

AQUIND Limited

AQUIND INTERCONNECTOR

Environmental Statement – Volume 3 – Appendix 8.4 Intertidal and Benthic Habitats Cumulative Assessment Matrix

The Planning Act 2008

The Infrastructure Planning (Applications: Prescribed Forms and Procedure) Regulations 2009 – Regulation 5(2)(a)

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Assessment Matrix AQUIND Limited



APPENDIX 8.4 – INTERTIDAL AND BENTHIC HABITATS CUMULATIVE ASSESSMENT MATRIX

- 1.1.1.1 This document should be read in conjunction with Chapter 29 (Cumulative Effects) of the Environmental Statement ('ES') Volume 1 (document reference 6.1.29).
- 1.1.1.2 Project/plans shown in Figures 29.1 to 29.5 of the ES Volume 2 (document reference 6.2.29.1, 6.2.29.2, 6.2.29.3, 6.2.29.4 and 6.2.29.5) and in Table 1 below have been sourced from interrogation of the Marine Management Organisation's ('MMO') Marine Information System¹. Further projects and plans have been included from the Planning Inspectorate's ('PINS') Programme of Projects, relevant Local Planning Authority ('LPA') planning portals and where relevant the Crown Estate Maps and Geographical Information System ('GIS') information.
- 1.1.1.3 This list was updated on 14 October 2019, following its original inclusion in the Preliminary Environmental Information Report ('PEIR') which was consulted upon Feb April 2019. This list has been agreed with the MMO in October 2019. Two additional projects were added to the list in October 2019.
- 1.1.1.4 Further information relating to each item can be obtained through the MMO, PINs website and LPA planning portal. Distances are approximate and are measured from the closest point of the project/plan polygon as shown on the MMO Marine Information System (where relevant) to the closest point of the Marine Cable Corridor shapefile (see Figure 3.1 of the ES Volume 2 (document reference 6.2.3.1) of Chapter 3 (Description of the Proposed Development) of the ES Volume 1 (document reference 6.1.3)).
- 1.1.1.5 The ID numbers in Table 1 represent the relevant polygon number in Figures 29.1 to 29.5, where the project is located. ID numbers with * indicate that they are not illustrated on the figures as no spatial data were found within the spatial datasets sourced but information was found online.
- 1.1.1.6 The Zone of Influence (ZOI) for intertidal and benthic ecology is based upon the spatial extent of the suspended sediment plumes from construction activities. Within the nearshore area (KP 0 Kilometre Point ('KP') 21) this is 10 km from the Marine Cable Corridor and 25 km further offshore (between KP 21 and the UK / France Exclusive Economic Zone ('EEZ') Boundary Line). The ZOI may however be reduced in a north-south direction due to the predominant east-west direction of currents in the Channel).
- 1.1.1.7 Projects identified in the long list in Table 1 falling within the ZOI were screened in for further consideration.
- 1.1.1.8 The Planning Inspectorate Cumulative Effect Assessment ('CEA') Matrix from Advice note 17² has been used in compiling this data.
- 1.1.1.9 The PINS matrix uses three tiers to classify the stage of a project:
 - Tier 1, projects that are: under construction³; permitted application(s), whether under the Planning Act 2008 or other regimes, but not yet implemented; submitted application(s) whether under the Planning Act 2008 or other regimes but not yet determined;
 - Tier 2, projects that are on the Planning Inspectorate's Programme of Projects where a scoping report has been submitted.
 - Tier 3, projects that are: on the Planning Inspectorate's Programme of Projects where a scoping report has not been submitted; identified in the relevant Development Plan (and emerging Development Plans with appropriate weight being given as they move closer to adoption) recognising that much information on any relevant proposals will be limited; identified in other plans and programmes (as appropriate) which set the framework for future development consents/approvals, where such development is reasonably likely to come forward.

¹ http://defra.maps.arcgis.com/apps/webappviewer/index.html?id=3dc94e81a22e41a6ace0bd327af4f346

² https://infrastructure.planninginspectorate.gov.uk/wp-content/uploads/2015/12/Advice-note-17V4.pdf

³ Where other projects are expected to be completed before construction of the proposed Nationally Significant Infrastructure Project (NSIP) and the effects of those projects are fully determined, effects arising from them should be considered as part of the baseline and may be considered as part of both the construction and operational assessment. The ES should clearly distinguish between projects forming part of the baseline and those in the CEA.



Table 1 Cumulative Assessment Matrix (ID Nos. with * indicate that they are not illustrated on the accompanying figures as no spatial data was found within the spatial datasets sourced but information was found on line).

Cum	nulative Projects				Stage 1		Stage 2			
ID No.	Application /Case Ref.	Applicant and Brief Description	Distance from Project	Tier	Within Zone of influence (ZOI)?	Progress to stage 2?	Overlap in temporal scope?	Scale and nature of development likely to be significant effect?	Other Factors	Progress to Stage 3/4?
Maj	or Projects (Offshore Wind F	arms, Interconnector Cables	, Oil and Gas	s) – Figu	ures 29.1 and 2	9.2				
1	None	AQUIND Interconnector in French EEZ and French Territorial Waters.	0 km	2	Yes	Yes	Yes, there will be overlap in temporal scope – this is the French part of the Proposed Development.	No. There is no direct overlap between the two projects and therefore, no resulting cumulative effects. There is potential for overlap of sediment plumes but given the temporary duration and relatively low magnitude of effects, it is not considered to result in a possible significant cumulative effect on benthic receptors.	No significant transboundary effects identified.	No
N/A	None	AQUIND Interconnector Unexploded Ordnance (UXO) Clearance	0	1	Yes	Yes	No. Timescales and any requirements for UXO clearance for the AQUIND Interconnector are unknown at this stage. However, it is currently expected that should the works be required i.e. UXOs are identified in the Marine Cable Corridor and can't be micro-sited around, they will be undertaken prior to the commencement of the construction phase of the Proposed Development. Applicant will monitor the progress of the development of these plans and should further information become available it will be assessed if required. It is otherwise anticipated that a cumulative assessment would be undertaken including both projects as part of any application for UXO clearance work.	No	It is not currently known if any UXOs will be identified and if so whether they will need to be removed and how e.g. do they need to be detonated. In the absence of detail regarding what, if any, UXO clearance will be required e.g. how many UXOs, where they are located, and how they will be cleared, it is considered it is not possible to undertake a meaningful assessment of the possible cumulative effects. Should a UXO licence be required, it will be subject to the relevant Environmental Impact Assessment ('EIA') and Habitats Regulations Assessment ('HRA') requirements including the needs to consider cumulative / in combination effects.	No
2	DCO/2013/00006 EN010032	Rampion Offshore Wind Limited, Rampion Wind Farm	13.64		Yes	Yes	Offshore Wind Farm ('OWF') is now fully operational, The Project will only be considered with regard to any possible asset management activities where relevant.	No, there limited potential for temporal and spatial overlap of activities, and given the distance between the projects, and it is considered there is no significant cumulative effects predicted.		No



