

The river basin management plan for the Scotland river basin district 2009–2015

Chapter 2 Appendices

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A	2	List of the water bodies for which the achievement of good status will take longer than 2015
B	135	List of the water bodies for which we have set a lower (less stringent) objective than good status
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Appendix A: List of water bodies for which the achievement of good status has been phased beyond 2015

Table A.1: List of waterbodies for which an extended deadline for achieving good status has been applied

ID	NAME	ASSESSMENT CATEGORY	PRESSURE	ASSESSMENT PARAMETER	2015	2021	2027	GOOD AFTER 2027
3000	River Almond (Maitland Bridge to Cramond)	General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Poor by 2015	Good by 2021		
3001	River Almond (Breich Water confluence to Maitland Bridge)	General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
		Water quality - unknown parameter	Diffuse urban pollution	Unknown toxics	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	
3002	River Almond (Foulshiels Burn to Breich Water confluences)	General water quality	Point source pollution - collection and treatment of sewage	Ammonia	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and	Phosphorus	Moderate by 2015	Good by 2021		

			treatment of sewage					
		Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Good by 2021		
3003	River Almond (source to Foulshiels Burn confluence)	General water quality	Point source pollution - collection and treatment of sewage	Ammonia	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	
3004	Gogar Burn (Union Canal to River Almond)	General water quality	Diffuse source pollution - agriculture	Ammonia	Moderate by 2015	Good by 2021		
		General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - flood defence	Alterations to beds, banks and shores	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - urban	Barrier to fish migration	Poor by 2015	Good by 2021		

			development					
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Poor by 2015	Good by 2021		
		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Undetermined	Poor by 2015	Good by 2021		
3005	Gogar Burn (source to Union Canal)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Poor by 2021	Good by 2027	
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Poor by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Good by 2021		
3007	Nidry Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
3008	Brox Burn (Ryal Burn Confluence to R Almond)	General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	

			sewage					
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Poor by 2015	Poor by 2021	Good by 2027	
3014	Linhouse water/Camilty Burn/ Green Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
		Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
3015	Muireston Water	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
3016	Bog Burn	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
3017	Drainage ditch upstream Cobbinshaw	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
3018	Killandean Burn/Harwood Water	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
3020	Lochshot Burn	General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	

		Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
3021	Breich Water/Daramead Linn	General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - mining and quarrying	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
3022	Daramead Linn	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
3027	Foulshiels Burn/Bickerton Burn	General water quality	Diffuse source pollution - agriculture	Ammonia	Moderate by 2015	Good by 2021		
		General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
3031	How Burn	General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	

		Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
3102	River Avon (Source to Jawhills)	General water quality	Diffuse source pollution - agriculture	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
3103	Mains Burn	Morphology and fish continuity	Morphological alterations - flood defence	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
3106	Logie Water/Barbauchlaw Burn	General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - industry not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	

		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
3107	Boghead Burn/Bog Burn/Couston Water	General water quality	Point source pollution - collection and treatment of sewage	Dissolved oxygen	Poor by 2015	Poor by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - manufacturing	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
3202	Sauchenford Burn (Plean sewage works to Pow Burn)	General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
3203	Sauchenford Burn (Source to Plean sewage works)	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
3300	Grange Burn/Westquarter Burn	Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
3400	Pardovan Burn (d/s Bridgend to estuary)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	

		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Good by 2021		
3401	Pardovan Burn/Haugh Burn /Riccarton Burn (Source to d/s Bridgend)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
3500	Braid Burn (Upstream Dreghorn Barracks to Portobello)	General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - flood defence	Alterations to beds, banks and shores	Bad by 2015	Bad by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Bad by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Bad by 2015	Bad by 2021	Good by 2027	
3600	Burdiehouse Burn/Swanston Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water quality - unknown	Diffuse urban pollution	Unknown toxics	Poor by 2015	Moderate by 2021	Good by 2027	

		parameter						
3700	Water of Leith (Murray Burn confluence to Estuary)	General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - industry not yet identified	Change from natural flow conditions	Moderate by 2015	Good by 2021		
3701	Murray Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - collection and treatment of sewage	Ammonia	Poor by 2015	Poor by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Ammonia	Poor by 2015	Poor by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Poor by 2015	Good by 2021		
		Water quality - unknown parameter	Diffuse source pollution - collection and treatment of sewage	Unknown organics	Poor by 2015	Poor by 2021	Good by 2027	
		Water quality - unknown parameter	Point source pollution - collection and treatment of	Unknown organics	Poor by 2015	Poor by 2021	Good by 2027	

			sewage					
3702	Water of Leith (Poet's Burn to Murray Burn confluences)	General water quality	Diffuse urban pollution	Phosphorus	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
3703	Water of Leith (Harperrig Reservoir to Poet's Burn confluence)	Water flow and water levels	Flow regulation - industry not yet identified	Change from natural flow conditions	Poor by 2015	Good by 2021		
3704	Water of Leith (Source to Harperrig Reservoir)	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
3800	River Esk	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
3801	River South Esk (Gore Water to N Esk confluences)	General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
3802	River South Esk (Redside Burn to Gore Water confluences)	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
3803	River South Esk (Gladhouse Reservoir sluice to Redside Burn confluence)	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - public water supplies	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	

3804	River South Esk (Source to Gladhouse Reservoir)	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Poor by 2027	
		Morphology and fish continuity	Morphological alterations - public water supplies	Barrier to fish migration	Poor by 2015	Poor by 2021	Poor by 2027	
3806	River North Esk (Elginhaugh to confluence with South Esk)	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
3807	River North Esk (Glencorse Burn confluence to Elginhaugh)	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
3808	River North Esk (Penicuik House to Glencorse Burn confluence)	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
3809	River North Esk (Source to Penicuik House)	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
3813	Bilston/Boghall Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
3816	Lead Burn	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
3818	Dalhousie Burn/Shiel Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Poor by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Poor by 2021	Good by 2027	
3819	Gore Water/Middleton South Burn	General water quality	Point source pollution -	Ammonia	Moderate by 2015	Moderate by 2021	Good by 2027	

			collection and treatment of sewage					
		General water quality	Point source pollution - collection and treatment of sewage	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
3820	Redside Burn	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - public water supplies	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
3821	Fullarton Water	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - public water supplies	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
3903	Spott Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - aquaculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
3904	Biel Water	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - aquaculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	

		Morphology and fish continuity	Morphological alterations - aquaculture	Barrier to fish migration	Poor by 2015	Good by 2021		
		Water flow and water levels	Abstraction - public water supplies	Depletion of base flow from gw body	Moderate by 2015	Moderate by 2021	Good by 2027	
3905	Whittingehame Water	Morphology and fish continuity	Morphological alterations - aquaculture	Barrier to fish migration	Poor by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
3906	Luggat Burn	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - aquaculture	Barrier to fish migration	Poor by 2015	Good by 2021		
3907	Sauchet Water	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - aquaculture	Barrier to fish migration	Poor by 2015	Good by 2021		
3908	Thornton Burn/Thurston Mains Burn	Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Poor by 2015	Poor by 2021	Good by 2027	
3910	East Pepper	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	

		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Bad by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Bad by 2015	Poor by 2021	Good by 2027	
3911	Pilmuir Burn	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water quality - unknown parameter	Diffuse source pollution - agriculture	Unknown organics	Moderate by 2015	Good by 2021		
3912	West Pepper/Mill Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Bad by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Bad by 2015	Poor by 2021	Good by 2027	
		Water quality - unknown parameter	Diffuse source pollution - agriculture	Unknown toxics	Bad by 2015	Moderate by 2021	Good by 2027	
3913	Gosford Burn	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow	Bad by 2015	Bad by 2021	Good by 2027	

				from gw body				
4000	River Tyne (Birns Water confluence to Estuary)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Good by 2021		
4001	River Tyne (Source to Birns Water confluence)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Poor by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Poor by 2021	Good by 2027	
		General water quality	Point source pollution - manufacturing	Phosphorus	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Good by 2021		
4002	Bearford Burn/Morham Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
4003	Back Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Good by 2021		

4004	Colstoun Water	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Good by 2021		
4005	Gifford Water	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
4007	Newhall Burn/Kidlaw Burn	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Good by 2021		
4008	Birns Water/Humbie Water	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Good by 2021		

4009	Kinchie Burn	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
4010	Birns Water	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Good by 2021		
4011	Keith Water/Fala Dam Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Good by 2021		
4012	Bellyford Burn	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Bad by 2015	Poor by 2021	Good by 2027	
4200	River Carron (Bonny Water confluence to Carron Estuary)	General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
4201	River Carron (Avon Burn to Bonny Water Confluences)	General water quality	Point source pollution - collection and	Phosphorus	Moderate by 2015	Good by 2021		

			treatment of sewage					
4202	River Carron (Carron Valley Reservoir to Avon Burn Confluence)	Morphology and fish continuity	Morphological alterations - manufacturing	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - public water supplies	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
4205	Bonny Water/Red Burn	General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
4206	Glencryan Burn	Water quality - unknown parameter	Diffuse source pollution - source not yet identified	Undetermined	Moderate by 2015	Moderate by 2021	Good by 2027	
4210	Auchenbowie Burn (Loch Coulter Reservoir to River Carron)	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - public water supplies	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - recreational activities	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
4211	Auchenbowie Burn (Source to Loch Coulter Reservoir)	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
4301	Bluther Burn (Source to Giblesley Farm)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
4302	Grange Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		

4309	Keithing Burn (Source to Craiganet Burn)	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
4310	Brankholme Burn	General water quality	Diffuse source pollution - collection and treatment of sewage	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
4313	Dour Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Moderate by 2021	Good by 2027	
4320	Cocklemill Burn/Den Burn (Source to Saw Mill Bridge)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
4321	Dreel Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Bad by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Bad by 2015	Poor by 2021	Good by 2027	
4322	Balmonth Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Poor by 2015	Moderate by 2021	Good by 2027	
4326	St. Monans Burn/Inverie Burn	General water quality	Diffuse source pollution -	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	

			agriculture					
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Poor by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Poor by 2015	Moderate by 2021	Good by 2027	
		Water quality - unknown parameter	Point source pollution - manufacturing	Unknown organics	Poor by 2015	Poor by 2021	Good by 2027	
4330	Tower Burn	General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water quality - unknown parameter	Diffuse source pollution - collection and treatment of sewage	Unknown organics	Bad by 2015	Moderate by 2021	Good by 2027	
4402	Black Devon (Birkhill Plantation to Forth Estuary)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	

			sewage					
4403	Black Devon (Source to Birkhill Plantation)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
4500	River Devon (Gairney Burn confluence to Estuary)	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Poor by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Poor by 2015	Moderate by 2021	Good by 2027	
4501	River Devon (Source to Gairney Burn confluence)	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
4505	Gairney Burn/Pow Burn	General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
4601	Allan Water (Source to Greenloaning)	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Bad by 2015	Bad by 2021	Good by 2027	

