

Rivers Failing Elements 2024



Introduction

This document acts as a supporting document for the Significant Water Management Issues Consultation Report 2025 and lists the Northern Ireland river waterbodies and their failing elements for 2024.

EU_CD	NAME	Ecological Status or potential	Ecological Failures	Subgroup A Status	Subgroup A failures	Subgroup B Status	Subgroup B failures	Subgroup C Status	Subgroup C failures
UKGBNI1NB030301213	Aghadowey River	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363602016	Aghavea River	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030302157	Aghill Burn	MODERATE	Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308237	Agivey River (Bovagh)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301075	Agivey River (Garvagh)	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301215	Agivey River (Glen Ullin)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030302159	Ahoghill Burn	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030303002	Altagoan Burn	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010101069	Altinaghrea Burn	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308091	Annagh River	MODERATE	Invertebrates, SRP, DOxygen	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050505036	Annalong River	MODERATE ECOLOGICAL POTENTIAL	Hydrology, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050505060	Ardilea River	MODERATE	SRP, Hydrology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363604059	Arney River	BAD	Fish, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301221	Articlave River	MODERATE	Fish, Hydrology, Hydromorphology, Specific Pollutant: Diazinon	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin

UKGBNI1NB030302022	Artoges River	GOOD	Hydrology, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050505097	Aughrim River	MODERATE	Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030303009	Back Burn	MODERATE	Macrophytes, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030303167	Back Burn	MODERATE	Macrophytes, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363602017	Ballina Tributary	POOR	Invertebrates, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363601042	Ballinamallard River (Ballinamallard)	MODERATE	Diatoms, SRP, Morphology, Hydromorphology	Failing to Achieve Good	Nonyl Phenols	Failing to Achieve Good	Cypermethrin, Nonyl Phenols	Failing to Achieve Good	Mercury, PDBE, Benzo(a)pyrene, Cypermethrin, Nonyl Phenols, Benzo(a)pyrene
UKGBNI1NW363604039	Ballinamallard River (Keenogue)	MODERATE	Diatoms, SRP, DOxygen	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363601046	Ballinamallard River (Magheracross)	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030306193	Ballinderry River (Co. Antrim)	MODERATE	Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030304136	Ballinderry River (Coagh)	MODERATE	Diatoms, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308230	Ballinderry River (Cookstown)	MODERATE	Diatoms, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030304063	Ballinderry River (Derrygonnigan)	MODERATE	Diatoms, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030304240	Ballinderry River (Dunamore)	MODERATE	Macrophytes, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050504058	Ballyarnet Burn	MODERATE	Invertebrates, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308110	Ballybay River	MODERATE	Invertebrates, Macrophytes, Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363604057	Ballycassidy River	MODERATE	Invertebrates, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE040403011	Ballygalley Burn	MODERATE	Invertebrates	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030307175	Ballygawley Water	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE

UKGBNI1NE050502084	Ballyholme River	POOR ECOLOGICAL POTENTIAL	Invertebrates, Macrophytes, Diatoms, SRP Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW020203028	Ballykelly River	MODERATE	Specific Pollutant: Iron	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030307111	Ballymacone River	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030305206	Ballymartin Water	MODERATE	Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030307045	Ballymartrim Water	MODERATE	Invertebrates, SRP, DOxygen	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308221	Ballymoney River	MODERATE	Invertebrates, Diatoms, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050504006	Ballymorran Burn	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030304134	Ballymully River (Ballygonny)	MODERATE	SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030304133	Ballymully River (Ratheane)	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030304057	Ballymully River Tributary (Feenan More)	MODERATE	Invertebrates, Diatoms, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102018	Ballynahatty (Drumragh) Water	MODERATE	Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050504065	Ballynahinch Feeder	MODERATE	Invertebrates, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050505125	Ballynahinch River	MODERATE	Macrophytes, Diatoms, SRP, DOxygen, Hydrology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030304137	Ballynargan Stream	POOR	Invertebrates, Macrophytes, DOxygen, Ammonia, Morphology, Hydromorphology,	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050504081	Ballystockart River	MODERATE	SRP, Hydrology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301223	Ballyversal Stream	MODERATE	Invertebrates, Diatoms, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050505129	Ballyviggis Stream	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301071	Bann Brook	MODERATE ECOLOGICAL POTENTIAL	Invertebrates, SRP, Hydrology, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE

