



Draft Programme of Measures Vartry W/MU

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Appendix 1-4: Programme of Measures

Document Control Sheet

Project	Eastern River Basin District			
Report	Draft - Vartry River and Lake Programme of Measures - for download			
Date	December 2008			
Project No: 39325	Document Reference: 39325/ERBD40/DG134 - S			D40/DG134 – S
Version	Author	Reviewed	Checked	Date
Draft 1	AOC/AC	AGH	AOC	DEC 2008



Water Framework Directive

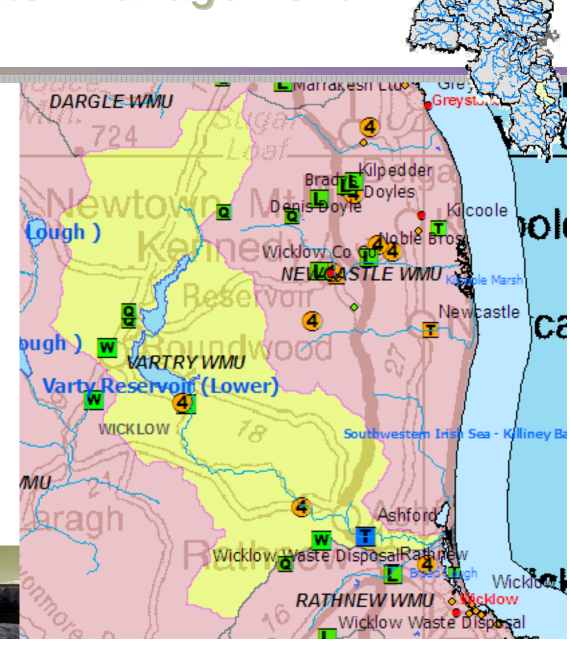
- The Draft River Basin Management Plan was published on the 22nd December 2008 for Public Consultation.
- This Programme of Measures accompanies the River Basin Management Plan created for the Eastern River Basin District.
- The River Basin Management Plan can be downloaded from the website, whilst more detail of the Programme of Measures is contained on the River Basin Management System which can be accessed through your Local Authority.
- □ The River Basin Management System is a web-based tool that assists Local Authorities to store information about the condition of their waters and the Programme of Measures for their improvement.
- □ For more information please visit www.erbd.ie



Overview of Water Management Unit

Geography

- Local Authorities: 100% Wicklow
- River Length: 20 km
- Total Lake Size: 1.6 km²
- HMWB : Vartry Reservoir Upper, Vartry Reservoir Lower, River Vartry
- ☐ Land use: Predominantly land-use is for agriculture
 - 50% pasture use, 15% arable
 - 15% Forestry
 - 20% Bog
 - urban populations cover 1% of the area for example at Roundwood and Ashford



Risk Assessment Legend

Risk	Symbol with Level of Risk
Abstraction	A
CSO	1a 1b 2a 2b
Hydrometric Station	ACTIVE H INACTIVE OBSOLETE
IPC Facilities	1a 1 1b 1 2a 1 2b
IPC Rivers	1a 1b 2a 2b
Section 4	4 1b 4 2a 4 2b

Risk	Symbol with Level of Risk	
WWTPs	1a 1b 1 2a 1 2b	
WTPs	W 2a	
Landfills	L 1b L 2a L 2b	
Mines	M 1b M 2a	
Quarries	Q 2a	
With 1a : At risk, 1b : Probably at risk, 2a : Probably not at		

risk, 2b: Not at risk

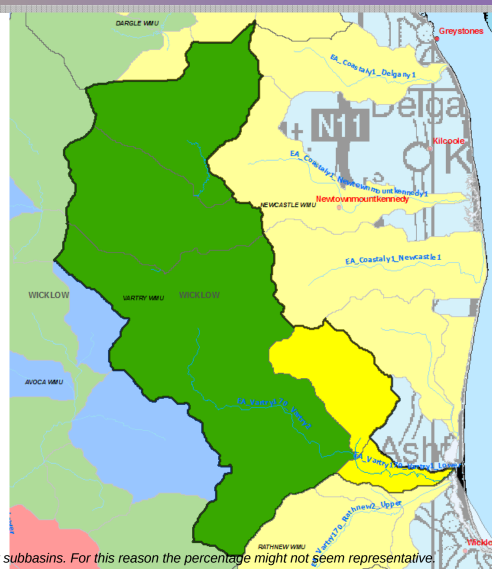
Status of Water

The existing condition of our waters was determined by the Environmental Protection Agency using water quality, ecology and morphology monitoring data.

