RIVER BASIN MONITORING PLAN

WATER FRAMEWORK DIRECTIVE 2ND CYCLE CLASSIFICATION SUMMARY

2015-2021

Coastal Water Body – Mourne Coast

31/05/2015







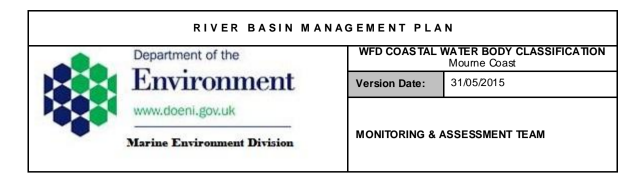


MOURNE COAST

Water body Information

- River Basin District: NE, NBIRBD
- Water body type: CW5
- Water Body Code UKGBNI6NB020
- Water body characteristics: Euhaline, mesotidal, moderately exposed
- Water body area: 47.38 km²
 Heavily Modified Water Body: No
 2021 Classification Objective: Good

2015 CLASSIFICATION	MODERATE	PASS/FAIL 2021 OBJECTIVE	FAIL
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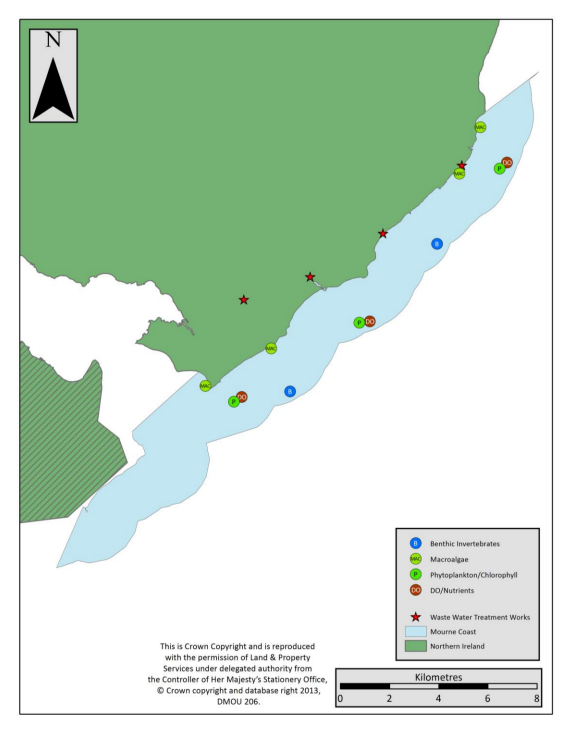


Figure 1: Waste water treatment pressures and monitoring points within Mourne Coast (Coastal Water).

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Table 1: Parameters for which classification systems are available and have been used in this round of classification. Some biological assessment tools are not suitable for all water bodies due to habitat type.

Ecological Quality Elem	ent		
Main Element	Sub-Element	Applied	Comment
Phytoplankton	Biomass	✓	
	Elevated Taxa Count Index	√	
Macroalgae	Opportunistic Macroalgae	X	
(Seaweeds)	Reduced Species List	✓	
Angiosperms	Seagrass	X	
	Saltmarsh	×	
Benthic Invertebrates	Infaunal Quality Index	✓	
	Imposex	×	
Physico-chemical	-Dissolved Oxygen	✓	
(Water)	-Nutrients	√	
	Specific Pollutants (Annex VIII substances)	X	
Hydromorphological	SEPA Rapid Designation	✓	
Quality Elements	TraC MIMAS	✓	
Chemical Status			
Priority Hazardous Substances	Annex X substances	×	



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Table 2: Sampling frequency for each quality element

Monitoring Level: Surveillance

QUALITY ELEMENT		Data years contributing to classification	No. of sites/samples
Biological			
Phytoplankton		2009-2014	6 sites 29 samples
Macroalgae	Reduced Species List	2010-2012	4 sites 7 surveys
	MBT	n/a	
Angiosperms	Seagrass	n/a	
Benthic Invertebrates	Infaunal Quality Index	2010-2013	1 site 18 samples
	Imposex	n/a	·
Physico-chemical			
Nutrients		2010-2014	7 sites, 24 samples
Dissolved Oxygen		2010-2014	40 daily averages
Specific polluting substance	s (Annex VIII)	ND	
Hydromorphology		2007	
Water chemistry			
(Annex X)		ND	

