

ALPHABETICAL INDEX OF RIVERS, LAKES, GROUNDWATERS AND RAMSAR SITES

A

Aggtelek aquifer 200
 Aghdarband aquifer 129
 A groundwater body 380
 Agstev/Agstafachai River 144
 Agstev-Akstafa/Tavush-Tovuz aquifer 144
 Akhuryan/Arpaçay Reservoir 154
 Akhuryan/Arpaçay River 154
 Aktaş Gölü Lake 149
 Alazan/Agrichay aquifer 143
 Alazani River 143
 Alluvial Quaternary aquifer shared by Belarus and Poland 393
 Almos-Vorzik aquifer 113
 Amur River 99
 Amu Darya River 108
 Anarjokka aquifer 88
 Andis-Koisu River 159
 Aaos River 279
 Aquifers in Quaternary deposits shared by Belarus and Lithuania 384
 Araks/Aras River 151
 Aral Sea 119
 Arda/Aras River 291
 Argun River 101
 Argun River transboundary floodplains 102
 Arpaçay River 154
 Arpa River 155
 Arpi Lake Ramsar Site Wetlands of Javakheti Region 150
 Assa River 124
 Astarachay River 198
 Atomske toplice aquifer 166
 Atrek/Atrak River 135
 Axios River 280
 Axios-Vardar aquifer 280
 Aydar Arnasay Lakes System 116

B

Backa/Danube-Tisza Interfluvial aquifer 177
 Bann River 346
 Baradla Cave System and related wetlands 207
 Baranja/Drava East aquifer 194
 Bargushad River 155
 Barta River 381
 Béda-Karapanca Ramsar Site 198
 Belene Islands Complex Ramsar Site 181
 Beli Drim/Drini Bardhe aquifer 270
 Bidasoa estuary 332
 Bidasoa River 331
 Bileća Reservoir/Bilečko Lake 270
 Bileko Lake aquifer 268
 Bitolsko aquifer 293
 Bistra – Stogovo aquifer 297
 Bizeljsko/Sutla aquifer 216
 Boč aquifer 217
 Bodensee Lake 318

Bodrog aquifer 200
 Bohor aquifer 217
 Bolshoy Uzen River 163
 Bregana aquifer 216
 Bregana-Obrezje/Sava-Samobor aquifer 216
 Brestovica groundwater body 264
 Bug aquifer 393
 Bug River 393
 Buir Lake and its surrounding wetlands 102

C

Cahul River 232
 Cambrian-Vendian Voronka groundwater body 402
 Ceditillo Reservoir 340
 Cenomanian carbonate terrigenous aquifer 239
 Cenomanian-terrigenous aquifer 240
 Černeško-Libeliško aquifer 194
 Cerknica/Kupa aquifer 215
 Cetina aquifer 296
 Chatkal River 119
 Chirchik River 118
 Chorokhi/Coruh River 249
 Chu River 121
 Chu/Shu aquifer 121
 Chust-Pap aquifer 114
 Cogilnik River 232
 Constance Lake 318

D

D4 groundwater body/Upper Devonian Stipinai (LT002003400) 379
 D5 groundwater body 372
 D6 groundwater body 373
 D8 groundwater body 377
 D9/Upper Devonian terrigenous-carbonate complex aquifer 375
 D10/Polotsk and Lansky terrigenous complex of Middle and Upper Devonian aquifer 375
 Dalai Lake National Nature Reserve 102
 Dalverzin aquifer 113
 Danube Delta Ramsar Site 180
 Danube River 167
 Daugava River 375
 Daurian wetlands in the Argun sub-basin 102
 Debed aquifer 148
 Debed/Debeda River 147
 Dinaric Littoral (West Coast) aquifer 296
 Djibrail aquifer 151
 Dniiper River 237
 Dniester River 234
 Dobrudja/Dobrogea Neogene – Sarmatian aquifer 175
 Dobrudja/Dobrogea Upper Jurassic – Lower Cretaceous aquifer 175