River Status:

Good	75%
Moderate	25%

Lake Status:



The percentage status is determined by the number of reportable segments or subbasins. For this reason the percentage might not seem representative

Objectives

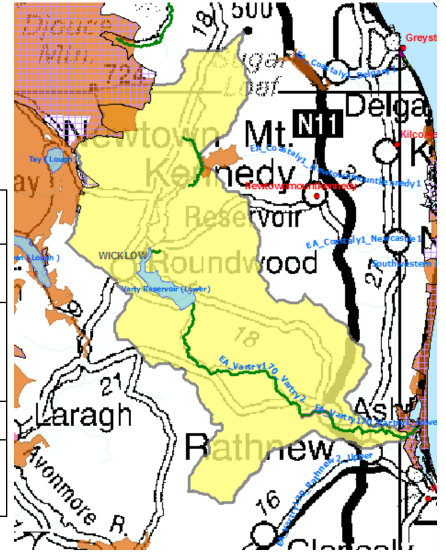
- Waters must be of satisfactory quality and sufficient quantity to protect the aquatic environment and its beneficial uses.
- We have four core objectives:
 - Prevent deterioration and in particular maintain High or Good Status
 - 2. Improve waters to achieve Good Status where appropriate
 - 3. Progressively reduce chemical pollution
 - 4. Achieve our protected area objectives



Protected Areas

□ Some areas require greater protection because they contain rare and vulnerable habitats or wildlife. Other protected areas are sensitive because of their beneficial use for humans, such as drinking water sources or shellfish areas.

Drinking Water (1)	✓	River Vartry
Special Protected Areas (2)	✓	Wicklow Mountains, The Murrough
Special Areas of Conservation (Habitat) (3)	✓	Wicklow Mountains, The Murrough Wetlands, Carriggower Bog, River Vartry
Salmonid Water (1)	~	River Vartry
National Heritage Areas (5)	✓	Great Sugar Loaf, The Murrough, Carriggower Bog, Vartry Reservoir, Devil's Glen



Protected Areas Legend

Type of Protected area	Symbol
Drinking water – Monitoring point	•
Drinking Water – Rivers	
Drinking Water - Groundwater	
Drinking Water – Surface water	
Nutrient Sensitive rivers	
Nutrient Sensitive Areas	
National Heritage Areas	

Type of Protected area	Symbol
Special Protected Areas	
Special Areas of Conservation	
Beaches	••-
Recreational lakes	
Salmonid Waters	
Register protected Areas – Water Dependant Habitats	
Shellfish	

What are the problems to address?

■What problems have we identified?

Low Ecological Rating

What could be causing these problems?

The primary pressures causing the risk failures have been assessed as

- Wastewater and industrial discharges (27%)
- Agriculture (15%)
- Wastewater from unsewered properties (11%)
- Forestry (7%)
- -Hydrology (Risk)
- Morphology (Risk)

Programme of Measures

- Having assessed the current condition of our waters, the extent of areas to protect, and the risks and pressures affecting our waters we can now determine the measures needed to bring them all back to good status.
- We must aim to achieve full implementation of all basic measures before 2015. If the implementation of all Basic Measures before 2015 will not get us to Good Status then we must necessary select Supplementary Measures.

Basic Measures	Measures required by law
Supplementary Measures	Non-statutory measures deemed necessary

- The following pages detail the proposed Programme of Measures. We have also proposed an Alternative Programme of Measures that, in light of the large amount of measures to be taken, prioritises certain measures for the first cycle of the plan (2010 2015).
- Please see the Appendix for the full list of basic and supplementary measures selected in both the Proposed and Alternative Programme of Measures.

Proposed Programme of Measures

This proposed Programme of Measures aims to achieve the 4 core objectives as described earlier by fully implementing all basic measures and also implementing supplementary measures where deemed necessary.