Cum	nulative Projects				Stage 1		Stage 2			
ID No.	Application / Case Ref.	Applicant and Brief Description	Distance from Project	Tier	Within Zone of influence (ZOI)?	Progress to stage 2?	Overlap in temporal scope?	Scale and nature of development likely to be significant effect?	Other Factors	Progress to Stage 3/4?
3	N/A	E.on / Rampion offshore wind limited, Rampion Wind Farm Extension	0 (extension area overlaps Proposed Developme nt)	3	Yes	Yes	Rampion Ext is in the very early stages of planning. The Crown Estate ('TCE') recently confirmed that it is one of seven extension OWF projects that will progress to undertaking project specific environmental assessments to inform planning consent applications following conclusion of their plan level HRA. No information regarding the proposed timescales for development is available at this stage.	There is not enough detail available to unable to undertake a meaningful assessment of cumulative effects at this stage.		No
4		LEMS (Engie), Dieppe - Le Treport	58.99	1	No	No			Latest information states that commissioning is expected in 2023.	NA
5		Fécamp Offshore Wind Farm - in French EEZ	33.17 km	3	No	No				NA
6		Cote d'Albatre OWF	42.52	1	No	No				NA
7	MLA/2016/00209/2	NATIONAL GRID IFA2 LTD, IFA2 Electricity Interconnector	0.44	1	Yes	Yes	Licence exp 2117 with construction expected in 2020. Works will therefore be complete before the commencement of construction of the Proposed Development (worst case 2021 - 2023), other than possible O&M activities. Licence restrictions mean that they cannot undertake work within 1km of the Chilling Landfall between 01/10 and 31/03.	No, there is limited potential for temporal and spatial overlap of activities, and given operational activities are considered to be of short duration, is no significant cumulative effects predicted.		No
8	MLA/2018/00470	NATIONAL GRID IFA 2 LIMITED, IFA2 Interconnector - Unexploded Ordnance Activities – DC cables redline	0.44	1	Yes	Yes	No. Licence exp 12/2020 so works will be complete before work on the Proposed Development commences. (worse case programme for construction of the Proposed Development is for 2021-2023). No overlap.			No
9	MLA/2018/00470	NATIONAL GRID IFA 2 LIMITED, IFA2 Interconnector - Unexploded Ordnance Activities – AC cables redline	12.84	1	Yes	Yes	No. Licence exp 12/2020 so works will be complete before work on the Proposed Development commences. (worse case programme for construction of the Proposed Development is for 2021-2023). No overlap.			No



Cum	ulative Projects				Stage 1		Stage 2			
ID No.	Application /Case Ref.	Applicant and Brief Description	Distance from Project	Tier	Within Zone of influence (ZOI)?	Progress to stage 2?	Overlap in temporal scope?	Scale and nature of development likely to be significant effect?	Other Factors	Progress to Stage 3/4?
10	MLA/2018/00470	NATIONAL GRID IFA 2 LIMITED, IFA2 Interconnector - Unexploded Ordnance Activities – Solent detonation zone	5.53	1	Yes	Yes	No. Licence exp 12/2020 so works will be complete before work on the Proposed Development commences. (worse case programme for construction of the Proposed Development is for 2021-2023). No overlap.			No
11	MLA/2019/00017	NATIONAL GRID IFA 2 LIMITED, IFA2 Interconnector - Temporary Investigative Trial Pits	12.94	1	Yes	Yes	No. Licence exp 02/2020 so works will be complete before work on the Proposed Development commences. (worse case programme for construction of the Proposed Development is for 2021-2023). No overlap.			No
12*		Oil and Gas Authority (OGA) 31st Offshore Licensing Round Blocks for this round were awarded on 04/06/2019. The blocks that were previously intersecting the Proposed Development 99/12, 99/13 and 99/14, were not awarded a licence. Awarded blocks 98/12 & 98/11b were awarded to Corallian Energy Ltd and are the closest blocks which are greater than 41 km to the west of the Proposed Development.	41		No	No				NA
Aggr	egate Dredging Projects – F	igures 29.2 and 29.3								
13	MLA/2012/00302/5	Westminster Gravels Ltd, Marine aggregate dredging licence Area 451 renewal	6.29	1	Yes	Yes	Yes - Licence exp 2028	No. Some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No
14	MLA/2012/00319/6	Volker Dredging Ltd, Area 340 15 Year Marine Licence	12.45	1	Yes	Yes	Licence exp 2035	No. Some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed		No



