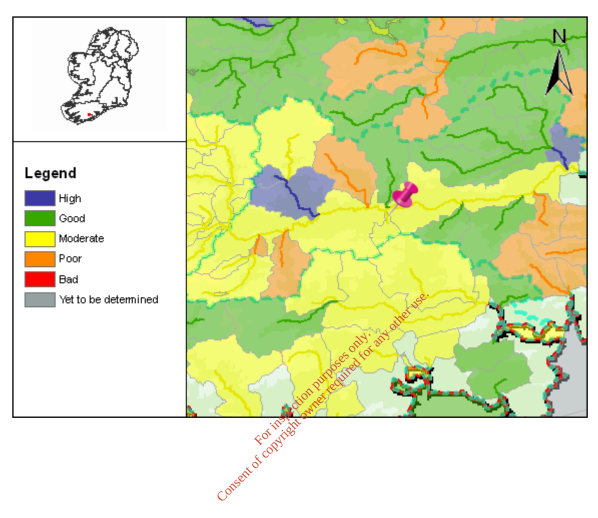




Full Report for Waterbody Bandon



Date Reported to Europe: 22/12/2008





south western

Summary Information:

WaterBody Category: Subbasin Waterbody

WaterBody Name: Bandon

WaterBody Code: IE_SW_20_2230

Overall Status: Moderate

Overall Objective: Restore

Overall Risk: 1a At Risk

Applicable Supplementary

Measures:

Unsewered; Urban & Industrial; Morphology; Forestry;

Report data based upon Draft RBMP, 22/12/2008.



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Status Report

WaterBody Category: Subbasin Waterbody

WaterBody Name: Bandon

WaterBody Code: IE_SW_20_2230

Overall Status Result: Moderate



	Status Element Description	Result
EX	Status from Monitored or Extrapolated Waterbody	
	Biological Elements	
Q	Macroinvertebrates (Q-Value)	Moderate
F	Fish	n/a
DI	Phytobenthos (Diatoms)	n/a
FPM	Status value as determined by Margartifera	n/a
	Supporting Elements	
MOR	Hydromorphology	n/a
SP	Specific Pollutants	n/a
PC	General Physico-Chemical	Fail
	Chemical Status	
PAS	Phytobenthos (Diatoms) Status value as determined by Margartifera Supporting Elements Hydromorphology Specific Pollutants General Physico-Chemical Chemical Status Chemical Status Overall Ecological Status	n/a
	Overall Ecological Status	
0	Overall Ecological Status	Moderate

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Risk Report

WaterBody Category: Subbasin Waterbody

WaterBody Name: Bandon

WaterBody Code: IE_SW_20_2230

Overall Risk Result: 1a At Risk



	Risk Test Description		Risk
	Point Risk Sources		
RP1	WWTPs (2008)	1a	At Risk
RP2	CSOs	1b	Probably At Risk
RP3	IPPCs (2008)	1a	At Risk
RP4	Section 4s (2008)	2b	Not At Risk
RPO	Overall Risk from Point Sources - Worst Case (2008)	<u>"</u> 1.a	At Risk
	Overall Risk from Point Sources - Worst Case (2008) Diffuse Risk Sources EPA diffuse model (2008) Road Wash - Soluble Copper Road Wash - Total Zinc Road Wash - Total Hydrocarbons Railways Forestry - Acidification (2008) Expresstry - Suspended Solids (2008)		
RD1	EPA diffuse model (2008)	1b	Probably At Risk
RD2a	Road Wash - Soluble Copper	2b	Not At Risk
RD2b	Road Wash - Total Zinc	2b	Not At Risk
RD2c	Road Wash - Total Hydrocarbons	2b	Not At Risk
RD3	Railways	2b	Not At Risk
RD4a	Forestry - Acidification (2008)	2b	Not At Risk
RD4b	Forestry - Suspended Solids (2008)	2b	Not At Risk
RD4c	Forestry - Eutrophication (2008)	2a	Probably Not At Risk
RD5a	Unsewered Areas - Pathogens (2008)	2a	Probably Not At Risk
RD5b	Unsewered Phosphorus (2008)	2b	Not At Risk
RD5	Overall Unsewered (2008)	2b	Not At Risk
RD6a	Arable	2b	Not At Risk
RD6b	Sheep Dip	2b	Not At Risk
RD6c	Forestry - Dangerous Substances	2b	Not At Risk
RDO	Diffuse Overall -Worst Case (2008)	1b	Probably At Risk