Basic Measures:

A full list of basic measures is listed in the Draft River Basin Management Plan. It includes the regulations enacted from the following 11 European Directives and also requires member states to create measures for 11 other issues:

11 European Directives

- Bathing Water Directive
- 2. Habitats Directive
- 3. Birds Directive
- 4. Drinking Water Directive
- 5. Major Accidents (Seveso) Directive
- 6. Environmental Impact Assessment Directive
- 7. Sewage Sludge Directive
- 8. Urban Waste Water Treatment Directive
- 9. Plant Protection Products Directive
- 10. Nitrates Directive
- 11. Integrated Pollution Prevention Control Directive

11 Other Basic Measures

- 1. Cost recovery for water use
- 2. Measures to promote efficient and sustainable use
- 3. Protection of drinking water sources
- 4. Control of abstraction and impoundment
- 5. Authorisation of discharges to groundwater
- 6. Control of point source discharges
- Control of diffuse source pollution
- 8. Control of priority substances
- Control of physical modifications of surface waters
- 10. Controls on other activities impacting water status
- Prevention or reduction of the impact of accidental pollution incidents

Proposed Programme of Measures - Rivers

Supplementary Measures (In descending order of cost):

Top Ten Supplementary Measures - River Sub-catchment

Upgrade WWTW and Collecting Systems < 2000 PE

Reduce water demand through improved conservation, plumbing code changes, reduce unaccounted for water, rainwater harvesting, domestic water metering, universal water charging, or restricting development where water resources are over-subscribed

Implement Community Digestors for Alternative Energy

Alter the availability of supply through conjunctive use or integrated water resources management, water reuse, implementing S.U.D schemes in developed areas, implementation of abstraction controls, use of additional storage or alternative water source

Forest Service - Forestry and Water Quality Guidelines

Restrict Cattle Access to rivers - Create Cattle Drinking points

Inspections and Upgrades

Diffuse Runoff (Urban) - Implement SUDS

Mitigate impact of quarry activities

Further Investigate cause of failure

Proposed Programme of Measures - Lakes

- Vartry Reservoir (Lower and Upper)
- Basic Measures Full Implementation of all Basic Measures (2010-2015)
- Supplementary Measures

Supplementary Measures - Vartry Reservoir Lower

Survey Banks/Coast

For sites not at Favourable conservation Status Set targets and timeframe for achieving status

Develop Guidance on suite of measures for different habitats

Conduct awareness campaign for sustainable domestic water use, including rainwater harvesting and domestic soakaways for stormwater

Modernise Abstraction Legislation, including a system for licensing surface water abstractions

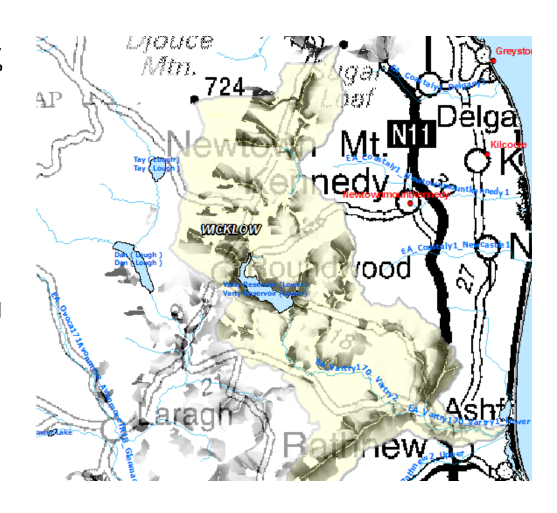
Apply Heavily Modified Waterbody Measures (See External Document)

Alternative Programme of Measures – Basic Measures

We have prepared an Alternative Programme of Measures for comparison. This Programme of Measures selects the measures to prioritise for implementation during the first 6 year plan that are thought to be most effective, but still aims to achieve Good Status as early as possible

By prioritising the measures to be implemented in the first cycle, the Alternative Scenario aims to save time and money by focussing on the most effective measures first.

Phosphorus modelling by the ERBD project team shows that of the entire catchment only 37% of the Wicklow land area is of high risk of causing direct runoff into the river.