Cum	nulative Projects				Stage 1		Stage 2			
ID	Application /Case Ref.	Applicant and Brief	Distance	Tier	Within Zone	Progress	Overlap in temporal scope?	Scale and nature of	Other Factors	Progress to
No.	/ tpp://date.rich	Description	from		of influence	to stage	oremap in temperar scope.	development likely to be		Stage 3/4?
140.		Description	1			2?		significant effect?		Stage 3/4:
			Project		(ZOI)?	Z !				
								Development it is predicted that no potential for significant		
								cumulative effects exists.		
15	MLA/2012/00320/6	Cemex UK Marine Ltd,	12.45	1	Yes	Yes	Yes - Licence exp 2035	No, some interaction of passive		No
13	WLA/2012/00320/0	Area 340 full term licence	12.43	*	Tes	Tes	res - Licerice exp 2033	sediment plumes is possible,		INO
		application						however given the magnitude		
		application						and short duration of potential		
								impacts arising from Proposed		
								Development it is predicted		
								that no potential for significant		
								cumulative effects exists.		
16	MLA/2012/00374/5	Tarmac Marine Dredging Ltd,	3.53	1	Yes	Yes	Licence exp 2035	No, some interaction of passive		No
10	11111 (12012) 0037 473	Area 351 Full Term Licence	3.33	-	163	103	Literiot exp 2003	sediment plumes is possible,		110
		Application						however given the magnitude		
		, application						and short duration of potential		
								impacts arising from Proposed		
								Development it is predicted		
								that no potential for significant		
								cumulative effects exists.		
17	MLA/2012/00375/4	Volker Dredging Ltd,	3.53	1	Yes	Yes	Licence exp 2035	No, some interaction of passive		No
	, , , , , , , , , , , , , , , , , , , ,	Area 351 Full Term Licence						sediment plumes is possible,		
		Application						however given the magnitude		
		''						and short duration of potential		
								impacts arising from Proposed		
								Development it is predicted		
								that no potential for significant		
								cumulative effects exists.		
18	MLA/2014/00306/1	Tarmac Marine Dredging	7.25	1	Yes	Yes	Licence exp 2030	No, some interaction of passive		No
		Limited,						sediment plumes is possible,		
		Area 396/1 Inner Owers						however given the magnitude		
								and short duration of potential		
								impacts arising from Proposed		
								Development it is predicted		
								that no potential for significant		
								cumulative effects exists.		
19	MLA/2014/00306/1	Tarmac Marine Dredging	10.76	1	Yes	Yes	Licence exp 2030	No, some interaction of passive		No
		Limited,						sediment plumes is possible,		
		Area 396/2 Inner Owers						however given the magnitude		
								and short duration of potential		
								impacts arising from Proposed		
								Development it is predicted		
								that no potential for significant		
			1					cumulative effects exists.		
20	MLA/2014/00307/1	Hanson Aggregates Marine	7.33	1	Yes	Yes	Licence exp 2037	No, some interaction of passive		No
		Limited,						sediment plumes is possible,		
		Area 435/1						however given the magnitude		
								and short duration of potential		
								impacts arising from Proposed		



Cum	ulative Projects				Stage 1		Stage 2			
ID	Application /Case Ref.	Applicant and Brief	Distance	Tier	Within Zone	Progress	Overlap in temporal scope?	Scale and nature of	Other Factors	Progress to
No.	rippindunon / case men	Description	from		of influence	to stage	o temp in temperal scope.	development likely to be		Stage 3/4?
140.		Description	Project		(ZOI)?	2?		significant effect?		Stage 3/4:
			Project		(201):	Z !		1 -		
								Development it is predicted that no potential for significant		
								cumulative effects exists.		
21	MLA/2014/00307/1	Hanson Aggregates Marine	9.01	1	Yes	Yes	Licence exp 2037	No, some interaction of passive		No
21	WILA/2014/00307/1	Limited,	9.01	1	163	163	Licence exp 2037	sediment plumes is possible,		NO
		Area 435/2						however given the magnitude		
		7.1.00 133/2						and short duration of potential		
								impacts arising from Proposed		
								Development it is predicted		
								that no potential for significant		
								cumulative effects exists.		
22	34276/081209/5	DEME Building Materials NV,	4.39	1	Yes	Yes	Yes - Licence exp 2024.	No, some interaction of passive		No
İ		Aggregate Extraction Area 478						sediment plumes is possible,		
								however given the magnitude		
								and short duration of potential		
								impacts arising from Proposed		
								Development it is predicted		
								that no potential for significant		
								cumulative effects exists.		
23	34328/090206/7	Volker Dredging Ltd,	1.95	1	Yes	Yes	Yes - Licence exp 2021. Worst case	No, some interaction of passive		No
		Aggregate Extraction Area 461					for commencement of the	sediment plumes is possible,		
							Proposed Development is 2021 so	however given the magnitude		
							potential overlap	and short duration of potential		
								impacts arising from Proposed		
								Development it is predicted		
								that no potential for significant cumulative effects exists.		
24	34400/090416/12	HANSON AGGREGATES	6.37	1	Yes	Yes	Licence end 2021. Worst case for	No, some interaction of passive		No
24	34400/090410/12	MARINE LTD,	0.57	1	163	163	commencement of the Proposed	sediment plumes is possible,		NO
		Aggregate Extraction Areas					Development is 2021 so potential	however given the magnitude		
		Area 475					overlap	and short duration of potential		
								impacts arising from Proposed		
								Development it is predicted		
								that no potential for significant		
								cumulative effects exists.		
25	34400/090416/12	HANSON AGGREGATES	19.62	1	Yes	Yes	Licence exp 2021. Worst case for	No, some interaction of passive		No
		MARINE LTD,					commencement of the Proposed	sediment plumes is possible,		
		Aggregate Extraction Areas					Development is 2021 so potential	however given the magnitude		
		473, 474 East, West and					overlap.	and short duration of potential		
		Central						impacts arising from Proposed		
								Development it is predicted		
								that no potential for significant		
26	NALA /2012 /00105 /5	TARMAC MARINE DEFECTIVE	2.64	 	N		V Li 2027	cumulative effects exists.		NI-
26	MLA/2012/00195/5	TARMAC MARINE DREDGING	2.64	1	Yes	Yes	Yes - Licence exp 2027	No, some interaction of passive		No
		LIMITED, Aggregate dredging						sediment plumes is possible,		
		Area 395 licence renewal –						however given the magnitude		
		Area 395/2						and short duration of potential impacts arising from Proposed		
	1	1	<u> </u>	1	1	1	1	Impacts arising from Proposed	1	