		Morphology and fish continuity	Morphological alterations - transport	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Moderate by 2015	Moderate by 2021	Good by 2027	
4603	Lodge Burn	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
4604	Muckle Burn	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
4605	Bullie Burn	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
4606	River Knaik	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
4607	Orchill Burn	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
4700	River Forth (below R. Teith confluence)	General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
4702	River Forth (Arnprior Burn to Goodie Water confluences)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
4703	River Forth (Auchentroig Burn to Arnprior Burn confluences)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
4709	Black Water	Water flow and water levels	Flow regulation -	Change from natural flow	Poor by 2015	Poor by 2021	Good by 2027	

			public water supplies	conditions				
4712	Ardoch Burn	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
4720	Calair Burn	Water quality - unknown parameter	Diffuse source pollution - source not yet identified	Undetermined	Moderate by 2015	Moderate by 2021	Good by 2027	
4721	Monachyle Burn	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
4722	Drunkie Burn (Reoidhte Lochan to Loch Drunkie)	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
4725	Allt Gleann nam Meann	Morphology and fish continuity	Morphological alterations - public water supplies	Barrier to fish migration	Poor by 2015	Poor by 2021	Poor by 2027	
4726	Goodie Water	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Bad by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
4730	Ballochneck/Mye Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	

4731	Auchentroig Burn	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
4733	Duchray Water		Acid deposition					Good after 2027
4734	Drunkie Burn (Loch Drunkie sluice to Loch Venachar)	Morphology and fish continuity	Morphological alterations - transport	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
5602	Raesmill Burn	Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Bad by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Bad by 2015	Moderate by 2021	Good by 2027	
5603	Brothock Water	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Bad by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Bad by 2015	Poor by 2021	Good by 2027	
5705	Luther Water (Dowrie Burn to North Esk Confluences)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	

5706	Luther Water (Source to Dowrie Burn Confluence)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
5707	Dowrie Burn (through Fettercairn) to the confluence with Luther W.	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
5709	Ducat Water	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
5711	Black Burn	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
5799	River South Esk (White Burn Confluence to Estuary)	Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Good by 2021		

5800	River South Esk (White Water to White Burn Confluences)	Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
5802	Pow Burn	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Poor by 2015	Good by 2021		
5806	Lemno Burn	Morphology and fish continuity	Morphological alterations - land drainage	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
5812	Burn of Heughs	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
5900	Lunan Water (Friockheim to Estuary)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Bad by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Bad by 2015	Poor by 2021	Good by 2027	
5901	Lunan Water (Rescobie Loch to Friockheim)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Good by 2021		
5902	Lunan Water (Restenneth Moss to	General water quality	Diffuse source pollution -	Phosphorus	Moderate by 2015	Good by 2021		

	Rescobie Loch)		agriculture					
5903	Gighty Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Bad by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Bad by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - agriculture	Change from natural flow conditions	Bad by 2015	Poor by 2021	Good by 2027	
5904	Vinny Water	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Poor by 2015	Moderate by 2021	Good by 2027	
5950	Elliot Water/Rottenraw Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Bad by 2015	Poor by 2021	Good by 2027	

5952	Monikie Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Bad by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Bad by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - recreational activities	Change from natural flow conditions	Bad by 2015	Poor by 2021	Good by 2027	
5953	Barry Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Poor by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Bad by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - recreational activities	Depletion of base flow from gw body	Bad by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - recreational activities	Change from natural flow conditions	Bad by 2015	Poor by 2021	Good by 2027	
		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	

5954	Buddon Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Bad by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - recreational activities	Depletion of base flow from gw body	Bad by 2015	Poor by 2021	Good by 2027	
		Water quality - unknown parameter	Diffuse source pollution - agriculture	Unknown organics	Moderate by 2015	Good by 2021		
		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Good by 2021		
6000	Dighty Water (lower)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Good by 2021		
6001	Dighty Water	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
6002	Murroes Burn (lower section)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
6003	Murroes Burn (upper)	General water	Diffuse source	Phosphorus	Moderate by 2015	Good by 2021		

	section)	quality	pollution - agriculture					
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Good by 2021		
		Water quality - unknown parameter	Diffuse source pollution - collection and treatment of sewage	Unknown organics	Poor by 2015	Moderate by 2021	Good by 2027	
6004	Fithie Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water quality - unknown parameter	Diffuse source pollution - agriculture	Unknown organics	Moderate by 2015	Good by 2021		
6007	Dronley Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
6101	Moonzie Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Good by 2021		
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Good by 2021		
		Morphology and fish	Morphological alterations -	Alterations to beds, banks	Moderate by 2015	Good by 2021		

		continuity	source not yet identified	and shores				
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Bad by 2015	Poor by 2021	Good by 2027	
		Water quality - unknown parameter	Diffuse source pollution - agriculture	Unknown organics	Moderate by 2015	Good by 2021		
6102	Motray Water	General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - mining and quarrying	Depletion of base flow from gw body	Poor by 2015	Poor by 2021	Good by 2027	
6104	Lead Burn Drain	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Good by 2021		
6105	Lundin Water	Morphology and fish continuity	Morphological alterations - land drainage	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - recreational activities	Change from natural flow conditions	Moderate by 2015	Good by 2021		
6106	Tentsmuir Sands Burn/Drain	General water quality	Diffuse source pollution - forestry	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	

		Morphology and fish continuity	Morphological alterations - forestry	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
6107	Kinness Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - recreational activities	Change from natural flow conditions	Moderate by 2015	Good by 2021		
		Water quality - unknown parameter	Diffuse source pollution - agriculture	Unknown organics	Poor by 2015	Poor by 2021	Good by 2027	
		Water quality - unknown parameter	Diffuse source pollution - collection and treatment of sewage	Unknown organics	Poor by 2015	Poor by 2021	Good by 2027	
6108	Kenly Water (Confluence with Kinaldy Burn to Estuary)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Poor by 2015	Moderate by 2021	Good by 2027	

6109	Kinaldy Burn u/s confluence with Kenly Water	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Moderate by 2015	Good by 2021		
6110	Cameron Burn (Source to confluence with Kinaldy Burn)	General water quality	Diffuse source pollution - agriculture	Dissolved oxygen	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Poor by 2015	Good by 2021		
6200	River Eden (Confluence with Rossie Drain to Estuary)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - public water supplies	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
6201	River Eden (Source to confluence with Rossie Drain)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Good by 2021		

		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - public water supplies	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
6202	Ceres Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Good by 2021		
6205	Foodieash Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Poor by 2021	Good by 2027	
		General water quality	Diffuse source pollution - collection and treatment of sewage	Ammonia	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - collection and treatment of sewage	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Poor by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Ammonia	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution -	Phosphorus	Poor by 2015	Poor by 2021	Good by 2027	

			collection and treatment of sewage					
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Good by 2021		
6206	Fernie Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Good by 2021		
6209	Kettle Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Depletion of base flow from gw body	Poor by 2015	Poor by 2021	Good by 2027	
6211	Laprig Burn	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Bad by 2015	Poor by 2021	Good by 2027	
6212	Glassart Burn/Barroway Burn	Morphology and fish continuity	Morphological alterations - source not yet	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	

			identified					
6213	Ballingall Burn/Falkland Burn	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Moderate by 2015	Good by 2021		
6300	River Leven (Markinch to Estuary)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse urban pollution	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
6301	River Leven (Loch Leven to Markinch)	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - aquaculture	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	

		Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
6302	South Queich River	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Good by 2021		
6303	Kennoway Burn/Back Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
6304	River Ore (Cardenden to River Leven)	Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Moderate by 2015	Good by 2021		
6305	River Ore (Loch Ore to Cardenden)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - mining and quarrying	Depletion of base flow from gw body	Moderate by 2015	Moderate by 2021	Good by 2027	
6307	Lochfitty Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
6308	Meldrums Mill Burn/Linn Burn	General water quality	Diffuse source pollution -	Phosphorus	Moderate by 2015	Good by 2021		

			agriculture					
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
6311	Den Burn/Lochgelly Burn	General water quality	Point source pollution - collection and treatment of sewage	Ammonia	Poor by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Dissolved oxygen	Poor by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Poor by 2015	Good by 2021		
6312	Lochty Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - agriculture	Ammonia	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Ammonia	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Dissolved oxygen	Poor by 2015	Good by 2021		
		General water quality	Point source pollution - industry not yet identified	Dissolved oxygen	Poor by 2015	Good by 2021		

		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - mining and quarrying	Depletion of base flow from gw body	Poor by 2015	Moderate by 2021	Good by 2027	
6313	Lothrie Burn (Ballo Reservoir to River Leven)	Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
6314	Lothrie Burn (Source to Ballo Reservoir)	Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
6315	Gairney Water	General water quality	Diffuse source pollution - agriculture	Dissolved oxygen	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
6316	Greens Burn	General water quality	Diffuse source pollution - agriculture	Dissolved oxygen	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Good by 2021		
6320	North Queich River	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		

6401	Errol Pow	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water quality - unknown parameter	Diffuse source pollution - source not yet identified	Unknown toxics	Poor by 2015	Moderate by 2021	Good by 2027	
6402	Grange Pow	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water quality - unknown parameter	Diffuse source pollution - source not yet identified	Unknown toxics	Poor by 2015	Moderate by 2021	Good by 2027	
6404	Knapp/Huntly Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Diffuse source pollution - collection and treatment of sewage	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
6405	Invergowrie Burn	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	

		Water quality - unknown parameter	Diffuse urban pollution	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	
6410	Cairnie Burn	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
6413	Annaty Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
6498	River Tay (R Isla to R Earn Confluences)	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
6499	River Tay (R Tummel to R Isla Confluences)	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
6502	River Dochart (Confluence Auchlyne West Burn to Loch Tay)	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
6503	River Dochart (Loch Lubhair to Auchlyne West Burn confluence)	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
6504	R Fillan	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
6506	River Almond (R East Pow to R Tay Confluences)	Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
6507	River Almond (Freedoch Burn to R East Pow Confluences)	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
6510	East Pow (d/s of Methven to R Almond Confluence)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution -	Phosphorus	Moderate by 2015	Good by 2021		

			collection and treatment of sewage					
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
6512	Trib of East Pow	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
6513	Fendoch Burn	Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
6521	River Isla (R Ericht to R Tay Confluences)	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Moderate by 2015	Good by 2021		
6522	River Isla (Dean Water to R Ericht Confluences)	Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Moderate by 2015	Moderate by 2021	Good by 2027	
6523	River Isla (Glencally Burn to Dean Water Confluences)	Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
6525	Coupar Burn/Kinochtry	Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Poor by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Poor by 2015	Good by 2021		
6527	Coupar Burn	Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Moderate by 2015	Moderate by 2021	Good by 2027	
6528	Lunan Burn (Loch of Drumellie to R Isla Confluence)	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		

		Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Good by 2021		
6533	Leddow Burn/Lunan Burn (to Loch of Craiglush)	Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
6537	Lornty Burn	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - hydropower generation	Compensation flows	Bad by 2015	Bad by 2021	Good by 2027	
6538	Craigsheal Burn	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
6539	Baden Burn	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
6553	Unnamed trib of Isla at Aberbothy	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
6555	Dean Water (Kerbet Water to R Isla Confluences)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Poor by 2015	Good by 2021		
6556	Dean Water/Treacle Burn (Forfar to Kerbet Water Confluence)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - refuse disposal activities	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	

		General water quality	Diffuse source pollution - refuse disposal activities	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Ammonia	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Poor by 2015	Good by 2021		
		Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Poor by 2015	Good by 2021		
6557	Meigle Burn	Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Moderate by 2015	Good by 2021		
6559	Commerton Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Dissolved oxygen	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution -	Phosphorus	Moderate by 2015	Good by 2021		

			collection and treatment of sewage					
		Morphology and fish continuity	Morphological alterations - land drainage	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Moderate by 2015	Moderate by 2021	Good by 2027	
6562	Kerbet Water	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Moderate by 2015	Good by 2021		
6563	Gairie Burn	Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Poor by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Poor by 2015	Moderate by 2021	Good by 2027	
6564	Baikie Burn	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Moderate by 2015	Moderate by 2021	Good by 2027	
6565	Alyth Burn	General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
6566	Incheoch Burn	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	

6567	Melgam Water (Loch of Lintrathen to R Isla)	Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
6575	Millhole Burn	Morphology and fish continuity	Morphological alterations - public water supplies	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Moderate by 2015	Moderate by 2021	Good by 2027	
6593	Kinnaird Burn	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Bad by 2027	
		Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Bad by 2015	Bad by 2021	Bad by 2027	
6605	River Bruar	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Compensation flows	Poor by 2015	Poor by 2021	Good by 2027	
6610	Allt Coire Dhomhain	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
6618	Innerhadden Burn	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Bad by 2027	
6620	Allt a Chreagain Odhair	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
6623	Killichonan Burn	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation -	Change from natural flow	Bad by 2015	Bad by 2021	Good by 2027	

			hydropower generation	conditions				
6624	River Ericht (Loch Ericht to Loch Rannoch)	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
6626	Allt Ghlas	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
6630	Allt Chaldar	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
6637	Urlar Burn	Water flow and water levels	Abstraction - recreational activities	Change from natural flow conditions	Poor by 2015	Poor by 2021	Poor by 2027	
6638	Camserney Burn	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
6640	Abhainn Glas	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Poor by 2021	Poor by 2027	
6641	Keltney Burn	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Bad by 2027	
6643	Invervar Burn	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Bad by 2027	
6644	Allt a Chobhair	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
6645	Allt Gleann Da-Eig	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	

6646	Allt a Mhuic	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Bad by 2027	
6647	Allt Bail a Mhuilinn	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
6648	Allt Conait	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
6650	Allt Cailliche	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Poor by 2021	Poor by 2027	
6653	Lawers Burn	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
6653	Lawers Burn	Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
6655	Allt a'Mhoirneas	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
6657	Allt Breaclaich (Breaclaich Res to Loch Tay)	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
6659	Achmore Burn	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	

		Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
6661	River Lochay (Source to Allt Dhuin Croisg Confluence)	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
6662	Auchlyne West Burn	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
6700	Deich Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
6701	River Farg	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
6800	River Earn	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
6804	Dunning Burn	General water	Diffuse source	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	

		quality	pollution - agriculture					
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
6809	Pow Water	Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
6810	Drummond Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
6811	Turret Burn (Turret Loch to River Earn confluence)	Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
6813	Shaggie Burn	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
6814	Balmenoch Burn	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
6815	Lednock Burn	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Good by 2021		
		Water flow and water levels	Flow regulation - hydropower	Change from natural flow conditions	Bad by 2015	Good by 2021		

			generation					
6820	Tarken Burn	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
6828	River Tummel (L Faskally to R Tay)	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
6830	Bannock Burn (Sauchie Burn confluence to Steuarthall Farm)	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
6831	Bannock Burn (Source to Sauchie Burn confluence)	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Compensation flows	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
6832	Allan Water d/s of Dunblane	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Bad by 2015	Poor by 2021	Good by 2027	
6833	Allan Water (Greenloaning to Dunblane)	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	

		Morphology and fish continuity	Morphological alterations - transport	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - aquaculture	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
6834	River Teith	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
6840	Hatton Burn/Keil Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Poor by 2015	Moderate by 2021	Good by 2027	
6882	Tiel Burn	General water quality	Point source pollution - refuse disposal activities	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
6883	Dronachy Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	

		Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Good by 2021		
		Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
6904	St Martins Burn/Balgray Burn	Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
6907	Lyne Burn	Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
6908	Brothie Burn (Gartmorn Reservoir to Forth Estuary)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
6911	River Garry from Garry Intake to Errochty Water confluence	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10000	White Cart Water (Kittoch Water to Hamills Weir)	General water quality	Point source pollution - collection and treatment of sewage	Dissolved oxygen	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - urban	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	

			development					
10001	White Cart Water (above Kittoch conf)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
10002	Kittoch Water	General water quality	Diffuse source pollution - collection and treatment of sewage	Ammonia	Poor by 2015	Good by 2021		
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Ammonia	Poor by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Good by 2021		
10003	Capelrig/Auldhouse Burn	General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish	Morphological alterations -	Alterations to beds, banks	Moderate by 2015	Moderate by 2021	Good by 2027	

		continuity	source not yet identified	and shores				
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
10007	Levern Water	General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
10022	Candrens Burn	Morphology and fish continuity	Morphological alterations - public water supplies	Alterations to beds, banks and shores	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Poor by 2015	Good by 2021		
10025	Dubbs Water	Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Poor by 2015	Good by 2021		
10028	Roebank Burn (u/s Barcraigs Reservoir)	Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
10029	River Calder (u/s Castle Semple Loch)	Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
10033	Dargavel Burn	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
10035	Locher Water	Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	

		Water flow and water levels	Flow regulation - manufacturing	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
10040	River Clyde (North Calder to Tidal Weir)	General water quality	Point source pollution - collection and treatment of sewage	Ammonia	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Dissolved oxygen	Bad by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - refuse disposal activities	Ammonia	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - recreational activities	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
10042	River Clyde (Potrail Water to Mouse Water)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
10047	Molendinar Burn	General water quality	Diffuse source pollution - collection and treatment of sewage	Ammonia	Moderate by 2015	Moderate by 2021	Good by 2027	

		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Ammonia	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - recreational activities	Alterations to beds, banks and shores	Bad by 2015	Poor by 2021	Good by 2027	
10048	Tollcross Burn	General water quality	Diffuse source pollution - collection and treatment of sewage	Dissolved oxygen	Poor by 2015	Good by 2021		
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
		Water quality - unknown parameter	Point source pollution - collection and	Unknown organics	Poor by 2015	Good by 2021		

			treatment of sewage					
		Water quality - unknown parameter	Point source pollution - manufacturing	Unknown organics	Poor by 2015	Good by 2021		
10052	Rotten Calder Water	General water quality	Diffuse source pollution - agriculture	Ammonia	Moderate by 2015	Good by 2021		
		General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Diffuse source pollution - collection and treatment of sewage	Ammonia	Moderate by 2015	Good by 2021		
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - refuse disposal activities	Ammonia	Moderate by 2015	Good by 2021		
		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Good by 2021		
10060	North Calder Water (Luggie Burn to Clyde)	General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Poor by 2015	Good by 2021		
10061	North Calder Water (Shotts Burn to Luggie Burn)	General water quality	Point source pollution - collection and treatment of	Phosphorus	Moderate by 2015	Good by 2021		

			sewage					
		Morphology and fish continuity	Morphological alterations - transport	Barrier to fish migration	Poor by 2015	Good by 2021		
10062	North Calder Water (d/s Hillend Reservoir to Shotts Burn)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Good by 2021		
		Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Bad by 2015	Moderate by 2021	Good by 2027	
10063	North Calder Water (u/s Hillend Reservoir)	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
10067	Shirrel Burn/Thankerton Burn/Legbranock Burn	General water quality	Diffuse source pollution - manufacturing	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
10070	Shotts Burn	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Good by 2021		
10071	Wellshaw/Earnock Burn	Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
10072	South Calder Water (Tillan Burn to Strathclyde Park)	General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Poor by 2021	Good by 2027	

		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Good by 2021		
10073	South Calder Water (Auchter Water to Tillan Burn)	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Good by 2021		
10074	South Calder Water (u/s Auchter Water)	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Good by 2021		
		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Good by 2021		
10075	Auchter Water	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Good by 2021		
		Water quality - unknown parameter	Diffuse source pollution - source not yet identified	Unknown organics	Moderate by 2015	Good by 2021		
10076	Avon Water (Powmillon Burn to River Clyde)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Good by 2021		
10078	Cander Water/White Corse Burn	General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	

		General water quality	Point source pollution - collection and treatment of sewage	Ammonia	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Dissolved oxygen	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
10079	Jock s Burn	General water quality	Diffuse source pollution - collection and treatment of sewage	Ammonia	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - collection and treatment of sewage	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water quality - unknown parameter	Diffuse source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	
10080	Nethan Water	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
10084	Mouse Water (Dippool Water to Clyde)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		

10093	Douglas Water (Parkhall Burn to Poneil)	Water quality - unknown parameter	Diffuse source pollution - source not yet identified	Unknown organics	Moderate by 2015	Good by 2021		
10107	Culter Water	Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Poor by 2015	Good by 2021		
10130	River Kelvin (Glazert Water to Tidal Limit)	General water quality	Diffuse source pollution - collection and treatment of sewage	Ammonia	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Ammonia	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - refuse disposal activities	Ammonia	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	
		10131	River Kelvin (Auchinstarry to Glazert)	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Moderate by 2015	Moderate by 2021
Morphology and fish continuity	Morphological alterations - urban development			Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	

10132	Allander Water	Morphology and fish continuity	Morphological alterations - flood defence	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
10133	Craigmaddie Burn	General water quality	Diffuse source pollution - agriculture	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - forestry	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - recreational activities	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
10135	Luggie Water (Kelvin to Mollins Burn)	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
10138	Bothlin Burn (Garnkirk Burn to Luggie conf)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
10139	Garnkirk Burn	General water quality	Diffuse source pollution - collection and treatment of sewage	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
10145	Glazert Water/Finglen Burn	Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water quality - unknown parameter	Point source pollution - refuse disposal activities	Unknown toxics	Moderate by 2015	Moderate by 2021	Good by 2027	

10148	Garrel Burn	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - transport	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - transport	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10150	River Leven	Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Moderate by 2015	Good by 2021		
10152	Endrick Water (d/s Blane Water)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
10154	Gallangad Burn/Catter Burn	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
10155	Carnock Burn	General water quality	Diffuse source pollution - forestry	Phosphorus	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - public water supplies	Barrier to fish migration	Poor by 2015	Good by 2021		
10156	Blane Water/Ballagan Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution -	Phosphorus	Moderate by 2015	Good by 2021		

			collection and treatment of sewage					
10157	Burn of Mar	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
10158	Fruin Water	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
10159	Finlas Water	Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Moderate by 2015	Good by 2021		
10160	Luss Water	Morphology and fish continuity	Morphological alterations - public water supplies	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
10162	Inveruglas Water	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10163	Carn Allt	Morphology and fish continuity	Morphological alterations - production of non-renewable electricity (eg: by coal, gas, nuclear or pumped hydro)	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
10164	Allt Coiregrogain	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
10164	Allt Coiregrogain	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	