Dojran/Doirani Lake 281
 Dojran/Doirani Lake aquifer 282
 Dolinsko-Ravensko/Mura aquifer 193
 Domica-Baradla Cave System Ramsar Site 207
 Domica 207
 Donau-March-Thaya-Auen 184
 Douro River 336
 Drava-Danube confluence Ramsar Sites 198
 Drava/Drava West aquifer 193
 Drava East aquifer 194
 Drava River 191
 Drava-Varazdin aquifer 192
 Drin River 270
 Drisvyaty/Druksiai Lake 379
 Dunajec River 395
 Dyje River 183

E

Ebro River 254
 Edirne aquifer 288
 Elancik River 243
 Elbe River 306
 Emajõe Suursoo Mire and Piirissaar Island Ramsar Site 369
 Emosson Lake 260
 Ems River 311
 Erne River 342
 Ertis River 91
 Esil River 97
 Evros River 288

F

F1/Permian-Upper Devonian aquifer 382
 F2/Permian-Upper Devonian aquifer 382
 F3 groundwater body 379
 Felső-Tisza Ramsar Site 206
 Flood-plain marshes and fishponds in the Araks/Aras River Valley 157
 Floodplains of Morava-Dyje-Danube Confluence Trilateral Ramsar Site 184
 Foyle River 344
 Frieira Reservoir 335

G

Gabirri aquifer 142
 Gabirri River 142
 Galadus/Galandusys Lake 388
 Ganyh River 143
 Gauja River 370
 Geneva Lake 258
 Geneva Lake wetland area 259
 Genevese aquifer 257
 Gevgelija/Axios-Vardar aquifer 280
 Glama/Glomma River 301
 Golobordo aquifer 298
 Gomishan Lagoon 137
 Goričko aquifer 195

Gornje Podunavlje Ramsar Site 198
 Gotze Delchev aquifer 284
 Les Grangettes 259
 Grense Jakobselv aquifer 81
 Group of groundwater bodies Günser Gebirge Umland 188
 Guadiana River 340
 Günstal aquifer 187

H

Hailaer River 99
 Hamburgisches Wattenmeer Ramsar Site 314
 Harirud River 129
 Herher, Malishkin and Jermuk aquifers 154
 Hiitolanjoki River 356
 Hortobágy, Nagykunság, Bihar northern part aquifer 200
 Hügelland Raab Ost groundwater body 187
 Hügelland Rabnitz group of groundwater bodies 188

I

Ibisha Island Ramsar Site 181
 Ili Delta – Balkhash Lake 128
 Ili River 126
 Impluvium d'Evian 259
 Inn River 182
 Iori aquifer 142
 Iori River 142
 Ipoly/Ipoly River 189
 Ipoly völgy/Alúvium Ipl'a aquifer 190
 Irtysh River 91
 Ishim/Esil sub-basin 97
 Ishim River 97
 Iskovat-Pishkaran aquifer 114
 Isonzo River 262

J

Jablanica/Golobordo aquifer 254
 Jadebusen & westliche Wesermündung Ramsar Site 314
 Jakobselv River 81
 Janatabad aquifer 129
 Jandari Lake 149
 Jänisjoki River 352
 Jermuk aquifer 154
 Juustilanjoki River 360

K

Kafirnigan River 111
 Kagul River 232
 Kaltonjoki (Santajoki) River 364
 Kanunkankaat aquifer 354
 Kara Darya River 118
 Karasjok aquifer 88
 Karaozen River 163
 Karatag/North-Surhandarya aquifer 108

