Coquet Island SPA Simple Assessments

Habitats Regulations Assessment document: CSPA – tLSE 001

European Marine Site:	Coquet Island SPA
Generic sub-feature(s):	Intertidal mixed sediment, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Pursuit and Plunge diving birds, Water column, Saltmarsh
Gear type(s):	Heavy otter trawl
NIFCA tLSE type:	Simple
Gear/feature interaction	CSPA - 001
reference(s):	CSPA - 002
	CSPA - 003
	CSPA - 004
	CSPA - 005
	CSPA - 193
	CSPA - 194

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	Features added	SM

Potential for Likely Significant Effect?	No
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.
	No current activity within the Coquet Island SPA or the surrounding area (Jon Green, pers. comms.).
	Activity does not occur within the intertidal zone and therefore any interaction with features listed highly unlikely.

Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
Date of document completion/'sign-off':	11/11/2015

European Marine Site: Generic sub-feature(s):	Coquet Island SPA Intertidal mixed sediment, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Pursuit and Plunge diving birds, Water column, Saltmarsh
Gear type(s):	Light otter trawl
NIFCA tLSE type:	Simple
Gear/feature interaction reference(s):	CSPA - 007 CSPA - 008 CSPA - 009 CSPA - 010 CSPA - 011 CSPA - 196 CSPA - 197

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	Features added	SM

Potential for Likely Significant Effect?	No
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.
	No current activity within the Coquet Island SPA or the surrounding area (Jon Green, pers. comms.).
	Activity does not occur within the intertidal zone and therefore any interaction with features listed highly unlikely.

Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
Date of document completion/'sign-off':	11/11/2015

European Marine Site:	Coquet Island SPA
Generic sub-feature(s):	Intertidal mixed sediment, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Pursuit and Plunge diving birds, Water column, Saltmarsh
Gear type(s):	Anchor seine
NIFCA tLSE type:	Simple
Gear/feature interaction reference(s):	CSPA - 013 CSPA - 014 CSPA - 015 CSPA - 016 CSPA - 017 CSPA - 199 CSPA - 200

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	Features added	SM

Potential for Likely Significant Effect?	No
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.
	No current activity within the Coquet Island SPA or the surrounding area (Jon Green, pers. comms.)
	Activity does not occur within the intertidal zone and therefore any interaction with features listed highly unlikely.

Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
Date of document completion/'sign-off':	11/11/2015

European Marine Site:	Coquet Island SPA
Generic sub-feature(s):	Intertidal mixed sediment, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Pursuit and Plunge diving birds, Water column, Saltmarsh
Gear type(s):	Scottish/fly seine
NIFCA tLSE type:	Simple
Gear/feature interaction	CSPA - 019
reference(s):	CSPA - 020
	CSPA - 021
	CSPA - 022
	CSPA - 023
	CSPA - 202
	CSPA - 203

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	Features added	SM

Potential for Likely	No
Significant Effect?	
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.
	No current activity within the Coquet Island SPA or the surrounding area (Jon Green, pers. comms.)
	Activity does not occur within the intertidal zone and therefore any interaction with features listed highly unlikely.

Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
Date of document completion/'sign-off':	11/11/2015

Habitats Regulations Assessment document: CSPA - tLSE 005

European Marine Site:

Coquet Island SPA

Generic sub-feature(s):

Pursuit and plunge diving birds, Water column

Mid-water trawl (single)

NIFCA tLSE type:

Simple

CSPA – 029

reference(s):

CSPA – 205

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	Features added	SM

Test for Likely Significant Effect (LSE)

Potential for Likely Significant Effect?	No
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process. No current activity within the Coquet Island SPA (or NIFCA district as a whole) (Jon Green, pers. comms.)

Conclusion

Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes	
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Date of document completion/'sign-off':	11/11/2015
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Habitats Regulations Assessment document: CSPA – tLSE 007

European Marine Site:

Generic sub-feature(s):

Pursuit and plunge diving birds, Water column

Gear type(s):

Industrial trawls

NIFCA tLSE type:

Simple

Gear/feature interaction

reference(s):

CSPA - 041 CSPA - 211

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	Features added	SM

Test for Likely Significant Effect (LSE)

Potential for Likely Significant Effect?	No
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process. No current activity within the Coquet Island SPA (or NIFCA district as a whole) (Jon Green, pers. comms.)