10167	Dubh Eas/Allt nan Caorainn	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10168	Allt Fionn Ghlinne/Sput Ban/Allt Oss	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Poor by 2027	
10188	Black Water/Clauchan Water	Water flow and water levels	Abstraction - public water supplies	Depletion of base flow from gw body	Poor by 2015	Poor by 2021	Good by 2027	
10191	Allt Osda/Craignafeoch Burn	Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Bad by 2015	Good by 2021		
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Bad by 2015	Good by 2021		
10192	River Auchalick/Acharossan Burn	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
10193	Kilfinan Burn/Allt Lean Achaidh	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
10196	Tamhnich Burn	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10198	Ballimore Burn/Allt Gleann Laorigh	Water flow and water levels	Abstraction - production of non-renewable electricity (eg: by coal, gas, nuclear or pumped hydro)	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
10202	Little Eachaig River/Cruach Neuran Burn	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10205	River Eachaig	Water flow and water levels	Flow regulation -	Change from natural flow	Moderate by 2015	Moderate by 2021	Good by 2027	

			public water supplies	conditions				
10206	Glentarsan Burn/Garbh Allt	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
10207	River Massan	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
10211	River Shellish	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
10214	Donich Water/Allt Coire Odhair	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
10215	Croe Water	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10217	Kinglas Water	Morphology and fish continuity	Morphological alterations - aquaculture	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - aquaculture	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10219	Allt na Lairige	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
10220	River Shira (d/s Lochan Shira)	Morphology and fish	Morphological alterations -	Riparian vegetation	Moderate by 2015	Good by 2021		

		continuity	forestry					
10222	Kilblaán Burn	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
10223	Brannie Burn	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
10225	Erallich Water	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
10226	Douglas Water	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Bad by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Bad by 2027	
10227	Leacann Water	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
10229	Breackerie Water	Morphology and fish continuity	Morphological alterations - transport	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
10234	Glenlussa Water (d/s Lussa Loch)	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation -	Change from natural flow	Bad by 2015	Bad by 2021	Good by 2027	

			hydropower generation	conditions				
10236	Saddell Water/Ifferdale Burn	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
10241	Carradale Water/Narachan Burn	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
10248	Allt Mor (u/s Loch Ciaran)	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
10249	Claonaig Water	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
10251	Abhainn Learg an Uinnsinn/Allt Caoirain	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Good by 2021		
		Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10252	Eas a Chais	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
10253	Ormsary Water/Abhainn Mhor	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10254	Allt Doire Duibhe	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	

		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10255	Abhainn na Cuile/Allt Mor	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
10256	Baranlongart Burn/Eas Dubh	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10258	Inverneil Burn	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
10259	The Lussa	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
10262	Dippin/Cuilarstich Burn	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
10263	Lower Badden Burn to conf with and inc the Auchoish Burn	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
10268	River Add (u/s Abhainn Bheag an Tunns confluence)	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
10270	River Liever	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10272	Abhainn a Bhealaich	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
10276	Abhainn Fionain	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	

		Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
10281	Gladich River/Allt an Stacain	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10284	River Strae	Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10285	River Orchy	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
10285	River Orchy	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
10288	Allt Kinglass	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10290	Abhainn Shira	Water quality - unknown parameter	Diffuse source pollution - source not yet identified	Undetermined	Moderate by 2015	Moderate by 2021	Good by 2027	
10295	River Oude (u/s Loch Tralaig)	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
10296	River Euchar (d/s Loch Scammadale)	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
10298	Allt a Choromaig/Allt an Loin Mhoir	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		

		Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10304	Black Lynn Burn	Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
10308	River Esragan	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Bad by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Bad by 2027	
10309	Abhainn Teithil	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
10310	Abhainn Dalach	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
10314	Allt Easach	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
10325	Un-named trib of Loch Glashan	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
10326	Abhainn Mor (Catacol Burn)		Acid deposition					Good after 2027
10328	Bunessan River (d/s Loch Assapol)	Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
10329	Abhainn Tir Chonhuill/Allt an Fhir eoin	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
10335	River Ba/Glencannel River (u/s Loch Ba)	Water quality - unknown parameter	Diffuse source pollution - source not yet	Undetermined	Moderate by 2015	Moderate by 2021	Good by 2027	

			identified					
10336	River Clachaig		Acid deposition					Good after 2027
10341	Tobermory River	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Moderate by 2015	Good by 2021		
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Moderate by 2015	Good by 2021		
		Water flow and water levels	Flow regulation - manufacturing	Change from natural flow conditions	Moderate by 2015	Good by 2021		
10342	Allt nan Torc	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
10345	Allt an Lon Biolaireich	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
10346	Abhainn Bail a Mhuilinn/Allt Chreaga Dubha	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
10349	River Leoig	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
10353	River Sorn/Ballygrant Burn	Morphology and fish continuity	Morphological alterations - manufacturing	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
10357	Duich River/Torra River/Uisge Gleann a Chromain	Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	

10364	Abhainn Gleann Lubharnadeal		Acid deposition					Good after 2027
10366	Corran River		Acid deposition					Good after 2027
10367	Glenbatrick River		Acid deposition					Good after 2027
10375	Noddsdale Water	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
10378	Stevenston Burn	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
10379	River Garnock (Caaf Water to Tidal Limit)	Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10380	River Garnock (Rye Water to Caaf Water)	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	

		Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
10381	River Garnock (Powgree Burn to Rye Water)	Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Moderate by 2015	Moderate by 2021	Good by 2027	
10382	River Garnock (u/s Powgree Burn)	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
10383	Lugton Water	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Moderate by 2021	Good by 2027	
10390	Rye Water	Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10392	River Irvine (Glen Burn to Cessnock conf)	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
10394	Annick Water	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
10395	Glazert Burn	General water quality	Diffuse source pollution -	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	

			agriculture					
		General water quality	Point source pollution - collection and treatment of sewage	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
10400	Craufurdland Water (Fenwick Water to Harshawmuir Water)	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Compensation flows	Moderate by 2015	Moderate by 2021	Good by 2027	
10401	Craufurdland Water/Dunton Water(u/s Hareshawmuir Water)	Water flow and water levels	Abstraction - hydropower generation	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10402	Hareshawmuir Water/Gawkshaw Burn	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
10408	Avon Water/Glengavel Water (to Calder Water conf)	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - public water supplies	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
10410	Kype Water	Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	

10421	River Ayr (u/s Greenock Water)	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
10422	Water of Coyle (d/s Taiglum Burn)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
10426	Water of Fail	General water quality	Diffuse source pollution - agriculture	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - collection and treatment of sewage	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
10427	Lugar Water	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
10430	Lugar/Glenmuir Water	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
10434	Burnock Water	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
10437	Slaphouse Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Water quality - unknown parameter	Diffuse source pollution - agriculture	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	

		Water quality - unknown parameter	Diffuse source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	
10439	Carrick Lane		Acid deposition					Good after 2027
10440	Culroy Burn/Minishant Burn	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
10443	Cummock Water	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
10444	Muck Water	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
10446	Garpel Burn	Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
10447	Pollcrayvie Burn	Morphology and fish continuity	Morphological alterations - public water supplies	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
10448	Gala Lane		Acid deposition					Good after 2027
10449	Whitespout Lane	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
			Acid deposition					Good after 2027
10451	Black Garpel		Acid deposition					Good after 2027
10452	Tunskeen Lane		Acid deposition					Good after 2027
10453	Milton Burn	Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Poor by 2015	Good by 2021		

		Water flow and water levels	Abstraction - public water supplies	Depletion of base flow from gw body	Poor by 2015	Good by 2021		
		Water flow and water levels	Flow regulation - manufacturing	Change from natural flow conditions	Poor by 2015	Good by 2021		
10455	Water of Girvan (Dobbingstone Burn to Palmullan Burn)	Morphology and fish continuity	Morphological alterations - flood defence	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
10460	Burnton Burn / Balsaggart Burn	General water quality	Diffuse source pollution - agriculture	Dissolved oxygen	Moderate by 2015	Good by 2021		
		General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
10461	Barlewan Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Water quality - unknown parameter	Diffuse source pollution - agriculture	Unknown organics	Moderate by 2015	Good by 2021		
		Water quality - unknown parameter	Diffuse urban pollution	Unknown organics	Moderate by 2015	Good by 2021		
10467	River Stinchar (u/s Water of Gregg)	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
			Acid deposition					Good after 2027
10469	Duisk River (d/s Muck Water Confluence)	Water quality - unknown parameter	Diffuse source pollution - agriculture	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	
10472	Cross Water	General water	Diffuse source	Phosphorus	Moderate by 2015	Good by 2021		

		quality	pollution - forestry					
		Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
			Acid deposition					Good after 2027
10473	Feoch Burn/Carnmock Burn/Roughlea Burn	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
			Acid deposition					Good after 2027
10706	Duntocher Burn	General water quality	Diffuse source pollution - agriculture	Ammonia	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - agriculture	Dissolved oxygen	Poor by 2015	Poor by 2021	Good by 2027	
		General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Ammonia	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Compensation flows	Poor by 2015	Poor by 2021	Good by 2027	
		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	
10721	Dusk Water	General water	Diffuse source	Phosphorus	Moderate by 2015	Good by 2021		

		quality	pollution - agriculture					
10731	Stand Burn/Park Burn	General water quality	Diffuse urban pollution	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse urban pollution	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
10733	Eglin Lane		Acid deposition				Good after 2027	
10736	Garrion Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Good by 2021		
10742	Luggie Burn	General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Poor by 2015	Good by 2021		
10743	South Burn	General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Bad by 2015	Good by 2021		
10747	Black Cart Water	General water quality	Diffuse source pollution -	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	

			agriculture					
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Bad by 2015	Good by 2021		
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Bad by 2015	Good by 2021		
10748	Dippool Water	Water flow and water levels	Abstraction - mining and quarrying	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
10749	Mouse Water (u/s Dippool Water)	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - mining and quarrying	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
10751	Luggie Water (u/s Mollins Burn)	General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Good by 2021		
		Water quality - unknown parameter	Point source pollution - industry not yet identified	Unknown organics	Moderate by 2015	Good by 2021		
10755	Abhainn na h-Uainaire/Abhainn a Chnuic Bhri	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
			Acid deposition					Good after 2027
10757	Water of Girvan (d/s Dailly)	Morphology and fish continuity	Morphological alterations - flood defence	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
10896	Machrihanish Water / Backs Water	Morphology and fish continuity	Morphological alterations - agriculture	Barrier to fish migration	Moderate by 2015	Good by 2021		

