

Acronym	Year	fast_succ	slow_succ	herding	cereals	fast_succ_n	slow_succ_n	Name	Longitude	Latitude	region_2
ÅBO	1270	5,48E-01	5,26E-01	-5,11E-01	-1,05E-01	5,68E-01	3,45E-01	Åbodasjön	14,4825	57,0858	Sweden
ÅBO	1290	-4,78E-03	-6,10E-01	-1,38E-01	7,09E-01	8,39E-02	-6,79E-01	Åbodasjön	14,4825	57,0858	Sweden
ÅBO	1310	2,56E-01	1,42E-01	4,90E-01	2,04E-01	3,50E-01	-1,28E-01	Åbodasjön	14,4825	57,0858	Sweden
ÅBO	1330	4,53E-02	-1,01E+00	5,88E-01	-6,27E-02	1,19E-01	-9,43E-01	Åbodasjön	14,4825	57,0858	Sweden
ÅBO	1350	-4,55E-02	-2,37E-01	1,89E-01	7,70E-01	4,10E-02	-3,94E-01	Åbodasjön	14,4825	57,0858	Sweden
ÅBO	1370	-4,04E-01	3,98E-01	5,18E-02	-5,67E-01	-4,39E-01	3,86E-01	Åbodasjön	14,4825	57,0858	Sweden
ÅBO	1390	2,01E-01	3,86E-01	8,78E-02	-3,86E-01	1,21E-01	4,90E-01	Åbodasjön	14,4825	57,0858	Sweden
ÅBO	1410	-3,38E-01	1,04E+00	-4,54E-01	-2,51E-01	-2,88E-01	6,56E-01	Åbodasjön	14,4825	57,0858	Sweden
ÅBO	1430	-1,16E-01	-3,46E-01	-1,00E-01	-2,97E-01	-2,14E-01	-1,66E-02	Åbodasjön	14,4825	57,0858	Sweden
ÅBO	1450	-1,41E-01	-2,92E-01	-2,02E-01	-1,41E-02	-3,42E-01	2,83E-01	Åbodasjön	14,4825	57,0858	Sweden
AHILL	1315	7,07E-01	1,67E-16	-2,36E-01	-7,07E-01	7,07E-01	1,67E-16	Amicombe Hill	-4,0342	50,6639	England: Devon
AHILL	1422	-7,07E-01	0,00E+00	2,36E-01	7,07E-01	-7,07E-01	0,00E+00	Amicombe Hill	-4,0342	50,6639	England: Devon
AHL5	1263	-2,66E-01	3,29E-01	-2,28E-01	6,66E-01	-1,83E-01	1,47E-01	Ahlenmoor	8,7333	53,7000	Germany: North-West
AHL5	1354	-1,02E-01	5,26E-01	-2,84E-01	-8,27E-01	-1,97E-02	3,06E-01	Ahlenmoor	8,7333	53,7000	Germany: North-West
AHL5	1446	3,68E-01	-8,55E-01	5,11E-01	1,61E-01	2,03E-01	-4,53E-01	Ahlenmoor	8,7333	53,7000	Germany: North-West
AHLBECKE	1278	1,16E-01	-3,84E-02	-5,13E-01	-1,09E+00	1,88E-01	-1,73E-01	Ahlbecker Seegrund	14,2208	53,4889	Baltic: South
AHLBECKE	1339	-1,59E-02	2,81E-01	4,06E-01	2,20E-01	-1,60E-01	5,00E-01	Ahlbecker Seegrund	14,2208	53,4889	Baltic: South
AHLBECKE	1400	-1,00E-01	-2,43E-01	1,07E-01	8,72E-01	-2,83E-02	-3,27E-01	Ahlbecker Seegrund	14,2208	53,4889	Baltic: South
AHLEQUEL	1259	-6,53E-01	-1,01E+00	2,98E-01	-4,22E-01	-6,53E-01	-8,09E-01	Ahlequellmoor	9,5094	51,7306	Germany: North-West
AHLEQUEL	1278	-1,21E-01	-4,30E-01	-2,15E-01	4,88E-01	-1,03E-01	-3,78E-01	Ahlequellmoor	9,5094	51,7306	Germany: North-West
AHLEQUEL	1298	2,11E-02	-3,00E-01	3,47E-01	-6,01E-01	4,18E-03	-2,06E-01	Ahlequellmoor	9,5094	51,7306	Germany: North-West
AHLEQUEL	1320	2,40E-01	-8,24E-01	1,31E-01	-4,38E-01	1,93E-01	-5,65E-01	Ahlequellmoor	9,5094	51,7306	Germany: North-West

AHLEQUEL	1343	1,71E-01	4,57E-01	7,41E-02	1,01E+00	8,36E-02	5,41E-01	Ahlequellmoor	9,5094	51,7306	Germany: North-West
AHLEQUEL	1368	5,65E-02	-7,14E-02	-4,28E-01	1,05E-01	1,37E-01	-2,17E-01	Ahlequellmoor	9,5094	51,7306	Germany: North-West
AHLEQUEL	1393	1,26E-01	1,31E+00	2,04E-01	5,62E-01	1,90E-01	9,19E-01	Ahlequellmoor	9,5094	51,7306	Germany: North-West
AHLEQUEL	1420	3,76E-01	5,74E-01	-4,12E-01	-6,01E-01	2,00E-01	8,12E-01	Ahlequellmoor	9,5094	51,7306	Germany: North-West
AHLEQUEL	1449	-2,18E-01	2,98E-01	9,82E-04	-9,90E-02	-5,03E-02	-9,62E-02	Ahlequellmoor	9,5094	51,7306	Germany: North-West
ALB	1293,4	-7,86E-02	1,41E-01	4,24E-01	-7,07E-01	-7,86E-02	1,41E-01	Albano	12,6667	41,7500	Italy
ALB	1422	7,86E-02	-1,41E-01	-4,24E-01	7,07E-01	7,86E-02	-1,41E-01	Albano	12,6667	41,7500	Italy
ALLSAINT	1273	1,77E-01	-1,16E+00	1,62E-01	-6,77E-01	1,77E-01	-1,16E+00	All Saints Bog	-7,5900	53,9000	Ireland
ALLSAINT	1299	-7,75E-02	2,60E-01	-4,67E-01	-6,16E-01	-7,75E-02	2,60E-01	All Saints Bog	-7,5900	53,9000	Ireland
ALLSAINT	1324	-3,04E-01	1,17E+00	1,05E+00	-4,64E-01	-3,04E-01	1,17E+00	All Saints Bog	-7,5900	53,9000	Ireland
ALLSAINT	1350	3,33E-01	-9,99E-01	-9,82E-01	-6,87E-01	3,33E-01	-9,99E-01	All Saints Bog	-7,5900	53,9000	Ireland
ALLSAINT	1376	-2,79E-02	1,41E+00	-7,54E-02	8,41E-02	-2,79E-02	1,41E+00	All Saints Bog	-7,5900	53,9000	Ireland
ALLSAINT	1402	1,05E-01	-3,53E-01	-2,27E-01	2,63E-01	1,05E-01	-3,53E-01	All Saints Bog	-7,5900	53,9000	Ireland
ALLSAINT	1428	-2,06E-01	-3,32E-01	5,43E-01	2,10E+00	-2,06E-01	-3,32E-01	All Saints Bog	-7,5900	53,9000	Ireland
Araisu	1253	1,08E-02	2,37E-01	4,03E-02	2,94E-01	1,92E-03	2,02E-01	Araisu	25,2833	57,2500	Baltic: East
Araisu	1273	-1,18E-01	3,54E-01	-2,00E-02	1,36E-01	-9,38E-02	2,00E-01	Araisu	25,2833	57,2500	Baltic: East
Araisu	1294	2,62E-01	-3,04E-01	2,11E-02	-1,20E+00	1,64E-01	4,06E-02	Araisu	25,2833	57,2500	Baltic: East
Araisu	1320	1,67E-02	-1,32E-01	-6,89E-01	-2,13E-01	6,09E-02	-2,20E-01	Araisu	25,2833	57,2500	Baltic: East
Araisu	1336	7,98E-02	8,33E-01	-9,94E-02	-4,59E-01	-7,90E-02	1,06E+00	Araisu	25,2833	57,2500	Baltic: East
Araisu	1358	5,16E-02	8,38E-03	-1,98E-01	1,17E-01	2,39E-02	8,24E-02	Araisu	25,2833	57,2500	Baltic: East
Araisu	1380	8,99E-02	-8,77E-01	-3,68E-02	4,44E-01	3,40E-02	-5,04E-01	Araisu	25,2833	57,2500	Baltic: East
Araisu	1403	-3,55E-01	6,44E-01	-1,36E-01	5,75E-01	-3,27E-01	4,07E-01	Araisu	25,2833	57,2500	Baltic: East
Araisu	1426	-2,29E-01	-4,10E-01	7,49E-01	6,08E-01	-9,00E-02	-6,89E-01	Araisu	25,2833	57,2500	Baltic: East
Araisu	1443	1,91E-01	-3,53E-01	3,68E-01	-3,01E-01	3,05E-01	-5,80E-01	Araisu	25,2833	57,2500	Baltic: East
ARBARRA	1261	1,52E-01	-9,38E-01	-2,58E-01	NA	1,52E-01	-9,38E-01	Arbarrain mire	-2,2825	42,9519	Spain: North
ARBARRA	1317	9,47E-02	-7,78E-01	2,07E-01	NA	9,47E-02	-7,78E-01	Arbarrain mire	-2,2825	42,9519	Spain: North
ARBARRA	1372	-1,23E-01	8,58E-01	2,53E-02	NA	-1,23E-01	8,58E-01	Arbarrain mire	-2,2825	42,9519	Spain: North
ARBARRA	1427	-1,23E-01	8,58E-01	2,53E-02	NA	-1,23E-01	8,58E-01	Arbarrain mire	-2,2825	42,9519	Spain: North

AREO	1287	4,24E-01	NA	NA	7,07E-01	4,24E-01	NA	Monte Areo mire	-5,7689	43,5289	Spain: North
AREO	1414	-4,24E-01	NA	NA	-7,07E-01	-4,24E-01	NA	Monte Areo mire	-5,7689	43,5289	Spain: North
Arikula	1260	6,83E-02	-6,09E-01	-2,15E-01	4,43E-02	-2,44E-01	1,68E-01	Arikula	25,5408	58,0572	Baltic: East
Arikula	1273	-2,01E-02	-5,01E-02	-1,61E-01	3,48E-01	4,06E-03	-8,58E-02	Arikula	25,5408	58,0572	Baltic: East
Arikula	1286	-5,60E-02	4,11E-01	1,74E-01	-2,65E-01	1,41E-01	-8,68E-02	Arikula	25,5408	58,0572	Baltic: East
Arikula	1298	-5,20E-03	-1,47E-01	-4,22E-01	-4,94E-01	8,93E-02	-2,99E-01	Arikula	25,5408	58,0572	Baltic: East
Arikula	1310	5,49E-02	8,17E-02	-2,11E-04	-7,03E-01	1,78E-01	-1,85E-01	Arikula	25,5408	58,0572	Baltic: East
Arikula	1321	3,18E-01	8,60E-01	3,25E-01	-4,08E-01	3,45E-01	5,91E-01	Arikula	25,5408	58,0572	Baltic: East
Arikula	1349	6,82E-01	2,51E-01	-1,60E-01	1,56E-01	7,38E-01	7,63E-02	Arikula	25,5408	58,0572	Baltic: East
Arikula	1386	-3,43E-01	-8,17E-01	-4,22E-01	-1,93E-01	-3,49E-01	-6,02E-01	Arikula	25,5408	58,0572	Baltic: East
Arikula	1396	-2,11E-01	-2,53E-01	5,14E-01	7,99E-01	-2,51E-01	-1,10E-01	Arikula	25,5408	58,0572	Baltic: East
Arikula	1407	6,33E-02	8,15E-01	8,87E-02	1,34E-01	-4,59E-02	8,30E-01	Arikula	25,5408	58,0572	Baltic: East
Arikula	1418	-2,29E-01	1,75E-02	4,54E-01	5,99E-01	-1,84E-01	-7,66E-02	Arikula	25,5408	58,0572	Baltic: East
Arikula	1429	-1,09E-01	-1,72E-01	2,46E-01	2,14E-01	-1,30E-01	-8,76E-02	Arikula	25,5408	58,0572	Baltic: East
Arikula	1440	-2,14E-01	-3,87E-01	-4,22E-01	-2,33E-01	-2,94E-01	-1,31E-01	Arikula	25,5408	58,0572	Baltic: East
AYDAT	1255	-5,23E-01	1,22E-01	4,27E-01	4,10E-01	-5,23E-01	1,22E-01	Lake Aydat	2,9850	45,6636	France: Massif Central
AYDAT	1286	-4,41E-01	-1,02E-01	6,14E-01	-2,64E-01	-4,41E-01	-1,02E-01	Lake Aydat	2,9850	45,6636	France: Massif Central
AYDAT	1305	3,89E-01	-5,64E-01	6,11E-02	-1,68E-02	3,89E-01	-5,64E-01	Lake Aydat	2,9850	45,6636	France: Massif Central
AYDAT	1336	8,70E-01	2,46E-01	-2,19E-01	-5,08E-01	8,70E-01	2,46E-01	Lake Aydat	2,9850	45,6636	France: Massif Central
AYDAT	1359	6,11E-03	9,95E-01	-6,56E-01	-1,74E-01	6,11E-03	9,95E-01	Lake Aydat	2,9850	45,6636	France: Massif Central
AYDAT	1388	1,27E-01	2,90E-01	-5,91E-01	-3,38E-01	1,27E-01	2,90E-01	Lake Aydat	2,9850	45,6636	France: Massif Central

AYDAT	1414	3,54E-02	-1,60E-01	3,56E-01	4,53E-01	3,54E-02	-1,60E-01	Lake Aydat	2,9850	45,6636	France: Massif Central
AYDAT	1447	-4,63E-01	-8,26E-01	8,24E-03	4,37E-01	-4,63E-01	-8,26E-01	Lake Aydat	2,9850	45,6636	France: Massif Central
BABINSKO	1300	-1,01E-01	-7,07E-01	7,07E-01	-7,07E-01	-2,02E-01	-3,54E-01	Lake Babinskoye	28,6147	59,6150	Russia
BABINSKO	1433	1,01E-01	7,07E-01	-7,07E-01	7,07E-01	2,02E-01	3,54E-01	Lake Babinskoye	28,6147	59,6150	Russia
BAFORIER	1282	-3,03E-01	-7,07E-01	-7,07E-01	-7,07E-01	-3,03E-01	-7,07E-01	La Baforière	-0,3056	48,0569	France: Central
BAFORIER	1423	3,03E-01	7,07E-01	7,07E-01	7,07E-01	3,03E-01	7,07E-01	La Baforière	-0,3056	48,0569	France: Central
BAG	1331	-1,25E-16	7,77E-16	2,36E-01	0,00E+00	-8,84E-02	2,36E-01	Baggabygget	13,3986	56,5878	Sweden
BAG	1433	-9,71E-17	8,88E-16	-2,36E-01	0,00E+00	8,84E-02	-2,36E-01	Baggabygget	13,3986	56,5878	Sweden
BALLINDE	1275	3,68E-01	-5,77E-01	-7,61E-01	1,47E-01	3,68E-01	-5,77E-01	Ballindery	-7,4034	53,2360	Ireland
BALLINDE	1342	-4,03E-01	1,15E+00	5,50E-01	-1,53E-01	-4,03E-01	1,15E+00	Ballindery	-7,4034	53,2360	Ireland
BALLINDE	1409	3,45E-02	-5,77E-01	2,11E-01	6,33E-03	3,45E-02	-5,77E-01	Ballindery	-7,4034	53,2360	Ireland
BALLYDUF	1260	-2,95E-01	-5,74E-01	1,42E+00	3,17E-01	-2,95E-01	-5,74E-01	Ballyduff	-7,5935	53,5900	Ireland
BALLYDUF	1280	-3,53E-02	7,94E-02	-7,99E-01	-1,63E-01	-3,53E-02	7,94E-02	Ballyduff	-7,5935	53,5900	Ireland
BALLYDUF	1300	2,59E-02	-1,45E-02	1,15E-01	-4,44E-02	2,59E-02	-1,45E-02	Ballyduff	-7,5935	53,5900	Ireland
BALLYDUF	1319	-5,41E-02	-7,59E-02	9,49E-02	-5,70E-02	-5,41E-02	-7,59E-02	Ballyduff	-7,5935	53,5900	Ireland
BALLYDUF	1339	1,94E-01	-8,06E-01	-7,99E-01	-6,10E-01	1,94E-01	-8,06E-01	Ballyduff	-7,5935	53,5900	Ireland
BALLYDUF	1359	7,89E-02	1,30E-01	-5,10E-01	-6,10E-01	7,89E-02	1,30E-01	Ballyduff	-7,5935	53,5900	Ireland
BALLYDUF	1369	-1,12E-01	-3,05E-01	-2,30E-01	-3,40E-01	-1,12E-01	-3,05E-01	Ballyduff	-7,5935	53,5900	Ireland
BALLYDUF	1379	3,15E-01	-6,31E-01	-5,02E-01	-6,10E-01	3,15E-01	-6,31E-01	Ballyduff	-7,5935	53,5900	Ireland
BALLYDUF	1399	-1,86E-01	1,60E+00	3,46E-01	1,64E-01	-1,86E-01	1,60E+00	Ballyduff	-7,5935	53,5900	Ireland
BALLYDUF	1419	-2,39E-01	3,58E-01	8,40E-01	7,36E-01	-2,39E-01	3,58E-01	Ballyduff	-7,5935	53,5900	Ireland
BALLYDUF	1438	3,07E-01	2,39E-01	2,10E-02	1,22E+00	3,07E-01	2,39E-01	Ballyduff	-7,5935	53,5900	Ireland
BAM	1251	-4,01E-01	-5,25E-02	-2,74E-02	6,18E-01	-4,01E-01	-5,25E-02	Broad Amicombe Hole	-4,0130	50,6545	England: Devon
BAM	1276	2,12E-01	-6,88E-01	-3,83E-01	-6,60E-01	2,12E-01	-6,88E-01	Broad Amicombe Hole	-4,0130	50,6545	England: Devon

BAM	1301	3,86E-01	6,53E-01	-6,90E-02	6,89E-01	3,86E-01	6,53E-01	Broad Amicombe Hole	-4,0130	50,6545	England: Devon
BAM	1327	-6,32E-01	-6,88E-01	-3,64E-01	-6,60E-01	-6,32E-01	-6,88E-01	Broad Amicombe Hole	-4,0130	50,6545	England: Devon
BAM	1352	1,43E-01	2,63E-01	-2,76E-01	-6,60E-01	1,43E-01	2,63E-01	Broad Amicombe Hole	-4,0130	50,6545	England: Devon
BAM	1378	-6,87E-03	-5,88E-02	1,70E-01	-6,60E-01	-6,87E-03	-5,88E-02	Broad Amicombe Hole	-4,0130	50,6545	England: Devon
BAM	1405	-3,45E-03	2,70E-01	2,10E-01	-6,60E-01	-3,45E-03	2,70E-01	Broad Amicombe Hole	-4,0130	50,6545	England: Devon
BAM	1431	3,03E-01	3,01E-01	7,39E-01	1,99E+00	3,03E-01	3,01E-01	Broad Amicombe Hole	-4,0130	50,6545	England: Devon
BATOCAS	1288	-4,11E-01	-2,58E-01	2,31E-01	NA	-4,11E-01	-2,58E-01	Batocas	-7,5994	41,7550	Portugal: North
BATOCAS	1315	4,91E-01	3,13E-01	4,64E-03	NA	4,91E-01	3,13E-01	Batocas	-7,5994	41,7550	Portugal: North
BATOCAS	1343	2,50E-01	-8,02E-01	-4,87E-01	NA	2,50E-01	-8,02E-01	Batocas	-7,5994	41,7550	Portugal: North
BATOCAS	1362	-1,47E-01	-8,02E-01	3,94E-01	NA	-1,47E-01	-8,02E-01	Batocas	-7,5994	41,7550	Portugal: North
BATOCAS	1384	6,47E-02	-4,93E-02	-2,79E-01	NA	6,47E-02	-4,93E-02	Batocas	-7,5994	41,7550	Portugal: North
BATOCAS	1433	-2,48E-01	1,60E+00	1,37E-01	NA	-2,48E-01	1,60E+00	Batocas	-7,5994	41,7550	Portugal: North
Benowo	1257	-7,50E-02	2,83E-01	-3,17E-01	-1,71E-01	2,96E-02	3,26E-03	Benowo	18,9400	53,9083	Baltic: South
Benowo	1284	3,83E-01	-5,67E-01	2,01E-01	-1,71E-01	4,88E-01	-6,34E-01	Benowo	18,9400	53,9083	Baltic: South
Benowo	1313	2,10E-01	-2,19E-01	-7,67E-01	-4,31E-01	1,06E-01	4,46E-02	Benowo	18,9400	53,9083	Baltic: South
Benowo	1344	1,84E-01	5,59E-01	-7,67E-01	-6,91E-01	2,89E-01	2,10E-01	Benowo	18,9400	53,9083	Baltic: South
Benowo	1375	-4,50E-01	1,57E-01	3,00E-01	1,03E+00	-3,45E-01	-9,11E-02	Benowo	18,9400	53,9083	Baltic: South
Benowo	1395	-3,29E-01	-5,00E-01	1,25E+00	5,61E-01	-3,29E-01	-3,75E-01	Benowo	18,9400	53,9083	Baltic: South
Benowo	1417	-5,56E-02	8,33E-01	5,10E-01	1,03E+00	-2,65E-01	1,04E+00	Benowo	18,9400	53,9083	Baltic: South
Benowo	1438	1,32E-01	-5,47E-01	-4,07E-01	-1,16E+00	2,71E-02	-2,01E-01	Benowo	18,9400	53,9083	Baltic: South
BI	1290	-8,61E-02	-2,66E-01	-3,59E-01	-8,54E-01	-3,53E-02	-3,13E-01	Bukrzynol	18,0208	54,2494	Baltic: South
BI	1342	-1,34E-01	-4,35E-01	-7,45E-01	-2,61E-02	-2,45E-02	-5,73E-01	Bukrzynol	18,0208	54,2494	Baltic: South
BI	1394	4,04E-02	4,18E-01	8,64E-01	1,17E+00	2,96E-02	3,38E-01	Bukrzynol	18,0208	54,2494	Baltic: South

BI	1446	1,80E-01	2,82E-01	2,40E-01	-2,88E-01	3,02E-02	5,48E-01	Bukrzynol	18,0208	54,2494	Baltic: South
BITSCH3	1311	3,54E-01	-2,36E-01	-2,04E-16	0,00E+00	4,24E-01	-3,54E-01	Bitsch-Naters	7,9917	46,3411	France: Savoy
BITSCH3	1392	-3,54E-01	2,36E-01	-1,67E-16	0,00E+00	-4,24E-01	3,54E-01	Bitsch-Naters	7,9917	46,3411	France: Savoy
BJÄ	1276,7	1,14E-01	2,80E-01	-4,70E-01	-4,63E-01	1,89E-01	2,05E-02	Bjärabygget	13,4733	56,3586	Sweden
BJÄ	1313,5	3,03E-01	1,23E-01	4,87E-01	-4,28E-01	1,31E-01	5,21E-01	Bjärabygget	13,4733	56,3586	Sweden
BJÄ	1350,2	2,08E-01	2,23E-01	-2,07E-01	-4,96E-01	2,30E-01	1,14E-01	Bjärabygget	13,4733	56,3586	Sweden
BJÄ	1386,9	-5,80E-01	-7,42E-01	1,41E-03	1,79E+00	-5,14E-01	-7,21E-01	Bjärabygget	13,4733	56,3586	Sweden
BJÄ	1423,7	-4,50E-02	1,15E-01	1,88E-01	-4,01E-01	-3,67E-02	6,57E-02	Bjärabygget	13,4733	56,3586	Sweden
Blanku Mire	1273	1,56E-01	-7,03E-01	-7,08E-01	-7,96E-01	-2,77E-02	2,06E-01	Blanku Mire	25,3014	57,3867	Baltic: East
Blanku Mire	1326	2,31E-01	5,80E-01	6,29E-01	-3,52E-01	2,82E-01	2,01E-01	Blanku Mire	25,3014	57,3867	Baltic: East
Blanku Mire	1371	-1,01E-01	-2,75E-01	1,03E-01	5,42E-01	-8,27E-02	-2,50E-01	Blanku Mire	25,3014	57,3867	Baltic: East
Blanku Mire	1399	9,92E-02	9,49E-01	-3,26E-01	1,22E+00	1,30E-01	5,22E-01	Blanku Mire	25,3014	57,3867	Baltic: East
Blanku Mire	1420	-1,62E-01	-7,03E-01	-2,07E-01	-2,17E-01	-1,23E-01	-6,10E-01	Blanku Mire	25,3014	57,3867	Baltic: East
Blanku Mire	1441	-2,24E-01	1,52E-01	5,09E-01	-3,94E-01	-1,77E-01	-6,90E-02	Blanku Mire	25,3014	57,3867	Baltic: East
Blusu Mire	1270	-1,14E-01	-3,57E-01	-3,99E-01	-5,61E-01	-3,07E-01	1,66E-01	Blusu Mire	25,2889	57,2911	Baltic: East
Blusu Mire	1288	-1,55E-01	7,14E-01	-9,52E-02	-5,61E-01	-1,96E-01	6,27E-01	Blusu Mire	25,2889	57,2911	Baltic: East
Blusu Mire	1309	-1,06E-01	0,00E+00	-3,99E-01	-5,61E-01	-1,76E-01	1,58E-01	Blusu Mire	25,2889	57,2911	Baltic: East
Blusu Mire	1330	-1,53E-01	3,57E-01	-3,99E-01	-3,95E-01	-2,56E-01	5,00E-01	Blusu Mire	25,2889	57,2911	Baltic: East
Blusu Mire	1352	-1,35E-01	2,52E-01	-1,87E-01	-3,95E-01	-1,54E-01	2,33E-01	Blusu Mire	25,2889	57,2911	Baltic: East
Blusu Mire	1373	-3,70E-01	-6,61E-01	2,44E-02	-5,61E-01	-3,79E-01	-4,74E-01	Blusu Mire	25,2889	57,2911	Baltic: East
Blusu Mire	1384	-3,63E-01	1,43E+00	-3,03E-03	-2,04E-01	-3,92E-01	1,14E+00	Blusu Mire	25,2889	57,2911	Baltic: East
Blusu Mire	1395	6,08E-01	-6,61E-01	7,45E-02	4,70E-01	8,05E-01	-9,38E-01	Blusu Mire	25,2889	57,2911	Baltic: East
Blusu Mire	1407	5,64E-01	-6,61E-01	-2,15E-01	1,85E+00	6,03E-01	-5,83E-01	Blusu Mire	25,2889	57,2911	Baltic: East
Blusu Mire	1419	1,38E-01	-6,61E-01	8,52E-01	2,92E-01	2,27E-01	-6,97E-01	Blusu Mire	25,2889	57,2911	Baltic: East
Blusu Mire	1431	8,54E-02	2,52E-01	7,47E-01	6,24E-01	2,25E-01	-1,26E-01	Blusu Mire	25,2889	57,2911	Baltic: East
BOC	1257,9	1,67E-01	4,39E-03	8,66E-02	NA	3,93E-02	2,90E-01	Bocksten	12,5603	57,1178	Sweden

BOC	1270,2	-1,33E+00	-8,51E-01	-5,71E-02	NA	-1,14E+00	-1,07E+00	Bocksten	12,5603	57,1178	Sweden
BOC	1282,5	1,53E-01	-3,81E-01	5,15E-01	NA	1,09E-01	-1,87E-01	Bocksten	12,5603	57,1178	Sweden
BOC	1314,9	5,11E-01	-2,59E-01	-6,35E-01	NA	4,63E-01	-8,68E-02	Bocksten	12,5603	57,1178	Sweden
BOC	1347,2	2,68E-01	4,16E-01	2,27E-01	NA	2,27E-01	4,05E-01	Bocksten	12,5603	57,1178	Sweden
BOC	1410,1	2,74E-01	-2,50E-01	-3,25E-01	NA	2,28E-01	-8,47E-02	Bocksten	12,5603	57,1178	Sweden
BOC	1441,1	-4,22E-02	1,32E+00	1,87E-01	NA	7,21E-02	7,33E-01	Bocksten	12,5603	57,1178	Sweden
BÖH	1257	-7,27E-02	-9,88E-01	-5,52E-01	1,00E-01	-1,33E-03	-9,33E-01	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1267	1,01E-01	-7,83E-01	-5,30E-02	-5,86E-01	-1,15E-01	-1,95E-01	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1277	2,32E-01	8,89E-02	-1,81E-01	9,17E-01	2,72E-01	-7,89E-03	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1288	-1,48E-01	-9,94E-01	1,66E-01	9,17E-01	-7,68E-02	-9,38E-01	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1298	-2,41E-01	-1,37E-01	2,10E-02	1,00E-01	-2,01E-01	-1,88E-01	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1309	-3,39E-01	-6,57E-01	3,75E-01	-5,86E-01	-3,31E-01	-5,41E-01	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1320	7,66E-02	-9,96E-02	-3,22E-02	1,58E+00	1,16E-01	-1,59E-01	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1330	-1,18E-01	-1,92E-01	3,33E-01	-5,86E-01	-7,88E-02	-2,33E-01	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1340	-5,58E-02	4,04E-02	2,98E-01	5,74E-01	4,74E-02	-1,74E-01	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1347	-2,41E-02	1,24E+00	-6,70E-02	1,00E-01	-4,83E-02	1,04E+00	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1354	8,04E-02	4,41E-01	6,46E-01	-5,86E-01	1,20E-01	2,74E-01	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1361	-2,99E-01	4,22E-01	8,49E-02	4,19E-01	-2,91E-01	3,22E-01	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1367	-2,88E-01	4,76E-01	-3,57E-01	7,62E-01	-2,48E-01	3,02E-01	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1373	1,64E-01	1,67E-01	4,54E-01	-2,43E-01	2,35E-01	-9,44E-03	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1380	9,10E-02	1,85E-01	2,42E-01	-5,86E-01	3,49E-02	2,60E-01	Böhringer See	8,9383	47,7633	Germany: South-West

BÖH	1386	-7,97E-02	3,81E-01	-2,32E-01	1,00E-01	-4,02E-02	2,26E-01	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1393	-3,00E-01	9,54E-01	-9,56E-02	-5,86E-01	-3,56E-01	8,76E-01	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1400	-3,46E-01	-5,91E-02	-1,16E-01	2,31E-01	-3,39E-01	-6,25E-02	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1406	1,54E-01	5,98E-01	-1,42E-01	-2,43E-01	1,62E-01	4,63E-01	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1413	1,93E-01	3,22E-01	4,82E-01	-5,86E-01	1,37E-01	3,69E-01	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1419	-9,69E-02	6,03E-01	-5,32E-01	1,00E-01	3,82E-02	2,12E-01	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1425	4,63E-01	-6,78E-01	-6,69E-01	-5,86E-01	1,20E-01	1,43E-01	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1432	7,03E-01	-3,05E-03	1,32E-01	4,44E-01	7,42E-01	-8,14E-02	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1439	-5,80E-02	-4,94E-01	9,52E-02	-5,86E-01	-1,85E-02	-4,74E-01	Böhringer See	8,9383	47,7633	Germany: South-West
BÖH	1445	2,09E-01	-8,33E-01	-3,00E-01	-5,86E-01	1,21E-01	-4,91E-01	Böhringer See	8,9383	47,7633	Germany: South-West
BOURGUS2	1254	-6,70E-01	-5,23E-01	4,28E-01	2,42E+00	-6,36E-01	-4,86E-01	La Prairie du Cassoir	0,1475	47,2567	France: Central
BOURGUS2	1283	-4,61E-01	-5,23E-01	2,50E-01	-2,86E-01	-4,28E-01	-4,86E-01	La Prairie du Cassoir	0,1475	47,2567	France: Central
BOURGUS2	1298	-4,10E-01	-5,23E-01	-4,00E-01	9,78E-01	-3,76E-01	-4,86E-01	La Prairie du Cassoir	0,1475	47,2567	France: Central
BOURGUS2	1312	-5,96E-01	-3,15E-01	-4,38E-02	-2,92E-01	-5,62E-01	-3,13E-01	La Prairie du Cassoir	0,1475	47,2567	France: Central
BOURGUS2	1341	-3,75E-01	-5,23E-01	2,10E-01	5,86E-01	-3,41E-01	-4,86E-01	La Prairie du Cassoir	0,1475	47,2567	France: Central
BOURGUS2	1371	2,77E-01	1,80E-01	2,49E-01	-7,96E-01	3,11E-01	9,97E-02	La Prairie du Cassoir	0,1475	47,2567	France: Central
BOURGUS2	1384	8,26E-01	9,36E-02	-6,26E-02	-3,75E-01	4,91E-01	5,81E-01	La Prairie du Cassoir	0,1475	47,2567	France: Central
BOURGUS2	1399	3,85E-01	7,28E-01	-5,63E-01	-3,08E-01	4,18E-01	5,56E-01	La Prairie du Cassoir	0,1475	47,2567	France: Central

BOURGUS2	1413	6,22E-02	5,51E-01	1,01E-01	-9,68E-01	9,57E-02	4,09E-01	La Prairie du Cassoir	0,1475	47,2567	France: Central
BOURGUS2	1428	6,15E-01	5,99E-01	-3,46E-01	-4,60E-02	6,48E-01	4,49E-01	La Prairie du Cassoir	0,1475	47,2567	France: Central
BOURGUS2	1443	3,46E-01	2,57E-01	1,77E-01	-9,20E-01	3,80E-01	1,64E-01	La Prairie du Cassoir	0,1475	47,2567	France: Central
BRÅ	1259,3	4,12E-02	-8,00E-01	-7,32E-01	-1,01E+00	3,07E-02	-5,76E-01	Bråtamossen	14,5050	57,6764	Sweden
BRÅ	1295	1,04E-01	1,02E+00	-5,23E-01	1,70E-01	2,48E-01	4,44E-01	Bråtamossen	14,5050	57,6764	Sweden
BRÅ	1330,7	-1,56E-01	-5,13E-01	-2,07E-01	1,00E+00	-2,84E-01	-9,70E-02	Bråtamossen	14,5050	57,6764	Sweden
BRÅ	1398,1	1,07E-02	2,91E-01	1,46E+00	-1,66E-01	5,89E-03	2,29E-01	Bråtamossen	14,5050	57,6764	Sweden
BRAMELOU	1264	-1,01E-01	7,07E-01	0,00E+00	-7,07E-01	-1,01E-01	7,07E-01	Brameloup	3,0811	44,7444	France: Massif Central
BRAMELOU	1366	1,01E-01	-7,07E-01	2,22E-17	7,07E-01	1,01E-01	-7,07E-01	Brameloup	3,0811	44,7444	France: Massif Central
BREJO	1267	-6,02E-01	-5,73E-01	-7,99E-02	-5,38E-01	-6,02E-01	-5,73E-01	Brejo	-7,6233	41,7350	Portugal: North
BREJO	1288	3,82E-01	-1,66E-01	8,03E-01	-5,38E-01	3,82E-01	-1,66E-01	Brejo	-7,6233	41,7350	Portugal: North
BREJO	1299	3,16E-01	6,48E-01	-8,28E-01	-5,38E-01	3,16E-01	6,48E-01	Brejo	-7,6233	41,7350	Portugal: North
BREJO	1309	1,77E-01	-3,05E-01	-5,71E-01	1,31E+00	1,77E-01	-3,05E-01	Brejo	-7,6233	41,7350	Portugal: North
BREJO	1319	-2,72E-01	3,48E-01	-5,76E-01	1,31E+00	-2,72E-01	3,48E-01	Brejo	-7,6233	41,7350	Portugal: North
BREJO	1330	3,03E-01	5,28E-01	-2,04E-01	-5,38E-01	3,03E-01	5,28E-01	Brejo	-7,6233	41,7350	Portugal: North
BREJO	1340	1,36E-02	-3,14E-01	-7,53E-02	2,23E+00	1,36E-02	-3,14E-01	Brejo	-7,6233	41,7350	Portugal: North
BREJO	1351	-7,60E-02	2,50E-01	4,10E-01	-5,38E-01	-7,60E-02	2,50E-01	Brejo	-7,6233	41,7350	Portugal: North
BREJO	1362	4,61E-01	-6,32E-02	2,86E-01	-5,38E-01	4,61E-01	-6,32E-02	Brejo	-7,6233	41,7350	Portugal: North
BREJO	1383	-2,43E-01	-8,50E-01	4,67E-01	-5,38E-01	-2,43E-01	-8,50E-01	Brejo	-7,6233	41,7350	Portugal: North

