

A META-DATABASE OF AVAILABLE HYDROLOGICAL DATA FROM GAUGING STATIONS WITH ZERO-FLOW EVENTS IN THE PARTICIPATING COUNTRIES

Since there is no scientific basis for defining an intermittent stream, a gauged river is considered intermittent if at least one event with discharge ≤ 1 l/s over a period of five consecutive days for daily data; for weekly data, 7 consecutive days (i.e. one record); for monthly, one month in the period of record. Flow intermittence can be observed due to natural reasons or because of modification (e.g. abstraction or impoundment). Gauging stations may be open or closed, but should have at least one full continuous year (any 12-month period) of flow data, even if reliable statistics cannot be derived from short records.

Additional information available at <https://drive.google.com/open?id=16oqeQgGhW1J6R8uOWBV7vM5Bw5A&usp=sharing>

COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
Austria	NA	NA	9.74583	47.53667	NA
Austria	NA	NA	9.86361	47.47028	NA
Austria	NA	NA	9.7375	47.53778	NA
Austria	NA	NA	9.72889	47.18417	NA
Austria	NA	NA	10.79028	47.12056	NA
Austria	NA	NA	11.25611	47.43111	NA
Austria	NA	NA	12.5675	47.26278	NA
Austria	NA	NA	13.12083	47.31056	NA
Austria	NA	NA	13.04278	47.72639	NA
Austria	NA	NA	13.25083	47.9825	NA
Austria	NA	NA	12.88111	47.98	NA
Austria	NA	NA	13.115	47.08722	NA
Austria	NA	NA	12.96056	48.06	NA
Austria	NA	NA	12.89639	48.01083	NA
Austria	NA	NA	13.17972	48.01583	NA
Austria	NA	NA	13.57222	48.41472	NA
Austria	NA	NA	14.11417	47.69278	NA
Austria	NA	NA	14.09611	47.80694	NA
Austria	NA	NA	13.14639	48.13139	NA

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COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
Austria	NA	NA	13.21361	48.0175	NA
Austria	NA	NA	13.60972	48.00139	NA
Austria	NA	NA	13.97139	48.13333	NA
Austria	NA	NA	14.28361	47.61722	NA
Austria	NA	NA	14.01861	47.96667	NA
Austria	NA	NA	16.10139	48.18417	NA
Austria	NA	NA	16.18083	47.86444	NA
Austria	NA	NA	16.53278	47.99917	NA
Austria	NA	NA	15.06472	48.84333	NA
Austria	NA	NA	16.12306	47.72083	NA
Austria	NA	NA	16.26306	47.75417	NA
Austria	NA	NA	16.275	47.80361	NA
Austria	NA	NA	16.16639	47.83278	NA
Austria	NA	NA	16.25639	47.825	NA
Austria	NA	NA	16.10861	47.72306	NA
Austria	NA	NA	16.11194	47.72111	NA
Austria	NA	NA	16.26806	47.79389	NA
Austria	NA	NA	16.25944	47.81556	NA
Austria	NA	NA	16.25944	47.81861	NA
Austria	NA	NA	16.275	47.80361	NA
Austria	NA	NA	16.38389	48.06583	NA
Austria	NA	NA	16.12444	48.17528	NA
Austria	NA	NA	16.32583	47.85722	NA
Austria	NA	NA	16.36472	48.11639	NA
Austria	NA	NA	15.87778	48.09639	NA
Austria	NA	NA	16.1975	48.29444	NA

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COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
Austria	NA	NA	16.30528	48.51833	NA
Austria	NA	NA	16.33361	48.29778	NA
Austria	NA	NA	16.11611	47.8125	NA
Austria	NA	NA	15.82556	48.64528	NA
Austria	NA	NA	16.21639	48.0075	NA
Austria	NA	NA	16.26222	48.13139	NA
Austria	NA	NA	17.09639	47.95	NA
Austria	NA	NA	16.8625	47.87028	NA
Austria	NA	NA	16.87028	47.72083	NA
Austria	NA	NA	16.60333	47.8025	NA
Austria	NA	NA	15.08861	46.71056	NA
Austria	NA	NA	15.43472	47.07833	NA
Austria	NA	NA	15.8975	47.045	NA
Austria	NA	NA	15.49389	46.9025	NA
Austria	NA	NA	9.66944	47.19806	NA
Austria	NA	NA	10.00028	47.43472	NA
Bulgaria	NA	TENESDERE	24.36653	41.67152	NA
Bulgaria	NA	TURIISKA REKA	25.17433	42.57063	NA
Bulgaria	NA	BIALA REKA	26.07424	41.37615	NA
Bulgaria	NA	SREDETSKA	27.04977	42.3232	NA
Bulgaria	NA	FAKIISKA	27.08038	42.18331	NA
Bulgaria	NA	FAKIISKA	27.41278	42.33722	NA
Cyprus	1-4 (Ezousa)	AGIA	32.62607	34.98118	r1-4-2-15
Cyprus	6-1 (Pediaios)	AGIOS ONOUFRIOS	33.24625	35.00225	r6-1-1-80
Cyprus	3-7 (Serrachis)	AKAKI	33.17840	35.04565	r3-7-3-90
Cyprus	3-8 (Aloupos)	ALOUPOS	32.97768	35.25768	r3-8-6-50

COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
Cyprus	8-2 (Aradippou)	ARADIPPOU	33.57461	34.95177	r8-2-4-10
Cyprus	8-2 (Aradippou)	ARADIPPOU	33.56592	34.95429	r8-2-1-90
Cyprus	8-2 (Aradippou)	ARADIPPOU	33.56486	34.95970	r8-2-2-90
Cyprus	3-5 (Elia)	ASINOI	32.99484	35.08000	r3-5-3-90
Cyprus	3-4 (Atsas)	ATSAS	32.92289	35.06970	r3-4-2-90
Cyprus	9-8 (Avdimou)	AVDIMOU	32.75891	34.69836	r9-8-6-05
Cyprus	1-8 (Avgas)	AVGAS	32.33596	34.91826	r1-8-2-80
Cyprus	1-4 (Ezousa)	AYIA	32.61124	34.94089	r1-4-3-35
Cyprus	1-1 (Chapotami)	CHAPOTAMI	32.78649	34.80212	r1-1-3-95
Cyprus	1-1 (Chapotami)	CHAPOTAMI	32.59247	34.68439	r1-1-7-95
Cyprus	2-2 (Chrysochou)	CHRYSOCHOU	32.42100	35.03917	r2-2-8-95
Cyprus	2-2 (Chrysochou)	CHRYSOCHOU	32.44970	34.97704	r2-2-3-95
Cyprus	1-2 (Diarizos)	DIARIZOS	32.73055	34.85792	r1-2-4-95
Cyprus	1-2 (Diarizos)	DIARIZOS	32.56385	34.70837	r1-2-7-90
Cyprus	3-5 (Elia)	ELIA	33.01941	35.06652	r3-5-4-40
Cyprus	1-4 (Ezousa)	EZOUSAS	32.47969	34.73897	r1-4-9-80
Cyprus	1-4 (Ezousa)	EZOUSAS	32.57275	34.90977	r1-4-4-50
Cyprus	1-4 (Ezousa)	EZOUSAS	32.52952	34.81222	r1-4-7-10
Cyprus	9-4 (Garyllis)	GARYLLIS	32.97454	34.74549	r9-4-3-80
Cyprus	9-2 (Germasogeia)	GERMASOGEIA	33.10130	34.76800	r9-2-3-85
Cyprus	2-3 (Makounta)	GIALIA	32.50481	35.10338	r2-3-8-95
Cyprus	2-3 (Makounta)	GIALIA	32.54548	35.09092	r2-3-8-60
Cyprus	9-2 (Germasogeia)	GIALIADES	33.07617	34.76847	r9-2-4-90
Cyprus	9-2 (Germasogeia)	GIALIADES	33.08375	34.75980	r9-2-4-95
Cyprus	6-5 (Gialias)	GIALIAS	33.33499	34.99482	r6-5-1-85
Cyprus	6-5 (Gialias)	GIALIAS	33.39521	35.01971	r6-5-3-15

