Local Management Areas

Reasons for status for the water bodies within the Upper Bann LMA

December 2014







Water body name: River Bann

Water body identification code: UKGBNI1NB030308088

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Good Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1b - Likely to be at risk

Overall status: Confidence in overall status:	2009 <mark>Moderate</mark> Low	2010 Moderate Low	2011 Good Low	2012 Moderate Low	2013 <mark>Moderate</mark> Medium	2014 Moderate Medium
Ammonia	High	High	High	High	High	High
Benthic Invertebrates	Good	Good		Moderate	Good	Good
Dissolved oxygen	High	High	High	High	High	High
Macrophytes	Moderate	Moderate			High	High
рН	High	High	High	High	High	High
Phytobenthos					High	High
Soluble reactive phosphate	High	High	High	High	High	High
Biochemical oxygen demand*	High	High	High	High	High	High
Temperature*	High	High	Good	High	High	High
Hydrological regime	Poor	Poor	Poor	Poor	Good	Good
Morphological conditions	¹ Moderate	¹ Moderate	¹ Moderate	Good	Good	Good
Copper (dissolved)	Fail	Fail			Fail	Fail
Zinc (total)	Pass	Pass			Pass	Pass

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

¹ Morphology is classified as moderate or worse because a full survey has not yet been completed.

Water body name: River Bann Upper

Water body identification code: UKGBNI1NB030308089

This is a heavily modified water body.

Catchment stakeholder group: Upper Neagh Bann

Local management area: Upper Bann

2015 Objective:Good ecological potential2021 Objective:Good ecological potential2027 Objective:Good ecological potential

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 MEP Medium	2010 MEP Medium	2011 MEP Medium	2012 MEP Medium	2013 MEP Medium	2014 MEP Medium
Ammonia	High	High	High	High	High	High
Benthic Invertebrates	Good	Good	Good	Good	Good	Good
Dissolved oxygen Fish	High	High Good	Good	High	High	High
Macrophytes	Good	Good	Good	Good	Good	Good
pH Phytobenthos	High	High	High	High	<mark>High</mark> Good	High Good
Soluble reactive phosphate	High	High	High	High	High	High
Biochemical oxygen demand* Temperature*	High High	High High	High High	High High	High High	High High
Hydrological regime Morphological conditions	Bad	Bad	Bad	Bad Moderate	Poor Moderate	Poor Moderate

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

For more information on the classification process see: www.doeni.gov.uk/niea/neagh-heavily-modified

Water body name: Annagh River

Water body identification code: UKGBNI1NB030308091

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 Poor Low	2010 Bac Low	2011 Bad Low	2012 Bac Low	2013 <mark>Bad</mark> Low	2014 Bad Low
Benthic Invertebrates Fish	Poor	Poor Bad	Poor Bad	Bad	Bad	Bad
Macrophytes Phytobenthos	Moderate	Moderate	Moderate	Moderate	High Poor	High Poor
Hydrological regime	High	High	High	High	High	High

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

For more information on the classification process see: www.doeni.gov.uk/niea/neagh-riversandlakes

Water body identification code: UKGBNI1NB030308092

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 Moderate Medium	2010 Moderate Medium	2011 Moderate Medium	2012 Moderate Medium	2013 Moderate Low	2014 Moderate Low
Ammonia	Good	Good	Good	High	High	High
Benthic Invertebrates	Moderate	Moderate	Moderate	Good	Good	Good
Dissolved oxygen	High	High	High	High	High	High
Macrophytes	Moderate	Moderate	Moderate	Moderate	Good	Good
рН	High	High	High	High	High	High
Phytobenthos			Moderate	Moderate	Moderate	Moderate
Soluble reactive phosphate	Moderate	Moderate	Moderate	Good	Good	Good
Biochemical oxygen demand*	Moderate	Moderate	Moderate	Good	Poor	Poor
Temperature*	High	High	High	High	High	High
Hydrological regime	High	High	High	High	High	High
Copper (dissolved)	Pass	Pass			Pass	Pass
Zinc (total)	Pass	Pass			Pass	Pass

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

Water body identification code: UKGBNI1NB030308093

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 Moderate Medium	2010 Moderate Medium	2011 Good Low	2012 Good Low	2013 Good Low	2014 Moderate Medium
Ammonia Benthic Invertebrates	Moderate Moderate	Good Moderate	High	High	High	High Moderate
Dissolved oxygen Macrophytes	High Moderate	High Moderate	High	High	High	High High
pH Soluble reactive phosphate	High Moderate	High Moderate	High Good	High Good	High Good	High Good
Biochemical oxygen demand* Temperature*	Moderate High	Moderate High	Good Good	Good High	Good High	Moderate High
Hydrological regime Morphological conditions	High ¹ Moderate	High ¹ Moderate	High ¹ Moderate	High Moderate	High ¹ Moderate	High Moderate
Copper (dissolved) Zinc (total)	Pass Pass	Pass Pass			Pass Pass	Pass Pass

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

¹ Morphology is classified as moderate or worse because a full survey has not yet been completed.

Water body identification code: UKGBNI1NB030308094

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 Moderate Medium	2010 Moderate Medium	2011 Moderate Medium	2012 Moderate Medium	2013 Moderate Low	2014 Moderate Low
Ammonia	Good	Good	Good	High	High	High
Benthic Invertebrates	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate
Dissolved oxygen	High	High	High	High	High	High
Macrophytes	Moderate	Moderate	Moderate	Moderate	Good	Good
рН	High	High	High	High	High	High
Phytobenthos			Moderate	Moderate	Moderate	Moderate
Soluble reactive phosphate	Moderate	Moderate	Moderate	Good	Good	Good
Biochemical oxygen demand*	Moderate	Moderate	Moderate	Good	Poor	Poor
Temperature*	High	High	High	High	High	High
Hydrological regime	High	High	High	High	High	High
Morphological conditions	¹ Moderate	¹ Moderate	¹ Moderate	¹ Moderate	¹ Moderate	¹ Moderate
Copper (dissolved)	Pass	Pass			Pass	Pass
Zinc (total)	Pass	Pass			Pass	Pass

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

¹ Morphology is classified as moderate or worse because a full survey has not yet been completed.

