RIVER BASIN MONITORING PLAN

WATER FRAMEWORK DIRECTIVE 2ND CYCLE CLASSIFICATION SUMMARY

2015-2021

Transitional Heavily Modified Water Body

– Newry Estuary

31/05/2015







Department of the Environment WFD TRANSITIONAL WATER BODY CLASSIFICATION Newry Estuary Version Date: 31/05/2015 MONITORING & ASSESSMENT TEAM

NEWRY RIVER (TRANSITIONAL WATER)

Water body Information

- River Basin District: North Eastern
- Water body type: Transitional Water 2 (TW2)
- Water Body Code: UKGBNI5NB030010
- Water body characteristics: Partly mixed/stratified, mesotidal, sand and mud, mesohaline
- Water body area: 2.56 km²
- Heavily Modified Water Body: Yes
- 2021 Classification Objective: Moderate Ecological Potential

| 2015 CLASSIFICATION | MODERATE ECOLOGICAL POTENTIAL | PASS/FAIL 2021 OBJECTIVE | PASS |
|---------------------|-------------------------------------|-----------------------------|------|
|---------------------|-------------------------------------|-----------------------------|------|



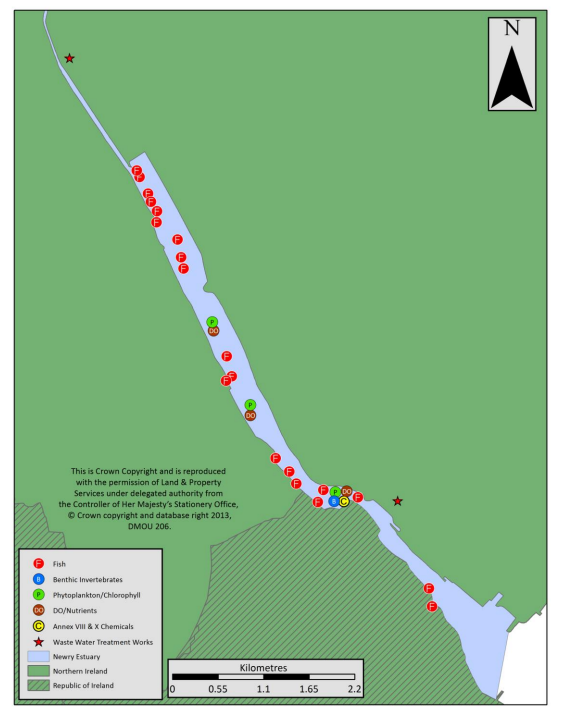


Figure 1: Waste water treatment pressures and monitoring points within Newry Estuary (Transitional Water).

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

| Ecological Quality Element | | | | | | |
|--|--|----------|------------------------|--|--|--|
| Main Element | Sub-Element | Applied | Comment | | | |
| Plants | Macro Algae | | | | | |
| | -Opportunistic Macroalgae | ✓ | | | | |
| | -Reduced Species List | X | Tool not applicable | | | |
| | Angiosperms | X | Tool not applicable | | | |
| | Phytoplankton | ✓ | | | | |
| Benthic Invertebrates | Infaunal Quality Index | X | Tool under development | | | |
| | Imposex | X | Tool not applicable | | | |
| Fish | Estuarine Multi-metric Fish Index | √ | | | | |
| Physico-Chemical | General Conditions | | | | | |
| _ | -Dissolved Oxygen | ✓ | | | | |
| | -Nutrients | ✓ | | | | |
| | Specific Pollutants (Annex VIII subs) | ✓ | | | | |
| Hydromorphological | SEPA Rapid Designation | ✓ | | | | |
| Quality Elements | TraC MIMAS | √ | | | | |
| Chemical Status | | | | | | |
| Priority Hazardous Substances (Annex X) | Annex X Substances | ✓ | | | | |



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Table 2: Sampling frequency for each quality element.