Cum	ulative Projects				Stage 1		Stage 2			
ID	Application /Case Ref.	Applicant and Brief	Distance	Tier	Within Zone	Progress	Overlap in temporal scope?	Scale and nature of	Other Factors	Progress to
No.	rippineation / case tien	Description	from		of influence	to stage	o tempo m tempo a scope.	development likely to be		Stage 3/4?
140.		Description	1		(ZOI)?	2?		significant effect?		Stage 3/4:
			Project		(201):	Z !				
								Development it is predicted		
								that no potential for significant cumulative effects exists.		
27	NALA /2012 /00107 /6	AGGREGATE INDUSTRIES UK	2.34	1	Yes	Yes	Licence exp 2034	No, some interaction of passive		No
27	MLA/2012/00197/6		2.34	1	Yes	Yes	Licence exp 2034	1 .		INO
		LIMITED, Aggregate dredging Area 395 licence renewal –						sediment plumes is possible, however given the magnitude		
		Area 395/1						and short duration of potential		
		Alea 393/1						impacts arising from Proposed		
								Development it is predicted		
								that no potential for significant		
								cumulative effects exists.		
28	MLA/2015/00431/1	TARMAC MARINE DREDGING	10.51	1	Yes	Yes	Licence exp 2037. Licence	No, some interaction of passive		No
20	WILA/2013/00431/1	LIMITED,	10.51	*	163	163	restrictions mean that work can	sediment plumes is possible,		140
		Area 488					only be undertaken between 01/04	however given the magnitude		
		711 Cd 400					and 30/06	and short duration of potential		
							una 30/00	impacts arising from Proposed		
								Development it is predicted		
								that no potential for significant		
								cumulative effects exists.		
29	MLA/2015/00432/1	CEMEX UK MARINE LIMITED,	12.21	1	Yes	Yes	Licence exp 2037. Licence	No, some interaction of passive		No
		Area 453		-			restrictions mean that work can	sediment plumes is possible,		
							only be undertaken between 01/04	however given the magnitude		
							and 30/06 in Zone A and between	and short duration of potential		
							01/04 and 31/07 in Zone B	impacts arising from Proposed		
								Development it is predicted		
								that no potential for significant		
								cumulative effects exists.		
30	MLA/2017/00227	HANSON AGGREGATES	8.66	1	Yes	Yes	Yes - Licence exp 2029	No, some interaction of passive		No
		MARINE LIMITED,						sediment plumes is possible,		
		Marine Aggregate Extraction						however given the magnitude		
		at Area 372/1						and short duration of potential		
								impacts arising from Proposed		
								Development it is predicted		
								that no potential for significant		
								cumulative effects exists.		
31	MLA/2011/00302/1	CEMEX UK MARINE LIMITED,	22.48	1	Yes	Yes	Licence exp 2034	No, some interaction of passive		No
		Area 407						sediment plumes is possible,		
								however given the magnitude		
								and short duration of potential		
								impacts arising from Proposed		
								Development it is predicted		
								that no potential for significant		
				1		1		cumulative effects exists.		
32		Saint – Nicolas West French	2.88	1	Yes	Yes	Licence issued 2013 for 30 years	No, some limited interaction		No
		Aggregate area					therefore there is potential for	with passive plume possible,		
							overlap in temporal scope (worse	however given the low		
							case programme for construction	magnitude and short duration		
								of potential impacts arising		



Cum	ulative Projects				Stage 1		Stage 2			
ID No.	Application /Case Ref.	Applicant and Brief Description	Distance from Project	Tier	Within Zone of influence (ZOI)?	Progress to stage 2?	Overlap in temporal scope?	Scale and nature of development likely to be significant effect?	Other Factors	Progress to Stage 3/4?
							of the Proposed Development is for 2021-2023).	from Proposed Development it is predicted that no potential for significant cumulative effects exists		
33		Saint – Nicolas East French Aggregate area	4.16	1	Yes	Yes	Licence issued 2013 for 30 years therefore there is potential for overlap in temporal scope (worse case programme for construction of the Proposed Development is for 2021-2023).	No, some limited interaction with passive plume possible, however given the low magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists		No
34		Cote d'Albatre Zone B French Aggregate area	23.37	1	No	No			Although the project is within 25 km of the Proposed Development, the modelling for dredge disposal identifies that plume extends in a predominately east – west direction. Therefore, due to the location of the aggregate area, it is considered this is outside the ZOI.	NA
Dred	lging and Disposal Projects –	Figure 29.4								
35		NAB Tower Disposal Site (WI060)	7.97	1	Yes	Yes	Various licences dispose here at various times in the year so overlap is likely	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No
36		Treloar Hole Disposal Site (WI046)	5.7	1	Yes	Yes	This is a smaller area than the NAB Tower disposal site and is located in the entrance area to Chichester Harbour. Various licences dispose here at various times in the year so overlap is likely	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No
37	MLA/2017/00174/1	PORTSMOUTH CITY COUNCIL, Portsmouth International Ferry Port - Berth 2 Deepening	5.4		Yes	Yes	No. Licence exp 08/2019 so works will be complete before work on the Proposed Development commences. (worse case programme for construction of the			No

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Cum	ulative Projects				Stage 1		Stage 2			
ID No.	Application /Case Ref.	Applicant and Brief Description	Distance from Project	Tier	Within Zone of influence (ZOI)?	Progress to stage 2?	Overlap in temporal scope?	Scale and nature of development likely to be significant effect?	Other Factors	Progress to Stage 3/4?
							Proposed Development is for 2021-2023). No overlap.			
38	MLA/2016/00143/2	BOSKALIS WESTMINSTER LTD, Disposal to Nab Tower W1060 of surplus sand and gravel used in the construction of East Cowes Breakwater	17.96		No	No				NA
39	MLA/2013/00371/2	COWES YACHT HAVEN, Maintenance Dredging 2014 – South Basin	18.19	1	No	No				NA
40	MLA/2013/00371/2	COWES YACHT HAVEN, Maintenance Dredging 2015 – North Basin	18.24	1	No	No				NA
41	MLA/2016/00036/2	PORTSMOUTH NAVAL BASE PROPERTY TRUST, Portsmouth Heritage Pontoon and HMS Warrior Dredging and Construction Works – Heritage Pontoon Area dredging	5.55	1	Yes	Yes	No. Licence exp 05/2020 so works will be complete before work on the Proposed Development commences. (worse case programme for construction of the Proposed Development is for 2021-2023). No overlap.			No
42	MLA/2016/00036/2	PORTSMOUTH NAVAL BASE PROPERTY TRUST, Portsmouth Heritage Pontoon and HMS Warrior Dredging and Construction Works – HMS Warrior dredging	5.51	1	Yes	Yes	No. Licence exp 05/2020 so works will be complete before work on the Proposed Development commences. (worse case programme for construction of the Proposed Development is for 2021-2023). No overlap.			No
43	MLA/2018/00167	PREMIER MARINAS (GOSPORT) LIMITED, Gosport Marina - Endeavour Quay Link Pontoon Dredge – Keel Pocket	5.91	1	Yes	Yes	No. Licence exp 08/2020 so works will be complete before work on the Proposed Development commences. (worse case programme for construction of the Proposed Development is for 2021-2023). No overlap.			No
44	MLA/2018/00167	PREMIER MARINAS (GOSPORT) LIMITED, Gosport Marina - Endeavour Quay Link Pontoon Dredge – Link Pontoon	5.53	1	Yes	Yes	No. Licence exp 08/2020 so works will be complete before work on the Proposed Development commences. (worse case programme for construction of the Proposed Development is for 2021-2023). No overlap.			No
45	MLA/2016/00433/1	KENDALL BROS. (PORTSMOUTH) LIMITED,	5.21	1	Yes	Yes	No. Licence exp 11/2020 so works will be complete before work on the			No