BREJO	1402	1,34E-02	5,14E-01	5,92E-01	-5,38E-01	1,34E-02	5,14E-01	Brejo	-7,6233	41,7350	Portugal: North
BREJO	1425	-4,74E-01	-1,82E-02	-2,24E-01	-5,38E-01	-4,74E-01	-1,82E-02	Brejo	-7,6233	41,7350	Portugal: North
BRENILIS	1260	4,18E-02	3,86E-01	-1,93E-01	1,15E+00	4,18E-02	3,86E-01	Lac de Brennilis	-3,5314	48,2113	France: Brittany
BRENILIS	1327	-9,38E-02	-6,65E-01	-7,86E-01	-5,61E-01	-9,38E-02	-6,65E-01	Lac de Brennilis	-3,5314	48,2113	France: Brittany
BRENILIS	1394	5,21E-02	2,79E-01	9,79E-01	-5,94E-01	5,21E-02	2,79E-01	Lac de Brennilis	-3,5314	48,2113	France: Brittany
BROADOWN	1275	1,01E-01	-5,55E-17	-7,07E-01	-2,36E-01	1,01E-01	-5,55E-17	Broad Down	-3,9622	50,6125	England: Devon
BROADOWN	1425	-1,01E-01	-5,55E-17	7,07E-01	2,36E-01	-1,01E-01	-5,55E-17	Broad Down	-3,9622	50,6125	England: Devon
BRUCHBRG 2	1286	-1,37E-01	-1,14E-01	5,05E-01	-1,13E+00	-2,35E-01	4,64E-02	Burchberg 2	10,4601	51,7590	Germany: North-West
BRUCHBRG 2	1363	1,99E-01	-1,69E-01	-6,84E-01	4,19E-01	1,33E-01	-4,30E-02	Burchberg 2	10,4601	51,7590	Germany: North-West
BRUCHBRG 2	1438	-6,20E-02	2,83E-01	1,78E-01	7,15E-01	1,02E-01	-3,39E-03	Burchberg 2	10,4601	51,7590	Germany: North-West
Brv	1251	5,66E-01	8,04E-01	-4,99E-01	-9,80E-01	4,85E-01	7,89E-01	Břve	14,2449	50,0718	Czechia
Brv	1337	-8,51E-02	-4,77E-01	2,21E-01	7,42E-02	-1,31E-01	-2,99E-01	Břve	14,2449	50,0718	Czechia
Brv	1426	-4,80E-01	-3,27E-01	2,78E-01	9,06E-01	-3,54E-01	-4,90E-01	Břve	14,2449	50,0718	Czechia
BUC	1267	-5,23E-02	3,45E-02	4,88E-01	5,97E-02	-5,23E-02	2,76E-02	Buchensee	8,9847	47,7669	Germany: South-West
BUC	1300	-7,71E-02	-9,70E-02	-5,53E-01	-1,54E-01	-5,24E-03	-2,36E-01	Buchensee	8,9847	47,7669	Germany: South-West
BUC	1332	-9,14E-02	6,39E-01	8,14E-02	1,10E+00	-1,95E-02	3,53E-01	Buchensee	8,9847	47,7669	Germany: South-West
BUC	1365	7,45E-02	3,28E-01	-3,87E-01	-7,00E-01	2,67E-03	4,21E-01	Buchensee	8,9847	47,7669	Germany: South-West
BUC	1398	-2,11E-01	-3,98E-01	2,66E-01	3,05E-01	-1,39E-01	-4,76E-01	Buchensee	8,9847	47,7669	Germany: South-West
BUC	1431	3,57E-01	-5,07E-01	1,04E-01	-6,11E-01	2,13E-01	-8,90E-02	Buchensee	8,9847	47,7669	Germany: South-West

CARC14	1336	9,87E-02	9,58E-01	-8,13E-02	-2,50E-01	9,87E-02	9,58E-01	Les Cars	2,3750	45,6075	France: Massif Central
CARC14	1362	1,99E-03	-7,56E-01	6,65E-01	1,16E+00	1,99E-03	-7,56E-01	Les Cars	2,3750	45,6075	France: Massif Central
CARC14	1396	1,21E-01	-5,52E-01	-7,21E-01	5,33E-02	1,21E-01	-5,52E-01	Les Cars	2,3750	45,6075	France: Massif Central
CARC14	1431	-2,22E-01	3,50E-01	1,37E-01	-9,67E-01	-2,22E-01	3,50E-01	Les Cars	2,3750	45,6075	France: Massif Central
CARKEFOU	1269	-7,70E-02	1,40E+00	-3,09E-01	-6,71E-01	-7,70E-02	1,40E+00	Carquefou	-1,2837	47,1833	France: Brittany
CARKEFOU	1329	-9,51E-02	-7,78E-01	-2,79E-01	5,48E-01	-9,51E-02	-7,78E-01	Carquefou	-1,2837	47,1833	France: Brittany
CARKEFOU	1390	-3,53E-01	-6,64E-01	-5,84E-02	1,12E+00	-3,53E-01	-6,64E-01	Carquefou	-1,2837	47,1833	France: Brittany
CARKEFOU	1450	5,25E-01	4,57E-02	6,47E-01	-9,97E-01	5,25E-01	4,57E-02	Carquefou	-1,2837	47,1833	France: Brittany
CARKTRAN	1266	-1,57E-01	-1,15E-01	1,62E-01	8,54E-01	-1,57E-01	-1,15E-01	Carquefou	-1,2837	47,1833	France: Brittany
CARKTRAN	1303	-4,54E-01	-2,91E-01	-2,42E-01	1,43E+00	-4,54E-01	-2,91E-01	Carquefou	-1,2837	47,1833	France: Brittany
CARKTRAN	1341	-1,78E-01	-8,07E-01	-1,63E-01	-7,68E-01	-1,78E-01	-8,07E-01	Carquefou	-1,2837	47,1833	France: Brittany
CARKTRAN	1378	-4,24E-01	-8,07E-01	4,97E-02	-1,44E-01	-4,24E-01	-8,07E-01	Carquefou	-1,2837	47,1833	France: Brittany
CARKTRAN	1412	1,02E+00	1,89E+00	4,28E-01	-1,26E+00	1,02E+00	1,89E+00	Carquefou	-1,2837	47,1833	France: Brittany
CARKTRAN	1449	1,92E-01	1,25E-01	-2,35E-01	-1,11E-01	1,92E-01	1,25E-01	Carquefou	-1,2837	47,1833	France: Brittany
CASTEL	1259	5,20E-02	-1,42E-01	4,17E-01	-8,83E-01	5,20E-02	-1,42E-01	Castelló Lagoon	3,0994	42,2814	Spain: Catalonia
CASTEL	1280	-4,89E-01	1,16E-01	-2,35E-01	8,54E-02	-4,89E-01	1,16E-01	Castelló Lagoon	3,0994	42,2814	Spain: Catalonia

CASTEL	1293	-1,75E-02	-1,75E-01	8,93E-02	3,65E-01	-1,75E-02	-1,75E-01	Castelló Lagoon	3,0994	42,2814	Spain: Catalonia
CASTEL	1301	-5,06E-01	5,28E-01	-6,33E-02	-8,34E-01	-5,06E-01	5,28E-01	Castelló Lagoon	3,0994	42,2814	Spain: Catalonia
CASTEL	1313	4,18E-01	-1,13E-01	-1,98E-01	6,06E-01	4,18E-01	-1,13E-01	Castelló Lagoon	3,0994	42,2814	Spain: Catalonia
CASTEL	1321	2,32E-01	3,09E-01	4,30E-01	1,10E-01	2,32E-01	3,09E-01	Castelló Lagoon	3,0994	42,2814	Spain: Catalonia
CASTEL	1333	-2,06E-01	-4,18E-01	-6,20E-02	-2,78E-01	-2,06E-01	-4,18E-01	Castelló Lagoon	3,0994	42,2814	Spain: Catalonia
CASTEL	1340	9,60E-02	1,30E-01	-6,08E-01	5,53E-01	9,60E-02	1,30E-01	Castelló Lagoon	3,0994	42,2814	Spain: Catalonia
CASTEL	1359	-4,26E-01	-1,96E-01	3,34E-01	-1,09E+00	-4,26E-01	-1,96E-01	Castelló Lagoon	3,0994	42,2814	Spain: Catalonia
CASTEL	1377	-1,45E-01	-3,65E-02	-2,19E-01	-4,80E-01	-1,45E-01	-3,65E-02	Castelló Lagoon	3,0994	42,2814	Spain: Catalonia
CASTEL	1395	3,87E-01	8,92E-01	-1,29E-01	1,01E+00	3,87E-01	8,92E-01	Castelló Lagoon	3,0994	42,2814	Spain: Catalonia
CASTEL	1429	4,03E-01	-4,65E-01	2,91E-01	1,02E+00	4,03E-01	-4,65E-01	Castelló Lagoon	3,0994	42,2814	Spain: Catalonia
CASTEL	1445	2,02E-01	-4,30E-01	-4,64E-02	-1,85E-01	2,02E-01	-4,30E-01	Castelló Lagoon	3,0994	42,2814	Spain: Catalonia
CAVAMONT	1270	-4,73E-02	-3,72E-01	1,89E-01	1,21E+00	-4,73E-02	-3,72E-01	Caves d'Amont	-0,4753	47,3267	France: Central
CAVAMONT	1303	-5,32E-01	1,25E-01	-5,20E-01	1,33E+00	-5,32E-01	1,25E-01	Caves d'Amont	-0,4753	47,3267	France: Central
CAVAMONT	1336	1,95E-02	1,37E+00	2,09E-02	-4,30E-01	1,95E-02	1,37E+00	Caves d'Amont	-0,4753	47,3267	France: Central
CAVAMONT	1369	6,02E-03	-7,95E-01	-1,56E-01	-6,10E-01	6,02E-03	-7,95E-01	Caves d'Amont	-0,4753	47,3267	France: Central
CAVAMONT	1403	-1,35E-01	4,51E-01	-1,25E-01	-5,97E-01	-1,35E-01	4,51E-01	Caves d'Amont	-0,4753	47,3267	France: Central
CAVAMONT	1436	6,89E-01	-7,77E-01	5,91E-01	-9,12E-01	6,89E-01	-7,77E-01	Caves d'Amont	-0,4753	47,3267	France: Central
CERGOWA	1274	1,82E-01	-8,76E-02	-3,78E-02	-3,45E-01	1,55E-01	-1,45E-02	Cergowa Góa	21,7000	49,5333	Poland
CERGOWA	1302	5,47E-01	-1,33E-01	-1,88E-01	-7,05E-01	3,28E-01	3,32E-01	Cergowa Góa	21,7000	49,5333	Poland

CERGOWA	1329	-7,61E-01	3,56E-01	-6,87E-01	-3,96E-01	-7,32E-01	2,26E-01	Cergowa Góa	21,7000	49,5333	Poland
CERGOWA	1355	-2,13E-01	9,97E-01	-7,70E-01	-3,94E-01	-1,84E-01	7,40E-01	Cergowa Góa	21,7000	49,5333	Poland
CERGOWA	1380	-7,73E-02	5,05E-01	6,03E-01	9,92E-01	-3,91E-02	3,28E-01	Cergowa Góa	21,7000	49,5333	Poland
CERGOWA	1405	1,37E-01	1,04E-01	-5,50E-02	-3,66E-01	1,57E-01	4,42E-02	Cergowa Góa	21,7000	49,5333	Poland
CERGOWA	1424	-1,49E-01	-5,17E-01	2,93E-01	7,16E-01	-1,60E-02	-6,79E-01	Cergowa Góa	21,7000	49,5333	Poland
CERGOWA	1434	3,33E-01	-1,22E+00	8,42E-01	4,98E-01	3,31E-01	-9,76E-01	Cergowa Góa	21,7000	49,5333	Poland
CERINTB3	1263	4,47E-01	-4,09E-01	8,59E-01	-5,63E-01	3,91E-01	-2,26E-01	Lac Cerin	5,5619	45,7772	France: Savoy
CERINTB3	1291	3,57E-01	4,66E-01	-3,39E-01	-3,44E-01	4,22E-01	2,55E-01	Lac Cerin	5,5619	45,7772	France: Savoy
CERINTB3	1319	-3,83E-01	-4,30E-02	-6,51E-01	2,08E-02	-2,19E-01	-3,30E-01	Lac Cerin	5,5619	45,7772	France: Savoy
CERINTB3	1348	-9,25E-02	8,82E-03	-2,41E-01	-8,17E-01	-1,82E-01	1,68E-01	Lac Cerin	5,5619	45,7772	France: Savoy
CERINTB3	1376	-3,28E-01	-2,26E-02	3,72E-01	1,70E+00	-4,12E-01	1,32E-01	Lac Cerin	5,5619	45,7772	France: Savoy
CHALERIE	1264	2,65E-01	7,07E-01	2,36E-01	7,07E-01	2,65E-01	7,07E-01	Challerie	1,6997	47,8586	France: Central
CHALERIE	1412	-2,65E-01	-7,07E-01	-2,36E-01	-7,07E-01	-2,65E-01	-7,07E-01	Challerie	1,6997	47,8586	France: Central
CHAMPTOC	1277	-1,79E-02	3,57E-01	3,33E-01	-8,69E-01	-1,79E-02	3,57E-01	Marais de Champtocé	-0,5138	47,2449	France: Brittany
CHAMPTOC	1340	1,99E-01	1,11E+00	-2,79E-01	3,44E-01	1,99E-01	1,11E+00	Marais de Champtocé	-0,5138	47,2449	France: Brittany
CHAMPTOC	1403	2,96E-01	-8,22E-01	-2,15E-01	1,39E-01	2,96E-01	-8,22E-01	Marais de Champtocé	-0,5138	47,2449	France: Brittany
CHAMPTOC	1435	-4,77E-01	-6,43E-01	1,62E-01	3,86E-01	-4,77E-01	-6,43E-01	Marais de Champtocé	-0,5138	47,2449	France: Brittany
CHANGE	1285	-1,48E-16	3,54E-01	2,36E-01	7,07E-01	-1,48E-16	3,54E-01	Change-Glatinier	-0,7889	48,1167	France: Central
CHANGE	1415	-1,30E-16	-3,54E-01	-2,36E-01	-7,07E-01	-1,30E-16	-3,54E-01	Change-Glatinier	-0,7889	48,1167	France: Central
CHAVANTS	1329	-1,77E-01	3,54E-01	-4,16E-16	7,07E-01	-2,65E-01	4,24E-01	Tourbières des Granges des Chavants	6,7683	45,8931	France: Savoy

CHAVANTS	1402	1,77E-01	-3,54E-01	-3,61E-16	-7,07E-01	2,65E-01	-4,24E-01	Tourbières des Granges des Chavants	6,7683	45,8931	France: Savoy
CHYCINA	1256	1,18E-01	1,36E-01	-5,20E-01	-1,13E+00	2,19E-02	2,82E-01	Chyciny Lake	15,4323	52,4849	Baltic: South
CHYCINA	1287	2,96E-02	1,88E-02	-1,43E-01	4,64E-01	-6,66E-02	1,88E-01	Chyciny Lake	15,4323	52,4849	Baltic: South
CHYCINA	1353	9,23E-03	5,32E-01	-9,29E-02	1,12E-02	1,05E-01	2,52E-01	Chyciny Lake	15,4323	52,4849	Baltic: South
CHYCINA	1416	-1,57E-01	-6,86E-01	7,56E-01	6,56E-01	-6,07E-02	-7,22E-01	Chyciny Lake	15,4323	52,4849	Baltic: South
COUDERT	1292	-5,55E-17	2,36E-01	-5,30E-01	-7,07E-01	-5,55E-17	2,36E-01	Les Chaux de Coudert	1,9464	45,2744	France: Massif Central
COUDERT	1434	-1,85E-17	-2,36E-01	5,30E-01	7,07E-01	-1,85E-17	-2,36E-01	Les Chaux de Coudert	1,9464	45,2744	France: Massif Central
COULVAIN	1252	1,01E-01	-7,07E-01	-4,71E-01	7,07E-01	1,01E-01	-7,07E-01	Coulvain	-0,7167	49,0667	France: Central
COULVAIN	1342	-1,01E-01	7,07E-01	4,71E-01	-7,07E-01	-1,01E-01	7,07E-01	Coulvain	-0,7167	49,0667	France: Central
CULAZON	1255	4,06E-01	1,23E-01	-4,10E-01	-5,00E-01	4,06E-01	1,23E-01	Culazón	-4,4892	43,2328	Spain: North
CULAZON	1338	-3,22E-01	3,61E-01	2,89E-01	-5,00E-01	-3,22E-01	3,61E-01	Culazón	-4,4892	43,2328	Spain: North
CULAZON	1390	-1,02E-01	-7,30E-01	5,19E-01	-5,00E-01	-1,02E-01	-7,30E-01	Culazón	-4,4892	43,2328	Spain: North
CULAZON	1441	1,80E-02	2,46E-01	-3,98E-01	1,50E+00	1,80E-02	2,46E-01	Culazón	-4,4892	43,2328	Spain: North
CZYZTE	1252	3,91E-01	7,25E-01	5,39E-01	-4,19E-01	3,86E-01	5,58E-01	Czyste Lake	18,4983	53,2974	Baltic: South
CZYZTE	1271	2,85E-02	7,58E-02	4,92E-01	-6,59E-01	9,24E-02	-1,35E-01	Czyste Lake	18,4983	53,2974	Baltic: South
CZYZTE	1297	-6,88E-02	7,45E-01	5,23E-01	1,24E-01	-1,12E-02	3,86E-01	Czyste Lake	18,4983	53,2974	Baltic: South
CZYZTE	1310	2,93E-01	-2,73E-01	-3,91E-01	-9,00E-02	3,51E-01	-3,78E-01	Czyste Lake	18,4983	53,2974	Baltic: South
CZYZTE	1330	2,75E-01	-1,26E-01	9,08E-02	-5,82E-01	1,71E-01	2,17E-01	Czyste Lake	18,4983	53,2974	Baltic: South
CZYZTE	1349	1,39E-01	-9,44E-01	-1,03E-01	-4,13E-01	2,30E-02	-3,59E-01	Czyste Lake	18,4983	53,2974	Baltic: South
CZYZTE	1362	-4,38E-01	3,14E-01	-3,63E-01	2,73E-01	-5,05E-01	4,35E-01	Czyste Lake	18,4983	53,2974	Baltic: South
CZYZTE	1388	-1,01E-01	-4,65E-01	-4,02E-01	-2,23E-01	-2,47E-02	-5,77E-01	Czyste Lake	18,4983	53,2974	Baltic: South
CZYZTE	1408	-1,77E-01	-4,26E-01	1,58E-01	3,01E-01	-2,75E-01	-2,60E-02	Czyste Lake	18,4983	53,2974	Baltic: South
CZYZTE	1427	-2,62E-01	3,45E-01	-3,70E-01	1,20E+00	-2,48E-01	2,16E-01	Czyste Lake	18,4983	53,2974	Baltic: South
CZYZTE	1440	-8,02E-02	2,85E-02	-1,75E-01	4,90E-01	3,96E-02	-3,38E-01	Czyste Lake	18,4983	53,2974	Baltic: South
DISTRE	1274	-8,84E-02	-7,07E-01	-2,36E-01	7,07E-01	-8,84E-02	-7,07E-01	Marais de Munet	-0,5450	47,1318	France: Brittany

DISTRE	1371	8,84E-02	7,07E-01	2,36E-01	-7,07E-01	8,84E-02	7,07E-01	Marais de Munet	-0,5450	47,1318	France: Brittany
DOJR	1274	1,07E-01	2,59E-01	-2,44E-01	-1,69E-01	1,07E-01	2,59E-01	Dojran	22,7425	41,1898	Greece
DOJR	1306	1,19E-01	-9,34E-01	4,40E-03	4,92E-01	1,19E-01	-9,34E-01	Dojran	22,7425	41,1898	Greece
DOJR	1340	-3,20E-01	2,20E-01	-2,00E-01	-2,75E-01	-3,20E-01	2,20E-01	Dojran	22,7425	41,1898	Greece
DOJR	1376	-2,58E-01	-5,44E-02	4,41E-01	-4,74E-01	-2,58E-01	-5,44E-02	Dojran	22,7425	41,1898	Greece
DOJR	1413	3,52E-01	5,09E-01	-9,33E-04	4,26E-01	3,52E-01	5,09E-01	Dojran	22,7425	41,1898	Greece
DOLINA	1293	-3,93E-01	-2,36E-01	1,41E-01	-2,36E-01	-4,71E-01	-5,55E-17	Zlatnicka Dolina	19,2833	49,5167	Poland
DOLINA	1382	3,93E-01	2,36E-01	-1,41E-01	2,36E-01	4,71E-01	-8,33E-17	Zlatnicka Dolina	19,2833	49,5167	Poland
DUNUM	1299	-3,14E-01	-2,36E-01	-3,03E-01	0,00E+00	-3,93E-01	-8,33E-17	Dunum (Hilliges Moor)	7,3812	53,3524	Germany: North-West
DUNUM	1386	3,14E-01	2,36E-01	3,03E-01	5,55E-17	3,93E-01	-1,39E-16	Dunum (Hilliges Moor)	7,3812	53,3524	Germany: North-West
ELPAYO	1336	-3,96E-01	-8,83E-01	-1,82E-01	-7,03E-01	-3,96E-01	-8,83E-01	El Payo	-6,7711	40,2533	Spain: Central System
ELPAYO	1363	1,57E-01	3,34E-01	-7,98E-02	-7,03E-01	1,57E-01	3,34E-01	El Payo	-6,7711	40,2533	Spain: Central System
ELPAYO	1390	-2,27E-01	5,39E-01	7,30E-01	-2,64E-01	-2,27E-01	5,39E-01	El Payo	-6,7711	40,2533	Spain: Central System
ELPAYO	1417	4,60E-02	5,89E-01	1,71E-01	-4,40E-02	4,60E-02	5,89E-01	El Payo	-6,7711	40,2533	Spain: Central System
ELPAYO	1444	4,20E-01	-5,79E-01	-6,39E-01	1,71E+00	4,20E-01	-5,79E-01	El Payo	-6,7711	40,2533	Spain: Central System
ESPINASS	1283	-1,46E-01	-9,18E-01	-1,53E-01	-1,04E+00	-1,46E-01	-9,18E-01	Narse d'Espinasse	2,8833	45,6333	France: Massif Central
ESPINASS	1341	4,50E-01	-3,68E-02	-3,45E-01	-1,96E-01	4,50E-01	-3,68E-02	Narse d'Espinasse	2,8833	45,6333	France: Massif Central

ESPINASS	1370	3,99E-01	9,79E-02	-6,47E-01	1,51E+00	3,99E-01	9,79E-02	Narse d'Espinasse	2,8833	45,6333	France: Massif Central
ESPINASS	1399	-2,74E-02	3,06E-01	3,19E-01	-6,75E-01	-2,74E-02	3,06E-01	Narse d'Espinasse	2,8833	45,6333	France: Massif Central
ESPINASS	1427	-6,75E-01	5,51E-01	8,26E-01	3,97E-01	-6,75E-01	5,51E-01	Narse d'Espinasse	2,8833	45,6333	France: Massif Central
EXH	1254,4	3,72E-01	-2,69E-01	6,22E-01	-6,18E-01	2,20E-01	1,42E-01	Exhult	13,6508	56,4906	Sweden
EXH	1268,3	-1,60E-01	-1,21E+00	1,31E-01	-6,18E-01	-5,50E-02	-1,14E+00	Exhult	13,6508	56,4906	Sweden
EXH	1282,1	8,41E-03	8,70E-01	-3,69E-01	-6,18E-01	7,08E-02	5,12E-01	Exhult	13,6508	56,4906	Sweden
EXH	1296	-6,64E-02	8,91E-01	5,53E-02	7,09E-01	-8,76E-02	7,16E-01	Exhult	13,6508	56,4906	Sweden
EXH	1309,8	-2,47E-01	-8,75E-02	7,03E-02	9,18E-01	-2,22E-01	-1,22E-01	Exhult	13,6508	56,4906	Sweden
EXH	1323,7	-1,64E-01	-2,29E-01	-9,71E-02	2,46E-01	-1,29E-01	-2,50E-01	Exhult	13,6508	56,4906	Sweden
EXH	1337,5	-3,64E-01	3,67E-01	-5,17E-01	-2,46E-02	-3,07E-01	1,47E-01	Exhult	13,6508	56,4906	Sweden
EXH	1354,3	-3,43E-01	6,26E-01	-3,15E-02	7,19E-01	-3,23E-01	4,25E-01	Exhult	13,6508	56,4906	Sweden
EXH	1397,4	-1,41E-01	-5,71E-01	-5,09E-01	-6,18E-01	-3,54E-02	-6,65E-01	Exhult	13,6508	56,4906	Sweden
EXH	1440,4	1,11E+00	-3,88E-01	6,44E-01	-9,49E-02	8,69E-01	2,41E-01	Exhult	13,6508	56,4906	Sweden
FANGEAS	1274	-7,86E-02	-1,41E-01	7,07E-01	-7,07E-01	3,70E-17	-2,36E-01	Fangeas	6,4494	44,7161	France: Savoy
FANGEAS	1390	7,86E-02	1,41E-01	-7,07E-01	7,07E-01	-2,47E-17	2,36E-01	Fangeas	6,4494	44,7161	France: Savoy
FETOS	1308	5,33E-02	4,47E-01	8,35E-01	1,00E+00	5,33E-02	4,47E-01	Chã dos Fetos	-8,1161	41,6631	Portugal: North
FETOS	1348	-1,57E-01	-6,71E-01	-3,02E-01	-1,00E+00	-1,57E-01	-6,71E-01	Chã dos Fetos	-8,1161	41,6631	Portugal: North
FETOS	1376	-2,52E-01	-6,71E-01	-6,33E-01	-1,00E+00	-2,52E-01	-6,71E-01	Chã dos Fetos	-8,1161	41,6631	Portugal: North
FETOS	1408	8,48E-02	-6,71E-01	-2,46E-01	-2,95E-17	8,48E-02	-6,71E-01	Chã dos Fetos	-8,1161	41,6631	Portugal: North
FETOS	1438	2,71E-01	1,57E+00	3,46E-01	1,00E+00	2,71E-01	1,57E+00	Chã dos Fetos	-8,1161	41,6631	Portugal: North
FEUENRIE	1302	-1,41E-01	-3,54E-01	-3,54E-01	7,07E-01	-2,12E-01	-1,41E-01	Feuenried	8,9167	47,7500	Germany: South-West

FEUENRIE	1395	1,41E-01	3,54E-01	3,54E-01	-7,07E-01	2,12E-01	1,41E-01	Feuenried	8,9167	47,7500	Germany: South-West
FLA	1256	-4,06E-01	-4,00E-01	-3,54E-01	-7,99E-01	-2,57E-01	-6,71E-01	Flahult	13,8358	56,9689	Sweden
FLA	1280,5	-2,38E-01	1,33E-01	1,05E-01	-4,85E-01	-1,46E-01	-1,30E-01	Flahult	13,8358	56,9689	Sweden
FLA	1306,4	3,22E-01	5,84E-01	7,14E-01	1,78E+00	2,96E-01	5,02E-01	Flahult	13,8358	56,9689	Sweden
FLA	1333,8	2,95E-01	-2,16E-01	4,73E-01	-3,26E-01	1,58E-01	1,80E-01	Flahult	13,8358	56,9689	Sweden
FLA	1361,5	3,55E-02	5,00E-01	-1,94E-01	6,75E-01	6,62E-02	2,98E-01	Flahult	13,8358	56,9689	Sweden
FLA	1388,9	2,67E-01	1,76E-01	-1,74E-01	4,53E-01	1,34E-01	4,64E-01	Flahult	13,8358	56,9689	Sweden
FLA	1405,8	-3,60E-01	-4,80E-01	7,23E-02	-6,45E-01	-3,22E-01	-4,53E-01	Flahult	13,8358	56,9689	Sweden
FLA	1437,9	8,49E-02	-2,98E-01	-6,42E-01	-6,49E-01	7,13E-02	-1,89E-01	Flahult	13,8358	56,9689	Sweden
FLAFATTJ	1259	-1,41E-01	7,07E-01	-2,36E-01	7,07E-01	-7,07E-02	-5,55E-17	Lake Flåfattjønna	10,2353	62,1954	Norway
FLAFATTJ	1382	1,41E-01	-7,07E-01	2,36E-01	-7,07E-01	7,07E-02	5,55E-17	Lake Flåfattjønna	10,2353	62,1954	Norway
FLOGELN5	1275	7,49E-01	9,69E-01	2,50E-01	2,34E-01	7,49E-01	9,69E-01	Flögel 5	8,7639	53,6667	Germany: North-West
FLOGELN5	1355	-6,77E-01	-3,45E-01	-5,22E-01	-8,82E-01	-6,77E-01	-3,45E-01	Flögel 5	8,7639	53,6667	Germany: North-West
FLOGELN5	1430	-7,20E-02	-6,24E-01	2,72E-01	6,48E-01	-7,20E-02	-6,24E-01	Flögel 5	8,7639	53,6667	Germany: North-West
FLOGHOLZ	1279	-5,36E-01	-8,21E-01	-7,50E-01	-1,97E-01	-4,53E-01	-7,41E-01	Flögelner Holz	8,4611	53,3918	Germany: North-West
FLOGHOLZ	1333	3,66E-01	3,73E-01	5,01E-01	-1,16E+00	1,16E-01	6,55E-01	Flögelner Holz	8,4611	53,3918	Germany: North-West
FLOGHOLZ	1386	-1,36E-01	2,68E-01	-2,13E-01	1,27E+00	-5,31E-02	7,56E-02	Flögelner Holz	8,4611	53,3918	Germany: North-West
FLOGHOLZ	1439	3,07E-01	1,81E-01	4,62E-01	8,61E-02	3,90E-01	1,04E-02	Flögelner Holz	8,4611	53,3918	Germany: North-West
FOFMOBS6	1259	-5,75E-01	-4,49E-01	-6,65E-01	-1,28E+00	-5,75E-01	-4,49E-01	Mobeche Forest	-1,0000	48,5167	France: Central
FOFMOBS6	1269	5,14E-02	-2,84E-01	-6,00E-01	1,17E+00	5,14E-02	-2,84E-01	Mobeche Forest	-1,0000	48,5167	France: Central
FOFMOBS6	1284	5,21E-02	2,01E-01	2,67E-01	6,18E-01	5,21E-02	2,01E-01	Mobeche Forest	-1,0000	48,5167	France: Central
FOFMOBS6	1294	-6,04E-02	-5,81E-01	-3,01E-01	1,33E+00	-6,04E-02	-5,81E-01	Mobeche Forest	-1,0000	48,5167	France: Central

FOFMOBS6	1310	-1,32E-01	3,92E-01	8,05E-02	1,01E+00	-1,32E-01	3,92E-01	Mobeche Forest	-1,0000	48,5167	France: Central
FOFMOBS6	1321	-7,83E-02	3,17E-01	3,13E-01	-2,09E+00	-7,83E-02	3,17E-01	Mobeche Forest	-1,0000	48,5167	France: Central
FOFMOBS6	1338	-3,57E-01	-3,16E-01	-2,55E-01	3,85E-01	-3,57E-01	-3,16E-01	Mobeche Forest	-1,0000	48,5167	France: Central
FOFMOBS6	1350	2,76E-01	-5,71E-01	-7,50E-01	3,96E-01	2,76E-01	-5,71E-01	Mobeche Forest	-1,0000	48,5167	France: Central
FOFMOBS6	1368	1,37E-01	-8,29E-01	-4,72E-01	-6,22E-01	1,37E-01	-8,29E-01	Mobeche Forest	-1,0000	48,5167	France: Central
FOFMOBS6	1380	8,59E-02	-7,29E-02	7,21E-01	-2,12E-01	8,59E-02	-7,29E-02	Mobeche Forest	-1,0000	48,5167	France: Central
FOFMOBS6	1399	2,14E-01	2,06E+00	6,09E-01	3,65E-01	2,14E-01	2,06E+00	Mobeche Forest	-1,0000	48,5167	France: Central
FOFMOBS6	1412	1,66E-02	1,03E-01	4,44E-01	-4,15E-01	1,66E-02	1,03E-01	Mobeche Forest	-1,0000	48,5167	France: Central
FOFMOBS6	1432	2,07E-01	-8,29E-01	-3,24E-01	4,52E-01	2,07E-01	-8,29E-01	Mobeche Forest	-1,0000	48,5167	France: Central
FOFMOBS6	1446	1,62E-01	8,56E-01	9,33E-01	-1,10E+00	1,62E-01	8,56E-01	Mobeche Forest	-1,0000	48,5167	France: Central
FONTHENR	1256	-4,24E-01	7,07E-01	-5,55E-17	7,07E-01	-4,24E-01	7,07E-01	Fontaine Henry	-0,4533	49,2775	France: Central
FONTHENR	1351	4,24E-01	-7,07E-01	5,55E-17	-7,07E-01	4,24E-01	-7,07E-01	Fontaine Henry	-0,4533	49,2775	France: Central
FUHRENKA	1274	1,67E-01	-2,32E-01	7,07E-01	1,59E-02	2,00E-01	-2,51E-01	Fuhrenkamp	8,4645	53,3919	Germany: North-West
FUHRENKA	1309	5,68E-01	1,88E+00	-7,39E-02	9,89E-01	6,38E-01	1,36E+00	Fuhrenkamp	8,4645	53,3919	Germany: North-West
FUHRENKA	1344	-5,73E-02	-1,99E-01	6,91E-01	8,75E-01	-2,47E-01	2,21E-01	Fuhrenkamp	8,4645	53,3919	Germany: North-West
FUHRENKA	1378	-4,14E-01	-4,28E-01	-3,66E-01	-3,22E-01	-3,68E-01	-4,35E-01	Fuhrenkamp	8,4645	53,3919	Germany: North-West
FUHRENKA	1413	-2,87E-01	-6,79E-01	-2,69E-01	-4,73E-01	-2,17E-01	-6,83E-01	Fuhrenkamp	8,4645	53,3919	Germany: North-West
FUHRENKA	1448	2,33E-02	-3,39E-01	-6,89E-01	-1,08E+00	-5,66E-03	-2,14E-01	Fuhrenkamp	8,4645	53,3919	Germany: North-West
G89	1253	9,65E-03	5,22E-01	-9,72E-02	-5,07E-02	1,45E-03	4,35E-01	Giecz	17,3633	52,3194	Poland