Monitoring Level: Surveillance

| Quality Elemen | nts | Data years contributing to classification | No. of sites/samples |
|---------------------------------------|---------------------------|---|-----------------------|
| Phytoplankton | - 90 %ile | 2009-2014 | 3 sites 97 samples |
| Macroalgae Macroalgal Blooming Tool | | 2009 | n/a* |
| Fish Estuarine Multimetric Fish Index | | 2014 | 20 samples |
| Physio-chemic | al | | |
| Nutrients | | 2010-2015 | 5 sites 59 samples |
| Dissolved Oxyg | en | 2006, 2008, 2010-2015 | · |
| Specific pollutin | g substances (Annex VIII) | 2010-2014 | |
| Hydromorphol | ogy | 2007 | |
| Water chemist | ry (Annex X) | | |
| Priority hazardo | ous substances | 2010-2014 | |

^{*}Quality element assessed at a whole water body level.



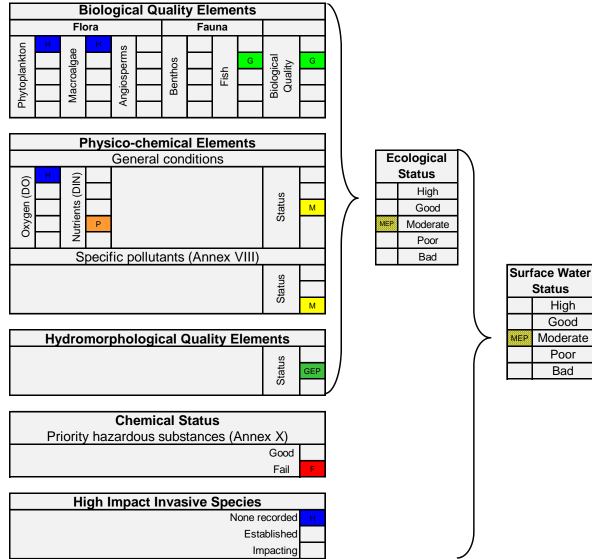


Figure 3: Overall classification of Newry Estuary (Transitional Water)



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ANNEX A: Classification of Biological Quality Elements

QE: Phytoplankton

QE phytoplankton assessment (+ Data confidence): HIGH (97.1%)

Classification tools:

- 1. Chlorophyll biomass index (Transitional Waters)
- 2. Elevated taxa count index -
- Data store (classification <u>M:\Projects 14\Phycology 2014\MM14-14 Phytoplankton and Chlorophyll\classification 15\2015 Elevated Count Classification Update (08-13 data)\Transitionals\NEWRY RIVER 2015 Copy.XLS
 </u>
- M:\Projects 14\Phycology 2014\MM14-14 Phytoplankton and Chlorophyll\classification 15\transitional data\TRANSITIONAL CHLOROPHYLL newry- Copy.xls
- Data Availability (spot & continuous samples):
 Phytoplankton= NA
 Chl = spot (2007-2012) NIEA
- 1. Chlorophyll Biomass Index TW(Chl μ g Γ^1)

Waterbody Chl. biomass assessment

High (68.6%)

Thresholds:

| Water Ref. | | Status | | | | | | |
|-------------|------------------------|-------------------------|---------|---------|---------|---------|--|--|
| Area | | High Good Moderate Poor | | | | | | |
| North/Irish | Chl μg l ⁻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:

| EQR | Status | Data Years | rs No. of No. of Sites Samples | | Data Confidence | |
|-----|--------|------------|--------------------------------|----|-----------------|--|
| 1.0 | HIGH | 2009-2014 | 3 | 97 | 68.6% | |

Data confidence:

Data analysed using CUTLASS V1.8 UKTAG

M:\Projects 14\Phycology 2014\MM14-14 Phytoplankton and Chlorophyll\classification 15\2015TW Phytoplankton CofC tool CUTLASS v1.8 UKTAG.xls



2. Elevated Taxa Count Index

Thresholds:

| | Thresholds | | |
|--|--|----------|--|
| Tool | North/Irish Sea | Atlantic | |
| I ₁ - Individual Species Count% | 500,000 (cells l ⁻¹) | | |
| I ₂ - Total Taxa Count% | 10 ⁶ (cells 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 (% Exceedance):

| I ₁ | l ₂ | EQR | Status | Data Years | No. of Julian months | No. of phytoplankton samples | Data confidence |
|----------------|----------------|-------|--------|---------------|----------------------------|------------------------------------|-----------------|
| 14.8 % | 3.70% | 0.815 | High | 2011- 2014 | 21 | 64 | 60.0% |

3. Combined Chlorophyll and Elevated Count Tool for Waterbody

High (97.1%)



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QE: Macroalgae

QE macroalgal assessment (+ data confidence): HIGH (L)

Classification tools:

- 1. Reduced species list (RSL) Not applicable.
- 2. Macroalgal Blooming Tool (MBT).