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Cyprus	6-5 (Gialias)	GIALIAS	33.43719	35.04680	r6-5-3-50
Cyprus	3-3 (Kargotis)	KARGOTIS	32.89530	35.03690	r3-3-3-95
Cyprus	3-3 (Kargotis)	KARGOTIS	32.87121	35.15302	r3-3-5-95
Cyprus	3-3 (Kargotis)	KARGOTIS	32.88118	35.09171	r3-3-4-95
Cyprus	9-6 (Kouris)	KOURIS & KRYOS]]	32.91335	34.75989	r9-6-9-05
Cyprus	9-6 (Kouris)	KOURIS	32.91140	34.77005	r9-6-4-92
Cyprus	9-6 (Kouris)	KOURIS	32.91225	34.76350	r9-6-4-95
Cyprus	9-6 (Kouris)	KOURIS	32.90895	34.78334	r9-6-4-90
Cyprus	9-6 (Kouris)	KRYOS	32.90241	34.76710	r9-6-2-90
Cyprus	3-5 (Elia)	LAGOUDERA	33.03145	34.99077	r3-5-1-50
Cyprus	2-4 (Xeros)	LEIVADI	32.57817	35.13342	r2-4-6-70
Cyprus	9-6 (Kouris)	LIMNATIS	32.93520	34.76441	r9-6-7-75
Cyprus	9-6 (Kouris)	LIMNATIS	32.94065	34.78606	r9-6-7-70
Cyprus	2-8 (Limnitis)	LIMNITIS	32.71334	35.08782	r2-8-3-15
Cyprus	2-8 (Limnitis)	LIMNITIS	32.71116	35.08421	r2-8-3-10
Cyprus	7-2 (Liopetri)	LIOPETRI	33.88252	34.99704	r7-2-3-50
Cyprus	9-6 (Kouris)	LOUMATA	32.90005	34.91589	r9-6-3-15
Cyprus	2-3 (Makounta)	MAKOUNTA	32.50185	35.04837	r2-3-4-95
Cyprus	2-3 (Makounta)	MAKOUNTA	32.51836	35.03851	r2-3-4-80
Cyprus	3-2 (Marathasa)	MARATHASA	32.83737	35.05649	r3-2-2-90
Cyprus	3-2 (Marathasa)	MARATHASA	32.84927	35.14668	r3-2-4-95
Cyprus	3-2 (Marathasa)	MARATHASA	32.82652	35.00057	r3-2-1-85
Cyprus	8-8 (Maroni)	MARONI	33.31131	34.81994	r8-8-2-95
Cyprus	8-8 (Maroni)	MARONI	33.34511	34.79460	r8-8-3-30
Cyprus	8-8 (Maroni)	MARONI	33.28515	34.84345	r8-8-2-50
Cyprus	8-8 (Maroni)	MARONI	33.35477	34.75400	r8-8-3-80

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Cyprus	1-6 (Mavrokolympos)	MAVROKOLYMPOS	32.39400	34.84931	r1-6-2-80
Cyprus	2-4 (Xeros)	MAVROS KREMMOS	32.58034	35.13793	r2-4-6-80
Cyprus	8-7 (Pentaschoinos)	MYLOS	33.36622	34.87209	r8-7-3-95
Cyprus	8-7 (Pentaschoinos)	MYLOU	33.36302	34.89194	r8-7-3-60
Cyprus	7-2 (Liopetri)	PARALIMNI LAKE OUTFLOW	33.97760	35.05906	r7-2-7-05
Cyprus	6-1 (Pediaios)	PEDIAIOS	33.24517	35.00766	r6-1-1-85
Cyprus	6-1 (Pediaios)	PEDIAIOS	33.28055	35.09144	r6-1-2-38
Cyprus	3-7 (Serrachis)	PERISTERONA	33.08188	35.01960	r3-7-1-50
Cyprus	3-7 (Serrachis)	PLATANISTASA	33.04567	34.95470	r3-7-1-20
Cyprus	8-5 (Pouzis)	POUZIS	33.47345	34.87353	r8-5-1-60
Cyprus	8-5 (Pouzis)	POUZIS	33.51570	34.80572	r8-5-1-90
Cyprus	2-7 (Pyrgos)	PYRGOS	32.68913	35.10941	r2-7-2-75
Cyprus	3-7 (Serrachis)	SERRACHIS	33.00736	35.19457	r3-7-9-50
Cyprus	2-2 (Chrysochou)	STAVROS TIS PSOKAS	32.47382	34.97430	r2-2-6-90
Cyprus	2-2 (Chrysochou)	STAVROS TIS PSOKAS	32.50679	34.95641	r2-2-6-60
Cyprus	8-7 (Pentaschoinos)	SYRIATIS	33.33779	34.87759	r8-7-2-60
Cyprus	8-7 (Pentaschoinos)	SYRIATIS	33.37474	34.82157	r8-7-4-80
Cyprus	8-4 (Treminthos)	TREMINTHOS	33.48370	34.94112	r8-4-3-40
Cyprus	8-4 (Treminthos)	TREMINTHOS	33.55987	34.86955	r8-4-5-40
Cyprus	8-4 (Treminthos)	TREMINTHOS	33.53485	34.89311	r8-4-5-30
Cyprus	8-9 (Vasilikos)	VASILIKOS	33.31859	34.72253	r8-9-7-95
Cyprus	8-9 (Vasilikos)	VASILIKOS	33.30018	34.76496	r8-9-7-50
Cyprus	8-9 (Vasilikos)	VASILIKOS	33.24133	34.81830	r8-9-5-40
Cyprus	6-1 (Pediaios)	VATHYS	33.37737	35.12022	r6-1-5-50
Cyprus	7-2 (Liopetri)	VATHYS	33.98105	35.03577	r7-2-6-60
Cyprus	8-6 (Xeros)	XEROPOTAMOS	33.43481	34.80694	r8-6-3-50

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Cyprus	1-3 (Xeros)	XEROS	32.57897	34.76280	r1-3-8-60
Cyprus	3-1 (Xeros)	XEROS	32.76069	35.02931	r3-1-1-70
Cyprus	1-3 (Xeros)	XEROS	32.58002	34.77182	r1-3-8-55
Czechia	NA	Brzina	14.30135	49.66143	153800
Czechia	NA	Litovický potok	14.30715	50.08076	202000
Czechia	NA	Stropnice	14.73962	48.76226	113200
Czechia	NA	Nová řeka	14.87227	49.06694	128000
Czechia	NA	Zlatá Stoka	14.87766	48.94864	123500
Czechia	NA	Sánský kanál	15.17789	50.15447	79000
Czechia	NA	Cidlina	15.24166	50.1273	75000
Czechia	NA	Klejnárka	15.33765	49.87234	66200
Czechia	NA	Žejbro	15.94193	49.85764	56000
Czechia	NA	Jevišovka	15.95397	48.98838	437600
Czechia	NA	Krounka	16.04351	49.83426	55000
Czechia	NA	Jevišovka	16.1113	48.92891	439000
Czechia	NA	Rokytenka	16.46485	50.09799	25500
Czechia	NA	Vrbovec	16.52976	49.21923	448500
Czechia	NA	Sloupský potok	16.73959	49.41352	455100
Czechia	NA	Bílá voda	16.77943	49.40331	455200
Czechia	NA	Rakovec	16.8956	49.32614	397400
Czechia	NA	Malá Haná	16.90221	49.32109	397500
Czechia	NA	Romže	16.95462	49.53449	394000
Czechia	NA	Haná	16.99531	49.28183	400000
Czechia	NA	Hloučela	17.01812	49.4634	395000
Czechia	NA	Hloučela	17.04016	49.4695	396000
Czechia	NA	Brodečka	17.07046	49.38749	401000