Conclusion

Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes	
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Date of document completion/'sign-off':	11/11/2015
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Habitats Regulations Assessment document: CSPA – tLSE 008

European Marine Site:	Coquet Island SPA
Generic sub-feature(s):	Intertidal mixed sediments, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Pursuit and plunge diving birds, Surface feeding birds, Water column, Saltmarsh
Gear type(s):	Dredges (towed): Scallops
NIFCA tLSE type:	Simple
Gear/feature interaction reference(s):	CSPA - 043 CSPA - 044 CSPA - 045 CSPA - 046 CSPA - 047
	CSPA - 047 CSPA - 048 CSPA - 214 CSPA - 215

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	Features added	SM

Test for Likely Significant Effect (LSE)

Potential for Likely Significant Effect?	No
Synthesis of evidence and local knowledge informing this de occurred between January 2014 and the date of this docume creation with stakeholders (where appropriate) and other state authorities. Natural England (CS) was involved with this information process.	
	Activity historically does not occur within the Coquet Island SPA (Jon Green, pers. comms.). No scallop grounds in this area.

Conclusion

Is the proposal likely to have a significant effect 'alone or in combination'	on the Coq	uet
Island SPA?		

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
Date of document completion/sign off:	11/11/2015
Date of document completion/'sign-off':	11/11/2015

European Marine Site:	Coquet Island SPA
Generic sub-feature(s):	Intertidal mixed sediments, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Pursuit and plunge diving birds, Surface feeding birds, Water column, Saltmarsh
Gear type(s):	Dredges (towed): Mussels, clams, oysters
NIFCA tLSE type:	Simple
Gear/feature interaction reference(s):	CSPA - 049 CSPA - 050 CSPA - 051 CSPA - 052 CSPA - 053 CSPA - 054 CSPA - 217 CSPA - 218

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	Features added	SM

Potential for Likely Significant Effect?	No
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.
	Activity historically does not occur within the Coquet Island SPA (Jon Green, pers. comms.)

Conclusion

Is the proposal likely to have a significant effe	ect 'alone or in combination'	on the Coquet
Island SPA?		

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
Date of document completion/sign_off:	11/11/2015
Date of document completion/'sign-off':	11/11/2015

European Marine Site:	Coquet Island SPA
Generic sub-feature(s):	Intertidal mixed sediments, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Pursuit and plunge diving birds, Surface feeding birds, Water column, Saltmarsh
Gear type(s):	Dredges (towed): Pump scoop (cockles, clams)
NIFCA tLSE type:	Simple
Gear/feature interaction reference(s):	CSPA - 055 CSPA - 056 CSPA - 057 CSPA - 058 CSPA - 059 CSPA - 060 CSPA - 220 CSPA - 221

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	Features added	SM

Potential for Likely	No
Significant Effect?	
Justification and	Synthesis of evidence and local knowledge informing this decision
evidence	occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.
	Activity historically does not occur within the Coquet Island SPA or NIFCA district as a whole (Jon Green, pers. comms.).

Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
Date of document completion/'sign-off':	11/11/2015

European Marine Site:	Coquet Island SPA
Generic sub-feature(s):	Intertidal mixed sediments, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Pursuit and plunge diving birds, Surface feeding birds, Water column, Saltmarsh
Gear type(s):	Dredges (other): Suction (cockles)
NIFCA tLSE type:	Simple
Gear/feature interaction reference(s):	CSPA - 061 CSPA - 062 CSPA - 063 CSPA - 064 CSPA - 065 CSPA - 066 CSPA - 223 CSPA - 224

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	Features added	SM

Potential for Likely Significant Effect?	No
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.
	Activity historically does not occur within the Coquet Island SPA or NIFCA district as a whole (Jon Green, pers. comms.)

Conclusion

Is the proposal likely to have a significant effe	ect 'alone or in combination'	on the Coquet
Island SPA?		