- Karat aquifer 129
 Karstwasser-Vorkommen
 Karawanken/Karavanke
 aquifer 192
 Kartal Lake Ramsar Site 181
 Kartsakhi Lake 149
 Kasansay aquifer 114
 Kemijoki River 350
 Khanka Lake 104
 Khanka Lake Ramsar Site 105
 Khanka Lake wetlands 105
 Khankaisky Zapovednik Strict
 Scientific Nature Reserve 105
 Khor Virap Marsh 157
 Kiteenjoki River 355
 Klarälven River 303
 Kobariški stol aquifer 263
 Kočevje Goteniška gora
 aquifer 215
 Kofarnihon aquifer 110
 Koiva River 370
 Kopacki rit Nature Park
 Ramsar Site 198
 Korab/Bistra – Stogovo
 aquifer 297
 Kot aquifer 196
 Krka aquifer 265
 Krka River 265
 Krkonoše/Karkonosze
 subalpine peatbogs 310
 Krkonoská rašelinište
 Ramsar Site 310
 Ktsia-Khrami aquifer 147
 Ktsia-Khrami River 146
 Kuchurhan River 237
 Kučnica aquifer 195
 Kugurlui Lake Ramsar Site 181
 Kupa aquifer 215
 Kura aquifer 141
 Kura River 138
 Kyliiske Mouth Ramsar Site 181
 Körös – Crisuri holocene,
 pleistocene transboundary
 aquifer 199
 Körös-valley, Sárrét, shallow/
 Crişuri aquifer 200
- L**
 Lac Léman 258
 Lac Léman wetland area 259
 Lafnitztal aquifer 187
 Lugano Lake 261
 Peipsi Lake and surrounding
 lowlands 369
 Lech River 182
 Leninak-Shiraks aquifer 153
 Levajok-Valjok aquifer 88
 Lielupe River 379
 Lim aquifer 220
 Lima/Limia River 335
 Lough Foyle wetland area
 in the Foyle Basin 345
 Lough Melvin Lake 344
 Lough Neagh Lake 346
 Lower Danube Green Corridor
 and Delta Wetlands
 Ramsar Sites 180
 Lower Prut Lakes Ramsar Site 181
- M**
 Machakheliskali/
 Macahel River 252
 Macva-Semberija aquifer 222
 Maggiore Lake 262
 Malishkin aquifer 154
 Malyi Uzen River 162
 Maritsa/Meric River 288
 Maylusu aquifer 113
 Mazursko-Podlasi
 region aquifer 385
 Mesta/Nestos River 286
 Metohija aquifer 254
 Meuse River 323
 Middle-Devonian groundwater
 body (D2) 373
 Middle-Lower-Devonian
 groundwater body (D2-1) 373
 Middle Sarmantian
 Pontian aquifer 229
 Mikri Prespa Lake 275
 Miño/Minho River 333
 Mirna aquifer 295
 Mirna/Istra aquifer 294
 Mius River 243
 Mokřady dolního Podyjí
 Floodplains of Morava-
 Dyje-Danube Confluence
 Trilateral Ramsar Site 184
 Moraleja aquifer 338
 Morava River 183
 Moravské luhy Floodplains
 of Morava-Dyje-Danube
 Confluence Trilateral
 Ramsar Site 184
 Moselle River 320
 Mourgana Mountain/Mali
 Gjere aquifer 298
 Multudere River 167
 Mura aquifer 193
 Mura River 191
 Mura – Zala basin/Radgona
 – Vaš aquifer 196
 Mures/Maros River 211
 Murgab River 129
- N**
 Nakhichevan/Larijan and
 Djebrail aquifer 151
 Narva River 365
 Naryn aquifer 114
 Naryn River 117
 Neagh Bann River Basin 346
 Neiden aquifer 86
 Neman River 384
 Nemechka/Vjosa-Pogoni
 aquifer 279
 Neretva Right coast aquifer 267
 Neretva River 265
 Neretva/Trebišnjica Left
 coast aquifer 268
 Nestos River 286
 Neusiedl Lake 179
 Nigula Nature Reserve (North
 Livonian Bogs) 371
 Nisava River 224
 North and South Banat or North
 and Mid Banat aquifer 201