UKGBNI1NW363601058	Bannagh River	POOR	Fish, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363602092	Belcoo River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW020203027	Bessbrook (Foyle) River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB060608240	Bessbrook (Newry) River	POOR ECOLOGICAL POTENTIAL	Diatoms, SRP, Hydrology, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050504010	Black Causeway Stream	MODERATE	DOxygen, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363601036	Black River	MODERATE	Fish	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363601041	Blackslee Burn	GOOD	Morphology, Hydromorphology	No Data		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050504022	Blackstaff (Ards) River	BAD	Invertebrates, Diatoms, SRP, DOxygen, Ammonia, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050505126	Blackstaff (Belfast) River	MODERATE ECOLOGICAL POTENTIAL	Macrophytes, SRP, DOxygen, Ammonia, Morphology, Hydromorphology, Specific pollutants: Ammonia	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050505122	Blackstaff (South Down) River	MODERATE	Macrophytes, Diatoms, Doxygen, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050504057	Blackwater (Ards) River	MODERATE	Invertebrates, Macrophytes, Diatoms, Fish, SRP, Hydrology, Morphology, Hydromorphology	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin, Benzo(a)pyrene
UKGBNI1NB030308255	Blackwater (Co. Monaghan)	HIGH	None	No Data		No Data		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363601010	Boho Tributary	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW020202014	Bovevagh River	MODERATE	SRP, Specific Pollutant: Iron	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW353504077	Bradoge River	GOOD	None	No Data		No Data		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308214	Braid River (Aghacully)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE

UKGBNI1NB030302018	Braid River (Ballymena)	MODERATE ECOLOGICAL POTENTIAL	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308212	Braid River (Broughshane)	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030302010	Braid River (Rabbit Hill)	MODERATE	DOxygen, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301211	Breckagh Water	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301216	Brockagh Water	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050503106	Brookmount Stream	MODERATE	Invertebrates, Diatoms, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010101071	Burn Dennet River (Ballynamallaght)	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010101045	Burn Dennet River (Dunnamanagh)	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010101070	Burn Dennet River (Milltown)	MODERATE	Macrophytes, Morphology, Hydromorphology	Failing to Achieve Good	Hexachlorocyclohexane (HCH)	Failing to Achieve Good	Cypermethrin, Hexachlorocyclohexane	Failing to Achieve Good	Mercury, PDBE, Cypermethrin, Hexachlorocyclohexane, Benzo(a)pyrene
UKGBNI1NE040405117	Burn Gushet River	POOR ECOLOGICAL POTENTIAL	Invertebrates, SRP, DOxygen, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW020204034	Burngibbagh	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW020204062	Burntollet River (Lougheramore)	MODERATE	Morpohlogy, Hydromorphology, Specific Pollutant: Iron	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW020204035	Burntollet River (Ness Wood)	MODERATE	Specific Pollutant: Iron	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050505111	Burren River	MODERATE	Diatoms, Hydrology, Hydromorphology	Failing to Achieve Good	Cadmium	Failing to Achieve Good	Cadmium	Failing to Achieve Good	Mercury, PDBE, Cadmium
UKGBNI1NE040405128	Bush River (Altnahinch)	MODERATE ECOLOGICAL POTENTIAL	None	Good		Good		Failing to Achieve Good	Mercury, PDBE, Benzo(a)pyrene
UKGBNI1NE040404001	Bush River (Armoy)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE040405127	Bush River (Ballyhoe)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE

UKGBNI1NE040404042	Bush River (Bushmills)	MODERATE	Diatoms, Specific Pollutant: Diazinon	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDDBE, Cypermethrin
UKGBNI1NE040404051	Bush River (Stranocum)	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NB030307048	Butter Water	MODERATE ECOLOGICAL POTENTIAL	SRP, Hydrology, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NB030308225	Callan River (Derryscollop)	MODERATE	Invertebrates, Macrophytes, Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NB030307044	Callan River (Milford)	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NB030307112	Callan River (Tassagh)	MODERATE	SRP, Specific Pollutant: Zinc	Failing to Achieve Good	Cadmium	Failing to Achieve Good	Cadmium	Failing to Achieve Good	Mercury, PDDBE, Cadmium, Benzo(a)pyrene
UKGBNI1NW010108257	Camowen River (Omagh)	MODERATE	Diatoms, Morphology, Hydromorphology, Specific Pollutant: Diazinon	Failing to Achieve Good	Hexachlorocyclohexane (HCH)	Failing to Achieve Good	Hexachlorocyclohexane	Failing to Achieve Good	Mercury, PDDBE, Hexachlorocyclohexane
UKGBNI1NW010102092	Camowen River (Ramackan)	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NW010104047	Camowen River (Termon)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NW010102021	Cappagh Burn	MODERATE	Fish	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NE040405118	Carey River	MODERATE	Fish, Specific Pollutant: Iron	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDDBE, Cypermethrin
UKGBNI1NE040403060	Carnlough River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NW363601074	Carrick Lough Feeder	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NW010103062	Carrigans River	POOR	None	Good		No Data		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NE050505113	Carrigs River	MODERATE	SRP, Morphology, Hydromorphology	No Data		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NW010102024	Cashel Burn	GOOD	Hydrology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NB060604011	Cassy Water	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NW020204061	Castle River	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDDBE

UKGBNI1NB030305203	Castle Water	MODERATE	SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102077	Cavanalee River	MODERATE	Diatoms, SRP, Ammonia	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363601084	Cladagh River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308233	Clady River	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030305207	Clady Water	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030304097	Claggan River	MODERATE	SRP, DOxygen, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB060601003	Clanrye North River	MODERATE	Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB060601021	Clanrye River	MODERATE	Invertebrates, Diatoms, SRP, Hydrology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030307049	Clay River	MODERATE ECOLOGICAL POTENTIAL	Invertebrate, SRP, Hydrology, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363604051	Cleene River	GOOD	Morphology, Hydromorphology	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin
UKGBNI1NB030308211	Clogh River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010104048	Cloghfin River (Ballykeel)	MODERATE	SRP, Morphology, Hydromorphology	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin
UKGBNI1NW010102035	Cloghfin River (Beragh)	MODERATE	Macrophytes, SRP	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin
UKGBNI1NB030302234	Cloghmills Water	POOR	Macrophytes	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308202	Clontibret Stream	MODERATE	None	No Data		No Data		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308209	Closet River	POOR	Invertebrates, Diatoms, SRP, DOxygen, Ammonia	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363604052	Colebrooke River (Ashbrooke)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363604053	Colebrooke River (Cooneen)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE

UKGBNI1NW363602018	Colebrooke River (Maguiresbridge)	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050503117	Collin Glen River	MODERATE	SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050504023	Comber Tributary	POOR	Invertebrates, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102085	Coneyglen Burn	MODERATE	Specific Pollutant: Iron	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin
UKGBNI1NB030302168	Connor Burn	MODERATE	Diatoms, Morphology, Hydromorphology	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin
UKGBNI1NE050503087	Connswater	MODERATE ECOLOGICAL POTENTIAL	Invertebrates, Macrophytes, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308232	Coolmaghery Tributary	MODERATE	Macrophytes, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363602030	Cooneen River	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050501004	Copeland Water	MODERATE ECOLOGICAL POTENTIAL	Hydrology, Morphology, Hydromorphology	No Data		No Data		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308245	Cor River	MODERATE	Macrophytes	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030307096	Cor River Tributary	MODERATE	Invertebrates, Macrophytes, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW353504075	County River (Carran West)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW353504076	County River (Lattone)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB060603027	County Water	MODERATE	SRP	Failing to Achieve Good	Cadmium	Failing to Achieve Good	Cadmium	Failing to Achieve Good	Mercury, PDBE, Cadmium
UKGBNI1NW010102001	Cranny Burn	MODERATE	Invertebrates, Macrophytes, SRP, DOxygen	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050502083	Crawfordsburn River	MODERATE	SRP, Hydrology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102017	Creevan Burn	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB060608246	Creggan River	MODERATE	Macrophytes, Diatoms, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE

UKGBNI1NB030306085	Crew Burn	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030307042	Crilly Feeder	MODERATE	Invertebrates, Macrophytes, DOxygen	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030306087	Crumlin River (Crumlin)	POOR	Diatoms, Fish, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308207	Crumlin River (Dundrod)	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW020204025	Cullion Burn	MODERATE	Specific Pollutant: Iron	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB060608235	Cully Water	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050504085	Cully's Burn	MODERATE ECOLOGICAL POTENTIAL	SRP, Hydrology, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301166	Culmore River	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050504086	Cunning Burn	MODERATE	Invertebrates, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW020204060	Curly River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308216	Cusher River (Mount Norris)	MODERATE	SRP, DOxygen	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308218	Cusher River (Tandragee)	MODERATE	Macrophytes, Diatoms, SRP, DOxygen	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308114	Cusher River (Windy Gap)	MODERATE	Invertebrates, Diatoms, SRP, Ammonia	Failing to Achieve Good	Cadmium	Failing to Achieve Good	Cadmium	Failing to Achieve Good	Mercury, PDBE, Cadmium
UKGBNI1NW010102081	Davagh Water	MODERATE	SRP, Morphology, Hydromorphology, Specific Pollutant: Iron	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030302017	Deerfin Burn	MODERATE	Invertebrates, Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010104068	Derg River (Crocknacunny)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102094	Derg River (Killeter)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102056	Derg River (Legvin)	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBE

UKGBNI1NW010102095	Derg River (Millbrook)	POOR	Fish, Specific Pollutant: Diazinon	Failing to Achieve Good	Nonyl Phenols	Failing to Achieve Good	Cypermethrin, Nonyl Phenols	Failing to Achieve Good	Mercury, PDDBE, Cypermethrin, Nonyl Phenols, Benzo(a)pyrene
UKGBNI1NE050503104	Derriaghy River	MODERATE ECOLOGICAL POTENTIAL	Invertebrates, Diatoms, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NB030308238	Derrycaw Stream	POOR	Invertebrates, SRP, DOxygen	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NW363602029	Derryhooley Tributary	MODERATE	Invertebrates, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NB060601020	Derryleckagh Stream	MODERATE	Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NW010102051	Derrynaseer Tributary	MODERATE	Specific Pollutant: Iron	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NE040404002	Dervock River (Ballynagor)	MODERATE	Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NE040404004	Dervock River (Dervock)	MODERATE	Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NB030302021	Devenagh Burn	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NE050504009	Dibney River	MODERATE	Invertebrates, SRP	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NB030308215	Doagh River	MODERATE	Diatoms, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NB030306131	Doon Stream	MODERATE	Morphology, Hydromorphology	No Data		No Data		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NW363601059	Doora Tributary	GOOD	Hydrology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NB030301153	Doorish Point Stream	MODERATE	Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NE040405116	Doughery Water	MODERATE	Invertebrates, Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NW010102075	Douglas Burn (Foyle)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NB030302235	Douglas Burn (Glenwhirry)	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDDBE
UKGBNI1NB030303227	Douglas River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDDBE

UKGBNI1NW353504082	Drowes River	GOOD	None	No Data		No Data		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308187	Drumadonnell River	MODERATE	Diatoms, SRP, DOxygen	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050504066	Drumaness Tributary	MODERATE	Macrophytes, SRP, DOxygen, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301147	Drumawhiskey River	MODERATE	Invertebrates, Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363602093	Drumharriff Burn	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030304056	Drummard Stream	MODERATE	SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010104070	Drumnakilly Burn	MODERATE ECOLOGICAL POTENTIAL	SRP, Hydrology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010104042	Drumquin River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102006	Drumragh River	MODERATE	Diatoms, Fish, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363602026	Drumshancorick River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030306125	Dundesert River	MODERATE	Diatoms, Fish, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301222	Dundoonan Feeder	MODERATE	Invertebrates	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030302165	Dunnstown Burn	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010101072	Dunnyboe Burn	GOOD	None	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin
UKGBNI1NB030306127	Dunore River	MODERATE	Fish, SRP, Specific Pollutant: 2,4 D	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE040403034	Dunseverick River	MODERATE	Invertebrates, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301070	Eden Burn	MODERATE	Invertebrates, Macrophytes, Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363601047	Edenclaw Tributary	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE

UKGBNI1NE050503105	Edenordinary Stream	MODERATE	Invertebrates, Diatoms, SRP, Ammonia, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050503098	Eel Burn (Lagan)	MODERATE	Diatoms, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308186	Eel Burn (Upper Bann)	MODERATE	Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050504020	Enler River (Comber)	MODERATE	Invertebrates, Diatoms, Fish, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050504080	Enler River (Dundonald)	MODERATE ECOLOGICAL POTENTIAL	Invertebrates, Diatoms, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363602035	Erne River (Bellanaleck)	POOR	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363604085	Erne River (Belleek)	POOR ECOLOGICAL POTENTIAL	None	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Benzo(a)pyrene, Cypermethrin
UKGBNI1NW363604081	Erne River (Belturbet)	GOOD	None	No Data		No Data		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363602039	Erne River (Enniskillen)	MODERATE ECOLOGICAL POTENTIAL	Diatoms, DOxygen	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102089	Eskragh Water (Eskragh)	MODERATE	Invertebrates, SRP, Ammonia	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102008	Eskragh Water (Seskinore)	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE040403062	Essathohan Burn	MODERATE	Fish	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin
UKGBNI1NW010104044	Fairy Water (Envagh)	MODERATE	Invertebrates, Macrophytes, SRP	Good		No Data		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102041	Fairywater River (Dunwish)	MODERATE	Fish, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB060608250	Fane River (Ballynacarry)	POOR	Fish, Hydrology, Hydromorphology	Failing to Achieve Good	DEHP	Failing to Achieve Good	Cypermethrin, DEHP	Failing to Achieve Good	Mercury, PDBE, Cypermethrin, DEHP
UKGBNI1NB060608229	Fane River (Clarebane)	POOR	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB060608249	Fane River (Cullaville)	MODERATE	Fish, Hydrology, Hydromorphology	Failing to Achieve Good	DEHP	Failing To Achieve Good	Cypermethrin, DEHP	Failing to Achieve Good	Mercury, PDBE, Cypermethrin, DEHP

UKGBNI1NW020208259	Faughan River (Carnmoney)	MODERATE	Fish, Morphology, Hydromorphology, Specific Pollutant: Diazinon	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBe, Benzo(a)pyrene, Cypermethrin
UKGBNI1NW020203029	Faughanvale River	MODERATE	Invertebrates, Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBe
UKGBNI1NW010104074	Finn River	MODERATE	Macrophytes, Morphology, Hydromorphology, Specific pollutants: Permethrin	Failing to Achieve Good	Hexachlorocyclohexane, Nonyl Phenols	Failing to Achieve Good	Hexachlorocyclohexane, Nonyl Phenols, Cypermethrin	Failing to Achieve Good	Mercury, PDBe, Cypermethrin, Nonyl Phenols, Hexachlorocyclohexane
UKGBNI1NW363604084	Finn River (Rosslea)	MODERATE	None	Good		Good		Failing to Achieve Good	Mercury, PDBe
UKGBNI1NW363604079	Finn River (Tattymore)	MODERATE	None	Good		Good		Failing to Achieve Good	Mercury, PDBe
UKGBNI1NW363604080	Finn River (Wattle Bridge)	POOR	DOxygen, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBe
UKGBNI1NE040404050	Flesk Water	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBe
UKGBNI1NW363601049	Florencecourt River	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBe
UKGBNI1NB060608252	Flurry River (Drumad Wood)	POOR	None	No Data		No Data		Failing to Achieve Good	Mercury, PDBe
UKGBNI1NB060608247	Flurry River (Meigh)	POOR	SRP, DOxygen, Ammonia	Good		Good		Failing to Achieve Good	Mercury, PDBe
UKGBNI1NW020204026	Foreglen River	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBe
UKGBNI1NB060608228	Forkhill River	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBe
UKGBNI1NB030305128	Four Mile Burn	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBe
UKGBNI1NB030307238	Fury River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBe
UKGBNI1NE050504031	Ganaway Burn	POOR	Invertebrates, Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBe
UKGBNI1NW363604072	Garvary River	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBe, Benzo(a)pyrene
UKGBNI1NW020202012	Gelvin River (Benview)	MODERATE	Invertebrates, Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBe

UKGBNI1NW020202039	Gelvin River (Lenamore)	MODERATE	Invertebrates, Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB060608248	Gentle Owen's Lake Stream (Muckno Mill)	MODERATE	Hydrology, Hydromorphology	No Data		No Data		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB060608253	Gentle Owen's Lake Stream (Greaghanroe)	MODERATE	Morphology, Hydromorphology	No Data		No Data		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB060604040	Ghann River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102036	Glashagh Burn	MODERATE	Macrophytes, SRP, Morphology, Hydromorphology	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin
UKGBNI1NE050505124	Glasswater River	MODERATE	Diatoms, SRP, Hydrology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030302236	Glen Burn	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE040403027	Glenariff River	GOOD	Hydrology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE040403012	Glenarm River	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308208	Glenavy River	MODERATE	Diatoms, Fish, SRP, Hydrology, Morphology, Hydromorphology	Failing to Achieve Good	Fluoranthene	Failing to Achieve Good	Cypermethrin, Fluoranthene	Failing to Achieve Good	Mercury, PDBE, Cypermethrin, Fluoranthene, Benzo(a)pyrene
UKGBNI1NW010102023	Glenawisk Burn	GOOD	Hydrology, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE040403061	Glencloy River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102067	Glendergan River	MODERATE	Specific Pollutant: Iron	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin
UKGBNI1NE040405120	Glendun River	MODERATE	Specific Pollutant: Iron	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin
UKGBNI1NW363601060	Glendurragh River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010104040	Glenelly River	GOOD	None	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin
UKGBNI1NB030303210	Glengomna Water	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102096	Glenknock Burn	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE

UKGBNI1NW010102025	Glenlark River	MODERATE	Specific Pollutant: Iron	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102043	Glenmacaffer Burn	GOOD	Hydrology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010101075	Glenmornan River	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW020204038	Glenrandal River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030302233	Glenravel Water	MODERATE ECOLOGICAL POTENTIAL	Diatoms, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102039	Glenscollip Burn	MODERATE	Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE040405119	Glenshesk River	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308241	Glenwhirry River	MODERATE ECOLOGICAL POTENTIAL	Hydrology, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE040405046	Glynn River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030304062	Gortin Water	MODERATE	Diatoms, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102032	Granagh Burn	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308206	Grange Water (Curran)	MODERATE	Macrophytes, DOxygen, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030303143	Grange Water (Longfield)	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301146	Greenshields River	MODERATE	Invertebrates, Macrophytes	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308234	Grillagh River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050503001	Hillsborough Park Lake Stream	GOOD	Hydrology, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363601005	Hollow River	POOR	Invertebrate, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363602025	Hollybrook River	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE

UKGBNI1NB030305162	Holywell Burn	MODERATE ECOLOGICAL POTENTIAL	SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE040403064	Inver River	MODERATE ECOLOGICAL POTENTIAL	Hydrology, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301068	Inverroe Water	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301163	Ivy Burn	MODERATE	Invertebrates, Diatoms	No Data		No Data		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB060608226	Jerretspass River	BAD	Diatoms, Fish, SRP, DOxygen	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030303004	Keenaght Water	POOR	Macrophytes, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030302014	Kells Water (Kells)	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030302161	Kells Water (Moorfields)	GOOD	Hydrology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363604055	Kesh River	MODERATE	DOxygen, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB060604041	Kilbroney River	MODERATE	Fish, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE, Benzo(a)pyrene
UKGBNI1NB030304054	Kildress Stream	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050505114	Kilkeel River	MODERATE ECOLOGICAL POTENTIAL	Hydrology, Morphology, Hydromorphology	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin
UKGBNI1NB030302212	Killagan water	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030307109	Killeen Water	POOR ECOLOGICAL POTENTIAL	Invertebrates, Diatoms, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102050	Killen Burn	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050505068	Killough River	MODERATE	Invertebrates	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030304061	Killymoon River	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030307047	Kilmore Tributary	POOR	Invertebrates, SRP, DOxygen	Good		Good		Failing to Achieve Good	Mercury, PDBE