Water body name: River Bann

Water body identification code: UKGBNI1NB030308100

Catchment stakeholder group: Upper Neagh Bann

Local management area:

2015 Objective:

2021 Objective:

Cood Status

Cood Status

Cood Status

2005 risk assessment: 1a - At risk

	2009	2010	2011	2012	2013	2014
Overall status:	Poor	Poor	Poor	Moderate	Moderate	Moderate
Confidence in overall status:	Low	Low	Low	Medium	Medium	Medium
Ammonia	High	High	High	High	High	High
Benthic Invertebrates	Poor	Poor	Poor	Moderate	Moderate	Moderate
Dissolved oxygen	High	High	High	High	High	High
Fish		High	High	High	High	High
Macrophytes	Moderate	Good	High	High	High	High
pH	High	High	High	High	High	High
Phytobenthos	Good	Good	Good	Good	Moderate	Moderate
Soluble reactive phosphate	Good	Good	Good	Good	Good	Good
Biochemical oxygen demand*	Good	Good	Good	Good	Good	High
Temperature*	High	High	High	High	High	High
Hydrological regime	Moderate	Moderate	Moderate	Moderate	Poor	Poor
Morphological conditions	¹ Moderate	¹ Moderate	¹ Moderate	Moderate	Moderate	Moderate
Anthracene			Pass	Pass	Pass	Pass
Atrazine					Pass	Pass
					1 433	rass
Benzene			Pass	Pass	Pass	Pass
Benzo-a-pyrene			Pass Pass	Pass Pass		
Benzo-a-pyrene Carbon tetrachloride	Pass	Pass			Pass Pass Pass	Pass Pass Pass
Benzo-a-pyrene Carbon tetrachloride Chlorfenvinphos	Pass	Pass	Pass	Pass	Pass Pass Pass Pass	Pass Pass Pass Pass
Benzo-a-pyrene Carbon tetrachloride Chlorfenvinphos Chlorpyriphos			Pass Pass	Pass Pass	Pass Pass Pass Pass	Pass Pass Pass Pass Pass
Benzo-a-pyrene Carbon tetrachloride Chlorfenvinphos Chlorpyriphos Copper (dissolved)	Pass Fail	Pass Fail	Pass	Pass Pass Fail	Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass
Benzo-a-pyrene Carbon tetrachloride Chlorfenvinphos Chlorpyriphos Copper (dissolved) 2,4-D			Pass Pass	Pass Pass	Pass Pass Pass Pass Pass Pass Fail	Pass Pass Pass Pass Pass Pass Pass
Benzo-a-pyrene Carbon tetrachloride Chlorfenvinphos Chlorpyriphos Copper (dissolved) 2,4-D Diazinon	Fail	Fail	Pass Pass Fail	Pass Pass Fail Pass	Pass Pass Pass Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass Fail Pass Pass
Benzo-a-pyrene Carbon tetrachloride Chlorfenvinphos Chlorpyriphos Copper (dissolved) 2,4-D Diazinon 1,2-dichloroethane			Pass Pass	Pass Pass Fail	Pass Pass Pass Pass Pass Fail Pass Pass Pass	Pass Pass Pass Pass Pass Fail Pass Pass Pass
Benzo-a-pyrene Carbon tetrachloride Chlorfenvinphos Chlorpyriphos Copper (dissolved) 2,4-D Diazinon 1,2-dichloroethane Dimethoate	Fail	Fail	Pass Pass Fail	Pass Pass Fail Pass	Pass Pass Pass Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass Pass
Benzo-a-pyrene Carbon tetrachloride Chlorfenvinphos Chlorpyriphos Copper (dissolved) 2,4-D Diazinon 1,2-dichloroethane	Fail	Fail	Pass Pass Fail	Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass Pass
Benzo-a-pyrene Carbon tetrachloride Chlorfenvinphos Chlorpyriphos Copper (dissolved) 2,4-D Diazinon 1,2-dichloroethane Dimethoate Diuron	Fail	Fail	Pass Pass Pass	Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass Pass
Benzo-a-pyrene Carbon tetrachloride Chlorfenvinphos Chlorpyriphos Copper (dissolved) 2,4-D Diazinon 1,2-dichloroethane Dimethoate Diuron Fluoranthene	Fail	Fail	Pass Pass Fail	Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass Pass
Benzo-a-pyrene Carbon tetrachloride Chlorfenvinphos Chlorpyriphos Copper (dissolved) 2,4-D Diazinon 1,2-dichloroethane Dimethoate Diuron Fluoranthene Hexachlorobutadiene	Fail	Fail	Pass Pass Pass	Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass Pass
Benzo-a-pyrene Carbon tetrachloride Chlorfenvinphos Chlorpyriphos Copper (dissolved) 2,4-D Diazinon 1,2-dichloroethane Dimethoate Diuron Fluoranthene Hexachlorobutadiene Isoproturon Linuron Mecoprop	Fail	Fail	Pass Pass Pass	Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass Pass
Benzo-a-pyrene Carbon tetrachloride Chlorfenvinphos Chlorpyriphos Copper (dissolved) 2,4-D Diazinon 1,2-dichloroethane Dimethoate Diuron Fluoranthene Hexachlorobutadiene Isoproturon Linuron Mecoprop Mercury (dissolved)	Fail	Fail	Pass Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass Pass
Benzo-a-pyrene Carbon tetrachloride Chlorfenvinphos Chlorpyriphos Copper (dissolved) 2,4-D Diazinon 1,2-dichloroethane Dimethoate Diuron Fluoranthene Hexachlorobutadiene Isoproturon Linuron Mecoprop	Fail	Fail	Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass Pass

Simazine					Pass	Pass
Tetrachloroethylene	Pass	Pass	Pass	Pass	Pass	Pass
Toluene		Pass	Pass	Pass	Pass	Pass
Trichloroethylene	Pass	Pass	Pass	Pass	Pass	Pass
Trichloromethane (chloroform)	Pass	Pass	Pass	Pass	Pass	Pass
Zinc (total)	Fail	Fail	Pass	Pass	Pass	Pass

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

¹ Morphology is classified as moderate or worse because a full survey has not yet been completed.