Alternative Programme of Measures

Measure	Pressure Category	% Effect
Upgrade WWTP and Collecting systems<2000 PE (Ashford WWTP)	Physio-chemical	50%
Good Agricultural Practise Regulations	Physio-chemical	15%
Restrict Cattle Access to Rivers	Physio-chemical	5%
Inspections and Upgrades to Septic Systems	Physio-chemical	5%
Forestry Service – Forest and Water Quality Guidelines	Physio-chemical	5%
Fix Fish Impediments	Morphology	10%
Reduce impact from Abstractions	Hydrology	10%

Alternative Objectives - Heavily Modified and Artificial Waterbodies

- Some surface waters have been substantially changed in character to allow uses such as:
 - Water storage
 - Public supply
 - Flood defences
 - Land drainage.
- These waterbodies are called *Heavily Modified*. This designation recognises that the waterbody cannot be returned to its natural condition and therefore sets an alternative objective of Good Ecological Potential.
- Some waterbodies are entirely Artificial for example canals and for the same reasoning are set the alternative objective of Good Ecological Potential.
- We must still achieve good chemical condition, prevention of deterioration and achieve our protected area objectives.

Heavily Modified and Artificial Waterbodies Status and Measures

Heavily Modified

Vartry Reservoir Upper

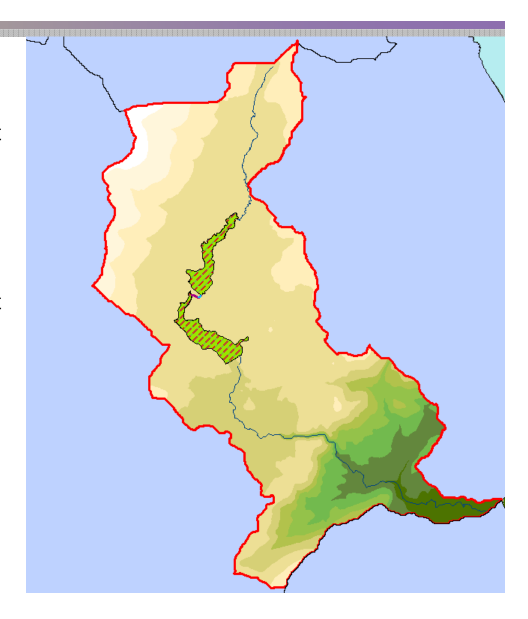
- Reason for designation: Impoundment for drinking water supply
- Status: Meets equivalent potential standard
- Measures: None identified

Vartry Reservoir Lower

- Reason for designation: Impoundment for drinking water supply
- Status: Meets equivalent potential standard
- Measures: None identified

Measure for River downstream of HMWB:

 Set Compensation flow (without negative impacts to drinking water supply)



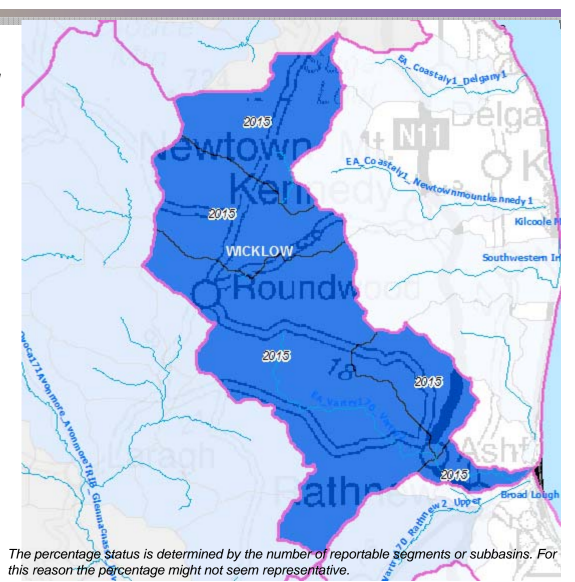
Heavily Modified and Artificial Water Bodies Legend

Heavily Modified (HM) or Artificial Water Bodies (AWB)	Symbol
HM - Rivers	_
HM - Marine	
HM - Lakes	
AWB - Canal	
AWB - Reservoirs	

Objectives – Date of Achievement

- In some cases due to technical infeasibility, disproportionate cost, the natural condition of the waterbody or new physical modifications it may not be possible to achieve all core objectives by 2015.
- ☐ The main pressure preventing achievement of Good Status is thought to be diffuse agricultural pollution and wastewater and industrial discharges. Full implementation of the measures is expected to correct this, hopefully all rivers will have achieved Good Status in 2015.

