Changes to legislation: There are currently no known outstanding effects for the Commission Decision of 17 August 2005 on the establishment of a register of sites to form the intercalibration network in accordance with Directive 2000/60/EC of the European Parliament and of the Council (notified under document number C(2005) 3140) (2005/646/EC). (See end of Document for details)

Commission Decision of 17 August 2005 on the establishment of a register of sites to form the intercalibration network in accordance with Directive 2000/60/EC of the European Parliament and of the Council (notified under document number C(2005) 3140) (2005/646/EC)

## **COMMISSION DECISION**

of 17 August 2005

on the establishment of a register of sites to form the intercalibration network in accordance with Directive 2000/60/EC of the European Parliament and of the Council

(notified under document number C(2005) 3140)

(2005/646/EC)

## THE COMMISSION OF THE EUROPEAN COMMUNITIES.

Having regard to the Treaty establishing the European Community,

Having regard to Directive 2000/60/EC of the European Parliament and of the Council of 23 October 2000 establishing a framework for Community action in the field of water policy<sup>(1)</sup>, and in particular section 1.4.1(vii) of Annex V thereto,

## Whereas:

- (1) Article 4(1)(a)(ii) of Directive 2000/60/EC requires the Member States to protect, enhance and restore all bodies of surface water with the aim of achieving good surface water status at the latest 15 years after the date of entry into force of the Directive, subject to certain exceptions, in accordance with the provisions laid down in Annex V thereto. Article 4(1)(a)(iii) of Directive 2000/60/EC requires the Member States to protect and enhance all artificial and heavily modified bodies of water, with the aim of achieving good ecological potential and good surface water chemical status at the latest 15 years from the date of entry into force of the Directive, subject to certain exceptions, in accordance with the provisions laid down in Annex V thereto. In accordance with point (i) of Section 1.4.1. of Annex V to Directive 2000/60/EC, the references to ecological status should be construed as references to ecological potential as regards artificial and heavily modified water bodies.
- (2) Section 1.4.1 of Annex V to Directive 2000/60/EC provides a process to ensure the comparability between Member States of biological monitoring results, being a central part of the ecological status classification. This requires the results of the Member States' monitoring and classification systems to be compared through an intercalibration network comprised of monitoring sites in each Member State and in each ecoregion of the Community. The Directive requires the Member States to collect, as appropriate, the necessary information for the sites included in the intercalibration network, in order to enable the assessment of the consistency of the national classification system with the normative definitions of Annex V to Directive

Changes to legislation: There are currently no known outstanding effects for the Commission Decision of 17 August 2005 on the establishment of a register of sites to form the intercalibration network in accordance with Directive 2000/60/EC of the European Parliament and of the Council (notified under document number C(2005) 3140) (2005/646/EC). (See end of Document for details)

2000/60/EC and the comparability of the classification systems between the Member States.

- (3) For the purposes of the establishment of the register of sites to form the intercalibration network referred to in section 1.4.1(vii) of Annex V to Directive 2000/60/EC, Member States were asked to select sites based on their interpretation of the normative definitions of the high-good and good-moderate class boundaries. For those sites, notification of the current provisional classification status was required. Each Member State was asked to provide, if possible, relevant information for, at least, two sites for each of the two class boundaries for each of the common surface water body types selected for the intercalibration network, and present in its national territory. The Member States were also invited to indicate sites that are close to the classification borders but not necessarily precisely on the borders as provisionally classified by the current national assessment methods.
- (4) In the selection process, Member States have also been requested to consider all available information on pressures and biological quality elements. The pressures and quality elements selected to be the focus of the intercalibration are the ones considered to be most commonly monitored.
- (5) The relevant data and information relating to each site submitted by the Member States for the purpose of the register of sites includes, inter alia, the description of the site and the type criteria, the pressure information, the data availability for all biological and supporting physico-chemical elements, the availability of reference conditions, the provisional classification status of the sites, the criteria used for the selection of the sites and the description of the methodology used for quality assessment of the biological elements.
- (6) The activity being carried out in the field of ecological status classification should contribute to overcome some limitations and lack of certainty of the current approach, and could lead to a reviewing of the register of sites in the future, particularly taking into account the results of the intercalibration exercise. Such a review would accomplish higher confidence in the intercalibration results, and greater precision, and thus contribute to the better achievement of the objectives of Directive 2000/60/EC. Further reviews may also prove to be necessary during the initial phases of the River Basin Management Plan cycle, as new evidence may arise during the iterative planning process foreseen in Article 13 of Directive 2000/60/EC.
- (7) Section 1.4.1(v) of Annex V to Directive 2000/60/EC requires the network to consist of sites selected by the Member States from a range of surface water body types present within each ecoregion. In order to ensure the comparability of surface waters between Member States with similar water body types it is necessary, in connection to the establishment of the register of sites, to divide the sites according to their Geographical Intercalibration Group, consisting of groups of Member States sharing particular surface water body types. This would allow each group to compare its results and to perform the intercalibration exercise among its members.
- (8) Since Bulgaria, Norway and Romania share many transboundary river basins in common with Member States, these countries will participate, on a voluntary basis, in

Changes to legislation: There are currently no known outstanding effects for the Commission Decision of 17 August 2005 on the establishment of a register of sites to form the intercalibration network in accordance with Directive 2000/60/EC of the European Parliament and of the Council (notified under document number C(2005) 3140) (2005/646/EC). (See end of Document for details)

the intercalibration exercise, and therefore have proposed a list of sites following the same procedure as Member States.

(9) The measures provided for in this Decision are in accordance with the opinion of the Committee referred to in Article 21(1) of Directive 2000/60/EC,

## HAS ADOPTED THIS DECISION:

#### Article 1

- 1 The register of sites to form the intercalibration network referred to in Section 1.4.1(vii) of Annex V to Directive 2000/60/EC is set out in Section 1 of the Annex to this Decision. That register also includes the sites in Bulgaria, Norway and Romania, which are participating in the intercalibration network on a voluntary basis.
- 2 For the purposes of the establishment of the register and of the intercalibration exercise, Member States shall be divided into Geographical Intercalibration Groups, as listed in Section 2 of the Annex, comprising Member States sharing particular surface water body types.

## Article 2

Member States shall, if necessary, submit to the Commission updates of the relevant data and information relating to each site listed in the Annex.

Article 3

This Decision is addressed to the Member States.

Done at Brussels, 17 August 2005.

For the Commission
Stavros DIMAS

Member of the Commission

Changes to legislation: There are currently no known outstanding effects for the Commission Decision of 17 August 2005 on the establishment of a register of sites to form the intercalibration network in accordance with Directive 2000/60/EC of the European Parliament and of the Council (notified under document number C(2005) 3140) (2005/646/EC). (See end of Document for details)

## **ANNEX**

## SECTION 1

# Register of sites to form the intercalibration network

For each site the following information is given:

- water category
- Member State or country
- name of the site
- Geographical Intercalibration Group (GIG)
- boundary the site most closely represents (high-good (HG) or good-moderate (GM)), according to Member State's assessment of the ecological quality status
- site identifier code

No	Water category	MS	Site Name	GIG	Boundary	Site code
1	River	AT	Alm, below Wieselmühle	RAL	GM	R589
2	River	AT	Aschauer (Reither) Ache, near St. Johann in Tirol	RAL	GM	R611
3	River	AT	Deutsche Thaya, near Schwarzenau	RCE	GM	R621
4	River	AT	Gail, Wodmaier Brücke	RAL	HG	R604
5	River	AT	Gießenbach, above Grasmühle	RCE	HG	R626
6	River	AT	Gießenbach, below Grasmühle	RCE	GM	R628
7	River	AT	Große Ysper, above Donau	RCE	GM	R629
8	River	AT	Große Ysper, near Altenmarkt	RCE	GM	R622
9	River	AT	Großer Kamp, near Haselbach	RCE	HG	R623

10	River	AT	Isar, near Scharnitz	RAL	HG	R606
11	River	AT	Kleine Ysper, above Yspermühle	RCE	HG	R627
12	River	AT	Lafnitz, near Altenmarkt/ Fürstenfeld	REC	HG	R997
13	River	AT	Lammer, Schwaighofe Brücke	RAL	HG	R607
14	River	AT	Litz, above Silbertal	RAL	HG	R619
15	River	AT	Lutz, above ARA Sonntag	RAL	HG	R527
16	River	AT	Mur, Mäander	RAL	GM	R612
17	River	AT	Mürz, near Tebrin	RAL	GM	R594
18	River	AT	Pinka, near Burg	REC	GM	R995
19	River	AT	Rabnitz, near Lutzmannsb	REC	GM	R1001
20	River	AT	Rauriser Ache	RAL	GM	R613
21	River	AT	Saalach, near Viehhofen	RAL	GM	R614
22	River	AT	Salza, near Mariazell	RAL	HG	R609
23	River	AT	Sarmingbach above Angern	,RCE	GM	R630
24	River	AT	Sarmingbach Wolfsschluch		HG	R625
25	River	AT	Schwarza, below Schwarzau	RAL	GM	R597

26	River	AT	Schwarze Aist, Frauneck	RCE	HG	R624
27	River	AT	Strem, near Heiligenbrur	REC	GM	R1000
28	River	AT	Stullneggbac near Kruckenberg		HG	R617
29	River	AT	Taurach, St. Andrä	RAL	GM	R615
30	River	AT	Vils, near Vils	RAL	GM	R598
31	River	AT	Weiße Sulm, Sulmklamm	RAL	HG	R620
32	River	AT	Wildbach, near Kramermirtl	RAL	HG	R618
33	River	AT	Winklbach, near Nockalmstüb	RAL perl	HG	R616
34	River	AT	Ybbs, below Lunz	RAL	GM	R599
35	River	BE	Alleines	RCE	HG	R3799
36	River	BE	Berwijn	RCE	HG	R939
37	River	BE	Biesme	RCE	GM	R3804
38	River	BE	Bosbeek	RCE	HG	R941
39	River	BE	Burggravens 1	tR6Fa	HG	R954
40	River	BE	Grote Nete	RCE	HG	R947
41	River	BE	Honnelle	RCE	GM	R3807
42	River	BE	Houille	RCE	HG	R3800
43	River	BE	IJsse	RCE	HG	R801
44	River	BE	IJzer	RCE	GM	R468
45	River	BE	IJzer 1	RCE	GM	R943
46	River	BE	Kleine Nete 1	RCE	HG	R451
47	River	BE	Kleine Nete 2	RCE	GM	R662

				1		1
48	River	BE	Laan	RCE	GM	R819
49	River	BE	Lhomme	RCE	HG	R3801
50	River	BE	Neblon	RCE	HG	R3805
51	River	BE	Ourthe	RCE	HG	R3802
52	River	BE	Samson	RCE	HG	R3806
53	River	BE	Warmbeek 1	RCE	HG	R942
54	River	BE	Warmbeek 2	RCE	GM	R936
55	River	BE	Wiltz	RCE	GM	R3803
56	River	CY	Kargotis river	RME	GM	R544
57	River	CY	Xeropotamo river Lazarides	sRME	HG	R550
58	River	CZ	Bečva, ústí	RCE	GM	R672
59	River	CZ	Berounka, Radotín	RCE	GM	R717
60	River	CZ	Bihanka, ústí	RCE	HG	R715
61	River	CZ	Černy brook, Biskupice	RCE	GM	R711
62	River	CZ	Dyje, confluence with Moravou	RCE	GM	R719
63	River	CZ	Losinský potok, Kacov	RCE	HG	R713
64	River	CZ	Luha, Sloup	RCE	HG	R708
65	River	CZ	Moštěnka, ústí	RCE	GM	R724
66	River	CZ	Nectava, Březinky	RCE	HG	R705
67	River	CZ	Nemilka, Růžové údolí	RCE	HG	R709
68	River	CZ	Okluka, Hamry	RCE	HG	R3757

69	River	CZ	Olšava, ústí	RCE	GM	R723
70	River	CZ	Oskava potok, Oskava	RCE	GM	R710
71	River	CZ	Pstružný potok, Františkodol	RCE	HG	R712
72	River	CZ	Rokytná, ústí	RCE	GM	R725
73	River	CZ	Sázava, Pikovice	RCE	HG	R718
74	River	CZ	Sedlický potok, Strojetice	RCE	HG	R714
75	River	CZ	Šumice, Kandia	RCE	GM	R706
76	River	CZ	Trnávka, Slušovice	RCE	HG	R716
77	River	CZ	Úsobrnský potok, Nové Dvory	RCE	GM	R707
78	River	CZ	Velička, ústí	RCE	GM	R728
79	River	CZ	Velička, Suchovské Mlýny	RCE	HG	R668
80	River	DE	Albrechtsbac	<b>I</b> RCE	GM	R3128
81	River	DE	Aubach above Wiesthal	RCE	HG	R867
82	River	DE	Belziger Bach	RCE	HG	R760
83	River	DE	Berkel SE of Vreden	RCE	GM	R796
84	River	DE	Bischofwiese Ache PTBY_341	e <b>Ret</b> L	HG	R23
85	River	DE	Chemnitzbac	<b>I</b> RCE	GM	R3716
86	River	DE	Dahle	RCE	GM	R3207
87	River	DE	Dinkel near Heek	RCE	GM	R793

88	River	DE	Dreibach	RCE	HG	R759
89	River	DE	Dünnbach	RCE	GM	R3722
90	River	DE	Eder	RCE	HG	R3708
91	River	DE	Elbe km 504	RCE	GM	R3208
92	River	DE	Elligastbach	RCE	GM	R3709
93	River	DE	Eltingmühler near Greven	n <b>Rach</b>	HG	R789
94	River	DE	Erlbach	RCE	GM	R3710
95	River	DE	Goldbach	RCE	HG	R3210
96	River	DE	Große Pyra	RCE	GM	R3211
97	River	DE	Große Vils	RCE	GM	R3212
98	River	DE	Großwaldbac	RAL	HG	R736
99	River	DE	Hafenlohr	RCE	GM	R3213
100	River	DE	Helbe	RCE	GM	R3706
101	River	DE	Hochspeyerb	aRGE	GM	R3723
102	River	DE	Hunte	RCE	HG	R757
103	River	DE	Ilme	RCE	HG	R3215
104	River	DE	Itterbach	RCE	HG	R3216
105	River	DE	Jossa below Sahlensee	RCE	GM	R849
106	River	DE	Kalltalsperre	RCE	HG	R843
107	River	DE	Karthane near Mühlenholz	RCE	GM	R769
108	River	DE	Kirnitzsch	RCE	GM	R3711
109	River	DE	Kleine Enz	RCE	HG	R3217
110	River	DE	Kleine Jahna	RCE	GM	R3718
111	River	DE	Klingbach below Hausen	RCE	GM	R841
112	River	DE	Kremitz	RCE	GM	R3218
113	River	DE	Lachte W of Lachendorf	RCE	HG	R767
114	River	DE	Linneperhütt	eRCE	HG	R840

115	River	DE	Lippe near Klostermers	RCE th	HG	R3219
116	River	DE	Luppa	RCE	GM	R3719
117	River	DE	Lutzke	RCE	HG	R756
118	River	DE	Mühlbach	RCE	GM	R3220
119	River	DE	Elbrighäuser Bach near Neuludwigso		HG	R839
120	River	DE	Oberprether Mühle	RCE	HG	R838
121	River	DE	Oberteisendo Ache	rra L	HG	R737
122	River	DE	Oberteisendo Ache (Achthal)	rrer Tear L	GM	R739
123	River	DE	Oder near Frankfurt	RCE	GM	R3664
124	River	DE	Oder near Oderhaus	RCE	HG	R3663
125	River	DE	Örtze N of Poitzen	RCE	HG	R766
126	River	DE	Ohre	RCE	GM	R3665
127	River	DE	Olbitzbach	RCE	HG	R3666
128	River	DE	Osterau	RCE	GM	R3667
129	River	DE	Plane	RCE	HG	R747
130	River	DE	Pulsnitz	RCE	GM	R3714
131	River	DE	Rauda	RCE	GM	R3668
132	River	DE	Rotbach	RCE	HG	R3701
133	River	DE	Saidenbach	RCE	GM	R3715
134	River	DE	Saußbach	RCE	HG	R3702
135	River	DE	Schwarze Elster	RCE	GM	R753
136	River	DE	Spree	RCE	GM	R3720
137	River	DE	Steina	RCE	HG	R3724
138	River	DE	Steinbach (Ruhpolding	RAL	HG	R741
139	River	DE	Stepenitz near Putlitz	RCE	HG	R765