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
Date of document completion/sign_off:	11/11/2015
Date of document completion/'sign-off':	11/11/2015

European Marine Site:	Coquet Island SPA
Generic sub-feature(s):	Intertidal mixed sediments, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Saltmarsh
Gear type(s):	Handwork (access from vessel)
NIFCA tLSE type:	Simple
Gear/feature interaction	CSPA - 073
reference(s):	CSPA - 074
	CSPA - 075
	CSPA - 076
	CSPA - 230

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	QA	SM

Potential for Likely Significant Effect?	No
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.
	No current activity within the Coquet Island SPA.
	"Bait Digging/collection of organism activities – no current activity. Historically, one fisher collected winkles in the intertidal, activity was managed to prevent any disturbance to SPA classified species. There have been illegal collections on the island, which disturbed sensitive and vulnerable Roseate Terns. Subsequently, the RSPB successfully prosecuted the perpetrators." Paul Morrison, pers. comms. 24/04/2014 (RSPB site manager on Coquet Island)
	There is a sanctuary order for Coquet Island issued by the Nature Conservancy Council in 1978 that prohibits landing on the island.

No	
Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes

11/11/2015

Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Conclusion

Date of document completion/'sign-off':

Habitats Regulations Assessment document: CSPA – tLSE 013

European Marine Site:	Coquet Island SPA
Generic sub-feature(s):	Intertidal mixed sediments, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef
Gear type(s):	Pots/creels (crustaceans/gastropods)
NIFCA tLSE type:	Simple
Gear/feature interaction	CSPA - 085
reference(s):	CSPA - 086
	CSPA - 087
	CSPA - 088

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
	QA	

Test for Likely Significant Effect (LSE)

Potential for Likely Significant Effect?	No
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process. No interaction of activity with features listed within the Coquet Island SPA. 2-3 potters fish in the vicinity of the islands however these are unlikely to set pots within the intertidal zone, except perhaps during neap tides (with minimal impacts) (Paul Morrison, pers. comms. 24/04/2014 (RSPB site manager on Coquet Island) & Jon Green, pers. comms.)

Conclusion

Is the proposal likely to have a significant effe	ect 'alone or in combination'	on the Coquet
Island SPA?		

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
Date of document completion/sign_off:	11/11/2015
Date of document completion/'sign-off':	11/11/2015

European Marine Site:	Coquet Island SPA
Generic sub-feature(s):	Intertidal mixed sediments, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Pursuit and plunge diving birds, Surface feeding birds, Water column
Gear type(s):	Cuttle pots
NIFCA tLSE type:	Simple
Gear/feature interaction	CSPA - 091
reference(s):	CSPA - 092
	CSPA - 093
	CSPA - 094
	CSPA - 095
	CSPA - 096
	CSPA - 238

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	Features added	SM

Potential for Likely	No
Significant Effect?	
Justification and	Synthesis of evidence and local knowledge informing this decision
evidence	occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.
	Activity historically does not occur within the Coquet Island SPA or NIFCA district as a whole (Jon Green, pers. comms.)

Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
Date of document completion/'sign-off':	11/11/2015

European Marine Site:	Coquet Island SPA
Generic sub-feature(s):	Intertidal mixed sediments, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Pursuit and plunge diving birds, Surface feeding birds, Water column
Gear type(s):	Fish traps
NIFCA tLSE type:	Simple
Gear/feature interaction	CSPA - 097
reference(s):	CSPA - 098
	CSPA - 099
	CSPA - 100
	CSPA - 101
	CSPA - 102
	CSPA - 241

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	Features added	SM

Potential for Likely	No	
Significant Effect?		
Justification and	Synthesis of evidence and local knowledge informing this decision	
evidence	occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.	
	No current activity within the Coquet Island SPA (Jon Green, pers.	
	comms.)	

Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
Date of document completion/'sign-off':	11/11/2015

European Marine Site:	Coquet Island SPA
Generic sub-feature(s):	Intertidal mixed sediments, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Surface feeding birds
Gear type(s):	Gill nets
NIFCA tLSE type:	Simple
Gear/feature interaction reference(s):	CSPA - 103 CSPA - 104 CSPA - 105 CSPA - 106 CSPA - 107

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM

Potential for Likely Significant Effect?	No
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.
	No interaction of activity with features listed within the Coquet Island SPA.
	Gill nets are set on the seabed and NIFCA Byelaw 6 (Fixed Engines) prohibits setting a net anywhere within the district with a headline less than 4metres below the surface of the water at any state of the tide from 26 th March – 31 st October or within the Coquet Conservation zone (which surrounds Coquet Island SPA) from 1 st November – 25 th March. This removes the potential for an interaction of classified surface feeding bird species with bottom set gill nets within the vicinity of the site.