2015	100%
2021	100%
2027	100%



What can you do?

You have your say!

- Now is your chance to have a say on the Programme of Measures:
 - Have all issues been addressed?
 - Do you have any measures to add to the proposed Programme of Measures?
 - What do you think about the Alternative Programme of Measures?
 - Would you spend more to achieve our goals faster?
- We can all help to implement this important legislation by thinking about our impact on the water environment in our everyday lives.



How to comment

Please *have your say* in any of the following ways:

- 1. Email your comments to comments@erbd.ie and include River Basin Management Plan Comments in the subject line
- 2. Write to:

River Basin Management Plan Comments

Project Co-ordinator

Eastern River Basin District Project Office

Dublin City Council

68-70 Marrowbone Lane, 4th Floor

Dublin 8



Appendix 1:

Proposed Programme of Measures Rivers



Programme of Measures Key

ABS	Abstractions
AGR	Agricultural Point and Diffuse Sources
AGR-PS	Unlicensed Agricultural Point Sources
Chem	Chemical Fertiliser
CROSS	Planning, Development and other sources
DLRCC	Dun Laoghaire Rathdown County Council
DS	Dangerous Substances
ECO	Poor Ecology
FOR	Forestry
IPPC Industrial Sources	
Manure Manure Fertilisers	
MORP	Intensive Landuse
S4	Local Authority Licenced Discharges
WWTP	Wastewater Treatment Plants
DATA+	An Absence of sufficient data
HS	To Protect High Status Waters
Septic	Onsite Wastewater Treatment Systems
U-DIFF	Urban Diffuse Pollution

Proposed Programme of Measures – Basic Measures for Rivers

Local Authority	Parent ID Name	MeasureName	Source
	Quality of Surface Water intended for the Abstraction of	Quality of Surface Water intended for the Abstraction of	
WICKLOW	Drinking Water (S.I. 294 of 1989)	Drinking Water (S.I. 294 of 1989)	ABS
WICKLOW	National Water Pricing Policy Framework (1998)	National Water Pricing Policy Framework (1998)	ABS
WICKLOW	Water Supplies Act 1942	Water Supplies Act 1942	ABS
WICKLOW	EC (Good Agricultural Practice for Protection of Waters) Regulations (S.I. 378 of 2006 and S.I. 526 of 2007)	EC (Good Agricultural Practice for Protection of Waters) Regulations (S.I. 378 of 2006 and S.I. 526 of 2007)	AGR
WICKLOW	Regulations (5.1. 576 of 2006 and 5.1. 526 of 2007)	EC (Drinking Water) (No 2) Regulations (S.I. 278 of	AGR
WICKLOW	EC (Drinking Water) (No 2) Regulations (S.I. 278 of 2007)	2007)	CROSS
WICKLOW	EC (Quality of Salmonid Water) Regulations (S.I. 293 of 1988)	EC (Quality of Salmonid Water) Regulations (S.I. 293 of 1988)	CROSS
WICKLOW	Planning Development Acts 2000 - 2006	Planning Development Acts 2000 - 2006	CROSS
WICKLOW	Planning and Development Regulations 2001 - 2007	Planning and Development Regulations 2001 - 2007	CROSS
	EC (Authorisation, Placing on the Market, Use and Control	EC (Authorisation, Placing on the Market, Use and Control of Plant Protection Products), 2003 and	
WICKLOW	of Plant Protection Products), 2003 and amendments	amendments	DS
	EC (Classification Packaging and Labelling of Plant	EC (Classification Packaging and Labelling of Plant	
WICKLOW	Protection Products and Biocide Products) Regulations, 2001	Protection Products and Biocide Products) Regulations, 2001	DS
WICKLOW	2001	2001	DS
WICKLOW	EPA (Licensing) Regulations, 1994 & 2004	EPA (Licensing) Regulations, 1994 & 2004	IPPC
WICKLOW	Forestry Act 1946 and 1988	Forestry Act 1946 and 1988	Manure
	Local Government (Water Pollution) Act 1 of 1977 and	Local Government (Water Pollution) Act 1 of 1977 and	
WICKLOW	amendments	amendments	S4
WICKLOW	Urban Waste Water Treatment Regulations, 2001 - 2004	Urban Waste Water Treatment Regulations, 2001 - 2004	WWTP
WICKLOW	Waste Water Discharge (Authorisation) Regulations (S.I. 684 of 2007)	Waste Water Discharge (Authorisation) Regulations (S.I. 684 of 2007)	WWTP
WICKLOW	Water Services Act 2007	Water Services Act 2007	WWTP