Water body name: Rockey River

Water body identification code: UKGBNI1NB030308101

Catchment stakeholder group: Upper Neagh Bann

Local management area:

2015 Objective:

Cood Status

2005 risk assessment: 1b - Likely to be at risk

	2009	2010	2011	2012	2013	2014
Overall status:	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate
Confidence in overall status:	Medium	Medium	Medium	Medium	Medium	Medium
Ammonia	High	High	High	High	High	High
Benthic Invertebrates	High	Good	Good	High	High	High
Dissolved oxygen	High	High	High	High	High	High
Fish	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate
Macrophytes	Good	Good	High	High	High	High
pH	High	High	High	High	High	High
Phytobenthos	High	High	High	High	High	High
Soluble reactive phosphate	High	High	High	High	High	High
Biochemical oxygen demand*	High	High	High	High	High	High
Temperature*	High	High	High	High	High	High
Hydrological regime	High	High	High	High	High	High
Morphological conditions	Good	Good	Good	Moderate	Good	Good
Atrazine	Pass	Pass	Pass	Pass	Pass	Pass
Chlorfenvinphos	Pass	Pass	Pass	Pass	Pass	Pass
Chlorpyriphos	Pass	Pass	Pass	Pass	Pass	Pass
Copper (dissolved)	Pass	Pass	Pass	Pass	Pass	Pass
2,4-D		Pass	Pass	Pass	Pass	Pass
2,4-D ester		Pass	Pass	Pass	Pass	Pass
pp-DDT			Pass	Pass	Pass	Pass
Diazinon	Pass	Pass	Pass	Pass	Pass	Pass
Dimethoate					Pass	Pass
Diuron			Pass	Pass	Pass	Pass
Cyclodiene ('drin) pesticides (total)			Pass	Pass	Pass	Pass
Endosulphan			Pass	Pass	Pass	Pass
Hexachlorocyclohexanes (total)			Pass	Pass	Pass	Pass
Isoproturon		Door	Pass	Pass	Pass	Pass
Linuron		Pass	Pass	Pass	Pass	Pass
Mecoprop Mercury (dispolyed)		Pass	Pass	Pass	Pass	Pass
Mercury (dissolved) Phenol	Pass	Pacc	Pass Pass	Pass Pass	Pass Pass	Pass
Simazine	Pass	Pass Pass				Pass Pass
Trichlorobenzenes (total)	rass	r ass	Pass Pass	Pass Pass	Pass Pass	Pass
Trifluralin			Pass	Pass	Pass	Pass
maraiii			1 433	1 233	1 433	1 233

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

For more information on the classification process see: www.doeni.gov.uk/niea/neagh-riversandlakes

^{*} This element does not contribute to overall classification.

Water body name: Leitrim River

Water body identification code: UKGBNI1NB030308102

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 Moderate Medium	2010 Moderate Medium	2011 Moderate Medium	2012 Moderate Medium	2013 Moderate Medium	2014 Moderate Medium
Ammonia	High	High	High	High	High	High
Benthic Invertebrates	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate
Dissolved oxygen	High	High	Good	High	High	High
Macrophytes	High	High	High	High	High	High
pH	High	High	High	High	High	High
Phytobenthos					Good	Good
Soluble reactive phosphate	Good	High	High	High	High	High
Biochemical oxygen demand*	High	High	Good	High	Good	Good
Temperature*	High	High	High	High	High	High
Hydrological regime	High	High	High	High	High	High
Copper (dissolved)	Fail	Fail			Fail	Fail
Zinc (total)	Pass	Pass			Pass	Pass

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

Water body name: River Bann Bannfoot
Water body identification code: UKGBNI1NB030308103

This is a heavily modified water body.

Catchment stakeholder group: Upper Neagh Bann

Local management area: Upper Bann

2015 Objective:Moderate ecological potential2021 Objective:Good ecological potential2027 Objective:Good ecological potential

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 PEP Low	2010 PEP Low	2011 PEP Low	2012 PEP Low	2013 PEP Low	2014 Medium
Ammonia Benthic Invertebrates Dissolved oxygen Fish Macrophytes pH Phytobenthos Soluble reactive phosphate	High Moderate Moderate	Moderate	High Moderate Good	High Moderate Good	Poor High Moderate Good	High Moderate Moderate Poor High Moderate Good
Biochemical oxygen demand* Temperature*	Moderate Good	Good	Good	Good	Moderate Good	Moderate Good
Hydrological regime Morphological conditions	High ¹ Moderate	High ¹ Moderate	High ¹ Moderate	High Moderate	High Moderate	High Moderate
Anthracene Atrazine Benzene Benzo-a-pyrene Carbon tetrachloride Chlorfenvinphos Chlorpyriphos Copper (dissolved) 2,4-D 2,4-D ester Diazinon 1,2-dichloroethane 2,4-dichlorophenol Diuron Fluoranthene Hexachlorobutadiene Isoproturon Linuron	Pass Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass Pass
Linuron Mecoprop Mercury (dissolved) Naphthalene		Pass Pass	Pass Pass Pass	Pass Pass Pass	Pass Pass Pass Pass	Pass Pass Pass Pass

Nonylphenol			Pass	Pass	Pass	Pass
Pentachlorophenol			Pass	Pass	Pass	Pass
Phenol	Pass	Pass	Pass	Pass	Pass	Pass
Polyaromatichydrocarbons (PAH)					Fail	Fail
Simazine	Pass	Pass	Pass	Pass	Pass	Pass
Tetrachloroethylene	Pass	Pass	Pass	Pass	Pass	Pass
Toluene		Pass	Pass	Pass	Pass	Pass
Trichloroethylene	Pass	Pass	Pass	Pass	Pass	Pass
Trichloromethane (chloroform)	Pass	Pass	Pass	Pass	Pass	Pass
Zinc (total)	Pass	Pass	Pass	Pass	Pass	Pass

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

For more information on the classification process see: www.doeni.gov.uk/niea/neagh-heavily-modified

¹ Morphology is classified as moderate or worse because a full survey has not yet been completed.