		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
10897	Kerran Water	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
10918	River Clyde (Strathclyde Loch outflow to North Calder)	General water quality	Point source pollution - collection and treatment of sewage	Ammonia	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Dissolved oxygen	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
10919	River Clyde (Mouse Water to Strathclyde Loch outflow)	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
10920	Brock Burn (A726 road bridge to Levern Water)	Morphology and fish continuity	Morphological alterations - industry not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - public water supplies	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
10929	Board Burn	General water quality	Point source pollution - collection and treatment of	Phosphorus	Moderate by 2015	Good by 2021		

			sewage					
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - transport	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - transport	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
20026	Bower Burn / Burn of Lyth	Morphology and fish continuity	Morphological alterations - industry not yet identified	Alterations to beds, banks and shores	Bad by 2015	Bad by 2021	Good by 2027	
20027	Kirk Burn	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
20035	Thrumster Burn - u/s Thrumster STW	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
20036	Wick River - Loch Watten Burn to tidal limit	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
20039	Burn of Winless	Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Bad by 2015	Bad by 2021	Good by 2027	
20041	Quoynee Burn - d/s Loch Scarmclate	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
20042	Quoynee Burn - u/s Loch Scarmclate	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
20053	Berriedale Water	Water quality - unknown parameter	Diffuse source pollution - source not yet identified	Undetermined	Moderate by 2015	Moderate by 2021	Good by 2027	
20059	River Brora - Loch Brora to Balnacoil	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
20082	Migdale Burn	Morphology and fish continuity	Morphological alterations - recreational	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	

			activities					
20087	Wester Fearn Burn	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Poor by 2027	
20088	Easter Fearn Burn	General water quality	Point source pollution - aquaculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water quality - unknown parameter	Point source pollution - aquaculture	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	
20095	Merkland River - Loch a Ghriama to Loch Merkland	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
20099	River Tirry - Loch Shin to Rhian	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
20110	River Cassley - Dornoch Firth to Glenmuick	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
20121	River Einig	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
20130	River Carron - sea to Alladale Lodge	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
20131	Abhainn a Ghlinne Mhoir / Bhig and Allt Crom-loch	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
20139	Fearn Canal	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Bad by 2015	Bad by 2021	Good by 2027	
20141	Balnagown River	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
20142	Pollo Burn	General water quality	Diffuse source pollution -	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	

			agriculture					
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
20143	Roskeen Burn - Cromarty Firth to Tomich	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
		Water quality - unknown parameter	Diffuse source pollution - agriculture	Unknown organics	Poor by 2015	Poor by 2021	Good by 2027	
		Water quality - unknown parameter	Diffuse source pollution - manufacturing	Unknown toxics	Poor by 2015	Poor by 2021	Good by 2027	
20144	Roskeen Burn - Tomich to source	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
20147	River Peffery	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - collection and treatment of sewage	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
20148	Ussie Burn - sea to Loch Ussie	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Bad by 2015	Bad by 2021	Good by 2027	
20149	Ussie Burn - Loch Ussie to source	Morphology and fish continuity	Morphological alterations - source not yet	Barrier to fish migration	Poor by 2015	Good by 2021		

			identified					
20150	Newhall Burn	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Bad by 2015	Bad by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - industry not yet identified	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
20151	Rosemarkie Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
20152	Roskill Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
20153	Killen Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
20154	Big Burn (Munloch)	General water	Diffuse source	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	

		quality	pollution - agriculture					
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
20155	Allanglach Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
20161	River Glass - Cromarty Firth to Redburn	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Bad by 2027	
		Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Bad by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Bad by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Bad by 2027	
20164	Allt nan Caorach	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
20165	River Conon - Cromarty Firth to Orrin confluence	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
20166	River Conon - Orrin confluence to Loch Achonachie	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	

20167	River Conon - Loch Achonachie to Loch Luichart	Morphology and fish continuity	Morphological alterations - hydropower generation	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
20172	Logie Burn - River Conon Confluence to Muir of Ord	Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Moderate by 2015	Moderate by 2021	Good by 2027	
20173	Logie Burn - Muir of Ord to source	Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
20177	Allt Goibhre	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
20180	Black Water - Loch Garve to Garbat	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
			Acid deposition					Good after 2027
20183	Rogie Burn	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
			Acid deposition					Good after 2027
20198	Allt Coire Mhuilidh	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
20199	River Grudie - Bran confluence to Allt a Choin Idhir	Water flow and water levels	Flow regulation - hydropower	Change from natural flow conditions	Bad by 2015	Good by 2021		

			generation					
20239	Mill Burn - sea to Hilton	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
20240	Mill Burn - Hilton to source	General water quality	Diffuse urban pollution	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
20241	Cairnlaw Burn	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
20245	Tributary of Ardersier Burn - sea to Mid Coul	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
20246	Tributary of Ardersier Burn - Mid Coul to source	Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
20247	Balnagowan Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Bad by 2015	Bad by 2021	Good by 2027	
20257	Allt Coire nan Gall	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Poor by 2021	Poor by 2027	
20260	Big Burn - Ness confluence to Loch Ashie	Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
20261	Big Burn - Loch Ashie to source	Morphology and fish continuity	Morphological alterations - industry not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
20262	River Enrick - Loch Ness to Loch Meiklie	Morphology and fish continuity	Morphological alterations - transport	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	

20272	Allt an Loin	Water flow and water levels	Abstraction - production of non-renewable electricity (eg: by coal, gas, nuclear or pumped hydro)	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - production of non-renewable electricity (eg: by coal, gas, nuclear or pumped hydro)	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
20281	River Cluanie	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Poor by 2021	Poor by 2027	
20282	Allt Bhlaraidh	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
20289	River Loyne - Loch Loyne to source	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Poor by 2021	Poor by 2027	
20295	Aldernaig Burn - River Garry to hatchery	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
20300	Allt Lon Glas Bheinn	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	

20303	River Quoich	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Poor by 2021	Poor by 2027	
20304	Abhainn Chosaidh	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Poor by 2021	Poor by 2027	
20306	River Nairn - River Farnack confluence to source	Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Moderate by 2015	Good by 2021		
20307	Auldearn Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
20308	Geddes Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
20316	Muckle Burn - d/s Speedie Burn	Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
20317	Muckle Burn - Lethen to Speedie Burn	Water quality - unknown parameter	Diffuse source pollution - source not yet identified	Undetermined	Moderate by 2015	Moderate by 2021	Good by 2027	
20319	Speedie Burn	Morphology and fish continuity	Morphological alterations - forestry	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
20322	Salachan Burn	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		

20323	River Duror	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
20328	River Kiachnish	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
20342	Allt a Mhuilinn	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
20343	River Lundy	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
20350	Allt Leachdach	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
20355	Allt Laire	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
20384	North Garvan River	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Poor by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Poor by 2027	

20385	An Dubh Uisge	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Moderate by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Moderate by 2027	
20387	River Scaddle / Cona River	Water quality - unknown parameter	Diffuse source pollution - source not yet identified	Undetermined	Moderate by 2015	Moderate by 2021	Good by 2027	
20393	Rannoch River	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Bad by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Bad by 2027	
20394	Savary River	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
20401	Glenmore River	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
20414	River Polloch	Morphology and fish continuity	Morphological alterations - aquaculture	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
20415	River Hurich	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
20418	Callop River	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
20426	Lochourn River	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
20435	Allt Dhuirinish	Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	

		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
20439	River Kishorn - sea to Couldoran	General water quality	Point source pollution - aquaculture	Ammonia	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - aquaculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
20448	Allt an Loin	Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
20451	River Ling - sea to Aonach Beag	Water quality - unknown parameter	Diffuse source pollution - source not yet identified	Undetermined	Moderate by 2015	Moderate by 2021	Good by 2027	
20460	Allt a Chonais	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Poor by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Poor by 2015	Poor by 2021	Poor by 2027	
20480	Allt a Cham Loin Mhoir	Morphology and fish continuity	Morphological alterations - transport	Barrier to fish migration	Poor by 2015	Good by 2021		
20484	Kinlochewe River / Abhainn Bruachaig	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
20485	Abhainn Bruachaig - headwaters	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
20497	Allt an Loch Fhada	Morphology and fish continuity	Morphological alterations - industry not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	

20504	River Lael	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Bad by 2027	
		Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Bad by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Bad by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Bad by 2027	
20505	Ullapool River	Water quality - unknown parameter	Diffuse source pollution - source not yet identified	Undetermined	Moderate by 2015	Moderate by 2021	Good by 2027	
20523	Uidh na Tolla Bhaid	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
20547	River Broom	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
20587	Strathmore River	Morphology and fish continuity	Morphological alterations - industry not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
20609	River Vagastie	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
20614	Halladale River - d/s Forsinain Burn	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
20616	Allt na n Eaglaise	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
20627	Murkle Burn	General water quality	Diffuse source pollution -	Phosphorus	Moderate by 2015	Good by 2021		

			agriculture					
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
20628	Burn of Garth	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Poor by 2015	Good by 2021		
20629	Burn of Midsand	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
20630	Burn of Ham - d/s Loch Heilen	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
20633	Forss Water - Allt Forsiescye to sea	Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Poor by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Poor by 2015	Moderate by 2021	Good by 2027	
20634	Forss Water - Loch Shurrery to Allt Forsiescye	Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Poor by 2015	Good by 2021		
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Poor by 2015	Good by 2021		

20642	Halkirk Burn	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
20643	Calder Water - d/s Loch Calder	Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
20650	Sleach Water	General water quality	Diffuse source pollution - forestry	Phosphorus	Moderate by 2015	Good by 2021		
			Acid deposition					Good after 2027
20658	Burn of Hourston	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Bad by 2015	Bad by 2021	Good by 2027	
20659	Voy Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
20660	Tormiston Burn	Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
20661	Netherbrough Burn	Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
20662	Burn of Corrigall	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
20670	Burn of Laxobigging	Morphology and fish continuity	Morphological alterations - agriculture	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
20679	Burn of Weisdale	Water quality - unknown	Diffuse source pollution -	Undetermined	Moderate by 2015	Good by 2021		

		parameter	agriculture					
20683	Suso Burn	Morphology and fish continuity	Morphological alterations - aquaculture	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - commercial fishing	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
20688	Burn of Boardhouse	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
20727	Hamara River	Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Moderate by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Moderate by 2027	
20749	Abhainn a Ghlinne Dhuibh	Morphology and fish continuity	Morphological alterations - public water supplies	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
20766	Abhainn Ruadh	Water quality - unknown parameter	Diffuse source pollution - agriculture	Undetermined	Moderate by 2015	Moderate by 2021	Good by 2027	
			ACID DEPOSITION					Good after 2027
20769	Locanan Lacasdail inlet burn	Morphology and fish continuity	Morphological alterations - recreational activities	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
20770	Abhainn na Ciste	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
20778	Abhainn Eabhal	General water quality	Point source pollution - aquaculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	