G89	1335	-1,59E-02	-4,29E-01	4,73E-01	7,04E-01	7,88E-02	-5,51E-01	Giecz	17,3633	52,3194	Poland
G89	1416	6,29E-03	-9,27E-02	-3,76E-01	-6,54E-01	-8,02E-02	1,16E-01	Giecz	17,3633	52,3194	Poland
GAIMBOS	1329	-5,61E-01	3,52E-01	4,96E-01	-5,82E-01	-5,61E-01	3,52E-01	Gaímboš	-8,1136	41,6631	Portugal: North
GAIMBOS	1340	-5,55E-01	-6,87E-01	-1,44E-03	-5,82E-01	-5,55E-01	-6,87E-01	Gaímboš	-8,1136	41,6631	Portugal: North
GAIMBOS	1350	-7,27E-01	5,22E-01	-7,38E-01	1,94E-01	-7,27E-01	5,22E-01	Gaímboš	-8,1136	41,6631	Portugal: North
GAIMBOS	1360	2,25E-01	4,09E-01	2,10E-01	-5,82E-01	2,25E-01	4,09E-01	Gaímboš	-8,1136	41,6631	Portugal: North
GAIMBOS	1369	2,32E-01	1,50E+00	-2,24E-01	-5,82E-01	2,32E-01	1,50E+00	Gaímboš	-8,1136	41,6631	Portugal: North
GAIMBOS	1379	1,80E-01	5,22E-01	-6,03E-01	-5,82E-01	1,80E-01	5,22E-01	Gaímboš	-8,1136	41,6631	Portugal: North
GAIMBOS	1389	1,01E+00	-6,87E-01	4,06E-01	-5,82E-01	1,01E+00	-6,87E-01	Gaímboš	-8,1136	41,6631	Portugal: North
GAIMBOS	1409	1,39E-02	-6,87E-01	-4,92E-01	9,70E-01	1,39E-02	-6,87E-01	Gaímboš	-8,1136	41,6631	Portugal: North
GAIMBOS	1419	2,53E-01	8,12E-01	-1,12E-01	9,70E-01	2,53E-01	8,12E-01	Gaímboš	-8,1136	41,6631	Portugal: North
GAIMBOS	1428	-3,27E-01	-6,87E-01	-6,81E-01	2,52E+00	-3,27E-01	-6,87E-01	Gaímboš	-8,1136	41,6631	Portugal: North
GAIMBOS	1437	5,29E-01	-6,87E-01	-9,53E-02	-5,82E-01	5,29E-01	-6,87E-01	Gaímboš	-8,1136	41,6631	Portugal: North
GAIMBOS	1445	-2,71E-01	-6,87E-01	1,83E+00	-5,82E-01	-2,71E-01	-6,87E-01	Gaímboš	-8,1136	41,6631	Portugal: North
GAZWA	1272,6	-1,17E-01	1,19E-01	-7,00E-01	-5,76E-01	-1,32E-01	1,25E-01	Gažwa	21,2197	53,8725	Baltic: South
GAZWA	1300,6	3,51E-01	6,31E-01	-1,53E-01	-3,57E-02	3,63E-01	4,81E-01	Gažwa	21,2197	53,8725	Baltic: South
GAZWA	1328,6	4,84E-02	-2,46E-02	7,35E-02	1,56E+00	7,67E-02	-7,63E-02	Gažwa	21,2197	53,8725	Baltic: South
GAZWA	1356,5	-1,64E-02	4,40E-01	5,49E-01	-3,83E-01	1,71E-01	-2,34E-02	Gažwa	21,2197	53,8725	Baltic: South
GAZWA	1384,5	9,16E-02	-8,04E-01	-1,03E-01	1,09E-01	3,93E-03	-4,68E-01	Gažwa	21,2197	53,8725	Baltic: South
GAZWA	1412,5	1,81E-01	-1,00E-01	4,93E-01	-4,74E-01	5,50E-02	1,72E-01	Gažwa	21,2197	53,8725	Baltic: South
GAZWA	1440,4	-5,39E-01	-2,61E-01	-1,60E-01	-1,96E-01	-5,38E-01	-2,11E-01	Gažwa	21,2197	53,8725	Baltic: South
GDU	1254	9,96E-02	-2,96E-01	-3,04E-01	-4,44E-01	2,20E-01	-4,77E-01	Durchenbergried	8,9800	47,7761	Germany: South-West

GDU	1275	-7,33E-01	-7,59E-02	-1,84E-01	-4,44E-01	-5,84E-01	-3,59E-01	Durchenbergried	8,9800	47,7761	Germany: South-West
GDU	1296	5,80E-01	2,10E+00	8,47E-01	2,52E+00	4,37E-01	1,97E+00	Durchenbergried	8,9800	47,7761	Germany: South-West
GDU	1317	2,92E-01	-6,47E-01	4,68E-01	1,04E+00	2,66E-01	-4,65E-01	Durchenbergried	8,9800	47,7761	Germany: South-West
GDU	1337	4,31E-02	1,60E-01	-3,39E-01	-4,44E-01	-7,12E-02	3,56E-01	Durchenbergried	8,9800	47,7761	Germany: South-West
GDU	1358	-1,57E-01	-1,88E-01	-1,92E-02	-4,44E-01	-1,24E-01	-2,14E-01	Durchenbergried	8,9800	47,7761	Germany: South-West
GDU	1379	-2,76E-01	-8,65E-01	-4,34E-01	-4,44E-01	-2,14E-01	-8,15E-01	Durchenbergried	8,9800	47,7761	Germany: South-West
GDU	1400	3,20E-01	5,97E-01	9,06E-01	-4,44E-01	2,06E-01	7,06E-01	Durchenbergried	8,9800	47,7761	Germany: South-West
GDU	1421	-1,49E-01	-4,66E-01	-5,79E-01	-4,44E-01	-1,17E-01	-4,37E-01	Durchenbergried	8,9800	47,7761	Germany: South-West
GDU	1442	-2,03E-02	-3,18E-01	-3,62E-01	-4,44E-01	-1,74E-02	-2,61E-01	Durchenbergried	8,9800	47,7761	Germany: South-West
GESVRES	1265	-5,60E-01	-1,92E-01	-3,00E-01	-5,39E-01	-5,60E-01	-1,92E-01	Le Gesvres	-1,3545	47,1620	France: Brittany
GESVRES	1284	1,60E-02	-5,89E-01	-4,50E-01	-3,97E-02	1,60E-02	-5,89E-01	Le Gesvres	-1,3545	47,1620	France: Brittany
GESVRES	1302	4,25E-01	-7,36E-01	-2,30E-01	2,03E-01	4,25E-01	-7,36E-01	Le Gesvres	-1,3545	47,1620	France: Brittany
GESVRES	1321	-3,70E-01	1,15E+00	4,58E-01	-8,14E-01	-3,70E-01	1,15E+00	Le Gesvres	-1,3545	47,1620	France: Brittany
GESVRES	1339	3,20E-01	-4,59E-01	4,02E-01	1,27E+00	3,20E-01	-4,59E-01	Le Gesvres	-1,3545	47,1620	France: Brittany
GESVRES	1358	3,04E-02	6,80E-03	1,08E+00	-1,60E-01	3,04E-02	6,80E-03	Le Gesvres	-1,3545	47,1620	France: Brittany
GESVRES	1376	2,76E-01	-3,68E-01	-4,01E-01	-9,19E-01	2,76E-01	-3,68E-01	Le Gesvres	-1,3545	47,1620	France: Brittany
GESVRES	1395	3,04E-02	2,88E-01	-2,96E-01	-9,53E-01	3,04E-02	2,88E-01	Le Gesvres	-1,3545	47,1620	France: Brittany
GESVRES	1413	8,61E-02	-1,77E-01	-3,03E-01	1,15E+00	8,61E-02	-1,77E-01	Le Gesvres	-1,3545	47,1620	France: Brittany

GESVRES	1432	1,04E-01	9,32E-01	4,53E-02	-1,01E+00	1,04E-01	9,32E-01	Le Gesvres	-1,3545	47,1620	France: Brittany
GESVRES	1450	-3,59E-01	1,47E-01	-3,15E-03	1,81E+00	-3,59E-01	1,47E-01	Le Gesvres	-1,3545	47,1620	France: Brittany
GI	1256	1,92E-01	3,74E-02	9,12E-01	-8,98E-02	1,30E-01	1,52E-01	Gołębiewo I	18,5000	54,4500	Baltic: South
GI	1298	-3,79E-01	-5,92E-01	1,69E-01	-7,87E-01	-2,17E-01	-7,70E-01	Gołębiewo I	18,5000	54,4500	Baltic: South
GI	1350	-1,18E-02	1,11E-01	-9,35E-01	4,22E-01	1,32E-02	3,34E-02	Gołębiewo I	18,5000	54,4500	Baltic: South
GI	1413	1,99E-01	4,43E-01	-1,46E-01	4,54E-01	7,30E-02	5,85E-01	Gołębiewo I	18,5000	54,4500	Baltic: South
GLENDALO	1301	5,55E-17	-7,07E-01	-1,05E-15	-7,07E-01	5,55E-17	-7,07E-01	Glendalough Valley	-6,2323	53,1300	Ireland
GLENDALO	1390	1,67E-16	7,07E-01	-1,14E-15	7,07E-01	1,67E-16	7,07E-01	Glendalough Valley	-6,2323	53,1300	Ireland
GOSCI187	1265	-3,64E-01	-6,71E-01	1,47E-02	-1,64E-01	-3,64E-01	-6,71E-01	Gościąż	19,3500	52,5833	Poland
GOSCI187	1320	3,89E-01	1,02E-01	1,56E-01	-8,39E-01	3,89E-01	1,02E-01	Gościąż	19,3500	52,5833	Poland
GOSCI187	1385	-2,45E-02	5,68E-01	-1,71E-01	1,00E+00	-2,45E-02	5,68E-01	Gościąż	19,3500	52,5833	Poland
GRI	1293,6	3,87E-01	5,61E-01	3,30E-01	1,15E+00	2,82E-01	7,10E-01	Grisavad	13,3331	56,2769	Sweden
GRI	1361,4	-3,51E-01	1,04E-01	-3,99E-01	-5,77E-01	-2,99E-01	-6,64E-02	Grisavad	13,3331	56,2769	Sweden
GRI	1429,3	-3,58E-02	-6,65E-01	6,86E-02	-5,77E-01	1,67E-02	-6,43E-01	Grisavad	13,3331	56,2769	Sweden
GRU	1267	-1,90E-02	-1,83E-01	-5,98E-01	-4,34E-01	-2,36E-04	-1,81E-01	Großer Ursee	10,0256	47,7528	Germany: South-West
GRU	1286	1,29E-01	-5,59E-02	6,52E-02	6,26E-01	-8,24E-03	1,59E-01	Großer Ursee	10,0256	47,7528	Germany: South-West
GRU	1305	-5,80E-01	2,09E-01	-3,37E-01	1,63E+00	-5,58E-01	1,41E-01	Großer Ursee	10,0256	47,7528	Germany: South-West
GRU	1324	4,37E-01	-3,88E-01	-4,35E-01	-4,34E-01	4,19E-01	-2,96E-01	Großer Ursee	10,0256	47,7528	Germany: South-West
GRU	1333	-5,58E-01	2,03E-01	-7,26E-01	-4,34E-01	-8,17E-01	5,59E-01	Großer Ursee	10,0256	47,7528	Germany: South-West
GRU	1342	-1,95E-01	-3,47E-01	2,16E-03	6,01E-01	-1,73E-01	-3,22E-01	Großer Ursee	10,0256	47,7528	Germany: South-West
GRU	1351	-2,98E-01	6,46E-02	5,44E-01	6,30E-01	-2,64E-01	2,66E-03	Großer Ursee	10,0256	47,7528	Germany: South-West
GRU	1360	-1,21E-01	-2,45E-01	2,27E-01	-4,34E-01	-2,69E-01	1,79E-02	Großer Ursee	10,0256	47,7528	Germany: South-West

GRU	1370	-1,46E-01	-4,00E-02	2,87E-01	6,44E-01	-2,20E-01	7,90E-02	Großer Ursee	10,0256	47,7528	Germany: South-West
GRU	1379	1,60E-01	5,01E-02	1,66E-01	-4,34E-01	1,59E-01	4,27E-02	Großer Ursee	10,0256	47,7528	Germany: South-West
GRU	1388	-1,97E-01	-1,70E-01	8,40E-01	-4,34E-01	-1,30E-01	-2,43E-01	Großer Ursee	10,0256	47,7528	Germany: South-West
GRU	1397	2,21E-02	-6,03E-02	-2,44E-01	-4,34E-01	2,07E-02	-4,81E-02	Großer Ursee	10,0256	47,7528	Germany: South-West
GRU	1407	4,20E-01	4,03E-01	-2,50E-01	6,49E-01	3,80E-01	3,96E-01	Großer Ursee	10,0256	47,7528	Germany: South-West
GRU	1417	-1,48E-01	2,76E-01	5,18E-01	-4,34E-01	-9,05E-04	9,46E-03	Großer Ursee	10,0256	47,7528	Germany: South-West
GRU	1427	1,86E-01	-2,84E-01	-5,58E-01	-4,34E-01	3,77E-01	-5,24E-01	Großer Ursee	10,0256	47,7528	Germany: South-West
GRU	1436	5,24E-01	-2,57E-01	1,35E-01	-4,34E-01	5,97E-01	-3,24E-01	Großer Ursee	10,0256	47,7528	Germany: South-West
GRU	1446	3,82E-01	8,26E-01	3,62E-01	-4,34E-01	4,87E-01	5,30E-01	Großer Ursee	10,0256	47,7528	Germany: South-West
GWA1	1262	-4,30E-01	2,93E-01	-3,00E-01	-5,87E-01	-3,49E-01	4,15E-02	Glaswaldsee	8,2492	48,4267	Germany: South-West
GWA1	1293	3,01E-01	3,44E-02	-6,99E-02	3,55E-01	3,71E-01	-1,40E-01	Glaswaldsee	8,2492	48,4267	Germany: South-West
GWA1	1323	-3,20E-02	3,56E-01	-1,53E-01	1,89E-01	-1,10E-02	2,35E-01	Glaswaldsee	8,2492	48,4267	Germany: South-West
GWA1	1354	9,69E-02	-5,72E-02	4,59E-01	1,35E-01	3,71E-02	9,78E-02	Glaswaldsee	8,2492	48,4267	Germany: South-West
GWA1	1404	6,39E-02	-6,27E-01	6,43E-02	-9,16E-02	-4,75E-02	-2,34E-01	Glaswaldsee	8,2492	48,4267	Germany: South-West
HAR	1293	1,29E-01	-6,64E-01	-1,08E-01	4,84E-02	2,43E-01	-7,36E-01	Hartsee	8,7542	47,7419	Germany: South-West
HAR	1344	-3,79E-02	-2,69E-01	1,56E-01	-3,07E-01	3,93E-03	-2,91E-01	Hartsee	8,7542	47,7419	Germany: South-West
HAR	1394	1,55E-01	4,66E-01	-3,40E-01	-1,13E-01	5,46E-03	6,42E-01	Hartsee	8,7542	47,7419	Germany: South-West
HAR	1445	-2,46E-01	4,68E-01	2,92E-01	3,71E-01	-2,52E-01	3,85E-01	Hartsee	8,7542	47,7419	Germany: South-West

HARES	1285	1,01E-01	7,07E-01	7,07E-01	2,36E-01	1,01E-01	7,07E-01	Hares Down	-3,6433	50,9778	England: Devon
HARES	1407	-1,01E-01	-7,07E-01	-7,07E-01	-2,36E-01	-1,01E-01	-7,07E-01	Hares Down	-3,6433	50,9778	England: Devon
HES1	1253	1,77E-01	-2,38E-01	2,07E-01	3,59E-01	1,79E-01	-1,83E-01	Herrenwiesser see	8,2964	48,6692	Germany: South-West
HES1	1270	-1,40E-01	5,60E-01	9,62E-02	-2,77E-01	-7,95E-02	2,38E-01	Herrenwiesser see	8,2964	48,6692	Germany: South-West
HES1	1287	-1,82E-01	-2,70E-01	1,36E-01	4,21E-02	-1,43E-01	-3,20E-01	Herrenwiesser see	8,2964	48,6692	Germany: South-West
HES1	1304	-4,18E-01	7,94E-01	-1,79E-01	-4,32E-01	-5,12E-01	8,76E-01	Herrenwiesser see	8,2964	48,6692	Germany: South-West
HES1	1321	5,50E-02	1,71E-01	-4,39E-02	-3,76E-01	3,52E-02	1,88E-01	Herrenwiesser see	8,2964	48,6692	Germany: South-West
HES1	1338	5,81E-01	-1,12E+00	5,85E-01	1,76E+00	6,38E-01	-1,01E+00	Herrenwiesser see	8,2964	48,6692	Germany: South-West
HES1	1355	-1,22E-01	4,33E-01	-3,65E-01	4,86E-02	1,92E-02	-9,79E-02	Herrenwiesser see	8,2964	48,6692	Germany: South-West
HES1	1372	8,83E-02	1,07E-01	-5,15E-01	-2,10E-01	1,75E-01	-1,81E-01	Herrenwiesser see	8,2964	48,6692	Germany: South-West
HES1	1389	-3,17E-01	6,25E-01	-2,01E-01	1,37E-01	-4,25E-01	7,92E-01	Herrenwiesser see	8,2964	48,6692	Germany: South-West
HES1	1406	3,49E-01	-7,98E-01	3,95E-01	-7,68E-01	3,51E-01	-6,02E-01	Herrenwiesser see	8,2964	48,6692	Germany: South-West
HES1	1423	-1,03E-02	3,65E-02	-1,06E-01	3,32E-02	-3,90E-02	1,14E-01	Herrenwiesser see	8,2964	48,6692	Germany: South-West
HES1	1440	-6,13E-02	-2,99E-01	-9,71E-03	-3,15E-01	-1,99E-01	1,88E-01	Herrenwiesser see	8,2964	48,6692	Germany: South-West
HOB	1254	-1,79E-01	-4,25E-01	-1,60E-01	-1,03E+00	-1,60E-01	-3,79E-01	Hornstaad/Bode nsee	9,0167	47,7000	Germany: South-West
HOB	1258	-7,20E-02	9,54E-01	-9,32E-04	1,06E+00	-1,17E-01	8,54E-01	Hornstaad/Bode nsee	9,0167	47,7000	Germany: South-West
HOB	1262	2,80E-03	-2,00E-02	8,97E-02	-4,92E-01	1,04E-01	-2,18E-01	Hornstaad/Bode nsee	9,0167	47,7000	Germany: South-West
HOB	1266	1,58E-01	-2,12E-02	-3,32E-01	-5,76E-01	2,50E-01	-2,01E-01	Hornstaad/Bode nsee	9,0167	47,7000	Germany: South-West

HOB	1270	-7,43E-02	1,57E-01	-2,42E-01	1,70E-01	-1,12E-01	2,01E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1274	1,68E-01	-3,19E-01	-1,16E-01	-8,71E-01	2,08E-01	-3,35E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1278	-2,76E-01	1,32E+00	-3,66E-01	-6,37E-01	-1,62E-01	8,31E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1282	1,30E-01	-3,23E-01	-4,41E-01	-2,16E-01	1,34E-01	-2,65E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1286	1,44E-01	-1,03E-01	-3,81E-01	-1,18E+00	2,31E-01	-2,56E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1290	-2,49E-02	9,69E-01	-4,16E-01	5,99E-01	-7,24E-02	8,70E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1294	4,72E-02	-1,81E-01	-3,17E-01	-5,99E-01	5,13E-02	-1,53E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1298	7,55E-03	3,94E-01	1,47E-01	-3,15E-01	6,34E-02	2,03E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1302	-1,87E-01	8,76E-01	9,84E-02	1,27E+00	-1,64E-01	6,54E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1306	5,07E-03	-1,13E-02	-5,46E-02	5,70E-01	-1,75E-01	3,52E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1310	-3,92E-02	4,97E-01	-6,55E-01	-4,04E-01	-5,40E-02	4,27E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1314	-1,05E-01	-2,47E-01	9,98E-03	3,79E-01	-8,12E-02	-2,45E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1318	-2,36E-01	-2,52E-01	-2,06E-02	-1,54E-01	-9,47E-02	-4,85E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1322	-1,13E-01	-3,45E-01	2,63E-01	9,79E-01	-1,53E-01	-1,94E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1326	3,88E-01	8,00E-02	-3,97E-01	5,93E-01	3,29E-01	1,82E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1330	2,31E-01	3,22E-01	1,43E-01	3,41E-01	1,38E-01	4,43E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1334	-7,41E-02	7,55E-02	-4,80E-01	-9,51E-01	-6,58E-02	4,38E-02	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1338	4,86E-01	-2,63E-01	1,07E-01	-3,89E-01	5,97E-01	-4,34E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West

HOB	1342	3,06E-01	-2,39E-01	-2,71E-01	2,17E-01	1,03E-01	2,15E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1346	-1,02E-01	-1,35E-01	1,64E-01	9,12E-01	-1,32E-02	-2,85E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1350	2,17E-01	8,01E-01	-3,12E-01	1,59E+00	1,96E-02	1,03E+00	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1354	1,03E-01	5,77E-01	5,56E-01	-8,29E-01	3,42E-02	6,00E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1358	-1,90E-01	-5,91E-01	4,07E-01	1,53E+00	-1,82E-01	-4,87E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1362	-5,26E-02	2,05E-01	9,11E-02	-6,16E-01	1,21E-02	3,48E-02	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1366	4,79E-01	-3,51E-01	-5,90E-02	-4,63E-01	5,34E-01	-3,90E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1370	-1,46E-01	3,56E-01	-2,00E-02	-9,50E-01	-1,71E-01	3,36E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1374	1,46E-01	-3,60E-01	-9,37E-02	-3,31E-01	9,01E-02	-1,75E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1378	-3,44E-02	-8,54E-01	-3,52E-01	7,93E-01	-8,59E-02	-5,80E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1382	3,60E-02	-8,65E-02	-6,55E-01	-8,57E-01	1,11E-01	-2,19E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1386	-2,80E-01	3,63E-01	1,39E-01	-9,87E-01	-3,43E-01	4,16E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1390	2,87E-01	-1,80E-03	1,32E-01	3,29E-01	2,65E-01	4,10E-02	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1394	-6,58E-02	-7,83E-01	6,17E-01	-4,52E-01	-7,87E-02	-6,00E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1398	-1,62E-01	-4,07E-01	-3,02E-01	1,58E-01	-1,41E-01	-3,67E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1402	-4,32E-01	-6,67E-02	1,82E-01	2,00E-02	-3,79E-01	-1,60E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1406	3,73E-01	-6,77E-01	1,95E-01	-1,03E-01	3,04E-01	-4,03E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1410	3,29E-01	-8,21E-01	-4,32E-01	-4,92E-01	2,67E-02	-5,28E-02	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West

HOB	1414	-4,82E-01	6,72E-02	-7,93E-02	1,27E+00	-3,85E-01	-1,40E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1418	-4,85E-01	4,76E-01	1,48E+00	7,20E-01	-3,43E-01	9,75E-02	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1422	-1,01E-01	-3,90E-01	4,91E-01	1,23E+00	-3,72E-02	-4,41E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1426	-3,19E-01	-3,39E-01	2,75E-01	-2,77E-01	-2,74E-01	-3,60E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1430	-5,39E-02	3,34E-01	-2,56E-01	-4,42E-01	-2,30E-01	6,19E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1434	2,73E-01	-1,03E-01	7,73E-01	-6,11E-01	3,18E-01	-1,72E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1438	-1,97E-01	9,56E-01	-8,54E-01	-1,41E+00	-5,53E-02	4,82E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1442	5,67E-01	-8,30E-01	4,22E-01	-9,44E-01	6,80E-01	-8,91E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1446	-4,20E-01	7,78E-03	1,43E+00	1,66E+00	-3,13E-01	-2,07E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOB	1450	1,84E-02	-2,45E-01	-1,43E-01	1,19E+00	-1,59E-01	1,58E-01	Hornstaad/Bodensee	9,0167	47,7000	Germany: South-West
HOPSTOP	1270	-2,98E-01	-4,63E-01	4,07E-01	7,85E-02	-4,29E-01	-1,45E-01	Hopschensee	8,0231	46,2525	France: Savoy
HOPSTOP	1306	1,53E-01	8,66E-01	1,92E-02	-4,39E-01	1,15E-01	7,91E-01	Hopschensee	8,0231	46,2525	France: Savoy
HOPSTOP	1341	-5,77E-02	4,75E-01	2,72E-01	-3,32E-02	-1,09E-01	4,91E-01	Hopschensee	8,0231	46,2525	France: Savoy
HOPSTOP	1375	1,12E-02	8,95E-02	-8,72E-03	-6,80E-02	1,19E-01	-1,22E-01	Hopschensee	8,0231	46,2525	France: Savoy
HOPSTOP	1407	1,07E-01	-1,65E-01	-1,69E-01	-2,78E-01	1,95E-01	-2,99E-01	Hopschensee	8,0231	46,2525	France: Savoy
HOPSTOP	1439	8,44E-02	-8,01E-01	-5,21E-01	7,40E-01	1,10E-01	-7,14E-01	Hopschensee	8,0231	46,2525	France: Savoy
HUZ2	1253	2,13E-01	4,66E-01	-2,02E-01	7,02E-02	3,06E-01	1,30E-01	Huzenbacher See	8,3481	48,5744	Germany: South-West
HUZ2	1265	3,61E-01	2,68E-02	-6,29E-01	-7,45E-01	4,42E-01	-1,90E-01	Huzenbacher See	8,3481	48,5744	Germany: South-West

HUZ2	1276	-8,16E-02	4,79E-01	1,38E-02	-3,27E-01	-1,22E-02	2,03E-01	Huzenbacher See	8,3481	48,5744	Germany: South-West
HUZ2	1288	-1,11E-01	1,31E-01	-2,56E-01	1,16E-01	-2,58E-02	-1,16E-01	Huzenbacher See	8,3481	48,5744	Germany: South-West
HUZ2	1300	-3,85E-03	1,80E-01	-3,97E-02	4,43E-01	4,72E-02	1,15E-02	Huzenbacher See	8,3481	48,5744	Germany: South-West
HUZ2	1312	-2,24E-02	-1,46E-01	-5,54E-01	8,28E-01	-7,61E-02	2,25E-02	Huzenbacher See	8,3481	48,5744	Germany: South-West
HUZ2	1323	7,04E-02	-4,25E-01	8,25E-02	-4,64E-01	9,55E-02	-4,06E-01	Huzenbacher See	8,3481	48,5744	Germany: South-West
HUZ2	1335	5,35E-02	-3,85E-01	1,19E-01	2,01E-02	8,91E-02	-4,00E-01	Huzenbacher See	8,3481	48,5744	Germany: South-West
HUZ2	1347	-2,49E-01	-1,59E-01	-7,73E-02	7,93E-01	-2,93E-01	-1,12E-02	Huzenbacher See	8,3481	48,5744	Germany: South-West
HUZ2	1359	-1,77E-01	5,25E-01	1,02E+00	-2,18E-01	-2,17E-01	5,25E-01	Huzenbacher See	8,3481	48,5744	Germany: South-West
HUZ2	1371	3,31E-01	-1,00E-01	-1,42E-01	-5,56E-02	3,69E-01	-1,80E-01	Huzenbacher See	8,3481	48,5744	Germany: South-West
HUZ2	1382	-1,05E-02	-4,30E-01	1,92E-01	-4,89E-01	3,64E-02	-4,66E-01	Huzenbacher See	8,3481	48,5744	Germany: South-West
HUZ2	1394	2,06E-02	2,10E-01	1,49E-01	1,66E-01	3,91E-02	1,20E-01	Huzenbacher See	8,3481	48,5744	Germany: South-West
HUZ2	1406	1,22E-01	-3,19E-01	1,87E-01	-2,95E-01	3,91E-02	-3,96E-02	Huzenbacher See	8,3481	48,5744	Germany: South-West
HUZ2	1418	-1,36E-01	1,04E-02	4,74E-01	1,13E-01	-1,62E-01	7,67E-02	Huzenbacher See	8,3481	48,5744	Germany: South-West
HUZ2	1429	-9,03E-02	3,13E-01	-2,01E-01	-4,16E-01	-2,18E-01	5,83E-01	Huzenbacher See	8,3481	48,5744	Germany: South-West
HUZ2	1441	-2,90E-01	-3,76E-01	-1,33E-01	4,58E-01	-4,59E-01	1,37E-01	Huzenbacher See	8,3481	48,5744	Germany: South-West
Hys	1277	-3,09E-01	1,54E-01	-3,54E-01	-3,33E-01	-1,84E-01	-7,66E-02	Hýskov	14,0414	49,9869	Czechia
Hys	1349	5,53E-02	-3,01E-01	-4,72E-02	1,37E-01	-7,00E-02	-4,04E-02	Hýskov	14,0414	49,9869	Czechia
Hys	1431	2,53E-01	1,47E-01	4,01E-01	1,97E-01	2,54E-01	1,17E-01	Hýskov	14,0414	49,9869	Czechia
IM	1267,1	4,98E-02	-4,67E-01	-2,91E-01	-5,46E-02	7,53E-02	-3,61E-01	Impiltis	21,2474	56,1235	Baltic: East
IM	1287,6	-2,30E-01	2,38E+00	4,04E-01	1,14E-01	-2,16E-01	1,12E+00	Impiltis	21,2474	56,1235	Baltic: East
IM	1304	8,61E-03	8,89E-01	-3,75E-02	1,58E+00	1,04E-01	-3,01E-02	Impiltis	21,2474	56,1235	Baltic: East

IM	1324,5	1,93E-02	-4,67E-01	-9,43E-02	1,31E-01	1,76E-02	-2,25E-01	Impiltis	21,2474	56,1235	Baltic: East
IM	1345	-3,08E-01	-4,67E-01	3,91E-01	4,23E-01	-2,33E-01	-6,12E-01	Impiltis	21,2474	56,1235	Baltic: East
IM	1386	1,45E-01	-4,67E-01	3,22E-01	-1,33E+00	2,78E-01	-8,97E-01	Impiltis	21,2474	56,1235	Baltic: East
IM	1406,5	8,53E-02	-4,67E-01	-5,84E-01	-3,99E-01	-5,87E-02	4,86E-01	Impiltis	21,2474	56,1235	Baltic: East
IM	1427	-4,59E-02	-4,67E-01	2,50E-03	-2,71E-01	-2,02E-01	5,49E-01	Impiltis	21,2474	56,1235	Baltic: East
IM	1447,5	2,76E-01	-4,67E-01	-1,14E-01	-1,97E-01	2,36E-01	-3,35E-02	Impiltis	21,2474	56,1235	Baltic: East
IMMENMOO	1254	3,16E-01	7,08E-01	1,48E-01	2,86E-01	1,50E-01	8,99E-01	Immenmoor	8,4324	53,4027	Germany: North-West
IMMENMOO	1317	-1,76E-01	7,05E-02	-3,85E-01	8,30E-01	-1,13E-01	-6,91E-02	Immenmoor	8,4324	53,4027	Germany: North-West
IMMENMOO	1354	-7,72E-02	6,43E-01	-2,43E-01	8,30E-01	-1,44E-02	3,89E-01	Immenmoor	8,4324	53,4027	Germany: North-West
IMMENMOO	1390	-3,35E-01	-6,18E-01	6,34E-01	-8,64E-01	-3,57E-01	-4,51E-01	Immenmoor	8,4324	53,4027	Germany: North-West
IMMENMOO	1427	2,72E-01	-8,03E-01	-1,54E-01	-1,08E+00	3,35E-01	-7,68E-01	Immenmoor	8,4324	53,4027	Germany: North-West
JACZNO	1260,3	1,60E-02	-4,00E-01	5,84E-02	-5,12E-01	1,74E-01	-6,16E-01	Jaczno	22,8762	54,2770	Baltic: South
JACZNO	1273,5	4,23E-02	1,96E-01	1,23E-01	-1,06E-01	1,92E-01	-1,53E-01	Jaczno	22,8762	54,2770	Baltic: South
JACZNO	1285,7	-1,72E-01	5,45E-01	-4,10E-01	-5,12E-01	-7,60E-02	2,16E-01	Jaczno	22,8762	54,2770	Baltic: South
JACZNO	1298	2,12E-02	9,60E-01	-5,14E-02	-5,12E-01	1,41E-01	4,81E-01	Jaczno	22,8762	54,2770	Baltic: South
JACZNO	1310,3	1,48E-01	-1,77E-01	-2,49E-01	-1,40E-01	2,61E-01	-3,59E-01	Jaczno	22,8762	54,2770	Baltic: South
JACZNO	1322,5	4,74E-02	2,87E-02	-3,73E-01	-5,12E-01	6,08E-02	-5,15E-03	Jaczno	22,8762	54,2770	Baltic: South
JACZNO	1334,9	3,14E-01	9,71E-02	-3,50E-01	-5,12E-01	2,85E-01	1,31E-01	Jaczno	22,8762	54,2770	Baltic: South
JACZNO	1345,1	-2,65E-01	4,02E-01	-2,68E-01	1,64E-01	-2,42E-01	2,57E-01	Jaczno	22,8762	54,2770	Baltic: South
JACZNO	1355,3	-4,39E-01	-9,65E-01	-4,18E-01	-5,12E-01	-6,44E-01	-3,12E-01	Jaczno	22,8762	54,2770	Baltic: South
JACZNO	1365,6	-2,26E-01	-2,33E-01	9,04E-02	-5,12E-01	-4,02E-01	1,77E-01	Jaczno	22,8762	54,2770	Baltic: South
JACZNO	1370,6	-2,94E-01	-1,54E-01	-8,09E-02	5,15E-01	-4,13E-01	1,23E-01	Jaczno	22,8762	54,2770	Baltic: South
JACZNO	1386	-4,62E-02	-6,18E-01	6,72E-01	2,59E+00	8,73E-03	-5,74E-01	Jaczno	22,8762	54,2770	Baltic: South
JACZNO	1396,2	8,47E-02	-4,34E-01	-3,07E-01	3,46E-01	1,69E-01	-4,94E-01	Jaczno	22,8762	54,2770	Baltic: South
JACZNO	1406,4	6,90E-01	-3,61E-01	1,12E+00	3,63E-01	7,86E-01	-4,62E-01	Jaczno	22,8762	54,2770	Baltic: South
JACZNO	1416,6	4,00E-01	6,75E-01	6,77E-01	-5,12E-01	3,30E-01	6,46E-01	Jaczno	22,8762	54,2770	Baltic: South
JACZNO	1426,9	-9,48E-02	4,12E-01	1,11E-01	1,60E-01	-1,95E-01	5,08E-01	Jaczno	22,8762	54,2770	Baltic: South
JACZNO	1437,1	-2,27E-01	2,79E-02	-3,49E-01	2,02E-01	-4,35E-01	4,36E-01	Jaczno	22,8762	54,2770	Baltic: South

JAGEN20	1265	-2,19E-02	6,57E-01	2,32E-01	-3,80E-01	-6,48E-02	5,89E-01	Jagen 20	8,4330	53,4019	Germany: North-West
JAGEN20	1305	3,85E-01	3,19E-01	-3,79E-01	3,09E-01	4,20E-01	1,62E-01	Jagen 20	8,4330	53,4019	Germany: North-West
JAGEN20	1344	-9,81E-02	-5,43E-01	7,33E-02	6,42E-01	2,59E-02	-6,87E-01	Jagen 20	8,4330	53,4019	Germany: North-West
JAGEN20	1384	-3,95E-01	4,40E-01	1,92E-01	3,07E-02	-3,43E-01	2,12E-01	Jagen 20	8,4330	53,4019	Germany: North-West
JAGEN20	1424	1,30E-01	-8,73E-01	-1,19E-01	-6,02E-01	-3,81E-02	-2,77E-01	Jagen 20	8,4330	53,4019	Germany: North-West
JASIEL81	1354	4,71E-01	7,07E-01	-4,24E-01	7,07E-01	4,71E-01	7,07E-01	Jasiel	21,8869	49,3728	Poland
JASIEL81	1443	-4,71E-01	-7,07E-01	4,24E-01	-7,07E-01	-4,71E-01	-7,07E-01	Jasiel	21,8869	49,3728	Poland
JEZTR	1255,1	6,06E-02	-1,38E-01	-4,15E-01	-4,44E-01	-1,39E-01	4,45E-01	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1266,7	-3,70E-01	1,21E-01	4,91E-01	-4,44E-01	-2,94E-01	-1,18E-01	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1278,3	5,56E-01	-4,75E-01	-1,92E-01	1,97E-01	3,92E-01	9,54E-02	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1284,1	1,47E-01	1,87E-01	-2,96E-01	-4,44E-01	1,42E-01	1,54E-01	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1289,9	2,43E-01	-7,96E-01	-6,91E-01	-4,44E-01	5,65E-02	-8,47E-02	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1295,7	-4,29E-02	-9,48E-01	-3,04E-01	-4,44E-01	3,27E-02	-9,19E-01	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1301,8	2,54E-01	-2,67E-01	-5,46E-02	8,10E-01	3,30E-01	-4,08E-01	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1308,1	5,78E-01	-4,01E-01	1,26E-01	-4,44E-01	5,82E-01	-3,10E-01	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1314,4	-2,16E-02	2,32E-01	-3,00E-01	-4,44E-01	-1,45E-01	5,14E-01	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1327	1,32E-01	3,75E-01	2,94E-01	-4,44E-01	2,08E-01	7,35E-02	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1333,3	3,53E-01	-8,35E-01	1,03E+00	-4,44E-01	2,94E-01	-4,65E-01	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1339,6	-2,59E-02	-3,12E-01	-5,11E-01	-4,44E-01	-1,48E-01	1,02E-01	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South