Water body name: Farlough River Bann UKGBNI1NB030308105

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1b - Likely to be at risk

2009 2010 2011 2012 2013 2014 **Overall status:** Moderate Moderate Moderate Moderate Moderate Confidence in overall status: Unmeasured Unmeasured Unmeasured Unmeasured Unmeasured Hydrological regime High High High High High High

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

For more information on the classification process see: www.doeni.gov.uk/niea/neagh-riversandlakes

^{*} This element does not contribute to overall classification.

Water body identification code: UKGBNI1NB030308107

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 <mark>Moderate</mark> High	2010 Moderate High	2011 Moderate Medium	2012 Moderate Medium	2013 Poor Medium	2014 Poor Medium
Ammonia	Good	Good	High	High	High	High
Benthic Invertebrates	Moderate	Moderate	Good	Good	Good	Good
Dissolved oxygen	Moderate	Good	Good	High	High	High
Macrophytes	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate
рН	High	High	High	High	High	High
Phytobenthos					Poor	Poor
Soluble reactive phosphate	Moderate	Moderate	Moderate	Good	Good	Good
Biochemical oxygen demand*	Moderate	Moderate	Moderate	Good	Good	Good
Temperature*	High	High	Good	Good	Good	High
Hydrological regime	High	High	High	High	Moderate	Moderate
Copper (dissolved)	Pass	Pass			Pass	Pass
Zinc (total)	Pass	Pass			Pass	Pass

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

Water body name: Corcrain River

Water body identification code: UKGBNI1NB030308110

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 <mark>Moderate</mark> Medium	2010 Poor Low	2011 <mark>Poor</mark> Low	2012 Poor Medium	2013 Poor Medium	2014 Poor Medium
Ammonia	High	High	Good	High	High	High
Benthic Invertebrates	Moderate	Poor	Poor	Moderate	Moderate	Moderate
Dissolved oxygen	Moderate	Good	Good	High	High	High
Macrophytes	Moderate	Moderate	Moderate	Moderate	Good	Moderate
рН	High	High	High	High	High	High
Phytobenthos			Poor	Poor	Poor	Poor
Soluble reactive phosphate	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate
Biochemical oxygen demand*	High	High	High	High	High	High
Temperature*	High	High	High	High	High	High
Hydrological regime	High	High	High	High	Good	Good
Copper (dissolved)	Pass	Pass			Pass	Pass
Zinc (total)	Pass	Pass			Pass	Pass

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

Water body name: Creggan River

Water body identification code: UKGBNI1NB030308113

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 Moderate Medium	2010 Moderate Medium	2011 Moderate Medium	2012 Moderate Medium	2013 Moderate Medium	2014 Moderate Medium
Ammonia Benthic Invertebrates	Good Moderate	Good Moderate	Good Moderate	High Moderate	High Moderate	High Moderate
Dissolved oxygen	High Good	High	High	High	High	High
Macrophytes pH	High	Good High	Good High	Good High	High High	High High
Phytobenthos Soluble reactive phosphate	Moderate	Moderate	Good Moderate	Good Good	Good	Good
Soluble reactive phosphate	Moderate	iviouerate	iviouerate	Good	High	High
Biochemical oxygen demand*	Moderate	Moderate	Moderate	Good	Moderate	Moderate
Temperature*	High	High	High	High	High	High
Hydrological regime	High	High	High	High	High	High
Copper (dissolved)	Pass	Pass			Pass	Pass
Zinc (total)	Pass	Pass			Pass	Pass

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

Water body identification code: UKGBNI1NB030308114

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 Poor Low	2010 Poor Low	2011 <mark>Poor</mark> Medium	2012 Moderate Medium	2013 Moderate Medium	2014 Moderate Medium
Ammonia	Moderate	Moderate	Moderate	Good	Good	Good
Benthic Invertebrates	Poor	Poor	Poor	Moderate	Moderate	Moderate
Dissolved oxygen	High	High	Good	High	High	High
Macrophytes	Moderate	Moderate	Moderate	Moderate	Good	Good
рН	High	High	High	High	High	High
Phytobenthos			Moderate	Moderate	Moderate	Moderate
Soluble reactive phosphate	Moderate	Moderate	Good	Good	Good	Good
Biochemical oxygen demand*	Moderate	Moderate	Moderate	Good	Moderate	Moderate
Temperature*	High	High	High	High	High	High
Hydrological regime	High	High	High	High	High	High
Morphological conditions	¹ Moderate	¹ Moderate	¹ Moderate	¹ Moderate	¹ Moderate	¹ Moderate
Copper (dissolved)	Pass	Pass			Pass	Pass
Zinc (total)	Pass	Pass			Pass	Pass

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

¹ Morphology is classified as moderate or worse because a full survey has not yet been completed.