140	River	DE	Stoißer Ache	RAL	GM	R742
141	River	DE	Südradde	RCE	GM	R3703
142	River	DE	Tollense	RCE	HG	R3704
143	River	DE	Trebnitz	RCE	GM	R3721
144	River	DE	Vereinigte Mulde	RCE	GM	R3712
145	River	DE	Verlorenwas	s <b>&amp;r6a</b> ch	HG	R748
146	River	DE	Weißbach (Schneizlreu	RAL th)	HG	R743
147	River	DE	Weiße Achen	RAL	GM	R744
148	River	DE	Werra	RCE	GM	R3707
149	River	DE	Wössener Bach	RAL	GM	R745
150	River	DK	Bramming Å, Gammelbrog	RCE gård	GM	R1061
151	River	DK	Haarby Å, 3.10	RCE	GM	R1060
152	River	DK	Karstoft Å, west of Nr. Grene	RCE	HG	R962
153	River	DK	Karup Å, near Jættestue	RCE	HG	R958
154	River	DK	Lindenborg Å, upstream Røde Mølle	RCE	HG	R964
155	River	DK	Mattrup Å, downstream Stids Mølle	RCE	HG	R963
156	River	DK	Pøle Å, Pibe Møllegård	RCE	GM	R1058
157	River	DK	Skærbæk, near Valborghus	RCE	HG	R961
158	River	DK	Skibsted Å, Skibsted Bro	RCE	GM	R1054

159	River	DK	Spang Å, Bredstrup	RCE	GM	R1057
160	River	DK	Stenderup Bæk, near Stenderup Bro	RCE	GM	R1063
161	River	DK	Sunds Nørreå, near Nr. Linå	RCE	HG	R960
162	River	DK	Terpling Å, Bolding	RCE	GM	R1064
163	River	DK	Vibæk, Vibæk Bro	RCE	GM	R1062
164	River	EE	Ahja	RCE	HG	R930
165	River	EE	Amme	RCE	GM	R3179
166	River	EE	Emajõgi	RCE	GM	R3276
167	River	EE	Jänijõgi	RCE	HG	R3278
168	River	EE	Jägala	RCE	HG	R931
169	River	EE	Õhne	RCE	GM	R929
170	River	EE	Porijõgi	RCE	HG	R3183
171	River	EE	Räpu	RCE	GM	R3277
172	River	EE	Võhandu — Kirumpää	RCE	GM	R3274
173	River	EE	Võhandu — Ülemjooks	RCE	HG	R3275
174	River	ES	Abella- REGARG	RCE	GM	R3906
175	River	ES	Águeda — Fregeneda	RME	HG	R255
176	River	ES	Alagón — Coria	RME	GM	R190
177	River	ES	Albentosa — Manzanera	-RME	HG	R182
178	River	ES	Albercha — Navaluenga	RME	GM	R4035
179	River	ES	Almonte — Monroy	RME	HG	R163
180	River	ES	Amir — Ramonete	RME	GM	R4036

181	River	ES	Anllóns- ANL1AG	RCE	HG	R3909
182	River	ES	Anoia — Jorba	RME	HG	R223
183	River	ES	Aragon — Caseda	RME	HG	R164
184	River	ES	Arnego- ARN1AG	RCE	HG	R3895
185	River	ES	Arnego- ARN2OR	RCE	HG	R3900
186	River	ES	Bacares — Tijola	RME	GM	R149
187	River	ES	Barrosa — Parzán	RAL	HG	R4029
188	River	ES	Bayas — Ribera Alta	RME	HG	R156
189	River	ES	Belelle- BELLRG	RCE	HG	R3912
190	River	ES	Bunol — Alborache	RME	GM	R4030
191	River	ES	Cabriel — Villatoya	RME	HG	R171
192	River	ES	Caldes — Gallifa	RME	HG	R185
193	River	ES	Cambas- CAMBRG	RCE	GM	R3915
194	River	ES	Carcabo — Cieza	RME	GM	R3944
195	River	ES	Cardener — Navas	RME	HG	R161
196	River	ES	Carrión — Guardo	RME	HG	R173
197	River	ES	Castro Naraio- CNARRG	RCE	GM	R3913
198	River	ES	Chercos — Líjar	RME	GM	R150
199	River	ES	Chícamo — Abanilla	RME	HG	R3945
200	River	ES	Cinca — Salinas	RAL	HG	R110

201	River	ES	Cinqueta — Salinas	RAL	HG	R203
202	River	ES	Daro — Gualta	RME	GM	R229
203	River	ES	Deva- MI143	RCE	HG	R3886
204	River	ES	Duero — Royo	RME	HG	R174
205	River	ES	Dúrcal — Dúrcal	RME	HG	R153
206	River	ES	Edo-MI112	RCE	GM	R3883
207	River	ES	Esera — Benasque	RAL	GM	R3958
208	River	ES	Esera — Castejón	RAL	GM	R204
209	River	ES	Eume- EUM1AG	RCE	HG	R3897
210	River	ES	Fluvià — Montagut	RME	GM	R222
211	River	ES	Foix — Sarroca	RME	HG	R230
212	River	ES	Fornalutx — Fornalutx	RME	HG	R186
213	River	ES	Francolí — Riba	RME	GM	R224
214	River	ES	Furelos- FUR1AG	RCE	GM	R3899
215	River	ES	Gallego — Formigal	RAL	HG	R207
216	River	ES	Gallego — Murillo	RME	HG	R256
217	River	ES	Gallo — Ventosa	RME	GM	R4034
218	River	ES	Genestaza- NAL043	RCE	HG	R3947
219	River	ES	Grande Xubia- GXU1AF	RCE	GM	R3916
220	River	ES	Guadalfeo – Lobras	-RME	HG	R154

221	River	ES	Guadalfeo – Orgiva	RME	GM	R162
222	River	ES	Hoyamala- NAN006	RCE	GM	R3954
223	River	ES	Isabena — Capella	RME	GM	R158
224	River	ES	Júcar — Castellar	RME	GM	R176
225	River	ES	Larín- LARIRF	RCE	HG	R3907
226	River	ES	Lérez Cerdedo	RCE	HG	R193
227	River	ES	Lérez- LER3RF	RCE	HG	R3894
228	River	ES	Llobregat — Castell	RME	GM	R225
229	River	ES	Llobregat — Lillet	RME	HG	R228
230	River	ES	Louro- MI603	RCE	GM	R4004
231	River	ES	Louro- MI605	RCE	GM	R3956
232	River	ES	Marín- BI003	RCE	HG	R3953
233	River	ES	Martín — Arino	RME	GM	R159
234	River	ES	Maruzo- MARZAG	RCE	GM	R3902
235	River	ES	Mazarrón — Mazarrón	RME	HG	R184
236	River	ES	Mijares — Valbona	RME	GM	R183
237	River	ES	Muga — Boadella	RME	HG	R221
238	River	ES	Najerilla — Nájera	RME	GM	R160
239	River	ES	Navelgas — ES007	RCE	HG	R3882
240	River	ES	Noguera Cardós — Lladorre	RAL	HG	R4028

241	River	ES	Noguera Pallaresa — Isil	RAL	HG	R100
242	River	ES	Noguera Pallaresa — Llavorsí	RAL	GM	R4026
243	River	ES	Omecillo — Berguenda	RME	HG	R4032
244	River	ES	Onza- ONZARG	RCE	HG	R3914
245	River	ES	Pambre- PAMBAG	RCE	GM	R3901
246	River	ES	Pastrana — Uguejar	RME	HG	R3946
247	River	ES	Perea — Mula	RME	HG	R148
248	River	ES	Rego Xallas- REGXRF	RCE	HG	R3908
249	River	ES	Resinero — Toro	RME	HG	R4033
250	River	ES	Reventón — Mazarrón	RME	GM	R180
251	River	ES	Ricabo- NAL052	RCE	HG	R3948
252	River	ES	Riotorto- RTOR	RCE	HG	R3910
253	River	ES	Santomé- SANTORF	RCE	HG	R3904
254	River	ES	Segre — Llivia	RAL	GM	R206
255	River	ES	Serranos — Beniaján	RME	HG	R3943
256	River	ES	Sor — Ambrosores	RCE	HG	R195
257	River	ES	Tajo — Aranjuez	RME	GM	R172
258	River	ES	Tambre — TAM1AG	RCE	GM	R3898
259	River	ES	Tea-MI151	RCE	GM	R3887
260	River	ES	Tenes — Bigues	RME	HG	R179

261	River	ES	Ter — Bescano	RME	HG	R226
262	River	ES	Ter — Ripoll	RME	GM	R227
263	River	ES	Ternelles- T3RF	RME	HG	R4016
264	River	ES	Ternelles- T5RF	RME	HG	R4017
265	River	ES	Trabaque — Priego	RME	GM	R253
266	River	ES	Turia — Albarracín	RME	HG	R178
267	River	ES	Valdebois- VALDRF	RCE	HG	R3911
268	River	ES	Vells — Nacimiento	RAL	GM	R4027
269	River	ES	Verdugo- VERD3RF	RCE	HG	R3903
270	River	ES	Villahermosa Argelita	a <b>RM</b> E	HG	R254
271	River	ES	Vinalopo — Bocairent	RME	HG	R4031
272	River	ES	Vinao- MI133	RCE	HG	R3885
273	River	ES	Xesta- XESTRF	RCE	HG	R3905
274	River	ES	Zadorra — Miranda	RME	GM	R169
275	River	FI	Isojoki, Villamo vp 16100	RNO	HG	R1084
276	River	FI	Kiskonjoki	RNO	GM	R1135
277	River	FI	Kruunupyyn	j <b>e</b> kniO	GM	R1132
278	River	FI	Lestijoki, Tornikoski	RNO	HG	R1087
279	River	FI	Nuorittajoki, Viinikoski	RNO	GM	R1031
280	River	FI	Seinäjoki	RNO	GM	R1133
281	River	FI	Simojoki	RNO	HG	R1134
282	River	FI	Vanjoki 24,2	RNO	HG	R1083

283	River	FR	01590040 - Solre — Solrinnes	RCE	GM	R3162
284	River	FR	02080033 - Meuse — Remilly — Aillicourt	RCE	GM	R3165
285	River	FR	02080039 – Givonne — Givonne	RCE	GM	R3166
286	River	FR	02550042 – Orne — Gussainville	RCE	GM	R3167
287	River	FR	02680036 – Liepvrette – Sainte- Marie-aux- Mines	RCE	HG	R3133
288	River	FR	03100001 - Seine — Marnay- sur-Seine	RCE	HG	R3136
289	River	FR	03100050 - Ource — Celles-sur- Ource	RCE	HG	R3137
290	River	FR	03210050 - Seine — Nod-sur- Seine	RCE	GM	R3172
291	River	FR	03270057 - Risle — Saint- Philbert- sur-Risle	RCE	HG	R3138
292	River	FR	03520005 – Aube — La Ferté	RCE	HG	R3139
293	River	FR	03520034 - Marne — Condes	RCE	GM	R3173
294	River	FR	03580010 - Yonne — Arleuf	RCE	HG	R3141

295	River	FR	04150002 – Courbières – Courbires	1	HG	R3143
296	River	FR	04180042 - Cher — Brinay	RCE	GM	R3174
297	River	FR	04230004 - Tardes — amont de Saint- Silvain- Bellegarde	RCE	GM	R3175
298	River	FR	04360010 – Creuse — Saint- Gaultier	RCE	HG	R3145
299	River	FR	04490005 - Loir — Corzé	RCE	GM	R3176
300	River	FR	04720011 – Huisne — Avezé	RCE	HG	R3146
301	River	FR	04870014 – Rivalier — aval de Saint- Sulpice- Laurière	RCE	HG	R3147
302	River	FR	05091006 - Ariège — Savignac- les- Ormeaux	RAL	HG	R3148
303	River	FR	05121002 – Boralde de Flaujac — Espalion	RCE	HG	R3149
304	River	FR	05170021 – Charente — Chaniers	RCE	GM	R3177
305	River	FR	05190007 – Corrèze — Corrèze	RCE	GM	R3178
306	River	FR	05311001 - Pique — Cierp-Gaud	RAL	HG	R3151

307	River	FR	05311002 - Ger — Boutx	RAL	GM	R3184
308	River	FR	05311004 – Volp — Le Plan	RCE	GM	R3185
309	River	FR	05461001 – Bervezou — Prendeignes	RCE	HG	R3152
310	River	FR	05471002 - Baise — Vianne	RCE	GM	R3186
311	River	FR	05651001  – Gave de Pau — Gavarnie	RAL	GM	R3187
312	River	FR	05651002  – Gave de Pau — Saint-Pé- de-Bigorre	RAL	HG	R3161
313	River	FR	05821008 – Lemboulas – a Molieres	RCE	GM	R3190
314	River	FR	06050041 – Gyronde — Vallouise	RAL	GM	R3191
315	River	FR	06050048  – Drac blanc — Champoléon	RAL	HG	R3160
316	River	FR	06380025 – Gre — Pont- Evêque	RCE	GM	R3194
317	River	FR	1092000 – Liane — Hesdigneul	RCE	GM	R3124
318	River	FR	1101000 - Aa — Wizernes	RCE	GM	R3310
319	River	FR	1115000 – Hem — Recques- sur-Hem	RCE	HG	R3875

320	River	FR	2048950 – Moselle — Fresse	RCE	HG	R3876
321	River	FR	2054300 – Durbion — Vaxoncourt	RCE	HG	R3877
322	River	FR	2061500 – Meurthe — Fraize	RCE	GM	R3314
323	River	FR	2062500 – Fave — Frapelle	RCE	HG	R3878
324	River	FR	2065200 – Plaine — Allarmont	RCE	HG	R3879
325	River	FR	2065300 – Plaine — Celles-sur- Plaine	RCE	HG	R3921
326	River	FR	2085675 – Yron — Ville-sur- Yron	RCE	HG	R3922
327	River	FR	2088600 – Conroy — Moyeuvre- Grande	RCE	GM	R3323
328	River	FR	2094980 - Sarre rouge — Abreschville	RCE r	HG	R3923
329	River	FR	2100600 - Horn — Liederschied	RCE lt	GM	R3326
330	River	FR	2104900 – Rotte — Vatimont	RCE	GM	R3328
331	River	FR	2105000 – Nied- française — Pontigny	RCE	GM	R3343
332	River	FR	2106660 – Mouzon — Vrécourt	RCE	GM	R3347

333	River	FR	2107900 – Méholle — Void-Vacon	RCE	HG	R3291
334	River	FR	2114500 – Wiseppe — Beauclair	RCE	GM	R3352
335	River	FR	2117575 – Bar — Sauville	RCE	HG	R3292
336	River	FR	2118350 – Audry — Murtin-et- Bagny	RCE	HG	R3293
337	River	FR	2120000 – Semois — Haulmé	RCE	GM	R3361
338	River	FR	3002100 - Seine — Charrey- sur-Seine	RCE	HG	R3296
339	River	FR	3006272 – Ource — Recey-sur- Ource	RCE	HG	R3298
340	River	FR	3013660 – Auxence — Vimpelles	RCE	GM	R3364
341	River	FR	3014130 - Aube — Auberive	RCE	HG	R3300
342	River	FR	3014780 - Aube — Boudreville	RCE	HG	R3303
343	River	FR	3021355 – Aujon — Cour- L'Evêque	RCE	HG	R3307
344	River	FR	3024245 – Yonne — Château- Chinon	RCE	HG	R3308
345	River	FR	3024662 – Auxois — Lormes	RCE	GM	R3374
346	River	FR	3033040 - Cure —	RCE	HG	R3313