"Nets are not observed in close proximity to the site. There have been no reports of classified SPA bird species being caught or being disturbed" (Paul Morrison, pers. comms. 24/04/2014 (RSPI site manager on Coquet Island)	
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Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Has Natural England been formally consulted on this tLSE (and do they	Yes
agree)?	

Habitats Regulations Assessment document: CSPA – tLSE 017

European Marine Site:	Coquet Island SPA
Generic sub-feature(s):	Intertidal mixed sediments, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Pursuit and plunge diving birds, Surface feeding birds, Water column
Gear type(s):	Trammel nets
NIFCA tLSE type:	Simple
Gear/feature interaction	CSPA - 108
reference(s):	CSPA - 109
	CSPA - 110
	CSPA - 111
	CSPA - 112
	CSPA - 113
	CSPA - 247

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	Features added	SM

Test for Likely Significant Effect (LSE)

Potential for Likely Significant Effect?	No
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.
	No current activity within the Coquet Island SPA (or the surrounding area). (Jon Green, pers. comms.)
	"Nets are not observed in close proximity to the site. There have been no reports of classified SPA bird species being caught or being disturbed" (Paul Morrison, pers. comms. 24/04/2014 (RSPB site manager on Coquet Island)

Conclusion

Is the proposal likely to have a significant effe	ect 'alone or in combination'	on the Coquet
Island SPA?		

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
Date of document completion/sign_off:	11/11/2015
Date of document completion/'sign-off':	11/11/2015

Habitats Regulations Assessment document: CSPA – tLSE 018

European Marine Site:	Coquet Island SPA
Generic sub-feature(s):	Intertidal mixed sediments, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Pursuit and plunge diving birds, Surface feeding birds, Water column
Gear type(s):	Entangling nets
NIFCA tLSE type:	Simple
Gear/feature interaction	CSPA - 114
reference(s):	CSPA - 115
	CSPA - 116
	CSPA - 117
	CSPA - 118
	CSPA - 119
	CSPA - 250

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	Features added	SM

Test for Likely Significant Effect (LSE)

Potential for Likely Significant Effect?	No	
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.	
	No current activity within the Coquet Island SPA (or the surrounding area). (Jon Green, pers. comms.)	
	"Nets are not observed in close proximity to the site. There have been no reports of classified SPA bird species being caught or being disturbed" (Paul Morrison, pers. comms. 24/04/2014 (RSPB site manager on Coquet Island)	

Conclusion

Is the proposal likely to have a significant effe	ect 'alone or in combination'	on the Coquet
Island SPA?		

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
Date of document completion/'sign_off':	11/11/2015
Date of document completion/'sign-off':	11/11/2015

Habitats Regulations Assessment document: CSPA - tLSE 019

European Marine Site:

Coquet Island SPA

Pursuit and plunge diving birds, Water column

Gear type(s):

Drift nets (pelagic)

NIFCA tLSE type:

Gear/feature interaction reference(s):

Coquet Island SPA

Pursuit and plunge diving birds, Water column

Copyright nets (pelagic)

Simple

CSPA – 124

CSPA - 253

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	Features added	SM

Test for Likely Significant Effect (LSE)

Potential for Likely	No
Significant Effect?	
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.
	No current activity within the Coquet Island SPA.
	"Nets are not observed in close proximity to the site. There have been no reports of classified SPA bird species being caught or being disturbed" (Paul Morrison, pers. comms. 24/04/2014(RSPB site manager on Coquet Island)
	Only pelagic drift netting in the district is for migratory species, which is regulated by the Environment Agency (Jon Green, pers. comms.)

Conclusion

Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
Date of document completion/'sign-off':	11/11/2015

European Marine Site:	Coquet Island SPA
Generic sub-feature(s):	Intertidal mixed sediment, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Pursuit and plunge diving birds, Water column
Gear type(s):	Drift nets (demersal)
NIFCA tLSE type:	Simple
Gear/feature interaction reference(s):	CSPA - 126 CSPA - 127 CSPA - 128 CSPA - 129 CSPA - 130 CSPA - 256

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	Features added	SM

Potential for Likely Significant Effect?	No	
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.	
	No current activity within the Coquet Island SPA (or the NIFCA district as a whole) (Jon Green, pers. comms.)	
	"Nets are not observed in close proximity to the site" (Paul Morrison, pers. comms. 24/04/2014 (RSPB site manager on Coquet Island)	

Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
Date of document completion/'sign-off':	11/11/2015

European Marine Site:	Coquet Island SPA
Generic sub-feature(s):	Intertidal mixed sediment, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Pursuit and plunge diving birds, Surface feeding birds, Water column
Gear type(s):	Longlines (demersal)
NIFCA tLSE type:	Simple
Gear/feature interaction reference(s):	CSPA - 132 CSPA - 133 CSPA - 134 CSPA - 135 CSPA - 136 CSPA - 137 CSPA - 259

Revision his	story	
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	Features added	SM

Potential for Likely Significant Effect?	No
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.
	No current activity within Coquet Island SPA (or within NIFCA district as a whole) (Jon Green, pers. comms.)

Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
Date of document completion/'sign-off':	11/11/2015

European Marine Site:

Coquet Island SPA

Pursuit and plunge diving birds, Surface feeding birds, Water column

Cear type(s):

NIFCA tLSE type:

Gear/feature interaction reference(s):

Coquet Island SPA

Pursuit and plunge diving birds, Surface feeding birds, Water column

Copples (pelagic)

Coppl

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	Features added	SM

Test for Likely Significant Effect (LSE)

Potential for Likely Significant Effect?	No
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.
	Activity historically does not occur within the Coquet Island SPA (Jon Green, pers. comms.)

Conclusion

Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
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Date of document completion/'sign-off':	11/11/2015

European Marine Site:	Coquet Island SPA
Generic sub-feature(s):	Intertidal mixed sediments, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Pursuit and plunge diving birds, Water column
Gear type(s):	Fyke and stake nets
	Simple
NIFCA tLSE type:	
	CSPA - 162
Gear/feature interaction	CSPA - 163
reference(s):	CSPA - 164
	CSPA - 165
	CSPA - 166
	CSPA - 268

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	Features added	SM

Test for Likely Significant Effect (LSE)

Potential for Likely Significant Effect?	No
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.
	No current activity within the Coquet Island SPA.
	Low levels of stake netting occurs elsewhere in the district, but targets migratory fish species and is therefore regulated by the Environment Agency or Tweed Commission (Jon Green, pers. comms.)

Conclusion

Is the proposal likely to have a significant effect 'alone or in combination'	on the Coq	uet
Island SPA?		

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
Date of document completion/'sign-off':	11/11/2015

European Marine Site:	Coquet Island SPA
Generic sub-feature(s):	Intertidal mixed sediments, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Pursuit and plunge diving birds, Surface feeding birds, Water column
Gear type(s):	Commercial diving
NIFCA tLSE type:	Simple
Gear/feature interaction reference(s):	CSPA - 168 CSPA - 169 CSPA - 170 CSPA - 171 CSPA - 172 CSPA - 173 CSPA - 271

Revision history		
Date	Revision	Editor
22/04/2015	Document created	SM
09/11/2015	Features added	SM

Potential for Likely Significant Effect?	No
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.
	No current activity within the Coquet Island SPA (Jon Green, pers. comms.)

Conclusion

Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
Date of document completion/'sign-off':	11/11/2015

European Marine Site: Coquet Island SPA

Generic sub-feature(s): Water column

Gear type(s): Handlines (rod/gurdy etc.)

NIFCA tLSE type: Simple

Gear/feature interaction

reference(s):

CSPA - 187

Revision history		
Date	Revision	Editor
09/11/2015	Document created	SM

Test for Likely Significant Effect (LSE)

Potential for Likely Significant Effect?	No
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.
	Commercial activity occurs at a low level within the district, and is highly seasonal, targeting mackerel in the summer months. At current levels it is not deemed to have a significant impact on the water column within the Coquet Island SPA (Jon Green, pers. comms.)

Conclusion

Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
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Date of document completion/'sign-off':	11/11/2015

European Marine Site: Coquet Island SPA

Generic sub-feature(s): Water column

Gear type(s): Jigging/trolling

NIFCA tLSE type: Simple

Gear/feature interaction

reference(s):

CSPA - 190

Revision history		
Date	Revision	Editor
09/11/2015	Document created	SM

Test for Likely Significant Effect (LSE)

cot for Entery organization (EOE)	
Potential for Likely	No
Significant Effect?	
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.
	Commercial activity occurs at a low level within the district, and is highly seasonal, targeting mackerel in the summer months. At current levels it is not deemed to have a significant impact on the water column within the Coquet Island SPA (Jon Green, pers. comms.)

