any designated sites are anticipated.	No
Rest Weir Wood reservoir	As this is an operational change within existing licences and no construction works are required to implement, no LSEs to any designated sites are anticipated.	No

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Table 4.4 Screening of Drought order/permit options for likely significant effects on European sites^{18,19}

European Designated Sites		Drought Order/Permits																
		Western area						Central area Easterr			Eastern area	rn area						
		Lukely Brook	Caul Bourne	Shalcombe	Eastern Yar Augmentation Scheme	Test Surface Water [#]	Test Valley	Candover Augmentation Scheme	Lower Itchen Sources	Pulborough	Weir	North Arundel	Stourmouth	North Deal	Faversham	Darwell	Powdermill	River Medway Scheme
Arun Valley	SAC SPA Ramsar																	
Ashdown Forest	SAC																	
	SPA																	
Briddlesford Copse SAC Dungeness SAC																		
Dungeness, Romney Marsh	SPA																	
and Rye Bay	Ramsar																	
Ebernoe Common SAC																		
Emer Bog SAC sle of Wight Downs SAC																		
Medway Estuary and Marshes	SPA Ramsar																	
Nottisfont Bats SAC																		
Porton Down SPA																		
River Itchen SAC Balisbury Plain SAC																		
olent and Isle of Wight Lagoo Solent and Southampton																		
Vater	Ramsar																	
Solent Maritime SAC Stodmarsh	SAC																	
	SPA Ramsar																	
hames Estuary and larshes	SPA Ramsar																	
hanet Coast and Sandwich	SPA																	
Bay The Mens SAC	Ramsar																	
The Swale	SPA																	
Description of Description	Ramsar																	

Drought Permit and Drought Order options

Kev:

No proximity or linkage between Drought Permit/order with the European site	
No likely significant effects	
Stage 2 Appropriate Assessment required	



 ¹⁸ East Worthing has been screened out completely as no designated sites are within 10km of the abstraction, or subject to an impact pathway.
 ¹⁹ The full assessments for the screening are provided in Appendix A (restricted document).
 31

4.2 Potential in-combination effects of the drought management measures

Individually, the majority of Southern Water's drought management measures were identified as having no likely significant effects on European sites. However, a number of drought management options could be implemented at a similar time, should they be required, and therefore an assessment has also been completed to determine the potential for likely significant in-combination effects, as detailed in **Table 4.5**.



Table 4.5	Screening of in-combination likely significant effects of Southern Water's drought management measures on
European si	ites

Drought Management Measure	In- combination With	European Site	Assessment	In- Combination likely significant effects?
River Medway Scheme	Weir Wood Reservoir	Medway Estuary and Marshes SPA and Ramsar	Due to intervening flows from the River Medway catchment downstream of Weir Wood reservoir, impacts of the Weir Wood Reservoir Drought Order are sufficiently ameliorated before the confluence with the River (Greater) Teise near Maidstone, where in-combination impacts with the River Medway Scheme Drought Permit/order options could occur. As the impacts from the Weir Wood Reservoir Drought Order have not extended further downstream of the confluence with the River (Greater) Teise, no LSEs in- combination with the River Medway Scheme option are anticipated.	No
		Peter's Pit SAC	Supplementary advice to the conservation objectives states that the maintenance of water within the ponds on the SAC site is controlled by groundwater levels. As the impacts resulting from the River Medway Scheme and Weir Wood Reservoir Drought Permit/order options will be confined to the River Medway surface water bodies, no LSEs are anticipated.	No
		Thames Estuary and Marshes SPA and Ramsar	Both Drought Permit/order options affect the River Medway which discharges to the Medway estuary which is downstream of the Thames Estuary and Marshes SPA and Ramsar. No in-combination LSEs are anticipated.	No
River Medway Scheme	Sheerness emergency desalination	Medway Estuary and Marshes SPA and Ramsar	The impacts of the River Medway Scheme Drought Permit/order options are predominantly confined to the upper estuary between Allington and Hoo Ness, upstream of the main area of the SPA and Ramsar. Sheerness is located at the very mouth of the Medway estuary and could discharge into the estuary (note, a discharge into the Thames estuary is also being considered). The hyper-saline discharge is likely to have a higher density than the surrounding waters, which are the transitional waters of the Medway (with a salinity of ~35 ppt). As such the effluent is expected to sink to the seabed and could result in highly localised (i.e. 33m radius) smothering of benthic habitats with hypersaline water. Although dispersion modelling has not been specifically completed for the Sheerness emergency desalination option, the general principles from the modelling of other desalination schemes, completed in 2018 to support the Water Resource Management Plan, can be applied. It must be noted that this modelling was	No

Drought Management Measure	In- combination With	European Site	Assessment	In- Combination likely significant effects?
			indicative and would need to be refined at project level should the scheme be required to be implemented in a severe drought. The modelling suggested that distances to achieve salinity concentrations within 10% of the ambient salinity would be approximately 6m for a 5Ml/d scheme and 8m for a 15Ml/d scheme, thus reducing the area over which potential impacts would be likely to occur. Neither scheme would impact the designated site and therefore no in-combination LSEs are anticipated.	
North Arundel WSW	East Worthing WSW	None	No in-combination LSEs possible as East Worthing WSW impacts are not within 10km of any designated site nor has it any impact pathways or hydrological connectivity to any designated European site.	No
North Arundel WSW	Pulborough	Arun Valley SAC, SPA and Ramsar	The North Arundel Drought Order has negligible impacts on flows in the Lower River Arun, downstream of the Arun Valley SAC, SPA and Ramsar. No impacts were identified as a result of the Pulborough Drought Order on the designated sites given the limited connectivity between the habitats and the river due to the presence of the flood banks. Therefore in-combination LSEs are not anticipated.	No
Darwell Reservoir	Powdermill Reservoir	Dungeness SAC	Great crested newt are the only surface water dependent feature of the SAC designation. The main populations are found at Lydd Ranges, Dungeness RSPB reserve to Lydd Airport, and Romney Warren. None of these areas will be affected by either Drought Order/permit option as impacts are confined to the River Brede, River Rother and Rye Harbour Estuary. Therefore in-combination LSEs are not anticipated.	No
		Dungeness, Romney Marsh and Rye Bay SPA and Ramsar	Freshwater inputs to Rye Harbour Estuary from the River Rother and the River Brede, are controlled by tidal sluices and other abstraction control measures. The operation of these systems are influenced by dry spring and summer flow conditions, with no or minimal freshwater being passed forward into Rye Harbour Estuary during such conditions. The River Brede does not supply water to the Pett Levels area of the designation and is not hydrologically linked to the Royal Military Canal, which receives water from the River Rother. Therefore in-combination LSEs are not anticipated.	No
North Deal WSW	Stourmouth	Stodmarsh SAC Stodmarsh SPA and	The designated sites are located upstream of the Stourmouth abstraction and outside the groundwater drawdown zone of the North Deal abstraction, and	No
		Stodmarsh SPA and Ramsar	upstream of the impacts on the Little Stour. Therefore no LSEs are anticipated.	

Drought Management Measure	In- combination With	European Site	Assessment	In- Combination likely significant effects?
		Thanet Coast and Sandwich Bay SPA and Ramsar	The two Drought Permit/order options both influence the estuarine area of the SPA and Ramsar site on the River Stour. However, as both the individual assessments have concluded negligible hydrological effects, no LSEs are anticipated.	No
Candover Augmentation Scheme	Lower Itchen sources	River Itchen SAC	The two Drought Order options influence the hydrology River Itchen SAC. In the absence of mitigation measures being considered as part of the Stage 1 screening process, it is not possible to screen out the potential for in-combination effects.	Yes
Test Surface Water Drought Permit and Drought Order	Lower Itchen sources	River Itchen SAC	Potential effects on Atlantic salmon (designated feature of the River Itchen SAC) between the concurrent implementation of these two drought order was considered and evidence prepared by fish experts as part of the Hampshire Abstraction Licences Public Inquiry. This concluded that the Test Surface Water Drought Permit or Drought Order would not lead to likely significant effects on Atlantic salmon seeking to migrate up the River Itchen estuary into the freshwater river system.	No
Lukely Brook WSW	Eastern Yar Augmentation Scheme	Briddlesford Copse SAC	Both options affect the River Medina watercourse which is located within the known buffer zone used by Bechstein's bats to feed (as identified through the Environment Agency's Review of Consents work). However, as stated in the individual assessments, there are no water dependent habitats used by the bat species in direct hydrological connectivity with the River Medina. Therefore changes to levels and flows in the River Medina resulting from the combined operation of the Lukely Brook and Eastern Yar Augmentation Scheme drought options are unlikely to affect the bat species. As such no LSEs are anticipated.	No
		Isle of Wight Downs SAC	The SAC is outside the groundwater drawdown zone of influence for the Lukely Brook Drought Permit option and is not reliant on water supply from the River Medina. Therefore no LSEs are anticipated.	No
		Solent Maritime SAC	The combined reduction in freshwater into the Medina Estuary from the combined use of the Lukely Brook and Eastern Yar Augmentation Scheme options is 49% at Q95 if implemented during the winter and 41% at Q95 if implemented during the summer. This is not significantly greater than with the Eastern Yar Augmentation Scheme Drought Order alone (no change to summer, 1% increase to winter).	No
			Some changes to the sediment characteristics of the mudflat and sandflat habitats are expected, however these are not considered to give rise to long term changes in the extent and overall composition of the habitat type, and only temporary changes in the macroinvertebrate assemblages, which will have already been altered to some extent by the prevailing natural drought conditions.	

Drought Management Measure	In- combination With	European Site	Assessment	In- Combination likely significant effects?
			The combined impact of the two Drought Order/permit options is not considered to be significantly worse to result in additional impacts to the habitat, and therefore no in-combination LSEs are anticipated.	
		Solent and Southampton Water SPA and Ramsar	The combined reduction in freshwater into the Medina Estuary from the combined use of the Lukely Brook and Eastern Yar Augmentation Scheme Drought Permit/order options is 49% at Q95 if implemented during the winter and 41% at Q95 if implemented during the summer. This is not significantly greater than with the Eastern Yar Augmentation Scheme Drought Order alone (no change to summer, 1% increase to winter). Changes to macroinvertebrate assemblages on the mudflat and sandflat habitats	No
			have been identified for both options separately, but there is very little change to the effects on the macroinvertebrates due to both Drought Permit and order options being implemented concurrently and no material additional impacts are expected. Therefore no in-combination LSEs are anticipated.	
Caul Bourne WSW	Shalcombe WSW	Isle of Wight Downs SAC	The European dry heath habitats of this SAC are situated on the superficial deposits overlying the chalk aquifer. The hydrogeology assessment has concluded that there is a low connectivity between these deposits and the aquifer, with the direction of the groundwater flow in the aquifer being to the north away from the SAC. Therefore even with a combined additional abstraction from these two Drought Orders, LSEs are not anticipated.	No
		Solent Maritime SAC	Both Drought Order options impact the River Caul Bourne which discharges into Shalfleet Creek in Newtown Estuary, which is a particularly notable area of the SAC. Reductions in freshwater flow into the upper sections of the creek could potentially impact the estuarine, Atlantic salt meadows and mudflat and sandflat habitat features.	Yes
		Solent and Southampton Water SPA and Ramsar	Both Drought Order options involve increased and/or prolonged abstraction from the chalk aquifer during a severe drought. The reduction in freshwater flows in the Caul Bourne as a result of implementing both Drought Orders concurrently has the potential to be greater than with just one Drought Order in place. However, the overall reduction in freshwater flow due to both Drought Orders operating concurrently is only marginally greater. However, given the sensitivity of the habitats in this area to freshwater inputs, and the uncertainty of the analysis of the incombination effects, a Stage 2 Appropriate Assessment of the combined impacts is required.	Yes

Drought Management Measure	In- combination With	European Site	Assessment	In- Combination likely significant effects?
Eastern Yar Augm Scheme, Lukely B Bourne WSW, Sha	rook WSW, Caul	Isle of Wight Downs SAC	The European dry heath habitats of the SAC are situated on the superficial deposits overlying the chalk aquifer. The hydrogeology assessments for Caul Bourne and Shalcombe Drought Orders have concluded that there is a low connectivity between these deposits and the aquifer, with the direction of the groundwater flow in the aquifer being to the north away from the SAC. The assessment for Lukely Brook Drought Permit has identified that the SAC is outside the groundwater drawdown zone of influence. The Eastern Yar Augmentation Scheme Drought Order assessment has shown no hydrological connectivity or reliance of the SAC on water flows in the River Medina. Therefore no LSEs from implementing all four Drought Order/permit options are anticipated.	No
		Solent Maritime SAC	The four Drought Order/permit options affect two different estuaries within the overall SAC: Eastern Yar Augmentation Scheme and Lukely Brook Drought Order/permit options impact the Medina Estuary in-combination, whilst the Caul Bourne and Shalcombe Drought Orders impact the Newtown Estuary in-combination. LSEs to the habitats have been identified for the Eastern Yar Augmentation Scheme individually and therefore there could be potential in-combination impacts of the Caul Bourne and Shalcombe Drought Order options to give rise to LSEs on the designated features.	Yes
		Solent and Southampton Water SPA and Ramsar	The in-combination assessment of the Eastern Yar Augmentation Scheme and Lukely Brook Drought Order/permit options has concluded that the reduction in freshwater input will not be significantly different to that caused by the Eastern Yar Augmentation Scheme Drought Order alone. Therefore it has been concluded that in-combination LSEs are unlikely to occur. As such, in-combination effects between the four options is not considered likely, but in-combination effects between Eastern Yar Augmentation Scheme, Caul Bourne and Shalcombe Drought Orders could occur. The combined effect on the macroinvertebrate community structure and assemblage could impact the same bird populations resulting in LSEs. As such, a Stage 2	Yes
			Appropriate Assessment is required to understand the potential effects.	
Lower Itchen Sources, Eastern Yar Augmentation Scheme, Caul Bourne WSW, Shalcombe WSW		Solent Maritime SAC	These four Drought Order/permit options affect three different estuaries: Eastern Yar Augmentation Scheme Drought Order impacts the Medina Estuary; Caul Bourne and Shalcombe Drought Orders impact Newtown Estuary; Lower Itchen Sources Drought Order impacts the River Itchen. The River Itchen itself does not support any areas of the Solent Maritime SAC, the closest area being within Southampton Water where the assessment has concluded there would be no adverse effects due	No

Drought Management Measure	nagement combination		Assessment	In- Combination likely significant effects?
			to the Lower Itchen sources Drought Order. As such, no LSEs from all five Drought Order/permit options being implemented concurrently are anticipated.	
		Solent and Southampton Water SPA and Ramsar	 These four Drought Order/permit options affect three different estuaries: Eastern Yar Augmentation Scheme Drought Order impacts the Medina Estuary; Caul Bourne and Shalcombe Drought Orders impact Newtown Estuary; Lower Itchen Sources Drought Order impacts the River Itchen. There is only a small area of mudflats on the River Itchen, larger and more prominent areas within the Solent used by species associated with mudflats (as discussed in the Regulation 33 information), no impacts to nesting/roosting or feeding are anticipated on Mediterranean gull, black tailed godwit, dark bellied Brent goose, ringed plover, shelduck, redshank grey plover, wigeon, pintail and dunlin. As no impacts to the mudflats, invertebrates or bird species have been identified for the Lower Itchen Sources option (see Appendix A (restricted document)), incombination effects with Eastern Yar, Caul Bourne and Shalcombe are considered unlikely. Natural England has also commented during consultation that key impacts on bird species are most likely within the estuaries rather than between the estuaries. Therefore no LSEs are anticipated. 	No

4.3 Potential in-combination effects with other plans and projects

Southern Water's supply area is bounded by eight other water companies (Thames Water; Wessex Water; Cholderton and District Water; South East Water; Affinity Water – South East; SES Water; Bournemouth Water (part of South West Water); and Portsmouth Water). A number of bulk water supplies are made between Southern Water and several of these adjacent water companies.

Potential in-combination effects with other relevant activities, plans and projects (as described in Section 2.5) have been reviewed and are summarised in this section.

4.3.1 Southern Water revised draft WRMP19

Southern Water issued its revised draft Water Resource Management Plan 2019 in September 2018, following public consultation during March to May 2018.

The scope for in-combination effects of the revised draft WMRP19 with the drought management measures included in the final Drought Plan 2019 is limited as in most cases the drought management measures will come into operation once the operation of the WRMP schemes has ceased due to abstraction licence conditions. However, the following potential in-combination effects were identified and assessed in relation to specified European sites:

Solent Maritime SAC, Solent and Southampton Water SPA and Ramsar plus Potential Solent to Dorset Coast SPA

The Solent Maritime SAC, Solent and Southampton Water SPA and Ramsar sites, and the Potential Solent to Dorset Coast SPA are located within the hydrological zone of influence of seven Drought Order/Permit options; Lukely Brook, Eastern Yar Augmentation Scheme, Caul Bourne, Shalcombe, Candover Augmentation Scheme, Test Surface Water and Lower Itchen Sources, plus the Sandown temporary emergency desalination plant option and the following revised draft WRMP19 schemes:

- Fawley desalination
- Test Estuary WwTW industrial reuse scheme.
- Sandown WwTW indirect potable reuse scheme
- Import from Bournemouth Water

The revised draft WRMP19 Fawley desalination and Sandown indirect potable reuse schemes are not expected to be completed until 2027 at earliest and therefore the operation of these schemes do not overlap with the Drought Plan timeframe of 2019 to 2022. Consequently, there is no potential for operational cumulative effects during the lifetime of the Drought Plan; the potential for operational cumulative effects will be further reviewed as part of the next Drought Plan update in 2023. However, construction activities for these two schemes will potentially take place during the lifetime of the Drought Plan. The screening assessment concluded that the Fawley desalination plant construction works would have no in-combination effects with the Sandown emergency desalination plant. The Sandown emergency desalination plant construction activity would take place on the south-eastern coastline of the Isle of Wight which is geographically remote from the European sites that may be affected by the Fawley construction work.



The screening assessment concluded that the construction of the Sandown WwTW indirect potable reuse scheme and the Sandown temporary emergency desalination plant are effectively mutually exclusive as the treatment process plant would occupy the same land area.

The Test Estuary WwTW industrial reuse scheme is forecast to be operational by 2023. Incombination impacts on the above listed European sites from operation of this scheme and the Drought Plan measures are considered unlikely given (a) the volumes of water in Southampton Water relative to the combined abstractions under the Drought Plan options and WRMP scheme; (b) the hydrographic regime of Southampton Water and the Solent; and (c) the spatial distance between most of the options which are located on different estuaries/coastlines draining to the Solent/Southampton Water as applicable. Cumulative effects will however arise in spatial proximity between the Test Surface Water Drought Permit or Drought Order and the Test Estuary WwTW industrial water reuse scheme on flows from the Test Estuary to Southampton Water, but the relative reduction in flow arising from these schemes compared to the hydrographic regime and volume of water in Southampton Water is not considered to lead to any likely significant effects on these European sites.

The draft WRMP19 Bournemouth Water import scheme (abstraction from the Hampshire River Avon and new pipeline to Hampshire Southampton West Water Resource Zone) will not be constructed or operated during the lifetime of the Drought Plan.

River Itchen SAC

The River Itchen SAC is within the zone of influence of two Drought Order options (Lower Itchen Sources and Candover Augmentation Scheme) and WRMP19 schemes to further increase bulk supplies from Portsmouth Water and works to provide greater supply interconnections within south Hampshire. The only potential effects of the draft WRMP19 schemes on the SAC is during construction work to lay pipelines but there will not be any likely cumulative effects on the SAC with these Drought Orders.

The WRMP scheme for carrying out in-stream river restoration works on the Lower Itchen will have cumulative beneficial effects with the Lower Itchen Drought Order and Candover Drought Order options on the River Itchen SAC.

Arun Valley SAC, SPA and Ramsar

The Arun Valley SAC, SPA and Ramsar is within the zone of influence of three drought management options (Pulborough and North Arundel Drought Permits/Orders and the Littlehampton emergency desalination plant) and two revised draft WRMP19 schemes: the Pulborough winter transfer scheme and the Littlehampton water reuse scheme. The revised draft WRMP19 schemes are not expected to be completed until 2027 at earliest and therefore operationally do not overlap with the Drought Plan timeframe of 2019 to 2024. There is no likely in-combination construction effects between the Littlehampton temporary emergency desalination plant and the Littlehampton water reuse scheme as they are effectively mutually exclusive as the treatment process plant would occupy the same land area. Consequently, there is no potential for cumulative effects during the lifetime of the Drought Plan update.

Medway Estuary and Marshes SPA and Ramsar

The Medway Estuary and Marshes SPA and Ramsar are within the hydrological zone of influence of three Southern Water Drought Order/Permit options (Faversham sources, Weir Wood Reservoir, River Medway Scheme) and the Sheerness emergency desalination plant together with the draft WRMP19 Medway reuse scheme (joint Southern Water and South East



Water proposed scheme). However, the Medway reuse scheme is not due to be implemented until 2027 which is beyond the lifetime of the Drought Plan 2019.

Consequently, no likely significant cumulative effects on the SPA or Ramsar site are anticipated.

4.3.2 Other water company drought plans

Assessment of the potential for in-combination impacts of drought plan supply augmentation measures with drought management measures listed in neighbouring water companies' drought plans has been undertaken.

It should be noted that drought plans of other water companies are subject to review on timescales that may not be aligned with the timescale of Southern Water's Drought Plan. The information used to carry out these assessments is considered to be the most up to date information available, and the conclusions were reviewed against the revised draft drought plans where available.

4.3.2.1 Affinity Water South East Drought Plan

Affinity Water South East's Drought Plan concluded that there were no European sites within the supply area, or near the boundaries of the supply area, that would be impacted by the drought plan options. Therefore, no in-combination impacts with Southern Water's Drought Plan have been identified and no LSEs anticipated.

4.3.2.2 Bournemouth Water (part of South West Water) Drought Plan

Bournemouth Water's Drought Plan only considers implementing measures to reduce demand (e.g. media campaigns, temporary ban on water use, leakage reduction). Consequently, no European designated sites would be adversely impacted by the plan, and as such, no LSEs with Southern Water's Drought Plan are anticipated.

4.3.2.3 Cholderton and District Water Company Drought Plan

The Cholderton and District Water Company Drought Plan only considers measures to reduce demand (e.g. media campaigns, temporary ban on water use, leakage reduction). Consequently, no European designated sites would be adversely impacted by the plan, and as such, no LSEs with Southern Water's Drought Plan are anticipated.

4.3.2.4 Portsmouth Water Drought Plan

Portsmouth Water may need to apply for a Drought Permit for its "Source S" groundwater source. This could have combined impacts with Southern Water's North Arundel Drought Order on the Arun Valley SAC, SPA and Ramsar. However, as both boreholes are located close to the Lower River Arun, and the North Arundel Drought Order zone of influence does not include the European designated sites, it is considered unlikely that LSEs would occur.

4.3.2.5 South East Water Drought Plan

There are three designated sites within the zone of hydrological influence of drought management options within both South East Water's and Southern Water's Drought Plans: Ashdown Forest SAC and SPA, Peter's Pit SAC, and North Downs Woodland SAC.

The applicable options from South East Water's Drought Plan are:

- the River Ouse Drought Permit which influences Ashdown Forest SAC and SPA
- the Halling Drought Permit which influences Peter's Pit SAC and North Downs Woodland SAC

The applicable options from Southern Water's Drought Plan are Weir Wood Reservoir and the River Medway Scheme Drought Orders/permits.



In both plans, North Downs Woodland SAC has been screened out as the qualifying features are not considered to be surface water or groundwater dependent (and no construction impacts were identified). No hydrological links to Ashdown Forest SAC and SPA were identified for either the Weir Wood Reservoir Drought Order (Southern Water) or the River Ouse Drought Permit option (South East Water) and therefore no LSEs are anticipated.

The Weir Wood Reservoir and River Medway Scheme Drought Order/permit options affect surface water levels and flows in the River Medway rather than the groundwater sources supporting Peter's Pit SAC, and the groundwater assessment for the Halling Drought Permit concluded no adverse effects on the groundwater due to the groundwater flow direction. Therefore no LSEs are anticipated on this SAC.

4.3.2.6 SES Water Drought Plan

SES Water's Drought Plan concluded that there were no European sites within the supply area, or near the boundaries of the supply area, that would be impacted by the drought plan options. However, the Bough Beech/River Eden Drought Permit could be implemented by SES Water at the same time as the Weir Wood Reservoir and the River Medway Scheme Drought Order/permit options.

The Bough Beech River Eden abstraction is restricted to the winter period from September to April. There are two potential Drought Permits that can be sought for Bought Beech River Eden abstraction:

- Option 1 abstraction from the River Eden to continue for May only
- Option 2 abstraction from the River Eden extends after May into early summer.

As the hydrological effects of the Weir Wood Reservoir summer Drought Order is almost entirely negated by intervening catchment inflows at the confluence of the River Eden, no likely significant in-combination effects are anticipated.

Concurrent implementation of the Weir Wood Reservoir Drought Order (summer) and the River Medway Scheme Drought Permit (summer) with SES Water's Bough Beech/River Eden Drought Order would only occur during the summer period (May onwards). Given the dominant effect of the River Medway Scheme Drought Permit on flows in the River Medway compared to the other two options, the in-combination hydrological impact is assessed as no greater than the moderate hydrological impact assessed for the River Medway Scheme implemented on its own. No likely significant in-combination effects are anticipated between any combinations of these three drought management measures in summer.

4.3.2.7 Thames Water Draft Drought Plan

No in-combination impacts between drought management options in Southern Water's draft Drought Plan and Thames Water's draft Drought Plan have been identified as the European sites being considered in both plans do not overlap. Consequently, no in-combination LSEs are anticipated.

4.3.2.8 Wessex Water Drought Plan

No in-combination impacts between drought management options in Southern Water's draft Drought Plan and Wessex Water's Drought Plan have been identified as the European designated sites being considered in both plans do not overlap. Consequently, no incombination LSEs are anticipated.



4.3.3 Other Water Company Draft Water Resource Management Plans (WRMPs) 2019

The information used to carry out these assessments is considered to be the most up to date information available at the time of writing.

All of the neighbouring water companies to Southern Water have published draft of revised draft 2019 WRMPs which have been examined along with outputs of a Water Resources South East Group (WRSE) environmental assessment project. The WRSE group includes six south east water companies (Affinity Water, Portsmouth Water, South East Water, Southern Water, SES Water and Thames Water). The purpose of the project was to input to the development of long term best value plans for securing water supplies in the south east. Since 2016 the WRSE has been working to improve the approach to undertaking cumulative effects assessment for WRMP options developed by neighbouring water companies in the South East of England.

The latest piece of work aimed to identify the potential for cumulative effects between the six WRSE water companies, to support their WRMP19 and related SEAs in a regional context. It provided a unique opportunity for communication between the six water companies and sharing of respective Draft WRMP19 geographical information.

Information sharing facilitated through WRSE together with the information contained in the published draft WRMP19 strategies highlighted the following draft WRMP19 schemes that required in-combination assessment:

- a) joint Southern Water / South East Water Medway water reuse scheme: the potential for in-combination cumulative effects of this scheme are the same as those already identified above under the Southern Water draft WRMP19 assessment
- b) three groundwater options included in the Affinity Water draft WRMP19 feasible list would involve increased abstraction from the East Kent Chalk - Stour WFD groundwater body together with the Southern Water North Deal Drought Permit option are considered unlikely to lead to any likely significant in-combination effects on the Stodmarsh SAC, the Stodmarsh SPA and Ramsar site, or the Thanet Coast and Sandwich Bay SPA and Ramsar.

For other water companies outside of the WRSE group, but neighbouring Southern Water (Bournemouth Water, Cholderton and District Water and Wessex Water), the review of published draft WRMP19 strategies have indicated no potential in-combination likely significant effects on any European sites with the revised draft Drought Plan.

Bournemouth Water's draft 2019 WRMP scheme to provide a bulk supply to Southern Water's Western operational area has already been discussed above and has no likely in-combination effects on any European sites.

As such, no likely significant effects on European sites are anticipated in relation to the WRMPs of these other three water companies.



4.3.4 Other Plans and Projects

4.3.4.1 Environment Agency National Drought Plan

The potential for in-combination effects of the Southern Water drought management options with the Environment Agency's National Drought Action Plan has been assessed. No incombination impacts between the Environment Agency's National Drought Action Plan and Southern Water's drought options are anticipated. However, this should be considered further at the time of any potential implementation of drought management measures in liaison with the Environment Agency, particularly in respect of local Environment Agency actions in the Southern Water supply and water source catchment areas.

4.3.4.2 Thames River Basin District and South East River Basin District: River Basin Management Plans 2015

The River Basin Management Plans set out how organisations, stakeholders and communities can work together to improve the water environment. Parts of the Thames RBMP and South East RBMP overlap with Southern Water's operational and water source catchment boundaries. The RBMPs have identified potential hazards associated with the implementation of measures to address significant water management issues (SWMI). As the level of detail within the plans does not allow consideration of effects on each European site individually, the plans have been assessed by the Environment Agency as to the potential impacts on the qualifying features of sites as a collective i.e. 'dry grassland' across several SACs.

The HRAs of the RBMPs have concluded that none of the measures identified in the plans would have any significant adverse effects on any European site, as the locations where the measures would be implemented are not constrained. The measures would also be implemented in such a way that there would be no in-combination effects within the RBMPs.

Therefore, no in-combination impacts with Southern Water's Drought Plan have been identified, and no in-combination LSEs are anticipated.

4.3.4.3 Canal & Rivers Trust: Putting Water into Waterways Water Resources Strategy 2015-2020

To ensure a longer term security of water supply, the Canal & Rivers Trust has developed a Water Resources Strategy setting out 14 strategic actions for completion by 2020 and dividing the entire network into hydrological units for more effective management of water resources. The Kennet and Avon Canal hydrological unit partially overlaps with the Southern Water operational and water source catchment boundaries.

The main actions for the Trust's strategy relate to undertaking a range of modelling scenarios for the hydrological units. Specific restoration projects or other canal developments are not detailed, however Strategic Action 4 states that appropriate water resource assessments will be undertaken aiming for "*no net impact on long term water resource levels of service.*"

No in-combination effects with any of Southern Water's Drought Plan options are therefore considered likely during the lifetime of the Drought Plan. The Canal & River Trust should however be consulted prior to implementing any relevant supply augmentation option that may overlap with its canals or water sources to confirm there are no new activities or projects that may give rise to potential in-combination effects on European sites.



4.3.4.4 Lower Tidal River Arun Flood Management Strategy²⁰

The Environment Agency has prepared a long-term plan to manage the risk of flooding from the tidal River Arun between Pallingham and Littlehampton. The scheme was formally approved in March 2014 and consists of a range of measures and recommends maintaining and enhancing many existing flood defences and providing some new ones in strategic locations.

The Pulborough to Houghton Strategy Unit (SU3) covers the Arun Valley SAC, SPA and Ramsar sites. The Environment Agency have identified that the risk of flooding to the sites would change under every proposed management option. More work needs to be completed to understand what management option would be acceptable and how it could be implemented. Therefore, for the next 10 years the proposed management option will be to sustain the flood defences.

During consultation with Natural England, it is understood that the flood banks will be in place until approximately 2025, after which there is a proposal to remove the flood banks. However, this is outside the timescales of the Southern Water Drought Plan, and therefore incombination effects are not anticipated during the 5-year lifetime of the plan.

4.3.4.5 River Medway Flood Storage Areas Project

The Leigh Barrier is an existing flood storage area to reduce the risk of flooding to properties and 300 business in the town of Tonbridge, Kent (River Medway). In 2010, the revised Middle Medway Strategy set out options to manage flood risk from the River Medway, the River Beult, and the River Teise. These options include enlarging the capacity of the Leigh Flood Storage Area. The River Medway Flood Storage Areas project²¹ concluded that increasing the capacity of the Leigh flood storage area should be progressed.

The work was originally programmed for 2035; however, it is anticipated to be completed sooner should appropriate funding be secured. It is therefore not currently expected to be in operation at the same time as Southern Water's Drought Plan (2019-2022) and therefore no in-combination impacts are predicted. It is however considered unlikely that construction or operation of the scheme would lead to in-combination LSEs on any European site with the Southern Water Drought Plan.

4.3.4.6 Shoreline Management Plans

Shoreline Management Plans provide a policy context for shoreline/coastal zone management and development. The following Shoreline Management Plans are available within the public domain and were considered for in-combination impacts:

- SMP 9 The Medway Estuary and Swale
- SMP10 Isle of Grain to South Foreland.
- SMP 11 Beachy Head to South Foreland
- SMP 12 Beachy Head to Selsey Bill (South Downs)
- SMP 13 Hurst Spit to Selsey Bill (North Solent)

²¹ <u>https://www.gov.uk/government/publications/river-medway-flood-storage-areas-fsas-project/river-medway-flood-storage-areas-fsas-project</u>





²⁰ Environment Agency (2012) Lower Tidal River Arun Draft flood risk management strategy Consultation on draft recommendations for managing the risk of flooding from the tidal River Arun. Accessed at https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/322086/LTRAS_Consultation_Doc https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/322086/LTRAS_Consultation_Doc https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/322086/LTRAS_Consultation_Doc <a href="https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/322086/LTRAS_Consultation_data/file/322086/LTRAS_CONSULtata/file/322086/LTRAS_CONSULtat

- SMP 14 Isle of Wight
- SMP 15 Durlston Head to Hurst Spit (Poole & Christchurch Bays)

The assessments for any potential in-combination impacts between these plans and the measures contained Southern Water's Drought Plan (2019-2024) were considered with regards to spatial proximity and/or hydrological and/or hydrographical connectivity. No incombination likely significant effects were identified in respect of the policies set out in the plans. Measures put forward in the Isle of Wight Shoreline Management Plan included the proposed creation of a 30.9Ha compensatory habitat of coastal grazing marsh for the Solent and Southampton Water Ramsar site. Such a measure could be considered to have a minor beneficial in-combination effect. The potential for in-combination effects would need to be reviewed again for an application-specific HRA against the latest version of the relevant Shoreline Management Plan if any options with the potential to affect the coastal zone were needed in a future drought event, in dialogue with the Environment Agency, local planning authority and/or other relevant statutory bodies and stakeholders.



5 Screening conclusions and recommendations

No demand management measures have been assessed as having likely significant effects (LSE) on European sites. A summary of the conclusions of the HRA screening process for supply augmentation measures is presented in **Table 5.1**. This shows that for several drought management options it was not possible to rule out LSEs on European sites, either alone or in-combination with other drought management options in Southern Water's draft Drought Plan 2019.

Options where LSEs cannot be ruled out when implemented alone:

- Sheerness emergency desalination Medway Estuary and Marshes SPA and Ramsar, Thames Estuary and Marshes SPA and Ramsar site.
- Lower Itchen Sources Drought Order River Itchen SAC.
- Candover Augmentation Scheme River Itchen SAC.
- Caul Bourne Drought Order Solent Maritime SAC, Solent and Southampton Water SPA and Ramsar site.
- Shalcombe Drought Order Solent Maritime SAC, Solent and Southampton Water SPA and Ramsar site.
- Eastern Yar augmentation Drought Order Solent Maritime SAC, Solent and Southampton Water SPA and Ramsar site.
- Darwell Drought Order Dungeness, Romney Marsh and Rye Bay SPA and Ramsar

Options where in-combination LSEs cannot be ruled out:

- Caul Bourne and Shalcombe Drought Orders Solent Maritime SAC, Solent and Southampton Water SPA and Ramsar site.
- Eastern Yar, Caul Bourne and Shalcombe Solent Maritime SAC, Solent and Southampton Water SPA and Ramsar site.
- Candover Augmentation Scheme and Lower Itchen sources Drought Orders River Itchen SAC

On the basis of the screening assessment findings, Appropriate Assessment has been carried out for the above drought management options as discussed in Part B of this HRA report.



Table 5.1Summary of HRA screening conclusions for supply augmentationmeasures

measures Drought Management Measure	Likely significant effect on European site(s) alone?	In- combination likely significant effects with other Southern Water drought management options?	In- combination likely significant effects with other WRMPs and Drought Plans?	Stage 2 Appropriate Assessment (AA) required?
Tankering of water	No	No	No	No
Littlehampton emergency desalination	No	No	No	No
Sheerness emergency desalination	Yes	No	No	Yes
Sandown emergency desalination	No	No	No	No
Additional import from Portsmouth Water	No	No	No	No
Rest groundwater sources – Isle of Wight	No	No	No	No
Rest groundwater sources – Sussex Worthing	No	No	No	No
Rest Weir Wood reservoir	No	No	No	No
Lukely Brook	No	Yes	No	Yes – cumulative effects only
Caul Bourne	Yes	Yes	No	Yes
Shalcombe		Yes	No	Yes
Eastern Yar Augmentation Scheme	Yes	Yes	No	Yes
Test Valley	No	No	No	No
Test Surface Water Drought Permit and Drought Order	No	No	No	No
Candover Augmentation Scheme	Yes	No	No	Yes
Lower Itchen Sources	Yes	No	No	Yes
Pulborough	No	No	No	No
Weir Wood	No	No	No	No
East Worthing	No	No	No	No
North Arundel	No	No	No	No
Stourmouth	No	No	No	No
North Deal	No	No	No	No
Faversham Sources	No	No	No	No
River Medway Scheme	No	No	No	No
Darwell	Yes	No	No	Yes
Powdermill	No	No	No	No



PART B – Stage 2 Appropriate Assessment

Part B of this HRA report sets out the Stage 2 Appropriate Assessments for those Drought Plan options for which the Stage 1 screening assessment was not able to conclude no likely significant effects on a European site or sites, either alone or in-combination with other options.

6 Appropriate Assessment

6.1 Introduction and approach

6.1.1 Legislation and guidance

The responsibility for undertaking the Appropriate Assessments lies with Southern Water as the plan-making authority, as described earlier in this HRA report. The Appropriate Assessments have been carried out in accordance with the Habitats Directive and the Conservation of Habitats and Species Regulations 2017, and taking account of available national guidance from Natural England and the Habitats Regulations Assessment Handbook²².

6.1.2 Conservation objectives

The Habitats Regulations require that the Appropriate Assessment considers "the implications for the site in view of that site's conservation objectives". In accordance with the Habitats Directive, the objectives aim to achieve the favourable conservation status of the habitat and species features for which the European site is designated (see **Box 6.1**).

6.1.3 Assessment

The Appropriate Assessment considers the potentially damaging aspects of the proposed drought plan measures and the potential effects on the qualifying features of the relevant European sites and likely achievement of the conservation objectives of the site. The assessment characterises the impacts in terms of their likelihood, nature, scale, severity and duration.

The potential for adverse effect on the integrity of the site depends on the scale and magnitude of the effects of the drought plan measure and the predicted impacts, taking into account the distribution of the qualifying features across the relevant European sites in relation to the predicted impact and the location, timing and duration of the proposed Drought Order and the level of understanding of the effect, such as whether it has been recorded before and, based on current ecological knowledge, whether it can be expected to operate at the site in question.

Where qualitative and/or quantitative information is available, this has been used to inform the assessment. Where this information is not available, professional judgement has been used. In some cases, the ecological functioning of the site and the likely effects are well understood and documented elsewhere, for instance in studies previously commissioned to inform the Environment Agency's Habitats Directive Review of Consents. Where there is not sufficient information to undertake the assessment, this has been identified.

²² Tyldesley, D. and Chapman C. (2015) - The Habitats Regulations Assessment Handbook. Version 4,



ications.



Box 6.1 Favourable conservation status definition

Favourable conservation status as defined in Articles 1(e) and 1(i) of the Habitats Directive

"The conservation status of a natural habitat is the sum of the influences acting on it and its typical species that may affect its long-term natural distribution, structure and functions as well as the long-term survival of its typical species. The conservation status of a natural habitat will be taken as favourable when:

- Its natural range and areas it covers within that range are stable or increasing, and
- The specific structure and functions which are necessary for its long-term maintenance exist and are likely to continue to exist for the foreseeable future, and
- The conservation status of its typical species is favourable.

The conservation status of a species is the sum of the influences acting on the species that may affect the long-term distribution and abundance of its populations. The conservation status will be taken as 'favourable' when:

- Population dynamics data on the species indicate that it is maintaining itself on a longterm basis as a viable component of its natural habitats, and
- The natural range of the species is neither being reduced nor is likely to be reduced for the foreseeable future, and
- There is, and will probably continue to be, a sufficiently large habitat to maintain its populations on a long-term basis."

The Appropriate Assessment set outs, in sufficient detail for it to be transparent and understandable, what the effects of the proposed drought plan measure (either alone or incombination with other measures, activities, plans or programmes) are likely to be on each qualifying feature of the relevant European site, referring to relevant background documents and other information on which these judgements, which are essentially ecological judgements, rely.

Guidance²³ states that the size or complexity of the assessment will not necessarily reflect the scale of the proposal, but rather the complexity of the potential effects. The length of the Appropriate Assessment may not reflect the complexity of ecological judgements made to arrive at the necessary conclusions. Very complex ecological analysis and judgements may be expressed succinctly, with detailed supporting analyses contained in appendices or clearly referenced separate documents (for example, the accompanying Environmental Assessment Reports prepared for each of the Drought Permits/Orders subject to Appropriate Assessment).

6.1.4 Mitigation measures

The Appropriate Assessment includes consideration of any potential mitigation measures that, in addition to any which may already form part of the drought plan measure specification (often referred to as embedded mitigation), to determine whether any can reduce the likelihood, magnitude, scale, and duration of the effect to a lower level. The Appropriate Assessment seeks to identify mitigation measures that are capable of implementation and will reduce the

²³Tyldesley, D. and Hoskin, R. (2008) Assessing projects under the Habitats Directive: guidance for competent authorities. Report to the Countryside Council for Wales, Bangor.



impact to the lowest level possible. These measures can include both avoidance and reduction measures, with the former being the preferred option.

The Appropriate Assessment has assumed that measures to minimise impacts upon qualifying features and conservation objectives of the designated sites will be embedded within the final specification of any Drought Plan measure (and likely to be formally included as part of the Statutory Instrument when granted) and therefore no supplementary mitigation measures will be required. For the Sheerness emergency desalination plan, several statutory consents or permissions are likely to be required to implement this Drought Plan measure and it is therefore anticipated that mitigation measures will, in any case, be a requirement of these statutory consents or permissions.

Since the publication of our draft Drought Plan, there has been an important judgment in the Court of Justice of the European Union (CJEU) in April 2018²⁴ which ruled that Article 6(3) of the Habitats Directive must be interpreted as meaning that mitigation measures should be assessed within the framework of an Appropriate Assessment and that it is not permissible to take account of mitigation measures at the screening stage. In dialogue with Natural England, we reviewed the screening decisions that had been included in the draft Drought Plan in light of this judgement and determined that there were no options that relied upon mitigation measures to reach the screening decision. Consequently, no additional Drought Plan measures have been taken through to Appropriate Assessment due to this judgment.

6.1.5 Integrity test

The integrity test is the conclusion of the Appropriate Assessment and requires the competent authority to ascertain whether the proposed drought plan measure (either alone or incombination), will not have an adverse effect on site integrity. The following definition of site integrity has previously been provided by Defra:

"the coherence of its ecological structure and function, across its whole area, that enables it to sustain the habitat, complex of habitats and/or the level of populations of the species for which it was classified"^{25.}

From the evidence and assessments undertaken, a statement has been made as to whether it can be ascertained that the proposed Drought Order alone, or in-combination with other Drought Orders, other activities, plans or projects, will not adversely affect the integrity of the relevant European sites.

6.1.6 Monitoring

Details of any recommended monitoring are described in the Appropriate Assessments. Monitoring is recommended either for the purposes of validating the findings of the Appropriate Assessment, and/or to provide 'early warning' monitoring which would enable any actions to be stopped, paused, reduced in scale or altered should an unexpected adverse impact be recorded when the proposed drought plan measure is being implemented.

6.1.7 Limitations and residual uncertainties

Information provided by third parties, including publicly available information and databases, is considered correct at the time of publication. Due to the dynamic nature of the environment, conditions may change in the period between the preparation of this HRA report, and the implementation of the proposed drought plan measure. This HRA Report is a strategic, plan-

 ²⁴ Court of Justice of the European Union Case C-323/17: People over Wind & Sweetman v Coillte Teoranta
 ²⁵Defra Circular 01/2005.



level assessment to support the Drought Plan and is not an application-specific ("project" level) assessment. A more detailed, application-specific Appropriate Assessment will be required to support any actual application to the Secretary of State for a Drought Order or to relevant authorities for the Sheerness emergency desalination plant.

The Appropriate Assessment has been undertaken in as detailed a way as possible consistent with the strategic nature of the Drought Pan and using all available data sources where they exist. However, the conclusions drawn from this are necessarily limited by the age, type, coverage and availability of data.

Any uncertainties and the limitations of the assessment process are acknowledged and highlighted in the Appropriate Assessments provided below.

As part of the ongoing Drought Plan consultation process, further discussion has been undertaken on the revised Drought Plan Appropriate Assessments and supporting EARs and comments received by Natural England and the Environment Agency have been addressed in the final Drought Plan Appropriate Assessments.

6.2 Lower Itchen sources Drought Order

In order to protect public water supplies within Southern Water's Hampshire Southampton East Water Resources Zone in the event of a future severe drought, Southern Water may need to apply to the Secretary of State for a Drought Order to allow continued abstraction from the Lower Itchen sources. **Table 6.1** summarises the key components of the Lower Itchen sources Drought Order - further details are set out in the Drought Plan and accompanying Lower Itchen sources Environmental Assessment Report.

A summary of the qualifying features screened in for the Appropriate Assessment is provided in **Table 6.1**, i.e. those qualifying features²⁶ sensitive to the effects of the Drought Order where the HRA screening assessment was unable to confirm there would be no likely significant effects on the SAC.

²⁶ For a SAC, the citations refer to qualifying features that are '*a primary reason for selection*' and those which are '*present as a qualifying feature, but not a primary reason for selection*'. For assessment purposes, this distinction is irrelevant: all are 'qualifying features' and should be treated equally (Tyldesley, D. and Chapman C. (2015) - The Habitats Regulations Assessment Handbook. Version 4 (DTA Publications)).



Table 6.1 Summary of proposed Lower Itchen sources Drought Order and thequalifying features of the SAC screened in for Appropriate Assessment

Lower Itchen Sources Drought Order					
Drought order details	 The Drought Order would authorise a reduction of the Hands-Off Flow (HOF) conditions as follows: a) From 198 MI/d to 160 MI/d near Allbrook and Highbridge (Southern Water sources) b) From 194 MI/d to 150 MI/d adjacent Medway Estuary Park (Portsmouth Water source) 				
European sites screened in for Appropriate Assessment	River Itchen SAC				
Qualifying features screened in for Appropriate Assessment	River Itchen SACAnnex I habitats that are a primary reason for selection: 3260 water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation (Sub-Type 1 chalk stream habitat)Annex II species that are a primary reason for selection of this site: 1044 Southern damselfly Coenagrion mercurialAnnex II species present as a qualifying feature, but not a primary reason for site selection: 				

6.2.1 River Itchen SAC

In accordance with the Habitats Regulations, this Appropriate Assessment provides details and assesses the potential effects on those qualifying features of the River Itchen SAC that have been screened in for assessment (water courses of plain to montane levels with the *Ranunculion fluitantis* and *Callitricho-Batrachion* vegetation; Southern damselfly and Atlantic salmon).

Conservation objectives have been set for the River Itchen SAC as set out below:

"Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the favourable conservation status of its qualifying features, by maintaining or restoring;

- The extent and distribution of qualifying natural habitats and habitats of qualifying species
- The structure and function (including typical species) of qualifying natural habitats
- The structure and function of the habitats of qualifying species
- The supporting processes on which qualifying natural habitats and the habitats of qualifying species rely
- The populations of qualifying species, and,
- The distribution of qualifying species within the site".

Annex I - Water courses of plain to montane levels with the *Ranunculion fluitantis* and *Callitricho-Batrachion* vegetation; Rivers with floating vegetation often dominated by water-crowfoot.



There are several variants of this habitat in the UK, depending on geology and river type. In each, *Ranunculus* species are associated with a different assemblage of other aquatic plants, such as water-cress *Rorippa nasturtium-aquaticum*, water-starworts *Callitriche* spp., water-parsnips *Sium latifolium* and *Berula erecta*, water-milfoils *Myriophyllum* spp. and water forget-me-not *Myosotis scorpioides*. In some rivers, the cover of these species may exceed that of *Ranunculus* species. Three main habitat sub-types are defined by substrate and the dominant species within the *Ranunculus* community.

The River Itchen is a classic example of a sub-type 1 chalk river. The river is dominated throughout by aquatic *Ranunculus* spp. The headwaters contain pond water-crowfoot *Ranunculus* peltatus, while two *Ranunculus* species occur further downstream: stream water-crowfoot *R. penicillatus* ssp. *pseudofluitans*, a species especially characteristic of calcium-rich rivers, and river water-crowfoot *R. fluitans*.

Annex II - Coenagrion mercuriale; Southern damselfly

Strong populations of Southern damselfly occur in the River Itchen SAC. The site represents one of the major population centres in the UK with a population estimated to be in the hundreds of individuals. It also represents a population in a managed chalk-river flood plain, an unusual habitat for this species in the UK, rather than being supported by heathland habitat.

Annex II - Salmo salar, Atlantic salmon

The UK salmon population is important in a European context, and this has influenced the selection of SACs. Atlantic salmon are an Annex II species in the Habitats Directive which are present in the River Itchen SAC as a qualifying feature, but not a primary reason for site selection.

River Itchen salmon have a relatively short life-cycle compared to non-chalk stream populations with many juvenile salmon remaining in the river for only one year and most returning adults spending only one year at sea. The reason for the short period of growth in freshwater is due to the high growth rates that these fish can achieve in the rich chalk stream habitat.

Adult salmon enter the River Itchen to spawn. Spawning takes place in the winter (mainly December and January), but the fish enter the river many months before this, typically between May and August. Fish enter the non-tidal river at Wood Mill Pool whereupon some fish move rapidly up the river towards the spawning areas while most hold up in the lower river. Catches in the river suggest that peak movements upriver occur between June and September (Salmonid and Freshwater Fisheries Statistics for England and Wales, 2010-16).

6.2.2 Favourable Condition Flow Targets for the River Itchen SAC

Flow targets for the River Itchen SAC, derived primarily from an evaluation of macroinvertebrate communities²⁷, were developed as part of the Review of Consents process. These flow targets, which underpin the River Itchen Sustainability Reductions that informed the new proposed abstraction licence conditions, are summarised in **Table 6.2**. The two Management Units relevant to this assessment are Management Unit 5 (Easton gauging station to Allbrook and Highbridge gauging station) and Management Unit 6 (Allbrook and Highbridge gauging station).

²⁷ Exley, K (2005). River Itchen macroinvertebrate community relationship to river flow changes. Environment Agency Report.



Table 6.2 River Itchen invertebrate flow targets

Stage 4 Invertebrate flow	Management unit					
criteria (MI/d)	1	2	3	4	5	6
1. Long-term summer Q95 flow must exceed:	26	92	25	241	262	257
2. Flow should not fall below:	20	69	19	182	198	194
3. Summer Q95 should not fall below:	24 in more than 1:5 years	83 in more than 1:5 years	23 in more than 1:6 years	218 in more than 1:6 years	237 in more than 1:6 years	233 in more than 1:5 years

Notes: the two management units relevant to the assessment are highlighted in bold.

6.2.3 Favourable Condition Water Quality Targets for the River Itchen SAC

Another of the Conservation Objectives for the River Itchen SAC (and favourable condition targets for the River Itchen SSSI) is to meet the Common Standards Monitoring Guidance targets for water quality. Whilst water quality is generally of a high standard, the drought order may lead to a temporary deterioration in water quality, including when considered against the CSMG targets.

River Itchen at Itchen Surface Water

The CSMG assessment for the River Itchen at Itchen Surface Water (**Table 6.3**) has been carried out with data from the Candover Stream at Borough Bridge water quality monitoring site for the period 2005 to 2016 (consistent with the WFD assessments above) and using the specific CSMG targets agreed for the Candover Stream between Natural England and the Environment Agency.

Table 6.3 Compliance against agreed water quality CSMG standards for the River Itchen at Itchen Surface Water

CSMG Parameter	CSMG Standards for Itchen WFD water body (GB107042022580)	Otterbourne Water Quality (2005-2016)	Compliant?	
Total ammonia (90th percentile)	0.25 mg/L	0.03mg/L	Compliant	
un-ionised ammonia (95th percentile)	0.021 mg/L	0.0008mg/L	Compliant	
BOD (mean)	1.5 mg/L	Data not available	Assumed compliant based on dissolved oxygen compliance	
SRP (annual mean)	0.03 mg/L target	0.042mg/L	Non-compliant	
SRP (March - September mean)	0.03 mg/L target	0.034mg/L	Non-compliant	
Dissolved Oxygen (10th percentile)	85%	87%	Compliant	

The assessment concluded that, over the record period 2005-2016, compliance with the CSMG standards is achieved for all parameters except for SRP. However, there is uncertainty in respect of BOD compliance due to the lack of available data; compliance is currently



assumed based on the dissolved oxygen compliance but monitoring data are required to confirm this assumption.

Non-compliance is noted with regards to SRP concentrations although SRP concentrations have generally been improving in recent years. This assessment will be updated in future with more recent water quality data once collected as part of the River Itchen Drought Order Monitoring Package and routine EA WFD monitoring activities.

The drought order has the potential to lead an increase to SRP from the baseline conditions and there is a medium risk that the standard may temporarily continue to deteriorate against the standard during drought order implementation downstream of Itchen Surface Water.

There is a medium risk that lower river flows in the Candover Stream due to the drought order will lead to some temporary local reductions to dissolved oxygen levels in the impacted reach (and a possible increase to BOD) that will may temporarily fall below the CSMG standard, principally during summer (including due to any die-back of macrophytes due to drought conditions).

River Itchen at Gaters Mill

The CSMG assessment for the River Itchen at Gaters Mill (**Table 6.4**) has been carried out with data for the period 2005 to 2016 (consistent with the WFD assessments above) and using the specific CSMG targets agreed for Itchen WFD water body between Natural England and the Environment Agency.

CSMG Parameter	CSMG Standards for Itchen WFD water body (GB107042022580)	Gaters Mill Water Quality (2005-2016)	Compliant?
Total ammonia (90th percentile)	0.25 mg/L	0.051mg/L	Compliant
un-ionised ammonia (95th percentile)	0.021 mg/L	0.001mg/L	Compliant
BOD (mean)	1.5 mg/L	1.31mg/L	Compliant
SRP (annual mean)	0.03 mg/L target	0.059mg/L	Non-compliant
SRP (March - September mean)	0.03 mg/L target	0.052mg/L	Non-compliant
Dissolved Oxygen (10th percentile)	85%	79%	Non-compliant

Table 6.4 Compliance against agreed water quality CSMG standards for the River Itchen at Gaters Mill

The assessment concluded that, over the record period 2005-2016, compliance with the CSMG standards is achieved for ammonia and BOD. Non-compliance is noted with regards to SRP concentrations and dissolved oxygen.

This assessment will be updated in future with more recent water quality data once collected as part of the Candover Drought Order Monitoring Package and routine EA WFD monitoring activities.

The drought order has the potential to lead an increase to SRP from the baseline conditions and there is a medium risk that the standard may temporarily continue to deteriorate against



the standard during drought order implementation downstream of Gaters Mill, including due to the reduced dilution for the discharges from Chickenhall wastewater treatment works upstream.

There is a medium risk that lower river flows in the Candover Stream due to the drought order will lead to some temporary further deterioration to dissolved oxygen levels in the impacted reach downstream of Gaters Mill (and a possible increase to BOD), principally during summer (including due to any die-back of macrophytes due to drought conditions and less dilution for the discharges from Chickenhall wastewater treatment works upstream).

6.2.4 Favourable Condition Tables for the River Itchen SAC

Definitions of Favourable Condition (DFCs) contained within Favourable Condition Tables (FCTs) are used to periodically measure and assess the condition of both notified SSSI features and designated European Site features. The definitions comprise one or more condition definitions for the special interest features at the specific site. These are subject to periodic review and may be updated to reflect new information or knowledge. DFCs are used by Natural England to determine if a site is in a favourable condition. The standards for favourable condition have been developed and are applied throughout the UK. Where SSSIs also form part of a European Site (such as a SAC or SPA), a separate document containing specific containing the Conservation Objectives is prepared (see below). The concepts of 'site integrity' and 'favourable condition' are similar and the assessment of a feature's condition will measure attributes that also represent aspects of a site's ecological integrity. This is because the DFCs do not represent a comprehensive or definitive list of all of the elements that might contribute to site integrity, merely those that are most appropriate to monitor in order to rapidly determine the present condition of a feature.

The FCTs include site specific habitat condition objectives and species objectives that should be considered as part of the Appropriate Assessment, as discussed further below.

6.2.5 Potential impacts on the physical environment due to the Lower Itchen sources Drought Order

Implementation of the Drought Order, and the precise proportion of groundwater sources and surface water sources that would be used to abstract the additional volume of water, will be dependent on the hydrological and hydrogeological conditions prevailing at the time. Assessment of the hydrological and hydrogeological effects of implementing the Drought Order under different drought conditions has been carried and reported in detail in the Environmental Assessment Report that should be consulted in parallel to this report.

The hydrological modelling highlighted that the Drought Order has the potential to generate both surface water and groundwater impacts arising from abstraction at the Southern Water groundwater and surface water sources. The Drought Order will result in a flow reduction at Allbrook & Highbridge which could be translated downstream to the tidal limit at Woodmill. It is assumed that Southern Water's Chickenhall WwTW at Eastleigh, between Allbrook & Highbridge gauging station and the Portsmouth Water source on the Lower Itchen will discharge 20 Ml/d under low flow conditions and that other minor tributary inflows will be unchanged.

Groundwater abstraction under the Drought Order will result in additional groundwater drawdown. The impact on the Chalk aquifer has the potential consequence of reducing groundwater-surface water interactions over the extent where the Chalk is unconfined, i.e. north of Allbrook & Highbridge gauging station, with a resulting impact on surface water flows in this reach.



The nature of the Drought Order impact will be dependent on the operational split of the groundwater and surface water sources; increasing the component of groundwater abstraction will increase the groundwater impact. However, the overall impact on surface water flow may decrease as more water is obtained at the expense of aquifer storage.

Abstraction under the Drought Order at the Portsmouth Water source has the potential to impact surface water flows in the final reach of the River Itchen between the source and the tidal limit at Woodmill (and the downstream end of the River Itchen SAC). Over this final river reach to the tidal limit, the river traverses over low permeability Tertiary deposits. It is therefore hydraulically unconnected from the underlying Chalk aquifer, which is over 100 m below the surface. Therefore no groundwater impacts are anticipated due to the changes arising from the abstraction at the Portsmouth Water source.

Downstream of Woodmill the river is tidal, and the small changes in flow due to the Drought Order are considered to be negligible in comparison to the influence of tidal system. Hydrological effects on the River Itchen estuary are therefore assessed as negligible and unlikely to have any direct ecological effects on migratory salmon passing through the estuary.

6.2.6 Potential effects on qualifying features scoped in to the Appropriate Assessment

Detailed assessment of the potential effects of the Lower Itchen sources Drought Order on the qualifying features scoped in for assessment is provided in the Lower Itchen sources Drought Order Environmental Assessment Report which should be read in conjunction with this report.

The HRA screening assessment concluded that the water-sensitive habitats/species that could be adversely affected by abstraction were the macrophyte habitat, populations of Southern damselfly and Atlantic salmon. Assessment of the potential effect of the Drought Order on these features is presented below.

Annex I habitat - water courses of plain to montane levels with *Ranunculion fluitantis* and *Callitricho-Batrachion* vegetation

The macrophyte community is a key component of the Annex I habitat - water courses of plain to montane levels with *Ranunculion fluitantis* and *Callitricho-Batrachion* vegetation, which is the primary reason for designation. The River Itchen is a classic example of a sub-type 1 chalk river.

Macrophytes are key components of chalk ecosystems, significantly influencing the physical stream environment and the structure and functioning of stream ecology; providing food, habitats, refugia for riverine fauna and influencing biochemical cycles, hydrological properties and sediment dynamics at the local scale. As a result of the specific physicochemical conditions in chalk streams, chalk macrophyte communities frequently present a typical assemblage, containing *Ranunculus penicillatus ssp. pseudofluitans*, *Callitriche obtusangula, Callitriche stagnalis, Callitriche platycarpa, Berula erecta, Oenanthe fluviatilis* and *Rorippa nasturtium-aquaticum*, as dominant taxa.

Ranunculus penicillatus ssp. Pseudofluitans is of particular importance as the keystone chalk stream macrophyte. It is of particular interest due to its dominance within the community where it improves flow and habitat heterogeneity and provides refugia and support for macroinvertebrates and other riverine fauna; it is a sensitive indicator of prevailing environmental conditions.



Baseline

Understanding the baseline macrophyte community in the affected river reaches helps assist with the assessment of the potential impacts of the Drought Order. Due to the braided nature of the river channel, none of the macrophyte monitoring sites on the Itchen provide an assessment of the macrophyte community at a point that is representative of the whole flow in the river but, cumulatively, the Itchen macrophyte monitoring data provide a baseline of species composition throughout the river.

Macrophyte species lists for the monitoring site downstream of Norris Bridge and upstream of the Southern Water Lower Itchen surface water source, demonstrate a typical chalk river with dominant instream taxa of *Ranunculus sp, Callitriche spp. and Berula erecta.* High levels of *Cladophora sp.* and *Vaucheria sp.* suggest nutrient enrichment may be a problem in this section of river.

The macrophyte species lists for all sections downstream of the Southern Water Lower Itchen surface water source indicate a similarly typical chalk stream assemblage with dominant instream taxa of *Ranunculus sp, Callitriche spp.* and *Berula erecta, Berula erecta* cover decreases significantly in the downstream direction and is almost absent from the section of river near to Chickenhall and only present with much lower cover downstream of this point, reflecting the downstream increasing gradient of discharge. Whilst it is evident that the community structure varies spatially throughout the river, the core taxa present remain consistent between the monitoring sites and the typical chalk stream assemblage is maintained throughout.

A fast species turnover was observed in all reaches with high diversity over the long-term but small number of taxa at any one survey.

The Itchen upstream of the Gaters Mill area supports a typical chalk stream community dominated by *Ranunculus sp. Calitriche sp* and *Oenanthe fluviatilis*. Compared to sites further upstream, however, *Berula erecta* cover has declined and *Cladophora sp.* has increased.

No macrophyte data are available for the final reach downstream of the Portsmouth Water Lower Itchen source which may be due to the highly modified and canalised reach around the Riverside Park, and which is therefore likely to only support a much restricted macrophyte community due to morphological as well as hydraulic constraints. Immediately downstream of Riverside Park is the natural tidal limit; it is therefore likely that the typically chalk stream community will begin a transition downstream of Riverside Park in favour of a more tidally influenced, transitional water macrophyte community.

Assessment

A number of standard macrophyte community metrics were provided by the Environment Agency:

- MTR Mean Trophic Rank describes the trophic status of a site. The MTR, increases with decreasing eutrophy, with a theoretical maximum of 100 and a minimum of 10.
- MFR Macrophyte Flow Rank calculates the dominant flow character of the community reflected by the assemblages present in the survey reach (after Holmes, 1999). Each species is assigned a flow rank based on their preference for low or high flow these are combined with abundance and cover measures to provide an overall MFR.
- RMHI describes community preference for flow conditions on a scale of 1 to 10. A score of 10 would indicate a plant community that has a preference for very slow flow or no-flow conditions, while scores of 1 are found in plant communities with a preference for very fast flows;



- RMNI is designed to categorise macrophyte community preference to nutrient levels. Scores range from 1 to 10 with scores of 1 representing plant communities with preference for very low levels of nutrients and 10 representing communities with a preference for very enriched conditions;
- NaTAXA is a community richness index and simply describes the number of truly aquatic taxa present. Higher values represent a more diverse and rich aquatic plant community;
- NFG is another richness/diversity index and describes the number of functional macrophyte groups existing within a surveyed plant community. Twenty-four different functional groups (FG) have been defined. The higher the NFG value, the more diverse and rich the plant community is considered to be.

Only taxa that are obligate hydrophytes (i.e. truly aquatic) are assigned scores under the NaTAXA and NFG scoring systems.

The summary community indices reveal very little difference between the sites upstream and downstream of the Southern Water Lower Itchen sources. The RMNI and RMHI provide community level scores which account for variation in the number of taxa recorded, providing a robust classification of the overall flow and nutrient preference of the community. The range apparent within RMNI and RMHI is small and provides confidence that the mean values presented are meaningful in terms of summarising macrophyte community characteristics at each site.

The high mean RMNI values suggest that both upstream and downstream of the Southern Water sources, the macrophyte communities are adapted to mesotrophic (moderate) to eutrophic (high) nutrient conditions. Similarly, the high mean RMHI values suggest that both reaches support communities that are adapted to low to moderate flow velocities.

The indices upstream of the Portsmouth Water source show similar ranges to those further upstream but with a lower MTR and similar adaptation to high nutrient and low flow velocities. A greater disparity in the NFG and NaTaxa at the most downstream site near Gaters Mill could suggest a richer and more diverse community.

Flow variable impacts on macrophyte assemblages

Plant distribution is influenced by many physical and chemical factors including flow; nutrient availability, light availability, shading and turbidity, substrate, and temperature; along with the effects of biological interactions, such as competition, grazing and seasonal management. Flow conditions are considered a key determining factor affecting macrophyte distribution, particularly within the *Ranunculion fluitantis* and *Callitricho-Batrachion* communities in chalk stream²⁸. Typically as flows increase, chalk submerged macrophyte dominance shifts between *Ranunculus spp.*, *Berula erecta*, and *Callitriche spp.* depending on flow conditions and other in-stream factors²⁹.

28 Poynter, A.J.W. (2013) Impacts of environmental stressors on the River Itchen Ranunculus community. A thesis submitted to the University of Birmingham for the degree of Doctor of Philosophy. Available at http://etheses.bham.ac.uk/5112/1/Poynter14PhD.pdf

²⁹ Wright, J. F., Clarke, R. T., Gunn, R. J. M., Kneebone, N. T. & Davy-Bowker, J. (2004). Impact of major changes in flow regime on the macroinvertebrate assemblages of four chalk stream sites, 1997-2001. River Research and Applications 20, 775-794.



Investigations progressed under the Environment Agency's Habitats Regulations Review of Consents Stage 3 Appropriate Assessment³⁰ and the Stage 4 Site Action Plan³¹ noted that macrophyte communities on the River Itchen are strongly influenced by non-flow related factors, some of which are controlled by land and river bank management practices. Cranston and Darby³² completed a review of the literature that assesses the many influences affecting the growth and distribution of *Ranunculus* spp in chalk rivers and concluded that water velocity was shown to be of prime importance due to the high photosynthetic rate of *Ranunculus spp*: fast flows are required to deliver oxygen and carbon to the plant. Velocity also acts indirectly to remove potentially competitive or shading algae, and clearing silt from gravels. Key drivers or influences upon velocity comprise natural climate cycles, abstraction, channel overwidening and impoundment.

Velocity is a prime factor for *Ranunculus* spp. all year around; critical thresholds of optimal velocities and discharges will vary seasonally according to the life cycle of the plant. In summer, sufficient flow is necessary to provide good conditions for growth whilst over winter peak flows are important to clear the senescent vegetation and silt. The timing of the autumn/winter increase in discharge is important, leading to higher or lower *Ranunculus* spp survival the next year³³. Once established, the plant itself exerts an influence on the hydrological environment around it, changing the velocity passing through, over and under the plant and providing very specific micro-niches exploited by its associated macrophyte and macroinvertebrate community. They also provide refuges and a feeding resource to fish communities. **Table 6.5** sets out the velocity bands for optimum *Ranunculus spp* growth in the summer season reported in studies undertaken on chalk rivers(^{32,34,35,36}).

Growth Band	Velocity	Notes
Below optimum growth	<0.1 m/s	
Acceptable growth	0.1 to 0.3 m/s	The presence of other environmental conditions may affect growth (such as shading, competition from other plants etc.)
Optimal growth	0.3-0.5 m/s	
Below optimal growth	>0.5 m/s	Exceeding the summer upper boundary may cause mechanical stress

It should be noted that while these velocity values relate to summer/low flow conditions, the lifecycle of *Ranunculus spp* has adapted to the normal seasonal pattern of the hydrological cycle. Thus, it is worth noting that for any particular year, even if summer velocities are optimal, growth may be sub-optimal if the antecedent velocities, i.e. the previous winter, were insufficient. Strong autumn flows are needed to clear the senescent seasons' growth, to flush

³⁶ Poynter, A.J.W. (2013) Impacts of environmental stressors on the River Itchen Ranunculus community. A thesis submitted to the University of Birmingham for the degree of Doctor of Philosophy. Available at http://etheses.bham.ac.uk/5112/1/Poynter14PhD.pdf



³⁰ Environment Agency (2005) River Itchen SAC. Habitats Regulations Review of Consents Stage 3 Appropriate Assessment. Environment Agency

³¹ Environment Agency (2007) River Itchen SAC Stage 4 Site Action Plan.

³² Cranston E. and Darby E. (2004) Ranunculus in Chalk Rivers: Phase 2. Environment Agency Science Report W1-042/TR

³³ Dawson, FH. Castellano, E. Ladle, M. (1978 The seasonal effects of aquatic plant growth on the flow of water in a stream.—Proc. Eur. Weed Res. Soc. 5th Int. Symp. Aquatic Weeds, Wageningen, p. 71 to 78.

³⁴ Atkins (2005) River Kennet SSSI Low Flows Investigation Final Report. For Thames Water

³⁵ Southey, J., (2004) River Kennet Macrophyte Flow Study Final Report. November 2004. Scott Wilson KirkPatrick. Report to Thames Water Utilities plc.

out any sediment that has built up around the plants and to prepare the gravels for the new cycle of growth.

While it is recognised that high antecedent winter velocities are required for healthy *Ranunculus spp* growth in the following summer, there is no guidance available that quantifies the range of suitable velocities. It should be noted that in drought conditions, dependent on the specific seasonality of the low flows, high antecedent winter velocities may well be absent - with or without the abstractions.

Research on *Ranunculus spp.* growth related to flow on the Itchen³⁷ confirmed the velocity bands presented above but also showed that, while growth was very limited in zero flows and even dewatered conditions, over a month long period the plants did not senesce but adopted a semi-amphibious form that was stumpy with short, stunted, untidy leaves. This highlights a potential drought coping mechanism that, at least in the short term, may provide the plant with a strategy for dealing with low flow situations³⁵.

The phenology of *Ranunculus* spp. is most strongly influenced by seasonality, with extension and growth occurring during the spring, maturation in the summer, senescence in late autumn and dormancy in the winter. This annual growth pattern likely allows *R.pseudofluitans* to adapt to varying conditions by allowing vegetative dispersal (under favourable conditions sexual reproduction predominate)³⁸. This growth pattern allows for rapid changes in dominance between the key macrophyte species within the community to respond to changing environmental conditions, including flow. These changes can adjust rapidly to changing conditions such as extreme drought and will be reversed once the conditions revert to the status quo.

Velocities and depths in the Itchen SAC

Table 6.6 presents indicative calculations of velocities experienced in the river at different sample cross-sections with river flows at both the abstraction licence HOFs and the reduced Drought Order HOF conditions. These provide an indication of the sensitivity of velocities and depths to changes in low flow, and specifically the reduction in flow due to the Drought Order. Full details of the method used to derive these estimations and their limitations are presented in the Environmental Assessment Report. However, the results are uncertain and further work is required to improve the input data to the model to reduce these uncertainties.