JEZTR	1345,9	1,32E-01	-3,48E-01	3,17E-01	-4,44E-01	1,33E-01	-2,63E-01	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1352,2	5,73E-02	5,26E-01	-2,31E-01	5,88E-01	1,33E-01	1,87E-01	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1364,8	-5,73E-02	4,31E-02	-3,29E-01	-4,44E-01	-5,18E-02	1,72E-02	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1375,4	-4,04E-01	1,33E-02	-7,92E-01	-4,44E-01	-4,06E-01	1,50E-02	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1380,4	-2,03E-02	-5,33E-01	3,05E-01	-4,44E-01	5,53E-02	-6,07E-01	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1385,4	1,39E-01	9,23E-01	-7,99E-02	-2,20E-01	2,15E-01	4,84E-01	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1395,4	-3,80E-01	1,20E+00	5,33E-01	1,12E-01	-3,04E-01	6,95E-01	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1405,4	-3,50E-01	1,31E+00	4,74E-01	8,88E-01	-2,74E-01	7,78E-01	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1415,4	-3,00E-01	-6,02E-01	-5,58E-01	3,68E-01	-2,24E-01	-6,60E-01	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1420,6	-2,85E-01	1,67E-02	1,06E-01	9,27E-01	-2,85E-01	1,44E-02	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1425,9	-3,56E-01	1,12E-01	3,24E-01	4,40E-01	-2,80E-01	-1,24E-01	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1436,5	-1,80E-01	4,06E-01	5,59E-01	1,79E+00	-1,65E-01	2,63E-01	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JEZTR	1447,1	1,37E-01	1,82E-01	1,95E-01	3,12E-01	1,43E-01	1,21E-01	Jeziro Trzechowskie	18,2376	53,8749	Baltic: South
JOLAN2	1286	-2,36E-01	-1,41E-01	-3,54E-01	7,07E-01	-3,14E-01	-7,40E-16	Le Jolan	2,8592	45,1394	France: Massif Central
JOLAN2	1431	2,36E-01	1,41E-01	3,54E-01	-7,07E-01	3,14E-01	-7,40E-16	Le Jolan	2,8592	45,1394	France: Massif Central
K12	1308	3,71E-01	-5,77E-01	-3,20E-01	-4,18E-01	3,11E-01	-1,65E-01	Kahala_s	25,5110	59,4912	Baltic: East
K12	1376,5	-1,95E-01	1,15E+00	2,94E-02	-6,00E-03	-9,01E-02	3,86E-01	Kahala_s	25,5110	59,4912	Baltic: East
K12	1445	-1,76E-01	-5,77E-01	2,90E-01	4,24E-01	-2,21E-01	-2,22E-01	Kahala_s	25,5110	59,4912	Baltic: East
K19	1255	1,23E-01	4,43E-01	-6,17E-01	-1,10E+00	1,16E-01	3,53E-01	Lasva	27,1750	57,8594	Baltic: East

K19	1266,2	9,65E-02	1,00E-01	-5,56E-01	-1,21E+00	7,80E-02	1,31E-01	Lasva	27,1750	57,8594	Baltic: East
K19	1277,4	2,24E-01	1,05E+00	-1,39E-01	5,54E-01	2,12E-01	8,21E-01	Lasva	27,1750	57,8594	Baltic: East
K19	1288,5	3,32E-01	3,74E-01	-9,18E-02	5,22E-01	3,25E-01	3,01E-01	Lasva	27,1750	57,8594	Baltic: East
K19	1299,7	5,00E-01	7,91E-02	3,99E-01	-1,06E+00	5,22E-01	-4,56E-03	Lasva	27,1750	57,8594	Baltic: East
K19	1310,9	-2,40E-02	1,13E+00	-2,99E-01	-4,19E-01	-3,46E-01	1,82E+00	Lasva	27,1750	57,8594	Baltic: East
K19	1322	2,65E-02	-1,20E-02	6,63E-01	5,15E-01	3,70E-02	-4,03E-02	Lasva	27,1750	57,8594	Baltic: East
K19	1333,2	1,72E-01	-2,03E-01	-2,26E-01	6,41E-01	1,73E-01	-1,54E-01	Lasva	27,1750	57,8594	Baltic: East
K19	1344,4	-2,12E-01	-1,16E-01	-4,72E-01	1,18E-01	-1,77E-01	-1,92E-01	Lasva	27,1750	57,8594	Baltic: East
K19	1355,5	1,41E-01	-6,23E-01	-7,15E-02	4,78E-01	1,79E-01	-5,81E-01	Lasva	27,1750	57,8594	Baltic: East
K19	1366,7	-8,45E-02	2,01E-02	-3,69E-01	1,93E-01	-6,13E-02	-5,47E-02	Lasva	27,1750	57,8594	Baltic: East
K19	1377,9	-3,69E-01	2,52E-01	3,49E-01	2,26E-01	-3,29E-01	7,08E-02	Lasva	27,1750	57,8594	Baltic: East
K19	1389	-5,97E-02	-1,05E-01	2,55E-01	1,01E+00	-5,31E-02	-9,85E-02	Lasva	27,1750	57,8594	Baltic: East
K19	1400,2	7,03E-02	-2,17E-02	1,89E-01	4,61E-01	1,08E-01	-1,30E-01	Lasva	27,1750	57,8594	Baltic: East
K19	1411,4	-3,01E-01	-3,94E-01	8,64E-01	-5,07E-01	-2,66E-01	-4,00E-01	Lasva	27,1750	57,8594	Baltic: East
K19	1422,5	-2,95E-01	-7,90E-01	4,65E-01	-4,56E-01	-2,43E-01	-7,47E-01	Lasva	27,1750	57,8594	Baltic: East
K19	1433,7	-1,23E-01	-3,94E-01	-2,33E-01	-2,16E-01	-7,27E-02	-4,47E-01	Lasva	27,1750	57,8594	Baltic: East
K19	1444,9	-2,18E-01	-7,90E-01	-1,11E-01	2,51E-01	-2,00E-01	-6,44E-01	Lasva	27,1750	57,8594	Baltic: East
K24	1303	3,22E-01	1,81E-01	-5,86E-01	-7,21E-01	2,51E-01	3,81E-01	Mustjärve	24,0997	59,0769	Baltic: East
K24	1356	2,52E-03	2,12E-01	6,09E-02	2,59E-01	-2,92E-02	2,57E-01	Mustjärve	24,0997	59,0769	Baltic: East
K24	1409	-3,24E-01	-3,93E-01	5,25E-01	4,61E-01	-2,22E-01	-6,38E-01	Mustjärve	24,0997	59,0769	Baltic: East
K34	1280,6	3,25E-01	-3,76E-02	-3,96E-01	-7,08E-01	3,24E-01	-2,47E-02	Rõuge	26,9050	57,7389	Baltic: East
K34	1339	-6,01E-02	-2,29E-01	-5,52E-01	-1,14E-01	-1,59E-01	1,24E-01	Rõuge	26,9050	57,7389	Baltic: East
K34	1359	-4,93E-02	-6,13E-01	-5,61E-01	9,99E-01	-1,76E-01	-8,00E-02	Rõuge	26,9050	57,7389	Baltic: East
K34	1379	-4,82E-02	3,63E-01	3,63E-01	4,33E-01	-2,58E-02	2,05E-01	Rõuge	26,9050	57,7389	Baltic: East
K34	1398	1,46E-01	-5,42E-01	2,56E-01	-4,22E-01	2,02E-01	-5,74E-01	Rõuge	26,9050	57,7389	Baltic: East
K34	1418	-6,24E-02	5,10E-02	3,20E-01	-6,67E-01	-1,37E-02	-1,08E-01	Rõuge	26,9050	57,7389	Baltic: East
K34	1443	-2,51E-01	1,01E+00	5,70E-01	4,78E-01	-1,52E-01	4,57E-01	Rõuge	26,9050	57,7389	Baltic: East
K47	1287,6	2,12E-01	-2,36E-01	7,07E-01	2,78E-17	2,83E-01	-3,54E-01	Vedruka	22,0606	58,3303	Baltic: East
K47	1409,2	-2,12E-01	2,36E-01	-7,07E-01	0,00E+00	-2,83E-01	3,54E-01	Vedruka	22,0606	58,3303	Baltic: East
K49	1280,6	3,25E-01	-3,76E-02	-3,96E-01	-7,08E-01	3,24E-01	-2,47E-02	Verijärv	27,0583	57,8083	Baltic: East
K49	1339	-6,01E-02	-2,29E-01	-5,52E-01	-1,14E-01	-1,59E-01	1,24E-01	Verijärv	27,0583	57,8083	Baltic: East
K49	1359	-4,93E-02	-6,13E-01	-5,61E-01	9,99E-01	-1,76E-01	-8,00E-02	Verijärv	27,0583	57,8083	Baltic: East

K49	1379	-4,82E-02	3,63E-01	3,63E-01	4,33E-01	-2,58E-02	2,05E-01	Verijärv	27,0583	57,8083	Baltic: East
K49	1398	1,46E-01	-5,42E-01	2,56E-01	-4,22E-01	2,02E-01	-5,74E-01	Verijärv	27,0583	57,8083	Baltic: East
K49	1418	-6,24E-02	5,10E-02	3,20E-01	-6,67E-01	-1,37E-02	-1,08E-01	Verijärv	27,0583	57,8083	Baltic: East
K49	1443	-2,51E-01	1,01E+00	5,70E-01	4,78E-01	-1,52E-01	4,57E-01	Verijärv	27,0583	57,8083	Baltic: East
KAARTLAM	1280	3,13E-01	2,89E-01	1,00E-01	4,63E-01	3,57E-01	4,61E-02	Kaartlamminsuo	24,2167	60,7333	Baltic: East
KAARTLAM	1358	-2,65E-01	-5,77E-01	-6,14E-02	-1,14E+00	-3,79E-01	-3,43E-03	Kaartlamminsuo	24,2167	60,7333	Baltic: East
KAARTLAM	1436	-4,80E-02	2,89E-01	-3,89E-02	6,77E-01	2,26E-02	-4,27E-02	Kaartlamminsuo	24,2167	60,7333	Baltic: East
KAZANIE	1251,6	-2,19E-01	8,70E-01	-4,38E-01	-1,07E+00	-2,19E-01	8,70E-01	Kazanie	17,2964	52,4587	Poland
KAZANIE	1264,3	-2,36E-01	5,05E-01	-7,75E-02	2,35E-02	-2,36E-01	5,05E-01	Kazanie	17,2964	52,4587	Poland
KAZANIE	1277,1	3,10E-02	1,24E+00	-1,77E-01	-5,32E-01	3,10E-02	1,24E+00	Kazanie	17,2964	52,4587	Poland
KAZANIE	1289,9	-1,01E-01	3,33E-01	1,45E-01	-7,04E-01	-1,01E-01	3,33E-01	Kazanie	17,2964	52,4587	Poland
KAZANIE	1302,5	2,66E-01	-2,93E-01	-2,20E-02	-6,05E-01	2,66E-01	-2,93E-01	Kazanie	17,2964	52,4587	Poland
KAZANIE	1315,2	4,71E-01	-8,32E-01	6,56E-02	-9,93E-01	4,71E-01	-8,32E-01	Kazanie	17,2964	52,4587	Poland
KAZANIE	1328	1,96E-01	-2,51E-01	-6,05E-01	3,93E-01	1,96E-01	-2,51E-01	Kazanie	17,2964	52,4587	Poland
KAZANIE	1340,8	-1,25E-01	-4,85E-01	-4,88E-01	-6,72E-01	-1,25E-01	-4,85E-01	Kazanie	17,2964	52,4587	Poland
KAZANIE	1353,5	6,39E-02	-2,70E-01	-3,73E-01	-7,04E-01	6,39E-02	-2,70E-01	Kazanie	17,2964	52,4587	Poland
KAZANIE	1366,2	-2,31E-01	-1,41E-01	-2,33E-01	9,15E-02	-2,31E-01	-1,41E-01	Kazanie	17,2964	52,4587	Poland
KAZANIE	1379	-1,59E-02	-1,23E-01	6,34E-01	2,79E-01	-1,59E-02	-1,23E-01	Kazanie	17,2964	52,4587	Poland
KAZANIE	1391,6	-2,14E-01	-1,06E-01	-3,58E-01	3,93E-02	-2,14E-01	-1,06E-01	Kazanie	17,2964	52,4587	Poland
KAZANIE	1404,3	4,64E-02	-3,23E-01	-2,61E-01	1,86E-01	4,64E-02	-3,23E-01	Kazanie	17,2964	52,4587	Poland
KAZANIE	1417,1	3,41E-01	-5,23E-01	3,14E-01	4,42E-01	3,41E-01	-5,23E-01	Kazanie	17,2964	52,4587	Poland
KAZANIE	1429,8	-1,42E-01	6,55E-01	9,48E-01	2,32E+00	-1,42E-01	6,55E-01	Kazanie	17,2964	52,4587	Poland
KAZANIE	1441,2	-1,33E-01	-2,59E-01	9,25E-01	1,51E+00	-1,33E-01	-2,59E-01	Kazanie	17,2964	52,4587	Poland
KB1	1349,6	-8,22E-02	1,72E-01	3,71E-01	8,24E-01	-1,89E-01	3,69E-01	Kusowo1	16,5872	53,8078	Baltic: South
KB1	1362,9	-2,06E-01	6,41E-01	-5,98E-02	-7,18E-01	-4,41E-01	1,01E+00	Kusowo1	16,5872	53,8078	Baltic: South
KB1	1377	2,07E-01	-3,62E-01	-3,60E-01	6,73E-01	2,64E-01	-4,00E-01	Kusowo1	16,5872	53,8078	Baltic: South
KB1	1391,1	-5,04E-01	5,37E-01	-8,20E-01	-1,04E+00	-4,47E-01	2,74E-01	Kusowo1	16,5872	53,8078	Baltic: South
KB1	1405,1	1,43E-01	1,37E-01	-2,91E-03	8,17E-02	2,00E-01	-2,58E-02	Kusowo1	16,5872	53,8078	Baltic: South
KB1	1419,1	5,05E-02	-9,83E-01	2,18E-01	7,64E-01	1,08E-01	-8,66E-01	Kusowo1	16,5872	53,8078	Baltic: South
KB1	1433,2	1,05E-01	3,22E-02	5,86E-01	-6,37E-01	1,62E-01	-1,04E-01	Kusowo1	16,5872	53,8078	Baltic: South
KB1	1447,2	2,86E-01	-1,75E-01	6,91E-02	5,68E-02	3,43E-01	-2,59E-01	Kusowo1	16,5872	53,8078	Baltic: South
KB2	1269,8	-5,13E-02	-7,39E-02	-2,52E-01	-1,05E-01	-4,58E-02	-6,93E-02	Kusowo2	16,5872	53,8078	Baltic: South

KB2	1293,4	-3,51E-01	-8,07E-01	2,38E-01	4,69E-01	-4,56E-01	-3,43E-01	Kusowo2	16,5872	53,8078	Baltic: South
KB2	1317	-2,91E-01	9,84E-01	4,81E-01	-3,16E-01	-1,93E-01	4,91E-01	Kusowo2	16,5872	53,8078	Baltic: South
KB2	1363,2	3,87E-02	3,60E-01	1,80E-01	8,10E-01	1,37E-01	2,34E-02	Kusowo2	16,5872	53,8078	Baltic: South
KB2	1409,4	6,55E-01	-4,63E-01	-6,47E-01	-8,59E-01	5,57E-01	-1,02E-01	Kusowo2	16,5872	53,8078	Baltic: South
KELLYSLO	1271	-4,75E-01	4,11E-02	6,02E-03	-3,47E-01	-4,75E-01	4,11E-02	Kelly's Lough	-6,2445	52,5717	Ireland
KELLYSLO	1312	9,71E-02	-2,42E-01	3,64E-01	-1,34E-01	9,71E-02	-2,42E-01	Kelly's Lough	-6,2445	52,5717	Ireland
KELLYSLO	1353	3,27E-01	-8,73E-01	1,51E-01	8,42E-01	3,27E-01	-8,73E-01	Kelly's Lough	-6,2445	52,5717	Ireland
KELLYSLO	1394	5,23E-02	-4,84E-01	-1,22E-01	-1,42E+00	5,23E-02	-4,84E-01	Kelly's Lough	-6,2445	52,5717	Ireland
KELLYSLO	1435	-1,42E-03	1,56E+00	-3,99E-01	1,06E+00	-1,42E-03	1,56E+00	Kelly's Lough	-6,2445	52,5717	Ireland
Khimaditis Ib	1254	6,52E-01	3,87E-01	2,15E-01	1,87E+00	6,52E-01	3,87E-01	Khimaditis Ib	21,5833	40,6167	Greece
Khimaditis Ib	1290	9,27E-04	-1,29E-02	-6,11E-01	-2,06E-01	9,27E-04	-1,29E-02	Khimaditis Ib	21,5833	40,6167	Greece
Khimaditis Ib	1327	-1,79E-01	8,68E-02	-4,43E-01	-5,68E-02	-1,79E-01	8,68E-02	Khimaditis Ib	21,5833	40,6167	Greece
Khimaditis Ib	1363	-5,31E-01	-4,69E-01	-9,43E-02	-5,72E-01	-5,31E-01	-4,69E-01	Khimaditis Ib	21,5833	40,6167	Greece
Khimaditis Ib	1400	1,59E-02	2,55E-02	8,21E-02	1,65E-02	1,59E-02	2,55E-02	Khimaditis Ib	21,5833	40,6167	Greece
Khimaditis Ib	1436	4,21E-02	-1,71E-02	8,51E-01	-1,06E+00	4,21E-02	-1,71E-02	Khimaditis Ib	21,5833	40,6167	Greece
KIRKKOSA	1258	1,93E-01	-5,27E-01	1,56E-01	NA	1,38E-01	-1,49E-01	Kirkkosaari	24,5000	60,8667	Baltic: East
KIRKKOSA	1287	-1,28E-02	-5,27E-01	5,65E-01	NA	8,68E-02	-7,16E-01	Kirkkosaari	24,5000	60,8667	Baltic: East
KIRKKOSA	1345	-1,11E-01	6,98E-01	-7,09E-01	NA	-5,91E-02	2,75E-01	Kirkkosaari	24,5000	60,8667	Baltic: East
KIRKKOSA	1374	3,31E-02	4,42E-01	-7,09E-01	NA	-5,65E-03	4,37E-01	Kirkkosaari	24,5000	60,8667	Baltic: East
KIRKKOSA	1403	-1,46E-01	-5,27E-01	-2,70E-01	NA	-6,84E-02	-6,35E-01	Kirkkosaari	24,5000	60,8667	Baltic: East
KIRKKOSA	1432	4,35E-02	4,40E-01	9,66E-01	NA	-9,14E-02	7,88E-01	Kirkkosaari	24,5000	60,8667	Baltic: East
KOLMILAT	1286	-6,45E-02	7,04E-01	-5,30E-01	1,19E-01	-1,09E-01	6,33E-01	Lake Kolmilaträsk	20,1500	60,2833	Baltic: East
KOLMILAT	1332	6,51E-02	1,28E-01	5,63E-01	-7,41E-01	1,55E-01	-2,44E-01	Lake Kolmilaträsk	20,1500	60,2833	Baltic: East
KOLMILAT	1377	-2,22E-01	-6,60E-01	3,14E-01	-1,24E-02	-1,62E-01	-6,62E-01	Lake Kolmilaträsk	20,1500	60,2833	Baltic: East
KOLMILAT	1423	2,22E-01	-1,72E-01	-3,47E-01	6,34E-01	1,16E-01	2,72E-01	Lake Kolmilaträsk	20,1500	60,2833	Baltic: East

KÖP	1270,5	5,15E-03	-5,87E-01	-1,63E-01	3,88E-01	9,17E-02	-6,57E-01	Köphult	13,5531	56,4217	Sweden
KÖP	1323	6,36E-02	9,98E-01	-6,95E-01	3,51E-01	-1,87E-02	9,54E-01	Köphult	13,5531	56,4217	Sweden
KÖP	1375,5	-4,89E-01	3,42E-01	4,06E-01	-9,09E-02	-4,02E-01	3,98E-02	Köphult	13,5531	56,4217	Sweden
KÖP	1428	4,20E-01	-7,53E-01	4,52E-01	-6,49E-01	3,29E-01	-3,38E-01	Köphult	13,5531	56,4217	Sweden
Kos	1286	-2,84E-02	5,86E-01	-2,16E-01	-1,90E-01	5,35E-02	2,35E-01	Košátky	14,6634	50,3188	Czechia
Kos	1325	-1,22E-01	-2,38E-02	-3,88E-01	7,02E-01	-5,89E-02	-1,75E-01	Košátky	14,6634	50,3188	Czechia
Kos	1390	-2,00E-01	-1,00E+00	9,68E-01	6,37E-01	-2,06E-01	-7,36E-01	Košátky	14,6634	50,3188	Czechia
Kos	1436	3,50E-01	4,40E-01	-3,65E-01	-1,15E+00	2,11E-01	6,77E-01	Košátky	14,6634	50,3188	Czechia
LABRADIL	1264	8,14E-16	0,00E+00	-4,71E-01	7,07E-01	8,14E-16	0,00E+00	Labradillos	-4,5706	40,3447	Spain: Central System
LABRADIL	1350	7,96E-16	5,55E-17	4,71E-01	-7,07E-01	7,96E-16	5,55E-17	Labradillos	-4,5706	40,3447	Spain: Central System
Lailias	1276	-1,48E-01	4,87E-02	-2,84E-01	-1,09E+00	-1,03E-01	-7,57E-02	Lailias	23,6000	41,2667	Greece
Lailias	1356	6,95E-02	-5,63E-01	5,57E-02	8,70E-01	-4,50E-02	-1,36E-01	Lailias	23,6000	41,2667	Greece
Lailias	1435	7,81E-02	5,15E-01	2,28E-01	2,22E-01	1,48E-01	2,12E-01	Lailias	23,6000	41,2667	Greece
Lake Rozlewisko	1267	6,28E-01	9,84E-01	-1,70E-01	1,16E+00	6,95E-01	5,69E-01	Lake Rozlewisko	19,1667	53,9136	Baltic: South
Lake Rozlewisko	1289	1,52E-01	1,03E+00	3,48E-01	-4,09E-01	9,49E-02	9,18E-01	Lake Rozlewisko	19,1667	53,9136	Baltic: South
Lake Rozlewisko	1297	5,96E-01	1,58E-01	-1,41E-01	-1,90E-01	5,64E-01	2,00E-01	Lake Rozlewisko	19,1667	53,9136	Baltic: South
Lake Rozlewisko	1305	3,57E-01	7,52E-01	-5,30E-01	2,39E-01	6,25E-02	1,30E+00	Lake Rozlewisko	19,1667	53,9136	Baltic: South
Lake Rozlewisko	1314	1,80E-01	-2,63E-01	-8,19E-02	-1,42E-01	4,80E-02	1,33E-01	Lake Rozlewisko	19,1667	53,9136	Baltic: South
Lake Rozlewisko	1323	7,13E-01	-3,28E-01	-5,97E-02	-2,93E-01	6,44E-01	-7,17E-02	Lake Rozlewisko	19,1667	53,9136	Baltic: South
Lake Rozlewisko	1331	3,04E-01	1,05E+00	-3,36E-01	2,32E-01	3,34E-01	7,11E-01	Lake Rozlewisko	19,1667	53,9136	Baltic: South
Lake Rozlewisko	1337	-3,42E-01	7,97E-01	5,00E-01	-1,36E+00	-2,24E-01	3,04E-01	Lake Rozlewisko	19,1667	53,9136	Baltic: South
Lake Rozlewisko	1345	-2,82E-01	-3,72E-01	-3,43E-01	5,57E-01	-1,64E-01	-5,73E-01	Lake Rozlewisko	19,1667	53,9136	Baltic: South

Lake Rozlewisko	1353	-1,02E-01	-2,57E-01	-7,72E-01	9,42E-03	-1,09E-01	-1,74E-01	Lake Rozlewisko	19,1667	53,9136	Baltic: South
Lake Rozlewisko	1362	-2,27E-01	-1,79E-01	2,73E-01	-6,08E-01	-1,72E-01	-2,72E-01	Lake Rozlewisko	19,1667	53,9136	Baltic: South
Lake Rozlewisko	1371	-2,43E-01	-5,40E-01	1,49E-01	-3,83E-01	-1,63E-01	-6,05E-01	Lake Rozlewisko	19,1667	53,9136	Baltic: South
Lake Rozlewisko	1380	-5,76E-02	-6,01E-01	2,47E-01	-3,12E-01	-3,99E-02	-4,95E-01	Lake Rozlewisko	19,1667	53,9136	Baltic: South
Lake Rozlewisko	1389	-4,88E-01	-7,64E-02	1,32E-01	-2,67E-01	-4,83E-01	-7,02E-02	Lake Rozlewisko	19,1667	53,9136	Baltic: South
Lake Rozlewisko	1399	-3,74E-01	-5,76E-01	4,41E-01	-5,44E-02	-3,44E-01	-5,07E-01	Lake Rozlewisko	19,1667	53,9136	Baltic: South
Lake Rozlewisko	1417	-3,44E-01	-8,53E-01	1,62E-01	6,73E-01	-3,01E-01	-7,46E-01	Lake Rozlewisko	19,1667	53,9136	Baltic: South
Lake Rozlewisko	1433	-4,71E-01	-7,28E-01	1,82E-01	1,14E+00	-4,41E-01	-6,21E-01	Lake Rozlewisko	19,1667	53,9136	Baltic: South
LAKERACZ	1256	-1,19E-01	1,40E+00	-6,56E-02	-7,64E-02	-6,79E-02	9,01E-01	Lake Racze	14,6667	53,9167	Baltic: South
LAKERACZ	1313	4,74E-01	-3,62E-01	4,28E-01	5,52E-01	3,49E-01	1,02E-01	Lake Racze	14,6667	53,9167	Baltic: South
LAKERACZ	1375	-3,81E-01	-2,79E-01	-2,41E-01	-1,16E-02	-3,38E-01	-3,37E-01	Lake Racze	14,6667	53,9167	Baltic: South
LAKERACZ	1443	2,63E-02	-7,64E-01	-1,21E-01	-4,64E-01	5,72E-02	-6,66E-01	Lake Racze	14,6667	53,9167	Baltic: South
LALECHE	1291	-2,36E-01	-1,67E-16	7,07E-01	-7,07E-01	-2,36E-01	-1,67E-16	Fuente de la Leche	-5,0567	40,3467	Spain: Central System
LALECHE	1374	2,36E-01	-1,11E-16	-7,07E-01	7,07E-01	2,36E-01	-1,11E-16	Fuente de la Leche	-5,0567	40,3467	Spain: Central System
LAMEFIA	1256	-2,35E-01	-7,15E-01	-6,27E-01	5,51E-01	-2,35E-01	-7,15E-01	Lameira de Fiães	-8,1044	41,6642	Portugal: North
LAMEFIA	1283	-1,37E-01	-1,80E-01	-7,85E-01	2,98E+00	-1,37E-01	-1,80E-01	Lameira de Fiães	-8,1044	41,6642	Portugal: North
LAMEFIA	1292	-1,81E-01	-7,15E-01	8,61E-01	2,95E-01	-1,81E-01	-7,15E-01	Lameira de Fiães	-8,1044	41,6642	Portugal: North
LAMEFIA	1303	-5,44E-01	1,77E-01	5,26E-01	-7,27E-01	-5,44E-01	1,77E-01	Lameira de Fiães	-8,1044	41,6642	Portugal: North
LAMEFIA	1313	2,14E-01	3,55E-01	1,76E-01	3,93E-02	2,14E-01	3,55E-01	Lameira de Fiães	-8,1044	41,6642	Portugal: North

LAMEFIA	1323	-1,25E-01	3,55E-01	3,48E-01	-2,16E-01	-1,25E-01	3,55E-01	Lameira de Fiães	-8,1044	41,6642	Portugal: North
LAMEFIA	1333	6,10E-01	3,55E-01	-4,05E-01	-2,16E-01	6,10E-01	3,55E-01	Lameira de Fiães	-8,1044	41,6642	Portugal: North
LAMEFIA	1344	-5,53E-02	7,12E-01	6,83E-01	-9,83E-01	-5,53E-02	7,12E-01	Lameira de Fiães	-8,1044	41,6642	Portugal: North
LAMEFIA	1354	-4,26E-02	-3,58E-01	-2,31E-01	-8,85E-02	-4,26E-02	-3,58E-01	Lameira de Fiães	-8,1044	41,6642	Portugal: North
LAMEFIA	1365	3,06E-01	-7,15E-01	-2,74E-01	-4,72E-01	3,06E-01	-7,15E-01	Lameira de Fiães	-8,1044	41,6642	Portugal: North
LAMEFIA	1376	4,81E-01	1,09E+00	-3,60E-01	-7,27E-01	4,81E-01	1,09E+00	Lameira de Fiães	-8,1044	41,6642	Portugal: North
LAMEFIA	1386	2,09E-02	-3,58E-01	2,35E-01	-6,00E-01	2,09E-02	-3,58E-01	Lameira de Fiães	-8,1044	41,6642	Portugal: North
LAMEFIA	1397	-3,10E-01	-1,48E-03	-1,49E-01	1,67E-01	-3,10E-01	-1,48E-03	Lameira de Fiães	-8,1044	41,6642	Portugal: North
LANGEA11	1283	2,14E-01	-8,12E-02	2,82E-01	1,03E+00	2,14E-01	-8,12E-02	Cinq-Mars-la-Pile	0,4086	47,3225	France: Central
LANGEA11	1345	3,97E-02	3,28E-01	-4,70E-01	-5,69E-02	3,97E-02	3,28E-01	Cinq-Mars-la-Pile	0,4086	47,3225	France: Central
LANGEA11	1406	-2,54E-01	-2,47E-01	1,89E-01	-9,70E-01	-2,54E-01	-2,47E-01	Cinq-Mars-la-Pile	0,4086	47,3225	France: Central
LANVIHAN	1341	7,40E-17	NA	0,00E+00	-7,07E-01	7,40E-17	NA	Lann Vihan	-2,5152	47,2049	France: Brittany
LANVIHAN	1414	7,40E-17	NA	5,55E-17	7,07E-01	7,40E-17	NA	Lann Vihan	-2,5152	47,2049	France: Brittany
LANZBOG	1255	-1,44E-01	-2,04E-01	6,03E-01	NA	-1,44E-01	-2,04E-01	Lanzahíta	-4,9358	40,2222	Spain: Central System
LANZBOG	1304	3,84E-01	7,18E-01	-2,51E-01	NA	3,84E-01	7,18E-01	Lanzahíta	-4,9358	40,2222	Spain: Central System
LANZBOG	1354	-2,78E-01	4,41E-01	1,38E-01	NA	-2,78E-01	4,41E-01	Lanzahíta	-4,9358	40,2222	Spain: Central System

LANZBOG	1403	3,75E-02	-9,56E-01	-4,90E-01	NA	3,75E-02	-9,56E-01	Lanzahíta	-4,9358	40,2222	Spain: Central System
LARK	1254	5,05E-01	5,55E-17	3,54E-01	NA	5,05E-01	5,55E-17	Larkbarrow	-3,6884	51,1706	England: Devon
LARK	1420	-5,05E-01	5,55E-17	-3,54E-01	NA	-5,05E-01	5,55E-17	Larkbarrow	-3,6884	51,1706	England: Devon
LAVPICCO	1284	3,27E-01	-1,24E-01	-3,28E-01	1,06E+00	3,27E-01	-1,24E-01	Lago Piccolo di Avigliana	7,3842	45,0533	France: Savoy
LAVPICCO	1352	1,94E-01	3,46E-01	4,61E-01	-6,10E-01	1,94E-01	3,46E-01	Lago Piccolo di Avigliana	7,3842	45,0533	France: Savoy
LAVPICCO	1420	-5,20E-01	-2,23E-01	-1,33E-01	-4,53E-01	-5,20E-01	-2,23E-01	Lago Piccolo di Avigliana	7,3842	45,0533	France: Savoy
LERNA	1266	5,42E-02	-2,52E-02	1,34E-01	-1,83E-01	9,96E-02	-1,04E-01	Lake Lerna	22,7325	37,5825	Greece
LERNA	1338	2,13E-01	1,95E-01	9,72E-02	6,83E-01	2,58E-01	7,88E-02	Lake Lerna	22,7325	37,5825	Greece
LERNA	1410	-4,01E-01	-2,63E-01	-5,39E-02	6,83E-01	-3,56E-01	-3,02E-01	Lake Lerna	22,7325	37,5825	Greece
LERNA	1446	1,34E-01	9,32E-02	-1,77E-01	-1,18E+00	-2,27E-03	3,28E-01	Lake Lerna	22,7325	37,5825	Greece
LEVARE	1317	1,60E-02	4,38E-01	3,14E-01	-2,29E-01	8,01E-02	1,84E-01	Lavaré	-0,9167	48,4333	France: Central
LEVARE	1386	2,56E-01	8,15E-02	1,58E-02	-8,66E-01	1,28E-01	3,50E-01	Lavaré	-0,9167	48,4333	France: Central
LEVARE	1433	-2,72E-01	-5,19E-01	-3,30E-01	1,09E+00	-2,08E-01	-5,34E-01	Lavaré	-0,9167	48,4333	France: Central
LHOLC	1346	-3,03E-01	7,07E-01	-2,36E-01	7,07E-01	-3,03E-01	7,07E-01	Long Holcombe	-3,7591	51,1069	England: Devon
LHOLC	1449	3,03E-01	-7,07E-01	2,36E-01	-7,07E-01	3,03E-01	-7,07E-01	Long Holcombe	-3,7591	51,1069	England: Devon
Lielais Svetinu	1298	-8,84E-02	NA	0,00E+00	7,07E-01	-1,39E-17	-7,07E-01	Lielais Svetinu	27,1333	56,7500	Baltic: East
Lielais Svetinu	1376	8,84E-02	NA	-2,78E-17	-7,07E-01	2,78E-17	7,07E-01	Lielais Svetinu	27,1333	56,7500	Baltic: East
LIN	1270	-1,10E-01	6,07E-01	-1,71E-01	4,43E-01	4,67E-02	6,34E-02	Lindhultsgöl	14,4678	57,1453	Sweden
LIN	1290	-8,83E-02	8,73E-01	5,58E-01	-1,74E-01	2,27E-02	3,77E-01	Lindhultsgöl	14,4678	57,1453	Sweden
LIN	1310	-1,40E-01	-5,16E-01	-1,12E-01	1,96E-01	-1,13E-01	-4,55E-01	Lindhultsgöl	14,4678	57,1453	Sweden
LIN	1330	-1,26E-01	8,44E-02	3,93E-01	-7,61E-01	-1,31E-01	7,62E-02	Lindhultsgöl	14,4678	57,1453	Sweden
LIN	1350	2,46E-01	-4,27E-01	-4,18E-01	6,93E-01	1,86E-01	-1,70E-01	Lindhultsgöl	14,4678	57,1453	Sweden