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Cum	ulative Projects				Stage 1		Stage 2			
ID No.	Application /Case Ref.	Applicant and Brief Description	Distance from Project	Tier	Within Zone of influence (ZOI)?	Progress to stage 2?	Overlap in temporal scope?	Scale and nature of development likely to be significant effect?	Other Factors	Progress to Stage 3/4?
		Maintenance Dredging at Kendall's Wharf					Proposed Development commences. (worse case programme for construction of the Proposed Development is for 2021-2023). No overlap.			
46	MLA/2016/00255/2	DEAN & REDDYHOFF LIMITED, Haslar Marina Maintenance Dredge	5.7	1	Yes	Yes	Licence exp 09/2021 and dredging occurs annually. Worst case for commencement of Proposed Development is 2021 so there is potential for overlap	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No
47	MLA/2015/00426/2	THORNHAM MARINA LIMITED, Thornham Marine Maintenance Dredge	10.31	1	No	No				NA
48	MLA/2016/00195/1	CASTLE MARINAS LIMITED, Birdham Pool - Basin Dredge, Revetment and Pontoons – Basin Dredge	11.78	1	No	No				NA
49	MLA/2013/00321/3	PREMIER MARINAS (HAMBLE) LIMITED, Swanwick Marina Maintenance Dredge & Lifting Dock	21.67	1	No	No				NA
50	MLA/2013/00216/4	HOME AND COMMUNITIES AGENCY, Cowes Outer Harbour Project Dredge disposal renewal – fairway dredge area	18.06	1	No	No				NA
51	MLA/2013/00216/4	HOME AND COMMUNITIES AGENCY, Cowes Outer Harbour Project Dredge disposal renewal – Mooring field dredge area	18.02	1	No	No				NA
52	MLA/2013/00216/4	HOME AND COMMUNITIES AGENCY, Cowes Outer Harbour Project Dredge disposal renewal – Eastern Channel Dredge Area	17.87	1	No	No				NA
53	MLA/2013/00216/4	HOME AND COMMUNITIES AGENCY, Cowes Outer Harbour Project Dredge disposal renewal – Marina Basin Dredge Area	17.83	1	No	No				NA
54	MLA/2013/00216/4	HOME AND COMMUNITIES AGENCY, Cowes Outer Harbour Project Dredge	18.51	1	No	No				NA



Cum	ulative Projects				Stage 1		Stage 2			
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		disposal renewal – No1 Buoy Bank Dredge Area								
55	MLA/2013/00216/4	HOME AND COMMUNITIES AGENCY, Cowes Outer Harbour Project Dredge disposal renewal – No1 Buoy Bank West	18.60	1	No	No				NA
56	MLA/2013/00216/4	HOME AND COMMUNITIES AGENCY, Cowes Outer Harbour Project Dredge disposal renewal – Trinity Landing	18.40	1	No	No				NA
57	MLA/2013/00216/4	HOME AND COMMUNITIES AGENCY, Cowes Outer Harbour Project Dredge disposal renewal – Red Jet Terminal	18.27	1	No	No				NA
58	MLA/2013/00216/4	HOME AND COMMUNITIES AGENCY, Cowes Outer Harbour Project Dredge disposal renewal – Marina Entrance	18.03	1	No	No				NA
59	MLA/2013/00485/3	PREMIER MARINAS LIMITED, Chichester Marina Approach Channel dredging	12.88	1	No	No				NA
60	MLA/2014/00004/5	MARINA DEVELOPMENTS LIMITED, SPARKES MARINA MAINTENANCE DREDGING	5.53	1	Yes	Yes	Licence exp 2024 with dredging occurring every year in the Dry Boat Sailing Area and at least every 4 years from 2014 in the main basin area. Works can only be undertaken in Oct – Apr.	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No
61	MLA/2014/00392/5	PREMIER MARINAS LIMITED, Gosport Marina Maintenance Dredge	5.89	1	Yes	Yes	Yes - Licence exp 2024 with dredging being undertaken annually	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No
62	MLA/2014/00288/1	MARINA DEVELOPMENTS LIMITED, Northney Marina - Maintenance Dredging	7.49	1	Yes	Yes	Yes - Licence exp 2024 with dredging being undertaken annually during Oct - Apr	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted		No