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Morphological Risk Sources		
Channelisation (2008)	2b	Not At Risk
Embankments (2008)	2b	Not At Risk
Impoundments	2b	Not At Risk
Water Regulation	2b	Not At Risk
Morphology Overall - Worst Case (2008)	2b	Not At Risk
Q/RDI or Point/Diffuse		
Q class/EPA Diffuse Model or worst case of Point and Diffuse (2008)	1a	At Risk
Hydrology		
Water balance - Abstraction	2a	Probably Not At Risk
Overall Risk		
Rivers Overall - Worst Case (2008)	1a	At Risk
	Channelisation (2008) Embankments (2008) Impoundments Water Regulation Morphology Overall - Worst Case (2008) Q/RDI or Point/Diffuse Q class/EPA Diffuse Model or worst case of Point and Diffuse (2008) Hydrology Water balance - Abstraction Overall Risk	Channelisation (2008) Embankments (2008) Impoundments Water Regulation Morphology Overall - Worst Case (2008) Q/RDI or Point/Diffuse Q class/EPA Diffuse Model or worst case of Point and Diffuse (2008) Hydrology Water balance - Abstraction Overall Risk

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Date Report Created 08/12/2009





Objectives Report

WaterBody Category: Subbasin Waterbody

WaterBody Name: Bandon

WaterBody Code: IE_SW_20_2230

Overall Objective: Restore



	Objectives Description	Result
	Objectives	
OB1	Objective 1 - Protected Areas	Restore
OB2	Objective 2 - Protect High and Good Status	Not Applicable
OB3	Objective 3 - Restore Less Than Good Status	Not Applicable
OB4	Objective 4 - Reduce Chemical Pollution	Not Applicable
ОВО	Overall Objective	Restore
	Deadline	
YR	Default Year by which the objective must be met.	2015
EX	Revised Objective Deadline	2015
ОВО	Overall Objective and Deadline	Restore - 2015
	Overall Objective Deadline Default Year by which the objective must be meet any other law. Revised Objective Deadline Overall Objective and Deadline Consent of contribution of the c	

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Basic Measures Report

WaterBody Category: Subbasin Waterbody

WaterBody Name: Bandon

WaterBody Code: IE_SW_20_2230



	Basic Measures Description	Applicable
	Key Directives	
ВА	Bathing Waters Directive	No
BI	Birds Directive	No
HA	Habitats Directive	Yes
DW	Drinking Waters Directive	Yes
SEV	Major Accidents and Emergencies (Seveso) Directive	Yes
EIA	Environmental Impact Assessment Directive	Yes
SE	Sewage Sludge Directive	Yes
UW	Sewage Sludge Directive Urban Waste Water Treatment Directive Plant Protection Products Directive Nitrates Directive Integrated Pollution Prevention Control Directive Other Stipulated Measures Cost recovery for water use Promotion of efficient and sustainable water use Protection of drinking water sources	Yes
PL	Plant Protection Products Directive	Yes
NI	Nitrates Directive	Yes
IP	Integrated Pollution Prevention Control Directive	Yes
	Other Stipulated Measures	
CR	Cost recovery for water use	Yes
SU	Promotion of efficient and sustainable water use	Yes
DWS	Protection of drinking water sources	Yes
AB	Control of abstraction and impoundments	Yes
PT	Control of point source discharges	Yes
DI	Control of diffuse source discharges	Yes
GWD	Authorisation of discharges to groundwater	No
PS	Control of priority substances	Yes
MOR	Control of physical modifications to surface waters	Yes
OA	Controls on other activities impacting on water status	Yes
AP	Prevention or reduction of the impact of accidental pollution incidents	Yes

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Urban and Industrial Discharges Supplementary Measures Report

WaterBody Category: Subbasin Waterbody

WaterBody Name: Bandon

WaterBody Code: IE_SW_20_2230



	Point discharges to waters from municipal and industrial sources	Result
PINDDIS	Is there one or more industrial discharge (Section 4 licence issued by the local authority or IPPC licence issued by the EPA) contained within the water body?	Yes
PINDDISR	Are there industrial discharges (Section 4 licence issued by the local authority or IPPC licence issued by the EPA) that cause the receiving water to be 'At Risk' within the water body?	Yes
PB1	Basic Measure 1 - Measures for improved management.	Yes
PB2	Basic Measure 2 - Optimise the performance of the waste water treatment plant by the implementation of a performance management system.	Yes
PB3	Basic Measure 3 - Revise existing Section 4 license conditions and reduce allowable pollution load.	Yes
PB4	Basic Measure 4 - Review existing IPPC license conditions and reduce allowable pollution load.	Yes
PB5	Basic Measure 5 - Investigate contributions to the collection system from unlicensed discharges.	Yes
PB6	Basic Measure 6 - Investigate contributions to the collection system of specific substances known to impact ecological status.	Yes
PB7	Basic Measure 7 - Upgrade WWTP to increase capacity.	No
PB8	Basic Measure 8 - Upgrade WWTP to provide nutrient removal treatment.	Yes
PS1	Supplementary Measure 1 - Measures intended to reduce loading to the treatment plant.	No
PS2	Supplementary Measure 2 - Impose development controls where there is, or is likely to be in the future, insufficient capacity at treatment plants.	Yes
PS3	Supplementary Measure 3 - Initiate investigations into characteristics of treated wastewater for parameters not presently required to be monitored under the urban wastewater treatment directive.	Yes
PS4	Supplementary Measure 4 - Initiate research to verify risk assessment results and determine the impact of the discharge.	Yes
PS5	Supplementary Measure 5 - Use decision making tools in point source discharge management.	Yes
PS6	Supplementary Measure 6 - Install secondary treatment at plants where this level of treatment is not required under the urban wastewater treatment directive.	No
PS7	Supplementary Measure 7 - Apply a higher standard of treatment (stricter emission controls) where necessary.	Yes