20780	Abhainn Thousaidh / Abhainn Mhor Ceann Reasort	Water flow and water levels	Abstraction - hydropower generation	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
20788	Abhainn Giosla - u/s Loch Gruineabhat	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
20796	Abhainn Shiaboist	Morphology and fish continuity	Morphological alterations - industry not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
20798	Abhainn Eirearaigh - d/s Loch Urghag	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
20817	Loch nan Geireann inlet burn	Morphology and fish continuity	Morphological alterations - aquaculture	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
20821	Loch Olaidh Meadhanach outlet burn	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
20823	Abhainn thernaraigh	Morphology and fish continuity	Morphological alterations - commercial fishing	Barrier to fish migration	Poor by 2015	Good by 2021		
20839	River Grudie - outflow from Loch Fannich	Water flow and water levels	Flow regulation - hydropower generation	Change from natural flow conditions	Bad by 2015	Good by 2021		
23020	Mosset Burn - Forres to sea	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - industry not yet identified	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Poor by 2015	Moderate by 2021	Good by 2027	

23021	Mosset Burn - Altyre to Forres	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - industry not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
23022	Mosset Burn - source to Altyre	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
23023	Kinloss Burn	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - manufacturing	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
23025	Millie Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Moderate by 2015	Moderate by 2021	Good by 2027	
23026	Spynie Canal	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
23027	Terchick Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	

		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Poor by 2015	Poor by 2021	Good by 2027	
23032	River Lossie - Waukmill to Arthurs Bridge	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Poor by 2015	Good by 2021		
		Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
23033	River Lossie - Mosstowie Canal to Waukmill	Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
23034	Linkwood Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - recreational activities	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - manufacturing	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
23037	Mosstowie Canal	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Bad by 2015	Moderate by 2021	Good by 2027	
23038	Black Burn	Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
23039	River Lossie - Leanoch Burn to Mosstowie Canal	Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	

23042	Gedloch Burn	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
23043	River Lossie - upper catchment	Water quality - unknown parameter	Diffuse source pollution - source not yet identified	Undetermined	Moderate by 2015	Good by 2021		
23045	Stripe Burn	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
23046	Pottie Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
23048	Buckie Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
23049	Rathven Burn	Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
23052	Fordyce Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
23053	Durn Burn	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
23055	Boyndie Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	

23058	Kessock Burn	Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
23064	Black Water - u/s St Fergus	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Bad by 2015	Good by 2021		
23066	River Spey - R. Avon to R. Fiddich	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
23067	Burn of Fochabers	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - industry not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
23070	Broad Burn	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - manufacturing	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
23071	Rothes Burn	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - industry not yet identified	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - manufacturing	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Moderate by 2015	Moderate by 2021	Good by 2027	

23072	River Fiddich - d/s Dufftown	Morphology and fish continuity	Morphological alterations - urban development	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
23073	Burn of Aldernie	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
23074	River Fiddich - u/s Dufftown	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
23075	Dullan Water	Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
23076	Aberlour Burn	Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
23079	Ballintomb Burn	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
23080	Knockando Burn	Morphology and fish continuity	Morphological alterations - manufacturing	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
23084	River Avon / River Livet - lower catchment	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
23086	River Avon - Loch Avon to Burn of Loin	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
23088	Burn of Tervie	Morphology and fish continuity	Morphological alterations - urban development	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
23089	River Livet / Crombie Water - u/s Tomnavoulin	Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	

23092	Conglass Water	Morphology and fish continuity	Morphological alterations - industry not yet identified	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
23097	River Spey - R. Feshie to R. Nethy	Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
23101	Cromdale Burn	Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - manufacturing	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
23109	River Dulnain - Allt nam Moireach	Water quality - unknown parameter	Diffuse source pollution - source not yet identified	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	
23113	River Dulnain - Feith Mhor	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
23114	River Dulnain - Duthil Burn	Morphology and fish continuity	Morphological alterations - industry not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
23117	River Nethy - u/s Nethy Bridge	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Moderate by 2015	Good by 2021		
23123	Burn out of Loch an Eilein	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Moderate by 2015	Good by 2021		
23124	Burn into Loch an Eilein	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Moderate by 2015	Good by 2021		
23126	Allt na Fearna - u/s Loch Alvie	Morphology and fish continuity	Morphological alterations - aquaculture	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	

23136	Raitts Burn	Water quality - unknown parameter	Diffuse source pollution - source not yet identified	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	
23137	River Gynack	Water quality - unknown parameter	Diffuse source pollution - source not yet identified	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	
23141	River Tromie - Allt Garbh Ghaig	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
23142	River Spey - Spey Dam to Loch Insh	Morphology and fish continuity	Morphological alterations - flood defence	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
23150	Markie Burn	Water quality - unknown parameter	Diffuse source pollution - source not yet identified	Unknown organics	Poor by 2015	Poor by 2021	Good by 2027	
23151	River Spey - Garva to Loch Crunachulan	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
23153	Allt Crunachdain	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
23154	River Spey - source to Garva	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
23155	River Deveron - Turriff to tidal limit	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - public water supplies	Depletion of base flow from gw body	Moderate by 2015	Moderate by 2021	Good by 2027	
23156	Burn of Brydock	Morphology and fish continuity	Morphological alterations - source not yet	Barrier to fish migration	Poor by 2015	Good by 2021		

			identified					
23158	Cunning Burn	Morphology and fish continuity	Morphological alterations - industry not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
23159	Burn of Fortrie	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Poor by 2015	Good by 2021		
23160	Burn of King Edward	Water flow and water levels	Abstraction - public water supplies	Depletion of base flow from gw body	Moderate by 2015	Moderate by 2021	Good by 2027	
23161	Idoch Water	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
23162	Burn of Turriff	Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Bad by 2015	Bad by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Depletion of base flow from gw body	Bad by 2015	Bad by 2021	Good by 2027	
23165	River Deveron - Huntly to Turriff	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Moderate by 2015	Good by 2021		
23167	Burn of Auchintoul - d/s Arkland Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		

		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
23170	Keithny Burn / Forgue Burn	Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
23173	Shiel Burn	Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
23180	Crooksmill Burn / Haughs Burn	Morphology and fish continuity	Morphological alterations - industry not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
		Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Bad by 2015	Bad by 2021	Good by 2027	
23182	River Deveron - Black Water to Huntly	Morphology and fish continuity	Morphological alterations - transport	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
23188	River Bogie - Culdrain to Huntly	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - transport	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
23190	Priest s Water / Lag Burn	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - industry not yet identified	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
23191	Kirkney Water	Morphology	Morphological	Riparian	Moderate by 2015	Moderate by 2021	Good by 2027	

		and fish continuity	alterations - forestry	vegetation				
23195	Belmack Burn	Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Bad by 2015	Bad by 2021	Good by 2027	
23200	Water of Cruden - d/s Hatton WWTP	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
23201	Water of Cruden - u/s Hatton WWTP	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Bad by 2015	Good by 2021		
23204	Burn of Auchmacoy	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Poor by 2015	Good by 2021		
23206	Foveran Burn	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Bad by 2015	Good by 2021		
23211	Potterton Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Good by 2021		
23223	Greenspeck Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Ammonia	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
23224	South Ugie Water - Stuartfield to Longside	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	

		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
23229	Water of Fedderate	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
23230	South Ugie Water - New Deer to Stuartfield	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
23231	River Ythan - Methlick to Ellon	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Good by 2021		
23232	River Ythan - Fyvie to Methlick	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
23233	River Ythan - upper catchment above Fyvie	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
23234	Fordoun Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of	Phosphorus	Moderate by 2015	Good by 2021		

			sewage					
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
23235	Burn of Crichtie (Fyvie)	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
23236	Burn of Stonehouse	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
23237	Little Water / Black Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
23239	Burn of Keithfield/ Raxton Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
23240	Ebrie Burn	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
23241	Youlie Burn / Bronie Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
23243	Den Burn	General water quality	Diffuse urban pollution	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and	Ammonia	Moderate by 2015	Moderate by 2021	Good by 2027	

			treatment of sewage					
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
23250	Findon Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Poor by 2015	Good by 2021		
		Water quality - unknown parameter	Diffuse urban pollution	Unknown toxics	Bad by 2015	Moderate by 2021	Good by 2027	
		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown toxics	Bad by 2015	Moderate by 2021	Good by 2027	
23251	Burn of Elsick	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Bad by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - flood defence	Alterations to beds, banks and shores	Bad by 2015	Moderate by 2021	Good by 2027	
23252	Burn of Muchalls	General water quality	Diffuse source pollution -	Phosphorus	Moderate by 2015	Good by 2021		

			agriculture					
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
23254	Cowie Water - Fetteresso Forest	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
23255	Cowton Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
23257	Carron Water	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
23258	Catterline Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
23260	Burn of Benholm	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
23261	Den Finella	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
23262	Bervie Water - upper catchment	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
23263	Forthie Water	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Diffuse source pollution - refuse disposal activities	Ammonia	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - agriculture	Ammonia	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Ammonia	Moderate by 2015	Moderate by 2021	Good by 2027	

		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
23264	Bervie Water - lower catchment	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
23265	River Don - Dyce to tidal limit	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Ammonia	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
23266	Bucks Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
23267	Elrick Burn - d/s Newmachar WWTP	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
23268	Elrick Burn - u/s Newmachar WWTP	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
23269	River Don - Inverurie to Dyce	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		

		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
23270	Black Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
23271	Newmill Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
23272	Tuach Burn / Tillakae Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Poor by 2015	Good by 2021		
23282	River Urie - Lochter Burn to Don	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
23284	Lochter Burn / Kings Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
23287	Burn of Durno	Morphology and fish	Morphological alterations -	Alterations to beds, banks	Moderate by 2015	Good by 2021		

		continuity	agriculture	and shores				
23289	Bonnyton Burn	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
23292	The Kellock	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
23295	River Don - source to Strathdon	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
23304	Leochel Burn	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
23307	Brindy Burn	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
23309	Cluny Burn - upper catchment	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
23310	Ton Burn / Cluny Burn lower	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
23315	River Dee - Peterculter to tidal limit	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
23316	River Dee - Banchory to Peterculter	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
23317	Crynoch Burn	General water quality	Diffuse source pollution - forestry	Phosphorus	Moderate by 2015	Good by 2021		
23321	Leuchar Burn	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	

23323	Kinnernie Burn	Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
23325	Burn of Corrichie	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
23330	Water of Feugh - Burn of Greendams	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Moderate by 2021	Good by 2027	
23332	River Dee - Ballater to Banchory	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
23333	Beltie Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
23334	Burn of Cattie	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
23337	Dess Burn - upper stretch	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Poor by 2015	Good by 2021		
23339	Water of Tanar	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
23345	River Dee - Braemar to Ballater	Morphology and fish continuity	Morphological alterations - industry not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
23346	River Dee - White Bridge to Braemar		Acid deposition					Good after 2027

