



NASCO Rivers Database Report

By Stock Category



Photos courtesy of: Lars Petter Hansen, Peter Hutchinson, Sergey Prusov and Gerald Chaput

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Jurisdiction: Canada	Region/Province: Labrador							
Adlatok (Ugjoktok and Adlatok Bay) River	550218	604120 W		4952				
Alexis River	523605	563140 W		611	0.4808			
Big Brook (Michaels River)	544109	574730 W		427				
Big River	545014	585613 W						
Black Bear River	531800	555525 W		302				
Cape Caribou River	533715	602456 W		338				
Crooked River	534756	605023 W		551				
Deer Harbour Brook	522307	555049 W						
Double Mer	540126	593446 W		225				
Eagle River	533425	572649 W		3548	2.336			
English River	545803	594449 W		131				
Flowers River	554421	605746 W		705				
Forteau Brook	512905	565641 W		198				
Goose River	532133	602139 W		1356				

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	<i>Latitude</i>	<i>Longitude</i>	<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
						<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Hawke River	530158	560322 W		649				
Hunt River	553406	604005 W		454				
Kaipokok River	544526	595703 W		673				
Kenamu River	532841	595430 W		613				
Kenemich River	532850	594940 W		517				
Lance au Loup Brook	513136	564859 W		37				
Little Bay River	550617	601817 W		113				
Makkovik Brook	550426	590919 W		34				
Makkovik River	545819	592344 W		92				
Muddy Bay Brook (Dykes River)	533818	570355 W		167				
Naskaupi River	534812	605058 W		1237				
North River	534831	570500 W		1399				
Paradise River	532527	571458 W		3373				
Pinware River	513808	564105 W		579				
Port Marnham Brook	522309	554313 W						

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	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Reeds Pond Brook	532646	560317 W		68				
Sand Hill River	533515	562114 W		611				
Shinneys Waters	523537	560311 W		76				
South Brook	544435	595552 W		40				
St. Charles River	521356	555030 W		145				
St. Lewis River	522700	561400 W		579				
St. Mary's River	521820	555021 W		87				
Tom Luscombe Brook	542044	581229 W		359				
Traverspine River	531639	601640 W		464				
White Bear Arm River	525042	561209 W		83				
Jurisdiction: Canada	Region/Province: New Brunswick							
Aboujagane	461121	642441 W						
Barnaby	465418	653658 W				1135	606	529
Bartibog	470554	652110 W				996	532	464
Bass	473944	653456 W		37.4				

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	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Bass River	463236	650312 W						
Bay du Vin	470224	650841 W						
Benjamin	475801	660953 W		23.7				
Black (Kent co)	465017	645932 W						
Black (Northumberland co)	470043	651555 W						
Buctouche	462320	645214 W				453	172	281
Burnt Church	471229	650855 W						
Caraquet	474729	650438 W		35.4				
Charlo	475922	661633 W		38.9				
Chockpish	463459	644316 W						
Coal Branch	463053	650505 W						
Cocagne	461902	644245 W						
Eel River	480121	662217 W		24.6		190	70	120
Elmtree River	474811	654338 W						
Gaspereau (Westmorland co)	460303	640442 W						

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	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Jacquet	475519	660136 W	■			918	347	571
Kouchibouguac (Kent)	464950	645617 W	■					
Kouchibouguacis	464617	645438 W	■					
Little Southwest Miramichi	465647	654942 W	■			7215	3854	3361
Little Tracadie	473051	645408 W	■	28.7				
Louison River	475528	660505 W	■					
Middle	473559	654019 W	■	51.5		420	150	270
Millstream	474218	654147 W	■	33.9				
Molus River	463446	650230 W	■					
Napan	470337	651859 W	■					
Nepisiguit	473705	653834 W	■	128		2449	823	1626
Nigadoo	474438	654228 W	■	33.9				
Northwest Millstream	465820	654144 W	■			439	235	205
Northwest Miramichi	465656	654921 W	■			7361	3932	3429
Oyster	470631	651825 W	■					

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	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Pokemouche	474003	644841 W		61.1		120	60	60
Rankin Brook	465016	645936 W						
Renous	464902	654733 W				5127	2739	2388
Restigouche	475922	664632 W				7000		7000
Richibucto	463038	650743 W						
Riviere au Portage	465511	645400 W						
Saint Nicholas	463514	645452 W						
Scoudouc	461221	643307 W						
Shediac	461550	643603 W						
South Charlo	475906	661705 W						
Southwest Miramichi	464902	654700 W				25965	13869	12095
Tabusintac	472004	650025 W				504	175	329
Teagues Brook	474126	652709 W						
Tetagouche	473846	654054 W				130	50	80
Tracadie	472848	645226 W		75.6		280	140	140

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	<i>Latitude</i>	<i>Longitude</i>	<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
						<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Jurisdiction: Canada								
	Region/Province: Newfoundland							
Anchor Brook	492019	534225 W	■					
Avondale River	472519	531147 W	■					
Baie Verte River	495532	561246 W	■					
Bakers Brook	493925	575739 W	■					
Barachois Brook	490724	580055 W	■					
Barry Brook	482008	584114 W	■					
Barry's Brook	491607	542917 W	■					
Bartletts River	512825	553942 W	■					
Bay Bulls River	471900	524849 W	■					
Beachy Cove Brook	473702	525213 W	■					
Bear Cove Brook	473939	591832 W	■					
Beaver Brook	505407	560859 W	■					
Bellevue Brook	473633	534557 W	■					
Big (Coney) Arm Brook	495510	564741 W	■					

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	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Big Brook	513118	560903 W						
Big Chouse Brook	493639	564726 W						
Blanche Brook	483232	583453 W						
Blind Pond Brook	482541	540639 W						
Blow Me Down Brook	490347	581335 W						
Bound Brook	502010	573203 W						
Bowing Brook	501546	573408 W						
Bread Cove Brook	482855	535529 W						
Broad Cove Brook	475025	530554 W						
Brooms Brook	475120	591804 W						
Campbellton	494644	545523 W				1153	1095	58
Cape Broyle River	470529	525716 W						
Cascade River	502311	563114 W						
Castors River	505504	565656 W						
Cat Arm River	500748	564439 W						

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	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Chance Cove Brook	464558	530032 W						
Charles River	492025	551457 W						
Clam Pond Brook	493839	555720 W						
Clarks Brook	490039	580800 W						
Cloud River	505114	561214 W						
Cooks Brook	485820	580358 W						
Corner Brook	485724	575705 W						
Corner Brook	494438	565439 W						
Cox's Brook	490717	580437 W						
Crabbes River	481304	585142 W						
Cuslett Brook	465723	541001 W						
Cy's Brook	510144	565409 W						
Deadman's Brook	492233	534414 W						
Deer Brook	493359	575014 W						
Deer Harbour River	475424	534842 W						

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	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Doctors Brook	504754	570431 W						
Dog Bay River	492659	543312 W				860	800	60
Doucens Brook	494614	565436 W						
East Brook	505209	560704 W						
East Brook	513220	554253 W						
East Brook	494504	560121 W						
East River	503800	571014 W						
East River	511231	564427 W						
Easter Brook	505147	560726 W						
Eddies Cove Brook	512448	562658 W						
Fischells Brook	481907	584225 W						
Flat Bay Brook	482423	583418 W						
Fox Island River	484136	584019 W						
Gambo Brook	484557	541319 W				3274	2914	360
Gander River	491555	542939 W				20852	18975	1877

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						<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Georges Brook	481411	535728 W	■					
Gillam's Brook	490101	580416 W	■					
Goose Arm Brook	491059	575127 W	■					
Grand Codroy River	475107	591419 W	■					
Green Island Brook	512354	563132 W	■					
Halfway Brook	512827	561715 W	■					
Hampden River	493227	565216 W	■					
Harbour Grace Brook	474014	531531 W	■					
Harrys River	483024	582509 W	■					
Heart's Content Brook	475147	532233 W	■					
Hickmans Harbour River	481254	533450 W	■					
Highlands River	481136	585337 W	■					
Hughes Brook	485914	575427 W	■					
Humber River	485720	575329 W	■					
Indian Bay Brook	490222	535244 W	■			1717	1528	189

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						<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Indian Brook	492913	560444 W	■			1717	1528	189
Ireland's Brook	512039	554523 W	■					
Journois Brook	482109	584113 W	■					
Jumper Brook	492114	544433 W	■					
Leamy's Brook	473148	524122 W	■					
Lewis Brook	484918	583508 W	■					
Little Barchois Brook	482654	582630 W	■					
Little Brook	503306	572328 W	■					
Little Codroy River	474615	591609 W	■					
Little East River	503714	570927 W	■					
Little Harbour Deep River	501444	563348 W	■					
Little Hearts Ease Brook	480026	534154 W	■					
Little River	484215	584020 W	■					
Liverpool Brook	491330	580724 W	■					
Lockston River	482345	532226 W	■					

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						Total	1SW	MSW
Lomond River	492712	574450 W	■					
Lower Crabb Brook	491400	581136 W	■					
Lower Gullies Brook	472945	530200 W	■					
Main River	494613	565433 W	■					
Maloney's River	472555	530934 W	■					
Middle Arm Brook	495127	562618 W	■					
Middle Barachois River	481433	584935 W	■					
Middle Brook	484817	541227 W	■			941	894	47
Middle Brook	482008	584114 W	■					
Middle Brook	492604	575319 W	■					
Middle Brook	482124	540950 W	■			941	894	47
Minchin Brook	483340	535244 W	■					
New Bay River	491910	552426 W	■			585	544	41
Nobles Brook	494455	565214 W	■					
Norris Arm Brook	490741	551120 W	■					

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	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
North Arm Brook	491417	575631 W	■					
North Arm River	472336	530925 W	■					
North Broad Cove Brook	483722	534923 W	■					
North River	473259	531654 W	■					
Northeast Brook	505440	560708 W	■					
Northern Arm Brook	490908	552319 W	■			430	400	30
Northwest Arm Brook	492517	552728 W	■					
Northwest Brook	484426	540307 W	■			1472	1148	324
Northwest Brook	480147	535731 W	■					
Northwest Brook	485930	535429 W	■					
Northwest Brook	512311	553507 W	■					
Northwest Brook	505356	561600 W	■					
Northwest Brook	490205	534611 W	■					
Northwest River	482333	541142 W	■			1472	1148	324
Old Mans Brook	490732	575535 W	■					

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						<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Otter Brook	510514	565215 W	■					
Park Harbour Brook	483146	534820 W	■					
Parker River	512952	554359 W	■					
Parsons Pond River	500200	574245 W	■					
Penny's Brook	492336	554138 W	■					
Peters River	490715	552139 W	■			257	239	18
Pinsents Brook	512940	555216 W	■					
Popes Harbour River	481416	533332 W	■					
Port Union River	482954	530516 W	■					
Portland Creek	501051	573623 W	■					
Purbecks Brook	494438	563859 W	■					
Quarry Brook	472735	530523 W	■					
Quidi Vidi/Rennies's River	473456	524038 W	■					
Ragged Harbour River	492533	540252 W	■			1326	1233	93
Renews River	465602	525709 W	■					

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						Total	1SW	MSW
Riley's Brook	490128	582744 W						
River of Ponds	503228	572311 W						
Riverhead Brook	492546	560805 W						
Robinsons River	481453	584905 W						
Romaines Brook	483305	584024 W						
Ryans Brook	475112	591400 W						
Ryders Brook	481406	535623 W						
Salmon Brook	482316	541152 W				249	222	27
Salmon Cove River	474652	530956 W						
Salmon Cove River	482333	531817 W						
Salmon River	511035	560055 W						
Saltwater Brook	494032	564930 W						
Seal Bay Brook	492125	553533 W						
Seal Cove Brook	483056	582731 W						
Seal Cove Brook	472816	530455 W						

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						<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Serpentine River	485629	583015 W	■					
Shearstown Brook	473553	531653 W	■					
Shoal Arm Brook	492437	554452 W	■					
Shoal Brook	505420	561551 W	■					
Shoal Harbour River	481057	535910 W	■					
Slants River	495707	574518 W	■					
Sops Arm Brook	492625	554833 W	■					
Soufflets River	502457	563028 W	■					
South Brook	493511	560909 W	■					
South Brook	492551	560527 W	■			1233	1147	86
South Brook	495708	560840 W	■					
South River	474005	531532 W	■					
South River	473229	531618 W	■					
Southern Arm Brook	495326	562240 W	■					
Southern Bay River	482300	534014 W	■					

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						Total	1SW	MSW
Southwest and Bottom Brooks	483047	581620 W						
Southwest Brook	492522	543404 W						
Southwest Brook	491403	550335 W						
Southwest Brook	490604	534147 W				390	347	43
Southwest Brook	482123	535356 W						
Southwest River	481956	540938 W				390	347	43
Spaniards Bay Brook	473615	531718 W						
Spread Eagle River	473142	533630 W						
Ste. Genevieve River	510814	564751 W						
Strowbregs Brook	491251	580506 W						
Table Point Brook	502222	573140 W						
Terra Nova River	484012	540011 W				5742	4881	861
Tommy's Arm River	492755	554822 W				548	510	38
Torrent River	503645	571008 W						
Traverse Brook	484947	540512 W				846	753	93

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						Total	1SW	MSW
Trout River	492852	580758 W						
Trouty River	481941	532402 W						
Upper Brook	512845	553802 W						
Waterford River	473326	524230 W						
Watsons Brook	513429	560027 W						
West Arm Brook	492053	552755 W				284	264	20
West Brook	511316	560456 W						
West River	511126	564606 W						
Western Brook	494950	575138 W						
Western Brook	495737	564727 W						
Wild Cove Brook	494912	563532 W						
Windmill Brook	491647	533356 W						
Wings Brook	483751	535509 W						
Woodstock River	495755	555259 W						

Jurisdiction: Canada

Region/Province: Nova Scotia

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						<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Barneys	453953	622056 W				96	17	79
Chéticamp	463857	605723 W						
East (Pictou)	453726	623903 W				328	57	271
French (Merigomish)	453745	622559 W				126	22	104
Mabou	460411	612341 W						
Margaree	462604	610617 W				1618	582	1036
Middle (Pictou)	453514	624509 W				133	23	110
North Aspy	465419	603049 W				181	24	158
North: Victoria co.	461815	603656 W				247	32	215
Northeast Mabou	460502	612431 W						
River Philip	455100	634512 W				433	75	358
South	453702	615456 W				70	0	70
Southwest Mabou	460317	612540 W						
Sutherlands	453510	623002 W				30	5	25
Wallace	454846	633059 W				281	49	232

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						Total	1SW	MSW
West (Antigonish)	453722	615750 W				354	1	353
West (Pictou)	453830	624731 W				150	26	124
Jurisdiction: Canada	Region/Province: Prince Edward Island							
Morell River	462514	624107 W				244	85	159
	<i>Special Stock Characteristics:</i> Some early and some late runs. Mostly small fish. Early runs and small fish are due to stocking salmon of Miramichi genetic origin							
Jurisdiction: Canada	Region/Province: Quebec							
À la Loutre	493701	634756 W						
Aguanus	501343	620633 W						
Aux Feuilles	584636	701518 W						
Aux Saumons	492511	621448 W						
Baleine	580240	674015 W						
Bonaventure	480211	652852 W						
Brador Est	513004	571342 W						
Cascapédia	481214	655413 W						
Dartmouth	485240	643234 W						
Dauphiné	490730	622814 W						

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						Total	1SW	MSW
De la Chaloupe	490828	623217 W	■					
De la Corneille	501716	625341 W	■					
De la Trinité	492506	671814 W	■					
Des Escoumins	482052	692417 W	■					
Du Gouffre	472621	702933 W	■					
Du grand Pabos	482031	644214 W	■					
Du grand Pabos Ouest	482017	644403 W	■					
Du Gros Mécatina	504615	590542 W	■					
Du Pavillon	491127	625423 W	■					
Du petit Pabos	482311	643602 W	■					
Du Vieux Fort	511928	580141 W	■					
Étamamiou	501606	595824 W	■					
Ferrée	490918	624254 W	■					
George	584042	660200 W	■					
Godbout	491840	673635 W	■					

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						<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Grande Rivière	482346	643000 W	■					
Jupitagon	501713	643501 W	■					
Jupiter	492837	633635 W	■					
Kécarpoui	510435	584956 W	■					
Kégaska	501050	612212 W	■					
Koksoak	582728	681043 W	■					
Maccan	490843	623902 W	■					
Madeleine	491420	651848 W	■					
Malbaie	473918	700854 W	■					
Malbaie	483643	641847 W	■					
Matane	485113	673200 W	■					
Mingan	501820	640000 W	■					
Mitis	483750	680800 W	■					
Moisie	501156	660401 W	■					
Musquanousse	501329	605650 W	■					














Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Musquaro	501308	610406 W						
Nabisipi	501422	621309 W						
Napetipi	512019	580753 W						
Natashquan	500900	613658 W						
Olomane	501424	603812 W						
Petit Saguenay	481353	700552 W						
Petite rivière Cascapédia	480925	655059 W						
Petite rivière de la Loutre	490433	615936 W						
Petite rivière Watshishou	501643	623707 W						
Piashti	501722	624825 W						
Rimouski	482641	683221 W						
Romaine	501824	634723 W						
Ruisseau Box	490626	622358 W						
Sainte-Anne	490730	663014 W						
Sainte-Marguerite	481543	695732 W						

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Saint-Jean	481427	701202 W						
Saint-Jean	484647	642255 W						
Saint-Jean	484607	642628 W						
Saint-Paul	512818	574150 W						
Véco	505939	585915 W						
Washicoutai	501502	604857 W						
Watshishou	501613	624128 W						
York	484943	642851 W						
Jurisdiction: Faroe Islands	Region/Province: Eysturoy							
Fjardara (Áin í Skálabotni)	621150	065049 W				0	0	0
Jurisdiction: Faroe Islands	Region/Province: Sandoy							
Stora (Heima á Sandi)	615000	064748 W				0	0	0
Jurisdiction: Faroe Islands	Region/Province: Stremoy							
Dalsa (Áin í Saksun)	621442	071200 W				0	0	0
Leynara (Áin í Leynum)	620700	070246 W				0	0	0
Stora (Áin í Hvalvík)	621122	070149 W				0	0	0

Stock Category: Not Threatened With Loss

	<i>Latitude</i>	<i>Longitude</i>		<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
							<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Jurisdiction: Finland		Region/Province: Finland							
Naatamo	694207	293203 E					0	0	0
Teno	702902	282056 E					0	0	0
Jurisdiction: France		Region/Province: Aquitaine							
Adour	433144	013117 W		16733	309.2	350			
Jurisdiction: France		Region/Province: Bretagne							
Aven	474818	034415 W		165	39.3	3.7			
Bélon	474825	034311 W		95	26.3				
Blavet	474554	031807 W		1951	148.9	26.7			
Camfrout	481854	041700 W		580	21.9				
Douron	484015	033839 W		777	31.3				
Ellé	474615	033147 W		608	50	9.3			
Elorn	482316	042357 W		727	56.3	5.6			
Faou	481747	041300 W		580	18				
Goah Guillerm	474445	031124 W							
Goyen	480050	043216 W		150	31.2	1.4			

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Jaudy	485001	031157 W	520	47.9				
Léguer	484400	033218 W	495	59.8	6.3			
Mignonne	482106	041718 W	111	20.5	2.3			
Odet	475218	040648 W	329	62.4	7.5			
Penzé	483934	035643 W	248	39.6				
Queffleuth	483704	035123 W	98	19	4.7			
Scorff	474503	032102 W	490	78.7	15			
Trieux	484841	030511 W	495	71.8	4.8			
Yar	484016	033446 W	605	20.1				
Jurisdiction: France	Region/Province: Haute-Normandie							
Arques	495555	010508 E	1050	67.2	10.2			
Durdent	495119	003629 E	355	24.4	3.8			
Valmont	494553	002155 E	159	13.8	1.8			
Jurisdiction: France	Region/Province: Normandie							
Sée	483940	012445 W	487	78.1	6.8			
Sienne	490000	013354 W	585.8	92.6	8.3			

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Touques	492157	000433 E	1305	108.4	13.5			
Jurisdiction: France		Region/Province: Picardie/ Haute-Normandie						
Bresle	500344	012220 E	748	67.7	7.5			
Jurisdiction: Greenland		Region/Province: Greenland						
Kapisillit	642556	501249 W				0	0	0
Jurisdiction: Ireland		Region/Province: Ballina						
Ballinglen	541738	092244 W	45	17		396	396	0
Brusna	540709	090827 W		31		1113	1113	0
Cloonaghmore/Palmerstown	541437	091307 W	130	23		1261	1261	0
Easky	541728	085728 W	101	31		1297	1297	0
Leaffona	541607	090330 W	38	13		218	218	0
Moy	540638	090918 W	2109	127		16974	15786	1188
Jurisdiction: Ireland		Region/Province: Ballinakill						
Bundorragha	533624	094500 W	49	12		162	120	42
Bunowen	533540	094711 W	75	25		619	619	0
Carrownisky	534339	095336 W	54	19		365	365	0















Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Culfin Sys inc. L Fee	533624	095340 W	21	10		144	144	0
Dawros System	533418	095744 W	52	18		582	582	0
Erriff Fishery	533658	094017 W	168	41		1300	1300	0
Owenglin/Clifden	532914	100123 W	35	18		372	372	0
Owenwee	534645	093446 W	48	19		378	378	0
Jurisdiction: Ireland	Region/Province: Ballyshannon							
Abbey	543008	081334 W	2482			276	276	0
Ballintra	543605	080851 W	96	0		407	407	0
Bungosteen	543900	082506 W	43	0		418	418	0
Drowes	542822	081910 W	162	0		1006	704	302
Duff	542754	082254 W	88	0		1182	1182	0
Eany Water	543849	081656 W	119	0		1740	1740	0
Esk	543905	080656 W	113	0		823	823	0
Glen	543903	083824 W	123	0		957	957	0
Laghy	543703	080732 W	42			479	479	0















■ Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Oily	543807	082344 W	48	0		549	549	0
Owenwee	543903	083837 W				184	184	0
Jurisdiction: Ireland	Region/Province: Bangor							
Glenamoy	541528	094347 W	88	24		630	630	0
Muingnabo	541542	094340 W	42	16		351	351	0
Newport R (incl. Beltra Lough)	535303	093246 W	149	25		577	319	258
Owenduff	540412	095037 W	132	32		1314	925	389
Owengarve	535405	094205 W	91	11		615	615	0
Owenmore R (incl Carrowmore L)	540744	094935 W	341	53		1579	947	632
Srahmore (incl L. Feeagh)	535514	093504 W	100	12		615	615	0
Jurisdiction: Ireland	Region/Province: Connemara							
Cashla/Costello	531646	093215 W	81	10		349	349	0
Owenmore	532623	095209 W	173	30		1088	1088	0
Jurisdiction: Ireland	Region/Province: Cork							
Adrigole	514134	094332 W	29	8		169	169	0
Argideen	513842	084548 W	150	17	3	391	391	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)			
						Total	1SW	MSW	
Bandon	514241	083624 W 	598	55	15	2074	1742	332	
Coomhola	514404	092654 W 	67	13	5	306	306	0	
Glengarriff	514457	093303 W 	42	10		229	229	0	
Ilen	513254	091827 W 	297	42	10	1014	1014	0	
Lee R System	515403	082823 W 	1252	88	27	2795	2585	210	
Mealagh	514131	092556 W 	56	15	2	88	88	0	
Owenacurra	515313	081104 W 	167	14	2	179	179	0	
Owvane	514327	092613 W 	81	16	5	401	401	0	
Jurisdiction: Ireland	Region/Province: Drogheda								
Boyne	534352	061538 W 	2679	176	35	13831	13831	0	
Jurisdiction: Ireland	Region/Province: Dundalk								
Castletown	540044	062332 W 	69	6	0	197	197	0	
Dee	535239	062050 W 	396	46	4	2410	2410	0	
Fane R (Muckno L)	535704	062305 W 	303	15	4	543	543	0	
Flurry	540138	062132 W 	40	6	1	123	123	0	
Glyde	535247	062106 W 	339	48	4	2172	2172	0	

Stock Category: Not Threatened With Loss

	<i>Latitude</i>	<i>Longitude</i>		<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
							<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Jurisdiction: Ireland	Region/Province: Galway								
Clarín	531339	085255 W		144	15		63	63	0
Corrib	531614	090321 W		3101	240		8432	7589	843
Kilcolgan/Dunkellin	531245	085237 W		366	45		1682	1682	0
Jurisdiction: Ireland	Region/Province: Kerry								
Behy	520339	095727 W		49	6		142	142	0
Black Water	515120	094434 W		89	15		1159	1159	0
Caragh R System	520405	095432 W		172	26		1106	872	234
Carhan	515700	101216 W		28	3		93	93	0
Cloonee System	514805	094651 W		29	2		75	75	0
Cottoners	520551	094621 W			9		166	166	0
Croansaght	514517	094650 W		40	11		301	301	0
Currane	514913	101019 W		117	16		393	336	57
Emlagh	520851	095749 W		80	7		130	130	0
Emlaghmore	515044	101441 W		63	4		73	73	0
Feohanagh	521302	102102 W		31	9		157	157	0















■ Stock Category: Not Threatened With Loss

	<i>Latitude</i>	<i>Longitude</i>		<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
							<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Ferta	515753	101048 W	■	55	9		197	197	0
Finnihy	515244	093515 W	■	33	8		141	141	0
Inny	515130	101021 W	■	123	26		649	649	0
Kealincha	514116	095807 W	■	22	8		124	124	0
Laune R Sys	520601	094541 W	■	830	71		3270	2555	715
Lee	521530	094408 W	■	99	16		586	586	0
Lough Fadda	514427	095330 W	■	58	4		91	91	0
Maine	520907	094426 W	■	406	53		1487	1487	0
Milltown	520828	101715 W	■	29	6		83	83	0
Owenascaul	520819	100304 W	■	40	7		193	193	0
Owenmore	521344	101038 W	■	39	5		200	200	0
Owenreagh	515043	095413 W	■		6		106	106	0
Owenshagh	514555	094632 W	■	33	0		324	324	0
Roughy	515301	093314 W	■	207	33		1245	1245	0
Sheen	515223	093342 W	■	94	26		600	600	0

■ Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Sneem	515053	095358 W ■	87	13		371	371	0
Jurisdiction: Ireland		Region/Province: Letterkenny						
Bracky	544517	082555 W ■	112			305	305	0
Clady	550328	081823 W ■	88	0		515	515	0
Clonmany	551642	072607 W ■	56	0		465	465	0
Crana	550819	072740 W ■	101	0		1119	1119	0
Culoort	552100	072000 W ■	4			223	223	0
Donagh	551635	071552 W ■	35	0		418	418	0
Glenagannon	551637	071504 W ■	35			355	355	0
Glenna	550735	080802 W ■	25	0		207	207	0
Gweebarra	545238	081501 W ■	148	0		563	445	118
Gweedore/Crolly	550231	081707 W ■	59	0		325	325	0
Lackagh/Owencarrow	550734	075102 W ■	126	0		1083	1083	0
Leannan	550247	073750 W ■	276	0		3619	3619	0
Owenea	544630	082435 W ■	126	0		1713	1713	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)			
						Total	1SW	MSW	
Owennamarve	545423	082020 W 	25	0		160	160	0	
Owentocker	544526	082545 W 	43	0		519	519	0	
Tullaghobegley	550800	080721 W 	32	0		226	226	0	
Jurisdiction: Ireland		Region/Province: Lismore							
Blackwater Cork	520855	075120 W 	3317	178	59	13548	12503	1045	
Bride	520427	075231 W 		40	8	1379	1379	0	
Finisk	520714	075022 W 		41		456	456	0	
Glenshelane	520950	074951 W 		15		145	145	0	
Licky	520011	075038 W 		19		115	115	0	
Tourig	515833	075156 W 		19		90	90	0	
Womanagh	515430	075551 W 	150	25		293	293	0	
Jurisdiction: Ireland		Region/Province: Shannon							
Aughyvackeen	525717	091937 W 		11		226	226	0	
Feale R System	522613	093548 W 	151	64		2483	1641	842	
Fergus Sys	524743	085735 W 	897	44		2391	2391	0	
Galey	522630	093556 W 		30		1049	1049	0	

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Inagh	525637	091947 W	260	26		1033	1033	0
Owenagarney (Ratty)	524152	084835 W	355	19		814	814	0
Jurisdiction: Ireland	Region/Province: Sligo							
Ballysadare	541235	083034 W	646	70		5098	5098	0
Drumcliff R (inc Glencar Lake)	541941	083007 W	63	0		474	474	0
Garavoge R Sys	541631	082841 W	395	46		2828	2262	566
Grange	542335	083240 W	123			474	474	0
Jurisdiction: Ireland	Region/Province: Waterford							
Barrow	522752	065512 W	3011	172	38	12086	12086	0
Black Water	515636	075012 W		14	2	346	346	0
Clodiagh	522720	070059 W		22	4	666	666	0
Colligan	520619	073844 W	92	14		338	338	0
Corock	521557	064518 W	156	31	1	734	734	0
Lingaun	522043	072222 W		12		353	353	0
Mahon	520831	072212 W	99	16	2	442	442	0
Nore	521436	065822 W	2598	140	40	11958	11958	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Owenduff	521558	064548 W	106	19	2	201	201	0
Pollmounty	522753	065449 W		10		93	93	0
Suir	522034	072248 W	3547	164	45	14752	14752	0
Tay	520727	072748 W	68	9		278	278	0
Jurisdiction: Ireland	Region/Province: Wexford							
Slaney	522137	063244 W	1747	108		2436	609	1827
Jurisdiction: Norway	Region/Province: Buskerud							
Aroselva	594214	103119 E	117		2	0	0	0
Jurisdiction: Norway	Region/Province: Finnmark							
Altaelva	695812	232315 E	7409		77	0	0	0
Bergebyelva	700857	285405 E				0	0	0
Borselva	701843	253110 E	863		26	0	0	0
Futelva	710351	280016 E				0	0	0
Grense Jakobselv	694645	305021 E	303		6	0	0	0
Halselva	700156	225844 E	145		6	0	0	0
Hamneelva	705222	245641 E				0	0	0
















■ Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Karpelva	694005	302307 E	124		3	0	0	0
Klokkerelva	695132	292314 E	142		2	0	0	0
Komagelva	701428	303130 E	324		8	0	0	0
Kongsfjordelva	703926	291529 E	300		11	0	0	0
Kvalsundelva	703017	235909 E	130		5	0	0	0
Lakselva i Kviby	700455	245525 E	159		5	0	0	0
Lakselva i Porsanger	700709	063650 E	1528		28	0	0	0
Langfjordelva	703722	273830 E	333		9	0	0	0
Lille Porsangerelva	703905	261909 E				0	0	0
Munkelva	693858	292746 E				0	0	0
Neidenelva	694208	292452 E	2941		29	0	0	0
Nyelva	700432	285041 E				0	0	0
Repparfjordelva	702712	241915 E				0	0	0
Risfjordvassdraget	705849	281029 E	102		5	0	0	0
Russelva	703709	243926 E				0	0	0

■ Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Sandfjordelva i Batsfjord	703040	303503 E	79		4	0	0	0
Sandfjordelva i Gamvik	710260	280343 E	285		8	0	0	0
Sandneselva	693956	295536 E				0	0	0
Skallelva	701105	302022 E	258		5	0	0	0
Smorfjordelva	703010	250338 E	106		2	0	0	0
Snefjordvassdraget	704718	243618 E				0	0	0
Sor-Tverrfjordelva	701316	214306 E				0	0	0
Stabburselva	701108	245613 E	1106		18	0	0	0
Storelva	702120	262847 E	689		16	0	0	0
Tanaelva	702959	282402 E	16386		190	0	0	0
Tommervikvassdraget	704957	263931 E				0	0	0
Veidneselva	703939	263611 E	145		5	0	0	0
Vesterelva	700924	012539 E				0	0	0
Vesterelva/Ordo	703157	300053 E	465		14	0	0	0
Vestre Jakobselv	700622	291936 E				0	0	0

 Stock Category: Not Threatened With Loss

	Latitude	Longitude		Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
							Total	1SW	MSW
Ytre Billefjordelva	702059	250301 E		116		2	0	0	0
Jurisdiction: Norway		Region/Province: Hordaland							
Daleelva	603434	054613 E		198		18	0	0	0
Etneelva	594020	055554 E		246		21	0	0	0
Loneelva	603117	052955 E		69		5	0	0	0
Oselva (Os)	601059	052811 E					0	0	0
Jurisdiction: Norway		Region/Province: More og Romsdal							
Aheimselva	620212	053132 E		68		4	0	0	0
Aureelva i Aure	631559	083132 E		0			0	0	0
Aureelva i Sykkylven	622343	063447 E		47		3	0	0	0
Austefjordelva (Forselva)	620349	061845 E		77		5	0	0	0
Barstadvikelva	622147	061616 E		30		2	0	0	0
Bondaselva	621222	062850 E					0	0	0
Eira	624110	080754 E		340		12	0	0	0
Farstadelva	625858	070851 E					0	0	0
Hareidsvassdraget	622205	060230 E		44		3	0	0	0

■ Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Hildreelva	623641	062052 E	15		1	0	0	0
Hustadelva	625730	070556 E	43		2	0	0	0
Istadelva (Olterelva)	624734	074009 E				0	0	0
Kilselva	620252	060234 E	126		9	0	0	0
Korsbrekkelva	620458	065232 E	130		8	0	0	0
Mana	623220	072624 E	109		7	0	0	0
Mittetelva	624211	074131 E	0			0	0	0
Norangdalselva	621135	063856 E	55		4	0	0	0
Norddalselva i Vanylven (Syvde)	620554	054453 E	40		3	0	0	0
Oppdalselva	624646	073020 E				0	0	0
Orskogelva	622848	064833 E	49		3	0	0	0
Orstaelva	621147	060721 E	167		13	0	0	0
Oselva	624730	074307 E	139		6	0	0	0
Oselva (Syvde)	620520	054340 E	42		3	0	0	0
Oyraelva	620834	060401 E				0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Roa (Hovdenakken)	624316	072459 E				0	0	0
Skorgeelva i Vestnes	623425	070736 E				0	0	0
Solnorelva	622918	064322 E	42		3	0	0	0
Soya	625317	083211 E	152		9	0	0	0
Standaelva (Indre Standal)	621557	062535 E	24		2	0	0	0
Stordaelva	622238	065844 E	203		12	0	0	0
Storelva (Nordre Vartdal)	621935	060837 E	18		1	0	0	0
Storelva (Sandsbukt)	621807	235502 E	0			0	0	0
Strandaelva (Storelva)	621827	065706 E	183		12	0	0	0
Surna	625816	083901 E	1200		59	0	0	0
Sylteelva	625001	071155 E	0			0	0	0
Tennfjordelva	623156	063460 E	40		3	0	0	0
Todaelva i Aure	631154	084119 E				0	0	0
Todaelva i Surnadal	624914	084154 E	255		14	0	0	0
Tressa	623134	070808 E				0	0	0

■ Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Ulsetelva	630217	080332 E	0			0	0	0
Vagsbøelva	625405	072558 E				0	0	0
Vagselva	621301	053854 E	10		1	0	0	0
Vagsvikelva	622701	065316 E	40		3	0	0	0
Valldalselva	621746	071533 E	343		24	0	0	0
Vassgardselva	625413	072654 E				0	0	0
Vatneelva	623331	063643 E				0	0	0
Velledalselva (Fetvassdraget)	622013	063514 E				0	0	0
Visa	624326	075538 E	126		7	0	0	0
Jurisdiction: Norway	Region/Province: Nordland							
Alsvagvassdraget	685503	151409 E				0	0	0
Aseelva	690040	154619 E				0	0	0
Aunelva	655550	124304 E				0	0	0
Beiarvassdraget	670206	143507 E	947		50	0	0	0
Bleikvassdraget	691613	155551 E	14		1	0	0	0

■ Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Bogelva	651246	124712 E				0	0	0
Bonnaga	673414	154351 E				0	0	0
Borgevassdraget	681433	134707 E				0	0	0
Buksnesvassdraget	685311	153757 E	38		2	0	0	0
Eidevassdraget	651458	122616 E				0	0	0
Elvegardselva (Bjerkvik)	683243	173339 E				0	0	0
Farstadvassdraget	681055	133623 E				0	0	0
Fiskefjordvassdraget	683409	152013 E				0	0	0
Fjaerevassdraget	673015	144249 E				0	0	0
Flostrandvassdraget	662002	132231 E				0	0	0
Forfjordelva	684856	154040 E				0	0	0
Forsaelva	680924	160746 E				0	0	0
Forsavassdraget	681618	163739 E				0	0	0
Futelva	671713	143626 E				0	0	0
Gardselvassdraget (Gardselva)	684946	153907 E				0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Gjervalelva	662825	132521 E				0	0	0
Grunnforfjordelva	682258	143452 E				0	0	0
Gryttingvassdraget	683645	150760 E				0	0	0
Heggedalselva	683031	155224 E				0	0	0
Helosvassdraget	681538	140053 E	0			0	0	0
Holmstadvassdraget	684307	150911 E				0	0	0
Hopvassdraget	674710	153627 E				0	0	0
I Straumfjordvassdraget	684042	150345 E				0	0	0
Kaljordvassdraget	683138	151551 E				0	0	0
Kjellelva	682516	163743 E				0	0	0
Kjerringnesvassdraget	683922	152852 E				0	0	0
Kobbedalselva	690017	153254 E				0	0	0
Kongsvikelva	683347	161426 E				0	0	0
Lahaugvassdraget	684148	151016 E				0	0	0
Laksadalsvassdraget	665655	135429 E				0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Laksavassdraget	682957	165536 E				0	0	0
Lakselva (Valljorda)	672144	153446 E				0	0	0
Lakselva i Valnesfjord	671745	151015 E				0	0	0
Lakselvassdraget	653756	124455 E	176		13	0	0	0
Melavassdraget	690802	154005 E				0	0	0
Myklebostvassdraget	682518	162154 E				0	0	0
Nossvassdraget	690447	153344 E				0	0	0
Oshaugvassdraget	684156	151029 E				0	0	0
Osvollvassdraget	684036	152822 E				0	0	0
Ramsaa	691031	160545 E				0	0	0
Ranavassdraget (Ballangen)	682124	170046 E	3790		210	0	0	0
Ranavassdraget (Mo i Rana)	662016	140822 E	0			0	0	0
Reipavassdraget	665427	133747 E				0	0	0
Roksdalsvassdraget (Aelva)	690258	155214 E	0			0	0	0
Roksøyvassdraget	684813	153233 E				0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Rossagavassdraget med Leirelva	660937	134746 E	2100		95	0	0	0
Ryggedalsvassdraget	684516	144345 E				0	0	0
Sagpollvassdraget (Litlvasselva)	675836	155858 E				0	0	0
Saltvatnvassdraget	670618	152514 E	0			0	0	0
Sausvassdraget	652315	123032 E	135		7	0	0	0
Selnesvassdraget	684531	150524 E				0	0	0
Silavassdraget	661954	130856 E				0	0	0
Skjelvareidvassdraget	675102	151043 E				0	0	0
Skogvollvassdraget	691044	154858 E				0	0	0
Sneiselvassdraget	682414	154426 E				0	0	0
Sordalselva	684136	154252 E				0	0	0
Spildervassdraget	665137	134356 E				0	0	0
Stabburselva/Draugelva	674902	163052 E				0	0	0
Stavevassdraget	691146	154954 E	0			0	0	0
Steinsvassdraget	690819	154310 E				0	0	0














Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Storelva (Lovik)	685723	154737 E				0	0	0
Storevla (Tosbotn)	651949	125706 E	57		5	0	0	0
Tarstadvassdraget	682748	163852 E				0	0	0
Teinvassdraget	682116	153040 E				0	0	0
Terrakelva	650530	122326 E	59		4	0	0	0
Toftenvassdraget	691759	160241 E				0	0	0
Urvollvassdraget	650803	123505 E				0	0	0
Valneselva	671054	142743 E				0	0	0
Varpavassdraget	680122	155706 E	91		4	0	0	0
Vestpollvassdraget	681918	143916 E				0	0	0
Vikelva	684520	151559 E				0	0	0
Jurisdiction: Norway	Region/Province: Nord-Trondelag							
Arforelva	645655	115713 E				0	0	0
Argardsvassdraget	641848	111331 E	549		27	0	0	0
Bogna	642317	112335 E	315		12	0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude		Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
							Total	1SW	MSW
Kongsmoelva	645321	122649 E	■	123		6	0	0	0
Langbogelva	645606	121024 E	■				0	0	0
Levangerelva	634514	111803 E	■	139		4	0	0	0
Namsen	642740	113107 E	■	6298		280	0	0	0
Okisdola	642543	111145 E	■	81		4	0	0	0
Sagelva (Salsnes)	644115	112548 E	■				0	0	0
Salvassdraget (Moelva)	644127	112608 E	■	433		26	0	0	0
Sitterelva	643156	105829 E	■				0	0	0
Sjølstadelva	645814	120321 E	■				0	0	0
Skjellaa	642252	104634 E	■				0	0	0
Stjordalselva	632660	105330 E	■	2111		74	0	0	0
Storelva (Jossund)	642208	104857 E	■				0	0	0
Tangstadelva	634819	103538 E	■				0	0	0
Verdalsvassdraget	634812	112724 E	■	1454		66	0	0	0
Vetterhuselva	643452	114237 E	■				0	0	0

















Stock Category: Not Threatened With Loss

	<i>Latitude</i>	<i>Longitude</i>		<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
							<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Jurisdiction: Norway		Region/Province: Oslo og Akershus							
Askerelva	594908	102843 E					0	0	0
Gjersjoelva	594945	104544 E					0	0	0
Jurisdiction: Norway		Region/Province: Ostfold							
Enningdalselva	585854	112824 E		779		10	0	0	0
Glomma	591135	105652 E		41767		720	0	0	0
Jurisdiction: Norway		Region/Province: Rogaland							
Ardalselva (Hjelmeland)	590835	061003 E					0	0	0
Bjerkreimselva	582834	055946 E					0	0	0
Figgjo	584841	053246 E					0	0	0
Fuglestadelva	583210	054347 E					0	0	0
Haelva	584014	053241 E					0	0	0
Halandselva	592050	061411 E		56		5	0	0	0
Hellelandselva	582712	060002 E					0	0	0
Hjelmelandselva	591411	061039 E					0	0	0
Holeana	585352	060000 E		0			0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Kvassheimelva	583250	054045 E				0	0	0
N. Varhaugelv	583654	053624 E				0	0	0
Ogna	583059	054725 E				0	0	0
S Varhaugelv	583626	053651 E				0	0	0
Suldalslagen	592854	061456 E	0			0	0	0
Ulla	591926	062554 E				0	0	0
Vormo	591619	061951 E				0	0	0
Jurisdiction: Norway	Region/Province: Sogn og Fjordane							
Aelva og Ommedalselva	614357	055506 E				0	0	0
Aroyelva	611604	071002 E	429		32	0	0	0
Aurlandselva	605420	071056 E	773		37	0	0	0
Dalselva (Dale)	612154	052340 E	66		6	0	0	0
Eidselva	615410	055852 E	422		25	0	0	0
Ervikelva	621003	050649 E	32		2	0	0	0
Flamselva	605156	070717 E	277		15	0	0	0