Cum	ulative Projects				Stage 1		Stage 2			
ID No.	Application /Case Ref.	Applicant and Brief Description	Distance from Project	Tier	Within Zone of influence (ZOI)?	Progress to stage 2?	Overlap in temporal scope?	Scale and nature of development likely to be significant effect? that no potential for significant cumulative effects exists.	Other Factors	Progress to Stage 3/4?
63	MLA/2014/00420/1	PREMIER MARINAS LIMITED, Port Solent Approach Channel Dredge	7.98	1	Yes	Yes	Licence exp 2025 with dredging being undertaken annually	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No
64	MLA/2014/00592/2	ABP Southampton - Maintenance Dredge Licence - Solent Approaches	15.25	1	No	No			Licence exp 2025 with dredging being undertaken on an as and when basis	NA
65	MLA/2014/00592/2	ABP Southampton - Maintenance Dredge Licence - Nab Channel	1.48	1	Yes	Yes	Licence exp 2025 with dredging being undertaken on an as and when basis	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No
66	MLA/2015/00216/1	PREMIER MARINAS (SOUTHSEA) LIMITED, Southsea Marina Maintenance Dredge of Marina Entrance	1.66	1	Yes	Yes	Licence exp 2025 with dredging being undertaken in years 1, 5 and 10 i.e. 2015, 2020 & 2025. The worst case for the Proposed Development will be 2021 – 2023, therefore will be constructed between campaigns. No overlap expected.	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No
67	MLA/2016/00025/2	ESSO PETROLEUM COMPANY LIMITED, Esso Fawley Marine Terminal Maintenance Dredging and Disposal Licence Renewal	20.66	1	No	No	expected.			NA
68	MLA/2016/00093/2	COWES HARBOUR COMMISSION, Maintenance Dredge of the area in and around Shepard's Wharf Marina and Town Quay (Cowes) – Town Quay Mooring Basin	18.3	1	No	No				NA
69	MLA/2016/00093/2	COWES HARBOUR COMMISSION, Maintenance Dredge of the area in and around Shepard's Wharf Marina and Town Quay	18.05	1	No	No				NA

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Cum	ulative Projects				Stage 1		Stage 2	Stage 2			
ID No.	Application /Case Ref.	Applicant and Brief Description	Distance from Project	Tier	Within Zone of influence (ZOI)?	Progress to stage 2?	Overlap in temporal scope?	Scale and nature of development likely to be significant effect?	Other Factors	Progress to Stage 3/4?	
		(Cowes) – Shepard's Wharf Marina Zone 3									
70	MLA/2016/00093/2	COWES HARBOUR COMMISSION, Maintenance Dredge of the area in and around Shepard's Wharf Marina and Town Quay (Cowes) – Shepard's Wharf Marina Zone 1	18.08	1	No	No				NA	
71	MLA/2016/00093/2	COWES HARBOUR COMMISSION, Maintenance Dredge of the area in and around Shepard's Wharf Marina and Town Quay (Cowes) – Shepard's Wharf Marina Zone 2	18.08	1	No	No				NA	
72	MLA/2016/00098	ROYAL YACHT SQUADRON, RYS Jubilee Haven Maintenance dredging	18.51	1	No	No				NA	
73	MLA/2016/00507/1	TARMAC LIMITED, Bedhampton Approach Channel and Berth Maintenance Dredge – Outer Area	6.94	1	Yes	Yes	Yes - Licence exp 2027 with dredging being undertaken every 2yrs from 2016	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No	
74	MLA/2016/00507/1	TARMAC LIMITED, Bedhampton Approach Channel and Berth Maintenance Dredge – inner area	7.51	1	Yes	Yes	Yes - Licence exp 2027 with dredging being undertaken every 2yrs from 2016	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No	
75	MLA/2016/00484	ROYAL NAVAL SAILING ASSOCIATION, RNSA – Hornet Capital Dredge	5.84	1	Yes	Yes	Yes - Licence exp 2027	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No	
76	MLA/2016/00484	ROYAL NAVAL SAILING ASSOCIATION, RNSA – Alliance Pontoon Maintenance Dredge	5.82	1	Yes	Yes	Licence exp 2027	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed		No	



Cum	nulative Projects				Stage 1		Stage 2			
ID No.	Application /Case Ref.	Applicant and Brief Description	Distance from Project	Tier	Within Zone of influence (ZOI)?	Progress to stage 2?	Overlap in temporal scope?	Scale and nature of development likely to be significant effect?	Other Factors	Progress to Stage 3/4?
								Development it is predicted that no potential for significant cumulative effects exists.		
77	MLA/2016/00484	ROYAL NAVAL SAILING ASSOCIATION, RNSA - Haslar Maintenance Dredge	5.8	1	Yes	Yes	Licence exp 2027	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No
78	MLA/2017/00105	GOSPORT FERRY LIMITED, Gosport Ferry Clarence Wharf Maintenance Dredging	6.35	1	Yes	Yes	Yes - Licence exp 2027	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No
79	MLA/2016/00446/1	COWES CORINTHIAN YACHT CLUB LIMITED, CCYC Marina maintenance dredge	18.19	1	No	No				NA
80	MLA/2017/00308	TRAFALGAR WHARF LIMITED, Trafalgar Wharf Approach Channel dredging	8.73	1	Yes	Yes	Yes - Licence exp 2027 with dredging being undertaken every 3-4yrs from 11/2017	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.	Some	No
81	MLA/2017/00478	DEFENCE INFRASTRUCTURE OGRANISATION, HMNB Portsmouth Maintenance Dredging and Disposal	3.47	1	Yes	Yes	Yes - Licence exp 2028 with dredging being undertaken annually on a spring neap tide	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No
82	MLA/2017/00377	ISLE OF WIGHT COUNCIL, Maintenance dredging, Ryde Harbour, Isle of Wight – harbour entrance	9.03	1	Yes	Yes	Yes - Licence exp 2028 with dredging being undertaken annually in March/April	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No