			Montsauche- les-Settons	1		
347	River	FR	3033285 – Chalaux — Brassy	RCE	HG	R3317
348	River	FR	3033470 – Brinjame — Saint- André-en- Morvan	RCE	HG	R3319
349	River	FR	3034510 – Serein — Bierre-lés- Semur	RCE	GM	R3379
350	River	FR	3036350 – Armançon – Eguilly	RCE	GM	R3384
351	River	FR	3039240 – Brenne — Posanges	RCE	HG	R3321
352	River	FR	3040490 – Brenne — Seigny	RCE	GM	R3453
353	River	FR	3047680 – Ecole — Pringy	RCE	GM	R3454
354	River	FR	3051500 – Almont — Moisenay	RCE	GM	R3456
355	River	FR	3051840 – Loing — Saint-Privé	RCE	HG	R3322
356	River	FR	3052785 – Bézonde — Pannes	RCE	GM	R3457
357	River	FR	3057985 – Fusain — Château- Landon	RCE	GM	R3458
358	River	FR	3061000 – Orvanne — Villecerf	RCE	GM	R3459
359	River	FR	3068950 – Juine — Saint-Vrain	RCE	GM	R3460

360	River	FR	3075000 – Remarde — Saint- Cyr-sur- Dourdan	RCE	HG	R3325
361	River	FR	3089000 – Marne — Marnaval	RCE	GM	R3461
362	River	FR	3097000 – Saulx — Stainville	RCE	HG	R3329
363	River	FR	3116720 - Grand Morin — Villeneuve- sur-Bellot	RCE	HG	R3330
364	River	FR	3167000 – Sausseron – Nesles-la- Vallée	RCE	GM	R3832
365	River	FR	3172000 – Vaucouleurs Mantes-la- Ville	RCE	GM	R3858
366	River	FR	3175000 - Epte — Bouchevillie	RCE rs	HG	R3264
367	River	FR	3178000 - Epte — Fourges	RCE	GM	R3859
368	River	FR	3187000 – Eure — Saint- Luperce	RCE	HG	R3265
369	River	FR	3198000 – Iton — Breteuil- sur-Iton	RCE	HG	R3266
370	River	FR	3213000 – Varenne — Martigny	RCE	HG	R3267
371	River	FR	3216000 – Saâne — Longueil	RCE	GM	R3860
372	River	FR	3226300 – Touques —	RCE	HG	R3268

			Saint- Martin-de- la-Lieue			
373	River	FR	3232450 - Vie — Coupesarte	RCE	HG	R3269
374	River	FR	3244000 - Odon — Bretteville- sur-Odon	RCE	HG	R3270
375	River	FR	3249880 – Beuvrogne – Coulonces	RCE	HG	R3271
376	River	FR	3265600 – Sienne — La Baleine	RCE	HG	R3272
377	River	FR	3265993 – Airou — Ver	RCE	HG	R3273
378	River	FR	4016855 – Ternin — Champeau	RCE	HG	R3280
379	River	FR	4023535 – Dragne — Onlay	RCE	HG	R3281
380	River	FR	4028400 – Alagnon — Laveissiere	RCE	HG	R3282
381	River	FR	4072700 – Indre — Saint-Priest	RCE	GM	R3861
382	River	FR	4086550 - Grande Creuse — Clairavaux	RCE	HG	R3283
383	River	FR	4154020 – Petit Lay — Saint-Mars- la-Réorthe	RCE	GM	R3332
384	River	FR	4156200 – Vendée — La Chapelle- aux-Lys	RCE	HG	R3284

385	River	FR	4171550 – Trieux — Kerpert	RCE	GM	R3333
386	River	FR	4172570 – Guindy — Plouguiel	RCE	HG	R3285
387	River	FR	4178130 – Aulne-Ster Aon — Lohuec	RCE	HG	R3288
388	River	FR	4200595 – Vilaine — Bourgon	RCE	GM	R3334
389	River	FR	5021500 – Tardoire — Cussac	RCE	GM	R3336
390	River	FR	5033500 – Dronne — pont de Comberanch et-Epeluche	RCE e-	GM	R3337
391	River	FR	5038000 – Isle — pont de la D3e4 à Benevent	RCE	GM	R3340
392	River	FR	5042080 – Auvézère — Ségur-le- Château	RCE	GM	R3341
393	River	FR	5057150 – Vézère — Bugeat	RCE	HG	R3289
394	River	FR	5066000 - Cère — Comblat- le-Pont	RCE	GM	R3342
395	River	FR	5139310 – Gijou — Rocalet	RCE	GM	R3350
396	River	FR	5192051 - Les Forges — Parentis- en-Barn	RCE	HG	R3290
397	River	FR	5197200 – Magescq —	RCE	GM	R3353

			pont de la D50 à Soustons			
398	River	FR	5204000 - Gave D'Oloron — pont de la N133	RCE	HG	R3254
399	River	FR	5215100 – Gave de Pau — pont d'Assat	RCE	HG	R3261
400	River	FR	5219900 - Luy — Cherrou	RCE	GM	R3356
401	River	FR	5223130 – Louts — Saint- Geours- d'Auribat	RCE	GM	R3360
402	River	FR	5226102 – Estrigon — Uchacq	RCE	GM	R3363
403	River	FR	5237000 – Nivelle — passerelle du cc d'Urgury	RCE	HG	R3263
404	River	FR	6000990 – Saône — Belrupt	RCE	GM	R3367
405	River	FR	6001180  – Petite Amance — Maizières- sur- Amance	RCE	GM	R3371
406	River	FR	6003950 – Salon — Coublanc	RCE	GM	R3378
407	River	FR	6010000 – Ognon — Pesmes	RCE	GM	R3380
408	River	FR	6013800 - Tille — Champdôtre	RCE	HG	R3196

409	River	FR	6021000 – Doubs — Mathay	RAL	GM	R3381
410	River	FR	6027000 – Doubs — Colombier- Fontaine	RAL	GM	R3382
411	River	FR	6031200 – Doubs — Gevry	RCE	GM	R3385
412	River	FR	6033000 - Loue — Parcey	RCE	HG	R3197
413	River	FR	6039900 – Grosne — Saint- Léger-sous- la-Bussière	RCE	HG	R3199
414	River	FR	6041800 – Seille — Saint- Usuge	RCE	HG	R3200
415	River	FR	6049000 – Veyle — Pont-de- Veyle	RCE	HG	R3222
416	River	FR	6069050 – Usses — Seyssel	RAL	HG	R3223
417	River	FR	6071000 – Chéran — Rumilly	RAL	HG	R3224
418	River	FR	6071900 - Fier — Motz	RAL	GM	R3672
419	River	FR	6083850 – Ain — Ney	RAL	HG	R3225
420	River	FR	6084300 – Ain — pont de Poitte	RAL	HG	R3226
421	River	FR	6085500 – Bienne — Jeurre	RAL	GM	R3681

422	River	FR	6109800 – Ouvèze — Privas	RME	HG	R3228
423	River	FR	6124900 – Mian- Sorgue — Bédarrides	RME	GM	R3676
424	River	FR	6127000 – Gardon d'Alès — Cendras	RME	HG	R3232
425	River	FR	6134000 – Doron de Bozel — Moûtiers	RAL	GM	R3682
426	River	FR	6142500 - Drac — Chauffayer	RME	HG	R3233
427	River	FR	6150500 – Durance — Briançon	RAL	HG	R3234
428	River	FR	6150800 – Guil — Mont- Dauphin	RAL	HG	R3235
429	River	FR	6151990 – Ubaye — Barcelonnett	RAL e	HG	R3236
430	River	FR	6152000 – Ubaye — Saint-Pons	RAL	HG	R3237
431	River	FR	6152170 – Ubaye — Roches- Rous	RAL	GM	R3683
432	River	FR	6156000 – Buech — Châteauneuf de-Chabre	RME	HG	R3238
433	River	FR	6175300 – Berre 11 — Villesèque- des- Corbières	RME	HG	R3244

				1		
434	River	FR	6175600 – Aude — Axat	RAL	GM	R3684
435	River	FR	6176000 - Aude — Luc-sur- Aude	RCE	HG	R3245
436	River	FR	6177000 - Aude — Pomas	RCE	HG	R3247
437	River	FR	6178900 – Orbiel — Les Ilhes	RCE	GM	R3733
438	River	FR	6204000 – Caramy — Vins-sur- Camary	RME	HG	R3248
439	River	FR	6204500 – Issole — Cabasse	RME	HG	R3252
440	River	FR	6210400 – Loup — Cagnes- sur-Mer	RME	GM	R3673
441	River	FR	6210900 – Tinee — Tournefort	RME	GM	R3670
442	River	FR	6211000 – Var — Malaussène	RME	HG	R3253
443	River	GR	Aoos — Milea	RME	HG	R3993
444	River	GR	Arkoudorem Dipotama	r <b>Ra</b> ME	HG	R946
445	River	GR	Krathis- Tsivlos	RME	GM	R3994
446	River	GR	Lousios- Gortys	RME	HG	R3957
447	River	GR	Neda-Eira	RME	GM	R940
448	River	GR	Neda- Marina	RME	GM	R944
449	River	GR	Olosson- Mavroremm	RME a	GM	R948

450	River	GR	Onochonos- Kaitsa	RME	GM	R949
451	River	GR	Onochonos- Smokovo	RME	GM	R938
452	River	GR	Onochonos- Thrapsimi	RME	GM	R950
453	River	GR	Pamisos- Vrachopanag	RME gitsa	GM	R951
454	River	GR	Prasinada	RME	HG	R945
455	River	GR	Tsouraki SL98	RME	GM	R3996
456	River	GR	Steno — Methydrio	RME	HG	R3966
457	River	GR	Tsouraki	RME	HG	R937
458	River	HU	Duna, Komárom	REC	GM	R1068
459	River	HU	Duna, upstream Budapest	REC	HG	R1011
460	River	HU	Gyöngyös- patak	REC	GM	R3527
461	River	HU	Gyöngyös- patak, Lajosháza	REC	HG	R3524
462	River	HU	Kemence- patak, Királyháza	REC	HG	R3550
463	River	HU	Kerka, Magyarföld	REC	HG	R1016
464	River	HU	Koppány, Somogyacsa	REC	GM	R1026
465	River	HU	Pinka, Vasalja	REC	HG	R1029
466	River	HU	Répce, Vasegerszeg	REC	GM	R1032
467	River	HU	Duna, Baja	REC	GM	R1017
468	River	HU	Sajó, Sajópüspöki	REC	HG	R1021
469	River	HU	Tisza, Aranyosapát	REC i	GM	R1037
470	River	HU	Tisza, Tápé	REC	GM	R1047

471	River	HU	Szentendrei- Duna	REC	HG	R1019
472	River	HU	Telekes- patak, Alsótelekes	REC	GM	R3548
473	River	HU	Tisza, Tiszabecs	REC	HG	R1069
474	River	IE	01C060100 Clogher (Finn) Bridge northeast of Letterkillew	RNO	GM	R352
475	River	IE	01E020300 Elatagh Bridge	RNO	HG	R296
476	River	IE	01M010100 Mourne Beg Red Burn Bridge	RNO	GM	R350
477	River	IE	01S020200 Stranagoppo Bridge u/ s Finn R confl	RNO ge	HG	R301
478	River	IE	06B010100 Big (Louth) Ballygoly Bridge	RNO	HG	R291
479	River	IE	06W010500 White (Lh) Coneyburrov Bridge		GM	R379
480	River	IE	110010500 Owenavorrag Bridge north of Ballinamona		GM	R353
481	River	IE	12C030200 Clody Ford (Br) 3km u/ s Bunclody	RCE	HG	R303
482	River	IE	12D030200 Douglas (Ballon)	RCE	GM	R355

			Sragh Bridge			
483	River	IE	12U010200 Urrin Buck's Bridge	RCE	HG	R383
484	River	IE	13D010350 Duncormick (W) Bridge nr Duncormick Rly St	RNO	GM	R337
485	River	IE	16A010800 Aherlow Cappa Old Bridge	RCE	HG	R317
486	River	IE	18B021900 Blackwater (Munster) Killavullen Bridge	RCE	GM	R373
487	River	IE	19G010200 Glashaboy (L Mahon) Ballyvorishe Bridge	RNO en	GM	R342
488	River	IE	25C060500 Clodiagh (Tullamore) Bridge at Rahan	RCE	GM	R372
489	River	IE	25N010300( Nenagh Ballysoilshar Bridge		HG	R335
490	River	IE	25N020100 Newport (Tipp.) Ford u/s Doonane R.	RNO	HG	R294
491	River	IE	26I011350 Inny Shrule Bridge	RCE	HG	R319
492	River	IE	30C010100 Clare (Galway) Bridge	RCE	GM	R381

			1.5 km u/s Milltown			
493	River	IE	34M020700 Moy Ballylahan Bridge	RCE	HG	R305
494	River	IE	34M020900 Moy u/ s Corroy River — nr Hollywood Ho	RCE	HG	R318
495	River	IE	34S040800 Strade Bridge u/s Moy River confl	RCE	HG	R325
496	River	IE	36A021400 Annalee 0.2 km d/ s Cavan R confl	RCE	GM	R370
497	River	IT	Canale del Latte	RCE	GM	R3855
498	River	IT	Canale Delizia	RCE	GM	R3852
499	River	IT	Cavo Citterio	RCE	HG	R3848
500	River	IT	Fiume Adda — Località Premadio	RAL	HG	R1219
501	River	IT	Fiume Adda — Località Le Prese — Verzedo	RAL	GM	R1220
502	River	IT	Fiume Arno — Castelluccio Buon Riposo	RME	HG	R1174
503	River	IT	Fiume Arno — Mulino di Bucchio	RME	HG	R1164

504	River	IT	Fiume Arno — Ponte Acquaborra	RME	GM	R1159
505	River	IT	Fiume Arno — Ponte Calcinaia	RME	GM	R1162
506	River	IT	Fiume Arno — Ponte di Terrossola	RME	GM	R1157
507	River	IT	Fiume Biferno — Pietre Cadute	RME	HG	R1184
508	River	IT	Fiume Biferno — Vicenne	RME	HG	R1186
509	River	IT	Fiume Cecina — A monte confluenza Possera	RME	HG	R1178
510	River	IT	Fiume Cecina — Ponte di Ponteginori	RME	HG	R1179
511	River	IT	Fiume Cecina — Ex strada statale 1	RME	GM	R1176
512	River	IT	Fiume Cecina — Ponte per Anqua	RME	HG	R1177
513	River	IT	Fiume Cornia	RME	GM	R1180
514	River	IT	Fiume Elsa — Isola	RME	GM	R1182
515	River	IT	Fiume Elsa — Presa acquedotto Poggibonsi	RME	GM	R1181

516	River	IT	Fiume Elsa — Ponte di Santa Giulia	RME	HG	R1183
517	River	IT	Fiume Era	RME	HG	R1185
518	River	IT	Fiume Fiora — Ex strada statale Maremmana km 42,8	RME	HG	R1190
519	River	IT	Fiume Fiora — Strada provinciale 119 Cellena Selvena	RME	HG	R1187
520	River	IT	Fiume Fiora — Strada provinciale 32 Manciano- Farnese	RME	HG	R1192
521	River	IT	Fiume Magra — Scuola materna	RME	HG	R1193
522	River	IT	Fiume Magra — Località Caprigliola	RME	HG	R1194
523	River	IT	Fiume Merse — Località Il Santo — Montepescin	RME i	HG	R1197
524	River	IT	Fiume Merse — Ponte strada statale 441 Montieri	RME	HG	R1196
525	River	IT	Fiume Mignone	RME	GM	R1138