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Czechia	NA	Hruškovice	17.24681	49.05921	486500
Czechia	NA	Blata	17.25878	49.44811	393000
Czechia	NA	Radijovka	17.27492	48.88049	423000
Czechia	NA	Holický náhon	17.29787	49.57833	368000
Czechia	NA	Velička	17.34345	48.90441	422000
Czechia	NA	Koèovský potok	17.45083	49.92486	270200
Czechia	NA	Trávníček	17.48208	49.12949	413500
Czechia	NA	Fryštácký potok	17.69301	49.26236	410000
Czechia	NA	Døevnice - svod	17.70781	49.22466	409500
Czechia	NA	Luhaèovický potok	17.7728	49.12075	415000
Czechia	NA	Luhaèovický potok	17.79486	49.12687	414700
Czechia	NA	náhon	17.83161	49.66405	247900
Czechia	NA	Vasilsko	17.84665	49.05782	414200
Czechia	NA	Kolelaè	17.85645	49.05453	414100
Czechia	NA	Vlára	17.97087	49.07731	487000
Czechia	NA	Morávka	18.46362	49.62681	290700
France	NA	HERBISSONNE	4.105	48.5813	H1503910
France	NA	BARBUISE	4.0642	48.5383	H1513210
France	NA	SUPERBE	3.906	48.615	H1603010
France	NA	ARDUSSON	3.5616	48.4747	H1713010
France	NA	PUISEAUX	2.7021	47.9232	H3203310
France	NA	RU D ANCOEUR	2.7863	48.5707	H3923010
France	NA	YERRES	2.9022	48.6493	H4322030
France	NA	SOUDE	4.2034	48.8397	H5213310
France	NA	AIRE	5.2096	48.965	H6102010
France	NA	SUIPPE	4.0243	49.3845	H6313020

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France	NA	OISE	3.2851	49.6283	H7201010
France	NA	GUYOULT	-1.6876	48.527	J0323010
France	NA	RANCE	-2.0575	48.3172	J0621610
France	NA	NEAL	-2.0417	48.2735	J0626610
France	NA	ARGUENON	-2.3319	48.4037	J1103010
France	NA	ROSETTE	-2.247	48.3658	J1114010
France	NA	BLAVET	-3.0177	48.1914	J5412110
France	NA	FLUME	-1.7786	48.182	J7214010
France	NA	SEICHE	-1.7209	48.0205	J7483010
France	NA	ARON	-1.689	47.7141	J7824010
France	NA	DON	-1.7878	47.624	J7963010
France	NA	CANUT SUD	-1.9778	47.7772	J7973010
France	NA	YVEL	-2.367	47.9957	J8363110
France	NA	AFF	-2.142	47.9836	J8602410
France	NA	LIGNON VELLAVE	4.189	45.1624	K0433010
France	NA	BONSON	4.1881	45.4713	K0624510
France	NA	CHANASSON	4.2449	45.7864	K0724510
France	NA	GAND	4.1882	45.9558	K0974010
France	NA	RHODON	4.1257	46.0374	K1004510
France	NA	TEYSSONNE	3.8852	46.1387	K1084010
France	NA	ARCONCE	4.051	46.3589	K1173210
France	NA	ARROUX	4.1937	46.8524	K1321810
France	NA	BOURBINCE	4.0796	46.4727	K1383010
France	NA	BESBRE	3.6824	46.1281	K1503010
France	NA	CLAMOUSE	3.7566	44.7253	K2134010
France	NA	VIRLANGE	3.5743	44.9276	K2234020

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France	NA	DESGES	3.5341	45.0733	K2283110
France	NA	ARCUEIL	3.1844	45.2422	K2534010
France	NA	ALAGNONNETTE	3.1984	45.2523	K2544010
France	NA	SIOULE	2.7966	45.9747	K3292020
France	NA	BOUBLON LAGEES	3.1994	46.2446	K3374710
France	NA	ARDOUX	1.657	47.7485	K4443010
France	NA	VOUEIZE	2.2616	46.1977	K5143110
France	NA	VIENNE	1.9962	45.7008	L0010620
France	NA	ARGENTON	-0.3551	46.9985	L8343010
France	NA	VAIGE	-0.37906	47.869	M0653110
France	NA	OUDON	-0.92549	47.775	M3771810
France	NA	CHERAN	-0.98513	47.7847	M3774010
France	NA	ARGOS	-0.86521	47.6468	M3834030
France	NA	AUBANCE	-0.50794	47.3767	M5014220
France	NA	LAYON	-0.37319	47.194	M5102010
France	NA	HYROME	-0.61981	47.3037	M5214020
France	NA	LAYON	-0.63101	47.3172	M5222010
France	NA	EVRE	-1.0508	47.311	M6013010
France	NA	ERDRE	-1.0477	47.5605	M6323010
France	NA	ERDRE	-1.4798	47.4649	M6333020
France	NA	OUIIN	-0.79855	46.965	M7044010
France	NA	SANGUEZE	-1.2209	47.1423	M7314010
France	NA	MAINE	-1.37	47.0567	M7453010
France	NA	LOGNE	-1.5889	47.0169	M8144010
France	NA	OGNON	-1.531	47.1226	M8205020
France	NA	FALLERON	-1.702	46.8885	N0113010

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France	NA	CIBOULE	-1.6662	46.5762	N2024010
France	NA	GRAND LAY	-0.95001	46.7512	N3001610
France	NA	LOUING	-0.96996	46.6706	N3024010
France	NA	SMAGNE	-1.1198	46.5289	N3222010
France	NA	YON	-1.3831	46.7372	N3403010
France	NA	NESTE DE CAP DE LONG	-0.11928	42.8202	O0105110
France	NA	LOUGE	1.3182	43.461	O0984010
France	NA	DOUCTOUYRE	1.7738	43.0446	O1584610
France	NA	LEZE	1.3541	43.2819	O1844020
France	NA	TOUCH	1.1748	43.3852	O1934310
France	NA	SAUNE	1.5495	43.5757	O2215010
France	NA	LAUZE	0.73095	43.4989	O2725010
France	NA	PEST	1.0061	43.7328	O2825010
France	NA	GOUDECH	3.7898	44.3423	O3006710
France	NA	TESCOU	1.4334	43.9671	O4984320
France	NA	ALZOU	2.0506	44.3578	O5224010
France	NA	VIOULOU	2.8145	44.2113	O5344010
France	NA	VERE	1.6741	44.0252	O5754020
France	NA	LERE	1.4819	44.128	O5854010
France	NA	LEMOULAS	1.2045	44.138	O5964020
France	NA	PETITE BARGUELONNE	1.1917	44.3348	O6125010
France	NA	BARGUELONNE	0.99874	44.1708	O6134010
France	NA	GELISE	0.24794	44.0763	O6793310
France	NA	OSSE	0.32547	43.4004	O6804630
France	NA	COULAGNET	3.3108	44.5521	O7085010
France	NA	LANDER	3.1294	45.0129	O7354010

COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
France	NA	BROMME	2.6818	44.8328	O7635010
France	NA	JALLE DE LUDON	-0.6855	44.9581	O9785310
France	NA	SOURDOIRE	1.726	44.9894	P2114010
France	NA	CEOUE	1.1726	44.7905	P2484010
France	NA	ROSEIX	1.3819	45.2631	P3264310
France	NA	CORREZE	1.9658	45.4694	P3322510
France	NA	LOUET	-0.02235	43.4824	Q0414010
France	NA	ARRET-DARRE	0.15386	43.1416	Q0554010
France	NA	GABAS	-0.16934	43.31	Q1314010
France	NA	CHALARONNE	5.03	45.9992	U4405010
France	NA	BREVENNE	4.601	45.8116	U4635010
France	NA	LAUDON	6.166	45.836	V1237410
France	NA	FIER	5.9217	45.9025	V1264010
France	NA	SERAN	5.6737	45.8827	V1414010
France	NA	GROIN	5.6875	45.876	V1425010
France	NA	SURAN	5.3916	46.1129	V2814020
France	NA	YZERON	4.7209	45.7364	V3015010
France	NA	RIVAL	5.3164	45.3492	V3404310
France	NA	RIVAL	5.1216	45.3368	V3424310
France	NA	EMBROYE	4.7854	44.8855	V4025010
France	NA	GERVANNE	5.147	44.7767	V4275010
France	NA	ROUBION	5.0164	44.6261	V4414010
France	NA	COULON	5.4869	43.8515	X3434010
France	NA	BAILLAURY	3.1084	42.4667	Y0105210
France	NA	MASSANE	2.9874	42.5267	Y0115410
France	NA	AMPLE	2.6995	42.4961	Y0255020

COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
France	NA	CANTERRANE	2.7339	42.5999	Y0325010
France	NA	FRESQUEL	2.3748	43.2387	Y1364010
France	NA	CLAMOUX	2.4384	43.2541	Y1416210
France	NA	ARGENT	2.6302	43.265	Y1435410
France	NA	OGNON	2.6926	43.2984	Y1445010
France	NA	ARC	5.7278	43.4882	Y4002010
France	NA	GAPEAU	6.1504	43.1482	Y4624010
France	NA	ISSOLE	6.2237	43.4444	Y5106610
France	NA	AILLE	6.4546	43.396	Y5215020
France	NA	MOLE	6.442	43.2071	Y5435010
France	NA	VERNE	6.4649	43.2211	Y5436210
France	NA	GRENOUILLER	6.8503	43.4438	Y5505410
France	NA	BRAGUE	7.0998	43.6242	Y5605210
Greece	Rethimno	Agia Fotia Spring	NA	NA	NA
Greece	Rethimno	Agia Galini (Platis)	24.68333333	35.1080556	NA
Greece	Heraklion	Agioi Deka (Litheos)	25.45	35.07	NA
Greece	Lasithi	Agios Ioannis Ierapetra	25.8444	35.0532	NA
Greece	Rethimno	Agios Vasilios	NA	NA	NA
Greece	Heraklion	Arvis (Arvis)	25.45	35.02	NA
Greece	Heraklion	Avli (Migklisi)	25.32167778	35.1225889	NA
Greece	Lasithi	Chochlakies Sitias	26.22170556	35.1525778	NA
Greece	Heraklion	Demati (Anapodaris)	25.29385	35.0372972	NA
Greece	Chania	Drapanias: Koleni	23.71861111	35.4955556	NA
Greece	Heraklion	Emparos(Emparos)	25.385	35.4	NA
Greece	NA	Evrotas river, Greece	22.627887	36.948039	NA
Greece	Heraklion	Faneromenis Dam (Koutsoulidis)	24.84562222	35.0856833	NA

COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
Greece	Heraklion	Festos (Geropotamos)	24.78333333	35.05	NA
Greece	Heraklion	Finikia (Giofiros)	25.1	35.28333333	NA
Greece	Heraklion	Gazi (Gazanos)	24.9	35.33	NA
Greece	Rethimno	Geropotamos (Kegias Estate Spring)	24.68166667	35.4225972	NA
Greece	Heraklion	Ini (Iniotis)	24.7	35.08	NA
Greece	Chania	Kakopetro Stream	23.79833333	35.4291667	NA
Greece	Chania	Kalives Spring: Zourbos	24.17	35.45	NA
Greece	Lasithi	Kalo Chorio Plataniás	25.73169167	35.1225833	NA
Greece	Rethimno	Karoti (Petres Spring)	NA	NA	NA
Greece	Chania	Koiliaris River	24.13962778	35.4491778	NA
Greece	Chania	Koufos Spring	NA	NA	NA
Greece	NA	Krathis	22.30936111	38.158125	NA
Greece	Lasithi	Lithines Sitias	26.055	35.0748	NA
Greece	Heraklion	Malia (Almiros)	25.47	35.3	NA
Greece	Heraklion	Malia (Grammatikaki)	NA	NA	NA
Greece	Lasithi	Maronia (Patelis)	26.08295278	35.1410778	NA
Greece	Chania	Mesavlia Stream	23.76666667	35.4288889	NA
Greece	Lasithi	Mirtos Ierapetra	25.58	35.05	NA
Greece	Lasithi	Myrtos Ierapetra	25.58922778	35.0040778	NA
Greece	Lasithi	Oropedio Lasithiou	25.43797778	35.1893028	NA
Greece	Heraklion	Plakiotissa (Anapodaris)	25.14586389	35.0640389	NA
Greece	Heraklion	Potamies (Aposelemis)	25.37494167	35.2623361	NA
Greece	Chania	Roumatianos Stream	23.8	35.47	NA
Greece	Rethimno	Seises Spring	24.88167222	35.3825944	NA
Greece	Lasithi	Sikia Sitia	26.06055556	35.1105556	NA
Greece	Heraklion	Skinias (Baritis)	25.29385	35.0372972	NA

COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
Greece	Lasithi	Stavrochori Sitia (Archon)	25.95169722	35.0725806	NA
Greece	Chania	Therisos Spring	23.98	35.47	NA
Greece	NA	Tsiknias	26.25133333	39.2528056	NA
Greece	Heraklion	Viannos Agios Vasilios (Mesa Vrissi)	NA	NA	NA
Greece	Heraklion	Viannos (Agios Giogrios) (l/sec)	NA	NA	NA
Greece	Chania	Vrisses Spring	24.20375556	35.3779472	NA
Greece	Heraklion	Zaros (Votomos)	24.90166667	35.1325944	NA
Hungary	NA	CONCO	18.01424	47.72416	NA
Hungary	NA	ÚNYI-PATAK	18.65401	47.73995	NA
Hungary	NA	SOKOROI ER	17.53222	47.59835	NA
Hungary	NA	CUHAI-BAKONY-ER BAKONYBANK	17.90937	47.46966	NA
Italy	CANDELARO WATERSHED	S. MARIA CHANNEL	15.28349	41.6184	NA
Italy	CANDELARO WATERSHED	CASANOVA TORRENT	15.25498	41.49473	NA
Italy	CANDELARO WATERSHED	SALSOLA TORRENT	15.2632	41.47962	NA
Italy	CANDELARO WATERSHED	SALSOLA TORRENT	15.49939	41.5631	NA
Italy	OFANTO WATERSHED	ATELLA TORRENT	15.64581	40.86865	NA
Italy	OFANTO WATERSHED	ARCIDIACONATA TORRENT	15.72409	41.0012	NA
Italy	CANDELARO BASIN	TRIOLO	15.31369	41.55347	NA
Italy	CANDELARO BASIN	CELONE	15.36463	41.40304	NA
Italy	CANDELARO BASIN	CELONE	15.65432	41.40521	NA
Italy	CANDELARO	VULGANO	15.33285	41.44781	NA
Italy	CERVARO	CERVARO	15.65432	41.40521	NA
Italy	CARAPELLE	CARAPELLE	15.67052	41.37913	NA
Italy	NA	Rio Mulargia	9.1947	39.6417	NA

COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
Lithuania	NERIS	ŠESUVA	24.1541	54.9831	NA
Lithuania	NEVEZIS	KRAUJUPYS	24.0039	55.2983	NA
Lithuania	NEVEZIS	DOTNUVE	23.8537	55.3938	NA
Lithuania	NEVEZIS	KOLUPE	24.021	55.2964	NA
Lithuania	MITUVA	ALSA	23.0563	55.2023	NA
Lithuania	MITUVA	PEDAME	22.6588	55.1315	NA
Lithuania	MITUVA	IMSRE	22.9413	55.126	NA
Lithuania	ŠESUPE	PILVE	23.6175	54.7681	NA
Lithuania	ŠESUPE	MILUPE	23.0697	54.7644	NA
Lithuania	ŠESUPE	NOVA	22.9454	54.86	NA
Lithuania	ŠESUPE	SIESARTIS	23.0475	54.9496	NA
Lithuania	MUSA	DAUGYVENE	23.962	56.0256	NA
Lithuania	LIELUPE	YSLYKIS	24.2381	56.2462	NA
Lithuania	NEMUNELIS	AGLUONA	24.7779	56.1567	NA
Lithuania	PAJURIO UPIU	ŠVENTOJI	21.397	56.1738	NA
Norway	NA	BRUSETBEKKEN	9.398	59.22067	16.154
Norway	NA	GRAMSTADDALEN	5.7868	58.8814	29.7
Norway	NA	HÅKÅDALSELV	8.6047	62.4445	109.35
Norway	NA	LANGTJERNBEKK	9.7275	60.3727	12.188
Norway	NA	TJELLINGTJERNBEKK	8.8594	58.9321	18.11
Norway	NA	TVEITDALEN	8.2424	58.3854	20.11
Poland	Warta	CYBINA	17.04444	52.40694	NA
Poland	Wislok	MORWAWA	21.86528	49.67778	NA
Poland	Bóbr	KAMIENNA	15.44167	50.82222	NA
Poland	Odra	OBRZYCA	15.97361	51.92083	NA
Poland	Warta	NOTEC	18.50833	52.40694	NA

COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
Poland	Lyna	GUBER	21.08833	54.23278	NA
Poland	Notec	DRAWA	16.19722	53.60278	NA
Poland	Kanał Żerański	CZARNA	21.13889	52.36528	NA
Poland	Warta	BAWOL	17.97778	52.1375	NA
Poland	Widawka	NIECIECZ	18.94861	51.43889	NA
Portugal	SADO	RIO SADO	-8.404	38.063	25G/03H
Portugal	SADO	RIBEIRA DO XARRAMA	-8.229	38.299	4H/03H
Portugal	GUADIANA	RIO COBRES OU RIBEIRA DE TERGES	-7.965	37.853	26J/01H
Portugal	GUADIANA	RIO DEGEBE	-7.554	38.3	24L/01H
Portugal	GUADIANA	RIO ARDILA	-7.412	38.167	25M/01H
Portugal	DOURO	RIO TUA	-7.39	41.242	06M/01H
Portugal	RIBEIRAS DO ALGARVE	RIBEIRA DE ALJEZUR OU DA CERCA OU DE CHILRÃO	-8.758	37.326	30E/01H
Portugal	TEJO	RIBEIRA DA RAIA OU DE SEDA	-7.604	39.269	18L/01H
Portugal	RIBEIRAS DO ALGARVE	RIBEIRA DE ALMARGEM	-7.624	37.18	30L/02H
Portugal	GUADIANA	RIO COBRES OU RIBEIRA DE TERGES	-8.02	37.764	27I/01H
Portugal	DOURO	RIO CORGO	-7.749	41.23	06K/01H
Portugal	GUADIANA	RIO COBRES OU RIBEIRA DE TERGES	-7.859	37.836	27J/01H
Portugal	GUADIANA	RIO GUADIANA	-7.08503	38.8321	21O/01H
Portugal	GUADIANA	RIBEIRA DE ODELEITE	-7.624	37.342	29L/01H
Portugal	GUADIANA	RIBEIRA DE OEIRAS	-7.712	37.664	28K/02H
Portugal	GUADIANA	RIBEIRA DE ALGALÉ	-7.27	39.056	19N/02H
Portugal	SADO	RIO SADO	-8.383	37.941	26G/05H
Portugal	MONDEGO	RIO CEIRA	-8.372	40.178	12G/02H
Portugal	MONDEGO	RIO MONDEGO	-7.521	40.612	10L/01H
Portugal	AVE	RIO ESTE	-8.689	41.389	05E/01H
Portugal	MONDEGO	RIO ARUNCA	-8.637	40.082	13F/04H

COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
Portugal	GUADIANA	RIO GUADIANA	-7.376	38.394	23M/01H
Portugal	RIBEIRAS DO ALGARVE	RIBEIRA DE ALJEZUR OU DA CERCA OU DE CHILRÃO	-8.78344	37.31083	30E/04H
Portugal	VOUGA/RIBEIRAS COSTEIRAS	RIO ÁGUEDA	-8.378	40.546	10G/05H
Portugal	RIBEIRAS DO ALGARVE	RIBEIRA DA QUARTEIRA OU DE ALTE	-8.174	37.124	31H/02H
Portugal	VOUGA/RIBEIRAS COSTEIRAS	RIO CAIMA	-8.461	40.693	09G/01H
Portugal	GUADIANA	RIO GUADIANA	-7.633	37.803	27L/01H
Portugal	DOURO	RIO TEDO	-7.64	41.144	07L/03H
Portugal	DOURO	RIO SABOR	-7.05988	41.20816	06O/08H
Portugal	VOUGA/RIBEIRAS COSTEIRAS	RIO ALFUSQUEIRO	-8.398	40.566	10G/03H
Portugal	GUADIANA	RIBEIRA DA FOUPANA	-7.486	37.364	29M/01H
Portugal	GUADIANA	RIBEIRA DO VASCÃO	-7.579	37.52	28L/02H
Portugal	GUADIANA	RIO DEGEBE	-7.678	38.46	23K/01H
Portugal	TEJO	RIBEIRA GRANDE OU DE AVIZ	-7.45	39.06	19M/01H
Portugal	TEJO	RIBEIRA DE TERA	-8	38.9	20I/04H
Portugal	TEJO	RIO SORRAIA	-8.52	38.96	20F/02H
Portugal	MONDEGO	RIBEIRA DE MORTAGUA OU DE CRISTINA OU DA FOZ OU DE MOINHOS OU DO LAGOEIRO OU RIBEIRO DO CARVALHAL OU DE PAREDES	-8.228	40.34	11H/01H
Portugal	TEJO	RIO OCREZA	-7.749	39.735	15K/01H
Portugal	SADO	RIBEIRA DE ODIVELAS	-7.968	38.244	24J/01H
Portugal	GUADIANA	RIO ARDILA	-7.129	38.172	24O/01H
Portugal	GUADIANA	RIBEIRA DE BELICHE	-7.576	37.293	30L/04H
Portugal	RIBEIRAS DO ALGARVE	RIBEIRA DE BENSFRIM	-8.722	37.155	31E/01H
Portugal	RIBEIRAS DO ALGARVE	RIBEIRA DE ALPORTEL	-7.699	37.162	31K/03H
Portugal	DOURO	RIO TERVA	-7.649	41.678	03L/01H
Portugal	RIBEIRAS DO ALGARVE	RIBEIRO DE ODEÁXERE	-8.698	37.202	30E/02H

COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
Portugal	GUADIANA	RIBEIRA DE SAFAREJO	-7.205	38.092	25N/01H
Portugal	DOURO	RIBEIRA DE SAMPAIO	-8.11	41.073	07I/04H
Portugal	MONDEGO	RIO DÃO	-7.971	40.523	10J/01H
Portugal	ARADE	RIO ARADE	-8.381	37.232	30G/07H
Portugal	DOURO	RIO CÔA	-6.907	40.628	10P/01H
Portugal	DOURO	RIO PAIVA	-7.932	40.891	08J/01H
Portugal	DOURO	RIO CÔA	-7.101	40.915	08O/02H
Portugal	RIBEIRAS DO ALGARVE	RIO SECO	-7.903	37.1	31J/01H
Portugal	SADO	RIBEIRA DO XARRAMA	-8.068	38.361	23I/01H
Portugal	ARADE	RIO ARADE	-8.241	37.307	30H/02H
Portugal	MONDEGO	RIBEIRA DA AZENHA OU RIO CABRAS OU SIMONTE	-8.316	40.024	13H/03H
Portugal	SADO	RIBEIRA DE CORONA	-8.411	38.061	25G/02H
Portugal	ARADE	RIBEIRA DE ODELOUCA	-8.4667	37.3	30G/01H
Portugal	GUADIANA	RIO CAIA	-7.274	39.111	19N/01H
Portugal	GUADIANA	RIBEIRA DA MÚRTEGA	-6.971	38.158	25P/02H
Portugal	MONDEGO	RIO MONDEGO	-7.823	40.503	10K/03H
Portugal	RIBEIRAS DO ALGARVE	RIBEIRO DE ODEÁXERE	-8.68	37.23	30E/05H
Portugal	RIBEIRAS DO ALGARVE	RIBEIRA DE SEIXE	-8.76192	37.43348	29E/01H
Portugal	GUADIANA	RIBEIRA DE ODELEITE	-7.493	37.327	30M/01H
Portugal	SADO	RIBEIRA DE ODIVELAS	-8.138	38.173	24I/01H
Portugal	MONDEGO	RIO MONDEGO	-7.473	40.461	11M/01H
Portugal	MONDEGO	RIO FOJA	-8.72	40.223	12E/01H
Portugal	MONDEGO	RIO PRANTO OU RIBEIRA DE CARNIDE	-8.723	40.021	13E/04H
Portugal	MONDEGO	VALA DA GRANJA OU RIO EGA OU RIO DE MOUROS OU RIBEIRA DE CARAGLIO SECO	-8.553	40.127	13F/02H
Portugal	RIBEIRAS DO ALGARVE	RIBEIRA DE ALCANTARILHA OU BARRANCO DO RIBEIRO MEIRINHO	-8.334	37.172	30G/08H
Portugal	MONDEGO	RIO DÃO	-7.682	40.666	10K/01H

COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
Portugal	TEJO	RIO ALMANSOR OU RIBEIRA DE SANTO ESTEVÃO OU DE CANHA	-8.721	38.846	20E/02H
Portugal	MONDEGO	RIO MONDEGO	-8.059	40.372	11I/06H
Portugal	GUADIANA	RIBEIRA DA MÚRTEGA	-7.019	38.163	25O/01H
Portugal	VOUGA/RIBEIRAS COSTEIRAS	RIO VOUGA	-7.977	40.761	09J/02H
Portugal	TEJO	RIO MAIOR	-8.953	39.338	17D/01H
Portugal	ARADE	RIBEIRA DE ODELOUCA	-8.37537	37.35979	29G/02H
Portugal	SADO	RIBEIRA DA URSA	-8.291	38.306	24H/02H
Portugal	DOURO	RIO BEÇA	-7.71	41.71	03K/01H
Portugal	DOURO	RIBEIRA DE MASSUEIME	-7.138	40.908	08O/01H
Portugal	RIBEIRAS DO ALGARVE	RIBEIRA DO FARELO	-8.606	37.204	30F/02H
Portugal	GUADIANA	RIO XÉVORA	-7.03943	39.11722	19O/02H
Serbia	NA	VISOCICA	22.8667	43.1241	NA
Serbia	NA	MORAVICA	21.24914	45.2315	NA
Slovakia	DANUBE	CIERNA VODA	17.29389	48.19694	5200
Slovakia	BODVA	BODVA	21.00333	48.62472	8980
Slovakia	BODROG	CHLMEC	21.72833	48.53833	9660
Slovakia	MORAVA	MYJAVA	17.56722	48.76111	5020
Slovakia	HORNAD	SLAVKOVSKY POTOK	20.85528	49.13972	8740
Slovakia	IPEL	BUDINSKY POTOK	19.54139	48.44917	7470
Slovakia	SLANA	TURIEC	20.26833	48.48639	7805
Slovenia	NA	JEZERNICA	14.10468	46.35747	NA
Slovenia	NA	LEDAVA	16.14208	46.67836	NA
Slovenia	NA	DRAGONJA	13.65905	45.45293	NA
Slovenia	NA	VELIKA KRKA	16.33798	46.81452	NA
Slovenia	NA	REKA	13.49456	46.00005	NA
Slovenia	NA	MESTINJS?ICA	15.60606	46.17315	NA

COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
Slovenia	NA	DRNICA	13.64346	45.46625	NA
Slovenia	NA	KU?NICA	16.02625	46.71132	NA
Slovenia	NA	MARTJANSKI POTOK	16.19111	46.68665	NA
Slovenia	NA	KOBILJSKI POTOK	16.39444	46.68914	NA
Spain	ARTIBAY	BERRIATUA	-2.4636	43.31251	1141
Spain	NEGRO	LUARCA	-6.53395	43.53158	1398
Spain	RIAZA	RIAZA	-3.47112	41.28601	2009
Spain	CEGA	PAJARES DE PEDRAZA	-3.85323	41.1691	2016
Spain	ARLANZA	CASTROVIDO	-3.26915	42.04511	2028
Spain	ARLANZA	COVARRUBIAS	-3.50861	42.05605	2030
Spain	ARLANZA	PERAL DE ARLANZA	-4.07226	42.08072	2031
Spain	UCIEZA	VILLALCAZAR DE SIRGA	-4.52258	42.32447	2041
Spain	ADAJA	AVILA	-4.70596	40.65168	2046
Spain	PIRON	VILLOVELA DE PIRON	-4.12256	41.11549	2057
Spain	CURUEÑO	NOCEDO DE CURUEÑO	-5.39866	42.89891	2068
Spain	CEA	SAHAGUN	-5.03651	42.3725	2073
Spain	ERIA	MORALES DEL REY	-5.75978	42.05971	2082
Spain	CEA	ALMANZA	-5.03272	42.66281	2104
Spain	SEQUILLO	MEDINA DE RIOSECO	-5.03823	41.8903	2124
Spain	UBIERNA	VIVAR DEL CID	-3.68122	42.42518	2125
Spain	CEA	MAYORGA	-5.26959	42.17212	2143
Spain	TIETAR	AGUAS ARRIBA CONFLUENCIA CON RIO RAMACASTAÑAS	-5.04437	40.1533	3161
Spain	ERJAS	PIEDRAS ALBAS	-6.98222	39.81689	3163
Spain	BRONCO	EL BRONCO	-6.31695	40.22056	3185
Spain	SANGUSIN	HORCAJO DE MONTEMAYOR	-5.8926	40.42813	3217
Spain	FRANCIA	MIRANDA DEL CASTAÑAR	-6.00505	40.48703	3218