LIN	1370	3,54E-02	3,36E-01	-1,92E-01	-3,72E-01	-7,11E-02	5,18E-01	Lindhultsgöl	14,4678	57,1453	Sweden
LIN	1390	-9,12E-02	4,66E-01	-1,81E-01	2,53E-01	-7,48E-02	3,09E-01	Lindhultsgöl	14,4678	57,1453	Sweden
LIN	1410	4,53E-01	2,18E-02	-1,92E-01	9,60E-02	5,45E-01	-2,14E-01	Lindhultsgöl	14,4678	57,1453	Sweden
LIN	1430	1,57E-01	-8,56E-01	7,29E-02	-4,24E-01	7,02E-02	-4,24E-01	Lindhultsgöl	14,4678	57,1453	Sweden
LIN	1450	-3,35E-01	-5,90E-01	2,41E-01	5,01E-02	-4,80E-01	-8,08E-02	Lindhultsgöl	14,4678	57,1453	Sweden
LINJE	1260	1,45E-02	3,91E-02	-1,12E-01	-6,72E-01	1,43E-01	-3,23E-01	Linje	18,3096	53,1874	Poland
LINJE	1292,9	-1,11E-01	-8,17E-01	-6,54E-01	-4,75E-01	-7,24E-02	-7,20E-01	Linje	18,3096	53,1874	Poland
LINJE	1325,3	-6,80E-02	-1,76E-01	-2,78E-01	-4,88E-01	-1,07E-01	-2,51E-02	Linje	18,3096	53,1874	Poland
LINJE	1357,9	7,49E-02	7,70E-01	4,94E-01	-4,08E-01	-3,09E-02	8,68E-01	Linje	18,3096	53,1874	Poland
LINJE	1390,4	-1,47E-01	2,62E-01	2,80E-01	1,67E+00	-2,30E-01	4,26E-01	Linje	18,3096	53,1874	Poland
LINJE	1423,3	2,36E-01	-7,81E-02	2,70E-01	3,76E-01	2,98E-01	-2,27E-01	Linje	18,3096	53,1874	Poland
LISLE	1256	-1,40E-01	-7,02E-01	1,04E-01	-1,20E+00	-1,40E-01	-7,02E-01	Marais de Lisle	-1,2940	47,2547	France: Brittany
LISLE	1285	1,71E-01	-2,04E-02	-1,98E-01	-3,68E-01	1,71E-01	-2,04E-02	Marais de Lisle	-1,2940	47,2547	France: Brittany
LISLE	1314	-2,14E-01	-9,13E-02	-4,86E-01	-7,72E-01	-2,14E-01	-9,13E-02	Marais de Lisle	-1,2940	47,2547	France: Brittany
LISLE	1344	-1,38E-02	-2,56E-01	8,57E-02	6,68E-01	-1,38E-02	-2,56E-01	Marais de Lisle	-1,2940	47,2547	France: Brittany
LISLE	1373	9,27E-03	3,47E-01	-1,28E-01	-1,95E-01	9,27E-03	3,47E-01	Marais de Lisle	-1,2940	47,2547	France: Brittany
LISLE	1402	-1,54E-02	-3,51E-02	-9,26E-02	1,28E+00	-1,54E-02	-3,51E-02	Marais de Lisle	-1,2940	47,2547	France: Brittany
LISLE	1431	2,03E-01	7,58E-01	7,15E-01	5,93E-01	2,03E-01	7,58E-01	Marais de Lisle	-1,2940	47,2547	France: Brittany
LIT1	1259	-6,33E-01	8,78E-01	1,63E-01	2,74E-01	-6,45E-01	6,93E-01	Litzelsee	8,9306	47,7689	Germany: South-West
LIT1	1277	-1,24E-01	1,39E+00	3,16E-01	7,37E-01	-1,92E-01	1,23E+00	Litzelsee	8,9306	47,7689	Germany: South-West
LIT1	1295	-3,33E-02	9,32E-01	5,73E-01	1,47E-01	-6,07E-02	7,75E-01	Litzelsee	8,9306	47,7689	Germany: South-West
LIT1	1314	2,62E-01	9,66E-01	-6,13E-02	5,26E-01	-3,42E-03	1,46E+00	Litzelsee	8,9306	47,7689	Germany: South-West
LIT1	1332	-5,27E-01	1,13E+00	4,76E-01	1,22E+00	-4,68E-01	6,86E-01	Litzelsee	8,9306	47,7689	Germany: South-West

LIT1	1350	1,78E-01	5,14E-01	-4,21E-01	1,63E+00	1,64E-01	4,23E-01	Litzelsee	8,9306	47,7689	Germany: South-West
LIT1	1357	-4,00E-02	-2,94E-01	-1,92E-01	5,52E-01	-3,46E-02	-2,35E-01	Litzelsee	8,9306	47,7689	Germany: South-West
LIT1	1364	-1,10E-01	-3,21E-01	3,30E-02	-1,99E-02	-1,93E-01	-1,25E-02	Litzelsee	8,9306	47,7689	Germany: South-West
LIT1	1371	-2,16E-01	-4,13E-01	-1,18E-01	-1,02E+00	-8,19E-02	-6,79E-01	Litzelsee	8,9306	47,7689	Germany: South-West
LIT1	1379	-1,89E-01	-2,62E-01	-3,84E-02	-4,59E-01	-2,06E-01	-1,49E-01	Litzelsee	8,9306	47,7689	Germany: South-West
LIT1	1386	-1,34E-01	6,94E-02	-3,60E-01	1,65E-01	-1,74E-01	1,62E-01	Litzelsee	8,9306	47,7689	Germany: South-West
LIT1	1393	7,44E-03	-2,32E-01	-3,29E-01	-5,31E-01	-3,75E-02	-5,01E-02	Litzelsee	8,9306	47,7689	Germany: South-West
LIT1	1400	1,25E-01	5,81E-01	-1,00E-01	-7,05E-01	9,19E-02	5,27E-01	Litzelsee	8,9306	47,7689	Germany: South-West
LIT1	1407	3,17E-01	-1,36E+00	6,06E-01	-1,69E-01	3,60E-01	-1,14E+00	Litzelsee	8,9306	47,7689	Germany: South-West
LIT1	1414	1,49E-02	-1,29E+00	-4,29E-01	3,27E-03	1,83E-01	-1,43E+00	Litzelsee	8,9306	47,7689	Germany: South-West
LIT1	1421	1,54E-01	-1,26E+00	1,04E-01	-2,57E-01	1,64E-01	-9,72E-01	Litzelsee	8,9306	47,7689	Germany: South-West
LIT1	1429	3,24E-01	-1,83E-01	3,97E-01	-8,32E-01	3,87E-01	-3,11E-01	Litzelsee	8,9306	47,7689	Germany: South-West
LIT1	1436	-7,10E-02	-1,75E-01	-1,05E-01	-3,33E-01	-3,80E-02	-2,22E-01	Litzelsee	8,9306	47,7689	Germany: South-West
LIT1	1443	2,62E-01	-3,63E-01	-2,22E-01	-2,47E-01	2,44E-01	-2,22E-01	Litzelsee	8,9306	47,7689	Germany: South-West
LIT1	1450	4,32E-01	-3,08E-01	-2,92E-01	-6,90E-01	5,39E-01	-5,27E-01	Litzelsee	8,9306	47,7689	Germany: South-West
Litochoro	1279	4,26E-01	6,88E-01	2,83E-01	-2,36E-01	4,26E-01	6,88E-01	Litochoro	22,5461	40,1389	Greece
Litochoro	1336	-1,86E-01	-1,03E-01	-1,22E-01	1,10E+00	-1,86E-01	-1,03E-01	Litochoro	22,5461	40,1389	Greece
Litochoro	1382	-2,40E-01	-5,86E-01	-1,61E-01	-8,61E-01	-2,40E-01	-5,86E-01	Litochoro	22,5461	40,1389	Greece
LLIGAT	1252	3,90E-01	-1,18E+00	-1,07E+00	-8,18E-01	3,90E-01	-1,18E+00	Portlligat	3,2911	42,2922	Spain: Catalonia

LLIGAT	1272	3,13E-01	5,69E-01	-4,09E-02	-8,18E-01	3,13E-01	5,69E-01	Portlligat	3,2911	42,2922	Spain: Catalonia
LLIGAT	1292	2,07E-01	4,70E-01	-5,50E-01	-2,94E-01	2,07E-01	4,70E-01	Portlligat	3,2911	42,2922	Spain: Catalonia
LLIGAT	1312	2,27E-01	6,45E-01	1,89E-01	9,39E-01	2,27E-01	6,45E-01	Portlligat	3,2911	42,2922	Spain: Catalonia
LLIGAT	1332	-5,18E-01	4,68E-02	2,74E-02	-9,20E-02	-5,18E-01	4,68E-02	Portlligat	3,2911	42,2922	Spain: Catalonia
LLIGAT	1352	-1,51E-01	4,89E-02	-3,44E-01	1,99E+00	-1,51E-01	4,89E-02	Portlligat	3,2911	42,2922	Spain: Catalonia
LLIGAT	1372	-1,05E-01	-2,01E-01	-8,18E-02	1,11E+00	-1,05E-01	-2,01E-01	Portlligat	3,2911	42,2922	Spain: Catalonia
LLIGAT	1392	1,65E-01	1,58E-01	3,50E-01	-8,18E-01	1,65E-01	1,58E-01	Portlligat	3,2911	42,2922	Spain: Catalonia
LLIGAT	1412	-5,71E-01	1,13E-01	5,77E-01	-8,18E-01	-5,71E-01	1,13E-01	Portlligat	3,2911	42,2922	Spain: Catalonia
LLIGAT	1432	4,30E-02	-6,70E-01	9,45E-01	-3,86E-01	4,30E-02	-6,70E-01	Portlligat	3,2911	42,2922	Spain: Catalonia
LOBBS	1255	4,88E-01	1,53E-01	-7,63E-01	-1,27E-01	4,88E-01	1,53E-01	Lobbs Bog	-3,6233	50,9703	England: Devon
LOBBS	1292	-3,09E-01	-4,71E-01	2,52E-01	5,06E-01	-3,09E-01	-4,71E-01	Lobbs Bog	-3,6233	50,9703	England: Devon
LOBBS	1330	4,90E-01	5,56E-01	4,89E-01	4,58E-01	4,90E-01	5,56E-01	Lobbs Bog	-3,6233	50,9703	England: Devon
LOBBS	1367	-2,95E-01	3,03E-01	1,71E-01	-2,12E-01	-2,95E-01	3,03E-01	Lobbs Bog	-3,6233	50,9703	England: Devon
LOBBS	1404	-7,94E-02	-4,73E-01	-8,14E-02	-1,69E-01	-7,94E-02	-4,73E-01	Lobbs Bog	-3,6233	50,9703	England: Devon
LOBBS	1442	-2,95E-01	-6,81E-02	-6,65E-02	-4,56E-01	-2,95E-01	-6,81E-02	Lobbs Bog	-3,6233	50,9703	England: Devon
LOGNE	1286	4,70E-01	2,68E-01	-9,60E-02	-1,44E+00	4,99E-01	1,79E-01	Logne	-1,3040	47,1942	France: Brittany
LOGNE	1298	-5,59E-01	-8,92E-01	-6,44E-01	-1,05E+00	-5,29E-01	-7,88E-01	Logne	-1,3040	47,1942	France: Brittany
LOGNE	1310	-1,69E-01	-2,30E-01	2,96E-01	1,23E-01	-1,39E-01	-2,36E-01	Logne	-1,3040	47,1942	France: Brittany

LOGNE	1322	-9,34E-02	-4,64E-01	-1,76E-01	-2,87E-01	-6,37E-02	-4,31E-01	Logne	-1,3040	47,1942	France: Brittany
LOGNE	1334	2,95E-01	7,01E-02	-1,33E-01	-5,81E-01	3,24E-01	1,39E-02	Logne	-1,3040	47,1942	France: Brittany
LOGNE	1346	-1,51E-01	-3,03E-01	-1,33E-01	-3,45E-01	-1,21E-01	-2,97E-01	Logne	-1,3040	47,1942	France: Brittany
LOGNE	1358	-2,38E-01	-2,10E-01	-1,87E-01	-4,40E-01	-2,08E-01	-2,20E-01	Logne	-1,3040	47,1942	France: Brittany
LOGNE	1370	3,92E-01	6,58E-01	1,09E+00	8,58E-02	4,22E-01	5,04E-01	Logne	-1,3040	47,1942	France: Brittany
LOGNE	1382	-5,59E-02	-2,74E-01	-3,36E-01	1,14E+00	-2,62E-02	-2,73E-01	Logne	-1,3040	47,1942	France: Brittany
LOGNE	1394	2,06E-03	-4,91E-01	-1,96E-01	3,63E-01	3,18E-02	-4,53E-01	Logne	-1,3040	47,1942	France: Brittany
LOGNE	1406	-7,54E-02	7,89E-01	4,28E-01	-5,79E-02	-4,57E-02	6,13E-01	Logne	-1,3040	47,1942	France: Brittany
LOGNE	1418	-1,28E-01	3,69E-01	-7,62E-02	-6,41E-01	-9,83E-02	2,63E-01	Logne	-1,3040	47,1942	France: Brittany
LOGNE	1430	2,86E-01	5,29E-01	-1,29E-01	2,64E+00	-9,99E-02	1,02E+00	Logne	-1,3040	47,1942	France: Brittany
LOGNE	1442	2,47E-02	1,82E-01	2,90E-01	4,94E-01	5,44E-02	1,07E-01	Logne	-1,3040	47,1942	France: Brittany
LONGEYR2	1319	1,41E-01	3,54E-01	-7,07E-01	7,07E-01	2,83E-01	1,41E-01	Tourbière de Longeyroux	2,1025	45,6019	France: Massif Central
LONGEYR2	1399	-1,41E-01	-3,54E-01	7,07E-01	-7,07E-01	-2,83E-01	-1,41E-01	Tourbière de Longeyroux	2,1025	45,6019	France: Massif Central
LOUGHMOY	1305	6,24E-02	-5,77E-01	-4,79E-02	-1,13E+00	6,24E-02	-5,77E-01	Lough Moynagh	-6,4641	53,4328	Ireland
LOUGHMOY	1368	7,08E-02	1,15E+00	-6,09E-01	7,37E-01	7,08E-02	1,15E+00	Lough Moynagh	-6,4641	53,4328	Ireland
LOUGHMOY	1430	-1,33E-01	-5,77E-01	6,57E-01	3,97E-01	-1,33E-01	-5,77E-01	Lough Moynagh	-6,4641	53,4328	Ireland
LUISSEL	1294	1,01E-01	-3,54E-01	3,54E-01	-7,07E-01	-3,49E-16	-1,41E-01	Etang de Luissel Bex	7,0175	46,2372	France: Savoy

LUISSEL	1421	-1,01E-01	3,54E-01	-3,54E-01	7,07E-01	-3,33E-16	1,41E-01	Etang de Luissel Bex	7,0175	46,2372	France: Savoy
LUN	1267,2	2,79E-01	8,77E-02	-3,74E-02	-5,01E-01	2,79E-01	8,77E-02	Lago Lungo	12,8450	42,4772	Italy
LUN	1308,4	-5,61E-01	-9,01E-01	1,00E+00	1,91E+00	-5,61E-01	-9,01E-01	Lago Lungo	12,8450	42,4772	Italy
LUN	1331	-3,01E-01	-8,70E-01	8,28E-01	1,24E+00	-3,01E-01	-8,70E-01	Lago Lungo	12,8450	42,4772	Italy
LUN	1349,7	1,46E-01	2,33E-01	-5,02E-01	-3,79E-01	1,46E-01	2,33E-01	Lago Lungo	12,8450	42,4772	Italy
LUN	1365,9	1,60E-01	9,91E-01	-1,63E-01	-7,41E-01	1,60E-01	9,91E-01	Lago Lungo	12,8450	42,4772	Italy
LUN	1383,6	-5,70E-03	1,13E-01	-1,41E-01	-4,10E-01	-5,70E-03	1,13E-01	Lago Lungo	12,8450	42,4772	Italy
LUN	1407,9	3,74E-02	2,52E-01	-5,96E-01	-4,21E-01	3,74E-02	2,52E-01	Lago Lungo	12,8450	42,4772	Italy
LUN	1436,2	2,45E-01	9,48E-02	-3,89E-01	-7,06E-01	2,45E-01	9,48E-02	Lago Lungo	12,8450	42,4772	Italy
MAI	1319	1,30E-16	7,07E-01	-2,36E-01	-7,07E-01	1,30E-16	7,07E-01	El Maíllo	-6,2097	40,5467	Spain: Central System
MAI	1392	9,25E-17	-7,07E-01	2,36E-01	7,07E-01	9,25E-17	-7,07E-01	El Maíllo	-6,2097	40,5467	Spain: Central System
MALINGUE	1365	-8,02E-02	-5,85E-01	6,05E-01	9,65E-01	-2,05E-01	-2,44E-01	Malingue	-0,5750	48,4389	France: Central
MALINGUE	1389	-1,64E-01	2,14E-01	-1,87E-01	9,42E-02	-1,96E-01	2,29E-01	Malingue	-0,5750	48,4389	France: Central
MALINGUE	1413	-4,10E-02	8,71E-01	-3,78E-01	-1,40E+00	1,01E-01	4,41E-01	Malingue	-0,5750	48,4389	France: Central
MALINGUE	1436	2,85E-01	-5,00E-01	-4,01E-02	3,36E-01	2,99E-01	-4,26E-01	Malingue	-0,5750	48,4389	France: Central
MARS	1264	-1,14E-01	4,60E-01	4,20E-02	1,36E+00	-1,14E-01	4,60E-01	Mars	1,8361	45,3053	France: Massif Central
MARS	1284	1,24E-01	5,00E-01	-2,24E-01	1,48E+00	1,24E-01	5,00E-01	Mars	1,8361	45,3053	France: Massif Central
MARS	1305	1,96E-01	-7,82E-01	4,06E-01	4,82E-01	1,96E-01	-7,82E-01	Mars	1,8361	45,3053	France: Massif Central
MARS	1326	-1,54E-01	-5,04E-02	-3,26E-01	1,40E+00	-1,54E-01	-5,04E-02	Mars	1,8361	45,3053	France: Massif Central

MARS	1343	2,93E-02	-4,69E-01	-5,87E-01	3,07E-02	2,93E-02	-4,69E-01	Mars	1,8361	45,3053	France: Massif Central
MARS	1352	1,11E+00	-7,80E-01	-4,53E-01	-3,48E-01	1,11E+00	-7,80E-01	Mars	1,8361	45,3053	France: Massif Central
MARS	1360	-4,88E-01	-2,76E-01	2,35E-01	-1,17E+00	-4,88E-01	-2,76E-01	Mars	1,8361	45,3053	France: Massif Central
MARS	1368	-3,11E-02	4,74E-02	3,28E-01	-4,02E-01	-3,11E-02	4,74E-02	Mars	1,8361	45,3053	France: Massif Central
MARS	1377	-2,32E-01	4,10E-01	5,83E-01	-1,06E-01	-2,32E-01	4,10E-01	Mars	1,8361	45,3053	France: Massif Central
MARS	1385	-6,56E-02	4,30E-01	-6,55E-02	5,08E-02	-6,56E-02	4,30E-01	Mars	1,8361	45,3053	France: Massif Central
MARS	1394	-2,89E-01	2,45E-01	-1,69E-01	-4,91E-01	-2,89E-01	2,45E-01	Mars	1,8361	45,3053	France: Massif Central
MARS	1402	-2,36E-02	-4,42E-01	5,02E-01	-8,36E-01	-2,36E-02	-4,42E-01	Mars	1,8361	45,3053	France: Massif Central
MARS	1414	1,44E-02	-3,11E-01	-3,19E-01	-4,88E-01	1,44E-02	-3,11E-01	Mars	1,8361	45,3053	France: Massif Central
MARS	1433	-3,46E-01	2,11E-01	-1,31E-01	3,51E-02	-3,46E-01	2,11E-01	Mars	1,8361	45,3053	France: Massif Central
MARS	1443	2,67E-01	8,08E-01	1,78E-01	-1,00E+00	2,67E-01	8,08E-01	Mars	1,8361	45,3053	France: Massif Central
MASTCLAI	1294	0,00E+00	-7,07E-01	-7,07E-01	7,07E-01	0,00E+00	-7,07E-01	Marais de Marchesieux	-1,3000	49,1733	France: Central
MASTCLAI	1387	5,55E-17	7,07E-01	7,07E-01	-7,07E-01	5,55E-17	7,07E-01	Marais de Marchesieux	-1,3000	49,1733	France: Central

MAT	1283	-2,77E-01	-1,06E+00	-9,08E-01	5,74E-01	-1,74E-01	-1,08E+00	Mattarp	14,6211	57,4914	Sweden
MAT	1328,3	2,95E-01	-2,94E-01	4,53E-01	1,78E+00	1,84E-01	8,43E-02	Mattarp	14,6211	57,4914	Sweden
MAT	1340,3	6,30E-01	6,23E-01	7,76E-01	-9,46E-01	6,00E-01	5,48E-01	Mattarp	14,6211	57,4914	Sweden
MAT	1352,3	2,50E-01	2,81E-01	4,53E-01	-4,61E-01	1,66E-01	4,41E-01	Mattarp	14,6211	57,4914	Sweden
MAT	1376,3	-2,55E-01	1,25E-01	4,16E-02	-9,46E-01	-2,17E-01	-1,15E-02	Mattarp	14,6211	57,4914	Sweden
MAT	1401	-5,54E-01	3,27E-01	-3,43E-01	4,88E-01	-4,28E-01	-9,91E-02	Mattarp	14,6211	57,4914	Sweden
MAT	1426,3	-8,96E-02	-2,21E-03	-4,73E-01	-4,93E-01	-1,31E-01	1,13E-01	Mattarp	14,6211	57,4914	Sweden
MAZEROL	1251	-2,45E-01	-7,08E-01	-7,45E-01	-8,05E-01	-2,45E-01	-7,08E-01	Marais de Mazerolles	-1,2843	47,2129	France: Brittany
MAZEROL	1265	-8,87E-02	-1,04E-01	1,03E-01	-9,67E-01	-8,87E-02	-1,04E-01	Marais de Mazerolles	-1,2843	47,2129	France: Brittany
MAZEROL	1280	1,82E-01	-2,78E-01	-3,99E-01	-1,52E-01	1,82E-01	-2,78E-01	Marais de Mazerolles	-1,2843	47,2129	France: Brittany
MAZEROL	1294	-3,20E-02	7,47E-01	-4,21E-01	3,14E-01	-3,20E-02	7,47E-01	Marais de Mazerolles	-1,2843	47,2129	France: Brittany
MAZEROL	1309	-2,91E-01	-4,53E-01	1,56E-01	-9,28E-01	-2,91E-01	-4,53E-01	Marais de Mazerolles	-1,2843	47,2129	France: Brittany
MAZEROL	1323	8,08E-02	1,62E-02	5,68E-01	-1,46E-01	8,08E-02	1,62E-02	Marais de Mazerolles	-1,2843	47,2129	France: Brittany
MAZEROL	1329	5,66E-01	8,71E-02	-1,03E-01	-7,37E-02	5,66E-01	8,71E-02	Marais de Mazerolles	-1,2843	47,2129	France: Brittany
MAZEROL	1343	1,85E-01	-1,73E-01	3,91E-01	-3,34E-02	1,85E-01	-1,73E-01	Marais de Mazerolles	-1,2843	47,2129	France: Brittany
MAZEROL	1357	-2,66E-01	-3,50E-01	-6,09E-01	-1,29E+00	-2,66E-01	-3,50E-01	Marais de Mazerolles	-1,2843	47,2129	France: Brittany
MAZEROL	1372	-8,88E-02	2,17E-01	5,27E-01	1,07E+00	-8,88E-02	2,17E-01	Marais de Mazerolles	-1,2843	47,2129	France: Brittany
MAZEROL	1386	4,30E-01	2,27E-01	6,14E-01	1,17E+00	4,30E-01	2,27E-01	Marais de Mazerolles	-1,2843	47,2129	France: Brittany
MAZEROL	1401	-2,61E-01	9,85E-01	-2,20E-01	7,81E-01	-2,61E-01	9,85E-01	Marais de Mazerolles	-1,2843	47,2129	France: Brittany
MAZEROL	1415	-5,26E-01	3,63E-01	-4,19E-02	2,16E+00	-5,26E-01	3,63E-01	Marais de Mazerolles	-1,2843	47,2129	France: Brittany
MAZEROL	1429	1,35E-01	-9,12E-01	2,03E-01	-1,36E+00	1,35E-01	-9,12E-01	Marais de Mazerolles	-1,2843	47,2129	France: Brittany

MAZEROL	1444	2,18E-01	3,34E-01	-2,24E-02	2,55E-01	2,18E-01	3,34E-01	Marais de Mazerolles	-1,2843	47,2129	France: Brittany
MBA	1267	-1,37E-01	-1,28E-01	-6,79E-01	-6,15E-01	-2,99E-01	1,90E-01	Aalkistensee	8,7614	48,9947	Germany: South-West
MBA	1299	2,26E-01	1,49E-01	1,90E-01	8,83E-01	1,89E-01	1,87E-01	Aalkistensee	8,7614	48,9947	Germany: South-West
MECHACZ	1268,8	-1,34E-01	-3,28E-02	1,01E+00	6,90E-01	6,25E-02	-5,45E-01	Mechacz	22,4415	54,3320	Baltic: South
MECHACZ	1288,2	-1,90E-01	-6,47E-01	-2,22E-01	-3,66E-01	-2,91E-01	-1,63E-01	Mechacz	22,4415	54,3320	Baltic: South
MECHACZ	1307,6	1,09E-02	-8,03E-01	-1,15E-01	-5,12E-02	1,32E-02	-5,42E-01	Mechacz	22,4415	54,3320	Baltic: South
MECHACZ	1327	3,50E-01	-4,08E-01	-2,17E-01	-4,86E-02	4,12E-01	-4,36E-01	Mechacz	22,4415	54,3320	Baltic: South
MECHACZ	1346,5	-1,84E-01	1,09E+00	5,71E-01	6,62E-01	-2,05E-01	7,85E-01	Mechacz	22,4415	54,3320	Baltic: South
MECHACZ	1365,9	3,11E-01	-1,06E+00	-5,83E-01	-7,38E-01	3,83E-01	-8,97E-01	Mechacz	22,4415	54,3320	Baltic: South
MECHACZ	1385,2	1,11E-01	5,62E-01	-4,66E-01	2,79E-01	2,81E-01	-7,72E-02	Mechacz	22,4415	54,3320	Baltic: South
MECHACZ	1404,7	-2,85E-02	1,07E-01	-2,03E-01	-7,38E-01	-2,03E-01	5,36E-01	Mechacz	22,4415	54,3320	Baltic: South
MECHACZ	1424,1	-8,08E-02	-1,45E-01	1,56E-01	3,56E-01	-1,47E-01	7,93E-02	Mechacz	22,4415	54,3320	Baltic: South
MECHACZ	1444,8	-1,66E-01	1,33E+00	6,65E-02	-4,47E-02	-3,05E-01	1,26E+00	Mechacz	22,4415	54,3320	Baltic: South
MELNO	1258	-5,78E-02	1,09E+00	-3,80E-01	1,27E+00	9,32E-02	5,09E-01	Melno lake	19,0035	53,4361	Baltic: South
MELNO	1273	-2,53E-01	-2,35E-01	2,98E-01	-1,30E-01	-1,58E-01	-4,17E-01	Melno lake	19,0035	53,4361	Baltic: South
MELNO	1288	7,10E-02	-2,57E-01	1,43E-01	-2,24E-02	-2,89E-02	3,41E-02	Melno lake	19,0035	53,4361	Baltic: South
MELNO	1304	4,03E-01	-7,87E-02	1,34E-01	-6,25E-01	3,53E-01	5,62E-02	Melno lake	19,0035	53,4361	Baltic: South
MELNO	1319	-1,96E-01	2,14E-01	-1,46E-01	3,54E-01	-2,12E-01	2,10E-01	Melno lake	19,0035	53,4361	Baltic: South
MELNO	1380	-3,04E-01	1,24E-01	-1,05E-01	-6,18E-01	-3,54E-01	2,19E-01	Melno lake	19,0035	53,4361	Baltic: South
MELNO	1395	-5,12E-02	4,82E-01	-3,93E-01	-1,34E-01	2,18E-02	2,11E-01	Melno lake	19,0035	53,4361	Baltic: South
MELNO	1411	2,36E-01	-4,70E-01	1,02E-01	-3,04E-01	2,92E-01	-5,11E-01	Melno lake	19,0035	53,4361	Baltic: South
MELNO	1441	2,41E-01	-6,68E-01	-2,64E-01	-1,81E-01	1,52E-01	-3,21E-01	Melno lake	19,0035	53,4361	Baltic: South
MERON	1260	3,49E-01	5,59E-01	-1,07E-01	-2,57E-01	3,49E-01	5,59E-01	Marais de Méron	-1,7240	47,2250	France: Brittany
MERON	1317	-4,40E-01	-7,04E-01	-3,66E-01	-1,12E+00	-4,40E-01	-7,04E-01	Marais de Méron	-1,7240	47,2250	France: Brittany
MERON	1374	-1,08E-01	4,85E-01	4,19E-01	1,84E-01	-1,08E-01	4,85E-01	Marais de Méron	-1,7240	47,2250	France: Brittany
MERON	1431	1,99E-01	-3,40E-01	5,42E-02	1,19E+00	1,99E-01	-3,40E-01	Marais de Méron	-1,7240	47,2250	France: Brittany

MEZZ	1283	2,87E-01	-3,75E-01	4,40E-01	9,41E-01	3,45E-01	-4,04E-01	Lago di Mezzano	11,7700	42,6117	Italy
MEZZ	1350	-1,42E-01	-3,27E-01	-1,11E-01	-8,59E-01	-8,47E-02	-3,63E-01	Lago di Mezzano	11,7700	42,6117	Italy
MEZZ	1417	-1,45E-01	7,02E-01	-3,29E-01	-8,21E-02	-2,60E-01	7,67E-01	Lago di Mezzano	11,7700	42,6117	Italy
MIDNORCO	1251	6,02E-02	-6,44E-01	-4,51E-01	3,88E-02	6,02E-02	-6,44E-01	Middle North Coombe	-3,4333	50,9339	England: Devon
MIDNORCO	1274	-3,78E-01	2,87E-01	1,00E-01	-2,19E-01	-3,78E-01	2,87E-01	Middle North Coombe	-3,4333	50,9339	England: Devon
MIDNORCO	1297	-4,34E-01	-6,44E-01	6,02E-02	5,21E-01	-4,34E-01	-6,44E-01	Middle North Coombe	-3,4333	50,9339	England: Devon
MIDNORCO	1320	-4,09E-01	-6,44E-01	-2,39E-01	-9,08E-01	-4,09E-01	-6,44E-01	Middle North Coombe	-3,4333	50,9339	England: Devon
MIDNORCO	1342	5,26E-01	1,72E+00	3,62E-01	1,67E-02	5,26E-01	1,72E+00	Middle North Coombe	-3,4333	50,9339	England: Devon
MIDNORCO	1365	1,78E-01	-6,44E-01	-3,82E-02	8,54E-01	1,78E-01	-6,44E-01	Middle North Coombe	-3,4333	50,9339	England: Devon
MIDNORCO	1388	2,22E-01	2,81E-01	3,48E-01	1,54E-01	2,22E-01	2,81E-01	Middle North Coombe	-3,4333	50,9339	England: Devon
MIDNORCO	1411	2,34E-01	2,94E-01	-1,42E-01	-4,58E-01	2,34E-01	2,94E-01	Middle North Coombe	-3,4333	50,9339	England: Devon
MIN	1261	-8,50E-02	-1,57E-01	5,13E-01	-7,26E-01	-1,83E-01	5,07E-02	Mindelsee	9,0228	47,7556	Germany: South-West
MIN	1276	6,85E-01	-1,35E-01	8,18E-01	-7,26E-01	7,24E-01	-1,79E-01	Mindelsee	9,0228	47,7556	Germany: South-West
MIN	1305	-4,74E-02	-9,09E-02	-5,06E-01	-7,26E-01	-7,68E-02	-1,97E-02	Mindelsee	9,0228	47,7556	Germany: South-West
MIN	1363	-4,64E-01	1,04E+00	-2,86E-01	1,82E+00	-2,87E-01	5,11E-01	Mindelsee	9,0228	47,7556	Germany: South-West
MIN	1378	1,91E-01	-2,03E-02	-6,38E-01	5,45E-01	2,46E-02	2,84E-01	Mindelsee	9,0228	47,7556	Germany: South-West
MIN	1420	1,43E-01	-5,84E-01	-1,11E-01	-7,26E-01	1,82E-01	-5,38E-01	Mindelsee	9,0228	47,7556	Germany: South-West
MIN	1447	-4,23E-01	-4,85E-02	2,11E-01	5,45E-01	-3,84E-01	-1,09E-01	Mindelsee	9,0228	47,7556	Germany: South-West
ML	1270	-2,65E-01	-1,98E-01	-4,51E-01	-1,26E-01	-3,92E-01	3,34E-01	Lake Milkowskie	21,8708	53,9409	Baltic: South

ML	1280	5,66E-02	4,37E-01	3,22E-01	-9,88E-01	1,21E-01	5,65E-02	Lake Miłkowskie	21,8708	53,9409	Baltic: South
ML	1309	1,01E-01	-5,58E-02	-2,27E-01	8,13E-01	8,06E-02	3,78E-02	Lake Miłkowskie	21,8708	53,9409	Baltic: South
ML	1347	1,80E-02	2,98E-01	3,95E-01	-3,14E-01	1,26E-01	-1,99E-01	Lake Miłkowskie	21,8708	53,9409	Baltic: South
ML	1417	8,95E-02	-4,81E-01	-3,95E-02	6,16E-01	6,46E-02	-2,29E-01	Lake Miłkowskie	21,8708	53,9409	Baltic: South
Mochylya	1304	1,23E-17	NA	1,41E-01	7,07E-01	-7,86E-02	7,07E-01	Mochulya peatland	35,7572	53,5525	Russia
Mochylya	1406	-3,70E-17	NA	-1,41E-01	-7,07E-01	7,86E-02	-7,07E-01	Mochulya peatland	35,7572	53,5525	Russia
MOLECHAM	1254	7,33E-01	-5,27E-01	7,31E-02	NA	7,33E-01	-5,27E-01	Moles Chamber	-3,8328	51,1394	England: Devon
MOLECHAM	1267	-5,81E-01	-2,82E-01	-7,65E-01	NA	-5,81E-01	-2,82E-01	Moles Chamber	-3,8328	51,1394	England: Devon
MOLECHAM	1278	-6,77E-02	2,46E-01	5,15E-01	NA	-6,77E-02	2,46E-01	Moles Chamber	-3,8328	51,1394	England: Devon
MOLECHAM	1287	8,09E-01	-5,27E-01	3,29E-01	NA	8,09E-01	-5,27E-01	Moles Chamber	-3,8328	51,1394	England: Devon
MOLECHAM	1295	3,40E-01	1,95E+00	-4,45E-01	NA	3,40E-01	1,95E+00	Moles Chamber	-3,8328	51,1394	England: Devon
MOLECHAM	1302	3,94E-01	-5,27E-01	1,36E-02	NA	3,94E-01	-5,27E-01	Moles Chamber	-3,8328	51,1394	England: Devon
MOLECHAM	1308	-3,19E-01	-6,58E-02	-1,32E-01	NA	-3,19E-01	-6,58E-02	Moles Chamber	-3,8328	51,1394	England: Devon
MOLECHAM	1315	1,03E-02	-5,27E-01	2,20E-01	NA	1,03E-02	-5,27E-01	Moles Chamber	-3,8328	51,1394	England: Devon
MOLECHAM	1322	-9,32E-02	3,45E-01	-9,75E-02	NA	-9,32E-02	3,45E-01	Moles Chamber	-3,8328	51,1394	England: Devon
MOLECHAM	1331	-4,98E-02	-5,27E-01	3,28E-01	NA	-4,98E-02	-5,27E-01	Moles Chamber	-3,8328	51,1394	England: Devon
MOLECHAM	1342	-5,44E-01	-2,47E-01	-6,18E-01	NA	-5,44E-01	-2,47E-01	Moles Chamber	-3,8328	51,1394	England: Devon
MOLECHAM	1354	2,86E-02	-5,27E-01	-9,46E-03	NA	2,86E-02	-5,27E-01	Moles Chamber	-3,8328	51,1394	England: Devon
MOLECHAM	1368	-8,35E-02	5,57E-01	-5,12E-02	NA	-8,35E-02	5,57E-01	Moles Chamber	-3,8328	51,1394	England: Devon
MOLECHAM	1384	3,13E-04	-5,27E-01	-3,02E-02	NA	3,13E-04	-5,27E-01	Moles Chamber	-3,8328	51,1394	England: Devon