MBT assessment

WFD surveillance monitoring: 2009

Data Store: ..\..\..\Algae\Fucoid Extent\Trans Waters\Newry River

 Data Store: G:\MARINE\Algae\algae images\Macrophytes\Survey Site Images\OGA site photos\Newry River

• Data Availability: Visual Inspection

Boundaries:

| | Quality Status | High | Good | Moderate | Poor | Bad |
|---|----------------|---------------|------------|------------|----------------|-------------|
| Parameters | Sub-metric EQR | ≥0.8 – 1.0 | ≥0.6 – 0.8 | ≥0.4 – 0.6 | ≥0.2 – 0.4 | 0.0 - 0.2 |
| Available Intertidal Habitat (AIH) % | | 0 – 5 | 5 – 15 | 15 – 25 | 25 – 75 | 75 – 100 |
| Affected Area (ha) | | 0 – 10 | 10 – 50 | 50 – 100 | 100 – 1000 | 1000 – 2000 |
| Biomass of AIH (g m ²) | | 0 – 100 | 100 – 500 | 500 – 1000 | 1000 – 3000 | 3000 - 6000 |
| Biomass of affected area (g m²) | | 0 – 100 | 100 – 500 | 500 – 1000 | 1000 – 3000 | 3000 - 6000 |
| Presence of entrained algae (% of quadrats) | | 0 – 1 | 1 – 5 | 5 – 20 | 20 – 50 | 50 – 100 |

Results:

| | | ; | Sub-metric | EQR | | | |
|------|-------------------------|------------------|--------------------|-----------------------------------|--------------------|-------------|--------|
| Year | % cover of AIH | Affected Area | Biomas s of AIH | Biomass of affected area | Entrained algae | Mean EQR | Status |
| 2009 | <5% | | | | | | HIGH |
| | | | | | | | |
| | | | | | Mean | | |

Data Confidence: Low

- On classification boundary.
- Visual assessment carried out over intertidal area, if less than 5% cover no further survey required and shore classified as HIGH.
- Intertidal area assessed over two years.
- Satellite imagery or aerial photography may need to be considered to improve data confidence.

Alien taxa: No data

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QE Angiosperms: - tool not applicable



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QE: Benthic Invertebrates

QE benthic invertebrate assessment (+ Data confidence):

MODERATE TUD
(L)

Classification tools:

1. Infaunal Quality Index (IQI)

1. IQI (UKTAG v01 20140228)

Water body IQI assessment:

Moderate TUD (Low)

WFD surveillance monitoring:

 Data store: ...\Newry River water body\Newry River water body 08-13 Fauna Data 0 5mm.xlsx

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

Data Availability (classification):
 1 site, 5 reps, 3 years, Day Grab,
 0.5 mm sieve, n=15

Boundaries (Intercalibrated NEAGIG):

| Class | Bad | Poor | Moderate | Good | High |
|-------|------------|-------------|-------------|-------------|-------|
| 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 | NR2 (5) | - | - | • | - |
| 2011 | MM-Benthos | NR2 (5) | 5 | 0.58 | 0.03 | Moderate |
| 2012 | MM-Benthos | NR2 (5) | 5 | 0.52 | 0.01 | Moderate |
| 2013 | MM-Benthos | NR2 (5) | 5 | 0.56 | 0.03 | Moderate |
| 2014 | MM-Benthos | NR2 (5) | - | - | - | - |
| 2015 | MM-Benthos | NR2 (5) | - | - | - | - |
| Overa | Overall 6 year waterbody means | | 5 | 0.58(0.56*) | 0.02 | Moderate |

TUD – Tool Under development: IQI not signed off for transitional waters

Data confidence: Low

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

^{*} IQI derived from data averaged minus Standard Deviation (see issues with tools paper). This figure is used for classification



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QE: Transitional Fish

QE transitional fish assessment (+ Data confidence): GOOD (100%)

Classification tools: Estuarine Multi-metric Fish Index (EMFI) Data store:

• Fish: ..\..\..\FISH\DATA\WFDClassification\EMFIclass\EMFIii2014TH\EMFI 2014
Analysis.xlsx

Supporting Parameters: Chemistry

Data Availability:

• WFD surveillance monitoring 2005-2014; one survey in 2005, two surveys per annum from 2006 to 2011, one (autumn) survey in 2012, 2013 and 2014. Sampling methods include seine net, fyke net, and beam trawl.