Water body name: Glebe Burn Bann

Water body identification code: UKGBNI1NB030308117

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

	2009	2010	2011	2012	2013	2014
Overall status:	Poor	Poor	Poor	Poor	Poor	Poor
Confidence in overall status:	Low	Medium	Low	Low	Low	Low
Ammonia	Good	High	Good	Good	Good	Good
Benthic Invertebrates	Moderate	Moderate	Moderate	Poor	Poor	Poor
Dissolved oxygen	Good	Good	Moderate	Good	High	High
Macrophytes	Poor	Poor	Poor	Poor	Poor	Poor
pH	High	High	High	High	High	High
Phytobenthos					Moderate	Moderate
Soluble reactive phosphate	Good	Moderate	Good	Moderate	Good	Good
Biochemical oxygen demand*	Good	Good	Good	High	Good	Good
Temperature*	High	High	High	High	High	High
Hydrological regime	High	High	High	High	High	High
Copper (dissolved)	Pass	Pass			Pass	Pass
Zinc (total)	Pass	Pass			Pass	Pass

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

Water body name: Cusher River at Lough Gilly Water body identification code: UKGBNI1NB030308118

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 Poor Low	2010 Poor Low	2011 Poor Low	2012 Poor Low	2013 Poor Low	2014 Poor Low
Benthic Invertebrates Macrophytes Phytobenthos	Poor Moderate	Poor Moderate	Poor Moderate	Poor Moderate		Poor Poor Moderate
Hydrological regime	High	High	High	High	High	High

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

Water body name: Gosford River Cusher Water body identification code: UKGBNI1NB030308119

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 Poor Unmeasured	2010 Poor Unmeasured	2011 Poor Unmeasured	2012 Good Low	2013 Good Low	2014 Poor Low
Ammonia Benthic Invertebrates Dissolved oxygen pH				High High High	High High High	High Poor High High
Soluble reactive phosphate Biochemical oxygen demand*				Good High	Good Good	Good
Hydrological regime Morphological conditions	High ¹ Moderate					

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

For more information on the classification process see: www.doeni.gov.uk/niea/neagh-riversandlakes

¹ Morphology is classified as moderate or worse because a full survey has not yet been completed.

Water body name: Mowhan River

Water body identification code: UKGBNI1NB030308120

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 <mark>Poor</mark> Low	2010 Poor Low	2011 <mark>Poor</mark> Medium	2012 Poor Medium	2013 Moderate Medium	2014 Poor Medium
Ammonia	Good	High	High	High	High	High
Benthic Invertebrates	Good	Moderate	Moderate	Moderate	Good	Good
Dissolved oxygen	Moderate	Good	Good	High	High	High
Macrophytes	Poor	Poor	Poor	Poor	Moderate	Poor
рН	High	High	High	High	High	High
Phytobenthos			Moderate	Moderate	Moderate	Moderate
Soluble reactive phosphate	Good	Good	Good	Good	Good	Good
Biochemical oxygen demand*	Good	High	High	High	Good	Good
Temperature*	High	High	High	High	High	High
Hydrological regime	High	High	High	High	High	High
Copper (dissolved)	Pass	Pass			Pass	Pass
Zinc (total)	Pass	Pass			Pass	Pass

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

¹ Morphology is classified as moderate or worse because a full survey has not yet been completed.

Water body name: River Bann

Water body identification code: UKGBNI1NB030308184

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 Moderate Medium	2010 Moderate Medium	2011 Moderate Medium	2012 Moderate Medium	2013 Moderate Medium	2014 Moderate Medium
Ammonia	High	High	High	High	High	High
Benthic Invertebrates	Moderate	Moderate	Moderate	Good	Good	Good
Dissolved oxygen	Good	Good	Good	High	High	High
Fish	Moderate	Good	Good	Good		
Macrophytes	Good	Good	Moderate	Moderate	Good	Good
рН	High	High	High	High	High	High
Phytobenthos					Moderate	Moderate
Soluble reactive phosphate	Moderate	Moderate	Moderate	Moderate	Good	Good
Biochemical oxygen demand*	High	High	Good	High	High	High
Temperature*	High	High	High	High	High	High
Hydrological regime	High	High	High	High	Moderate	Moderate
Copper (dissolved)	Pass	Pass			Pass	Pass
Zinc (total)	Pass	Pass			Pass	Pass

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

For more information on the classification process see: www.doeni.gov.uk/niea/neagh-riversandlakes

Water body name: Balloollymore Burn Bann Water body identification code: UKGBNI1NB030308186

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 Poor Low	2010 Poor Low	2011 Poor Low	2012 Poor Low	2013 Poor Low	2014 Poor Low
Ammonia Benthic Invertebrates	High Poor	High Poor	High Poor	High Poor	High Poor	High Poor
Dissolved oxygen Macrophytes pH	High Moderate High	High Good High	High Good High	High Good High	High Moderate High	High Moderate High
Phytobenthos Soluble reactive phosphate	Moderate	Moderate	Moderate Moderate	Moderate Good	Moderate Good	Moderate Good
Biochemical oxygen demand*	High	High	High	Good	Good	Good
Hydrological regime	High	High	High	High	High	High

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

For more information on the classification process see: www.doeni.gov.uk/niea/neagh-riversandlakes

Water body name: Drumadonnell River Water body identification code: UKGBNI1NB030308187

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 Moderate Low	2010 Moderate Medium	2011 Moderate Low	2012 <mark>Moderate</mark> Low	2013 Moderate Medium	2014 Moderate Medium
Ammonia	High	High	High	High	High	High
Benthic Invertebrates	Good	Good	Good	Moderate	Good	Good
Dissolved oxygen	Poor	Moderate	Poor	Poor	Moderate	Moderate
Macrophytes	Moderate	Good	Good	Moderate	Good	Good
рН	High	High	High	High	High	High
Phytobenthos			Moderate	Moderate	Moderate	Moderate
Soluble reactive phosphate	Good	Good	Good	Good	Good	Good
Biochemical oxygen demand*	High	High	High	High	High	High
Temperature*	High	High	High	High	High	High
Hydrological regime	High	High	High	High	High	High
Copper (dissolved)	Pass	Pass			Pass	Pass
Zinc (total)	Pass	Pass			Pass	Pass

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

Water body name: Muddock River

Water body identification code: UKGBNI1NB030308188

This is a heavily modified water body.