Proposed Programme of MeasuresSupplementary Measures for Rivers

Local Authority	Measure Name	Measure Type	Source
	Establish Minimum Instream Flow Conditions and requirements for compensation releases to allow		
WICKLOW	VICKLOW flow variations		ABS
WICKLOW	Further Investigate cause of failure	Guidance	DATA+
WICKLOW	Further Investigate cause of failure	Guidance	DATA+
WICKLOW	Develop Habitat Suitability Curves for coarse fish and other important aquatic organisms	Guidance	ABS
WICKLOW	Develop Habitat Suitability Curves for salmonids in Irish Rivers	Guidance	ABS
	Emphasise linkage between Planning, Water Services, and Environmental Sections within Local		
WICKLOW	Authorities for Planning Purposes	Proposed	CROSS
WICKLOW	Investigate implementing smaller water schemes to reduce demand on other resources	Proposed	ABS
WICKLOW	In flow regulated rivers, establish guidance on flow variations to support ecology	Proposed	ABS
WICKLOW	Record daily abstraction rates	Proposed	ABS
	Conduct awareness campaign for sustainable domestic water use, including rainwater harvesting and		
WICKLOW	domestic soakaways for stormwater	Proposed	ABS
WICKLOW	Modernise Abstraction Legislation, including a system for licensing surface water abstractions	Proposed	ABS
WICKLOW			DATA+
WICKLOW	Upgrade WWTW and Collecting Systems <2000 PE		WWTP
WICKLOW Implement Community Digestors for Alternative Energy S		Supplementary	WWTP
	Reduce water demand through improved conservation, plumbing code changes, reduce unaccounted		
	for water, rainwater harvesting, domestic water metering, universal water charging, or restricting		
WICKLOW	development where water resources are over-subscribed	Supplementary	ABS
WICKLOW	Forest Service - Forestry and Water Quality Guidelines	Supplementary	FOR
	Alter the availability of supply through conjunctive use or integrated water resources management,		
	water reuse, implementing S.U.D schemes in developed areas, implementation of abstraction		
WICKLOW	controls, use of additional storage or alternative water source	Supplementary	ABS
WICKLOW	WICKLOW Restrict Cattle Access to rivers - Create Cattle Drinking points		AGR-PS
WICKLOW	Inspections and Upgrades	Supplementary	Septic
WICKLOW	Diffuse Runoff (Urban) - Implement SUDS	Supplementary	U-DIFF
WICKLOW	Mitigate impact of quarry activities	Supplementary	DS

Appendix 2:

Alternative Programme of Measures Rivers



Alternative Programme of MeasuresBasic Measures for Rivers

Local Authority	Measure Name	Sub-Measure Name	Source
	EC (Good Agricultural Practice for Protection of Waters)		
WICKLOW	Regulations (S.I. 378 of 2006 and S.I. 526 of 2007)	Conduct Farm Surveys	AGR
	EC (Good Agricultural Practice for Protection of Waters)	Improve farmyard structure/operations to divert	
WICKLOW	Regulations (S.I. 378 of 2006 and S.I. 526 of 2007)	rainwater runoff	AGR-PS
	EC (Good Agricultural Practice for Protection of Waters)		
WICKLOW	Regulations (S.I. 378 of 2006 and S.I. 526 of 2007)	Soiled water generation minimisation practises	AGR-PS
WICKLOW	EC (Good Agricultural Practice for Protection of Waters) Regulations (S.I. 378 of 2006 and S.I. 526 of 2007)	Fertilser/manure/soiled water/effluent/slurry/silage storage facilities to prevent seepage to ground or surface water	AGR-PS
WICKLOW	EC (Good Agricultural Practice for Protection of Waters) Regulations (S.I. 378 of 2006 and S.I. 526 of 2007)	Nutrient management	Manure
WIGHT OW	Local Government (Water Pollution) Act 1 of 1977 and	Enforce Opation 45 (disables as to western adias)	
WICKLOW	amendments	Enforce Section 4s (discharges to waterbodies)	S4