 Stock Category: Not Threatened With Loss

	Latitude	Longitude		Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
							Total	1SW	MSW
Flekkeeva	611802	052123 E		263		22	0	0	0
Gaula i Sunnfjord	612204	054017 E		642		48	0	0	0
Gloppenelva	614614	061201 E		603		41	0	0	0
Hjalma (Naustdalselv)	615440	055129 E		50		3	0	0	0
Hopselva I Hyen	614431	055459 E		81		8	0	0	0
Jolstra	612733	054949 E		685		52	0	0	0
Kvamselva i Sunfjord	612232	053823 E		40		3	0	0	0
Loelva	615224	065052 E		260		17	0	0	0
Naeroydalselva	605252	065039 E		265		16	0	0	0
Nausta	613019	054304 E		274		23	0	0	0
Oldenelva	615012	064817 E		222		16	0	0	0
Osenelva	613305	052349 E		262		21	0	0	0
Ryggelva	614654	060740 E		60		5	0	0	0
Sogndalselva	611340	070622 E		178		9	0	0	0
Strynselva	615411	064302 E		546		32	0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Vikja	610526	063506 E	240		17	0	0	0
Jurisdiction: Norway		Region/Province: Sor-Trondelag						
Aelva	632424	090001 E				0	0	0
Astelva	632903	093032 E				0	0	0
Bergselva	632347	092948 E				0	0	0
Borselva	631933	100442 E				0	0	0
Bottengardelva	634556	094805 E				0	0	0
Einardalselva	641041	102126 E	0			0	0	0
Fjeina	631213	085850 E				0	0	0
Flyta	633456	095530 E				0	0	0
Fremstadelva	633718	093827 E				0	0	0
Gaula	632037	101251 E	3640		91	0	0	0
Gronningselva	633503	094529 E				0	0	0
Grytelva (Afjord)	635947	101229 E				0	0	0
Grytelva (Hitra)	633310	083342 E				0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Hagaelva	631827	090735 E				0	0	0
Hasselva	633835	095118 E				0	0	0
Haugelva	631753	090523 E				0	0	0
Havikelva	640519	101128 E				0	0	0
Holla	631912	090919 E				0	0	0
Homla	632455	104804 E	156		5	0	0	0
Imselva	640001	101324 E				0	0	0
Ingdalselva	632741	095433 E				0	0	0
Kvernavassdraget	632542	082955 E				0	0	0
Lakselva (Fillan)	633453	085812 E				0	0	0
Lena	633102	094829 E				0	0	0
Morrevatnet	635529	101251 E				0	0	0
Nidelva (Trondheim)	632643	102459 E	3178		110	0	0	0
Norddalselva (Afjord)	635722	101259 E				0	0	0
Nordelva	634658	100709 E				0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Nordskjorelva	640651	101518 E				0	0	0
Okla	634605	094749 E				0	0	0
Oldenelva	635229	095556 E				0	0	0
Orkla	631912	095028 E	3074		71	0	0	0
Osaelva	634510	100736 E				0	0	0
Prestelva	632938	100101 E				0	0	0
Revsneselva	640234	100407 E				0	0	0
Sagelva (Laugen)	633105	082358 E				0	0	0
Skauga	633532	095504 E	302		14	0	0	0
Skjenaldelva	631903	094945 E				0	0	0
Slordalselva	632758	092929 E				0	0	0
Snilldalselva	632347	092958 E				0	0	0
Soa	631740	090529 E				0	0	0
Staursetelva	631137	085208 E				0	0	0
Steindalselva	633143	093500 E	266		17	0	0	0

■ Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Steinsdalselva	641754	103015 E	0			0	0	0
Stordalselva (Afjord)	633342	201239 E	0			0	0	0
Stordalselva (Agdenes)	635721	101303 E	0			0	0	0
Straumvassdraget	641036	102202 E	23		1	0	0	0
Sunnskjorelva	640407	100813 E				0	0	0
Tannvikelva	632320	091359 E				0	0	0
Tennelva	632906	095060 E	0			0	0	0
Terningelva	633356	093021 E				0	0	0
Vigda	631848	101052 E				0	0	0
Jurisdiction: Norway	Region/Province: Telemark							
Herrevassdraget	590623	093352 E				0	0	0
Skienselva	590726	093639 E				0	0	0
Jurisdiction: Norway	Region/Province: Troms							
Andersvassdraget	690956	172443 E				0	0	0
Breivikvassdraget	694005	193856 E	195		9	0	0	0
Bunkanvassdraget	690833	170500 E	0			0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Finnsetervassdraget	692447	171450 E				0	0	0
Grasmyrvassdraget	691808	175347 E	74		4	0	0	0
Kvaenangselva	694414	220713 E	310		9	0	0	0
Lakselva (Aursfjorden)	691647	184249 E	94		3	0	0	0
Lakselva (Godfjorden)	683145	141508 E				0	0	0
Langvatnvassdraget	683704	154601 E				0	0	0
Laukhellevassdraget	691342	175105 E	206		12	0	0	0
Loksebotnvassdraget	685557	174256 E	87		4	0	0	0
Lysbotnvassdraget	692522	175627 E	135		9	0	0	0
Malselvassdraget	691628	183104 E	5721		163	0	0	0
Nordkjoselva	691257	193223 E	0			0	0	0
Oksfjordvassdraget	695421	211907 E	269		14	0	0	0
Reisavassdraget	694705	210022 E	2702		96	0	0	0
Rensavassdraget	684140	165505 E	73		3	0	0	0
Rossfjordvassdraget	692153	181904 E	107		5	0	0	0

■ Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Rotsundvassdraget	694733	204137 E	■			0	0	0
Skipsfjordvassdraget	700932	194747 E	■	31	2	0	0	0
Skittenelva	694645	192313 E	■	68	3	0	0	0
Skogfjordvassdraget	700030	190349 E	■	0		0	0	0
Straumselvassdraget	693427	183741 E	■			0	0	0
Tennelvassdraget	691039	173150 E	■			0	0	0
Tommerelvassdraget	691340	191831 E	■			0	0	0
Tonsvikvassdraget	694438	190959 E	■			0	0	0
Tromvikvassdraget	694631	182439 E	■			0	0	0
Vannareidvassdraget	701209	193552 E	■			0	0	0
Vardnesvassdraget	691226	172937 E	■			0	0	0
Jurisdiction: Norway	Region/Province: Vest-Agder							
Otra	580836	080049 E	■			0	0	0
Jurisdiction: Norway	Region/Province: Vestfold							
Bergselva	585842	095530 E	■			0	0	0
Numedalslagen	590214	100311 E	■			0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Jurisdiction: Russian Federation		Region/Province: Archangelsk Region						
Indiga	674015	485502 E	3790	193				
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Pechora	681346	541332 E	322000	1809				
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Severnaya Dvina	643143	403020 E	357000	744	3116			
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Jurisdiction: Russian Federation		Region/Province: Murmansk Region						
Anikeeva	694237	330445 E	58	19.3		97	63	34
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Babya	662248	401737 E	348.3	41.5		707	566	141
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Belousikha	690426	354637 E	186	30.3		71	46	25
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Big Eyna	693802	322545 E	32	11.1		70	46	25
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Big Kumzhovaya	661240	394331 E	148.7	42.6		297	238	59
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Big Tyuva	691026	333822 E	351	37.2		79	51	28
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Big Western Litsa	692432	320920 E	1687.9	98.9	20.8	897	583	314
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Chapoma	660615	385250 E	1106.6	115.3	12.9	313	251	63
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Chavanga	660635	374503 E	1212.1	51.1	15.2	893	715	179
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Chegodavka	685023	370622 E	145	27.5		80	52	28
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Chernaya	681606	384212 E	103.8	23.6		57	37	20
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Chernaya	663550	344321 E	102.5	24.4		179	143	36
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Danilovka	664400	410220 E	262.2	38.8		234	187	47
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Dolgaya	691008	345524 E	92.8	17.9		75	49	26
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Drozdovka	681750	382612 E	468	53.4	8.1	101	65	35
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Eastern Litsa	683758	374715 E	1872.4	118.3	29.4	262	170	92
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Glubokaya	663912	405208 E	152.4	28.2		266	213	53
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Ilyinsky	690137	354700 E	54	2		11	7	4
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Indera	661430	370838 E	284.6	34		497	397	99
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Iokanga	680040	394100 E	5944.2	202.7	71.1	1849	1202	647
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Ivanovka	681446	384651 E	135.2	21.5		75	49	26
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Kachkovka	672730	405919 E	842.6	59.4		753	489	264
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Kamenka	674412	403221 E	482.9	59.1		432	280	151
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Kamenka	660349	381952 E	315.4	53		550	440	110
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Kharlovka	684700	371905 E	2016.4	126	32.5	1188	772	416
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Khlebnaya	663539	345414 E	261.2	19.4		89	71	18
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Kitsa	661510	370339 E	1480	52		2396	2036	359
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Klimkovka	691400	343916 E	183.8	34.5		130	84	45
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Kola	685305	320204 E	3845.6	75	41.2	1558	1013	545
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Kolvitsa	670500	325945 E	1309.7	8.7	14.6	257	205	51
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Kulonga	690439	330753 E	100	19.1		28	18	10
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Kuzreka	663627	344837 E	254.5	41.5		88	71	18
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Likhodeevka	662008	401037 E	307.8	37		164	131	33
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Loki	695207	315917 E	7.2	8.5		26	17	9
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Lumbovka	674346	403015 E	1038.8	85.3		928	603	325
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Luvenga	670603	324200 E	202	30.2		203	163	41
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Moche	694620	323714 E	34	12.2		80	52	28
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Muchka	690713	351037 E	192.1	31.1		81	53	28
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Olenitsa	662816	351936 E	402.8	62.2		703	562	141
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Olenka	690117	362425 E	490.6	52.8		271	176	95
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Pechenga	693350	311401 E	1828.9	101.2	23.3	431	280	151
<i>Special Stock Characteristics:</i> Summer run salmon dominate								
Peschanka	674556	403500 E	158.2	31.8		141	92	49
<i>Special Stock Characteristics:</i> Autumn run salmon dominate								
Pila	664708	340903 E	322.9	47.1		563	451	113
<i>Special Stock Characteristics:</i> Autumn run salmon dominate								
Ponoi	665921	411639 E	15467.2	425.7	164	13235	7941	5294
<i>Special Stock Characteristics:</i> Autumn run salmon dominate								
Porya	664908	333253 E	233.7	40.1		65	52	13
<i>Special Stock Characteristics:</i> Autumn run salmon dominate								
Pulonga	661542	395902 E	733.5	77.5		330	264	66
<i>Special Stock Characteristics:</i> Autumn run salmon dominate								
Pyaiva	694149	321153 E	112	19		112	73	39
<i>Special Stock Characteristics:</i> Summer run salmon dominate								
Pyalitsa	661122	393102 E	946.3	91.6	11.7	474	380	95
<i>Special Stock Characteristics:</i> Autumn run salmon dominate								
Rostoy	694103	321150 E	25	7		20	13	7
<i>Special Stock Characteristics:</i> Summer run salmon dominate								
Rynda	685504	364940 E	1018.5	97.6	18.5	648	421	227
<i>Special Stock Characteristics:</i> Summer run salmon dominate								
Savikha	681015	390623 E	207.2	26.4		115	74	40
<i>Special Stock Characteristics:</i> Summer run salmon dominate								

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Sidorovka	682853	380516 E	335	39	27.8	200	130	70
<i>Special Stock Characteristics:</i> Summer run salmon dominate								
Skorobeevskaya	695302	321510 E	37	15.6		103	67	36
<i>Special Stock Characteristics:</i> Summer run salmon dominate								
Small Tyuva	691051	333820 E	119.9	17.8		50	32	17
<i>Special Stock Characteristics:</i> Summer run salmon dominate								
Small Western Litsa	692650	323056 E	126.1	23.1		79	51	28
<i>Special Stock Characteristics:</i> Summer run salmon dominate								
Snezhiza	663447	404151 E	235.5	40.8		79	63	16
<i>Special Stock Characteristics:</i> Autumn run salmon dominate								
Sosnovka	663041	403513 E	582	78.8		101	81	20
<i>Special Stock Characteristics:</i> Autumn run salmon dominate								
Srednaya	690745	333431 E	567.4	55.3		13	8	5
<i>Special Stock Characteristics:</i> Summer run salmon dominate								
Sredniy	694618	323728 E	27	12.5		73	47	25
<i>Special Stock Characteristics:</i> Summer run salmon dominate								
Strelna	660412	383835 E	2774.1	213.2	30.3	4587	3670	917
<i>Special Stock Characteristics:</i> Autumn run salmon dominate								
Tipunkova	691509	343400 E	186.9	15.7		19	12	7
<i>Special Stock Characteristics:</i> Summer run salmon dominate								
Titovka	693312	320040 E	1226.3	79.1	17.8	72	47	25
<i>Special Stock Characteristics:</i> Summer run salmon dominate								

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Tryaschina	685922	363023 E	129.4	17.7		72	46	25
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Ura	691701	324808 E	1029.5	73.4	14	571	371	200
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Uritsa	691910	324840 E	106.5	16.7		36	23	13
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Vaenga	690453	332816 E	142.8	7.3		9	6	3
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Varzina	682200	382209 E	473	28.3	16.3	719	467	252
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Varzuga	661612	365624 E	9836	254	76.5	19979	16982	2997
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Yugina	660414	384407 E	206.8	43.8		254	203	51
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Zapadnaya	675034	401629 E	169.2	36.5		151	98	53
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Zarubiha	690405	361741 E	72.2	17.7		40	26	14
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Zarubikha	691755	341557 E	181.3	28.1		50	33	18
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Zelenetzky	691222	353401 E	49.6	13.5		13	9	5
	<i>Special Stock Characteristics:</i> Summer run salmon dominate							

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Zolotaya	685152	370102 E	212.8	36.1		67	44	24
<i>Special Stock Characteristics:</i> Summer run salmon dominate								
Zubovka	694626	324041 E	65	13.2		68	44	24
<i>Special Stock Characteristics:</i> Summer run salmon dominate								
Jurisdiction: Spain	Region/Province: Asturias							
Esva	433306	062819 W		58.1	11.1	0	0	0
Nalón-Narcea	433400	060437 W		111.8	110.6	0	0	0
<i>Main Impact Factors:</i> Exploitation								
Porcia	433345	065235 W		31.8	3.3	0	0	0
Sella	432803	050356 W		70.3	30.8	0	0	0
Jurisdiction: Spain	Region/Province: Asturias-Cantabria							
Deva-Cares	432336	043045 W		65.7	33.5	0	0	0
Jurisdiction: Spain	Region/Province: Asturias-Galicia							
Navia	433323	064331 W		158	68.1	0	0	0
<i>Main Impact Factors:</i> Exploitation								
Jurisdiction: Spain	Region/Province: Cantabria							
Pas	432633	035853 W	620	171.5	15.5	0	0	0
<i>Main Impact Factors:</i> Lack of appropriate river flows. Over-exploitation.								
<i>Special Stock Characteristics:</i> Restoration stocking is considered necessary to maintain the salmon stocks, although a relative good natural reproductive success exists.								
Jurisdiction: Spain	Region/Province: Galicia							

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Eo	432818	070325 W	824.2	86	21.7	0	0	0
<i>Main Impact Factors:</i>			Hydro-electric use					
Lérez	422648	083756 W	477	60.8	16.8	0	0	0
<i>Main Impact Factors:</i>			Hydro-electric use and poaching					
Masma	433224	071608 W	292.1	52.3	6.3	0	0	0
Miño	415219	085150 W	17027	314.9	411.7	0	0	0
<i>Main Impact Factors:</i>			Hydroelectricity. Commercial net fishery at the mouth of the river					
Ulla	424308	084002 W	2691.8	133.4	74.1	0	0	0
<i>Main Impact Factors:</i>			Hydro-electric use. Water quality					
Jurisdiction: Sweden		Region/Province: Hallands län						
Ätran	565336	122926 E	3342	250	33	0	0	0
Fylleån	563712	125430 E	401	50	5.3	0	0	0
<i>Special Stock Characteristics:</i>			RAMSAR -area					
Genevadsån	563512	125617 E	224	37	3.7	0	0	0
Kungsbackaån	572752	120425 E	302	28	5	0	0	0
<i>Special Stock Characteristics:</i>			Fiord outside is Nature reserve					
Löftaån	571842	121014 E	309	30	2.3	0	0	0
Rolfsån	572734	120448 E	663	75	11.1	0	0	0
<i>Special Stock Characteristics:</i>			Fiord outside is Nature reserve					
Stensån	562607	125242 E	284	47	4.73	0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Suseån	565030	123440 E	450	50	7.9	0	0	0
Törlan	570015	122107 E	72	20	1	0	0	0
Tvååkersån	570124	121948 E	92	22	1.3	0	0	0
Viskan	571343	121303 E	2202	150	34	0	0	0
<i>Special Stock Characteristics:</i> Freshwater river pearl mussel.								
Jurisdiction: Sweden			Region/Province: Skåne län					
Rönne å	561554	125027 E	1880	100	20	0	0	0
Jurisdiction: Sweden			Region/Province: Västra Götalands län					
Anråseån	575956	114854 E	101	18	1.1	0	0	0
<i>Special Stock Characteristics:</i> Freshwater river pearl mussel.								
Aröds å	581343	115456 E	30	12	0.39	0	0	0
<i>Special Stock Characteristics:</i> Freshwater river pearl mussel.								
Bratteforsån	581301	115428 E	76	25	1	0	0	0
<i>Special Stock Characteristics:</i> NATURA2000								
Enningdalsälven	585849	112833 E	782	75	10.3	0	0	0
<i>Special Stock Characteristics:</i> NATURA2000								
Örekilsälven	582620	114104 E	1335	90	22	0	0	0
<i>Special Stock Characteristics:</i> NATURA2000								
Strömsån	585628	111059 E	256	30	1.1	0	0	0
<i>Special Stock Characteristics:</i> NATURA2000								

Jurisdiction: UK - England & Wales **Region/Province: North West England**

■ Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Annas	541700	032509 W						
Calder	534945	022627 W	68			113		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Crake	541416	030307 W	187			110		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Derwent	543857	033326 W	691		33	1607		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Duddon	541433	031306 W	303		5	102		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Eden	545644	030225 W	2396		59	4340		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Ehen	542441	033021 W	225		6	323		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Ellen	544300	033017 W						
Esk (Border)	545807	030200 W	1364		28	3052		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Esk (Cumbria)	542018	032429 W	142		4	131		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						

Stock Category: Not Threatened With Loss

	<i>Latitude</i>	<i>Longitude</i>	<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
						<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Gilpin	541511	024831 W						
Irt	542118	032534 W	114		3	217		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Keer	540747	024731 W						
Kent	541459	024817 W	301		9	581		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Leven	541403	030257 W	375		14	290		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Lune	535917	025227 W	1104		34	4101		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Mite	542132	032437 W						
Ribble	534400	025300 W	1173		31	2929		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Wampool	545444	031503 W						
Waver	545124	031747 W						
Winster	541215	025219 W						

Stock Category: Not Threatened With Loss

		Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
							Total	1SW	MSW
Wyre		535509	030005 W	449		6	180		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
Jurisdiction: UK - England & Wales		Region/Province: Northumbria And Yorkshire							
Aln		552312	013708 W						
Coquet		552011	013446 W	609		9	1009		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
Esk		542913	003647 W	358		5	684		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
Waren Burn		553614	014608 W						
Jurisdiction: UK - England & Wales		Region/Province: Severn-Trent							
Severn		513634	023809 W	11117		112	2897		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
Jurisdiction: UK - England & Wales		Region/Province: Southern England							
Itchen		505344	012307 W	514		6	600		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
Test		505323	012439 W	1248		13	1256		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
Jurisdiction: UK - England & Wales		Region/Province: Southwestern England							

Stock Category: Not Threatened With Loss

		<i>Latitude</i>	<i>Longitude</i>		<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
								<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Avon (Devon)	<i>Main Impact Factors:</i>	501654	035306 W		356		4	294		
		Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.								
Avon (Hants)	<i>Main Impact Factors:</i>	504349	014612 W		1733		19	2108		
		Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.								
Axe	<i>Main Impact Factors:</i>	511905	025930 W		436		5	553		
		Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.								
Camel	<i>Main Impact Factors:</i>	503300	045600 W		556		6	291		
		Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.								
Dart	<i>Main Impact Factors:</i>	502030	033350 W		471		11	1081		
		Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.								
Erme	<i>Main Impact Factors:</i>	501840	035641 W		100		2	160		
		Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.								
Exe	<i>Main Impact Factors:</i>	503705	032620 W		1510		23	3368		
		Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.								
Fowey	<i>Main Impact Factors:</i>	502003	043756 W		277		5	264		
		Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.								
Frome	<i>Main Impact Factors:</i>	504119	020452 W		450		7	603		
		Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.								

Stock Category: Not Threatened With Loss

	<i>Latitude</i>	<i>Longitude</i>	<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
						<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Heddon	511343	035540 W						
Looe	502107	042714 W						
Lyn	511349	034946 W	105		4	384		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Lynher	502340	041724 W	289		5	232		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Otter	503800	031832 W						
Piddle	504139	020451 W	202		3	106		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Plym	502211	040629 W	167		4	131		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Seaton	502154	042310 W						
Stour (Dorset)	504348	014630 W	1235		15	689		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Tamar	502635	041159 W	914		21	4398		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						













Stock Category: Not Threatened With Loss

		Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
							Total	1SW	MSW
Tavy		502603	041052 W	208		7	426		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
Taw		510414	041050 W	1259		19	2174		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
Teign		503243	033033 W	582		9	1018		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
Tiddy		502333	041811 W						
Torridge		510257	041105 W	835		15	1271		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
Valency		504127	044147 W						
Yealm		501842	040331 W	125		2	65		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
Jurisdiction: UK - England & Wales		Region/Province: Welsh							
Aber		531431	040134 W						
Aeron		521432	041538 W	163		4	183		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
Alaw/Aldw		531816	043244 W						






Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Arth	521506	041345 W						
Artro	524947	040714 W						
Braint	530859	042024 W						
Cefni	531002	042503 W						
Clwyd	531846	033038 W	819		6	735		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Conwy	531652	034914 W	577		21	205		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Daron	524815	044250 W						
Dee (Clwyd)	531638	031009 W	2137		38	5092		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Dwyfach	525443	041555 W						
Dwyfawr	525443	041554 W	135		5	264		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Dwryd	525441	040523 W	206		5	57		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						

Stock Category: Not Threatened With Loss

		<i>Latitude</i>	<i>Longitude</i>		<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
								<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Dyfi		523240	040020 W		679		21	1455		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.								
Dysynni		523621	040710 W		173		5	228		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.								
East Cleddau		514612	045314 W		206		6	281		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.								
Erch		525329	042427 W							
Glaslyn		525530	040738 W		141		9	149		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.								
Gwaun		515941	045808 W							
Gwyrfai		530702	041903 W							
Leri		523112	040225 W							
Llwfni/Llyfni		530301	042023 W							
Mawddach		524300	040200 W		393		9	465		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.								
Nevern		520119	044948 W		232			141		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.								