Catchment stakeholder group: Upper Neagh Bann

Local management area: Upper Bann

2015 Objective: Moderate ecological potential
2021 Objective: Good ecological potential
2027 Objective: Good ecological potential

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 PEP Low	2010 PEP Low	2011 PEP Low	2012 PEP Low	2013 MEP Medium	2014 MEP Medium
Ammonia	High	High	High	High	High	High
Benthic Invertebrates	Moderate	Moderate	Moderate	Moderate	Good	Good
Dissolved oxygen	Poor	Moderate	Moderate	Moderate	Moderate	Good
Macrophytes	Poor	Poor	Poor	Poor	Moderate	Moderate
рН	High	High	High	High	High	High
Phytobenthos					Moderate	Moderate
Soluble reactive phosphate	High	Good	Good	Good	High	High
Biochemical oxygen demand*	High	High	High	High	High	Good
Temperature*	High	High	High	High	High	High
Hydrological regime Morphological conditions	Bad	Bad	Bad	Bad	Bad Moderate	Bad Moderate
Copper (dissolved)	Pass	Pass			Pass	Pass
Zinc (total)	Pass	Pass			Pass	Pass

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

For more information on the classification process see: www.doeni.gov.uk/niea/neagh-heavily-modified

Water body name: River Bann

Water body identification code: UKGBNI1NB030308189

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 Moderate Medium	2010 Moderate Medium	2011 Moderate Medium	2012 Moderate Medium	2013 Moderate Medium	2014 Moderate Medium
Ammonia Benthic Invertebrates Dissolved oxygen Macrophytes pH	High Good High Good High	High Moderate High Good High	High Moderate Good Moderate High	High Moderate Good Moderate High	High Good High Good High	High Good High Good High
Phytobenthos Soluble reactive phosphate	Moderate	Moderate	Good	Good	Moderate Good	Moderate Good
Biochemical oxygen demand* Temperature*	Moderate Good	Good High	Moderate Good	Moderate Good	Moderate Good	Good <mark>High</mark>
Hydrological regime	High	High	High	High	High	High
Copper (dissolved) Zinc (total)	Pass Pass	Pass Pass			Pass Pass	Pass Pass

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

Water body name: River Bann

Water body identification code: UKGBNI1NB030308197

This is a heavily modified water body.

Catchment stakeholder group: Upper Neagh Bann

Local management area: Upper Bann

2015 Objective:Good ecological potential2021 Objective:Good ecological potential2027 Objective:Good ecological potential

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 MEP Medium	2010 MEP Medium	2011 MEP Medium	2012 MEP Medium	2013 MEP Medium	2014 MEP Medium
Ammonia	High	High	High	High	High	High
Benthic Invertebrates	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate
Dissolved oxygen	High	High	High	High	High	High
Macrophytes	Moderate	Moderate	Moderate	Moderate	Good	Good
рН	High	High	High	High	High	High
Phytobenthos			Moderate	Moderate	Moderate	Moderate
Soluble reactive phosphate	Good	Good	Good	Moderate	Good	Good
Biochemical oxygen demand*	Good	Good	Good	High	High	High
Temperature*	High	High	High	High	High	High
Hydrological regime	High	High	High	High	High	High
Morphological conditions					Moderate	Moderate
Copper (dissolved)	Pass	Pass			Pass	Pass
Zinc (total)	Pass	Pass			Pass	Pass

^{*} This element does not contribute to overall classification.

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

For more information on the classification process see: www.doeni.gov.uk/niea/neagh-heavily-modified

Water body name: Lough Island Reavy Water body identification code: UKGBNI3NB0017

This is a heavily modified water body.

Catchment stakeholder group: Upper Neagh Bann

Local management area: Upper Bann

2015 Objective:Moderate ecological potential2021 Objective:Good ecological potential2027 Objective:Good ecological potential

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 MEP Low	2010 MEP Medium	2011 PEP Medium	2012 PEP Medium	2013 MEP Low	2014 MEP Low
Dissolved oxygen Macrophytes Phytobenthos Phytoplankton Total phosphate Salinity	High Good Moderate	High Moderate High Moderate Moderate	Good Moderate High Poor Moderate	High Poor	High Moderate High Good Good	High Moderate High Good Good High
Hydrological regime		Moderate	Moderate	Moderate	Moderate	Moderate
Atrazine Chlorfenvinphos Chlorpyriphos 2,4-D	Pass Pass Pass	Pass Pass Pass	Pass Pass Pass	Pass Pass Pass Pass	Pass Pass Pass Pass	Pass Pass Pass Pass
Diazinon Dimethoate Diuron Isoproturon Linuron Mecoprop	Pass	Pass	Pass	Pass Pass Pass	Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

For more information on the classification process see: www.doeni.gov.uk/niea/neagh-heavily-modified

Water body name: Lough Gullion Water body identification code: UKGBNI3NB0018

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Poor Status2021 Objective:Moderate Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 <mark>Bad</mark> High	2010 <mark>Bad</mark> High	2011 Bad Medium	2012 Bad Medium	2013 Bad Medium	2014 <mark>Bac</mark> High
Dissolved oxygen Macrophytes Phytobenthos Phytoplankton Total phosphate Salinity	Poor Bad Moderate	Poor Bad Poor Moderate Poor	Poor Bad Poor High Poor	Bad Poor Good Poor	Poor Bad Poor Good Poor	Poor Bad Moderate Moderate Poor High
Hydrological regime	Moderate	Good	Good	Good	Good	Good
Atrazine Chlorfenvinphos Chlorpyriphos 2,4-D Diazinon	Pass Pass Pass	Pass Pass Pass	Pass Pass Pass	Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass
Linuron Mecoprop Simazine Zinc (total)	Pass	Pass	Pass	Pass Pass Pass Pass	Pass Pass Pass Pass	Pass Pass Pass Pass

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

Water body name: Spelga Dam
Water body identification code: UKGBNI3NB0026

This is a heavily modified water body.