Alternative Programme of Measures– Supplementary Measures for Rivers

Local Authority	Measure Name	Measure Type	Source
	Modernise Abstraction Legislation, including a system for licensing		
WICKLOW	surface water abstractions	Proposed	ABS
	Conduct awareness campaign for sustainable domestic water use,		
WICKLOW	including rainwater harvesting and domestic soakaways for stormwater	Proposed	ABS
	Reduce water demand through improved conservation, plumbing code		
	changes, reduce unaccounted for water, rainwater harvesting, domestic		
	water metering, universal water charging, or restricting development		
WICKLOW	where water resources are over-subscribed	Proposed	ABS
	Alter the availability of supply through conjunctive use or integrated		
	water resources management, water reuse, implementing S.U.D		
	schemes in developed areas, implementation of abstraction controls,		
WICKLOW	use of additional storage or alternative water source	Proposed	ABS
WICKLOW	Record daily abstraction rates	Proposed	ABS
	Investigate implementing smaller water schemes to reduce demand on	-	
WICKLOW	other resources	Proposed	ABS
	Establish Minimum Instream Flow Conditions and requirements for	•	
WICKLOW	compensation releases to allow flow variations	Proposed	ABS
	In flow regulated rivers, establish guidance on flow variations to support	-	
WICKLOW	ecology	Proposed	ABS
	Develop Habitat Suitability Curves for coarse fish and other important	-	
WICKLOW	aquatic organisms	Proposed	ABS
WICKLOW	Develop Habitat Suitability Curves for salmonids in Irish Rivers	Proposed	ABS
WICKLOW	Restrict Cattle Access to rivers - Create Cattle Drinking points	Supplementary	AGR-PS

Alternative Programme of MeasuresSupplementary Measures for Rivers continued

Local Authority	Measure Name	Measure Type	Source
	Emphasise linkage between Planning, Water Services, and		
WICKLOW	Environmental Sections within Local Authorities for Planning Purposes	Supplementary	CROSS
WICKLOW	Further Investigate cause of failure	Supplementary	DATA+
WICKLOW	Further Investigate cause of failure	Supplementary	DATA+
WICKLOW	Mitigate impact of quarry activities	Supplementary	DS
WICKLOW	Forest Service - Forestry and Water Quality Guidelines	Guidance	FOR
WICKLOW	Inspections and Upgrades	Supplementary	Septic
WICKLOW	Diffuse Runoff (Urban) - Implement SUDS	Supplementary	U-DIFF
WICKLOW	Upgrade WWTW and Collecting Systems <2000 PE	Supplementary	WWTP
WICKLOW	Implement Community Digestors for Alternative Energy	Supplementary	WWTP

Appendix 3:

Proposed Programme of Measures Lakes



Proposed Programme of Measures – Basic Measures for Lakes

Local Authority	WMU	Parent ID Name	MeasureName	Source
WICKLOW	Varty Reservoir	Quality of Surface Water intended for the Abstraction of Drinking Water (S.I. 294 of 1989)	Quality of Surface Water intended for the Abstraction of Drinking Water (S.I. 294 of 1989)	ABS
WICKLOW	Varty Reservoir	National Water Pricing Policy Framework (1998)	National Water Pricing Policy Framework (1998)	ABS
WICKLOW	Varty Reservoir	EC (Good Agricultural Practice for Protection of Waters) Regulations (S.I. 378 of 2006 and S.I. 526 of 2007)	EC (Good Agricultural Practice for Protection of Waters) Regulations (S.I. 378 of 2006 and S.I. 526 of 2007)	AGR
WICKLOW	∨arty Reservoir	EC (Drinking Water) (No 2) Regulations (S.I. 278 of 2007)	EC (Drinking Water) (No 2) Regulations (S.I. 278 of 2007)	CROSS
WICKLOW	Varty Reservoir	Water Quality Dangerous Substances Regulations, 2001	Water Quality Dangerous Substances Regulations, 2001	DS
WICKLOW	∨arty Reservoir	EC (Natural Habitats) Regulations 1997- 2005	Manage, conserve, restore or protect sites	ECO
WICKLOW	∨arty Reservoir	EC (Natural Habitats) Regulations 1997- 2005	Select sites for identification as sites of community importance	ECO
WICKLOW	∨arty Reservoir	EC (Natural Habitats) Regulations 1997- 2005	Survey conservation status of the natural habitats and species	ECO
WICKLOW	Varty Reservoir	EC (Conservation of Wild Birds) Regulations and amendments (S.I. 291 of 1985 onwards)	Designate protected areas	ECO
WICKLOW	Varty Reservoir	EC (Conservation of Wild Birds) Regulations and amendments (S.I. 291 of 1985 onwards)	Preserve protected areas against pollution deterioration and disturbance	ECO
WICKLOW	Varty Reservoir	EC (Conservation of Wild Birds) Regulations and amendments (S.I. 291 of 1985 onwards)	Prosecute those who do not protect wild birds, their nests or eggs	ECO
WICKLOW	∨arty Reservoir	Water Services Act 2007	Water Services Act 2007	WWTP

Proposed Programme of Measures – Supplementary Measures for Lakes

Local Authority	WMU Name	Measure Name	Measure Type	Source
		For sites not at Favourable conservation Status Set		
WICKLOW	Varty Reservoir	targets and timeframe for achieving status	Supplementary	HS
		Develop Guidance on suite of measures for different		
WICKLOW	Varty Reservoir	habitats	Supplementary	HS
		Conduct awareness campaign for sustainable		
		domestic water use, including rainwater harvesting		
WICKLOW	Varty Reservoir	and domestic soakaways for stormwater	Proposed	ABS
		Modernise Abstraction Legislation, including a system		
WICKLOW	Varty Reservoir	for licensing surface water abstractions	Supplementary	ABS
		Apply Heavily Modified Waterbody Measures (See		
WICKLOW	Varty Reservoir	External Document)	Supplementary	MORP
WICKLOW	Varty Reservoir	Survey Banks/Coast	Supplementary	DATA+

Appendix 4:

Alternative Programme of Measures Lakes



Alternative Programme of MeasuresBasic Measures for Lakes

	Local Authority	WMU	Measure Name	Sub-Measure Name	Source
	WICKLOW	Varty Reservoir	, , ,	Manage, conserve, restore or protect sites	ECO
Γ				Select sites for identification as sites of	
L	WICKLOW	Varty Reservoir	EC (Natural Habitats) Regulations 1997- 2005	community importance	ECO
				Survey conservation status of the natural	
L	WICKLOW			habitats and species	ECO
		l	EC (Conservation of Wild Birds) Regulations and		
L	WICKLOW		amendments (S.I. 291 of 1985 onwards)	Designate protected areas	ECO
		l	, ,	Preserve protected areas against pollution	
L	WICKLOW		amendments (S.I. 291 of 1985 onwards)	deterioration and disturbance	ECO
	EC (Conservation of Wild Birds) Regulations and Prosecute those who do not protect wild birds,				
L	WICKLOW	Varty Reservoir	amendments (S.I. 291 of 1985 onwards)	their nests or eggs	ECO

Alternative Programme of Measures– Supplementary Measures for Lakes

Local Authority	WMU	Measure Name	Measure Type	Source
		Modernise Abstraction Legislation, including a system for licensing surface		
WICKLOW	Varty Reservoir	water abstractions	Proposed	ABS
WICKLOW	Varty Reservoir	Conduct awareness campaign for sustainable domestic water use, including rainwater harvesting and domestic soakaways for stormwater	Proposed	ABS
WICKLOW	Varty Reservoir	Survey Banks/Coast	Supplementary	DATA+
WICKLOW	Varty Reservoir	For sites not at Favourable conservation Status Set targets and timeframe for achieving status	Proposed	HS
WICKLOW	Varty Reservoir	Develop Guidance on suite of measures for different habitats	Proposed	HS
WICKLOW	Varty Reservoir	Apply Heavily Modified Waterbody Measures (See External Document)	Supplementary	MORP