526	River	IT	Fiume Mignone — Località confluenza Fosso Verginese	RME	HG	R1139
527	River	IT	Fiume Oglio — Ponte Salto del Lupo	RAL	GM	R1222
528	River	IT	Fiume Ombrone Grossetano - Poggio alle Mura	RME	GM	R1203
529	River	IT	Fiume Ombrone Grossetano - Ponte del Garbo	RME	GM	R1202
530	River	IT	Fiume Ombrone Grossetano - Ponte d'Istia d'Ombrone	RME	GM	R1205
531	River	IT	Fiume Ombrone Grossetano - Valle confluenza Orcia	RME	HG	R1207
532	River	IT	Fiume Ombrone Grossetano - Valle confluenza Fosso Lupaie	RME	HG	R1208
533	River	IT	Fiume Ombrone Pistoiese — Ponte della Caserana	RME	GM	R1200
534	River	IT	Fiume Ombrone Pistoiese — Presa	RME	HG	R1201

			acquedotto Prombialla			
535	River	IT	Fiume Orcia — Località Bagno Vigno	RME oni	HG	R1209
536	River	IT	Fiume Orcia — Podere La Casaccia	RME	HG	R1210
537	River	IT	Fiume Saccione	RME	GM	R1189
538	River	IT	Fiume Sangro — Sterparo	RME	HG	R1191
539	River	IT	Fiume Serchio — Migliarino	RME	GM	R1211
540	River	IT	Fiume Serchio — Ripafratta	RME	HG	R1212
541	River	IT	Fiume Sieve — A monte di San Piero	RME	HG	R1215
542	River	IT	Fiume Sieve — Ponte per Montecuccol	RME i	HG	R1214
543	River	IT	Fiume Sieve — Presa acquedotto San Francesco	RME	GM	R1213
544	River	IT	Fiume Tagliamento Forni di Sopra	RAL —	HG	R1228
545	River	IT	Fiume Tevere — Ponte di Formole	RME	HG	R1217
546	River	IT	Fiume Tevere —	RME	HG	R1218

			Molin del Becco			
547	River	IT	Fiume Tevere — Ponte di Pistrino	RME	GM	R1216
548	River	IT	Fiume Trigno — Montebello	RME	HG	R1198
549	River	IT	Fiume Trigno — Pedicagne	RME	HG	R1195
550	River	IT	Fiume Trino — Piana dei Fumatori	RME	HG	R1199
551	River	IT	Fiumi Albegna — Barca dei Grazi	RME	HG	R1152
552	River	IT	Fiumi Albegna — Mulino per Santa Caterina	RME	HG	R1154
553	River	IT	Fiumi Albegna — Ponte strada statale 322	RME	HG	R1151
554	River	IT	Fosso della Mola	RME	HG	R1140
555	River	IT	Fosso Ortolano	RME	HG	R1141
556	River	IT	Rio Capodacqua Santa Croce	RME	HG	R1136
557	River	IT	Rio Val di Gambis	RAL	GM	R1225
558	River	IT	Rio Val di Stava	RAL	HG	R1226
559	River	IT	Roggia di Fondo	RAL	HG	R1224

560	River	IT	Roggia Donda	RCE	HG	R3853
561	River	IT	Roggia Nuova	RCE	GM	R3856
562	River	IT	Roggia Rile	RCE	HG	R3854
563	River	IT	Torrente Ansiei	RAL	HG	R1142
564	River	IT	Torrente Biois	RAL	GM	R1143
565	River	IT	Torrente Boite — Località Fiammes	RAL	HG	R1144
566	River	IT	Torrente Boite — Località Ponte di Cancia	RME	GM	R1147
567	River	IT	Torrente Boite — Località Scolo	RAL	GM	R1146
568	River	IT	Torrente Cordevole	RAL	HG	R1148
569	River	IT	Torrente Farfa	RME	HG	R1137
570	River	IT	Torrente Mae	RAL	HG	R1149
571	River	IT	Torrente Noce — Pejo	RAL	HG	R1206
572	River	IT	Torrente Noce — Pellizzano	RAL	HG	R1204
573	River	IT	Torrente Padola	RAL	GM	R1150
574	River	IT	Torrente Sarca di Campiglio	RAL	HG	R1109
575	River	IT	Torrente Vermigliana Ossana	RAL	HG	R1223
576	River	LT	Akmena at Tubausiai	RCE	HG	R912

577	River	LT	Bartuva	RCE	HG	R3511
511	Kivei	Li	above Skuodas	KCL	IIO	KJJ11
578	River	LT	Bražuolė mouth	RCE	HG	R3522
579	River	LT	Buka above Baluošas	RCE	HG	R3478
580	River	LT	Dubysa above Seredžius	RCE	GM	R3553
581	River	LT	Geluža above Valkininkai	RCE	GM	R3472
582	River	LT	Jiesia at Kliokiškė	RCE	GM	R3493
583	River	LT	Jūra above Tauragė	RCE	HG	R3567
584	River	LT	Kražantė above Kelmė	RCE	GM	R3479
585	River	LT	Laukesa below Zarasai	RCE	HG	R3521
586	River	LT	Lėvuo above Kupiškis	RCE	GM	R534
587	River	LT	Lūšė Pikeliai	RCE	HG	R3520
588	River	LT	Minija above Plungė	RCE	GM	R3494
589	River	LT	Minija below Gargždai	RCE	GM	R3534
590	River	LT	Minija below Priekulė	RCE	GM	R538
591	River	LT	Šešuvis at Skirgailiai	RCE	GM	R3547
592	River	LT	Skroblus below Dubininkai	RCE	HG	R3474

593	River	LT	Šventoji above Anykščiai	RCE	HG	R453
594	River	LT	Veiviržas at Veiviržėnai	RCE	HG	R531
595	River	LT	Žeimena below Pabradė	RCE	HG	R3777
596	River	LT	Žeimena below Švenčionėlia	RCE ii	HG	R3559
597	River	LU	Attert, aval Everlange	RCE	HG	R1079
598	River	LU	Attert, Colmar- Berg	RCE	GM	R1080
599	River	LU	Clerve, aval Clervaux	RCE	GM	R1082
600	River	LU	Clerve, Kautenbach	RCE	HG	R1081
601	River	LV	Abava 0.5 km upstream Kandava	RCE	HG	R3229
602	River	LV	Berze 1.0 km downstream Dobele	RCE	GM	R3230
603	River	LV	Dubna, 0.5 km upstream Livani	RCE	HG	R361
604	River	LV	Gauja 3.0 km downstream Valmiera	RCE	GM	R367
605	River	LV	Memele, boundary with Lithuania	RCE	HG	R368
606	River	LV	Musa, boundary with Lithuania	RCE	GM	R371

607	River	LV	Rezekne 4.0 km upstream Rezekne	RCE	HG	R3227
608	River	LV	Tebra upstream Aizpute	RCE	HG	R3295
609	River	MT	Bahrija Valley System	RME	GM	R4039
610	River	NL	Beneden- Dinkel	RCE	GM	R448
611	River	NL	Boekelerbee	kRCE	GM	R16
612	River	NL	Boven- Dinkel	RCE	HG	R51
613	River	NL	Drentse Aa	RCE	GM	R26
614	River	NL	Gasterensche Diep	RCE	HG	R49
615	River	NL	Gulp	RCE	GM	R45
616	River	NL	Keersop	RCE	HG	R42
617	River	NL	Niers/ Zelderheide	RCE	GM	R40
618	River	NL	Oude Graaf Hugten	RCE	GM	R38
619	River	NL	Poppelsche Ley	RCE	GM	R39
620	River	NL	Puntbeek	RCE	GM	R70
621	River	NL	Rammelbeek	RCE	GM	R63
622	River	NL	Rodebeek (Rothenbach	RCE )	HG	R438
623	River	NL	Rovertsche Ley	RCE	HG	R58
624	River	NL	Ruenbergerb	ele ICE	HG	R50
625	River	NL	Selzerbeek (Partij)	RCE	HG	R55
626	River	NL	Swalm (Hoosterhof)	RCE	GM	R53
627	River	NL	Worm (Haanrade)	RCE	GM	R71
628	River	PL	Drawa	RCE	HG	R459

629	River	PL	Gizela	RCE	GM	R430
630	River	PL	Grabowa	RCE	HG	R472
631	River	PL	Grzybnica	RCE	HG	R475
632	River	PL	Kamionka	RCE	HG	R394
633	River	PL	Łaźna Struga	RCE	HG	R395
634	River	PL	Lega	RCE	HG	R432
635	River	PL	Osownica	RCE	GM	R456
636	River	PL	Parsęta	RCE	GM	R469
637	River	PL	Struga Koniuszyn	RCE	HG	R426
638	River	PL	Ugoszcz	RCE	GM	R446
639	River	PL	Wołczenica	RCE	HG	R477
640	River	PL	Zimna Woda	RCE	HG	R1030
641	River	PT	Arunca	RME	GM	R120
642	River	PT	Avô_1	RME	HG	R3505
643	River	PT	Azibo_1	RME	GM	R271
644	River	PT	Baceiro_1	RME	HG	R265
645	River	PT	Cabreira	RME	HG	R3509
646	River	PT	Ceira	RME	GM	R212
647	River	PT	Côja_1	RME	HG	R3502
648	River	PT	Curros_10	RME	HG	R236
649	River	PT	Curros_20	RME	HG	R244
650	River	PT	Foz_Arouce	RME	GM	R211
651	River	PT	Góis	RME	HG	R214
652	River	PT	I-GS-1 Castelão	RME	HG	R115
653	River	PT	I-GS- CP Corte Pinheiro	RME	HG	R124
654	River	PT	II-A-2 Cerca dos Pomares	RME	HG	R238
655	River	PT	III-S-1 São Cristóvão	RME	GM	R3557

656	River	PT	Local 7.8 Ribeira de Valverde	RME	GM	R3572
657	River	PT	Macedo_20	RME	HG	R269
658	River	PT	Meirinhos_1	RME	GM	R262
659	River	PT	P2223031 Ribeira de São Domingos	RME	GM	R3539
660	River	PT	P4213011 Afluente do Torgal	RME	HG	R3536
661	River	PT	P4213041 Porteira Rija	RME	GM	R3554
662	River	PT	Pinhão_1	RME	HG	R247
663	River	PT	Rabaçal_60	RME	GM	R284
664	River	PT	Rabaçal_70	RME	HG	R285
665	River	PT	Sabor_1	RME	HG	R266
666	River	PT	Sabor_4	RME	HG	R270
667	River	PT	Sabor_5	RME	GM	R280
668	River	PT	Sousa_3	RME	GM	R267
669	River	PT	Tedo_1	RME	HG	R272
670	River	PT	Tua_1	RME	GM	R278
671	River	PT	Tuela_3	RME	HG	R268
672	River	PT	Tuela_55	RME	HG	R283
673	River	SE	River 3631	RNO	HG	R3480
674	River	SE	Å från Limmaren	RCE	GM	R3475
675	River	SE	Båthusbäcke	nRNO	GM	R3518
676	River	SE	Fällbäcken	RNO	GM	R3370
677	River	SE	Insjöbäcken	RNO	HG	R3372
678	River	SE	Kvarnån	RNO	GM	R3377
679	River	SE	Larsboån	RNO	HG	R3346
680	River	SE	Laukersjöbä	c <b>Ren</b> O	HG	R3477
681	River	SE	Mellanälven	RNO	HG	R3354
682	River	SE	Rockån	RNO	GM	R3376
683	River	SE	Sandvadsbäc	Reno	GM	R3365

684	River	SE	Storbäcken	RNO	HG	R3375
685	River	SE	Torrfinnån	RNO	HG	R3373
686	River	SE	Ullnaån	RCE	GM	R889
687	River	SE	Ursån	RNO	GM	R3525
688	River	SI	Koritnica Kal	RAL	HG	R3790
689	River	SI	Sava Otoče	RAL	HG	R331
690	River	SI	Savinja Luče	RAL	HG	R3785
691	River	SI	Soča Trenta	RAL	HG	R3789
692	River	SK	Belá, Liptovský Hrádok	REC	HG	R1158
693	River	SK	Čierna voda, Čierna Voda	REC	GM	R1169
694	River	SK	Čierna voda, Senec	REC	GM	R1168
695	River	SK	Dunaj (Danube), Komárno	REC	GM	R1173
696	River	SK	Dunaj (Danube), Medveďov	REC	GM	R1172
697	River	SK	Malý Dunaj, Jelka	REC	GM	R1167
698	River	SK	Myjava, Kúty	REC	GM	R1171
699	River	SK	Myjava, pod Myjavou	REC	GM	R1170
700	River	SK	Rajčianka, Žilina	REC	HG	R1163
701	River	SK	Ronava, Slovenské Nové Mesto	REC	GM	R1165
702	River	SK	Trnávka, Zemplínske Hradište	REC	GM	R1166

703	River	SK	Varínka, Varín	REC	HG	R1161
704	River	UK	Allan Water at NN817066	RCE	HG	R3972
705	River	UK	Allander Water at d/ s Milngavie STW	RNO	GM	R439
706	River	UK	Allt Chalder at u/s hydro offtake	RNO	HG	R519
707	River	UK	Allt Chomraidh	RCE	HG	R561
708	River	UK	Allt Eigheach at road bridge	RCE	GM	R564
709	River	UK	Allt Eigheach at road bridge — N5	RNO	GM	R1066
710	River	UK	Annas at 5m d/s bridge at Annaside	RCE	GM	R495
711	River	UK	Annas at 5m d/s bridge at Annaside — N2	RNO	GM	R575
712	River	UK	Annas at A595 bridge at Bootle	RCE	HG	R496
713	River	UK	Ashgrove Tributary at Ballykeel	RCE	GM	R380
714	River	UK	Avon Water at Gordleton	RCE	HG	R501
715	River	UK	Bidno at u/ s Wye	RCE	GM	R488

716	River	UK	Biggar Water at NT130349	RCE	GM	R552
717	River	UK	Black Cart Water at Howwood Bridge	RNO	GM	R443
718	River	UK	Black Cart Water at u/ s Johnstone STW	RNO	GM	R445
719	River	UK	Carie Burn at parking site	RNO	HG	R533
720	River	UK	Charlton Stream at Charlton/ Milbourne	RCE	HG	R498
721	River	UK	Clun at Marlow	RCE	HG	R492
722	River	UK	Cothi at Moelfre	RNO	HG	R487
723	River	UK	Cothi Clydach at B4310	RNO	HG	R485
724	River	UK	Craufurdland Water at Assloss Ford	IRCE	HG	R3936
725	River	UK	Cwm Cywarch	RNO	GM	R482
726	River	UK	Cynfal at Pont Newydd	RNO	GM	R486
727	River	UK	Dall Burn at Main Road — N5	RNO	GM	R1067
728	River	UK	Dall Burn at main road bridge	RCE	GM	R537
729	River	UK	Dean Water at NO 345 482	RCE	GM	R3989