The key points from **Table 6.6** are that:

- Velocities at all but three of the cross-sections are estimated to be above 0.3 m/s, both for the abstraction licence HOFs and the proposed Drought Order HOFs. At the three cross-sections where velocities are estimated to be below 0.3 m/s, the change in velocity between the abstraction licence HOF and the proposed Drought Order HOFs is very small (approximately 0.01 to 0.02 m/s).
- Water depths at all but one cross-section are estimated to be above 0.4 m, both for the abstraction licence HOFs and the proposed Drought Order HOFs. At the section where

³⁷ Poynter, A.J.W. (2013) Impacts of environmental stressors on the River Itchen Ranunculus community. A thesis submitted to the University of Birmingham for the degree of Doctor of Philosophy. Available at http://etheses.bham.ac.uk/5112/1/Poynter14PhD.pdf

³⁸Poynter, A.J.W. (2013) Impacts of environmental stressors on the River Itchen Ranunculus community. A thesis submitted to the University of Birmingham for the degree of Doctor of Philosophy. Available at http://etheses.bham.ac.uk/5112/1/Poynter14PhD.pdf



the depth is estimated to be below 0.4 m, the change in depth between the existing HOF and the proposed HOFs is very small (approximately 0.04 m).

The significance of the changes in velocity become apparent when compared against the velocity bands for optimum *Ranunculus sp* growth presented in Table 6.3. There are no cross-sections where the velocities drop below the acceptable range for *Ranunculus sp* growth. The vast majority of sites demonstrate optimum or borderline higher than optimum velocities, even with the Drought Order in place. Of the three locations with acceptable flow velocities, the impact of the Drought Order is to drop the velocity by around 0.02 m/s.

The range of depths experienced in the river remain suitable for *Ranunculus sp.* growth throughout the range of flows that are considered at the abstraction licence HOFs and the Drought Order HOFs. The impact of the Drought Order on the shallowest waters is to reduce the depth by approximately $4 \text{ cm} - \text{this change in depth is likely to be insignificant to$ *Ranunculus sp.*communities which will modify the water depths by their growth patterns in any case.

Table 6.6 Indicative calculations for the relationship between low flows, depths and velocities for sample cross-sections (noting the modelling uncertainties, these are values indicative only and there remains uncertainty as to the magnitude of effect in severe drought conditions)

ISIS cross section node and reach description	Inflow / HOF (MI/d)	Flow at Section (MI/d)	Velocity (m/s)	Velocity change (m/s)	Depth (m)	Depth change (m)
28.008 Otterbourne to	198	149	0.41	-0.02	0.64	-0.04
Highbridge	160	120	0.39		0.60	
28.022	198	149	0.24	-0.02	0.98	-0.09
Otterbourne to Highbridge	160	120	0.22		0.89	
28.034	198	149	0.35	-0.02	0.47	-0.04
Otterbourne to Highbridge	160	120	0.33		0.43	
28.040	198	149	0.37	-0.03	0.40	-0.03
Otterbourne to Highbridge	160	120	0.34		0.37	
28.058	198	149	0.20	-0.01	0.85	-0.07
Highbridge to Chickenhall	160	120	0.19		0.78	
02.226	198	198	0.22	-0.01	0.97	-0.07
Highbridge to Chickenhall	160	165	0.21		0.90	
02.247	198	149	0.51	-0.03	0.83	-0.07
Highbridge to Chickenhall	160	120	0.48		0.76	
02.261	198	218	0.42	-0.02	0.60	-0.05
Chickenhall to Gaters Mill	160	180	0.40		0.55	
01.046	198	218	0.55	-0.03	0.77	-0.06
Chickenhall to Gaters Mill	160	180	0.52		0.71	
01.031	198	218	0.51	-0.02	0.92	-0.06
Chickenhall to Gaters Mill	160	180	0.49		0.86	



ISIS cross section node and reach description	Inflow / HOF (MI/d)	Flow at Section (MI/d)	Velocity (m/s)	Velocity change (m/s)	Depth (m)	Depth change (m)
01.020 Gaters Mill to	194		0.47	-0.03	0.69	-0.05
Riverside Park	150		0.44		0.64	
01.009 Gaters Mill to	194		0.54	-0.03	0.91	-0.06
Riverside Park	150		0.51		0.85	
01.003 Riverside Park to Woodmill	194		0.55	-0.04	0.69	-0.07
	150		0.51		0.62	

Assessment summary and conclusions

- The Itchen from Norris Bridge upstream of Otterbourne to upstream of Gaters Mill supports a typical chalk stream assemblage dominated by the keystone species Ranunculus penicillatus ssp. Pseudofluitans.
- Based on macrophyte community indices the resident macrophyte community is adapted to low flows and nutrient enrichment.
- The freshwater river reaches downstream of the Portsmouth Water source are unlikely to support typical chalk stream macrophyte communities due to the nature of the channel and the flow characteristics.
- Research into Ranunculus sp communities and Ranunculus sp growth patterns indicate that both are sensitive to velocity changes. Ranunculus penicillatus ssp. Pseudofluitans has been shown to change morphology during growth in direct response to velocity changes and the typical chalk stream assemblages have been shown to change species composition in response to changing velocities in rivers.
- Well established optimum and acceptable velocity bands have been identified from a range of literature and research sources giving acceptable velocities for *Ranunculus sp.* growth between 0.1-0.3 m/s and optimal conditions between 0.3-0.5 m/s. Above 0.5 m/s, growth is sub-optimal and plants may be susceptible to damage.
- Indicative calculations of velocities based on flow conditions in the river suggest that all but three cross-sections studied downstream of the Southern Water abstraction source are estimated to be above 0.3 m/s, both for the abstraction licence HOFs and the proposed Drought Order HOFs. At the three cross-sections where velocities are estimated to be below approximately 0.3 m/s, the velocity was still within the upper end of the acceptable range.
- The change in velocity between the abstraction licence HOFs and the proposed Drought Order HOFs is very small (approximately 0.01 to 0.02 m/s).
- Hydrological modelling using historic flow records and stochastic flow sequences show that the implementation of the Lower Itchen sources Drought Orders would be required very rarely, assuming that the Test Surface Water and Candover Augmentation Scheme Drought Orders have been implemented.

On the basis of the above assessment it is anticipated that although mechanisms exist for flow related impacts on macrophytes and their related communities, it is unlikely that there would be adverse effects on the *Ranunculus spp.* communities of the Lower Itchen as a result of the application of the Drought Orders. However, applying a precautionary approach, it not possible to conclude with absolute certainty that there would be no adverse effects on the



Annex I designated feature (which incorporates the underlying chalk stream habitat as well as the macrophyte community) in extreme drought conditions with the Drought Order in place.

Atlantic salmon

Atlantic salmon are an Annex II species in the Habitats Directive which are present in the River Itchen SAC as a qualifying feature, but not a primary reason for site selection.

Baseline

River Itchen salmon have a relatively short life-cycle compared to non-chalk stream populations as described earlier. Atlantic salmon populations in the River Itchen are in unfavourable condition and have been in decline over recent decades. The EA calculate a Conservation Limit for salmon in the Itchen which is the approximate minimum number of adult spawning salmon required for a self-sustaining population of salmon. This Conservation Limit equates to approximately 660 returning adults³⁹. The reasons for this low population size are thought to be due to several important factors including poor egg survival and poor marine survival. The concern is that a reduction in river flows may prevent or delay the movement of salmon into and through the river and that this could lead to increased losses or lower spawning success compared to fish entering and moving up the river promptly.

Potential flow related impacts

Due to the complexity of the Atlantic salmon life-cycle there is a concern that it is slow to recover from adverse changes in environmental conditions. Factors thought to be significant in the riverine habitat with respect to salmon survival are diffuse pollution, siltation of the salmon redds, summer low flow with respect to habitat suitability, entry to the river and migration up the river. In addition, deterioration in water quality (e.g. temperature, ammonia and dissolved oxygen) could also have direct physiological effects on Atlantic salmon.

Diffuse pollution issues are largely attributed to the Upper Itchen and beyond the potential impact of the application of the Drought Order.

Several studies have shown that spawning gravel areas of the River Itchen are in poor condition^{40,41} with egg survival rates often less than 5%. The Environment Agency has initiated a programme of gravel cleaning on the Itchen to tackle this issue. High river flows help to clean the gravels and transport silt past the spawning gravels; however, the main spawning areas are largely upstream of Southern Water's Lower Itchen sources so this is not considered to be a major issue for the implementation of the Drought Order.

The RISS study⁴² noted that the success of river entry has been associated with a number of factors including low river discharge, high water temperatures and low dissolved oxygen^{43,44}

⁴³ Clarke D.R.K., Evans D.M., Ellery D.S., and Purvis W.K. (1994) Migration of Atlantic salmon (Salmo salar L.) in the River Tywi estuary during 1988, 1989 and 1990. NRA Cardiff, Report RT/WQ/RCEU/94/7, 1994 44 Purvis, W., Crundwell, C. R., Harvey, D., Wilson, B. R., (1994), Estuarial Migration of Atlantic Salmon in the River Dee, North Wales. ETSU T/04/00154/REP Report by the National Rivers Authority for the Energy Technology Support Unit, pp. 134.



³⁹ Environment Agency (2004) River Itchen Sustainability Study, November 2004

⁴⁰ Scott, A and Beaumont, W. R. C. (1993). Improving the survival rates of Atlantic Salmon (Salmo salar L.) embryos in a chalk stream. Institute of Fisheries Management. Annual Study Course: Cardiff (1993).

⁴¹ Riley, W.D., Mason, C., Rowlatt, S.M., Maxwell, D., Campbell, S., Hull, S., (1998). The efficacy of River channel modification in maintaining improvements in salmonid spawning gravels following cleaning: final report. CEFAS - contract report CO224, pp 169.

⁴² Environment Agency (2004) River Itchen Sustainability Study, November 2004

with river discharge also widely reported to influence upstream migration of salmon^{45,46,47,48}. It is significant to note that it is unclear how salmon perceive changes in river discharge. Various hypotheses have been proposed including water velocity, the character of the water (smell or taste) or even the water temperature. At present there seems to be no clear consensus on this point. Considerable robust scientific analysis has been ongoing on the neighbouring River Test to investigate the relationship between river discharge (and associated metrics) and salmon movements within the river. While it is recognised that there is wide variation in the relationships between river discharge and upstream migration of salmon between different rivers^{47,48} it is useful to consider the most recent outputs from this analysis in the context of River Itchen – which like the River Test is a river with a stable flow and a high base flow index (BFI).

Milner and Fenn⁴⁹ have concluded in relation to the River Test that:

- "flow-related control on salmon movement is not strong, for the Great Test. Moreover, there is evidence that in large, stable flow, high BFI rivers such as the Test, flow-migration responses may be inherently weaker compared to those exhibited by salmon in surface water fed rivers."
- No evidence was found of clear migration-inhibiting or migration-triggering thresholds (in flow or other variables) in the work carried out. For migration to occur, the enabling hydraulic conditions (notably water flow, depth and velocity) need to be present; but the occurrence of such enabling conditions does not mean that migration will occur. The indications are that rainfall and flow are partial influences that work in conjunction with other factors in a highly variable, and perhaps irreducible fashion.
- The evidence points to the conclusion that flow dynamics exert limited influence on the migration counts in the Great Test.

Indirect flow related impacts - temperature and dissolved oxygen

Salmonids in the UK's southern chalk streams are operating at the edge of their range particularly with regard to temperatures. Alabaster and Lloyd⁵⁰ identified temperatures above 20-21°C as being damaging to salmonids and Shephard⁵¹ suggested mortality occurs at temperatures greater than 23°C. The acclimation of the fish and duration of exposure was important to the effect that was observed.

High river temperatures often coincide with low river discharge as dry summers often have high air temperatures. Studies on the neighbouring River Test indicated that temperature is largely dictated by air temperatures and that abstraction had minimal impact on water temperatures⁵²



⁴⁵ Banks, (1969) A Review of the Literature on the Upstream Migration of Adult Salmonids. Journal of Fish Biology. Volume 1. Pp.85 - 136

⁴⁶ Hellawell J.M., Leatham H., and Williams G.I. (1974) The upstream migratory behaviour of salmonids in the River Frome, Dorset. Journal of Fish Biology. Volume 6, Issue 6, November 1974, pp 729–744

⁴⁷ Solomon, D.J, Sambrook, H.T., Broad, K.J, 1999. Salmon migration and river flow. Environment Agency R & D Publication 4. pp 110

⁴⁸ Baxter G. (1961) River utilization and the preservation of migratory fish life. Proc Inst Civil Eng 18:225–244 49 Milner N. and Fenn C. (2017) Joint statement on the outcomes of and pointers from advanced regression and time series modelling of salmon migration count responses to flow in the Great Test. In: Test Enabling Works Phase 1 Scoping Report, Atkins for SWS

⁵⁰ Alabaster J.S. and Lloyd R. (1982) Water Quality Criteria for Freshwater Fish. Butterworth-Heineman ⁵¹ Shepard, S.L.(1995). Atlantic salmon spawning migrations in the Penobscot River, Maine- Fishways, flows and high temperatures. M.S. Thesis, University of Maine, Orono, ME. 111 p.

⁵² Atkins, 2013. Lower River Test NEP Investigation

Alabaster *et al*⁵³ reported that water temperature was an important factor in determining the lethality of low dissolved oxygen concentrations. Salmon were able to survive dissolved oxygen concentrations of 3.2 mg/l at 15°C but at 22.5°C a dissolved oxygen concentration of approximately 5.7 mg/l was required for survival.

Water temperatures in the Itchen estuary show maxima of around 20-21°C during July, August and September which could be problematical to the migrating salmon if deep cool water is not available for refuge. Nevertheless, dissolved oxygen concentrations found in the River Itchen estuary and Southampton Water are typically high (Environment Agency data show that dissolved oxygen concentration stayed above 6 mg/l throughout 2017 in the Test Estuary and Southampton Water) which suggests that they should provide some protection to the salmon.

Indirect flow related impacts - food availability

Juvenile Atlantic salmon grow rapidly in chalk streams due to the high abundance of macroinvertebrates as foods sources. They typically therefore only spend one year in the river as juveniles (Parr) before they migrate out to sea as smolts.

Studies from the Itchen and other rivers suggest that *Gammaridae and Baetidae* are important food supply to salmonids^{54,55}. They are a particularly important food source in autumn and winter due to their higher abundance at this time⁵⁵. Sodergren⁵⁶ concluded that a decrease in the population of juvenile salmon was directly related to reductions in the abundance of prey items (particularly winter growing Ephemeropteran nymphs such as *Baetis rhodani*).

Studies on the Itchen macroinvertebrate community suggested a flow threshold where the characteristic chalk stream community undergoes significant ecological change⁵⁴. The initial community change is characterised by a drop in the typically very high abundances of the dominant taxa – particularly susceptible are the *Gammaridae* and *Baetidae*.

The HOF of 198 MI/d at Allbrook & Highbridge was devised to offer a sufficient level of protection to safeguard the River Itchen macroinvertebrate community. Reducing the flow to 160 MI/d under the Lower Itchen sources Drought Order may result in some short-term stress on the macroinvertebrate community; however, evidence from the River Itchen over the last 16 years or so suggests that the macroinvertebrate community is able to recover fairly rapidly from the impacts of low flows once higher flows return. The impacts of a dry summer will be limited to one year assuming that flows in the following summer return to more normal levels⁵⁷.

Salmon are highly mobile and adaptable with regards to their food source; they are known to feed on *simulidae* and *chironomidae* which are abundant downstream of Southern Water's Lower Itchen sources and more tolerant of low flow conditions. Flows above Southern Water's Lower Itchen sources during droughts could be maintained initially by the implementation of the Candover Augmentation Scheme Drought Order and therefore *Baetidae*, which are drift species, should still be present in the drift community from upstream of the abstraction.

⁵⁷ Exley, K (2005). River Itchen macroinvertebrate community relationship to river flow changes. Environment Agency Report.



⁵³ Alabaste J.S., Gough P, and Brooker W.J. (1991) The environmental requirements of Atlantic salmon, Salmo salar L., during their passage through the Thames Estuary, 1982–1989, Journal of Fish Biology, Volume 38, Issue 5, May 1991, pp 741–762.

⁵⁴ Exley K. (2006) River Itchen Macro-Invertebrate Community Relationship To River Flow Changes, Environment Agency Report, October 2006

⁵⁵ MacNeil, C., Elwood, R.W. and Dick, J.T.A. (2000). Factors influencing the importance of Gammarus spp. (Crustacea: Amphidoda) in riverine salmonid diets. Arch. Hydrobiologia 149, 87-107.

⁵⁶ Sodergren, S. (1976). Ecological effects of heavy metal discharge in a salmon river. Report to the Institute of Freshwater Resources, Drottningholm 55, 91-131.

The implications of a reduced food supply for one season, as the result of drought conditions, could be to reduce the numbers and growth rate of Parr as a result of:

- A longer freshwater growing period required to reach the minimum weight and fork length to smoltify and begin migration out of the river.
- Larger territories required due to limited food supply and therefore a temporarily reduced carrying capacity. The carrying capacity for a river is the maximum number of fish that can be supported by the river. This is usually limited by competition because Parr are highly territorial.
- In some cases, fewer fish may result in greater survival in that year partly due to reduced fish density, larger territories and therefore reduced competition.

There is currently no evidence of the impact of short term declines in abundance of flow sensitive macroinvertebrate food sources on the salmon population. Macroinvertebrate communities recover rapidly from periods of drought and alternative low flow tolerant species will continue to be available as food sources. A reduction in the numbers and growth of Parr in one year is unlikely to have a significant impact on the returning stock estimates for the Itchen salmon population.

Habitat Variable impacts

Table 6.6 (above) presents indicative calculations of velocities experienced in the river with flows at the abstraction licence HOFs and the Drought Order HOFs. While there are a number of uncertainties that need to be borne in mind, the calculations provide a reasonable indication of the sensitivity of velocities and depths to changes in low flow, and specifically the impact of flow reduction due to the Drought Order.

The results in Table 6.6 indicate that:

- Velocities at all cross-sections change very little with the implementation of the proposed Drought Order HOFs (never more than 0.04m/s). At the three sections where velocities are lowest (below approximately 0.3 m/s), the change in velocity due to the Drought Order is very small (approximately 0.01 to 0.02 m/s).
- Water depths at all cross-sections are suitable for fish passage even at the shallowest sections with the Drought Order HOFs in place. At the cross-section where the depth is estimated to be below approximately 0.4 m, the change in depth due to the Drought Order is very small (approximately 0.04 m).
- At several locations throughout the river downstream of the Southern Water Lower Itchen source with the Drought Order HOFs implemented, river depths are suitable for salmon holding up and salmon refuges are retained.

Assessment summary and conclusions

There are few empirical data currently available for the Itchen salmon populations on which to base this assessment. Consequently, the assessment has taken into account the likely frequency and duration of Drought Order implementation, hydrological effects and the wide range of environmental factors that influence salmon migration and survival.

The key findings are that:

 Atlantic salmon populations in the River Itchen are in unfavourable condition and not achieving conservation limits.



- The reasons for the poor performance of the Atlantic salmon population in the River Itchen are numerous and relate to spawning success and egg survival in the upper river, exploitation in marine and freshwaters and marine survival.
- Concern over the impact of the Drought Order largely relates to impact on the migration of salmon up the river and the potential for delays caused by low flow conditions.
- Robust statistical analysis of data on the neighbouring River Test indicate that there is evidence that in large, stable flow, high BFI rivers, flow-migration responses may be inherently weaker compared to those exhibited by salmon in surface water fed rivers.
- Resumption of salmon upstream migration in Autumn (typically October) is largely driven by life-cycle factors (e.g. physiological readiness to spawn) at this time of year only very small but distinct rainfall-induced flow increases trigger upstream migration. Drought conditions in the autumn period would affect these triggers, but abstraction at would not remove these stimuli. Consequently, the effect of the Drought Order on the resumption of upstream salmon migration is only likely to be small.
- A hydraulic assessment of key river habitat variables during a 1:150 year drought conditions with the Drought Order HOFs in place indicates that:
 - Velocities at all sample cross-sections change very little due to the Drought Order (approximately of the order of 0.04 m/s). At the three cross-sections where velocities are lowest (below approximately 0.3 m/s), the change in velocity due to the Drought Order is very small (approximately 0.01 to 0.02 m/s).
 - Water depths at all cross-sections are maintained above approximately 0.4 m and unlikely to be limiting to fish passage or make a significant change to holding up pools on which the salmon rely.
- Itchen salmon are resilient to flow conditions prevalent in the river. Depleted salmon populations can recover well once drought pressures are removed from a single drought, repeated droughts may make recovery harder but they will recover in due course.
- The marginal Drought Order effects over and above that of the natural drought conditions on the long-term resilience and sustainability of the Itchen salmon population will not be significant.

Whilst the assessment indicates that effects on Atlantic salmon will not be significant, adopting a precautionary approach, it is not possible to conclude with certainty that there would no adverse effects on this designated feature of the SAC.

Southern damselfly

The Southern damselfly *Coenagrion mercuriale* is a Habitats Directive Annex II species that is present in the River Itchen SAC as a primary reason for selection. The Southern damselfly *Coenagrion mercuriale* has a long aquatic larval stage lasting typically for two years in the UK and accounts for 95% of the Southern Damselfly life cycle⁵⁸. During this phase they have a preference for small streams on heathlands and old water meadow ditch systems on chalk streams.

The Southern Damselfly is on the northern edge of its range in Britain, it is restricted mainly to the south and west of the country with population strongholds in the water meadow ditch systems along the Itchen Valley. Their distribution is discontinuous because their preferred habitat has undergone considerable fragmentation this century.

⁵⁸ Purse B. (2002) The Ecology and Conservation of the Southern Damselfly (Coenagrion mercuriale – Charpentier) in Britain. EA R&D Technical Report W1-021/TR



A previous study on the River Itchen⁵⁹ has suggested that larval southern damselfly were strongly associated with slow flowing, permanent water habitats in drainage ditches of the lower Itchen valley. Slightly less typically the aquatic larvae were present in macroinvertebrate samples at a monitoring site near to Gaters Mill on two occasions in 2005 and one in 2007; there are no other records of Southern damselfly in in-stream macroinvertebrate samples throughout the Lower Itchen

The aquatic larvae generally live amongst the roots and sediments of the marginal emergent vegetation. Soft-stemmed, submerged and semi-emergent herbs are favoured for oviposition whilst tall emergents with rigid upright stems are favoured for emergence.

Other habitats are characterised by ditches flowing through old water meadows, which themselves fall into the category of wet grassland and, where undermanaged, fen habitat. In these habitats there are two key elements that sustain the species. The nature of the ditches is critical, and that includes many abiotic attributes such as water level, water velocity, and water chemistry, and biotic factors such as the structure and composition of emergent and marginal vegetation. Although the implementation of the Drought Order will be very infrequent, when the Drought Order is in place there may be a reduction in and/or lowering of water levels that could impact upon these habitats.

The terrestrial nature of these habitats also sustains the species during their relatively short adult stage; typically and indirectly by affecting the ditch, its physical structure and the water therein.

Most of the drainage ditches are supplied with water from the main River Itchen via flow control structures. Reduction in river flows due to the Drought Order could potentially reduce the availability of water in the main channel of the River Itchen and therefore limit the supply of water to the drainage ditch habitats, although water level management is likely to be the primary control on ditch levels.

Hydraulic assessment of the impact of the Drought Order on key river habitat variables (Table 6.6) indicates that:

- Velocities at all sample river cross-sections change very little due to the proposed Drought Order (approximately of the order of 0.04 m/s). At the three cross-sections where velocities are lowest (below approximately 0.3 m/s), the change in velocity due to the Drought Order is very small (approximately 0.01 to 0.02 m/s).
- Water depths at all sample cross-sections are maintained above approximately 0.4 m and are unlikely to be limiting to the macrophyte assemblages on which the Southern damselfly rely in the main river.

Due to small magnitude of the depth and velocity changes in the River Itchen, the incremental impact of the Drought Order beyond that of the prevailing baseline drought conditions in the river is anticipated to be small. Whilst the impacts of the Drought Order on the ongoing survival of the Southern Damselfly population are difficult to assess, they are unlikely to result in any adverse effects. However, applying a precautionary approach, it is not possible to completely rule out the potential for adverse effects on this designated feature.

⁵⁹ Environment Agency (2016) Renewal of the Candover Scheme Abstraction Licence: Part 2 – Environmental Sustainability



6.2.7 Favourable Condition Tables (FCTs) for the River Itchen SAC

Based on the assessment of the potential effects on qualifying features scoped in to the Appropriate Assessment, it is not possible to currently conclude with certainty that there would be no adverse effects on the relevant habitat and species objectives detailed in the Definitions of Favourable Condition for the River Itchen SAC.

With regard to the Favourable Condition Tables, the targets that could potentially be impacted by the Drought Order are considered to be:

- Habitat functioning: water flow For Unit 105 and 106 -108 the targets are:
 <Qn95 (low flows) <5% and <10% deviation from daily naturalised flow respectively
- Biological community: Plant species composition and abundance WFD LEAFPACS tool should give a result of high ecological status for the assessment unit.
- Extent and condition of breeding and foraging habitat of Southern damselfly -No more than 25% reduction in extent of larval habitat, i.e. areas of unshaded slow-flowing alkaline water with suitable substrate.
- Condition of breeding/larval habitat for the Southern Damselfly Stable water supply, with water flowing throughout the year, indicated by runnels/ditches/carriers remaining between 1-10cm deep with discernible but not fast flow from spring
- Populations spatial extent for Atlantic salmon There should be no reduction in densities from existing levels, and in any case no less than 0.2 m² in upland rivers (source altitude >100m) and 0.5 m² in lowland rivers (source altitude ≤100m).
- Populations density of juvenile Atlantic salmon There should be evidence of recent recruitment in each assessment unit.
- Populations density adult run size for Atlantic salmon Total run size should achieve the Management Objective for returning salmon for the river. In addition, the seasonal pattern of migration should be characteristic of the river including the multi-sea-winter component.

6.2.8 Monitoring and Mitigation

Monitoring

Following discussions on the conclusions of this Appropriate Assessment with Natural England and the Environment Agency as part of the Hampshire Abstraction Licences Public Inquiry process and associated Section 20 Agreement, Southern Water has agreed a package of monitoring measures to reduce the identified uncertainties in the environmental evidence pertaining to the Lower Itchen sources Drought Order. The package is provided in the Environmental Monitoring Plan (Annex 5 of the Final Drought Plan), but in summary the package includes:

- Targeted deployment of an appropriate proportion of the water quality monitoring stations
- Targeted deployment of an appropriate proportion of the water level monitoring gauge board installation



Additional ecological sampling, fish monitoring and river habitat survey directly upstream and downstream of mitigation or compensation implementation, where this is necessary to supplement the agreed baseline monitoring of these features, including as necessary to supplement control site monitoring.

This monitoring package will be complemented by additional investigations planned to be carried out from 2020 under the Water Industry National Environment Programme (WINEP) for the Itchen Valley wetlands, which will contribute to the improved evidence base.

Mitigation

In a similar manner to the monitoring programme, a package of mitigation measures has been agreed between Southern Water, Natural England and the Environment Agency to improve the environmental resilience of the River Itchen. The mitigation package is provided in the Environmental Monitoring Plan (see Annex 5 of the Final Drought Plan), but in summary the aim of the proposed mitigation measures is to:

- Improve habitat conditions and increase resilience of the River Itchen chalk stream community and associated wetland habitat to support ecology during and between low flow events which may be impacted by the use of a Lower Itchen sources Drought Order;
- Reduce the risk of Water Framework Directive deterioration caused by abstraction in droughts;
- Reduce the impacts of the Lower Itchen sources Drought Order on the environment where possible; and
- Reduce the risk of serious harm to the non-SAC SSSI features.

The package consists of:

- In-river restoration and mitigation measures for the Itchen, including a programme of measures aimed at increasing the resilience of the Itchen valley Southern damselfly (*Coenagrion mercuriale*) population.
- Catchment wide work, aimed at addressing wider catchment pressures so as to increase resilience to synergistic and compounding effects. The programme of river restoration measures selected for implementation will be informed by reference to the Agency's report "Restoration measures to improve river habitats during low flows" (2016).

Additionally, monitoring (as set out in the Environmental Monitoring Plan – Annex 5) will be carried out during implementation of the Drought Order of designated features to allow dynamic management of mitigation measures to minimise the risk of adverse effects on designated features. This may involve temporarily modifying the abstraction rate, carrying out in-river modifications to protect designated features and addressing point and/or diffuse pollution risks that may identified by river walkover surveys.

Despite these mitigation measures being assumed to be in place, the Appropriate Assessment cannot currently conclude with certainty that they would be sufficient to avoid potential adverse effects on site integrity.



6.2.9 In-combination effects

The potential for in-combination adverse effects on River Itchen SAC site integrity due to concurrent implementation of the Candover Augmentation Scheme Drought Order and the Lower Itchen sources Drought Order has been considered. The Appropriate Assessment of the Candover Augmentation Scheme Drought Order (Section 6.3 below) and the Lower Itchen sources Drought Order both conclude that adverse effects on chalkstream habitat and Southern damselfly features of the River Itchen cannot be ruled out. Consequently, there is potential for adverse effects on the integrity of the River Itchen SAC due to implementation of these Drought Orders, both alone and in combination with each other.

No other in-combination, adverse cumulative effects on site integrity have been identified in respect of this Drought Order.

6.2.10 Conclusions

Applying a precautionary approach, adverse effects cannot be completely ruled out on Atlantic salmon, the Ranunculus habitat and the Southern damselfly designated features of the SAC and therefore on overall site integrity. No adverse effects on the other designated features of the SAC are anticipated.

Given that it is not possible to rule out adverse effects on site integrity, this Drought Order option needs to be taken forward to Stage 3 (Assessment of Alternatives) and, if it is concluded that there are no feasible alternative options, to Stage 4 (Assessment of Imperative Reasons of Overriding Public Interest (IROPI) and compensation measures) in accordance with Habitats Regulations Assessment process (see Part C of this HRA Report).

Assuming that Southern Water's IROPI case (as agreed by the EA in the Section 20 agreement) is accepted, the compensation measures would need to address potential adverse effects on:

- Approximately 36ha. of chalk stream habitat of the Candover Stream as identified through desk-based mapping of the habitat present within the impacted reaches of the River Itchen (spatial extent to be confirmed by site surveys)
- Approximately 9km of river in respect of the freshwater life-cycle stages of Atlantic salmon taking account of the braided nature of the lower River Itchen and based on desktop mapping assessment (spatial extent to be confirmed by site surveys).
- Approximately 15km of Southern damselfly habitat in the impacted reach of the River Itchen as identified through desktop mapping of potential suitable habitat (spatial extent to be confirmed by site surveys).

6.3 Candover Augmentation Scheme

In order to protect public water supplies within Southern Water's Hampshire Southampton East Water Resources Zone in the event of a future severe drought, Southern Water may need to apply to the Secretary of State for a drought order to abstract water from the Candover Augmentation Scheme boreholes owned by the Environment Agency for subsequent discharge to the River Itchen downstream of the Candover Stream confluence. This flow augmentation would only be implemented during severe drought conditions when river flows in the River Itchen fall below 205 MI/d at Allbrook & Highbridge.



The flow augmentation would enable Southern Water to continue to abstract water from its Lower Itchen sources for a longer period of time when river flows would otherwise fall below the abstraction licence Hands-Off Flow (HOF) condition of 198 MI/d at Allbrook & Highbridge. **Table 6.7** summarises the key components of the Candover Augmentation Scheme Drought Order.

The groundwater abstraction regime associated with the Drought Order would reflect the historic Environment Agency abstraction licence conditions but Southern Water would construct a temporary pipeline from the current discharge location on the Candover Stream to allow the abstracted water to be discharged to the River Itchen upstream of Easton gauging station. The purpose of this would be to mitigate the risk of adverse effects on sensitive communities in the Candover Stream from a discharge of up to 27 Ml/d, and in particular to avoid flow augmentation impacts on the white-clawed crayfish population. The Drought Order would include the provision to use up to 5 Ml/d of the abstracted groundwater for release directly to the Candover Stream via the existing discharge infrastructure for the purposes of environmental support.

Table 6.7 Summary of Candover Augmentation Scheme Drought Order and the qualifying features of the SAC screened in for Appropriate Assessment Candover Drought Order

Candover Drought Order			
Drought Order details	When River Itchen flow falls below 205 MI/d (as measured at Allbrook & Highbridge), the Drought Order will allow Southern Water to abstract up to 27 MI/d (limited to 20 MI/d between 1 May and 31 August) from the Candover Augmentation Scheme boreholes. The existing augmentation scheme will be reengineered so that the location of the main discharge is to the River Itchen downstream of the Candover Stream confluence, with provision for an environmental flow discharge of up to 5 MI/d to the Candover Stream.		
European sites screened in for Appropriate Assessment	River Itchen SAC		
Qualifying features screened in for Appropriate Assessment	River Itchen SACAnnex I habitats that are a primary reason for selection: 3260 water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetationAnnex II species that are a primary reason for selection of this site: 1044 Southern damselfly Coenagrion mercurialAnnex II species present as a qualifying feature, but not a primary reason for site selection: 1092 White-clawed crayfish Austropotamobius pallipes		

6.3.1 River Itchen SAC

In accordance with the Habitats Regulations, this Appropriate Assessment provides details and assesses the potential effects on those qualifying features of the River Itchen SAC that have been screened in for assessment (water courses of plain to montane levels with the *Ranunculion fluitantis* and *Callitricho-Batrachion* vegetation; Southern damselfly and Atlantic salmon). Baseline Conditions associated with these features are discussed in Section 6.2.1.



6.3.2 Favourable Condition Flow Targets for the River Itchen SAC

Flow targets for the River Itchen SAC, derived primarily from an evaluation of macroinvertebrate communities⁶⁰, were developed as part of the Review of Consents process. These flow targets are discussed in more detail in Section 6.2.2

6.3.3 Favourable Condition Water Quality Targets for the River Itchen SAC

As discussed in Section 6.2.3, another of the Conservation Objectives for the River Itchen SAC (and favourable condition targets for the River Itchen SSSI) is to meet the Common Standards Monitoring Guidance targets for water quality. Whilst water quality is generally of a high standard (except for SRP which is generally good), the drought order may lead to a temporary deterioration in water quality, including when considered against the CSMG targets.

Candover Stream

The CSMG assessment for the Candover Stream (**Table 6.8**) has been carried out with data from the Candover Stream at Borough Bridge water quality monitoring site for the period 2005 to 2016 (consistent with the WFD assessments above) and using the specific CSMG targets agreed for the Candover Stream between Natural England and the Environment Agency.

The assessment concluded that, over the record period 2005-2016, compliance with the CSMG standards is achieved with respect to total ammonia and un-ionised ammonia.

Non-compliance is noted with regards to dissolved oxygen (and probably for BOD equally) and SRP concentrations (both annual mean and March – September mean). However, SRP concentrations have generally been improving in recent years with mean SRP now compliant with CSMG standards at 0.014 mg/L for the monitoring period 2016 to February 2019 following measures to improve phosphorus management in the catchment. This assessment will be updated in future with more recent water quality data once collected as part of the Candover Drought Order Monitoring Package and routine EA WFD monitoring activities.

CSMG Parameter	CSMG Standards for Candover Stream WFD water body (GB107042022620)	Borough Bridge Water Quality (2005-2016)	Compliant?
Total ammonia (90th percentile)	0.25 mg/L	0.03mg/L	Compliant
un-ionised ammonia (95th percentile)	0.021 mg/L	0.001mg/L	Compliant
BOD (mean)	1.5 mg/L	BOD data not available	Assumed non- compliant based on DO compliance
SRP (annual mean)	0.02 mg/L target	0.035mg/L	Non-compliant
SRP (March - September mean)	0.02 mg/L target	0.037mg/L	Non-compliant
Dissolved Oxygen (10th percentile)	85%	80.94%	Non-Compliant

Table 6.8 Compliance against agreed water quality CSMG standards for the Candover Stream

⁶⁰ Exley, K (2005). River Itchen macroinvertebrate community relationship to river flow changes. Environment Agency Report.



The drought order has the potential to lead an increase to SRP from the baseline conditions and while now generally compliant with the CSMG standard, there is a medium risk that the standard may temporarily not be achieved during drought order implementation.

There is a medium risk that lower river flows in the Candover Stream due to the drought order will lead to some temporary local reductions to dissolved oxygen levels in the impacted reach (and a possible increase to BOD) that will lead to a greater temporary departure from the CSMG standard.

These risks to the CSMG standards may be mitigated by the proposed release of a mitigation flow to the Candover Stream of up to 5 MI/d.

River Itchen at Easton

The CSMG assessment for the River Itchen at Easton (**Table 6.9**) has been carried out with data for the period 2005 to 2016 (consistent with the WFD assessments above) and using the specific CSMG targets agreed for Itchen WFD water body between Natural England and the Environment Agency.

The assessment concluded that, over the record period 2005-2016, compliance with the CSMG standards is achieved for all parameters except a minor non-compliance in respect of the SRP standards. However, SRP concentrations have generally been improving in recent years with mean SRP at 0.032 mg/L for the monitoring period 2016 to February 2019 (and 0.031 mg/L for 2017 to February 2019) following measures to improve phosphorus management in the catchment. This assessment will be updated in future with more recent water quality data once collected as part of the Candover Drought Order Monitoring Package and routine EA WFD monitoring activities.

Table 6.9 Compliance against agreed water quality CSMG standards for the River Itchen at Easton CSMG Parameter CSMG Parameter Easton Water Quality Compliance against agreed water quality CSMG standards for the River Itchen at Easton CSMG Parameter CSMG V Easton Water Quality Compliant?

CSMG Parameter	ltchen WFD water body (GB107042022580)	Water Quality (2005-2016)	Compliant?
Total ammonia (90th percentile)	0.25 mg/L	0.051mg/L	Compliant
un-ionised ammonia (95th percentile)	0.021 mg/L	0.001mg/L	Compliant
BOD (mean)	1.5 mg/L	1.04mg/l	Compliant
SRP (annual mean)	0.03 mg/L target	0.033mg/L	Non-compliant
SRP (March - September mean)	0.03 mg/L target	0.037mg/L	Non-compliant
Dissolved Oxygen (10th percentile)	85%	89%	Compliant

The drought order will involve the discharge of water to the River Itchen upstream of Easton and there is a negligible risk of the discharge leading to a deterioration in water quality against the CSMG standards based on current understanding of how the pipeline and discharge will operate. The precise details of the pipeline and whether it will be above or below ground, along with the precise discharge location are not yet confirmed so there is some uncertainty in this risk assessment. The assessment will therefore be updated once the details are confirmed so that if there any potential risks identified they can be reviewed further.



6.3.4 Favourable Condition Tables for the River Itchen SAC

Definitions of Favourable Condition (DFCs) contained within Favourable Condition Tables (FCTs) are used to periodically measure and assess the condition of both notified SSSI features and designated European Site features. The definitions comprise one or more condition definitions for the special interest features at the specific site. These are subject to periodic review and may be updated to reflect new information or knowledge. DFCs are used by Natural England to determine if a site is in a favourable condition. The standards for favourable condition have been developed and are applied throughout the UK. Where SSSIs also form part of a European Site (such as a SAC or SPA), a separate document containing specific containing the Conservation Objectives is prepared (see below). The concepts of 'site integrity' and 'favourable condition' are similar and the assessment of a feature's condition will measure attributes that also represent aspects of a site's ecological integrity. This is because the DFCs do not represent a comprehensive or definitive list of all of the elements that might contribute to site integrity, merely those that are most appropriate to monitor in order to rapidly determine the present condition of a feature.

The FCTs include site specific habitat condition objectives and species objectives that should be considered as part of the Appropriate Assessment, as discussed further below.

6.3.5 Potential impacts on the physical environment due to the Candover Augmentation Scheme Drought Order

Implementation of the Candover Augmentation Scheme Drought Order would only occur during severe drought conditions and only for a temporary period (6 months initially, with the possibility of a further 6 month period of use). Water resources modelling indicates that the Drought Order would only be implemented during a severe drought with an approximate return period of 1 in 60-80 years.

The hydrogeological and hydrological effects of the Candover Augmentation Scheme drought order arising from groundwater abstraction have been evaluated using the Test and Itchen groundwater model for selected historical and synthetic extreme drought conditions. The modelling has provided information on the effects of the Drought Order on changes in groundwater levels, effects on the ephemeral and perennial reaches of the Candover Stream and hydrological effects on riparian wetlands. Further, more detailed information is provided in the accompanying Environmental Assessment Report that accompanies this Appropriate Assessment.

During implementation of the Drought Order, there would be:

- A net gain in flow in the Candover Stream with the provision of the environmental flow release from the boreholes (of up to 5 Ml/d) to provide mitigation for reductions in river flow and/or water levels in surrounding wetlands that may otherwise arise due to the groundwater abstraction under the Drought Order (and in combination with nearby public water supply groundwater abstractions that affect the Candover Stream)
- A net gain in flow in the River Itchen from downstream of the discharge point to the Southern Water abstractions in the Lower Itchen (up to a maximum gain of 27 MI/d when total groundwater abstraction is authorised to take place at a maximum rate of 27 MI/d).



Groundwater modelling indicates, however, that following cessation of the Drought Order flow augmentation and environmental flow releases, there would be a slight reduction in flows in the Candover Stream (based on modelled flows at Borough Bridge) and to a lesser degree in the River Itchen (based on modelled flows at Easton), until groundwater levels wholly recover from the impact of the abstraction. This reduction in flow arises due to the suppression of the groundwater levels due to the abstraction under the Drought Order compared to baseline post-drought conditions. Consequently, greater groundwater recharge would be required before river flows start to recover after the drought. These effects could be partly mitigated through continuation of abstraction at up to 5 MI/d to provide environmental flow releases to the Candover Stream with no commensurate downstream abstraction so as to also provide benefit to flows along the River Itchen.

At Easton, the augmentation flow is small compared with the normal dry year variation of flows in the River Itchen but, nonetheless, flows would be up to around 12% higher than the severe drought flow conditions that would occur without the Drought Order in place. Operation of the flow discharge to the River Itchen would involve a gradual increase in the discharge up to the full rate over a period of days. In addition, the discharge outfall to the River Itchen would be designed to avoid the risk of any local scour effects on the receiving river channel, including specific design features to dissipate energy and reduce turbulence (for example, through providing a series of broad width set of "cascade" steps at the outfall as commonly used for similar flow augmentation scheme discharge outfall structures), together with very localised river bed and bank protection measures using natural and/or geotextile materials if considered necessary. The outfall design will be agreed with the Environment Agency and Natural England prior to installation to ensure the local river environment is protected. Monitoring of the outfall will also take place on initial operational testing to check for any potential issues and refinements can be made to the intake if the testing indicates this is necessary. Baseline surveys of the river channel at and downstream of the proposed discharge to the River Itchen should also be carried out to better assess the potential risks of local scour and downstream sediment entrainment as a result of the discharge to confirm that there would be no adverse effects on SAC designated features and supporting habitats between the discharge point and Southern Water's abstractions in the Lower Itchen.

As set out in the accompanying Environmental Assessment Report, the groundwater modelling results show that the Candover Augmentation Scheme Drought Order does not lead to any discernible change to the overall ephemeral character of the Candover Stream. The hydrological and hydrogeological modelling also concluded that there is unlikely to be any material adverse effects on the perennial stream, river flow regime or the wetland hydrology. In addition, there are unlikely to be adverse effects on hydromorphological processes in the receiving river channels or to river water quality in either the Candover Stream or River Itchen. However, there are some uncertainties in the groundwater modelling results and site surveys (allied to groundwater pump testing if feasible) would help to confirm the model findings, in particular improved baseline monitoring of river flows, groundwater levels and water levels in the wetlands. Whilst the 1970 to 2011 model output data is generally accepted as 'fit for purpose' and therefore used in the Environmental Assessment Report and supports this Appropriate Assessment, it is however recognised that there are local areas where, regardless of climate inputs, the modelled groundwater levels and stream flows are less well calibrated. Of particular note, the summer groundwater levels simulated beneath the Itchen SSSI Units 3 and 114 (wetland habitats) to the south of Grange Lakes on the Candover Stream and the upper end of the River Itchen, respectively, are lower than the mapped spring lines and appear out be of kilter with the perennial flow characteristics in these areas.



6.3.6 Potential effects on qualifying features scoped in to the Appropriate Assessment

Detailed assessment of the potential effects of the Candover Augmentation Scheme Drought Order on the qualifying features scoped in for assessment is provided in the Candover Augmentation Scheme Drought Order Environmental Assessment Report which should be read in conjunction with this Appropriate Assessment.

The HRA screening assessment concluded that the water-sensitive habitats/species that could be adversely affected by the Drought Order implementation were the chalkstream habitat, Southern damselfly and White-clawed crayfish. Assessment of the potential effects of the Drought Order on these features is presented below.

Water courses of plain to montane levels with the *Ranunculion fluitantis* and *Callitricho-Batrachion* vegetation.

The River Itchen is a classic example of a "Sub-type 1" chalkstream habitat. The river is dominated throughout by aquatic Ranunculus spp. The headwaters contain pond watercrowfoot *Ranunculus peltatus*, while two Ranunculus species occur further downstream: stream water-crowfoot *R. penicillatus ssp. pseudofluitans*, a species especially characteristic of calcium-rich rivers, and river water-crowfoot *R. fluitans*. The overall conservation status at a UK level of "Water courses of the plain to montane levels of Ranunculion fluitantis and Callitricho-Batrachion vegetation" is 'Bad' with an improving trend. The conservation status is not reported at a site level but the relevant site or feature condition of the underpinning SSSI for each SAC is used as an indicator and is the basis for the condition reporting to Defra.

The abundance of key macrophyte species in the Itchen SAC have been shown to be strongly related to river flow, although reach assemblage composition was often confounded by the influence of additional environmental variables. The limited baseline data available indicate that the macrophyte community associated with the Candover Stream and the reaches of the River Itchen upstream of Otterbourne were indicative of communities preferring low to moderate flow velocities with a preference for mesotrophic to eutrophic conditions. As for macrophytes, flow is the primary driver of trends in invertebrate abundance in the Itchen. In addition to flow, sedimentation and water quality are major drivers of the macrophyte community structure. With regards to Ranunculus growth, autumn and winter flushing of gravel beds are particularly important to ensure optimum growth of Ranunculus population during the following summer periods. A potential delay in recovery of groundwater levels and the subsequent impact on surface flow could therefore have a long-term impact on macrophyte communities. Increased flow velocities during low flow periods could also alter the macrophyte community.

As indicated, available data indicates that peaks in soluble reactive phosphorus concentrations are sometimes linked to low flow conditions within the Candover Stream. Any delay in recovery of flows could, therefore, result in water quality changes that may result in increased algal growth and alteration of the macrophyte community structure through an increase in species associated with eutrophic conditions. This is of particular concern should the drought order be operated in-combination with existing abstractions within the catchment.

The limited baseline data available indicates that the macroinvertebrate community associated with the Candover Stream shows a preference for moderate flow velocities. Low flows as a result of a delay in recovery in natural flows could favour taxa with a preference for slow flowing water, altering the baseline macroinvertebrate community structure. There is some uncertainty with regards to the impact of the discharge of colder water during drought conditions on surface temperatures within the Candover Stream. This change in temperature could potentially result in negative impacts on the macroinvertebrate community. The colder waters discharged in the Candover Stream could also potentially impact on the fish community associated with the watercourse. The availability of habitat for fish may also be altered through modification to the flow velocity, wetted width or depth of water, especially during a period of





slow recovery in flow following the implementation of the augmentations scheme. The altered flow conditions and habitat availability could favour tolerant species and result in an alteration of the baseline fish community. Fisheries surveys in the Candover Stream indicates that the watercourse supports a typical chalkstream fish community.

While impacts on the chalkstream ecology could potentially be mitigated during the operation of the Drought Order through the gradual increase to the full discharge rate over a period of days, there remains uncertainty with regards to the impact on the physical environment as a result of the operation of the Drought Order. In addition, there remains uncertainty with regards to the impact on flows and water quality in the Candover Stream as a result of a delayed recovery of groundwater levels due to the additional groundwater abstraction authorised under the Drought Order. Based on the currently available data and evidence it is not possible to conclude no adverse effects on the Water courses of plain to montane levels with the *Ranunculion fluitantis* and *Callitricho-Batrachion* vegetation habitat in the perennial flowing reaches of the Candover Stream (approximately 6km) as a result of implementing the Drought Order.

White-clawed crayfish Austropotamobius pallipes

This species is spatially restricted to the restricted to the Upper Itchen tributaries, including the Candover Stream. It is not generally present in the River Itchen downstream of the Candover Stream, including the River Itchen reach affected by the Drought Order.

The environmental flow support to the Candover Stream as part of the Drought Order operation is unlikely to adversely affect the distribution of white-clawed crayfish through potential flushing of individuals. The gradual build-up of the environmental flow release over a period of days will also protect any individual crayfish that may inhabit the river reach immediately below the discharge location.

However, there remains some uncertainty with regards to the potential impact of a delay in recovery of flows as a result of the Drought Order operation. The white-clawed crayfish population within the Candover Stream are known to be adapted to a stable flow regime characteristic of southern chalkstreams and their annual life cycle is dependent on the existing variations in channel flow velocity⁶¹. As such, any delay in the recovery of river flows may potentially adversely impact on the white-clawed crayfish population.

Based on the available data and evidence it is not currently possible to conclude with certainty that the Drought Order will have no adverse effects on the White-clawed crayfish population in the perennial reaches of the Candover Stream, in particular the in-combination effects on river flow regime with other abstractions from the chalk aquifer.

Further monitoring of the white-clawed crayfish, water temperature and the stream flow effects of abstraction would help to reduce the uncertainties.

Southern damselfly Coenagrion mercuriale

Strong populations of Southern damselfly occur in the River Itchen catchment which represents one of the major remaining population centres in the UK. The species has not been found in the Candover Stream.

The Southern damselfly in the River Itchen SAC also represents a population in a managed chalk-river flood plain, an unusual habitat for this species in the UK rather than on heathland. A previous study on the River Itchen has suggested that larval southern damselfly are strongly associated with slow flowing, permanent water habitats in some of the drainage ditches of the lower Itchen valley. Slightly less typically, the aquatic larvae were present in macroinvertebrate

⁶¹ Hutchings, A.R. (2004). A review of the potential impacts of the Candover Stream Augmentation Scheme on the native crayfish population at Fobdown Farm near Alresford, Hampshire. Report prepared for the Environment Agency, Southern Region.



samples taken at Gaters Mill (near to the tidal limit) on two occasions in 2005 and one in 2007. Data from the Environment Agency suggest that the species also occurs in low numbers at a number of locations on the main river channel itself between Twyford and Gaters Mill. Detailed surveys have indicated that the species is likely to be limited to the areas downstream of Winchester.

Changes to river flows within the Candover Stream due to the Drought Order will not result in any impacts on the Southern damselfly population. Changes to river flows in the River Itchen downstream of the discharge point are unlikely to affect the Southern damselfly but there is some uncertainty due to the limited data as to the presence of the species in the affected river reach. There is a low risk that the discharge of the water to the River Itchen could potentially adversely affect any Southern damselfly habitat that may be present in the main river channel downstream of the discharge point, notably in the area of favourable habitat – an approximately 2.5km of river reach upstream of Otterbourne. There is also a risk that the delay in recovery of flows following cessation of the drought order might potentially have an adverse effect on Southern damselfly habitat (if present and hydrologically linked to the affected reach of the River Itchen).

Further monitoring for the presence of Southern damselfly and habitat in the impacted reach of the River Itchen would help to reduce the uncertainty in this assessment.

Based on available data, it is not possible to currently conclude with certainty that there would be no adverse effects on the Southern damselfly habitat and population in the River Itchen upstream of Otterbourne and downstream of the Candover confluence (approximately 2.5km of habitat) due to the operation of the discharge to the River Itchen from the Candover Augmentation boreholes.

6.3.7 Favourable Condition Tables (FCTs) for the River Itchen SAC

Based on the assessment of the potential effects on qualifying features scoped in to the Appropriate Assessment, it is not possible to currently conclude with certainty that there would be no adverse effects on the relevant habitat and species objectives detailed in the Definitions of Favourable Condition for the River Itchen SAC.

With regard to the Favourable Condition Tables, the targets that could potentially be impacted by the Drought Order are considered to be:

- Habitat functioning: water flow For Unit 105 and 106 -108 the targets are: <Qn95 (low flows) <5% and <10% deviation from daily naturalised flow respectively
- Biological community: Plant species composition and abundance WFD LEAFPACS tool should give a result of high ecological status for the assessment unit.
- Extent and condition of breeding and foraging habitat of Southern damselfly -No more than 25% reduction in extent of larval habitat, i.e. areas of unshaded slow-flowing alkaline water with suitable substrate.
- Condition of breeding/larval habitat for the Southern Damselfly Stable water supply, with water flowing throughout the year, indicated by runnels/ditches/carriers remaining between 1-10cm deep with discernible but not fast flow from spring
- Populations spatial extent for Atlantic salmon There should be no reduction in densities from existing levels, and in any case no less than 0.2 m2 in upland rivers (source altitude >100m) and 0.5 m2 in lowland rivers (source altitude ≤100m).



- Populations density of juvenile Atlantic salmon There should be evidence of recent recruitment in each assessment unit.
- Populations density adult run size for Atlantic salmon Total run size should achieve the Management Objective for returning salmon for the river. In addition, the seasonal pattern of migration should be characteristic of the river including the multi-sea-winter component.
- White-clawed crayfish population extent should reflect distribution under near-natural conditions.
- White-clawed crayfish population abundances Shallow water: A mean of at least 5 out of 100 refuges containing white-clawed crayfish within a unit of assessment. Deep water: At least 1 individual caught per trap on average.
- White-clawed crayfish population structure At least 20% of population should be <25 mm carapace length (CL), as evidence of recruitment. Approximately equal numbers of sexes in the adult population.

6.3.8 Monitoring and Mitigation

Monitoring

Following discussions on the conclusions of this Appropriate Assessment with Natural England and the Environment Agency as part of the Hampshire Abstraction Licences Public Inquiry process and associated Section 20 Agreement, Southern Water has agreed a package of monitoring measures to reduce the identified uncertainties in the environmental evidence pertaining to the Candover Augmentation Scheme Drought Order. The package is provided in the Environmental Monitoring Plan (Annex 5 of the Final Drought Plan), but in summary the aim of the monitoring package is to:

- Improve understanding of normal (non-drought) conditions in the Candover Stream, Upper River Itchen and the River Itchen SSSI wetland units;
- Improve understanding of the environmental sensitivity of the Candover Stream, Upper River Itchen and the River Itchen SSSI wetland units;
- Improve understanding of the impact of drought on the Candover Stream, Upper River Itchen and the River Itchen SSSI wetland units;
- Improve understanding of the ecological and environmental impact of implementation of the Candover Augmentation Scheme Drought Order;
- Monitor effectiveness of mitigation measures (see below).

The package includes:

- Hydrometry and water quality monitoring measures
- Monitoring to gather geological, hydrological and ecological baseline data about the River Itchen SSSI wetland units
- Invertebrate and macrophyte monitoring in the Candover stream and River Itchen upstream of the Lower Itchen abstraction
- White-clawed crayfish (*Austropotamobius pallipes*) monitoring programme
- Targeted 'walkover' surveys.



This monitoring package will be complemented by additional investigations planned to be carried out from 2020 under the Water Industry National Environment Programme (WINEP) to assess the impact of public water supply groundwater abstractions within the groundwater zone of influence of the Drought Order, as well as the allied WINEP investigation programme for the Itchen Valley wetlands, both of which will contribute to the improved evidence base.

Mitigation

In a similar manner to the monitoring programme, a package of mitigation measures has been agreed between Southern Water, Natural England and the Environment Agency to improve the environmental resilience of the Candover Stream and River Itchen. The mitigation package is provided in the Environmental Monitoring Plan (Annex 5 of the Final Drought Plan), but in summary the aim of the proposed mitigation measures is to:

- Improve habitat conditions and increase resilience of the River Itchen and Candover stream community and associated wetland habitat to support ecology during and between low flow events, including events compounded by the Candover Augmentation Scheme Drought Order;
- Reduce the impacts of the Candover Augmentation Scheme Drought Order on the environment where possible;
- Reduce the risk of Water Framework Directive deterioration caused by abstraction in droughts.

The package consists of:

- A suite of in-river mitigation measures, primarily aimed at increasing the resilience of the white-clawed crayfish (*Austropotamobius pallipes*) population in the Upper Itchen tributaries.
- Catchment wide work, aimed at improving habitat and species resilience to drought conditions in the Upper Itchen. The programme of river restoration measures selected for implementation will be informed by reference to the Environment Agency's report "Restoration measures to improve river habitats during low flows" (2016).

Additionally, several mitigation measures have been identified for implementation during operation of the Drought Order to minimise the risk of adverse effects on designated features:

- Provision of the environmental flow release to the Candover Stream of up to 5 MI/d to address any reduction in river flow and/or water levels in surrounding wetlands that may otherwise arise due to the in-combination effects of the groundwater abstraction with public water supply groundwater abstractions
- Requirement to gradually increase (and decrease/cease) the augmentation flow release to the River Itchen and the environmental flow release to the Candover Stream over a period of days
- Consideration to be given to continuing environmental flow releases to the Candover Stream following cessation of the use of the augmentation flows to the River Itchen (provided that the Drought Order has not already expired) to help manage the flow regime in the Candover Stream and downstream River Itchen during the period of potentially delayed groundwater recovery.
- Construction Environmental Management Plan for the construction of the outfall discharge and associated pipework adjacent to the River Itchen to



ensure no adverse effects on the water environment, including measures to prevent pollution and sediment runoff.

Monitoring (as set out in the Environmental Monitoring Plan) during implementation of the Drought Order of designated features to allow dynamic management of mitigation measures to minimise the risk of adverse effects on designated features. This may involve temporarily modifying the environmental flow discharge rate and/or the augmentation flow rate, carrying out in-river modifications to protect designated features and addressing point and/or diffuse pollution risks that may identified by walkover surveys.

Despite these mitigation measures being assumed to be in place, the Appropriate Assessment cannot currently conclude with certainty that they would be sufficient to avoid potential adverse effects on site integrity. Further work on the detailed design of the discharge arrangements to the River Itchen is being carried out and the HRA will be updated once the detailed design is available during summer 2019 as part of a project-level HRA. At this stage, there remains some uncertainty as to the conclusion of no adverse effect on the River Itchen SAC from the discharge pending finalisation of the design and any necessary mitigation measures to protect designated features.

6.3.9 The Integrity Test

The integrity of the site is: "the coherence of its ecological structure and function, across its whole area, that enables it to sustain the habitat, complex of habitats and/or the level of populations of the species for which it was classified"

Based on available information, at this time it cannot be concluded that the Candover Augmentation Scheme Drought Order will not have an adverse effect on site integrity.

6.3.10 In-combination effects assessment

Other Public Water groundwater abstractions in the groundwater zone of influence

The main uncertainties surrounding the effects assessment for the Candover Augmentation Scheme Drought Order centre on the potential for adverse in-combination effects on site integrity with nearby existing licensed public water supply groundwater abstractions, in particular the cumulative effect on groundwater levels in the chalk aquifer during a severe drought and the resultant delay in the recovery of river flows following cessation of the drought order. Additional monitoring is recommended to confirm the findings of the groundwater modelling that the in-combination effects of the Drought Order and existing public water supply abstractions would be negligible. Investigations planned to be carried out from 2020 under the Water Industry National Environment Programme (WINEP) in relation to these public water supply groundwater abstractions, as well as the allied WINEP investigation programme for the Itchen Valley wetlands, will contribute to the improved evidence base.

Southern Water Lower Itchen sources Abstraction Licence and Portsmouth Water Lower Itchen Abstraction Licence

There would be no adverse in-combination effects on site integrity with these licensed abstractions from the Lower Itchen when operating in accordance with the Hands-Off Flow conditions of 198 MI/d at Allbrook & Highbridge (Southern Water licences) and 194 MI/d at Riverside Park (Portsmouth Water licence).



Lower Itchen sources Drought Order

The potential for in-combination adverse effects on River Itchen SAC site integrity due to concurrent implementation of the Candover Augmentation Scheme Drought Order and the Lower Itchen sources Drought Order has been considered. The Appropriate Assessment of the Lower Itchen sources Drought Order (Section 6.2 above) and the Lower Itchen sources Drought Order (Section 6.2 above) and the Lower Itchen sources Drought Order that adverse effects on chalkstream habitat and Southern damselfly features of the River Itchen cannot be ruled out. Consequently, there is potential for adverse effects on the integrity of the River Itchen SAC due to implementation of these Drought Orders, both alone and in combination with each other

No other in-combination, adverse cumulative effects on site integrity have been identified in respect of this Drought Order.

6.3.11 Conclusions

Overall, it is considered that, based on available evidence, adverse effects cannot be ruled out on the conservation objectives of certain qualifying features of the River Itchen SAC and therefore on overall site integrity. Consequently, the Drought Order needs to be taken forward to Stage 3 (Assessment of Alternatives) and, if there are no feasible reasonable alternative options, to Stage 4 (Assessment of Imperative Reasons of Overriding Public Interest (IROPI) and compensation measures) of the Habitats Regulations Assessment process (see Part C of this HRA Report).

Assuming that Southern Water's IROPI case (as agreed by the EA in the Section 20 agreement) is accepted, the compensation measures would need to address potential adverse effects on:

- White-clawed crayfish population in the perennially flowing reaches of the Candover Stream only
- Approximately 6km of chalk stream habitat of the Candover Stream as identified through dialogue with the Environment Agency and the Hampshire and Isle of Wight Wildlife Trust as part of the Public Inquiry process in March-April 2018 (spatial extent to be confirmed by site surveys)
- Approximately 2.5km of Southern damselfly habitat in the impacted reach of the River Itchen as identified through dialogue with the Environment Agency and the Hampshire and Isle of Wight Wildlife Trust as part of the Public Inquiry process in March-April 2018 (spatial extent to be confirmed by site surveys).

6.4 Sheerness emergency desalination plant

In order to protect public water supplies within Southern Water's Kent Medway East Water Resource Zone in the event of a future severe drought, Southern Water may need to carry out emergency measures to install and operate a temporary desalination plant near Sheerness. Providing an emergency temporary desalination plant would allow desalinated water to be supplied to the Isle of Sheppey with up to a maximum of 10MI/d. This would reduce the requirement to pump water from the "mainland" and increase the capability of source in the Kent Medway Water Resource Zones to support the transfer of water to the Southern Water Kent Thanet and Sussex Hastings Water Resource Zones.

At this planning stage (i.e. Drought Plan), the precise details of the emergency desalination plant have not been developed and the Appropriate Assessment is necessarily based on outline design assumptions. As this is an emergency measure only, detailed design would take place at the drought conditions trigger level (see Drought Plan), providing sufficient time



to mobilise the detailed design working with the appointed contractors. However, the outline design assumptions are summarised below.

Mobile desalination equipment would be installed using purchased or leased plant from specialist suppliers. It is assumed that the permanent pipework infrastructure for each scheme including the seawater intake and brine discharge pipelines, pumping stations and treated water outlet main connections would be installed as a first phase of construction, such that temporary desalination plants could then be connected when required. This would significantly reduce the time required to commission the scheme during a drought event. Power supplies would be provided either as permanent connections to the local supply grid or through use of mobile generators as required.

The screened abstraction intake would be located towards the mouth of the Medway Estuary extending from the south of The Lappel near to the Port of Sheerness, with the brine discharge pipeline (with diffuser) located within the same construction corridor but further from shore and at sufficient distance downstream and optimised to:

- a) minimise any construction or operational effects on designated features of the SPA and Ramsar site
- b) maximise dispersion and mixing at the Medway/Thames estuary confluence to minimise the risks of an area of hyper-salinity developing around the outfall location.

The scope of the Appropriate Assessment of the effects of the temporary emergency desalination plant has been developed from the conclusions of HRA screening assessment (as reported in Sections 4 and 5 above) which indicated the need to consider all of the qualifying features of the Medway Estuary and Marshes SPA and Ramsar site and the Thames Estuary and Marshes SPA and Ramsar site (as set out in **Table 6.10**). The Stage 1 screening assessment identified the potential for construction impacts on the Medway Estuary and Marshes SPA and Ramsar site only (temporary construction effects on qualifying breeding and over-wintering bird species, for example due to noise). The screening assessment also identified the need to consider whether the waste (brine) discharge stream would be sufficiently diffused within the estuary so as not to impact the qualifying features and supporting habitat of the Medway Estuary and Marshes SPA and Ramsar.

temporary desaination plant			
	Sheerness Emergency Temporary Desalination Plant		
European ⁶² sites screened in for AA:	Medway Estuary and Marshes SPA and Ramsar site Thames Estuary and Marshes SPA and Ramsar site		
	Medway Estuary and Marshes SPA and Ramsar site		
Qualifying features screened in for AA:	SPA : <i>Article 4.1:</i> During the breeding season; avocet <i>Recurvirostra avosetta</i> , 28 pairs representing at least 4.7% of the breeding population in GB, little tern <i>Sterna albifrons</i> , 28 pairs representing at least 1.2% of the breeding population in GB.		

Table 6.10 Summary of Appropriate Assessment scope for Sheerness emergencytemporary desalination plant

⁶² For convenience, Ramsar sites are referred to as 'European' sites, even though they are a wider international designation, due to the fact that Government policy is to treat them in the same way as European sites when undertaking HRA.



Sheerness Emergency Temporary Desalination Plant

Over winter; avocet *Recurvirostra avosetta*, 314 individuals representing at least 24.7% of the wintering population in GB.

Article 4.2:

On passage; ringed plover *Charadrius hiaticula*, 1,337 individuals representing at least 2.7% of the Europe/Northern Africa - wintering population.

Over winter; black-tailed godwit *Limosa islandica*, 957 individuals representing at least 1.4% of the wintering Iceland-breeding population, dark-bellied Brent goose *Branta bernicla*, 3,205 individuals representing at least 1.1% of the wintering Western Siberia/Western Europe population, dunlin *Calidris alpina*, 25,936 individuals representing at least 1.9% of the wintering Northern Siberia/Europe/Western Africa population, grey plover *Pluvialis squatarola*, 3,406 individuals representing at least 2.3% of the wintering Eastern Atlantic - wintering population, pintail *Anas acuta*, 697 individuals representing at least 1.2% of the wintering Northwestern Europe population, redshank *Tringa totanus*, 3,690 individuals representing at least 2.5% of the wintering Eastern Atlantic - wintering population, ringed plover *Charadrius hiaticula*, 768 individuals representing at least 1.5% of the wintering Europe/Northern Africa - wintering population, shelduck *Tadorna tadorna*, 4,465 individuals representing at least 1.5% of the wintering Northwestern Europe population.

Assemblage qualification: A wetland of international importance:

Over winter, the area regularly supports 65,274 individual waterfowl (5 year peak mean 1991/2 - 1995/6) including: little grebe *Tachybaptus ruficollis*, dark-bellied Brent goose *Branta bernicla*, shelduck *Tadorna*, pintail *Anas acuta*, ringed plover *Charadrius hiaticula*, grey plover *Pluvialis squatarola*, dunlin *Calidris alpina*, Avocet *Recurvirostra avosetta*, redshank *Tringa totanus*, curlew *Numenius arquata*, great crested grebe *Podiceps cristatus*, cormorant *Phalacrocorax carbo*, wigeon *Anas penelope*, teal *Anas crecca*, oystercatcher *Haematopus ostralegus*, lapwing *Vanellus*, black-tailed godwit *Limosa islandica*, whimbrel *Numenius phaeopus*.

Ramsar site:

Ramsar criterion 2:

The site supports a number of species of rare plants and animals. The site holds several nationally scarce plants, including sea barley *Hordeum marinum*, curved hard-grass *Parapholis incurva*, annual beard-grass *Polypogon monspeliensis*, Borrer's saltmarsh-grass *Puccinellia fasciculata*, slender hare`s-ear *Bupleurum tenuissimum*, sea clover *Trifolium squamosum*, saltmarsh goose-foot *Chenopodium chenopodioides*, golden samphire *Inula crithmoides*, perennial glasswort *Sarcocornia perennis* and one-flowered glasswort *Salicornia pusilla*.

Ramsar criterion 5:

Assemblages of international importance: Species with peak counts in winter: 47637 waterfowl.

Ramsar criterion 6:

Species with peak counts in spring/autumn: Grey plover, *Pluvialis squatarola*, E Atlantic/W Africa –wintering 3103 individuals, representing an average of 1.2% of the population, common redshank, *Tringa totanus*, 3709 individuals, representing an average of 1.4% of the population.

Species with peak counts in winter:

Dark-bellied Brent goose, *Branta bernicla*, 2575 individuals, representing an average of 1.1% of the population, common shelduck, *Tadorna*, NW Europe 2627 individuals, representing an average of 3.3% of the GB population, Northern pintail, *Anas acuta*, NW Europe 1118 individuals, representing an average of 1.8% of the





Sheerness Emergency Temporary Desalination Plant

population, ringed plover, *Charadrius hiaticula*, Europe/Northwest Africa 540 individuals, representing an average of 1.6% of the GB population red knot, *Calidris canutus islandica*, W & Southern Africa (wintering) 3021 individuals, representing an average of 1% of the GB population, dunlin, *Calidris alpina*, W Siberia/W Europe 8263 individuals, representing an average of 1.4% of the GB population.

Thames Estuary and Marshes SPA and Ramsar site

SPA:

Article 4.1:

Over winter; avocet *Recurvirostra avosetta*, 276 individuals representing at least 21.7% of the wintering population in GB, hen harrier *Circus cyaneus*, 7 individuals representing at least 0.9% of the wintering population in GB.

On passage; ringed plover *Charadrius hiaticula*, 559 individuals representing at least 1.1% of the Europe/Northern Africa - wintering population.

Over winter; ringed plover *Charadrius hiaticula*, 541 individuals representing at least 1.1% of the wintering Europe/Northern Africa - wintering population.

Assemblage qualification: A wetland of international importance: The area qualifies under Article 4.2 of the Directive (79/409/EEC) by regularly supporting at least 20,000 waterfowl

Over winter, the area regularly supports 33,433 individual waterfowl including: redshank *Tringa totanus*, black-tailed godwit *Limosa islandica*, dunlin *Calidris alpina*, lapwing *Vanellus vanellus*, grey plover *Pluvialis squatarola*, shoveler *Anas clypeata*, pintail *Anas acuta*, gadwall *Anas strepera*, shelduck *Tadorna tadorna*, white-fronted goose *Anser albifrons albifrons*, little grebe *Tachybaptus ruficollis*, ringed plover *Charadrius hiaticula*, avocet *Recurvirostra avosetta*, whimbrel *Numenius phaeopus*.

Ramsar site:

Ramsar criterion 2:

The site supports one endangered plant species and at least 14 nationally scarce plants of wetland habitats. The site also supports more than 20 British Red Data Book invertebrates.

Ramsar criterion 5: Assemblages of international importance: Species with peak counts in winter: 45118 waterfowl.

Ramsar criterion 6

Species/populations occurring at levels of international importance. Qualifying species/populations (as identified at designation): Species with peak counts in spring/autumn: Ringed plover, *Charadrius hiaticula*, Europe/Northwest Africa 595 individuals, representing an average of 1.8% of the GB population, black-tailed godwit, *Limosa limosa islandica*, Iceland/W Europe 1640 individuals, representing an average of 4.6% of the population.

Species with peak counts in winter: grey plover, *Pluvialis squatarola*, E Atlantic/W Africa – wintering 1643 individuals, representing an average of 3.1% of the GB population, red knot, *Calidris canutus islandica*, W & Southern Africa (wintering) 7279 individuals, representing an average of 1.6% of the population, dunlin, *Calidris alpina alpina*, W Siberia/W Europe 15171 individuals, representing an average of 1.1% of the population (5 year peak mean 1998/9-2002/3), common redshank, *Tringa totanus totanus*, 1178 individuals, representing an average of 1% of the GB population.