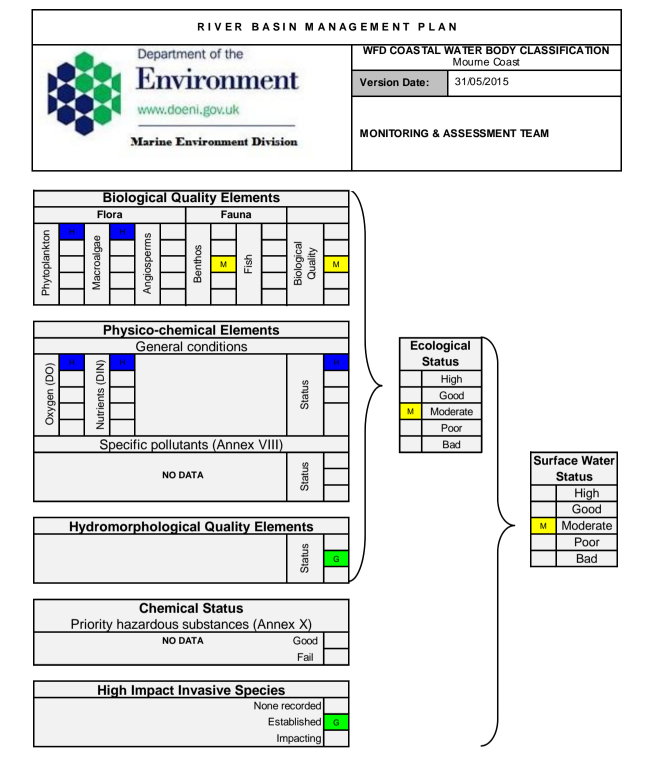


Figure 2: Overall classification of Mourne Coast (Coastal Water)



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ANNEX A: Classification of Biological Quality Elements

QE: Phytoplankton

QE Phytoplankton assessment (+ data confidence): HIGH (100%)

Classification metrics:

- 1. Chlorophyll biomass index (90%ile)
- 2. Elevated taxa count index:
- 3. Seasonal succession: Not applied, insufficient data.

1. Chlorophyll Biomass Index

Data store: M:\Projects 14\Phycology 2014\MM14-14 Phytoplankton and Chlorophyll\classification 15\Coastal data\Wourne Coast 90th Percentile.xls

M:\Projects 14\Phycology 2014\MM14-14 Phytoplankton and Chlorophyll\classification 15\Coastal data\MOURNE COAST 2015 - Copy - Copy.XLS

Data Availability (spot & continuous samples): spot (2009-2014) NIEA

Thresholds:

Water Ref.			Status								
Area		High	Good	Moderate	Poor	Bad					
North/Irish	Chl μg Γ ¹	<5	5-10	10-15	15-20	>20					
Sea	EQR	0 -1.0	1.0-0.8	0.8-0.6	0.6-0.4	0.4-0.2					

Results:

90%ile	Status	EQR	Data Years	No. of Sites	No. of Samples	Data Confidence
3.49	HIGH	0.86	2009- 2014	6	29	100%

Data confidence: High 100%

Data analysed for Confidence of Class using M:\Projects 14\Phycology 2014\MM14-14
Phytoplankton and Chlorophyll\classification
15\2015CW Phytoplankton CoC tool v10 7 UKTAG.xls

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2. Elevated Taxa Count Index

Waterbody Elevated Taxa Assessment

Thresholds:

	Thresholds			
Tool	North/Irish Sea	Atlantic		
I ₁ - Individual Species Count (excl. Phaeocystis)	500,000 (cells l ⁻¹)			
(%)				
I ₂ – Total Taxa Count (%)	10 ⁷ (ce	lls I ⁻¹)		
I ₃ — Elevated Biomass Count (%)	>10 (µg l ⁻¹)	>5 (µg l⁻¹)		

EQR Boundaries:

% exceedances (Face value range)	Metric range (0-1)	Class
0 - <10	≥0.8 - 1.0	High
≥10 - < 20	≥0.6 - < 0.8	Good
≥20 - < 40	≥0.4 - < 0.6	Moderate
≥40 - <60	≥0.2 - < 0.4	Poor
≥60 - 100	≥0 - < 0.2	Bad

Results % Exceedence:

I ₁	l ₂	l ₃	Elevated Count EQR	Status	Data Years	No. of phytoplank ton samples	Data confidence
0%	0	0%	1.0	HIGH	2009-2014	28	50.0%

Data confidence: 50.0%

Data confidence is 50% for High and good this is due to the low amount of sampls.