Stock Category: Not Threatened With Loss

		<i>Latitude</i>	<i>Longitude</i>	<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
							<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Ogwen		531341	040458 W 	178		5	272		
	<i>Main Impact Factors:</i>	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
Rhyddir		513929	034947 W 						
Seiont		530811	041620 W 	201		5	134		
	<i>Main Impact Factors:</i>	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
Soch		524931	043020 W 						
Solfach		515212	051148 W 						
Taf		514547	042633 W 	480		7	568		
	<i>Main Impact Factors:</i>	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
Teifi		520606	044116 W 	1005		26	2597		
	<i>Main Impact Factors:</i>	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
Tywi/Towy		514615	042227 W 	1372		39	3537		
	<i>Main Impact Factors:</i>	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
Usk		513310	025819 W 	1366		37	3811		
	<i>Main Impact Factors:</i>	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
West Cleddau		514608	045405 W 	218		5	308		
	<i>Main Impact Factors:</i>	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Wye	513703	023937 W	4178		77	9135		
	<i>Main Impact Factors:</i> Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
Wyre (wales)	521821	040942 W						
Jurisdiction: UK - Northern Ireland	Region/Province: Antrim							
Bush	551309	063201 W	337	52	10	2300000		
Glenarm	545803	055713 W	90	17				
Glenarriff	550347	060333 W	42	13				
Glendun	550730	060230 W	62	17		540000		
Main	544304	061747 W	709	58	20	3300000		
Margy	551214	061414 W	118	16				
Moyola	544436	063025 W	313	47				
Sixmilewater	544257	061425 W	301	34				
Jurisdiction: UK - Northern Ireland	Region/Province: Armagh/Tyrone							
Blackwater	543104	063440 W	1480	92	20	2600000		
Jurisdiction: UK - Northern Ireland	Region/Province: Down							
Moneycarragh	541507	055114 W	47	17		300000		

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Shimna	541237	055326 W	59	14		310000		
Upper Bann	543017	063107 W	660	71				
Jurisdiction: UK - Northern Ireland	Region/Province: Foyle							
Faughan	550242	071405 W	295	42		900000		
Finn	544935	072853 W	494	54		6500000		
Mourne	544944	072821 W	82	14		9600000		
Roe	550623	065909 W	385	44		2100000		
Jurisdiction: UK - Northern Ireland	Region/Province: Londonderry							
Agivey	550234	063443 W	183	32				
Clady	545243	062918 W	126	29		1900000		
Jurisdiction: UK - Scotland	Region/Province: Arran							
Blackwater (Arran)	553006	051958 W				0	0	0
Glen Rosa Water	553502	050932 W				0	0	0
Glenashdale Burn	552855	050524 W				0	0	0
Iorsa Water	553446	052131 W				0	0	0
Machrie Water	553257	052013 W				0	0	0

■ Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Jurisdiction: UK - Scotland	Region/Province: Clyde Coast							
Breackerie Water	551833	054103 W	■			0	0	0
Carradale Water	553505	052914 W	■			0	0	0
Claonaig Water	554518	052339 W	■			0	0	0
Connieglen Water	551832	053823 W	■			0	0	0
Croe Water	561111	044646 W	■			0	0	0
Douglas Water	561158	050635 W	■			0	0	0
Geilston Burn	555738	043931 W	■			0	0	0
Glenfinart Burn	560313	045434 W	■			0	0	0
Noddsdale Water	554813	045221 W	■			0	0	0
River Aray	561418	050412 W	■			0	0	0
River Ayr	552737	043720 W	■			0	0	0
River Doon	552611	043847 W	■			0	0	0
River Eachaig	560019	045740 W	■			0	0	0
River Fyne	561620	045459 W	■			0	0	0

■ Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
River Garnock	553836	044104 W	■			0	0	0
River Goil	561026	045417 W	■			0	0	0
River Irvine	553718	044027 W	■			0	0	0
River Leven (Dunbartonshire)	555801	043426 W	■			0	0	0
River Ruel	555911	051131 W	■			0	0	0
River Shira	561534	050215 W	■			0	0	0
River Stinchar	550539	050020 W	■			0	0	0
Saddell Water	553140	053009 W	■			0	0	0
Strathlachlan River	560623	051212 W	■			0	0	0
Water Of Girvan	551449	045122 W	■			0	0	0
Jurisdiction: UK - Scotland		Region/Province: East						
Eye Water	555221	-035455 W	■			0	0	0
River Earn	562106	-044201 W	■			0	0	0
River Eden	562115	-030608 W	■			0	0	0
River Forth	560738	-040357 W	■			0	0	0

■ Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
River Tay	562243	-043518 W	■			0	0	0
River Tweed	554512	-035341 W	■			0	0	0
River Tyne	555954	-032248 W	■			0	0	0
Jurisdiction: UK - Scotland	Region/Province: Isla							
Allt Na Criche	565030	050914 W	■			0	0	0
Claggain River	554234	060224 W	■			0	0	0
Kintour River	554132	060208 W	■			0	0	0
Kintra River	553927	061529 W	■			0	0	0
Machrie River	554021	061551 W	■			0	0	0
Margadale River	555309	060745 W	■			0	0	0
River Laggan	554311	061838 W	■			0	0	0
River Sorn	554645	061507 W	■			0	0	0
Saligo River	554703	062727 W	■			0	0	0
Uisg An T-Suidhe	554705	061838 W	■			0	0	0
Jurisdiction: UK - Scotland	Region/Province: Jura							
Abhainn Gleann Aoistail	555923	055111 W	■			0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Abhainn Nah Uainaire	555204	060517 W				0	0	0
Cairidh Mhor Burn	555722	055436 W				0	0	0
Corran River	555217	055524 W				0	0	0
Glenbatrick River	555704	055822 W				0	0	0
Lussa River (Jura)	560058	054659 W				0	0	0
Oisdale River	555919	055115 W				0	0	0
Jurisdiction: UK - Scotland	Region/Province: Moray Firth							
Alness River	574101	-054457 W				0	0	0
Balnagown River	574400	-055654 W				0	0	0
Burn Of Deskford	574137	-031024 W				0	0	0
Craigroy Burn	575101	-054847 W				0	0	0
Easter Fearn Burn	575119	-054250 W				0	0	0
Edderton Burn	574959	-055105 W				0	0	0
Killen Burn	573354	-054943 W				0	0	0
Kincardine Burn	575235	-053852 W				0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Moniackburn	572851	-053714 W				0	0	0
Muckle Burn	573747	-042135 W				0	0	0
River Beauly	572816	-053132 W				0	0	0
River Conon	573411	-053339 W				0	0	0
River Deveron	573908	-032828 W				0	0	0
River Findhorn	573749	-042209 W				0	0	0
River Glass	573934	-054160 W				0	0	0
River Lossie	574122	-044451 W				0	0	0
River Nairn	573511	-040814 W				0	0	0
River Ness	572820	-054622 W				0	0	0
River Sgitheach	573920	-054102 W				0	0	0
River Spey	574014	-045432 W				0	0	0
River Tain	574849	-055743 W				0	0	0
Wester Fearn Burn	575140	-054149 W				0	0	0

Jurisdiction: UK - Scotland

Region/Province: Mull

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Aros River	563153	055822 W				0	0	0
Beach River	562034	060612 W				0	0	0
Bunessan River	561905	061359 W				0	0	0
Coladoir River	562325	055840 W				0	0	0
Forsa River	563113	055411 W				0	0	0
Leidle River	562154	060104 W				0	0	0
Lochuisg River	562119	055129 W				0	0	0
Lussa River (Mull)	562449	054450 W				0	0	0
River Ba	562935	055941 W				0	0	0
River Bellart	563513	061113 W				0	0	0
Jurisdiction: UK - Scotland	Region/Province: North							
Achvarasdal Burn	583358	034621 W				0	0	0
Armadale Burn	583300	040417 W				0	0	0
Berriedale Water	581056	032947 W				0	0	0
Dail River	583416	044920 W				0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Dunbeath Water	581458	032553 W				0	0	0
Forss Water	583625	034019 W				0	0	0
Grudie River	583122	044945 W				0	0	0
Halladale River	583233	035358 W				0	0	0
Kearvaig River	583632	045638 W				0	0	0
Kinloch River	582626	042822 W				0	0	0
Oykel - Cassley - Shin System	575825	043613 W				0	0	0
Reay Burn	583348	034635 W				0	0	0
Rhian Burn	582829	042519 W				0	0	0
River Borgie	583106	041551 W				0	0	0
River Brora	580044	035101 W				0	0	0
River Carron (Bonar Bridge)	575333	042123 W				0	0	0
River Dionard	583051	044830 W				0	0	0
River Evelix	575135	040800 W				0	0	0
River Fleet	575722	040410 W				0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
River Helmsdale	580654	033901 W				0	0	0
River Hope	583036	043711 W				0	0	0
River Loth	580355	034626 W				0	0	0
River Naver	583041	041254 W				0	0	0
River Of Wester	583038	030850 W				0	0	0
River Polla	582704	044528 W				0	0	0
River Strathy	583350	040011 W				0	0	0
River Thurso	583536	033056 W				0	0	0
Sandside Burn	583340	034711 W				0	0	0
Wick River	582712	030735 W				0	0	0
Jurisdiction: UK - Scotland	Region/Province: North East							
Bervie Water	565040	-034338 W				0	0	0
Carron Water	565747	-034739 W				0	0	0
Cowie Water	565803	-034744 W				0	0	0
Lunan Water	563850	-032840 W				0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
River Dee	570723	-035257 W				0	0	0
River Don	571027	-035346 W				0	0	0
River North Esk	564501	-033301 W				0	0	0
River South Esk	564259	-032659 W				0	0	0
River Ugie	573131	-021059 W				0	0	0
River Ythan	572147	-035700 W				0	0	0
Water Of Philorth	574012	-020156 W				0	0	0
Jurisdiction: UK - Scotland	Region/Province: North West							
Abhainn Cumhang A Ghlinne	572329	053532 W				0	0	0
Abhainn Gleann Leireag	581402	050926 W				0	0	0
Achateny Water	564536	060336 W				0	0	0
Achriesgill Water	582626	045923 W				0	0	0
Allt A Mhama	565332	054340 W				0	0	0
Allt Beithe	564503	055034 W				0	0	0
Badachro River	574154	054316 W				0	0	0

■ Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Balgy River	573147	053547 W	■			0	0	0
Culag River	580852	051423 W	■			0	0	0
Duartmore Burn	581660	050626 W	■			0	0	0
Dundonnell River	575052	051259 W	■			0	0	0
Gleann Beag River	571202	053755 W	■			0	0	0
Gleann Na Guiserein River	570605	054329 W	■			0	0	0
Glen Coul River	581349	045637 W	■			0	0	0
Glenmore River	571312	053719 W	■			0	0	0
Gruinard River	575212	052627 W	■			0	0	0
Inverianvie River	575106	052717 W	■			0	0	0
Inverie River	570146	053948 W	■			0	0	0
Little Gruinard River	575107	052735 W	■			0	0	0
Loanan	580960	051647 W	■			0	0	0
Oldany River	581445	051355 W	■			0	0	0
Rhiconich River	582526	045927 W	■			0	0	0

■ Stock Category: Not Threatened With Loss

	<i>Latitude</i>	<i>Longitude</i>	<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
						<i>Total</i>	<i>1SW</i>	<i>MSW</i>
River Ailort	565234	054007 W ■				0	0	0
River Applecross	572633	054830 W ■				0	0	0
River Arnisdale	570730	053309 W ■				0	0	0
River Attadale	572330	052722 W ■				0	0	0
River Broom	574859	050401 W ■				0	0	0
River Carnach	570026	053105 W ■				0	0	0
River Carron (Strathcarron)	572514	052621 W ■				0	0	0
River Croe	571414	052300 W ■				0	0	0
River Elchaig	571804	052402 W ■				0	0	0
River Ewe	574602	053606 W ■				0	0	0
River Inver	580920	051416 W ■				0	0	0
River Kanaird	575730	051014 W ■				0	0	0
River Kerry	574206	054016 W ■				0	0	0
River Kirkaig	580719	051534 W ■				0	0	0
River Kishorn	572508	053625 W ■				0	0	0

■ Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
River Laxford	582238	050108 W	■			0	0	0
River Ling	571903	052530 W	■			0	0	0
River Moidart	564703	054444 W	■			0	0	0
River Morar	565746	054858 W	■			0	0	0
River Osaig	580406	051922 W	■			0	0	0
River Polly	580427	051643 W	■			0	0	0
River Shiel (Shiel Bridge)	571251	052527 W	■			0	0	0
River Shiel (Shielfoot)	564613	054947 W	■			0	0	0
River Torridon	573212	053025 W	■			0	0	0
River Toscaig	572234	054825 W	■			0	0	0
Strath Chailleach River	583302	050225 W	■			0	0	0
Strath Shinary River	583227	050300 W	■			0	0	0
Ullapool River	575360	050947 W	■			0	0	0
Jurisdiction: UK - Scotland		Region/Province: Orkney						
Loch Of Boardhouse	590743	031859 W	■			0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Loch Of Kirbister	585635	030518 W				0	0	0
Loch Of Stenness	585857	031501 W				0	0	0
Jurisdiction: UK - Scotland	Region/Province: Outer Hebrides - Harris							
Abhainn Mor Kintaravay	580329	064140 W				0	0	0
Abhainn Na Ciste (Locha Dubha)	574655	065521 W				0	0	0
Amhuinnsuidhe	575736	065920 W				0	0	0
Borve	575047	065949 W				0	0	0
Horsaclett	575206	064807 W				0	0	0
Huamavat	574700	065436 W				0	0	0
Laxadale	575347	064526 W				0	0	0
Laxdale	575209	065423 W				0	0	0
Meavaig	575703	065404 W				0	0	0
Scaladale	575935	064521 W				0	0	0
Steisavat	574623	070119 W				0	0	0
Vigadale	580016	064529 W				0	0	0
Jurisdiction: UK - Scotland	Region/Province: Outer Hebrides - Lewis							

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Abhainn Ghriomarstaidh	581002	064415 W				0	0	0
Abhainn Mhor A'glinne Ruaidh	581112	065556 W				0	0	0
Abhainn Smuaisibhig	575700	063630 W				0	0	0
Abhainn Tamanabhaigh	580417	070113 W				0	0	0
Arnol	582054	063650 W				0	0	0
Barvas	582154	063254 W				0	0	0
Bayhead	581248	062309 W				0	0	0
Blackwater (Lewis)	581105	064225 W				0	0	0
Caslavat Or Red River	581017	070234 W				0	0	0
Coll	581611	061909 W				0	0	0
Creed	581158	062332 W				0	0	0
Eishken	580100	063141 W				0	0	0
Forsa	581060	070025 W				0	0	0
Gress	581734	061758 W				0	0	0
Laxay	580560	063226 W				0	0	0

■ Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Leiravay	581047	062310 W	■			0	0	0
Morsgail	580640	065129 W	■			0	0	0
Resort	580259	065426 W	■			0	0	0
River Laxdale	581335	062240 W	■			0	0	0
Sgibacleit	580313	063510 W	■			0	0	0
Shawbost	581958	064111 W	■			0	0	0
Jurisdiction: UK - Scotland	Region/Province: Outer Hebrides - Uists							
Allt Ruadh	573435	072436 W	■			0	0	0
Gaireann System	573830	071726 W	■			0	0	0
Horisary River	573456	072512 W	■			0	0	0
Howmore River	571803	072323 W	■			0	0	0
Kildonan River	571318	072550 W	■			0	0	0
Loch A Bharp	570951	071912 W	■			0	0	0
Loch An Strumore	573557	071043 W	■			0	0	0
Loch Ceann A Bhaigh	571443	072143 W	■			0	0	0

■ Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Skealtar System	573557	071043 W	■			0	0	0
Jurisdiction: UK - Scotland		Region/Province: Shetland						
Burn At Gutcher	604028	005938 W	■			0	0	0
Burn At Uyeasound	604126	005443 W	■			0	0	0
Burn At Voe	603049	012324 W	■			0	0	0
Burn From Bays Water	602348	012328 W	■			0	0	0
Burn From Black Loch	601350	011334 W	■			0	0	0
Burn From Gossa Water	601122	012603 W	■			0	0	0
Burn From Loch Of Cliff	604824	005239 W	■			0	0	0
Burn From Loch Of Clousta	601838	012603 W	■			0	0	0
Burn From Loch Of Flugarth	603602	012006 W	■			0	0	0
Burn From Loch Of Snarravoe	604148	005747 W	■			0	0	0
Burn From Loch Of Tingwall	600837	011551 W	■			0	0	0
Burn From Loch Of Vatsetter	603515	010123 W	■			0	0	0
Burn From Vidlin Loch	602218	010741 W	■			0	0	0

■ Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Burn Of Arisdale	603036	010655 W	■			0	0	0
Burn Of Brouster	601451	013149 W	■			0	0	0
Burn Of Burrafirth	601804	012012 W	■			0	0	0
Burn Of Collafirth	602413	011309 W	■			0	0	0
Burn Of Dalamut	603425	011037 W	■			0	0	0
Burn Of Dale	601020	011251 W	■			0	0	0
Burn Of Fogrigarth	601740	013159 W	■			0	0	0
Burn Of Gossawater	604010	010343 W	■			0	0	0
Burn Of Greennafirth	601923	010956 W	■			0	0	0
Burn Of Hamnavoe	603020	010604 W	■			0	0	0
Burn Of Laxobigging	602645	011526 W	■			0	0	0
Burn Of Lunnister	602550	012133 W	■			0	0	0
Burn Of Mangaster	602514	012346 W	■			0	0	0
Burn Of Quoys	601614	011142 W	■			0	0	0
Burn Of Roerwater	603231	012104 W	■			0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Burn Of Sandgarth	602402	011515 W				0	0	0
Burn Of Sandwater	601417	011556 W				0	0	0
Burn Of Sandy Lochs	602821	012537 W				0	0	0
Burn Of Strand	601157	011314 W				0	0	0
Burn Of Susetter	602124	011601 W				0	0	0
Burn Of Tronister	602246	010936 W				0	0	0
Burn Of Urrafirth	602933	012657 W				0	0	0
Burn Of Voxter	602445	011927 W				0	0	0
Burn Of Weisdale	601517	011720 W				0	0	0
Cullivoe Burn	604209	010011 W				0	0	0
Laxo Burn	602112	011125 W				0	0	0
Seali Burn	602727	012042 W				0	0	0
Vadills Burn	601632	012838 W				0	0	0
Jurisdiction: UK - Scotland		Region/Province: Skye						
Ainort Burn	571606	060454 W				0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Broadford River	571433	055438 W				0	0	0
Kilmaluag River	574127	061756 W				0	0	0
Kinloch River (Skye)	571043	054814 W				0	0	0
Lealt River	573358	060849 W				0	0	0
Lussa Burn	571522	054910 W				0	0	0
River Brogaig	573808	061344 W				0	0	0
River Conon (Skye)	573519	062128 W				0	0	0
River Hinnisdal	573154	062201 W				0	0	0
River Sligachan	571744	061002 W				0	0	0
Stenscholl River	573800	061251 W				0	0	0
Varagill River	572316	061159 W				0	0	0
Jurisdiction: UK - Scotland	Region/Province: Skye - North West							
Abhainn Ant-Stratha Mhoir	571340	060211 W				0	0	0
Abhainn Camus Fhionnairigh	571135	060723 W				0	0	0
Allt A Ghlinne	570430	055948 W				0	0	0

■ Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Bay River	572937	063402 W	■			0	0	0
Caron River	572417	062929 W	■			0	0	0
Eishort Burn	571124	055014 W	■			0	0	0
Eynort River	571511	062035 W	■			0	0	0
Hamara River	572704	064310 W	■			0	0	0
Kilmarie River	571048	060253 W	■			0	0	0
Ord River	570848	055631 W	■			0	0	0
Osdale River	572519	063502 W	■			0	0	0
Red Burn	572851	062704 W	■			0	0	0
River Brittle	571220	061733 W	■			0	0	0
River Drunoch	571758	061813 W	■			0	0	0
River Haultin	572855	061835 W	■			0	0	0
River Ose	572442	061147 W	■			0	0	0
River Romesdal	572947	061936 W	■			0	0	0
River Snizort	572721	061847 W	■			0	0	0