- Northeast Backa/Danube –Tisza
 Interfluvium or Backa/Danube-
 Tisza Interfluvium aquifer 177
 Northern Bogs 371
 North-Kazakhstan aquifer 95
 North Livonian Bogs 371
 North-Surhandarya aquifer 108
 North Talas aquifer 123
 Notranjska Reka aquifer 295
 Novokračine aquifer 295
 Nuijamaanjärvi Lake 361
 Nyírség, keleti rész/Nyírség,
 east margin aquifer 210
 Näärtämö/Neiden River 86
- O**
 Območje izvira Rižane aquifer 295
 Ob River 91
 Oder/Odra River 398
 Ohchu River 156
 Ohrid Lake 272
 Opatija/Istra aquifer 295
 Ordovician-Cambrian
 groundwater body 402
 Ordovician Ida-Viru
 groundwater body 365
 Ordovician Ida-Viru oil-shale
 basin groundwater body 365
 Orestiada/Svilengrad-Stambolo/
 Edirne aquifer 288
 Orlica aquifer 217
 Ormoz-Sredisce ob Drava/
 Drava-Varazdin aquifer 192
 Orvilos-Agistros/Gotze
 Delchev aquifer 284
 Osh-Aravan aquifer 113
 Osp-Boljunec groundwater
 body 263
 Oxfordian-Cenomanian
 aquifer shared by Belarus
 and Poland 394
 Ostfriesisches Wattenmeer &
 Dollart Ramsar Site 314
 Oxfordian-Cenomanian
 carbonate-terrigenous
 aquifer 384
 Oulanka River 78
 Oulujoki River 351
- P**
 Paatsjoki/Pasvik River 82
 Paleogene-Neogene
 terrigenous aquifer 239
 Pasvikeskeren aquifer 83
 Pasvik Nature Reserve 85
 Paleogene-Neogene aquifer shared
 by Belarus and Poland 394
 Paleogene-Neogene
 terrigenous aquifer 239
 Pelagonia-Florina/
 Bitolsko aquifer 293
 Permian-Upper Devonian
 aquifer/F1 382
 Permian-Upper Devonian
 Aquifer/F2 382
 Pester aquifer 297
 Petrich valley aquifer 284
 P groundwater body 373
- Pinkatal aquifer 187
 Pinkatal 2 aquifer 187
 Pleistocene-Holocene Mures/
 Maros alluvial fan aquifer 211
 Pleševica/Una aquifer 219
 Poleski National Park 396
 Po River 260
 Poprad River 395
 Posavina I/Sava aquifer 218
 Potskhovi/Posof River 145
 Pre-Caspian aquifer 132
 Pregel River 388
 Preitrysh aquifer 93
 Prespa and Ohrid Lake
 aquifer 273
 Prespa Lakes 273
 Prespa Park Wetlands
 Lake Prespa 275
 Pretashkent aquifer 114
 Pripyat River 240
 Pripyat River Floodplains 242
 Prohladnaja River 390
 Prostyr 242
 Prut River 229
 Pskovsko-Chudskaya Lowland
 Ramsar Site 369
 Psou aquifer 248
 Psou River 248
 Pyanj River 111
 Pyhäjärvi Lake 360
- Q**
 Quaternary sediment aquifer 377
- R**
 Raab/Rába River 186
 Raabtal aquifer 187
 Rába Kőszeg mountain
 fractured aquifer 187
 Rába porous cold and thermal 187
 Rába shallow aquifer 186
 Rabeljski rudnik aquifer 262
 Rabnitzinzugsgebiet Deep
 groundwater body 187
 Rabnitztal aquifer 187
 Radgona – Vaš aquifer 196
 Radovica-Metlika/
 Zumberak aquifer 215
 Rakkolanjoki River 362
 Razdolnaya River 106
 Reservoirs Iron Gate I and
 Iron Gate II 178
 Rezovska River 167
 Rhine River 315
 Rhin supérieur/Oberrhein –
 Oberrhein/Rhin supérieur
 Transboundary Ramsar Site 319
 Le Rhône genevois – Vallons de
 l'Allondon et de La Loire 259
 Rhone River 254
 Riječina – Zvir aquifer 295
 Rives du Lac Léman 259
 Rogaška aquifer 217