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PS8	Supplementary Measure 8 - Upgrade the plant to remove specific substances known to impact on water quality status.	Yes
PS9	Supplementary Measure 9 - Install ultra-violet or similar type treatment.	No
PS10	Supplementary Measure 10 - Relocate the point of discharge.	Yes

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Physical Modifications Supplementary Measures Report

WaterBody Category: Subbasin Waterbody

WaterBody Name: Bandon

WaterBody Code: IE_SW_20_2230



	Physical Modifications Supplementary Measures	Applicable
	Reduce	
SM1	Codes of Practice	Yes
SM2	Support for voluntary initiatives	Yes
	Remediate	
SM3	Channelisation impact remediation schemes	No
SM4	Channelisation investigation	No
SM5	Overgrazing remediation	No
SM6	Impassable barriers, impact confirmed, investigation into feasibility of remediation required	No
SM7	Impassable barriers investigation	Yes
	Impassable barriers, impact confirmed, investigation into feasibility of remediation required Impassable barriers investigation Impassable barriers investi	

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Unsewered Properties Supplementary Measures Report

WaterBody Category: Subbasin Waterbody

WaterBody Name: Bandon

WaterBody Code: IE_SW_20_2230



	Supplementary Measures for	Applicable
	Unsewered Properties	
SP1	Amend building regulations	Yes
SP2	Establish certified expert panels for site investigation and certification of installed systems	Yes
SP3	Assess applications for new unsewered systems by applying risk mapping/decision support systems and codes of practice	Yes
SP4	Carry out an inspection programme in prioritised locations for existing systems and record results in an action tracking system	No
SP5	Enforce requirements for percolation	No
SP6	Enforce requirements for de-sludging	Yes
SP7	Consider connection to municipal systems of the range of	No
	systems and record results in an action tracking system Enforce requirements for percolation Enforce requirements for de-sludging Consider connection to municipal systems Consider connection to municipal systems Consider to the state of the state	

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Forestry Measures Report

WaterBody Category: Subbasin Waterbody

WaterBody Name: Bandon

WaterBody Code: IE_SW_20_2230



	Forestry Measures for	Applicable
	Forestry	
SF1	Management Instruments - Ensure regulations and guidance are cross referenced and revised to incorporate proposed measures	No
SF2	Acidification - Avoid or limit afforestation on 1st and 2nd order stream catchments in acid sensitive areas	No
SF3	Acidification - Revise the Acidification Protocol to ensure actual minimum alkalinities are detected and revise boundary conditions for afforestation in acid sensitive areas	No
SF10	Pesticide Use - Pre-dip trees in nurseries prior to planting out	No
SF11	Pesticide Use - Maintain registers of pesticide use	No
SF12	Acidification - Restructure existing forests to include open space and structural diversity through age classes and species mix, including broadleaves	No
SF13	Acidification - Mitigate acid impacts symptomatically using basic material	No
SF14	Acidification - Manage catchment drainage to increase residence times and soil wetting	No
SF15	Acidification - Implement measures to increase stream production.	No
SF16	Eutrophication - Establish riparian zone management prior to clearfelling	No
SF17	Eutrophication and Sedimentation - Enhance sediment control	No
SF18	Eutrophication - Manage catchment drainage to increase residence times and soil wetting, including no drainage in some locations	No
SF19	Sedimentation - Establish riparian zone management prior to clearfelling	No
SF20	Sedimentation - Enhance sediment control	No
SF21	Sedimentation - Manage catchment drainage to increase residence times and soil wetting, including no drainage in some locations	No
SF22	Hydromorphology - Enhance drainage network management, minimise drainage in peat soils	No
SF23	Pesticide Use - Develop biological control methods	No

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SF4	Eutrophication and Sedimentation - Avoid or limit forest cover on peat sites	No
SF5	Eutrophication and Sedimentation - Change the tree species mix on replanting	No
SF6	Eutrophication and Sedimentation - Limiting felling coup size	No
SF7	Eutrophication and Sedimentation - Establish new forest structures on older plantation sites	No
SF8	Hydromorphology - Audit existing drainage networks in forest catchments	No
SF9	Pesticide Use - Reduce pesticide usage	No



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Date Report Created 08/12/2009