Stock Category: Not Threatened With Loss

	<i>Latitude</i>	<i>Longitude</i>	<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
						<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Jurisdiction: UK - Scotland		Region/Province: Skye - Rhum						
Kilmory River	570301	062060 W				0	0	0
Jurisdiction: UK - Scotland		Region/Province: Solway Firth						
Kirtle Water	545912	030447 W				0	0	0
River Annan	545913	031556 W				0	0	0
River Bladnoch	545146	042848 W				0	0	0
River Cree	545705	042824 W				0	0	0
River Dee (Kirkcudbrightshire)	545127	040218 W				0	0	0
River Fleet (Kirkcudbrightshire)	545250	041103 W				0	0	0
River Nith	550403	033648 W				0	0	0
Urr Water	545534	035015 W				0	0	0
Water Of Luce	545150	044839 W				0	0	0
Jurisdiction: UK - Scotland		Region/Province: West						
Abhainn Na Cuille	555059	052720 W				0	0	0
Abhainn Rìgh	564251	051360 W				0	0	0
Abhainn Sron A Chreagain	564814	050938 W				0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Allt Cinn Locha	555622	053413 W				0	0	0
Allt Dogha	565030	050914 W				0	0	0
An Iola	563253	051919 W				0	0	0
Ant Suileag	565118	051435 W				0	0	0
Barbreck River	561129	053026 W				0	0	0
Barr River	563822	055256 W				0	0	0
Barr Water	553334	054233 W				0	0	0
Carnoch River	564122	053154 W				0	0	0
Clachan Burn	554456	053456 W				0	0	0
Dearg Abhainn	563130	051926 W				0	0	0
Dubh Lighe	565121	052016 W				0	0	0
Dubh Uisge	565032	051542 W				0	0	0
Fionn Lighe	565136	052004 W				0	0	0
Garvan River	565052	051848 W				0	0	0
Glengalmadale River	563702	052846 W				0	0	0

Stock Category: Not Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Laudale River	570301	054113 W				0	0	0
Machrihanish Water	552537	054316 W				0	0	0
Ormsary Water	555308	053724 W				0	0	0
River Add	560445	053031 W				0	0	0
River Aline	563350	054451 W				0	0	0
River Awe	562626	051322 W				0	0	0
River Coe	564110	050618 W				0	0	0
River Creran	563344	051438 W				0	0	0
River Duror	563821	051742 W				0	0	0
River Esragan	562749	051547 W				0	0	0
River Euchar	562017	053114 W				0	0	0
River Gour	564251	051811 W				0	0	0
River Kiachnish	564623	051004 W				0	0	0
River Leven (Inverness-shire)	564251	045744 W				0	0	0
River Lochy	564959	050501 W				0	0	0

Stock Category: Not Threatened With Loss

	<i>Latitude</i>	<i>Longitude</i>	<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
						<i>Total</i>	<i>1SW</i>	<i>MSW</i>
River Nant	562613	051408 W				0	0	0
River Nell	562202	052629 W				0	0	0
River Nevis	564923	050545 W				0	0	0
River Oude	561609	052940 W				0	0	0
River Scaddle	564557	051429 W				0	0	0
River Tarbert	564053	052135 W				0	0	0
Salachan Burn	563739	051847 W				0	0	0

Stock Category: Not Threatened With Loss

<i>Latitude</i>	<i>Longitude</i>	<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
					<i>Total</i>	<i>1SW</i>	<i>MSW</i>

Number of Rivers 'Not Threatened With Loss' : 1396

<i>Jurisdiction</i>	<i>#</i>
Canada	362
Faroe Islands	5
Finland	2
France	27
Greenland	1
Ireland	126
Norway	314
Russian Federation	78
Spain	12
Sweden	18
UK - England & Wales	92
UK - Northern Ireland	18
UK - Scotland	341
	1396

■ Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Jurisdiction: Canada	Region/Province: New Brunswick							
Belleisle Creek	453857	655107 W	■					
Big Salmon	452514	652405 W	■			700	280	420
Canaan	455545	654529 W	■					
Gaspereau	461419	655109 W	■					
Hammond	453012	655422 W	■					
Kennebecasis	453115	655148 W	■					
Keswick	455930	664938 W	■					
Little (Sunbury Co)	455812	661510 W	■					
Magaguadavic	450716	665111 W	■			370	140	230
Nashwaak	455722	663716 W	■			4080	2040	2040
Nashwaaksis	455826	663920 W	■					
Nerepis	452157	661414 W	■					
Oromocto	455106	662930 W	■					
Pointe Wolfe	453300	650049 W	■			202	139	63

■ Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Saint John (above Mactaquac)	451544	660336 W	■			9800	4900	4900
Salmon (Queens co.)	461151	655222 W	■					
Upper Salmon River (Alma)	453620	645722 W	■					
Jurisdiction: Canada	Region/Province: Newfoundland							
Allan's Cove Brook	474204	561707 W	■					
Barachois River	473732	591553 W	■					
Bay de l'Eau River	472603	544708 W	■			298	277	21
Bay de Loup Brook	473941	573105 W	■					
Bay du Nord River	474326	552600 W	■					
Beckford River	465314	535510 W	■					
Belle Harbour River	474204	551826 W	■					
Big Barachois River	470300	534631 W	■			134	125	9
Big Salmonier Brook	470337	551244 W	■					
Biscay Bay River	464614	531654 W	■			1073	1019	54
Black River	475250	541006 W	■			245	228	17

■ Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Black River	473516	542636 W	■					
Bottom Brook	474731	561930 W	■					
Branch River	465258	535700 W	■			497	462	35
Brent Cove Brook	474154	562051 W	■					
Burnt Island River	473634	585220 W	■					
Cape Roger Brook	472527	544227 W	■			129	120	9
Cinq Cerf Brook	474149	580852 W	■					
Colinet River	471300	533314 W	■			441	410	31
Come By Chance River	475043	535923 W	■			233	217	16
Conne River	475433	554148 W	■					
Connoire Brook	474502	575436 W	■					
Couteau Brook	474416	580139 W	■					
Crossing Place River	465552	532746 W	■					
D'Espoir Brook	475226	561014 W	■					
Devil Brook	471631	551834 W	■					

■ Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Dolland Brook	474348	563506 W	■					
East Bay Brook	474601	581503 W	■					
Farmers Brook	473950	583006 W	■					
Fortune Brook	470425	554952 W	■					
Garia Brook	474334	583215 W	■					
Garnish River	471404	552122 W	■					
Grand Bank Brook	470603	554503 W	■					
Grand Bay River	473606	590925 W	■					
Grand le Pierre Brook	474130	544647 W	■					
Grandy Brook	473816	574022 W	■					
Grandys Brook	473719	585033 W	■					
Great Barasway Brook	470737	540352 W	■			72	67	5
Grey River	474104	570031 W	■					
Harricot River	471034	533126 W	■					
Hughes Brook	475042	560916 W	■					

■ Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Isle aux Morts River	473533	590023 W	■					
Kelly Brook	473904	573302 W	■					
Kings Harbour Brook	473849	573501 W	■					
La Poile River	474815	581923 W	■					
Lance River	464827	540416 W	■					
Lawn River	465646	553213 W	■					
Little Barachois River	470059	534751 W	■					
Little Barasway Brook	471055	540229 W	■					
Little Lawn River	465647	553228 W	■					
Little River	475053	554204 W	■					
Little Salmonier River	470215	534500 W	■			442	411	31
Little St. Lawrence River	465544	552212 W	■					
Long Harbour River	474822	545625 W	■					
Long Reach Brook	474441	560505 W	■					
Mal Bay Brook	474136	550716 W	■					

■ Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Middle Brook	473940	575058 W	■					
Nonsuch River	472634	543859 W	■					
North East Brook	474345	552134 W	■					
North Harbour River	475251	540442 W	■					
North Harbour River	471114	533736 W	■			75	70	5
North West Brook	475317	555038 W	■					
North West Brook	474422	552406 W	■					
Northeast Branch	471802	545949 W	■					
Northeast Brook	464555	532112 W	■					
Northeast River	471615	535046 W	■			204	190	14
Northwest Brook	473607	590924 W	■					
Northwest Brook	474035	583615 W	■					
Northwest Brook	464524	532317 W	■			632	588	44
Northwest Brook (Garia Bay)	474205	583408 W	■					
Old Brook	473435	553525 W	■					

Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Paradise River	473703	542552 W						
Peter's River	464525	533638 W				377	351	26
Piercy's Brook	465246	555155 W						
Pipers Hole Brook	475458	541611 W				729	678	51
Placentia Sound River	471821	535202 W						
Red Harbour River	471738	545958 W						
Red Head River	465648	535156 W						
Rencontre Brook	473813	551224 W						
Rocky River	471327	533401 W				981	844	137
Rushoon River	472125	545456 W						
Salmon River	473940	552827 W						
Salmon River	474903	555959 W						
Salmonier Brook	474105	554041 W						
Salmonier River	465217	554625 W						
Salmonier River	471012	532527 W				489	455	34

Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Sandy Harbour River	474146	542009 W						
Shalloway Pond Brook	471745	535409 W						
Ship Harbour Brook	472240	535242 W						
Simmons Brook	473943	552826 W						
South West Brook	473632	552756 W						
Southeast Brook	475515	554435 W						
Southeast River	471311	535437 W				298	277	21
Southwest Brook	474747	545617 W						
St. Shotts River	463759	533536 W						
Taylor Bay Brook	465249	554302 W						
Taylors Bay Brook	473313	553830 W						
Terrenceville Brook	474024	544210 W						
Tides Brook	470817	551401 W						
Watsons Brook	475256	540455 W						
West Brook	471007	551445 W						

■ Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
White Bear River	474637	571614 W	■					
Jurisdiction: Canada		Region/Province: Nova Scotia						
Aconi Brook	461915	602049 W	■			52	8	45
Annapolis	444505	653054 W	■			2769	2232	537
Baddeck	460610	604959 W	■			530	80	450
Barchois	462028	603142 W	■			379	57	322
Catalone	455923	595931 W	■			509		
Clyburn Brook	463939	602351 W	■			75	10	65
Country Harbour	451438	614815 W	■			468	430	38
East: Lunenburg co.	443509	641006 W	■			526	424	102
Ecum Secum	445829	620956 W	■			1096	1008	88
Framboise (Giant Lake)	454315	602117 W	■			790		
Frenchvale Brook	460913	601822 W	■					
Gaspereau Brook	450147	615950 W	■			404	371	32
Gaspereau: Kings co.	450604	641611 W	■			511	412	53

Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Gerratt	455502	595847 W				54	7	47
Gold	443313	641928 W				2352	1896	456
Grand	453854	603940 W				545		
Grantmire Brook	460940	601645 W						
Halfway Brook	445132	622723 W				229	211	18
Halfway Cove Brook	452052	612612 W						
Humes	460311	605620 W						
Indian Brook	462154	603126 W				65	8	57
Ingonish	463743	602608 W				125	16	109
Inhabitants	453651	611357 W				296	44	252
Lahave	442254	643116 W				6741	5434	1307
Liscomb	450046	620550 W				2412	2218	194
Little Lorraine	455729	595157 W				36	5	31
Lorraine Brook	455553	595552 W				131	19	112
Marie Joseph	454139	602127 W				273	36	238

■ Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
McAskills	461130	595722 W	■			42	6	36
Medway	440804	643736 W	■			8969	7230	1739
Meteghan	441308	660830 W	■					
Middle: Lunenburg co.	443353	641712 W	■			1229	991	238
Middle: Victoria co.	460502	605440 W	■			550	80	470
Mira	460209	595808 W	■			590	51	539
Moser	445824	621517 W	■			2176	2001	175
Mushamush	442721	642241 W	■			305	246	59
Musquodoboit	444726	630825 W	■			1050	846	204
Necum Teuch (Smith Brook)	445634	621554 W	■					
New Harbour	451051	612733 W	■			450	414	36
Northwest Brook (River Ryan)	461303	600504 W	■			67	9	58
Paradise Brook	444946	651901 W	■					
Petite Rivière	441403	642648 W	■			854	689	166
Quoddy	445535	622053 W	■			980	901	79

Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
River Bennett	461953	603200 W				30	4	26
River Denys	455137	610532 W				218	39	179
River Tillard	453920	605433 W				57	8	48
Round Hill	444621	652542 W						
Sackville	444344	633944 W				860	693	167
Saint Esprit	453937	602929 W						
Saint Mary's	450424	615542 W				4044	3155	889
Salmon River (Port Dufferin)	445500	622302 W				771	709	62
Salmon: Digby co.	440309	661002 W				1024	826	199
Salmon: Guysborough co.	452107	613032 W				1687	1551	136
Salmon: Victoria co.	470003	602935 W				236	31	206
Ship Hbr. L. Charlotte	444833	625309 W				2806	2581	226
Shubenacadie	450904	632329 W				838	610	228
Skye	455818	610754 W				124	18	106
Stewiacke	450821	632211 W				1061	772	289

Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Sydney	460734	601230 W				181	27	155
Tusket	435143	655845 W				8718	7028	1690
West: Sheet Harbour	445540	623241 W				1295	1163	132

Jurisdiction: Canada

Region/Province: Prince Edward Island

Berrigans Creek (Bristol Creek)	462538	624532 W				52		52
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Cains Brook	464456	641019 W				24	8	15
	<i>Special Stock Characteristics:</i> Mix of early and late runs and small and MSW fish. Early runs and small fish are due to stocking salmon of Miramichi genetic origin							
Cardigan River	461217	623109 W				56		56
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Carruthers Brook	464440	641039 W				36	13	24
	<i>Special Stock Characteristics:</i> Mix of early and late runs and small and MSW fish. Early runs and small fish are due to stocking salmon of Miramichi genetic origin							
Clarks Creek (Queens Co.)	462031	625305 W				59		59
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Cross River	462827	621547 W				56		56
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Dunk River	462208	634642 W				198	69	129
	<i>Special Stock Characteristics:</i> Mostly small fish. Early runs and small fish are due to stocking salmon of Miramichi genetic origin							
Hillsborough River (Head of Hillsborough)	462157	624813 W				67		67
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							

■ Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Little Trout River	462847	635659 W	■			27		27
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Midgell River	462458	623732 W	■			81		81
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Naufrage River	462805	622502 W	■			55		55
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
North Lake Creek	462807	620407 W	■			60		60
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
North River	461333	630903 W	■			125		125
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Pisquid River	462105	625211 W	■			60		60
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Priest Pond Creek	462853	621047 W	■			32		32
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
St. Peters River	462456	623451 W	■			56		56
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Trout River (Coleman)	464237	640358 W	■			136		136
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Trout River (Tyne Valley)	463543	635344 W	■			61		61
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Vernon River	460952	625255 W	■			88		88
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							

Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
West River	461233	630930 W				190	66	124
	<i>Special Stock Characteristics:</i> Mix of early and late runs and small and MSW fish. Early runs and small fish are due to stocking salmon of Miramichi genetic origin							
Wilmot River	462328	634423 W				106		106
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Jurisdiction: Canada	Region/Province: Quebec							
À la Patate	494224	625524 W						
À l'Huile	495030	633310 W						
Aux Anglais	491525	680814 W						
Aux Plats	491248	630048 W						
Bec-Scie	494301	640316 W						
Bell	490417	621235 W						
Betsiamites	485631	684304 W						
Chicotte	491326	630246 W						
De Mont-Louis	491348	654415 W						
Du Renard	491714	615045 W						
Galiote	491639	631332 W						

Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Laval	484625	690302 W						
MacDonald	494529	630310 W						
Mistassini	491714	675657 W						
Nouvelle	480650	661653 W						
Petite rivière de la Chaloupe	490817	623423 W						
Petite rivière de la Trinité	493158	671403 W						
Petite rivière Port-Daniel	481041	645813 W						
Port-Daniel Nord	481156	645825 W						
Ruisseau Martin	490957	624737 W						
Vauréal	493648	623544 W						

Jurisdiction: Denmark

Region/Province: Jutland

Ribe Å	552024	084031 E	960	78	12	1000	0	0	
	Main Impact Factors:		Weirs & lack of spawning areas						
	Special Stock Characteristics:		Historic spawning pop: 2-4000.						
Skjern Å	555443	082540 E	3505	94	51	1000	0	0	
	Main Impact Factors:		Weirs from fishfarms, sand and ochre, now improving fast						
	Special Stock Characteristics:		Historic spawning pop: 4-5000.						
Storå	561857	081735 E	1565	104	23	1000	0	0	
	Main Impact Factors:		Weirs (hydropower & fishfarms) and ochre, now improving						
	Special Stock Characteristics:		Historic spawning pop: 4-5000.						

Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Varde Å	553440	081853 E	1055	92	18	0	0	0
		<i>Main Impact Factors:</i> Weirs (hydropower & fishfarms) and canalisation, now improving						
Jurisdiction: France		Region/Province: Aquitaine						
Bidassoa	432058	014705 W	710	28	24.7			
Nivelle	432306	013950 W	238	41.1	10.1			
Jurisdiction: France		Region/Province: Bretagne						
Aber Benoit	483426	043630 W	240	31.1	2.6			
Aber Ildut	482809	044523 W	90	23.6	1.5			
Aber Vrac'h	483603	043405 W	145	33.6	1.9			
Aulne	481654	041602 W	1938	140.5	20.4			
Flèche	483810	041735 W	976	24.2				
Gouët	483148	024329 W	240	46.6	2.4			
Jurisdiction: France		Region/Province: Nord						
Authie	502216	013540 E	1151	103	10.8			
Canche	503212	013603 E	1396	88.3	15.6			
Jurisdiction: France		Region/Province: Normandie						
Douve	492140	011011 W	1075	78.7	3.9			

■ Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Saire	493644	011516 W	123.1	30.6	1.3			
Sélune	483858	012327 W	760	91.4	10.1			
Seulles	492012	002727 W	420	72				
Sinope	493106	011722 W	73.8	18.2				
Thar	484809	013407 W	85.7	24.8	1			
Vire	492110	010712 W	1276	128.4	13.1			
Jurisdiction: France	Region/Province: Pays-de-Loire, Centre, Poitou-Charentes,							
Loire	471647	020956 W	117000	1012.7	931			
Jurisdiction: France	Region/Province: Picardie							
Somme	501133	013653 E	5560	163.8	5.5			
Jurisdiction: Ireland	Region/Province: Connemara							
Screeb	532406	093238 W	289	9		155	155	0
Stream (L. Nafurnace)	532223	093211 W	289	4		66	66	0
Jurisdiction: Ireland	Region/Province: Dublin							
Dargle	531231	060611 W	124	18		639	639	0
Liffey	532049	061424 W	1349	80	12	4391	4062	329

Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Vartry	530024	060317 W	157	9		189	189	0
Jurisdiction: Ireland		Region/Province: Galway						
Aille R-Clare	530040	092316 W	69	12		76	76	0
Knock	531434	092151 W	28	7		123	123	0
Owenboliska R (Spiddal)	531438	091824 W	89	15		550	550	0
Jurisdiction: Ireland		Region/Province: Letterkenny						
Isle	545734	073818 W				510	510	0
Ray/Agher	550936	080457 W	53	0		433	433	0
Swilly	545700	074054 W	273	0		1083	1083	0
Jurisdiction: Ireland		Region/Province: Shannon						
Annagheeragh R (inc Doo L)	524654	092823 W	66	13		302	302	0
Brick	522555	093816 W		21		800	800	0
Deel	523652	085854 W	0	56		2462	2462	0
Doonbeg	524355	093124 W	144	9		426	426	0
Maigne	523829	084627 W	0	64		3907	3907	0
Skivileen	524440	093015 W	67	13		372	372	0

■ Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)				
						Total	1SW	MSW		
Jurisdiction: Ireland		Region/Province: Wexford								
Avoca	524756	060905 W	649	53	8	2959	2959	0		
Owenvorragh	523957	061237 W	165	22	2	810	810	0		
Jurisdiction: Norway		Region/Province: Aust-Agder								
Gjerstadelva	584535	090438 E				0	0	0		
Jurisdiction: Norway		Region/Province: Finnmark								
Lafjordelva	705126	253018 E				0	0	0		
Transfareelva	695856	232822 E				0	0	0		
Tverrelva	695802	232341 E				0	0	0		
Jurisdiction: Norway		Region/Province: Hordaland								
Eio	602814	070410 E	1121		49	0	0	0		
Fjaeraelva	595230	062245 E	106		10	0	0	0		
Granvinselva	603117	064249 E	179		9	0	0	0		
Jondalselva	601636	061452 E	79		6	0	0	0		
Kinso	602245	064328 E	277		13	0	0	0		
Opo	600421	063258 E	403		30	0	0	0		

■ Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Rosendalselva	595905	060017 E	70		7	0	0	0
Steinsdalselva	602222	060850 E	91		9	0	0	0
Storelva	602521	052747 E	0			0	0	0
Vosso	603828	055659 E	0			0	0	0
Jurisdiction: Norway	Region/Province: More og Romsdal							
Batnfjordselva	625355	074048 E				0	0	0
Drivavassdraget	624038	083217 E	2484		68	0	0	0
Innfjordelva	622954	073314 E	109		6	0	0	0
Isa	623419	074645 E	175		8	0	0	0
Litledalselva	624018	083130 E	175			0	0	0
Raumavassdraget	623325	074031 E	1202		39	0	0	0
Skorgeelva i Rauma	623407	073853 E				0	0	0
Steinsvikelva	620019	055053 E				0	0	0
Usma	624314	082511 E	146		7	0	0	0
Jurisdiction: Norway	Region/Province: Nordland							
Aelva (Abjora)	650445	122725 E	519		30	0	0	0

■ Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Faersetvassdraget	653921	115958 E	■			0	0	0
Halsanvassdraget	655043	124125 E	■			0	0	0
Hestdalselva	655036	124121 E	■			0	0	0
Laksaga (Nordfjorden)	672608	154211 E	■			0	0	0
Ranelva	660434	130241 E	■			0	0	0
Skjoma	681502	172322 E	■			0	0	0
Tuvenelva	684848	150911 E	■			0	0	0
Jurisdiction: Norway	Region/Province: Nord-Trondelag							
Aursunda	642160	112316 E	■	164	6	0	0	0
Figga	640019	112934 E	■	282	9	0	0	0
Horvenelva	645422	114104 E	■			0	0	0
Kvistnelva	645147	114753 E	■			0	0	0
Moldelva	640637	112302 E	■	56	2	0	0	0
Mossa	634910	110056 E	■	125	6	0	0	0
Nordfolda	645322	122657 E	■			0	0	0

Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Steinkjerelva	640040	112854 E	2122		75	0	0	0
Storelva (Lonet)	645904	114705 E				0	0	0
Jurisdiction: Norway	Region/Province: Oslo og Akershus							
Akerselva	595416	104513 E				0	0	0
Arungselva	594322	104340 E				0	0	0
Hoffsbekken	595507	104027 E				0	0	0
Holnelva	593138	104117 E	779		10	0	0	0
Ljanselva	595033	104626 E				0	0	0
Lysakerelva	595437	103836 E	173		4	0	0	0
Neselva	595125	102948 E				0	0	0
Sandvikselva	595309	103147 E	228		4	0	0	0
Jurisdiction: Norway	Region/Province: Rogaland							
Dirdalselva	585023	061105 E				0	0	0
Forre	591914	063325 E				0	0	0
Storana (Sandnes)	585109	054439 E				0	0	0
Vikedalselva	592947	055347 E	119		9	0	0	0

 Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Jurisdiction: Norway		Region/Province: Sogn og Fjordane						
Laerdalselva	610613	072815 E	1173		35	0	0	0
Morkridselva	612928	073547 E				0	0	0
Redalselva	612914	052941 E				0	0	0
Ytredalselva	611229	054907 E	42		3	0	0	0
Jurisdiction: Norway		Region/Province: Sor-Trondelag						
Storelva	632628	103731 E				0	0	0
Teksdalselva	635124	095255 E				0	0	0
Venelva	632103	091616 E				0	0	0
Jurisdiction: Norway		Region/Province: Troms						
Brostadelva	690511	174133 E				0	0	0
Burfjordelva	695616	220216 E				0	0	0
Jaegervatnvasdraget	694352	195043 E	94		5	0	0	0
Manndalselva	693240	203210 E				0	0	0
Salangsvassdraget	685157	175111 E	534		22	0	0	0
Skoelvasdraget	690809	180332 E	162		8	0	0	0

Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Spandalselva	684522	174800 E	0			0	0	0
Jurisdiction: Norway		Region/Province: Vest-Agder						
Songdalselva	580439	074900 E				0	0	0
Jurisdiction: Norway		Region/Province: Vestfold						
Aulivassdraget	591639	102242 E				0	0	0
Sandevassdraget	593413	101436 E				0	0	0
Jurisdiction: Russian Federation		Region/Province: Archangelsk Region						
Kuloi	660158	432722 E	19000	235				
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Megra	660903	413804 E	2180	119				
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Mezen	655922	440353 E	78000	966				
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Oma	664938	463512 E	5050	268				
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Onega	635524	380123 E	56900	416				
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Pesha	665326	473514 E	5060	257				
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Velikaya	672149	475150 E		75				
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							

■ Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)			
						Total	1SW	MSW	
Volonga	670757	474711 E	767	110					
		<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Zim Zolotitsa	654618	402447 E	1950	177					
		<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Zolotitsa	645703	364939 E		27					
		<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Jurisdiction: Russian Federation		Region/Province: Murmansk Region							
Kanda	670712	315423 E							
		<i>Main Impact Factors:</i> Hydropower dams							
		<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Orlovka	691215	351720 E	71.5	16.7		25	16	9	
		<i>Main Impact Factors:</i> Industrial development							
		<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Sayda	691437	331423 E	100	14.7		18	12	6	
		<i>Main Impact Factors:</i> Dam							
		<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Tuloma	684949	325050 E	21500	60	216	3383	2199	1184	
		<i>Main Impact Factors:</i> Hydropower dams							
		<i>Special Stock Characteristics:</i> Summer run salmon dominate							
Umba	664000	341800 E	6248.5	124.8	78.2	8236	5353	2883	
		<i>Main Impact Factors:</i> Poaching							
		<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Jurisdiction: Russian Federation		Region/Province: Republic of Karelia							
Chormaya	663108	325558 E		22.15					
		<i>Special Stock Characteristics:</i> Autumn run salmon dominate							

Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Gridina	655458	343814 E	468	13	3.6			
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Kem	645718	344048 E	28223	358	275.8			
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Keret	661652	333446 E	3393	90.13	28.8			
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Kolezhma	641412	355311 E		87				
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Kuzema	652223	341527 E		62.5				
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Kuzreka	642508	345801 E		46				
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Letnaja	650832	343822 E	1007	77	8.2			
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Nilma	663002	330808 E		27.91				
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Njukhcha	635835	361753 E		106				
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Pongoma	652054	342444 E	1200	103	9.7			
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Pulonga	661808	331633 E	641	52	5.5			
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							

■ Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Ruyga	640426	361101 E		77				
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Shuja	644435	344603 E	938	80	8.1			
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Sonreka	660920	341322 E		26				
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Suma	641652	352409 E		164				
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Vonga	652543	342805 E	1927	98	15.3			
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Vyg	643133	344626 E	27156	314	256.2			
	<i>Special Stock Characteristics:</i> Autumn run salmon dominate							
Jurisdiction: Spain	Region/Province: Cantabria							
Asón	432616	032700 W	525	109.1	16.8	0	0	0
	<i>Main Impact Factors:</i> Over-exploitation. Lack of appropriate river flows.							
	<i>Special Stock Characteristics:</i> Restoration stocking is considered necessary to maintain the salmon stocks, although a relative good natural reproductive success exists.							
Deva	432336	043044 W	1142	238.9	33.5	0	0	0
	<i>Main Impact Factors:</i> Over-exploitation.							
	<i>Special Stock Characteristics:</i> Restoration stocking is considered necessary to maintain the salmon stocks, although a relative good natural reproductive success exists.							
Miera	432654	034516 W	296	93	8.9	0	0	0
	<i>Main Impact Factors:</i> Lack of connectivity in rivers and appropriate flows.							
	<i>Special Stock Characteristics:</i> Restoration stocking is considered necessary to maintain the salmon stocks, although a relative good natural reproductive success exists.							

■ Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Nansa	432324	042822 W	414	78.4	12.1	0	0	0
<i>Main Impact Factors:</i>		Impacts of hydropower development. Lack of appropriate river flows. Over-exploitation.						
<i>Special Stock Characteristics:</i>		Restoration stocking is considered necessary to maintain the salmon stocks, although a relative good natural reproductive success exists.						
Jurisdiction: Spain		Region/Province: Galicia						
Landro	433929	073618 W	273.2	33.1	7.3	0	0	0
<i>Main Impact Factors:</i>		Hydro-electric use						
Mandeo	431706	081247 W	457.3	57.6	14.2	0	0	0
<i>Main Impact Factors:</i>		Hydro-electric use						
Verdugo	422044	083640 W	325.1	40	14.6	0	0	0
<i>Main Impact Factors:</i>		Hydro-electric use and and distribution for consumption. Unsuitable substrate.						
Jurisdiction: Sweden		Region/Province: Västra Götalands län						
Bäveån	582048	115501 E	301	35	3.4	0	0	0
Jurisdiction: UK - England & Wales		Region/Province: Southwestern England						
Parrett	511200	030130 W						
Jurisdiction: UK - Scotland		Region/Province: Arran						
Benlister Burn	553142	050741 W				0	0	0
Easan Biorach	554212	051713 W				0	0	0
Kilmory Water	552618	051409 W				0	0	0
Sliderry Water	552658	051559 W				0	0	0
Jurisdiction: UK - Scotland		Region/Province: Clyde Coast						

Stock Category: Threatened With Loss

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Ardyne Burn	555209	050159 W				0	0	0
Gogo Water	554728	045210 W				0	0	0
Jurisdiction: UK - Scotland	Region/Province: North West							
River Barrisdale	570455	053105 W				0	0	0
Jurisdiction: UK - Scotland	Region/Province: Outer Hebrides - Lewis							
Gisla	580739	065236 W				0	0	0
Jurisdiction: UK - Scotland	Region/Province: West							
Abhainn Dalach	563006	050917 W				0	0	0
Allt Easach	563022	050811 W				0	0	0
River Etive	563347	050356 W				0	0	0
River Kinglass	562924	050712 W				0	0	0
River Liver	562830	050845 W				0	0	0
River Noe	562731	051008 W				0	0	0
Strontian River	564144	053414 W				0	0	0
Jurisdiction: USA	Region/Province: Maine							
Ducktrap	441754	690017 W	89	14.48				
	Main Impact Factors:		Barrier dams					
	Special Stock Characteristics:		DPS stock.					

■ Stock Category: Threatened With Loss

		Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
							Total	1SW	MSW
East Machias		444315	672329 W	808	72.4	500			
	Main Impact Factors:	Acid precipitation, improper past timber harvesting practices, suspected agricultural contaminants, genetic introgression from aquaculture salmon, unknown factors.							
	Special Stock Characteristics:	DPS stock.							
Machias		444253	672412 W	1763	124.1	936			
	Main Impact Factors:	Acid precipitation, improper past timber harvesting practices, suspected agricultural contaminants, genetic introgression from aquaculture salmon, unknown factors.							
	Special Stock Characteristics:	DPS stock.							
Narraguagus		443208	675223 W	635	78.2	490			
	Main Impact Factors:	Acid precipitation, improper past timber harvesting practices, suspected agricultural contaminants, genetic introgression from aquaculture salmon, unknown factors.							
	Special Stock Characteristics:	DPS stock.							
Pleasant		443710	674341 W	1217	55.5	136			
	Main Impact Factors:	Acid precipitation, improper past timber harvesting practices, suspected agricultural contaminants, genetic introgression from aquaculture salmon, unknown factors.							
	Special Stock Characteristics:	DPS stock.							
Sheepscot		440253	693655 W	650	73.9	248			
	Main Impact Factors:	Acid precipitation, improper past timber harvesting practices, suspected agricultural contaminants, unknown factors.							
	Special Stock Characteristics:	DPS stock.							

Stock Category: Threatened With Loss

<i>Latitude</i>	<i>Longitude</i>	<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
					<i>Total</i>	<i>1SW</i>	<i>MSW</i>

Number of Rivers 'Threatened With Loss' : 396

<i>Jurisdiction</i>	<i>#</i>
Canada	222
Denmark	4
France	19
Ireland	19
Norway	69
Russian Federation	33
Spain	7
Sweden	1
UK - England & Wales	1
UK - Scotland	15
USA	6
	396

■ Stock Category: Lost

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Jurisdiction: Canada		Region/Province: Labrador						
Bobbys Brook	523414	562518 W		92				
Burdetts Brook (2)	534117	570105 W						
Otter Creek	532127	602453 W						
Jurisdiction: Canada		Region/Province: New Brunswick						
Black (Saint John co)	454544	654849 W						
Chamcook Stream	450753	670410 W						
Crooked Creek	454356	644455 W						
Demoiselle	454845	643543 W						
Emerson Creek	451550	654652 W						
Gardner Creek	451642	654311 W						
Goose	453155	650554 W						
Goose Creek	453057	650932 W						
Irish	452122	653156 W						
Little River	473556	654003 W						
Little Salmon	452826	651641 W						

Stock Category: Lost

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Memramcook	455200	643300 W						
Mispec	454346	655711 W						
Mosher (Saint John co)	452012	653258 W						
Musquash	451100	661500 W						
Petitcodiac	460359	644833 W				1789	1688	101
Quiddy	453000	651149 W						
Sawmill Creek	454455	644219 W						
Shepody	454354	644457 W						
St. Croix (Charlotte co)	450954	671002 W				2390	680	1710
Tantramar	455250	641900 W						
Tynemouth Creek	451731	653909 W						
Weldon	455652	643942 W						
West	453912	645116 W						
Jurisdiction: Canada	Region/Province: Newfoundland							
Big Brook	483216	535756 W						

Stock Category: Lost

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Heart's Delight Brook	474614	532803 W						
Rattling Brook	490411	551812 W						
Jurisdiction: Canada	Region/Province: Nova Scotia							
Acacia Brook	443603	654434 W						
Annis	435056	655955 W						
Apple	452811	644741 W				171	125	47
Avon River	450700	641300 W						
Barrington	433406	653444 W				663	534	128
Bass	452408	634652 W				56	41	15
Bear	443712	654101 W						
Belliveau River	442247	660413 W						
Chezzetcook	444428	631431 W				265	244	21
Chiganois	452203	632511 W				273	199	74
Clam Harbour	452554	612114 W				391	360	31
Clyde	433610	652805 W				3216	2592	623

Stock Category: Lost

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Cole Harbour	451545	611555 W				178	164	14
Cornwallis	450600	642308 W				226	182	44
Cow Bay	443719	632657 W						
Debert	452259	633153 W				284	206	77
Diligent	452332	642657 W				27	20	7
East	434435	650838 W						
East: Colchester co.	452352	640325 W						
Economy	452242	635448 W				193	141	53
Farrells	452357	641932 W				57	42	16
Folly	452315	633157 W				235	171	64
Fox	452404	643120 W						
Gegogan	450413	615849 W						
Great Village	452346	633625 W				210	153	57
Greville	452425	643318 W						
Guysborough	452256	612918 W				603	555	48

Stock Category: Lost

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Harrington	452441	640556 W				51	37	14
Herbert River	455801	640153 W						
Indian	444123	635429 W						
Indian	450635	614601 W						
Ingram	444024	635757 W				491	396	95
Isaac's Harbour	451213	614023 W				292	269	23
Jordan	434751	651421 W				2092	1686	406
Kearney Lake	444106	634046 W						
Kennetcook	450300	640705 W				322	235	88
Ketch Harbour	442934	633303 W						
Larry's	451312	612225 W				345	317	28
Lawrencetown Lake (Salmon River)	443901	632127 W				922	848	74
Lequille	444414	653055 W						
Little Bass	452400	634827 W						
Little Salmon (Lake Major)	444058	632711 W				107	99	9

■ Stock Category: Lost

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Maccan	454520	641535 W	■			667	485	182
Martins	442910	642004 W	■			721	581	140
Mersey	440225	644304 W	■					
Moose	452509	641134 W	■					
Nappan	454554	641459 W	■					
Nine Mile	443221	634733 W	■			442	356	86
North	452442	640458 W	■					
North: Colchester co.	452304	631736 W	■			364	265	99
Oak Hill Run	443133	635103 W	■					
Pennent	442833	633743 W	■					
Portapique	452343	634224 W	■			268	195	73
Porters Lake (East Brook)	444818	632231 W	■			334	307	27
Prospect	443131	634553 W	■					
Ramshead (Ramsey)	452344	642755 W	■					
River Hebert	454505	641949 W	■			185	135	50

Stock Category: Lost

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Rocky Run (W. Brook Porters)	444830	632257 W				170	156	14
Roman Valley River	452718	613641 W						
Roseway	434614	652012 W				2359	1901	457
Sable	435034	650403 W				1176	948	228
Saint Francis	452649	611839 W						
Salmon: Colchester co.	452237	611707 W				1092	795	297
Salmon: Halifax co.	444646	630220 W				402	370	32
Sissiboo	442606	660008 W						
St. Croix	450017	640743 W				347	253	95
Tangier	444818	624224 W				1943	1787	156
Terence Bay	443016	634410 W						
Vaughans	443054	641844 W						
Walton	451341	640020 W						
West Taylor Bay Brook	445048	623710 W						

Jurisdiction: Canada

Region/Province: Prince Edward Island

■ Stock Category: Lost

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Bear River	462802	622246 W	■			22		22
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Belle River	455824	625045 W	■			46		46
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Bells Creek	462357	630730 W	■			37		37
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Big Pierre Jacques River	463725	641924 W	■			51		51
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Black River	462427	631006 W	■			26		26
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Bradshaw River	462057	634312 W	■			58		58
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Brae River	463730	641133 W	■			25		25
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Brudenell River	461108	623321 W	■			70		70
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Clyde River	461142	631548 W	■			53		53
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Cow River	462809	622631 W	■			29		29
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Desable River	461210	632542 W	■			55		55
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							

■ Stock Category: Lost

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Ellerslie River (Bideford River)	463635	635412 W	■			43		43
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Enmore River	463454	640331 W	■			54		54
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Fortune River	461955	622136 W	■			95		95
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Glenfinnan River	461805	625856 W	■			42		42
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Goose River (McAskill Creek)	462814	623112 W	■			13		13
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Hay River	462805	622114 W	■			33		33
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Hunter River	462648	631805 W	■			112		112
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Indian River	462724	634130 W	■			30		30
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Johnstons River	461622	625952 W	■			50		50
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Little Pierre Jacques River	463743	641727 W	■			28		28
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Long Creek (Prince Co.)	464549	640843 W	■			24		24
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							

■ Stock Category: Lost

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Marie River	462456	623905 W	■			37		37
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Miminegash River	465158	641346 W	■			34		34
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Montague River	461031	623323 W	■			97		97
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Murray River	460159	623159 W	■			90		90
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Sheep River	463302	640418 W	■			39		39
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Souris River	462123	621642 W	■			67		67
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Sturgeon River	460706	623225 W	■			76		76
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Trout River (Millvale)	462627	632809 W	■			68		68
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Tryon River	461222	633218 W	■			71		71
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Unnamed creek near Black Pond	462154	620938 W	■			18		18
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							
Unnamed creek near Miminegash (Little Miminegash River)	465206	641334 W	■			76		76
	<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.							

Stock Category: Lost

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Valleyfield River	460937	623915 W				132	46	86
<i>Special Stock Characteristics:</i> Mostly small fish. Early runs and small fish are due to stocking salmon of Miramichi genetic origin								
Westmoreland River	461235	632817 W				55		55
<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.								
Wheatley River	462404	631509 W				73		73
<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.								
Winter River	462251	630225 W				88		88
<i>Special Stock Characteristics:</i> Small PEI rivers generally have late runs of MSW fish. However, specific information for this river is not available.								
Jurisdiction: Canada			Region/Province: Quebec					
De l'Anse à la Barbe	481119	645337 W						
Du Brick	492050	632356 W						
Port Daniel Du Milieu	481153	645834 W						
Tonnerre	501625	644647 W						
Jurisdiction: France			Region/Province: Bretagne					
Vilaine	482946	022626 W	10500	218	72			
Jurisdiction: France			Region/Province: Haute-Normandie/ Ile-de-France					
Seine	492600	000600 E	78650	777	563			
Jurisdiction: France			Region/Province: Nord					
Aa	510036	020558 E	487	50.3	4.9			

■ Stock Category: Lost

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Liane	504343	013542 E	271	36.7	2.6			
Slack	504820	013610 E	153	21.8	0.6			
Wiméreau	504613	013633 E	83	22.1	1.1			
Jurisdiction: France		Region/Province: Picardie						
Maye	501527	013539 E		37.7				
Jurisdiction: Ireland		Region/Province: Letterkenny						
Straid	551702	071931 W	21	0		196	196	0
Jurisdiction: Norway		Region/Province: Finnmark						
Brensvikelva	703419	240931 E				0	0	0
Pasvikelva	694058	300650 E				0	0	0
Strandelvassdraget	704503	253553 E				0	0	0
Jurisdiction: Norway		Region/Province: Hordaland						
Austdola	603507	070131 E				0	0	0
Austrepollelva	600745	061850 E	0			0	0	0
Blaelva	595128	055912 E				0	0	0
Haugsdalselva	605128	053043 E				0	0	0

■ Stock Category: Lost

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Matreelva	605221	053447 E	184		20	0	0	0
Modalselva	604851	054757 E				0	0	0
Tysseelva	602236	054523 E				0	0	0
Jurisdiction: Norway	Region/Province: Nordland							
Austerdalselva	680509	164415 E				0	0	0
Blokkenvassdraget	683604	152251 E				0	0	0
Drevjavassdraget	655642	130755 E	179		12	0	0	0
Fustavassdraget	655408	130947 E	538		33	0	0	0
Hundala	655542	125652 E	74		4	0	0	0
Kobbelvassdraget	673536	155356 E				0	0	0
Leirelvassdraget	660431	130301 E	51		6	0	0	0
Lomselva	652746	124638 E	0			0	0	0
Muskenelva	675327	161302 E				0	0	0
Rombakselva	682453	175349 E				0	0	0
Sulitjelmavassdraget	671455	152515 E	137		12	0	0	0

■ Stock Category: Lost

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Vefsnassdraget	655046	131054 E	4109		185	0	0	0
Jurisdiction: Norway		Region/Province: Nord-Trondelag						
Ausvasselva	643649	113738 E				0	0	0
Follaelva	635855	110634 E				0	0	0
Lauvsneselva	643004	105436 E				0	0	0
Oployelva	644757	115137 E	206		13	0	0	0
Jurisdiction: Norway		Region/Province: Rogaland						
Aboelva	593847	062106 E	0			0	0	0
Storelva	593846	062112 E	376		35	0	0	0
Jurisdiction: Norway		Region/Province: Sogn og Fjordane						
Boelva	610818	052041 E	107		9	0	0	0
Brekkelva	610102	052744 E				0	0	0
Indredalselva (Hoyanger)	611227	054922 E				0	0	0
Ortnevikselva	610643	060803 E	58		4	0	0	0
Rivedalselva	612140	051553 E				0	0	0
Jurisdiction: Norway		Region/Province: Sor-Trondelag						

Stock Category: Lost

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Arnevikselva	635611	101311 E				0	0	0
Belsvikelva	632446	090120 E				0	0	0
Kaldklovvassdraget	633453	090007 E	0			0	0	0
Vikelva	632554	103141 E				0	0	0
Vikselva med Viksvatnet	641520	102111 E				0	0	0
Jurisdiction: Norway	Region/Province: Telemark							
Kammerfossvassdraget	585154	092112 E				0	0	0
Jurisdiction: Norway	Region/Province: Troms							
Signaldalselva	691603	195529 E	441		12	0	0	0
Skibotnelva	692308	201514 E	785		14	0	0	0
Jurisdiction: Norway	Region/Province: Vest-Agder							
Feda	581542	064904 E				0	0	0
Sira	581725	062559 E				0	0	0
Jurisdiction: Norway	Region/Province: Vestfold							
Farriselva	590255	100122 E				0	0	0
Jurisdiction: Russian Federation	Region/Province: Murmansk Region							