Catchment stakeholder group: Upper Neagh Bann

Local management area: Upper Bann

2015 Objective:Moderate ecological potential2021 Objective:Good ecological potential2027 Objective:Good ecological potential

2005 risk assessment: 1a - At risk

Overall status: Confidence in overall status:	2009 MEP Low	2010 MEP Low	2011 GEP Medium	2012 GEP Low	2013 MEP Low	2014 GEP Low
Dissolved oxygen Macrophytes Phytobenthos Phytoplankton Total phosphate Salinity	Good <mark>Bad</mark> High	Good Poor High High Good	High Poor High High	Poor High Good High	High Moderate High Good High	High Moderate High High High
Hydrological regime	Moderate	Moderate	Moderate	Moderate	Moderate	Moderate
Atrazine Chlorfenvinphos Chlorpyriphos 2,4-D Diazinon Dimethoate Diuron	Pass Pass Pass	Pass Pass Pass	Pass Pass Pass	Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass	Pass Pass Pass Pass Pass Pass Pass

The yearly classifications are based on monitoring data up to the end of the previous year where available. Data more than 6 years old is not used for classifications. Elements were not classified in a particular year if they were not monitored during the previous 6 years.

For more information on the classification process see: www.doeni.gov.uk/niea/neagh-heavily-modified

Water body identification code: UKGBNI1NB030308107
Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

2009 overall status: Moderate (Confidence in overall status: High)

Reasons for setting alternative objectives

Natural conditions - Ecological recovery time

The time taken for the plants and animals to re-colonise and become established after the chemical and physicochemical or hydromorphological conditions have been restored to 'good'; or the time taken for the habitat conditions to 'stabilise' after improvement works have been implemented, will cause a delay in reaching good status until after 2015.

Technically infeasible - Cause of adverse impact unknown

The specific source of the adverse pressure or combination of pressures on this water body, causing a deterioration in status, has yet to be determined. Consequently, a solution cannot feasibly be identified and further investigation is necessary.

Water body name: Creggan River

Water body identification code: UKGBNI1NB030308113

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

2009 overall status:Moderate
(Confidence in overall status:
Medium)

Reasons for setting alternative objectives

Natural conditions - Ecological recovery time

The time taken for the plants and animals to re-colonise and become established after the chemical and physicochemical or hydromorphological conditions have been restored to 'good'; or the time taken for the habitat conditions to 'stabilise' after improvement works have been implemented, will cause a delay in reaching good status until after 2015.

Water body name: River Bann

Water body identification code: UKGBNI1NB030308184
Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

2009 overall status: Moderate (Confidence in overall status: Medium)

Reasons for setting alternative objectives

Natural conditions - Ecological recovery time

The time taken for the plants and animals to re-colonise and become established after the chemical and physicochemical or hydromorphological conditions have been restored to 'good'; or the time taken for the habitat conditions to 'stabilise' after improvement works have been implemented, will cause a delay in reaching good status until after 2015.

Water body name: Annagh River

Water body identification code: UKGBNI1NB030308091 Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

2009 overall status: Poor (Confidence in overall status: Low)

Reasons for setting alternative objectives

Technically infeasible - Cause of adverse impact unknown

The specific source of the adverse pressure or combination of pressures on this water body, causing a deterioration in status, has yet to be determined. Consequently, a solution cannot feasibly be identified and further investigation is necessary.

Technically infeasible - Practical constraints of a technical nature

Practical constraints of a technical nature prevent implementation of the measure by an earlier deadline.

Water body identification code: UKGBNI1NB030308092
Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

2009 overall status: Moderate (Confidence in overall status: Medium)

Reasons for setting alternative objectives

Natural conditions - Ecological recovery time

The time taken for the plants and animals to re-colonise and become established after the chemical and physicochemical or hydromorphological conditions have been restored to 'good'; or the time taken for the habitat conditions to 'stabilise' after improvement works have been implemented, will cause a delay in reaching good status until after 2015.

Water body identification code: UKGBNI1NB030308093
Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

2009 overall status:Moderate
(Confidence in overall status: Medium)

Reasons for setting alternative objectives

Natural conditions - Ecological recovery time

The time taken for the plants and animals to re-colonise and become established after the chemical and physicochemical or hydromorphological conditions have been restored to 'good'; or the time taken for the habitat conditions to 'stabilise' after improvement works have been implemented, will cause a delay in reaching good status until after 2015.

Water body identification code: UKGBNI1NB030308094 Catchment stakeholder group: Upper Neagh Bann

Catchment stakeholder group: Upper Neagh E Local management area: Upper Bann

2015 Objective: Moderate Status
2021 Objective: Good Status
2027 Objective: Good Status

2005 risk assessment: 1a - At risk

2009 overall status: Moderate (Confidence in overall status: Medium)

Reasons for setting alternative objectives

Technically infeasible - Cause of adverse impact unknown

Water body name: River Bann

Water body identification code: UKGBNI1NB030308100 Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

2009 overall status: Poor (Confidence in overall status: Low)

Reasons for setting alternative objectives

Technically infeasible - Cause of adverse impact unknown

Water body name: Leitrim River

Water body identification code: UKGBNI1NB030308102 Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

2009 overall status: Moderate (Confidence in overall status: Medium)

Reasons for setting alternative objectives

Technically infeasible - Cause of adverse impact unknown

Water body name: Farlough River Bann Water body identification code: UKGBNI1NB030308105 Catchment stakeholder group: Upper Neagh Bann

Local management area: Upper Bann 2015 Objective: **Moderate Status** 2021 Objective: Good Status **Good Status** 2027 Objective:

2005 risk assessment: 1b - Likely to be at risk

2009 overall status: Moderate

(Confidence in overall status: Not measured)

Reasons for setting alternative objectives

Technically infeasible - Cause of adverse impact unknown

Water body identification code: UKGBNI1NB030308114
Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

2009 overall status: Poor (Confidence in overall status: Low)

Reasons for setting alternative objectives

Natural conditions - Ecological recovery time

The time taken for the plants and animals to re-colonise and become established after the chemical and physicochemical or hydromorphological conditions have been restored to 'good'; or the time taken for the habitat conditions to 'stabilise' after improvement works have been implemented, will cause a delay in reaching good status until after 2015.