23351	River Muick - Spittal of Glen Muick to Dee	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
23354	River Muick - Allt an Dubh Loch		Acid deposition					Good after 2027
23367	River Dee - source to White Bridge		Acid deposition					Good after 2027
23368	Geldie Burn		Acid deposition					Good after 2027
23370	Ault na Skiah	General water quality	Diffuse source pollution - source not yet identified	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - urban development	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
23372	Logie Burn / Loch Davan	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
23375	Abhainn Charlabhaigh	Morphology and fish continuity	Morphological alterations - aquaculture	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
23377	Innes Canal / Lhanbryde Burn	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - agriculture	Depletion of base flow from gw body	Moderate by 2015	Moderate by 2021	Good by 2027	
23378	Lhanbryde Burn/Burn of Blackhills	Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	

		Water flow and water levels	Abstraction - agriculture	Change from natural flow conditions	Poor by 2015	Poor by 2021	Good by 2027	
23379	Black Water - Garbat to Black Bridge	Morphology and fish continuity	Morphological alterations - forestry	Riparian vegetation	Moderate by 2015	Good by 2021		
23388	River Fechlin - Whitebridge to Loch Mhor Transfer	Water flow and water levels	Abstraction - production of non-renewable electricity (eg: by coal, gas, nuclear or pumped hydro)	Change from natural flow conditions	Poor by 2015	Good by 2021		
		Water flow and water levels	Flow regulation - production of non-renewable electricity (eg: by coal, gas, nuclear or pumped hydro)	Change from natural flow conditions	Poor by 2015	Good by 2021		
23390	River Fleet - Loch Fleet to Rogart	Morphology and fish continuity	Morphological alterations - industry not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
23392	Black Water - Conon Confluence to Loch Garve	Morphology and fish continuity	Morphological alterations - agriculture	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
23632	Cowie Burn	Water flow and water levels	Abstraction - manufacturing	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
23636	Green Burn	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - manufacturing	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - industry not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
23639	Allt Cuaich	Morphology and fish	Morphological alterations -	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	

		continuity	hydropower generation					
		Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
100004	Loch of Spiggie	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Moderate by 2021	Good by 2027	
100005	Loch of Swannay	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - recreational activities	Phosphorus	Poor by 2015	Moderate by 2021	Good by 2027	
100008	Loch of Harray	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
100014	St John s Loch	General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Diffuse source pollution - source not yet identified	Phosphorus	Moderate by 2015	Good by 2021		
100015	Loch Heilen	General water quality	Diffuse source pollution - source not yet identified	Phosphorus	Moderate by 2015	Good by 2021		
100020	Loch Scarmclate	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
100022	Loch Watten	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
100024	Loch Langabhat	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
100027	Loch of Toftingall	Water quality - unknown parameter	Diffuse source pollution - collection and treatment of	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	

			sewage					
		Water quality - unknown parameter	Diffuse source pollution - forestry	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	
100033	Loch Urghag	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
100034	Loch Hempriggs	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
100035	Loch More	General water quality	Diffuse source pollution - forestry	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
100042	Loch Badanloch / nan Clar / Rimsdale	Morphology and fish continuity	Morphological alterations - industry not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - recreational activities	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
100049	Loch Poll	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
100053	Loch Gruineabhat	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change in the outflow from the lake	Poor by 2015	Poor by 2021	Good by 2027	
100065	Loch Shin	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	

100088	Loch Bad a Ghail	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
100094	Locanan Lacasdail	General water quality	Point source pollution - aquaculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
100100	Loch Migdale	General water quality	Point source pollution - aquaculture	Phosphorus	Bad by 2015	Bad by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - forestry	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
100103	Loch Fada	Morphology and fish continuity	Morphological alterations - historical engineering	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
100107	Loch Eye	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - recreational activities	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
100116	Loch nan Geireann	Morphology and fish continuity	Morphological alterations - aquaculture	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
100127	South Loch Scadabagh	Water quality - unknown parameter	Point source pollution - aquaculture	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	
100136	Loch of Strathbeg	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Poor by 2021	Moderate by 2027	
		General water quality	Diffuse source pollution - recreational activities	Phosphorus	Poor by 2015	Poor by 2021	Moderate by 2027	
			Nutrient enrichment					Good after 2027

100139	Loch Ussie	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
100159	Loch Ashie	Morphology and fish continuity	Morphological alterations - public water supplies	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Change in the outflow from the lake	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change in the outflow from the lake	Poor by 2015	Poor by 2021	Good by 2027	
100165	Loch Bhornais	Water quality - unknown parameter	Diffuse source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Good by 2021		
100166	Loch Chill Donnain Uarach	Water quality - unknown parameter	Diffuse source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Good by 2021		
100176	Loch Dùn na Cille	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - aquaculture	Phosphorus	Moderate by 2015	Good by 2021		
100183	Loch an Eilein	Morphology and fish continuity	Morphological alterations - industry not yet identified	Barrier to fish migration	Moderate by 2015	Good by 2021		
100185	Loch of Skene	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Poor by 2021	Moderate by 2027	
		General water quality	Diffuse source pollution -	Phosphorus	Poor by 2015	Poor by 2021	Moderate by 2027	

			recreational activities					
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Poor by 2015	Poor by 2021	Moderate by 2027	
			Nutrient enrichment					Good after 2027
100192	Loch Kinord	General water quality	Diffuse source pollution - forestry	Phosphorus	Moderate by 2015	Moderate by 2021	Moderate by 2027	
		General water quality	Diffuse source pollution - recreational activities	Phosphorus	Moderate by 2015	Moderate by 2021	Moderate by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
			Nutrient enrichment					Good after 2027
100198	Loch Laggan	Water flow and water levels	Flow regulation - hydropower generation	Change in the outflow from the lake	Moderate by 2015	Moderate by 2021	Moderate by 2027	
100209	Loch Lee	General water quality	Diffuse source pollution - source not yet identified	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - public water supplies	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
100225	Loch of Linrathen	General water quality	Diffuse source pollution	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
100226	Rescobie Loch	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	

100230	Loch Benachally	Morphology and fish continuity	Morphological alterations - hydropower generation	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - public water supplies	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
100234	Loch of Drumellie	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
100235	Loch of Lowes	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
100236	Loch of Clunie	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
100238	Loch a Phuill	Water quality - unknown parameter	Point source pollution - public water supplies	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	
100241	Loch Ba	General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
100245	Loch Turret Reservoir	Water flow and water levels	Abstraction - public water supplies	Change in the outflow from the lake	Bad by 2015	Bad by 2021	Good by 2027	

		Water flow and water levels	Flow regulation - public water supplies	Change in the outflow from the lake	Bad by 2015	Bad by 2021	Good by 2027	
100246	Loch Nell	Water flow and water levels	Abstraction - public water supplies	Change in the outflow from the lake	Bad by 2015	Bad by 2021	Good by 2027	
100247	Loch Awe (South)	General water quality	Point source pollution - aquaculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
100253	Loch Assapol	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
100253	Loch Assapol	Water flow and water levels	Abstraction - public water supplies	Change in the outflow from the lake	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change in the outflow from the lake	Poor by 2015	Poor by 2021	Good by 2027	
100255	Loch Scammadale	Water flow and water levels	Abstraction - hydropower generation	Change in the outflow from the lake	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - hydropower generation	Change in the outflow from the lake	Moderate by 2015	Moderate by 2021	Good by 2027	
100257	Loch Lomond (South)	Morphology and fish continuity	Morphological alterations - recreational activities	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Change in the outflow from the lake	Poor by 2015	Good by 2021		
100258	Loch Lubnaig	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Moderate by 2015	Moderate by 2021	Good by 2027	
100260	Loch Sloy	Water flow and water levels	Abstraction - hydropower generation	Change in the outflow from the lake	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Change in the outflow from the lake	Bad by 2015	Bad by 2021	Good by 2027	

		Water flow and water levels	Flow regulation - hydropower generation	Change in the outflow from the lake	Bad by 2015	Bad by 2021	Good by 2027	
100265	Loch Chon	Morphology and fish continuity	Morphological alterations - industry not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
100266	Loch Venachar	Morphology and fish continuity	Morphological alterations - industry not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - public water supplies	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Change in the outflow from the lake	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change in the outflow from the lake	Moderate by 2015	Moderate by 2021	Good by 2027	
100267	Ballo Reservoir	Morphology and fish continuity	Morphological alterations - public water supplies	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
100268	Loch Drunkie	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
100269	Loch Leven	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	

		Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
100270	Loch Ard	Morphology and fish continuity	Morphological alterations - industry not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
100271	Lake of Menteith	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - aquaculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
100272	Loch Eck	Water flow and water levels	Abstraction - public water supplies	Change in the outflow from the lake	Bad by 2015	Bad by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change in the outflow from the lake	Bad by 2015	Bad by 2021	Good by 2027	
100273	Loch Glow	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Good by 2021		
100274	Loch Ore	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - forestry	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
100275	Loch Glashan	General water quality	Diffuse source pollution - forestry	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
100276	Gartmorn Dam	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Poor by 2021	Poor by 2027	
			Nutrient enrichment					Good after 2027
100277	Loch Gelly	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	

			treatment of sewage					
100278	Loch Fitty	General water quality	Diffuse source pollution - agriculture	Phosphorus	Poor by 2015	Moderate by 2021	Good by 2027	
100279	Loch Coulter Reservoir	Morphology and fish continuity	Morphological alterations - aquaculture	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - public water supplies	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
100284	Loch Thom	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
100285	Gryfe Reservoirs	Morphology and fish continuity	Morphological alterations - public water supplies	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
100287	Hillend Reservoir	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - industry not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - transport	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - transport	Change in the outflow from the lake	Bad by 2015	Bad by 2021	Good by 2027	
100290	Roughrigg Reservoir	Morphology and fish continuity	Morphological alterations - public water supplies	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
100292	Loch Fad	General water quality	Point source pollution - aquaculture	Phosphorus	Poor by 2015	Good by 2021		

100293	Harperigg Reservoir	Morphology and fish continuity	Morphological alterations - flood defence	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
100294	Castle Semple Loch	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Good by 2021		
100295	Cobbinshaw Reservoir	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - aquaculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
100296	Strathclyde Loch	General water quality	Diffuse source pollution - source not yet identified	Phosphorus	Poor by 2015	Good by 2021		
		General water quality	Diffuse urban pollution	Phosphorus	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - recreational activities	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
100297	Barr Loch	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
100298	Barcraigs Reservoir	Water flow and water levels	Abstraction - public water supplies	Change in the outflow from the lake	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Flow regulation - public water supplies	Change in the outflow from the lake	Moderate by 2015	Moderate by 2021	Good by 2027	