At the time of preparation of the Drought Plan and this Appropriate Assessment, detailed design has not been carried out for either the construction or operation of the proposed emergency, temporary desalination plant. This plan-level Appropriate Assessment will however be used to inform the design of the emergency plant to ensure that no significant impacts upon qualifying features of the relevant designated sites arise. Once the actual construction and operational proposals are developed, it will be necessary to update this Appropriate Assessment to support the actual application for the necessary statutory permissions and consents.

6.4.1 SPA and Ramsar sites potentially affected

In accordance with the Habitats Regulations, this Appropriate Assessment provides details and assesses the potential for adverse effects on those qualifying features of the European sites screened in for assessment (see **Table 6.10**). Broad conservation objectives have been set for both SPA sites as follows:

"Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the aims of the Wild Birds Directive, by maintaining or restoring;

- The extent and distribution of the habitats of the qualifying features
- The structure and function of the habitats of the qualifying features
- The supporting processes on which the habitats of the qualifying features rely
- The population of each of the qualifying features, and,
- The distribution of the qualifying features within the site"

The SPAs have been designated for breeding and wintering bird species and migratory bird species on passage as set out in **Table 6.10**. The SPAs are also supported by the underpinning habitat features that are essential to the designated species, as summarised below.

Supporting SPA habitat features

The *Medway Estuary and Marshes SPA* boundary effectively reflects the Medway Estuary in Kent. The estuary forms a single tidal system with the Swale and joins the Thames Estuary between the Isle of Grain and Sheerness. It has a complex arrangement of tidal channels, which drain around large islands of saltmarsh and peninsulas of grazing marsh. The mud-flats are rich in invertebrates and also support beds of *Enteromorpha* spp. (green seaweeds) and some Eelgrass *Zostera* spp. Small shell beaches occur, particularly in the outer part of the estuary. Grazing marshes are present inside the sea walls around the estuary. This complex and diverse mixes of coastal habitats support important numbers of the birds identified in **Table 6.10**.

The *Thames Estuary and Marshes SPA* is located on the south side of the Thames Estuary. The marshes extend for about 15 km along the south side of the estuary and also include intertidal areas on the north side of the estuary. To the south of the river, much of the area is brackish grazing marsh, although some of this has been converted to arable use. Outside the sea wall, there is a small extent of saltmarsh and broad intertidal mud-flats. The estuary and adjacent grazing marsh areas support an important assemblage of wintering water birds including grebes, geese, ducks and waders as set out in **Table 6.10**.



Ramsar sites

Natural England has not published specific conservation objectives for the Ramsar sites (or any other Ramsar site) and instead the focus has been on the production of high level conservation objectives. As the provisions of the Habitats Regulations relating to Habitat Regulations Assessments (HRAs) extend to Ramsar sites, it is considered relevant to apply the conservation objectives of Medway Estuary and Marshes and Thames Estuary and Marshes SPAs equally to the two Ramsar sites.

The Ramsar criterion include protection for specific supporting habitats and species in addition to the designated bird species as set out in Table 6.10 under Ramsar criterion 2 for each site. As with the SPAs, the Appropriate Assessment should include consideration of the impact on the supporting habitat as well as the bird species.

6.4.2 Potential impacts on the physical environment due to the emergency desalination plant

The construction location for the treatment units are within the industrial area of the docks, adjacent to part of the Medway Estuary and Marshes SPA and Ramsar (unit 101 of the underlying SSSI). The intake structure and pipeline will be constructed close to the waterfront on the Medway estuary, allowing for a 100% saline intake. If the intake cannot be located on the existing hard structures of the dock itself, a short pipeline and intake structure (off the river bed so sediment is not taken in) will be required. The long-sea outfall would allow for discharge of hypersaline (brine) effluent into either the Medway Estuary, south of Garrison Point, or to the north of Garrison Point, discharging into the Thames Estuary around Jacobs Bank. Two potential construction methods have been considered in the assessment; either installation by floating the pipeline and then sinking it (this would be the quickest method) or burying it in sections (providing better protection given the high volume of shipping traffic).

The construction of the desalination plant will not require landtake from any of the designated sites, however may impact offsite supporting functional habitat. During construction and decommissioning there could be a short-term, temporary increase in noise while pipelines and intakes/outfalls are built (removed) and the temporary treatment facilities are installed (removed). Impacts to water quality and changes to the tidal regime immediately adjacent to any pipelines have also been considered.

Potential operational effects scoped in for the Appropriate Assessment are mainly associated with the discharge of the waste brine (hyper-salinity discharge) which may lead to localised adverse effects on estuarine fauna and flora or habitat that may be important for bird foraging or breeding (including any offsite supporting functional habitat associated with the SPAs and Ramsar sites), and any localised changes in tidal regime resulting from the laying of pipelines and/or intake and outfall structures on the river bed. Consideration has also been given to issues with the intake including entrainment and impingement, and the use of other chemicals in the process and how these may be discharged.

These potential effects are considered in the following sub-sections, taking account of assumed mitigation measures that will be in place during construction/decommissioning and/or operation, as appropriate.

6.4.3 Potential effects on the Medway Estuary and Marshes SPA

The potential effects of the temporary emergency desalination plant on breeding avocet and little tern are set out in **Table 6.11**, the potential effects upon the SPA wintering birds, the wintering bird assemblage and migratory birds on passage are set out in **Table 6.12**.



Drought Plan 2019

Annex 11: Habitats Regulations Assessment

With regard to the Favourable Condition Tables, the targets that could be impacted by the desalination plant are considered to be:

- Intertidal mudflats Disturbance No significant reduction in numbers or displacement of wintering birds (all qualifying species) attributable to disturbance, subject to natural change.
- Intertidal mudflats Food availability Presence and abundance of mud-surface plants and green algae, *Zostera*, *Ulva* and *Enteromorpha* are important for brent goose and wigeon.
- Intertidal mudflats Food availability (invertebrates) Important prey species include: *Macoma, Mytilus/Cerastoderma spat* and *Hydrobia* for knot. *Cardium, Mytilus* and *Arenicola* for oystercatcher. *Hydrobia* for Pintail. *Nereis, Hydrobia* and *Corophium* for shelduck. *Macoma, Cardium* and *Nereis* for black-tailed godwit. *Carcinus* and *Nereis* for curlew. *Nereis, Macoma, Hydrobia, Crangon* and *Carcinus* for dunlin. *Nereis, Arenicola* and *Notomastus* for grey plover. *Hydrobia, Macoma, Corophium* and *Nereis* for redshank. *Gammarus, tubifex* worms and *Pisidium* for ringed plover.



Drought Plan 2019 Annex 11: Habitats Regulations Assessment

Table 6.11 Potential effects on breeding avocet and little tern

Potential effect	Significance of effect	Specific Mitigation Measures	Residual Effect after Mitigation
Loss and/or degradation of breeding habitat	Negligible effects. Suitable breeding habitat is not present within the heavily modified, industrial shoreline area, or proposed pipeline routes, and therefore no loss or degradation to suitable breeding habitat is considered likely either due to construction or operation. The detailed design of the scheme components (e.g. intake, pipelines, etc.) will need to confirm these planning assumptions that the locations remain remote from any breeding habitat to avoid any construction or operational effects.	None required	No adverse effect to the SPA integrity and the ability to meet the favourable conservation status will not be impeded.
Loss and/or degradation of foraging habitat - construction	Desalination plant Construction of the proposed desalination plant and associated infrastructure will take place within an industrial area which has no suitable foraging habitat for avocet or little tern. Therefore there will not be any direct loss of habitat or impact to foraging success.	None required	No adverse effect to the SPA integrity and the ability to meet the favourable conservation status will not be impeded.
	There is no designated habitat along the proposed route of the intake/outfall pipeline into the Medway estuary, nor the Thames estuary. However, the North Kent Marshes Functional Land Impact Risk Zones, which relate to the Medway Estuary and Marshes, Thames Estuary and Marshes and The Swale, has identified both estuaries as providing supporting habitat to the SPA/Ramsar qualifying features. It is unclear as to exactly which of the qualifying species use these areas, and how, therefore additional project level survey and assessment will be required to determine this.	Confirm species use of functional land within Medway estuary through consultation with Natural England and supporting bird surveys where necessary.	
	The construction process would cause loss of habitat and/or temporary disturbance along the line of the pipeline route itself and associated structures, and an increase in sedimentation and turbidity in the immediate adjacent area. Habitat loss from the laying of the pipeline and associated intake/outfall structures would be minor. Sedimentation and turbidity loading would be temporary as the suspended sediment would redeposit after construction is completed. However, it could impact the benthic invertebrate communities along the pipeline and this could have a resultant impact on fish and bird communities. The likely distance from the pipeline over which sedimentation is likely to occur will depend on the method used, however an approximate distance of ~20m has been assumed as an impact zone either side of the trench ⁶³ . Assuming an approximate pipeline length of 0.7km within the subtidal zone, this would impact approximately 3ha of subtidal habitat. Given the impacts would be temporary and localised, no significant adverse effect on the foraging ability of avocet or little tern is likely.	Use of best practice construction methods	
Loss and/or degradation of foraging habitat - operation	<u>Outfall and brine discharge</u> The proposed scheme would allow for discharge of hypersaline (brine) effluent into the Medway Estuary, south of Garrison Point at The Lappel. The hyper-saline discharge is likely	 Release discharge from desalination plant on ebbing tide 	No adverse effect to the SPA integrity and the ability to meet the

⁶³ Islander East Pipeline Project (2002) Draft Environmental Impact Statement.

otential effect	Significance of effect	Specific Mitigation Measures	Residual Effect after Mitigation
	 Significance of effect to have a higher density than the surrounding waters, which are the transitional waters of the Medway (with a salinity of -35 ppt). As such the effluent is expected to sink to the seabed and could result in highly localised (i.e. 33m radius) smothering of benthic habitats with hypersaline water. Although dispersion modelling has not been specifically completed for the Sheerness emergency desalination option, the general principles from the modelling of other desalination schemes, completed in 2018 to support the Water Resource Management Plan, can be applied. It must be noted that this modelling was indicative and would need to be refined at project level should the scheme be required to be implemented in a severe drought. The modelling suggested that distances to achieve salinity concentrations within 10% of the ambient salinity would be approximately 6m for a 5MI/d scheme and Bm for a 15MI/d scheme, thus reducing the area over which potential impacts would be likely to occur. The macrotidal regime of the Medway Estuary at this potential discharge location results in strong tidal streams flowing through the narrow channel at the mouth of Medway Estuary on both the flood and ebb tides. Within this narrow channel, these tidal streams are orientated approximately NNW (on the ebb tide) and SSE on the flood tide – in alignment with the orientation of the channel. It is also assumed that discharge from the proposed desalination plant will only occur during the ebbing tide which is standard practice for estuarine desalination plants and will need to be reflected in the detailed scheme design. This, in accordance with the current understanding of the tidal regime, will result in discharge from the desalination plant being carried away from habitats used by breeding birds for foraging and resting purposes. Other chemicals During operation of the works a number of chemicals will be required in the operationa	 Dispersion modelling (if technically feasible) or a quantitative assessment to ensure outfall is located at a sufficient distance from designated sites to ensure sufficient mixing is achieved 	
	 The exact chemicals to be used in the above process are not known but the following are envisaged as being required: Ferric chloride and flocculants to remove solids Sodium hypochlorite used in pre-chlorination to reduce organic fouling and membrane cleaning 		

Potential effect	Significance of effect	Specific Mitigation Measures	Residual Effect after Mitigation
	 Sodium metabisulphite used to mitigate the chlorine levels from the pre-chlorination process. Antiscalants Remineralisation using lime and CO₂ (no discharge) Citric acid for membrane cleaning. 		
	A number of these are specific membrane cleaning chemicals and so would only be used during a larger scale cleaning process i.e. part of the plant would be shut down to allow cleaning. The need for these, given the temporary nature of the desalination plant in a severe drought would be confirmed at the detailed design stage. If the chemical volumes are too high for direct inclusion in the brine discharge the residuals will be stored and neutralised before release.		
	Those chemicals added to the inflow to prevent biological, mineral and oxidant fouling of membranes will be separated within the RO process, and would again be stored and neutralised before release.		
	It is therefore considered that, based on current understanding of tidal flows and likely influence of effluent discharge, temporary discharge of effluent from the proposed desalination plant will have a negligible effect upon habitats used for foraging purposes by breeding avocet and little tern.		
Noise disturbance - construction and decommissioning	<u>Nesting</u> It is anticipated that the construction period for the majority of the scheme components will take place ahead of the scheme actually being required and therefore can be planned for March to mid-April and/or mid-July to September in order to avoid the period of high sensitivity for breeding avocet which typically breed from mid-April to mid-June (<u>https://www.rspb.org.uk</u>). The nearest potential suitable nesting habitat for avocet (as identified via the MAGIC online	 Baseline noise monitoring and monitoring during construction/assessment of flight responses Best practice construction methods e.g. silencers, hoarding. 	No adverse effect to the SPA integrity and the ability to meet the favourable conservation status will not be impeded.
	mapping) is located approximately 230m south west of the proposed desalination plant which is situated within the active dock area. No suitable nesting habitat for little tern is present within a minimum of 230m (as this area is comprised of the active dock). Suitable nesting habitat for little tern has not been identified directly adjacent to the active dock areas based on searches on the MAGIC online mapping and from aerial imagery.		
	<u>Feeding</u> There is an area of mudflat immediately adjacent to the southern part of the industrial site that could be used by avocet as feeding grounds. Studies on the effects of disturbance on wintering waterbirds have shown that the effects of noise and visual disturbance do not tend to		

Potential effect	Significance of effect	Specific Mitigation Measures	Residual Effect after Mitigation
	extend beyond 250m from the source ⁶⁴ . The Waterbird Disturbance Mitigation Toolkit Informing Estuarine Planning and Construction Projects ⁶⁵ takes this work further and looks at the sensitivity of a number of specific species to noise disturbance. This derived a generic overview table to calculate the likely disturbance effect for a noise level and the distance required from the source to the receptor allowing for a likely 'acceptable' noise dose of 70dB(A).		
	Assuming a 250m radius from source within which birds could be disturbed, and as a worst case the works were being completed at the very southern point of the industrial site, this would impact approximately 6.6ha of mudflats. This would therefore be impacting 0.23% of the available mudflats in the Medway (2,851ha of mudflats in SPA).		
	Construction/decommissioning of the mobile plant (not the intake or outfall of connecting pipelines) during the nesting season would only occur if there was no alternative option due to the severity of a drought but the planning assumption is that the plant construction would involve the erection of prefabricated components and delivery of pre-manufactured process units; therefore, construction noise levels are unlikely to significantly increase over the ambient noise level of the working docks.		
	The long-sea outfall is likely to be constructed using one of two methods; either the pipeline would be welded on the mainland and then floated and sunk into position in the estuary (~1 month construction) or the pipeline will be buried and installed in sections, this would take approximately 3-6 months to complete. The new intake would either be constructed on the existing structures at the dock, or a short pipeline would be required with an intake, along the same route as the outfall (assuming this is located in the Medway estuary and not the Thames estuary), this would take approximately 3 months to complete. Using the indicative location of intake and outfall pipeline, the 250m radius for noise disturbance does not encompass any habitat suitable for foraging avocet.		
	Therefore, the temporary disturbance impacts from the construction of the desalination plant at the industrial site are not considered to adversely affect the foraging success of avocet given the availability of mudflats in the wider area which will not be subject to disturbance.		
	Little tern feed on small shoaling fish such as sandeels and clupeids, and also feeds in invertebrates. Studies into the foraging range of little tern have suggested a mean maximum		

⁶⁴ Cutts, N.D., Phelps, A., & Burdon, D., 2009. Construction and waterfowl: Defining sensitivity, response, impacts and guidance. Report to Humber INCA. Institute of Estuarine & Coastal Studies, University of Hull.

⁶⁵ Cutts N, Hemingway K and Spencer J (2013) The Waterbird Disturbance Mitigation Toolkit Informing Estuarine Planning and Construction Projects. Produced by the Institute of Estuarine and Coastal Studies (IECS). Version 3.2.

Annex 11: Habitats Regulations Assessment				
	Potential effect	Significance of effect	Specific Mitigation Measures	Residual Effect after Mitigation
		extent of 2.4km, with a range of 1.1-3.4km (for seaward extent) and a range of 0.5-7km (for alongshore extent), with literature reviews citing a foraging radius of less than 4km from the colony. Studies undertaken to examine the ranges in 2015 also concluded that the Medway Estuary and Marshes SPA colonies were not 'recently occupied', being defined as where the mean of peaks of the most recent five years of data equalled or exceeded the UK SPA selection guideline of 1% of GB population (19 pairs). However, the study also noted that there is considerable annual variation in breeding success, numbers and location of colonies from year to year ⁶⁶ .		
		Assuming the 250m disturbance radius, and approximately 0.7km of pipeline in the subtidal habitat, this would impact approximately 45ha of potential feeding grounds in the Medway estuary. The Medway estuary is considered to be an important nursery ground for a number of fish species, however the Outer Thames Estuary SPA also provides specific protection for the feeding grounds of little tern. It is therefore considered unlikely that temporary disturbance during the construction of the pipeline will adversely affect the foraging ability of little tern.		
		Based on the above planning assumptions, it is considered that noise disturbance would have a negligible effect upon the breeding success of the populations of avocet and little tern associated with this SPA. These planning assumptions will need to be taken into account in the detailed design of the scheme.		
	Change in prey availability - operation	Impingement and entrainment The intake for the desalination plant could lead to impingement of organisms (organisms trapped on filter screens), entrainment (organisms drawn into the intake structure) and/or entrapment (organisms trapped within offshore intake pipeline structure). These impacts to marine biota could change the food availability, distribution and density in the area immediately around the intake and therefore impact the feeding patterns of the qualifying bird species.	• Incorporate best practice technologies for intake to minimise impingement and entrainment issues – to be agreed at detailed design stage.	No adverse effect to the SPA integrity and the ability to meet the favourable conservation status will not be impeded.
		Research from California suggests that a desalination plant of ~200Ml/d capacity will impinge approximately 1kg/day of marine biota. Entrainment however is likely to be larger and site specific ⁶⁷ .		
		The use of the desalination plant will also be temporary, and under severe drought conditions, although is likely to occur during the breeding season.		
		However, use of best practice technologies and design should be able to minimise the impacts of the intake process. At the detailed design stage consideration will be given to use of a		

⁶⁶ Parsons, M., Lawson, J., Lewis, M., Lawrence, R. & Kuepfer, A. 2015. Quantifying foraging areas of little tern around its breeding colony SPA during chick-rearing. JNCC Report No. 548. Joint Nature Conservation Committee, Peterborough.

⁶⁷ Water Reuse Association (2011) Desalination Plant Intakes Impingement and Entrainment Impacts and Solutions White Paper March 2011; Revised June 2011

Potential effect	Significance of effect	Specific Mitigation Measures	Residual Effect after Mitigation
	surface or sub-surface intake, capped intake to reduce vertical flow, low velocities through the screens, sizing of the screens and deflection technologies.		

Table 6.12 Potential effects on SPA wintering birds, the wintering bird assemblage and migratory birds on passage

Potential Effect	Significance of Effect	Specific Mitigation Measures	Residual Effects after Mitigation
Direct loss and/or degradation of suitable habitat for wintering birds and migratory birds on passage - construction	Desalination plant Suitable habitat is not present within the heavily modified, industrial shoreline area and therefore no loss or degradation to suitable habitat is considered likely either due to construction or operation. The detailed design of the scheme components (e.g. intake, pipelines, etc.) will need to confirm these planning assumptions that the locations remain remote from any suitable habitat to avoid any adverse construction or operational effects. Consequently, no direct loss or degradation of foraging and/or resting habitat is anticipated as a result of the scheme.	None required	No adverse effect to the SPA integrity and the ability to meet the favourable conservation status will not be impeded.
	Intake and Outfall Pipelines There is no designated habitat along the proposed route of the intake/outfall pipeline into the Medway estuary, nor the Thames estuary. However, the North Kent Marshes Functional Land Impact Risk Zones, which relate to the Medway Estuary and Marshes, Thames Estuary and Marshes and the Swale, has identified both estuaries as providing supporting habitat to the SPA/Ramsar qualifying features. It is unclear as to exactly which of the qualifying species use these areas, and how, therefore additional project level survey and assessment would be required to determine this.	Confirm species use of functional land within Medway estuary through consultation with Natural England and supporting bird surveys where necessary.	
	The construction process would cause loss of habitat and/or temporary along the line of the pipeline route itself and an increase in sedimentation and turbidity in the immediate adjacent area. Habitat loss from the laying of the pipeline and associated intake/outfall structures would be minor. Sedimentation and turbidity loading would be temporary as the suspended sediment would redeposit after construction is completed. However, it could impact the benthic invertebrate communities along the pipeline and this could have a resultant impact on fish and bird communities. The likely distance from the pipeline over which sedimentation is likely to occur will depend on the method used, however an approximate distance of ~20m has been assumed as an impact zone either side of the trench ⁶⁸ . Assuming an approximate pipeline length of 0.7km within the subtidal zone, this would impact approximately 3ha of subtidal habitat. Given the impacts would be temporary and localised, no significant adverse effect on the foraging ability of the qualifying species of the SPA is likely.	Use of best practice construction methods	
Direct loss and/or degradation of suitable habitat for wintering birds and migratory birds on passage - operation	Outfall and discharge The proposed scheme would allow for discharge of hypersaline (brine) effluent into the Medway Estuary, south of Garrison Point at The Lappel. The hyper-saline discharge is likely to have a higher density than the surrounding waters, which are the transitional waters of the Medway (with a salinity of ~35 ppt). As such the effluent is expected to sink to the seabed and could result in highly localised (i.e. 33m radius) smothering of benthic habitats with hypersaline water.	 Release discharge from desalination plant on ebbing tide Dispersion modelling (if technically feasible) or a quantitative assessment 	No adverse effect to the SPA integrity and the ability to meet the favourable conservation status will not be impeded.

⁶⁸ Islander East Pipeline Project (2002) Draft Environmental Impact Statement.

Potential Effect	Significance of Effect	Specific Mitigation Measures	Residual Effects after Mitigation
	Although dispersion modelling has not been specifically completed for the Sheerness emergency desalination option, the general principles from the modelling of other desalination schemes, completed in 2018 to support the draft Water Resource Management Plan 2019, can be applied. It must be noted that this modelling was indicative and would need to be refined at project level should the scheme be required to be implemented in a severe drought. The modelling suggested that distances to achieve salinity concentrations within 10% of the ambient salinity would be approximately 6m for a 5Ml/d scheme for emergency desalination plant, thus reducing the area over which potential impacts would be likely to occur	to ensure outfall is located at a sufficient distance from designated sites to ensure sufficient mixing is achieved	
	The macrotidal regime of the Medway Estuary at this potential discharge location results in strong tidal streams flowing through the narrow channel at the mouth of Medway Estuary on both the flood and ebb tides. Within this narrow channel, these tidal streams are orientated approximately NNW (on the ebb tide) and SSE on the flood tide – in alignment with the orientation of the channel.		
	In addition, it is assumed that discharge from the proposed desalination plant will only occur during the ebbing tide which is standard practice for estuarine desalination plants and will need to be reflected in the detailed scheme design. This, in accordance with the current understanding of the tidal regime, will result in the brine discharge being carried away from habitats used by wintering birds and migratory birds on passage for foraging and resting purposes. It is therefore considered that, based on current understanding of tidal flows and likely influence of effluent discharge, temporary discharge of effluent from the proposed desalination plant will have a <i>negligible</i> effect upon habitats used for foraging purposes by wintering birds and migratory birds on passage which form qualifying features of this designated site.		
	Other chemicals During operation of the works a number of chemicals will be required in the operational processes e.g. biocides and anti-scalants. The settlement stage of the process will use an inlet storage tank to provide settlement of solids and to balance salinity. It is anticipated that any solids that are settled out (without treatment aid – see below) would be discharged in a controlled manner with the brine, ensuring that the suspended sediment load is not too high for the receiving waters. The pre-filtration stage will remove solids that aren't settled in the first stage and it is anticipated that backwash water would be discharged with the brine.		
	 The exact chemicals to be used in the above process are not known but the following are envisaged as being required: Ferric chloride and flocculants to remove solids 		

Potential Effect	Significance of Effect	Specific Mitigation Measures	Residual Effects after Mitigation
	 Sodium hypochlorite used in pre-chlorination to reduce organic fouling and membrane cleaning Sodium metabisulphite used to mitigate the chlorine levels from the pre-chlorination process. Antiscalants Remineralisation using lime and CO₂ (no discharge) Citric acid for membrane cleaning. 		
	A number of these are specific membrane cleaning chemicals and so would only be used during a larger scale cleaning process i.e. part of the plant would be shut down to allow cleaning. The need for these, given the temporary nature of the desalination plant in a severe drought would be confirmed at the detailed design stage. If the chemical volumes are too high for direct inclusion in the brine discharge the residuals will be stored and neutralised before release.		
	Those chemicals added to the inflow to prevent biological, mineral and oxidant fouling of membranes will be separated within the RO process, and would again be stored and neutralised before release.		
Noise disturbance - construction or decommissioning	<u>Roosting</u> It is anticipated that the construction period will be during mid/late-March to mid-April and/or mid-July to September in order to avoid the period of high sensitivity for wintering birds which are typically present at their highest density within the SPA during October – March (whilst also avoiding the period of high sensitivity for breeding avocet which typically breed from mid-April to mid-June (<u>https://www.rspb.org.uk</u>)). Decommissioning can be planned to avoid sensitive seasons for birds.	 Baseline noise monitoring and monitoring during construction/assessment of flight responses Best practice construction methods e.g. silencers, hoarding. 	No adverse effect to the SPA integrity and the ability to meet the favourable conservation status will not be impeded.
	The Thames, Medway and Swale Estuaries Strategic Access and Recreation Management Plan (SARMP) ⁶⁹ identifies the Medway Estuary and Marshes SAP and Ramsar as being a key site for avocet, oystercatcher and pintail, with the most important areas being the inner part of the estuary around Chetney Marshes, Stangate Creek and Half Acre. No major roost sites are located in close proximity to the proposed site of the desalination plant, the closest being approximately 4km away.		
	<u>Feeding</u> There is an area of mudflat immediately adjacent to the southern part of the industrial site that could be used as feeding grounds. As discussed above, the Medway is a key site for		

⁶⁹ Footprint Ecology (2014) Thames, Medway and Swale Estuaries – Strategic Access Management and Monitoring Strategy.

Potential Effect	Significance of Effect	Specific Mitigation Measures	Residual Effects after Mitigation
	avocet, oystercatcher and pintail, all of which forage on mudflats. Oystercatcher has a high site fidelity and is therefore more vulnerable to localised disturbance ⁷⁰ .		
	Studies on the effects of disturbance on wintering waterbirds have shown that the effects of noise and visual disturbance do not tend to extend beyond 250m from the source ⁷¹ (Cutts, Phelps and Burdon 2009, Cutts and Allen 1999). This derived a generic overview table to calculate the likely disturbance effect for a noise level and the distance required from the source to the receptor allowing for a likely 'acceptable' noise dose of 70dB(A).		
	Assuming a 250m radius from source within which birds could be disturbed, and as a worst case the works were being completed at the very southern point of the industrial site, this would impact approximately 6.6ha of mudflats. Using estimates from the underlying SSSI for mudflat area (total 3,811ha), this would therefore be impacting 0.17% of the available mudflats in the Medway.		
	It is assumed that construction works would be undertaken during low tide periods when suitable habitats are less constrained by tidal influences therefore minimising the effect of minor noise disturbance which may occur over the ambient noise levels of the industrial area. It is therefore considered that low level noise created over the construction period is highly unlikely to cause disturbance to foraging wintering birds or migratory birds on passage.		
	Appropriate noise barriers will be installed around the site to minimise any noise effects and quiet periods can be agreed if necessary each day to reduce any residual effects. Baseline noise monitoring can also be carried out to prior to construction activity commencing and an agreed trigger level can be set to suspend work and additional mitigation measures introduced if appropriate.		
	Based on the above planning assumptions, it is considered that construction / decommissioning activities are highly unlikely to affect behaviour of roosting birds and would have a <i>negligible</i> impact upon wintering bird populations or populations of migratory birds on passage. These planning assumptions will need to be taken into account in the detailed design of the scheme.		
Noise disturbance - operational	It is anticipated that the operation of the proposed desalination plant will not emit any noise above the ambient levels within the port. It is therefore considered that this phase of the project will have a <i>negligible</i> effect upon the wintering bird assemblage or populations of	None required	No adverse effect to the SPA integrity and the ability to meet the

⁷⁰ Liley, D. (2011) What do we know about the birds and habitats of the North Kent Marshes?: Baseline data collation and analysis. Natural England Commissioned Reports, Number 082

⁷¹ Cutts, N.D., Phelps, A., & Burdon, D., 2009. Construction and waterfowl: Defining sensitivity, response, impacts and guidance. Report to Humber INCA. Institute of Estuarine & Coastal Studies, University of Hull.

Potential Effect	Significance of Effect	Specific Mitigation Measures	Residual Effects after Mitigation
	migratory birds on passage of the SPA. This can be confirmed if required through baseline noise monitoring prior to operation commencing and an agreed trigger level can be set to add additional mitigation measures if appropriate beyond the noise barriers.		favourable conservation status will not be impeded.
Visual disturbance to wintering birds and migratory birds on passage	The construction/decommissioning phase of the desalination plant will result in an increase in human presence and activity for the duration of works as well as the additional presence of construction-related plant. It is however recognised that the area of the port surrounding the desalination plant is already subject to a baseline high level of vehicular and human movement on a daily basis.	None required	No adverse effect to the SPA integrity and the ability to meet the favourable conservation status will not be impeded.
	The Waterbird Disturbance Mitigation Toolkit Informing Estuarine Planning and Construction Projects ⁷² looks at the sensitivity of a number of specific species to both visual and noise disturbance. Oystercatcher, for which the Medway is a key site, was studied and classed as 'amber', displaying moderate sensitivity to disturbance, although more vulnerable to visual disturbance than noise. From satellite imagery it would appear that a wall exists along the edge of the industrial site proposed for the placement of the desalination units. Therefore the majority of the works will be unlikely to result in a visual stimuli.		
	Vehicle and human movements associated with the operation of the plant will be lower than for the construction phase and within the baseline activities of the port area.		
	It is therefore considered highly unlikely that construction works or operation of the scheme will result in any adverse visual disturbance effects to wintering birds or migratory birds on passage.		
Change in prey availability - operation	Impingement and entrainment The intake for the desalination plant could lead to impingement of organisms (organisms trapped on filter screens), entrainment (organisms drawn into the intake structure) and/or entrapment (organisms trapped within offshore intake pipeline structure). These impacts to marine biota could change the food availability, distribution and density in the area immediately around the intake and therefore impact the feeding patterns of the qualifying bird species.	Incorporate best practice technologies for intake to minimise impingement and entrainment issues – to be agreed at detailed design stage.	No adverse effect to the SPA integrity and the ability to meet the favourable conservation status will not be impeded.
	Research from California suggests that a desalination plant of ~200Ml/d capacity will impinge approximately 1kg/day of marine biota. Entrainment however is likely to be larger and site specific ⁷³ .		

⁷² Cutts N, Hemingway K and Spencer J (2013) The Waterbird Disturbance Mitigation Toolkit Informing Estuarine Planning and Construction Projects. Produced by the Institute of Estuarine and Coastal Studies (IECS). Version 3.2.

⁷³ Water Reuse Association (2011) Desalination Plant Intakes Impingement and Entrainment Impacts and Solutions White Paper March 2011; Revised June 2011

Potential Effect	Significance of Effect	Specific Mitigation Measures	Residual Effects after Mitigation
	However, use of best practice technologies and design should be able to minimise the impacts of the intake process. At the detailed design stage consideration will be given to use of a surface or sub-surface intake, capped intake to reduce vertical flow, low velocities through the screens, sizing of the screens and deflection technologies.		

Overall, it is considered that there will be no adverse effects arising from the proposed desalination plant, either alone or in combination, on the conservation objectives of the qualifying features of the Medway Estuary and Marshes SPA and thus no adverse effect on site integrity.

6.4.4 Potential effects on the Medway Estuary and Marshes Ramsar site

The effects of the scheme upon populations of invertebrates and floral species listed under the Ramsar criterion 2 are set out in **Table 6.13**.

The potential effects on the Ramsar criterion 5 and 6 bird species are not considered to significantly alter from those described for qualifying features of the SPA in **Table 6.11** and **Table 6.12** above.

Overall, it is considered that there will be no adverse effects arising from the proposed desalination plant, either alone or in combination, on the Ramsar criteria and thus there will be no adverse effect on site integrity.



Table 6.13 Potential effects on Ramsar criterion 2 species

Potential effect	Significance of effect	Specific Mitigation Measures	Residual Effects after Mitigation
Direct loss and/or degradation of suitable habitat for criterion 2 species	The desalination plant is to be located beyond the border of the Ramsar site and is located within an industrial area. It is therefore considered unlikely to result in the direct loss of habitats which support the floral and invertebrate species associated with this Ramsar site. In addition, the position of the proposed discharge outfall will be designed and located to ensure that the brine effluent will be discharged into the mouth of the Medway estuary in close proximity to the confluence point with the Thames estuary. It is assumed that the discharge will only occur during the ebbing tide and therefore anticipated that the tidal flows from the Medway and Thames estuary will draw effluent in a north easterly direction away from suitable mudflat and saltmarsh habitats that support floral and invertebrate species associated with this Ramsar site (see also comments in Tables 6.6 and 6.7 above).	None required	No adverse effect to the Ramsar integrity and the ability to meet the favourable conservation status will not be impeded.

6.4.5 Potential effects on the Thames Estuary and Marshes SPA

The effects upon populations of wintering birds the wintering bird assemblage and migratory birds on passage are set out in **Table 6.14**.

Overall, it is considered that there will be no adverse effects arising from the proposed desalination plant either alone or in combination on the conservation objectives of the qualifying features of the Thames Estuary and Marshes SPA and thus no adverse effect on site integrity.



Table 6.14 Potential effects on SPA wintering birds, the wintering bird assemblage and migratory birds on passage

Potential Effect	Significance of Effect	Specific Mitigation Measures	Residual Effects after Mitigation
Direct loss and/or degradation of suitable habitat for wintering birds and migratory birds on passage.	There will be no direct loss of habitat within the Thames Estuary and Marshes SPA. The effects of habitat degradation are considered to be unlikely given the greater spatial distance between the proposed plant location and outfall, and able habitat within the Thames Estuary and Marshes SPA.	None required	No adverse effect to the SPA integrity and the ability to meet the favourable conservation status will not be impeded.
Noise disturbance - construction and decommissioning	It is anticipated that the construction period will take place during mid/late-March to mid-April and/or mid-July – September in order to avoid period of high sensitivity for wintering birds and migratory birds on passage which are typically present at their highest density within the SPA during October to March (whilst also avoiding the period of high sensitivity for breeding waders such as avocet which typically breed from mid-April to mid-June (<u>https://www.rspb.org.uk</u>). Decommissioning can be planned to avoid sensitive seasons for birds. The closest area of mudflat habitat which may be utilised by a component of the wintering bird assemblage for foraging purposes is located approximately 1.5km from the proposed desalination plant. Studies on the effects of disturbance on wintering waterbirds have shown that the effects of noise and visual disturbance do not tend to extend beyond 250m from the source ⁷⁴ . The Waterbird Disturbance Mitigation Toolkit Informing Estuarine Planning and Construction Projects ⁷⁵ takes this work further and looks at the sensitivity of a number of specific species to noise disturbance. This derived a generic overview table to calculate the likely disturbance effect for a noise level and the distance required from the source to the receptor allowing for a likely 'acceptable' noise dose of 70dB(A). Assuming a 250m radius from source within which birds could be disturbed, and as a worst case the works were being completed at the northern point of the industrial site, closest to the SPA, this would impact none of the Thames Estuary and Marshes SPA habitat.	None required	No adverse effect to the SPA integrity and the ability to meet the favourable conservation status will not be impeded.

⁷⁴ Cutts, N.D., Phelps, A., & Burdon, D., 2009. Construction and waterfowl: Defining sensitivity, response, impacts and guidance. Report to Humber INCA. Institute of Estuarine & Coastal Studies, University of Hull.

⁷⁵ Cutts N, Hemingway K and Spencer J (2013) The Waterbird Disturbance Mitigation Toolkit Informing Estuarine Planning and Construction Projects. Produced by the Institute of Estuarine and Coastal Studies (IECS). Version 3.2.

Potential Effect	Significance of Effect	Specific Mitigation Measures	Residual Effects after Mitigation
	It is acknowledged that some birds may pass closer to the site on passage, however the likelihood of coming within the 250m zone of influence is considered very low, and therefore there will be no adverse impacts to the site integrity of the SPA.		
	It is therefore considered that construction activities are highly unlikely to affect behaviour of roosting birds and would have a negligible effect upon wintering bird populations or populations of migratory birds on passage.		
Noise disturbance - operational	It is anticipated that the operational proposed desalination plant will not emit any noise above the ambient levels within the Sheerness port. It is therefore considered that the operation of the plant will have no adverse effect upon the wintering bird assemblage or migratory birds on passage of the SPA. This can be confirmed if required through baseline noise monitoring prior to operation commencing and an agreed trigger level can be set to add additional mitigation measures if appropriate beyond the noise barriers.	None required	No adverse effect to the SPA integrity and the ability to meet the favourable conservation status will not be impeded.
Visual disturbance to wintering birds	The construction phase of the proposed desalination plant will result in an increase in human presence for the duration of works along with additional presence of construction-related plant. The closest area of suitable wintering and passage bird habitat associated with this designated site is located 1.5km from the proposed desalination plant, although it is acknowledged that some birds may however pass near the site. The area of the port surrounding the desalination plant is already subject to a high baseline level of vehicular and human movement on a daily basis.	None required	No adverse effect to the SPA integrity and the ability to meet the favourable conservation status will not be impeded.
	Vehicle and human movements associated with the operation of the plant will be lower than for the construction phase and within the baseline activities of the industrial area.		
	It is therefore considered highly unlikely that construction works or operation of the scheme would result in visual disturbance of wintering birds and migratory birds on passage.		

6.4.6 Potential effects on the Thames Estuary and Marshes Ramsar site

The effects of the scheme upon populations of invertebrates and floral species listed under the Ramsar criterion 2 are set out in **Table 6.15**. The potential effects on the Ramsar criterion 5 and 6 bird species are not considered to significantly alter from those described for qualifying features of the SPA in **Table 6.14** above.

Overall, it is considered that there will be no adverse effects arising from the proposed desalination plant, either alone or in combination, on the Ramsar criteria and thus there will be no adverse effect on site integrity.



Table 6.15 Potential effects on Ramsar criterion 2 species

Potential effect	Significance of effect	Specific Mitigation Measures	Residual Effects after Mitigation
Direct loss and/or degradation of suitable habitat for criterion 2 species	The desalination plant is to be located beyond the border of the Ramsar site and is located within an industrial area. It is therefore considered unlikely to result in the direct loss of habitats which support the floral and invertebrate species associated with this Ramsar site. In addition, the position of the proposed discharge outfall will be designed and located to ensure that the brine effluent will be discharged into the mouth of the Medway estuary in close proximity to the confluence point with the Thames estuary. It is assumed that the discharge will only occur during the ebbing tide and therefore anticipated that the tidal flows from the Medway and Thames estuary will draw effluent in a north easterly direction away from suitable mudflat and saltmarsh habitats that support floral and invertebrate species associated with this Ramsar site (see also comments in Tables 6.6 and 6.7 above).	None required	No adverse effect to the Ramsar integrity and the ability to meet the favourable conservation status will not be impeded.

6.4.7 Monitoring and Mitigation

Preliminary and detailed design works are yet to be completed for this drought plan measure. This Appropriate Assessment has therefore assumed that measures to minimise impacts upon qualifying features and conservation objectives of the designated sites will be embedded within the final design and incorporated into the necessary statutory consents and permissions that will be required for implementing the measure. Consequently, no supplementary mitigation measures are considered to be required.

Provided works are undertaken with embedded mitigation measures as discussed above, no additional mitigation is considered likely to be necessary in relation to the SPA qualifying features, conservation objectives or supporting habitat nor in relation to the Ramsar Criterion 2, 5 and 6. In the event that the detailed design and schedule of the construction and operation of this drought plan option significantly alter, it will be necessary to reassess the impacts upon qualifying features of the sites, and develop further specific mitigation where required.

It is nevertheless recommended that a specific monitoring and mitigation plan is implemented in line with best practice and Environment Agency guidelines for drought management measures incorporating the mitigation and monitoring set out in Tables 6.6 to 6.10 above, including onset of drought baseline monitoring, monitoring during construction and operation plus post-construction and implementation monitoring.

6.4.8 The Integrity Test

The integrity of the site is: "the coherence of its ecological structure and function, across its whole area, that enables it to sustain the habitat, complex of habitats and/or the level of populations of the species for which it was classified"

Overall, it is considered that there will be no adverse effects arising from the proposed Drought Order on the conservation objectives of the qualifying features of the Medway Estuary and Marshes SPA and Ramsar, or Thames Estuary and Marshes SPA and sites and thus **no adverse effect on site integrity is expected.**

6.4.9 In-combination effects assessment

The HRA Stage 1 screening report determined that there were no in-combination likely significant effects associated with this drought plan measure with any other drought plan measures or other activities, programmes or plans.

6.4.10 Conclusions

With the assumed (at this planning stage) embedded mitigation measures to be incorporated into the detailed design, construction and operational phases in place, it is considered unlikely that implementation of the proposed emergency temporary desalination plant will have any adverse long-term residual effects on the qualifying features, supporting habitats or any conservation objectives associated with the designated European sites. Based on the planlevel information, **no adverse effects on site integrity are expected**.

This Appropriate Assessment is a strategic, plan-level assessment to support the Drought Plan and is not an application-specific ("project" level) assessment. A more detailed, application-specific Appropriate Assessment will be required to support any actual application to the relevant authorities for the necessary permissions and consents in respect of the Sheerness emergency desalination plant.



Cumulative effects with the Bewl Water Reservoir/River Medway Scheme Stage 3 and Stage 4 Drought Permit options on the SPA and Ramsar sites affected by the Sheerness Temporary Emergency Desalination options have been considered, but as assessed during the HRA Screening stage, there are no cumulative adverse effects on these European sites. The HRA screening assessment is based on the hydrological and estuarine assessment contained in Appendix B of the Environmental Assessment Report for the River Medway Scheme. The assessment concluded that although there would be a moderate impact to the influx of freshwater at the River Medway tidal limit (Allington Lock), the effects would be most pronounced in the upper estuary, with the effects dissipating downstream such that they would be negligible downstream of Hoo Ness due to the greater influence of the tidal regime from this point. The assessment also concluded that there would be a low risk to water quality in the upper estuary, upstream of Hoo Ness, and a negligible impact on the geomorphological processes. The Sheerness Emergency Desalination option is located ~13km further downstream from Hoo Ness. As the tidal influences are the dominant controlling hydrological process downstream of Hoo Ness, no in-combination adverse effects on the European sites are anticipated.

6.5 Shalcombe WSW Drought Order

In order to protect public water supplies within Southern Water's Isle of Wight Water Resources Zone in the event of a future severe drought, Southern Water may need to apply to the Secretary of State for a Drought Order to increase abstraction from its Shalcombe WSW sources. **Table 6.16** summarises the key components of the Shalcombe WSW Drought Order - further details are set out in the draft Drought Plan and accompanying Shalcombe WSW Environmental Assessment Report.

The scope of the Appropriate Assessment of the effects of the Drought Order on European sites has been developed from the conclusions of the HRA screening assessment (as reported in Sections 4 and 5 above). A summary of the qualifying features screened in for the Appropriate Assessment is provided in **Table 6.16**, i.e. those qualifying features sensitive to the effects of the Drought Order where the HRA Stage 1 screening assessment was unable to confirm there would be no likely significant effects on site integrity.

	Shalcombe WSW Drought Order
Drought order details	The Drought Order would authorise Southern Water to increase abstraction at Shalcombe WSW by removing the abstraction licence constraint that limits abstraction to 0.35 MI/d when groundwater levels at the Chessel observation borehole are equal to or less than 70 mAOD. This would allow abstraction up to the 1.0 MI/d daily peak abstraction licence limit.
European sites screened in for Appropriate Assessment	Solent Maritime SAC Solent and Southampton Water SPA Solent and Southampton Water Ramsar site
Qualifying features screened in for Appropriate Assessment	Solent Maritime SAC 1130 Estuaries 1330 Atlantic salt meadows (<i>Glauco-Puccinellietalia maritimae</i>) 1140 Mudflats and sandflats not covered by seawater at low tide Solent and Southampton Water SPA

Table 6.16 Summary of proposed Shalcombe WSW Drought Order and AppropriateAssessment scope



Shalcombe WSW Drought Order
Article 4.1: During the breeding season - Mediterranean gull Larus
melanocephalus (nesting & feeding)
Article 4.2: Over winter:
Black-tailed godwit Limosa limosa islandica (feeding)
Dark-bellied Brent goose Branta bernicla (roosting & feeding)
Ringed plover Charadrius hiaticula (feeding)
Teal Anas crecca (roosting & feeding)
Assemblage qualification: A wetland of international importance.
Teal
Ringed plover
Black-tailed godwit
Little grebe Tachybaptus ruficollis
Wigeon Anas penelope
Redshank Tringa totanus
Pintail Anas acuta
Shoveler Anas clypeata
Grey plover Pluvialis squatarola
 Dunlin Calidris alpina Curlew Numenius arguata
Shelduck Tadorna tadorna
Solent and Southampton Water Ramsar site
Ramsar criterion 1:
• saltmarshes
• estuaries
intertidal flats
Ramsar criterion 2:
The site supports an important assemblage of rare plants and invertebrates.
At least 33 British Red Data Book invertebrates and at least eight British Red Data Book plants are represented within the site.
Ned Data book plants are represented within the site.
Qualifying bird species: ringed plover (peak counts in spring/autumn) and
dark-bellied Brent goose, Eurasian teal, black-tailed godwit (peak counts in
winter).
Ramsar criterion 5:
In addition to those species listed as part of the SPA designation, and in
criterion 6:
Little egret <i>Egretta garzetta</i> , spotted redshank <i>Tringa erythropus</i> , common redshank and water rail <i>Rallus aquaticus</i> .
Teusitalik allu walei tali Malius aqualicus.
Assemblages of international importance: Species with peak counts in
winter: 51343 waterfowl.
Ramsar criterion 6:
Qualifying Species/populations (as identified at designation):
Species with peak counts in spring/autumn:
Ringed plover, Europe/Northwest Africa 397 individuals, representing an every set 4.2% of the CB perculation.
average of 1.2% of the GB population
Species with peak counts in winter:
Dark-bellied Brent goose, 6456 individuals, representing an average of 3%
of the population



Shalcombe WSW Drought Order		
 Eurasian teal, NW Europe 5514 individuals, representing an average of 1.3% of the population Black-tailed godwit, Iceland/W Europe 1240 individuals, representing an average of 3.5% of the population 		

6.5.1 Conservation Objectives and Site Improvement Plan measures

Broad conservation objectives have been set for the Solent Maritime SAC and Solent and Southampton Water SPA, which are therefore of relevance to Newtown estuary:

"Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the favourable conservation status of its qualifying features, by maintaining or restoring:

- The extent and distribution of qualifying natural habitats and habitats of qualifying species
- The structure and function (including typical species) of qualifying natural habitats
- The structure and function of the habitats of qualifying species
- The supporting processes on which qualifying natural habitats and the habitats of qualifying species rely
- The populations of qualifying species, and,
- The distribution of qualifying species within the site."

Supplementary Advice was published in March 2019 and information is available as part of the European Marine Site Conservation Advice, reference has therefore been made to the original Regulation 33 advice available⁷⁶, the UK Marine SACs Project (completed in 2001)⁷⁷ and the attributes and targets detailed on Natural England's designated sites view.

Site Improvement Plans (SIPs) have also been developed for each Natura 2000 site in England as part of the Improvement Programme for England's Natura 2000 sites (IPENS). The plans provide a high level overview of the issues (both current and predicted) affecting the condition of the Natura 2000 features on the site(s) and outline the priority measures required to improve the condition of the features. It does not cover issues where remedial actions are already in place or ongoing management activities which are required for maintenance. A total of 17 issues have been prioritised for the Solent Maritime SAC⁷⁸ (and also for the Solent and Southampton Water SPA). The prioritised issues and affected features that may be relevant to the assessment of the proposed Shalcombe Drought Order are as follows (edited to relate to measures for habitats and species known to be present or potentially present in the Newtown estuary only):

⁷⁶ Solent European Marine Site comprising: Solent Maritime Candidate Special Area of Conservation, Solent and Southampton Water Special Protection Area & Ramsar Site, Chichester and Langstone Harbours Special Protection Area & Ramsar Site, Portsmouth Harbour Special Protection Area & Ramsar Site. English Nature's advice given under Regulation 33(2) of the Conservation (Natural Habitats &c.) Regulations 1994. October 2001. Accessed at http://publications.naturalengland.org.uk/publication/3194402.

⁷⁸ Natural England (2014). Planning for the Future Improvement Programme for England's Natura 2000 Sites (IPENS) Site Improvement Plan: Solent. www.naturalengland.org.uk/ipens2000



⁷⁷ UK Marine SACs Project (2001). Accessed at http://www.ukmarinesac.org.uk/index.htm.

- Water pollution should not impact the following species or habitats: A026(NB) little egret, A046a(NB) dark-bellied Brent goose, A048(NB) common shelduck, A050(NB) wigeon, A052(NB) Eurasian teal, A054(NB) pintail, A056(NB) shoveler, A069(NB) red-breasted merganser, A137(NB) ringed plover, A141(NB) grey plover, A144(NB) sanderling, A149(NB) dunlin, A156(NB) black-tailed godwit, A157(NB) bar-tailed godwit, A160(NB) curlew, A162(NB) common redshank, A169(NB) turnstone, A176(B) Mediterranean gull, A191(B) sandwich tern, A192(B) roseate tern, A193(B) common tern, A195(B) little tern, H1310 glasswort and other annuals colonising mud and sand, H1320 cord-grass swards, H1330 Atlantic salt meadows and the water bird assemblage.
- Hydrological changes should not impact on: H1150 coastal lagoons, H1320 cord-grass swards, H1330 Atlantic salt meadows.
- Change to site conditions should not impact on: A026(NB) little egret, A046a(NB) dark-bellied Brent goose, A048(NB) common shelduck, A050(NB) wigeon, A052(NB) Eurasian teal, A054(NB) pintail, A056(NB) shoveler, A069(NB) red-breasted Merganser, A137(NB) ringed Plover, A141(NB) grey plover, A144(NB) sanderling, A149(NB) dunlin, A156(NB) black-tailed godwit, A157(NB) bar-tailed godwit, A160(NB) curlew, A162(NB) common redshank, A169(NB) turnstone, A176(B) Mediterranean gull, A191(B) sandwich tern, A192(B) roseate tern, A193(B) common tern, A195(B) little tern, H1310 glasswort and other annuals colonising mud and sand, H1320 Cord-grass swards, H1330 Atlantic salt meadows and water bird assemblage.

6.5.2 Hydrological Assessment

Baseline

Newtown estuary is a bar-built estuary which, in common with the Solent and its other inlets, is unique in Britain and Europe for its hydrographic regime of four tides each day. The Newtown River estuary is the largest and most complex estuary on the Isle of Wight. It is a mesotidal estuary with a tidal range of 2.9m. The tidal limit of the upstream section of the estuary (Shalfleet Creek) extends approximately 2.6km from the estuary mouth. The area covered by the estuary at high water (mean) is 3.32km^2 , of which 89% is intertidal. The tidal prism volume has been modelled as 3.596km^3 and the extent of saline intrusion along the estuary channel has been modelled as 2.6 km at high tide. The estuary is dendritic in form and fed by five waterbodies, with the largest freshwater flow input from the Caul Bourne. The freshwater influx from these streams is highly seasonal and known to be much reduced during the hydrological summer.

Assessment

The potential hydrological impact of the Drought Order on the transitional water body of the Newtown River has been assessed using professional judgement based on available data, including reference to assessments carried out under the 2014 Habitats Directive study⁷⁹, and using the Environment Agency's No Deterioration Dataset (NDD) Assessment (see the Shalcombe Environmental Assessment Report for the full methodology and values). The dataset reflects the Environment Agency's view of how abstraction from Southern Water's sources impact on surface water bodies.

Using the precautionary NDD values, the current Fully Licensed conditions (i.e. flows at Q95 and with the 0.35 MI/d abstraction constraint at Shalcombe WSW in place) would result in an

⁷⁹ Atkins (2014). Isle of Wight HD Implementation Monitoring Investigation – Caul Bourne Hydrological Monitoring Summary Report (on behalf of Southern Water Services).



estimated flow at the Calbourne Gauging Station of 0.9 Ml/d. Under the Drought Order abstraction rate of 1.0 Ml/d, flows are predicted by the NDD methodology to decrease to 0.2 Ml/d. Flow accretion in the Caul Bourne downstream of the Calbourne gauging station assessment point, have been estimated at 0.77 Ml/d at Q95 flows in the 2014 Habitats Directive study. As such, predicted freshwater flow into the Shalfleet Creek under the proposed drought order is estimated to 0.97 Ml/d at Q95 flow conditions. Freshwater inflows from the Caul Bourne under non-drought order have been estimated to be in the 1.38 Ml/d at Q95. Freshwater inflows at Q95 flows are therefore estimated be reduced by approximately 44% as a result of the drought order.

Freshwater inflows from the Caul Bourne into Shalfleet Creek need to be considered in the context of the tidal regime, with large daily variations in salinity as the creek ranges from fully freshwater influence at low tide to fully saline conditions at high tide. The influence of the Caul Bourne therefore follows the tidal cycle with no apparent constant influence during high tide. However, the salinity signal in Shalfleet Creek during high tide can be occasionally suppressed as a result of short duration, large magnitude freshwater "freshets" (flushes) that occur during the operation of the mill structures upstream (specifically at Calbourne Mill).

Owing to the uncertainty of connectivity between the aquifer and the surface waters during drought conditions (and specifically the Shalcombe Stream, which has been shown to be disconnected from its source, the Shalcombe Manor Pond at Q95 flow conditions), there is some uncertainty as to the impact of the Drought Order on the Caul Bourne, and thus on the transitional waterbody. The relationship between the Chalk-sourced flows and the freshwater flows to Shalfleet Creek is not direct and is influenced by factors relating to water sourced from the Tertiary Deposits and the management of flows in the river at the mill structures. Calculations undertaken by Atkins⁷⁹ suggest that under Q95 flow conditions, the flow derived from the Tertiary Deposits was of a similar magnitude to the flows from the Chalk.

The current understanding is that during low flow conditions, under normal licence constraints, abstraction reduces river flow at Calbourne but accretion flows and discharges downstream of the Calbourne gauging station act to augment flows in the lower reaches. The impact of mill operations appears to have a larger influence over flows in the Caul Bourne, and therefore freshwater flows into Shalfleet Creek, compared to abstraction impacts.

In the context of the impact on the Caul Bourne, and of the influence of the mill operations, it is understood that the main hydrological impact of the drought order on the estuary would be a reduction in freshet frequency, owing to possible alteration in the mill operations. This reduction could lead to less frequent suppression of salinity at high tide, alongside a possible reduction in wetted width of the upper Shalfleet creek at low tide.

Taking account of the above analysis, the magnitude of impact of the Drought Order on the transitional Newtown River water body is assessed as major (uncertain).

6.5.3 Water Quality Assessment

Baseline

Newtown Harbour has been designated both a Sensitive Area (Eutrophic) and a Polluted Water (Eutrophic). The evidence base to support the designations included the widespread growth of macroalgae *Enteromorpha* spp. and *Ulva* spp. Surveys undertaken by the Environment Agency between 2001 and 2003 recorded the macroalgae covering 33 to 63ha of the intertidal area. Surveys completed in 2008, 2012 and 2015 also recorded high coverage of macroalgae with 45-61% of the available intertidal area being covered. Hotspots for seasonal issues with macroalgae include the upstream reaches of Shalfleet Creek and



Causeway Lake, with these two sites being included in the Environment Agency monitoring programme.

During a review completed by the Environment Agency in 2016, it was concluded that dissolved oxygen sags and phytoplankton blooms were not issues in Newtown Harbour, and therefore any mitigation efforts should be focussed on addressing the nutrient loading and macroalgae blooms⁸⁰. The review also concluded that the estuary is hypernutrified and nitrogen concentrations exceed the standards for compliance with the Urban Waste Water Treatment Directive, although levels have been relatively stable for the last 25 years with no evidence of a reduction in the estuary or tributaries.

The biggest contributor of nitrogen (~40%) is from direct freshwater diffuse agricultural sources. Approximately 29% of nitrogen is from offshore coastal background sources and 27% is from indirect rivers and STW inputs via offshore. The remainder (<4%) is from direct STW inputs. Nutrient control measures have been put in place with the aim of reducing loading in the harbour.

To support the HRA and Environmental Assessment Report, water quality analysis for the estuary was undertaken based on the data available at the Shalfleet Quay Slipway (Y0004445) water quality monitoring site. There are very limited water quality data pertaining to this parameter at Shalfleet Quay Slipway monitoring site. However, the Environment Agency has classified this waterbody as having a moderate Dissolved Inorganic Nitrogen (DIN) status. In the absence of adequate dissolved oxygen concentration data at this water quality monitoring site, the analysis was based on dissolved oxygen saturation instead. Dissolved oxygen concentration measurements were thoroughly compliant with the WFD standard to support high status (70% saturation) for fish and invertebrates. Clear seasonality in dissolved oxygen is obvious, although no concurrent flow data were available in order to establish any links between saturation and flow.

Assessment

Total ammonia concentrations in the Caul Bourne river (and assumed for the Shalcombe Stream in the absence of any monitoring sites or data) were consistent with the high WFD standard. Considering the hydrological impact of the drought order, the risk of water quality deterioration linked to total ammonia is assessed as low within both streams, assuming they will maintain some flow. Based on Environment Agency monitoring data and secondary evidence discussed above, the risk of deterioration to DIN concentrations within the Newtown estuary (Shalfleet Stream) is assessed as low, depending on the hydrogeological conditions at the time of the drought. The risk therefore does not arise from the lack of flow inputs to the Newtown estuary, as this is in fact likely to lessen or completely stop nutrient inputs to the estuary via Caul Bourne stream. The key issue arises from the timing of a potential postdrought flushing of nutrients to the estuary which will not occur simultaneously once the aquifer is reconnected to the stream. The implementation of the drought order is therefore likely to impact Newton Estuary by exacerbating the accumulation of nutrients in the unsaturated zone, but there is some uncertainty with regards to the timing and extent of nutrient input and whether this is likely to result in a significant adverse impact on the estuary. The risk of groundwater qualitative status deterioration is considered low, with some degree of uncertainty.

⁸⁰ Environment Agency (2016) DATASHEET: Nitrate vulnerable zone (NVZ) designation 2017 – Eutrophic Waters (Estuaries and Coastal Waters). NVZ Name: Newtown Harbour.



Dissolved oxygen saturations in the Caul Bourne (and assumed for the Shalcombe Stream in the absence of any monitoring sites or data) were indicative of high WFD status. Considering the hydrological impact of the drought order, the risk of water quality deterioration linked to dissolved oxygen is assessed as low within both streams (assuming they will not dry up). A negligible risk is expected for Newtown River estuary, although this is uncertain given the lack of a clear relationship between freshwater flow inputs and dissolved oxygen saturation.

Soluble Reactive Phosphorous (SRP) concentrations within Caul Bourne (and assumed for the Shalcombe Stream in the absence of any monitoring sites or data) were indicative of moderate WFD status. Considering the hydrological impact of the drought order, the risk of water quality deterioration linked to SRP is assessed as low (assuming both streams maintain some flow).

6.5.4 Summary of Potential Impacts: Hydrology and Physical Environment

Table 6.17 summarises the potential effects on the physical environment due to implementation of the Drought Order as identified in the accompanying Shalcombe WSW Drought Order Environmental Assessment Report. Additional Drought Order groundwater abstraction during low river flow conditions may reduce flows in the Caul Bourne river due to impacts on the headwater streams and the upstream Shalcombe Stream which flows into the Caul Bourne.

Caul Bourne – downstream of con	fluence with Shalcombe Stream
Flows <i>Moderate</i> impact	 During times of severe drought, it is expected that natural baseflow might cease in parts of the river reach prior to Drought Order implementation. Drought order may exacerbate low flows or lead to drying out of parts of the reach, along with delayed recovery of flows post-drought.
Water quality Negligible - Low Risk	 Low risks if the stream has not completely dried up; otherwise negligible risk if the river dries out.
Consented discharges Negligible risk	 Consented discharges assessed as having negligible impact
Geomorphology Medium risk	 Moderate risks to wetted width and associated habitat availability. Moderate risks to increased fine grained sedimentation. Negligible risk of bank collapse due to clay in the catchment.
Caul Bourne – headwaters	
Flows <i>Minor</i> impact	 The headwaters of Caul Bourne are groundwater- fed and could be directly affected by increased groundwater drawdown. Flows may already be very low or the headwaters may be dry due to drought prior to the Drought Order implementation Drought order may exacerbate low flows or result in drying out of headwaters, along with delayed recovery in flows post-drought.
	 fed and could be directly affected by increased groundwater drawdown. Flows may already be very low or the headwaters may be dry due to drought prior to the Drought Order implementation Drought order may exacerbate low flows or result in drying out of headwaters, along with delayed
<i>Minor impact</i> Water quality	 fed and could be directly affected by increased groundwater drawdown. Flows may already be very low or the headwaters may be dry due to drought prior to the Drought Order implementation Drought order may exacerbate low flows or result in drying out of headwaters, along with delayed recovery in flows post-drought. Low risks if the stream has not completely dried up;

Table 6.17 Summary of potential changes to the physical environment due to the proposed Shalcombe WSW Drought Order



Flows Major (uncertain) impact	 Freshwater inflows would be reduced by 0.41 Ml/d at Q95 flows, from 1.38 Ml/d to 0.97 Ml/d (44% reduction). Drought order could lead to a reduction in the freshet flow frequency from the Caulbourne Mill owing to alteration in mill operations due to low flow conditions. Possible reduction of suppression of salinity at high tide and reduction of wetted width of the upper Shalfleet Creek at low tide
Water quality <i>Low Risk</i>	 Dissolved Inorganic Nitrogen – Iow risk; Soluble Reactive Phosphorus – Iow risk; Dissolved Oxygen – Iow risk. However all are uncertain due to limited data.
Consented discharges No risk	 No consented discharges identified that would impact this water body

6.5.5 Solent Maritime SAC

Baseline

The estuary, Atlantic salt meadows and mudflat and sandflat habitat qualifying features have been scoped in to the Appropriate Assessment in relation to the Newtown estuary component of the SAC.

H1130 Estuaries

The SAC citation describes Newtown Harbour as a bar-built estuary with mudflats ranging from low and variable salinity in the upper reaches, and only those in Chichester and Langstone Harbour being fully marine, thus suggesting a freshwater influence in the upper reaches.

The marine condition assessment has concluded that the estuaries feature is 100% unfavourable no change (18/03/2018).

Using the Supplementary Advice, it is considered that the following attributes/targets could be impacted by the drought order, over and above the prevailing drought conditions:

- Structure: freshwater sources Maintain the natural freshwater flow / volume into the estuary. Saltmarsh shows particular structural and plant diversity where freshwater seepages provide a transition from fresh to brackish conditions. Such areas can be important for invertebrates.
- Structure: habitat zonation Maintain the estuary zonation, which is affected by both changes in salinity gradient and tides in the estuary from river to sea (horizontally) and with shore height (vertically) from terrestrial to subtidal.

H1330 Atlantic salt meadow

A key qualifying feature of the SAC is the Atlantic salt meadows (1330), which have been extensively mapped in Shalfleet Creek as part of environmental surveys carried out in 2014. The total area of saltmarsh habitat within the hydrological zone of influence is approximately 6.3ha (0.1ha in Shalfleet Creek, 0.9ha in Causeway Lake and 5.3ha Shalfleet Quay). This is 0.31% of the total saltmarsh area (Atlantic salt meadows, 2,023.76ha) identified in the SAC citation.

The Newtown Harbour SSSI citation describes the saltmarsh communities present: "Saltmarsh has developed on the fringes of most of the creeks and in places has developed into an extensive sward. The Newtown saltmarsh, which constitutes nearly half of that found





on the Isle of Wight, is remarkable in being a mixed species community in which saltmarsh grass *Puccinellia maritima* and sea-lavender *Limonium vulgare* are dominant rather than cord-grass *Spartina* which dominates most saltmarshes around the Solent. There is a 1 nationally rare species are equivalent to those listed in the British Red Data Book which includes those considered endangered, vulnerable or rare. Nationally scarce/notable species are those found within the range of 16-100 10km squares in Britain. 2 Newtown Harbour SSSI abundance of associated saltmarsh species including thrift *Armeria maritima* and seamilkwort *Glaux maritima*. Cord-grass is restricted to localised depressions and areas of bare mud such as old salt pans. The upper saltmarsh community is dominated by sea couch grass *Elymus pycnanthus* with sea aster *Aster tripolium*, and locally the two nationally scarce species marsh-mallow *Althaea officinalis* and golden-samphire *Inula crithmoides*. The lower marsh is characterised by the presence of two nationally scarce glasswort *Salicornia* species and annual sea-blite *Suaeda maritima*".

Shalfleet Creek consists of three SSSI units from upstream at Shalfleet Mill, to the confluence with Western Haven; Units 24, 25 and 29 (channel only). Unit 24 'Shalfleet Quay' is downstream on the western bank close to the confluence with the Western Haven. The condition is unfavourable-no change, although no further details are provided. Unit 25 'Shalfleet Lake' is in unfavourable-recovering condition but with a medium condition threat risk as a result of diffuse pollution. The main habitat type is identified as littoral sediment. Unit 29 'Fleetlands Foreshore' is on the eastern bank between Shalfleet Creek and Causeway Lake. The unit condition is unfavourable-no change as a result of nutrient source trends.

Patches of *P. maritima* dominated saltmarsh habitat conforming to the Atlantic salt meadows habitat have been mapped throughout the Newtown estuary, with the majority of the habitat located in tidally influenced areas. In particular, Atlantic salt meadow habitat is present around the periphery of the estuary with the greatest coverage of this habitat recorded within central and eastern areas associated with Clamerkin Lake (total coverage is approximately 88.1ha). Vegetation structure of the Atlantic salt meadows is mostly driven by tidal processes and the habitat is less dependent on freshwater input.

The more freshwater-influenced Shalfleet Creek/Shalfleet Lake at the southern end of the Newtown estuary is considered to be dominated by mudflat habitat with a small area of habitat categorised as Atlantic salt meadow (0.135ha.) within this section of the estuary. The Atlantic salt meadows have been extensively mapped in Shalfleet Creek as part of environmental surveys carried out in 2014⁸¹. There are communities of herbaceous halophytic (salt-tolerant) plants growing on the margins of tidally inundated shores. Additional larger areas of Atlantic salt meadow are recorded adjacent to the confluences with Corf Lake and Western Haven. A relatively small component of this habitat is located at the northern end of Shalfleet Creek and described as mixed mid-level saltmarsh⁸². This habitat is species rich and represents a fine example of this mid-level saltmarsh community which is comparatively uncommon in the Solent.

H1140 Mudflats and sandflats not covered by seawater at low tide

Mudflats form in sheltered coastal areas, typically when large quantities of silt has been transported to the coast by rivers and under lower energy conditions is deposited in the estuary. Once established, freshwater flow is not considered to be a defining parameter of the structure and function of mudflats as the sediment deposited is typically stable, and therefore any changes in extent are as a result of tidal processes. However, freshwater is

⁸² Jonathan Cox Associates (2013). Shalfleet Creek Isle of Wight vegetation and botanical survey. July 2012.



⁸¹ Atkins (2014). Isle of Wight HD Implementation Monitoring Investigation – Caul Bourne Hydrological Monitoring Summary Report (on behalf of Southern Water Services).

important in determining the distribution, diversity and abundance of the invertebrate populations that the mudflats support. Communities in soft mudflats are typically dominated by high densities of the gastropod *Hydrobia ulvae*, but mudflats also support a range of diatoms, polychaete worms and bivalve molluscs, with the species present being influenced by the sediment particle size and salinity. These invertebrate communities provide prey species for waders and wildfowl, and therefore any changes could result in a change in feeding patterns of the birds using the estuary.

Mudflats and sandflats not covered by seawater at low tide form a major component of the Newtown estuary. This habitat type can be divided into three broad categories (clean sands, muddy sands and muds), although in practice there is a continuous gradation between them. Within this range the plant and animal communities present vary according to the type of sediment, its stability and the salinity of the water.

Available habitat mapping data from intertidal habitat surveys indicate that the Newtown River estuary is comprised of two main intertidal benthic habitats: Littoral Mud (LS.LMu) and Saltmarsh (LS.LMp.Sm). The approximate distribution of these habitats is broadly even (discounting the subtidal sediments which are below the mean low water spring tide level); however the Ls.LMu mudflat habitat dominates the upper estuary creek features, including Shalfleet Creek. The LS.LMu habitat complex can be subdivided into one of the following two biotope complexes: polychaete/oligochaete-dominated upper estuarine mud shores (LS.LMu.UEst) and polychaete/bivalve-dominated mid estuarine mud shores (LS.LMu.MEst). These two biotope complexes are split by position in the estuary, specifically regarding the salinity regime. LS.LMu.UEst is characterised by the variable salinity waters (18-35 ppt) of the upper estuary, whereas LS.LMu.MEst is characterised by full (30 -35 ppt) or reduced (18-30 ppt) salinity of the mid and lower estuary. The characterising species of both biotope complexes are abundant or superabundant errant polychaetes such as the ross worm (Hediste diversicolor). The relative proportion of oligochaetes and bivalve species differs between the two biotope complexes, with oligochaetes being more characteristic of the impoverished upper estuarine environments (LS.LMu.UEst), and bivalves in the mid and lower estuary (LS.LMu.MEst).

Habitats Directive studies in 2014⁸³ involved survey of the benthic macroinvertebrate species distribution within Shalfeet Creek and highlighted the presence of species which are associated with intertidal mudflats and therefore adapted to changes in salinity from freshwater to fully saline conditions (i.e. as occurs naturally under each tidal cycle). The community is characteristic of littoral mud or sandy mud and has a broad salinity range indicative of high tolerance to salinity changes resulting from variable freshwater inflows and daily tidal cycles. High number of nereid polychaetes such as *Hediste diversicolor* were encountered in the 2014 survey samples, with abundance increasing from the downstream section to the upstream parts of Shalfeet Creek. Oligochaetes such as those of the *Tubificidae* family were recorded, with high abundance in the lower estuary decreasing with distance upstream. This distribution of species is characteristic of the above described division into biotope complexes, with the benthic community of the upper Shalfleet Creek likely to be described by LS.LMu.UEst, and that of the lower Shalfleet Creek by LS.LMu.MEst.

Typically, very few (four) freshwater species were identified from intertidal benthic core surveys, such as the river limpet (*Ancylus fluviatilis*); the abundance of individuals of these species was very low (two or less).

⁸³ Atkins (2014) Isle of Wight HD Implementation Monitoring Investigation Caul Bourne Hydrological Monitoring Summary Report. Prepared for Southern Water Services.



Assessment

H1130 Estuaries

Freshwater inflows at Q_{95} flows are estimated be reduced by approximately 44% as a result of the drought order, from 1.38MI/d without the drought order to 0.97MI/d with the drought order, which is considered to be a **major (uncertain)** hydrological impact. A reduction in freshwater flow fails the attribute and target to maintain natural freshwater flow / volume into the estuary.