■ Stock Category: Lost

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Big Lavna	690137	330037 E	245	21				
<i>Main Impact Factors:</i>		Pollution						
<i>Special Stock Characteristics:</i>		Summer run salmon dominate						
Niva	670804	322528 E	13118	33.4				
<i>Main Impact Factors:</i>		Hydropower dams						
<i>Special Stock Characteristics:</i>		Autumn run salmon dominate						
Teriberka	690954	350749 E	2226.6	128.3				
<i>Main Impact Factors:</i>		Hydropower dams						
<i>Special Stock Characteristics:</i>		Summer run salmon dominate						
Voronya	690940	354830 E	9944	150				
<i>Main Impact Factors:</i>		Hydropower dams						
<i>Special Stock Characteristics:</i>		Summer run salmon dominate						
Jurisdiction: Russian Federation	Region/Province: Republic of Karelia							
Kalga	654558	344046 E	933	59	7.3			
<i>Special Stock Characteristics:</i>		Autumn run salmon dominate						
Jurisdiction: Spain	Region/Province: Cantabria							
Agüera	432332	031909 W	135	59.4	3	0	0	0
<i>Main Impact Factors:</i>		Lack of connectivity in rivers and appropriate flows.						
Jurisdiction: Spain	Region/Province: Galicia							
Anillóns	431424	085436 W	516.35	66.1	11.4	0	0	0
<i>Main Impact Factors:</i>		Hydro-electric use. Water quality						
Castro	430014	091500 W	140	37.7	5.2	0	0	0
<i>Main Impact Factors:</i>		Water abstraction for aquaculture purposes. Unpassable dam.						
Eume	432440	080925 W	470.2	91.2	19.4	0	0	0
<i>Main Impact Factors:</i>		Hydro-electric use. Water quality						

Stock Category: Lost

		<i>Latitude</i>	<i>Longitude</i>		<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
								<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Grande Do Porto		430816	090656 W	■	285.7	42.1	9.5	0	0	0
	<i>Main Impact Factors:</i>	Hydro-electric use								
Mero		431838	082123 W	■	345.07	51.5	7.5	0	0	0
	<i>Main Impact Factors:</i>	Reservoir for water consumption. Water quality								
Sor		434218	074218 W	■	186.6	56.9	5.6	0	0	0
	<i>Main Impact Factors:</i>	Seasonal water quality								

Jurisdiction: UK - England & Wales Region/Province: Anglia

Nene		524900	001252 E	■						
Welland		525334	000037 E	■						
Witham		525617	000146 E	■						

Jurisdiction: UK - England & Wales Region/Province: North West England

Alt		533127	030348 W	■						
Douglas/Asland		534423	025125 W	■						
Weaver		531831	024430 W	■						

Jurisdiction: UK - England & Wales Region/Province: Northumbria And Yorkshire

Blyth		550739	012956 W	■						
Hull		534434	001712 W	■						
Wansbeck		550942	013211 W	■						

■ Stock Category: Lost

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Jurisdiction: UK - England & Wales		Region/Province: Southern England						
Medway	512630	004402 E	■					
Jurisdiction: UK - England & Wales		Region/Province: Welsh						
Cresswell	514319	045131 W	■					
Lliw	513926	040429 W	■					
Thaw	512301	032346 W	■					
Jurisdiction: UK - Scotland		Region/Province: Arran						
Monamore Burn	553134	050733 W	■			0	0	0
North Sannox	554015	050937 W	■			0	0	0
River Catachol	554121	051935 W	■			0	0	0
South Sannox	553945	050918 W	■			0	0	0
Jurisdiction: UK - Scotland		Region/Province: Clyde Coast						
Balliemore Burn	560040	050717 W	■			0	0	0
Carrick Burn	560658	045428 W	■			0	0	0
Loin Water	561225	044444 W	■			0	0	0
Jurisdiction: UK - Scotland		Region/Province: North West						
Gleann Dubh River	581522	045510 W	■			0	0	0

■ Stock Category: Lost

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Shieldaig River	573038	053835 W ■				0	0	0
Jurisdiction: USA		Region/Province: Connecticut						
Hammonasset	411552	723250 W ■	122	30				
	Main Impact Factors:		Barrier dams and degradation of instream habitat due to siltation.					
Housatonic	411021	730645 W ■	5022	368	39			
	Main Impact Factors:		barrier dams					
Quinnipiac	411755	725413 W ■	429	67	3			
	Main Impact Factors:		Barrier dams, instream habitat destruction due to over-development, and water removal.					
Thames	411930	720447 W ■	3790	214.8	32			
	Main Impact Factors:		Upstream dams. This entire river is estuarine.					
Jurisdiction: USA		Region/Province: Maine						
Androscoggin	435702	695239 W ■	9132	287.4	6161			
	Main Impact Factors:		Barrier dams					
Boyden	445818	670340 W ■	55	8.4	46			
	Main Impact Factors:		Barrier dams					
Chandler	443845	673239 W ■	161	31.9	139			
	Main Impact Factors:		Barrier dams					
Dennys	445420	671315 W ■	338	43.7	193			
	Main Impact Factors:		Acid precipitation, improper past timber harvesting practices, suspected agricultural contaminants, genetic introgression from aquaculture salmon, unknown factors.					
	Special Stock Characteristics:		DPS stock.					
East	444746	670936 W ■	50	25.5	41			
	Main Impact Factors:		Barrier dams					

Stock Category: Lost

		Latitude	Longitude		Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
								Total	1SW	MSW
Harrington		443526	674728 W	■	71	13.4	61			
	<i>Main Impact Factors:</i>	Barrier dams								
Hobart		445318	671148 W	■	49	12.1	40			
	<i>Main Impact Factors:</i>	Barrier dams								
Indian		443419	673832 W	■	77	21.5	61			
	<i>Main Impact Factors:</i>	Barrier dams								
Kennebunk		432059	702826 W	■	153	28.3	117			
	<i>Main Impact Factors:</i>	Barrier dams								
Little		442342	685924 W	■	45	12.3	35			
	<i>Main Impact Factors:</i>	Barrier dams								
Medomak		440451	692303 W	■	396	51.6	314			
	<i>Main Impact Factors:</i>	Barrier dams								
Mousam		432043	703055 W	■	303	47.3	239			
	<i>Main Impact Factors:</i>	Barrier dams								
Orange		444731	671019 W	■	82	7.3	67			
	<i>Main Impact Factors:</i>	Barrier dams								
Passagassawakeag		442700	690150 W	■	114	20.7	90			
	<i>Main Impact Factors:</i>	Barrier dams								
Patten Stream		442940	683000 W	■	88	6.1	70			
	<i>Main Impact Factors:</i>	Barrier dams								
Pemaquid		435414	693032 W	■	118	17	93			
Pennamaquan		445702	670952 W	■	141	7	112			
	<i>Main Impact Factors:</i>	Barrier dams								

Stock Category: Lost

		Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
							Total	1SW	MSW
Piscataqua		430534	704558 W	126	351	99			
	<i>Main Impact Factors:</i>	Barrier dams.							
Presumpscot		434253	701507 W	532	37	936			
	<i>Main Impact Factors:</i>	Barrier dams							
Royal		434754	701042 W	365	67.4	272			
	<i>Main Impact Factors:</i>	Barrier dams							
Saint George		440417	691109 W	722	55.3	587			
	<i>Main Impact Factors:</i>	Barrier dams							
St. Croix		450940	671030 W	4235	87.6	2559			
	<i>Main Impact Factors:</i>	Barrier dams, aquaculture escapees							
Tunk		443019	675810 W	125	26.8	102			
	<i>Main Impact Factors:</i>	Barrier dams and low pH							
Union		443011	682558 W	1611	67.2	270			
	<i>Main Impact Factors:</i>	Barrier dams							
Whitten Parritt		443016	675931 W	29	12.4	25			
	<i>Main Impact Factors:</i>	Barrier dams							
Jurisdiction: USA	Region/Province: Rhode Island								
Blackstone		415214	712256 W	1412	189	27			
	<i>Main Impact Factors:</i>	Dams blocking migration, water pollution, water manipulation by hydropower, degraded instream habitat, degraded riparian habitat due to human development							
Pawtuxet		414548	712318 W	601	41	10			
	<i>Main Impact Factors:</i>	Dams blocking migration, water pollution, degraded riparian habitat due to human development							

Stock Category: Lost

	<i>Latitude</i>	<i>Longitude</i>	<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
						<i>Total</i>	<i>1SW</i>	<i>MSW</i>

Number of Rivers 'Lost' : 259

<i>Jurisdiction</i>	<i>#</i>
Canada	142
France	7
Ireland	1
Norway	44
Russian Federation	5
Spain	7
UK - England & Wales	13
UK - Scotland	9
USA	31
	<u>259</u>

Stock Category: Restored

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Jurisdiction: Canada		Region/Province: Newfoundland						
Exploits River	490151	552528 W				42670	40963	1707
Jurisdiction: Canada		Region/Province: Quebec						
À Mars	482006	705253 W						
Aux Rochers	500135	665220 W						
Cap-Chat	490553	664049 W						
Jacques-Cartier	464017	714449 W						
Ouelle	472537	700211 W						
Jurisdiction: France		Region/Province: Bretagne						
Couesnon	483740	013037 W	1104	100.8	7.3			
Jurisdiction: France		Region/Province: Normandie						
Orne	491730	001446 W	1268	169.9	12.4			
Jurisdiction: Norway		Region/Province: More og Romsdal						
Baevra	630111	083523 E	243		13	0	0	0
Eidsdalselva	621545	071043 E	73		4	0	0	0
Norrdalselva i Norddal (Tafjord)	621521	071354 E	102		7	0	0	0
Storelva (Hanemsvatnet)	625132	081838 E				0	0	0

■ Stock Category: Restored

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Tafjordelva	621407	072508 E				0	0	0
Vikelva (Bjorke)	620618	063253 E	47		3	0	0	0
Jurisdiction: Norway	Region/Province: Nordland							
Bardalselva	661310	132252 E				0	0	0
Bjerka	660906	135034 E				0	0	0
Lakselva (Bodo)	670722	150017 E				0	0	0
Jurisdiction: Spain	Region/Province: Galicia							
Das Mestas	433805	080255 W	70.5	18.1	2.3	0	0	0
Mera	434016	075416 W	122	33.1	4.2	0	0	0
Ouro	433540	071753 W	187.8	34.3	3.4	0	0	0
	<i>Main Impact Factors:</i>	Water quality						
Xubia	433052	080912 W	182.39	37.1	5.5	0	0	0
	<i>Main Impact Factors:</i>	Water quality						
Jurisdiction: Sweden	Region/Province: Hallands län							
Himleån	570710	121504 E	201	38	2.6	0	0	0
Nissan	563930	125108 E	2421	200	36	0	0	0
Jurisdiction: UK - England & Wales	Region/Province: North West England							
Bela	541338	024731 W						

■ Stock Category: Restored

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Mersey	532007	024529 W						
Jurisdiction: UK - England & Wales		Region/Province: Northumbria And Yorkshire						
Ouse	534217	004301 W						
Tees	543745	010930 W	1919		25	3452		
	Main Impact Factors:		Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.					
Tyne	550035	012536 W	2936		47	2593		
	Main Impact Factors:		Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.					
Wear	545455	012200 W	1196		15	1680		
	Main Impact Factors:		Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.					
Jurisdiction: UK - England & Wales		Region/Province: Severn-Trent						
Trent	534100	004133 W						
Jurisdiction: UK - England & Wales		Region/Province: Southern England						
Stour (Kent)	511839	012132 E						
Jurisdiction: UK - England & Wales		Region/Province: Welsh						
Afan	513510	034755 W	92		4	311		
	Main Impact Factors:		Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.					
Ebbw	513309	025939 W						
Ewenny	512847	033655 W						

Stock Category: Restored

	<i>Latitude</i>	<i>Longitude</i>	<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
						<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Gwendraeth Fawr	514333	041820 W						
Gwendrarth Fach	514407	041914 W						
Loughor	513953	040441 W	177		7	447		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Neath	513714	035034 W	253		12	431		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Ogmore	512847	033659 W	328		9	407		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Rheidol	522441	040508 W	253		8	230		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Tawe	513715	035604 W	278		11	704		
	Main Impact Factors:	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.						
Ystwyth	522415	040518 W						
Jurisdiction: UK - Northern Ireland	Region/Province: Antrim/Down							
Lagan	543618	055505 W	55		91			
Jurisdiction: UK - Scotland	Region/Province: Clyde Coast							
River Clyde	555108	041441 W				0	0	0

■ Stock Category: Restored

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Water Of App	550038	050254 W	■			0	0	0
Jurisdiction: UK - Scotland	Region/Province: East							
Dighty Water	562829	-030956 W	■			0	0	0
River Almond	555832	-044153 W	■			0	0	0
River Avon	555956	-041838 W	■			0	0	0
River Carron (Grangemouth)	560117	-041222 W	■			0	0	0
River Esk	555638	-045656 W	■			0	0	0
River Leven (Fife)	561132	-030005 W	■			0	0	0
Water Of Leith	555845	-044952 W	■			0	0	0
Jurisdiction: UK - Scotland	Region/Province: North West							
Allt a Cham Loin Mhoir	574947	054031 W	■			0	0	0
Tournaig	574727	053442 W	■			0	0	0
Jurisdiction: UK - Scotland	Region/Province: Solway Firth							
Lochar Water	545933	033042 W	■			0	0	0

Stock Category: Restored

	<i>Latitude</i>	<i>Longitude</i>	<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
						<i>Total</i>	<i>1SW</i>	<i>MSW</i>

Number of Rivers 'Restored' : 55

<i>Jurisdiction</i>	<i>#</i>
Canada	6
France	2
Norway	9
Spain	4
Sweden	2
UK - England & Wales	19
UK - Northern Ireland	1
UK - Scotland	12
	55

■ Stock Category: Maintained

	Latitude	Longitude	Catchment Area (km ²)	Length (km)	Flow (m ³ /s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Jurisdiction: Canada		Region/Province: Nova Scotia						
East: Sheet Harbour	445459	623050 W				4256	3914	342
Jurisdiction: Denmark		Region/Province: Jutland						
Brede Å	550751	084106 E	375	49	5	0	0	0
	<i>Main Impact Factors:</i>		Regulation & bed load (sand) & lack of spawning areas					
Gudenå	562826	101244 E	2600	160	40	1000	0	0
	<i>Main Impact Factors:</i>		Hydropower station & canalization					
	<i>Special Stock Characteristics:</i>		Historic spawning pop: 4-5000.					
Kongeå	552248	083835 E	450	62	8	0	0	0
	<i>Main Impact Factors:</i>		Weirs but most of them have now been taken away recently					
Sneum Å	552558	083625 E	513	34	9	0	0	0
	<i>Main Impact Factors:</i>		Weirs from fishfarms & sand					
Vidå	545747	083936 E	1360	65	17	0	0	0
	<i>Main Impact Factors:</i>		Canalisation & sand					
Jurisdiction: France		Region/Province: Alsace						
Rhine	515100	040304 E	185000	1230	1240			
Jurisdiction: France		Region/Province: Aquitaine/ Midi-Pyrénées						
Dordogne	450100	003128 W	24000	482	380			
Garonne	453400	010130 W	56000	522.6	631			
Jurisdiction: Germany		Region/Province: Baden-Wuerttemberg, Bavaria, Hesse, Rhi						

■ Stock Category: Maintained

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Rhine	515100	040304 E	200000	1230	2200			
<i>Main Impact Factors:</i>		Continuity; habitat accessibility, quantity & quality; illegal catch						
<i>Special Stock Characteristics:</i>		Stocking with two strains, Ätran & Allier. Natural reproduction observed in recent years.						
Jurisdiction: Germany	Region/Province: North Rhine-Westfalia, Lower Saxony							
Ems	531913	071826 E		370				
Jurisdiction: Germany	Region/Province: Saxony, Saxony-Anhalt, Mecklenburg-We							
Elbe	535244	091102 E		1091				
Jurisdiction: Germany	Region/Province: Thuringia, Hesse, North Rhine-Westfalia,							
Weser	533300	083212 E		744				
Jurisdiction: Ireland	Region/Province: Ballyshannon							
Erne	543004	081150 W	17	0		16592	15345	1247
Jurisdiction: Ireland	Region/Province: Shannon							
Shannon R System	523949	083754 W	11657	97		49638	45909	3729
Jurisdiction: Norway	Region/Province: Aust-Agder							
Nidelva (Arendal)	582606	084248 E				0	0	0
Vegardsvassdraget	584058	090419 E				0	0	0
Jurisdiction: Norway	Region/Province: Buskerud							
Drammenselva	594407	101424 E				0	0	0

Stock Category: Maintained

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Lierelva	594452	101702 E				0	0	0
Jurisdiction: Norway		Region/Province: Hordaland						
Ekso	604342	054730 E	282		24	0	0	0
Froysetelva	605137	051231 E				0	0	0
Oyreselva	600932	061728 E	0			0	0	0
Uskedalselva	595549	055111 E	45		4	0	0	0
Jurisdiction: Norway		Region/Province: Rogaland						
Espedalselva	585135	060858 E				0	0	0
Frafjordelva	585037	061645 E				0	0	0
Jorpelandselva	590060	060229 E				0	0	0
Lyseelva	590305	063838 E				0	0	0
Rodneelva	593224	055209 E	62		4	0	0	0
Sokndalselva	581912	061707 E				0	0	0
Jurisdiction: Norway		Region/Province: Sogn og Fjordane						
Daleelva	611255	060419 E	172		16	0	0	0
Jurisdiction: Norway		Region/Province: Vest-Agder						

Stock Category: Maintained

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Audna	580304	071656 E				0	0	0
Kvina	581621	065316 E				0	0	0
Lygna	580825	070225 E				0	0	0
Mandalselva	580111	072719 E				0	0	0
Tovdalselva	581141	080433 E				0	0	0
Jurisdiction: Spain	Region/Province: Cantabria							
Saja	432608	040206 W	1050	142.6	24.2	0	0	0
	<i>Main Impact Factors:</i> Impacts of hydropower development. Lack of appropriate river flows.							
	<i>Special Stock Characteristics:</i> Restoration stocking is considered absolutely necessary to maintain salmon stock. Natural spawning is insufficient.							
Jurisdiction: Spain	Region/Province: Navarra							
Bidasoa	431948	014415 W	0.5	446	24.5	0	0	0
	<i>Main Impact Factors:</i> Small-scale hydropower							
Jurisdiction: Sweden	Region/Province: Hallands län							
Lagan	563250	125707 E	6452	244	72.8	0	0	0
Jurisdiction: Sweden	Region/Province: Västra Götalands län							
Göta älv	574127	115404 E	50132	756	560	0	0	0
Jurisdiction: UK - England & Wales	Region/Province: Southwestern England							
Fal	501200	050222 W						
Jurisdiction: UK - England & Wales	Region/Province: Thames							

Stock Category: Maintained

		Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
							Total	1SW	MSW
Thames		513000	003737 E	13290		75			
	<i>Main Impact Factors:</i>	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
Jurisdiction: UK - England & Wales		Region/Province: Welsh							
Ely		512654	031114 W						
Rhymney		512925	030736 W						
Taff		512732	031041 W	696		22	1463		
	<i>Main Impact Factors:</i>	Limiting factors have been identified and addressed through 'Salmon Action Plans'. The success of management measures and the need for further action is under review.							
Jurisdiction: UK - Scotland		Region/Province: Clyde Coast							
Kinglas Water		561518	045618 W				0	0	0
Jurisdiction: USA		Region/Province: Connecticut							
Connecticut		411726	722035 W	29180	1125	477	9727		9727
	<i>Main Impact Factors:</i>	Dams, including hydroelectric, water pollution, loss of riparian vegetation, non-native species.							
	<i>Special Stock Characteristics:</i>	None. Connecticut River restoration stock used, originally based on Penobscot and other northern rivers.							
Jurisdiction: USA		Region/Province: Maine							
Kennebec		440040	694919 W	10993	277.1	8791			
	<i>Main Impact Factors:</i>	Barrier dams							
Penobscot		442953	684714 W	6167	160.2	13741			6838
	<i>Main Impact Factors:</i>	Barrier dams, ineffective fishways, improper timber harvest practices, water pollution, non-native species.							
	<i>Special Stock Characteristics:</i>	Currently being analyzed							
Saco		432741	702306 W	4401	212.2	2704			
	<i>Main Impact Factors:</i>	Barrier dams							

Stock Category: Maintained

Jurisdiction: USA	Region/Province: Massachusetts	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
							Total	1SW	MSW
Merrimack		424908	704844 W	12950	177	214			2599
	Main Impact Factors:	dams blocking migration, water pollution, water manipulation by hydropower, degraded instream habitat, degraded riparian habitat due to human development							
	Special Stock Characteristics:	None. Originally based on Penobscot and other northern rivers. Progeny from sea-returns now used along with Penobscot-based smolts.							