730	River	UK	East Looe River at Trussel Bridge	RNO	GM	R500
731	River	UK	Endrick Water at Balfron	RNO	HG	R3937
732	River	UK	Endrick Water at Drymen Bridge (R- C4)	RCE	HG	R3939
733	River	UK	Endrick Water at Drymen Bridge (R- N4)	RNO	HG	R467
734	River	UK	Ettrick Water at Lindean	RNO	HG	R470
735	River	UK	Fenwick Water at Assloss Bridge	RCE	GM	R65
736	River	UK	Finn River (Cos Tyrone/ Donegal) at Clady Bridge	RNO	GM	R502
737	River	UK	Gala Water at NT487368	RCE	GM	R546
738	River	UK	Glendun River at Knocknacarr Bridge	RCE y	GM	R382
739	River	UK	Glenroan Burn at Glenroan Bridge	RCE	HG	R384
740	River	UK	Glensawisk Burn at Campbell's Bridge	RCE	HG	R418
741	River	UK	Hepste at d/s Two	RCE	HG	R491

			ridges near Bryn Cul Ford			
742	River	UK	Hilton/ Cut Throat Brook at Broughton	RCE	HG	R504
743	River	UK	Killyglen Burn at Drains Bay	RCE	GM	R385
744	River	UK	King Edward Burn at Bridge of Eden	RNO	HG	R476
745	River	UK	King Edward Burn at Stocherie	RNO	GM	R479
746	River	UK	Leader Water at Leader Water Foot	RCE	HG	R1059
747	River	UK	Lee (Thames) at Leasy Bridge, Wheathamps	RCE stead	GM	R507
748	River	UK	Len Trib. at 100m d/s Leeds STW	RCE	GM	R506
749	River	UK	Leys Farm Ditch at A4095 Roadbridge	RCE	GM	R499
750	River	UK	Lisnabane Burn at Lisnablane Bridge	RCE	HG	R386
751	River	UK	Loughermor River at Loughermor Bridge		GM	R388
752	River	UK	Main Water of Luce at u/s	RNO	HG	R3938

			Penwhirn Burn			
753	River	UK	Monnow at Monmouth Gap	RCE	GM	R494
754	River	UK	Nant y Dernol at u/ s Wye	RCE	HG	R490
755	River	UK	Palnure Burn at Craignine Bridge	RNO	HG	R525
756	River	UK	Polharrow Burn at A713 bridge	RNO	HG	R520
757	River	UK	Polmaddy Burn near A713 bridge	RNO	GM	R521
758	River	UK	River Alaw at Llanfigael	RCE	GM	R3817
759	River	UK	River Annan at NY117762	RCE	GM	R3988
760	River	UK	River Annan at NY101860	RCE	HG	R548
761	River	UK	River Annan at NY123757	RCE	HG	R3981
762	River	UK	River Bervie at u/ s Macphies	RCE	HG	R484
763	River	UK	River Bladnoch at Glassock Bridge	RNO	HG	R526
764	River	UK	River Calder at d/s Lochwinnoc	RNO h	HG	R510
765	River	UK	River Calder at d/s	RCE	HG	R512

			Lochwinnoc RC2	h		
766	River	UK	River Carron at Tewel Ford	RNO	HG	R489
767	River	UK	River Clyde at Highlees	RCE	HG	R513
768	River	UK	River Clyde at Hyndford Bridge	RNO	GM	R3951
769	River	UK	River Clyde at Uddingston	RCE	GM	R515
770	River	UK	River Cree at Arnimean	RNO	GM	R3891
771	River	UK	River Derg at Crew Bridge	RNO	HG	R455
772	River	UK	River Devon at NS886962	RCE	GM	R3940
773	River	UK	River Devon at NS845957	RCE	HG	R549
774	River	UK	River Don at Kintore Bridge	RNO	GM	R509
775	River	UK	River Enrick d/s Drumnadroc	RNO hit	HG	R3950
776	River	UK	River Irvine at Gatehead	RCE	GM	R3986
777	River	UK	River Isla at Wester Cardean	RNO	HG	R471
778	River	UK	River Kelvin at Torrance	RCE	GM	R4003
779	River	UK	River Nant at d/s Taynuilt	RNO	HG	R517

780	River	UK	River Nith above Kirkconnel	RCE	HG	R3992
781	River	UK	River Nith at NX967778	RCE	GM	R560
782	River	UK	River Nith at NX971765	RCE	GM	R559
783	River	UK	River Otter 50m u	RCE	HG	R3818
784	River	UK	River Tweed at NT682321	RCE	HG	R556
785	River	UK	River Tweed at NT690333	RCE	HG	R557
786	River	UK	RIVER TWEED AT NT907479	RCE	HG	R3977
787	River	UK	Rothley Brook at Ratby	RCE	GM	R497
788	River	UK	Shalloch at u/s Minnoch confluence	RNO	HG	R522
789	River	UK	Tregeseal Stream at Carn Praunter	RCE	GM	R503
790	River	UK	Tregeseal Stream at Carn Praunter — N2	RNO	GM	R576
791	River	UK	Tweed at NT489323	RCE	HG	R3974
792	River	UK	Tweed at NT625316	RCE	HG	R3952
793	River	UK	Water of Federate at Mill of Federate	RCE	GM	R3990

794	River	UK	Water of Minnoch u/s of Shalloch confluence	RNO	GM	R523
795	River	UK	Water of Minnoch u/s of Shalloch confluence – RC3	RCE	GM	R524
796	River	UK	Whiteadder at NT786567	RCE	HG	R3880
797	River	UK	Whiteadder Water at Chesterfield Ford	RCE	GM	R463
798	River	UK	Wye (Thames) at G.S. Hedsor	RCE	HG	R505
799	Lake	AT	Altausseer See	LAL	HG	L275
800	Lake	AT	Attersee	LAL	HG	L240
801	Lake	AT	Faaker See	LAL	HG	L105
802	Lake	AT	Grundlsee	LAL	HG	L276
803	Lake	AT	Hallstätter See	LAL	HG	L252
804	Lake	AT	Irrsee	LAL	HG	L237
805	Lake	AT	Mattsee	LAL	HG	L219
806	Lake	AT	Mondsee	LAL	HG	L234
807	Lake	AT	Obertrumer See	LAL	HG	L220
808	Lake	AT	Ossiacher See	LAL	HG	L107
809	Lake	AT	Pressegger See	LAL	HG	L108
810	Lake	AT	Wallersee	LAL	HG	L232
811	Lake	AT	Weißensee	LAL	HG	L109
812	Lake	AT	Wörthersee	LAL	HG	L111
813	Lake	AT	Wolfgangsee	LAL	HG	L233

814	Lake	BE	Blokkersdijk LO	<del>LC</del> E	GM	L656
815	Lake	BE	Gavers — Harelbeke	LCE	GM	L478
816	Lake	CY	Asprokremm dam	o <b>ds</b> ME	GM	L535
817	Lake	CY	Kouris dam	LME	GM	L452
818	Lake	DE	Alpsee bei Füssen	LAL	HG	L655
819	Lake	DE	Barniner See	LCE	GM	L658
820	Lake	DE	Bodensee (Obersee)	LAL	HG	L661
821	Lake	DE	Bothkamper See	LCE	GM	L665
822	Lake	DE	Chiemsee	LAL	HG	L669
823	Lake	DE	Grimnitzsee	LCE	GM	L732
824	Lake	DE	Großer Alpsee bei Immenstadt	LAL	GM	L673
825	Lake	DE	Großer Müggelsee	LCE	GM	L3920
826	Lake	DE	Großer Ostersee	LAL	HG	L676
827	Lake	DE	Großer Plöner See	LCE	GM	L3810
828	Lake	DE	Großer Wariner See	LCE	GM	L700
829	Lake	DE	Gulper See	LCE	GM	L731
830	Lake	DE	Königssee	LAL	HG	L677
831	Lake	DE	Malkwitzer See	LCE	HG	L685
832	Lake	DE	Schliersee	LAL	GM	L690
833	Lake	DE	Schöhsee	LCE	HG	L691
834	Lake	DE	Starnberger See	LAL	HG	L692
835	Lake	DE	Suhrer See	LCE	HG	L693
836	Lake	DE	Tachinger See	LAL	GM	L697

837	Lake	DE	Treptowsee	LCE	HG	L698
838	Lake	DE	Waginger See	LAL	GM	L699
839	Lake	DE	Weißensee	LAL	HG	L701
840	Lake	DE	Weitsee	LAL	HG	L702
841	Lake	DE	Wittwesee	LCE	HG	L730
842	Lake	DE	Wörthsee	LAL	HG	L727
843	Lake	DK	Almind Sø	LCE	HG	L3434
844	Lake	DK	Bagsværd Sø	LCE	GM	L3431
845	Lake	DK	Bastrup Sø	LCE	GM	L3426
846	Lake	DK	Bryrup Langsø	LCE	GM	L3429
847	Lake	DK	Damhussøen	LCE	GM	L3427
848	Lake	DK	Engelsholm Sø	LCE	GM	L3430
849	Lake	DK	Engetved Sø	LCE	GM	L3444
850	Lake	DK	Glenstrup Sø	LCE	GM	L3413
851	Lake	DK	Hald Sø	LCE	GM	L3411
852	Lake	DK	Hampen Sø	LCE	HG	L3440
853	Lake	DK	Hostrup Sø	LCE	GM	L3442
854	Lake	DK	Knud Sø	LCE	GM	L3414
855	Lake	DK	Maglesø	LCE	HG	L3419
856	Lake	DK	Nors Sø	LCE	HG	L3423
857	Lake	DK	Ravnsø	LCE	GM	L3251
858	Lake	DK	Rørbæk Sø	LCE	GM	L3445
859	Lake	DK	Slåen Sø	LCE	HG	L3339
860	Lake	DK	Søby Sø	LCE	HG	L3433
861	Lake	DK	Søholm Sø	LCE	GM	L3425
862	Lake	DK	Sunds Sø	LCE	GM	L3439
863	Lake	DK	Vandet Sø	LCE	GM	L3412
864	Lake	EE	Endla	LCE	GM	L927
865	Lake	EE	Ihamaru Palojärv	LCE	GM	L917
866	Lake	EE	Kalli	LCE	HG	L928

867	Lake	EE	Köstrejärv	LCE	GM	L921
868	Lake	EE	Kooraste Kõverjärv	LCE	HG	L922
869	Lake	EE	Nohipalu Valgjärv	LCE	HG	L916
870	Lake	EE	Prossa	LCE	HG	L920
871	Lake	EE	Saadjärv	LCE	HG	L924
872	Lake	EE	Tõhela	LCE	HG	L919
873	Lake	EE	Uljaste	LCE	GM	L590
874	Lake	EE	Väike Palkna	LCE	HG	L918
875	Lake	EE	Verevi	LCE	GM	L923
876	Lake	EE	Viljandi	LCE	GM	L926
877	Lake	ES	Agavanzal	LME	GM	L3532
878	Lake	ES	Águeda	LME	GM	L126
879	Lake	ES	Aldeadávila	LME	GM	L136
880	Lake	ES	Bao	LME	GM	L117
881	Lake	ES	Guadalest	LME	GM	L166
882	Lake	ES	Guadalmella	t <b>&amp;</b> ME	GM	L114
883	Lake	ES	Loriguilla	LME	GM	L146
884	Lake	ES	Negratín	LME	GM	L141
885	Lake	ES	Pálmaces	LME	GM	L130
886	Lake	ES	Portodemour	<b>d</b> sME	GM	L104
887	Lake	ES	Salime	LME	GM	L102
888	Lake	ES	San Esteban	LME	GM	L112
889	Lake	ES	Sau	LME	GM	L260
890	Lake	ES	Talarn	LME	GM	L133
891	Lake	ES	Tanes	LME	GM	L139
892	Lake	ES	Valparaíso	LME	GM	L116
893	Lake	ES	Vilasouto	LME	GM	L121
894	Lake	ES	Yeguas	LME	GM	L113
895	Lake	FI	Ähtärinjärvi	LNO	GM	L3872
896	Lake	FI	Haukkajärvi	LNO	HG	L1126
897	Lake	FI	Joutsijärvi	LNO	GM	L1127

898	Lake	FI	Jyväsjärvi	LNO	GM	L1128
899	Lake	FI	Keskijärvi	LNO	GM	L1129
900	Lake	FI	Luujärvi	LNO	HG	L1130
901	Lake	FI	Pääjärvi	LNO	HG	L3820
902	Lake	FI	Pieksänjärvi	LNO	GM	L3823
903	Lake	FI	Punelia, Neittysaari 1	LNO 58	HG	L1014
904	Lake	FI	Salmijärvi	LNO	GM	L1131
905	Lake	FI	Tevänti, keskiosa 1	LNO	HG	L1024
906	Lake	FI	Tuomiojärvi	LNO	GM	L3822
907	Lake	FR	Aiguebelette le-Lac	-LAL	GM	L984
908	Lake	FR	Annecy	LAL	HG	L98
909	Lake	FR	Le Bourget- du-Lac	LAL	GM	L983
910	Lake	FR	Cazaux	LCE	HG	L95
911	Lake	FR	Hourtin- carcans	LCE	GM	L96
912	Lake	FR	Lacanau	LCE	GM	L97
913	Lake	FR	Laffrey	LAL	HG	L975
914	Lake	FR	Léman	LAL	GM	L985
915	Lake	FR	Petichet	LAL	GM	L978
916	Lake	FR	Sainte- Croix	LME	GM	L4022
917	Lake	FR	Saint-Point	LCE	GM	L99
918	Lake	FR	Saint- Cassien	LME	GM	L4021
919	Lake	FR	Sylans	LAL	GM	L980
920	Lake	GR	Fragma Thisavrou	LME	GM	L3935
921	Lake	GR	Tehniti Limni Tavropou (Plastira)	LME	HG	L3941
922	Lake	HU	Kunkápolnás mocsár	s <b>i</b> LCE	HG	L1078

923	Lake	HU	Balaton, Keszthelyi- öböl	LCE	GM	L1073
924	Lake	HU	Balaton, Balatonfüred öböl	LCE li-	HG	L1075
925	Lake	HU	Velencei-tó, Gárdony	LCE	GM	L1074
926	Lake	HU	Kis- Balaton, Vörsi-víz	LCE	HG	L1076
927	Lake	IE	Lough Ballynakill	LAT	GM	L354
928	Lake	IE	Lough Dromore	LAT	HG	L321
929	Lake	IE	Lough Lattone	LAT	HG	L3926
930	Lake	IE	Lough Acrow	LAT	GM	L399
931	Lake	IE	Lough Akibbon	LNO	HG	L553
932	Lake	IE	Lough Annamakerr	LAT ig	GM	L329
933	Lake	IE	Lough Atorick	LNO	GM	L387
934	Lake	IE	Lough Ballycullina	LAT n	GM	L309
935	Lake	IE	Lough Bunny	LAT	HG	L103
936	Lake	IE	Lough Columbkille	LAT	HG	L570
937	Lake	IE	Lough Doo (Doolough)	LNO	GM	L434
938	Lake	IE	Lough Dunglow	LNO	HG	L357
939	Lake	IE	Lough Easky	LNO	HG	L421
940	Lake	IE	Lough Ennell	LAT	GM	L292
941	Lake	IE	Lough Garadice	LAT	GM	L338

942	Lake	IE	Lough Graney	LNO	GM	L473
943	Lake	IE	Lough Guitane	LNO	HG	L424
944	Lake	IE	Lough Inchiquin	LAT	GM	L295
945	Lake	IE	Lough Lene	LAT	HG	L106
946	Lake	IE	Lough Lickeen	LNO	GM	L435
947	Lake	IE	Lough Moher	LNO	HG	L882
948	Lake	IE	Lough Nahasleam	LAT	HG	L351
949	Lake	IE	Lough Naminn	LAT	HG	L375
950	Lake	IE	Lough O'Flynn	LAT	HG	L290
951	Lake	IE	Lough Owel	LAT	HG	L293
952	Lake	IE	Lough MacNean Lower	LAT	GM	L3893
953	Lake	IE	Lough MacNean Upper	LAT	HG	L1156
954	Lake	IE	Lough Melvin	LAT	GM	L1160
955	Lake	IT	Bacino del Medio Flumendosa	LME	GM	L1125
956	Lake	IT	Bacino dell'Alto Flumendosa	LME	GM	L3396
957	Lake	IT	Bacino di Cucchinador	LME za	GM	L1123
958	Lake	IT	Bacino di Punta Gennarta	LME	GM	L1124
959	Lake	IT	Lago di Caldaro	LAL	HG	L1112
960	Lake	IT	Lago di Candia	LAL	GM	L1113