The supplementary advice states that "*retaining natural transitions from river to sea and upper to lower shore are important to a healthy estuary structure. Habitat zonation will be representative of the limits and range of estuarine communities with tidal movements and salinity"*. A reduction in freshwater inflow could lead to the lengthening of the saline portion of the estuary, with the saline gradient moving upstream. A shift in isohalines with the salinity gradient moving upstream is likely to affect any tidal freshwater marsh or saltmarsh with a freshwater reliance in the upper part of the estuary. The distribution of vegetation and sessile and benthic organisms within the saltmarsh and mudflat habitats could be altered with saline tolerant species moving further upstream. Reductions in water quality as a result of an increase in flushing time could lead to algal blooms, with localised increases in temperature as the cooling effect of the freshwater input is lost and smaller body of water heating more quickly. A reduction in water flow could lead to localised deposition of fine sediment, with the overall suspended solid load likely reduced and an upstream migration of the turbidity maximum (as the area where the salt wedge of saline intrusion meets with the fresh water influx, resulting in flocculation of suspended particulate matter).

The impact would be temporary lasting for the duration of the drought order and lag time for recovery of the groundwater aquifer and therefore a 'lasting effect' which would result in the permanent loss of a qualifying habitat or species, or the 'long term deterioration' of the habitats or species within the estuary is considered unlikely. The effect of the drought order is considered to be a large scale change (volume of freshwater) but implemented over a short-medium term timescale to a localised area of the upper estuary in Shalfleet Creek. Specific mitigation is detailed in the following sections for the underlying habitats, and therefore it is considered that there will be no adverse effect to the SAC integrity and the ability to meet the favourable conservation status will not be impeded in the medium-long term.

H1330 Atlantic salt meadows

The key impact of the drought order is to reduce the freshwater input to the transitional waterbody. The resulting effects are considered to be:

- Potential increase in exposure at low tide as a result of a reduction in wetted area and possible desiccation of communities.
- Shift in isohalines with a change in distribution of vegetation (e.g. upstream migration of *Spartina* species) and sessile and benthic organisms⁸⁴.
- Shift in saltmarsh zones with reduction in pioneer communities as a result of smothering from finer sediments deposited as a result of low flows and velocities⁸⁵.
- Changes in water chemistry parameters temperature, dissolved oxygen and dissolved and particulate matter leading to changes in water quality.
- Increase in flushing or freshwater transit time resulting in a build-up of nutrients and pollutants, with an increased risk of algal blooms.

 ⁸⁴ Gilbert, S., K. Lackstrom, and D. Tufford. 2012. The Impact of Drought on Coastal Ecosystems in the Carolinas. Research Report: CISA-2012-01. Columbia, SC: Carolinas Integrated Sciences and Assessments.
 ⁸⁵ Tyler-Walters, H., 2001. Saltmarsh (pioneer). In Tyler-Walters H. and Hiscock K. (eds) Marine Life Information Network: Biology and Sensitivity Key Information Reviews, [on-line]. Plymouth: Marine Biological Association of the United Kingdom. [cited 08-03-2019]. Available from: https://www.marlin.ac.uk/habitat/detail/25



Drought Plan 2019

Annex 11: Habitats Regulations Assessment

• Increased influence of tide on circulation patterns as a result of reduced freshwater input.

Using the Supplementary Advice, it is considered that the following attributes/targets could be impacted by the drought order, over and above the prevailing drought conditions:

- Structure and function: vegetation structure zonation of salt marsh vegetation: Maintain the full range of zonations (low-mid, mid, mid-upper and transitional zones) between component saltmarsh communities found in H1330 (Atlantic salt meadows).
- Supporting processes: sedimentary processes: Maintain the sedimentary processes (suspended sediment, sediment transfer, etc.) that sustain the elevation and topography of the marsh surface.
- Supporting processes: water quality: Where the feature is dependent on estuarine water, ensure water quality and quantity is restored to a standard that provides the necessary conditions to support the feature.

The Newtown Harbour SSSI Favourable Condition Tables also include the following attribute and target that could be impacted by the drought order, over and above the prevailing drought conditions:

Pioneer, middle and upper saltmarsh communities: Indicators of local distinctiveness

 maintain distinctive elements and current extent/levels and/or in current locations
 (e.g. maintain existing populations of notable species, important structural attributes or
 notable transitions between habitats).

Table 6.18 summarises the potential effects on the Atlantic salt meadow due to implementation of the Drought Order.



 Table 6.18 Potential effects on Atlantic salt meadows habitat

DESIGNATED SITE: Solent Maritime SAC PLAN NAME: Southern Water Drought Plan 2019 REF: UK0030059 OPTION NAME: Shalcombe				
Potential Effect	Significance	Monitoring	Specific Mitigation	Effect (on conservation objectives and site integrity)
Habitat degradation – exposure and desiccation	 There are communities of herbaceous halophytic (salt-tolerant) plants growing on the margins of tidally inundated shores. The key requirements for the development of Atlantic salt meadows include: a reasonable supply of sediment and a low energy wave environment. twice-daily tidal cycles. sediment transport across the shore. sediment accumulation. establishment of salt tolerant plants. Patches of <i>P. maritima</i> dominated saltmarsh habitat conforming to the Atlantic salt meadows habitat (1330), have been mapped throughout the Newtown estuary, and with the majority of the habitat located in tidally influenced areas. A relatively small component of this habitat is located at the northern end of Shalfleet Creek and described as mixed mid-level saltmarsh⁶⁶. This habitat is species rich and represents a fine example of this mid-level saltmarsh community which is comparatively uncommon in the Solent. The habitat develops when halophytic vegetation colonises soft intertidal sediments of mud and sand in areas protected from strong wave action. The vegetation forms the middle and upper reaches of saltmarshes, where tidal inundation still occurs but with decreasing frequency and duration. These habitats are less dependent on freshwater flow inputs and are mostly driven by tidal processes. A small reduction in the wetted area of the channel is considered likely at low tide as a result of the reduced hyre flows from the Caul Bourne (ole 11 Mid reduction in Q95 flow) due to the Drought Order. This could lead to exposure of previously waterlogged soils at low tide. <i>P. maritima</i> is restricted to waterlogged soils and could therefore be outcompeted by more terrestrial species in localised areas. The Marifin sensitivity assessment also looks at the sensitivity of saltmarsh to desiccation as a result of drought. The overall species and reduction in viability of population) but a high recoverability (recovery will take many months, but less	 <u>Monitoring</u> The following monitoring needs to be undertaken to inform any specific mitigation package (locations and methods to be agreed with Natural England and Environment Agency): Flow monitoring within Shalfleet Creek. Wetted area measurements. Walkover survey of Shalfleet Creek to assess the level of low tide hydrological features and connectivity with the habitats (mudflats/sandflats). Habitat mapping. Survey to confirm hydrological connectivity to Shalfleet Creek and carry out a baseline water quality survey for soluble reactive phosphorus (SRP), dissolved oxygen, salinity, temperature and conductivity at spring low tide ideally in hot weather conditions. Modelling Use IoW groundwater model to confirm assessment impacts (if available; currently in development with Environment Agency). 	Investigate changes to the operation of Calbourne Mill to optimise flows during implementation of the Drought Order.	No adverse effect to t SAC integrity and the ability to meet the favourable conservati status will not be impeded.
Species loss – shift in communities	Salinity Mudflats and saltmarshes are reliant on a salinity regime to function and support the resultant communities. The salinity gradients zone the flora and fauna found across the saltmarshes and intertidal mudflats. Salinity is also an important parameter in saltmarsh root growth including its ability to influence plant nitrogen assimilation and sediment nitrogen retention, which in turn influences the stability of the marsh ⁸⁷ .	Monitoring The following monitoring needs to be undertaken to inform any specific mitigation package (locations and methods to be agreed with Natural England and Environment Agency): • Flow monitoring within Shalfleet Creek.	 Continued compliance with nitrogen stripping at Pennington STW. Investigation as to whether additional nitrogen stripping can be achieved at Pennington STW. 	No adverse effect to t SAC integrity and the ability to meet the favourable conservati status will not be impeded.

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 ⁸⁶ Jonathan Cox Associates (2013). Shalfleet Creek Isle of Wight vegetation and botanical survey. July 2012.
 ⁸⁷ Alldred M, Liberti A and Baines S.B. (2017) Impact of salinity and nutrients on salt marsh stability. Ecosphere. Accessed at https://esajournals.onlinelibrary.wiley.com/doi/full/10.1002/ecs2.2010.

DESIGNATED SITE: Solent Maritime SAC PLAN NAME: Southern Water Drought Plan 2019 REF: UK0030059 OPTION NAME: Shalcombe				
Potential Effect	Significance	Monitoring	Specific Mitigation	Effect (on conservation objectives and site integrity)
	 The MarLIN sensitivity assessment has concluded that saltmarsh species are tolerant of a range of salinities, typically within the range of 18-40psu, although the pioneer communities are tolerant of greater salinities than the upper marshes. The habitat is considered to have a low sensitivity to changes in salinity, with intolerance being low (species unlikely to be killed, but overall viability reduced) but a very high recoverability (full recovery within a couple of weeks and less than 6 months). The vegetation survey completed for the Atkins 2014 Habitats Directive Review of Consents study concluded that "<i>Narrow strips of saltmarsh fringe the banks of Shalfleet Creek. These display well developed and classic transitions from the freshwater influenced marshes at the head of the creek and landward edge of the lateral saltmarsh platforms. This gives way to more mixed higher salinity marshes further north and towards the outer edge of the lateral saltmarshes". The report goes on to conclude that "The main axis of the transition is from south to north ranging from the brackish coastal communities of M28 [Iris pseudacorus – Oenanthe crocata mire] and SM28 [Elymus repens saltmarsh] at the southern end of the creek to more saline influenced marsh communities such as SM16 [Festuca rubra saltmarsh] and ultimately SM13 [Puccinellia maritima saltmarsh] towards the norther mend of the creek". The northern most area of saltmarsh sampled as part of the study was on the western bank opposite the Corf Scout Camp site (SZ41469021).</i> It is understood that one of the main changes to the hydrological regime as a result of the Drought Order, including the influence of the mill operations, would be a reduction in freshet frequency. The reduction in freshwater input is predicted to lead to a very limited change in saline intrusion distance upstream. This is not considered to result in an adverse impact as the freshwater influenced species are subject to only infrequent freshwater inundation (b	 Wetted area measurements. Walkover survey of Shalfleet Creek to assess the level of low tide hydrological features and connectivity with the habitats (mudflats/sandflats). Habitat mapping. Survey to confirm hydrological connectivity to Shalfleet Creek and carry out a baseline water quality survey for soluble reactive phosphorus (SRP), dissolved oxygen, salinity, temperature and conductivity at spring low tide ideally in hot weather conditions. <u>Modelling</u> Review of impacts following revised hydrology assessment using IoW model. 	 Engagement in catchment management schemes to reduce nitrogen loading across the catchment area. Deliver WINEP3 work on phosphorous limits at Caulbourne WTW and Shalfleet WTW [timescales TBC]. Consider other measures that can be implemented in catchment to reduce nitrogen and/or phosphorous. Investigate changes in operation of Calbourne Mill to optimise flows during implementation of Drought Order. 	
Habitat degradation - changes to groundwater flow	Work completed between 2011 and 2012, and reported on in 2014 as part of the Habitats Directive Review of Consents follow up study, identified a second source of freshwater into the saltmarsh creek system; lateral surface water drainage from the valley sides. Surveys identified some communities commonly associated with freshwater inflows and some of the saltmarsh habitats also contain abundant wild celery <i>Apium graveolens</i> which is indicative of freshwater influence ⁸⁸ . The source of this water is understood to be from small gravel aquifers perched on the underlying clays of the Hamstead Beds and Bembridge Marls, rather than from the Chalk itself. Flow accretion in the Caul Bourne arising from the tertiary deposits downstream of the Calbourne gauging station assessment point, have been estimated at 0.77 MI/d at Q ₉₅ flows in the 2014 study. As such, predicted freshwater flow into the Shalfleet Creek under the proposed drought order is estimated to be 0.77 MI/d at Q ₉₅ flow conditions i.e. no change and therefore negligible impacts. However, there is general uncertainty over the connectivity between the aquifer and the surface waters during drought conditions. Groundwater models can help understand this groundwater–surface water flow and identify critical reaches. The Isle of Wight groundwater model has been	Modelling • Use IoW groundwater model to confirm assessment impacts (if available; currently in development with Environment Agency	None required	No adverse effect to the SAC integrity and the ability to meet the favourable conservation status will not be impeded.

⁸⁸ Atkins (2014) Isle of Wight HD Implementation Monitoring Investigation Caul Bourne Hydrological Monitoring Summary Report. Prepared for Southern Water Services.

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DESIGNATED SITE: Solent Maritime SAC REF: UK0030059		PLAN NAME: Southern Water Dr OPTION NAME: Shalcombe	ought Plan 2019	
Potential Effect	Significance	Monitoring	Specific Mitigation	Effect (on conservation objectives and sit integrity)
	commissioned by Southern Water and will be available in mid-2019 for further assessment.			
Degradation of habitat – sedimentation	 The drought order may affect the Atlantic salt meadows in Shalfleet Creek via a reduction in sediment supply from the freshwater Caul Bourne due to reduced velocities as a result of the lower river flows. There may be increased sedimentation within the upper reach of sand and silt grade material due to lower velocities, and a reduction of sediment further downstream. However, flow velocities in the Caul Bourne would already be low prior to drought order implementation due to natural drought conditions and therefore the movement of sediment would already be minimal. The risk of reduced sediment delivery due to the impact of the drought order is therefore assessed as low. As the Atlantic salt meadows are predominately dependant on tidal and marine processes, impacts of the drought order relating to reduced fluvial sediment supply and reduced freshwater flows to the estuary (over and above those arising due to natural drought conditions) are assessed as negligible. Any sediment 	None required.	None required.	No adverse effect to SAC integrity and the ability to meet the favourable conservat status will not be impeded.
	deposited should be mobilised when higher flows return post-drought.			
Degradation of habitat – water quality	 Temperature and Oxygen Dissolved oxygen saturation/concentration data were consistent with the standard to support high status for fish and invertebrates in the transitional water. The risk of water quality deterioration with respect to DO is therefore assessed as low. The Environment Agency review for the Sensitive Area (E) and Pollution Waters (E) designations also concluded that dissolved oxygen sags were not an issue in the estuary. Therefore although small, temporary changes could occur to the temperature and dissolved oxygen levels due to implementation of the Drought Order, significant adverse impacts on the saltmarsh and mudflat habitats are considered unlikely due to the resilience of the intertidal communities and existing DO saturation 	None required	None required	No adverse effect to the SAC integrity and the ability to meet the favourable conservathe status will not be impeded.
	supporting a high status for fish and invertebrates.			
	 Nutrient Loading As discussed in the water quality baseline conditions, nitrogen loading in the estuary is a key issue with macroalgae blooms occurring across the mudflats. This in turn can create anoxic conditions underneath reducing the diversity and abundance of the invertebrate community and potentially interfere with bird feeding patterns⁸⁹. Saltmarsh root growth can be restricted by raised salinity and low oxygen concentrations in the soil reducing the plants ability to acquire sufficient quantities of phosphorous and nitrogen⁹⁰. Increased nitrogen and phosphorous loading on saltmarshes can alter the species composition and accelerate the successional stages, with those plant species characteristic of more fertile sites becoming dominant and those species of less nutrient rich sites, and typical of the early successional stages, being outcompeted⁹¹. Nitrogen loading, and eutrophication, also reduces the growth of saltmarsh root and rhizome systems, thereby affecting the stability of the marsh⁹². The hydrological assessment concluded the risk of deterioration to Dissolved lnorganic Nitrogen (DIN) within the estuarine reach is low, however uncertain due to the lack of data. The reduced dilution of nutrients and increased flushing time may increase the 	 <u>Monitoring</u> The following monitoring needs to be undertaken to inform any specific mitigation package (locations and methods to be agreed with Natural England and Environment Agency):: DAIN monitoring in Shalfleet Creek. Additional water quality monitoring for soluble reactive phosphorous (SRP), dissolved oxygen, salinity, temperature and conductivity. Extent of algal mat cover on lower marshes. Species abundance and composition in the lower marshes. <u>Modelling</u> Review of impacts following revised hydrology assessment using loW model.	 Continued compliance with nitrogen stripping at Pennington STW. Investigation as to whether additional nitrogen stripping can be achieved at Pennington STW. Engagement in catchment management schemes to reduce nitrogen loading across the catchment area. Deliver WINEP3 work on phosphorous limits at Caulbourne WTW and Shalfleet WTW [timescales TBC]. Consider other measures that can be implemented in 	No adverse effect to a SAC integrity and the ability to meet the favourable conservat status will not be impeded.
	area of saltmarsh covered by algal mats, and potentially cause a temporary shift			

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 ⁸⁹ http://www.ukmarinesac.org.uk/pdfs/sandmud.pdf
 ⁹⁰ Saltmarsh Review JNCC Report 334
 ⁹¹ Van Wijnen H.J. and Bakker J.P. (1999) Nitrogen and phosphorous limitation in a coastal barrier saltmarsh: the implications for vegetation succession. Journal of Ecology.
 ⁹² Alldred M, Liberti A and Baines S.B. (2017) Impact of salinity and nutrients on salt marsh stability. Ecosphere. Accessed at https://esajournals.onlinelibrary.wiley.com/doi/full/10.1002/ecs2.2010

DESIGNATED SITE: Solent Maritime SAC REF: UK0030059		PLAN NAME: Souther OPTION NAME: Shale	n Water Drought Plan 2019 ombe	an 2019	
Potential Effect	Significance	Monitoring	Specific Mitigation	Effect (on conservation objectives and site integrity)	
	in species abundance and composition in the lower marsh as a result of the change in nutrients, compounded by the change in salinity regime. The recovery time required for the groundwater aquifer to contribute baseline flows to flush through the nutrients could allow the algal blooms to persist longer into the autumn months. The amount of algal cover affecting the saltmarsh communities will need to be confirmed through baseline survey as no data is currently available.		catchment to reduce nitrogen and/or phosphorous. Investigate changes in operation of Calbourne Mill to optimise flows during implementation of Drought Order.		
	The majority of the saltmarsh habitat is situated above the mean low water level and therefore any effects of changes to nutrient levels, temperature and DO are considered to be limited to the pioneer and low marsh zones. The impact is therefore considered to be low; a small area over which the effect could be experienced (pioneer and lower marsh), for a short-medium term timescale to a localised area of the upper estuary in Shalfleet Creek.				
Intra-order effects	Multiple individual effects on the saltmarsh habitat have been identified as a consequence of the reduction in freshwater input to the estuary. The effects will act synergistically, on the same receptor at similar times to potentially increase the overall effect of degrading the saltmarsh habitat. However, the combined effects are not sufficient to cause a long-term change in the saltmarsh community, or affect a large extent being limited to the upper estuary. The overall viability of the saltmarsh is not considered to be adversely affected in the long-term with the impacts reversible in the short-medium term when freshwater inputs are restored.	As above	As above	No adverse effect to the SAC integrity and the ability to meet the favourable conservation status will not be impeded.	

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H1140 Mudflats and sandflats not covered by seawater at low tide

The key impact of the drought order is to reduce the freshwater input to the transitional waterbody. The resulting effects are considered to be:

- Reduction in water levels with a reduced wetted area at low tide.
- Reduction in flow, velocities and sediment input leading to potential changes in sedimentation patterns.
- Change in location of salinity/freshwater interface with potential migration upstream.
- Changes in water chemistry parameters temperature, dissolved oxygen and dissolved and particulate matter leading to changes in water quality.
- Increase in flushing or freshwater transit time resulting in a build-up of nutrients and pollutants.
- Increased influence of tide on circulation patterns as a result of reduced freshwater input.

Using the Supplementary Advice, it is considered that the following attributes/targets could be impacted by the drought order, over and above the prevailing drought conditions:

- Structure and function: presence and abundance of key structural and influential species [Maintain OR Recover OR Restore] the abundance of listed species*, to enable each of them to be a viable component of the habitat.
- Supporting processes: energy / exposure Maintain the natural physical energy resulting from waves, tides and other water flows, so that the exposure [High / Medium / Low] does not cause alteration to the biotopes, and stability, across the habitat.
- **Supporting processes: physico-chemical properties** Maintain the natural physico-chemical properties of the water.
- Supporting processes: water quality dissolved oxygen Maintain the dissolved oxygen (DO) concentration at levels equating to High Ecological Status (specifically ≥ 5.7 mg per litre (at 35 salinity) for 95 % of the year), avoiding deterioration from existing levels.
- Supporting processes: water quality nutrients Restore water quality to mean winter dissolved inorganic nitrogen levels at which biological indicators of eutrophication (opportunistic macroalgal and phytoplankton blooms) do not affect the integrity of the site and features.
- Supporting processes: water quality turbidity Maintain natural levels of turbidity (e.g. concentrations of suspended sediment, plankton and other material) across the habitat.

The Newtown Harbour SSSI Favourable Condition Tables does not include any specific attributes and targets for the mudflat habitat.

With regard to the Favourable Condition Tables in the Regulation 33 information, the targets that could be impacted by the Drought Order are considered to be:

- **Extent (ha)** Loss of intertidal mudflat communities is likely to be detrimental to the structure of the interest feature, e.g. associated with a change in sediment budget or geomorphological regime, and may indicate long term changes in the physical conditions of the estuaries interest.
- **Nutrient enrichment** macroalgal mats Nutrient status is a key functional factor that influences biota associated with sediments, including fauna as well as plants/algae at the surface. Certain macroalgae (e.g. Enteromorpha and Ulva spp.) can act as indicators of elevated nutrient levels which can reduce the quality of the sediments and their communities, primarily through smothering and deoxygenation. The duration of the algal mats on the surface of the sediments is also important.



Drought Plan 2019

Annex 11: Habitats Regulations Assessment

- Sediment character -particle size analysis Sediment character defined by particle size analysis is key to the structure of the feature, and reflects all of the physical processes acting on it. Particle size composition varies across the feature and can be used to indicate spatial distribution of sediment types thus reflecting the stability of the feature and the processes supporting it.
- Range and distribution of characteristic mud biotopes, for example: LMU biotopes The variety and location of biotopes is an important structural and functional aspect of the feature. Littoral mud biotopes such as LMU.HedScr, LMU.HedStr and LMU.HedMac often support a high number of polychaete worms and bivalve molluscs, which form an important food source for birds and marine predators such as fish.

The mudflat habitat recorded within the Newtown estuary is most sensitive to changes in freshwater flow within the uppermost parts of Shalfleet Creek. The two biotope complexes within Shalfleet Creek (LS.LMu.UEst within the upper parts and LS.LMu.MEst within the lower parts of the creek) have been assessed by the MarLIN⁹³ sensitivity project, and the impacts highlighted therein have been considered in the context of the likely hydrological impact associated with the Drought Order. Both biotope complexes are considered to have a low degree of sensitivity to salinity decrease and siltation rate changes (linked with migration of the turbidity maximum). As such, possible salinity increase at low tide is considered of limited impact. The biotope complex LS.LMu.MEst is considered to be sensitive to changes in water clarity (associated with a reduction in suspended solids, impacting on resource availability for suspension feeders).

Table 6.19 summarises the potential effects on the mudflats and sandflats not covered by seawater at low tide due to implementation of the Drought Order.

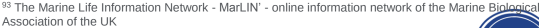




Table 6.19 Potential effects on mudflats and sandflats

DESIGNATED SITE: REF: UK0030059	: Solent Maritime SAC	PLAN NAME: Southern Water Drought OPTION NAME: Shalcombe	Plan 2019	
Potential Effects	Significance	Monitoring	Specific Mitigation	Effect (on conservation objectives and site integrity)
Degradation of habitat – exposure and desiccation	The mudflat habitat recorded within the Newtown estuary is more sensitive to changes in freshwater flow within the uppermost parts of Shalfeet Creek. The lower shore normally remains saturated during low tide. With exacerbated low flow conditions due to the implementation of the Drought Order (44% reduction in freshwater flow at Q ₉₅), there is likely to be a small reduction in the wetted area of the channel in the upper Shalfleet Creek at low tide. This could lead to a greater area of mudflats becoming drained, and the sediment becoming firm and compacted, with a smaller saturated zone. Many of the species of the mudflats live in burrows and are capable of retreating into these burrows during periods of exposure, and thereby providing protection from desiccation. <i>Hediste diversicolor</i> inhabits a burrow approximately 0.3m deep and <i>Tubificoides benedii</i> is capable of burrowing to depths of approximately 10cm. Abundance of the latter is suggested to be driven by a decrease in high water level or an increase in the length of time the substrate is not covered by water. Increased emergence has been found to cause a decline in abundance of <i>Hediste diversicolor</i> at the upper limits of the intertidal zone, as a result of substrate drying and greater extremes of temperature. However, <i>Hediste diversicolor</i> are mobile enough to migrate to damper substrates.	 Monitoring The following monitoring needs to be undertaken to inform any specific mitigation package (locations and methods to be agreed with Natural England and Environment Agency): Flow monitoring at within Shalfleet Creek. Wetted area measurements. Walkover survey of Shalfleet Creek to assess the level of low tide hydrological features and connectivity with the habitats (mudflats/sandflats). Habitat mapping. Benthic coring to establish community distribution, diversity and abundance: pre, during and post drought. Survey to confirm hydrological connectivity to Shalfleet Creek and carry out a baseline water quality survey for soluble reactive phosphorus (SRP), dissolved oxygen, salinity, temperature and conductivity at spring low tide ideally in hot weather conditions. Modelling Use IoW groundwater model to confirm assessment impacts (if available; currently in development with Environment Agency). 	Investigate changes to the operation of Calbourne Mill to optimise flows during implementation of the Drought Order.	No adverse effect to the SAC integrity, and the ability to meet the favourable conservation status will not be impeded.
Degradation of habitat – sedimentation	In the upper estuary (Shalfleet Creek), there may be increased sedimentation of sand and silt grades. These changes in sediment size and mobility may change species numbers and richness, although mudflat species have a greater tolerance for different particle sizes and a high bioturbatory therefore being less sensitive to smothering due to increase sedimentation ⁹⁶ . As discussed above, the 2014 survey work recorded the biotope assemblages in Shalfleet Creek and those present are considered to have a low sensitivity to siltation rate changes. <i>Hediste diversicolor</i> live in the sediment between depths of between 5cm and 15cm and will be well adapted to redistribution of fine sediments during the tidal cycle. A shift in the type of organisms present would be expected with longer term deposition, with a shift to higher densities	None required.	None required	No adverse effect to the SAC integrity and the ability to meet the favourable conservation status will not be impeded.

 ⁹⁴ Estimated from MAGIC using the Priority Habitat Inventory – Mudflats.
 ⁹⁵ http://jncc.defra.gov.uk/protectedsites/sacselection/n2kforms/UK0030059.pdf
 ⁹⁶ M.Elliott, S.Nedwell, N.V.Jones, S.J.Read, N.D.Cutts, K.L.Hemingway (1998) Intertidal Sand and Mudflats & Subtidal Mobile Sandbanks (volume II). An overview of dynamic and sensitivity characteristics for conservation management of marine SACs. Scottish Association for Marine Science (UK Marine SACs Project).

DESIGNATED SITE REF: UK0030059	: Solent Maritime SAC	PLAN NAME: Southern Water Drought OPTION NAME: Shalcombe	Plan 2019	
Potential Effects	Significance	Monitoring	Specific Mitigation	Effect (on conservation objectives and site integrity)
	of microbenthic organisms. Studies have found that mobile polychaetes, such as <i>Nephtys hombergii</i> , will burrow through thick layers of deposits to the surface. <i>Tubificoides</i> spp. and other oligochaetes live relatively deeply buried and can tolerate periods of low oxygen that may occur following the deposition of a fine layer of sediment. Studies found that <i>Nephtys hombergii</i> burrowed through ~40cm of sediment whilst <i>Tubificoides</i> spp. burrowed through ~6cm ⁹⁷ .			
	Overall resistance and resilience to increases in temporary, localised or light sedimentation are considered to be high, and therefore the biotope is not sensitive to temporary, local changes in sediment patterns. Heavy sedimentation, of approximately 30cm, is considered to have a greater impact, with a medium resistance as a result of a reduction in population size. Although still a high recovery, the overall sensitivity is considered to be low ⁹⁷ . As such, the impact of the migration of the turbidity maximum is considered to be negligible.			
	Any increase in exposure will occur at low tide only, and for the limited duration of the Drought Order; 6 months. The frequency of the Drought Order implementation is low; no more frequently than once in every 180-200 years. Furthermore, the proposed WRMP19 is aiming to introduce measures on the Isle of Wight that will reduce this frequency further during the second half of the 2020s.			
Degradation of habitat – water quality	Salinity Mudflats and saltmarshes are reliant on a salinity regime to function and support the resultant communities. The salinity gradients zone the flora and fauna found across the saltmarshes and intertidal mudflats.	None required	None required	No adverse effect to the SAC integrity and the ability to meet the favourable conservation status
	Mud and sandy sediments are subject to variable salinity concentrations. The MarLIN sensitivity assessment contains evidence from relevant literature review about the sensitivity of the biotope to increases in salinity. It is considered that temporary changes in salinity would likely only affect the surface of the sediment, and not deeper buried organisms as the interstitial or burrow water is less affected. However, longer term or permanent changes in			will not be impeded.
	salinity would impact the sediment water. <i>Hediste diversicolor</i> has been found to be tolerant of a range of salinities from fully marine seawater down to 5PSU or less. Other species have been found to be less tolerant e.g. <i>Baltidrilus costata</i> and therefore a change in some species abundance may occur as a result of the drought order moving the salinity gradient upstream.			
	In general, recovery of <i>Hediste diversicolor</i> populations from impacts appears to be relatively rapid. Recovery will be enhanced where adult migration (active or passive) can transport adults from adjacent, unimpacted habitats.			
	Overall the biotope is considered to be resistant to salinity changes with no significant effects to the physico—chemical character of the habitat and no long-term effect on population viability of key species. Some changes to feeding and reproduction rates, and therefore overall abundance, may be impacted during the implementation period of the drought order. Resilience is considered to be high given the ability for the biotope to recover relatively rapidly. Many studies have found recovery after dredging or pipeline instalments to be within 6 months. Recovery will be enhanced where there is			
	recolonization by larvae or adult migration from a non-impacted area. The impact of salinity changes on the mudflat habitat is therefore considered to be negligible.			
	Temperature and Oxygen	None required	None required	No adverse effect to the SAC integrity and

⁹⁷ Tillin, H.M. & Ashley, M. 2016. [Hediste diversicolor], [Limecola balthica] and [Scrobicularia plana] in littoral sandy mud shores. In Tyler-Walters H. and Hiscock K. (eds) Marine Life Information Network: Biology and Sensitivity Key Information Reviews, [on-line]. Plymouth: Marine Biological Association of the United Kingdom. [cited 25-04-2019]. Available from: https://www.marlin.ac.uk/habitat/detail/331

DESIGNATED SITE: Solent Maritime SAC REF: UK0030059		PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Shalcombe			
Potential Effects	Significance	Monitoring	Specific Mitigation	Effect (on conservation objectives and site integrity)	
	During implementation of the Drought Order, the reduced freshwater input could lead to a localised increase in temperature leading to reduced oxygen solubility. The hydrological assessment concluded that the risk of this occurring in the estuary was low, however uncertain given the lack of a clear relationship between freshwater flow input and DO saturation.			the ability to meet the favourable conservation status will not be impeded.	
	As discussed in the UK Marine SACs Project literature, many intertidal species tolerate a wide change in temperatures by altering metabolic activity, or mobilising to reduce the effects e.g. burrowing deeper into sediments. Severe temperature changes can result in a seasonal reduction of benthic species richness and abundance ⁹⁸ . The Environment Agency review completed for the Sensitive Area and Polluted Water designations also concluded that Dissolved Oxygen was not a limiting parameter in the estuary.				
	Therefore although small, temporary changes could occur to the temperature and dissolved oxygen levels due to implementation of the Drought Order, significant adverse effects on the saltmarsh and mudflat habitats are considered unlikely due to the resilience of the intertidal communities and existing DO saturation supporting a high status for fish and invertebrates (70% saturation).				
	 Nutrient Dilution and Flushing As discussed in the water quality baseline conditions, nitrogen loading in the estuary is a key issue with macroalgae blooms occurring across the mudflats. This in turn can create anoxic conditions underneath reducing the diversity and abundance of the invertebrate community and potentially interfere with bird feeding patterns⁹⁹. Impacts on water quality are assessed as of low magnitude in respect of 	Monitoring The following monitoring needs to be undertaken to inform any specific mitigation package (locations and methods to be agreed with Natural England and Environment Agency): • DAIN monitoring in Shalfleet Creek. • Additional water quality monitoring for	 Continued compliance with nitrogen stripping at Pennington STW. Investigation as to whether additional nitrogen stripping can be achieved at 	No adverse effect to the SAC integrity and the ability to meet the favourable conservation status will not be impeded.	
	 dissolved inorganic nitrogen (DIN), dissolved oxygen concentration and soluble reactive phosphorus, although uncertain due to lack of data. The biotope complex LS.LMu.MEst is considered to be sensitive to changes in water clarity (associated with a reduction in suspended solids, impacting on resource availability for suspension feeders). The apparent tidal and marine dominance of the Newtown River estuarine system indicates that a reduction in wetted area in the upper estuary as a result of reduced freshwater inputs from the Caul Bourne would only occur at low tide. This would have a reduced 	 Additional water quality monitoring for soluble reactive phosphorous (SRP), dissolved oxygen, salinity, temperature and conductivity. Extent of algal mat cover on mudflats. Species distribution, diversity and abundance and composition – benthic cores and biotope mapping. 	 Pennington STW. Engagement in catchment management schemes to reduce nitrogen loading across the catchment area. Deliver WINEP3 		
	impact on the limited number of subtidal benthic species (within what is likely to be an impoverished upper estuarine benthic environment) and on the very limited number of freshwater species present within Shalfleet Creek.	Review of effects following revised hydrology assessment using IoW model.	work on phosphorous limits at Caulbourne WTW and Shalfleet		
	Nitrogen loading in the estuary is a key issue with macroalgae blooms occurring across the mudflats. This in turn can create anoxic conditions underneath reducing the diversity and abundance of the invertebrate community and potentially interfere with bird feeding patterns ¹⁰⁰ . Impacts on water quality are assessed as of low magnitude in respect of dissolved inorganic nitrogen (DIN), dissolved oxygen concentration and soluble reactive phosphorus, whilst the drought order is being implemented, although uncertain due to lack of data.		WTW (timescales TBC). Consider other measures that can be implemented in catchment to reduce nitrogen and/or		
	Water quality in Shalfleet Creek may also deteriorate during the immediate post-drought period. Following the first substantial rainfall, a rapid reversal of the groundwater drawdown (associated with the drought order) could trigger a 'first-flush' pulse of accumulated nutrients in dried upper sediments to the		 phosphorous. Investigate changes in operation of Calbourne Mill to 		

 ⁹⁸ M.Elliott, S.Nedwell, N.V.Jones, S.J.Read, N.D.Cutts, K.L.Hemingway (1998) Intertidal Sand and Mudflats & Subtidal Mobile Sandbanks (volume II). An overview of dynamic and sensitivity characteristics for conservation management of marine SACs. Scottish Association for Marine Science (UK Marine SACs Project).
 ⁹⁹ http://www.ukmarinesac.org.uk/pdfs/sandmud.pdf
 ¹⁰⁰ http://www.ukmarinesac.org.uk/pdfs/sandmud.pdf

DESIGNATED SITE: Solent Maritime SAC REF: UK0030059		PLAN NAME: Southern Water I OPTION NAME: Shalcombe		
Potential Effects	Significance	Monitoring	Specific Mitigation	Effect (on conservation objectives and sit integrity)
	surface waters. Such pulses, classically associated with autumn storms, may add further significance to potential ecological issues already identified in Shalfleet Creek with the implementation of the drought order. While concurrent increases to surface water volume (due to rainfall/surface run off) would likely provide a degree of dilution; system feedbacks could be unpredictable. Given this uncertainty, there is therefore some risk of 'first- flush' nutrient pulses from ground water nutrient sources; however this would be in the context of concurrent dilution from rainfall and surface run-off alongside baseline eutrophic conditions for the system. An increase in nutrient concentration as a result of an increase in flushing time, could increase the risk of opportunistic macro-algal blooms occurring in the estuary and persisting for longer as a result of the lag time for the recovery of the groundwater aquifer, and 'first-flush' effects. Literature review compiled for the MarLIN sensitivity assessment shows decreases and increases in different species. <i>Hediste diversicolor</i> may change its feeding preferences from column suspension feeder to surface deposit feeder, thereby increasing in numbers as a result of the blooms. However, other species including mud shrimp <i>Corophium volutator</i> and <i>Limecola balthica</i> showed decreases. Persistence of the blooms could lead to deoxygenation of the water and substrate. The littoral muds are generally characterised by low oxygen levels and <i>Hediste diversicolor</i> and <i>Tubificoides benedii</i> are tolerant of prolonged (~20 days, experimental evidence) hypoxia. However, enchytraeid and naidid species are more sensitive.		optimise flows during implementation of Drought Order.	integrity)
	 The MarLIN sensitivity assessment documents the high resistance of the characterising species to changes in temperature and dissolved oxygen concentrations. Burying into the sediment can provide some resistance to temperature fluctuations as this buffers against temperature changes over the tidal cycle. It is considered that <i>Hediste diversicolor</i> are able to survive short term increases of temperature (a 5°C increase in temp for one month period) or smaller increases for a longer period (2°C for one year), against the baseline seasonal surface water temperatures of between 4 and 19°C. <i>Hediste diversicolor</i> and <i>Limecola balthica</i> are considered to have a high resistance to changes in dissolved oxygen concentration, and can withstand short periods of hypoxia. However, as the biotopes are found in the intertidal zone, oxygen levels will be recharged during the tidal cycle and therefore reducing the overall risk of detrimental effects. This potential temporary change in the abundance and diversity of the mudflat invertebrate community is unlikely to cause long term changes to the structure and function to the habitat, as typical assemblages are likely to return once normal flows are reinstated after the Drought Order. The impact is assessed 			
	as a small-moderate area over which the effect could be experienced, for a short-medium term timescale to a localised area of the upper estuary in Shalfleet Creek.			



6.5.6 Solent and Southampton Water SPA

Baseline

The Solent and Southampton Water SPA extends from Hurst Spit to Hill Head along the south coast of Hampshire, and from Yarmouth to Whitecliff Bay along the north coast of the Isle of Wight. The site includes the Newtown estuary where the mudflat habitat (as described above for the SAC) support beds of *Enteromorpha* spp. (green seaweeds) and *Zostera* spp. (seagrass) and a rich invertebrate fauna that forms the food resource for the SPA designated estuarine birds.

The SPA qualifies under Articles 4.1 and 4.2 of the Birds Directive by supporting populations of a number of breeding species under Annex I of the directive and supporting populations of European importance of the migratory species (see **Table 6.16**). The site also qualifies under Article 4.2 of the Birds Directive by regularly supporting at least 20,000 waterfowl.

In relation to the Newtown estuary component of the SPA, the following SPA designated bird species are likely to be present.

Breeding birds

Mediterranean gull – there are no data regarding the use of the estuary for breeding of this species and the species is not identified as using the estuary for breeding in the underlying Newtown Harbour SSSI citation. However, taking a precautionary approach that this species may breed in the estuary, an assessment of the potential impacts has been completed.

Wintering birds

Information presented within the Solent Disturbance and Mitigation Project: Phase 1 report¹⁰¹ summarises Wetland Birds Survey (WeBS) data for the qualifying SPA bird species screened in to the Appropriate Assessment. The distribution data for these species shows:

Ringed plover – Low numbers of birds (maximum of 5-6 individual birds) recorded within Newtown Harbour and none recorded within the Shalfleet Creek. Recent WeBS data received by Southern Water in April 2017 indicate ringed plover have been recorded within Newtown Harbour but not recorded for the Shalfleet Creek area.

Black-tailed godwit - recorded within Newtown Harbour with a maximum count of 20-44 birds within the western sections of this estuary. The recent (April 2017) WeBS data for Shalfleet Creek are shown in **Table 6.20**.

Dark-bellied Brent goose – peak counts of approximately 300-600 birds have been recorded within southern and eastern areas of Newtown Harbour. WeBS data for the Shalfleet Creek are shown in **Table 6.21**.

Teal – No data regarding counts for teal were included in the Solent Disturbance and Mitigation Project: Phase 1 Report but **Table 6.22** provides low tide count data for teal for the Shalfleet creek area from the recent (April 2017) WeBS count data.

¹⁰¹ Stillman, R. A., Cox, J., Liley, D., Ravenscroft, N., Sharp, J. & Wells, M. (2009) Solent Disturbance and Mitigation Project: Phase I Report. Report to the Solent Forum



Shalfleet Creek (sector code DE001): Black-tailed godwit count data						
Counts	November	December	January	February	Total	
Individual counts Newtown Harbour	5	-	3	140	148	
Total (peak) count for Shalfleet Creek					11	
% present for Shalfleet Creek of Newtown Harbour population					7.4%	
% of SPA population					0.97%	

Table 6.20 Black-tailed godwit: WeBS wintering bird data for Shalfleet Creek

Table 6.21 Dark-bellied Brent goose: WeBS wintering bird data for Shalfleet Creek Shalfleet Creek (sector code DN001): Dark-bellied Brent goose count data

Shalfleet Creek (Sector Code DN001): Dark-bellied Brent goose count data					
Counts	November	December	January	February	Total
Individual counts Newtown Harbour	740	1006	1158	847	3751
Total (peak) count for Shalfleet Creek			1		220
% present for Shalfleet Creek of Newtown Harbour population					5.8%
% of SPA population					2.9%

Table 6.22 Teal: WeBS wintering bird data for Shalfleet Creek

Shalfleet Creek (sector code DN001): Teal count data						
Counts	November	December	January	February	Total	
Individual counts Newtown Harbour	1207	1030	1106	589	3932	
Total (peak) count for Shalfleet Creek					210	
% present for Shalfleet Creek of Newtown Harbour population					5.3%	
% of SPA population					5.0%	

Bird assemblage

Table 6.23 shows the bird assemblage for Shalfleet Creek which includes little grebe, wigeon, redshank, pintail, shoveler and lapwing. The bird assemblage also includes ringed plover, black-tailed godwit and teal (see tables above).

Table 6.23 illustrates that 36% of little grebe population,1% of the wigeon and redshank population, 5% of the pintail population and 5% of the pintail population for Newtown harbour were recorded in the Shalfleet Creek area. No records of shoveler, ringed plover, grey plover or dunlin exist for the Shalfleet Creek. **Table 6.23** shows 7% of the black-tailed godwit population were recorded in the Shalfleet Creek area.



Table 6.23 Bird assemblage: WeBS data for Shalfleet Creek

Counts – Little grebe November December January February	
	Total
Individual counts Newtown18261623	83
Total (peak) count for Shalfleet Creek (sector code DN011)	30
% present for Shalfleet Creek	36.1%
Counts – wigeon November December January February	Total
Individual counts Newtown88311921241957Harbour	4273
Total (peak) count for Shalfleet	53
% present for Shalfleet Creek	1.2
Counts – redshank November December January February	Total
Individual counts Newtown88475264Harbour	251
Total (peak) count for Shalfleet Creek (sector code DN011)	5
% present for Shalfleet Creek	1.9
Counts – pintail November December January February	Total
Individual counts Newtown5332118173Harbour	376
Total (peak) count for Shalfleet Creek (sector code DN011)	20
% present for Shalfleet Creek	5.3
Counts – shoveler November December January February	Total
Individual counts Newtown - 3 1 7 Harbour	11
Total (peak) count for Shalfleet Creek (sector code DN011)	0
% present for Shalfleet Creek	0
Counts – grey plover November December January February	Total
Individual counts Newtown20202020Harbour	386
Total (peak) count for Shalfleet Creek (sector code DN011)	0
% present for Shalfleet Creek	0
Counts – dunlin November December January February	Total
Individual counts Newtown2008158823072474Harbour	3877
Total (peak) count for Shalfleet Creek (sector code DN011)	0
% present for Shalfleet Creek	0
Counts – curlew November December January February	Total
Individual counts Newtown957979175Harbour	428
Total (peak) count for Shalfleet	5
% present for Shalfleet Creek	1.16





Counts – shelduck	November	December	January	February	Total
Individual counts Newtown Harbour	157	225	170	191	743
Total (peak) count for Shalfleet Creek (sector code DN011)					8
% present for Shalfleet Creek					1.07

Assessment

The Drought Order may lead to some minor alterations to the benthic invertebrate community structure and the type of prey available to wading birds in the upper section of the estuary. The main concern in this context will be a change in the saline gradient and a slight increase in the estuary flushing time, with reduced dilution of nutrients (nitrogen). Work completed for the UK Marine SACs Project concluded that although changes in salinity may affect the prey structure, it would not necessarily affect their functioning. For example, on mud flats *Nereis* may be replaced by *Nephtys* following an increase in salinity with reduced river flows. Although the species composition is seen to have changed along the environmental gradient, the community still functions as prey for the birds. However, given the nitrate vulnerable designation (eutrophic) of the estuary, there is a low risk of an increase in algal blooms and a change phytoplankton and zooplankton community structures. This may impact the abundance and type of prey available, therefore potentially interfering with bird feeding patterns¹⁰².

With regard to the Favourable Condition Tables, the targets that could be impacted by the Drought Order are considered to be:

- Annex I species: Saltmarsh Food availability (prey species) Mediterranean gulls in particular forage in saltmarsh areas for small fish, and invertebrates such as worms, snails, and insects.
- Annex I species: Intertidal mudflats and sandflats Food availability (prey species) Mediterranean gulls in particular forage over mudflat and sandflat areas for small fish, and invertebrates such as worms, snails and crustaceans.
- Waterfowl assemblage: Saltmarsh Food availability (prey species) Aster trifolium, Spergularia, Puccinellia, Triglochin, Plantago, and Salicornia spp. are important food plants for dark-bellied brent geese. Soft-leaved and seed-bearing plants such as Salicornia spp. and Atriplex are important food plants for teal. A number of overwintering and passage birds feed on invertebrates and small fish within the saltmarsh communities.
- Waterfowl assemblage: Intertidal mudflats and saltmarsh Food availability (prey species) Most of the waders and waterfowl within the assemblage, including the internationally important regularly occurring migratory birds feed on invertebrates within and on the sediments. Black-tailed godwit for example, feed primarily on bivalve molluscs such as *Macoma, Cardium* and annelid worms such as *Nereis* whereas small isopods such as *Gammarus* and *Tubifex* worms are important prey species for ringed plover. Wigeon and brent geese however graze on green algae (*Enteromorpha* and *Ulva* spp.), the latter preferring eelgrass (*Zostera* spp.) which grows on the sediment.

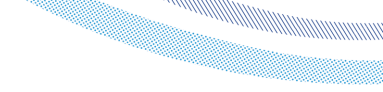
Consideration has been given to each of the qualifying species and is detailed in **Tables 6.24** and **Table 6.25** below.



¹⁰² http://www.ukmarinesac.org.uk/pdfs/sandmud.pdf

Table 6.24 Potential effects on breeding Mediterranean gull

DESIGNATED SIT REF: UK9011061	E: Solent and Southampton Water SPA	PLAN NAME: Southern Wat OPTION NAME: Shalcombe	
Potential Effect	Significance	Specific Mitigation	Effect (on conservation objectives and site integrity)
Changes in prey abundance and prey species dominance as a result of reductions in freshwater flow inputs to the estuary (habitat degradation).	International Union of Conservation for Nature (IUCN) data indicate that the diet of Mediterranean gull includes terrestrial and aquatic invertebrates, gastropods, fish, earthworms, berries and small rodents. While changes in estuarine conditions may result in changes to prey availability and dominance it is considered unlikely that such changes would significantly affect the foraging success of the breeding population of Mediterranean gulls as this species is likely to change prey preferences in accordance to availability. Therefore, the varied and opportunistic diets of these species ameliorate the impact that the drought order may have on littoral mudflat macroinvertebrate species (such as annelid worms). Given the timescales proposed for the Drought Order and the temporal extent of the effects of a reduction in freshwater input to the estuary (i.e. at low tide only), it is considered that changes in prey availability and dominance will be of minor impact magnitude, temporary and unlikely to have any significant long-term effect upon the favourable conservation status of this species.	None required	No adverse effect to the SPA integrity and the ability to meet the favourable conservation status will not be impeded.
Loss and/or degradation of breeding habitat	Mediterranean gull typically nest near water on flood-lands, fields and grasslands (del Hoyo <i>et al.</i> 1996 ¹⁰³ , Snow and Perrins 1998 ¹⁰⁴) and on wet or dry areas of islands (Snow and Perrins 1998), favouring sparse vegetation but generally avoiding barren sand (del Hoyo <i>et al.</i> 1996). Nest sites themselves tend to be formed within a shallow depression, situated on the ground in sparsely vegetated sites. While nest sites are associated with estuarine habitats present within Newtown estuary it is not considered that changes to the condition of these habitats would arise as a result of the Drought Order sufficient to affect nest site selection of this species nor are any other physical or habitat changes considered likely to significantly affect breeding success.	None required.	No adverse effect to the SPA integrity and the ability to meet the favourable conservation status will not be impeded.



 ¹⁰³ del Hoyo, J., Elliott, A., and Sargatal, J. 1996. Handbook of the Birds of the World
 ¹⁰⁴ Snow, D.W.; Perrins, C.M. 1998. The Birds of the Western Palearctic, Volume 1: Non-Passerines

Table 6.25 Potential effects on SPA wintering birds

DESIGNATED SI REF: UK9011061	TE: Solent and Southampton Water SPA	PLAN NAME: Southern Water OPTION NAME: Shalcombe	Drought Plan 2019	
Potential Effect	Significance	Monitoring	Specific Mitigation	Residual Effect after Mitigation
Changes in prey/food resource abundance and prey species dominance as a result of reductions in freshwater flow of the estuary.	With other watercourses also providing some further freshwater inputs to the Newtown Estuary, along with the dominant tidal influence, effects of the Drought Order on the wider Newtown estuary are assessed as negligible. The effects of the Drought Order on the upper part of the estuary in the Shalfleet Creek area have therefore been assessed as this part of the estuary is most directly affected. Dark-bellied Brent goose WeBS data indicate that Shalfleet Creek accounts for approximately 2.9% of the total SPA population of this species. The Phase II report for the Solent Disturbance Mitigation Project ¹⁰⁵ recognises the importance of inter-tidal and terrestrial food sources for this species as the autumn/winter season progresses, highlighting the fact that terrestrial food sources are used extensively in late winter when coastal resources are depleted. The species is known to feed on macroalgae and angiosperms associated with estuarine environments, such as eelgrass (<i>Z. marina</i>). Given the preference for macroalgae as an initial food source on arrival (easily digestible and high in protein) to regain any weight loss ¹⁰⁶ , the additional coverage or persistence of algal blooms is unlikely to impact the feeding patterns of this species.	None required	 Continued compliance with nitrogen stripping at Pennington STW. Investigation as to whether additional nitrogen stripping can be achieved at Pennington STW. Engagement in catchment management schemes to reduce nitrogen loading across the catchment area. Deliver WINEP3 work on phosphorous limits at Caulbourne WTW and Shalfleet WTW (timescales TBC). Consider other measures that can be implemented in catchment to reduce nitrogen and/or 	No adverse effect to the integrity and the ability meet the favourable conservation status we be impeded.
	<i>Teal</i> WeBS data indicate that Shalfleet Creek accounts for approximately 5.0% of the total SPA population of this species. Flocks of teal gather from August onwards in Solent and Southampton, with particularly important numbers in Newtown Harbour ¹⁰⁶ . Teal are a generalist feeder and are known to eat a wide range of food and prey items, ranging from terrestrial and aquatic vegetation to aquatic and terrestrial invertebrates. Given the generalist nature of the feeding characteristics of teal, it is considered unlikely that the temporary, minor magnitude of effects of the proposed Drought Order on estuarine habitat and associated food sources will not have any significant negative effect upon the foraging success of the teal population associated with Shalfleet Creek.		 Investigate changes in operation of Calbourne Mill to optimise flows during implementation of Drought Order. 	
	Ringed plover WeBS data indicate no presence in Shalfleet Creek of this species, although it is present in very low numbers in the Newtown Estuary. Shalfleet Creek is considered to be of low value to foraging ringed plover due to the negligible numbers of this species recorded during monitoring periods associated with the Solent Disturbance and Mitigation Project: Phase 1 Report and during low tide WeBS count surveys. This species is omnivorous and not exclusively estuarine, preying upon insects such as flies and spiders, alongside estuarine invertebrates such as polychaete worms, Crustacea and molluscs. However, being a wading bird, it is likely to be more sensitive to changes in prey abundance and composition potentially caused by the Drought Order.	 Wintering bird surveys to determine use of Shalfleet Creek by ringed plover. Baseline estuarine macroinvertebrate and wider macrofauna survey at low tide should also be carried out in summer and winter to establish location, composition, abundance and condition of the mudflat habitat communities present in 		
	The more sheltered inner reaches of the estuary (including in Shalfleet Creek) are likely to provide a favourable habitat for these wading birds. The exact number of individuals that might be expected to overwinter in the Newtown estuary is unknown. Given the potential for some adverse effects on the littoral mudflats of the more sheltered upper estuary in Shalfleet Creek due to the drought order, and the unknown number of birds using Shalfleet Creek, the impact is assessed as uncertain.	 nabitat communities present in Shalfleet Creek. This can be linked to the prey requirements of the qualifying bird species. Macroalgae surveys in summer and winter to establish area of mudflats impacted. 		
	Black-tailed godwit WeBS data indicate that Shalfleet Creek accounts for approximately 0.97% of the total SPA population of this species. The omnivorous diet of this species mainly includes infaunal polychaete worms and snails, but also includes some plants, beetles, grasshoppers and other small insects during the breeding season. <i>Hediste diversicolor</i>	 Wintering bird surveys to confirm numbers of black- tailed godwit using Shalfleet Creek 		

 ¹⁰⁵ Liley, D., Stillman, R. & Fearnley, H. (2010). The Solent Disturbance and Mitigation Project Phase 2: Results of Bird Disturbance Fieldwork 2009/10. Footprint Ecology / Solent Forum
 ¹⁰⁶ English Nature (2001) Solent European Marine Site. English Nature's advice given under Regulation 33(2) of the Conservation (Natural Habitats &c.) Regulations 1994.



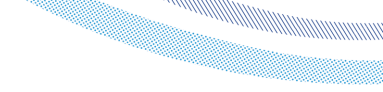
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DESIGNATED SITE: Solent and Southampton Water SPA REF: UK9011061		PLAN NAME: Southern Water OPTION NAME: Shalcombe	Drought Plan 2019	
Potential Effect	Significance	Monitoring	Specific Mitigation	Residual Effect after Mitigation
	are an important prey item for black tailed godwits and infaunal bivalve molluscs, such as cockles (<i>Cerastoderma edule</i>) and Baltic tellin (<i>Macoma baltica</i>) are also favoured, however it is not considered exclusively estuarine. Being a wading bird, it is likely to be more sensitive to changes in prey abundance and composition potentially caused by the Drought Order. The more sheltered inner reaches of the estuary (including in Shalfleet Creek) are likely to provide a favourable habitat for these wading birds. Flocks gather from mid-July to feed on the intertidal mudflats ¹⁰⁷ and therefore an increase in extent of algal blooms, or increased persistence into the autumn changing the benthic invertebrate communities could result in a change in the feeding patterns of black-tailed godwit However, it is noted that the low numbers of black-tailed godwit recorded within Shalfleet Creek suggest this part of the estuary system is of limited value for foraging purposes for this species. It is therefore considered highly unlikely that the temporary and localised changes in prey community composition in Shalfleet Creek will significantly affect the foraging success of this species. Bird Assemblage WeBS data indicate that Newtown Harbour (estuary) supports approximately 10.3% of the total assemblage associated with the SPA (based on the published JNCC count data). Wading birds attracted to Shalfleet Creek at low water are likely to include significant numbers of redshank, whilst shelduck, dunlin, grey plover and curlew are also known to feed on the intertidal mudflats ¹⁰⁸¹⁰⁹ . Although total and peak count information provided by WeBS indicates that Shalfleet Creek is generally of low value to the overwintering bird assemblage associated with the SPA, an increase in extent of algal blooms, or increased persistence into the autumn changing the benthic invertebrate communities could result in a change in the feeding patterns for these species.	 Baseline estuarine macroinvertebrate and wider macrofauna survey at low tide should also be carried out in summer and winter to establish location, composition, abundance and condition of the mudflat habitat communities present in Shalfleet Creek. This can be linked to the prey requirements of the qualifying bird species. Macroalgae surveys in summer and winter to establish area of mudflats impacted. Wintering bird surveys to confirm numbers of redshank, shelduck and dunlin using Shalfleet Creek. Baseline estuarine macroinvertebrate and wider macrofauna survey at low tide should also be carried out in summer and winter to establish location, composition, abundance and condition of the mudflat habitat communities present in Shalfleet Creek. This can be linked to the prey requirements of the qualifying bird species. Macroalgae surveys in summer and winter to establish area of mudflats inpacted. 		
Habitat degradation – loss of roosting sites	 Dark-bellied Brent Goose The Phase II report indicated that the loss of terrestrial habitat typically has the highest effect on survival and therefore such habitat is considered to be particularly important for this species. The Drought Order will not have any adverse effects on terrestrial habitat and therefore no impacts on roosting sites. Teal Non-breeding Teal favour areas of shallow water on estuarine coastal lagoons, coastal and inland marshes, and flooded pastures and ponds. The potential area of mudflats and saltmarsh that the Drought Order could impact is considered to be small, with alternative habitat available for roosting. Ringed Plover and Bar tailed Godwit Both species are known to roost in saltmarsh habitat. However, this is typically in the upper marsh, where sward height is of particular importance. As the Drought Order will not affect the upper marsh areas, there will be no adverse effects to the availability of roost sites for these species.	None required	None required	No adverse effect to the integrity and the ability meet the favourable conservation status with be impeded.

 ¹⁰⁷ English Nature (2001) Solent European Marine Site. English Nature's advice given under Regulation 33(2) of the Conservation (Natural Habitats &c.) Regulations 1994.
 ¹⁰⁸ Environment Agency Hampshire and Isle of Wight Area (April 2005) Review of Consents Stage 3 Appropriate Assessment. Solent and Southampton Water SPA. Final version.
 ¹⁰⁹ Natural England advised that grey plover and curlew also use the mudflats in advice provided in February 2019.

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6.5.7 Solent and Southampton Water Ramsar site

Baseline

Qualifying features of the Ramsar site relevant to this Appropriate Assessment have been presented earlier in **Table 6.16.** There are two key criteria for which this site is designated.

- **Ramsar criterion 1**: this site is one of the few major sheltered channels between a substantial island and mainland in European waters, exhibiting an unusual strong double tidal flow and has long periods of slack water at high and low tide. It includes many wetland habitats characteristic of the biogeographic region: saline lagoons, saltmarshes, estuaries, intertidal flats, shallow coastal waters, grazing marshes, reedbeds, coastal woodland and rocky boulder reefs.
- **Ramsar criterion 2**: this site supports an important assemblage of rare plants and invertebrates. At least 33 British Red Data Book invertebrates and at least eight British Red Data Book plants are represented within the site.

Qualifying bird species: ringed plover (peak counts in spring/autumn) and dark-bellied Brent goose, Eurasian teal, black-tailed godwit (peak counts in winter).

The site has also been designated based on the following criterion:

- **Ramsar criterion 5**: Assemblages of international importance which include species with peak counts in winter. This includes 51,343 waterfowl.
- Ramsar criterion 6: Qualifying Species/populations (as identified at designation) with peak counts in spring/autumn: ringed plover, (*Charadrius hiaticula*), Europe/Northwest Africa 397 individuals, representing an average of 1.2% of the GB population. Species with peak counts in winter: Dark-bellied Brent goose, 6,456 individuals, representing an average of 3% of the population; Eurasian teal, NW Europe 5,514 individuals, representing an average of 1.3% of the population; black-tailed godwit, Iceland / Western Europe 1,240 individuals, representing an average of 3.5% of the population.

The Ramsar site includes the Newtown estuary: the supporting habitat of criterion 1 and the designated bird species of criterion 2, 5 and 6 present in Newtown estuary have already been discussed in relation to the SAC and SPA sites above. It is currently unclear how many of the rare plants and invertebrate species specified under criterion 2 are present in the Newtown Estuary (data requested but not available at the time of writing).

Assessment

The potential impacts upon the relevant criterion 1 and 2 features of the Ramsar site present in the Newtown Estuary are not considered to significantly alter from those described for qualifying features of the SAC and SPA as described in Sections 6.4.3 and 6.4.4.

The potential impacts upon wintering bird species and assemblages of the Ramsar site are discussed above under the Solent and Southampton Water SPA assessment. The potential effects on the criterion 5 and 6 bird species are not considered to significantly alter from those described for qualifying features of the SPA in Section 6.4.4.

Table 6.26 assesses those species that are not covered by the SAC or SPA designations.



Table 6.26 Potential Impact on Ramsar Criteria (not covered by SAC or SPA designations)

Potential Effect	Significance	Monitoring	Specific Mitigation	Residual Effect Mitigation
Changes in abundance and distribution as a result of reductions in freshwater flow of the estuary.	 Important assemblage of rare plants and invertebrates. At least 33 BRDB invertebrates and at least eight BRDB Book plants are represented on site. Invertebrates: Allomelita pellucida, Gammarus insensibilis Nematostella vectensis, Arctosa fulvolineata, Aulonia albimana, Anthonomus rufus, Baris analis, Cantharis fusca, Drypta dentata, Leptura fulva, Meligethes bidentatus, Staphylinus caesareus, Aphrosylus mitis, Dorycera graminum, Haematopoda grandis, Hippobosca equina, Linnaemya comta, Stratiomys longicornis, Syntormon mikii, Tetanocera freyi, Villa circumdata, Trachysphaera lobata, Paludinella littorina, Truncatellina cylindrica, Andrena alfkenella, Elachista littoricola, Melissoblaptes zelleri, Platytes alpinella, Psamathrocrita argentella, Armandia cirrhosa. Unlikely to be impacted by the Drought Order as typically associated with marine habitat but presence in Shalfleet Creek needs to be confirmed through survey. 	Invertebrate surveys at sampling points in Shalfleet Creek to confirm presence, distribution and abundance.	 Continued compliance with nitrogen stripping at Pennington STW. Investigation as to whether additional nitrogen stripping can be achieved at Pennington STW. Engagement in catchment management schemes to reduce nitrogen loading across the catchment area. 	No adverse effe Ramsar site inte the ability to me favourable cons status will not be
	 Anisodactylus poeciloides, Berosus spinosus, Paracymus aeneus, Atylotus latistriatus, Acleris lorguiniana Potential to be impacted by the Drought Order as species are associated with saltmarsh but presence in Shalfleet Creek needs to be confirmed through survey. 	Invertebrate surveys at sampling points in Shalfleet Creek to confirm presence, distribution and abundance.	 Deliver WINEP3 work on phosphorous limits at Caulbourne WTW and Shalfleet WTW (timescales TBC). Consider other measures that can be 	
	Plants: Eleocharis parvula, Geranium purpureum forsteri, Lotus angustissimus, Ludwigia palustris, Orobanche purpurea, Lamprothamnium papulosum, Spartina maritima Zostera marina A number of these species are unlikely to be found in the mudflat and saltmarsh habitats that could be impacted by the Drought Order; Geranium purpureum forsteri (rocky habitat), Lotus	Vegetation surveys in Shalfleet Creek to confirm presence.	 implemented in catchment to reduce nitrogen and/or phosphorous. Investigate changes in operation of Calbourne Mill to optimise flows during implementation of Drought 	
	 angustissimus (sea cliffs), Orobanche purpurea (grassland) and Lamprothamnium papulosum (coastal waters). Eleocharis parvula, Ludwigia palustris, Spartina maritima and Zostera marina could be impacted by the Drought Order. Survey work completed in 2013 did not record these species as being present in Shalfleet Creek, however update surveys should be completed to confirm absence within the zone of influence of the Drought Order i.e. downstream to Shalfleet Quay. 		Order.	
Changes in abundance and distribution as a result of reductions in freshwater flow of the estuary.	Little egret (peak count spring/autumn) The coastal diet of this species is identical to other heron species and includes fish fry, crustaceans and amphibians. As the species is not reliant on mudflat benthic invertebrates, there will be no adverse effect on the foraging success of the population.	None required	As above	No adverse effe Ramsar site inte ability to meet th conservation sta be impeded.
	Spotted and common redshank (peak count spring/autumn and winter respectively) Wading birds attracted to Shalfleet Creek at low water are likely to include significant numbers of redshank and are known to feed on the intertidal mudflats ¹¹⁰ . Although total and peak count information provided by WeBS indicates that Shalfleet Creek is generally of low value to the overwintering bird assemblage associated with the Ramsar, with no spotted redshank recorded, an increase in extent of algal blooms, or increased persistence into the autumn changing the benthic invertebrate communities could result in a change in the feeding patterns for these species.	 Bird surveys to confirm numbers of redshank, species using Shalfleet Creek. Baseline estuarine macroinvertebrate and wider macrofauna survey at low tide should also be carried out in summer and winter to establish location, composition, abundance and condition of the mudflat habitat communities present in Shalfleet Creek. This can be linked to the prey requirements of the qualifying bird species. Macroalgae surveys in summer and winter to establish area of mudflats impacted. 		

¹¹⁰ Environment Agency Hampshire and Isle of Wight Area (April 2005) Review of Consents Stage 3 Appropriate Assessment. Solent and Southampton Water SPA. Final version.

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Potential Effect	Significance	Monitoring	Specific Mitigation	Residual Effect Mitigation
	This species will not be affected by changes in invertebrate communities on the mudflats as it is an inhabitant of wetlands			

ect after

6.5.8 Monitoring and Mitigation

As set out above, there are a number of specific monitoring and mitigation measures that need to be implemented.

Details of the proposed baseline survey work were issued to Natural England in February 2019 for agreement with some work having already been completed during winter 2018-2019 within the optimal survey window (wintering bird surveys). The outline for the mitigation package has been agreed, but discussions are ongoing to establish the specific elements, and will be informed by the outstanding baseline survey results. The revised timescales for these activities are detailed below:

- **By 30 August 2019:** Achieve Natural England sign-off to a mitigation package and timetable that would need to be delivered before any future Drought Order is granted by the Secretary of State.
- **By 30 September 2019:** Complete first year surveys (assuming optimal survey window is available following agreement with Natural England) to refine scope and detailed/location specific implementation measures. Where evidence is appropriate, scope out the detailed mitigation measures for implementation and agree delivery vehicles and funding requirements. Finalise any remaining survey work and evidence gathering to be completed to set out the remaining detailed scope of mitigation measures. Agree the further monitoring programme required to monitor the mitigation measure implementation period and also post-implementation.

The aim will be to agree and secure delivery contracts for the initial mitigation actions by 31 March 2020, so that they can commence from 1 April 2020. Annual reviews of the mitigation package and agreement on further phases would take place over the following years of the Drought Plan period.

This proposition takes account of the frequency of Drought Order implementation (as opposed to application, which could be more frequent) of the Shalcombe Drought Order, which (subject to final confirmation) would be no more frequently than **once in every 180-200 years**. In addition, the proposed WRMP19 measures for the Isle of Wight aim to reduce this frequency still further during the second half of the 2020s.

In addition, a groundwater model is being developed for the Isle of Wight water sources which will further improve the understanding of the potential effects of abstraction on river flows and the relative contribution of the Tertiary Deposits in drought conditions to flows to the Newtown estuary.

The accompanying Environmental Assessment Report also sets out the proposed monitoring that would be required for the European sites if the Drought Order was implemented such that actual effects can be compared with the predicted scale of effects in this Appropriate Assessment. Monitoring would be carried out at the on-set of a drought to provide the drought conditions baseline, during Drought Order implementation and post-Drought Order implementation.

6.5.9 The Integrity Test

The integrity of the site is: "the coherence of its ecological structure and function, across its whole area, that enables it to sustain the habitat, complex of habitats and/or the level of populations of the species for which it was classified"



Overall, it is considered that there will be no adverse effects arising from the proposed Drought Order on the conservation objectives of the qualifying features of the Solent Maritime SAC, Solent and Southampton Water SPA, or Solent and Southampton Water Ramsar site and thus **no adverse effect on site integrity is expected.**

6.5.10 In-combination effects

There is the potential for in-combination effects with the Caul Bourne WSW Drought Order and/or the Eastern Yar augmentation scheme Drought Order as discussed in Sections 6.7 to 6.9 below. No other in-combination effects with other activities, plans or programmes have been identified.

6.5.11 Conclusions

Based on current level of information regarding the proposed Drought Order, the assessed effects upon qualifying features of designated sites and the specific mitigation measures to be implemented, no further work under Regulation 63 of the Conservation of Habitats and Species Regulations 2017) is required.

It is however recognised that some further modelling work regarding groundwater and river flow impacts, along with some baseline monitoring surveys, have been recommended to further evolve the assessment. The findings from this further work should be used to review the conclusions of this plan-level Appropriate Assessment which would need to be updated prior to any actual application for a Drought Order with any new evidence acquired.

6.6 Caul Bourne WSW Drought Order

In order to protect public water supplies within Southern Water's Isle of Wight Water Resources Zone in the event of a future severe drought, Southern Water may need to apply to the Secretary of State for a Drought Order to increase abstraction from its Caul Bourne WSW sources. **Table 6.27** summarises the key components of the Caul Bourne WSW Drought Order - further details are set out in the draft Drought Plan and accompanying Caul Bourne WSW Environmental Assessment Report.

The scope of the Appropriate Assessment of the effects of the Drought Order on European sites has been developed from the conclusions of the HRA screening assessment (as reported in Sections 4 and 5 above). A summary of the qualifying features screened in for the Appropriate Assessment is provided in **Table 6.27**, i.e. those qualifying features sensitive to the effects of the Drought Order where the HRA screening assessment was unable to confirm there would be no likely significant effects on site integrity.



Table 6.27 Summary of proposed Caul Bourne WSW Drought Order and Appropriate Assessment scope

Assessment sco	
	Caul Bourne WSW Drought Order
Drought order details	The Drought Order would authorise Southern Water to increase abstraction at Caul Bourne WSW by reducing the Minimum Residual Flow requirement in the Caul Bourne from 4 l/s (0.3 Ml/d) to 2 l/s (0.15 Ml/d) as well as removing the constraint that limits abstraction to 40 MI (1.3 Ml/d) within a 30-day period when the river flow drops below 20 l/s (1.7 Ml/d).
European sites	Solent Maritime SAC
screened in for Appropriate Assessment	Solent and Southampton Water SPA Solent and Southampton Water Ramsar site
Qualifying features screened in for Appropriate Assessment	Solent Maritime SAC 1130 Estuaries 1330 Atlantic salt meadows (Glauco-Puccinellietalia maritimae) 1140 Mudflats and sandflats not covered by seawater at low tide Solent and Southampton Water SPA Article 4.1: During the breeding season - Mediterranean gull Larus melanocephalus (nesting & feeding) Article 4.2: Over winter: • Black-tailed godwit Limosa islandica (feeding) • Dark-bellied Brent goose Branta bernicla (roosting & feeding) • Teal Anas crecca (roosting & feeding) • Teal Anas crecca (roosting & feeding) • Teal Anas crecca (roosting & feeding) • Ringed plover • Black-tailed godwit • Little grebe Tachybaptus ruficollis • Wigeon Anas penelope • Redshank Tringa totanus • Pintail Anas acuta • Shoveler Anas clypeata • Curlew Numenius arquata • Shelduck Tadorna Solent and Southampton Water Ramsar site Ramsar criterion 1: • saltmarshes • estuaries • intertidal flats Ramsar criterion 2: The site supports an important assemblage of rare plants and invertebrates. At least 33 British Red Data Book invertebrates and at least eight British Red Data Book
	dark-bellied Brent goose, Eurasian teal, black-tailed godwit (peak counts in winter). Ramsar criterion 5:



In addition to those species listed as part of the SPA designation, and in
criterion 6: Little egret <i>Egretta garzetta</i> , spotted redshank <i>Tringa erythropu</i> s, common
redshank and water rail <i>Rallus aquaticus.</i> Assemblages of international importance: Species with peak counts in
winter: 51343 waterfowl. Ramsar criterion 6:
Qualifying Species/populations (as identified at designation):
 Species with peak counts in spring/autumn: Ringed plover, Europe/Northwest Africa 397 individuals, representing an average of 1.2% of the GB population
 Species with peak counts in winter: Dark-bellied Brent goose, 6456 individuals, representing an average of 3% of the population
 Eurasian teal, NW Europe 5514 individuals, representing an average of 1.3% of the population Black-tailed godwit, Iceland/W Europe 1240 individuals, representing an average of 3.5% of the population

6.6.1 Designated sites

As set out in **Table 6.27**, there are qualifying features relating to three European sites that have been scoped in for the Appropriate Assessment of the Caul Bourne WSW Drought Order:

- Solent Maritime SAC
- Solent and Southampton Water SPA
- Solent and Southampton Water Ramsar site

The Drought Order has the potential to effect the Newtown estuary component of these European sites only, and specifically the Shalfleet Creek system of the estuary which receives freshwater flow inputs from the Caul Bourne river. Flows in the Caul Bourne may be reduced as a consequence of the Drought Order, leading to a reduction in the freshwater flows to the Shalfleet Creek.