MOLECHAM	1402	2,45E-01	1,86E-01	8,28E-02	NA	2,45E-01	1,86E-01	Moles Chamber	-3,8328	51,1394	England: Devon
MOLECHAM	1420	-2,48E-01	6,32E-01	3,96E-02	NA	-2,48E-01	6,32E-01	Moles Chamber	-3,8328	51,1394	England: Devon
MOLECHAM	1440	-5,73E-01	3,71E-01	5,48E-01	NA	-5,73E-01	3,71E-01	Moles Chamber	-3,8328	51,1394	England: Devon
MOLINAES	1306	-6,37E-02	5,55E-02	-2,36E-01	-8,64E-01	-6,37E-02	5,55E-02	La Molina mire	-6,3272	43,3811	Spain: North
MOLINAES	1373	2,14E-01	-7,72E-02	-2,52E-01	1,10E+00	2,14E-01	-7,72E-02	La Molina mire	-6,3272	43,3811	Spain: North
MOLINAES	1441	-1,50E-01	2,17E-02	4,87E-01	-2,32E-01	-1,50E-01	2,17E-02	La Molina mire	-6,3272	43,3811	Spain: North
MONTSEC2	1263	-1,01E-01	3,54E-01	-3,54E-01	NA	-1,01E-01	3,54E-01	Tourbière de Mont Sec	5,8067	45,0689	France: Savoy
MONTSEC2	1421	1,01E-01	-3,54E-01	3,54E-01	NA	1,01E-01	-3,54E-01	Tourbière de Mont Sec	5,8067	45,0689	France: Savoy
MOSSEN	1274	2,12E-01	3,87E-01	1,35E-01	-5,85E-01	2,89E-01	7,79E-02	Mossen	21,6000	60,1167	Baltic: East
MOSSEN	1305	4,71E-02	-4,93E-01	-6,11E-01	-7,04E-01	-8,09E-02	-1,82E-02	Mossen	21,6000	60,1167	Baltic: East
MOSSEN	1337	3,13E-01	-4,98E-01	-6,93E-02	-1,08E-01	2,58E-01	-2,21E-01	Mossen	21,6000	60,1167	Baltic: East
MOSSEN	1371	-1,34E-01	-3,73E-01	-1,02E-01	7,60E-01	-1,51E-01	-2,34E-01	Mossen	21,6000	60,1167	Baltic: East
MOSSEN	1406	1,97E-01	1,33E+00	-3,05E-01	-2,11E-02	1,94E-01	1,01E+00	Mossen	21,6000	60,1167	Baltic: East
MOSSEN	1443	-6,35E-01	-3,57E-01	9,51E-01	6,59E-01	-5,10E-01	-6,12E-01	Mossen	21,6000	60,1167	Baltic: East
MUZSKY	1258	4,87E-01	-3,77E-02	-9,35E-02	3,96E-01	5,51E-01	-1,72E-01	Mužský - hrada	15,0379	50,5302	Czechia
MUZSKY	1266	-2,82E-02	-5,95E-01	3,47E-01	1,06E+00	6,34E-02	-6,77E-01	Mužský - hrada	15,0379	50,5302	Czechia
MUZSKY	1273	9,33E-02	-3,99E-01	1,61E-05	1,31E+00	2,17E-01	-5,92E-01	Mužský - hrada	15,0379	50,5302	Czechia
MUZSKY	1290	-6,31E-01	-5,41E-01	-3,28E-01	2,06E+00	-5,69E-01	-5,69E-01	Mužský - hrada	15,0379	50,5302	Czechia
MUZSKY	1298	2,39E-01	1,28E+00	-4,00E-01	-6,05E-01	2,60E-02	1,49E+00	Mužský - hrada	15,0379	50,5302	Czechia
MUZSKY	1307	1,17E-01	2,40E-01	-3,99E-02	-3,39E-01	5,54E-02	3,28E-01	Mužský - hrada	15,0379	50,5302	Czechia
MUZSKY	1315	1,82E-01	-2,49E-01	-9,56E-02	-1,34E-01	9,53E-02	-9,20E-03	Mužský - hrada	15,0379	50,5302	Czechia
MUZSKY	1323	4,17E-01	3,68E-01	-6,52E-01	1,45E-02	3,64E-01	4,10E-01	Mužský - hrada	15,0379	50,5302	Czechia
MUZSKY	1330	3,86E-01	7,80E-01	-2,86E-01	-4,72E-01	3,04E-01	8,06E-01	Mužský - hrada	15,0379	50,5302	Czechia
MUZSKY	1338	1,16E-01	2,31E-01	-3,54E-02	-2,08E-01	1,79E-01	4,66E-02	Mužský - hrada	15,0379	50,5302	Czechia
MUZSKY	1346	-4,89E-01	3,58E-01	6,80E-01	-5,60E-03	-3,98E-01	8,71E-02	Mužský - hrada	15,0379	50,5302	Czechia
MUZSKY	1354	-6,03E-01	1,00E-01	2,84E-01	-2,87E-01	-5,13E-01	-1,16E-01	Mužský - hrada	15,0379	50,5302	Czechia
MUZSKY	1373	-1,09E-01	5,44E-01	-2,44E-01	-6,28E-01	-1,65E-01	5,59E-01	Mužský - hrada	15,0379	50,5302	Czechia
MUZSKY	1391	-2,04E-01	-5,88E-01	8,94E-02	-7,24E-01	-1,78E-01	-5,27E-01	Mužský - hrada	15,0379	50,5302	Czechia

MUZSKY	1411	-2,08E-01	-8,21E-01	4,57E-01	-5,20E-01	-2,23E-01	-6,23E-01	Mužský - hrada	15,0379	50,5302	Czechia
MUZSKY	1433	2,35E-01	-6,71E-01	3,17E-01	-9,26E-01	1,93E-01	-4,44E-01	Mužský - hrada	15,0379	50,5302	Czechia
N-PEQ	1258	-5,55E-17	7,07E-01	5,55E-17	NA	-5,55E-17	7,07E-01	Salada Pequeña	-0,2167	41,0333	Spain: Catalonia
N-PEQ	1355	-1,11E-16	-7,07E-01	-5,55E-17	NA	-1,11E-16	-7,07E-01	Salada Pequeña	-0,2167	41,0333	Spain: Catalonia
N-SAL	1267	3,54E-01	7,07E-01	7,07E-01	NA	3,54E-01	7,07E-01	Laguna Salada Chiprana	-0,1667	41,2333	Spain: Catalonia
N-SAL	1383	-3,54E-01	-7,07E-01	-7,07E-01	NA	-3,54E-01	-7,07E-01	Laguna Salada Chiprana	-0,1667	41,2333	Spain: Catalonia
NaB	1270	7,07E-02	-2,36E-01	1,01E-01	-7,07E-01	1,41E-01	-3,54E-01	Na bahně	15,9612	50,1989	Czechia
NaB	1395	-7,07E-02	2,36E-01	-1,01E-01	7,07E-01	-1,41E-01	3,54E-01	Na bahně	15,9612	50,1989	Czechia
NAUDIERE	1255	8,88E-02	-5,77E-01	-4,04E-02	1,01E+00	8,88E-02	-5,77E-01	Les Naudières	0,7022	47,5375	France: Central
NAUDIERE	1321	-5,85E-02	-5,77E-01	5,82E-02	-2,75E-02	-5,85E-02	-5,77E-01	Les Naudières	0,7022	47,5375	France: Central
NAUDIERE	1387	-3,03E-02	1,15E+00	-1,78E-02	-9,86E-01	-3,03E-02	1,15E+00	Les Naudières	0,7022	47,5375	France: Central
NAVALACA	1307	3,91E-01	-6,86E-01	-1,51E-01	-3,35E-01	3,91E-01	-6,86E-01	Arroyo de Navalacarreta	-4,0311	40,8522	Spain: Central System
NAVALACA	1311	7,96E-01	-6,86E-01	-8,49E-02	-3,35E-01	7,96E-01	-6,86E-01	Arroyo de Navalacarreta	-4,0311	40,8522	Spain: Central System
NAVALACA	1315	4,60E-01	-6,86E-01	-1,39E-01	-3,35E-01	4,60E-01	-6,86E-01	Arroyo de Navalacarreta	-4,0311	40,8522	Spain: Central System
NAVALACA	1319	-2,26E-01	-6,86E-01	-3,71E-01	-3,35E-01	-2,26E-01	-6,86E-01	Arroyo de Navalacarreta	-4,0311	40,8522	Spain: Central System
NAVALACA	1323	4,12E-01	-1,17E-03	6,92E-01	-3,35E-01	4,12E-01	-1,17E-03	Arroyo de Navalacarreta	-4,0311	40,8522	Spain: Central System
NAVALACA	1327	5,39E-01	3,90E-01	2,03E-01	-3,35E-01	5,39E-01	3,90E-01	Arroyo de Navalacarreta	-4,0311	40,8522	Spain: Central System

NAVALACA	1331	1,68E-01	-6,86E-01	4,25E-01	-3,35E-01	1,68E-01	-6,86E-01	Arroyo de Navalacarreta	-4,0311	40,8522	Spain: Central System
NAVALACA	1337	-9,34E-02	5,40E-02	2,59E-01	-3,35E-01	-9,34E-02	5,40E-02	Arroyo de Navalacarreta	-4,0311	40,8522	Spain: Central System
NAVALACA	1343	-8,10E-02	2,70E-01	-5,11E-01	-3,35E-01	-8,10E-02	2,70E-01	Arroyo de Navalacarreta	-4,0311	40,8522	Spain: Central System
NAVALACA	1350	1,84E-01	2,29E-01	-1,13E-01	-3,35E-01	1,84E-01	2,29E-01	Arroyo de Navalacarreta	-4,0311	40,8522	Spain: Central System
NAVALACA	1358	-5,69E-01	-6,86E-01	-1,52E-01	8,63E-01	-5,69E-01	-6,86E-01	Arroyo de Navalacarreta	-4,0311	40,8522	Spain: Central System
NAVALACA	1366	-5,41E-01	6,78E-01	-3,59E-01	-3,35E-01	-5,41E-01	6,78E-01	Arroyo de Navalacarreta	-4,0311	40,8522	Spain: Central System
NAVALACA	1375	-4,73E-01	5,23E-02	5,11E-02	3,16E+00	-4,73E-01	5,23E-02	Arroyo de Navalacarreta	-4,0311	40,8522	Spain: Central System
NAVALACA	1385	-4,78E-01	-2,42E-01	-1,01E-02	-3,35E-01	-4,78E-01	-2,42E-01	Arroyo de Navalacarreta	-4,0311	40,8522	Spain: Central System
NAVALACA	1395	-2,37E-01	3,34E-04	-1,87E-01	-3,35E-01	-2,37E-01	3,34E-04	Arroyo de Navalacarreta	-4,0311	40,8522	Spain: Central System
NAVALACA	1407	-6,67E-01	-6,86E-01	2,18E-01	-3,35E-01	-6,67E-01	-6,86E-01	Arroyo de Navalacarreta	-4,0311	40,8522	Spain: Central System
NAVALACA	1421	1,34E-01	1,82E+00	2,10E-01	1,00E+00	1,34E-01	1,82E+00	Arroyo de Navalacarreta	-4,0311	40,8522	Spain: Central System
NAVALACA	1436	2,82E-01	1,55E+00	2,03E-02	-3,35E-01	2,82E-01	1,55E+00	Arroyo de Navalacarreta	-4,0311	40,8522	Spain: Central System

NAY	1265	1,37E-01	-3,62E-01	-9,64E-02	1,86E-01	1,37E-01	-3,62E-01	Tourbière de Nay	-1,3230	47,1838	France: Brittany
NAY	1286	-2,19E-01	1,86E-01	4,77E-01	1,12E+00	-2,19E-01	1,86E-01	Tourbière de Nay	-1,3230	47,1838	France: Brittany
NAY	1307	5,18E-01	4,85E-02	-2,08E-01	7,35E-01	5,18E-01	4,85E-02	Tourbière de Nay	-1,3230	47,1838	France: Brittany
NAY	1327	1,57E-01	-9,67E-03	1,59E-01	1,59E+00	1,57E-01	-9,67E-03	Tourbière de Nay	-1,3230	47,1838	France: Brittany
NAY	1348	4,35E-01	6,77E-01	-4,46E-01	-6,61E-01	4,35E-01	6,77E-01	Tourbière de Nay	-1,3230	47,1838	France: Brittany
NAY	1368	-1,88E-01	6,50E-01	2,68E-01	-1,29E+00	-1,88E-01	6,50E-01	Tourbière de Nay	-1,3230	47,1838	France: Brittany
NAY	1389	4,04E-02	-1,90E-01	-3,80E-01	-1,30E+00	4,04E-02	-1,90E-01	Tourbière de Nay	-1,3230	47,1838	France: Brittany
NAY	1409	-7,12E-01	-4,18E-01	2,70E-02	1,84E-01	-7,12E-01	-4,18E-01	Tourbière de Nay	-1,3230	47,1838	France: Brittany
NAY	1430	-4,64E-01	-3,30E-01	4,07E-01	-8,41E-01	-4,64E-01	-3,30E-01	Tourbière de Nay	-1,3230	47,1838	France: Brittany
NAY	1450	2,97E-01	-2,52E-01	-2,09E-01	2,77E-01	2,97E-01	-2,52E-01	Tourbière de Nay	-1,3230	47,1838	France: Brittany
NIKOLSK	1267	2,86E-01	-5,27E-01	-6,02E-01	-7,52E-01	4,28E-02	7,08E-01	Nikokolsko- Lutinskoye bog	31,0003	58,1200	Russia
NIKOLSK	1284	-6,94E-02	-5,27E-01	-7,81E-01	-7,07E-03	-2,45E-01	4,37E-01	Nikokolsko- Lutinskoye bog	31,0003	58,1200	Russia
NIKOLSK	1301	5,98E-01	6,42E-01	-6,77E-01	-7,52E-01	4,79E-01	7,97E-01	Nikokolsko- Lutinskoye bog	31,0003	58,1200	Russia
NIKOLSK	1318	-9,35E-03	1,09E+00	-4,95E-01	-7,52E-01	3,99E-03	4,93E-01	Nikokolsko- Lutinskoye bog	31,0003	58,1200	Russia
NIKOLSK	1336	2,45E-01	-5,27E-01	-6,24E-01	-7,52E-01	2,21E-01	-1,69E-01	Nikokolsko- Lutinskoye bog	31,0003	58,1200	Russia
NIKOLSK	1359	-3,09E-01	-5,27E-01	1,44E+00	1,42E+00	-2,36E-01	-5,53E-01	Nikokolsko- Lutinskoye bog	31,0003	58,1200	Russia
NIKOLSK	1379	-4,80E-01	-5,27E-01	7,32E-01	2,60E-01	-3,85E-01	-6,44E-01	Nikokolsko- Lutinskoye bog	31,0003	58,1200	Russia
NIKOLSK	1399	-5,48E-01	-5,27E-01	5,47E-01	1,92E+00	-4,75E-01	-5,58E-01	Nikokolsko- Lutinskoye bog	31,0003	58,1200	Russia

NIKOLSK	1419	4,51E-02	-5,27E-01	1,00E+00	9,22E-01	1,64E-01	-7,38E-01	Nikokolsko-Lutinskoye bog	31,0003	58,1200	Russia
NIKOLSK	1427	-1,31E-01	2,48E+00	-3,45E-02	-7,52E-01	-4,61E-02	9,01E-01	Nikokolsko-Lutinskoye bog	31,0003	58,1200	Russia
NIKOLSK	1435	3,73E-01	-5,27E-01	-5,11E-01	-7,52E-01	4,76E-01	-6,74E-01	Nikokolsko-Lutinskoye bog	31,0003	58,1200	Russia
Nineris Mire	1258	-1,40E-01	-1,78E-01	-6,22E-01	-6,67E-01	-3,67E-03	-3,71E-01	Nineris Mire	25,2878	57,3361	Baltic: East
Nineris Mire	1325	1,19E-01	6,22E-01	-6,22E-01	3,33E-01	9,28E-02	5,13E-01	Nineris Mire	25,2878	57,3361	Baltic: East
Nineris Mire	1369	4,65E-03	-8,44E-01	6,22E-01	-6,67E-01	-1,84E-01	-3,02E-01	Nineris Mire	25,2878	57,3361	Baltic: East
Nineris Mire	1412	1,57E-02	4,00E-01	6,22E-01	1,00E+00	9,52E-02	1,61E-01	Nineris Mire	25,2878	57,3361	Baltic: East
NIZHNEOS	1332	4,33E-01	-5,77E-01	2,89E-01	-1,10E+00	3,90E-01	-1,38E-01	Nizhneosinovskoye peat bog	29,1333	60,6833	Russia
NIZHNEOS	1361	-2,59E-01	-5,77E-01	2,89E-01	8,61E-01	-3,76E-01	1,19E-01	Nizhneosinovskoye peat bog	29,1333	60,6833	Russia
NIZHNEOS	1429	-1,74E-01	1,15E+00	-5,77E-01	2,36E-01	-1,46E-02	1,94E-02	Nizhneosinovskoye peat bog	29,1333	60,6833	Russia
NORTHTWI	1307	1,01E-01	-2,36E-01	-1,77E-01	-7,07E-01	1,01E-01	-2,36E-01	North Twitchen Springs	-3,8261	51,1172	England: Devon
NORTHTWI	1414	-1,01E-01	2,36E-01	1,77E-01	7,07E-01	-1,01E-01	2,36E-01	North Twitchen Springs	-3,8261	51,1172	England: Devon
ÖGG	1275	1,67E-01	-3,52E-01	7,52E-01	7,52E-01	1,18E-01	-1,40E-01	Öggestorpsdalen	14,3631	57,7167	Sweden
ÖGG	1325	-4,58E-02	-4,05E-03	-3,01E-02	1,51E-01	6,93E-02	-2,91E-01	Öggestorpsdalen	14,3631	57,7167	Sweden
ÖGG	1375	-1,22E-01	3,56E-01	-7,22E-01	-9,03E-01	-1,87E-01	4,31E-01	Öggestorpsdalen	14,3631	57,7167	Sweden
OJOALBO	1268	3,20E-01	4,78E-01	2,31E-02	1,46E+00	3,20E-01	4,78E-01	Ojos Albos	-4,5064	40,7078	Spain: Central System
OJOALBO	1322	-9,87E-02	-5,35E-01	-4,28E-02	-6,79E-01	-9,87E-02	-5,35E-01	Ojos Albos	-4,5064	40,7078	Spain: Central System

OJOALBO	1377	-1,13E-01	-1,93E-01	-3,82E-01	-6,28E-01	-1,13E-01	-1,93E-01	Ojos Albos	-4,5064	40,7078	Spain: Central System
OJOALBO	1431	-1,07E-01	2,50E-01	4,02E-01	-1,50E-01	-1,07E-01	2,50E-01	Ojos Albos	-4,5064	40,7078	Spain: Central System
OSRI	1275	-4,00E-01	4,64E-02	-1,04E-01	-2,07E-02	-4,12E-01	6,25E-02	Östra Ringarp	13,3147	56,2667	Sweden
OSRI	1325	-2,22E-01	6,12E-01	-1,33E-01	-3,66E-02	-1,40E-01	2,73E-01	Östra Ringarp	13,3147	56,2667	Sweden
OSRI	1375	2,01E-01	-7,83E-01	3,26E-01	-2,80E-01	2,83E-01	-7,72E-01	Östra Ringarp	13,3147	56,2667	Sweden
OSRI	1444,9	4,21E-01	1,24E-01	-8,80E-02	3,37E-01	2,68E-01	4,36E-01	Östra Ringarp	13,3147	56,2667	Sweden
OTTAFS	1289	-1,41E-01	7,07E-01	3,54E-01	NA	-2,12E-01	7,07E-01	Afstjerna	9,5236	61,3857	Norway
OTTAFS	1412	1,41E-01	-7,07E-01	-3,54E-01	NA	2,12E-01	-7,07E-01	Afstjerna	9,5236	61,3857	Norway
OTTKIN	1251	1,39E-17	NA	2,36E-01	7,07E-01	1,39E-17	NA	Kinnshaugen	10,2133	61,6300	Norway
OTTKIN	1412	-1,39E-17	NA	-2,36E-01	-7,07E-01	-1,39E-17	NA	Kinnshaugen	10,2133	61,6300	Norway
OTTSVA	1329	-1,77E-01	NA	7,07E-01	NA	-2,65E-01	7,07E-01	Svartvatnet	8,5240	63,2150	Norway
OTTSVA	1450	1,77E-01	NA	-7,07E-01	NA	2,65E-01	-7,07E-01	Svartvatnet	8,5240	63,2150	Norway
OTTTIA	1267	1,77E-01	-7,07E-01	-1,41E-01	NA	2,65E-01	-7,07E-01	Tiåvatnet	9,2510	63,3350	Norway
OTTTIA	1376	-1,77E-01	7,07E-01	1,41E-01	NA	-2,65E-01	7,07E-01	Tiåvatnet	9,2510	63,3350	Norway
OVSA	1262	6,29E-02	-6,59E-01	-2,20E-01	1,79E-01	1,20E-01	-6,51E-01	Oberderdingen- Großvillars	8,7603	49,0425	Germany: South-West
OVSA	1335	-5,15E-02	5,74E-01	-3,59E-01	1,08E-02	-3,77E-03	2,99E-01	Oberderdingen- Großvillars	8,7603	49,0425	Germany: South-West
OVSA	1408	-1,13E-02	8,49E-02	5,78E-01	-1,90E-01	-1,16E-01	3,52E-01	Oberderdingen- Großvillars	8,7603	49,0425	Germany: South-West
OYKJA	1297	2,36E-01	7,07E-01	0,00E+00	NA	1,57E-01	7,07E-01	Vestre Oykjamyrtorn	6,0000	59,4900	Norway
OYKJA	1390	-2,36E-01	-7,07E-01	-5,55E-17	NA	-1,57E-01	-7,07E-01	Vestre Oykjamyrtorn	6,0000	59,4900	Norway
PADUGU	1317	1,01E-01	7,07E-01	-2,83E-01	7,07E-01	1,01E-01	7,07E-01	Pas du Gu	-2,1500	47,2383	France: Brittany
PADUGU	1406	-1,01E-01	-7,07E-01	2,83E-01	-7,07E-01	-1,01E-01	-7,07E-01	Pas du Gu	-2,1500	47,2383	France: Brittany
PAKLICKIE	1260	2,55E-01	2,16E-01	-6,21E-01	-1,18E+00	8,29E-02	5,85E-01	Paklickie lake	15,4918	52,3283	Baltic: South
PAKLICKIE	1282	-2,24E-01	4,12E-01	-5,86E-01	1,72E-01	-1,54E-01	1,61E-01	Paklickie lake	15,4918	52,3283	Baltic: South
PAKLICKIE	1306	-1,96E-01	1,00E+00	-1,60E-01	-1,21E-01	-1,73E-01	7,49E-01	Paklickie lake	15,4918	52,3283	Baltic: South

PAKLICKIE	1327	-1,43E-01	-1,53E-01	2,52E-01	-6,69E-01	-7,30E-02	-2,91E-01	Paklickie lake	15,4918	52,3283	Baltic: South
PAKLICKIE	1351	-1,02E-01	-2,18E-01	-2,39E-02	3,65E-01	-7,90E-02	-2,29E-01	Paklickie lake	15,4918	52,3283	Baltic: South
PAKLICKIE	1372	2,65E-01	7,64E-01	3,76E-01	-5,41E-02	3,35E-01	4,43E-01	Paklickie lake	15,4918	52,3283	Baltic: South
PAKLICKIE	1396	3,26E-01	-1,02E+00	-2,36E-02	4,94E-01	2,31E-01	-5,89E-01	Paklickie lake	15,4918	52,3283	Baltic: South
PAKLICKIE	1418	1,48E-02	-4,01E-01	2,16E-01	5,56E-01	4,37E-02	-3,90E-01	Paklickie lake	15,4918	52,3283	Baltic: South
PAKLICKIE	1444	-1,95E-01	-6,03E-01	5,71E-01	4,38E-01	-2,13E-01	-4,38E-01	Paklickie lake	15,4918	52,3283	Baltic: South
PARIGNE2	1269	9,39E-02	-2,43E-01	9,81E-01	1,55E+00	9,39E-02	-2,43E-01	Tourbière de Landemarais	-1,1817	48,4417	France: Central
PARIGNE2	1305	7,98E-01	1,94E+00	5,84E-01	8,71E-01	7,98E-01	1,94E+00	Tourbière de Landemarais	-1,1817	48,4417	France: Central
PARIGNE2	1341	-6,46E-01	-6,01E-01	-2,46E-01	-6,20E-01	-6,46E-01	-6,01E-01	Tourbière de Landemarais	-1,1817	48,4417	France: Central
PARIGNE2	1376	-5,61E-01	-6,22E-01	3,53E-01	-1,95E-01	-5,61E-01	-6,22E-01	Tourbière de Landemarais	-1,1817	48,4417	France: Central
PARIGNE2	1409	-7,40E-03	-5,35E-02	-5,90E-01	-5,77E-01	-7,40E-03	-5,35E-02	Tourbière de Landemarais	-1,1817	48,4417	France: Central
PARIGNE2	1442	3,22E-01	-4,21E-01	-1,08E+00	-1,03E+00	3,22E-01	-4,21E-01	Tourbière de Landemarais	-1,1817	48,4417	France: Central
Parpary	1260	1,72E-01	1,10E+00	-3,62E-01	-9,27E-01	1,81E-01	7,99E-01	Parpary	18,9408	53,9697	Baltic: South
Parpary	1286	-1,38E-01	7,45E-01	-1,81E-01	-8,96E-01	-1,29E-01	5,34E-01	Parpary	18,9408	53,9697	Baltic: South
Parpary	1292	-8,77E-02	1,13E+00	-1,93E-01	-9,27E-01	-7,90E-02	8,23E-01	Parpary	18,9408	53,9697	Baltic: South
Parpary	1297	4,12E-01	6,15E-01	-3,90E-01	-8,96E-01	3,20E-01	7,14E-01	Parpary	18,9408	53,9697	Baltic: South
Parpary	1302	-5,23E-02	1,05E-01	-4,83E-01	-8,36E-01	-4,36E-02	5,43E-02	Parpary	18,9408	53,9697	Baltic: South
Parpary	1307	2,37E-01	-2,27E-01	-5,06E-01	-9,58E-01	1,45E-01	8,30E-02	Parpary	18,9408	53,9697	Baltic: South
Parpary	1312	4,38E-01	8,10E-02	-4,40E-01	-7,74E-01	4,47E-01	3,66E-02	Parpary	18,9408	53,9697	Baltic: South
Parpary	1317	-2,48E-02	3,48E-01	-2,88E-01	-5,91E-01	-1,60E-02	2,37E-01	Parpary	18,9408	53,9697	Baltic: South
Parpary	1322	3,61E-01	3,13E-02	-9,70E-02	-7,74E-01	3,69E-01	-7,06E-04	Parpary	18,9408	53,9697	Baltic: South
Parpary	1327	1,64E-01	-9,76E-02	-2,83E-01	-3,67E-01	1,73E-01	-9,74E-02	Parpary	18,9408	53,9697	Baltic: South
Parpary	1332	-2,00E-01	-3,94E-01	3,98E-01	3,81E-01	-9,01E-02	-5,98E-01	Parpary	18,9408	53,9697	Baltic: South
Parpary	1337	-2,37E-02	5,88E-01	2,88E-01	-1,39E-02	-1,16E-01	6,95E-01	Parpary	18,9408	53,9697	Baltic: South
Parpary	1343	-1,91E-01	-2,62E-01	3,06E-01	-2,59E-01	-8,08E-02	-4,98E-01	Parpary	18,9408	53,9697	Baltic: South
Parpary	1347	2,04E-02	1,62E-01	-1,53E-01	1,34E+00	2,91E-02	9,74E-02	Parpary	18,9408	53,9697	Baltic: South
Parpary	1352	4,54E-01	-5,09E-01	5,90E-02	1,87E+00	1,60E-01	4,27E-01	Parpary	18,9408	53,9697	Baltic: South
Parpary	1356	-4,94E-01	-5,44E-01	3,08E-01	6,04E-01	-4,85E-01	-4,32E-01	Parpary	18,9408	53,9697	Baltic: South

Parpary	1361	-6,52E-02	-7,39E-01	-1,18E-01	1,17E+00	-5,64E-02	-5,79E-01	Parpary	18,9408	53,9697	Baltic: South
Parpary	1365	-2,42E-01	-1,09E+00	5,19E-01	4,55E-01	-1,32E-01	-1,12E+00	Parpary	18,9408	53,9697	Baltic: South
Parpary	1370	-3,43E-01	-8,27E-01	2,71E-01	1,56E+00	-3,34E-01	-6,44E-01	Parpary	18,9408	53,9697	Baltic: South
Parpary	1375	-3,13E-01	-4,45E-01	1,17E+00	4,25E-01	-2,03E-01	-6,36E-01	Parpary	18,9408	53,9697	Baltic: South
Parpary	1380	-3,59E-01	-7,87E-01	-1,17E-01	6,75E-01	-3,51E-01	-6,15E-01	Parpary	18,9408	53,9697	Baltic: South
Parpary	1385	2,66E-01	3,21E-01	3,00E-01	-2,23E-01	1,74E-01	4,94E-01	Parpary	18,9408	53,9697	Baltic: South
Parpary	1421	7,69E-03	7,01E-01	-7,60E-03	-4,58E-02	1,17E-01	2,24E-01	Parpary	18,9408	53,9697	Baltic: South
PAVIN1	1282	6,90E-01	-6,25E-01	-3,62E-01	-7,62E-01	3,89E-01	3,10E-02	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1286	1,30E-01	-7,57E-02	1,76E-01	3,15E-01	1,60E-01	-1,18E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1290	5,96E-01	3,54E-01	3,39E-01	6,37E-02	3,53E-01	7,41E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1294	9,22E-02	-5,69E-02	-8,79E-02	-3,00E-02	1,22E-01	-1,03E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1298	2,28E-01	-3,72E-01	-3,09E-01	-9,03E-01	2,58E-01	-3,65E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1302	5,47E-01	-2,63E-01	-2,16E-01	4,85E-01	3,06E-01	2,21E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1305	-7,15E-02	-2,60E-01	3,59E-01	4,19E-01	-4,13E-02	-2,72E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1310	-8,37E-02	-3,59E-01	1,07E-01	-5,42E-01	-5,36E-02	-3,55E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1314	-1,71E-01	-1,74E-01	-5,04E-02	-4,69E-01	-1,41E-01	-2,00E-01	Lake Pavin	2,8881	45,4953	France: Massif Central

PAVIN1	1318	-3,07E-01	-2,51E-01	1,28E-01	2,73E-01	-2,77E-01	-2,64E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1322	-5,43E-01	1,30E-01	-1,91E-01	3,10E-01	-5,13E-01	5,29E-02	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1330	-6,26E-01	2,02E-02	-2,46E-02	1,02E-01	-5,96E-01	-3,85E-02	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1336	-5,06E-01	-2,37E-01	-2,60E-01	9,46E-01	-4,75E-01	-2,53E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1337	-8,42E-01	1,54E-01	5,29E-01	1,57E+00	-8,12E-01	7,33E-02	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1341	-2,43E-01	-4,90E-01	6,84E-01	2,02E+00	-2,13E-01	-4,64E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1345	-1,93E-01	-2,25E-01	1,67E-01	1,01E+00	-1,63E-01	-2,42E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1351	-4,46E-01	-5,61E-01	6,12E-01	2,47E+00	-4,16E-01	-5,23E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1361	-1,88E-01	1,48E-02	2,49E-01	1,12E+00	-1,58E-01	-4,30E-02	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1369	3,05E-01	-1,27E-01	9,52E-02	5,28E-01	3,35E-01	-1,61E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1370	2,41E-02	-3,38E-01	2,45E-01	-4,41E-01	5,43E-02	-3,37E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1382	-7,85E-03	7,09E-01	1,19E-01	-5,82E-01	2,23E-02	5,36E-01	Lake Pavin	2,8881	45,4953	France: Massif Central

PAVIN1	1390	-1,91E-01	3,82E-01	-1,54E-01	-8,00E-01	-1,61E-01	2,63E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1394	4,34E-02	3,96E-01	-3,11E-01	-6,83E-01	7,36E-02	2,74E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1407	2,69E-02	4,87E-01	-3,48E-01	-1,32E+00	5,71E-02	3,50E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1417	1,88E-01	4,84E-01	2,24E-01	-1,06E+00	2,18E-01	3,48E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1421	4,64E-01	1,32E+00	-5,32E-01	-8,82E-01	4,94E-01	1,04E+00	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1427	8,92E-01	-1,86E-01	-4,13E-01	-1,49E+00	9,22E-01	-2,11E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1439	1,20E-01	6,41E-01	-3,52E-01	-1,29E+00	1,50E-01	4,79E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN1	1445	7,43E-02	-4,89E-01	-4,22E-01	-3,74E-01	1,04E-01	-4,63E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN2	1290	1,19E-02	3,84E-01	-1,43E-02	6,05E-02	1,19E-02	3,84E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN2	1360	-1,26E-01	2,67E-01	-7,90E-01	-1,02E+00	-1,26E-01	2,67E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAVIN2	1393	1,14E-01	-6,51E-01	8,04E-01	9,63E-01	1,14E-01	-6,51E-01	Lake Pavin	2,8881	45,4953	France: Massif Central
PAWLUG	1302,6	-1,75E-01	3,44E-01	-3,07E-01	-1,08E+00	-1,05E-01	8,21E-02	Pawski Ług	15,2755	52,3294	Baltic: South
PAWLUG	1343,9	-1,32E-02	4,71E-01	-1,81E-01	-4,76E-02	5,58E-02	1,81E-01	Pawski Ług	15,2755	52,3294	Baltic: South
PAWLUG	1359,7	-2,61E-01	-9,62E-01	-2,22E-01	2,12E-01	-2,44E-01	-7,65E-01	Pawski Ług	15,2755	52,3294	Baltic: South