961	Lake	IT	Lago di	LAL	GM	L1108
962	Lake	IT	Como Lago di	LAL	HG	L1114
			Endine			
963	Lake	IT	Lago di Garda	LAL	HG	L1110
964	Lake	IT	Lago di Mezzola	LAL	GM	L1111
965	Lake	IT	Lago di Montorfano	LAL	HG	L1115
966	Lake	IT	Lago di Piano	LAL	GM	L1116
967	Lake	IT	Lago di Segrino	LAL	HG	L1117
968	Lake	LT	Alnis	LCE	HG	L4005
969	Lake	LT	Dusia	LCE	HG	L583
970	Lake	LT	Lūkštas	LCE	GM	L574
971	Lake	LT	Plateliai	LCE	HG	L585
972	Lake	LT	Rubikiai	LCE	GM	L3204
973	Lake	LT	Šventas	LCE	HG	L3999
974	Lake	LV	Lake Burtnieks	LCE	GM	L339
975	Lake	LV	Lake Kanieris	LCE	HG	L340
976	Lake	LV	Lake Kisezers	LCE	GM	L343
977	Lake	LV	Lake Liepajas	LCE	HG	L345
978	Lake	LV	Lake Raznas	LCE	HG	L349
979	Lake	LV	Lake Usmas	LCE	HG	L359
980	Lake	NL	Achterste Goorven	LCE	GM	L3795
981	Lake	NL	Ankeveense Plassen	LCE	HG	L3755
982	Lake	NL	Bergven	LCE	HG	L3811
983	Lake	NL	Beuven	LCE	HG	L3794
984	Lake	NL	Botshol	LCE	HG	L436

985	Lake	NL	Broekvelden	LCE	HG	L3731
986	Lake	NL	Fluessen	LCE	GM	L416
987	Lake	NL	Gaasperplas	LCE	HG	L3359
988	Lake	NL	Gooimeer	LCE	GM	L427
989	Lake	NL	Groot Huisven	LCE	GM	L3814
990	Lake	NL	Naardermeer	LCE	HG	L935
991	Lake	NL	Nieuwemeer	LCE	GM	L3728
992	Lake	NL	Nieuwkoops Plassen	eLCE	GM	L566
993	Lake	NL	Rauwven	LCE	GM	L3812
994	Lake	NL	Spiegelplas	LCE	HG	L3729
995	Lake	NL	Veluwemeer	LCE	HG	L274
996	Lake	NL	Venrode Midden	LCE	GM	L3797
997	Lake	NL	Vlietlanden	LCE	GM	L3815
998	Lake	NL	Wieden	LCE	GM	L4002
999	Lake	NL	Zegerplas	LCE	GM	L3730
1000	Lake	NL	Zevenhuizer	plase	HG	L3727
1001	Lake	PL	Bobięcińskie Wielkie	LCE	HG	L638
1002	Lake	PL	Busznica	LCE	HG	L1
1003	Lake	PL	Cieszęcino	LCE	HG	L651
1004	Lake	PL	Długie Wigierskie	LCE	HG	L3
1005	Lake	PL	Gaładuś	LCE	HG	L5
1006	Lake	PL	Gwiazdy	LCE	GM	L636
1007	Lake	PL	Jegocin	LCE	HG	L634
1008	Lake	PL	Jeleń	LCE	HG	L637
1009	Lake	PL	Kamieniczno	LCE	HG	L650
1010	Lake	PL	Kiedrowicki	eLCE	GM	L1035
1011	Lake	PL	Kołowin	LCE	HG	L632
1012	Lake	PL	Krępsko Długie	LCE	HG	L635
1013	Lake	PL	Majcz Wielki	LCE	HG	L633
1014	Lake	PL	Miałkie	LCE	GM	L311

1015	Lake	PL	Mokre	LCE	GM	L6
1016	Lake	PL	Nicemino	LCE	HG	L652
1017	Lake	PL	Piasek	LCE	HG	L645
1018	Lake	PL	Śmiadowo	LCE	HG	L551
1019	Lake	PL	Wiłkokuk	LCE	HG	L289
1020	Lake	PL	Wiżajny	LCE	GM	L344
1021	Lake	PL	Zelwa	LCE	HG	L307
1022	Lake	PT	Aguieira	LME	GM	L3465
1023	Lake	PT	Alto Lindoso	LME	GM	L119
1024	Lake	PT	Caniçada	LME	GM	L208
1025	Lake	PT	Fronhas	LME	GM	L210
1026	Lake	PT	Maranhão	LME	GM	L241
1027	Lake	PT	Montargil	LME	GM	L3463
1028	Lake	PT	Monte da Rocha	LME	GM	L249
1029	Lake	PT	Pracana	LME	GM	L3566
1030	Lake	SE	Bäen	LNO	GM	L897
1031	Lake	SE	Baktsjaure	LNO	HG	L883
1032	Lake	SE	Bysjön	LNO	HG	L869
1033	Lake	SE	Dalkarlsaspe	ıLNO	GM	L957
1034	Lake	SE	Degervattnet	LNO	HG	L879
1035	Lake	SE	Fiolen	LNO	HG	L910
1036	Lake	SE	Försjön	LNO	HG	L871
1037	Lake	SE	Gryten	LNO	GM	L3762
1038	Lake	SE	Hjärtsjön	LNO	GM	L895
1039	Lake	SE	Limmingsjör	nLNO	HG	L878
1040	Lake	SE	Marsjön	LNO	HG	L880
1041	Lake	SE	Örvattnet	LNO	GM	L892
1042	Lake	SE	Övre Skärsjön	LNO	GM	L3764
1043	Lake	SE	Pahajärvi	LNO	HG	L874
1044	Lake	SE	Remmarsjön	LNO	HG	L877
1045	Lake	SE	Sangen	LNO	HG	L872
1046	Lake	SE	Spjutmosjön	LNO	GM	L3766

1047	Lake	SE	Stensjön	LNO	HG	L870
1048	Lake	SE	Stensjön(2)	LNO	HG	L881
1049	Lake	SE	Sundträsket	LNO	GM	L885
1050	Lake	SE	Täfteträsket	LNO	GM	L876
1051	Lake	SE	Toftan	LNO	GM	L3763
1052	Lake	SE	Valasjön	LNO	HG	L873
1053	Lake	SE	Vikholmen	LNO	GM	L886
1054	Lake	SE	Vuotnersjön	LNO	HG	L884
1055	Lake	SI	Blejsko jezero	LAL	GM	L3995
1056	Lake	SI	Bohinjsko jezero	LAL	HG	L3998
1057	Lake	UK	Bassenthwai Lake	t <b>ě</b> NO	GM	L431
1058	Lake	UK	Bosherston Lake, Central Arm	LCE	HG	L442
1059	Lake	UK	Buttermere	LNO	HG	L3869
1060	Lake	UK	Cam Loch	LNO	HG	L514
1061	Lake	UK	Carlingwark Loch	LCE	GM	L320
1062	Lake	UK	Cashel Upper Lough	LAT	GM	L369
1063	Lake	UK	Chasewater	LAT	GM	L3843
1064	Lake	UK	Coolyermer Lough	LAT	HG	L346
1065	Lake	UK	Crose Mere	LAT	GM	L3838
1066	Lake	UK	Crummock Water	LNO	HG	L3809
1067	Lake	UK	Derwent Water	LNO	HG	L458
1068	Lake	UK	Ennerdale Water	LNO	HG	L3864
1069	Lake	UK	Esthwaite Water or 'Claife, Wray Mires Tarn'	LNO	GM	L3870

1070	Lake	UK	Frensham Great Pond	LCE	GM	L3846
1071	Lake	UK	Grasmere	LNO	GM	L966
1072	Lake	UK	Hanmer Mere	LAT	GM	L447
1073	Lake	UK	Hornsea Mere	LAT	GM	L3842
1074	Lake	UK	Keenaghan Lough	LAT	GM	L391
1075	Lake	UK	Kenfig Pool	LCE	HG	L465
1076	Lake	UK	Lake of Menteith	LNO	GM	L981
1077	Lake	UK	Lattone	LAT	HG	L3892
1078	Lake	UK	Linlithgow Loch	LCE	GM	L3691
1079	Lake	UK	Llangorse Lake	LCE	GM	L3871
1080	Lake	UK	Llyn Coron	LCE	GM	L3873
1081	Lake	UK	Llyn Cwellyn	LNO	HG	L3865
1082	Lake	UK	Llyn Llygeirian	LAT	GM	L3839
1083	Lake	UK	Llyn Padarn	LNO	GM	L3863
1084	Lake	UK	Llyn Tegid or Bala Lake	LNO	HG	L3866
1085	Lake	UK	Locanan Lacasdail or Laxadale Lochs	LNO	GM	L3741
1086	Lake	UK	Loch a' Bhraoin	LNO	HG	L3752
1087	Lake	UK	Loch Borralie	LAT	HG	L259
1088	Lake	UK	Loch Brora	LNO	HG	L3740
1089	Lake	UK	Loch Calder	LAT	HG	L437
1090	Lake	UK	Loch Dee	LNO	GM	L3756
1091	Lake	UK	Loch Doilet	LNO	HG	L3749

1092	Lake	UK	Loch Druidibeag	LNO	HG	L3717
1093	Lake	UK	Loch Dun na Cille	LNO	GM	L3748
1094	Lake	UK	Loch Grannoch	LNO	GM	L450
1095	Lake	UK	Loch Laidon	LNO	GM	L986
1096	Lake	UK	Loch Leven	LAT	GM	L3686
1097	Lake	UK	Loch Lomond North Basin	LNO	HG	L3888
1098	Lake	UK	Loch Lomond South Basin	LNO	GM	L3890
1099	Lake	UK	Loch Lubnaig	LNO	HG	L481
1100	Lake	UK	Loch Maree	LNO	HG	L3750
1101	Lake	UK	Loch Ness	LNO	HG	L3751
1102	Lake	UK	Loch of Clunie	LNO	GM	L518
1103	Lake	UK	Loch of Lowes	LNO	GM	L3738
1104	Lake	UK	Loch of Swannay	LCE	GM	L3688
1105	Lake	UK	Loch Osgaig	LNO	HG	L3705
1106	Lake	UK	Loch Ossian	LNO	HG	L466
1107	Lake	UK	Loch Sgealtair	LAT	HG	L3530
1108	Lake	UK	Loch Tarff	LNO	HG	L3754
1109	Lake	UK	Loch Watston	LAT	HG	L3545
1110	Lake	UK	Lochindorb	LNO	HG	L3753
1111	Lake	UK	Lough Ash	LAT	HG	L363
1112	Lake	UK	Lough Carn	LAT	HG	L390

1113	Lake	UK	Lough Melvin	LAT	GM	L972
1114	Lake	UK	Lough Muck	LAT	GM	L365
1115	Lake	UK	Lower MacNean	LAT	GM	L967
1116	Lake	UK	Loweswater	LNO	GM	L461
1117	Lake	UK	Martnaham Loch	LCE	HG	L3698
1118	Lake	UK	Tatton Mere	LAT	GM	L3837
1119	Lake	UK	The Mere	LAT	GM	L3841
1120	Lake	UK	Upper MacNean	LAT	HG	L965
1121	Lake	UK	Upton Broad	LCE	HG	L454
1122	Lake	UK	Wast Water	LNO	HG	L3867
1123	Lake	UK	West Loch Ollay	LCE	HG	L3690
1124	Lake	UK	Woodhall Loch	LNO	HG	L3739
1125	Coastal/ Transitional	BE	Beneden- Zeeschelde	CNE	GM	T1018
1126	Coastal/ Transitional	CY	Limassol Bay	CME	GM	C358
1127	Coastal/ Transitional	DE	Amrum	CNE	GM	C425
1128	Coastal/ Transitional	DE	Dithmarsche Bight	nCNE	GM	C330
1129	Coastal/ Transitional	DE	Eastern Ems	CNE	GM	C336
1130	Coastal/ Transitional	DE	Geltinger Birk	СВА	GM	C429
1131	Coastal/ Transitional	DE	Hever	CNE	GM	C412
1132	Coastal/ Transitional	DE	Hörnum tidal basin	CNE	HG	C422
1133	Coastal/ Transitional	DE	Northern peninsula Darß- Zingst	СВА	GM	C308

1134	Coastal/ Transitional	DE	Spiekeroog Wadden Sea	CNE	GM	C419
1135	Coastal/ Transitional	DE	Trischen- Blauort	CNE	GM	C410
1136	Coastal/ Transitional	DE	Wangerooge Open Sea	CNE	GM	C428
1137	Coastal/ Transitional	DE	Western Ems	CNE	GM	C411
1138	Coastal/ Transitional	DK	Århus Bugt (DMU 427)	CNE	GM	C3573
1139	Coastal/ Transitional	DK	Bælthavet — Fynshoved (DMU 935)	-CNE	GM	C3558
1140	Coastal/ Transitional	DK	Bornholm west (DMU 10400 Rønne)	CBA 050	GM	C3587
1141	Coastal/ Transitional	DK	Danish Wadden Sea — inner part	CNE	GM	C3258
1142	Coastal/ Transitional	DK	Dybsø Fjord (103250 N Rønnen)	CBA	GM	C3582
1143	Coastal/ Transitional	DK	Faxe Bugt — Stevns (DMU 441)	CBA	GM	C3580
1144	Coastal/ Transitional	DK	Hjelm Bugt (DMU 09010	CBA 032)	GM	C3576
1145	Coastal/ Transitional	DK	Kattegat — Læsø Rende (DMU 403)	CNE	GM	C3544
1146	Coastal/ Transitional	DK	Øresund north (DMU 431)	CNE	GM	C3564
1147	Coastal/ Transitional	DK	Danish Wadden Sea — outer part (DMU 15100	CNE 008)	GM	C3529

1148	Coastal/ Transitional	DK	Jylland west coast — Hirtshals (1013)	CNE	GM	C3504
1149	Coastal/ Transitional	EE	Kõiguste laht	СВА	GM	C3246
1150	Coastal/ Transitional	EE	Küdema laht	СВА	HG	C925
1151	Coastal/ Transitional	ES	Arenys- Matar	CME	GM	C3515
1152	Coastal/ Transitional	ES	Bahía de El Confital	CNE	GM	C3510
1153	Coastal/ Transitional	ES	Bahía de Santander	CNE	GM	T3776
1154	Coastal/ Transitional	ES	Barbate	CNE	GM	C3388
1155	Coastal/ Transitional	ES	Cabo de Gata	CME	HG	C3435
1156	Coastal/ Transitional	ES	Hospitalet- Ametlla	CME	HG	C3516
1157	Coastal/ Transitional	ES	Matxitxako- Getaria	CNE	HG	C3402
1158	Coastal/ Transitional	ES	Estuario del Oka	CNE	GM	T3395
1159	Coastal/ Transitional	ES	Puerto de Almería	CME	GM	T3390
1160	Coastal/ Transitional	ES	Tossa-Sant Feliú	CME	HG	C3513
1161	Coastal/ Transitional	ES	Trafalgar	CNE	HG	C3398
1162	Coastal/ Transitional	FI	Bågaskär	СВА	GM	C3918
1163	Coastal/ Transitional	FI	Bergö	СВА	GM	C1023
1164	Coastal/ Transitional	FI	Domarkobba	nCBA	HG	C3917
1165	Coastal/ Transitional	FI	Hailuoto	СВА	HG	C1033
1166	Coastal/ Transitional	FI	Järviluoto	СВА	GM	C3927