.Data analysed using M:\Projects 14\Phycology 2014\MM14-14 Phytoplankton and Chlorophyll\classification 15\2015CW Phytoplankton CoC tool v10 7 UKTAG.xls

Prescence of alien/ nuisance species: none

Overall Waterbody Status

HIGH (100%)



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QE: Macroalgae Mourne Coast

QE macroalgal assessment (+ data confidence): HIGH (99.9%)

Classification tools:

Reduced species list (RSL) Macroalgal Blooming Tool (MBT) – tool not applicable Angiosperms – tool not applicable

- 1. Reduced Species List (RSL)
 - WFD surveillance monitoring: 2010, 2011 & 2012
 - Data Availability (classification): 2010 3 sites, 2011 & 2012 -1 site, 2013 -2 site
 - Data Store: M:\Projects 14\Phycology 2014\MM14-12 Intertidal Rocky Shore\FSL-RSL Classification update 2015 (09-14)Datasheet.xls

Boundaries:

	Quality Status	Bad	Poor	Moderate	Good	High
Param eters	Sub-metric quality status	0.0 - 0.2	0.21 - 0.4	0.41 - 0.6	0.61 - 0.8	0.81 – 1.0
Species rich	nness (adj. for shore)	0 – 3	3 – 10	10 – 20	20 – 34	34 – 68
Proportion of	of Chlorophyta (% G)	80 – 100	45 – 80	30 – 45	20 – 30	0 – 20
Proportion of	of Rhodophyta (% R)	0 – 10	10 – 25	25 – 35	35 – 45	45 – 100
Ecological Status Group ratio (ESG)		0.0 – 0.2	0.2 - 0.4	0.4 - 0.6	0.6 – 0.8	0.8 – 1.2
Proportion of	opportunists (% opp)	50 – 100	35 – 50	25 – 35	15 – 25	0 – 15

Results:

			Sub-Met	ric EQR				RSL	
Shore	Shore desc.	Sp. richness	Adj. Sp. Richness	% G	% R	ESG	% Opp	EQR	Status
Russels Pt 10	18	57	45.6	15.79	50.88	1.04	10.53	0.846	HIGH
Cranfield 10	13	52	59.28	15.38	50.00	1.08	11.54	0.858	HIGH
Nicholsons Pt 10	13	44	53.24	15.91	47.73	1.10	13.64	0.833	HIGH
Cranfield Point 2011	13	56	63.84	16.07	51.79	0.93	10.71	0.855	HIGH
Glassdrum man 2012	13	49	55.86	18.37	46.94	0.88	16.33	0.794	GOOD
Glassdrum man 2013	14	49	52.43	16.33	57.14	1.04	10.20	0.86	HIGH
Cranfield 2013	13	39	60.42	15.09	50.94	0.89	13.21	0.83	HIGH
							N/	0.843	шон

Mean

0.843 ±0.023 HIGH

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Macroalgae (cont'd)

Confidence of Classification: High (99.9%)

- Data analysed for Confidence of Class using M:\Projects 14\Phycology 2014\MM14-12 Intertidal Rocky Shore\PIRATES v04 - Class update 2015 (09-14) for UKTAG.xls
- Standard Deviation (±) is included with the mean EQR.
- Data QA (expert team).
- WFD specific data Reduced species list completed; Full species list carried out at one site.
- Three shores (good spatial coverage) over four years (good temporal trend assessment).

Alien taxa: Sargassum muticum

QE: Angiosperms - tool not applicable



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QE: Benthic Invertebrates

QE benthic invertebrate assessment (+ Data confidence): MODERATE (L)

Classification tools:

1. Infaunal Quality Index (IQI)

1. IQI (UKTAG v01 20140228) Water body IQI assessment:

Moderate (Low)

WFD surveillance monitoring:

• Data store: ..\Mourne Coast water body\Mourne coast water body 08-13 fauna data.xlsx

Benthic invertebrates
 Supporting Parameters
 Digital images
 UNICORN (NMMT) Database
 Water Quality Data Set
 AMAP Project folder

• Data Availability (classification): 1 site, 5 & 3 reps, 4 years, Day Grab, 1 mm sieve, n=18.