Cum	ulative Projects				Stage 1		Stage 2			
ID No.	Application /Case Ref.	Applicant and Brief Description	Distance from Project	Tier	Within Zone of influence (ZOI)?	Progress to stage 2?	Overlap in temporal scope?	Scale and nature of development likely to be significant effect?	Other Factors	Progress to Stage 3/4?
83	MLA/2017/00377	ISLE OF WIGHT COUNCIL, Maintenance dredging, Ryde Harbour, Isle of Wight – harbour arm	8.99	1	Yes	Yes	Yes - Licence exp 2028 with dredging being undertaken annually in Mid/Late May	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No
84	MLA/2018/00285/1	SOUTHAMPTON ISLE OF WIGHT AND SOUTH OF ENGLAND ROYAL MAIL STEAM PACKET COMPANY LIMITED, East Cowes Lay-By Berth	17.96	1	No	No				NA
85	MLA/2016/00058/1	HILL HEAD SAILING CLUB, Hill Head Harbour Channel Maintenance dredging	15.09	1	No	No				NA
86	MLA/2013/00451 (refused)	KENDALL BROS. (PORTSMOUTH) LIMITED, Kendall's Wharf extension and capital dredge	5.33		Yes	Yes	No. Application was refused so no further consideration required as no potential for overlap.			No
87	MLA/2019/00064	ATHENA RACING LIMITED, INEOS Dredging and pontoon installation, Camber Dock, Portsmouth	5.18	1	Yes	Yes	Yes, potentially. Application has been submitted to the MMO and has yet to be decided. The application proposes an end date of 2022. The worst case for the Proposed Development is 2021 – 2023 therefore there is potential for overlap should this licence be granted by the MMO.	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No
Coas	stal Projects – Figure 29.5									
88	MLA/2016/00195/1	CASTLE MARINAS LIMITED, Birdham Pool - Basin Dredge, Revetment and Pontoons – Revetment and pontoon construction	11.78	1	No	No				NA
89	MLA/2016/00036/2	PORTSMOUTH NAVAL BASE PROPERTY TRUST, Portsmouth Heritage Pontoon and HMS Warrior Dredging and Construction Works – Heritage Pontoon Area pontoon construction	5.55	1	Yes	Yes	No. Licence exp 05/2020 so works will be complete before work on the Proposed Development commences. (worse case programme for construction of the Proposed Development is for 2021-2023). No overlap.			No
90	MLA/2016/00036/2	PORTSMOUTH NAVAL BASE PROPERTY TRUST,	5.51	1	Yes	Yes	No.			No

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Cum	ulative Projects				Stage 1		Stage 2				
ID No.	Application /Case Ref.	Applicant and Brief Description	Distance from Project	Tier	Within Zone of influence (ZOI)?	Progress to stage 2?	Overlap in temporal scope?	Scale and nature of development likely to be significant effect?	Other Factors	Progress to Stage 3/4?	
		Portsmouth Heritage Pontoon and HMS Warrior Dredging and Construction Works – HMS Warrior pontoon construction					Licence exp 05/2020 so works will be complete before work on the Proposed Development commences. (worse case programme for construction of the Proposed Development is for 2021-2023). No overlap.				
91	MLA/2019/00117	ROBERT WYNN & SONS LIMITED, The beach landing of barge and safe discharge of cargo at Lee on Solent	12.61	1	No	No				NA	
92	MLA/2018/00419	SOUTHERN WATER LIMITED, Outfall jetting at Gilkicker lagoon	6.95	1	Yes	Yes	No. Licence exp 09/2019 so works will be complete before work on the Proposed Development commences. (worse case programme for construction of the Proposed Development is for 2021-2023). No overlap.			No	
93	MLA/2019/00024	SOUTHERN WATER LIMITED, Jetting at 46 Sea Lane	18.99	1	No	No				NA	
94*	MLA/2015/00446	COWES WEEK LIMITED, Racing marks in the Solent – Position 1	15.96	1	No	No				NA	
95*	MLA/2015/00446	COWES WEEK LIMITED, Racing marks in the Solent – Position 2	13.17	1	No	No				NA	
96*	MLA/2015/00446	COWES WEEK LIMITED, Racing marks in the Solent – Position 3	13.61	1	No	No				NA	
97*	MLA/2015/00446	COWES WEEK LIMITED, Racing marks in the Solent – Position 4	11.14	1	No	No				NA	
98	MLA/2018/00028	SUSTAINABLE SEAWEED LIMITED, Nearshore Seaweed Cultivation of Native Species	19.38	1	No	No			Application submitted to the MMO and has yet to be decided.	NA	
99*	MLA/2019/00183	I & G CONTRACTORS LIMITED, Removal of old gas pipe in Pagham Harbour	12	1	No	No			Application submitted to the MMO and has yet to be decided.	NA	
100	MLA/2015/00301 (refused)	NJP ENVIRONMENTAL LIMITED, National Grid - Chilling Ceiling End Compound	18.98		No	No			Application refused by the MMO.	NA	
101*	MLA/2018/00447	Mr Stephen Beill, Mooring a Houseboat in Bembridge Harbour	8.6	1	Yes	Yes	Yes, Application submitted to the MMO but has yet to be decided.	No, some interaction of passive sediment plumes is possible, however given the magnitude		No	

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Cum	ulative Projects				Stage 1		Stage 2				
ID No.	Application /Case Ref.	Applicant and Brief Description	Distance from Project	Tier	Within Zone of influence (ZOI)?	Progress to stage 2?	Overlap in temporal scope?	Scale and nature of development likely to be significant effect?	Other Factors	Progress to Stage 3/4?	
							Potential overlap	and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.			
102	MLA/2017/00174/1	PORTSMOUTH CITY COUNCIL, Portsmouth International Ferry Port - Berth 2 Deepening - Scour Mattress East removal and installation	5.42		Yes	Yes	No. Licence exp 08/2019 so works will be complete before work on the Proposed Development commences. (worse case programme for construction of the Proposed Development is for 2021-2023). No overlap.			No	
103	MLA/2017/00174/1	PORTSMOUTH CITY COUNCIL, Portsmouth International Ferry Port - Berth 2 Deepening - Scour Mattress West removal and installation	5.49		Yes	Yes	No. Licence exp 08/2019 so works will be complete before work on the Proposed Development commences. (worse case programme for construction of the Proposed Development is for 2021-2023). No overlap.			No	
104	MLA/2017/00203	PREMIER MARINAS (GOSPORT) LTD, Gosport Marina Link Pontoon to Endeavour Quay - Hoist dock removal and Link Pontoon installation	5.94	1	Yes	Yes	No. Licence exp 2020 so works will be complete before work on the Proposed Development commences. (worse case programme for construction of the Proposed Development is for 2021-2023). No overlap.			No	
105	MLA/2016/00490	PORTSMOUTH SAILING CLUB, Portsmouth Sailing Club Camber Dock Works	5.21	1	Yes	Yes	No. Licence exp 2020 so works will be complete before work on the Proposed Development commences. (worse case programme for construction of the Proposed Development is for 2021-2023). No overlap.			No	
106	MLA/2017/00014	MARITIME ARCHAEOLOGY SEA TRUST, HMS Invincible Project — rescue excavation of the Wreck	1.16	1	Yes	Yes	No. Licence exp 2020 however works on the application / licence were scheduled to complete in 2019. No expected overlap			No	
107	MLA/2016/00392	TRAFALGAR WHARF LIMITED, Trafalgar Wharf Dry Stack Pontoons – extension of the existing pontoon	9.03	1	Yes	Yes	Yes. Work will be undertaken on an as and when basis until 2029. Licence restrictions mean that they cannot undertake piling between 01/11 and 15/03	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted	Some interaction of passive plume possible, however level of impact arising from Proposed Development is such that no potential for significant cumulative effects exists.	No	