S

Saar River 320
 Saimaa Canal 364
 Saimaa Lake 360
 Salaca River 370
 Samur aquifer 158
 Samur River 159
 Sandansky-Petrich aquifer 284
 Sandansky valley aquifer 284
 Sarakhas aquifer 129
 Sarisu/Sari Su River 158
 Saryozen River 162
 Sasyk Lake Ramsar Site 181
 Sava aquifer 218
 Sava River 212
 Scheldt River 326
 Schleswig Holstein Wadden Sea and adjacent Ramsar Site 314
 Secovlje-Dragonja/Istra aquifer 294
 Selenga River 88
 Shatsk Lakes (Wetlands along Bug) 396
 Shorsu aquifer 114
 Shu aquifer 121
 Siret River 226
 Siversky Donets River 244
 Skadar/Shkoder Lake 276
 Skadar/Shkoder Lake, Dinaric east coast aquifer 276
 Skadar/Shkoder Lake and River Buna/Bojana Ramsar Sites 278
 Slovensky kras/Aggtelek aquifer 200
 Small Island of Braila Ramsar Site 181
 Soča River 262
 Sokh aquifer 113
 Somes/Szamos alluvial fan aquifer 209
 Somes/Szamos River 208
 Sookuninga Nature Reserve 371
 Soskuanjoki River 364
 South-Pred-Ural aquifer 132
 South Talas aquifer 122
 South Western Backa/Dunav aquifer 176
 Srebarna Ramsar Site 181
 Srem-West Srem/Sava aquifer 218
 Stanca-Costesti/Coststi-Stanca Reservoir 231
 Stara Planina/Salasha Montana aquifer 224
 Stokhid-Pripyat-Prostyr Rivers wetland area 242
 Stokhid River Floodplains 242
 Stremtal aquifer 187
 Struma/Strymonas River 282
 Subalpine peatbogs in Karkonosze Mountains Ramsar Site 310
 Sujfun River 106
 Sulak aquifer 159
 Sulak River 159
 Sulyukta-Batken-Nau-Isfara aquifer 113
 Surkhan Darya River 111
 Sutla aquifer 216
 Sventoji River 381
 Svilengrad-Stambolo aquifer 288

Świeza River 390
 Syr Darya River 113
 Syr-Darya 1 aquifer 114
 Syrt aquifer 134

T

Talas River 122
 Tana Nord aquifer 88
 Tara Massif aquifer 221
 Taybad aquifer 129
 Tejen River 129
 Tejo/Tajo River 338
 Tekes aquifer 127
 Teno/Tana River 86
 Terek aquifer 162
 Terek River 162
 Tervajoki River 364
 Timok River 226
 Tisa River Ramsar Site 206
 Tisa sub-basin 199
 Tisza River 199
 Tobol-Ishim Forest-steppe 97
 Tobol River 94
 Torbat-e-jam aquifer 129
 Tohmajoki River 355
 Topolovgrad Massif aquifer 292
 Torne River 348
 Trebišnjica/Neretva Left coast aquifer 268
 Tuloma River 78
 Tumen/Tumannaya River 106
 Tundzha/Tundja/Tunca River 292
 Txingudi 332

U

Una aquifer 219
 Ural River 132
 Upper Cretaceous aquifer 385
 Upper-Devonian groundwater body (D3) 373
 Upper Devonian Stipinai (LT002003400)/goundwater body D4 379
 Upper Devonian terrigenous-carbonate aquifer 239
 Upper – Middle Devonian (LT001003400) aquifer 379
 Upper Proterozoic terrigenous aquifer 240
 Upper Rhine Ramsar Site 319
 Upper Tisza/Tisa Valley 206
 Uralanjoki River 363
 Ussuri River 104

V

Vaalimaanjoki River 364
 Vadehavet Ramsar Site 313
 Vah River 189
 Vakhsh aquifer 112
 Vakhsh River 112
 Vakhsh sub-basin 199
 Vardar River 280
 Velika Morava River 223
 Venta River 381
 Vidaa aquifer 304
 Vidaa River 304
 Vidlic/Nishava aquifer 224

Vilajoki River 364
 Vistula River 391
 Vjosa-Pogoni aquifer 279
 Vijose River 279
 Voghji River 156
 Vorotan-Akora aquifer 155
 Vorotan River 155
 Vrtojbenko polje aquifer 264
 Vuoksi River 357

W

Wadden Sea Ramsar Area 313
 Waddeneilanden, Nordzeekustzone, Breebaart Ramsar Site 314
 Waddenzee (Wadden Sea) Ramsar Site 314
 Wetlands along Bug 396
 Wetlands of Javakheti Region 150
 Wiedau/Vidaa aquifer 304
 Wiedau River 304
 Wusuli River 104

X

Xingai Lake 104
 Xingkai Lake National Nature Reserve 105

Y

Yalpuh River 232
 Yenisey River 88

Z

Zafarobod aquifer 113
 Zaisk aquifer 93
 Zaiyk River 132
 Zeravshan aquifer 113
 Zeravshan River 112
 Zharkent aquifer 127
 Zumberak aquifer 215