Boundaries (Intercalibrated NEAGIG):

	Class		Bad	Poor		Modera	te	Good		High	
I	IQI	>0.	.0 ≤0.24	≥0.24 <0.	44	≥0.44 <0	.64	≥0.64 <0).75	≥0.75	

Results:

Year	Survey	Station	n	Annual Mean	Annual ± S.D	Status
2010	MM-Benthos	ANA (3)	3	0.58	0.01	Moderate
2011	MM-Benthos	ANA (5)	5	0.66	0.04	Good
2012	MM-Benthos	ANA (5)	5	0.68	0.02	Good
2013	MM-Benthos	ANA (5)	5	0.64	0.01	Good
2014	MM-Benthos	ANA (5)	-	-	-	-
2015	MM-Benthos	ANA (5)	-	-	-	-
Overa	all 6 year waterbody	/ means	4.5	0.64 (0.62*)	0.02	Moderate

^{*} IQI derived from data averaged minus Standard Deviation (see issues with tools paper). This figure is used for classification. ** Data fell outside set parameters, results discarded.

Data confidence: Low

- Sample analysis QA'd through NMBAQC (Good)
- Database QA'd (Good)
- No specific WFD data (single point with reps)



ANNEX B: Classification of physico-chemical Quality Elements: General

QE: Dissolved Oxygen

Dissolved oxygen (+ data confidence):	HIGH (High 100%)	
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Classification tools: Comparison of 5% ile against reference standards

• Data Availability: 2010-2014

Data Store: ..\.\DO Classification 2012\Shortcut to DO FIELD VALUES 2006 -2010.lnk

• Data Availability (spot & continuous samples): Spot

Thresholds:

WFD Status	Marine 5%ile	Objectives
HIGH	≥5.7 mg/L	All life stages of salmonids and transitional fish
GOOD	≥4.0 <5.7 mg/L	Presence of salmonids and transitional fish
MODERATE	≥2.4 <4.0 mg/L	Most life stages of non-salmonid adults
POOR	≥1.6 <2.4 mg/L	Presence of non-salmonids, poor survival of salmonids
BAD	<1.6 mg/L	No salmonids present, marginal survival of resident species

Results:

5% ile DO (mg/L)	Status	Data years	Data Quality	No. of daily averages	Data Coverage (proportion of possible months with data*)
7.97	HIGH	2010-2014	**	40	15%

^{*} Proportion of possible months for which data are available



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QE: Nutrients - N Regulation

QE N regulation assessment (+ Data confidence): HIGH (100%)

• Data store: ..\Coastal WB inc AFBI 15.xls

Data Availability:

2010 to 2014

DIN & salinity (Nov to Feb)

• Data Source (spot & continuous samples):

spot and continuous

Thresholds:

Area	Salinity range	DIN (uM) Winter mean H	DIN (uM) Winter mean G	DIN (uM) Winter mean M
Coastal	30-34.5	<12	12-18	18 +
(at salinity 32)				

Results:

Mean Winter DIN (uM) (Avg DIN)*	Winter DIN Daily average (n)	No. of samples (n)	No. of sites	Data Years	Data Quality	Status
9.47		24	7 (inc con mon)	2010 - 2014	Database not yet QA'd	HIGH

^{*}Average DIN used as r² value of regression model is less than 0.75

Data confidence source: ..\CofCDINth.xlsx

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ANNEX C: Classification of physico-chemical quality elements: Specific Pollutants (Annex VIII)

Charles and the state of the state of the same of the	NO DATA	
Specific pollutants assessment (+data confidence)	NO DATA	ĪII

Classification tools: Comparison with EQS levels.

Data availability: No Data

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ANNEX D: Hydromorphological quality elements

Marine Environment Division

Overall hydromorphology assessment	_G H	

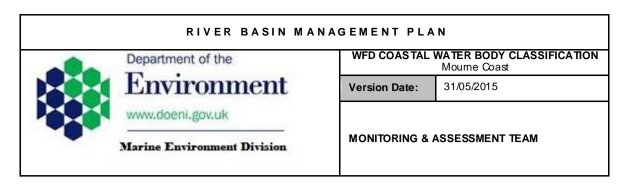
Classification tools:

- 1. TRaC Hydromorphology metrics 2. MIMAS

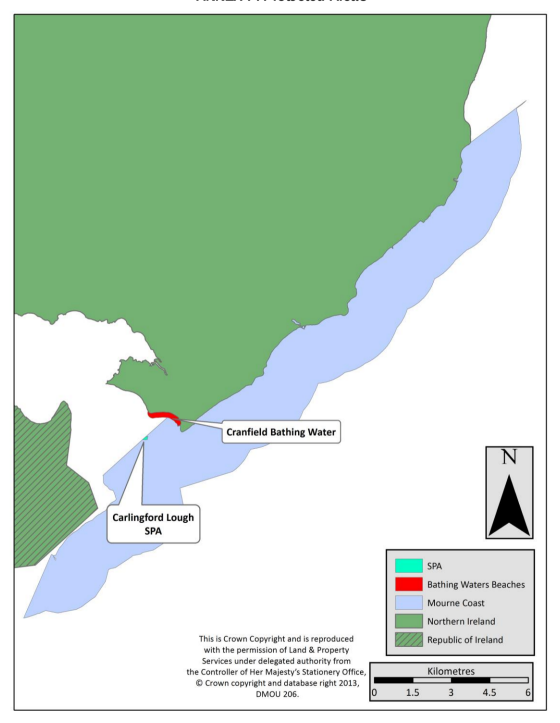
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ANNEX E: Chemical Status - Annex X Chemicals

Priority hazardous substances (+data confidence)	NO DATA
Classification tools: Comparison with EQS levels.	
Annex X: Overall Compliance	No Data
Annex X: Pass/Fail	No Data



ANNEX F: Protected Areas



Protected areas within Mourne Coast (Coastal Water).

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The following Protected Areas are situated either wholly or partly within the Mourne Coast water body:

Natura 2000 sites (Habitats Directive and Birds Directive):

Site Name	2014 Condition Status	Designated Water Dependant habitat/species	Feature(s) not meeting objective	Reason for not meeting objective
Carlingford Lough SPA	Unfavourable	Sandwich Tern; Common Tern; Light Bellied Brent Goose	Common Tern; Sandwich Tern	Non marine water related

Bathing Waters Directive Beaches:

Beach	2011-2014 Revised Bathing Waters Classification
Cranfield	Excellent

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ANNEX G: High Impact Invasive Species

QE High Impact Invasive Species assessment	GOOD
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Ecoregion 17 Marine High Impact Invasive Species List

Phylum	Species	Р	Е	I	Record
Chordata	Didemnum spp.				
Chordata	Styela clava				
Crustacea	Eriocheir sinensis				
Mollusca	Crassostrea gigas				
Mollusca	Crepidula fornicata				
Phaeophyceae	Sargassum muticum		Υ		W
Angiosperms	Spartina anglica	·			

P= Present; E= Established; I= Impacting

NB Established populations of high impact species automatically downgrade overall surface water classification from 'high' to 'good'.

Record should be inputted as follows. PO= personal observation outside of surveys; W= WFD survey; M= museum / institute records.



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GLOSSARY

AFBI Agri-Food and Biosciences Institute (under contract to NIEA)

AMBI AŽTI Marine Biotic Index

Annex X Annex 10 Priority Hazardous Substances

Annex VIII Annex 8 Specific Pollutants

Article 5 Characterisation, typology, pressures and impacts analysis

ASSI Area of Special Scientific Interest
DIN Dissolved Inorganic Nitrogen

DO Dissolved Oxygen

EQR Ecological Quality Ratio

EQS Ecological Quality Status

EUNIS European Nature Information System

FSL Full Species List

GEP Good Ecological Potential

_GH Good/High

H/G/M/P/B High/Good/Moderate/Poor/Bad (Classification Status)

H/M/L High/Medium/Low (Confidence)
HMWB Heavily Modified Water Body
IQI Infaunal Quality Index

IRBD International River Basin District

LOD Limit of Detection

MBT Macroalgal Blooming Tool
MEP Moderate Ecological Potential

NB Neagh Bann ND No data NE North Eastern

NEAGIG North Eastern Atlantic Geographical Intercalibration Group

NIEA Northern Ireland Environment Agency

N-regs Nitrogen Regulation
NVZ Nitrate Vulnerable Zone

NW North Western

Physico-chem Physical and chemical monitoring

RSL Reduced Species List
SAC Special Area of Conservation

SEPA Scottish Environment Protection Agency

SPA Special Protected Area
TNA Tool Not Applicable

Transitional and Coastal Morphology Impact Assessment System

TUD Tool Under Development

UKAS United Kingdom Accreditation Service

UKTAG United Kingdom Technical Advisory Group for Water Framework

Directive

UNICORN Database for marine organisms.

UWWTD Urban Waste Water Treatment Directive (91/271/EEC)

VDSI Vas Deferens Sequence Index WFD Water Framework Directive