Technically infeasible - Cause of adverse impact unknown

Water body name: Glebe Burn Bann

Water body identification code: UKGBNI1NB030308117 Catchment stakeholder group: Upper Neagh Bann

Local management area: Upper Bann 2015 Objective: **Moderate Status** 2021 Objective: Good Status **Good Status**

2005 risk assessment: 1a - At risk

2027 Objective:

2009 overall status: Poor (Confidence in overall status: Low)

Reasons for setting alternative objectives

Technically infeasible - Cause of adverse impact unknown

Water body name: Cusher River at Lough Gilly Water body identification code: UKGBNI1NB030308118

Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

2009 overall status: Poor (Confidence in overall status: Low)

Reasons for setting alternative objectives

Technically infeasible - Cause of adverse impact unknown

Water body name:

Water body identification code:

Catchment stakeholder group:

Gosford River Cusher

UKGBNI1NB030308119

Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

2009 overall status: Poor

(Confidence in overall status: Not measured)

Reasons for setting alternative objectives

Technically infeasible - Cause of adverse impact unknown

Water body name: Mowhan River

Water body identification code: UKGBNI1NB030308120 Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

2009 overall status: Poor (Confidence in overall status: Low)

Reasons for setting alternative objectives

Technically infeasible - Cause of adverse impact unknown

Water body name: Balloollymore Burn Bann Water body identification code: UKGBNI1NB030308186 Upper Neagh Bann

Catchment stakeholder group:

Local management area: Upper Bann 2015 Objective: **Moderate Status** 2021 Objective: Good Status **Good Status** 2027 Objective:

2005 risk assessment: 1a - At risk

2009 overall status: Poor (Confidence in overall status: Low)

Reasons for setting alternative objectives

Technically infeasible - Cause of adverse impact unknown

Water body name:

Water body identification code:

Catchment stakeholder group:

Drumadonnell River

UKGBNI1NB030308187

Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

2009 overall status: Moderate
(Confidence in overall status: Low)

Reasons for setting alternative objectives

Technically infeasible - Cause of adverse impact unknown

Water body name: River Bann

Water body identification code: UKGBNI1NB030308189
Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

2009 overall status:Moderate
(Confidence in overall status: Medium)

Reasons for setting alternative objectives

Natural conditions - Ecological recovery time

The time taken for the plants and animals to re-colonise and become established after the chemical and physicochemical or hydromorphological conditions have been restored to 'good'; or the time taken for the habitat conditions to 'stabilise' after improvement works have been implemented, will cause a delay in reaching good status until after 2015.

Water body name: Muddock River

Water body identification code: UKGBNI1NB030308188

This is a heavily modified water body.

Catchment stakeholder group: Upper Neagh Bann

Local management area: Upper Bann

2015 Objective: Moderate ecological potential
2021 Objective: Good ecological potential
2027 Objective: Good ecological potential

2005 risk assessment: 1a - At risk

2009 ecological potential: Poor

(Confidence in ecological potential: Low)



Reasons for setting alternative objectives

Technically infeasible - Cause of adverse impact unknown

Water body name: Corcrain River

Water body identification code: UKGBNI1NB030308110
Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Moderate Status2021 Objective:Good Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

2009 overall status: Moderate (Confidence in overall status: Medium)

Reasons for setting alternative objectives

Natural conditions - Ecological recovery time

The time taken for the plants and animals to re-colonise and become established after the chemical and physicochemical or hydromorphological conditions have been restored to 'good'; or the time taken for the habitat conditions to 'stabilise' after improvement works have been implemented, will cause a delay in reaching good status until after 2015.

Technically infeasible - Cause of adverse impact unknown

Water body name: River Bann Bannfoot
Water body identification code: UKGBNI1NB030308103

This is a heavily modified water body.

Catchment stakeholder group: Upper Neagh Bann

Local management area: Upper Bann

2015 Objective:Moderate ecological potential2021 Objective:Good ecological potential2027 Objective:Good ecological potential

2005 risk assessment: 1a - At risk

2009 ecological potential: Poor

(Confidence in ecological potential: Low)



Reasons for setting alternative objectives

Technically infeasible - Cause of adverse impact unknown

The specific source of the adverse pressure or combination of pressures on this water body, causing a deterioration in status, has yet to be determined. Consequently, a solution cannot feasibly be identified and further investigation is necessary.

Technically infeasible - Practical constraints of a technical nature

Practical constraints of a technical nature prevent implementation of the measure by an earlier deadline.

Water body name: Lough Gullion
Water body identification code: UKGBNI3NB0018
Catchment stakeholder group: Upper Neagh Bann

Local management area:Upper Bann2015 Objective:Poor Status2021 Objective:Moderate Status2027 Objective:Good Status

2005 risk assessment: 1a - At risk

2009 overall status: Bad (Confidence in overall status: High)

Reasons for setting alternative objectives

Technically infeasible - Cause of adverse impact unknown

Water body name: Spelga Dam

Water body identification code: UKGBNI3NB0026

This is a heavily modified water body.

Catchment stakeholder group: Upper Neagh Bann

Local management area: Upper Bann

2015 Objective:Moderate ecological potential2021 Objective:Good ecological potential2027 Objective:Good ecological potential

2005 risk assessment: 1a - At risk

2009 ecological potential: Moderate

(Confidence in ecological potential: Low)

Reasons for setting alternative objectives

Technically infeasible - Practical constraints of a technical nature

Practical constraints of a technical nature prevent implementation of the measure by an earlier deadline.

Water body name: Lough Island Reavy Water body identification code: UKGBNI3NB0017

This is a heavily modified water body.

Catchment stakeholder group: Upper Neagh Bann

Local management area: Upper Bann

2015 Objective:Moderate ecological potential2021 Objective:Good ecological potential2027 Objective:Good ecological potential

2005 risk assessment: 1a - At risk

2009 ecological potential: Moderate

(Confidence in ecological potential: Low)



Reasons for setting alternative objectives

Technically infeasible - Cause of adverse impact unknown