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COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
Spain	TAMUJA	SANTA MARTA DE MAGASCA	-6.11455	39.50259	3220
Spain	GUALIJA	PERALEDA DE SAN ROMAN	-5.41838	39.76257	3222
Spain	GARGANTA GARGUERA	VELLEJERA	-5.91423	40.01107	3224
Spain	GARGANTA STA. MARIA	CANDELEDA	-5.24478	40.15723	3226
Spain	ARROYO GUATEN	BARCILES BAJO	-3.82938	39.95734	3232
Spain	HURDANO	VEGAS DE CORIA	-6.18858	40.38549	3235
Spain	BATUECAS	LAS MESTAS	-6.14256	40.42567	3236
Spain	TRALGAS	HERNAN-PEREZ	-6.44045	40.21733	3245
Spain	VALLEHERMOSO	CAMARENILLA	-4.05014	40.02787	3266
Spain	OJOS DE MOYA	A. ARRIBA E. CONTERRAS	-1.55569	39.66997	8092
Spain	ARQUILLO	BALAZOTE	-2.11776	38.9041	8138
Spain	GUADAZAON	HUERMECES	-1.70307	39.72221	8140
Spain	MARTIN	VILLORA	-1.57177	39.75164	8141
Spain	ALGAR	BOLULLA	-0.09726	38.66161	8151
Spain	EGA	MARAÑON	-2.44072	42.63033	9006
Spain	JILOCA	DAROCA	-1.41808	41.1082	9010
Spain	ARAGON	JACA	-0.55289	42.58035	9018
Spain	PANCRUDO	NAVARRETE	-1.25847	40.93202	9041
Spain	LINARES	S. PEDRO MANRIQUE	-2.22402	42.01918	9043
Spain	CIDACOS	YANGUAS	-2.33091	42.1066	9044
Spain	JILOCA	MORATA DE JILOCA	-1.58325	41.25349	9055
Spain	DEZA	EMBID DE ARIZA	-1.98159	41.38911	9057
Spain	CEMBORAIN	GARINOAIN	-1.64188	42.5975	9078
Spain	LINARES	IGEA	-2.00996	42.0764	9139
Spain	ARBA DE LUESIA	SADABA	-1.19058	42.26238	9155
Spain	BAYAS	MIRANDA DE EBRO	-2.92673	42.69089	9165

COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
Spain	ALGARS	ALGARS	0.2139	41.10337	9177
Spain	MANUBLES	ATECA	-1.78982	41.33306	9184
Spain	ALHAMA	CINTRUENIGO	-1.81145	42.07972	9185
Spain	ARBA	SADABA	-1.26973	42.2821	9186
Spain	GRILLERA	ORÓN	-2.97885	42.67398	9189
Spain	CONGOST	LA GARRIGA	2.28517	41.69899	ACA037
Spain	ARBÚCIES	SANT FELIU DE BUIXALLEU	2.59975	41.76175	ACA056
Spain	RUBI	EL PAPIOL	1.99638	41.43821	ACA076
Spain	GABARRESA	SALLENT	1.91827	41.78948	ACA077R
Spain	FRANCOLI	TARRAGONA	1.23735	41.15064	ACA079
Spain	GUADIANA	TIRTEAFUERA	-4.40358	38.88863	4108
Spain	GUADIANA	ALJUCEN	-6.33859	39.04716	4233
Spain	GUADIANA	ALJUCEN	-6.28583	39.06486	4257
Spain	GUADIANA	CIGUELA	-3.36384	39.30287	4203
Spain	SANT MIQUEL	BUGER	2.9787	39.7521	NA
Switzerland	NA	TÖSS	8.86536	47.37411	519
Switzerland	NA	LINTHAL	8.99255	46.91723	352/2352
Switzerland	NA	MÜHLEBACH	9.53563	46.8473	2309
Turkey	Küçük Menderes	Küçük (Small) Menderes (Meander) River	27.3794	37.979	E06A001
Turkey	Gediz	Gediz River	27.3336	38.6819	D05A025
UK	FORTH	KELTY WATER	-4.47066	56.1388	NA
UK	FORTH	MONACHYLE BURN	-4.47092	56.3746	NA
UK	FORTH	COMER BURN	-4.60127	56.2027	NA
UK	FORTH	LOCH ARD BURN	-4.46809	56.1565	NA
UK	FORTH	LOCH ARD BURN	-4.46562	56.1568	NA
UK	FORTH	BOG BURN	-3.55666	55.8157	NA

COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
UK	FORTH	WEST PEFFER BURN	-2.8219	56.0202	NA
UK	NA	OUSE BURN	-1.69814	55.0229	NA
UK	NA	BALDER	-2.10821	54.559	NA
UK	NA	GYPSEY RACE	-0.21971	54.0905	NA
UK	NA	GYPSEY RACE	-0.26331	54.0932	NA
UK	NA	ELMSWELL BECK	-0.46197	54.0042	NA
UK	NA	CATCHWATER	-0.2216	53.8458	NA
UK	NA	GYPSEY RACE	-0.61923	54.0955	NA
UK	NA	RYBURN	-1.9648	53.6651	NA
UK	NA	BOOTH DEAN CLOUGH	-1.95155	53.6459	NA
UK	NA	DERWENT	-0.48402	54.251	NA
UK	NA	CRIMPLE	-1.56885	53.9622	NA
UK	NA	DIBB	-1.91321	54.0713	NA
UK	NA	BROMPTON BECK	-0.5662	54.2024	NA
UK	NA	ANCHOLME	-0.44889	53.4074	NA
UK	NA	ANCHOLME	-0.4501	53.374	NA
UK	NA	SLEA	-0.37939	53.0221	NA
UK	NA	STAINFIELD BECK	-0.31293	53.2505	NA
UK	NA	POINTON LODE	-0.32587	52.8669	NA
UK	NA	EYE BROOK	-0.74377	52.5381	NA
UK	NA	GLEN	-0.36366	52.7202	NA
UK	NA	EAST GLEN	-0.41998	52.7309	NA
UK	NA	WEST GLEN	-0.41323	52.6881	NA
UK	NA	EAST GLEN	-0.46066	52.8332	NA
UK	NA	JORDAN	-0.91125	52.473	NA
UK	NA	WEST GLEN	-0.56822	52.8215	NA