EQR boundaries:

| | Bad | Poor | Moderate | Good | High |
|-----|-------|---------------|--------------|---------------|-------|
| EQR | <0.10 | ≥0.10; < 0.35 | ≥0.35; <0.65 | ≥0.66; < 0.92 | ≥0.92 |

Results:

Estuarine Multi-metric Fish Index (EMFI) - 2014 data

| Metric Number | Metric | Score |
|------------------|----------------------------------|-------|
| 1 | Species richness | 5 |
| 2 | Number of introduced species | 5 |
| 3 | Species composition | 5 |
| 4 | Species abundance | 4 |
| 5 | Dominance | 4 |
| 6 | Number of diadromous species | 3 |
| 7 | Estuarine species richness | 4 |
| 8 | Marine migrant species richness | 5 |
| 9 | Estuarine species abundance | 5 |
| 10 | Marine migrant species abundance | 5 |
| 11 | Zoobenthivore species richness | 5 |
| 12 | Piscivore species richness | 5 |
| 13 | Zoobenthivore abundance | 3 |
| 14 | Piscivore abundance | 3 |
| | EMFI | 61 |
| | EQR | 0.84 |



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Fish cont'd

Percent Confidence of Class (bias corrected bootstrap method)

| Bad | Poor | Moderate | Good | High |
|-----|------|----------|------|------|
| 0.0 | 0.0 | 0.1 | 99.9 | 0.0 |

Data confidence: High

- Survey methodologies and protocols (High)
- Realistic type-specific reference conditions (High)
- Data QA (High)
- Statistical testing and intercalibration (High)



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

QE: Dissolved Oxygen

QE Dissolved oxygen assessment (+ data confidence): HIGH (L)

Classification tools: Comparison of 5% ile against reference standards

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

• **Data Availability:** 2006-2008, 2010-2015

• Data Source (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*) |
|---------------------|--------|------------------------|-----------------|-----------------------|--|
| 6.66 | HIGH | 2006-2008 2010-2015 | ** | | |

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



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QE: Nutrients - N regulation

QE N regulation assessment (+ Data confidence): POOR (91%)

• Data store: ..\Transitional DIN 2015-2021.xls

• Data Availability: 2010-2015

DIN & salinity (Nov to Feb)

• Data Source (spot & continuous samples): spot

Thresholds:

| Area | Salinity range | DIN (uM) Winter mean H/G | DIN (uM) Winter mean G/M | DIN (uM) Winter mean M/P |
|------------------|-------------------|--------------------------------|--------------------------------|--------------------------------|
| Transitional | 5-25 | 20-30 | 30-45 | 45-67.5 |
| (at salinity 25) | | | | |

Results:

| Mean Winter DIN (uM) (normalised to salinity 25) | Winter DIN Daily average (n) | No. of sample s (n) | No. of sites | Data Years | Data Quality | Status |
|---|---------------------------------|---------------------|--------------|---------------|-----------------------------|--------|
| 51.16* | | 59 | 5 | 2010- 15 | Database not yet QA'd | POOR |

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



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|----------------|---------------|----------------|--|--|--|
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ANNEX C: Classification of physico-chemical quality elements: Other specific Pollutants

| Specific pollutants assessment (+data confidence) | MODERATE | |
|---|----------|--|
|---|----------|--|

Classification tools: Comparison with EQS levels.