Details of each of the three European sites have already been provided in relation to the Shalcombe WSW Drought Order in Section 6.4 above, and therefore the information is not repeated in this section. Similarly, details on the conservation objectives and Site Improvement Plan measures have already been provided in Section 6.4 and so are not repeated here.

6.6.2 Hydrological Assessment

Baseline

The Drought Order may impact on freshwater flow inputs to the Newtown River estuary due to the increased abstraction from groundwater which supports baseflow in the Caul Bourne river, a freshwater tributary to Newtown estuary. The Drought Order will not affect any other parts of the European sites and consequently this Appropriate Assessment only considers the potential effects on the Newtown River estuary component of the sites.

Assessment



The potential hydrological impact of the drought order on the transitional water body of the Newtown River has been assessed taking account of the impact assessment above and with reference to assessments carried out under the Atkins (2014) Habitats Directive study.

Freshwater inflows from the Caul Bourne into Shalfleet Creek need to be considered in the context of the tidal regime, with large daily variations in salinity as the creek ranges from fully freshwater influence at low tide to fully saline conditions at high tide. The influence of the Caul Bourne therefore follows the tidal cycle with no apparent influence during high tide for most of the time. However, the salinity signal in Shalfleet Creek during high tide can be occasionally suppressed as a result of short duration, large magnitude freshwater "freshets" (flushes) that occur during the operation of the mill structures upstream (specifically at Calbourne Mill).

Using the highly precautionary NDD, the current Fully Licensed conditions (i.e. flows at Q_{95} and with the abstraction constraint at Calbourne WSW in place) would result in an estimated flow at the Calbourne Gauging Station of 1.5 Ml/d. Under the drought order abstraction rate of 2.48 Ml/d, flows are predicted by the NDD methodology to decrease to 0 Ml/d. This provides a worst case scenario for assessing changes to the freshwater influx into the estuarine system. Flow accretion in the Caul Bourne arising from the tertiary deposits downstream of the Calbourne gauging station assessment point, have been estimated at 0.77 Ml/d at Q_{95} flows in the 2014 Habitats Directive study. As such, predicted freshwater flow into the Shalfleet Creek under the proposed drought order is estimated to 0.77 Ml/d at Q_{95} flow conditions. Freshwater inflows from the Caul Bourne under normal abstraction licence conditions have been estimated to be 1.38 Ml/d at Q_{95} . Freshwater inflows to the transitional water body at Q_{95} flows are therefore estimated to be reduced by approximately 44% as a result of the drought order.

Owing to the uncertainty of connectivity between the aquifer and the surface waters during drought conditions, there is some uncertainty as to the impact of the drought order on the Caul Bourne, and thus on the transitional waterbody. The relationship between the Chalk-sourced flows and the freshwater flows to Shalfleet Creek is not direct and is influenced by factors relating to water sourced from the Tertiary Deposits as well as the management of flows in the river at the mill structures. Calculations undertaken by Atkins (2014) suggest that under Q_{95} flow conditions, the flow derived from the Tertiary Deposits was of a similar magnitude to the flows from the Chalk.

During low flow conditions, under normal licence constraints, abstraction reduces river flow at Calbourne, but accretion flows and discharges downstream of the Calbourne gauging station act to augment flows in the lower reaches. The effects of normal operation of the Calbourne Mill results in an intermittent freshwater influx (freshets) to the estuarine system at Shalfeet Creek. The primary impact of the drought order in this context will be to extend these periods of mill pond recharge, and thus the periods of no freshwater influx. Mill operations appear to have a larger influence over flows in the Caul Bourne, and therefore freshwater flows into the estuary at Shalfleet Creek, compared to abstraction impacts from pumping at Calbourne WSW.

In the context of the impact on the Caul Bourne, and of the influence of the mill operations, it is understood that the main hydrological impact of the drought order on the estuary would be a reduction in freshet frequency, owing to possible alteration in the mill operations. This reduction could lead to less frequent suppression of salinity at high tide, alongside a possible reduction in wetted width of the upper Shalfleet creek at low tide. Taking account of the above analysis, the magnitude of impact of the drought order on the transitional Newtown River water body is assessed as **major (uncertain)**.



6.6.3 Water Quality Assessment

Baseline

Baseline water quality conditions for the Newtown Harbour estuary are discussed in Section 6.4.2. To support the HRA and Environmental Assessment Report, water quality analysis for the estuary was undertaken based on the data available at the Shalfleet Quay Slipway (Y0004445) water quality monitoring site. There are very limited water quality data pertaining to Dissolved Inorganic Nitrogen (DIN). Newtown estuary has been shown to be nitrogen limited, and since 2009, DIN status has been moderate (EA, 2015). The most affected part of the estuary is the Shalfleet Stream, which receives direct inputs from the Caul Bourne stream. In the absence of adequate Dissolved Oxygen (DO) concentration data at this water quality monitoring site, the analysis was based on DO saturation instead. Dissolved oxygen concentration measurements were thoroughly compliant with the WFD standard to support high status (70% saturation) for fish and invertebrates. Clear seasonality in DO is obvious, although no concurrent flow data were available in order to establish any links between saturation and flow.

Assessment

Total ammonia concentrations in the Caul Bourne river (and assumed for the Shalcombe Stream in the absence of any monitoring sites or data) were consistent with the high WFD standard. Considering the hydrological impact of the drought order, the risk of water quality deterioration linked to total ammonia is assessed as low within both streams, assuming they will maintain some flow. Based on Environment Agency monitoring data and secondary evidence discussed above, the risk of deterioration to DIN concentrations within the Newtown estuary (Shalfleet Stream) is assessed as low, depending on the hydrogeological conditions at the time of the drought. The risk therefore does not arise from the lack of flow inputs to the Newtown estuary, as this is in fact likely to lessen or completely stop nutrient inputs to the estuary via Caul Bourne stream. The key issue arises from the timing of a potential postdrought flushing of nutrients to the estuary which will not occur simultaneously once the aquifer is reconnected to the stream. The implementation of the drought order is therefore likely to impact Newton Estuary by exacerbating the accumulation of nutrients in the unsaturated zone, but there is some uncertainty with regards to the timing and extent of nutrient input and whether this is likely to result in a significant adverse impact on the estuary. The risk of groundwater gualitative status deterioration is considered low, with some degree of uncertainty.

Dissolved oxygen saturations in the Caul Bourne (and assumed for the Shalcombe Stream in the absence of any monitoring sites or data) were indicative of high WFD status. Considering the hydrological impact of the drought order, the risk of water quality deterioration linked to dissolved oxygen is assessed as low within both streams (assuming they will not dry up). A negligible risk is expected for Newtown River estuary, although this is uncertain given the lack of a clear relationship between freshwater flow inputs and dissolved oxygen saturation.

Soluble Reactive Phosphorous (SRP) concentrations within Caul Bourne (and assumed for the Shalcombe Stream in the absence of any monitoring sites or data) were indicative of moderate WFD status. Considering the hydrological impact of the drought order, the risk of water quality deterioration linked to SRP is assessed as low (assuming both streams maintain some flow).



6.6.4 Summary of Potential Impacts: Hydrology and Physical Environment

Table 6.28 summarises the potential effects on the physical environment due to implementation of the Drought Order as identified in the accompanying Caul Bourne WSW Drought Order Environmental Assessment Report. Additional Drought Order groundwater abstraction during low river flow conditions may reduce flows in the Caul Bourne river due to impacts on the headwater streams and the upstream Shalcombe Stream which flows into the Caul Bourne.

Table 6.28 Summary of potential changes to the physical environment due to the
proposed Caul Bourne WSW Drought Order

Caul Bourne headwater streams	
Flows <i>Moderate impact</i>	 Drought order could reduce flows at the gauging station by 2 l/s Risk of the stream drying completely and low flow conditions experienced earlier and for an increased duration. Delay in flow recovery post-drought.
Water quality <i>Low risk</i>	 Low risks in relation to dissolved oxygen, ammonia and phosphate
Consented discharges Negligible risk	 Consented discharges considered to have negligible impact
Geomorphology Moderate risk	 Moderate risks to wetted width and associated habitat availability. Moderate risks to increased fine grained sedimentation. Negligible risk of bank collapse due to clay in the catchment
Caul Bourne downstream of Shale	combe Stream confluence
Flows <i>Moderate impact</i>	 Risk of the stream drying completely and low flow conditions experienced earlier and for an increased duration. Delay in flow recovery post-drought.
Water quality Negligible - Low risk	 Low risks if the stream has not completely dried up; otherwise negligible risk if the river dries out.
Consented discharges Negligible risk	 Consented discharges considered to have negligible impact
Geomorphology Moderate risk	 Moderate risks to wetted width and associated habitat availability. Moderate risks to increased fine grained sedimentation. Negligible risk of bank collapse due to clay in the catchment
Shalcombe Stream and Shalcomb	be Manor Pond
Flows / Water Levels <i>Minor impact</i>	 Shalcombe Manor Pond is directly impacted by increased groundwater drawdown, due to reduced baseflow. Minor impact on flows in Shalcombe Stream with low flow conditions likely to arise earlier and extend for a longer duration. Delay in flow recovery post-drought.
Water quality <i>Low risk</i>	 Low risks in relation to dissolved oxygen, ammonia and phosphate
Consented discharges Negligible risk	 Consented discharges considered to have negligible impact
Geomorphology Moderate risk	 Moderate risks to wetted width and associated habitat availability. Moderate risks to increased fine grained sedimentation. Negligible risk of bank collapse due to clay in the catchment.



Newtown River (Transitional waterbody)	including Shalfleet Creek
Flows <i>Major</i>	 Freshwater inflows would be reduced by 0.61 Ml/d at Q95 flows, from 1.38 Ml/d to 0.77 Ml/d Drought order could lead to a reduction in the freshet flow frequency owing to alteration in mill operations. Possible reduction of suppression of salinity at high tide and reduction of wetted width of the upper
	Shalfleet Creek at low tide
Water quality <i>Low</i> risk	 DIN – Uncertain impact based on secondary evidence; SRP – low (uncertain); DO – negligible (uncertain)
Consented discharges <i>No</i> risk	 No consented discharges identified that would impact this water body

6.6.5 Solent Maritime SAC

Baseline

The estuary, mudflat and sandflat and the Atlantic salt meadows habitat qualifying features have been scoped in to the Appropriate Assessment in relation to the Newtown estuary component of the SAC. Details regarding the baseline of the SAC have already been provided in relation to the Shalcombe WSW Drought Order in Section 6.4.5 above, and therefore the information is not repeated in this section.

Assessment

H1130 Estuaries

Freshwater inflows at Q_{95} flows are estimated be reduced by approximately 44% as a result of the drought order, from 1.38MI/d without the drought order to 0.97MI/d with the drought order, which is considered to be a **major (uncertain)** hydrological impact. A reduction in freshwater flow fails the attribute and target to maintain natural freshwater flow / volume into the estuary.

The supplementary advice states that "*retaining natural transitions from river to sea and upper to lower shore are important to a healthy estuary structure. Habitat zonation will be representative of the limits and range of estuarine communities with tidal movements and salinity"*. A reduction in freshwater inflow could lead to the lengthening of the saline portion of the estuary, with the saline gradient moving upstream. A shift in isohalines with the salinity gradient moving upstream is likely to affect any tidal freshwater marsh or saltmarsh with a freshwater reliance in the upper part of the estuary. The distribution of vegetation and sessile and benthic organisms within the saltmarsh and mudflat habitats could be altered with saline tolerant species moving further upstream. Reductions in water quality as a result of an increase in flushing time could lead to algal blooms, with localised increases in temperature as the cooling effect of the freshwater input is lost and smaller body of water heating more quickly. A reduction in water flow could lead to localised deposition of fine sediment, with the overall suspended solid load likely reduced and an upstream migration of the turbidity maximum (as the area where the salt wedge of saline intrusion meets with the fresh water influx, resulting in flocculation of suspended particulate matter).

The impact would be temporary lasting for the duration of the drought order and lag time for recovery of the groundwater aquifer and therefore a 'lasting effect' which would result in the permanent loss of a qualifying habitat or species, or the 'long term deterioration' of the habitats or species within the estuary is considered unlikely. The effect of the drought order is considered to be a large scale change (volume of freshwater) but implemented over a short-medium term timescale to a localised area of the upper estuary in Shalfleet Creek. Specific





mitigation is detailed in the following sections for the underlying habitats, and therefore it is considered that there will be no adverse effect to the SAC integrity and the ability to meet the favourable conservation status will not be impeded in the medium-long term.

H1330 Atlantic salt meadows

The key impact of the drought order is to reduce the freshwater input to the transitional waterbody. The resulting effects are considered to be:

- Potential increase in exposure at low tide as a result of a reduction in wetted area and possible desiccation of communities.
- Shift in isohalines with a change in distribution of vegetation (e.g. upstream migration of *Spartina* species) and sessile and benthic organisms¹¹¹.
- Shift in saltmarsh zones with reduction in pioneer communities as a result of smothering from finer sediments deposited as a result of low flows and velocities¹¹².
- Changes in water chemistry parameters temperature, dissolved oxygen and dissolved and particulate matter leading to changes in water quality.
- Increase in flushing or freshwater transit time resulting in a build-up of nutrients and pollutants, with an increased risk of algal blooms.
- Increased influence of tide on circulation patterns as a result of reduced freshwater input.

Using the Supplementary Advice, it is considered that the following attributes/targets could be impacted by the drought order, over and above the prevailing drought conditions:

- Structure and function: vegetation structure zonation of salt marsh vegetation: Maintain the full range of zonations (low-mid, mid, mid-upper and transitional zones) between component saltmarsh communities found in H1330 (Atlantic salt meadows).
- Supporting processes: sedimentary processes: Maintain the sedimentary processes (suspended sediment, sediment transfer, etc.) that sustain the elevation and topography of the marsh surface.
- Supporting processes: water quality: Where the feature is dependent on estuarine water, ensure water quality and quantity is restored to a standard that provides the necessary conditions to support the feature.

The Newtown Harbour SSSI Favourable Condition Tables also include the following attribute and target that could be impacted by the drought order, over and above the prevailing drought conditions:

Pioneer, middle and upper saltmarsh communities: Indicators of local distinctiveness

 maintain distinctive elements and current extent/levels and/or in current locations
 (e.g. maintain existing populations of notable species, important structural attributes or
 notable transitions between habitats).

This assessment considers the potential effects of the physical environmental changes set out above on the qualifying features scoped in for assessment. **Table 6.29** summarises the potential effects on the Atlantic salt meadow due to implementation of the Drought Order.



Table 6.29 Potential effects on Atlantic salt meadows habitat

REF: UK0030059 Potential Effect Habitat degradation – exposure and desiccation	Significance There are communities of herbaceous halophytic (salt-tolerant) plants growing on the margins of tidally inundated shores. The key requirements for the development of Atlantic salt meadows include:	Monitoring Monitoring	Specific Mitigation	Effect (on conservation
	the margins of tidally inundated shores. The key requirements for the	Monitoring		objectives and site integrity)
	 a reasonable supply of sediment and a low energy wave environment. twice-daily tidal cycles. sediment transport across the shore. sediment transport across the shore. sediment accumulation. establishment of salt tolerant plants. Patches of <i>P. maritima</i> dominated saltmarsh habitat conforming to the Atlantic salt meadows habitat (1330), have been mapped throughout the Newtown estuary, with the majority of the habitat located in tidally influenced areas. A relatively small component of this habitat is located at the northern end of Shalfleet Creek and described as mixed mid-level saltmarsh ¹¹³ . This habitat is species rich and represents a fine example of this mid-level saltmarsh community which is comparatively uncommon in the Solent. The habitat develops when halophytic vegetation colonises soft intertidal sediments of mud and sand in areas protected from strong wave action. The vegetation forms the middle and upper reaches of saltmarshes, where tidal inundation still occurs but with decreasing frequency and duration. These habitats are less dependent on freshwater flow inputs and are mostly driven by tidal processes. A small reduction in the wetted area of the channel is considered likely at low tide as a result of the reduced river flows from the Caul Bourne (0.61 Ml/d reduction in Q95 flows) due to the Drought Order. This could lead to exposure of previously waterlogged soils at low tide. <i>P. maritima</i> is restricted to waterloged soils and could therefore be outcompeted by more terrestrial species in localised areas. The MarLIN sensitivity assessment also looks at the sensitivity of saltmarsh to desiccation as a result of drought. The overall sensitivity is considered to be low, as a result of intermediate intolerance (some loss of species and reduction in viability of population) but a high recoverability (recovery will take many months, but less than 5 years). The majority of the saltmarsh habitat is	 The following monitoring needs to be undertaken to inform any specific mitigation package (locations and methods to be agreed with Natural England and Environment Agency): Flow monitoring within Shalfleet Creek. Wetted area measurements. Walkover survey of Shalfleet Creek to assess the level of low tide hydrological features and connectivity with the habitats (mudflats/sandflats). Habitat mapping. Survey to confirm hydrological connectivity to Shalfleet Creek and carry out a baseline water quality survey for soluble reactive phosphorus (SRP), dissolved oxygen, salinity, temperature and conductivity at spring low tide ideally in hot weather conditions. Modelling Use IoW groundwater model to confirm assessment impacts (if available; currently in development with Environment Agency). 	Investigate changes to the operation of Calbourne Mill to optimise flows during implementation of the Drought Order.	No adverse effect to the solution of the ability to meet the favourable conservation status will not be impeded.
Species loss – shift in communities	Salinity Mudflats and saltmarshes are reliant on a salinity regime to function and support the resultant communities. The salinity gradients zone the flora and fauna found across the saltmarshes and intertidal mudflats. Salinity is also an important parameter in saltmarsh root growth including its ability to influence plant nitrogen assimilation and sediment nitrogen retention, which in turn influences the stability of the marsh ¹¹⁴ .	Monitoring The following monitoring needs to be undertaken to inform any specific mitigation package (locations and methods to be agreed with Natural England and Environment Agency): • Flow monitoring within Shalfleet Creek.	 Continued compliance with nitrogen stripping at Pennington STW. Investigation as to whether additional nitrogen stripping can be achieved at Pennington STW. 	No adverse effect to t SAC integrity and the ability to meet the favourable conservati status will not be impeded.

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 ¹¹³ Jonathan Cox Associates (2013). Shalfleet Creek Isle of Wight vegetation and botanical survey. July 2012.
 ¹¹⁴ Alldred M, Liberti A and Baines S.B. (2017) Impact of salinity and nutrients on salt marsh stability. Ecosphere. Accessed at https://esajournals.onlinelibrary.wiley.com/doi/full/10.1002/ecs2.2010.

DESIGNATED SITE: Solent Maritime SAC REF: UK0030059		PLAN NAME: Southern Water Dr OPTION NAME: Shalcombe	ought Plan 2019	
Potential Effect	Significance	Monitoring	Specific Mitigation	Effect (on conservation objectives and site integrity)
	 The MarLIN sensitivity assessment has concluded that saltmarsh species are tolerant of a range of salinities, typically within the range of 18-40psu, although the pioneer communities are tolerant of greater salinities than the upper marshes. The habitat is considered to have a low sensitivity to changes in salinity, with intolerance being low (species unlikely to be killed, but overall viability reduced) but a very high recoverability (full recovery within a couple of weeks and less than 6 months). The vegetation survey completed for the Atkins 2014 Habitats Directive Review of Consents study concluded that "<i>Narrow strips of saltmarsh fringe the banks of Shalfleet Creek. These display well developed and classic transitions from the freshwater influenced marshes at the head of the creek and landward edge of the lateral saltmarsh platforms. This gives way to more mixed higher salinity marshes further north and towards the outer edge of the lateral saltmarshes". The report goes on to conclude that "The main axis of the transition is from south to north ranging from the brackish coastal communities of M28 [Lis pseudacorus – Oenanthe crocata mire] and SM28 [Elymus repens saltmarsh] at the southern end of the creek to more saline influenced marsh communities such as SM16 [Festuca rubra saltmarsh] and ultimately SM13 [Puccinellia maritima saltmarsh] towards the northerm end of the creek". The northern most area of saltmarsh sampled as part of the study was on the western bank opposite the Corf Scout Camp site (SZ41469021).</i> It is understood that one of the main changes to the hydrological regime as a result of the Drought Order, including the influence of the mill operations, would be a reduction in freshwater input is predicted to lead to a very limited change in saline intrusion distance upstream. This is not considered to result in an adverse impact as the freshwater-influenced species are subject to only infrequent freshwater innudation (between 2-9% of the year) during high 	 Wetted area measurements. Walkover survey of Shalfleet Creek to assess the level of low tide hydrological features and connectivity with the habitats (mudflats/sandflats). Habitat mapping. Survey to confirm hydrological connectivity to Shalfleet Creek and carry out a baseline water quality survey for soluble reactive phosphorus (SRP), dissolved oxygen, salinity, temperature and conductivity at spring low tide ideally in hot weather conditions. <u>Modelling</u> Review of impacts following revised hydrology assessment using loW model. 	 Engagement in catchment management schemes to reduce nitrogen loading across the catchment area. Deliver WINEP3 work on phosphorous limits at Caulbourne WTW and Shalfleet WTW [timescales TBC]. Consider other measures that can be implemented in catchment to reduce nitrogen and/or phosphorous. Investigate changes in operation of Calbourne Mill to optimise flows during implementation of Drought Order. 	
Habitat degradation - changes to groundwater flow	Work completed between 2011 and 2012, and reported on in 2014 as part of the Habitats Directive Review of Consents follow up study, identified a second source of freshwater into the saltmarsh creek system; lateral surface water drainage from the valley sides. Surveys identified some communities commonly associated with freshwater inflows and some of the saltmarsh habitats also contain abundant wild celery <i>Apium graveolens</i> which is indicative of freshwater influence ¹¹⁵ . The source of this water is understood to be from small gravel aquifers perched on the underlying clays of the Hamstead Beds and Bembridge Marls, rather than from the Chalk itself. Flow accretion in the Caul Bourne arising from the tertiary deposits downstream of the Calbourne gauging station assessment point, have been estimated at 0.77 Ml/d at Q ₉₅ flows in the 2014 study. As such, predicted freshwater flow into the Shalfleet Creek under the proposed drought order is estimated to be 0.77 Ml/d at Q ₉₅ flow conditions i.e. no change and therefore negligible impacts. However, there is general uncertainty over the connectivity between the aquifer and the surface waters during drought conditions. Groundwater models can help understand this groundwater–surface water flow and identify critical reaches. The Isle of Wight groundwater model has been	 Modelling Use loW groundwater model to confirm assessment impacts (if available; currently in development with Environment Agency 	None required	No adverse effect to th SAC integrity and the ability to meet the favourable conservatio status will not be impeded.

¹¹⁵ Atkins (2014) Isle of Wight HD Implementation Monitoring Investigation Caul Bourne Hydrological Monitoring Summary Report. Prepared for Southern Water Services.

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DESIGNATED SITE: Solent Maritime SAC REF: UK0030059		PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Shalcombe		
Potential Effect	Significance	Monitoring	Specific Mitigation	Effect (on conservation objectives and sit integrity)
	commissioned by Southern Water and will be available in mid-2019 for further assessment.			
Degradation of habitat – sedimentation	The drought order may affect the Atlantic salt meadows in Shalfleet Creek via a reduction in sediment supply from the freshwater Caul Bourne due to reduced velocities as a result of the lower river flows. There may be increased sedimentation within the upper reach of sand and silt grade material due to lower velocities, and a reduction of sediment further downstream. However, flow velocities in the Caul Bourne would already be low prior to drought	None required.	None required.	No adverse effect to t SAC integrity and the ability to meet the favourable conservati status will not be impeded.
	order implementation due to natural drought conditions and therefore the movement of sediment would already be minimal. The risk of reduced sediment delivery due to the impact of the drought order is therefore assessed as low. As the Atlantic salt meadows are predominately dependant on tidal and marine processes, impacts of the drought order relating to reduced fluvial sediment supply and reduced freshwater flows to the estuary (over and above those arising due to natural drought conditions) are assessed as negligible. Any sediment deposited should be mobilised when higher flows return post-drought.			
Degradation of habitat – water quality	<i>Temperature and Oxygen</i> Dissolved oxygen saturation/concentration data were consistent with the standard to support high status for fish and invertebrates in the transitional water. The risk of water quality deterioration with respect to DO is therefore assessed as low. The Environment Agency review for the Sensitive Area (E) and Pollution Waters (E) designations also concluded that dissolved oxygen sags were not an issue in the estuary.	None required	None required	No adverse effect to the SAC integrity and the ability to meet the favourable conservation status will not be impeded.
	Therefore although small, temporary changes could occur to the temperature and dissolved oxygen levels due to implementation of the Drought Order, significant adverse impacts on the saltmarsh and mudflat habitats are considered unlikely due to the resilience of the intertidal communities and existing DO saturation supporting a high status for fish and invertebrates.			
	<i>Nutrient Loading</i> As discussed in the water quality baseline conditions, nitrogen loading in the estuary is a key issue with macroalgae blooms occurring across the mudflats. This in turn can create anoxic conditions underneath reducing the diversity and abundance of the invertebrate community and potentially interfere with bird feeding patterns ¹¹⁶ .	 Monitoring The following monitoring needs to be undertaken to inform any specific mitigation package (locations and methods to be agreed with Natural England and Environment Agency):: DAIN monitoring in Shalfleet Creek. 	 Continued compliance with nitrogen stripping at Pennington STW. Investigation as to whether additional nitrogen stripping can be achieved at 	No adverse effect to to SAC integrity and the ability to meet the favourable conservati status will not be impeded.
	Saltmarsh root growth can be restricted by raised salinity and low oxygen concentrations in the soil reducing the plants ability to acquire sufficient quantities of phosphorous and nitrogen ¹¹⁷ . Increased nitrogen and phosphorous loading on saltmarshes can alter the species composition and accelerate the successional stages, with those plant species characteristic of more fertile sites becoming dominant and those species of less nutrient rich sites, and typical of the early successional stages, being outcompeted ¹¹⁸ . Nitrogen loading, and eutrophication, also reduces the growth of saltmarsh root and rhizome systems, thereby affecting the stability of the marsh ¹¹⁹ .	 Additional water quality monitoring for soluble reactive phosphorous (SRP), dissolved oxygen, salinity, temperature and conductivity. Extent of algal mat cover on lower marshes. Species abundance and composition in the lower marshes. 	 Pennington STW. Engagement in catchment management schemes to reduce nitrogen loading across the catchment area. Deliver WINEP3 work on phosphorous limits 	
	The hydrological assessment concluded the risk of deterioration to Dissolved Inorganic Nitrogen (DIN) within the estuarine reach is low, however uncertain due to the lack of data.	Modelling Review of impacts following revised hydrology assessment using IoW model.	at Caulbourne WTW and Shalfleet WTW [timescales TBC]. Consider other measures that can be	
	The reduced dilution of nutrients and increased flushing time may increase the area of saltmarsh covered by algal mats, and potentially cause a temporary shift		implemented in	

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 ¹¹⁶ http://www.ukmarinesac.org.uk/pdfs/sandmud.pdf
 ¹¹⁷ Saltmarsh Review JNCC Report 334
 ¹¹⁸ Van Wijnen H.J. and Bakker J.P. (1999) Nitrogen and phosphorous limitation in a coastal barrier saltmarsh: the implications for vegetation succession. Journal of Ecology.
 ¹¹⁹ Alldred M, Liberti A and Baines S.B. (2017) Impact of salinity and nutrients on salt marsh stability. Ecosphere. Accessed at https://esajournals.onlinelibrary.wiley.com/doi/full/10.1002/ecs2.2010

DESIGNATED SITE: Solent Maritime SAC REF: UK0030059		PLAN NAME: Souther OPTION NAME: Shale		
Potential Effect	Significance	Monitoring	Specific Mitigation	Effect (on conservation objectives and site integrity)
	in species abundance and composition in the lower marsh as a result of the change in nutrients, compounded by the change in salinity regime. The recovery time required for the groundwater aquifer to contribute baseline flows to flush through the nutrients could allow the algal blooms to persist longer into the autumn months. The amount of algal cover affecting the saltmarsh communities will need to be confirmed through baseline survey as no data is currently available.		catchment to reduce nitrogen and/or phosphorous. Investigate changes in operation of Calbourne Mill to optimise flows during implementation of Drought Order.	
	The majority of the saltmarsh habitat is situated above the mean low water level and therefore any effects of changes to nutrient levels, temperature and DO are considered to be limited to the pioneer and low marsh zones. The impact is therefore considered to be low; a small area over which the effect could be experienced (pioneer and lower marsh), for a short-medium term timescale to a localised area of the upper estuary in Shalfleet Creek.			
Intra-order effects	Multiple individual effects on the saltmarsh habitat have been identified as a consequence of the reduction in freshwater input to the estuary. The effects will act synergistically, on the same receptor at similar times to potentially increase the overall effect of degrading the saltmarsh habitat. However, the combined effects are not sufficient to cause a long-term change in the saltmarsh community, or affect a large extent being limited to the upper estuary. The overall viability of the saltmarsh is not considered to be adversely affected in the long-term with the impacts reversible in the short-medium term when freshwater inputs are restored.	As above	As above	No adverse effect to the SAC integrity and the ability to meet the favourable conservation status will not be impeded.

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H1140 Mudflats and sandflats not covered by seawater at low tide

The key impact of the drought order is to reduce the freshwater input to the transitional waterbody. The resulting effects are considered to be:

- Reduction in water levels with a reduced wetted area at low tide.
- Reduction in flow, velocities and sediment input leading to potential changes in sedimentation patterns.
- Change in location of salinity/freshwater interface with potential migration upstream.
- Changes in water chemistry parameters temperature, dissolved oxygen and dissolved and particulate matter leading to changes in water quality.
- Increase in flushing or freshwater transit time resulting in a build-up of nutrients and pollutants.
- Increased influence of tide on circulation patterns as a result of reduced freshwater input.

Using the Supplementary Advice, it is considered that the following attributes/targets could be impacted by the drought order, over and above the prevailing drought conditions:

- Structure and function: presence and abundance of key structural and influential species [Maintain OR Recover OR Restore] the abundance of listed species*, to enable each of them to be a viable component of the habitat.
- Supporting processes: energy / exposure Maintain the natural physical energy resulting from waves, tides and other water flows, so that the exposure [High / Medium / Low] does not cause alteration to the biotopes, and stability, across the habitat.
- **Supporting processes: physico-chemical properties** Maintain the natural physico-chemical properties of the water.
- Supporting processes: water quality dissolved oxygen Maintain the dissolved oxygen (DO) concentration at levels equating to High Ecological Status (specifically ≥ 5.7 mg per litre (at 35 salinity) for 95 % of the year), avoiding deterioration from existing levels.
- Supporting processes: water quality nutrients Restore water quality to mean winter dissolved inorganic nitrogen levels at which biological indicators of eutrophication (opportunistic macroalgal and phytoplankton blooms) do not affect the integrity of the site and features.
- Supporting processes: water quality turbidity Maintain natural levels of turbidity (e.g. concentrations of suspended sediment, plankton and other material) across the habitat.

The Newtown Harbour SSSI Favourable Condition Tables does not include any specific attributes and targets for the mudflat habitat.

With regard to the Favourable Condition Tables in the Regulation 33 information, the targets that could be impacted by the Drought Order are considered to be:

- **Extent (ha)** Loss of intertidal mudflat communities is likely to be detrimental to the structure of the interest feature, e.g. associated with a change in sediment budget or geomorphological regime, and may indicate long term changes in the physical conditions of the estuaries interest.
- **Nutrient enrichment** macroalgal mats Nutrient status is a key functional factor that influences biota associated with sediments, including fauna as well as plants/algae at the surface. Certain macroalgae (e.g. Enteromorpha and Ulva spp.) can act as indicators of elevated nutrient levels which can reduce the quality of the sediments and their communities, primarily through smothering and deoxygenation. The duration of the algal mats on the surface of the sediments is also important.



Drought Plan 2019

Annex 11: Habitats Regulations Assessment

- Sediment character -particle size analysis Sediment character defined by particle size analysis is key to the structure of the feature, and reflects all of the physical processes acting on it. Particle size composition varies across the feature and can be used to indicate spatial distribution of sediment types thus reflecting the stability of the feature and the processes supporting it.
- Range and distribution of characteristic mud biotopes, for example: LMU biotopes The variety and location of biotopes is an important structural and functional aspect of the feature. Littoral mud biotopes such as LMU.HedScr, LMU.HedStr and LMU.HedMac often support a high number of polychaete worms and bivalve molluscs, which form an important food source for birds and marine predators such as fish.

The mudflat habitat recorded within the Newtown estuary is most sensitive to changes in freshwater flow within the uppermost parts of Shalfleet Creek. The two biotope complexes within Shalfleet Creek (LS.LMu.UEst within the upper parts and LS.LMu.MEst within the lower parts of the creek) have been assessed by the MarLIN¹²⁰ sensitivity project, and the impacts highlighted therein have been considered in the context of the likely hydrological impact associated with the Drought Order. Both biotope complexes are considered to have a low degree of sensitivity to salinity decrease and siltation rate changes (linked with migration of the turbidity maximum). As such, possible salinity increase at low tide is considered of limited impact. The biotope complex LS.LMu.MEst is considered to be sensitive to changes in water clarity (associated with a reduction in suspended solids, impacting on resource availability for suspension feeders).

Table 6.30 summarises the potential effects on the mudflats and sandflats not covered by seawater at low tide due to implementation of the Drought Order.

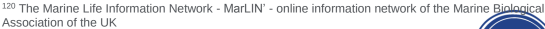




Table 6.30 Potential effects on mudflats and sandflats

	: Solent Maritime SAC	PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Caul Bourne			
Potential Effects	Significance	Monitoring	Specific Mitigation	Residual Effects After Mitigation	
Degradation of habitat – exposure and desiccation	The mudflat habitat recorded within the Newtown estuary is more sensitive to changes in freshwater flow within the uppermost parts of Shalfeet Creek. The lower shore normally remains saturated during low tide. With exacerbated low flow conditions due to the implementation of the Drought Order (44% reduction in freshwater flow at Q ₃₅), there is likely to be a small reduction in the wetted area of the channel in the upper Shalfleet Creek at low tide. This could lead to a greater area of mudflats becoming drained, and the sediment becoming firm and compacted, with a smaller saturated zone. Many of the species of the mudflats live in burrows and are capable of retreating into these burrows during periods of exposure, and thereby providing protection from desiccation. <i>Hediste diversicolor</i> inhabits a burrow approximately 0.3m deep and <i>Tubificoides benedii</i> is capable of burrowing to depths of approximately 10cm. Abundance of the latter is suggested to be driven by a decrease in high water level or an increase in the length of time the substrate is not covered by water. Increased emergence has been found to cause a decline in abundance of <i>Hediste diversicolor</i> at the upper limits of the intertidal zone, as a result of substrate drying and greater extremes of temperature. However, <i>Hediste diversicolor</i> are mobile enough to migrate to damper substrates.	 Monitoring The following monitoring needs to be undertaken to inform any specific mitigation package (locations and methods to be agreed with Natural England and Environment Agency): Flow monitoring at within Shalfleet Creek. Wetted area measurements. Walkover survey of Shalfleet Creek to assess the level of low tide hydrological features and connectivity with the habitats (mudflats/sandflats). Habitat mapping. Benthic coring to establish community distribution, diversity and abundance: pre, during and post drought. Survey to confirm hydrological connectivity to Shalfleet Creek and carry out a baseline water quality survey for soluble reactive phosphorus (SRP), dissolved oxygen, salinity, temperature and conductivity at spring low tide ideally in hot weather conditions. Modelling Use IoW groundwater model to confirm assessment impacts (if available; currently in development with Environment Agency). 	Investigate changes to the operation of Shalcombe Mill to optimise flows during implementation of the Drought Order.	No adverse effect to the SAC integrity, and the ability to meet the favourable conservation status will not be impeded.	
Degradation of habitat – sedimentation	In the upper estuary (Shalfleet Creek), there may be increased sedimentation of sand and silt grades. These changes in sediment size and mobility may change species numbers and richness, although mudflat species have a greater tolerance for different particle sizes and a high bioturbatory therefore being less sensitive to smothering due to increase sedimentation ¹²³ . As discussed above, the 2014 survey work recorded the biotope assemblages in Shalfleet Creek and those present are considered to have a low sensitivity to siltation rate changes. <i>Hediste diversicolor</i> live in the sediment between depths of between 5cm and 15cm and will be well adapted to redistribution of fine sediments during the tidal cycle. A shift in the type of organisms present would be expected with longer term deposition, with a shift to higher densities of microbenthic organisms. Studies have found that mobile polychaetes, such as <i>Nephtys hombergii</i> , will burrow through thick layers of deposits to the	None required.	None required	No adverse effect to the SAC integrity and the ability to meet the favourable conservation status will not be impeded.	

 ¹²¹ Estimated from MAGIC using the Priority Habitat Inventory – Mudflats.
 ¹²² http://jncc.defra.gov.uk/protectedsites/sacselection/n2kforms/UK0030059.pdf
 ¹²³ M.Elliott, S.Nedwell, N.V.Jones, S.J.Read, N.D.Cutts, K.L.Hemingway (1998) Intertidal Sand and Mudflats & Subtidal Mobile Sandbanks (volume II). An overview of dynamic and sensitivity characteristics for conservation management of marine SACs. Scottish Association for Marine Science (UK Marine SACs Project).

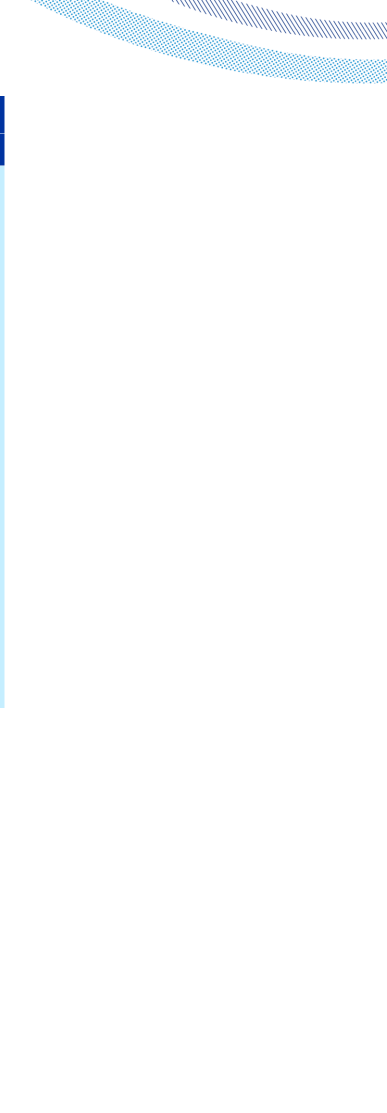
DESIGNATED SITE: Solent Maritime SAC REF: UK0030059		PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Caul Bourne		
Potential Effects	Significance	Monitoring	Specific Mitigation	Residual Effects After Mitigation
	 surface. <i>Tubificoides</i> spp. and other oligochaetes live relatively deeply buried and can tolerate periods of low oxygen that may occur following the deposition of a fine layer of sediment. Studies found that <i>Nephtys hombergii</i> burrowed through ~40cm of sediment whilst <i>Tubificoides</i> spp. burrowed through ~6cm¹²⁴. Overall resistance and resilience to increases in temporary, localised or light sedimentation are considered to be high, and therefore the biotope is not sensitive to temporary, local changes in sediment patterns. Heavy sedimentation, of approximately 30cm, is considered to have a greater impact, with a medium resistance as a result of a reduction in population size. Although still a high recovery, the overall sensitivity is considered to be low⁹⁷. As such, the impact of the migration of the turbidity maximum is considered to be negligible. Any increase in exposure will occur at low tide only, and for the limited duration of the Drought Order; 6 months. The frequency of the Drought Order implementation is low; no more frequently than once in every 180-200 years. Furthermore, the proposed WRMP19 is aiming to introduce measures on the Isle of Wight that will reduce this frequency further during the second half of the 2020s. 			
Degradation of habitat – water quality	 Salinity Mudflats and saltmarshes are reliant on a salinity regime to function and support the resultant communities. The salinity gradients zone the flora and fauna found across the saltmarshes and intertidal mudflats. Mud and sandy sediments are subject to variable salinity concentrations. The MarLIN sensitivity assessment contains evidence from relevant literature review about the sensitivity of the biotope to increases in salinity. It is considered that temporary changes in salinity would likely only affect the surface of the sediment, and not deeper buried organisms as the interstitial or burrow water is less affected. However, longer term or permanent changes in salinity would impact the sediment water. <i>Hediste diversicolor</i> has been found to be tolerant of a range of salinities from fully marine seawater down to 5PSU or less. Other species have been found to be less tolerant e.g. <i>Baltidrilus costata</i> and therefore a change in some species abundance may occur as a result of the drought order moving the salinity gradient upstream. In general, recovery of <i>Hediste diversicolor</i> populations from impacts appears to be relatively rapid. Recovery will be enhanced where adult migration (active or passive) can transport adults from adjacent, unimpacted habitats. Overall the biotope is considered to be resistant to salinity changes with no significant effects to the physico—chemical character of the habitat and no long-term effect on population viability of key species. Some changes to feeding and reproduction rates, and therefore overall abundance, may be impacted during the implementation period of the drought order. Resilience is considered to be high given the ability for the biotope to recover relatively rapidy. Many studies have found recovery after dredging or pipeline instalments to be within 6 months. Recovery will be enhanced where there is recolonization by larvae or adult migration from a non-impacted area. The impact of salinity changes on the mudflat hab	None required	None required	No adverse effect to the SAC integrity and the ability to meet the favourable conservation status will not be impeded.
	<i>Temperature and Oxygen</i> During implementation of the Drought Order, the reduced freshwater input could lead to a localised increase in temperature leading to reduced oxygen solubility. The hydrological assessment concluded that the risk of this occurring in the estuary was low, however uncertain given the lack of a clear relationship between freshwater flow input and DO saturation.	None required	None required	No adverse effect to the SAC integrity and the ability to meet the favourable conservation status will not be impeded.

¹²⁴ Tillin, H.M. & Ashley, M. 2016. [Hediste diversicolor], [Limecola balthica] and [Scrobicularia plana] in littoral sandy mud shores. In Tyler-Walters H. and Hiscock K. (eds) Marine Life Information Network: Biology and Sensitivity Key Information Reviews, [on-line]. Plymouth: Marine Biological Association of the United Kingdom. [cited 25-04-2019]. Available from: https://www.marlin.ac.uk/habitat/detail/331

DESIGNATED SITE REF: UK0030059	: Solent Maritime SAC	PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Caul Bourne			
Potential Effects	Significance	Monitoring	Specific Mitigation	Residual Effects After Mitigation	
	As discussed in the UK Marine SACs Project literature, many intertidal species tolerate a wide change in temperatures by altering metabolic activity, or mobilising to reduce the effects e.g. burrowing deeper into sediments. Severe temperature changes can result in a seasonal reduction of benthic species richness and abundance ¹²⁵ . The Environment Agency review completed for the Sensitive Area and Polluted Water designations also concluded that Dissolved Oxygen was not a limiting parameter in the estuary. Therefore although small, temporary changes could occur to the temperature and dissolved oxygen levels due to implementation of the Drought Order, significant adverse effects on the saltmarsh and mudflat habitats are considered unlikely due to the resilience of the intertidal communities and existing DO saturation supporting a high status for fish and invertebrates (70% saturation). <i>Nutrient Dilution and Flushing</i> As discussed in the water quality baseline conditions, nitrogen loading in the estuary is a key issue with macroalgae blooms occurring across the mudflats. This in turn can create anoxic conditions underneath reducing the diversity and abundance of the invertebrate community and potentially interfere with bird feeding patterns ¹²⁸ . Impacts on water quality are assessed as of low magnitude in respect of dissolved inorgen (DIN), dissolved oxygen concentration and soluble reactive phosphorus, although uncertain due to lack of data. The biotope complex LS.LMu.MESt is considered to be sensitive to changes in water clarity (associated with a reduction in suspended solids, impacting on resource availability for suspension feeders). The apparent tidal and marine dominance of the Newtown River estuarine system indicates that a reduction in wetted area in the upper estuary as a result of reduced freshwater inputs from the Caul Bourne would only occur at low tide. This would have a reduced impact on the limited number of freshwater species present within Shalfleet Creek.	 <u>Monitoring</u> The following monitoring needs to be undertaken to inform any specific mitigation package (locations and methods to be agreed with Natural England and Environment Agency): DAIN monitoring in Shalfleet Creek. Additional water quality monitoring for soluble reactive phosphorous (SRP), dissolved oxygen, salinity, temperature and conductivity. Extent of algal mat cover on mudflats. Species distribution, diversity and abundance and composition – benthic cores and biotope mapping. <u>Modelling</u> Review of effects following revised hydrology assessment using IoW model. 	 Continued compliance with nitrogen stripping at Pennington STW. Investigation as to whether additional nitrogen stripping can be achieved at Pennington STW. Engagement in catchment management schemes to reduce nitrogen loading across the catchment area. Deliver WINEP3 work on phosphorous limits at Caulbourne WTW and Shalfleet WTW (timescales TBC). Consider other measures that can be implemented in catchment to reduce nitrogen and/or phosphorous. Investigate changes in operation of Shalcombe Mill to optimise flows during implementation of 	No adverse effect to the SAC integrity and the ability to meet the favourable conservation status will not be impeded.	
	concurrent increases to surface water volume (due to rainfall/surface run off) would likely provide a degree of dilution; system feedbacks could be unpredictable. Given this uncertainty, there is therefore some risk of 'first-flush' nutrient pulses from ground water nutrient sources; however this would		Drought Order.		
	nuon numeni puises nom ground water numeni sources, nowever tills would				

 ¹²⁵ M.Elliott, S.Nedwell, N.V.Jones, S.J.Read, N.D.Cutts, K.L.Hemingway (1998) Intertidal Sand and Mudflats & Subtidal Mobile Sandbanks (volume II). An overview of dynamic and sensitivity characteristics for conservation management of marine SACs. Scottish Association for Marine Science (UK Marine SACs Project).
 ¹²⁶ http://www.ukmarinesac.org.uk/pdfs/sandmud.pdf
 ¹²⁷ http://www.ukmarinesac.org.uk/pdfs/sandmud.pdf

DESIGNATED SIT REF: UK0030059	E: Solent Maritime SAC	PLAN NAME: Southern Water Drough OPTION NAME: Caul Bourne	t Plan 2019	
Potential Effects	Significance	Monitoring	Specific Mitigation	Residual Effects After Mitigation
	be in the context of concurrent dilution from rainfall and surface run-off alongside baseline eutrophic conditions for the system.			
	An increase in nutrient concentration as a result of an increase in flushing time, could increase the risk of opportunistic macro-algal blooms occurring in the estuary and persisting for longer as a result of the lag time for the recovery of the groundwater aquifer, and 'first-flush' effects. Literature review compiled for the MarLIN sensitivity assessment shows decreases and increases in different species. <i>Hediste diversicolor</i> may change its feeding preferences from column suspension feeder to surface deposit feeder, thereby increasing in numbers as a result of the blooms. However, other species including mud shrimp <i>Corophium volutator</i> and <i>Limecola balthica</i> showed decreases. Persistence of the blooms could lead to deoxygenation of the water and substrate. The littoral muds are generally characterised by low oxygen levels and <i>Hediste diversicolor</i> and <i>Tubificoides benedii</i> are tolerant of prolonged (~20 days, experimental evidence) hypoxia. However, enchytraeid and naidid species are more sensitive.			
	tidal cycle. It is considered that <i>Hediste diversicolor</i> are able to survive short term increases of temperature (a 5°C increase in temp for one month period) or smaller increases for a longer period (2°C for one year), against the baseline seasonal surface water temperatures of between 4 and 19°C. <i>Hediste diversicolor</i> and <i>Limecola balthica</i> are considered to have a high resistance to changes in dissolved oxygen concentration, and can withstand short periods of hypoxia. However, as the biotopes are found in the intertidal zone, oxygen levels will be recharged during the tidal cycle and therefore			
	reducing the overall risk of detrimental effects.			
	This potential temporary change in the abundance and diversity of the mudflat invertebrate community is unlikely to cause long term changes to the structure and function to the habitat, as typical assemblages are likely to return once normal flows are reinstated after the Drought Order. The impact is assessed as a small-moderate area over which the effect could be experienced, for a short-medium term timescale to a localised area of the upper estuary in Shalfleet Creek.			



6.6.6 Solent and Southampton Water SPA

Baseline

The Solent and Southampton Water SPA extends from Hurst Spit to Hill Head along the south coast of Hampshire, and from Yarmouth to Whitecliff Bay along the north coast of the Isle of Wight. The site includes the Newtown estuary where the mudflat habitat (as described above for the SAC) support beds of *Enteromorpha* spp. (green seaweeds) and *Zostera* spp. (seagrass) and a rich invertebrate fauna that forms the food resource for the SPA designated estuarine birds.

Details regarding the baseline of the SPA have already been provided in relation to the Shalcombe WSW Drought Order in Section 6.4.6 above, and therefore the information is not repeated in this section.

Assessment

The Drought Order may lead to some minor alterations to the benthic invertebrate community structure and the type of prey available to wading birds in the upper section of the estuary. The main concern in this context will be a change in the saline gradient and a slight increase in the estuary flushing time, with reduced dilution of nutrients (nitrogen). Work completed for the UK Marine SACs Project concluded that although changes in salinity may affect the prey structure, it would not necessarily affect their functioning. For example, on mud flats *Nereis* may be replaced by *Nephtys* following an increase in salinity with reduced river flows. Although the species composition is seen to have changed along the environmental gradient, the community still functions as prey for the birds. However, given the nitrate vulnerable designation (eutrophic) of the estuary, there is a low risk of an increase in algal blooms and a change phytoplankton and zooplankton community structures. This may impact the abundance and type of prey available, therefore potentially interfering with bird feeding patterns¹²⁸.

With regard to the Favourable Condition Tables, the targets that could be impacted by the Drought Order are considered to be:

- Annex I species: Saltmarsh Food availability (prey species) Mediterranean gulls in particular forage in saltmarsh areas for small fish, and invertebrates such as worms, snails, and insects.
- Annex I species: Intertidal mudflats and sandflats Food availability (prey species) Mediterranean gulls in particular forage over mudflat and sandflat areas for small fish, and invertebrates such as worms, snails and crustaceans.
- Waterfowl assemblage: Saltmarsh Food availability (prey species) Aster trifolium, Spergularia, Puccinellia, Triglochin, Plantago, and Salicornia spp. are important food plants for dark-bellied brent geese. Soft-leaved and seed-bearing plants such as Salicornia spp. and Atriplex are important food plants for teal. A number of overwintering and passage birds feed on invertebrates and small fish within the saltmarsh communities.
- Waterfowl assemblage: Intertidal mudflats and saltmarsh Food availability (prey species) Most of the waders and waterfowl within the assemblage, including the internationally important regularly occurring migratory birds feed on invertebrates within and on the sediments. Black-tailed godwit for example, feed primarily on bivalve molluscs such as *Macoma, Cardium* and annelid worms such as *Nereis* whereas small isopods such as *Gammarus* and *Tubifex* worms are important prey species for ringed plover. Wigeon and brent geese however graze on green algae (*Enteromorpha*)



¹²⁸ http://www.ukmarinesac.org.uk/pdfs/sandmud.pdf

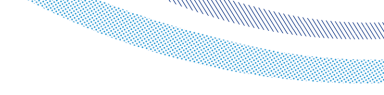
and *Ulva* spp.), the latter preferring eelgrass (*Zostera* spp.) which grows on the sediment.

Consideration has been given to each of the qualifying species and is detailed in **Tables 6.31** and **Table 6.32** below.



Table 6.31 Potential effects on breeding Mediterranean gull

		PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Caul Bourne		
Potential Effect	Significance	Specific Mitigation	Residual Effect after Mitigation	
Changes in prey abundance and prey species dominance as a result of reductions in freshwater flow inputs to the estuary (habitat degradation).	International Union of Conservation for Nature (IUCN) data indicate that the diet of Mediterranean gull includes terrestrial and aquatic invertebrates, gastropods, fish, earthworms, berries and small rodents. While changes in estuarine conditions may result in changes to prey availability and dominance it is considered unlikely that such changes would significantly affect the foraging success of the breeding population of Mediterranean gulls as this species is likely to change prey preferences in accordance to availability. Therefore, the varied and opportunistic diets of these species ameliorate the impact that the drought order may have on littoral mudflat macroinvertebrate species (such as annelid worms). Given the timescales proposed for the Drought Order and the temporal extent of the effects of a reduction in freshwater input to the estuary (i.e. at low tide only), it is considered that changes in prey availability and dominance will be of minor impact magnitude, temporary and unlikely to have any significant long-term effect upon the favourable conservation status of this species.	None required	No adverse effect to the SPA integrity and the ability to meet the favourable conservation status will not be impeded.	
Loss and/or degradation of breeding habitat	Mediterranean gull typically nest near water on flood-lands, fields and grasslands (del Hoyo <i>et al.</i> 1996 ¹²⁹ , Snow and Perrins 1998 ¹³⁰) and on wet or dry areas of islands (Snow and Perrins 1998), favouring sparse vegetation but generally avoiding barren sand (del Hoyo <i>et al.</i> 1996). Nest sites themselves tend to be formed within a shallow depression, situated on the ground in sparsely vegetated sites. While nest sites are associated with estuarine habitats present within Newtown estuary it is not considered that changes to the condition of these habitats would arise as a result of the Drought Order sufficient to affect nest site selection of this species nor are any other physical or habitat changes considered likely to significantly affect breeding success.	None required.	No adverse effect to the SPA integrity and the ability to meet the favourable conservation status will not be impeded.	

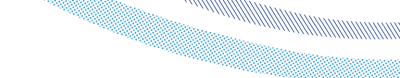


 ¹²⁹ del Hoyo, J., Elliott, A., and Sargatal, J. 1996. Handbook of the Birds of the World.
 ¹³⁰ Snow, D.W.; Perrins, C.M. 1998. The Birds of the Western Palearctic, Volume 1: Non-Passerines.

Table 6.32 Potential effects on SPA wintering birds

DESIGNATED SI REF: UK9011061			PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Caul Bourne			
Potential Effect	Significance	Monitoring	Specific Mitigation	Residual Effect after Mitigation		
Changes in prey/food resource abundance and prey species dominance as a result of reductions in freshwater flow of the estuary.	With other watercourses also providing some further freshwater inputs to the Newtown Estuary, along with the dominant tidal influence, effects of the Drought Order on the wider Newtown estuary are assessed as negligible. The effects of the Drought Order on the upper part of the estuary in the Shalfleet Creek area have therefore been assessed as this part of the estuary is most directly affected. Dark-bellied Brent goose WeBS data indicate that Shalfleet Creek accounts for approximately 2.9% of the total SPA population of this species. The Phase II report for the Solent Disturbance Mitigation Project ¹³¹ recognises the importance of inter-tidal and terrestrial food sources for this species as the autumn/winter season progresses, highlighting the fact that terrestrial food sources are used extensively in late winter when coastal resources are depleted. The species is known to feed on macroalgae and angiosperms associated with estuarine environments, such as eelgrass (<i>Z. marina</i>). Given the preference for macroalgae as an initial food source on arrival (easily digestible and high in protein) to regain any weight loss ¹³² , the additional coverage or persistence of algal blooms is unlikely to impact the feeding patterns of this species.	to the Newtown Order on the Shalfleet Creek directly affected. None required 9% of the total urbance trial food sources he fact that al resources are gh in protein) to al blooms is Continued Investigatio additional r Stripping ca at Penningt Engagement management reduce nitro across the area.	 Continued compliance with nitrogen stripping at Pennington STW. Investigation as to whether additional nitrogen stripping can be achieved at Pennington STW. Engagement in catchment management schemes to reduce nitrogen loading across the catchment area. Deliver WINEP3 work on phosphorous limits at Caulbourne WTW and Shalfleet WTW (timescales TBC). Consider other measures that can be implemented in catchment to reduce nitrogen and/or 	No adverse effect to the integrity and the ability meet the favourable conservation status will be impeded.		
	WeBS data indicate that Shalfleet Creek accounts for approximately 5.0% of the total SPA population of this species. Flocks of teal gather from August onwards in Solent and Southampton, with particularly important numbers in Newtown Harbour ¹⁰⁶ . Teal are a generalist feeder and are known to eat a wide range of food and prey items, ranging from terrestrial and aquatic vegetation to aquatic and terrestrial invertebrates. Given the generalist nature of the feeding characteristics of teal, it is considered unlikely that the temporary, minor magnitude of effects of the proposed Drought Order on estuarine habitat and associated food sources will not have any significant negative effect upon the foraging success of the teal population associated with Shalfleet Creek.	None required	 Investigate changes in operation of Calbourne Mill to optimise flows during implementation of Drought Order. 			
	Ringed plover WeBS data indicate no presence in Shalfleet Creek of this species, although it is present in very low numbers in the Newtown Estuary. Shalfleet Creek is considered to be of low value to foraging ringed plover due to the negligible numbers of this species recorded during monitoring periods associated with the Solent Disturbance and Mitigation Project: Phase 1 Report and during low tide WeBS count surveys. This species is omnivorous and not exclusively estuarine, preying upon insects such as flies and spiders, alongside estuarine invertebrates such as polychaete worms, Crustacea and molluscs. However, being a wading bird, it is likely to be more sensitive to changes in prey abundance and composition potentially caused by the Drought Order.	 Wintering bird surveys to determine use of Shalfleet Creek by ringed plover. Baseline estuarine macroinvertebrate and wider macrofauna survey at low tide should also be carried out in summer and winter to establish location, composition, abundance and condition of the mudflat habitat communities present in 				
	The more sheltered inner reaches of the estuary (including in Shalfleet Creek) are likely to provide a favourable habitat for these wading birds. The exact number of individuals that might be expected to overwinter in the Newtown estuary is unknown. Given the potential for some adverse effects on the littoral mudflats of the more sheltered upper estuary in Shalfleet Creek due to the drought order, and the unknown number of birds using Shalfleet Creek, the impact is assessed as uncertain.	 Nabitat communities present in Shalfleet Creek. This can be linked to the prey requirements of the qualifying bird species. Macroalgae surveys in summer and winter to establish area of mudflats impacted. 				
	Black-tailed godwit WeBS data indicate that Shalfleet Creek accounts for approximately 0.97% of the total SPA population of this species. The omnivorous diet of this species mainly includes infaunal polychaete worms and snails, but also includes some plants, beetles, grasshoppers and other small insects during the breeding season. <i>Hediste diversicolor</i>	• Wintering bird surveys to confirm numbers of black- tailed godwit using Shalfleet Creek				

 ¹³¹ Liley, D., Stillman, R. & Fearnley, H. (2010). The Solent Disturbance and Mitigation Project Phase 2: Results of Bird Disturbance Fieldwork 2009/10. Footprint Ecology / Solent Forum
 ¹³² English Nature (2001) Solent European Marine Site. English Nature's advice given under Regulation 33(2) of the Conservation (Natural Habitats &c.) Regulations 1994.



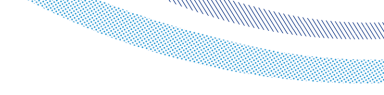
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will not

DESIGNATED SITE: Solent and Southampton Water SPA REF: UK9011061		PLAN NAME: Southern Water OPTION NAME: Caul Bourne	Drought Plan 2019	
Potential Effect	Significance	Monitoring	Specific Mitigation	Residual Effect after Mitigation
	are an important prey item for black tailed godwits and infaunal bivalve molluscs, such as cockles (<i>Cerastoderma edule</i>) and Baltic tellin (<i>Macoma baltica</i>) are also favoured, however it is not considered exclusively estuarine. Being a wading bird, it is likely to be more sensitive to changes in prey abundance and composition potentially caused by the Drought Order. The more sheltered inner reaches of the estuary (including in Shalfleet Creek) are likely to provide a favourable habitat for these wading birds. Flocks gather from mid-July to feed on the intertidal mudflats ¹³³ and therefore an increase in extent of algal blooms, or increased persistence into the autumn changing the benthic invertebrate communities could result in a change in the feeding patterns of black-tailed godwit However, it is noted that the low numbers of black-tailed godwit recorded within Shalfleet Creek suggest this part of the estuary system is of limited value for foraging purposes for this species. It is therefore considered highly unlikely that the temporary and localised changes in prey community composition in Shalfleet Creek will significantly affect the foraging success of this species. Bird Assemblage WeBS data indicate that Newtown Harbour (estuary) supports approximately 10.3% of the total assemblage associated with the SPA (based on the published JNCC count data). Wading birds attracted to Shalfleet Creek at low water are likely to include significant numbers of redshank, whilst shelduck, dunin, grey plover and curlew are also known to feed on the intertidal mudflats ¹³⁴¹³⁵ . Although total and peak count information provided by WeBS indicates that Shalfleet Creek is generally of low value to the overwintering bird assemblage associated with the SPA, an increase in extent of algal blooms, or increased persistence into the autum changing the benthic invertebrate communities could result in a change in the feeding patterns for these species.	 Baseline estuarine macroinvertebrate and wider macrofauna survey at low tide should also be carried out in summer and winter to establish location, composition, abundance and condition of the mudflat habitat communities present in Shalfleet Creek. This can be linked to the prey requirements of the qualifying bird species. Macroalgae surveys in summer and winter to establish area of mudflats impacted. Wintering bird surveys to confirm numbers of redshank, shelduck and dunlin using Shalfleet Creek. Baseline estuarine macroinvertebrate and wider macrofauna survey at low tide should also be carried out in summer and winter to establish location, composition, abundance and condition of the mudflat habitat communities present in Shalfleet Creek. This can be linked to the prey requirements of the qualifying bird species. Macroalgae surveys in summer and winter to establish location, 		
Habitat degradation – loss of roosting sites	 Dark-bellied Brent Goose The Phase II report indicated that the loss of terrestrial habitat typically has the highest effect on survival and therefore such habitat is considered to be particularly important for this species. The Drought Order will not have any adverse effects on terrestrial habitat and therefore no impacts on roosting sites. Teal Non-breeding Teal favour areas of shallow water on estuarine coastal lagoons, coastal and inland marshes, and flooded pastures and ponds. The potential area of mudflats and saltmarsh that the Drought Order could impact is considered to be small, with alternative habitat available for roosting. Ringed Plover and Bar tailed Godwit Both species are known to roost in saltmarsh habitat. However, this is typically in the upper marsh, where sward height is of particular importance. As the Drought Order will not affect the upper marsh areas, there will be no adverse effects to the availability of roost sites for these species. 	Impacted. None required	None required	No adverse effect to the integrity and the ability meet the favourable conservation status we be impeded.

 ¹³³ English Nature (2001) Solent European Marine Site. English Nature's advice given under Regulation 33(2) of the Conservation (Natural Habitats &c.) Regulations 1994.
 ¹³⁴ Environment Agency Hampshire and Isle of Wight Area (April 2005) Review of Consents Stage 3 Appropriate Assessment. Solent and Southampton Water SPA. Final version.
 ¹³⁵ Natural England advised that grey plover and curlew also use the mudflats in advice provided in February 2019.

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6.6.7 Solent and Southampton Water Ramsar site

Baseline

Qualifying features and baseline conditions of the Ramsar site relevant to this Appropriate Assessment have been presented earlier in Section 6.4.7 and are not repeated here.

Assessment

The potential impacts upon the relevant criterion 1 and 2 features of the Ramsar site present in the Newtown Estuary are not considered to significantly alter from those described for qualifying features of the SAC and SPA as described in Sections 6.5.5 and 6.4.6.

The potential impacts upon wintering bird species and assemblages of the Ramsar site are discussed above under the Solent and Southampton Water SPA assessment. The potential effects on the criterion 5 and 6 bird species are not considered to significantly alter from those described for qualifying features of the SPA in Section 6.4.6.

 Table 6.33 assesses those species that are not covered by the SAC or SPA designations.



Table 6.33 Potential Impact on Ramsar Criteria (not covered by SAC or SPA designations)

Potential Effect	Significance	Monitoring	Specific Mitigation	Residual Effect Mitigation
Changes in abundance and distribution as a result of reductions in freshwater flow of the estuary.	 Important assemblage of rare plants and invertebrates. At least 33 BRDB invertebrates and at least eight BRDB Book plants are represented on site. Invertebrates: Allomelita pellucida, Gammarus insensibilis Nematostella vectensis, Arctosa fulvolineata, Aulonia albimana, Anthonomus rufus, Baris analis, Cantharis fusca, Drypta dentata, Leptura fulva, Meligethes bidentatus, Staphylinus caesareus, Aphrosylus mitis, Dorycera graminum, Haematopoda grandis, Hippobosca equina, Linnaemya comta, Stratiomys longicornis, Syntormon mikii, Tetanocera freyi, Villa circumdata, Trachysphaera lobata, Paludinella littorina, Truncatellina cylindrica, Andrena alfkenella, Elachista littoricola, Melissoblaptes zelleri, Platytes alpinella, Psamathrocrita argentella, Armandia cirrhosa. Unlikely to be impacted by the Drought Order as typically associated with marine habitat but presence in Shalfleet Creek needs to be confirmed through survey. Anisodactylus poeciloides, Berosus spinosus, Paracymus aeneus, Atylotus latistriatus, Acleris lorguiniana Potential to be impacted by the Drought Order as species are associated with saltmarsh but 	Invertebrate surveys at sampling points in Shalfleet Creek to confirm presence, distribution and abundance.	 Continued compliance with nitrogen stripping at Pennington STW. Investigation as to whether additional nitrogen stripping can be achieved at Pennington STW. Engagement in catchment management schemes to reduce nitrogen loading across the catchment area. Deliver WINEP3 work on phosphorous limits at Caulbourne WTW and Shalfleet WTW (timescales TBC). Consider other 	No adverse effe Ramsar site inte the ability to me favourable cons status will not be
	 presence in Shalfleet Creek needs to be confirmed through survey. Plants: <i>Eleocharis parvula, Geranium purpureum forsteri, Lotus angustissimus, Ludwigia palustris, Orobanche purpurea, Lamprothamnium papulosum, Spartina maritima Zostera marina</i> A number of these species are unlikely to be found in the mudflat and saltmarsh habitats that could be impacted by the Drought Order; <i>Geranium purpureum forsteri</i> (rocky habitat), <i>Lotus angustissimus</i> (sea cliffs), <i>Orobanche purpurea</i> (grassland) and <i>Lamprothamnium papulosum</i> (coastal waters). 	Vegetation surveys in Shalfleet Creek to confirm presence.	 measures that can be implemented in catchment to reduce nitrogen and/or phosphorous. Investigate changes in operation of Shalcombe Mill to optimise flows during implementation of Drought Order. 	
	<i>Eleocharis parvula, Ludwigia palustris, Spartina maritima</i> and <i>Zostera marina</i> could be impacted by the Drought Order. Survey work completed in 2013 did not record these species as being present in Shalfleet Creek, however update surveys should be completed to confirm absence within the zone of influence of the Drought Order i.e. downstream to Shalfleet Quay.			
Changes in abundance and distribution as a result of reductions in freshwater flow of the estuary.	Little egret (peak count spring/autumn) The coastal diet of this species is identical to other heron species and includes fish fry, crustaceans and amphibians. As the species is not reliant on mudflat benthic invertebrates, there will be no adverse effect on the foraging success of the population.	None required	As above	No adverse effe Ramsar site inte ability to meet th conservation sta be impeded.
	Spotted and common redshank (peak count spring/autumn and winter respectively) Wading birds attracted to Shalfleet Creek at low water are likely to include significant numbers of redshank and are known to feed on the intertidal mudflats ¹³⁶ . Although total and peak count information provided by WeBS indicates that Shalfleet Creek is generally of low value to the overwintering bird assemblage associated with the Ramsar, with no spotted redshank recorded, an increase in extent of algal blooms, or increased persistence into the autumn changing the benthic invertebrate communities could result in a change in the feeding patterns for these species.	 Bird surveys to confirm numbers of redshank, species using Shalfleet Creek. Baseline estuarine macroinvertebrate and wider macrofauna survey at low tide should also be carried out in summer and winter to establish location, composition, abundance and condition of the mudflat habitat communities present in Shalfleet Creek. This can be linked to the prey requirements of the qualifying bird species. Macroalgae surveys in summer and winter to establish area of mudflats impacted. 		

¹³⁶ Environment Agency Hampshire and Isle of Wight Area (April 2005) Review of Consents Stage 3 Appropriate Assessment. Solent and Southampton Water SPA. Final version.

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effect to the integrity, and meet the onservation t be impeded. effect to the integrity and the et the favourable status will not

Potential Effect	Significance	Monitoring	Specific Mitigation	Residual Effect Mitigation
	This species will not be affected by changes in invertebrate communities on the mudflats as it is an inhabitant of wetlands			

ect after

6.6.8 Monitoring and Mitigation

As set out above, there are a number of specific monitoring and mitigation measures that need to be implemented.

Details of the proposed baseline survey work were issued to Natural England in February 2019 for agreement, with some work having already been completed during winter 2018-2019 within the optimal survey window (wintering bird surveys). The outline for the mitigation package has been agreed, but discussions are ongoing to establish the specific elements, and will be informed by the outstanding baseline survey results. The revised timescales for these activities are detailed below:

- **By 30 August 2019:** Achieve Natural England sign-off of a mitigation package and timetable that would need to be delivered before any future Drought Order application is granted by the Secretary of State.
- **By 30 September 2019:** Complete Year 1 surveys (assuming optimal survey window is available following agreement with Natural England) to refine scope and detailed/location specific implementation measures. Where evidence is appropriate, scope out the detailed mitigation measures for implementation and agree delivery vehicles and funding requirements. Finalise any remaining survey work and evidence gathering to be completed to set out the remaining detailed scope of mitigation measures. Agree the further monitoring programme required to monitor the mitigation measure implementation period and also post-implementation.

The aim will be to agree and secure delivery contracts for the initial mitigation actions by 31 March 2020, so that they can commence from 1 April 2020. Annual reviews of the mitigation package and agreement on further phases would take place over the following years of the Drought Plan period.

This proposition takes account of the frequency of Drought Order implementation (as opposed to application, which could be more frequent) of the Caul Bourne Drought Order, which (subject to final confirmation) would be no more frequently than **once in every 180-200 years**. In addition, the proposed WRMP19 measures for the Isle of Wight aim to reduce this frequency still further during the second half of the 2020s.