UKGBNI1NB060602038	Kilnasaggart River	POOR	Diatoms, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050501082	Kilroot River	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363602051	Kinglass Tributary	MODERATE	Invertebrates, DOxygen, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030304138	Kingsmill River	MODERATE	Invertebrates, Macrophytes, DOxygen, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030307242	Knockmany Burn (Blackwater)	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301069	Knockoneill River	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363604066	Lacky River	MODERATE	DOxygen	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE040405047	Larne (Inver) River	MODERATE	Fish, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308102	Leitrim River	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE040403048	Linford Water	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE040404036	Liscolman Feeder	MODERATE	Invertebrates, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030305205	Lisnalinchey Burn	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308231	Lissan Water	MODERATE	Diatoms, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010104073	Lough Catherine Stream	MODERATE	Invertebrates	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308243	Lough Neagh Peripherals	POOR ECOLOGICAL POTENTIAL	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE, Benzo(a)pyrene
UKGBNI1NW363602024	Lough-a-hache River	MODERATE	Invertebrates, Diatoms, SRP, DOxygen	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB060601025	Loughbrickland Stream	MODERATE	SRP, DOxygen	Good		Good		Failing to Achieve Good	Mercury, PDBE

UKGBNI1NB030308118	Loughgilly River	MODERATE	Invertebrates, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301214	Lower River Bann (Coleraine)	MODERATE ECOLOGICAL POTENTIAL	Invertebrates, Diatoms, SRP, Hydrology, Morphology, Hydromorphology	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Benzo(a)pyrene, Cypermethrin
UKGBNI1NB030301149	Lower River Bann (Kilrea)	MODERATE ECOLOGICAL POTENTIAL	Diatoms, SRP, Hydrology, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301169	Lower River Bann (Toome)	MODERATE	Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE, Benzo(a)pyrene
UKGBNI1NW363601007	Lurgan River	MODERATE	Fish	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301073	Macosquin River	MODERATE	Diatoms, Hydrology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308220	Macosquin River (Macosquin)	MODERATE	Diatoms, Hydrology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030303144	Magherafelt Burn	MODERATE ECOLOGICAL POTENTIAL	Invertebrate, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010104050	Magheragart Burn	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363601053	Mantlin River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363602085	Many Burns River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308119	Markethill River	MODERATE	Invertebrates, Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB060601018	Mayobridge River	MODERATE	Invertebrates, Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301072	Mayoghill River	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050504053	McAuley's Lake Feeder	POOR	Invertebrates, SRP, Ammonia, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301224	Mettican River	MODERATE	Diatoms, Fish	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050504021	Mill Burn (Ards)	POOR	Invertebrates, Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE

UKGBNI1NB030303226	Milltown Burn	MODERATE	Diatoms, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050503088	Minnowburn	MODERATE	Invertebrates, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE, Benzo(a)pyrene
UKGBNI1NE050505059	Moneycarragh Feeder	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050505067	Moneycarragh River (Claragh)	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050505063	Moneycarragh River (Dundrum)	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE040404035	Moss-side Water	MODERATE	Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308254	Mountain Water	HIGH	None	No Data		No Data		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102066	Mourne Beg River (Derrygoonan)	POOR	Specific Pollutant: Iron	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102064	Mourne Beg River (Lisnacloone)	MODERATE	Specific Pollutant: Iron	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102074	Mourne River	POOR ECOLOGICAL POTENTIAL	Diatoms, Fish	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Benzo(a)pyrene, Cypermethrin
UKGBNI1NB030306140	Mourneview Stream	MODERATE	Invertebrates, Macrophytes, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308120	Mowhan River	MODERATE	Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB060604042	Moygannon River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030303154	Moyola River (Castledawson)	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030303241	Moyola River (Six Towns)	MODERATE	Fish, Morphology, Hydromorphology	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin
UKGBNI1NB030308205	Moyola River (Straw)	MODERATE ECOLOGICAL POTENTIAL	Hydrology, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030303228	Moyola River (Tobermore)	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308188	Muddock River	MODERATE ECOLOGICAL POTENTIAL	SRP, DOxygen, Morphology, Hydromorphology, Hydrology	Good		Good		Failing to Achieve Good	Mercury, PDBE

UKGBNI1NW020203030	Muff River	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050505044	Mullagh River	MODERATE	Invertebrates, Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301152	Mullaghardry Point Stream	MODERATE	Invertebrates, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB060604048	Newry Canal	MODERATE ECOLOGICAL POTENTIAL	Morphology, Hydromorphology	No Data		No Data		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB060608227	Newry River	POOR	Diatoms, SRP, Fish	Failing to Achieve Good	Fluoranthene	Failing to Achieve Good	Cypermethrin, Fluoranthene	Failing to Achieve Good	Mercury, PDBE, Cypermethrin, Fluoranthene, Benzo(a)pyrene
UKGBNI1NW363602028	Newtownbutler River	MODERATE	Invertebrates	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308217	Oona Water (Eglish)	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308213	Oona Water (Killymaddy)	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW020202005	Owenalena River	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW020202023	Owenbeg River	GOOD	Hydrology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010103065	Owenboy Burn	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE040403045	Owencloghy Water	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363602095	Owengarr River	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010104043	Owenkillew River (Drumlea)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102086	Owenkillew River (Glenhull)	MODERATE	SRP, Morphology, Hydromorphology, Specific Pollutant: Iron	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin
UKGBNI1NW010102027	Owenkillew River (Gortin)	MODERATE	Invertebrates	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102028	Owenkillew River (Killymore)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102053	Owenreagh (Drumragh) River (Drumlish)	MODERATE	Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE

UKGBNI1NW010102046	Owenreagh (Drumragh) River (Dullaghan)	MODERATE	Macrophytes, SRP, Ammonia	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010104041	Owenreagh (East) River (Drumlea)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102091	Owenreagh (East) River (Greencastle)	MODERATE	SRP, Specific Pollutant: Iron	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW020202010	Owenrigh River	MODERATE ECOLOGICAL POTENTIAL	Hydrology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308239	Pound River	POOR	None	No Data		No Data		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030302016	Priest's Burn	MODERATE	Macrophytes	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin
UKGBNI1NW363602054	Pubble River	MODERATE	Macrophytes, Fish, Morphology, Hydromorphology	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin
UKGBNI1NW010104049	Quiggery Water	MODERATE	Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050505115	Quoile River	POOR	Macrophytes, Diatoms, SRP, DOxygen, Hydrology, Hydromorphology	Failing to Achieve Good	para,para-DDT	Failing to Achieve Good	Cypermethrin, para,para-DDT	Failing to Achieve Good	Mercury, PDBE, Cypermethrin, para,para-DDT, Benzo(a)pyrene
UKGBNI1NW363602083	Ramult River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB060608251	Raskeagh River	MODERATE	None	No Data		No Data		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE040401044	Rathlin Island Rivers	NO DATA	Morphology, Hydromorphology	No Data		No Data		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030305124	Rathmore Burn	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050505062	Rathmullan Burn	MODERATE	Invertebrates, Macrophytes, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050503070	Ravernet River (Mount Pleasant)	POOR	Macrophytes, Diatoms, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050503047	Ravernet River (Sprucefield)	POOR	Macrophytes, Diatoms, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050503071	Ravernet Tributary	POOR	Macrophytes, Diatoms, SRP, Hydrology,	Good		Good		Failing to Achieve Good	Mercury, PDBE

			Morphology, Hydromorphology						
UKGBNI1NW363602020	Raw River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308256	River Bann (Gilford)	MODERATE	Macrophytes, Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE, Benzo(a)pyrene
UKGBNI1NB030301219	River Bann tributary	POOR	Invertebrates,, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308201	River Blackwater (Annaghroe)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308203	River Blackwater (Argory)	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE, Benzo(a)pyrene
UKGBNI1NB030308223	River Blackwater (Augher)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030307043	River Blackwater (Benburb)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308204	River Blackwater (Caledon)	MODERATE	Macrophytes	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030307196	River Blackwater (Ratory)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030307041	River Blackwater Tributary (Aughnacloy)	MODERATE	SRP, Ammonia	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030307180	River Blackwater Tributary (Ballygreenan)	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030307243	River Blackwater Tributary (Killyfaddy)	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030307239	River Blackwater Tributary (Lisboy)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE040405121	River Dall	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW020204033	River Faughan (Park)	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050503046	River Lagan (Bull's Brook)	MODERATE	Macrophytes, Diatoms, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050503096	River Lagan (Dromara)	MODERATE	Diatoms, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE

UKGBNI1NE050503048	River Lagan (Larch Hill)	MODERATE	Invertebrates, Diatoms, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050505127	River Lagan (Lisburn)	MODERATE	Macrophytes, SRP, Hydrology, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050503108	River Lagan (Stranmillis)	POOR ECOLOGICAL POTENTIAL	Macrophytes, Diatoms, SRP, Hydrology, Morphology, Hydromorphology, Specific pollutants: Methiocarb, Permethrin	Failing to Achieve Good	para,para-DDT, DEHP, Cybutryn	Failing to Achieve Good	Cypermethrin, para,para-DDT, DEHP, Cybutryn	Failing to Achieve Good	Mercury, PDBE, Cypermethrin, para,para-DDT, DEHP, Cybutryn, Benzo(a)pyrene
UKGBNI1NB030302158	River Main (Cullybackey)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308244	River Main (Dunloy)	MODERATE	Macrophytes, SRP, DOxygen	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308210	River Main (Glarryford)	MODERATE	Macrophytes, SRP, DOxygen	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030302150	River Main (Randalstown)	MODERATE	Diatom, Fish, SRP, Morphology, Hydromorphology	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin
UKGBNI1NB030302160	River Main (Slaght)	MODERATE	Diatoms, Fish, SRP, Morphology, Hydromorphology	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin
UKGBNI1NB030307036	River Rhone (Dungannon)	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030307025	River Rhone (Moygashel)	POOR ECOLOGICAL POTENTIAL	Invertebrates, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW020202024	River Roe (Ballycarton)	MODERATE	Morphology, Hydromorphology, Specific Pollutant: Diazinon	Failing to Achieve Good	Hexachlorocyclohexane (HCH)	Failing to Achieve Good	Cypermethrin, Hexachlorocyclohexane	Failing to Achieve Good	Mercury, PDBE, Cypermethrin, Hexachlorocyclohexane
UKGBNI1NW020202015	River Roe (Benady)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW020202043	River Roe (Corrick)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW020202018	River Roe (Limavady)	GOOD	Hydrology, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030304177	Rock River	MODERATE	SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308101	Rocky River	GOOD	None	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin

UKGBNI1NW353504065	Roogagh River	MODERATE	Fish	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102090	Routing Burn	MODERATE	Diatom, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363601011	Salry River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030306141	Salterstown River	MODERATE	Macrophytes, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010101076	Sandville Burn	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363601055	Screenagh River	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW262601001	Shannon River	MODERATE	None	No Data		No Data		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030302164	Sharvogues Burn	MODERATE	Invertebrates, Diatoms, SRP, Ammonia	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050505123	Shimna River	MODERATE ECOLOGICAL POTENTIAL	Hydrology, Hydromorphology, Specific Pollutant: Diazinon	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030301076	Shinney Water	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363604058	Sillees River (Carr)	POOR	Diatoms, Fish, DOxygen, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363601056	Sillees River (Derrygonnelly)	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363601044	Sillees River (Drumkeen)	MODERATE	DOxygen	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363601073	Sillees River (Lough Navar Forest)	MODERATE	Diatoms	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030305122	Six mile Water (Antrim)	MODERATE ECOLOGICAL POTENTIAL	Fish, SRP, Hydrology Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030305204	Six Mile Water (Ballyclare)	MODERATE ECOLOGICAL POTENTIAL	Morphology, Hydromorphology	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin
UKGBNI1NB030305202	Six Mile Water (Milikenstown)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW393901002	Skeoge River	POOR ECOLOGICAL POTENTIAL	Invertebrates, Fish, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE

UKGBNI1NB030302237	Skerry Water	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363601032	St Angelo Stream	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363604067	Starraghen Tributary	POOR	Invertebrates, DOxygen	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010108258	Strule River	MODERATE	Macrophytes, Diatoms, SRP, Specific pollutants: Diazinon, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363604054	Swanlinbar River	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030307129	Tall River (Derrycrew)	MODERATE	Invertebrates, SRP, DOxygen, Morphology, Hydromorphology, Specific Pollutant: 2,4 D	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin
UKGBNI1NB030308224	Tall River (Rich Hill)	MODERATE	Invertebrates, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363602038	Tamlaght Tributary	MODERATE	SRP, DOxygen, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030307050	Tamnamore Stream	MODERATE	Invertebrates	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363602022	Tempo River (Maguiresbridge)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363602043	Tempo River (Tempo)	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363604064	Termon River (Pettigoe)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363602088	Termon River (Tullynamaltra)	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010104046	The Black Water (Drumquin)	MODERATE ECOLOGICAL POTENTIAL	Hydrology, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050501118	Three Mile Water	MODERATE	SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW010102047	Tievemore Burn	MODERATE	Specific Pollutant: Iron	Good		Good		Failing to Achieve Good	Mercury, PDBE

UKGBNI1NB030308222	Torrent River	MODERATE ECOLOGICAL POTENTIAL	SRP, Morphology, Hydromorphology, Specific Pollutant: 2,4 D, Methiocarb	Good		Good		Failing to Achieve Good	Mercury, PDBE, Benzo(a)pyrene
UKGBNI1NE040403033	Tow River	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363604056	Trillick Tributary	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030304181	Tullyaran Tributary	MODERATE	Invertebrates, Macrophytes, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308117	Tullyrior Tributary	POOR	Macrophytes, Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030304176	Tulnacross River	MODERATE	Diatoms, SRP, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308236	Tynan River	MODERATE	Macrophytes, Diatoms, SRP	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363602063	Upper Lough Erne	POOR	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308100	Upper River Bann (Ballycoshone)	MODERATE	SRP, Morphology, Hydromorphology	Good		Failing to Achieve Good	Cypermethrin	Failing to Achieve Good	Mercury, PDBE, Cypermethrin, Benzo(a)pyrene
UKGBNI1NB030308219	Upper River Bann (Spelga)	MODERATE ECOLOGICAL POTENTIAL	Hydrology, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363604078	Waterfoot River	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE040404038	Well Water	MODERATE	Macrophytes	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB060604045	White Water River	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NB030308113	Whitecross River	MODERATE	SRP, Ammonia	Failing to Achieve Good	Cadmium	Failing to Achieve Good	Cadmium	Failing to Achieve Good	Mercury, PDBE, Cadmium
UKGBNI1NW020202032	Wood Burn	GOOD	None	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NE050501120	Woodburn River	MODERATE ECOLOGICAL POTENTIAL	Macrophytes, SRP, Hydrology, Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE
UKGBNI1NW363604083	Woodford River	GOOD	Morphology, Hydromorphology	Good		Good		Failing to Achieve Good	Mercury, PDBE



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Northern Ireland Environment Agency
Gníomhaireacht Comhshaoil Thuaisceart Éireann
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For further information:

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