PAWLUG	1376,2	-2,44E-01	-4,75E-01	2,65E-01	7,25E-01	-2,88E-01	-2,45E-01	Pawski Ług	15,2755	52,3294	Baltic: South
PAWLUG	1397,5	9,30E-02	3,02E-01	-3,71E-01	2,29E-02	-8,18E-02	6,64E-01	Pawski Ług	15,2755	52,3294	Baltic: South
PAWLUG	1424,4	1,60E-01	6,80E-01	-9,81E-02	-8,75E-01	6,18E-02	7,57E-01	Pawski Ług	15,2755	52,3294	Baltic: South
PAWLUG	1434,5	7,22E-02	-1,85E-01	8,41E-02	-6,46E-01	2,01E-01	-4,61E-01	Pawski Ług	15,2755	52,3294	Baltic: South
PAWLUG	1447	3,67E-01	-1,76E-01	8,30E-01	1,69E+00	3,99E-01	-2,12E-01	Pawski Ług	15,2755	52,3294	Baltic: South
PENANEGR	1310	-2,18E-01	2,21E-02	-3,21E-01	-1,21E-01	-2,18E-01	2,21E-02	Peña Negra	-5,7922	40,3347	Spain: Central System
PENANEGR	1372	1,31E-01	4,29E-04	3,78E-01	2,32E-01	1,31E-01	4,29E-04	Peña Negra	-5,7922	40,3347	Spain: Central System
PENANEGR	1434	8,66E-02	-2,25E-02	-5,71E-02	-1,12E-01	8,66E-02	-2,25E-02	Peña Negra	-5,7922	40,3347	Spain: Central System
PET	1262	1,49E-01	1,76E+00	7,04E-01	4,85E-01	-4,17E-02	1,81E+00	Petrešiūnai	25,7033	55,8476	Baltic: East
PET	1301	3,03E-01	-6,11E-01	9,84E-01	-3,76E-02	4,89E-01	-1,03E+00	Petrešiūnai	25,7033	55,8476	Baltic: East
PET	1312	-2,33E-01	-6,11E-01	8,06E-01	1,49E+00	-1,07E-01	-8,26E-01	Petrešiūnai	25,7033	55,8476	Baltic: East
PET	1332	5,37E-02	7,32E-01	-3,93E-01	1,76E-01	8,02E-02	3,99E-01	Petrešiūnai	25,7033	55,8476	Baltic: East
PET	1339	-1,10E-01	-6,11E-01	-4,79E-01	-4,31E-01	-1,25E-01	-3,57E-01	Petrešiūnai	25,7033	55,8476	Baltic: East
PET	1345	4,16E-01	5,48E-02	4,88E-01	1,47E-01	3,94E-01	1,11E-01	Petrešiūnai	25,7033	55,8476	Baltic: East
PET	1352	5,56E-02	3,93E-01	-2,32E-01	1,72E-01	8,04E-02	1,79E-01	Petrešiūnai	25,7033	55,8476	Baltic: East
PET	1359	4,11E-02	-6,11E-01	-5,88E-01	-5,41E-01	-7,10E-02	-3,40E-02	Petrešiūnai	25,7033	55,8476	Baltic: East
PET	1365	-4,01E-01	-6,11E-01	3,03E-02	-6,67E-01	-3,93E-01	-4,36E-01	Petrešiūnai	25,7033	55,8476	Baltic: East
PET	1372	1,54E-02	3,99E-01	-3,41E-01	-3,64E-01	2,57E-02	2,31E-01	Petrešiūnai	25,7033	55,8476	Baltic: East
PET	1379	1,96E-01	2,59E-02	-5,23E-01	-5,72E-01	2,36E-01	-1,16E-01	Petrešiūnai	25,7033	55,8476	Baltic: East
PET	1385	-4,85E-01	-3,07E-01	-4,57E-01	1,37E-01	-5,67E-01	6,93E-02	Petrešiūnai	25,7033	55,8476	Baltic: East
PEZOU	1339	-8,84E-02	0,00E+00	-1,11E-16	-7,07E-01	-8,84E-02	0,00E+00	Pezou	1,1508	47,8708	France: Central
PEZOU	1446	8,84E-02	0,00E+00	5,55E-17	7,07E-01	8,84E-02	0,00E+00	Pezou	1,1508	47,8708	France: Central
PICO	1372	2,78E-17	7,07E-01	-3,54E-01	-7,07E-01	2,78E-17	7,07E-01	Puerto del Pico	-5,0144	40,3233	Spain: Central System

PICO	1428	1,39E-17	-7,07E-01	3,54E-01	7,07E-01	1,39E-17	-7,07E-01	Puerto del Pico	-5,0144	40,3233	Spain: Central System
PINBLANC	1348	-5,12E-01	-7,37E-01	-3,82E-01	-4,15E-01	-5,12E-01	-7,37E-01	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1350	-5,27E-01	-1,77E-01	-8,48E-02	-6,81E-01	-5,27E-01	-1,77E-01	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1351	-1,49E-01	-3,01E-01	-4,93E-01	-3,14E-01	-1,49E-01	-3,01E-01	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1352	1,78E-01	-4,09E-01	3,18E-01	2,06E-01	1,78E-01	-4,09E-01	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1354	-1,99E-01	1,92E-02	3,87E-01	-6,81E-01	-1,99E-01	1,92E-02	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1356	-2,09E-01	-6,27E-01	-3,38E-01	9,99E-03	-2,09E-01	-6,27E-01	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1357	-4,48E-01	-4,58E-01	3,79E-01	-6,81E-01	-4,48E-01	-4,58E-01	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1359	-1,34E-01	-1,12E-01	-5,12E-01	-6,81E-01	-1,34E-01	-1,12E-01	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1362	-9,70E-03	2,40E-02	-2,84E-01	1,65E-01	-9,70E-03	2,40E-02	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1364	8,02E-01	1,93E+00	-5,33E-01	-2,55E-01	8,02E-01	1,93E+00	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1367	8,14E-01	1,49E-01	-6,20E-01	1,50E-01	8,14E-01	1,49E-01	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System

PINBLANC	1371	-1,29E-01	1,72E+00	-4,38E-01	1,12E+00	-1,29E-01	1,72E+00	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1374	6,48E-01	4,10E-01	-4,74E-01	1,47E+00	6,48E-01	4,10E-01	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1379	3,28E-02	-2,29E-01	4,52E-01	2,21E+00	3,28E-02	-2,29E-01	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1384	-3,73E-01	-4,77E-02	-2,53E-01	7,42E-01	-3,73E-01	-4,77E-02	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1390	-3,54E-02	-3,40E-01	5,03E-01	-6,81E-01	-3,54E-02	-3,40E-01	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1396	4,66E-01	-2,94E-01	-2,53E-01	-3,43E-01	4,66E-01	-2,94E-01	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1403	4,01E-01	-3,60E-01	1,33E-01	-3,46E-01	4,01E-01	-3,60E-01	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1411	-2,03E-01	-2,68E-01	-2,81E-01	-1,98E-02	-2,03E-01	-2,68E-01	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1420	-3,88E-01	8,88E-01	7,00E-01	-6,81E-01	-3,88E-01	8,88E-01	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1429	2,32E-01	-4,38E-01	5,35E-02	-6,81E-01	2,32E-01	-4,38E-01	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1439	3,06E-02	1,08E-01	5,88E-01	2,38E-01	3,06E-02	1,08E-01	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System
PINBLANC	1450	-2,88E-01	-4,56E-01	1,43E+00	1,44E-01	-2,88E-01	-4,56E-01	Fuente del Pino Blanco	-4,9775	40,2361	Spain: Central System

POUPINIE	1264	-1,74E-01	-3,83E-01	3,21E-02	1,08E+00	-1,74E-01	-3,83E-01	Marais de la Poupinière	-1,3010	47,2410	France: Brittany
POUPINIE	1295	3,23E-01	-5,64E-01	1,50E-01	-1,54E+00	3,23E-01	-5,64E-01	Marais de la Poupinière	-1,3010	47,2410	France: Brittany
POUPINIE	1327	-2,03E-01	3,71E-01	4,88E-02	5,03E-02	-2,03E-01	3,71E-01	Marais de la Poupinière	-1,3010	47,2410	France: Brittany
POUPINIE	1358	-6,47E-02	-8,48E-01	-7,14E-01	-6,87E-01	-6,47E-02	-8,48E-01	Marais de la Poupinière	-1,3010	47,2410	France: Brittany
POUPINIE	1390	5,12E-01	1,06E+00	3,53E-01	9,51E-02	5,12E-01	1,06E+00	Marais de la Poupinière	-1,3010	47,2410	France: Brittany
POUPINIE	1421	-3,93E-01	3,66E-01	1,30E-01	9,96E-01	-3,93E-01	3,66E-01	Marais de la Poupinière	-1,3010	47,2410	France: Brittany
PRADELL	1289,3	8,14E-02	-1,25E+00	-2,15E-03	-7,03E-01	8,14E-02	-1,25E+00	Pradell	1,5478	42,2889	Spain: Catalonia
PRADELL	1336,9	-2,55E-01	2,24E-01	-3,68E-01	-6,94E-01	-2,55E-01	2,24E-01	Pradell	1,5478	42,2889	Spain: Catalonia
PRADELL	1384,6	2,00E-01	1,17E+00	-2,40E-01	1,40E+00	2,00E-01	1,17E+00	Pradell	1,5478	42,2889	Spain: Catalonia
PRADELL	1432,3	-2,67E-02	-1,47E-01	6,10E-01	-8,41E-04	-2,67E-02	-1,47E-01	Pradell	1,5478	42,2889	Spain: Catalonia
PRAVER	1258	-3,93E-01	-1,41E-01	7,07E-01	7,07E-01	-3,14E-01	-2,36E-01	Lac de Praver	5,8564	45,0736	France: Savoy
PRAVER	1301	3,93E-01	1,41E-01	-7,07E-01	-7,07E-01	3,14E-01	2,36E-01	Lac de Praver	5,8564	45,0736	France: Savoy
PUREKN	1307	8,84E-02	3,54E-01	4,24E-01	7,07E-01	1,77E-01	1,41E-01	Puscizna Rekowianska	19,8167	49,4833	Poland
PUREKN	1440	-8,84E-02	-3,54E-01	-4,24E-01	-7,07E-01	-1,77E-01	-1,41E-01	Puscizna Rekowianska	19,8167	49,4833	Poland
Radzyn	1251	2,25E-01	1,79E+00	2,77E-02	9,41E-01	1,13E-01	1,65E+00	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1259	-2,05E-02	1,91E-01	-1,28E-01	1,44E+00	-1,32E-01	4,49E-01	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1266	3,70E-01	2,70E-01	7,16E-02	-2,74E-01	4,03E-01	1,11E-01	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1273	-4,77E-02	1,05E-01	3,24E-01	-1,02E+00	-8,68E-02	1,86E-01	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1280	-1,82E-01	-5,81E-01	3,04E-02	2,37E-01	-7,67E-02	-7,25E-01	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1286	4,87E-02	2,27E-01	4,92E-02	-2,62E-02	-6,26E-02	4,77E-01	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1291	1,46E-01	-1,18E-01	7,59E-02	-5,71E-01	1,79E-01	-1,80E-01	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1296	-1,22E-01	8,93E-02	-4,84E-03	-2,61E-01	-8,90E-02	-2,40E-02	Radzyn	18,9333	53,3833	Baltic: South

Radzyn	1300	3,26E-01	-6,77E-01	-2,38E-01	-3,03E-02	1,06E-01	9,61E-02	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1305	1,97E-01	-1,55E-01	2,66E-01	-5,35E-01	2,30E-01	-2,07E-01	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1310	2,09E-01	8,40E-01	-4,85E-01	-1,34E+00	2,42E-01	5,39E-01	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1315	2,03E-01	-5,65E-01	-1,35E-01	-5,69E-01	9,17E-02	-1,18E-01	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1321	3,44E-01	2,83E-01	-1,56E-01	-6,34E-01	4,49E-01	-7,75E-02	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1332	-3,80E-02	-7,75E-01	-4,74E-01	-7,13E-01	-7,71E-02	-4,74E-01	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1343	-2,36E-01	-8,84E-01	-5,53E-01	-2,85E-01	-5,82E-02	-1,15E+00	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1354	-2,25E-01	-1,24E-01	-2,10E-01	6,19E-01	-2,64E-01	1,49E-02	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1365	-5,31E-02	1,43E-01	3,48E-01	2,34E-01	-9,22E-02	2,14E-01	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1376	3,13E-02	-2,46E-01	-1,01E-01	4,48E-01	1,37E-01	-4,74E-01	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1385	-2,02E-01	-1,31E-01	-2,35E-01	-6,48E-01	-1,68E-01	-1,90E-01	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1394	-4,20E-01	1,29E-01	6,94E-02	5,85E-02	-3,87E-01	5,67E-03	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1402	6,32E-02	-3,97E-01	4,76E-01	1,42E+00	1,68E-01	-5,88E-01	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1411	-9,22E-02	-6,30E-03	1,25E-01	5,06E-01	-5,91E-02	-9,57E-02	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1423	-1,46E-01	5,60E-01	-1,95E-02	3,14E-01	-1,49E-01	4,28E-01	Radzyn	18,9333	53,3833	Baltic: South
Radzyn	1437	-3,79E-01	3,33E-02	8,78E-01	6,81E-01	-4,18E-01	1,33E-01	Radzyn	18,9333	53,3833	Baltic: South
RANDULA	1256	5,13E-01	-3,35E-01	3,55E-01	-4,11E-01	5,13E-01	-3,35E-01	Prados de Randulanda	-2,7436	42,8033	Spain: North
RANDULA	1269	4,19E-01	-9,95E-01	4,16E-01	-3,02E-01	4,19E-01	-9,95E-01	Prados de Randulanda	-2,7436	42,8033	Spain: North
RANDULA	1281	4,27E-01	-6,83E-01	4,32E-01	-5,01E-01	4,27E-01	-6,83E-01	Prados de Randulanda	-2,7436	42,8033	Spain: North
RANDULA	1292	-8,90E-03	-7,98E-01	8,43E-02	-2,30E-01	-8,90E-03	-7,98E-01	Prados de Randulanda	-2,7436	42,8033	Spain: North
RANDULA	1303	-4,87E-02	-7,53E-01	-1,66E-01	-6,54E-01	-4,87E-02	-7,53E-01	Prados de Randulanda	-2,7436	42,8033	Spain: North
RANDULA	1315	-5,22E-01	-5,55E-01	5,06E-01	-7,57E-01	-5,22E-01	-5,55E-01	Prados de Randulanda	-2,7436	42,8033	Spain: North
RANDULA	1327	-4,36E-01	-2,08E-01	2,24E-01	-8,61E-02	-4,36E-01	-2,08E-01	Prados de Randulanda	-2,7436	42,8033	Spain: North
RANDULA	1339	-4,46E-01	9,11E-02	-1,02E-01	-4,31E-01	-4,46E-01	9,11E-02	Prados de Randulanda	-2,7436	42,8033	Spain: North
RANDULA	1350	2,52E-01	1,42E+00	-7,00E-01	-2,36E-01	2,52E-01	1,42E+00	Prados de Randulanda	-2,7436	42,8033	Spain: North

RANDULA	1361	-3,13E-01	6,64E-01	-2,35E-01	2,64E+00	-3,13E-01	6,64E-01	Prados de Randulanda	-2,7436	42,8033	Spain: North
RANDULA	1373	4,42E-01	9,21E-01	-5,48E-01	-4,44E-01	4,42E-01	9,21E-01	Prados de Randulanda	-2,7436	42,8033	Spain: North
RANDULA	1383	3,87E-01	3,63E-01	-4,72E-01	-4,02E-01	3,87E-01	3,63E-01	Prados de Randulanda	-2,7436	42,8033	Spain: North
RANDULA	1392	1,83E-01	7,02E-01	-1,58E-01	-1,40E-01	1,83E-01	7,02E-01	Prados de Randulanda	-2,7436	42,8033	Spain: North
RANDULA	1400	-1,11E-03	4,68E-01	-3,17E-01	3,60E-01	-1,11E-03	4,68E-01	Prados de Randulanda	-2,7436	42,8033	Spain: North
RANDULA	1409	-3,37E-01	7,72E-01	-5,73E-01	1,26E+00	-3,37E-01	7,72E-01	Prados de Randulanda	-2,7436	42,8033	Spain: North
RANDULA	1420	-3,82E-01	-1,98E-01	1,22E+00	3,28E-01	-3,82E-01	-1,98E-01	Prados de Randulanda	-2,7436	42,8033	Spain: North
RANDULA	1431	-2,36E-01	-7,38E-01	2,32E-02	3,30E-01	-2,36E-01	-7,38E-01	Prados de Randulanda	-2,7436	42,8033	Spain: North
RANDULA	1443	1,06E-01	-1,38E-01	1,37E-02	-3,24E-01	1,06E-01	-1,38E-01	Prados de Randulanda	-2,7436	42,8033	Spain: North
RÅS	1274,8	3,34E-02	6,64E-01	7,96E-01	2,20E-02	2,82E-02	5,10E-01	Råshult	14,1997	56,6147	Sweden
RÅS	1311,3	-1,69E-01	-5,67E-01	-2,10E-02	-1,35E+00	-1,45E-01	-4,80E-01	Råshult	14,1997	56,6147	Sweden
RÅS	1358,3	2,37E-01	5,44E-01	-6,11E-02	2,69E-01	9,30E-02	7,32E-01	Råshult	14,1997	56,6147	Sweden
RÅS	1435,3	-1,01E-01	-6,42E-01	-7,14E-01	1,06E+00	2,36E-02	-7,63E-01	Råshult	14,1997	56,6147	Sweden
REDONDO	1253	-1,05E-01	1,01E-01	4,98E-01	7,68E-01	-1,05E-01	1,01E-01	El Redondo	-5,6569	40,2214	Spain: Central System
REDONDO	1307	-1,43E-03	-9,34E-01	-9,85E-02	3,63E-01	-1,43E-03	-9,34E-01	El Redondo	-5,6569	40,2214	Spain: Central System
REDONDO	1382	1,06E-01	8,33E-01	-3,99E-01	-1,13E+00	1,06E-01	8,33E-01	El Redondo	-5,6569	40,2214	Spain: Central System
REGET	1253	1,85E-17	3,54E-01	2,36E-01	-7,07E-01	1,85E-17	3,54E-01	Regetovka	21,2792	49,4250	Poland
REGET	1374	-1,85E-17	-3,54E-01	-2,36E-01	7,07E-01	-1,85E-17	-3,54E-01	Regetovka	21,2792	49,4250	Poland
RICKSY	1265	-2,53E-01	5,00E-01	4,00E-01	-6,53E-01	-2,53E-01	5,00E-01	Ricksy Ball	-3,8085	51,1310	England: Devon

RICKSY	1319	-3,54E-01	-5,00E-01	-8,38E-02	-7,30E-02	-3,54E-01	-5,00E-01	Ricksy Ball	-3,8085	51,1310	England: Devon
RICKSY	1374	7,77E-01	5,00E-01	1,35E-01	1,38E+00	7,77E-01	5,00E-01	Ricksy Ball	-3,8085	51,1310	England: Devon
RICKSY	1428	-1,71E-01	-5,00E-01	-4,51E-01	-6,53E-01	-1,71E-01	-5,00E-01	Ricksy Ball	-3,8085	51,1310	England: Devon
ROMAN	1284	3,17E-17	5,55E-17	0,00E+00	0,00E+00	3,17E-17	5,55E-17	Roman Lode	-3,7843	51,1286	England: Devon
ROMAN	1423	4,76E-17	1,11E-16	0,00E+00	-5,55E-17	4,76E-17	1,11E-16	Roman Lode	-3,7843	51,1286	England: Devon
ROTÄ	1300	-3,40E-02	-3,19E-01	4,67E-01	-2,96E-01	1,14E-02	-3,64E-01	Rosts Täppa	13,4392	56,3256	Sweden
ROTÄ	1320	4,49E-01	3,19E-01	-3,31E-01	1,44E+00	4,95E-01	1,14E-01	Rosts Täppa	13,4392	56,3256	Sweden
ROTÄ	1370	-1,13E-02	-7,70E-01	9,76E-02	-5,74E-01	-1,48E-01	-2,03E-01	Rosts Täppa	13,4392	56,3256	Sweden
ROTÄ	1450	-4,04E-01	7,70E-01	-2,33E-01	-5,74E-01	-3,59E-01	4,53E-01	Rosts Täppa	13,4392	56,3256	Sweden
ROUSSY	1267	1,69E-01	1,04E-01	5,70E-01	-1,01E+00	1,69E-01	1,04E-01	Tourbière de Roussy	2,5175	45,0761	France: Massif Central
ROUSSY	1335	-1,21E-01	-2,34E-01	-5,93E-02	5,67E-01	-1,21E-01	-2,34E-01	Tourbière de Roussy	2,5175	45,0761	France: Massif Central
ROUSSY	1403	-4,82E-02	1,30E-01	-5,11E-01	4,39E-01	-4,82E-02	1,30E-01	Tourbière de Roussy	2,5175	45,0761	France: Massif Central
RYONANSU	1294	-3,54E-01	0,00E+00	-7,07E-01	-7,07E-01	-4,42E-01	2,36E-01	Ryönänsuo	24,1667	60,4333	Baltic: East
RYONANSU	1409	3,54E-01	-5,55E-17	7,07E-01	7,07E-01	4,42E-01	-2,36E-01	Ryönänsuo	24,1667	60,4333	Baltic: East
Rywald	1264	-1,42E-01	1,12E-01	-2,94E-01	1,13E+00	-1,75E-01	1,58E-01	Rywald	19,0536	53,3742	Baltic: South
Rywald	1289	2,87E-01	1,12E+00	4,78E-01	1,50E+00	1,54E-01	1,14E+00	Rywald	19,0536	53,3742	Baltic: South
Rywald	1313	-5,05E-03	5,99E-01	-2,67E-01	4,78E-01	-3,82E-02	5,24E-01	Rywald	19,0536	53,3742	Baltic: South
Rywald	1336	4,64E-02	-7,51E-01	3,67E-02	-1,11E+00	1,13E-01	-7,13E-01	Rywald	19,0536	53,3742	Baltic: South
Rywald	1357	2,35E-01	-3,73E-01	-6,16E-01	-2,01E-01	1,02E-01	1,84E-02	Rywald	19,0536	53,3742	Baltic: South
Rywald	1377	1,79E-02	-6,92E-01	-5,16E-01	-1,10E+00	-1,53E-02	-4,45E-01	Rywald	19,0536	53,3742	Baltic: South
Rywald	1396	-4,63E-01	-7,67E-01	4,17E-01	-2,01E-01	-2,98E-01	-9,48E-01	Rywald	19,0536	53,3742	Baltic: South
Rywald	1416	1,55E-02	2,69E-01	3,68E-01	1,23E-01	1,81E-01	-1,71E-01	Rywald	19,0536	53,3742	Baltic: South
Rywald	1438	8,67E-03	4,83E-01	3,94E-01	-6,22E-01	-2,45E-02	4,37E-01	Rywald	19,0536	53,3742	Baltic: South

S2P	1252	1,41E-01	4,61E-01	-4,70E-01	-4,47E-01	1,41E-01	4,61E-01	Elefsis	23,4500	38,0000	Greece
S2P	1292	1,10E-01	5,76E-01	1,53E+00	1,79E+00	1,10E-01	5,76E-01	Elefsis	23,4500	38,0000	Greece
S2P	1332	6,62E-01	-1,38E-01	2,13E-01	-4,47E-01	6,62E-01	-1,38E-01	Elefsis	23,4500	38,0000	Greece
S2P	1372	-2,89E-01	-2,73E-01	-6,17E-01	-4,47E-01	-2,89E-01	-2,73E-01	Elefsis	23,4500	38,0000	Greece
S2P	1420	-6,24E-01	-6,27E-01	-6,57E-01	-4,47E-01	-6,24E-01	-6,27E-01	Elefsis	23,4500	38,0000	Greece
S84	1272	2,57E-01	-6,66E-16	-6,19E-01	-7,07E-01	3,21E-01	-1,41E-01	Lake Skrzetuszewskie 1	17,3606	52,5500	Poland
S84	1438	-2,57E-01	-6,66E-16	6,19E-01	7,07E-01	-3,21E-01	1,41E-01	Lake Skrzetuszewskie 1	17,3606	52,5500	Poland
S87	1298	-2,12E-01	-2,36E-01	5,30E-01	3,54E-01	-2,83E-01	-1,67E-16	Lake Skrzetuszewskie 2	17,3606	52,5500	Poland
S87	1389	2,12E-01	2,36E-01	-5,30E-01	-3,54E-01	2,83E-01	-1,11E-16	Lake Skrzetuszewskie 2	17,3606	52,5500	Poland
SELIKHOV	1264	8,84E-02	NA	-2,36E-01	NA	1,39E-17	7,07E-01	Selikhovo	35,7747	53,2281	Russia
SELIKHOV	1400	-8,84E-02	NA	2,36E-01	NA	5,55E-17	-7,07E-01	Selikhovo	35,7747	53,2281	Russia
SERRANIL	1324	-2,55E-01	NA	-5,77E-01	NA	-2,55E-01	NA	Puerto de Serranillos	-4,9342	40,3072	Spain: Central System
SERRANIL	1396	8,43E-02	NA	1,15E+00	NA	8,43E-02	NA	Puerto de Serranillos	-4,9342	40,3072	Spain: Central System
SERRANIL	1446	1,70E-01	NA	-5,77E-01	NA	1,70E-01	NA	Puerto de Serranillos	-4,9342	40,3072	Spain: Central System
SETESGR	1276	1,41E-01	NA	-7,07E-01	7,07E-01	2,12E-01	-7,07E-01	Grostjerna	7,4410	58,3216	Norway
SETESGR	1385	-1,41E-01	NA	7,07E-01	-7,07E-01	-2,12E-01	7,07E-01	Grostjerna	7,4410	58,3216	Norway
SETESR	1263	1,33E-01	3,19E-01	-4,22E-01	-5,25E-02	1,31E-01	2,21E-01	Reiarsdalsvatn	7,4790	58,1935	Norway
SETESR	1322	-1,57E-01	-6,81E-01	4,94E-01	3,99E-02	-1,93E-01	-3,36E-01	Reiarsdalsvatn	7,4790	58,1935	Norway
SETESR	1380	2,05E-01	2,40E-01	-1,91E-01	-8,64E-01	3,42E-01	-2,98E-01	Reiarsdalsvatn	7,4790	58,1935	Norway
SETESR	1436	-1,81E-01	1,22E-01	1,19E-01	8,76E-01	-2,80E-01	4,13E-01	Reiarsdalsvatn	7,4790	58,1935	Norway
SIG	1283,5	5,34E-02	5,83E-01	-2,10E-02	1,79E+00	-7,84E-02	7,01E-01	Siggaboda	14,5544	56,4544	Sweden

SIG	1319,7	6,53E-01	3,82E-01	-1,16E+00	-4,47E-01	5,12E-01	5,67E-01	Siggaboda	14,5544	56,4544	Sweden
SIG	1358,3	3,23E-01	5,35E-01	1,44E+00	-4,47E-01	4,25E-01	1,96E-01	Siggaboda	14,5544	56,4544	Sweden
SIG	1396,9	-6,15E-01	-7,25E-01	-1,03E-01	-4,47E-01	-5,48E-01	-6,79E-01	Siggaboda	14,5544	56,4544	Sweden
SIG	1432,6	-4,13E-01	-7,75E-01	-1,51E-01	-4,47E-01	-3,11E-01	-7,85E-01	Siggaboda	14,5544	56,4544	Sweden
SILBERHO	1278	2,60E-01	4,96E-01	3,42E-01	2,23E-01	2,82E-01	3,55E-01	Silberhohl	10,1827	51,9102	Germany: North-West
SILBERHO	1309	-2,23E-01	-6,25E-01	1,83E-01	3,48E-01	-1,72E-01	-6,01E-01	Silberhohl	10,1827	51,9102	Germany: North-West
SILBERHO	1340	-7,56E-01	-8,54E-01	5,05E-01	-3,10E-01	-6,64E-01	-8,67E-01	Silberhohl	10,1827	51,9102	Germany: North-West
SILBERHO	1371	-1,71E-02	-8,81E-02	1,49E-01	-2,38E-01	-6,53E-02	2,59E-02	Silberhohl	10,1827	51,9102	Germany: North-West
SILBERHO	1401	6,04E-02	2,33E-01	-6,48E-01	-5,51E-01	1,24E-01	5,85E-02	Silberhohl	10,1827	51,9102	Germany: North-West
SILBERHO	1432	6,75E-01	8,38E-01	-5,31E-01	5,30E-01	4,96E-01	1,03E+00	Silberhohl	10,1827	51,9102	Germany: North-West
SKÄ	1301	-9,20E-02	4,88E-01	5,35E-01	8,75E-01	-2,04E-01	6,45E-01	Skärpingegöl	14,7233	57,1514	Sweden
SKÄ	1330	7,32E-01	-5,35E-01	1,17E+00	4,47E-01	7,42E-01	-4,25E-01	Skärpingegöl	14,7233	57,1514	Sweden
SKÄ	1348	-1,02E-01	1,37E+00	-1,69E-01	4,39E-02	-5,94E-02	9,18E-01	Skärpingegöl	14,7233	57,1514	Sweden
SKÄ	1376	-2,40E-01	-8,94E-01	-7,42E-01	-1,00E+00	-1,30E-01	-9,46E-01	Skärpingegöl	14,7233	57,1514	Sweden
SKÄ	1402	-5,64E-02	-4,09E-01	-7,22E-02	-5,09E-01	2,40E-02	-5,08E-01	Skärpingegöl	14,7233	57,1514	Sweden
SKÄ	1427	-2,42E-01	-1,51E-02	-7,18E-01	1,45E-01	-3,73E-01	3,15E-01	Skärpingegöl	14,7233	57,1514	Sweden
SONENBGM	1294	-3,02E-01	5,46E-01	-1,61E-01	1,26E+00	-3,18E-01	4,66E-01	Sonnenberger Moor	10,3058	51,4650	Germany: North-West
SONENBGM	1360	4,07E-02	-7,28E-01	-2,01E-01	5,15E-01	-1,35E-02	-4,85E-01	Sonnenberger Moor	10,3058	51,4650	Germany: North-West
SONENBGM	1382	-1,72E-01	4,87E-01	-2,25E-01	-6,17E-01	-8,24E-02	2,28E-01	Sonnenberger Moor	10,3058	51,4650	Germany: North-West
SONENBGM	1404	-2,48E-01	-3,73E-01	3,33E-01	-1,11E+00	-1,20E-01	-5,29E-01	Sonnenberger Moor	10,3058	51,4650	Germany: North-West
SONENBGM	1448	6,81E-01	6,84E-02	2,54E-01	-5,44E-02	5,34E-01	3,20E-01	Sonnenberger Moor	10,3058	51,4650	Germany: North-West
SOTOM	1259	3,83E-01	3,49E-01	2,66E-02	-4,35E-02	3,83E-01	3,49E-01	Sotombo	-3,6542	43,2358	Spain: North
SOTOM	1290	1,70E-01	2,31E-02	-1,28E+00	-1,20E+00	1,70E-01	2,31E-02	Sotombo	-3,6542	43,2358	Spain: North
SOTOM	1322	2,99E-02	6,24E-01	-7,74E-01	1,84E-01	2,99E-02	6,24E-01	Sotombo	-3,6542	43,2358	Spain: North

SOTOM	1354	-3,95E-01	8,40E-01	3,19E-01	-1,86E-01	-3,95E-01	8,40E-01	Sotombo	-3,6542	43,2358	Spain: North
SOTOM	1386	-1,92E-01	-1,57E-01	2,83E-01	1,33E+00	-1,92E-01	-1,57E-01	Sotombo	-3,6542	43,2358	Spain: North
SOTOM	1418	4,76E-02	-6,07E-01	1,27E+00	-1,20E+00	4,76E-02	-6,07E-01	Sotombo	-3,6542	43,2358	Spain: North
SOTOM	1450	-4,23E-02	-1,07E+00	1,65E-01	1,12E+00	-4,23E-02	-1,07E+00	Sotombo	-3,6542	43,2358	Spain: North
StBolC	1251	-2,37E-01	6,16E-01	-4,19E-01	6,41E-01	-1,69E-01	3,56E-01	Stará Boleslav (čistička)	14,6674	50,1979	Czechia
StBolC	1268	-5,53E-02	5,66E-02	-1,40E-01	-5,96E-01	-1,30E-01	1,95E-01	Stará Boleslav (čistička)	14,6674	50,1979	Czechia
StBolC	1285	2,38E-03	1,59E-01	1,75E-01	2,42E-01	-1,04E-01	3,39E-01	Stará Boleslav (čistička)	14,6674	50,1979	Czechia
StBolC	1303	-6,25E-02	-2,36E-01	-2,67E-01	-5,27E-01	-8,42E-02	-1,45E-01	Stará Boleslav (čistička)	14,6674	50,1979	Czechia
StBolC	1320	3,52E-01	-5,95E-01	6,50E-01	2,40E-01	4,87E-01	-7,45E-01	Stará Boleslav (čistička)	14,6674	50,1979	Czechia
StBolH	1259,9	-3,12E-01	3,87E-01	3,70E-01	-9,14E-01	-1,79E-01	4,21E-02	Stará Boleslav - hradiště	14,6674	50,1979	Czechia
StBolH	1281,7	-4,70E-01	2,77E-01	-4,17E-02	-1,30E+00	-3,84E-01	4,96E-02	Stará Boleslav - hradiště	14,6674	50,1979	Czechia
StBolH	1303,6	3,85E-02	9,43E-02	9,22E-02	6,26E-02	2,72E-02	9,80E-02	Stará Boleslav - hradiště	14,6674	50,1979	Czechia
StBolH	1325,4	6,55E-01	4,95E-01	-3,15E-01	4,05E-01	5,46E-01	6,14E-01	Stará Boleslav - hradiště	14,6674	50,1979	Czechia
StBolH	1347,2	1,36E-01	4,58E-01	4,46E-01	9,08E-01	-3,72E-02	7,13E-01	Stará Boleslav - hradiště	14,6674	50,1979	Czechia
StBolH	1369,1	2,94E-01	-1,00E+00	-2,41E-01	-6,12E-02	3,06E-01	-8,25E-01	Stará Boleslav - hradiště	14,6674	50,1979	Czechia
StBolH	1390,9	-2,64E-01	-6,44E-01	-4,06E-01	1,38E-02	-2,50E-01	-5,43E-01	Stará Boleslav - hradiště	14,6674	50,1979	Czechia
StBolH	1412,7	-7,74E-02	-6,46E-02	9,54E-02	8,88E-01	-2,92E-02	-1,48E-01	Stará Boleslav - hradiště	14,6674	50,1979	Czechia
STEERMOS	1256	-2,78E-17	2,36E-01	1,41E-01	-7,07E-01	8,84E-02	2,78E-17	Steenmoos	8,2000	47,8000	Germany: South-West
STEERMOS	1364	-5,55E-17	-2,36E-01	-1,41E-01	7,07E-01	-8,84E-02	2,78E-17	Steenmoos	8,2000	47,8000	Germany: South-West
STEERTMO	1265	2,86E-01	8,92E-01	-6,36E-02	2,93E-01	1,12E-01	1,06E+00	Steertmoor Fickmühlen	8,4540	53,3848	Germany: North-West