In addition, a groundwater model is being developed for the Isle of Wight water sources which will further improve the understanding of the potential effects of abstraction on river flows and the relative contribution of the Tertiary Deposits in drought conditions to flows to the Newtown estuary.

The accompanying Environmental Assessment Report also sets out the proposed monitoring that would be required for the European sites if the Drought Order was implemented such that actual effects can be compared with the predicted scale of effects in this Appropriate Assessment. Monitoring would be carried out at the on-set of a drought to provide the drought conditions baseline, during Drought Order implementation and post-Drought Order implementation.

6.6.9 The Integrity Test

The integrity of the site is: "the coherence of its ecological structure and function, across its whole area, that enables it to sustain the habitat, complex of habitats and/or the level of populations of the species for which it was classified"

Overall, it is considered that there will be no adverse effects arising from the proposed Drought Order on the conservation objectives of the qualifying features of the Solorian SAC,



Solent and Southampton Water SPA, or Solent and Southampton Water Ramsar site and thus **no adverse effect on site integrity is expected.**

6.6.10 In-combination effects

There is the potential for in-combination effects with the Caul Bourne WSW Drought Order and/or the Eastern Yar augmentation scheme Drought Order as discussed in Sections 6.8 to 6.10 below. No other in-combination effects with other activities, plans or programmes have been identified.

6.6.11 Conclusions

Based on current level of information regarding the proposed Drought Order, the assessed impacts upon qualifying features of designated sites and the specific mitigation measures to be implemented, no further work under Regulation 63 of the Conservation of Habitats and Species Regulations 2017) is required.

It is however recognised that some further modelling work regarding groundwater and river flow impacts, along with some baseline monitoring surveys, have been recommended to further inform the impact assessment for the Drought Order. The findings from this further work should be used to review the conclusions of this plan-level Appropriate Assessment which would need to be updated prior to any actual application for a Drought Order with the new evidence.

6.7 Eastern Yar Augmentation Scheme Drought Order

In order to protect public water supplies within Southern Water's Isle of Wight Water Resources Zone in the event of a future severe drought, Southern Water may need to apply to the Secretary of State for a Drought Order to increase abstraction from the River Medina by amending the conditions of abstraction relating to the Eastern Yar Augmentation Scheme which involves the transfer of raw water from the River Medina catchment to the river Eastern Yar for subsequent abstraction downstream. **Table 6.34** summarises the key components of the Eastern Yar Augmentation Scheme Drought Order - further details are set out in the draft Drought Plan and accompanying Environmental Assessment Report for this Drought Order. The scope of the Appropriate Assessment of the effects of the Drought Order on European sites has been developed from the conclusions of the HRA screening assessment (as reported in Sections 4 and 5 above). A summary of the qualifying features screened in for the Appropriate Assessment is provided in **Table 6.34**, i.e. those qualifying features sensitive to the effects of the Drought Order where the HRA screening assessment was unable to confirm there would be no likely significant effects on site integrity.

and Appropriate Assessment scope				
	Eastern Yar Augmentation Scheme Drought Order			
Drought order details	 The Drought Order would authorise Southern Water to increase abstraction from the River Medina by reducing the Minimum Residual Flow conditions on the river as follows: River Medina at Blackwater: reduce from 2.7Ml/d to 1.7 Ml/d River Medina at Shide: reduce from 5 Ml/d to 4 Ml/d This will allow increased abstraction from the River Medina by Southern Water for transfer and augmentation of flows in the River Eastern Yar for subsequent re-abstraction downstream near Sandown. 			
European sites screened in for	Solent Maritime SAC Solent and Southampton Water SPA			

Table 6.34 Summary of proposed Eastern Yar Augmentation Scheme Drought Order and Appropriate Assessment scope





	Eastern Yar Augmentation Scheme Drought Order
Appropriate	
Assessment	·
Assessment	Solent and Southampton Water Ramsar site <u>Solent Maritime SAC</u> 1130 Estuaries 1130 Atlantic salt meadows (<i>Glauco-Puccinellietalia maritimae</i>) 1140 Mudflats and sandflats not covered by seawater at low tide <u>Solent and Southampton Water SPA</u> Article 4.1: During the breeding season - Mediterranean gull <i>Larus melanocephalus</i> (nesting & feeding) Article 4.2: Over winter: • Black-tailed godwit <i>Limosa islandica</i> (feeding) • Dark-bellied Brent goose <i>Branta bernicla</i> (roosting & feeding) • Teal <i>Anas crecca</i> (roosting & feeding) Assemblage qualification: A wetland of international importance. • Teal • Teal • Teal • Teal Anas crecca (roosting & feeding) Assemblage qualification: A wetland of international importance. • Teal • Teal • Teal • Ninged plover • Black-tailed godwit • Little grebe Tachybaptus ruficollis • Wigeon <i>Anas penelope</i> • Redshank <i>Tringa totanus</i> • Durinic Caldris alpina • Curlew <i>Numenius arquata</i> • Shoveler <i>Anas clypeata</i> • Curlew <i>Numenius arquata</i> • Shelduck <i>Tadorna</i> Solent and Southampton Water Ramsar site Ramsar criterion 1: • saltmarshes • intertidal flats Ramsar criterion 2: The site supports an important assemblage of rare plants and invertebrates. At least 33 British Red Data Book invertebrates and at least eight British Red Data Book plants are represented within the site. Qualifying bird species: ringed plover (peak counts in spring/autumn) and dark-bellied Brent goose, Eurasian teal, black-tailed godwit (peak counts in winter). Ramsar criterion 5: In addition to those species listed as part of the SPA designation, and in criterion 6: Little egret <i>Egretta garzetta</i> , spotted redshank <i>Tringa erythropus</i> , common redshank and water rail <i>Rallus aquaticus</i> .





Eastern Yar Augmentation Scheme Drought Order					
Ramsar criterion 6: Qualifying Species/populations (as identified at designation):					
 Species with peak counts in spring/autumn: Ringed plover, Europe/Northwest Africa 397 individuals, representing an average of 1.2% of the GB population 					
 Species with peak counts in winter: Dark-bellied Brent goose, 6456 individuals, representing an average of 3% of the population Eurasian teal, NW Europe 5514 individuals, representing an average of 					
1.3% of the populationBlack-tailed godwit, Iceland/W Europe 1240 individuals, representing an average of 3.5% of the population					

Conservation objectives and Site Improvement Plan measures

Broad conservation objectives have been set for the Solent Maritime SAC and Solent and Southampton Water SPA, which are therefore of relevance to the Medina estuary:

"Ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the favourable conservation status of its qualifying features, by maintaining or restoring:

- The extent and distribution of qualifying natural habitats and habitats of qualifying species
- The structure and function (including typical species) of qualifying natural habitats
- The structure and function of the habitats of qualifying species
- The supporting processes on which qualifying natural habitats and the habitats of qualifying species rely
- The populations of qualifying species, and,
- The distribution of qualifying species within the site."

Supplementary Advice on the conservation objectives was published in March 2019 and this has been used in the assessment, and reference has also been made to the original Regulation 33 advice available for the European Marine Site¹³⁷.

Site Improvement Plans (SIPs) have also been developed for each Natura 2000 site in England as part of the Improvement Programme for England's Natura 2000 sites (IPENS). The plans provide a high level overview of the issues (both current and predicted) affecting the condition of the Natura 2000 features on the site(s) and outline the priority measures required to improve the condition of the features. It does not cover issues where remedial actions are already in place or ongoing management activities which are required for maintenance. A total of 17 issues have been prioritised for the Solent Maritime SAC¹³⁸ (and also for the Solent and Southampton Water SPA). The prioritised issues and affected features that may be relevant to the assessment of the proposed Shalcombe Drought Order are as

¹³⁸ Natural England (2014). Planning for the Future Improvement Programme for England's Natura 2000 Sites (IPENS) Site Improvement Plan: Solent. www.naturalengland.org.uk/ipens2000



¹³⁷ Solent European Marine Site comprising: Solent Maritime Candidate Special Area of Conservation, Solent and Southampton Water Special Protection Area & Ramsar Site, Chichester and Langstone Harbours Special Protection Area & Ramsar Site, Portsmouth Harbour Special Protection Area & Ramsar Site. English Nature's advice given under Regulation 33(2) of the Conservation (Natural Habitats &c.) Regulations 1994. Accessed at http://publications.naturalengland.org.uk/publication/3194402.

follows (edited to relate to measures for habitats and species known to be present or potentially present in the Medina estuary only):

- Water pollution should not impact the following species or habitats: A026(NB) little egret, A046a(NB) dark-bellied Brent goose, A048(NB) common shelduck, A050(NB) wigeon, A052(NB) Eurasian teal, A054(NB) pintail, A056(NB) shoveler, A069(NB) red-breasted merganser, A137(NB) ringed plover, A141(NB) grey plover, A144(NB) sanderling, A149(NB) dunlin, A156(NB) black-tailed godwit, A157(NB) bar-tailed godwit, A160(NB) curlew, A162(NB) common redshank, A169(NB) turnstone, A176(B) Mediterranean gull, A191(B) sandwich tern, A192(B) roseate tern, A193(B) common tern, A195(B) little tern, H1310 glasswort and other annuals colonising mud and sand, H1320 cord-grass swards, H1330 Atlantic salt meadows and the water bird assemblage.
- **Hydrological changes** should not impact on: H1150 coastal lagoons, H1320 cordgrass swards, H1330 Atlantic salt meadows.
- Change to site conditions should not impact on: A026(NB) little egret, A046a(NB) dark-bellied Brent goose, A048(NB) common shelduck, A050(NB) wigeon, A052(NB) Eurasian teal, A054(NB) pintail, A056(NB) shoveler, A069(NB) redbreasted Merganser, A137(NB) ringed Plover, A141(NB) grey plover, A144(NB) sanderling, A149(NB) dunlin, A156(NB) black-tailed godwit, A157(NB) bar-tailed godwit, A160(NB) curlew, A162(NB) common redshank, A169(NB) turnstone, A176(B) Mediterranean gull, A191(B) sandwich tern, A192(B) roseate tern, A193(B) common tern, A195(B) little tern, H1310 glasswort and other annuals colonising mud and sand, H1320 Cord-grass swards, H1330 Atlantic salt meadows and water bird assemblage.

6.7.1 Hydrological Assessment

Baseline

The River Medina is the main source of freshwater inflow into the Medina transitional waterbody. The tidal Medina is a coastal plain (spit enclosed) type macrotidal (range of 4.2m) estuary which covers an area of 2.19km² at High Water (HW) springs. The length of the estuarine reach is 7.4km and the volume of water in the estuary at high water (mean) is 10.13km². The tidal prism volume has been modelled, using the Analytical Emulator model¹³⁹ as 6.80km². The distance of saline intrusion has been estimated at ~5.3km and also modelled at 5.3km. The estimated flushing time is 8.89 days (based on a residual river flow velocity of 0.00026 m/s). The mean river inflow over one tidal cycle has been calculated as 18,000m³ -, approximately 0.3% of the tidal prism¹⁴⁰. Salinity profiles indicate a predominately well mixed estuary, with surface salinities at all times above 31ppt, and bed salinities at 34ppt to 35ppt.

The sensitivity of the estuary to surface water abstraction has been calculated in accordance with the UKTAG methodology¹⁴¹ as 'Low', based on the ratio of fresh water inflow to tidal prism volume.

Assessment

As a result of the anticipated hydrological impacts between the Blackwater gauging station and Shide gauging station, the WFD transitional water body of the River Medina (The Medina Estuary) is also expected to be impacted by the drought order.

¹⁴¹ SNIFFER, 2008. Rapid validation of WFD83 Standards for Freshwater Flows to Estuarion



¹³⁹ Manning A.J. (2012).TR167 – Enhanced UK Estuaries Database: Explanatory notes and Metadata. HR Wallingford Report DDY0427-RT002-R02-00.

¹⁴⁰ Ambios Environmental Consultants Ltd., 2016. Report AmbCHC02 – Sedimentary processes in the medina Estuary, May 2016. On behalf of Cowes harbour Commissioners.

The Lukely Brook (21.6km²) tributary joins the River Medina downstream of Shide gauging station, however the contribution of flow from this tributary at low flows (Q_{95}) is 11 times lower than the flow in the River Medina. This flow input consequently will not materially alleviate the impacts of the upstream flow reduction. The drought order is therefore anticipated to reduce the amount of freshwater flowing into the Medina transitional waters. The impact of abstraction from the River Medina on the estuary has been assessed based on the percentage reduction to freshwater flow expected at Reach 2 (Medina at Shide gauging station). For the transitional Medina, the impacts are therefore as follows:

- Summer: Reduction to MRF major due to a 41% reduction in Q₉₅ flow of the preceding reach to the estuarine waters.
- Winter: Reduction to MRF major due to a 48% reduction in Q₉₅ flow of the preceding reach to the estuarine waters.

In summary, as a result of the drought order implementation there is a significant reduction in freshwater low flows which is assessed as a potential **major** impact on the hydrodynamics of the transitional water body. The is a precautionary assessment based on the low flow reduction of the most significant freshwater contributing river, and reflects the possibility of this reduced freshwater flow resulting in an increase to the flushing time (due to a reduced residual river flow velocity) and an alteration of the mixing characteristics (for which no data are currently available) of the upper estuary, leading to a possible increase in saline intrusion distance and migration of the turbidity maximum

6.7.2 Water Quality Assessment

Baseline

The Medina Estuary has been designated as a Sensitive Area (Eutrophic) and Polluted Water (Eutrophic). The evidence base for the designations included the widespread growth of macroalgae *Entermorpha* spp. and *Ulva* spp. Macroalgal surveys undertaken in 2002 and 2003 indicated that macroalgae covered 42 to 50 ha of the intertidal area. During a review completed by the Environment Agency in 2016, it was concluded that Dissolved Oxygen sags and phytoplankton blooms were not issues in the Medina Estuary, and therefore any mitigation efforts should be focussed on addressing the nutrient loading and macroalgae blooms¹⁴². The review also concluded that the estuary remains in a hypernutrified state.

The biggest nitrogen contribution (~68%) is from direct freshwater diffuse agricultural sources. Approximately 12% of nitrogen is from offshore coastal background sources and 11% is from indirect rivers and STW inputs via offshore. The remaining 9% is from freshwater STW, urban and intermittent inputs. Nutrient control measures have been put in place with the aim of reducing loading in the harbour.

Assessment

The reduction in flows to the Medina estuary is not considered to lead to any significant adverse effects on water quality in the estuary, with a low risk of deterioration to dissolved oxygen concentration and dissolved inorganic nitrogen (DIN). Risks to soluble reactive phosphorus (SRP) concentrations have been assessed as of medium risk based on the likely effects in the freshwater River Medina. Further details are provided in the accompanying Environmental Assessment Report.

The reduced freshwater flow input to the estuary may cause a risk of increased deposition of fine grained sediment, including the migration of the turbidity maximum due to reduced residual flow from the fluvial River Medina. However, the tidal energy and mixing will remain

¹⁴² Environment Agency (2016) DATASHEET: Nitrate vulnerable zone (NVZ) designation 2017 Eutrophic Waters (Estuaries and Coastal Waters). NVZ Name: Newtown Harbour.



the dominant processes in the estuary and these processes should negate much of this risk, and it is therefore assessed as low risk.

6.7.3 Summary of Potential Impacts: Hydrology and Physical Environment

Table 6.35 summarises the potential effects on the physical environment due to implementation of the Drought Order as identified in the accompanying Drought Order Environmental Assessment Report. Additional Drought Order abstraction from the River Medina during low river flow conditions will reduce the amount of freshwater flowing into the Medina estuary. The impact of the additional Drought Order abstraction from the River Medina on the estuary has been assessed based on the percentage reduction to freshwater flow expected at the Shide gauging station on the River Medina:

- Summer Drought Order implementation: major impact with a 41% reduction in Q₉₅ flow to the estuarine waters.
- Winter: Reduction to MRF **moderate** impact with a 5% reduction in Q₉₅ flow to the estuarine waters but **major** impact at Q₅₀ flows (48% reduction in Q₅₀ flows).

This is a precautionary assessment based on the low flow reduction of the most significant freshwater contributing river, and reflects the possibility of the reduced freshwater flow resulting in an increase to the flushing time (due to a reduced residual river flow velocity) and an alteration of the mixing characteristics (for which no data are currently available) of the upper estuary, leading to a possible increase in saline intrusion distance and migration of the turbidity maximum.

Table 6.35 Summary of potential changes to the physical environment due to theproposed Eastern Yar Augmentation Scheme Drought Order

River Medina from Shide gauging station	n to Medina estuary
Major reduction of flow in the River Medina for the duration of the Drought Order implementation in both the summer and winter Drought Order options	 Reduction in flows of up to 41% during the summer when flows in the river are low (Q₉₅ flow) Reduction in flows of up to 5% during winter when flows in the river are low (Q₉₅ flow) Reduction in flows of up to 48% during winter when flows in the river are at Q₅₀ flows
Water quality in the River Medina Low-Medium risk during the summer/winter period	Low risk for Total Ammonia and dissolved oxygen and medium risk for soluble reactive phosphorus
Consented discharges No risk during the summer/winter period	• No consented discharges >0.5 Ml/d were identified.
Geomorphology Medium risk during winter and summer for the duration of the Drought Order	• During winter and spring, there is a medium risk of changes in wetted width, and low risk of increased sedimentation and river bank collapse.
Medina estuary	
Major impacts on freshwater flows to the Medina estuary for the duration of the Drought Order implementation in both the summer and winter options	 Reduction of freshwater flow being passed forwards from the River Medina – the dominant freshwater flow input to the estuary. 41% reduction in summer and 5% reduction in winter at Q₉₅ flows (48% reduction to winter Q₅₀ flows)
Water quality in Medina estuary Low-Medium risk during the summer/winter period	 Low risk for Dissolved Inorganic Nitrogen (DIN) and dissolved oxygen concentration; medium risk for soluble reactive phosphorus (SRP)
Consented discharges No risk during the summer/winter period	• No consented discharges >0.5 Ml/d identified.
Geomorphology Low risk during winter and summer for the	• During winter and spring, there is a low risk of changes in wetted width, increased sedimentation



duration of the Drought Order

and river bank collapse.

6.7.4 Solent Maritime SAC

Baseline

The estuary, mudflat and sandflat and the Atlantic salt meadows habitat qualifying features have been scoped in to the Appropriate Assessment in relation to the Medina estuary component of the SAC only.

H1130 Estuaries

The SAC citation describes the Medina Estuary as coastal plain estuary with mudflats ranging from low and variable salinity in the upper reaches, and only those in Chichester and Langstone Harbour being fully marine, thus suggesting a freshwater influence in the upper reaches.

The marine condition assessment has concluded that the estuaries feature is 100% unfavourable no change (18/03/2018).

The Medina estuary is a coastal plain (spit enclosed) type macrotidal (range of 4.2 m) estuary which covers an area of 2,190,000m² at High Water (HW) spring tide. The length of the estuarine reach is 7.4 km and the volume of water in the estuary at high water (mean) is 10,126,773m². The tidal prism volume has been modelled as 6,804,000 m². The distance of saline intrusion has been estimated at ~5.3km and the estimated flushing time is 8.890 days (based on a residual river flow velocity of 0.00026 m/s). The mean river inflow over one tidal cycle has been calculated as 18,000m³¹⁴³, approximately 0.3% of the tidal prism. Salinity profiles indicate a predominately well mixed estuary, with surface salinities at all times above 31 ppt, and bed salinities at 34 to 35ppt. The sensitivity of the estuary to surface water abstraction has been calculated in accordance with the UKTAG methodology (see Appendix B) as 'low', based on the ratio of freshwater inflow to tidal prism volume.

Using the Supplementary Advice, it is considered that the following attributes/targets could be impacted by the drought order, over and above the prevailing drought conditions:

- Structure: freshwater sources Maintain the natural freshwater flow / volume into the estuary. Saltmarsh shows particular structural and plant diversity where freshwater seepages provide a transition from fresh to brackish conditions. Such areas can be important for invertebrates.
- Structure: habitat zonation Maintain the estuary zonation, which is affected by both changes in salinity gradient and tides in the estuary from river to sea (horizontally) and with shore height (vertically) from terrestrial to subtidal.

H1330 Atlantic Salt Meadows

Atlantic salt meadows are communities of herbaceous halophytic (salt-tolerant) plants growing on the margins of tidally inundated shores. The key requirements for their development include a reasonable supply of sediment and a low energy wave environment. The other key requirements include the following¹⁴⁴:

¹⁴⁴ Doody J.P. 2008. Management of Natura 2000 habitats. 1330 Atlantic salt meadows (*Glauco-Puccinellietalia maritimae*). European Commission



¹⁴³ Ambios Environmental Consultants Ltd., 2016. Report AmbCHC02 – Sedimentary processes in the medina Estuary, May 2016. On behalf of Cowes Harbour Commissioners.

- twice-daily tidal cycles.
- sediment transport across the shore.
- sediment accumulation.
- establishment of salt tolerant plants.

The above set of requirements indicate that tidal and marine processes are the dominant processes required to sustain this habitat. Atlantic salt meadows develop when halophytic vegetation colonises soft intertidal sediments of mud and sand in areas protected from strong wave action. This vegetation forms the middle and upper reaches of saltmarsh, where tidal inundation still occurs but with decreasing frequency and duration. A wide range of community types is represented and the saltmarsh can cover large areas, especially where there has been little or no enclosure on the landward side.

The saltmarshes generally consist of angiosperm-dominated stands of vegetation, occurring on the extreme upper shore of sheltered coasts and periodically covered by high tides. The vegetation develops on a variety of sandy and muddy sediment types and may have admixtures of coarser material. The character of the saltmarsh communities is affected by height up the shore, resulting in a zonation pattern related to the degree or frequency of immersion in seawater. These habitats are less dependent on freshwater input and so are less sensitive to changes in freshwater input and are not likely be impacted by the reduced freshwater flows arising from the drought order.

The Medina Estuary SSSI citation provides further background to the saltmarsh communities present. The citation states, "The numerous fragments of saltmarsh that occur along both sides of the estuary are considered relict features of more extensive marshes which originally formed when the physical character of the river was markedly different from that of today. The largest and best preserved of these is the Werrar saltmarsh which fringes the mid-western edge of the estuary. It exhibits a clear zonation of vegetation reflecting classic stages in saltmarsh development. The lower marsh is dominated by sea purslane *Halimione portulacoides* with some cord-grass *Spartina anglica*. This grades to higher, mixed marsh community with a richer flora dominated by sea lavender *Limonium vulgare*, sea plantain *Plantago maritima* and sea blite *Suaeda maritima*, with glasswort *Salicornia* species occupying low 'pans'. The highest levels of the marsh grade to sea couch-grass *Elymus pycnanthus*, commonly with sea club-rush *Scirpus maritimus*, sea aster *Aster tripolium* and, at the margins, two nationally scarce species, divided sedge *Carex divisa* and golden samphire *Inula crithmoides*".

The low flow channel is not designated as part of the SSSI, but is part of the SAC. Therefore the SSSI unit and condition assessment is confined to the intertidal area between mean low and mean high water. Units 9 and 10 are the closest to the tidal limit upstream. Both consist of littoral sediment and are in unfavourable-no change condition as a result of nutrient source issues. The units further downstream; 1, 2, 4, 5, 6 are of the same condition for the same underlying reasons.

Priority habitat and EMODnet seabed habitat mapping of the EUNIS marine habitats records very few areas of saltmarsh in the upper estuary. The first main component is at the Fairlee sewage treatment works, and then there is an area just upstream of Island Harbour and the large area of saltmarsh at Werrar. These are located some distance downstream from the tidal limit; ~2.5km. The predominant habitat types within the estuary and littoral mud and sublittoral sediments.

H1140 Mudflats and sandflats not covered by seawater at low tide



Mudflats and sandflats not covered by seawater at low tide form a major component of the Newtown estuary. This habitat type can be divided into three broad categories (clean sands, muddy sands and muds), although in practice there is a continuous gradation between them. Within this range the plant and animal communities present vary according to the type of sediment, its stability and the salinity of the water.

The Medina Estuary SSSI citation states that "The invertebrate community present within the estuary is one more commonly associated with marine rather than estuarine situations and presumably reflects the relatively small freshwater volume of the Medina river".

Data regarding the benthic (intertidal) habitats within the Medina Estuary are limited and no data on the subtidal habitats have been made available. Data obtained from the European Marine Observation Data Network¹⁴⁵ indicates that the mudflats consists mostly of littoral mud (LS.LMu) within the estuary channel. Littoral mud habitats consist of two main biotope complexes which include polychaete/bivalve–dominated mid-estuarine mud shores (LS.LMu.MEst) and polychaete/oligochaete–dominated upper estuarine mud shores (LS.LMu.UEst). These two biotope complexes are split by position in the estuary, specifically regarding the salinity regime.

Mid-estuarine shores of fine sediment are mostly in the silt and clay fraction (particle size less than 0.063 mm in diameter), although sandy mud may contain up to 40% sand (mostly very fine and fine sand). Upper estuarine sandy mud and mud shores, in areas with significant freshwater influence, support few infaunal species and are principally characterised by a limited range of polychaetes and oligochaetes. Most mid-estuarine muddy shores are subject to some freshwater influence, although at some locations more or less fully marine conditions may prevail. Such marine conditions are most likely limited to the small inter-tidal area associated with the mouth of the estuary. Mid-estuarine muds support rich communities characterised by polychaetes, bivalves and oligochaetes¹⁴⁶.

The European Marine Observation Data Network indicates that the estuary is mainly dominated by sublittoral sediment. This habitat type consists of seven sub-habitats each consisting of several biotopes. Detailed information regarding the sub-habitats and biotopes present within the Medina Estuary was not available and therefore a detailed assessment could not be undertaken; however, it is likely that the sub-habits are mainly sublittoral coarse sediment, sand, mud or mixed sediments in variable salinity.

Assessment

H1130 Estuaries

Freshwater inflows at Q_{95} flows are estimated be reduced by approximately 41% as a result of the drought order if implemented during the summer and is therefore considered to be a **major** hydrological impact. A reduction in freshwater flow fails the attribute and target to maintain natural freshwater flow / volume into the estuary.

The supplementary advice states that "retaining natural transitions from river to sea and upper to lower shore are important to a healthy estuary structure. Habitat zonation will be representative of the limits and range of estuarine communities with tidal movements and

¹⁴⁶ Connor DW, Allen JH, Golding N, Howell KL, Lieberknecht ML, Northen KO and Reker JB (2004). The Marine Habitat Classification for Britain and Ireland Version 04.05 JNCC, Peterborough ISBN 1 861 07561 8 (internet version)



¹⁴⁵ European Marine Observation Data Network (EMODnet) Seabed Habitats project (www.emodnetseabedhabitats.eu), funded by the European Commission's Directorate-General for Maritime Affairs and Fisheries (DG MARE).

salinity". A reduction in freshwater inflow could lead to the lengthening of the saline portion of the estuary, with the saline gradient moving upstream. A shift in isohalines with the salinity gradient moving upstream is likely to affect any tidal freshwater marsh or saltmarsh with a freshwater reliance in the upper part of the estuary. The distribution of vegetation and sessile and benthic organisms within the saltmarsh and mudflat habitats could be altered with saline tolerant species moving further upstream. Reductions in water quality as a result of an increase in flushing time could lead to algal blooms, with localised increases in temperature as the cooling effect of the freshwater input is lost and smaller body of water heating more quickly. A reduction in water flow could lead to localised deposition of fine sediment, with the overall suspended solid load likely reduced and an upstream migration of the turbidity maximum (as the area where the salt wedge of saline intrusion meets with the fresh water influx, resulting in flocculation of suspended particulate matter).

The impact would be temporary, lasting for the duration of the drought order and recovery of the species and habitats. Therefore a 'lasting effect,' resulting in the permanent loss of a qualifying habitat or species, or the 'long term deterioration' of the habitats or species within the estuary is considered unlikely. However, the effect of the drought order is considered to be a large scale change (volume of freshwater) implemented over a short-medium term timescale to a localised area of the upper estuary in the Medina Estuary. Specific mitigation is detailed in the following sections for the underlying habitats, and therefore it is considered that there will be no adverse effect to the SAC integrity and the ability to meet the favourable conservation status will not be impeded in the medium-long term.

H1330 Atlantic salt meadows

The key impact of the drought order is to reduce the freshwater input to the transitional waterbody. The resulting effects are considered to be:

- Potential increase in exposure at low tide as a result of a reduction in wetted area and possible desiccation of communities.
- Shift in isohalines with a change in distribution of vegetation (e.g. upstream migration of *Spartina* species) and sessile and benthic organisms¹⁴⁷.
- Shift in saltmarsh zones with reduction in pioneer communities as a result of smothering from finer sediments deposited as a result of low flows and velocities¹⁴⁸.
- Changes in water chemistry parameters temperature, dissolved oxygen and dissolved and particulate matter leading to changes in water quality.
- Increase in flushing or freshwater transit time resulting in a build-up of nutrients and pollutants, with an increased risk of algal blooms.
- Increased influence of tide on circulation patterns as a result of reduced freshwater input.

Using the Supplementary Advice, it is considered that the following attributes/targets could be impacted by the drought order, over and above the prevailing drought conditions:

- Structure and function: vegetation structure zonation of salt marsh vegetation: Maintain the full range of zonations (low-mid, mid, mid-upper and transitional zones) between component saltmarsh communities found in H1330 (Atlantic salt meadows).
- Supporting processes: sedimentary processes: Maintain the sedimentary processes (suspended sediment, sediment transfer, etc.) that sustain the elevation and topography of the marsh surface.

 ¹⁴⁷ Gilbert, S., K. Lackstrom, and D. Tufford. 2012. The Impact of Drought on Coastal Ecosystems in the Carolinas. Research Report: CISA-2012-01. Columbia, SC: Carolinas Integrated Sciences and Assessments.
 ¹⁴⁸ Tyler-Walters, H., 2001. Saltmarsh (pioneer). In Tyler-Walters H. and Hiscock K. (eds) Marine Life Information Network: Biology and Sensitivity Key Information Reviews, [on-line]. Plymouth: Marine Biological Association of the United Kingdom. [cited 08-03-2019]. Available from: https://www.marlin.ac.uk/habitat/dg/





• Supporting processes: water quality: Where the feature is dependent on estuarine water, ensure water quality and quantity is restored to a standard that provides the necessary conditions to support the feature.

The Medina Estuary Favourable Condition Tables (2010) include the following attributes and targets that could be impacted by the drought order, over and above the prevailing drought conditions:

- Vegetation structure: zonation of vegetation Characteristic range of variation of typical of the site maintained, subject to natural change.
- Vegetation composition: characteristic species Maintain frequency of characteristic species of saltmarsh zones as follows: Pioneer zone: At least one typical species frequent and another occasional; Low-mid marsh: At least one of *Puccinellia maritima*, *Atriplex portulacoides* or *Salicornia* spp. dominant, and two other typical species at least frequent; Mid-upper marsh: At least one typical species abundant and three frequent.

Table 6.36 summarises the potential effects on the Atlantic salt meadow due to implementation of the Drought Order.



Table 6.36 Potential effects on Atlantic salt meadows habitat

DESIGNATED SITE: S REF: UK0030059	Solent Maritime SAC	PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Eastern Yar			
Potential Effect	Significance	Monitoring	Specific Mitigation Measures	Re Mi	
Habitat degradation – exposure and desiccation	 There are communities of herbaceous halophytic (salt-tolerant) plants growing on the margins of tidally inundated shores. The key requirements for the development of Atlantic salt meadows include: a reasonable supply of sediment and a low energy wave environment. twice-daily tidal cycles. sediment transport across the shore. sediment accumulation. establishment of salt tolerant plants. There is a small area of Atlantic salt meadow recorded along the periphery of the Medina Estuary (9.38Ha – priority habitat mapping). While a reduction in the wetted width of the main estuary channel is considered likely as a result of the Drought Order, it is considered unlikely that such a reduction would have any significant effect upon the habitat conditions favoured by species present within the Atlantic salt meadows, and particularly given the location of the saltmarsh towards the mid-estuary. The MarLIN sensitivity assessment looked at the sensitivity of saltmarsh to desiccation as a result of drought. The overall sensitivity is considered to be low, as a result of intermediate intolerance (some loss of species and reduction in viability of population) but a high recoverability (recovery will take many months, but less than 5 years). The majority of the saltmarsh habitat is situated above the mean low water level and the duration of the effect will be intermittent and restricted to low water, with areas submerged again at higher tides. As the impacts of a reduced wetted area are considered to be localised to the upper estuary, and the saltmarsh is located mid-estuary, the impact is considered to be low/negligible; a small scale change (wetted width), with intermittent effect over a short-medium term timescale to a very localised area of saltmarsh in the mid-estuary. The connectivity of the saltmarsh to the low flow channel, at low tide, will be confirmed through baseline survey as no data is currently available. 	Habitat survey – confirm connectivity of saltmarsh to channel and risk mapping of vulnerability of saltmarsh to drought impacts	None required	No int co im	
Species loss – shift in community	 Salinity Mudflats and saltmarshes are reliant on a salinity regime to function and support the resultant communities. The salinity gradients zone the flora and fauna found across the saltmarshes and intertidal mudflats. Salinity is also an important parameter in saltmarsh root growth including its ability to influence plant nitrogen assimilation and sediment nitrogen retention, which in turn influences the stability of the marsh¹⁴⁹. The MarLIN sensitivity assessment has concluded that saltmarsh species are tolerant of a range of salinities, typically within the range of 18-40psu, although the pioneer communities are tolerant of greater salinities than the upper marshes. The habitat is considered to have a low sensitivity to changes in salinity, with intolerance being low (species unlikely to be killed, but overall viability reduced) but a very high recoverability (full recovery within a couple of weeks and less than 6 months). With a decrease in freshwater input there is the potential for the community composition to follow the salinity gradient, with more saline tolerant species replacing those requiring greater freshwater inputs in the upper estuary. The impact is therefore considered to be low/negligible; a small area over which the effect could be experienced (pioneer and lower marsh), for a shortmedium term timescale to a very localised area of saltmarsh in the midestuary. Baseline survey work will need to be completed to confirm the 	Habitat survey – confirm connectivity of saltmarsh to channel and risk mapping of vulnerability of saltmarsh to drought impacts	None required	No int co im	

¹⁴⁹ Alldred M, Liberti A and Baines S.B. (2017) Impact of salinity and nutrients on salt marsh stability. Ecosphere. Accessed at https://esajournals.onlinelibrary.wiley.com/doi/full/10.1002/ecs2.2010.

Residual Effect After Mitigation

- No adverse effect to the SAC integrity and the ability to meet the favourable
- conservation status will not be impeded.

No adverse effect to the SAC integrity and the ability to meet the favourable conservation status will not be impeded.

DESIGNATED SITE: Solent Maritime SAC REF: UK0030059		PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Eastern Yar			
Potential Effect	Significance	Monitoring	Specific Mitigation Measures	Re Mit	
	connectivity of the saltmarsh to the low flow channel and its risk to the effects of the drought order.				
Habitat degradation – sedimentation	The drought order may affect the saltmarsh habitat through reduced sediment supply from the River Medina due to the reduced velocities during low flow conditions. However, during a period of drought, river levels would naturally be low and therefore the movement of sediment is likely to have already reduced significantly prior to implementation of the drought order. In addition, the areas of saltmarsh present along the periphery of the Medina estuary do not appear to be directly connected to the channel. Impacts to the Atlantic salt meadows relating to reduced fluvial sediment supply and reduced freshwater flows to the Medina estuary (over and above those arising due to natural drought conditions) are assessed as negligible.	None required	None required.	No int me sta	
Habitat degradation – water quality	Temperature and Oxygen Dissolved oxygen saturation/concentration data were consistent with the standard to support high status for fish and invertebrates in the transitional water. The risk of water quality deterioration with respect to DO is therefore assessed as low. The Environment Agency review for the Sensitive Area (E) and Pollution Waters (E) designations also concluded that dissolved oxygen sags were not an issue in the estuary. Therefore although small, temporary changes could occur to the temperature and dissolved oxygen levels due to implementation of the Drought Order, significant adverse impacts on the saltmarsh and mudflat habitats are considered unlikely due to the resilience of the intertidal communities and existing DO saturation supporting a high status for fish and invertebrates.	None required	None required	No inte co im	
	 Nutrient Dilution and Flushing As discussed in the water quality baseline conditions, nitrogen loading in the estuary is a key issue with macroalgae blooms occurring across the mudflats. This in turn can create anoxic conditions underneath reducing the diversity and abundance of the invertebrate community and potentially interfere with bird feeding patterns¹⁵⁰. Saltmarsh root growth can be restricted by raised salinity and low oxygen concentrations in the soil reducing the plants ability to acquire sufficient quantities of phosphorous and nitrogen¹⁵¹. Increased nitrogen and phosphorous loading on saltmarshes can alter the species characteristic of more fertile sites becoming dominant and those species of less nutrient rich sites, and typical of the early successional stages, being outcompeted¹⁵². Nitrogen loading, and eutrophication, also reduces the growth of saltmarsh root and rhizome systems, thereby affecting the stability of the marsh¹⁵³. The hydrological assessment concluded the risk of deterioration to Dissolved Inorganic Nitrogen (DIN) within the estuarine reach is low, however uncertain due to the lack of data. The reduced dilution of nutrients and increased flushing time may increase the area of saltmarsh covered by algal mats, and potentially cause a temporary shift in species abundance and composition in the lower marsh as a result of the change in nutrients, compounded by the change in salinity regime. The recovery time required for the groundwater aquifer to contribute baseline flows to flush through the nutrients could allow the algal blooms to persist longer into the autumn months. The amount of algal cover affecting the saltmarsh communities will need to be confirmed through baseline survey as no data is currently available. 	 The following monitoring needs to be undertaken to inform any specific mitigation package (locations and methods to be agreed with Natural England and the Environment Agency): DAIN monitoring in upper Medina Estuary (upstream of ~Wippingham). Additional water quality monitoring for soluble reactive phosphorous (SRP), dissolved oxygen, salinity, temperature and conductivity. Extent of algal mat cover on lower marshes. Species abundance and composition in the lower marshes. 	 Continued compliance with nitrogen stripping at Peel Common STW. Investigation as to whether additional nitrogen stripping can be achieved at Peel Common STW or if other STW in Solent area can be included in scheme. Engagement in catchment management schemes to reduce nitrogen loading across the catchment area. Consider other specific measures that can be implemented in Medina catchment to reduce nitrogen and/or phosphorous. 		

¹⁵⁰ http://www.ukmarinesac.org.uk/pdfs/sandmud.pdf

Residual Effect After Mitigation

No adverse effect to the SAC integrity and the ability to meet favourable conservation status will not be impeded.

No adverse effect to the SAC ntegrity and the ability to meet the favourable conservation status will not be mpeded.

No adverse effect to the SAC ntegrity and the ability to meet the favourable conservation status will not be mpeded.

 ¹⁵¹ Saltmarsh Review JNCC Report 334
 ¹⁵² Van Wijnen H.J. and Bakker J.P. (1999) Nitrogen and phosphorous limitation in a coastal barrier saltmarsh: the implications for vegetation succession. Journal of Ecology.
 ¹⁵³ Alldred M, Liberti A and Baines S.B. (2017) Impact of salinity and nutrients on salt marsh stability. Ecosphere. Accessed at https://esajournals.onlinelibrary.wiley.com/doi/full/10.1002/ecs2.2010

DESIGNATED SITE: Solent Maritime SAC REF: UK0030059		PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Eastern Yar		
Potential Effect	Significance	Monitoring	Specific Mitigation Measures	Res Miti
Intra-order effects	Multiple individual effects on the saltmarsh habitat have been identified as a consequence of the reduction in freshwater input to the estuary. The effects will act synergistically, on the same receptor at similar times to potentially increase the overall effect of degrading the saltmarsh habitat. However, the combined effects are not sufficient to cause a long-term change in the saltmarsh community, or affect a large extent being limited to the upper estuary. The overall viability of the saltmarsh is not considered to be adversely affected in the long-term with the impacts reversible in the short-medium term when freshwater inputs are restored. Baseline survey work will need to be completed to confirm the connectivity of the saltmarsh to the low flow channel and its risk to the effects of the drought order.	As above	As above	No inte mee con imp

Residual Effect After litigation

No adverse effect to the SAC integrity and the ability to meet the favourable conservation status will not be impeded.

H1140 Mudflats and sandflats not covered by seawater at low tide

The key impact of the drought order is to reduce the freshwater input to the transitional waterbody. The resulting effects are considered to be:

- Reduction in water levels with a reduced wetted area at low tide.
- Reduction in flow, velocities and sediment input leading to potential changes in sedimentation patterns.
- Change in location of salinity/freshwater interface with potential migration upstream.
- Changes in water chemistry parameters temperature, dissolved oxygen and dissolved and particulate matter leading to changes in water quality.
- Increase in flushing or freshwater transit time resulting in a build-up of nutrients and pollutants.
- Increased influence of tide on circulation patterns as a result of reduced freshwater input.

Using the Supplementary Advice, it is considered that the following attributes/targets could be impacted by the drought order, over and above the prevailing drought conditions:

- Structure and function: presence and abundance of key structural and influential species [Maintain OR Recover OR Restore] the abundance of listed species*, to enable each of them to be a viable component of the habitat.
- Supporting processes: energy / exposure Maintain the natural physical energy resulting from waves, tides and other water flows, so that the exposure [High / Medium / Low] does not cause alteration to the biotopes, and stability, across the habitat.
- Supporting processes: physico-chemical properties Maintain the natural physico-chemical properties of the water.
- Supporting processes: water quality dissolved oxygen Maintain the dissolved oxygen (DO) concentration at levels equating to High Ecological Status (specifically ≥ 5.7 mg per litre (at 35 salinity) for 95 % of the year), avoiding deterioration from existing levels.
- Supporting processes: water quality nutrients Restore water quality to mean winter dissolved inorganic nitrogen levels at which biological indicators of eutrophication (opportunistic macroalgal and phytoplankton blooms) do not affect the integrity of the site and features.
- Supporting processes: water quality turbidity Maintain natural levels of turbidity (e.g. concentrations of suspended sediment, plankton and other material) across the habitat.

The Medina Estuary SSSI Favourable Condition Tables includes the following attributes and targets for the mudflat habitat:

- Species population measures Population structure should be assessed in terms of viability of characteristic species identified for the site.
- Population structure should be assessed in terms of viability of characteristic species identified for the site Maintain age/size class structure of key indicator species.

Table 6.37 summarises the potential effects on the mudflats and sandflats not covered by seawater at low tide due to implementation of the Drought Order.



Table 6.37 Potential effect on mudflats and sandflats

DESIGNATED SITE: Solent Maritime SAC REF: UK0030059		PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Eastern Yar		
Potential Effect	Significance	Monitoring	Mitigation	Residual Effect a Mitigation
Habitat degradation - exposure and desiccation	 From satellite images the areas of mudflats that could be impacted by the Drought Order are upstream of Northwood and Whippingham. Any increase in exposure will occur at low tide only, and for the limited duration of the Drought Order; 6 months. The area of mudflats that could be subject to increased exposure is approximately 68ha¹⁵⁴. This is approximately 1.3% of the total mudflats area (5,059,4ha) identified in the SAC citation¹⁵⁵. The frequency of the Drought Order implementation is low; no more frequently than once in every 180-200 years. Furthermore, the proposed WRMP19 is aiming to introduce measures on the Isle of Wight that will reduce this frequency further during the second half of the 2020s. The lower shore normally remains saturated during low tide. With exacerbated low flow conditions due to the implementation of the Drought Order (41% reduction in freshwater flow at Qss), there is likely to be a small reduction in the wetted area of the channel in the upper Medina Estuary at low tide. This could lead to a greater area of mudflats becoming drained, and the sediment becoming firm and compacted, with a smaller saturated zone. Many of the species of the mudflats live in burrows and are capable of retreating into these burrows during periods of exposure, and thereby providing protection from desiccation. <i>Hediste diversicolor</i> inhabits a burrow approximately 0.3m deep and <i>Tubflicoides benedii</i> is capable of burrowing to depths of approximately 10cm. Abundance of the latter is suggested to be driven by a decrease in high water level or an increase in the length of time the substrate is not covered by water. Increased emergence has been found to cause a decline in abundance of <i>Hediste diversicolor</i> at the upper limits of the intertidal zone, as a result of substrate drying and greater extremes of temperature. However, <i>Hediste diversicolor</i> are mobile enough to migrate to damper substrates. An increase in emergence as a result of the drought order during	 The following monitoring needs to be undertaken to inform any specific mitigation package (locations and methods to be agreed with Natural England and Environment Agency): Flow, velocity and wetted area measurements within the Medina estuary. Walkover survey of Medina Estuary to assess the level of low tide hydrological features and connectivity with the habitats (mudflats/sandflats). Habitat mapping of mudflats and connectivity with channel at low tide. 	None required	No adverse effect integrity and the meet the favoura conservation statimpeded.
Habitat degradation – sedimentation	 Studies¹⁵⁶ on behalf of the Cowes Harbour Commissioners have collated extensive data on the sedimentary composition of the Medina estuary. The bed substrate within the upper section of the estuary, within the channel, is predominately silt dominated mud (with a low fraction of clay and minor sand/gravel components). This transitions to a clay dominated substrate forming mudflats along the banks. Due to the fine grained lithologies within the catchment, clay could make a significant portion of the suspended sediment, especially due to the tidal location of the reach. A significant area of gravel (mostly biogenic in origin, comprised of <i>Ostrea edulis</i> shell) exists within the channel in upper section of the estuary. In the upper estuary there may be increased sedimentation of sand and silt grades. These changes in sediment size and mobility may change species numbers and richness, although mudflat species have a greater tolerance for 	None required	None required	No adverse effect integrity and the meet the favoura conservation sta impeded.

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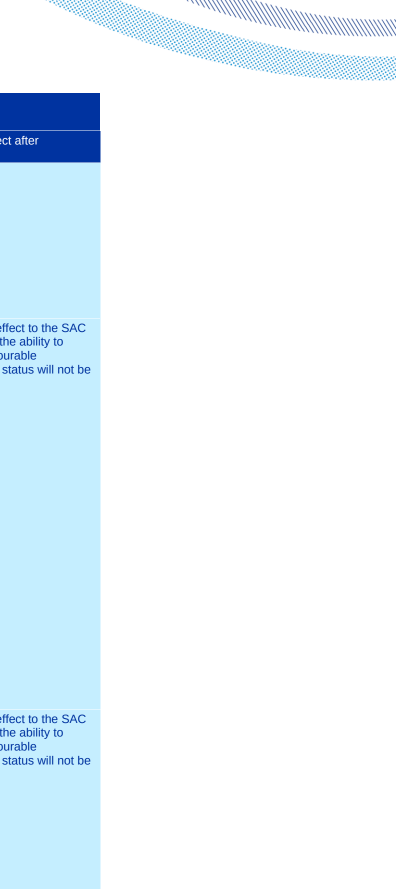
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fect to the SAC ne ability to urable status will not be

 ¹⁵⁴ Estimated from MAGIC using the Priority Habitat Inventory – Mudflats.
 ¹⁵⁵ http://jncc.defra.gov.uk/protectedsites/sacselection/n2kforms/UK0030059.pdf
 ¹⁵⁶ Ambios Environmental Consultants Ltd., 2016. Report AmbCHC02 – Sedimentary processes in the medina Estuary, May 2016. On behalf of Cowes harbour Commissioners

DESIGNATED SITE: Solent Maritime SAC REF: UK0030059		PLAN NAME: Southern V OPTION NAME: Eastern		
Potential Effect	Significance	Monitoring	Mitigation	Residual Effect
	different particle sizes and a high bioturbatory therefore being less sensitive to smothering due to increase sedimentation ¹⁵⁷ .			Mitgaton
	Overall resistance and resilience to increases in temporary, localised or light sedimentation are considered to be high, and therefore the biotope is not sensitive to temporary, local changes in sediment patterns. Heavy sedimentation, of approximately 30cm, is considered to have a greater impact, with a medium resistance as a result of a reduction in population size. Although still a high recovery, the overall sensitivity is considered to be low ⁹⁷ . As such, the impact of the migration of the turbidity maximum is considered to be negligible .			
Habitat degradation – water quality	Salinity Mud and sandy sediments are subject to variable salinity concentrations. The MarLIN sensitivity assessment contains evidence from relevant literature review about the sensitivity of the biotope to increases in salinity. It is considered that temporary changes in salinity would likely only affect the surface of the sediment, and not deeper buried organisms as the interstitial or burrow water is less affected. However, longer term or permanent changes in salinity would impact the sediment water. <i>Hediste diversicolor</i> has been found to be tolerant of a range of salinities from fully marine seawater down to 5PSU or less. Other species have been found to be less tolerant e.g. <i>Baltidrilus costata</i> and therefore a change in some species abundance may occur as a result of the drought order moving the salinity gradient upstream.	None required.	None required	No adverse effe integrity and the meet the favoura conservation sta impeded.
	In general, recovery of <i>Hediste diversicolor</i> populations from impacts appears to be relatively rapid. Recovery will be enhanced where adult migration (active or passive) can transport adults from adjacent, unimpacted habitats.			
	Overall the biotope is considered to be resistant to salinity changes with no significant effects to the physico—chemical character of the habitat and no long-term effect on population viability of key species. Some changes to feeding and reproduction rates, and therefore overall abundance, may be impacted during the implementation period of the drought order. Resilience is considered to be high given the ability for the biotope to recover relatively rapidly. Many studies have found recovery after dredging or pipeline instalments to be within 6 months. Recovery will be enhanced where there is recolonization by larvae or adult migration from a non-impacted area. The impact of salinity changes on the mudflat habitat is therefore considered to be negligible.			
	Temperature and Oxygen Dissolved oxygen saturation/concentration data were consistent with the standard to support high status for fish and invertebrates in the transitional water. The risk of water quality deterioration with respect to DO is therefore assessed as low.	None required.	None required	No adverse effe integrity and the meet the favour conservation sta impeded.
	As discussed in the UK Marine SACs Project literature, many intertidal species tolerate a wide change in temperatures by altering metabolic activity, or mobilising to reduce the effects e.g. burrowing deeper into sediments. Severe temperature changes can result in a seasonal reduction of benthic species richness and abundance ¹⁵⁸ .			
	Therefore although small, temporary changes could occur to the temperature and dissolved oxygen levels due to implementation of the Drought Order, significant adverse impacts on the saltmarsh and mudflat habitats are			

¹⁵⁷ M.Elliott, S.Nedwell, N.V.Jones, S.J.Read, N.D.Cutts, K.L.Hemingway (1998) Intertidal Sand and Mudflats & Subtidal Mobile Sandbanks (volume II). An overview of dynamic and sensitivity characteristics for conservation management of marine SACs. Scottish Association for Marine Science (UK Marine SACs Project). ¹⁵⁸ M.Elliott, S.Nedwell, N.V.Jones, S.J.Read, N.D.Cutts, K.L.Hemingway (1998) Intertidal Sand and Mudflats & Subtidal Mobile Sandbanks (volume II). An overview of dynamic and sensitivity characteristics for conservation management of marine SACs. Scottish



Association for Marine Science (UK Marine SACs Project).

REF: UK0030059	: Solent Maritime SAC	PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Eastern Yar			
Potential Effect	Significance	Monitoring	Mitigation	Residual Effect a Mitigation	
	Significance considered unlikely due to the resilience of the intertidal communities and existing DO saturation supporting a high status for fish and invertebrates. Nutrient Dilution and Flushing As discussed in the water quality baseline conditions, nitrogen loading in the estuary is a key issue with macroalgae blooms occurring across the mudflats. This in turn can create anoxic conditions underneath reducing the diversity and abundance of the invertebrate community and potentially interfere with bird feeding patterns ¹⁵⁹ . Water quality risks have been assessed as low (for DIN and dissolved oxygen) and medium for SRP. Reduced SRP water quality conditions may increase the risk of algal blooms and changes in the phytoplankton community in the estuary but the magnitude of this impact is assessed as low, reflecting the baseline position of mats of green algae, mainly <i>Enteromorpha</i> species and <i>Ulva lactuca</i> , that form during late spring and summer under 'normal' conditions. Literature review compiled for the MarLIN sensitivity assessment shows decreases and increases in different species. <i>Hediste diversicolor</i> may change its feeding preferences from column suspension feeder to surface deposit feeder, thereby increasing in numbers as a result of the blooms.		 Continued compliance with nitrogen stripping at Peel Common STW. Investigation as to whether additional nitrogen stripping can be achieved at Peel Common STW or if other STW in Solent area can be included in scheme. Engagement in catchment management schemes to reduce nitrogen loading across the catchment area. Consider specific measures that can be implemented in Medina 	Residual Effect a Mitigation	
	 However, other species including mud shrimp <i>Corophium volutator</i> and <i>Limecola balthica</i> showed decreases. Persistence of the blooms could lead to deoxygenation of the water and substrate. The littoral muds are generally characterised by low oxygen levels and <i>Hediste diversicolor</i> and <i>Tubificoides benedii</i> are tolerant of prolonged (~20 days, experimental evidence) hypoxia. However, enchytraeid and naidid species are more sensitive. The MarLIN sensitivity assessment documents the high resistance of the characterising species to changes in temperature and dissolved oxygen concentrations. Burying into the sediment can provide some resistance to temperature fluctuations as this buffers against temperature changes over the tidal cycle. It is considered that <i>Hediste diversicolor</i> are able to survive short term increases of temperature (a 5°C increase in temp for one month period) or smaller increases for a longer period (2°C for one year), against the baseline seasonal surface water temperatures of between 4 and 19°C. <i>Hediste diversicolor</i> and <i>Limecola balthica</i> are considered to have a high resistance to changes in dissolved oxygen concentration, and can withstand short periods of hypoxia. However, as the biotopes are found in the intertidal zone, oxygen levels will be recharged during the tidal cycle and therefore reducing the overall risk of detrimental effects. 		catchment to reduce nitrogen and/or phosphorous.		

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effect to the SAC the ability to burable status will not be

¹⁵⁹ http://www.ukmarinesac.org.uk/pdfs/sandmud.pdf

6.7.5 Solent and Southampton Water SPA

Baseline

The Solent and Southampton Water SPA extends from Hurst Spit to Hill Head along the south coast of Hampshire, and from Yarmouth to Whitecliff Bay along the north coast of the Isle of Wight. The site includes the Medina estuary where the mudflat habitat (as described above for the SAC) support beds of *Enteromorpha* spp. (green seaweeds) and *Zostera* spp. (seagrass) and a rich invertebrate fauna that forms the food resource for the SPA designated estuarine birds.

The SPA qualifies under Articles 4.1 and 4.2 of the Birds Directive by supporting populations of a number of breeding species under Annex I of the directive and supporting populations of European importance of the migratory species (see **Table 6.29**). The site also qualifies under Article 4.2 of the Birds Directive by regularly supporting at least 20,000 waterfowl.

In relation to the Medina estuary component of the SPA, the following SPA designated bird species are likely to be present.

Breeding birds

Mediterranean gull – **Table 6.38** shows that the entirety of the Medina estuary population of Mediterranean gull was recorded by WeBS in the mid part of the estuary (WeBS sector code DE002). No specific recent data on breeding Mediterranean gull have been identified but a precautionary approach has been adopted for this Appropriate Assessment by assuming breeding as well as feeding and over-wintering may take place within the Medina estuary.

Medina Estuary: Mediterranean gull count data (sector code DE001, DE002 and DE003)						
Counts	November	December	January	February	Total	
Individual counts: Medina estuary	-	-	-	2	2	
Total (peak) count for Medina estuary (sector code DE001)					0	
% present for DE001 population					0%	
Total (peak) count for Medina estuary (sector code DE002)					2	
% present for DE002 population					100%	
Total (peak) count for Medina estuary (sector code DE003)					0	
% present for DE003 population					0%	

Table 6.38 WeBS count data for Mediterranean gull in the Medina estuary



Wintering birds

Information presented within the Solent Disturbance and Mitigation Project: Phase 1 report¹⁶⁰ summarises Wetland Birds Survey (WeBS) data for the qualifying SPA bird species screened in to the Appropriate Assessment. WeBS data have also been obtained for the Medina estuary as discussed below.

Ringed plover – the Solent Disturbance and Mitigation Project: Phase 1 report indicates that Ringed plover were distributed widely across the SPA with significant flocks recorded along the north east coast of the Isle of Wight. However, low numbers of birds (5-6 individual birds) only have been recorded within upper Medina estuary margins (**Table 6.39**).

Medina estuary (sector codes DE001, DE002 and DE003): Ringed plover count data					
Counts	November	December	January	February	Total
Individual counts Medina estuary	-	1	-	-	1
Total (peak) count for Medina estuary (sector code DE001)					0
% present for DE001 population			1		0%
Total (peak) count for Medina estuary (sector code DE002)					1
% present for DE002 population			1		100%
Total (peak) count for Medina estuary (sector code DE003)					0
% present for DE003 population					0%
% of SPA population					0.18%

Table 6.39 Ringed plover: WeBS wintering bird data for Medina estuary

Black-tailed godwit – The Solent Disturbance and Mitigation Project: Phase 1 report indicates Chichester and Langstone Harbour are the main sites of significant value to black-tailed godwit with average peak counts of 1207 birds (8 times the national threshold for this species). By comparison, low numbers of black-tailed godwit (maximum of 3 birds) were recorded within upper Medina estuary margins. WeBS low tide count data are shown in **Table 6.40**.

Table 6.40 Black-tailed godwit: WeBS wintering bird data for Medina estuary

Medina estuary (sector codes DE001, DE002 and DE003): Black-tailed godwit count d			nt data		
Counts	November	December	January	February	Total
Individual counts Medina estuary	33	19	19	3	74
Total (peak) count for Medina estuary (sector code DE001)					7
% present for DE001 population					9.45%
Total (peak) count for Medina estuary (sector code DE002)					23
% present for DE002 population					31.08%
Total (peak) count for Medina estuary (sector code DE003)					19
% present for DE003 population					25.67%
% of SPA population					4.3%

¹⁶⁰ Stillman, R. A., Cox, J., Liley, D., Ravenscroft, N., Sharp, J. & Wells, M. (2009) Solent Disturbance and Mitigation Project: Phase I report. Report to the Solent Forum



Dark-bellied Brent goose – The Solent Disturbance Mitigation Project: Phase 1 report has recorded 1800 dark-bellied Brent goose within the Solent: 61% were recorded within the Chichester and Langstone Harbour area. By contrast, peak counts of only approximately 1 to 9 birds have been recorded within Medina estuary. Low tide WeBS count data are shown in **Table 6.41.**

Medina estuary (sector codes I	Medina estuary (sector codes DE001, DE002 & DE003): Dark-bellied Brent goose count data			P	
Counts	November	December	January	February	Total
Individual counts Medina estuary	4	51	92	143	290
Total (peak) count for Medina estuary (sector code DE001)					0
% present for DE001 population					0%
Total (peak) count for Medina estuary (sector code DE002)				n.	143
% present for DE002 population			1		49.31%
Total (peak) count for Medina estuary (sector code DE003)				n.	92
% present for DE003 population					31.72%
% of SPA population					3.13%

Table 6.41 Dark-bellied Brent goose: WeBS wintering bird data for Medina estuary

Teal – The Solent Disturbance Mitigation Project: Phase 1 report has recorded a maximum count of approximately 1 to 2 birds within the Medina estuary. WeBS low tide count data show higher counts as shown in **Table 6.42**.

Table 6.42 Teal: WeBS wintering bird data for Medina estuary

Medina estuary (secto	Medina estuary (sector codes DE001, DE002 and DE003): Teal count data				
Counts	November	December	January	February	Total
Individual counts Medina estuary	-	-	23	66	89
Total (peak) count for Medina estuary (sector code DE001)					2
% present for DE001 population					2.24%
Total (peak) count for Medina estuary (sector code DE002)					7
% present for DE002 population					7.86%
Total (peak) count for Medina estuary (sector code DE003)					57
% present for DE003 population					64.04%
% of SPA population					1.5%

Bird assemblage

Table 6.43 shows the bird assemblage for the Medina estuary which includes little grebe, wigeon, redshank, pintail, shoveler and lapwing. The bird assemblage also includes black-tailed godwit, for which the data can be seen in **Table 6.43**.



Table 6.43 Bird assemblage: WeBS data for Medina estuary

Table 6.43 Bird assemblage: WeBS data for Medina estuary Medina estuary WeBS count data (Sector codes DE001, DE002 and DE003)					
Counts – Little grebe	November	December	January	February	Total
Individual counts Medina estuary	18	26	17	20	81
Total (peak) count for sector code DE01					6
% present for DE01					7.40%
Total (peak) count for sector code DE02					15
% present for DE02					18.51%
Total (peak) count for sector code DE03					7
% present for DE03					8.64%
Counts – wigeon	November	December	January	February	Total
Individual counts Medina estuary	24	42	91	36	193
Total (peak) count for sector code DE01					-
% present for DE01					0%
Total (peak) count for sector code DE02					87
% present for DE02					45.07%
Total (peak) count for sector code DE03					20
% present for DE03					10.36%
Counts – redshank	November	December	January	February	Total
Individual counts Medina estuary	42	40	42	36	160
Total (peak) count for sector code DE01					13
% present for DE01					8.13
Total (peak) count for sector code DE02					31
% present for DE02					19.38%
Total (peak) count for sector code DE03					12
% present for DE03					7.5%
Counts – grey plover	November	December	January	February	Total
Individual counts Medina estuary	-	-	2	-	2
Total (peak) count for sector code DE01					0
% present for DE01					0%
Total (peak) count for sector code DE02					2
% present for DE02					100%
Total (peak) count for sector code DE03					0
% present for DE03					0%





Medina estuary WeB	S count data (S	Sector codes	DE001, DE0	02 and DE003)
Counts – dunlin	November	December	January	February	Total
Individual counts Medina estuary		-	78	162	240
Total (peak) count for sector code DE01					162
% present for DE01					0
Total (peak) count for sector code DE02					0%
% present for DE02					67.5%
Total (peak) count for sector code DE03					0
% present for DE03					0%
Counts – curlew	November	December	January	February	Total
Individual counts Medina estuary	48	39	36	24	147
Total (peak) count for sector code DE01					7
% present for DE01					4.67%
Total (peak) count for sector code DE02					31
% present for DE02					21.08%
Total (peak) count for sector code DE03					10
% present for DE03					6.8%
Counts – shelduck	November	December	January	February	Total
Individual counts Medina estuary		-	2	9	11
Total (peak) count for sector code DE01					2
% present for DE01					18.18%
Total (peak) count for sector code DE02					4
% present for DE02					36.36%
Total (peak) count for sector code DE03					4
% present for DE03					36.36%

Assessment

The Drought Order may lead to some minor alterations to the benthic invertebrate community structure and the type of prey available to wading birds in the upper section of the estuary. The main concern in this context will be a change in the saline gradient and a slight increase in the estuary flushing time, with reduced dilution of nutrients (nitrogen). Work completed for the UK Marine SACs Project concluded that although changes in salinity may affect the prey structure, it would not necessarily affect their functioning. For example, on mud flats *Nereis* may be replaced by *Nephtys* following an increase in salinity with reduced river flows. Although the species composition is seen to have changed along the environmental gradient, the community still functions as prey for the birds. However, given the nitrate vulnerable designation (eutrophic) of the estuary, there is a low risk of an increase in algal blooms and a change phytoplankton and zooplankton community structures. This may impact the



abundance and type of prey available, therefore potentially interfering with bird feeding patterns¹⁶¹.

With regard to the Favourable Condition Tables, the targets that could be impacted by the Drought Order are considered to be:

- Annex I species: Saltmarsh Food availability (prey species) Mediterranean gulls in particular forage in saltmarsh areas for small fish, and invertebrates such as worms, snails, and insects.
- Annex I species: Intertidal mudflats and sandflats Food availability (prey species) Mediterranean gulls in particular forage over mudflat and sandflat areas for small fish, and invertebrates such as worms, snails and crustaceans.
- Waterfowl assemblage: Saltmarsh Food availability (prey species) Aster trifolium, Spergularia, Puccinellia, Triglochin, Plantago, and Salicornia spp. are important food plants for dark-bellied brent geese. Soft-leaved and seed-bearing plants such as Salicornia spp. and Atriplex are important food plants for teal. A number of overwintering and passage birds feed on invertebrates and small fish within the saltmarsh communities.
- Waterfowl assemblage: Intertidal mudflats and saltmarsh Food availability (prey species) Most of the waders and waterfowl within the assemblage, including the internationally important regularly occurring migratory birds feed on invertebrates within and on the sediments. Black-tailed godwit for example, feed primarily on bivalve molluscs such as *Macoma, Cardium* and annelid worms such as *Nereis* whereas small isopods such as *Gammarus* and *Tubifex* worms are important prey species for ringed plover. Wigeon and brent geese however graze on green algae (*Enteromorpha* and *Ulva* spp.), the latter preferring eelgrass (*Zostera* spp.) which grows on the sediment.

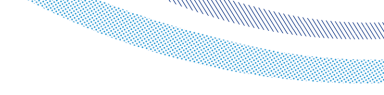
Consideration has been given to each of the qualifying species and is detailed in **Tables 6.44** and **Table 6.45** below.



¹⁶¹ http://www.ukmarinesac.org.uk/pdfs/sandmud.pdf

Table 6.44 Potential effects on breeding Mediterranean gull

DESIGNATED SIT REF: UK9011061	E: Solent and Southampton Water SPA	PLAN NAME: Southern Wat OPTION NAME: Eastern Yar	
Potential Effect	Significance	Specific Mitigation	Residual Effect after Mitigation
Changes in prey abundance and prey species dominance as a result of reductions in freshwater flow inputs to the estuary (habitat degradation).	International Union of Conservation for Nature (IUCN) data indicate that the diet of Mediterranean gull includes terrestrial and aquatic invertebrates, gastropods, fish, earthworms, berries and small rodents. While changes in estuarine conditions may result in changes to prey availability and dominance it is considered unlikely that such changes would significantly affect the foraging success of the breeding population of Mediterranean gulls as this species is likely to change prey preferences in accordance to availability. Therefore, the varied and opportunistic diets of these species ameliorate the impact that the drought order may have on littoral mudflat macroinvertebrate species (such as annelid worms). Given the timescales proposed for the Drought Order and the temporal extent of the effects of a reduction in freshwater input to the estuary (i.e. at low tide only), it is considered that changes in prey availability and dominance will be of minor impact magnitude, temporary and unlikely to have any significant long-term effect upon the favourable conservation status of this species.	None required	No adverse effect to the SPA integrity and the ability to meet the favourable conservation status will not be impeded.
Loss and/or degradation of breeding habitat	Mediterranean gull typically nest near water on flood-lands, fields and grasslands (del Hoyo <i>et al.</i> 1996 ¹⁶² , Snow and Perrins 1998 ¹⁶³) and on wet or dry areas of islands (Snow and Perrins 1998), favouring sparse vegetation but generally avoiding barren sand (del Hoyo <i>et al.</i> 1996). Nest sites themselves tend to be formed within a shallow depression, situated on the ground in sparsely vegetated sites. While nest sites are associated with estuarine habitats present within Newtown estuary it is not considered that changes to the condition of these habitats would arise as a result of the Drought Order sufficient to affect nest site selection of this species nor are any other physical or habitat changes considered likely to significantly affect breeding success.	None required.	No adverse effect to the SP/ integrity and the ability to meet the favourable conservation status will not be impeded.



 ¹⁶² del Hoyo, J., Elliott, A., and Sargatal, J. 1996. Handbook of the Birds of the World
 ¹⁶³ Snow, D.W.; Perrins, C.M. 1998. The Birds of the Western Palearctic, Volume 1: Non-Passerines

Table 6.45 Potential effects on SPA wintering birds

DESIGNATED SI REF: UK9011061	TE: Solent and Southampton Water SPA	PLAN NAME: Southern Water OPTION NAME: Eastern Yar	Drought Plan 2019	
Potential Effect	Significance	Monitoring	Mitigation	Residual Effect after Mitigation
prey/food resource abundance and prey species dominance as a result of reductions in freshwater flow of the estuary.WeBS data indicate that the Medina estuary accounts for approximately 3.13% of the total SPA population of this species. The Phase II report for the Solent Disturbance of inter-tidal and terrestrial food sourcesnitre Com Com Solent Disturbanceas a result of reductions in 	 Continued compliance with nitrogen stripping at Peel Common STW. Investigation as to whether additional nitrogen stripping can be achieved at Peel Common STW or if other STW in Solent area can be included in scheme. Engagement in catchment 	No adverse effect to the site integrity and the a meet the favourable conservation status with be impeded.		
	Teal WeBS data indicate that the Medina Estuary accounts for approximately 1.5% of the total SPA population of this species. Flocks of teal gather from August onwards in Solent and Southampton, with particularly important numbers in Newtown Harbour ¹⁰⁶ . Teal are a generalist feeder and are known to eat a wide range of food and prey items, ranging from terrestrial and aquatic vegetation to aquatic and terrestrial invertebrates. Given the generalist nature of the feeding characteristics of teal, it is considered unlikely that the temporary, minor magnitude of effects of the proposed Drought Order on estuarine habitat and associated food sources will not have any significant negative effect upon the foraging success of the teal population associated with the Medina Estuary.	None required	 management schemes to reduce nitrogen loading across the catchment area. Consider specific measures that can be implemented in Medina catchment to reduce nitrogen and/or phosphorous. 	
	Ringed plover WeBS data indicate that the Medina Estuary accounts for approximately 0.18% of the SPA population of this species of this species. This species is omnivorous and not exclusively estuarine, preying upon insects such as flies and spiders, alongside estuarine invertebrates such as polychaete worms, Crustacea and molluscs. However, being a wading bird, it is likely to be more sensitive to changes in prey abundance and composition potentially caused by the Drought Order. The more sheltered inner reaches of the estuary are likely to provide a favourable habitat for these wading birds. The exact number of individuals that might be expected to overwinter in the Medina estuary is unknown. Given the potential for some adverse effects on the littoral mudflats of the more sheltered upper estuary in Medina estuary due to the drought order, and the unknown number of birds using the estuary, the impact is assessed as uncertain.	 Wintering bird surveys to determine use of Medina Estuary by ringed plover. Baseline estuarine macroinvertebrate and wider macrofauna survey at low tide should also be carried out in summer and winter to establish location, composition, abundance and condition of the mudflat habitat communities present in the Medina Estuary. This can be linked to the prey requirements of the qualifying bird species. Macroalgae surveys in summer and winter to establish area of mudflats impacted. 		
	Black-tailed godwit WeBS data indicate that the Medina Estuary accounts for approximately 4.3% of the total SPA population of this species. The omnivorous diet of this species mainly includes infaunal polychaete worms and snails, but also includes some plants, beetles, grasshoppers and other small insects during the breeding season. <i>Hediste diversicolor</i> are an important prey item for black tailed godwits and infaunal bivalve molluscs, such as cockles (<i>Cerastoderma edule</i>) and Baltic tellin (<i>Macoma baltica</i>) are also favoured, however it is not considered exclusively estuarine. Being a wading bird, it is likely to be more sensitive to changes in prey abundance and composition potentially caused by the Drought Order.	 Wintering bird surveys to confirm numbers of black- tailed godwit using Medina Estuary Baseline estuarine macroinvertebrate and wider macrofauna survey at low tide should also be carried out in summer and winter to establish location, composition, abundance and condition of the mudflat habitat communities present in 		

 ¹⁶⁴ Liley, D., Stillman, R. & Fearnley, H. (2010). The Solent Disturbance and Mitigation Project Phase 2: Results of Bird Disturbance Fieldwork 2009/10. Footprint Ecology / Solent Forum
 ¹⁶⁵ English Nature (2001) Solent European Marine Site. English Nature's advice given under Regulation 33(2) of the Conservation (Natural Habitats &c.) Regulations 1994.