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Cum	ulative Projects				Stage 1		Stage 2			
ID No.	Application /Case Ref.	Applicant and Brief Description	Distance from Project	Tier	Within Zone of influence (ZOI)?	Progress to stage 2?	Overlap in temporal scope?	Scale and nature of development likely to be significant effect? that no potential for significant cumulative effects exists.	Other Factors	Progress to Stage 3/4?
108	MLA/2016/00436/2	PORTSMOUTH CITY COUNCIL, North Portsea Island Flood and Coastal Erosion Scheme Phase 3 - Tipner Lake	6.10		Yes	Yes	No. Licence exp 12/2019 so works will be complete before work on the Proposed Development commences. (worse case programme for construction of the Proposed Development is for 2021-2023). No overlap.			No
109	MLA/2019/00052	M L (UK) LIMITED, Trial pits to determine ground conditions for future barge landing to deliver historic landing craft	4.26	1	Yes	Yes	No. Licence exp 02/2020 so works will be complete before work on the Proposed Development commences. (worse case programme for construction of the Proposed Development is for 2021-2023). No overlap.			No
110	MLA/2019/00095	Rampion Offshore Wind Farm - pre-emptive Export Cable Repairs	18.37	1	No	No				NA
111	MLA/2019/00120	Rampion - recovery of various materials/debris	18.77	1	No	No				NA
112	MLA/2018/00395	MINSTED PROPERTIES LLP., Dolphin Quay - Quay (Flood) Wall Replacement and Removal of Existing	10.25	1	No	No				NA
113	MLA/2014/00476/1	Warship Hazardous Prize Project Group, Archaeological investigation of Hazardous Prize 1706 - a protected wreck at risk	6.30	1	Yes	Yes	Licence exp 2046, scaffolding will be installed in March and taken out in Sept of any given year	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No
114	MLA/2018/00094	Greene King Retailing Ltd, The Folly Pontoon replacement, River Medina, IoW	17.72		No	No				NA
115	MLA/2018/00146	JPC Demolition LLP, Demolition of Little Susie and Xoron – demolition of derelict houseboats in Bembridge Harbour, IoW	8.63		Yes	Yes	No. Licence exp 08/2019 so works will be complete before work on the Proposed Development commences. (worse case programme for construction of the Proposed Development is for 2021-2023). No overlap.			No



Cum	ulative Projects				Stage 1		Stage 2			
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116	MLA/2017/00104	Eastern Solent Coastal Partnership - South Hayling Beach Management Plan (2017-2022) Implementation. Maintaining Eastoke beach height / profile through beach nourishment. As this is an ongoing activity works are generally programmed to take place in early March and / or September each year. Each beach management campaign is expected to last for 2-4 weeks.	0.90	1	Yes	Yes	Yes, licence end date September 2027	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No
117	MLA/2017/00041/1 - Regional Licence for Low Impact Maintenance Works	RNLI East Division - Portsmouth Lifeboat Station. 10 year maintenance licence for 1. Maintenance to Moorings 2. Maintenance to Pontoon Berths 3. Minor beach re-profiling works 4. Maintenance to Lifeboat Station Boathouses, slipways & launch ramps 5. Maintenance Activities associated with safety of lifeboat launch and recovery 6. Maintenance to beach lifeguard units 7. Navigational Dredging	1.96	1	Yes	Yes	Yes, licence end date 31 May 2027	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.	S	No
118*	16/00255/FUL (Portsmouth City Council T&CPA application)	Southern Water Services Ltd - Flood defence improvement scheme stretching for 4.5 km from Old Portsmouth to Eastney. Replacement of existing coastal sea defences with a rock revetment, and maintenance of existing structures.	0.16	1	Yes	Yes	Potential overlap - application submitted and onshore work to start 2019	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No
119*	14/01387/ FUL PO3 5LY – Portsmouth City Council	Coastline Between Ports Creek Railway Bridge And Kendall's Wharf Portsmouth - Construction of new coastal defences consisting of raised earth embankments with rock armour on the seaward side,	4.36	1	Yes	Yes	Yes, potential overlap. Planning decision for approval in February 2015. Development to be begun within 3 years.	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted		No



Cum	ulative Projects				Stage 1		Stage 2				
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		together with wave walls to abut the A2030 Eastern Road bridge to tie into the new embankments (along the alignment of the existing coastal defences).						that no potential for significant cumulative effects exists.			
120	19/01097/FUL (Portsmouth City Council T&CPA application) Eastern Solent Coastal Partnership MLA/2019/00316	Southsea Coastal Flood and Erosion Risk Management Scheme. The works comprise of a vertical sea wall. Raising and realignment of the promenade and associated highway, construction of stepped revetment, rock armour, revetments and groynes, secondary defence walls and bunds, beach widening and all associated works and landscaping.	0.75	1	Yes	Yes	Yes, potential overlap. Works are proposed to start in March 2020 until May 2026 in application submitted to the MMO and Portsmouth City Council.	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No	
121	Fraser Range (19/00420/FUL) and MLA/2019/00249 Investin Portsmouth Limited	The development has been submitted and is under consultation. It consists of a part demolition, redevelopment and conversion of existing structures, construction of new buildings to create 108 apartments and 25 houses, change of use of North Cape House to a single self-build residential unit (total 134 dwellings) access road, parking and landscaping works. The marine works specifically involve the creation of a rock revetment and improvements to the existing seawall.		1	Yes	Yes	Yes, potential overlap. It is currently anticipated that the seawall works could take approximately 8 to 10 months within the period July 2019 to July 2022.	No, some interaction of passive sediment plumes is possible, however given the magnitude and short duration of potential impacts arising from Proposed Development it is predicted that no potential for significant cumulative effects exists.		No	

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