Jurisdiction: USA	Region/Province: Rhode Island	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Total	1SW	MSW
Pawcatuck		411948	715048 W	798	71	17	367		367
	Main Impact Factors:	dams blocking migration, water withdrawals							
	Special Stock Characteristics:	one+ mean length =146.5 mm; zero+ density = 8.1/unit; zero+ mean length 65.9 mm							

Number of Rivers 'Maintained' : 51

Jurisdiction	#
Canada	1
Denmark	5
France	3
Germany	4
Ireland	2
Norway	20
Spain	2
Sweden	2
UK - England & Wales	5
UK - Scotland	1
USA	6
	51

■ Stock Category: Unknown

	<i>Latitude</i>	<i>Longitude</i>	<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
						<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Jurisdiction: Canada								
		Region/Province: Labrador						
Adlavik Brook	545235	585811 W	■	73				
Aerial Pond Brook	542811	573415 W	■					
Alkami Brook	545853	593401 W	■					
Barge Bay Brook	514835	561242 W	■					
Barry Barns Brook	520124	555641 W	■					
Beaver Brook	544712	594742 W	■					
Beaver River	534409	605640 W	■	853				
Berry Brook	540423	581210 W	■					
Big Bight Brook	545937	590133 W	■					
Big Brook	535502	571325 W	■					
Big Brook (Double Mer)	540820	585508 W	■					
Big Island Brook	550454	591205 W	■					
Big River	533127	593958 W	■					
Bills Brook	533004	561015 W	■					

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Birchy Narrows Brook (St. Michael's Bay)	524317	560325 W	■					
Black Bay Brook	514644	562054 W	■					
Black Pt Brook	535037	594407 W	■					
Black Water Brook	523224	561734 W	■					
Blubber Island Brook	524909	555935 W	■					
Bob 'n Joyce Brook	533834	572514 W	■					
Bobs Brook	544419	575232 W	■					
Broomfields Brook	541100	573206 W	■					
Burdetts Brook (1)	534052	564332 W	■					
Campbells Point Brook	540843	585013 W	■					
Cape Rouge Brook (River 55)	543826	573451 W	■		77			
Caplin Bay Brook	530556	555809 W	■		64			
Caroline Brook	531536	603102 W	■					
Chair Brook	532915	555642 W	■					
Charley Cove Brook	535700	590628 W	■					

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Churchill River (Hamilton)	531913	601059 W						
Coleys Brook	535923	593109 W						
Coombes Brook	533219	570823 W						
Corner Brook	542313	580344 W						
Cranford Head Brook	541247	575525 W						
Cunninghams Brook	541243	581313 W						
Cushes Brook (Southarm)	525714	560858 W						
Dennys Pond Brook	541218	583447 W						
Dinner Brook	540140	584320 W						
Dove Brook	533819	572552 W						
Duck Island Brook	532950	571248 W						
East Brook (Bay of Islands)	550802	593750 W						
Edridges Brook (River 20)	531414	554941 W		57				
Effingham Brook	521959	555429 W						
English River	535325	585156 W		417				

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Etagalet Point Brook	534711	590256 W	■					
Etagalet River	534257	590104 W	■					
Fancies Brook	534530	570921 W	■					
Flatwater Brook	541120	573550 W	■	166				
Frenchman Point Brook	535222	585428 W	■					
Goose Brook	541906	581425 W	■					
Goose Cove Brook	534250	565233 W	■					
Goose Pt Brook	540419	591554 W	■					
Gosling Brook	532401	601943 W	■					
Gouru Brook	545447	594148 W	■					
Grants Brook	540042	583052 W	■					
Green Cove Brook	524125	555745 W	■					
Hoop Pole Brook	522058	555932 W	■					
Isthmus Bay Brook	534232	563754 W	■					
Jeanette Bay Brook	544353	580400 W	■	13				

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Jules Head Brook	542324	575626 W						
Kogaluk River	561225	614334 W		2222				
L'ance au Clair Brook	512542	570347 W						
Lance au Diable Brook	513334	564514 W						
Libbies Brook	550156	593508 W						
Lilly Island Brook	513815	563848 W						
Little River	545242	595112 W						
Long Harbour Brook	522152	555238 W						
Long Point Brook	540149	592455 W						
Long Pond Brook	530828	555240 W						
Longue Point Brook	540211	582220 W						
Lowland Barren Brook	535247	592145 W						
Mackenzies Brook	540359	581305 W						
Main Brook	540434	575150 W						
Martins Brook	533433	572550 W						

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
McKenzie River	531410	604359 W						
Meshers Brook	532948	560816 W						
Meshers Harbour Brook (River 66)	545543	585923 W		8				
Middle Brook (Fox Cove)	542309	580419 W		156				
Mild Brook	540405	574937 W						
Mocassin Brook	540206	593130 W						
Moliak Brook	540706	583253 W						
Mud Lake & tribs	531922	600958 W						
Mulligan River	534927	595312 W		229				
Mungo Brook	522927	554550 W						
Mungo Run Brook	523107	560136 W						
Muskrat Pond Brook (River 65)	545338	590153 W		10				
Mussell Brook (River 26)	532326	560120 W		34				
Nats Brook	541340	580056 W						
North Brook (PHS)	523459	560818 W						

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
North Brook (Red Bay)	514442	562616 W						
North Brook (St. Lewis Inlet)	522618	561105 W						
North Green Bay Brook	515116	560751 W						
Northwest Brook (River 54)	542934	573355 W						
Notakwanon River	560126	613105 W		1895				
Notleys Brook	523149	561011 W		29				
Old Womans Brook	534132	564148 W						
Open Bay Brook	532016	555606 W		16				
Pallows Cove Brook	531100	554825 W						
Pamiulik River	544525	583408 W		188				
Partridge Bay Brook	531213	555128 W		49				
Partridge Point Brook (River 49)	540206	593017 W		209				
Pearl River	535041	594803 W						
Pease Brook	540129	582501 W						
Peter Jackies Brook	531607	602043 W						

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Peter Lucys Brook	535911	583616 W	■					
Peters Brook (River 16)	524823	560421 W	■	26				
Pinware Bay Brook	513706	564245 W	■					
Pitts Harbour Brook	520059	555329 W	■					
Plances Brook	540819	572532 W	■					
Pompey Brook	540643	584751 W	■					
Porcupine Harbour River	532210	560218 W	■	68				
Pottles Bay River 53	541916	581341 W	■	84				
Pottles Bay River 54	542048	581252 W	■	24				
Pumbley Brook (Southarm)	525650	560804 W	■					
Rabbit Brook	521349	555013 W	■					
Rabbit Pt Brook	533249	593339 W	■					
Rattling Brook	544950	585530 W	■	103				
Rattling Brook (Double Mer)	540102	593337 W	■					
Red Island Brook	533059	571809 W	■					

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
River 72	550707	600701 W		40				
River 75	545910	604138 W		171				
River 78	553839	604216 W		103				
River 80	555025	610327 W		58				
River 81	555155	611200 W		145				
River of Sticks Brook	540427	574700 W						
River Sticks	532619	572222 W						
Roaches Brook	533220	561549 W						
Saddle Island Brook	533250	572016 W						
Salmon Brook	545032	595156 W						
Salt Brook	521508	554649 W						
Salt Pond Brook	533331	561634 W						
Saltwater Pond Brook	540730	584037 W						
Sango Brook	555328	611055 W		238				
Sebaskachu River	534544	600705 W		211				

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Ship Harbour Brook	522904	555104 W						
Shoal Bay Brook (Pollo Brook)	531519	555148 W		16				
Shoal River	534033	591638 W						
Siugak Brook	573448	620600 W		81				
Skipper Neds Brook	514025	563237 W						
Smarts Brook (River 22)	531528	555140 W		10				
Sound Brook	521153	554626 W						
South Brook (Backwater Arm)	525829	560456 W						
South Brook (St. Lewis Inlet)	522522	561129 W						
South Green Bay Brook	515050	560816 W						
Southeast Brook	534456	563538 W						
Southeast Brook (Bay of Islands)	550643	595145 W						
Southeast Brook (Makkovik Bay)	545847	592216 W						
Southern Harbour Brook	525936	555945 W						
Southwest Brook	533450	573153 W						

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Southwest Brook (River 14) Michaels	524833	561104 W		42				
Southwest Brook(Red Bay)	514410	562637 W						
St. Peters River	520540	554813 W		61				
Stag Bay Brook	544705	584624 W		61				
Susan River	534412	605945 W		230				
Swallow Hr Brook	534504	585848 W						
Table Bay Brook	534058	564333 W						
Tackers Brook (Southarm)	525614	560859 W						
Temple Brook	520106	555834 W		55				
Ten Mile Brook (Grand Lake)	533806	602124 W						
Tilt Cove Pond Brook	544519	581134 W						
Tooktashina Brook	544043	574631 W						
Trout Brook	532612	555002 W						
Trout Cove Brook	525653	555411 W						
Trout Pond Brook	525718	560547 W						

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Trouting Brook	542356	575138 W						
Tukialik River	544421	582555 W		13				
Twin Brook 1st entrance	515407	560036 W						
Twin Brook 2nd entrance	515423	555923 W						
Unnamed Brook (Shoal Bay)	531617	555008 W						
Unnamed Brook (White Bear Arm)	525031	561226 W						
Unnamed Brook 2	515206	560436 W						
Unnamed River (L. Melville)	533356	593019 W						
Unnamed Brook	541152	582836 W						
Unnamed Brook	544908	594847 W						
Unnamed Brook (Jeanette Bay_bottom)	544545	580918 W						
Unnamed Brook (Jeanette Bay_mouth)	544430	575510 W						
Unnamed Brook (River 58)	544447	581128 W		16				
Unnamed Brook 1	514907	561018 W						
Unnamed Brook 1 (Byron Bay)	543748	574049 W						

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Unnamed Brook 2 (Byron Bay)	543833	574320 W	■					
Unnamed River 1 (Grand Lake)	533543	602041 W	■					
Unnamed River 2 (Grand Lake)	534208	604304 W	■					
Unnamed River 3 (Grand Lake)	534246	604549 W	■					
Unnamed River 4 (Grand Lake)	534504	604439 W	■					
Unnamed River 5 (Grand Lake)	534309	603234 W	■					
Unnamed River 901	550950	595705 W	■					
Unnamed River 902	550825	600532 W	■					
Unnamed River 903	550513	601057 W	■					
Unnamed River 904	550232	601830 W	■					
Unnamed River 905 (Falls)	550726	601236 W	■					
Unnamed River 906	551138	600943 W	■					
Unnamed River 907	551013	601230 W	■					
Unnamed River 908	551228	601133 W	■					
Unnamed River 909	550959	602152 W	■					

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Unnamed River 910 (Rapids)	550800	602417 W	■					
Unnamed River 911	550140	603635 W	■					
Unnamed River 912	550319	603928 W	■					
Unnamed River 913	551005	603322 W	■					
Unnamed River 914	551010	603642 W	■					
Unnamed River 915	551801	602725 W	■					
Unnamed River 916	552051	602902 W	■					
Unnamed River 917	552634	602732 W	■					
Unnamed River 918	553323	601958 W	■					
Unnamed River 919	552947	602728 W	■					
Unnamed River 920	553109	602725 W	■					
Unnamed River 921	553405	602509 W	■					
Unnamed River 922	553703	602533 W	■					
Unnamed River 923	553445	603200 W	■					
Unnamed River 924	553956	602928 W	■					

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Unnamed River 925	554254	602301 W	■					
Unnamed River 926	554353	603233 W	■					
Unnamed River 927	553546	603952 W	■					
Unnamed River 928	554500	604335 W	■					
Unnamed River 929	554403	605208 W	■					
Unnamed River 930	554448	605529 W	■					
Unnamed River 931	554552	605021 W	■					
Unnamed River 932	555051	605331 W	■					
Unnamed River 933	555100	610846 W	■					
Vallies Brook	540101	590331 W	■					
Webb Brook	564800	615532 W	■	129				
West (Fox Cove) Brook	542254	580521 W	■	66				
West Brook (PHS)	523450	560836 W	■					
White Bear River	533505	573147 W	■	399				
Wiseman Brook	514439	562117 W	■					

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Wolfreys Brook	535712	571230 W	■					
Woody Cove Brook	515323	560245 W	■					
Woody Is Brook	534050	600635 W	■					
Jurisdiction: Canada		Region/Province: New Brunswick						
Armstrong Brook	475511	655912 W	■					
Baie Verte	460116	640544 W	■					
Black	462921	644302 W	■					
Blackland Brook	475819	661247 W	■					
Bocabec River	450938	665858 W	■					
Dennis Stream	451129	671530 W	■					
Digdeguash	451130	665729 W	■			270	100	170
Eel River	470223	650039 W	■					
Fournier Brook	475112	654531 W	■					
Kinnear Brook	461114	622416 W	■					
Kouchibouguac (Westmorland)	461156	642118 W	■					

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Lepreau	450948	662807 W	■					
Little Elmtree River	474738	654316 W	■					
Little Pokeshaw River	474704	651607 W	■					
Miller Brook	474009	653018 W	■					
Nash Creek	475530	660506 W	■					
New	450803	663229 W	■					
New Mills	475809	661100 W	■					
Patapat Brook (Belledune)	475451	655328 W	■					
Peters River	474053	654001 W	■					
Pocologan	450705	663528 W	■					
Pokeshaw River	474718	651511 W	■					
Portage River	470207	645921 W	■					
Riviere du nord	474733	650455 W	■					
Ruisseau des Major	464845	645454 W	■					
Saint Charles	464159	645702 W	■					

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Tedish River	461326	641737 W	■					
Waweig	451330	670820 W	■					
Jurisdiction: Canada		Region/Province: Newfoundland						
Dildo Brook	473103	533325 W	■					
Horse Chops River	470545	525552 W	■					
La Manche River	471000	525158 W	■					
Manuels River	473143	525705 W	■					
Mobile River	471453	525029 W	■					
Morgan Brook	474318	563048 W	■					
Petty Harbour River	472750	524232 W	■					
Topsail River	473228	525512 W	■					
Tors Cove River	471237	525053 W	■					
Western Arm Brook	494922	563058 W	■					
Jurisdiction: Canada		Region/Province: Nova Scotia						
Afton	453753	614430 W	■			14	0	14
Anthony Aucoin's Brook	464248	605615 W	■					

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Aucoin Brook	463905	605754 W	■					
Benacadie	455533	604321 W	■					
Big Caribou	454503	624608 W	■					
Black	454138	610559 W	■					
Blair (Inverness)	465450	604130 W	■					
Blues	455626	610830 W	■					
Breac	455458	603152 W	■					
Broad	435715	644952 W	■					
Broad Cove	461445	611745 W	■					
Campbells Brook	455120	613008 W	■					
Captains Brook	455813	613053 W	■					
Chebogue	434714	660439 W	■					
Chisholm Brook (Inverness)	454848	612935 W	■					
Corneys Brook	464333	605534 W	■					
Doctors Brook	454658	620721 W	■					

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
False Bay	453757	610029 W	■					
Farm Brook	463504	610141 W	■					
Fiset Brook	463556	610041 W	■					
Fishing Cove	464746	605235 W	■					
French (Pictou)	454308	631811 W	■			79	14	65
George	454344	604942 W	■					
Gillies	460119	602249 W	■					
Graham	455150	613012 W	■					
Grande Anse	464942	604741 W	■					
Haliburton Brook	454038	624434 W	■					
Hubbards	443834	640312 W	■			122	99	24
Judique Intervale Brook	455409	612915 W	■					
Lewis	455918	610023 W	■					
Little Brook	441812	660723 W	■					
Little East	443406	640839 W	■					

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
MacInnis Brook	454958	615528 W	■					
MacIntosh	455754	603112 W	■					
Mackenzies (Inverness)	464925	604946 W	■					
MacKinnons	455641	605345 W	■					
MacNabs	454145	604427 W	■					
Middle Aspy	465324	602745 W	■					
Mill Brook	460803	612740 W	■					
Mill Brook (Strait of Canso)	454010	612522 W	■					
Moose	443938	653615 W	■					
North	453936	615543 W	■					
Pine Tree Brook	453630	623109 W	■					
Pomquet	453604	614832 W	■			58	1	57
Pugwash	454910	634017 W	■			111	19	92
Red (Inverness)	465057	604623 W	■					
Rigwash Brook	464036	605732 W	■					

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
River John	454505	630327 W	■			179	31	148
Russell Brook	453521	622955 W	■					
Scotts	454526	605212 W	■					
Shinimicas	455536	635242 W	■					
Smiths Brook	461558	611619 W	■					
Toms	454353	604334 W	■					
Toney	454616	625327 W	■					
Tracadie	453647	613700 W	■			40	1	39
Vameys Brook	454217	621606 W	■					
Washabuck	460106	605202 W	■					
Waughs	454220	631645 W	■			141	25	116
Wilkie	465630	602744 W	■					
Woodens	443537	635507 W	■					
Wrights	454031	613108 W	■					

Jurisdiction: Canada

Region/Province: Quebec

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Au Bouleau	501655	653053 W	■					
Aux Cailloux	493856	635206 W	■					
Chécatica	512312	581638 W	■					
Coacoachou	502015	601544 W	■					
Coxipi	511820	582843 W	■					
Du Calumet	493540	671406 W	■					
Du Petit Mécatina	503933	592543 W	■					
Du Sud-Ouest	482123	684522 W	■					
Franquelin	491730	675334 W	■					
Magpie	501911	642736 W	■					
Matamec	501709	655807 W	■					
Nastapoka	565438	763232 W	■					
Nétagamiou	502916	593540 W	■					
Pentecôte	494647	670958 W	■					
Pigou	501611	653729 W	■					

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Ruisseau au Saumon	512802	573502 W	■					
Ruisseau des Belles Amours	512851	572704 W	■					
Saint-Augustin	511435	584025 W	■					
Sainte-Marie	494026	635518 W	■					
Sheldrake	501620	645458 W	■					
Jurisdiction: Norway								
			Region/Province: Aust-Agder					
Grimeelv	581635	082515 E	■			0	0	0
Jurisdiction: Norway								
			Region/Province: Finnmark					
Bognelva	700127	221744 E	■			0	0	0
Brennelva	700316	250004 E	■	193	3	0	0	0
Jurisdiction: Norway								
			Region/Province: Hordaland					
Frugardselva	594710	053031 E	■			0	0	0
Jurisdiction: Norway								
			Region/Province: Nordland					
Borelvasstraget	671122	144426 E	■			0	0	0
Langfjordelva	652158	124233 E	■			0	0	0
Jurisdiction: Norway								
			Region/Province: Nord-Trøndelag					
Aunelva	643218	110424 E	■			0	0	0

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Barstadelva	642621	112846 E	■			0	0	0
Duna	643520	114733 E	■			0	0	0
Gladsjøelva	640702	111902 E	■			0	0	0
Innerelva	634021	103811 E	■			0	0	0
Roykielva	643714	113619 E	■			0	0	0
Teplingelva	645644	121756 E	■			0	0	0
Vollsetelva	635207	104755 E	■			0	0	0
Ytterelva	633958	103700 E	■			0	0	0
Jurisdiction: Norway	Region/Province: Rogaland							
Amselva	592827	054414 E	■	47	3	0	0	0
Eiaelva	585729	061015 E	■			0	0	0
Fossana	591620	060846 E	■			0	0	0
Hellvikelva	582845	055206 E	■			0	0	0
Imsa	585416	055802 E	■	0		0	0	0
Kvaleelva	592615	051412 E	■			0	0	0

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Orreelva	584343	053056 E	■			0	0	0
Jurisdiction: Norway		Region/Province: Troms						
Lakselva (Gullesfjord)	692442	193843 E	■			0	0	0
Jurisdiction: Norway		Region/Province: Vestfold						
Selvikvassdraget (Sande)	593345	101554 E	■			0	0	0
Jurisdiction: Spain		Region/Province: Galicia						
Lambre	432008	081206 W	■	91.7	28.1	2.7	0	0
	Main Impact Factors:		Low flow levels. Hydro-electric use					
Miñor	420650	084759 W	■	95	14	3.5	0	0
	Main Impact Factors:		Low flow levels. Urban and agricultural development.					
Tambre	424858	085302 W	■	1555.3	139	55	0	0
	Main Impact Factors:		Hydro-electric use. Lack of suitable substrate					
Umia	423009	084815 W	■	443	52.1	14.4	0	0
	Main Impact Factors:		Bad water quality. Lack of suitable habitat.					
Jurisdiction: UK - Scotland		Region/Province: Clyde Coast						
Allt Onda	555108	051559 W	■			0	0	0
Crossaig Burn	554226	052658 W	■			0	0	0
Cuilarstich Burn	560215	052621 W	■			0	0	0
Inverneill Burn	555841	052651 W	■			0	0	0

■ Stock Category: Unknown

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Kilail Burn	560036	051857 W	■			0	0	0
Kilfinan Burn	555733	051938 W	■			0	0	0
Leacann Water	560906	051048 W	■			0	0	0
Lussa Water	560054	053431 W	■			0	0	0
River Auchalick	555513	052022 W	■			0	0	0
Skipness River	554600	052035 W	■			0	0	0
Jurisdiction: UK - Scotland	Region/Province: Clyde Coast, Bute							
Glenmore Burn	555107	050838 W	■			0	0	0
Jurisdiction: UK - Scotland	Region/Province: Moray Firth							
Burn of Boyne	574059	-032120 W	■			0	0	0
Jurisdiction: UK - Scotland	Region/Province: Mull							
Mingary Burn	563728	061141 W	■			0	0	0
Jurisdiction: UK - Scotland	Region/Province: North West							
Abhainn Chuaig	573323	055015 W	■			0	0	0
Allt a Mhuilinn	582113	050910 W	■			0	0	0
Allt Segeir a Chadha	582441	050147 W	■			0	0	0

■ Stock Category: Unknown

	<i>Latitude</i>	<i>Longitude</i>	<i>Catchment Area (km2)</i>	<i>Length (km)</i>	<i>Flow (m3/s)</i>	<i>Conservation Requirements (# fish)</i>		
						<i>Total</i>	<i>1SW</i>	<i>MSW</i>
Kinlochourn River	570625	052307 W	■			0	0	0
River Lael	574914	050408 W	■			0	0	0
Jurisdiction: UK - Scotland	Region/Province: Outer Hebrides - Harris							
Loch Leosaid System	575736	065920 W	■			0	0	0
Jurisdiction: UK - Scotland	Region/Province: West							
Allt Dallermaig	561710	053451 W	■			0	0	0

Number of Rivers 'Unknown' : 394

<i>Jurisdiction</i>	<i>#</i>
Canada	346
Norway	24
Spain	4
UK - Scotland	20
	<u>394</u>

■ Stock Category: Not Present But Potential

	Latitude	Longitude	Catchment Area (km2)	Length (km)	Flow (m3/s)	Conservation Requirements (# fish)		
						Total	1SW	MSW
Jurisdiction: Canada		Region/Province: Labrador						
Gilbert River	523945	560708 W ■		132				
Kanairiktok River	550101	601756 W ■		1449				

Number of Rivers 'Not Present But Potential' : 2

<i>Jurisdiction</i>	<i>#</i>
Canada	2
	2