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DESIGNATED S REF: UK901106	ITE: Solent and Southampton Water SPA 1	PLAN NAME: Southern Water OPTION NAME: Eastern Yar	Drought Plan 2019	
Potential Effect	Significance	Monitoring	Mitigation	Residual Effect after Mitigation
	The more sheltered inner reaches of the estuary (including in Medina Estuary) are likely to provide a favourable habitat for these wading birds. Flocks gather from mid-July to feed on the intertidal mudflats ¹⁶⁶ and therefore an increase in extent of algal blooms, or increased persistence into the autumn changing the benthic invertebrate communities could result in a change in the feeding patterns of black-tailed godwit recorded within Medina Estuary suggest this part of the estuary system is of limited value for foraging purposes for this species. It is therefore considered highly unlikely that the temporary and localised changes in prey community composition in Medina Estuary supported approximately 0.76% of the total assemblage associated with the SPA (based on JNCC count data). Although total and peak count information provided by WeBS indicates that the Medina Estuary supported approximately 0.76%, of the total assemblage associated with the SPA (based on JNCC count data). Although total and peak count information provided by WeBS indicates that the Medina Estuary is generally of low value to the overwintering bird assemblage associated with the SPA, an increase in extent of algal blooms, or increased persistence into the autumn changing the benthic invertebrate communities could result in a change in the feeding patterns for these species.	 Medina Estuary. This can be linked to the prey requirements of the qualifying bird species. Macroalgae surveys in summer and winter to establish area of mudflats impacted. Wintering bird surveys to confirm numbers of redshank, shelduck, dunlin, grey plover and curlew using Medina Estuary. Baseline estuarine macroinvertebrate and wider macrofauna survey at low tide should also be carried out in summer and winter to establish location, composition, abundance and condition of the mudflat habitat communities present in Medina Estuary. This can be linked to the prey requirements of the qualifying bird species. Macroalgae surveys in summer and winter to establish area of mudflats impacted. 		
Habitat degradation – loss of roosting sites	Dark-bellied Brent Goose The Phase II report indicated that the loss of terrestrial habitat typically has the highest effect on survival and therefore such habitat is considered to be particularly important for this species. The Drought Order will not have any adverse effects on terrestrial habitat and therefore no impacts on roosting sites.	None required	None required	No adverse effect to the integrity and the ability meet the favourable conservation status with be impeded.
	Teal Non-breeding Teal favour areas of shallow water on estuarine coastal lagoons, coastal and inland marshes, and flooded pastures and ponds. The potential area of mudflats and saltmarsh that the Drought Order could impact is considered to be small, with alternative habitat available for roosting.	None required		
	Ringed Plover and Bar tailed Godwit Both species are known to roost in saltmarsh habitat. However, this is typically in the upper marsh, where sward height is of particular importance. As the Drought Order will not affect the upper marsh areas, there will be no adverse effects to the availability of roost sites for these species.	None required		

the SPA ity to will not

¹⁶⁶ English Nature (2001) Solent European Marine Site. English Nature's advice given under Regulation 33(2) of the Conservation (Natural Habitats &c.) Regulations 1994.

6.7.6 Solent and Southampton Water Ramsar site

Baseline

Qualifying features of the Ramsar site relevant to this Appropriate Assessment have been presented earlier in **Table 6.29**. There are two key criteria for which this site is designated.

- **Ramsar criterion 1**: this site is one of the few major sheltered channels between a substantial island and mainland in European waters, exhibiting an unusual strong double tidal flow and has long periods of slack water at high and low tide. It includes many wetland habitats characteristic of the biogeographic region: saline lagoons, saltmarshes, estuaries, intertidal flats, shallow coastal waters, grazing marshes, reedbeds, coastal woodland and rocky boulder reefs.
- **Ramsar criterion 2**: this site supports an important assemblage of rare plants and invertebrates. At least 33 British Red Data Book invertebrates and at least eight British Red Data Book plants are represented within the site.

Qualifying bird species: ringed plover (peak counts in spring/autumn) and dark-bellied Brent goose, Eurasian teal, black-tailed godwit (peak counts in winter).

The site has also been designated based on the following criterion:

- **Ramsar criterion 5**: Assemblages of international importance which include species with peak counts in winter. This includes 51,343 waterfowl.
- Ramsar criterion 6: Qualifying Species/populations (as identified at designation) with peak counts in spring/autumn: ringed plover, (*Charadrius hiaticula*), Europe/Northwest Africa 397 individuals, representing an average of 1.2% of the GB population. Species with peak counts in winter: Dark-bellied Brent goose, 6,456 individuals, representing an average of 3% of the population; Eurasian teal, NW Europe 5,514 individuals, representing an average of 1.3% of the population; Black-tailed godwit, Iceland / Western Europe 1,240 individuals, representing an average of 3.5% of the population.

The Ramsar site includes the Medina Estuary: the supporting habitat of criterion 1 and the designated bird species of criterion 5 and 6 present in the Medina estuary have already been discussed in relation to the SAC and SPA sites above. It is currently unclear how many of the rare plants and invertebrate species specified under criterion 2 are present in the Medina estuary (data requested but not available at the time of writing).

Assessment

The potential impacts upon the relevant criterion 1 and 2 features of the Ramsar site present in the Medina Estuary are not considered to significantly alter from those described for qualifying features of the SAC and SPA as described in Sections 6.6.4 and 6.6.5.

The potential impacts upon wintering bird species and assemblages of the Ramsar site are discussed above under the Solent and Southampton Water SPA assessment. The potential effects on the criterion 5 and 6 bird species are not considered to significantly alter from those described for qualifying features of the SPA in Section 6.4.4.

Table 6.46 assesses those species that are not covered by the SAC or SPA designations.



Table 6.46 Potential Impact on Ramsar Criteria (not covered by SAC or SPA designations)

Significance	Monitoring	Mitigation	Residual Effect a Mitigation
 Important assemblage of rare plants and invertebrates. At least 33 BRDB invertebrates and at least eight BRDB Book plants are represented on site. Invertebrates: Allomelita pellucida, Gammarus insensibilis Nematostella vectensis, Arctosa fulvolineata, Aulonia albimana, Anthonomus rufus, Baris analis, Cantharis fusca, Drypta dentata, Leptura fulva, Meligethes bidentatus, Staphylinus caesareus, Aphrosylus mitis, Dorycera graminum, Haematopoda grandis, Hippobosca equina, Linnaemya comta, Stratiomys longicornis, Syntormon mikii, Tetanocera freyi, Villa circumdata, Trachysphaera lobata, Paludinella littorina, Truncatellina cylindrica, Andrena alfkenella, Elachista littoricola, Melissoblaptes zelleri, Platytes alpinella, Psamathrocrita argentella, Armandia cirrhosa. Unlikely to be impacted by the Drought Order as typically associated with marine habitat but presence in Shalfleet Creek needs to be confirmed through survey. Anisodactylus poeciloides, Berosus spinosus, Paracymus aeneus, Atylotus latistriatus, Acleris lorguinian Potential to be impacted by the Drought Order as species are associated with saltmarsh but presence in Shalfleet Creek needs to be confirmed through survey. Plants: Eleocharis parvula, Geranium purpureum forsteri, Lotus angustissimus, Ludwigia palustris, Orobanche purpurea, Lamprothamnium papulosum, Spartina maritima Zostera marina A number of these species are unlikely to be found in the mudflat and saltmarsh habitats that could be impacted by the Drought Order; Geranium purpureum forsteri (rocky habitat), Lotus angustissimus (sea cliffs), Orobanche purpurea (grassland) and Lamprothamnium papulosum (coastal waters). Eleocharis parvula, Ludwigia palustris, Spartina maritima and Zostera marina could be impacted by the Drought Order. Survey work completed in 2013 did not record these species 	Invertebrate surveys at sampling points in the upper Medina Estuary to confirm presence, distribution and abundance. Invertebrate surveys at sampling points in the upper Medina Estuary to confirm presence, distribution and abundance. Vegetation surveys in the upper Medina Estuary to confirm presence.	 Continued compliance with nitrogen stripping at Peel Common STW. Investigation as to whether additional nitrogen stripping can be achieved at Peel Common STW or if other STW in Solent area can be included in scheme. Engagement in catchment management schemes to reduce nitrogen loading across the catchment area. Consider specific measures that can be implemented in Medina catchment to reduce nitrogen and/or phosphorous. 	No adverse effe Ramsar site inte ability to meet th conservation sta be impeded.
absence within the zone of influence of the Drought Order i.e. downstream to Shalfleet Quay. Little egret (peak count spring/autumn) The coastal diet of this species is identical to other heron species and includes fish fry, crustaceans and amphibians. As the species is not reliant on mudflat benthic invertebrates, there will be no adverse effect on the foraging success of the population. Spotted and common redshank (peak count spring/autumn and winter respectively) Wading birds attracted to Shalfleet Creek at low water are likely to include significant numbers of redshank and are known to feed on the intertidal mudflats ¹⁶⁷ . Although total and peak count information provided by WeBS indicates that Medina Estuary is generally of low value to the overwintering bird assemblage associated with the Ramsar, an increase in extent of algal blooms, or increased persistence into the autumn changing the benthic invertebrate communities could result in a change in the feeding patterns for these species.	the upper Medina Estuary.This can be linked to the prey requirements of the qualifying bird species.Macroalgae surveys in	 Continued compliance with nitrogen stripping at Peel Common STW. Investigation as to whether additional nitrogen stripping can be achieved at Peel Common STW or if other STW in Solent area can be included in scheme. Engagement in catchment management schemes to reduce nitrogen loading across the catchment area. Consider specific measures that can be implemented in Medina catchment to reduce nitrogen and/or phosphorous. 	No adverse effe Ramsar site inte ability to meet th conservation sta be impeded.
	 Important assemblage of rare plants and invertebrates. At least 33 BRDB invertebrates and at least eight BRDB Book plants are represented on site. Allomelita pellucida, Gammarus insensibilis Nematostella vectensis, Arctosa fulvolineata, Autonomus rufus, Baris anais, Cantharis fusca, Drypta dentata, Leptura fulva, Meligethes bidentatus, Staphylinus caesareus, Aphrosylus mitis, Dorycera graminum, Haematopoda grandis, Hippobosca equina, Linnaemya comta, Stratiomys longicomis, Syntomon mitii, Tetanocera freyi, Villa circumdata, Trachysphaera lobata, Paludinella littorina, Truncatellina cylindrica, Andrena alfkenella, Elachista littoricola, Melissoblaptes zelleri, Platytes alpinella, Psamathrocrita argentella, Armandia cirrhosa. Unlikely to be impacted by the Drought Order as typically associated with marine habitat but presence in Shalfleet Creek needs to be confirmed through survey. Anisodactylus poeciloides, Berosus spinosus, Paracymus aeneus, Atylotus latistriatus, Acleris lorguiniana Potential to be impacted by the Drought Order as species are associated with saltmarsh but presence in Shalfleet Creek needs to be confirmed through survey. Plants: Eleocharis parvula, Geranium purpureum forsteri, Lotus angustissimus, Ludwigia palustris, Orobanche purpurea, Lamprothamnium papulosum, Spartina maritima Zostera marina A number of these species are unlikely to be found in the mudflat and saltmarsh habitats that could be impacted by the Drought Order; Geranium purpureum forsteri (rocky habitat), Lotus angustissimus (sea cliffs), Orobanche purpurea (grassland) and Lamprothamnium papulosum (coastal waters). Eleocharis parvula, Ludwigia palustris, Spartina maritima and Zostera marina could be impacted by the Drought Order. Survey work completed in 2013 did not record these species as being present in Shalfleet Creek, however update surveys should be compileted to confirm absence within the zone of influence	Significance Monitoring Important assemblage of rare plants and invertebrates. At least 33 BRDB invertebrates and at least eight BRDB Book plants are represented on site. Invertebrates Invertebrates Automalia pellucida, Gammarus insensibilis Nematostella vectorisis, Arctosa fulvolineata, Leptura Iulva, Meligethes bidentatus, Staphylinus caesareus, Aphrosylus mits, Donycera gramium, Hernangood grands, Hippobasca equina, Linnaemy corntin, Stratoma, Stratoma, Stratoma, Bartadona, Panachama, Bartadona,	Significance Monitoring Magazion Important assemblage of rare plants and invertebrates. At least 33 BRDB invertebrates and at least leight RDB block plants are prepared to site. Continued compliance with least leight RDM blocks. Baris analys. Centrars fusce, Drypta dentate, Leptran Michael a peliudide, Gammanus insensibile. Nematostella vectensis, Arctosa fulvolineati, Michael abimano, Antanonus dutas, Baris analys. Centrars fusce, Drypta dentate, Leptran Michael apeliudide, Sammanus insensibile. Centrar data, Trachyspharen Lebara, Packdrolla likerina, Starphysical vassoulae with marine habitat but presence in Shallest Creak needs to be confirmed through survey. A cloneaties by the Drought Order as species are associated with saltmarsh but presence in Shallest Creak needs to be confirmed through survey. New required and through survey. New required and through survey. Vagetation and abundance. New required and the upper fuscing and through survey. Pater of these species are unikely to be found in through survey. An unber of these species are unikely to be found in the muditat and saltmarsh but and saltmarsh matikat stat could be impacted by the Drought Order. Synamic muditation and bundance. Note required Continued compliance with through survey. Continued compliance with the cond of Influence of the Crought profers. Synamic marking a Dote of the Crought profers. Synamic marking a Dote of the Crought profers. Synamic marking a Dote of th

¹⁶⁷ Environment Agency (2005) Review of Consents, Part B Functional Assessments: Water Resources Appropriate Assessment Solent & Southampton Water SPA.

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Potential Effect	Significance	Monitoring	Mitigation	Residual Effect Mitigation
	This species will not be affected by changes in invertebrate communities on the mudflats as it is an inhabitant of wetlands	None required.		

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6.7.7 Monitoring and Mitigation

As set out above, there are a number of specific monitoring and mitigation measures that need to be implemented.

Details of the proposed baseline survey work were issued to Natural England in February 2019 for agreement, with some work having already been completed during winter 2018-2019 within the optimal survey window (wintering bird surveys). The outline for the mitigation package has been agreed, but discussions are ongoing to establish the specific elements, and will be informed by the outstanding baseline survey results. The revised timescales for these activities are detailed below:

- **By 30 August 2019:** Achieve Natural England sign-off to a mitigation package and timetable that would need to be delivered before any future Drought Order application is granted by the Secretary of State.
- **By 30 September 2019:** Complete Year 1 surveys (assuming optimal survey window is available following agreement with Natural England) to refine scope and detailed/location specific implementation measures. Where evidence is appropriate, scope out the detailed mitigation measures for implementation and agree delivery vehicles and funding requirements. Finalise any remaining survey work and evidence gathering to be completed to set out the remaining detailed scope of mitigation measures. Agree the further monitoring programme required to monitor the mitigation measure implementation period and also post-implementation.

The aim will be to agree and secure delivery contracts for the initial mitigation actions by 31 March 2020, so that they can commence from 1 April 2020. Annual reviews of the mitigation package and agreement on further phases would take place over the following years of the Drought Plan period.

This proposition takes account of the frequency of Drought Order implementation (as opposed to application, which could be more frequent) of the Eastern Yar Drought Order, which (subject to final confirmation) would be no more frequently than **once in every 180-200 years**. In addition, the proposed WRMP19 measures for the Isle of Wight aim to reduce this frequency still further during the second half of the 2020s.

The accompanying Environmental Assessment Report also sets out the proposed monitoring that would be required for the European sites if the Drought Order was implemented such that actual effects can be compared with the predicted scale of effects in this Appropriate Assessment. Monitoring would be carried out at the on-set of a drought to provide the drought conditions baseline, during Drought Order implementation and post-Drought Order implementation.

6.7.8 The Integrity Test

The integrity of the site is: "the coherence of its ecological structure and function, across its whole area, that enables it to sustain the habitat, complex of habitats and/or the level of populations of the species for which it was classified"

Overall, it is considered that there will be no adverse effects arising from the proposed Drought Order on the conservation objectives of the qualifying features of the Solent Maritime SAC, Solent and Southampton Water SPA, or Solent and Southampton Water Ramsar site and thus **no adverse effect on site integrity is expected.**

6.7.9 In-combination effects



There is the potential for in-combination effects with the Caul Bourne WSW Drought Order and/or the Shalcombe WSW Drought Order and/or the Lukely Brook WSW Drought Permit as discussed in Sections 6.8 to 6.10 below. No other in-combination effects with other activities, plans or programmes have been identified.

6.7.10 Conclusions

Based on current level of information regarding the proposed Drought Order and the assessed impacts upon qualifying features of designated sites discussed above, it is recommended that no further work under Regulation 63 of the Conservation of Habitats and Species Regulations 2017 is required.

It is however recognised that some baseline monitoring surveys have been recommended to further inform the impact assessment for the Drought Order. The findings from this further work should be used to review the conclusions of this plan-level Appropriate Assessment which would need to be updated prior to any actual application for a Drought Order with the new evidence.

6.8 Darwell Drought Permit Appropriate Assessment

In order to protect public water supplies within Southern Water's Sussex Hastings Water Resources Zone in the event of a future severe drought, Southern Water may need to apply to the Environment Agency for a Drought Permit, either during spring or summer, to increase abstraction from the River Rother by amending the Minimum Residual Flow (MRF) conditions. **Table 6.47** summarises the key components of the Darwell Drought Permit - further details are set out in the final Drought Plan 2019 and accompanying Environmental Assessment Report for this Drought Permit option.

The scope of the Appropriate Assessment of the effects of the Drought Permit on European sites has been developed from the conclusions of the HRA screening assessment (as reported in Sections 4 and 5 above), and in consultation with Natural England (April and June 2019). A summary of the qualifying features screened in for the Appropriate Assessment is provided in **Table 6.47**, i.e. those qualifying features sensitive to the effects of the Drought Permit where the HRA screening assessment was unable to confirm there would be no likely significant effects on site integrity.

Assessment scope		
	Darwell Drought Permit	
	The Drought Permit would authorise Southern Water to increase abstraction from the River Rother by reducing the Minimum Residual Flow conditions on the river as follows:	
Drought Order details	 Option 1: March to May (spring) Reduce MRF from 40.0MI/d to 10MI/d 	
	Option 2: June – September (summer)	
	Reduce MRF from 28.5MI/d to 18.5MI/d	
European sites screened in for	Dungeness, Romney Marsh and Rye Bay SPA Dungeness, Romney Marsh and Rye Bay Ramsar Dungeness SAC	

Table 6.47 Summary of proposed Darwell Drought Permit and Appropriate Assessment scope



	Darwell Drought Permit			
Appropriate Assessment ¹⁶⁸				
Assessment ¹⁰⁰ Qualifying features screened in for Appropriate Assessment ¹⁶⁹	Dungeness, Romney Marsh and Rye Bay SPA Article 4.1: • Bewick's swan <i>Cygnus columbianus bewickii</i> 155 individuals 1.9% GB population – wintering • Bittern <i>Botaurus stellaris</i> 5 individuals 5.0% GB population – wintering • Hen harrier <i>Circus cyaneus</i> 11 individuals 1.5% GB population – wintering • Golden plover <i>Pluvialis apricaria</i> 4,050 individuals 1.6% GB population – wintering • Ruff <i>Philomachus pugnax</i> 51 individuals 7.3% GB population – wintering • Marsh harrier <i>Circus aeruginosus</i> 4 females – breeding 2.0% GB population • Mediterranean gull <i>Larus melanocephalus</i> 56 pairs – breeding 52.2% GB population • Common tern <i>Sterna hirundo</i> – breeding 2.7% GB population • Common tern <i>Sterna hirundo</i> – breeding 2.7% GB population • Common tern Sterna hirundo – breeding 2.7% GB population • Article 4.2: • Shoveler Anas clypeata 485 individuals – wintering 1.2% NW & C Europe (nonbreeding) Assemblage qualification (in addition to the above): In the non-breeding season, the area is regularly used by 34,625 individual waterbirds, including (but not limited to): • European white-fronted goose Anser albifrons albifrons • wigeon Anas penelope • gadwall Anas strepera • pochard Aythya ferina • little grebe Tachybaptus ruficollis • great crested grebe Podiceps cristatus			
	bryophytes, vascular plants and invertebrates that are rare, threatened,			

¹⁶⁸ It was confirmed during a meeting with Natural England and Environment Agency in November 2018 that the Denge Marsh Sewer is not supplied by the Royal Military Canal, and therefore will not be subject to any water supply restrictions as a result of the implementation of the drought permit. Similarly, the mapping of the ditch network provided by the Environment Agency shows no connection between the Royal Military Canal and the ditches on the Lydd Ranges. The last sewer in the system to be connected to the Royal Military Canal is Jury's Gut. Therefore no LSEs to the the holly wood at Lydd Ranges, have been identified.

¹⁶⁹ The scope of the Appropriate Assessment was agreed with Natural England (Jo Dear) in April 2019 and reviewed again on 13.06.2019.



Darwell Drought Permit	
	listed as priority species in the UK Biodiversity Action Plan (BAP) or specially protected under the Wildlife and Countryside Act 1981. Important areas for these assemblages include the gravel pits, ditches and shingle wetlands at Dungeness and Rye Harbour, the grazing marsh and ditches of Walland Marsh , Dengemarsh and Pett Level, ponds throughout the site, the Royal Military Canal , and the saltmarshes of the River Rother.
	 Ramsar criterion 2: Threatened ecological communities: Saltmarshes and other brackish wetlands are particularly rich, with at least eight nationally scarce species, including the vulnerable sea barley <i>Hordeum marinum</i>, Borrer's saltmarsh-grass <i>Puccinellia fasciculata</i> and slender hare's-ear <i>Bupleurum tenuissimum</i>, and the near-threatened sea-heath <i>Frankenia laevis</i>. Grazing marshes support the nationally rare (and critically endangered) sharp-leaved pondweed <i>Potamogeton acutifolius</i> and at least six nationally scarce species, including the vulnerable divided sedge <i>Carex divisa</i> and rootless duckweed <i>Wolffia arrhiza</i>. Invertebrates (reed beetles <i>Donacia</i>, snail-killing flies (<i>Sciomyzidae</i>) and soldier flies (<i>Stratiomyidae</i>) Ramsar criterion 2: nine individual wetland species: Greater water-parsnip <i>Sium latifolium</i> Water vole <i>Arvicola amphibious</i> Medicinal leech <i>Hirudo medicinalis</i> Great crested newt <i>Triturus cristatus</i> Marsh mallow moth <i>Hydraecia osseola hucherardi</i>
	 Ramsar criterion 5: In the non-breeding season, the site regularly supports 34,957 individual waterbirds (5 year peak mean 2002/3 – 2006/7) Ramsar criterion 6: Mute swan <i>Cygnus olor</i> 348 individuals wintering – 1.1% GB population Shoveler <i>Anas clypeata</i> 485 individuals wintering – 1.2% NW and C Europe population Dungeness SAC Great crested newt Triturus cristatus

Conservation objectives and Site Improvement Plan measures

Conservation objectives:

Conservation objectives have been developed for both the Dungeness, Romney Marsh and Rye Bay SPA¹⁷⁰ and Dungeness SAC¹⁷¹.

The conservation objectives for the SPA are set to ensure that the integrity of the site is maintained or restored as appropriate, and ensure that the site contributes to achieving the aims of the Wild Birds Directive, by maintaining or restoring:

- The extent and distribution of the habitats of the qualifying features.
- The structure and function of the habitats of the qualifying features.
- The supporting processes on which the habitats of the qualifying features rely.

¹⁷¹ Natural England (2018) European Site Conservation Objectives for Dungeness Special Area of Conservation Site Code: UK0013059. Version 3.



¹⁷⁰ Natural England (2016). European Site Conservation Objectives for Dungeness, Romney Marsh and Rye Bay Special Protection Area and potential Special Protection Area Site Code: UK9012091

- The population of each of the qualifying features.
- The distribution of the qualifying features within the site.

To ensure that the integrity of the SAC is maintained or restored as appropriate, and ensure that the site contributes to achieving the Favourable Conservation Status of its Qualifying Features, the following must be maintained or restored:

- The extent and distribution of qualifying natural habitats and habitats of qualifying species
- The structure and function (including typical species) of qualifying natural habitats
- The structure and function of the habitats of qualifying species
- The supporting processes on which qualifying natural habitats and the habitats of qualifying species rely
- The populations of qualifying species, and,
- The distribution of qualifying species within the site.

Supplementary advice is available on Natural England's designated sites webpage for the SAC and SPA only. It identifies attributes and targets for each qualifying features that must be met to achieve favourable status. Background information has also been used from the Regulation 33 package for the European Marine Site published in 2001¹⁷². It should be noted that the Regulation 33 package was produced prior to the SPA designation being extended in 2016, and the attributes relate specifically to the marine component of the SPA.

Supplementary advice is not available for the Ramsar, and the qualifying features are not adequately covered by the information available for the SPA (or SAC). Therefore the Favourable Condition Tables (FCTs) for the underlying SSSI have been used to inform the assessment for those features it covers.

Site Improvement Plan:

Site Improvement Plans (SIPs) have been developed for each Natura 2000 site in England as part of the Improvement Programme for England's Natura 2000 sites (IPENS). SIPs have not been specifically produced for Ramsar sites.

A total of 14 issues have been prioritised for the SAC and SPA¹⁷³. The prioritised issues and affected features that are of importance in relation to the proposed Darwell drought permit include:

- **Changes in species distributions** for the following species: (A037(NB) Bewick's swan, A056(NB) shoveler, A176(B), Mediterranean gull, A193(B) common tern and A195(B) little tern).
- Invasive species for the following species: A037(NB) Bewick's swan, A056(NB) Shoveler, A176(B) Mediterranean gull, A193(B) Common tern, A195(B) Little tern, H1210 Annual vegetation of drift lines, H1220 Coastal shingle vegetation outside the reach of waves, S1166 Great crested newt.
- **Inappropriate water levels** for the following species: (A037(NB) Bewick's swan, A056(NB) shoveler, A176(B) Mediterranean gull, A193(B) common tern, A195(B) little tern), S1166 Great crested newt.

¹⁷³ Natural England (2014). Planning for the Future Improvement Programme for England's Natura 2000 Sites (IPENS) Site Improvement Plan: Dungeness. <u>www.naturalengland.org.uk/ipens2000</u>



¹⁷² English Nature's advice for Dungeness to Pett Level European marine site given under Regulation 33(2) of the Conservation (Natural Habitats &c.) Regulations 1994 (2001)

- **Inappropriate ditch management** for the following species: (A037(NB) Bewick's swan, A056(NB) shoveler, A176(B), Mediterranean gull, A193(B) common tern, and A195(B) little tern).
- Water Pollution for the following species and habitats: (A037(NB) Bewick's swan, A056(NB) shoveler, A176(B), Mediterranean gull, A193(B) common tern, A195(B) little tern)
- Fisheries of commercial, marine and estuarine importance in relation to: (A037(NB) Bewick's swan, A056(NB) shoveler, A176(B) Mediterranean gull, A193(B) common tern, A195(B) and little tern).
- **Predation** risks to the following species: (A132(B) avocet, A176(B) Mediterranean gull, A191(B) sandwich tern, A193(B) common tern, and A195(B) little tern).

The SIP has yet to be updated to include the new qualifying features included in the designation in 2016. Issues likely to affect these features have been taken from the underlying Favourable Condition Table for the Dungeness, Romney Marsh and Rye Bay SSSI. These are included in the assessment tables in Section 6.8.2 as necessary.

6.8.1 Hydrological Assessment

Hydrological Reach 5 – Royal Military Canal and wider Walland Marsh ditch system

Hydrological Reach 5 comprises the Royal Military Canal (and its associated pumped flow support from the River Rother at Iden Lock) and the wider system of sewers and carriers across the Walland Marsh. The key operational management of water flow into the Royal Military Canal is the pumping of water from the River Rother at Iden Lock, which ceases when water levels reach 0.8mAOD in the River Rother, although the target water level for navigational purposes is 1.2mAOD. Water is pumped from the Royal Military Canal into the marsh drainage system to help maintain water levels which are also supported by flows from springs.

Spring Option (reduction of 30 MI/d)

Implementation of the Drought Permit from March to May is likely to reduce the timeframe and/or volume of water that can be pumped into the marsh system from the River Rother at Iden Lock, as the 0.8mAOD water level constraint on the River Rother will be reached more guickly than would otherwise occur in drought conditions. It could be the case that water levels will already be at or below 0.8m AOD before the Drought Permit is implemented, but this will depend on the severity of the drought conditions prevailing at the time of application. Water level data is collected at Scots Float, however lower water levels may not be down to a lack of flow/resources but due to flood management activities lowering the levels prior to a rainfall event to alleviate flood risk. There is currently no quantitative information on how frequently the 0.8mAOD level is reached at Iden Lock to assess the likelihood of the identified impact of the Drought Permit or to quantify the magnitude of the reduction in the volume of water pumped to the Royal Military Canal. It is therefore recommended that Southern Water and the Environment Agency explore an appropriate means of collecting river level data and assessing the volume of water pumped to the Royal Military Canal. However, assuming that the Drought Permit is likely to have some material impact on the availability of water to be pumped to the Royal Military Canal, water levels in the watercourse and associated marsh drainage system will be lower and proactive management of water levels in the marsh system will be required earlier in the season. Extremities are likely to be subject to managed retreat of water sooner, and for a longer duration, and therefore areas supplied by Jury's Gut and Guldeford Sewer in particular are likely to be most susceptible to an increased risk of desiccation and water quality issues. The impact is considered to be major (but uncertain due to the lack of historic data).



Summer Option (reduction of 18.5 MI/d)

Implementation of the summer Drought Permit option is likely to have less of an impact on water levels in the marsh system compared to the spring option as pumping may have been possible from the River Rother during the preceding April and May to help build up a reserve of water storage in the marsh drainage system (but noting that this would probably not have been possible if the spring option had been implemented in March to May immediately prior to the summer drought permit). It is highly likely that water levels would already be below the 0.8mAOD level at which pumping ceases at Iden Lock prior to implementation of the summer Drought Permit - consequently, there would be no immediate effects on the marsh system and only if flows start to increase in the River Rother later during the Drought Permit implementation period. The summer Drought Permit may therefore reduce the ability to pump water at Iden Lock to the marsh system if river flows start to increase later in the summer implementation period. The magnitude and duration of the impact will depend on the prevailing flow conditions that would occur in drought conditions but without the drought permit in place. Due to the lack of historic data on water levels at Iden Lock and pumping volumes, a quantified assessment of the impact is not currently possible but the impact is considered to be moderate (but uncertain due to the lack of historic data).

Hydrological Reach 6 - River Rother (Scots Float into Rye Harbour)

Hydrological reach 6 is the tidal zone (transitional water) from Scots Float sluice into the Rye estuary. The impact of the Drought Permit on the estuary has been assessed based on the percentage reduction to freshwater flows expected at Reach 4 (Hexden Channel to Scots Float).

Spring MRF Reduction

The impact of the spring Drought Permit on the estuary has been assessed based on the percentage reduction to freshwater flow expected at Reach 4 (Hexden Channel to Scots Float) – a 25% reduction in Q_{95} flows - but also taking account of the likely drought operation of Scots Float sluice. It is understood from discussions with the Environment Agency (November 2018) that Scots Float sluice is normally closed under low flow and drought conditions in order to maintain levels within the River Rother for navigation (although a small amount of water nevertheless passes downstream into the estuary). Given this river management action, it is considered unlikely that the reduced flows in the River Rother due to Drought Permit implementation in a severe drought will have any material impact on the already negligible freshwater flow to the estuary. Consequently, the impact upon the hydrological conditions in the estuary is assessed as no greater than **minor**; specifically in relation to effects on the salinity gradient in the upper estuary, as well as on the wetted width and flow connectivity of the low tide channel. It is not considered that the flushing time of the estuary would be significantly impacted against the baseline of drought conditions and the management of flows to the estuary at Scots Float.

In summary, as a result of the spring Drought Permit implementation there could be a reduction in the intermittent freshwater low flows passing through Scots Float into the upper estuary. This could specifically impact upon the salinity gradient, wetted width and flow connectivity of the low tide channel. It is not considered that the flushing time of the estuary would be significantly impacted against the baseline of drought conditions. This is assessed as a **minor** impact on the WFD transitional waterbody. These potential impacts must, however, be considered in the context that the River Rother is one of three waterbodies contributing freshwater flow to the estuary each of which is subject to flow management in the form of tidal gates. Therefore, it is the upper estuary, prior to the confluence with the Rivers Brede and Tillingham, which is most at risk to these potential impacts.



Summer MRF Reduction

The impact of the summer Drought Order on the estuary has been assessed based on the percentage reduction to freshwater flow expected at Reach 4 (Hexden Channel to Scots Float) – a 19% reduction in Q_{95} flows - but also taking account of the likely drought operation of Scots Float sluice. It is understood from discussions with the Environment Agency (November 2018) that Scots Float sluice is normally closed under low flow and drought conditions in order to maintain levels within the River Rother for navigation (although a small amount of water nevertheless passes downstream into the estuary). Given this river management action, it is considered unlikely that the reduced flows in the River Rother due to Drought Order implementation in a severe drought will have any material impact on the already negligible freshwater flow to the estuary. Consequently, the impact upon the hydrological conditions in the salinity gradient in the upper estuary, as well as on the wetted width and flow connectivity of the low tide channel. It is not considered that the flushing time of the estuary would be significantly impacted against the baseline of drought conditions and the management of flows to the estuary at Scots Float.

In summary, as a result of the summer Drought Permit implementation there could be a reduction in the intermittent freshwater low flows passing through Scots Float into the upper estuary. This could specifically impact upon the salinity gradient, wetted width and flow connectivity of the low tide channel. It is not considered that the flushing time of the estuary would be significantly impacted against the baseline of drought conditions. This is assessed as a **minor** impact on the WFD transitional waterbody. These potential impacts must, however, be considered in the context that the River Rother is one of three waterbodies contributing freshwater flow to the estuary each of which is subject to flow management in the form of tidal gates. Therefore, it is the upper estuary, prior to the confluence with the Rivers Brede and Tillingham, which is most at risk to these potential impacts.

6.8.2 Dungeness, Romney Marsh and Rye Bay SPA and Ramsar

Baseline

Limited up to date baseline data is available for the Ramsar qualifying features, and the need for additional baseline survey and monitoring has been reflected in the assessments. Information on the features has been taken from the underlying SSSI citation and the supporting information provided to the notification package and survey results posted on the Romney Marsh Countryside Partnership website. However, these data are not current (results date from ~2001) and not in sufficient detail to identify presence of species in the ditches likely to be affected by the drought permit/s.

Wetland bird count data was sourced from WeBS for the following survey sectors; Rye Harbour, Camber and East Guldeford, Fairfield, Scotney and Lydd West and Walland Marsh. Walland Marsh and Fairfield are no longer routinely monitored and therefore data only exists up to 2009 and 2015 respectively, and the Royal Military Canal – Appledore to Warehorne has been identified as a vacant site.

Assessment

The proposed Drought Permit will not have an impact on all of the qualifying features of the SPA, and similarly not all criteria or all qualifying features within each criterion of the Ramsar. The proposed Drought permit will not affect any of the qualifying features within criterion 1. The annual vegetation of drift lines and coastal fringes of perennial vegetation of stony banks are both habitats found along the shoreline and largely driven by coastal processes. The natural shingle wetland: saline lagoons and basin fens habitat is found within the Dungeness RSPB reserve and Lydd Ranges, which are not hydrologically connected to the River Rother or wider ditch network.



Water levels across the marshes are heavily managed by the Environment Agency, Internal Drainage Board and individual land owners. The ditch system is described in the SSSI citation as being and important example of lowland, slow-moving and eutrophic (nutrient-rich) waters. The Dowels contains the greatest proportion of freshwater ditches on Walland Marsh with the highest plant diversity (sharp-leaved pondweed, greater water parsnip and marsh mallow plant). The areas of Snargate, Fairfield, Woolpack and Cheyne Court contain a less diverse brackish assemblage. The ditches at East Guldeford are less brackish than those in the areas listed above, and where ungrazed margins occur, important stands of marsh mallow occur. Walland Marsh is cited as supporting sharp-leaved pondweed, greater water parsnip, vulnerable divided sedge and rootless duckweed. The ditch network as a whole provides a complex, and interconnected, mosaic of habitats which in itself forms a qualifying feature of the Ramsar. The ditch network in turn supports diverse assemblages of vascular plants, invertebrates, rare and protected species and waterfowl.

The Drought Permit may alter the pumping regime used to keep water levels high in the ditch network during the spring and summer months. Water is pumped from the River Rother to the ditch network at Iden Lock and conveyed into the marsh system by the Royal Military Canal, with a pumping limit set at Iden Lock of 0.8mAOD to retain levels for navigation in the River Rother. The typical pumping period is between May and July, although pumping can commence earlier if preceded by a dry winter.

Implementation of the spring Drought Permit from March therefore has the potential to reduce the timeframe over which pumping into the ditch network can occur, as the 0.8mAOD limit will be reached more quickly with the Drought Permit in place. With a reduction in the overall pumping time (considered to be of the order of several days in drought conditions), the levels of water in the Royal Military Canal will be lower and the proactive management of water in key areas will be required earlier in the season. The extremities of the ditch system are likely to be subject to the most impact with the marsh areas supplied by Jury's Gut, Guldeford Sewer, White Kemp Sewer and Five Watering Sewer likely to be most susceptible to an increased risk of drying, desiccation and water quality issues. If the summer MRF reduction Drought Permit is not required following the spring drought permit, then pumping from the River Rother may be able to resume in June if flows increase and water levels at Iden Lock increase above 0.8mAOD. Impacts to winter flooding of the grazing marshes due to the Drought Permit may occur as a result of a lowering of the water table whilst the permit is in place.

The summer MRF Drought Permit could either be implemented without being preceded by the spring Drought Permit, but equally could follow on after it. In the latter scenario, the impacts of the spring Drought Permit would be compounded by the summer Drought Order, with pumping not being able to resume until the permit ceases and flows increase in the River Rother during the autumn. In the scenario with no preceding spring Drought Permit, the ditch system may have some extra resilience as water may have been proactively pumped in May (and potentially April) to build up the water levels.

Pumping normally ceases in the autumn/winter as the water levels need to be managed to reduce flood risk issues. However, after implementation of the summer Drought Permit, pumping may be required to facilitate the wet grazing marsh required for the overwintering bird populations (assuming water levels in the River Rother recover post-drought to allow pumping to take place at Iden Lock).

A reduction in water supply from the River Rother to the marsh ditch network is likely to result in the minimum water depth targets not being met across a proportion of the drainage system. The Royal Military Canal is less likely to be affected due to its size and position in the network as the predominant water conveyance route for the marsh system. Similarly, it is considered



that the area of The Dowels is less likely to be affected as it is fed directly from the Royal Military Canal and positioned at the "head" of the system. It is therefore considered that the ditch systems fed by the following sewers are likely to be affected, and the sewers themselves could experience a drop in levels; Jury's Gut, White Kemp Sewer – Walland Marsh, Guldeford Sewer – East Guldeford Levels and Five Watering Sewer – Fairfield.

The reduction in the water supply from the River Rother is likely to exacerbate the issues over and above those experienced in a natural drought. Water in the ditch system will pond, with some areas becoming isolated, and with smaller ditches at the extremity of the system likely to dry up altogether. In-channel, emergent and marginal vegetation will be subject to desiccation, particularly those which are shallow rooted and exposed to drying soils.

It is difficult to quantify the impacts specifically due to an absence of historic data on dry year water levels across the ditch network, and these are subject to various levels of control that will change annually to reflect prevailing conditions, depending on the susceptibility of the ditch network to drying out.

A further potential concern is the minor impact on freshwater inputs to the estuary which drives zonation and community structure within the saltmarsh habitat which supports a number of macroinvertebrates and fish that, in turn, support a diversity of resident and migratory birds. The hydrology assessment has identified minor impacts to this reach during the spring and summer if the drought permit were to be implemented. However, it is understood that during the summer and dry springs that freshwater influx from the River Rother is stopped from entering the estuary at Scots Float in order to retain water levels upstream in the river. Consequently, the change to the freshwater flow to the estuary is small as a result of the drought permits. Therefore, impacts on the Ramsar features associated with the transitional water (e.g. saltmarsh) are unlikely to arise due to implementation of the Drought Permit.

Table 6.48 provides an assessment for each of the Ramsar qualifying features considered to be affected by the Drought Permit that <u>do not</u> have specific targets and attributes, **Table 6.49** for those features that do have specific targets (taken from the Dungeness, Romney Marsh and Rye Bay SSSI FCTs), and **Table 6.50** the SPA features.

6.8.3 Dungeness SAC

Baseline

The known great crested newt metapopulations occur at Dungeness and Romney Warren, with breeding ponds at Dungeness located from the RSPB reserve to Lydd Airport, with some isolated ponds at Lydd Ranges and Romney Warren. As previously stated, there is no hydrological connection between the River Rother/Royal Military Canal and the Denge Marsh sewer and ditches and waterbodies at Lydd and Dungeness.

However, the network of ditches, if free of fish, could support great crested newts and scattered populations of great crested newt are known to occur in Walland Marsh, Rye Harbour, Appledore and Brookland¹⁷⁴, some of which occur within the boundaries of the Dungeness, Romney Marsh and Rye Bay Ramsar. It's not clear whether these populations are found in smaller ponds and waterbodies across the marsh, using terrestrial habitat to disperse, or whether the are present in the ditch network, and therefore susceptible to impacts from the drought permit implementation.

¹⁷⁴ GCN records taken from Dungeness, Romney Marsh and Rye Bay SSSI, East Sussex and Kent Supporting Information A supplement to the notification package (Aug 2006) and data held



Assessment

As stated in Section 6.8.2, the extremities of the ditch system are likely to be subject to the most impact during implementation of the Drought Permits, with the marsh areas supplied by Jury's Gut, Guldeford Sewer, White Kemp Sewer and Five Watering Sewer likely to be most susceptible to an increased risk of drying, desiccation and water quality issues. The breeding season can commence earlier than typical, with eggs having been found in the ponds as early as January. A reduction in water levels during the egg laying and larval development months could therefore affect the viability of the great crested newt population, with a reduction in numbers.

Table 6.51 provides an assessment for great crested newt qualifying feature. Note that this has not been included in the preceding Ramsar tables as the necessary supplementary guidance is attributed to the SAC only. Consideration has been given to the underlying targets for the SSSI which will include the wider Ramsar area.



Ramsar Criterion	Feature	Romney Marsh and Rye Bay Ramsar Potential impact	Monitoring	Mitigation	Effect (on conservatio objectives a site integrity
Dungeness	, Romney Bay and F	Rye Marsh Ramsar site			
2	Saltmarsh	 Limited impact as a result of freshwater influx from River Rother being stopped from entering estuary at Scots Float during dry springs and summers¹⁷⁵. River Rother upstream of Monk Bretton bridge (A259) is canalised with only narrow strips of saltmarsh consisting of low-mid marsh sea-purslane community, with some sea couch drift line community present. Change in sediment and nutrient dynamics, and water quality as a result of drought permits over and above prevailing drought considered unlikely. Therefore change in vegetation community structure and zonation limited. 	Habitat survey – confirm connectivity of saltmarsh to channel and risk mapping of vulnerability of saltmarsh to drought impacts	Not required	No
	Lowland grazing marsh	 Lowering of water table in spring and summer which could result in a change in species composition. Reduction in winter flooding of grazing marsh. 	Considered to have low botanical interest-supports wintering bird populations – see Table 6.45 and Table 6.46	Water management protocol See Section 6.8.3.	No
2	Bryophytes (Bryum species)	• No impacts considered likely as occurs on wet sand beside large freshwater gravel pits and small pools in Dungeness RSPB Reserve therefore no hydrological connectivity with changes to freshwater flows and levels on Royal Military Canal and ditch network.	Screened out of Appropriate Assessment		
	Vascular plants	 Sea barley <i>Hordeium marinum</i>, Borrer's saltmarsh grass <i>Puccinellia fasciculate</i> and slender hare's-ear <i>Bupleurum tenuissimum</i> and the near threatened sea-heath <i>Frankenia laevis</i>). Associated with saltmarsh habitats which will not be impacted by the drought permits given operation of Scots Float. 	None required	None required	No
	Warne's thread- moss <i>Bryum</i> <i>warneum</i>	 A colonist on wet sand beside the margins of freshwater gravel pits in Dungeness RSPB Reserve. As the Royal Military Canal does not feed any of the sewer network within the Dungeness RSPB reserve the species will not be impacted by the drought option. 	Screened out of Appropriate Assessment		
	Aquatic warbler Acrocephalus paludicola	 Only present on Pett Levels area of SPA and Ramsar therefore will not be impacted by Darwell drought option 	Screened out of Appropriate Assessment		
	Ground beetle Omophron limbatum	• Species living in burrows in sand at the margins of freshwater, where it is active at dusk and at night. Surveys to support the SSSI condition assessment have only recorded the species on the Dungeness RSPB reserve. As the Royal Military Canal does not feed any of the sewer network within the Dungeness RSPB reserve the species will not be impacted by the drought option.	Screened out of Appropriate Assessment		
	De Folin's lagoon snail <i>Caecum</i> <i>amoricum</i>	• Only located in the saline lagoons seaward of Lydd Ranges. As the Royal Military Canal does not supply water to any of the sewer networks within the Dungeness RSPB reserve and adjacent area the species will not be impacted by the drought option.	Screened out of Appropriate Assessment		
5	Regularly supports 34,957 individual waterbirds (non- breeding)	 Not all qualifying species will be impacted by drought permits depending on their habitat and prey preferences. Those listed which could be at risk are; European white fronted goose, gadwall, little grebe, coot and lapwing. Other commonly occurring species are included such as redshank, dunlin and teal. Those which are reliant on flooded grazing marsh are likely to be impacted by the drought permits. Reduction in winter flooding of grazing marsh Decrease in food availability or change in composition. Failure to meet attributes/targets; supporting habitat: quality of supporting non-breeding habitat (freshwater and coastal grazing marsh) 	Updated wintering bird surveys required for those parts of the SPA/Ramsar not already covered by WeBS surveyors of for which the surveys are no longer regularly completed.	Water mangement protocol See Section 6.8.3.	No

¹⁷⁵ Yates, B. 2012. Rye Harbour Nature Reserve Management Plan 2012-2021. Prepared for the management committee of Rye Harbour Nature Reserve.

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Ramsar Criterion	Feature	Potential impact	Monitoring	Mitigation	Effect (on conservation objectives and site integrity)
6	Mute swan and shoveler (non- breeding)	Mute swan and shoveler have been recorded in all four WeBS survey sectors, with the highest numbers of mute swan occurring in Walland Marsh and the highest number of shoveler occurring in the Scotney and Lydd West sector.	Updated wintering bird surveys required for those parts of the SPA/Ramsar not already covered by WeBS surveyors of for which the surveys are no longer	Freshwater management protocol, thereby ensuring sufficient water levels	No
		 Reduction in winter flooding of grazing marsh Decrease in food availability or change in composition. Increased competition as a result of decreased habitat availability 	regularly completed.	See Section 6.8.3.	

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Table 6.49 Assessment of adverse effects on Dungeness, Romney Marsh and Rye Bay Ramsar¹⁷⁶

DESIGNATED SITE: Dungeness, Romney Marsh and Rye Bay REF: UK11023		ss, Romney Marsh and	PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Darwell			
Qualifying Feature	Attribute	Target	Potential Effects	Monitoring	Mitigation	Effect (on conservation objectives and site integrity)
Ditches	Habitat functioning: water availability	Characteristic water levels maintained. With the exception of the East Guldeford – Broomhill Levels in the wet ditches summer water depth should be at least 0.5 m in minor ditches and 1 m in major drains. 90% of channel length should reach this target. Satisfactory implementation of Walland Marsh WLMP.	 Water levels across the marshes are heavily managed by the Environment Agency, Internal Drainage Board and individual land owners. The ditch system is described in the SSSI citation as being an important example of lowland, slow-moving and eutrophic (nutrient-rich) waters. The Dowels contains the greatest proportion of freshwater ditches on Walland Marsh with the highest plant diversity (sharp-leaved pondweed, greater water parsnip and marsh mallow plant). The areas of Snargate, Fairfield, Woolpack and Cheyne Court contain a less diverse brackish assemblage. The ditchest at East Guideford are less brackish than those in the areas listed above, and where ungrazed margins occur, important stands of marsh mallow occur. Walland Marsh is cited as supporting sharp-leaved pondweed, greater water parsnip, vulnerable divided sedge and rootless duckweed¹⁷⁷. The drought option will result in a reduction in the amount of water pumped via Iden Lock from the River Rother into the Royal Military Canal and distributed across the wider ditch network. The peak pumping period is between May and July, although pumps can be installed earlier and pumping commence in April. The spring MRF reduction would be implemented between March and May whilst the summer MRF reduction: pumping cannot start at all and therefore spring/summer water levels are reliant on any reserve built up over the winter period. Pumping can recommence in June. Spring MRF reduction: pumping canccur between April and May and halt once the DO is implemented in June. Pumping can recommence in October. Combined spring and summer MRF reduction: no pumping until October. Pumping normally ceases in the autumn/winter as the water levels need to be managed to reduce flood risk issues. However, after implementation of the drought permit/s pumping may be required to facilitate the wet grazing marsh required for the overwintering bird populations. A reduction in water to the ditch network is likel	Complete structured walks following the CSMG guidelines ¹⁷⁸ across a sub-sample of ditches.	Freshwater management protocol, thereby ensuring sufficient water levels, albeit reduced because of the prevailing drought, are maintained in the ditch systems to avoid adverse effects to the qualifying features. A drought management group comprising SWS, the Environment Agency, Natural England and the Internal Drainage Board would be convened (SWS, EA, NE and IDB) to discuss the objectives of the group and the broad outline of the strategy and necessary triggers and monitoring required. Dissemination of information to relevant landowners, and how the proposal may affect their operations, will also need to be considered. See Section 6.8.3.	No adverse effects to conservation objectives and site integrity

¹⁷⁶ Assessment of the GCN qualifying feature is provided under the Dungeness SAC designated site in Table 6.51.
 ¹⁷⁷ English Nature (2006) Dungeness, Romney Marsh and Rye Bay SSSI, East Sussex and Kent Supporting Information A supplement to the notification package.
 ¹⁷⁸ JNCC (2005) Common Standards Monitoring Guidance for Ditches.

DESIGNATED SITE: Dungeness, Romney Marsh and Rye Bay REF: UK11023			PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Darwell				
Qualifying Feature	Attribute	Target	Potential Effects	Monitoring	Mitigation		
Ditches	Habitat functioning: water quality a) water clarity b) extent of algal dominance c) water chemistry	Water clear or only slightly turbid/discoloured in at least 90% of channel length. Mean cover of filamentous macro-algae and Enteromorpha < 10% (mid- June to end August) Total phosphorus <0.1 mg L-1; Biological GQA Class 'a' or 'b' depending on reach type. In addition, no drop in class from existing situation. Chemical GQA Class 'A' or 'B' depending on reach type. In addition, no drop in class from existing situation existing situation	The reduction in the water supply is likely to exacerbate the issues over and above those experienced in a natural drought. Water will pond, with areas becoming isolated, and smaller ditches will dry up altogether. In-channel, emergent and marginal vegetation will be subject to desiccation, particularly those which are shallow rooted and exposed to drying soils. It is difficult to quantify the impacts as there is no data on existing water levels across the ditch network, and these are subject to various levels of control that will change annually to reflect prevailing conditions, and no understanding of the susceptibility of the ditch network to drying out. However, a reduction in water input will adversely affect the supporting processes which the qualifying features rely on, and the structure and function of the ditch habitat itself. Therefore, we cannot conclude no adverse effect on the feature. As the water supply decreases, and movement and flow of water within the system ceases or reduces, there is the potential for increases in nutrient and pollutant concentrations. The 'ponding' of the ditch system could therefore lead to algal blooms and a reduction in dissolved oxygen. There is therefore a risk of a change to water chemistry and an associated increase in filamentous macro-algae and <i>Enteromorpha</i> . A reduction in the system, could lead to the algal blooms persisting into the autumn. Once water levels do rise, this algae could be displaced and smother marginal and emergent vegetation.	Establish extent of ditch network and likely susceptibility to drying using OS maps and Google Earth in the first instance. Consult with Romney Marsh Area Internal Drainage Board and local Environment Agency contacts to further understand management of water in ditch system. SWS and EA to agree appropriate means of collecting river level data and assessing the volume of water pumped to the Royal Military Canal. Water quality data to also be gathered either through specific monitoring or as part of CSMG structured walks. Complete initial walkover survey of all ditches within the following Ramsar compartments; Jury's Gut, East Guldeford, Walland Marsh (Cheyne Court), Woolpack and Fairfield, to confirm: Ditch is still present/are new ditches present. Susceptibility to drying e.g. small shallow ditch at extremity likely to be more at risk of drying than the wider deeper sewers.	Freshwater r sufficient wat prevailing dro to avoid adve A drought m Environment Drainage Boa and IDB) to d broad outline and monitorir to relevant la affect their op See Section 6		
				 Access restrictions to proposed structured walk. Proposed structured walk routes samples all types of ditch and habitat variations. Complete structured walks following the CSMG guidelines¹⁷⁹ across a sub-sample of ditches. 			

¹⁷⁹ JNCC (2005) Common Standards Monitoring Guidance for Ditches.

n	Effect (on conservation objectives and site integrity)
r management protocol, thereby ensuring water levels, albeit reduced because of the drought, are maintained in the ditch systems dverse effects to the qualifying features. management group comprising SWS, the ent Agency, Natural England and the Internal Board would be convened (SWS, EA, NE o discuss the objectives of the group and the ine of the strategy and necessary triggers pring required. Dissemination of information t landowners, and how the proposal may operations, will also need to be considered. on 6.8.3.	No adverse effects to conservation objectives and site integrity

DESIGNATED SITE: Dungeness, Romney Marsh and Rye Bay REF: UK11023			PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Darwell			
Qualifying Feature	Attribute	Target	Potential Effects	Monitoring	Mitigation	
Ditches	Habitat structure: extent/composition of in-channel vegetation	For the majority of the site the mix of early, mid and late succession ditches: • 10-25% early • 25-75% mid • 10-25% late	The drying of the ditches will be disadvantageous to shallow-rooted species or those not adapted to fluctuations in water levels. Exposed soils will be colonised by annuals or those species that can spread rapidly. Given the drought permit/s will only be implemented in severe drought conditions there is the potential for a shift in community species with in-channel vegetation likely to shift towards emergent vegetation rather than submerged and floating vegetation.	Establish extent of ditch network and likely susceptibility to drying using OS maps and Google Earth in the first instance. Consult with Romney Marsh Area Internal Drainage Board and local	Freshwater marsh syste albeit reduce maintained effects to the A drought n	
Ditches	Aquatic vegetation composition: native species richness	Freshwater ditches - mean at least 7 species per 20m; Brackish ditches - mean at least 5	As such the structure, composition and distribution of the vegetation communities that contribute to the ditch habitat qualifying feature could be altered, and the target for favourable condition not achieved. If the new communities are resilient to post-drought conditions (including increases in water levels) then this shift will be permanent rather than temporary. Therefore, we cannot conclude no adverse effect on the feature.	 Environment Agency contacts to further understand management of water in ditch system. SWS and EA to agree appropriate means of collecting river level data and assessing the volume of water pumped to the Royal Military Canal. Water quality data to also be gathered either through specific monitoring or as part of CSMG structured walks. Complete initial walkover survey of all ditches within the following Ramsar compartments; Jury's Gut, East Guldeford, Walland Marsh (Cheyne Court), Woolpack and Fairfield, to confirm: Ditch is still present/are new ditches present. Susceptibility to drying e.g. small shallow ditch at extremity likely to be more at risk of drying than the wider deeper sewers. Access restrictions to proposed structured walk. Proposed structured walk. Complete structured walks following the CSMG guidelines¹⁸⁰ across a sub-sample of ditches. 	Environment Drainage Bo and IDB) to o broad outlin and monitori to relevant affect their o See Section	
Ditches	Indicators of negative change: cover of non-native plants	Mean cover of each very aggressive non-native plant <1%. Mean total combined cover of all non-native species and introduced species <30%. Separate cover values for <i>Azolla</i> spp, <i>Crassula helmsii</i> , <i>Hydrocotyle rannunculoides</i> and <i>Myriophyllum aquaticum</i> .	Many non-native invasive species may exploit drought conditions and impair the re-establishment of native species when water levels return. <i>Crassula helmsii</i> for example is tolerant of a range of conditions, including temporal droughts, and grows throughout the year. Other species recorded include water fern and Parrot's feather although are predominately found in ditches located close to buuld up areas ¹⁸¹ . Himalayan balsam (<i>Impatiens glandulifera</i>) may proliferate during drought conditions due to the increase in muddy margins along the ditch edge creating an ideal substrate for seeds to germinate with resulting impacts on characteristic communities.	Establish extent of non-native plant cover during initial walkover survey of ditch network likely to be impacted by drought permit/s.	Undertake activities du lengths of o invasive pla drought. Monitor for permit/s imp further clea baseline.	

n	Effect (on conservation objectives and site integrity)
r management protocol between SWS and em, thereby ensuring sufficient water levels, ced because of the prevailing drought, are I in the ditch systems to avoid adverse he qualifying features. management group comprising SWS, the nt Agency, Natural England and the Internal Board would be convened (SWS, EA, NE o discuss the objectives of the group and the ne of the strategy and necessary triggers pring required. Dissemination of information t landowners, and how the proposal may operations, will also need to be considered. In 6.8.3. asures may be required to restore the es that were present pre-drought for emoval of resilient new communities.	site integrity) No adverse effects to conservation objectives and site integrity
targeted clearance and management	No adverse
targeted clearance and management uring on-set of drought period along those ditch identified as containing non-native lants likely to persist or proliferate during or increases in coverage during drought applementation and identify requirements for earance and management to return to	No adverse effects to conservation objectives and site integrity

 ¹⁸⁰ JNCC (2005) Common Standards Monitoring Guidance for Ditches.
 ¹⁸¹ Romney Warren Countryside Partnership – non-native alien plants. Accessed at <u>http://www.rmcp.co.uk/non-native-alien-plants/</u> on 4/04/2019.

DESIGNATED SITE: Dungeness, Romney Marsh and Rye Bay REF: UK11023			PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Darwell			
Qualifying Feature	Attribute	Target	Potential Effects	Monitoring	Mitigation	Effect (on conservation objectives and site integrity)
			specific management measures put in place for any invasive encountered will avoid adverse effects to the conservation objectives and site integrity.			
Ditches: invertebrates of ditches	Marsh mallow moth Hydraecia osseola ssp hucherardii Marsh mallow - hydrology	Marsh mallow present in stands in excess of 400 flowering stems.	 Walland Marsh supports one of the two populations of marsh mallow moth in Great Britain, the larvae of which feed on the roots of the marsh-mallow plant. The Walland Marsh population centre comprises three discrete colonies at Moneypenny Farm near Rye, Old Cheyne Court near Brookland, and Woodruff's Farm, Fairfield. Marsh-mallow grows along ditches at Old Cheyne Court, Woodruff's Farm and Moneypenny Farm¹⁸². The larvae pupate underground attached to the marshmallow root and emerge between May and late July feeding on the stems and roots. Flight season occurs between August and October, with peak period between late August and early September¹⁸³. Therefore the drying up of ditches, changes in temperature and water quality (nutrient level increases, dissolved oxygen reduction), and shift in plant communities, could lead to a reduction in survival of the larvae and affect the breeding success during the year of the implementation of the drought permit/s. Therefore, we cannot conclude no adverse effect on the feature. 	As above for ditch feature with recording of marsh mallow stands. Engagement with Butterfly Conservation Group's Kents Magnificent Moths project which is commencing in 2020.	sufficient water levels, albeit reduced because of the prevailing drought, are maintained in the ditch systems to avoid adverse effects to the qualifying features.	No adverse effects to conservation objectives and site integrity
					should be undertaken of identified stands to establish die back and the need for re-seeding/replanting from stock of native provenance where necessary.	
Ditches: water vole	Water vole populations	Ditch network full in the spring, with main drain network and gravel pits holding water throughout the year (the extent of permanent open water on the site needs baseline mapping.) Targets in WLMP met.	The densest and most persistent population of water vole occur between East Guldeford and Jury's Gut, and occur in large numbers at Woolpack, Fairfield and The Dowels. Population numbers fluctuate and range expands and contracts, which is largely attributable to summer water levels in the ditch network. Drought years are accompanied by a collapse in the size of the population with arable ditches impacted the most. However, it is considered that the ditches are recolonised quickly from ditches that remain flooded in the summer (mostly in grazing marshes) ¹⁸⁴ .	habitat suitability assessment, and sampling survey to determine	Freshwater management protocol, thereby ensuring	No adverse effects to conservation objectives and site integrity
			 The water vole mitigation guidelines (2016)¹⁸⁵ summarises the habitat requirements for water vole which includes: Water depth and likely frequency and height of water level changes – in relation to burrow entrances. 		and monitoring required. Dissemination of information to relevant landowners, and how the proposal may affect their operations, will also need to be considered.	
			 In-channel and bankside herbaceous vegetation type and density – to provide food and cover. Availability of water as a means of escape – water vole can use watercourses with only a few centimetres of water. 		See Section 6.8.3.	
			A reduction in water levels is likely to expose burrow entrances that were previously underwater. One habitat requirement for water vole is lengths of water which they can use as a means of escape from predators. Dried up sections of			

 ¹⁸² English Nature (2006) Dungeness, Romney Marsh and Rye Bay SSSI, East Sussex and Kent Supporting Information A supplement to the notification package.
 ¹⁸³ Waring P and Townsend M (2016) Field Guide to the Moths of Great Britain and Ireland: Third Edition
 ¹⁸⁴ English Nature (2006) Dungeness, Romney Marsh and Rye Bay SSSI, East Sussex and Kent Supporting Information A supplement to the notification package.
 ¹⁸⁵ Dean M, Strachan R, Gow D, Andrews R (2016) *The Water Vole Mitigation Handbook (The Mammal Society Mitigation Guidance Series)* Ed.s Fiona Mathews and Paul Chanin. The Mammal Society, London.

DESIGNATED SITE: Dungeness, Romney Marsh and Rye Bay REF: UK11023			PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Darwell			
Qualifying Feature	Attribute	Target	Potential Effects	Monitoring	Mitigation	
Ditches: medicinal leech	Water temperature Prey availability Pond permanence	Water bodies should contain extensive areas (>50% of margin) of unshaded shallow water with stands of aquatic weed and emergent plants Presence of warm blooded prey (birds or mammals) with abundant amphibians or reptiles Ponds should hold water until at least mid-summer	 ditch and exposed burrow entrances will therefore increase the risk of predation. A reduction in herbaceous vegetation or change in type may affect feeding patterns and cover from predators. A reduction in water levels or drying up of ditches would therefore result in a depopulation of this area with water vole moving to more optimal habitat. This is likely to increase competition as a result of overlapping territories and a reduction in breeding success, compounded by a likely reduction in suitable food items and an increased risk of predation. As such the population size and range of the qualifying species is likely to contract within the drought year itself and the year after whilst numbers try to re-establish (assuming baseline conditions are restored). Therefore, we cannot conclude no adverse effect on the feature. Medicinal leeches tend to occur in nutrient-rich waters with abundant water plants, and a high proportion of shallow water is also important. This is because shallows warm more rapidly, particularly if water plants are present to reduce circulation and mixing with deeper, colder water. Warm water is important for initiating leech activity, particularly breeding (Nixon, 1998). Dungeness, Romney Marsh and Rye Bay includes a range of shallow, well-vegetated waterbodies that provide ideal conditions for medicinal leeches, including ponds, ditches and shallow areas in flooded gravel pits. Medicinal leeches have been recorded in around 100 waterbodies across the Dungeness, Romney Marsh and Rye Bay area in monitoring programmes completed in 1998/99, 2000-02 and 2005. A key area with the largest number of individuals which could be impacted by a reduction in water levels is East Guideford Levels¹⁸⁶. The species requires relatively high temperatures, particularly for breeding and is typically found in shallow water with plenty of submerged and marginal vegetation, where above average water temperatures are maintained in the spring and summe	Medicinal leech survey – desk study, habitat suitability assessment and sampling survey to determine medicinal leech presence.	Freshwater sufficient wa prevailing dra to avoid adva A drought m Environment Drainage Bo and IDB) to o broad outling and monitori to relevant a affect their o See Section	
Notable vascular plants	Greater water parsnip <i>Sium</i> <i>latifolium</i>	Presence/absence – species should be present in units where have been previously recorded	adverse effect on the feature.Good populations of greater water parsnip exist on the Royal Military Canal and in many drainage ditches feeding into it. Surveys undertaken (pre-2001) across Romney Marsh showed that 53% of recorded sites were on arable ditches, 26% were ditches on grazing marsh and 19% were ditches running through both arable and pasture land. Grazing marsh ditches generally supported larger colonies of the plant than those on arable land ¹⁸⁷ .Greater water parsnip is an emergent plant and requires raised water levels, although is likely to be tolerant of some fluctuation in water levels. As previously discussed it is considered unlikely that the drought order/s will result in any decreases in water levels in the Royal Military Canal and The Dowels, over and above the prevailing drought conditions, as they are at the 'head' of the system and as such would be the last areas to have water diverted, or experience drawdown as a result of reduced pumping.It is unclear whether stands of greater water parsnip occur along the ditch networks supplied by Jury's Gut, White Kemp Sewer (Walland Marsh), Guldeford	As above for ditch feature with recording of greater water parsnip stands. Continued consultation with Romney Warren Countryside Partnership to obtain historic data.	Freshwater sufficient wa prevailing dr to avoid adv A drought n Environment Drainage Bo and IDB) to o broad outlin and monitori to relevant affect their o See Section During on-s	

 ¹⁸⁶ Romney Marsh Countryside Partnership.
 ¹⁸⁷ Romney Marsh Countryside Partnership.
 <u>http://www.rmcp.co.uk/medicinal-leech-uk/</u>. Accessed on 5/04/2019.
 <u>http://www.rmcp.co.uk/greater-water-parsnip/</u>. Accessed on 5/04/2019.

n	Effect (on conservation objectives and site integrity)
r management protocol, thereby ensuring water levels, albeit reduced because of the drought, are maintained in the ditch systems dverse effects to the qualifying features. management group comprising SWS, the ent Agency, Natural England and the Internal Board would be convened (SWS, EA, NE o discuss the objectives of the group and the ine of the strategy and necessary triggers pring required. Dissemination of information t landowners, and how the proposal may operations, will also need to be considered. on 6.8.3.	No adverse effects to conservation objectives and site integrity
ar management protocol, thereby ensuring water levels, albeit reduced because of the drought, are maintained in the ditch systems dverse effects to the qualifying features. management group comprising SWS, the ent Agency, Natural England and the Internal Board would be convened (SWS, EA, NE o discuss the objectives of the group and the ine of the strategy and necessary triggers oring required. Dissemination of information t landowners, and how the proposal may operations, will also need to be considered. on 6.8.3.	No adverse effects to conservation objectives and site integrity

DESIGNATED SITE: Dungeness, Romney Marsh and Rye Bay REF: UK11023			PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Darwell			
Qualifying Feature	Attribute	Target	Potential Effects	Monitoring	Mitigation	Effect (on conservation objectives and site integrity)
			Sewer (East Guldeford Levels) and Fiver Water Sewer (Fairfield), and therefore whether these could be adversely affected by drying out of ditches, or increased water temperatures and nutrient concentrations in those ditches where water levels are reduced. Therefore, we cannot conclude no adverse effect on the feature .		around known stands of greater water parsnip to avoid further pressures from grazing (hawthorn provides natural deterrant). Maintain fencing for a suitable period post-drought. Where possible, water should be targeted to known	Site megney/
	Sharp-leaved pondweed <i>Potamogeton</i> <i>acutifolius</i> and at least six nationally scarce species, including the rootless duckweed <i>Wolffia arrhiza</i> .	Presence/absence – species should be present in units where have been previously recorded	 A reduction in water levels is likely to lead to some sections of the ditch network drying up completing, cause ponding in other areas, and result in increases in temperature. Water quality will reduce as a result of reduced through-flow and flushing as water is no longer distributed across the network and allowed to recede from the extremities. Increased nutrient concentrations and a reduction in dissolved oxygen are likely to increase the risk of algal blooms. The Ecohydrological Guidelines for Lowland Wetland Plant Communities¹⁸⁸ guidelines classify the Romney marshes ditch vegetation as A3 <i>Spirodela polyrhiza-Hydrocharis morsus-ranae</i> community. The trajectories of community change illustrated in the document suggest that eutrophication may cause the duckweed communities to degrade or produce a fennel pondweed community. The literature also suggests that the vegetation is relatively easy to restore, although water quality will need to be optimal and it will be reliant on a viable seedbank being retained during drought. 		 Where possible, water should be targeted to known ditches supporting greater water parsnip. Pre-drought, in-drought and post-drought monitoring should be undertaken of identified stands to establish die back and the need for re-seeding/replanting from stock of native provenance where necessary. 	
	Vulnerable divided sedge <i>Carex divisa</i>	No reduction in area and any consequent fragmentation without prior consent Known to be present in units 90, 106, 107, 153 and 156, 8, 10, 13, 15, 38, 44, 61, 94, and 157	to restore. Therefore, we cannot conclude no adverse effect on the feature . A reduction in water levels is likely to lead to some sections of the ditch network drying up completing, cause ponding in other areas, and result in increases in temperature. Water quality will reduce as a result of reduced through-flow and flushing as water is no longer distributed across the network and allowed to recede from the extremities. Increased nutrient concentrations and a reduction in dissolved oxygen are likely to increase the risk of algal blooms. Although only a short-term alteration in the plant community is considered likely as a result of the drought permit/s, the scarcity of the qualifying species suggests that a precautionary approach should be adopted as the habitat may not be easy to restore. Therefore, we cannot conclude no adverse effect on the feature .			
	Sea heath Frankenia laevis	Species should be present	 This species is present on the River Rother. Available information indicates that is it present after the confluence of the River Brede/Tillingham torwards Northpoint Beach (TQ936195 and TQ937193)¹⁸⁹. As discussed in Section 6.8.1 the minor impacts as a result of intermittent flow through Scots Float, will be experienced in the upper estuary, prior to the confluence with River Brede/Tillingham. The saltmarsh present in this canalised section of the River Rother is narrow, and consists of low-mid marsh sea purslane community, with some sea couch drift line community present. Give then position of the know areas os sea heath in the lower estuary, no adverse effects are anctitipated. However, the absence of sea heath in the upper estuary between Scots Float and the River Brede/Tilingham confluence will need to be confirmed through survey work. 	confirm sea heath absent from length of River Rother that could be subject to minor hydrological	None anticipated to be required.	No adverse effects to conservation objectives and site integrity
Invertebrate	Direct Monitoring of	Site should meet Threshold	In 2005 (Drake, 2005), invertebrate surveys were carried in four areas of Walland	As above for ditch feature to	Freshwater management protocol, thereby ensuring	No adverse

¹⁸⁸ B.D. Wheeler, D.J.G. Gowing, S.C. Shaw, J.O. Mountford, and R.P. Money, 2004. Ecohydrological Guidelines for Lowland Wetland Plant Communities (Eds. A.W. Brooks, P.V. Jose, and M.I. Whiteman,). Environment Agency (Anglian Region) ¹⁸⁹ Brightmore D (1979) Biological Flora of the British Isle: Frankenia laevis. Journal of Ecology 67, 1097-1107.