Conclusion

Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
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Date of document completion/'sign-off':	11/11/2015

European Marine Site:	Coquet Island SPA	
Generic sub-feature(s):	Intertidal mixed sediments, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Pursuit and plunge diving birds Surface feeding birds, Annual vegetation of drift	
Gear type(s):	lines, Saltmarsh.	
NIFCA tLSE type:	Crab tiling	
Gear/feature interaction	Simple	
reference(s):	CSPA – 174 CSPA – 175 CSPA - 176	
	CSPA – 177	
	CSPA – 273	

Revision history		
Date	Revision	Editor
17/09/2018	Document created	NW
11/11/2024	Reviewed by NE	SR/PW
12/11/2024	Document finalised	SR

Potential for Likely Significant Effect?	No
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process. No current activity within the Coquet Island SPA. There is a sanctuary order for Coquet Island issued by the Nature Conservancy Council in 1978 that prohibits landing on the island.

Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes
Date of document completion/'sign-off':	11/11/2024 (Pete Welby)

European Marine Site:	Coquet Island SPA		
Generic sub-feature(s):	Intertidal bed reef, Pursuit	Intertidal mixed sediments, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Pursuit and plunge diving birds, Surface feeding birds, Annual vegetation of drift lines, Saltmarsh.	
Gear type(s):	Bait Digging v	with forks	
NIFCA tLSE type:	Simple		
Gear/feature interaction			
reference(s):	CSPA – 180	CSPA – 181	CSPA - 182
	CSPA - 183	CSPA – 184	CSPA — 185
	CSPA - 276	CSPA - 278	

Revision history		
Date	Revision	Editor
17/09/2018	Document created	NW
11/11/2024	Reviewed by NE	SR/PW
12/11/2024	Document finalised	SR

Potential for Likely Significant Effect?	No
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.
	No current activity within the Coquet Island SPA.
	"Bait Digging/collection of organism activities – no current activity. Historically, one fisher collected winkles in the intertidal, activity was managed to prevent any disturbance to SPA classified species. There have been illegal collections on the island, which disturbed sensitive and vulnerable Roseate Terns. Subsequently, the RSPB successfully prosecuted the perpetrators." Paul Morrison, pers. comms. 24/04/2014 (RSPB site manager on Coquet Island) There is a sanctuary order for Coquet Island issued by the Nature Conservancy
	Council in 1978 that prohibits landing on the island.

Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes.
Date of document completion/'sign-off':	11/11/2024

European Marine Site:	Coquet Island SPA	
Generic sub-feature(s):	Intertidal mixed sediments, Tideswept communities, Intertidal bedrock reef, Intertidal boulder and cobble reef, Annual vegetation of drift lines, Saltmarsh	
Gear type(s):	Handwork (access from land)	
NIFCA tLSE type:	Simple	
Gear/feature interaction	CSPA - 079	
reference(s):	CSPA - 082	

Revision history		
Date	Revision	Editor
17/09/2018	Document created	NW
11/11/2024	Reviewed by NE	SR/PW
12/11/2024	Document finalised	SR

Potential for Likely Significant Effect?	No
Justification and evidence	Synthesis of evidence and local knowledge informing this decision occurred between January 2014 and the date of this document's creation with stakeholders (where appropriate) and other statutory authorities. Natural England (CS) was involved with this informal process.
	No current activity within the Coquet Island SPA.
	"Bait Digging/collection of organism activities – no current activity. Historically, one fisher collected winkles in the intertidal, activity was managed to prevent any disturbance to SPA classified species. There have been illegal collections on the island, which disturbed sensitive and vulnerable Roseate Terns. Subsequently, the RSPB successfully prosecuted the perpetrators." Paul Morrison, pers. comms. 24/04/2014 (RSPB site manager on Coquet Island)
	There is a sanctuary order for Coquet Island issued by the Nature Conservancy Council in 1978 that prohibits landing on the island.

Is the proposal likely to have a significant effect 'alone or in combination' on the Coquet Island SPA?

Has Natural England been formally consulted on this tLSE (and do they agree)?	Yes.
Date of document completion/'sign-off':	11/11/2024 (Pete Welby)