1167	Coastal/ Transitional	FI	Långskär	СВА	HG	C3919
1168	Coastal/ Transitional	FI	Perämeri	CBA	HG	C1013
1169	Coastal/ Transitional	FI	Pjelaxfjärder	сва	GM	C3924
1170	Coastal/ Transitional	FI	Putsaari	СВА	HG	C3925
1171	Coastal/ Transitional	FI	Rounakari	СВА	HG	C1028
1172	Coastal/ Transitional	FI	Seili	СВА	GM	C1012
1173	Coastal/ Transitional	FR	Anse du Cul de Loup, Anse de Jonville	CNE	HG	C3769
1174	Coastal/ Transitional	FR	Arcachon amont	CNE	GM	Т933
1175	Coastal/ Transitional	FR	Arcachon Amont	CNE	GM	C3835
1176	Coastal/ Transitional	FR	Baie de Bourgneuf	CNE	GM	C4009
1177	Coastal/ Transitional	FR	Baie de La Ciotat	CME	HG	C3358
1178	Coastal/ Transitional	FR	Baie de La Ciotat 2	CME	GM	C3773
1179	Coastal/ Transitional	FR	Baie des Veys	CNE	HG	T3639
1180	Coastal/ Transitional	FR	Baie du Mont- Saint- Michel Ouest	CNE	HG	C4020
1181	Coastal/ Transitional	FR	Baie du Mont- Saint- Michel Sud	CNE	HG	C3630
1182	Coastal/ Transitional	FR	Berck-sur- Mer	CNE	HG	C3771
1183	Coastal/ Transitional	FR	Campoloro	CME	HG	C3369
1184	Coastal/ Transitional	FR	Campoloro 2	CME	GM	C3775

1185	Coastal/ Transitional	FR	Chausey	CNE	HG	C3615
1186	Coastal/ Transitional	FR	Concarneau large	CNE	GM	C4019
1187	Coastal/ Transitional	FR	Côte de Nacre	CNE	GM	C3889
1188	Coastal/ Transitional	FR	Estuaire de la Gironde	CNE	GM	T3772
1189	Coastal/ Transitional	FR	Estuaire de l'Orne	CNE	GM	T3640
1190	Coastal/ Transitional	FR	Estuaire du Rhône	CME	GM	T3406
1191	Coastal/ Transitional	FR	Étang de Lapalme	CME	HG	T3896
1192	Coastal/ Transitional	FR	Etretat et Senneville	CNE	GM	C3767
1193	Coastal/ Transitional	FR	Fond estuarien de la baie du mont Saint- Michel	CNE	HG	T3770
1194	Coastal/ Transitional	FR	Golfe du Morbihan	CNE	HG	C4010
1195	Coastal/ Transitional	FR	Île du Levant	CME	HG	C3366
1196	Coastal/ Transitional	FR	Île du Levant 2	CME	GM	C3774
1197	Coastal/ Transitional	FR	Le Cap Romain, Saint- Aubin, Bernires, Courseulles	CNE	GM	C3768
1198	Coastal/ Transitional	FR	Lorient Groix	CNE	HG	C4015
1199	Coastal/ Transitional	FR	Merville- Franceville	CNE	GM	C3627
1200	Coastal/ Transitional	FR	Paimpol Perros- Guirrec	CNE	HG	C4011
1201	Coastal/ Transitional	FR	Pertuis charentais	CNE	GM	C932

1202	Coastal/ Transitional	FR	Rade de Brest	CNE	GM	C4013
1203	Coastal/ Transitional	FR	Tatihou	CNE	HG	C3618
1204	Coastal/ Transitional	FR	Thau	CME	GM	T3409
1205	Coastal/ Transitional	GR	S. Evvoikos gulf	CME	HG	C953
1206	Coastal/ Transitional	GR	Saronikos gulf	CME	GM	C934
1207	Coastal/ Transitional	GR	Thessaloniki gulf	CME	GM	C952
1208	Coastal/ Transitional	IE	Cork Harbour	CNE	GM	C991
1209	Coastal/ Transitional	IE	Dublin Bay	CNE	GM	C987
1210	Coastal/ Transitional	IE	Garavoge Estuary	CNE	GM	T3928
1211	Coastal/ Transitional	IE	Inner Clew Bay	CNE	HG	C3929
1212	Coastal/ Transitional	IE	Lough Foyle	CNE	HG	C316
1213	Coastal/ Transitional	IE	Malahide Bay	CNE	GM	C3930
1214	Coastal/ Transitional	IE	Newport Bay	CNE	HG	T3931
1215	Coastal/ Transitional	IE	Outer Dundalk Bay	CNE	GM	C3932
1216	Coastal/ Transitional	IE	Sligo Bay	CNE	HG	C3933
1217	Coastal/ Transitional	IE	Suir Estuary Lower	CNE	GM	Т996
1218	Coastal/ Transitional	IE	Westport Bay	CNE	HG	T3934
1219	Coastal/ Transitional	IE	Wexford Harbour	CNE	HG	C988
1220	Coastal/ Transitional	IT	Antignano	CME	GM	C3170
1221	Coastal/ Transitional	IT	Carbonifera	CME	HG	C3144

		T .	1			
1222	Coastal/ Transitional	IT	Castagneto	CME	GM	C3198
1223	Coastal/ Transitional	IT	Cattolica	CME	HG	C3164
1224	Coastal/ Transitional	IT	Cesenatico	CME	GM	C3202
1225	Coastal/ Transitional	IT	Conero	CME	HG	C3129
1226	Coastal/ Transitional	IT	Golfo di Milazzo	CME	HG	C3168
1227	Coastal/ Transitional	IT	Imperia	CME	GM	C3188
1228	Coastal/ Transitional	IT	Marinella — Foce del Magra	CME	GM	C3201
1229	Coastal/ Transitional	IT	Miramare	CME	HG	C3126
1230	Coastal/ Transitional	IT	Porto Cesareo	CME	HG	C3140
1231	Coastal/ Transitional	IT	Punta Licosa	CME	HG	C3134
1232	Coastal/ Transitional	IT	Punta Mesco	CME	HG	C3131
1233	Coastal/ Transitional	IT	Laguna di Venezia — Bacino meridionale	CME	GM	T3851
1234	Coastal/ Transitional	IT	Trappeto	CME	GM	C3203
1235	Coastal/ Transitional	LT	Curonian Lagoon Plume, Karklė	СВА	GM	T3625
1236	Coastal/ Transitional	LT	Southeastern Baltic Coast, Juodkrantė	СВА	GM	C586
1237	Coastal/ Transitional	LV	Latvian open Baltic Sea coastal zone	СВА	GM	C4012
1238	Coastal/ Transitional	MT	Majjiesa- Raheb	CME	HG	C4037

1239	Coastal/ Transitional	MT	Fliegu	СМЕ	GM	C4038
1240	Coastal/ Transitional	NL	Eems- Dollard	CNE	GM	T3658
1241	Coastal/ Transitional	NL	Eems- Dollard kust	CNE	GM	C3656
1242	Coastal/ Transitional	NL	Hollandse kust	CNE	GM	C3651
1243	Coastal/ Transitional	NL	Waddenzee	CNE	GM	C3657
1244	Coastal/ Transitional	NL	Westerscheld	<b>E</b> NE	GM	T134
1245	Coastal/ Transitional	NL	Zeeuwse kust	CNE	GM	C3655
1246	Coastal/ Transitional	PL	Kępa Redłowska	СВА	GM	C7
1247	Coastal/ Transitional	PL	Mielizna Borzyńska	СВА	HG	C286
1248	Coastal/ Transitional	PL	Piaski Dziewicze	СВА	GM	C8
1249	Coastal/ Transitional	PL	Rowy	СВА	HG	C287
1250	Coastal/ Transitional	PT	Buarcos	CNE	GM	C3955
1251	Coastal/ Transitional	PT	Castelejo Costa Vicentina N	CNE	HG	C3975
1252	Coastal/ Transitional	PT	Espinho	CNE	GM	C3585
1253	Coastal/ Transitional	PT	Ingrina Costa Vicentina S	CNE	HG	C3973
1254	Coastal/ Transitional	PT	Inner Lima Ponte de Lima	CNE	GM	T3982
1255	Coastal/ Transitional	PT	Inner Minho Valença	CNE	GM	T3984
1256	Coastal/ Transitional	PT	Lagos bay	CNE	GM	C3976

1257	Coastal/ Transitional	PT	Outer Lima Viana do Castelo	CNE	HG	T3983
1258	Coastal/ Transitional	PT	Outer Minho Caminha	CNE	HG	T3985
1259	Coastal/ Transitional	PT	Ponte da Praia de Faro	CNE	HG	C3978
1260	Coastal/ Transitional	PT	Praia do Garrão	CNE	HG	C3980
1261	Coastal/ Transitional	PT	Ramalhete	CNE	GM	C3979
1262	Coastal/ Transitional	SE	Torhamns skärgård	CBA	GM	C649
1263	Coastal/ Transitional	SE	Gaviksfjärde	ıCBA	HG	C3355
1264	Coastal/ Transitional	SE	Hakefjord och Galterö	CNE	GM	C3259
1265	Coastal/ Transitional	SE	Harskärs och Trödjefjärder	CBA n	HG	C3130
1266	Coastal/ Transitional	SE	Kungsbacka Nidingen	ijo <b>NlE</b> n —	GM	C4008
1267	Coastal/ Transitional	SE	Långvinds- och Skärsåfjärde	CBA n	HG	C3127
1268	Coastal/ Transitional	SE	N Kåvra	CNE	GM	C3255
1269	Coastal/ Transitional	SE	Skälderviker	CNE	GM	C4006
1270	Coastal/ Transitional	SE	Sydöstra Gotland, Suders	CBA	HG	C3476
1271	Coastal/ Transitional	SE	SV Holmöarna, N Kvarken	СВА	GM	C3362
1272	Coastal/ Transitional	SE	Askö- området	СВА	GM	C750
1273	Coastal/ Transitional	SE	Yttre Gävlebukten	CBA	GM	C799
1274	Coastal/ Transitional	SE	Ljusnans och	СВА	GM	C977

			Voxnans kustområde			
1275	Coastal/ Transitional	SE	Gotlands östkust, Grogarn	СВА	HG	C3471
1276	Coastal/ Transitional	SE	Gullmarsfjor	den E	GM	C733
1277	Coastal/ Transitional	SE	Kosterfjorde	nCNE	HG	C734
1278	Coastal/ Transitional	SE	Lysekils yttre skärgård	CNE	HG	C3221
1279	Coastal/ Transitional	SE	Kvarken- Örefjärden	СВА	HG	C1015
1280	Coastal/ Transitional	SE	Yxlan	СВА	GM	C3635
1281	Coastal/ Transitional	SE	V Landskrona och Lommabukte	CNE	GM	C4007
1282	Coastal/ Transitional	SI	Piran 000F	CME	HG	C3959
1283	Coastal/ Transitional	UK	Belfast Lough (outer)	CNE	GM	C313
1284	Coastal/ Transitional	UK	Blackwater Estuary	CNE	HG	T414
1285	Coastal/ Transitional	UK	Boulby Coast	CNE	HG	C397
1286	Coastal/ Transitional	UK	Busta Voe, Shetland	CNE	HG	C328
1287	Coastal/ Transitional	UK	Cardigan Bay	CNE	HG	C417
1288	Coastal/ Transitional	UK	Carlingford Lough	CNE	GM	C315
1289	Coastal/ Transitional	UK	Carrick Roads	CNE	GM	C3645
1290	Coastal/ Transitional	UK	Chichester Harbour	CNE	GM	C398
1291	Coastal/ Transitional	UK	Cleddau Estuary	CNE	HG	T4000
1292	Coastal/ Transitional	UK	Clyde Estuary	CNE	GM	T3819

1293	Coastal/ Transitional	UK	Conwy Bay	CNE	HG	C3646
1294	Coastal/ Transitional	UK	Conwy Estuary	CNE	HG	T3881
1295	Coastal/ Transitional	UK	Cumbria Coast	CNE	HG	C3830
1296	Coastal/ Transitional	UK	Dart Estuary	CNE	HG	T406
1297	Coastal/ Transitional	UK	Dee Estuary	CNE	HG	T393
1298	Coastal/ Transitional	UK	Essex Coast	CNE	GM	C1065
1299	Coastal/ Transitional	UK	Exe Estuary	CNE	GM	T3659
1300	Coastal/ Transitional	UK	Firth of Clyde	CNE	GM	C3455
1301	Coastal/ Transitional	UK	Firth of Clyde — Kilbrannan Sound	CNE	GM	C302
1302	Coastal/ Transitional	UK	Foyle Estuary	CNE	GM	T19
1303	Coastal/ Transitional	UK	Holy Island- Budle Bay	CNE	GM	C3713
1304	Coastal/ Transitional	UK	Horden Coast	CNE	GM	C420
1305	Coastal/ Transitional	UK	Humber Estuary (Lower)	CNE	HG	T409
1306	Coastal/ Transitional	UK	Loch Indaal	CNE	HG	C306
1307	Coastal/ Transitional	UK	Loch Ryan	CNE	GM	C360
1308	Coastal/ Transitional	UK	Loch Torridon	CNE	HG	C347
1309	Coastal/ Transitional	UK	Lough Foyle	CNE	HG	C316
1310	Coastal/ Transitional	UK	Lower Forth Estuary	CNE	GM	T366
1311	Coastal/ Transitional	UK	Medway Estuary	CNE	GM	T3692

Changes to legislation: There are currently no known outstanding effects for the Commission Decision of 17 August 2005 on the establishment of a register of sites to form the intercalibration network in accordance with Directive 2000/60/EC of the European Parliament and of the Council (notified under document number C(2005) 3140) (2005/646/EC). (See end of Document for details)

1312	Coastal/ Transitional	UK	Milford Haven	CNE	GM	C3849
1313	Coastal/ Transitional	UK	Montrose Basin	CNE	GM	T364
1314	Coastal/ Transitional	UK	North Cornwall Coast	CNE	HG	C356
1315	Coastal/ Transitional	UK	Northumber Berwickshire Coast		HG	C396
1316	Coastal/ Transitional	UK	Orwell- Stour Estuary	CNE	GM	T3693
1317	Coastal/ Transitional	UK	Poole Harbour	CNE	GM	T3694
1318	Coastal/ Transitional	UK	Salcombe Harbour	CNE	GM	C1025
1319	Coastal/ Transitional	UK	Sandsound Voe	CNE	HG	C3368
1320	Coastal/ Transitional	UK	St Bride's Bay	CNE	HG	C3874
1321	Coastal/ Transitional	UK	Stonehaven, Aberdeen	CNE	HG	C1020
1322	Coastal/ Transitional	UK	Strangford Lough	CNE	HG	C493
1323	Coastal/ Transitional	UK	Tees Estuary	CNE	GM	T433
1324	Coastal/ Transitional	UK	Thames Estuary	CNE	GM	T3700
1325	Coastal/ Transitional	UK	The Wash (Outer)	CNE	HG	C1044
1326	Coastal/ Transitional	UK	Tor Bay	CNE	HG	C3649
1327	Coastal/ Transitional	UK	Tweed Estuary (lower)	CNE	HG	T408

Third countries participating in the intercalibration exercise on a voluntary basis:

No	Category	Country	Site Name	GIG	Boundary	Site code
1328	River	BG	Danube — to Rousse	REC	GM	R3302