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COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
UK	NA	HOLYWELL BROOK	-0.48121	52.7205	NA
UK	NA	EGLTON BROOK	-0.70329	52.6559	NA
UK	NA	FLORE	-1.04075	52.2379	NA
UK	NA	BEDFORD OUSE	0.00878	52.3357	NA
UK	NA	LARK	0.41987	52.3545	NA
UK	NA	LITTLE OUSE	0.77944	52.387	NA
UK	NA	KYM	-0.30778	52.2543	NA
UK	NA	ALCONBURY BROOK	-0.22819	52.3306	NA
UK	NA	CLIPSTONE BROOK	-0.63444	51.9241	NA
UK	NA	ELY OUSE	0.34209	52.5837	NA
UK	NA	WITTLE	0.98245	52.4505	NA
UK	NA	GRANTA	0.14798	52.1419	NA
UK	NA	GRANTA	0.20495	52.1312	NA
UK	NA	QUY WATER	0.24061	52.2422	NA
UK	NA	HIZ	-0.27683	51.947	NA
UK	NA	GRANTA	0.29254	52.0932	NA
UK	NA	CHENEY WATER	-0.11074	52.0519	NA
UK	NA	LARK	0.70663	52.2721	NA
UK	NA	BRETT	0.79477	52.1381	NA
UK	NA	BUMPSTEAD BROOK	0.4621	52.049	NA
UK	NA	COLNE	0.57838	51.9979	NA
UK	NA	RODING	0.2592	51.7139	NA
UK	NA	CRIPSEY BROOK	0.23961	51.7091	NA
UK	NA	PANT	0.42695	51.9553	NA
UK	NA	HOLLAND BROOK	1.16402	51.8462	NA
UK	NA	TENPENNY BROOK	1.01735	51.8467	NA

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COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
UK	NA	BENTLEY BROOK	1.05993	51.8325	NA
UK	NA	ST OSYTH BROOK	1.09444	51.8018	NA
UK	NA	LEE	0.01391	51.7642	NA
UK	NA	MIMRAM	-0.22127	51.8377	NA
UK	NA	UPPER LEE	-0.37838	51.8547	NA
UK	NA	STANSTED SPRINGS	0.17947	51.901	NA
UK	NA	MIMRAM	-0.28126	51.8769	NA
UK	NA	LEE FLOOD RELIEF	-0.04361	51.5749	NA
UK	NA	STANSTED BROOK	0.18636	51.8947	NA
UK	NA	COLNE	-0.38022	51.6707	NA
UK	NA	RAY	-1.01266	51.8845	NA
UK	NA	LAMBOURN	-1.43993	51.4681	NA
UK	NA	CHURN	-1.89188	51.6654	NA
UK	NA	WYE	-0.76899	51.6355	NA
UK	NA	SILK STREAM	-0.24449	51.5912	NA
UK	NA	MOLE	-0.19971	51.1437	NA
UK	NA	LETCOMBE BROOK	-1.46057	51.5656	NA
UK	NA	EWELME BROOK	-1.0737	51.6197	NA
UK	NA	THAMES	-1.9906	51.6746	NA
UK	NA	CHURN	-1.97225	51.7245	NA
UK	NA	AMPNEY BROOK	-1.84838	51.6541	NA
UK	NA	OG	-1.72429	51.4272	NA
UK	NA	DOLLIS BROOK	-0.21137	51.5913	NA
UK	NA	CRANE	-0.33992	51.4486	NA
UK	NA	AMPNEY BROOK	-1.88988	51.7107	NA
UK	NA	SWILL BROOK	-2.0062	51.633	NA

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COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
UK	NA	HOGSMILL	-0.25517	51.3558	NA
UK	NA	CHURN	-1.97025	51.7501	NA
UK	NA	COLN	-1.88516	51.7997	NA
UK	NA	LETCOMBE BROOK	-1.46371	51.564	NA
UK	NA	MANOR FARM BROOK	-1.44919	51.5715	NA
UK	NA	PANG	-1.22765	51.4537	NA
UK	NA	PANG	-1.20158	51.4357	NA
UK	NA	SULHAM BROOK	-1.07711	51.462	NA
UK	NA	WEY	-0.97675	51.1497	NA
UK	NA	WEY	-0.96688	51.1504	NA
UK	NA	CAKER STREAM	-0.95972	51.1401	NA
UK	NA	VER	-0.39306	51.7948	NA
UK	NA	RED	-0.3966	51.7931	NA
UK	NA	MISBOURNE	-0.65026	51.6771	NA
UK	NA	QUAGGY RIVER	0.02713	51.4315	NA
UK	NA	DARENT	0.23122	51.4243	NA
UK	NA	WINGHAM	1.26095	51.272	NA
UK	NA	WHITE DRAIN	0.94662	51.3086	NA
UK	NA	EAST STOUR	0.87869	51.1301	NA
UK	NA	SARRE PENN	1.11846	51.3197	NA
UK	NA	ADUR W BRANCH	-0.32322	50.965	NA
UK	NA	KIRD	-0.51288	51.0203	NA
UK	NA	CLAYHILL STREAM	0.05903	50.9195	NA
UK	NA	LAVANT	-0.76458	50.851	NA
UK	NA	SHELL BROOK	-0.09743	51.0414	NA
UK	NA	FULKING STREAM	-0.22773	50.8887	NA

COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
UK	NA	EMS	-0.88392	50.8877	NA
UK	NA	NORTH	-0.38869	51.0809	NA
UK	NA	WINTERBOURNE STREAM	-0.00709	50.8687	NA
UK	NA	WALLOP BROOK	-1.55725	51.0956	NA
UK	NA	DEVER	-1.29221	51.1517	NA
UK	NA	TANNERS BROOK	-1.44832	50.9182	NA
UK	NA	TADBURN LAKE	-1.48518	50.9892	NA
UK	NA	LAVANT STREAM	-0.97695	50.8598	NA
UK	NA	MUDE	-1.74107	50.7398	NA
UK	NA	WOLF	-4.23963	50.6864	NA
UK	NA	THRUSHEL	-4.24204	50.658	NA
UK	NA	LEW	-4.09036	50.7933	NA
UK	NA	LEW	-4.12817	50.7793	NA
UK	NA	GALLICA STREAM	-2.61126	50.8879	NA
UK	NA	WOODBIDGE BROOK	-2.07523	51.578	NA
UK	NA	GAUZE BROOK	-2.09183	51.5551	NA
UK	NA	BOW BROOK	-2.10811	52.1146	NA
UK	NA	WAR BROOK	-2.84337	52.7728	NA
UK	NA	ALLFORD BROOK	-2.49536	52.8016	NA
UK	NA	YAZOR BROOK	-2.74366	52.0691	NA
UK	NA	IAGO	-3.72909	52.4539	NA
UK	NA	GARREN	-2.64024	51.8709	NA
UK	NA	ALYN	-3.19272	53.1918	NA
UK	NA	IRWELL	-2.30787	53.5941	NA
UK	NA	DOUGLAS	-2.55909	53.6024	NA
UK	NA	DOUGLAS	-2.79308	53.6071	NA

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COUNTRY	RIVER BASIN	RIVER NAME	LONGITUDE (°)	LATITUDE (°)	STATION NUMBER
UK	NA	HODDER	-2.42946	53.9864	NA
UK	NA	WYRE	-2.76139	53.9436	NA
UK	NA	CUNSEY BECK	-2.97114	54.3381	NA
UK	NA	NEWLANDS BECK	-3.17729	54.6048	NA
UK	SOLWAY	COAL BURN	-2.48151	55.0935	NA
UK	SOLWAY	GREEN BURN	-4.38187	55.0829	NA
UK	CLYDE	NORTH CALDER WATER	-3.97363	55.8408	NA
UK	CLYDE	WATSTONE BURN	-3.96956	55.7002	NA
UK	CLYDE	AULDHOUSE BURN	-4.32217	55.8019	NA
UK	NA	LUKELY BROOK	-1.30632	50.6952	NA
UK	NA	JERRETSPASS	-6.36641	54.2365	NA

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