DESIGNATED SITE: Dungeness, Romney Marsh and Rye Bay REF: UK11023			PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Darwell				
Qualifying Feature	Attribute	Target	Potential Effects	Monitoring	Mitigation		
assemblage (incl. <i>Donacia</i> spp., Sciomyzidae and Stratiomyidae)	assemblage score based on presence/ absence of specified proportion of species typical of habitat listed in ISIS.	Quality Score: W211 Open water on disturbed sediments: core =4 W314 Rich fen: score =11 W531/M311 Salt marsh and transitional brackish marsh: score =10	 Marsh (Snargate, Fairfield, Cheyne Court and Broomhill Level. These confirmed the earlier conclusions of Drake (2004) as the water beetle fauna of Cheyne Court was found to be outstanding, whilst the area as a whole was considered exceptionally species-rich for water beetles¹⁹⁰. Sciomyzidae occupy damp habitats where snails are present providing a suitable food source for their larvae. Some species' larvae are semi-aquatic or aquatic. <i>Donacia</i> are widespread on reeds and other emergent marginal vegetation¹⁹¹ and the larvae, pupae and cocooned adults are all aquatic. Adults will also overwinter inside the submerged part of their food source plant¹⁹². Similarly with the soldierflies likely to inhabit wetland areas, the larvae are aquatic. The Ramsar citation states that a rich water beetle assemblage is associated with the emergent ditch vegetation (comprising common reed <i>Phragmites australis</i> and bulrush <i>Typha latifolia</i>). It is considered likely that a number of these species will also have aquatic life stages or be reliant on the continued presence of particular food plants to support the population. Therefore the drying up of ditches, changes in temperature and water quality (nutrient level increases, dissolved oxygen reduction), and shift in plant communities, could lead to a reduction in the breeding success during the year of the autumn/winter impact overwintering adults. Therefore, we cannot conclude no adverse effect on the feature. 	establish general condition of ditches and therefore likelihood of supporting a rich invertebrate assemblage. Sampling of the ditch network to determine the 'rich water beetle assemblage' will follow survey guidance provided in Natural England's Research Report NERR005 Surveying terrestrial and freshwater invertebrates for conservation evaluation ¹⁹³ and Buglife's A manual for the survey and evaluation of the aquatic plant and invertebrate assemblages of grazing marsh ditch systems ¹⁹⁴ . Further discussion required with Natural England to agree scope, methods and timing of surveys.	sufficient wat prevailing dro to avoid adve A drought ma Environment. Drainage Boa and IDB) to di broad outline and monitorin to relevant la affect their op See Section 6 Proactive ma drainage syst locations whi system. Inst drainage ditch logs)		

ater levels, albeit reduced because of the lrought, are maintained in the ditch systems verse effects to the qualifying features.

management group comprising SWS, the nt Agency, Natural England and the Internal Board would be convened (SWS, EA, NE discuss the objectives of the group and the ne of the strategy and necessary triggers ring required. Dissemination of information landowners, and how the proposal may operations, will also need to be considered.

n 6.8.3.

nanagement of water levels in the marsh stem to move water to the most sensitive while there is still sufficient water in the nstallation of local temporary measures in tches to hold water levels higher (e.g. stop

Effect (on conservation objectives and site integrity) effects to

conservation objectives and site integrity

¹⁹⁰ English Nature (2006) Dungeness, Romney Marsh and Rye Bay SSSI, East Sussex and Kent Supporting Information A supplement to the notification package.

¹⁹¹ http://www.coleoptera.org.uk/family/chrysomelidae

 ¹⁹² Freshwater Habitats Trust (2015) Creating ponds for the Zircon Reed Beetle Donacia aquatic. Accessed at https://freshwaterhabitats.org.uk/wp-content/uploads/2013/09/Zircon-Reed-Beetle_v2-Feb15.pdf
 ¹⁹³ C.M. Drake, D.A. Lott, K.N.A. Alexander & J. Webb (2007) Natural England Research Report NERR005 Surveying terrestrial and freshwater invertebrates for conservation evaluation.

¹⁹⁴ Palmer M, Drake M, Stewart N (2013) A manual for the survey and evaluation of the aquatic plant and invertebrate assemblages of grazing marsh ditch systems Version 6.

Table 6.50 Assessment of adverse effects on Dungeness, Romney Marsh and Rye Bay SPA

DESIGNATED SITE: Dungeness, Romney Marsh and Rye Bay REF: UK9012091		ss, Romney Marsh and	PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Darwell				
Qualifying Feature	Attribute	Target	Potential Effects	Monitoring	Mitigation	Effect (on conservation objectives and site integrity)	
Bewick's swan (non-breeding)	Supporting habitat: extent and distribution of supporting habitat for the non-breeding season Supporting habitat: food availability Supporting habitat: hydrology/flow within grassland	Maintain the extent, distribution and availability of suitable habitat (either within or outside the site boundary) which supports the feature for all necessary stages of the non-breeding/wintering period (moulting, roosting, loafing, feeding) at: Freshwater and coastal grazing marsh 849.20 ha; Water column (not quantified). Maintain the distribution, abundance and availability of key food and prey items (e.g. Potomageton, Ceratophylum, Zannichellia, Myriophyllum, Chara spp, cereal grains, rape, potatoes, sugar beet, Lolium perenne, Glyceria fluitans, Phleum pratense, Rorippa amphibia, Alopecurus geniculatus and Zostera) at preferred sizes. Maintain hydrological processes to ensure water availability in feeding sites,	 Bewick's Swans arrive in Britain during mid to late October but do not occur in large numbers until November, building up through December and January. Influxes later in the winter are generally related to hard weather movements or depletion of food reserves on the continent. Spring migration to the breeding grounds normally occurs in February¹⁹⁵. Water plants and crop leftovers are important food sources for swans refuelling after autumn migration. Winter feeding sites are located in close proximity to permanent waters serving as roost sites¹⁹⁶. Dungeness Gravel Pits is an important roost site as is Cheyne Court on Walland Marsh. Bewick's swan are recorded as feeding almost exclusively on land between Walland Marsh and Dungeness Gravel Pits. Where aquatic vegetation is present, the birds will feed mostly on the tubers and rhizomes of Potamogeton spp. and Chara spp¹⁹⁶. The birds will also feed in flooded pastures where they graze on grass and herbs, but will also feed on oil seed rape and winter wheat. Implementation of the drought permit/s between March and September will have lowered the water table in the vicinity of the ditch network. It will therefore take longer to fill the system with water again allowing the water table to rise and flood areas of grazing marsh. The drying up of ditches may also have resulted in a loss of the aquatic vegetation the birds feed on when they arrive. A reduction in food availability could result in increased competition and restoration of body mass after the migration flight may take longer to achieve. The drought order/s are likely to exacerbate the effects of the prevailing drought conditions, and prolong the systems recovery, impacting localised winter flooding, as a result of a lowered water table. As such all three attributes could be affected, 	Updated wintering bird surveys would be required of those parts of the SPA/Ramsar not already covered by WeBS surveyors, or for which the surveys are no longer regularly completed.	 Freshwater management protocol, thereby ensuring sufficient water levels, albeit reduced because of the prevailing drought, are maintained in the ditch systems to avoid adverse effects to the qualifying features. As part of the protocol, the potential for autumn pumping will need to be considered to ensure areas of wet grazing marsh are established for the wintering bird populations. A drought management group comprising SWS, the Environment Agency, Natural England and the Internal Drainage Board would be convened (SWS, EA, NE and IDB) to discuss the objectives of the group and the broad outline of the strategy and necessary triggers and monitoring required. Dissemination of information to relevant landowners, and how the proposal may affect their operations, will also need to be considered. Discussions with farmers to retain crops leftovers on some fields in the vicinity of the roosting areas for longer than normal may be required. See Section 6.8.3. 	No adverse effects to conservation objectives and site integrity	
	(improved)	with visible areas of standing shallow water.	leading to a potential reduction in overall adult fitness and survival which could impact the next year's breeding success. Therefore, we cannot conclude no adverse effect on the feature .				
Bittern (non- breeding)	Supporting habitat: extent and distribution of supporting habitat for the non-breeding season	Maintain the extent, distribution and availability of suitable habitat (either within or outside the site boundary) which supports the feature for all necessary stages of the non-breeding/wintering period (moulting, roosting, loafing, feeding) at: Coastal reedbeds 44.66 ha; Freshwater and coastal grazing marsh 849.20 ha; Coastal lagoons 5.36 ha; Water column (not quantified).	 Although the qualifying feature of the SPA is the wintering population of bittern, the impact of the drought permit/s is likely to affect the breeding season and therefore the resident population. In the winter this resident population is increased by the arrival of birds from the continent, with the numbers dependent on the severity of the weather conditions. Bittern are largely restricted to reedbeds during the breeding season. The nest consists of a platform of reed stems amongst standing reeds. Usually four to five eggs are laid in April-May. Research in England originally indicated that males required a reedbed of at least 20 hectares in extent, but it now appears that smaller sites may be utilised provided that other feeding areas are available nearby¹⁹⁷. Reedbed is highly sensitive to changes in the quantity of water supply, requiring an above surface or near surface water table throughout the year¹⁹⁸. 	Identify areas of reedbed or other suitable nesting sites (in consultation with NE and RSPB) within the East Guldeford, Walland Marsh, Fairfield and Jury's Gut ditch networks, and obtain relevant baseline data. Breeding bird survey to confirm use of Walland Marsh by bittern.	networks should be managed to maintain the water table height in periods of low flows. This will be achieved by establishing a freshwater	No adverse effects to conservation objectives and site integrity	
	Supporting habitat: food availability	Maintain the distribution, abundance and availability of key food and prey items (e.g. eel, rudd, roach, frogs, toads)	Therefore any reduction in water levels could result in the reedbed drying out, with a resultant loss of aquatic species and changes in community composition. Prolonged drying could lead to reedbeds being colonised by species more suited				

¹⁹⁵ Robinson, JA, K Colhoun, JG McElwaine & EC Rees. 2004. Bewick's Swan Cygnus columbianus bewickii (Northwest Europe population) in Britain and Ireland 1960/61 – 1999/2000. Waterbird Review Series, The Wildfowl & Wetlands Trust/Joint Nature Conservation Committee, Slimbridge.

¹⁹⁶ Nagy, S., Petkov, N., Rees, E., Solokha, A., Hilton, G., Beekman, J. and Nolet, B. 2012. International Single Species Action Plan for the Conservation of the Northwest European Population of Bewick's Swan (Cygnus columbianus bewickii). AEWA Technical Series No. 44.Bonn, Germany.

 ¹⁹⁷ European Union Action Plans for 8 Priority Birds Species – Bittern (1999) Accessed at http://ec.europa.eu/environment/nature/conservation/wildbirds/action_plans/docs/botaurus_stellaris.pdf on 05/04/2019.
 ¹⁹⁸ Natural England and RSPB (2014) Climate Change Adaptation Manual - Evidence to support nature conservation in a changing climate (NE546):Chapter 13 Reedbeds. Accessed at http://publication/5629923804839936

DESIGNATE Rye Bay REF: UK9012		ss, Romney Marsh and	PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Darwell		
Qualifying Feature	Attribute	Target	Potential Effects	Monitoring	Mitigation
Golden plover (<i>Pluvialis</i> <i>apricaria</i>), Non-breeding	Supporting habitat: landform Supporting habitat: water depth Supporting habitat: extent and distribution of supporting habitat for the non-breeding season Supporting habitat: for davailability Supporting habitat: food availability	at preferred sizes (e.g. roach of 6-35 cm). Maintain the extent of wet ditches and/or pools with suitable profiles (typically, with a deep central channel of 1.5- 2.5 m deep and one or more 1 m deep with 5 m wide shallow margins). Maintain the overall depth of swamp and marginal water which is typically between 30 – 100 cm, and/or within pools and dykes at typically 200-400 cm deep. Maintain the extent, distribution and availability of suitable habitat (either within or outside the site boundary) which supports the feature for all necessary stages of the non-breeding/wintering period (moulting, roosting, loafing, feeding) at: Intertidal rock 109.61 ha; Freshwater and coastal grazing marsh 849.20 ha; Intertidal sand and muddy sand 1183.64 ha; Intertidal coarse sediment 115.77 ha; Spartina swards (Spartinion maritimae) 35.93 ha; Atlantic salt meadows (Glauco- puccinellietalia maritimae) 35.93 ha; Intertidal mud 667.87 ha; Intertidal mud 667.87 ha; Intertidal mud 667.87 ha; Intertidal mud 667.87 ha; Intertidal mixed sediments 81.08 ha; Salicornia and other annuals colonising mud and sand 35.93 ha; Coastal lagoons 5.36 ha; Intertidal seagrass beds (no extent available). Maintain the distribution, abundance and availability of key food and prey items (e.g. earthworm, leatherjackets, beetles, spiders) at preferred sizes. Maintain water availability in feeding sites and maintain the area of soggy or flooded land overall.	 to lower water tables and drier conditions, such as willow. These changes would therefore result in the reedbeds being less favourable for bittern. Priority habitat mapping suggests that there are areas of reedbed on the Lydd Ranges and at Walland Marsh close to Whitehouse Farm and Little Cheyne Court. Anecdotal sightings recorded on the RSPB bungeness website show use of the reedbeds at the gravel pits in the RSPB reserve by bittern. The wettand bird count data for the Walland Marsh survey site for the last two years of available data (not surveyed since 2010) recorded one bittern in March 2009 and one in March 2010. No bittern were recorded in the Scotney and Lydd West survey site (afacent to Jury's Gut), or Fairfield or Camber and East Guldeford (data from 2015-2017). On a precautionary basis, the drought permit/s could affect the resident bittern population at Walland Marsh, however updated surveys would be required to determine if the reedbed was still being used as a nest site. The gravel pits on the Dungeness RSPB reserve, and to the north of Dungeness Road will not be impacted by the drought order/s. Therefore, we cannot conclude no adverse effect on the feature. The WeBS data records high numbers of golden plover using the Walland Marsh recording unit (2300 individuals in February 2010), 100°s using Rye Harbour and Scotney Court gravel pits in December 2016 with fewer during the early part of 2017, and several hundred using the Fairfield SSSI recording unit (2012) and Camber and East Guldeford (2017). The NBN atlas has records of individuals across the Walland Marsh area, the highest number of sightings being in Rye Harbour and the Scotney Court gravel pits. Implementation of the drought permit/s between March and September will have lowered the water table in the vicinity of the ditch network. It will therefore take longer to fill the system with water again allowing the water table to rise and flood areas of grazing marsh. The drying up of ditches may also	Updated wintering bird surveys would be required of those parts of the SPA/Ramsar not already covered by WeBS surveyors, or for which the surveys are no longer regularly completed.	Freshwater sufficient wa prevailing dr to avoid adv As part of pumping wil wet grazing bird populati A drought n Environmen Drainage Ba and IDB) to b broad outlin and monitor to relevant affect their of See Section
Hen harrier (Circus	Supporting habitat: extent and	Maintain the extent, distribution and availability of	Hen harrier are known to roost in reedbeds across the Walland Marsh area, although will not use the same site each time. Reedbed is highly sensitive to	Identify areas of reedbed or other suitable nesting sites (in	Freshwater sufficient wa

n	Effect (on conservation objectives and site integrity)
r management protocol, thereby ensuring water levels, albeit reduced because of the drought, are maintained in the ditch systems dverse effects to the qualifying features. If the protocol, the potential for autumn ill need to be considered to ensure areas of ig marsh are established for the wintering ations. management group comprising SWS, the ent Agency, Natural England and the Internal Board would be convened (SWS, EA, NE o discuss the objectives of the group and the ine of the strategy and necessary triggers oring required. Dissemination of information t landowners, and how the proposal may operations, will also need to be considered. on 6.8.3.	No adverse effects to the conservation objectives or site integrity
r management protocol, thereby ensuring vater levels, albeit reduced because of the	No adverse effects to the

DESIGNATE Rye Bay REF: UK901		ss, Romney Marsh and	PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Darwell		
Qualifying Feature	Attribute	Target	Potential Effects	Monitoring	Mitigation
<i>cyaneus</i>), Non-breeding	distribution of supporting habitat for the non-breeding season Supporting habitat: food availability Supporting habitat: vegetation characteristics for roosting	suitable habitat (either within or outside the site boundary) which supports the feature for all necessary stages of the non-breeding/wintering period (moulting, roosting, loafing, feeding) at: Freshwater and coastal grazing marsh 849.20 ha; Intertidal coarse sediment 115.77 ha; Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi) 35.93 ha; Intertidal sand and muddy sand 1183.64 ha; Atlantic salt meadows (Glauco- puccinellietalia maritimae) 35.93 ha; Salicornia and other annuals colonising mud and sand 35.93 ha; Coastal reedbeds 44.66 ha; Intertidal mixed sediments 81.08 ha; Intertidal rock 109.61 ha; Spartina swards (Spartinion maritimae) 35.93 ha; Coastal lagoons 5.36 ha. Maintain the distribution, abundance and availability of key food and prey items (e.g. mammals, birds) at preferred sizes (e.g. pipits to gamebirds; voles to young rabbit size). Maintain an optimal mix of vegetation (flat or gently sloping areas with wet rush, heather, cotton grass, Juncus or other wetland vegetation) in areas used for roosting.	changes in the quantity of water supply, requiring an above surface or near surface water table throughout the year ¹⁹⁹ . Therefore any reduction in water levels during spring and summer could result in the reedbed drying out, with a resultant loss of aquatic species and changes in community composition. This could result in the loss of a roosting site for hen harrier over the winter. The reliance on the ditch network and flooded grazing marshes for feeding is considered lower for hen harrier than other qualifying species given the extensive list of habitats used by the species, and the dietary requirements not consisting of aquatic species. However, given the potential reduction in suitable roosting sites as a result of impacts to reedbed habitat during the spring and summer months, we cannot conclude no adverse effects on the feature.	consultation with NE, RSPB and the Romney Marsh Harrier Recording Group) within the East Guldeford, Walland Marsh, Fairfield and Jury's Gut ditch networks, and obtain relevant baseline data. Where necessary, complete additional surveys to identify use of reedbeds by hen harrier over winter.	prevailing di to avoid adv As part of pumping wil wet grazing bird populat A drought r Environmen Drainage B and IDB) to broad outlin and monitor to relevant affect their of See Section
Ruff (<i>Calidris</i> <i>pugnax</i>) non- breeding	Supporting habitat: extent and distribution of supporting habitat for the non-breeding season	Maintain the extent, distribution and availability of suitable habitat (either within or outside the site boundary) which supports the feature for all necessary stages of the non-breeding/wintering period (moulting, roosting, loafing, feeding) at: Intertidal sand and muddy sand 1183.64 ha; Freshwater and coastal grazing marsh 849.20 ha; Intertidal mud 667.87 ha; Intertidal mixed sediments 81.08 ha; Atlantic salt meadows (Glauco-	 Ruff (and dunlin) do not feed their young, therefore chicks have to forage as soon as they hatch. Shallow water and muddy areas are therefore essential during spring and summer, in close proximity to nest sites, so that young can find worms, insects and other small animals²⁰⁰. Very few ruff were recorded in the WeBS data, with just two individuals recorded in December 2015 in the Camber and East Guldeford recording unit. The NBN Atlas holds no records for ruff in the area. The drought permit/s could directly affect the achievement of maintaining shallow surface water and/or damp field conditions between 1 March and 1 June for nesting and to support chick foraging. The drought permit/s could also reduce the availability of food and/or result in a change in prey composition during the breeding season. A reduction in breeding success or decrease in the condition of individuals during the breeding season could impact the viability of the overwintering population. 	Updated wintering bird surveys would be required of those parts of the SPA/Ramsar not already covered by WeBS surveyors, or for which the surveys are no longer regularly completed.	Freshwater marsh syste albeit reduce maintained effects to the As part of pumping wil wet grazing bird populati A drought rr Environmen Drainage Be and IDB) to broad outlin

¹⁹⁹ Natural England and RSPB (2014) Climate Change Adaptation Manual - Evidence to support nature conservation in a changing climate (NE546):Chapter 13 Reedbeds. Accessed at http://publication/5629923804839936 ²⁰⁰ Danish Forest and Nature Agency West Jutland (2009) Restoration of Meadow Bird Habitats – a LIFE-Nature project. Accessed at http://cc.europa.eu/environment/life/project/Projects/index.cfm?fuseaction=home.showFile&rep=laymanReport&fil=LIFE06 NAT_DK_000158_LAYMAN1.pdf

n	Effect (on conservation objectives and site integrity)
drought, are maintained in the ditch systems lverse effects to the qualifying features.	conservation objectives or site
f the protocol, the potential for autumn ill need to be considered to ensure areas of g marsh are established for the wintering tions.	integrity
management group comprising SWS, the nt Agency, Natural England and the Internal Board would be convened (SWS, EA, NE o discuss the objectives of the group and the ne of the strategy and necessary triggers oring required. Dissemination of information t landowners, and how the proposal may operations, will also need to be considered.	
n 6.8.3.	
r management protocol between SWS and em, thereby ensuring sufficient water levels, ced because of the prevailing drought, are l in the ditch systems to avoid adverse ne qualifying features.	No adverse effects to the conservation objectives or site integrity
f the protocol, the potential for autumn ill need to be considered to ensure areas of g marsh are established for the wintering itions.	
management group comprising SWS, the nt Agency, Natural England and the Internal Board would be convened (SWS, EA, NE o discuss the objectives of the group and the ne of the strategy and necessary triggers	

Drought Plan 2019

DESIGNATE Rye Bay	D SITE: Dungene	ss, Romney Marsh and	PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Darwell				
REF: UK9012091							
Qualifying Feature	Attribute	Target	Potential Effects	Monitoring	Mitigation	Effect (on conservation objectives and site integrity)	
	Supporting habitat: food availability	puccinellietalia maritimae) 35.93 ha; Salicornia and other annuals colonising mud and sand 35.93 ha; Spartina swards (Spartinion maritimae) 35.93 ha; Intertidal rock 109.61 ha; Intertidal coarse sediment 115.77 ha; Coastal lagoons 5.36 ha. Maintain the distribution, abundance and availability of key food and prey items (e.g. Caddis flies, crustaceans, molluscs, worms dipteran flies, beetles, earthworms) at preferred sizes.	A reduction in the flooding of grazing marshes over winter could reduce food availability during this period as well. Therefore, we cannot conclude no adverse effects on the feature.		and monitoring required. Dissemination of information to relevant landowners, and how the proposal may affect their operations, will also need to be considered. See Section 6.8.3.	one megnty)	
	Supporting habitat: hydrology/flow within grassland (marsh)	Maintain water availability within nesting areas to provide moderately high water tables that provide shallow surface water and/or damp field conditions between 1 March - 1 June inclusive.					
	Supporting habitat: landform	Maintain shallow slope gradients to the length/perimeter of ditches, drains, pools and scrapes.					
	Supporting habitat: water depth	Maintain the availability of water at optimal depths, typically 1-3 cm deep.					
Marsh harrier (<i>Circus</i> <i>aeruginosus</i>), breeding	Supporting habitat: extent and distribution of supporting habitat for the breeding season	Maintain the extent, distribution and availability of suitable habitat (either within or outside the site boundary) which supports the feature for all necessary stages of its breeding cycle (courtship, nesting, feeding) at: Freshwater and coastal grazing marsh 849.20 ha; Atlantic salt meadows (Glauco-puccinellietalia maritimae) 35.93 ha; Mediterranean and thermo- Atlantic halophilous scrubs (Sarcocornetea fruticosi) 35.93 ha; Coastal reedbeds 44.66 ha; Intertidal rock 109.62 ha; Spartina swards (Spartinion maritimae) 35.93 ha; Salicornia and other annuals colonising mud and sand 35.93 ha; Intertidal mixed sediments 81.08 ha; Intertidal sand and muddy sand	 Marsh harrier nests and breeds in wetland habitat, using emergent reed vegetation to construct its nests and evade terrestrial predators. Reedbed is highly sensitive to changes in the quantity of water supply, requiring an above surface or near surface water table throughout the year²⁰¹. Therefore any reduction in water levels could result in the reedbed drying out, with a resultant loss of aquatic species and changes in community composition. Prolonged drying could lead to reedbeds being colonised by species more suited to lower water tables and drier conditions, such as willow. These changes would therefore result in the reedbeds being less favourable for marsh harrier. Higher water temperatures in the ditches and water quality issues are unlikely to result in a significant change to prey composition and availability (predominantly feed on small mammals and birds). Priority habitat mapping suggests that there are areas of reedbed on the Lydd Ranges and at Walland Marsh close to Whitehouse Farm and Little Cheyne Court. There are no incidental sightings recorded in the WeBS data, however the NBN Atlas has records of marsh harrier across the marsh from East Guldeford to Jury's Gut and north to Fairfield, the latest being recorded in 2015. It is not clear however, whether the reedbeds are being used by breeding marsh harrier, or whether they are just using the area for feeding. Specific surveys would therefore be required to determine use of the reedbeds by marsh harrier during the breeding season. However, the drought permit/s could affect the target of maintaining availability of water across the reedbed area with the majority at a depth of 0.1m-0.3m. 	suitable nesting sites (in consultation with NE, RSPB and the Romney Marsh Harrier Recording Group) within the East Guldeford, Walland Marsh, Fairfield and Jury's Gut ditch networks, and obtain relevant baseline data. Survey areas of reedbed, and known nesting locations, during breeding season to confirm	 sufficient water levels, albeit reduced because of the prevailing drought, are maintained in the ditch systems to avoid adverse effects to the qualifying features. As part of the protocol, the potential for autumn pumping will need to be considered to ensure areas of wet grazing marsh are established for the wintering bird populations. A drought management group comprising SWS, the Environment Agency, Natural England and the Internal 	No adverse effects to the conservation objectives or site integrity	

²⁰¹ Natural England and RSPB (2014) Climate Change Adaptation Manual - Evidence to support nature conservation in a changing climate (NE546):Chapter 13 Reedbeds. Accessed at http://publications.naturalengland.org.uk/publication/5629923804839936

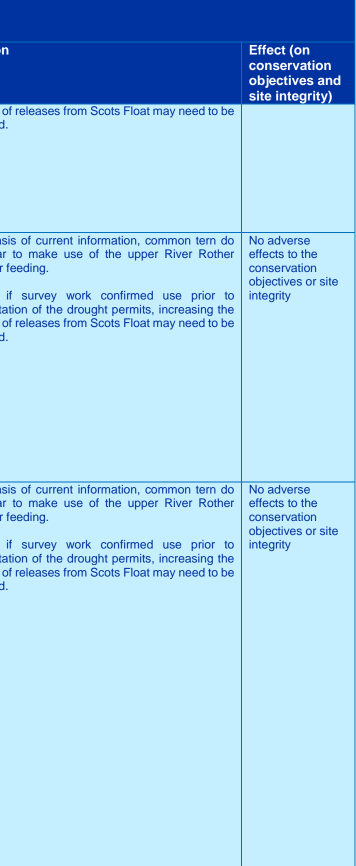
ught Plan 2019 D.,

DESIGNATED SITE: Dungeness, Romney Marsh and Rye Bay REF: UK9012091			PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Darwell			
Qualifying Feature	Attribute	Target	Potential Effects	Monitoring	Mitigation	Effect (on conservation objectives and
	Supporting habitat: food availability	sediment 115.77 ha; Coastal lagoons 5.36 ha. Maintain the distribution, abundance and availability of key food and prey items (e.g. mammals, birds) at preferred sizes (e.g. voles, mice, rabbit; birds of pipit to duck size).	Therefore, we cannot conclude no adverse effects on the feature.			site integrity)
	Supporting habitat: landscape	Maintain continuous reed cover over large areas avoiding fragmentation of extensive reedbeds.				
	Supporting habitat: water depth	Maintain the availability of water over the entire reedbed area, with a high proportion of the area with a water depth of 0.1 m to 0.3 m.				
Mediterranean gull (<i>lchthyaetus</i> <i>melanocephal</i> <i>us</i>), Breeding	Supporting habitat: extent and distribution of supporting habitat for the breeding season	Maintain the extent, distribution and availability of suitable habitat (either within or outside the site boundary) which supports the feature for all necessary stages of its breeding cycle (courtship, nesting, feeding) at Freshwater and coastal grazing marsh 849.20 ha; Intertidal sand and muddy sand 1183.64 ha; Spartina swards (Spartinion maritimae) 35.93 ha; Infralittoral rock 1793.31 ha; Atlantic salt meadows (Glauco- puccinellietalia maritimae) 35.92 ha; Intertidal mud 667.87 ha; Intertidal mixed sediments 81.08 ha; Coastal lagoons 5.36 ha; Water column (not quantified); Intertidal biogenic reef: mussel beds (no extent available); Intertidal stony reef (no extent available).	There are few records of Mediterranean gull across the wider Walland Marsh area. The WeBs data only has records for 6 individual using the Scotney Court gravel pits in April 2017, whilst the NBN Atlas had 42 counts of Mediterranean gull using the area around Fairfield between 2009 and 2015 in the months March-June. Nesting habitat requirements as detailed in the supplementary guidance relate to sward height which will not be affected by the implementation of the drought permit/s, rather than water levels as for some other species. The use of these areas for roosting will also not be impacted by changes in water level. The typical prey species identified in the supplementary guidance are unlikely to be adversely affected by the drought permit/s. Therefore considering the Mediterranean gull is a predominately coastal feeder, and that nesting and roosting sites are not reliant on water levels, we conclude no adverse effects on the qualifying feature .	Not required.	Not required	No adverse effects to the conservation objectives or site integrity
	Supporting habitat: food availability	Maintain the distribution, abundance and availability of key food and prey items (e.g. gobies, earthworm, snails, beetles, lepidoptera, grasshoppers, spider, diperan flies) at preferred sizes.				
Common tern Sterna hirundo) breeding	Breeding population: abundance	Maintain the size of the breeding population at a level which is above 188 breeding pairs, whilst avoiding deterioration from its current level as indicated by the latest	The nest and roosting areas used by common tern are identified in survey work completed in 2014 ²⁰² , and will not be impacted by the drought permits. Those at Rye were located close to the coastline at Terney Pool and The Quarry, both within Rye Harbour Nature Reserve. There is no hydrological connectivity between the upper estary where minor impacts to the salinity gradient, wetted	between Scots Float and confluence of River Rother with	However, if survey work confirmed use prior to	No adverse effects to the conservation objectives or site integrity

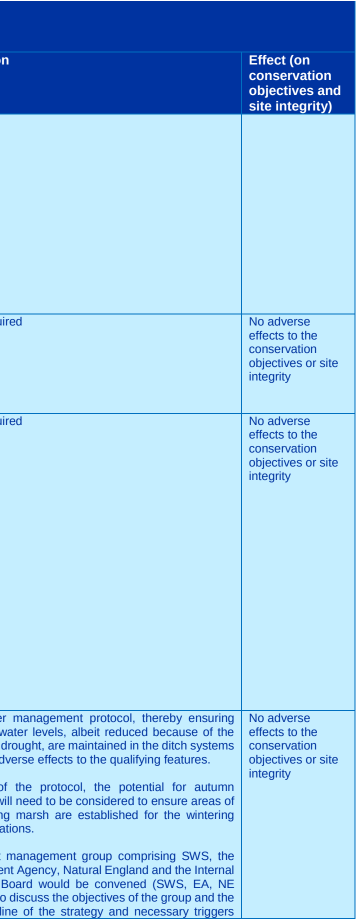
²⁰² Yates L (October 2014) A Survey of the Feeding Activity of the Breeding Terns of Rye Bay. Accessed at <u>http://www.seabirdgroup.org.uk/reports/grant-terns-rye-bay-2014.pdf</u> on 19.06.2019.

DESIGNATE Rye Bay REF: UK901		ss, Romney Marsh and	PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Darwell		
Qualifying Feature	Attribute	Target	Potential Effects	Monitoring	Mitigation
		mean peak count or equivalent.	width and flow connectivity of the low tide channel are considered possible. The drought permits could reduce the availability and distribution of fish, which could affect population viability. However, the 2014 survey work did not record the use of the upper estuary as a feeding ground by common tern, and the key prey item present in the estuary, sprat, is considered to be tolerant of a small change in salinity (see 'Supporting habitat: food availability' for further details). As such, no adverse effects are anticipated on the qualifying feature.	Fish surveys to be completed on River Rother.	frequency of considered.
	Supporting habitat: extent and distribution of supporting habitat for the breeding season	Maintain the extent, distribution and availability of suitable habitat (either within or outside the site boundary) which supports the feature for all necessary stages of its breeding cycle (courtship, nesting, feeding) at: Freshwater and coastal grazing marsh 849.20 ha; Intertidal sand and muddy sand 1183.63 ha; Atlantic salt meadows (Glauco- puccinellietalia maritimae) 35.92 ha; Intertidal mixed sediments 81.08 ha; Coastal lagoons 5.36 ha; Water column (not quantified).	 The Walland Marsh area has not been identified as a key feeding, nesting or foraging area used by common tern. Similarly, the upper estuary of the River Rother, between Scots Float and the confluence with the River Brede, and the Royal Military Canal have not been identified as key areas. From information available from the Environment Agency regarding the connectivity of the ditch system and flow of water, the key areas are not hydrolgically connected, and therefore are unlikely to be affected by the drought permits. As such, no adverse effects on the qualifying feature are anticipated. 	Feeding activity observations between Scots Float and confluence of River Rother with River Brede. Suitable methodology, approach and timing to be agreed with Natural England. Fish surveys to be completed on River Rother.	On the basis not appear estuary for fe However, if implementat frequency of considered.
	Supporting habitat: food availability	Maintain the distribution, abundance and availability of key food and prey items (eg. sandeel, sprat, coarse fish, crustacea, annelids) at preferred sizes.	 Sandeels, herring and sprat are important prey for breeding tern, with sandeel preferred for young chicks and herring/sprat for older chicks that can swallow large fish²⁰³. Survey work completed in 2014 mapped the feeding areas used by the three tern species at Dungeness. Survey locations included the upper parts of the River Rother to Blackwall Bridge, and the Royal Military Canal from Iden Lock, as well as a number of other freshwater pits at Rye Harbour and Dungeness. As a result of the drought permit implementation there could be a reduction in the intermittent freshwater low flows passing through Scots Float into the upper estuary. This could specifically impact upon the salinity gradient, wetted width and flow connectivity of the low tide channel within the upper estuary between Scots Float and the confluence with the River Brede. A potential small reduction in the intermittent freshwater input to the transitional water body will likely result in a small increase to salinity in the upper estuary, which might decrease estuarine productivity and the availability of prey items for euryhaline species. As the salinity gradient alters; decreased freshwater inputs will affect zonation and community structure within the estuary saltmarsh. Reduced freshwater at low tide will decrease the water level in the upper estuary whilst increasing water temperature. Fish will be affected by a reduction in prey items and water quality could be detrimental to the fish population due to changes in dissolved oxygen, ammonia (as DIN) and soluble reactive phosphorus concentrations in the freshwater input to the estuary. Available data (2012) for the estuary recorded the following species; grey mullet species, bass, sprat and goby species. Sprat, one of the key food items for breeding tern, spawn mainly in spring and summer, near to the coast or out to 	Feeding activity observations between Scots Float and confluence of River Rother with River Brede. Suitable methodology, approach and timing to be agreed with Natural England. Fish surveys to be completed on River Rother.	On the basis not appear estuary for fe However, if implementat frequency of considered.

²⁰³ Purcell A and Nelson K (2018) Rye Small Fish Survey. Sussex Inshore Fisheries Conservation Authority. Available at <u>https://secure.toolkitfiles.co.uk/clients/34087/sitedata/files/Research/Rye-fish-survey-report-2018.pdf</u>. Accessed on 19.06.2019.



DESIGNATE Rye Bay REF: UK901		ss, Romney Marsh and	PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Darwell		
Qualifying Feature	Attribute	Target	Potential Effects	Monitoring	Mitigation
			reduction in salinity. A reduction of freshwater will not significantly impact this species. The survey work completed in 2014 did not record common tern feeding in the upper estuary, above the A259, or along the Royal Military Canal. The key inland waterbodies used were the Castle Water waterbodies on the Rye Harbour reserve, Northpoint Pit, Scotney Pit, the gravel pits on the RSPB reserve and Greatstone lakes. On the basis that sprat are likely to be resilient to minor salinity changes, and low use of the upper estuary that could be impacted by the drought permits, no adverse effects are anticipated. However, baseline surveys will be completed to verify this assessment.		
	Supporting habitat: water area	Maintain the number of waterbodies of optimal size.	As previously discussed, there is no hydrological connectivity between the River Rother and Walland Marsh ditch system and the waterbodies used for feeding, nesting and roosting by common tern. These are predominantly open waterbodies formed in the old gravel pits; Terney Pool, The Quarry, Castle Water, Northpoint Pit, Scotney Pit, the RSPB rserve and Greatstone lakes. No adverse effects on these waterbodies are anticipated.	None required	None require
	Supporting habitat: water quality - dissolved oxygen	Maintain the dissolved oxygen (DO) concentration at levels equating to High Ecological Status (specifically ≥ 5.7 mg L- 1 (at 35 salinity) for 95 % of year), avoiding deterioration from existing levels.	As previously discussed, the implementation of the drought permits will cause a reduction in the intermittent freshwater low flows passing through Scots Float to the upper estuary. Reduced freshwater at low tide will decrease the water level in the upper estuary whilst increasing water temperature. Fish will be affected by a reduction in prey items and water quality could be detrimental to the fish population due to changes in dissolved oxygen, ammonia (as DIN) and soluble reactive phosphorus concentrations in the freshwater input to the estuary.	None required	None require
	Supporting habitat: water quality - nutrients	Maintain water quality at mean winter dissolved inorganic nitrogen levels where biological indicators of eutrophication (opportunistic macroalgal and phytoplankton blooms) do not affect the integrity of the site and features, avoiding	Risks of water quality deterioration (ammonia, dissolved oxygen and soluble reactive phosphorous) are considered negligible during the implementation of the summer drought permit. There is a negligible risk of deterioration for ammonia, medium risk to dissolved oxygen and a high risk to SRP, with the spring drought permit implementation. The latter is mainly due to the strong seasonality in SRP conditions as well as the general association between elevated SRP levels and low flow conditions.		
		deterioration from existing levels.	The key prey species favoured during the breeding season, sprat, is unlikely to be found in the upper estuary and minor impacts have been identified to the estuarine fish assemblage as a whole. No adverse effects as a result of temporary deterioration to water quality in the upper estuary are anticipated.		
Shoveler (<i>Spatula</i> <i>clypeata</i>), Non-breeding	Supporting habitat: extent and distribution of supporting habitat for the non-breeding season	Maintain the extent, distribution and availability of suitable habitat (either within or outside the site boundary) which supports the feature for all necessary stages of the non-breeding/wintering period (moulting, roosting, loafing, feeding) at: Freshwater and coastal grazing marsh 849.20 ha; Coastal reedbeds 44.66 ha; Atlantic salt meadows (Glauco-puccinellietalia maritimae) 35.93 ha; Intertidal	 Shoveler are recorded across the Walland Marsh area with small numbers in the Camber and East Guldeford, Fairfield, and Walland Marsh monitoring units (10s), and large numbers in the Scotney Court gravel pits and Rye Harbour SSSI monitoring units (10os). Implementation of the drought permit/s between March and September will have lowered the water table in the vicinity of the ditch network. It will therefore take longer to fill the system with water again allowing the water table to rise and flood areas of grazing marsh. The drying up of ditches may also have resulted in a loss of the prey items the birds feed on when they arrive. A reduction in food availability will result in increased competition and restoration of body mass after the migration flight will take longer to achieve. The drought order/s are likely to exacerbate the effects of the prevailing drought 	Updated wintering bird surveys would be required of those parts of the SPA/Ramsar not already covered by WeBS surveyors, or for which the surveys are no longer regularly completed.	Freshwater sufficient wa prevailing dre to avoid adve As part of pumping will wet grazing bird population A drought m Environment Drainage Bo and IDB) to o



DESIGNATED SITE: Dungeness, Romney Marsh and Rye Bay REF: UK9012091		s, Romney Marsh and	PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Darwell			
Qualifying Feature	Attribute	Target	Potential Effects	Monitoring	Mitigation	Effect (on conservation objectives and site integrity)
		1183.64 ha; Spartina swards (Spartinion maritimae) 35.93 ha; Intertidal mixed sediments 81.08 ha; Intertidal mud 667.87 ha; Coastal lagoons 5.36 ha; Water column (not quantified).	conditions, and prolong the systems recovery, impacting localised winter flooding, as a result of a lowered water table. As such all three attributes could be affected, leading to a potential reduction in overall adult fitness and survival which could impact the next year's breeding success. Therefore, we cannot conclude no adverse effect on the feature.		and monitoring required. Dissemination of information to relevant landowners, and how the proposal may affect their operations, will also need to be considered. See Section 6.8.3.	Site integrity
	Supporting habitat: food availability	Maintain the distribution, abundance and availability of key food and prey items (e.g. Scirpus, Eleocharis, Carex, Potamogeton, Glyceria, surface plankton, hatching midges, Hydrobia, crustaceans, caddisflies, diptera, beetles) at preferred sizes				
	Supporting habitat: hydrology/flow within grassland (marsh)	Maintain water availability in feeding sites to provide shallow surface water and damp field conditions.				
Waterbird assemblage (non-breeding)	Supporting habitat: extent and distribution of supporting habitat for the non-breeding season	Maintain the extent, distribution and availability of suitable habitat (either within or outside the site boundary) which supports the feature for all necessary stages of the non-breeding/wintering period (moulting, roosting, loafing, feeding). The extents of supporting habitats for this feature are not currently known.	 Not all qualifying species will be impacted by the drought permits depending on their habitat and prey preferences. Those listed which could be at risk are; European white fronted goose, gadwall, little grebe, coot and lapwing. Other commonly occurring species are included such as redshank, dunlin and teal. Those which are reliant on flooded grazing marsh are likely to be impacted by the drought permits. Reduction in winter flooding of grazing marsh Decrease in food availability or change in composition. Failure to meet attributes/targets; supporting habitat: quality of supporting nonbreeding habitat (freshwater and coastal grazing marsh) 	Updated wintering bird surveys would be required of those parts of the SPA/Ramsar not already covered by WeBS surveyors, or for which the surveys are no longer regularly completed.	sufficient water levels, albeit reduced because of the	No adverse effects to the conservation objectives or site integrity
					affect their operations, will also need to be considered. See Section 6.8.3.	
Applicable to all species/ assemblages:	Supporting habitat: water quality - dissolved oxygen	Maintain the dissolved oxygen (DO) concentration at levels equating to High Ecological Status (specifically ≥ 5.7 mg L- 1 (at 35 salinity) for 95 % of year), avoiding deterioration from existing levels.	but given the agricultural land use pressures and low velocity and low flow a conditions in the watercourses, it is assumed on a precautionary basis that the baseline water quality is relatively poor, particularly in respect of phosphorus, temperature (in hot weather) and dissolved oxygen in the summer months. The risk of deterioration as a result of the drought permit/s is considered to be	Water quality sampling to be completed as part of ditch assessment (see Table 6.49 for the	prevailing drought, are maintained in the ditch systems to avoid adverse effects to the qualifying features. As part of the protocol, the potential for autumn pumping will need to be considered to ensure areas of	No adverse effects to the conservation objectives or site integrity
	Supporting habitat: water quality - nutrients	Maintain water quality at mean winter dissolved inorganic nitrogen levels where biological indicators of eutrophication (opportunistic macroalgal and phytoplankton blooms) do not affect the integrity of the site and features, avoiding deterioration from existing	 (uncertain) for soluble reactive phosphorous. Water quality monitoring will be required to establish a suitable baseline for the Royal Military Canal and ditch network. However, a reduction in water and flow (as a result of the management of ditch levels) is likely to lead to the stagnation of water at the extremities, resulting in potential crashes in dissolved oxygen exacerbated by increases in temperatures as a result of reduced depth of water, increases in nutrient concentrations and potential increases in algal blooms. 	Ramsar site).	wet grazing marsh are established for the wintering bird populations. A drought management group comprising SWS, the Environment Agency, Natural England and the Internal Drainage Board would be convened (SWS, EA, NE and IDB) to discuss the objectives of the group and the broad outline of the strategy and necessary triggers and monitoring required. Dissemination of information to relevant landowners, and how the proposal may affect their operations, will also need to be considered.	

DESIGNATED SITE: Dungeness, Romney Marsh and Rye Bay REF: UK9012091		ness, Romney Marsh and	PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Darwell			
Qualifying Feature	Attribute	Target	Potential Effects	Monitoring	Mitigation	
		levels.	For those bird species reliant on macrophyte and macroinvertebrate prey, changes in water quality could adversely affect the composition and abundance of key prey species, which in turn would adversely affect the condition of individuals, breeding success and could lead to a higher than usual rates of mortality.			

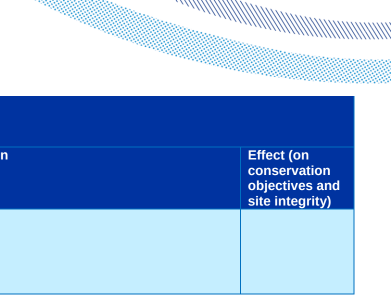
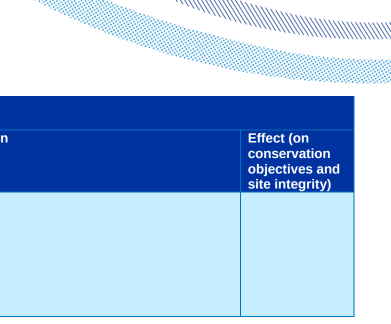


Table 6.51 Assessment of adverse effects on Dungeness SAC

DESIGNATED SITE: Dungeness SAC REF: UK0013059		ss SAC	PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Darwell			
Qualifying Feature	Attribute	Target	Potential Effects	Monitoring	Mitigation	Effect (on conservation objectives and site integrity)
Great crested newt	Supporting metapopulations	Maintain the connectivity of the SAC population to any associated metapopulations (either within or outside of the site boundary)	As previously discussed, there is no hydrological connectivity between the River Rother and Royal Military Canal and the waterbodies on the Lydd Ranges, Lydd Airport, RPSB Reserve and Romney Warren that support the designated metapopulations. There is also no connectivity with the Denge Marsh Sewer and isolated ditches on the Lydd Ranges which may provide additional habitat. However, recruitment from the scattered offsite populations (offsite from SAC but within Ramsar boundaries) could be affected if these individuals use the ditch network. Records of great crested newt are held for Walland Marsh, Rye Harbour, Appledore and Brookland, however it is unclear whether these are for ponds which are likely to be isolated from the ditch network (based on OS map and Google Earth images) and therefore not impacted by the drought permit, or the ditch network itself. If GCN populations occur in some of the ditches, a reduction in water could lead to these areas being cut off during the implementation of the drought permit. Lowering of the water levels and a deterioration in water quality could result in desiccation and stinted development during the egg and larval development phases. The early or increased drying of the ditches may therefore lead to the absence or reduction of a cohort (the collective name for all animals hatched in a single year) ²⁰⁴ . As such, we cannot conclude no adverse effect on the feature .	Establish extent of ditch network and likely susceptibility to drying using OS maps and Google Earth in the first instance. Obtain local biological record centre data. Complete initial waterbody scoping visit and Habitat Suitability Index (HSI) assessment. Complete sampling survey for GCN presence/likely absence.	 Freshwater management protocol between SWS and marsh system, thereby ensuring sufficient water levels, albeit reduced because of the prevailing drought, are maintained in the ditch systems to avoid adverse effects to the qualifying features. A drought management group comprising SWS, the Environment Agency, Natural England and the Internal Drainage Board would be convened (SWS, EA, NE and IDB) to discuss the objectives of the group and the broad outline of the strategy and necessary triggers and monitoring required. Dissemination of information to relevant landowners, and how the proposal may affect their operations, will also need to be considered. See Section 6.8.3. Installation of local temporary measures in ditches known to support great crested newt to hold water levels higher (e.g. stop logs). 	No adverse effects to the conservation objectives or site integrity
Great crested newt	Distribution of supporting habitat	Maintain the distribution and continuity of the feature and its supporting habitat, including where applicable its component vegetation types and associated transitional vegetation types, across the site	As stated in the supplementary advice, "the particular combination and distribution of aquatic and terrestrial habitats in Dungeness SAC provides breeding, foraging and hibernation conditions for great crested newts". The fragmentation of the ditch habitats during the implementation of the drought permits, as a result of increased drying out, could reduce the ability for dispersion of adult and juveniles into suitable terrestrial habitats. This could increase predation, or desiccation of individuals as thye are potentially forced to emerge into unsuitable habitat and/or emerge earlier as a result of the earlier drying of the ditch. Therefore, we cannot conclude no adverse effect on the feature.			
Great crested newt	Cover of macrophytes	Maintain a high cover of macrophytes, typically between 50-80%, within ponds	 Although the drought permits are unlikely to affect macrophyte cover in ponds, being hydrologically isolated, macrophyte cover in the ditch networks could be affected by the drought permits. The drying of the ditches will be disadvantageous to shallow-rooted species or those not adapted to fluctuations in water levels. Exposed soils will be colonised by annuals or those species that can spread rapidly. If the new communities are resilient to post-drought conditions (including increases in water levels) then this shift will be permanent rather than temporary. Marginal and emergent vegetation provide egg laying sites for great crested newt. A shift in the communities present as a result of the implementation of the drought permit could reduce the egg laying opportunities for the year the drought permit is in place, but if the new species are resilient, could result in a loss of an area for egg laying on a permanent basis. Therefore, we cannot conclude no adverse effect on the feature. 			
Great crested newt	Water quanity and quality	Where the feature or its supporting habitat is dependent on surface water and/or groundwater, maintain water quality and quantity to a standard which provides the necessary conditions to support the feature	The characterstic water levels of the ditch system will not be maintained during implementation of the drought permits. A reduction in water to the ditch network is likely to result in the minimum water depth target not being met across a proportion of the system. The reduction in the water supply is likely to exacerbate the issues over and above those experienced in a natural drought. Water will pond, with areas becoming isolated, and smaller ditches will dry up altogether. In-channel, emergent and marginal vegetation will be subject to desiccation, particularly those which are shallow rooted and exposed to drying soils.			

²⁰⁴ English Nature (2001) Great Crested Newt Mitigation Guidelines.

DESIGNATED SITE: Dungeness SAC REF: UK0013059		ess SAC	PLAN NAME: Southern Water Drought Plan 2019 OPTION NAME: Darwell			
Qualifying Feature	Attribute	Target	Potential Effects	Monitoring	Mitigation	
			As the water supply decreases, and movement and flow of water within the system ceases or reduces, there is the potential for increases in nutrient and pollutant concentrations. The 'ponding' of the ditch system could therefore lead to algal blooms and a reduction in dissolved oxygen. Such conditions are likely to be detrimental to great crested newts and could therefore affect the success of egg and larval development, as well as survival of adults. As such, we cannot conclude no adverse effect on the feature.			



6.8.4 Monitoring and Mitigation

Monitoring

As set out above, there are a number of surveys that need to be completed to establish a robust baseline and further determine the likely extent of impacts. Discussions are ongoing with Natural England to agree which elements of the survey work should be undertaken now (e.g. initial assessment if ditches and sampling surveys) and which could be undertaken during the onset of drought to obtain latest information (e.g. breeding bird surveys of reedbeds). The baseline survey work will also need to inform the monitoring requirements for the on-set of drought, during drought and post-drought, and any further mitigation measures that could be used to increase the resilience of the system to drought.

The proposed timescales for the implementation of these are as follows:

- **By early August 2019**: Achieve Natural England sign-off of proposed baseline survey work still to be completed, and agree requirements for future monitoring.
- **By 30 September 2019:** Achieve Natural England sign-off to a mitigation package and timetable that would need to be delivered before any future Drought Permit application is granted by the Environment Agency.
- **By 30 September 2020:** Complete Year 1 surveys to refine scope and detailed/location specific implementation measures. Where evidence is appropriate, scope out the detailed mitigation measures for implementation and agree delivery vehicles and funding requirements. Finalise any remaining survey work and evidence gathering to be completed to set out the remaining detailed scope of mitigation measures. Agree the further monitoring programme required to monitor the mitigation measure implementation period and also post-implementation.

Mitigation

Discussions have been held with the Environment Agency and Natural England (November 2018) as to the potential for proactive hydrological management and mitigation during a severe drought in advance of the drought permit implementation to seek to reduce any adverse hydrological effects as identified above. This requires early identification of the potential need for the Drought Order (using Southern Water's drought trigger levels in its Drought Plan) and early discussions on the best way of managing the use of limited freshwater resources, taking account of the time of year and prevailing hydrological conditions in Darwell Reservoir, River Rother, Royal Military Canal and the marsh drainage system.

It is proposed that a drought management group is established at the onset of a drought to begin more proactive hydrological monitoring (including abstraction needs of Southern Water and irrigators on the marshes, as well as environmental needs), as well as to plan for appropriate management and mitigation measures against a range of plausible drought hydrological scenarios for the particular drought event. The drought management group would be comprised of a representative from each of the following organisations that has the authority to make decisions:

- Southern Water
- Environment Agency
- Natural England
- Internal Drainage Board

The Drought Management Group would agree a plan for appropriate hydrological management and mitigation measures and any triggers for their implementation (e.g. water



level and/or date triggers). This would particularly include consideration of how best to conserve water levels in the Royal Military Canal and marsh systems (with or without availability of pumping from the River Rother at Iden Lock), balancing environmental needs and irrigation needs. It is proposed that an initial meeting be held to set out the objectives of the management group, and identify whether sufficient information is available to confirm the mitigation and likely triggers, and if not, agree what additional work required. In parallel to Southern Water's implementation of water use restrictions, consideration would also be given by the Environment Agency to irrigation restrictions (either by voluntary arrangements or through Section 57 Water Resources Act spray irrigation restrictions. Potential management and mitigation measures to be considered by the Drought Management Group would depend on the time of year that an impending drought is identified and its likely severity, but could include:

- Maximise pumping to Darwell reservoir and to the Royal Military Canal when river flows/levels are high enough (particularly if a dry winter indicates a potential drought the following summer)
- Early consultation with farmers to discuss crop plans (if early enough in the year)
- Proactive management of water levels in the marsh drainage system to move water to the most sensitive locations while there is still sufficient water in the system
- Installation of local temporary measures in drainage ditches to hold water levels higher (e.g. stop logs)
- Voluntary irrigation restrictions
- Reduced or zero abstraction by Southern Water for a short period of time to allow water to be pumped into the Royal Military Canal from Iden Lock (taking account of the prevailing water storage in Darwell reservoir)
- Temporary overland pumping to move water around the drainage system
- Section 57 spray irrigation
- Consider options to enable pumping to continue from Iden Lock at water levels below 0.8mAOD, taking account of statutory navigation duties and in dialogue with navigation stakeholders.

It is proposed that a draft drought management protocol and an agreed set of mitigation options could be further developed jointly by Southern Water and Environment Agency as part of strategic drought planning activities in advance of an actual drought event arising, thereby providing a template from which to work.

6.8.5 The Integrity Test

The integrity of the site is: "the coherence of its ecological structure and function, across its whole area, that enables it to sustain the habitat, complex of habitats and/or the level of populations of the species for which it was classified"

Overall, it is considered that there will be no adverse effects arising from the proposed Drought Order on the conservation objectives of the qualifying features of the Dungeness, Romney Marsh and Rye Bay SPA and Ramsar and thus **no adverse effect on site integrity is expected.**



6.8.6 In-combination effects

The Powdermill Drought Permit will have no impact on the Royal Military Canal or Walland Marsh area and due to the presence of the tidal sluices on the River Brede, there will be no in-combination effects on the Rother estuary waterbody. No other in-combination effects with other activities, plans or programmes have been identified.

6.8.7 Conclusions

Based on current level of information regarding the proposed Drought Permit and the assessed impacts upon qualifying features of designated sites discussed above, it is recommended that no further work under Regulation 63 of the Conservation of Habitats and Species Regulations 2017 is required.

It is however recognised that some baseline monitoring surveys have been recommended to further inform the impact assessment for the Drought Permit. The findings from this further work should be used to review the conclusions of this plan-level Appropriate Assessment which would need to be updated prior to any actual application for a Drought Permit with the new evidence.



6.9 Appropriate Assessment: in-combination effects of the Shalcombe WSW and Caul Bourne WSW Drought Orders

6.9.1 In-combination effects assessment

The potential effects of concurrent implementation of the Shalcombe WSW and Caul Bourne WSW Drought Orders has been investigated and reported in the accompanying Environmental Assessment Reports.

The predicted hydrogeological zone of influence of the Shalcombe WSW Drought Order overlaps with the zone of influence of the Caul Bourne WSW Drought Order, with both Drought Orders involving increased and/or prolonged abstraction from the Chalk aquifer during a severe drought. The Shalcombe WSW Drought Order might be implemented when groundwater levels drop beneath the groundwater trigger level at Chessel observation borehole whilst the Caul Bourne WSW Drought Order might be implemented when the flows in the Caul Bourne fall below the 20 l/s abstraction reduction trigger and/or the 4 l/s Minimum Residual Flow requirement.

In-combination impacts of operating both Drought Orders simultaneously on the hydrological and hydrogeological features has been assessed drawing on the conclusions from the individual Drought Order impact assessments. An improved understanding of the incombination hydrogeological impacts of concurrent implementation of the Drought Orders will be achieved once a groundwater model has been developed for the chalk aquifer, and this assessment should be reviewed again in light of this proposed future modelling work.

The in-combination hydrological assessment indicates that the downstream reach of the Caul Bourne beyond the confluence with the Shalcombe Stream may experience a slightly greater impact from concurrent implementation of the two Drought Orders due to a reduction in upstream flow from both the headwaters of the Caul Bourne and the Shalcombe Stream. However, it is believed that, during times of low flow, flow from the Tertiary Deposits can be a significant proportion of the flow entering the estuary at Shalfleet (as described earlier based on Habitats Directive studies by Atkins in 2014). The overall reduction in freshwater flow to the Shalfleet Creek is therefore likely to be only marginally greater than with either Drought Order being implemented on its own.

Given there is only a likely marginal change to the flow impacts on Shalfleet Creek, the incombination effects on the qualifying features of the three European sites associated with the Newtown estuary will be only marginally greater than those identified for the Drought Orders individually (see Sections 6.4 and 6.5 above). As a consequence, no in-combination adverse effects on the European sites are anticipated.

6.9.2 Conclusions

Overall, it is considered that there will be no adverse effects arising from the proposed Drought Orders being implemented concurrently on the conservation objectives of the qualifying features of the European sites and thus **no adverse in-combination effect on site integrity of any European site is expected.**



6.10 Appropriate Assessment: in-combination effects of the Eastern Yar Augmentation Scheme Drought Order and Lukely Brook WSW Drought Permit

6.10.1 In-combination effects assessment

The potential effects of concurrent implementation of the Eastern Yar Augmentation Scheme Drought Order with the Southern Water Lukely Brook WSW Drought Permit (to temporarily remove the requirement for a minimum residual flow to the Lukely Brook but instead to provide a maintained flow to the brook from the Lukely Brook WSW sources of up to 0.4 Ml/d) has been investigated and reported in the accompanying Environmental Assessment Reports.

In-combination impacts may arise in relation to the freshwater inputs to the Medina estuary in the vicinity of Newport, with reduced freshwater flows from the River Medina (Eastern Yar Augmentation Scheme Drought Order) and the Lukely Brook (Lukely Brook WSW Drought Permit). However, baseline flow inputs to the Medina estuary from the Lukely Brook are substantially lower than those from the River Medina (around 11 times lower at Q_{95} flows), and therefore the in-combination effects of the Eastern Yar Augmentation Scheme Drought Order and the Lukely Brook WSW Drought Permit are assessed as being no greater than the hydrological impacts assessed for the Eastern Yar Augmentation Scheme Drought Order on its own (see Section 6.6 above). This in-combination assessment takes into account the provision of a compensation flow release of up to 0.4 Ml/d to the Lukely Brook to ameliorate the effects of the Lukely Brook WSW Drought Permit, which reduces the effects of the Drought Permit on the freshwater flows to the estuary. This compensation flow is greater than the Q_{99} flow that would likely be flowing to the estuary in drought conditions. As a consequence, the freshwater flow reduction to the Medina estuary will not be any lower than assessed for the Eastern Yar Augmentation Scheme The Agent assessed for the Start Yar Augmentation Scheme Drought Permit on the freshwater flows to the estuary. This compensation flow is greater than the Q_{99} flow that would likely be flowing to the estuary will not be any lower than assessed for the Eastern Yar Augmentation Scheme Drought Order on its own.

Given there is no change to the hydrological effects, the in-combination effects on the qualifying features of the three European sites associated with the Medina estuary will equally be no greater than those identified for the Eastern Yar Augmentation Scheme Drought Order (see Section 6.6 above). No in-combination adverse effects on the European sites are therefore anticipated.

6.10.2 Conclusions

Overall, it is considered that there will be no adverse effects arising from the proposed Drought Order and Drought Permit being implemented concurrently on the conservation objectives of the qualifying features of the European sites and thus **no adverse in-combination effect on site integrity is expected.**

6.11 Appropriate Assessment: in-combination effects of the Shalcombe WSW, Caul Bourne WSW and Eastern Yar Augmentation Scheme Drought Orders

6.11.1 In-combination effects assessment

The potential effects of concurrent implementation of the Eastern Yar Augmentation Scheme, Shalcombe WSW and Caul Bourne WSW Drought Orders has been investigated and reported in the accompanying Environmental Assessment Reports, in particular the potential for the effects on two of the estuary systems of the European sites simultaneously leading to incombination adverse effects on qualifying bird species for the Solent and Southampton Water SPA and Ramsar site.



In-combination effects on the Solent Maritime SAC features screened in for Appropriate Assessment have been assessed as of a low magnitude of impact and the physical separation of the estuaries means that the impacts in one estuary does not lead to additional effects in the other estuary in relation to estuarine features, mudflats/sandflats and Atlantic salt meadows. Whilst the mudflat habitat dominates both estuaries, the effects of the Drought Order have been assessed as being of low magnitude for each estuary and consequently no adverse effects on site integrity are anticipated for the SAC.

Populations of qualifying bird species may seek to utilise both the estuaries for wintering and therefore this may lead to an overall reduction in available estuarine food sources for those populations. However, the assessed effects on each estuary are of a low magnitude of impact on the qualifying bird species and it is therefore concluded that there would be no adverse effects on site integrity for the SPA and Ramsar site due to the three Drought Orders being implemented concurrently.

The combined assessment is detailed in Table 6.51.

6.11.2 Monitoring and Mitigation

As detailed in **Table 6.51**, there are a number of specific monitoring and mitigation measures that need to be implemented.

Details of the proposed baseline survey work were issued to Natural England in February 2019 for agreement, with some work having already been completed during winter 2018-2019 within the optimal survey window (wintering bird surveys). The outline for the mitigation package has been agreed, but discussions are ongoing to establish the specific elements, and will be informed by the outstanding baseline survey results. The revised timescales for these activities are detailed below:

- **By 30 August 2019:** Achieve Natural England sign-off to a mitigation package and timetable that would need to be delivered before any future Drought Order application is granted by the Secretary of State.
- **By 30 September 2019:** Complete Year 1 surveys (assuming optimal survey window is available following agreement with Natural England) to refine scope and detailed/location specific implementation measures. Where evidence is appropriate, scope out the detailed mitigation measures for implementation and agree delivery vehicles and funding requirements. Finalise any remaining survey work and evidence gathering to be completed to set out the remaining detailed scope of mitigation measures. Agree the further monitoring programme required to monitor the mitigation measure implementation period and also post-implementation.

The aim will be to agree and secure delivery contracts for the initial mitigation actions by 31 March 2020, so that they can commence from 1 April 2020. Annual reviews of the mitigation package and agreement on further phases would take place over the following years of the Drought Plan period to 2023.

This proposition takes account of the frequency of Drought Order implementation (as opposed to application, which could be more frequent) of the Isle of Wight Drought Orders, which (subject to final confirmation) would be no more frequently than **once in every 180-200 years**. In addition, the proposed WRMP19 measures for the Isle of Wight aim to reduce this frequency still further during the second half of the 2020s.



6.11.3 Conclusions

Overall, it is considered that there will be no adverse effects arising from the proposed three Drought Orders being implemented concurrently on the conservation objectives of the qualifying features of the European sites and thus **no adverse in-combination effect on site integrity of any European site is expected.**



Table 6.51 Potential Combined Impact of Shalcombe, Caulbourne and Eastern Yar

Potential Effect	Significance	Specific Monitoring and Mitigation Measures	Residual Effect after Mitigation
Solent Maritime SAC			
Habitat degradation - exposure	<u>Mudflats</u> A total area of 78ha of mudflats could be at risk of increased exposure if all Drought Orders were to operate together. This is approximately 1.5% of the total mudflats area (5,059.4ha) identified in the SAC citation205.	 Monitoring The following monitoring needs to be undertaken to inform any specific mitigation package (locations and methods to be agreed with Natural England and the Environment Agency): Flow, velocity and wetted area measurements at selected locations within Shalfleet Creek and the Medina estuary. Walkover survey of both Shalfleet Creek and Medina Estuary to assess the level of low tide hydrological features and connectivity with the habitats (mudflats/sandflats). Habitat mapping of mudflats and connectivity with channel at low tide. 	No adverse effect to the SAC integrity and the ability to meet the favourable conservation status will not be impeded.
	<u>Saltmarsh</u> In-combination impacts unlikely as no adverse impacts to the saltmarsh along the Medina Estuary have been identified due to the lack of hydrological connectivity with the channel at low flow.	None required.	
Habitat degradation – water quality	Nutrient Dilution and Flushing Although the water quality risks for all options has been assessed as low, increases in macroalgae in both estuary systems during, or a prolonged recovery time, would potentially result in a change to 'the structure and function (including typical species) of the qualifying natural habitats'. This potential temporary change in the abundance and diversity of the mudflat invertebrate community is unlikely to cause long term changes to the structure and function to the habitat, as typical assemblages are likely to return once normal flows are reinstated after the Drought Order, however the shift in	 <u>Monitoring</u> The following monitoring needs to be undertaken to inform any specific mitigation package (locations and methods to be agreed with Natural England and the Environment Agency): DAIN monitoring in upper Medina Estuary (upstream of ~Wippingham) and Shalfleet Creek. Additional water quality monitoring for soluble reactive phosphorous (SRP), 	No adverse effect to the SAC integrity and the ability to meet the favourable conservation status will not be impeded.

²⁰⁵ http://jncc.defra.gov.uk/protectedsites/sacselection/n2kforms/UK0030059.pdf

Annex 11: Habitats Regulations A	ssessment		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
	communities could impact the qualifying features of the SPA and Ramsar which the mudflats support.	 dissolved oxygen, salinity, temperature and conductivity. <u>Mitigation</u> Continued compliance with nitrogen stripping at Peel Common STW. Investigation as to whether additional nitrogen stripping can be achieved at Peel Common STW or if other STW in Solent area can be included in scheme. Engagement in catchment management schemes to reduce nitrogen loading across the catchment area. Consider other specific measures that can be implemented in Medina catchment to reduce nitrogen and/or phosphorous. 	
Solent and Southampton Wat	ter SPA	phoopholodol	
Changes in prey/food resource abundance and prey species dominance as a result of reductions in freshwater flow of the estuary.	Ringed plover and black tailed godwit – feeding	 <u>Monitoring</u> The following monitoring needs to be undertaken to inform any specific mitigation package (locations and methods to be agreed with Natural England and the Environment Agency): Wintering bird surveys to determine use of Shalfleet Creek and upper Medina Estuary by ringed plover and black tailed godwit. Baseline estuarine macroinvertebrate and wider macrofauna survey at low tide should also be carried out in summer and winter to establish location, composition, abundance and condition of the mudflat habitat communities present in Shalfleet Creek. This can be linked to the prey requirements of the qualifying bird species. Macroalgae surveys in summer to establish area of mudflats impacted in 	No adverse effect to the SPA integrity and the ability to meet the favourable conservation status will not be impeded.

Drought Plan 2019 Annex 11: Habitats Regulations Assessment

		Shalfleet Creek and upper Medina Estuary and therefore may have a prolonged recovery time when birds feed during winter	
Solent and Southampton Wate			
Changes in abundance and distribution as a result of reductions in freshwater flow of the estuary.	 Important assemblage of rare plants and invertebrates. At least 33 BRDB invertebrates and at least eight BRDB Book plants are represented on site. Invertebrates: Allomelita pellucida, Gammarus insensibilis Nematostella vectensis, Arctosa fulvolineata, Aulonia albimana, Anthonomus rufus, Baris analis, Cantharis fusca, Drypta dentata, Leptura fulva, Meligethes bidentatus, Staphylinus caesareus, Aphrosylus mitis, Dorycera graminum, Haematopoda grandis, Hippobosca equina, Linnaemya comta, Stratiomys longicornis, Syntormon mikii, Tetanocera freyi, Villa circumdata, Trachysphaera lobata, Paludinella littorina, Truncatellina cylindrica, Andrena alfkenella, Elachista littoricola, Melissoblaptes zelleri, Platytes alpinella, Psamathrocrita argentella, Armandia cirrhosa. 	 The following monitoring needs to be undertaken to inform an assessment as no data is currently available, and following this a specific mitigation package (locations and methods to be agreed with Natural England and the Environment Agency): Invertebrate surveys at sampling points in Shalfleet Creek and upper Medina Estuary to confirm presence, distribution and abundance. 	No adverse effect to the Ramsar integrity and the ability to meet the favourable conservation status will not be impeded.
	 Unlikely to be impacted by the Drought Order but presence in Shalfleet Creek needs to be confirmed through survey. Anisodactylus poeciloides, Berosus spinosus, Paracymus 	Invertebrate surveys at sampling points in Shalfleet Creek and upper Medina Estuary to confirm presence, distribution and abundance.	
	<i>aeneus, Atylotus latistriatus, Acleris lorguiniana</i> Potential to be impacted by the Drought Order but presence in		
	Shalfleet Creek needs to be confirmed through survey. Plants: Eleocharis parvula, Geranium purpureum forsteri, Lotus angustissimus, Ludwigia palustris, Orobanche purpurea, Lamprothamnium papulosum, Spartina maritima Zostera marina	Vegetation surveys in Shalfleet Creek and upper Medina Estuary to confirm presence, and map distribution and abundance.	
Changes in abundance and distribution as a result of reductions in freshwater flow of the estuary.	Little egret (peak count spring/autumn) The coastal diet of this species is identical to other heron species and includes fish fry, crustaceans and amphibians. As the species is not reliant on mudflat benthic invertebrates, there will be no adverse effect on the foraging success of the population.	None required	No adverse effect to the Ramsar site integrity and the ability to meet the favourable conservation status will not be impeded.
	Spotted and common redshank (peak count spring/autumn and winter respectively) Wading birds attracted to Shalfleet Creek at low water are likely to include significant numbers of redshank	The following monitoring needs to be undertaken to inform any specific mitigation package (locations and	

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and are known to feed on the intertidal mudflats ²⁰⁶ . Although total and peak count information provided by WeBS indicates that Shalfleet Creek is generally of low value to the overwintering bird assemblage associated with the Ramsar, with no spotted redshank recorded, an increase in extent of algal blooms, or increased persistence into the autumn changing the benthic invertebrate communities could result in a change in the feeding patterns for these species.	 methods to be agreed with Natural England and the Environment Agency): Bird surveys to confirm numbers of redshank species using Shalfleet Creek and the upper Medina Estuary. Baseline estuarine macroinvertebrate and wider macrofauna survey at low tide should also be carried out in summer and winter to establish location, composition, abundance and condition of the mudflat habitat communities present in the upper Medina Estuary. This can be linked to the prey requirements of the qualifying bird species. Macroalgae surveys in summer and winter to establish area of mudflats impacted.
Water rail (peak count in winter) This species will not be affected by changes in invertebrate communities on the mudflats as it is an inhabitant of wetlands	None required.

²⁰⁶ Environment Agency (2005) Review of Consents, Part B Functional Assessments: Water Resources Appropriate Assessment Solent & Southampton Water SPA.

6.12 Stage 2 Appropriate Assessment conclusions

The Stage 2 Appropriate Assessments have concluded that there are two drought plan measures – the Candover Augmentation Scheme Drought Order and the Lower Itchen Sources Drought Order – where adverse effects on a European site cannot be ruled out, adopting a precautionary approach.

Both Drought Orders have therefore been taken forward to Stage 3 (Assessment of Alternatives) of the Habitats Regulations Assessment process as discussed in Part C of this HRA report.