1329	River	BG	Danube — to Oriahovo	REC	GM	R3287
1330	River	BG	Djuljunitza to Djuljunitza	REC	GM	R3320
1331	River	BG	Ogosta — to Kobilyak	REC	GM	R3316
1332	River	BG	Vit — to Sadovets	REC	HG	R3304
1333	River	NO	Aargaardsva	sRcMaget-2	GM	R855
1334	River	NO	Akerselva, OSLEAKR4	RNO	GM	R675
1335	River	NO	Akerselva, OSLEAKR5	RNO	GM	R678
1336	River	NO	Benda	RNO	HG	R786
1337	River	NO	Bygdaelva/ Korsbrekke	RNO	HG	R809
1338	River	NO	Dybingsvatn utloep	e <b>r</b> ,NO	GM	R761
1339	River	NO	Eldalen v/ Espeset	RNO	GM	R3407
1340	River	NO	Figgja	RNO	GM	R847
1341	River	NO	Fosstoelbekk	a Rano	GM	R768
1342	River	NO	Frognerelva, OSLEFR05	RNO	GM	R670
1343	River	NO	Frognerelva, OSLEFRO4	RNO	GM	R667
1344	River	NO	Fuglevaagva	s <b>Ravag</b> et	HG	R815
1345	River	NO	Gira, HEDEGI02	RNO	HG	R660
1346	River	NO	Gira, HEDEGI03	RNO	HG	R663
1347	River	NO	Grisleelva	RNO	GM	R806
1348	River	NO	Groena, HEDEGROS	RNO	HG	R689
1349	River	NO	Haaelva, STREHAAE	RNO 2	GM	R720
1350	River	NO	Halsjoeen, utloep, HEDEHAL1	RNO	GM	R682

1351	River	NO	Hesja	RNO	HG	R785
1352	River	NO	Hildreelva	RNO	HG	R811
1353	River	NO	Hotranvassd Dalingbekke		GM	R853
1354	River	NO	Hunnselva, OPPEHUN1	RNO	GM	R679
1355	River	NO	Knipselva	RNO	GM	R3404
1356	River	NO	Kvernaani	RNO	HG	R777
1357	River	NO	Lena, OPPELEN1	RNO	GM	R680
1358	River	NO	Logaana v/ Laudal	RNO	HG	R774
1359	River	NO	Lustadelva	RNO	HG	R859
1360	River	NO	Moeska-1	RNO	GM	R781
1361	River	NO	Mokkaelva	RNO	HG	R857
1362	River	NO	Nesvoldbekk HEDEGRO3		HG	R687
1363	River	NO	Oestre Groena, HEDEGRO2	RNO	HG	R686
1364	River	NO	Oeynesvanno bekk fra	eŖNO	HG	R772
1365	River	NO	Ogna-1	RNO	GM	R844
1366	River	NO	Ogna-2	RNO	GM	R848
1367	River	NO	Raudelva v/ Vaaje	RNO	HG	R771
1368	River	NO	Rinda, OPPERIN1	RNO	HG	R674
1369	River	NO	Skauga-1	RNO	GM	R845
1370	River	NO	Skauga-2	RNO	GM	R846
1371	River	NO	Skuru	RNO	HG	R788
1372	River	NO	Logna v/ Smeland, nord	RNO	GM	R773
1373	River	NO	Solnoervasso	l Ragieti	HG	R813
1374	River	NO	Spjelkavikva	sRdH@get	HG	R810
1375	River	NO	Storaani-2	RNO	GM	R780
1376	River	NO	Svartbekken HEDESVR1		GM	R683

1377	River	NO	Tannaaa, HEDEGRO4	RNO	HG	R688
1378	River	NO	Tennfjordvas	s <b>RlNa</b> @et	HG	R812
1379	River	NO	Trylandvasso v/Barstoel	Ragied	GM	R779
1380	River	NO	Vaaraana, nord	RNO	GM	R776
1381	River	NO	Vestre Groena, HEDEGRO1	RNO	HG	R684
1382	River	NO	Vikedalselva	-RNO	GM	R3403
1383	River	NO	Visa v/ Myklebostad	RNO	HG	R842
1384	River	NO	Vismunda, OPPEVIS1	RNO	HG	R681
1385	River	NO	Vrangselva HEDEVRA6	RNO	GM	R3742
1386	River	NO	Vrangselva HEDEVRA7	RNO	HG	R3743
1387	River	NO	Vrangselva HEDEVRA8	RNO	GM	R3695
1388	River	RO	upstream Motatei (Balasan river)	REC	HG	R1039
1389	River	RO	Mihai Viteazu (Berza river)	REC	GM	R3827
1390	River	RO	Chiciu (Danube river)	REC	GM	R3469
1391	River	RO	Moreni (Cricov river)	REC	HG	R1107
1392	River	RO	Dragu Brad (Crisul Alb river)	REC	HG	R3831
1393	River	RO	upstream Baile Homorod (Homorod ul Mare river)	REC	HG	R3824

1394	River	RO	upstream Sacel (Iza river)	REC	HG	R3826
1395	River	RO	upstream Cimpa (Jiu de Est river)	REC	HG	R1094
1396	River	RO	upstream cf. Timis (Nadrag river)	REC	GM	R642
1397	River	RO	upstream Nistoresti (Oltet river)	REC	HG	R1103
1398	River	RO	Nedelea (Prahova river)	REC	GM	R602
1399	River	RO	Pristol (Danube river)	REC	GM	R3464
1400	River	RO	Dumitreni (Tarnava Mica river)	REC	GM	R1097
1401	River	RO	upstream Arges (Danube river)	REC	GM	R3467
1402	Lake	NO	Aasrumvatne	LNO	GM	L3679
1403	Lake	NO	Bandak	LNO	HG	L3674
1404	Lake	NO	Bergsjoeen	LNO	GM	L3678
1405	Lake	NO	Bogstadvann	<b>d</b> tNO	GM	L829
1406	Lake	NO	Borrevatnet	LNO	GM	L3660
1407	Lake	NO	Doelisjoeen	LNO	HG	L3661
1408	Lake	NO	Drivenesvatr NVE nr. 11147	n <b>ě</b> tNO	GM	L821
1409	Lake	NO	Fjotlandsvati NVE nr. 10400	nLNO	GM	L740
1410	Lake	NO	Gagnaasvatn	etNO	HG	L818
1411	Lake	NO	Gaustadvatna NVE nr. 890	eŁ,NO	GM	L704

1412	Lake	NO	Goksjoe	LNO	GM	L3662
1413	Lake	NO	Harasjoeen	LNO	HG	L817
1414	Lake	NO	Heggefjorde NVE nr. 580		HG	L770
1415	Lake	NO	Holmevatn, NVE-29741	LNO	GM	L3432
1416	Lake	NO	Holmsjoeen, NVE-282	LNO	GM	L3357
1417	Lake	NO	Hostovatnet, NVE nr. 955	LNO	HG	L807
1418	Lake	NO	Hukusjoeen	LNO	HG	L825
1419	Lake	NO	Indre Espelandsva NVE-11095	LNO tnet,	GM	L3449
1420	Lake	NO	Kleivsetvatn NVE nr. 11592	e <b>L</b> ,NO	GM	L824
1421	Lake	NO	Langen, NVE nr. 294	LNO	GM	L749
1422	Lake	NO	Langtjernet, NVE-7272	LNO	GM	L3448
1423	Lake	NO	Laugen	LNO	GM	L726
1424	Lake	NO	Leksdalsvatr NVE nr. 942	,LNO	HG	L778
1425	Lake	NO	Lynvatnet, NVE nr. 37117	LNO	HG	L764
1426	Lake	NO	Markusdalsv NVE-26000	atu <b>N</b> CQ	GM	L3428
1427	Lake	NO	Molandsvatn NVE nr. 1265	<b>d</b> t,NO	GM	L738
1428	Lake	NO	Movatnet, NVE-1935	LNO	GM	L3450
1429	Lake	NO	Nedre Furuvatn, NVE nr. 14367	LNO	GM	L850

1430	Lake	NO	Nesvatnet, NVE nr. 37128	LNO	GM	L729
1431	Lake	NO	Noeklevann	LNO	HG	L827
1432	Lake	NO	Nordsjoe	LNO	HG	L3675
1433	Lake	NO	Nugguren, NVE nr. 122	LNO	HG	L746
1434	Lake	NO	Oegderen (Hemnessjoe	LNO en)	GM	L3680
1435	Lake	NO	Oeyvannet, NVE-5742	LNO	HG	L3422
1436	Lake	NO	Raasen	LNO	GM	L823
1437	Lake	NO	Reinsvatnet	LNO	HG	L828
1438	Lake	NO	Rognstoeyls NVE-31858	v <b>atn</b> ,O	HG	L3451
1439	Lake	NO	Saebufjorder NVE nr. 576	,LNO	HG	L798
1440	Lake	NO	Skardvatnet, NVE-36436	LNO	HG	L3438
1441	Lake	NO	Skjerivatnet, NVE-36727	LNO	HG	L3446
1442	Lake	NO	Sognevatnet, NVE-11078	LNO	HG	L3424
1443	Lake	NO	Storboerja, NVE-368	LNO	GM	L3345
1444	Lake	NO	Sundkilen	LNO	HG	L3533
1445	Lake	NO	Tjoernstoeltj NVE nr. 8373	de <b>n</b> iQ	GM	L835
1446	Lake	NO	Tunevatnet	LNO	GM	L3677
1447	Lake	NO	Tussetjoern, NVE nr. 1311	LNO	GM	L836
1448	Lake	NO	Vansjoe	LNO	GM	L3669
1449	Lake	NO	Vermunden, NVE nr. 182	LNO	HG	L775

1450	Lake	NO	Vingersjoeer NVE nr. 154	,LNO	GM	L648
1451	Lake	RO	Bezid Reservoir	LME	HG	L1089
1452	Lake	RO	Bradisor Reservoir	LME	GM	L1051
1453	Lake	RO	Colibita Reservoir	LME	HG	L529
1454	Lake	RO	Izvorul Muntelui Reservoir	LME	GM	L1049
1455	Lake	RO	Sacele Reservoir	LME	GM	L1086
1456	Lake	RO	Siriu Reservoir	LME	GM	L571
1457	Lake	RO	Vidraru Reservoir	LME	GM	L1090
1458	Lake	RO	Paltinu Reservoir	LME	HG	L569
1459	Coastal/ Transitional	BG	Kaliakra	CBL	GM	C3386
1460	Coastal/ Transitional	BG	Krapets	CBL	GM	C3331
1461	Coastal/ Transitional	BG	Rousalka	CBL	GM	C3335
1462	Coastal/ Transitional	NO	Balsfjord	CNE	HG	C3604
1463	Coastal/ Transitional	NO	Bergen Boemlo	CNE	GM	C3602
1464	Coastal/ Transitional	NO	Bergen Feie	CNE	HG	C3541
1465	Coastal/ Transitional	NO	Bergen Inner Arc	CNE	GM	C1004
1466	Coastal/ Transitional	NO	Bergen Sotra	CNE	GM	C3603
1467	Coastal/ Transitional	NO	Coast of Agder	CNE	HG	C3560
1468	Coastal/ Transitional	NO	Coast of Lista	CNE	HG	C3552
1469	Coastal/ Transitional	NO	Grenland fjords	CNE	GM	C3591

1470	Coastal/ Transitional	NO	Hammerfest	CNE	HG	C3600
1471	Coastal/ Transitional	NO	Hardangerfjo	ME	GM	C3607
1472	Coastal/ Transitional	NO	Hvaler	CNE	GM	C3596
1473	Coastal/ Transitional	NO	Kvaenangen	CNE	HG	C3608
1474	Coastal/ Transitional	NO	Nord- Moere	CNE	HG	C3601
1475	Coastal/ Transitional	NO	Oslofjord	CNE	GM	C3590
1476	Coastal/ Transitional	NO	Oslofjord Inner Area	CNE	GM	C3594
1477	Coastal/ Transitional	NO	Oslofjord Outer E	CNE	GM	C3588
1478	Coastal/ Transitional	NO	Oslofjord Outer W	CNE	GM	C3583
1479	Coastal/ Transitional	NO	Oslofjord Sandvika	CNE	GM	C3595
1480	Coastal/ Transitional	NO	Risoer fjords	CNE	HG	C3592
1481	Coastal/ Transitional	NO	Tjoeme	CNE	GM	C3597
1482	Coastal/ Transitional	NO	Tromsoe area	CNE	GM	C3609
1483	Coastal/ Transitional	NO	Trondheim Shallow	CNE	GM	C3610
1484	Coastal/ Transitional	NO	Trondheimsf	j <b>on</b> e	GM	C3605
1485	Coastal/ Transitional	NO	Utnes	CNE	GM	C3598
1486	Coastal/ Transitional	RO	Chilia — Periboina	CBL	GM	T657
1487	Coastal/ Transitional	RO	Eforie Nord	CBL	GM	C3473
1488	Coastal/ Transitional	RO	Sulina arm	CBL	GM	T3644
1489	Coastal/ Transitional	RO	Vama Veche	CBL	GM	C3470

Document Generated: 2024-02-18

Status: Point in time view as at 17/08/2005.

Changes to legislation: There are currently no known outstanding effects for the Commission Decision of 17 August 2005 on the establishment of a register of sites to form the intercalibration network in accordance with Directive 2000/60/EC of the European Parliament and of the Council (notified under document number C(2005) 3140) (2005/646/EC). (See end of Document for details)

## **SECTION 2**

# **Geographic Intercalibration Groups**

The following tables list the Member States participating in each Geographical Intercalibration Group:

# 1. RIVERS

Name of the Geographical Intercalibration Group	Member States participating in Geographical Intercalibration Group
Northern (RNO)	Finland Ireland Sweden United Kingdom
Central/Baltic (RCE)	Austria Belgium Czech Republic Denmark Estonia France Germany Ireland Italy Latvia Lithuania Luxemburg Netherlands Poland Spain Sweden United Kingdom
Alpine (RAL)	Austria France Germany Italy Slovenia Spain
Eastern Continental (REC)	Austria Czech Republic Greece Hungary Slovakia
Mediterranean (RME)	Cyprus France Greece Italy Malta Portugal Spain

Document Generated: 2024-02-18

Status: Point in time view as at 17/08/2005.

Changes to legislation: There are currently no known outstanding effects for the Commission Decision of 17 August 2005 on the establishment of a register of sites to form the intercalibration network in accordance with Directive 2000/60/EC of the European Parliament and of the Council (notified under document number C(2005) 3140) (2005/646/EC). (See end of Document for details)

On a voluntary basis, Norway is invited to join the Northern (RNO) Group and Bulgaria and Romania are invited to join the Eastern Continental (REC) Group.

## 2. LAKES

Name of the Geographical Intercalibration Group	Member States participating in Geographical Intercalibration Group
Northern (LNO)	Finland Ireland Sweden United Kingdom
Central/Baltic (LCE)	Belgium Denmark Estonia France Germany Hungary Latvia Lithuania Netherlands Poland United Kingdom
Atlantic (LAT)	Ireland United Kingdom
Alpine (LAL)	Austria France Germany Italy Slovenia
Mediterranean (LME)	Cyprus France Greece Italy Portugal Spain

On a voluntary basis, Norway is invited to join the Northern (LNO) Group and Romania is invited to join the Mediterranean (LME) Group.

## 3. TRANSITIONAL AND COASTAL WATERS

Name of the Geographical Intercalibration Group	Member States participating in Geographical Intercalibration Group
Baltic (CBA)	Denmark
	Estonia
	Finland
	Germany
	Latvia
	Lithuania
	Poland

Document Generated: 2024-02-18

Status: Point in time view as at 17/08/2005.

Changes to legislation: There are currently no known outstanding effects for the Commission Decision of 17 August 2005 on the establishment of a register of sites to form the intercalibration network in accordance with Directive 2000/60/EC of the European Parliament and of the Council (notified under document number C(2005) 3140) (2005/646/EC). (See end of Document for details)

	Sweden
North-East Atlantic (CNE)	Belgium Denmark France Germany Ireland Netherlands Portugal Spain Sweden United Kingdom
Mediterranean (CME)	Cyprus France Greece Italy Malta Slovenia Spain

On a voluntary basis, Norway is invited to join the North-East Atlantic (CNE) Group and Bulgaria and Romania are invited to form a Black Sea (CBL) Group.

OJ L 327, 22.12.2000, p. 1. Directive as amended by Decision No 2455/2001/EC (OJ L 331,  $15.12.2001,\,p.$  1). **(1)** 

### **Status:**

Point in time view as at 17/08/2005.

## **Changes to legislation:**