100299	Balgray Reservoir	Morphology and fish continuity	Morphological alterations - public water supplies	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
100300	Kilbirnie Loch	General water quality	Diffuse source pollution - agriculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Diffuse source pollution - manufacturing	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
100302	Gladhouse Reservoir	Morphology and fish continuity	Morphological alterations - source not yet identified	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - public water supplies	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - public water supplies	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
100304	Dunwan Dam	Morphology and fish continuity	Morphological alterations - public water supplies	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
100305	Lochgoin Reservoir	Morphology and fish continuity	Morphological alterations - public water supplies	Barrier to fish migration	Poor by 2015	Poor by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - public water supplies	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
100306	Lussa Loch	General water quality	Diffuse source pollution - forestry	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
100308	Camps Reservoir	Morphology and fish continuity	Morphological alterations - public water	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	

			supplies					
100314	Loch Doon	Morphology and fish continuity	Morphological alterations - hydropower generation	Alterations to beds, banks and shores	Poor by 2015	Good by 2021		
		Morphology and fish continuity	Morphological alterations - industry not yet identified	Alterations to beds, banks and shores	Poor by 2015	Good by 2021		
100316	Loch Bradan	General water quality	Diffuse source pollution - forestry	Phosphorus	Moderate by 2015	Good by 2021		
100317	Loch Riecawr	General water quality	Diffuse source pollution - forestry	Phosphorus	Moderate by 2015	Good by 2021		
100318	Loch Macaterick	Morphology and fish continuity	Morphological alterations - industry not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Good by 2021		
100339	Loch Lomond (North)	Morphology and fish continuity	Morphological alterations - source not yet identified	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - public water supplies	Change in the outflow from the lake	Poor by 2015	Good by 2021		
100340	Loch Awe (North)	General water quality	Point source pollution - aquaculture	Phosphorus	Moderate by 2015	Moderate by 2021	Good by 2027	
150251	Newburgh bedrock and localised sand and gravel aquifers		Arable farming				Good by 2027	
150265	Arbroath bedrock and localised sand and gravel aquifers		Arable farming				Good by 2027	
150267	Montrose bedrock and localised sand and gravel aquifers		Arable farming				Good by 2027	
150307	Turriff bedrock and localised sand and gravel aquifers		Arable farming				Good by 2027	

200016	Campbeltown Loch	Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Good by 2021		
200019	South Arran	Morphology and fish continuity	Morphological alterations - commercial fishing	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
200021	Irvine Bay	Morphology and fish continuity	Morphological alterations - historical engineering	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
200023	East Arran	Morphology and fish continuity	Morphological alterations - commercial fishing	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
200024	Seamill and Ardrossan	Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Good by 2021		
200027	Sound of Bute	Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Good by 2021		
200028	Firth of Clyde Inner - Cumbraes	Morphology and fish continuity	Morphological alterations - commercial fishing	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
200032	Kyles of Bute	Water quality - unknown parameter	Point source pollution - aquaculture	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	
200034	Leith Docks to Port Seton	Morphology and fish continuity	Morphological alterations - flood defence	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
200041	Kinghorn to Leith Docks	Morphology and fish continuity	Morphological alterations - mining and quarrying	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish	Morphological alterations -	Alterations to beds, banks	Moderate by 2015	Moderate by 2021	Good by 2027	

		continuity	transport	and shores				
200049	Loch Goil	General water quality	Diffuse source pollution - source not yet identified	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Moderate by 2027	
			NUTRIENT ENRICHMENT					Good after 2027
200079	Montrose Basin	General water quality	Diffuse source pollution - agriculture	Nitrogen	Moderate by 2015	Moderate by 2021	Moderate by 2027	
			NUTRIENT ENRICHMENT					Good after 2027
200113	Ythan Estuary	General water quality	Diffuse source pollution - agriculture	Nitrogen	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - collection and treatment of sewage	Nitrogen	Moderate by 2015	Moderate by 2021	Good by 2027	
200295	Firth of Clyde Outer (offshore)	Morphology and fish continuity	Morphological alterations - commercial fishing	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
200310	Firth of Clyde Middle - Offshore	Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Good by 2021		
200320	Clyde Estuary - Outer	Water quality - unknown parameter	Diffuse source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water quality - unknown parameter	Point source pollution - collection and treatment of sewage	Unknown organics	Moderate by 2015	Moderate by 2021	Good by 2027	
200436	Middle Forth Estuary	General water quality	Point source pollution - collection and treatment of sewage	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	

		General water quality	Point source pollution - manufacturing	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - flood defence	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - land claim / land reclamation	Alterations to beds, banks and shores	Moderate by 2015	Moderate by 2021	Good by 2027	
		Water flow and water levels	Abstraction - production of non-renewable electricity (eg: by coal, gas, nuclear or pumped hydro)	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	
200437	Upper Forth Estuary	General water quality	Point source pollution - collection and treatment of sewage	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - manufacturing	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - refuse disposal activities	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
		Morphology and fish continuity	Morphological alterations - land claim / land reclamation	Alterations to beds, banks and shores	Poor by 2015	Poor by 2021	Good by 2027	
		Water flow and water levels	Abstraction - production of non-renewable electricity (eg: by coal, gas, nuclear or pumped hydro)	Change from natural flow conditions	Moderate by 2015	Moderate by 2021	Good by 2027	

200510	Clyde Estuary - Inner (inc Cart)	General water quality	Point source pollution - collection and treatment of sewage	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	
		General water quality	Point source pollution - transport	Dissolved oxygen	Moderate by 2015	Moderate by 2021	Good by 2027	

In addition to the water bodies listed above, we have extended the deadline for achieving good status for a small number of water bodies where the reason for the bodies not being at good status has not yet been established. Until we know the cause of the impacts on these water bodies, it is not feasible to identify what action is necessary to improve them. In the meantime, SEPA will undertake the necessary further investigations and assessments to determine the cause of the impacts. Once the cause of the impacts has been identified, we will review our objectives and provide information about any changes to them when we update this plan in 2015.

Appendix B: List of water bodies for which a lower (less stringent) objective than good status has been set

Table B1: Bodies of groundwater whose water quality is adversely affected by pollution arising from past mining activities and for which a lower objective than good status has been set		
Water body name	Water body ID	Less stringent objective
Girvan bedrock and localised sand and gravel aquifers	150194	Poor chemical status but with all the conditions for good groundwater chemical status met other than those relating to the impact of minewater pollution.
Ayr bedrock and localised sand and gravel aquifers	150196	
Cumnock bedrock and localised sand and gravel aquifers	150197	
Kilmarnock bedrock and localised sand and gravel aquifers	150198	
Kilwinning bedrock and localised sand and gravel aquifers	150199	
Lanark bedrock and localised sand and gravel aquifers	150217	
Clydesdale bedrock and localised sand and gravel aquifers	150218	
Clydebank and Kirkintilloch bedrock and localised sand and gravel aquifers	150219	
Paisley and Rutherglen bedrock and localised sand and gravel aquifers	150220	
Dalkeith bedrock and localised sand and gravel aquifers	150226	
Edinburgh and Livingston bedrock and localised sand and gravel aquifers	150227	
Stirling and Falkirk bedrock and localised sand and gravel aquifers	150234	
Alloa bedrock and localised sand and gravel aquifers	150235	
South Fife bedrock and localised sand and gravel aquifers	150410	

Table B2: Bodies of groundwater whose water quality is adversely affected by past applications of nitrates to agricultural land and for which an objective of less than good status has been set		
Water body name	Water body ID	Less stringent objective
Carse of Gowrie bedrock and localised sand and gravel aquifers	150255	Poor chemical status but with all the conditions for good groundwater chemical status met other than those relating to the impact of nitrate pollution
Lunan/Pow bedrock and localised sand and gravel aquifers	150266	
Brechin bedrock and localised sand and gravel aquifers	150270	

Table B3: Water bodies adversely affected by the introduction of North American Signal Crayfish and for which a lower (less stringent) objective than good status has been established		
Water body name	Water body ID	Less stringent objective:
River South Esk (White Burn Confluence to Estuary)	5799	Moderate
River South Esk (White Water to White Burn Confluences)	5800	Moderate
River South Esk (Source to White Water Confluence)	5801	Moderate
River Earn	6800	Moderate
River Earn (Loch Earn to Water of Ruchill confluence)	6839	Moderate
Tiel Burn	6882	Moderate
Geddes Burn	20308	Moderate

Appendix C: Water bodies where deterioration of status has been permitted

Table A: Water bodies where an exception from the objective of preventing deterioration of status has been made							
Water body	Water body Name	Purpose of Modification	Reason why benefits of preventing deterioration of status were outweighed	Summary of principal mitigation measures	Alternative options	Extent of deterioration	Length or area of water body directly affected
10003	Capelrig/ Auldhouse Burn	Morphological alterations for flood protection	Benefits to the maintenance of human Safety		None technically feasible	Good to moderate	2.5 km
3500	Braid Burn (Upstream Dreghorn Barracks to Portobello)	Morphological alterations for flood protection	Benefits to the maintenance of human Safety		None technically feasible	Good to Poor	12 km
20727	Hamara River	Abstraction and impoundment for public drinking water supply	Benefits to human health		None significantly better	Good to moderate	3.3 km
20161	River Glass – Cromarty Firth to Redburn	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	Moderate to Poor	3.5 km
10226	Douglas Water	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	Good to Poor	3.5 km
20460	Allt a Chonais	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish	None significantly better	Good to Poor	2.9 km

				movements etc Provision for safe fish passage			
10161	Douglas Water	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	High to Poor	1.7 km
23571	Ham Burn	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	Good to Poor	1.5 km
20385	An Dubh Uisce	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	High to Moderate	3.2 km
6637	Urlar Burn	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	Good to Poor	2.7 km
20504	River Lael	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc	None significantly better	Moderate to Poor	2.9 km

				Provision for safe fish passage			
6593	Kinnaird Burn	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	High to Moderate	1.8 km
20274	River E	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	Good to Bad	4.5 km
20275	Allt Breineag	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	High to Moderate	12.5 km
20291	Allt Doe	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	High to Moderate	7.5 km
20292	River Tarff	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish	None significantly better	High to Moderate	14.2 km

				passage			
20277	Allt Odhar	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	High to Poor	4.6 km
20271	River Killin - headwaters	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	High to Poor	1.3 km
20270	River Killin - Loch Killin to Stronelaig Lodge	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	High to Poor	2.9 km
100179	Loch Killin	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	High to good	0.5 km ²
6646	Allt a Mhuic	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	Good to Poor	1.6 km

6643	Invervar Burn	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	High to Poor	2.4 km
6641	Keltney Burn	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	High to Bad	5 km
20384	North Garvan River	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	High to Poor	2.5 km
10308	River Esragan	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	High to Poor	1.5 km
6618	Innerhadden Burn	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	High to Poor	4.1 km
20087	Wester Fearn Burn	Abstraction and	Benefits to sustainable	Protection of low flows	None	Good to Poor	2.2 km

		impoundment for hydropower	development	to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	significantly better		
20393	Rannoch River	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	Good to Bad	3.3 km
6821	Ardvorlich Burn	Abstraction and impoundment for hydropower	Benefits to sustainable development	Protection of low flows to prevent loss of habitat; Higher flows provided to facilitate fish movements etc Provision for safe fish passage	None significantly better	High to Poor	2.2 km