Data assessed for 2013 Update:

Specific Pollutants

| Suite | Parameter | Data Availability |
|------------------------------|----------------------------|---------------------|
| Trace Organics (OPONS) | Dimethoate | FEB 2011 – APR 2011 |
| Trace Organics (OPONS) | Diazinon | FEB 2011 – APR 2011 |
| Trace Organics (OPONS) | Fenitrothion | FEB 2011 – APR 2011 |
| Urea Herbicides | Linuron | OCT 2011 – MAY 2012 |
| Nutrients (Winter Nutrients) | Unionised Ammonia (at pH8) | WIN NUTS 2012-2013 |
| Candidate Specific pollutant | Glyphosate | NOV 2012 – MAR 2013 |

Other Pollutants - DSD list 2 (with existing EQS)

| Suite | Parameter | Data Availability |
|------------------------|-------------|---------------------|
| Trace Organics (OPONS) | Mevinphos | FEB 2011 – APR 2011 |
| Trace Organics (OPONS) | Triazaphos* | FEB 2011 – APR 2011 |
| Trace Organics (OPONS) | Dichlorvos | FEB 2011 – APR 2011 |

^{*}Triazaphos LOD above the EQS.

Link to Data, Assessment and EQSs

G:\MARINE\Water Framework Directive\WFD ANNUAL CLASSIFCATION UPDATE 2013\Chemistry

Data assessed for 2015 Update:

Specific Pollutants

| Suite | Parameter | Data Availability | | |
|----------------|--------------|-----------------------|--|--|
| Trace Organics | Permethrin | June 2013 – June 2014 | | |
| Trace Organics | Cypermethrin | June 2013 – June 2014 | | |
| Trace Organics | Toluene | Nov 2013 – Sept 2014 | | |
| Trace Organics | Xylene | Nov 2013 – Sept 2014 | | |

EQS failures

Cypermethrin

Link to Data, Assessment and EQSs

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ANNEX D: Hydromorphological quality elements

^{*}Further data is available but cannot be used for classification until the assessment of Newry and Warrenpoint WWTWs trace organics monitoring data is completed.



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Overall hydromorphology assessment

HMWB-GEP

Classification tools:

- 1. TRaC Hydromorphology metrics
- 2. MIMAS

Alternative approach assessment (CIS guidance 2006): Good Ecological Potential can be achieved based on the hydromorphology assessment.



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ANNEX E: Chemical Status - Annex X Chemicals

| Priority hazardous substances (+data confidence) | FAIL |
|---|------|
| Classification tools: Comparison with EQS levels. | |
| Annex X: Overall Compliance | Fail |
| Annex X: Pass/Fail | Fail |

Data Assessed for 2013 Update:

| Suite | Parameter | Data Availability | | |
|------------------------|--------------------------|----------------------------|--|--|
| Trace Organics (OPONS | Atrazine | Feb 2011 and Apr 2011 only | | |
| Trace Organics (OPONS) | Chlorfenvinphos | Feb 2011 and Apr 2011 only | | |
| Trace Organics (OPONS) | Chlorpyrifos | Feb 2011 and Apr 2011 only | | |
| Trace Organics (OPONS) | Simazine | Feb 2011 and Apr 2011 only | | |
| Urea Herbicides | Isoproturon | OCT 2011- MAY 2012 | | |
| Urea Herbicides | Diuron | OCT 2011- MAY 2012 | | |
| PAH | Anthracene | Feb 2011 and Apr 2011 only | | |
| PAH | Fluoranthene | Feb 2011 and Apr 2011 only | | |
| PAH | Naphthalene | Feb 2011 and Apr 2011 only | | |
| PAH | Benzo (a) pyrene | Feb 2011 and Apr 2011 only | | |
| PAH | *Benzo(b)fluoranthene | Feb 2011 and Apr 2011 only | | |
| PAH | *Benzo(k)fluoranthene | Feb 2011 and Apr 2011 only | | |
| PAH | *Benzo(g,h,i)perylene | Feb 2011 and Apr 2011 only | | |
| PAH | *Indeno(1,2,3 cd) pyrene | Feb 2011 and Apr 2011 only | | |

^{*}AA - EQS = Sum of Benzo(b)fluoranthene and Benzo(k)fluoranthene = 0.03ug/l (No Marine MAC – EQS)

EQS Failures:

AA – EQS failure for the sum of Benzo(g,h,i)perylene and Indeno(1,2,3 cd) pyrene.

Measured value = 0.0055 ug/l

There is low confidence as the EQS is an annual average and there is only data available for 1 month (April 2011).

There is no marine maximum allowable concentration (MAC) for comparison.

Further data will be available for classification when the assessment of Newry and Warrenpoint WWTW data is complete.

^{*}AA - EQS = Sum of Benzo(g,h,i)perylene and Indeno(1,2,3 cd) pyrene = 0.002ug/l (No Marine MAC – EQS)

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Link to Data, Assessment and EQSs

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Data Assessed for 2015 Update:

MARINE PAH INVESTIGATIVE MONITORING 2014

| Suite | Parameter | Data Availability | | |
|------------|--------------------|-----------------------|--|--|
| Pesticides | Pentachlorobenzene | April 2014 – Dec 2014 | | |
| Pesticides | Trifluralin | April 2014 – Dec 2014 | | |
| Pesticides | НСН | April 2014 – Dec 2014 | | |
| Pesticides | Hexachlorobenzene | April 2014 – Dec 2014 | | |
| Pesticides | Alachlor | April 2014 – Dec 2014 | | |
| Pesticides | Cyclodienes | April 2014 – Dec 2014 | | |
| Pesticides | Endosuphan | April 2014 – Dec 2014 | | |
| Pesticides | DDT | April 2014 – Dec 2014 | | |
| Pesticides | pp DDT | April 2014 – Dec 2014 | | |

| Suite | Parameter | Data Availability |
|-------|--------------------------|-------------------|
| PAH | Naphthalene | 1 sample |
| PAH | Anthracene | NR |
| PAH | Fluoranthene | NR |
| PAH | Benzo(b)fluoranthene | 1 sample |
| PAH | Benzo(k)fluoranthene | 1 sample |
| PAH | Benzo (a) pyrene | 1 sample |
| PAH | *Indeno(1,2,3 cd) pyrene | 1 sample |
| PAH | *Benzo(g,h,i)perylene | 1 sample |

^{*}AA - EQS = Sum of Benzo(g,h,i)perylene and Indeno(1,2,3 cd) pyrene = 0.002ug/l (No Marine MAC – EQS)

EQS Failure

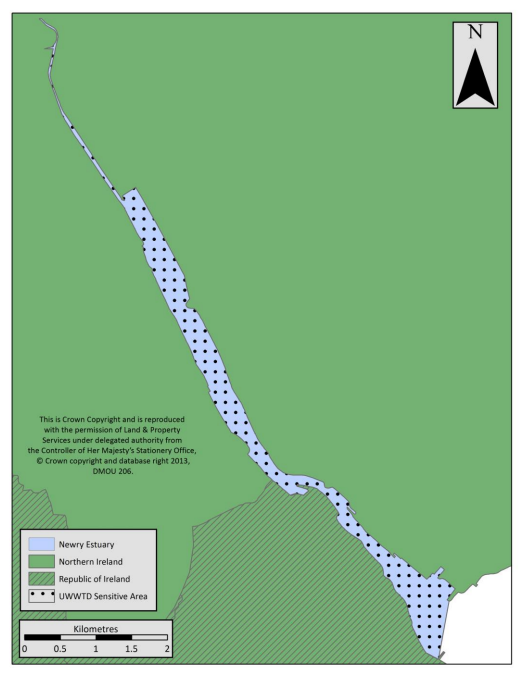
AA – EQS failure for the sum of Benzo(g,h,i)perylene and Indeno(1,2,3 cd) pyrene. Calculated result = 0.00249

Link to Data, Assessment and EQSs

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ANNEX F: Protected Areas



Protected Areas in the Newry Estuary (Transitional Water).

The entire Newry Estuary water body has recently been recommended for designation as an UWWTD sensitive area in the Review of Sensitive Areas in Northern Ireland under the Urban Waste Water Treatment Directive 2008-2013 (May 2015).

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ANNEX G: High Impact Invasive Species

| QE High Impact Invasive Species assessment | HIGH |
|--|------|
|--|------|

Ecoregion 17 Marine High Impact Invasive Species List

| Phylum | Species | Р | Е | ı | Record |
|--------------|---------------------|---|---|---|--------|
| Chordata | Didemnum spp. | | | | |
| Chordata | Styela clava | | | | |
| Crustacea | Eriocheir sinensis | | | | |
| Mollusca | Crassostrea gigas | | | | |
| Mollusca | Crepidula fornicata | | | | |
| Phaeophyceae | Sargassum muticum | | | | |
| 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 AZTI 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
CIS Common Implementation Strategy
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

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

TraC MImAS 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