STEERTMO	1295	1,92E-01	2,06E-02	3,25E-01	-6,47E-02	1,61E-01	8,44E-02	Steertmoor Fickmühlen	8,4540	53,3848	Germany: North-West
STEERTMO	1325	1,15E-01	-2,85E-01	-6,48E-01	-7,73E-01	2,72E-02	-1,63E-02	Steertmoor Fickmühlen	8,4540	53,3848	Germany: North-West
STEERTMO	1356	-1,57E-01	1,00E+00	8,34E-01	-4,07E-01	-7,81E-02	5,76E-01	Steertmoor Fickmühlen	8,4540	53,3848	Germany: North-West
STEERTMO	1386	-3,12E-01	-6,33E-01	6,74E-01	1,71E+00	-2,88E-01	-5,28E-01	Steertmoor Fickmühlen	8,4540	53,3848	Germany: North-West
STEERTMO	1416	1,72E-01	-3,64E-01	-9,20E-01	-1,18E+00	1,94E-01	-3,23E-01	Steertmoor Fickmühlen	8,4540	53,3848	Germany: North-West
STEERTMO	1446	-2,95E-01	-6,35E-01	-2,02E-01	4,21E-01	-1,28E-01	-8,53E-01	Steertmoor Fickmühlen	8,4540	53,3848	Germany: North-West
STEINKIS	1266	-9,62E-02	6,44E-01	3,54E-02	-4,72E-01	-9,62E-02	6,44E-01	Steinkiste	8,4616	53,3936	Germany: North-West
STEINKIS	1306	-2,39E-01	-7,75E-01	7,09E-01	-6,65E-01	-2,39E-01	-7,75E-01	Steinkiste	8,4616	53,3936	Germany: North-West
STEINKIS	1346	3,10E-01	-1,69E-01	1,20E-01	-7,90E-02	3,10E-01	-1,69E-01	Steinkiste	8,4616	53,3936	Germany: North-West
STEINKIS	1386	7,84E-02	-3,77E-01	-5,86E-01	1,41E-02	7,84E-02	-3,77E-01	Steinkiste	8,4616	53,3936	Germany: North-West
STEINKIS	1426	-5,26E-02	6,77E-01	-2,79E-01	1,20E+00	-5,26E-02	6,77E-01	Steinkiste	8,4616	53,3936	Germany: North-West
STMO	1260,8	-2,55E-01	8,30E-01	-1,23E-01	6,65E-01	-3,36E-01	8,26E-01	Store Mosse	14,2592	57,7231	Sweden
STMO	1308,8	3,00E-01	2,23E-01	4,41E-01	9,13E-01	4,05E-01	-9,53E-02	Store Mosse	14,2592	57,7231	Sweden
STMO	1356,8	1,60E-01	-2,68E-01	1,17E-01	-2,47E-01	3,10E-02	1,22E-01	Store Mosse	14,2592	57,7231	Sweden
STMO	1403	7,41E-03	-8,70E-01	3,72E-01	-6,65E-01	5,19E-02	-7,64E-01	Store Mosse	14,2592	57,7231	Sweden
STMO	1433	-2,13E-01	8,43E-02	-8,07E-01	-6,65E-01	-1,52E-01	-8,88E-02	Store Mosse	14,2592	57,7231	Sweden
STO	1268	9,48E-02	-4,07E-01	1,71E-01	NA	2,49E-01	-6,30E-01	Storasjö	15,2681	56,9314	Sweden
STO	1387,6	-2,31E-02	1,17E-01	2,70E-01	NA	-1,52E-01	3,78E-01	Storasjö	15,2681	56,9314	Sweden
STO	1445,1	-7,17E-02	2,90E-01	-4,41E-01	NA	-9,69E-02	2,52E-01	Storasjö	15,2681	56,9314	Sweden
STONETOR	1287	-1,01E-01	-7,07E-01	-2,36E-01	5,55E-17	-1,01E-01	-7,07E-01	Stoneter Brook	-3,9100	50,6556	England: Devon
STONETOR	1450	1,01E-01	7,07E-01	2,36E-01	0,00E+00	1,01E-01	7,07E-01	Stoneter Brook	-3,9100	50,6556	England: Devon
SUM	1293	8,65E-02	2,88E-01	-4,20E-01	-7,81E-01	6,96E-02	2,67E-01	Suminko Lake	17,7969	54,1975	Baltic: South

SUM	1319	-9,88E-02	-2,81E-01	-3,02E-01	-5,20E-01	1,87E-02	-4,83E-01	Suminko Lake	17,7969	54,1975	Baltic: South
SUM	1345	4,16E-02	7,55E-01	-8,48E-01	-4,16E-01	-1,28E-01	9,77E-01	Suminko Lake	17,7969	54,1975	Baltic: South
SUM	1371	-1,09E-01	-2,68E-01	-2,24E-01	-5,70E-01	-6,04E-02	-3,22E-01	Suminko Lake	17,7969	54,1975	Baltic: South
SUM	1397	1,34E-01	2,53E-01	1,65E-01	3,89E-01	1,92E-01	7,51E-02	Suminko Lake	17,7969	54,1975	Baltic: South
SUM	1423	4,31E-02	-3,78E-01	9,22E-01	6,17E-01	3,71E-02	-2,89E-01	Suminko Lake	17,7969	54,1975	Baltic: South
SUM	1449	-9,71E-02	-3,68E-01	7,07E-01	1,28E+00	-1,29E-01	-2,25E-01	Suminko Lake	17,7969	54,1975	Baltic: South
SUR	1268	2,29E-01	-4,60E-01	-4,38E-01	-5,00E-01	3,45E-01	-5,78E-01	Szurpiły	22,8833	54,2167	Baltic: South
SUR	1312	-2,83E-01	2,48E-01	4,92E-01	1,50E+00	-2,87E-01	1,92E-01	Szurpiły	22,8833	54,2167	Baltic: South
SUR	1363	2,47E-02	3,50E-01	-2,44E-01	-5,00E-01	8,35E-02	1,44E-01	Szurpiły	22,8833	54,2167	Baltic: South
SUR	1420	3,01E-02	-1,38E-01	1,90E-01	-5,00E-01	-1,42E-01	2,42E-01	Szurpiły	22,8833	54,2167	Baltic: South
SWIETE	1250,4	3,35E-01	1,65E+00	-4,30E-01	-1,08E+00	3,35E-01	1,65E+00	Święte	16,2350	51,9617	Poland
SWIETE	1258,3	1,69E-01	4,38E-01	-1,41E-01	-9,29E-01	1,69E-01	4,38E-01	Święte	16,2350	51,9617	Poland
SWIETE	1266,2	4,39E-01	4,82E-01	1,66E-01	-7,30E-01	4,39E-01	4,82E-01	Święte	16,2350	51,9617	Poland
SWIETE	1274,1	-3,24E-01	-5,87E-02	-1,77E-02	-2,24E-01	-3,24E-01	-5,87E-02	Święte	16,2350	51,9617	Poland
SWIETE	1281,9	-3,88E-02	6,61E-01	-1,40E-01	-1,67E-01	-3,88E-02	6,61E-01	Święte	16,2350	51,9617	Poland
SWIETE	1289,8	-2,10E-01	-5,19E-02	-2,00E-01	-1,19E-01	-2,10E-01	-5,19E-02	Święte	16,2350	51,9617	Poland
SWIETE	1297,7	-2,51E-01	-2,31E-02	7,36E-02	-5,28E-01	-2,51E-01	-2,31E-02	Święte	16,2350	51,9617	Poland
SWIETE	1305,5	3,53E-01	-1,60E-01	9,91E-01	1,46E-01	3,53E-01	-1,60E-01	Święte	16,2350	51,9617	Poland
SWIETE	1313,3	-1,06E-01	9,85E-01	2,47E-01	2,46E+00	-1,06E-01	9,85E-01	Święte	16,2350	51,9617	Poland
SWIETE	1321,2	1,78E-01	2,84E-01	-7,50E-01	-7,20E-01	1,78E-01	2,84E-01	Święte	16,2350	51,9617	Poland
SWIETE	1329,4	1,46E-01	-3,52E-02	2,15E-01	3,80E-01	1,46E-01	-3,52E-02	Święte	16,2350	51,9617	Poland
SWIETE	1337,8	-3,38E-01	-5,73E-01	8,14E-01	-6,91E-01	-3,38E-01	-5,73E-01	Święte	16,2350	51,9617	Poland
SWIETE	1346,3	6,84E-02	1,34E-01	6,54E-01	-3,12E-01	6,84E-02	1,34E-01	Święte	16,2350	51,9617	Poland
SWIETE	1355	1,76E-01	-4,05E-01	4,63E-01	3,38E-01	1,76E-01	-4,05E-01	Święte	16,2350	51,9617	Poland
SWIETE	1363,5	-3,76E-01	-1,16E-01	4,02E-01	4,13E-01	-3,76E-01	-1,16E-01	Święte	16,2350	51,9617	Poland
SWIETE	1372	3,37E-01	6,08E-02	1,13E-01	1,04E+00	3,37E-01	6,08E-02	Święte	16,2350	51,9617	Poland
SWIETE	1380,6	-3,74E-02	-2,36E-01	2,28E-02	4,81E-01	-3,74E-02	-2,36E-01	Święte	16,2350	51,9617	Poland
SWIETE	1389,1	-1,65E-01	2,71E-01	-3,31E-01	-3,02E-01	-1,65E-01	2,71E-01	Święte	16,2350	51,9617	Poland
SWIETE	1397,6	4,19E-01	-9,11E-01	2,91E-01	-2,33E-01	4,19E-01	-9,11E-01	Święte	16,2350	51,9617	Poland
SWIETE	1404	-1,30E-01	1,12E-01	-7,44E-02	-4,29E-02	-1,30E-01	1,12E-01	Święte	16,2350	51,9617	Poland
SWIETE	1408,1	5,26E-01	4,63E-02	5,79E-01	1,18E-01	5,26E-01	4,63E-02	Święte	16,2350	51,9617	Poland
SWIETE	1411,4	-8,45E-02	-7,18E-02	-6,03E-01	-2,81E-01	-8,45E-02	-7,18E-02	Święte	16,2350	51,9617	Poland

SWIETE	1414,7	-9,65E-02	-4,42E-02	-8,84E-02	4,91E-01	-9,65E-02	-4,42E-02	Święte	16,2350	51,9617	Poland
SWIETE	1418	-1,89E-01	3,77E-02	-2,39E-01	-5,18E-01	-1,89E-01	3,77E-02	Święte	16,2350	51,9617	Poland
SWIETE	1421,2	-3,95E-01	-7,43E-02	-7,08E-01	-5,76E-01	-3,95E-01	-7,43E-02	Święte	16,2350	51,9617	Poland
SWIETE	1424,5	3,93E-01	-4,03E-01	-4,22E-01	-5,48E-01	3,93E-01	-4,03E-01	Święte	16,2350	51,9617	Poland
SWIETE	1427,8	1,35E-01	8,79E-01	-5,67E-01	1,46E+00	1,35E-01	8,79E-01	Święte	16,2350	51,9617	Poland
SWIETE	1431,1	1,37E-01	-9,26E-01	-4,65E-01	-5,86E-01	1,37E-01	-9,26E-01	Święte	16,2350	51,9617	Poland
SWIETE	1434,4	-3,06E-01	-1,19E+00	-2,80E-01	1,10E-01	-3,06E-01	-1,19E+00	Święte	16,2350	51,9617	Poland
SWIETE	1440,4	-4,60E-01	-5,32E-01	5,10E-01	1,10E-01	-4,60E-01	-5,32E-01	Święte	16,2350	51,9617	Poland
SWIETE	1446,5	-3,06E-01	-2,30E-01	-8,40E-02	1,04E+00	-3,06E-01	-2,30E-01	Święte	16,2350	51,9617	Poland
TARN1_N	1303	1,41E-01	7,07E-01	-1,77E-01	2,36E-01	7,07E-02	7,07E-01	Tarnawa Wyzna	22,8333	49,1000	Poland
TARN1_N	1399	-1,41E-01	-7,07E-01	1,77E-01	-2,36E-01	-7,07E-02	-7,07E-01	Tarnawa Wyzna	22,8333	49,1000	Poland
TG8	1271	5,06E-01	1,59E-01	-2,08E-01	-1,47E+00	5,06E-01	1,59E-01	Delta del Rio Besos	2,2483	41,3803	Spain: Catalonia
TG8	1295	-1,19E-01	7,40E-01	-7,78E-01	-1,14E+00	-1,19E-01	7,40E-01	Delta del Rio Besos	2,2483	41,3803	Spain: Catalonia
TG8	1328	-2,46E-01	-3,38E-01	1,63E+00	1,15E+00	-2,46E-01	-3,38E-01	Delta del Rio Besos	2,2483	41,3803	Spain: Catalonia
TG8	1350	-2,46E-01	-4,05E-01	-1,14E-01	7,99E-01	-2,46E-01	-4,05E-01	Delta del Rio Besos	2,2483	41,3803	Spain: Catalonia
TG8	1384	1,78E-01	-4,94E-01	1,25E-01	4,59E-01	1,78E-01	-4,94E-01	Delta del Rio Besos	2,2483	41,3803	Spain: Catalonia
TG8	1407	4,06E-01	5,40E-01	-3,58E-01	5,19E-01	4,06E-01	5,40E-01	Delta del Rio Besos	2,2483	41,3803	Spain: Catalonia
TG8	1443	-4,80E-01	-2,02E-01	-3,00E-01	-3,08E-01	-4,80E-01	-2,02E-01	Delta del Rio Besos	2,2483	41,3803	Spain: Catalonia
THEVALLE	1269	1,82E-01	5,69E-01	2,60E-01	-8,39E-01	1,82E-01	5,69E-01	Moulin de Thévalles	-0,4164	47,9694	France: Central
THEVALLE	1335	7,50E-02	-2,82E-01	2,73E-01	2,13E-01	7,50E-02	-2,82E-01	Moulin de Thévalles	-0,4164	47,9694	France: Central
THEVALLE	1402	-2,57E-01	-2,87E-01	-5,33E-01	6,27E-01	-2,57E-01	-2,87E-01	Moulin de Thévalles	-0,4164	47,9694	France: Central
TIEMBLO	1287	3,65E-01	4,53E-02	9,74E-01	NA	3,65E-01	4,53E-02	El Tiemblo	-4,5267	40,3577	Spain: Central System

TIEMBLO	1334	1,71E-01	4,08E-02	-3,76E-02	NA	1,71E-01	4,08E-02	El Tiemblo	-4,5267	40,3577	Spain: Central System
TIEMBLO	1429	-5,35E-01	-8,60E-02	-9,36E-01	NA	-5,35E-01	-8,60E-02	El Tiemblo	-4,5267	40,3577	Spain: Central System
TIT	1258	1,29E-01	6,51E-01	-5,32E-01	1,62E+00	2,06E-01	3,81E-01	Titisee	8,1453	47,8942	Germany: South-West
TIT	1282	-2,95E-01	8,81E-01	-4,03E-01	-5,40E-01	-2,35E-01	5,97E-01	Titisee	8,1453	47,8942	Germany: South-West
TIT	1308	2,92E-01	-3,21E-01	6,64E-01	-5,40E-01	2,10E-01	-1,09E-01	Titisee	8,1453	47,8942	Germany: South-West
TIT	1333	2,71E-01	-4,39E-01	-4,10E-01	1,62E+00	1,36E-01	-1,07E-01	Titisee	8,1453	47,8942	Germany: South-West
TIT	1357	2,32E-01	-4,58E-01	1,75E-01	-5,40E-01	2,38E-01	-3,79E-01	Titisee	8,1453	47,8942	Germany: South-West
TIT	1384	-4,44E-01	-4,81E-01	5,71E-01	-5,40E-01	-2,42E-01	-7,48E-01	Titisee	8,1453	47,8942	Germany: South-West
TIT	1407	-1,59E-01	2,90E-02	6,40E-02	-5,40E-01	-1,88E-01	7,52E-02	Titisee	8,1453	47,8942	Germany: South-West
TIT	1419	-2,46E-02	1,38E-01	-1,29E-01	-5,40E-01	-1,24E-01	2,90E-01	Titisee	8,1453	47,8942	Germany: South-West
TORSE	1277	4,73E-01	-5,23E-01	3,11E-01	-1,67E-01	4,73E-01	-5,23E-01	La boire Torse	-1,4120	47,2312	France: Brittany
TORSE	1356	-5,29E-01	-6,28E-01	4,16E-01	-9,06E-01	-5,29E-01	-6,28E-01	La boire Torse	-1,4120	47,2312	France: Brittany
TORSE	1436	5,58E-02	1,15E+00	-7,27E-01	1,07E+00	5,58E-02	1,15E+00	La boire Torse	-1,4120	47,2312	France: Brittany
TRA	1284,9	-1,22E-01	-1,97E-01	6,35E-01	1,15E+00	-1,22E-01	-1,97E-01	Trälhultet	12,9086	56,8075	Sweden
TRA	1354,3	-1,26E-01	2,41E-01	5,18E-01	-5,77E-01	-1,26E-01	2,41E-01	Trälhultet	12,9086	56,8075	Sweden
TRA	1423,6	2,48E-01	-4,45E-02	-1,15E+00	-5,77E-01	2,48E-01	-4,45E-02	Trälhultet	12,9086	56,8075	Sweden
TREPPEL	1251	3,09E-02	9,26E-01	-7,81E-01	-1,13E+00	5,47E-02	6,88E-01	Grosser Treppelsee	14,4528	52,1500	Baltic: South
TREPPEL	1264	1,54E-01	6,13E-01	-6,87E-01	-1,14E+00	4,94E-03	8,19E-01	Grosser Treppelsee	14,4528	52,1500	Baltic: South

TREPPEL	1290	2,63E-01	4,10E-01	-2,50E-01	-4,98E-01	3,61E-01	1,11E-01	Grosser Treppelsee	14,4528	52,1500	Baltic: South
TREPPEL	1304	-2,17E-01	-6,81E-01	9,56E-02	1,16E+00	-2,57E-01	-4,59E-01	Grosser Treppelsee	14,4528	52,1500	Baltic: South
TREPPEL	1317	8,75E-04	-5,39E-02	6,66E-01	1,12E+00	9,95E-02	-2,60E-01	Grosser Treppelsee	14,4528	52,1500	Baltic: South
TREPPEL	1371	-8,09E-02	-6,24E-01	1,00E+00	1,19E-01	-4,65E-02	-5,75E-01	Grosser Treppelsee	14,4528	52,1500	Baltic: South
TREPPEL	1425	-1,51E-01	-5,89E-01	-4,35E-02	3,68E-01	-2,17E-01	-3,24E-01	Grosser Treppelsee	14,4528	52,1500	Baltic: South
Trikatas	1278	1,48E-01	9,98E-01	-2,51E-01	7,23E-01	1,51E-01	6,53E-01	Trikatas	25,7000	57,5333	Baltic: East
Trikatas	1335	-1,15E-02	-9,36E-01	-3,32E-01	-8,00E-01	-1,04E-01	-2,85E-01	Trikatas	25,7000	57,5333	Baltic: East
Trikatas	1391	-1,36E-01	-6,18E-02	5,83E-01	7,74E-02	-4,68E-02	-3,69E-01	Trikatas	25,7000	57,5333	Baltic: East
TRIST	1257	7,06E-01	-1,11E-01	-4,98E-01	8,61E-01	7,06E-01	-1,11E-01	Tristinike	23,8720	39,9988	Greece
TRIST	1324	-4,79E-01	8,97E-01	2,78E-01	8,71E-01	-4,79E-01	8,97E-01	Tristinike	23,8720	39,9988	Greece
TRIST	1387	5,40E-02	-4,69E-01	-8,91E-01	-8,66E-01	5,40E-02	-4,69E-01	Tristinike	23,8720	39,9988	Greece
TRIST	1446	-2,82E-01	-3,16E-01	1,11E+00	-8,66E-01	-2,82E-01	-3,16E-01	Tristinike	23,8720	39,9988	Greece
TULLERIN	1274	-1,77E-01	NA	0,00E+00	-7,07E-01	-8,84E-02	-7,07E-01	Tullerinsuo	21,9500	61,3333	Baltic: East
TULLERIN	1371	1,77E-01	NA	0,00E+00	7,07E-01	8,84E-02	7,07E-01	Tullerinsuo	21,9500	61,3333	Baltic: East
URAGHWO O	1276	-7,32E-01	-4,02E-01	-7,02E-01	NA	-7,32E-01	-4,02E-01	Uragh Wood	-9,7042	51,8103	Ireland
URAGHWO O	1348	-9,76E-03	-7,22E-01	-4,43E-01	NA	-9,76E-03	-7,22E-01	Uragh Wood	-9,7042	51,8103	Ireland
URAGHWO O	1420	7,42E-01	1,12E+00	1,14E+00	NA	7,42E-01	1,12E+00	Uragh Wood	-9,7042	51,8103	Ireland
VALDECON	1370	-2,26E-01	-8,51E-01	-5,07E-02	-8,08E-01	-2,26E-01	-8,51E-01	Arroyo deValdeconejos	-4,0597	40,8622	Spain: Central System
VALDECON	1385	-2,46E-01	-3,10E-01	3,27E-02	9,59E-01	-2,46E-01	-3,10E-01	Arroyo deValdeconejos	-4,0597	40,8622	Spain: Central System
VALDECON	1399	1,18E-01	8,36E-01	3,07E-01	4,15E-01	1,18E-01	8,36E-01	Arroyo deValdeconejos	-4,0597	40,8622	Spain: Central System

VALDECON	1414	2,81E-01	4,04E-01	-1,43E-01	6,47E-01	2,81E-01	4,04E-01	Arroyo deValdeconejos	-4,0597	40,8622	Spain: Central System
VALDECON	1429	9,47E-02	8,49E-01	-5,09E-01	-8,08E-01	9,47E-02	8,49E-01	Arroyo deValdeconejos	-4,0597	40,8622	Spain: Central System
VALDECON	1444	-2,15E-02	-9,28E-01	3,63E-01	-4,07E-01	-2,15E-02	-9,28E-01	Arroyo deValdeconejos	-4,0597	40,8622	Spain: Central System
VAQUERO	1262	3,03E-01	-8,85E-01	3,61E-02	-5,36E-01	3,03E-01	-8,85E-01	Fuente del Vaquero	-2,4697	42,6889	Spain: North
VAQUERO	1279	3,60E-01	5,98E-01	2,70E-01	2,07E+00	3,60E-01	5,98E-01	Fuente del Vaquero	-2,4697	42,6889	Spain: North
VAQUERO	1295	7,37E-02	5,09E-01	-1,40E-01	-5,36E-01	7,37E-02	5,09E-01	Fuente del Vaquero	-2,4697	42,6889	Spain: North
VAQUERO	1309	-2,13E-02	-2,65E-03	-6,85E-01	-5,36E-01	-2,13E-02	-2,65E-03	Fuente del Vaquero	-2,4697	42,6889	Spain: North
VAQUERO	1323	1,88E-01	2,08E-01	-4,85E-01	7,06E-01	1,88E-01	2,08E-01	Fuente del Vaquero	-2,4697	42,6889	Spain: North
VAQUERO	1336	9,53E-02	-2,87E-02	6,00E-01	7,33E-01	9,53E-02	-2,87E-02	Fuente del Vaquero	-2,4697	42,6889	Spain: North
VAQUERO	1348	-8,60E-02	-9,93E-01	-5,77E-01	-5,36E-01	-8,60E-02	-9,93E-01	Fuente del Vaquero	-2,4697	42,6889	Spain: North
VAQUERO	1360	1,23E-01	-2,20E-01	-6,86E-01	-5,36E-01	1,23E-01	-2,20E-01	Fuente del Vaquero	-2,4697	42,6889	Spain: North
VAQUERO	1373	-2,79E-01	-4,22E-01	5,99E-03	-5,36E-01	-2,79E-01	-4,22E-01	Fuente del Vaquero	-2,4697	42,6889	Spain: North
VAQUERO	1387	-8,42E-02	7,68E-02	6,26E-01	-5,36E-01	-8,42E-02	7,68E-02	Fuente del Vaquero	-2,4697	42,6889	Spain: North
VAQUERO	1402	-3,03E-01	-1,08E-01	4,04E-01	3,19E-01	-3,03E-01	-1,08E-01	Fuente del Vaquero	-2,4697	42,6889	Spain: North
VAQUERO	1418	-2,82E-01	1,75E-01	6,43E-01	7,83E-02	-2,82E-01	1,75E-01	Fuente del Vaquero	-2,4697	42,6889	Spain: North
VAQUERO	1437	-8,76E-02	1,09E+00	-1,22E-02	-1,48E-01	-8,76E-02	1,09E+00	Fuente del Vaquero	-2,4697	42,6889	Spain: North
VERDEMOY	1279	1,02E-01	-1,39E-01	3,12E-01	-3,17E-01	1,02E-01	-1,39E-01	La Verderie	-0,4278	48,3500	France: Central

VERDEMOY	1360	-1,76E-01	-4,15E-01	-3,06E-01	1,27E+00	-1,76E-01	-4,15E-01	La Verderie	-0,4278	48,3500	France: Central
VERDEMOY	1393	7,49E-02	4,05E-01	2,23E-01	-1,12E+00	7,49E-02	4,05E-01	La Verderie	-0,4278	48,3500	France: Central
VERDEMOY	1425	-2,70E-04	1,50E-01	-2,28E-01	1,60E-01	-2,70E-04	1,50E-01	La Verderie	-0,4278	48,3500	France: Central
VERPESOA	1257	-2,20E-02	3,35E-01	-9,94E-02	-6,41E-01	-2,20E-02	3,35E-01	Verdeospesoa mire	-2,8614	43,0550	Spain: North
VERPESOA	1289	5,35E-01	4,46E-01	3,17E-01	1,09E+00	5,35E-01	4,46E-01	Verdeospesoa mire	-2,8614	43,0550	Spain: North
VERPESOA	1321	-7,08E-02	-1,46E-01	-5,47E-01	-6,41E-01	-7,08E-02	-1,46E-01	Verdeospesoa mire	-2,8614	43,0550	Spain: North
VERPESOA	1354	-1,63E-01	-5,78E-01	-5,22E-01	1,48E+00	-1,63E-01	-5,78E-01	Verdeospesoa mire	-2,8614	43,0550	Spain: North
VERPESOA	1386	-1,78E-01	-1,44E-01	2,22E-01	-6,41E-01	-1,78E-01	-1,44E-01	Verdeospesoa mire	-2,8614	43,0550	Spain: North
VERPESOA	1420	-1,01E-01	8,72E-02	6,29E-01	-6,41E-01	-1,01E-01	8,72E-02	Verdeospesoa mire	-2,8614	43,0550	Spain: North
Ves	1278	6,10E-02	-2,67E-01	-3,06E-01	-1,25E+00	9,00E-02	-2,75E-01	Veselov	13,1406	50,1150	Czechia
Ves	1302	-1,18E-01	-7,88E-01	7,21E-02	7,20E-02	-8,25E-02	-6,43E-01	Veselov	13,1406	50,1150	Czechia
Ves	1337	-1,54E-01	-3,63E-01	1,64E-01	7,84E-01	-7,28E-02	-5,14E-01	Veselov	13,1406	50,1150	Czechia
Ves	1378	2,11E-01	1,42E+00	6,97E-02	3,95E-01	6,53E-02	1,43E+00	Veselov	13,1406	50,1150	Czechia
VICO	1331	-1,57E-01	2,36E-01	4,24E-01	7,07E-01	-1,57E-01	2,36E-01	Lago di Vico	12,1667	42,3167	Italy
VICO	1439	1,57E-01	-2,36E-01	-4,24E-01	-7,07E-01	1,57E-01	-2,36E-01	Lago di Vico	12,1667	42,3167	Italy
VILLETE2	1301	-1,01E-01	-7,07E-01	-1,41E-01	-7,07E-01	-1,01E-01	-7,07E-01	Etang de la Villetelle	1,7078	46,0239	France: Massif Central
VILLETE2	1401	1,01E-01	7,07E-01	1,41E-01	7,07E-01	1,01E-01	7,07E-01	Etang de la Villetelle	1,7078	46,0239	France: Massif Central
VINOR	1257	1,24E-01	3,08E-02	2,74E-01	-1,48E+00	9,40E-02	1,30E-01	Vinoř	14,5872	50,1361	Czechia
VINOR	1279	6,08E-01	4,84E-02	6,54E-01	-4,14E-01	4,28E-01	6,95E-01	Vinoř	14,5872	50,1361	Czechia
VINOR	1300	-8,64E-02	-4,28E-01	5,85E-01	-5,48E-02	-1,44E-01	-7,41E-02	Vinoř	14,5872	50,1361	Czechia
VINOR	1321	6,20E-04	-9,47E-01	1,73E-01	4,76E-02	1,02E-01	-1,00E+00	Vinoř	14,5872	50,1361	Czechia
VINOR	1342	-1,05E-01	-7,13E-01	-1,26E-01	3,52E-01	-4,42E-02	-6,99E-01	Vinoř	14,5872	50,1361	Czechia

VINOR	1362	-1,94E-01	-3,79E-01	-5,29E-01	9,13E-01	-2,05E-01	-2,11E-01	Vinoř	14,5872	50,1361	Czechia
VINOR	1403	-2,04E-01	1,65E+00	-7,08E-01	2,39E-01	-1,42E-01	8,76E-01	Vinoř	14,5872	50,1361	Czechia
VINOR	1423	-1,44E-01	7,34E-01	-3,23E-01	4,01E-01	-8,81E-02	2,86E-01	Vinoř	14,5872	50,1361	Czechia
Voras	1289	-1,77E-01	2,36E-01	-8,33E-17	7,07E-01	-1,77E-01	2,36E-01	Voras	21,9100	41,0197	Greece
Voras	1404	1,77E-01	-2,36E-01	-2,78E-17	-7,07E-01	1,77E-01	-2,36E-01	Voras	21,9100	41,0197	Greece
VRA3	1266	9,18E-01	1,46E+00	2,12E-01	1,47E+00	9,18E-01	1,46E+00	Vraona	23,9951	37,9267	Greece
VRA3	1333	-1,24E-01	-5,46E-01	-2,18E-01	-2,39E-01	-1,24E-01	-5,46E-01	Vraona	23,9951	37,9267	Greece
VRA3	1353	-2,65E-01	-5,57E-01	3,56E-01	-7,00E-01	-2,65E-01	-5,57E-01	Vraona	23,9951	37,9267	Greece
VRA3	1359	-5,28E-01	-3,59E-01	-3,49E-01	-5,34E-01	-5,28E-01	-3,59E-01	Vraona	23,9951	37,9267	Greece
WA3ROH	1309	5,34E-02	4,13E-01	-6,81E-02	-2,12E-02	1,26E-01	2,15E-01	Wachel 3	8,8689	53,4389	Germany: North-West
WA3ROH	1384	-2,49E-01	-2,25E-01	2,18E-02	-5,00E-01	-3,94E-01	5,08E-02	Wachel 3	8,8689	53,4389	Germany: North-West
WA3ROH	1422	1,96E-01	-1,88E-01	4,63E-02	5,22E-01	2,68E-01	-2,66E-01	Wachel 3	8,8689	53,4389	Germany: North-West
WILA	1255	6,86E-01	-1,21E+00	3,45E-01	1,16E+00	6,86E-01	-9,71E-01	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1259	2,10E-01	-4,89E-01	6,04E-01	-3,13E-02	2,59E-01	-4,99E-01	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1264	5,38E-02	-7,69E-01	2,24E-01	3,29E-01	1,02E-01	-7,22E-01	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1268	3,09E-02	-4,91E-01	6,16E-01	5,88E-01	-5,01E-03	-3,14E-01	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1273	3,22E-01	-1,05E-01	3,66E-01	5,42E-01	2,20E-01	1,41E-01	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1277	1,38E-01	-1,82E-01	3,58E-01	1,13E-01	-1,23E-02	1,84E-01	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1282	7,12E-01	-4,39E-01	1,08E+00	-3,07E-01	8,25E-01	-6,00E-01	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1286	-8,12E-02	-1,95E-02	1,70E-02	-1,80E-01	-1,11E-01	5,09E-02	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1291	7,16E-02	-6,16E-01	1,27E-01	-1,25E-01	1,15E-01	-5,88E-01	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1295	-3,36E-01	1,69E-01	-2,50E-01	-2,55E-01	-3,32E-01	1,27E-01	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West

WILA	1300	-2,95E-01	1,62E-01	-2,43E-01	-8,26E-01	-2,17E-01	-4,21E-02	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1305	-8,74E-02	-1,46E-02	1,80E-01	-4,29E-01	-9,25E-02	-4,50E-04	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1309	-2,16E-02	5,79E-01	-2,75E-01	-1,63E-02	7,19E-03	4,00E-01	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1314	-3,85E-02	6,02E-01	-2,05E-01	-2,07E-01	-3,63E-02	4,76E-01	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1318	-9,49E-02	1,90E-01	-3,83E-01	-3,80E-01	-9,83E-02	1,59E-01	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1323	-1,58E-01	5,09E-01	-4,65E-01	-3,72E-01	-9,45E-02	2,68E-01	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1327	3,43E-01	1,75E-01	-5,51E-01	9,23E-01	3,94E-01	2,93E-02	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1332	-1,69E-01	1,23E-01	-3,66E-01	1,09E-01	-1,70E-01	1,01E-01	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1336	-3,27E-01	1,23E-01	-3,04E-01	3,42E-01	-3,19E-01	7,97E-02	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1341	-2,51E-01	5,64E-01	-2,29E-01	3,55E-02	-2,22E-01	3,88E-01	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1345	-3,32E-01	6,20E-01	-1,92E-01	-3,20E-01	-3,08E-01	4,44E-01	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1350	-3,09E-01	3,69E-01	-4,46E-01	-7,77E-01	-2,04E-01	6,32E-02	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WILA	1354	-6,74E-02	1,55E-01	-6,78E-03	7,99E-02	-3,86E-01	8,24E-01	Wilder See beim Ruhestein	8,2369	48,5697	Germany: South-West
WINDMILL	1315	1,01E-01	-7,07E-01	-3,54E-01	2,36E-01	1,01E-01	-7,07E-01	Windmill Rough	-3,6331	50,9747	England: Devon
WINDMILL	1394	-1,01E-01	7,07E-01	3,54E-01	-2,36E-01	-1,01E-01	7,07E-01	Windmill Rough	-3,6331	50,9747	England: Devon
WINNEYS	1251	6,80E-01	1,37E-01	-6,38E-01	-8,02E-01	6,80E-01	1,37E-01	Winneys Down	-3,9428	50,6228	England: Devon
WINNEYS	1317	-4,31E-01	-4,76E-01	4,28E-01	5,67E-01	-4,31E-01	-4,76E-01	Winneys Down	-3,9428	50,6228	England: Devon
WINNEYS	1381	-2,80E-01	7,62E-01	-3,17E-02	7,54E-01	-2,80E-01	7,62E-01	Winneys Down	-3,9428	50,6228	England: Devon

WINNEYS	1448	3,16E-02	-4,23E-01	2,42E-01	-5,19E-01	3,16E-02	-4,23E-01	Winneys Down	-3,9428	50,6228	England: Devon
WOJN	1274	8,42E-02	4,48E-01	-3,80E-01	4,96E-01	3,11E-02	4,82E-01	Lake Wojnowo	21,8309	53,9650	Baltic: South
WOJN	1307	-2,45E-01	-3,56E-01	6,48E-01	2,88E-02	-2,20E-01	-3,36E-01	Lake Wojnowo	21,8309	53,9650	Baltic: South
WOJN	1340	5,72E-02	9,78E-02	-2,93E-01	4,03E-01	-8,61E-02	4,67E-01	Lake Wojnowo	21,8309	53,9650	Baltic: South
WOJN	1372	1,99E-01	-9,31E-01	-2,17E-01	-9,02E-01	2,30E-01	-7,84E-01	Lake Wojnowo	21,8309	53,9650	Baltic: South
WOJN	1408	-1,40E-01	3,85E-01	3,09E-02	-1,16E+00	-1,27E-01	2,53E-01	Lake Wojnowo	21,8309	53,9650	Baltic: South
WOJN	1444	4,47E-02	3,56E-01	2,12E-01	1,14E+00	1,72E-01	-8,29E-02	Lake Wojnowo	21,8309	53,9650	Baltic: South
WolinII	1306	1,93E-01	-2,36E-01	8,84E-02	-3,54E-01	1,29E-01	5,55E-17	Wolin II	14,6667	53,8333	Baltic: South
WolinII	1404	-1,93E-01	2,36E-01	-8,84E-02	3,54E-01	-1,29E-01	5,55E-17	Wolin II	14,6667	53,8333	Baltic: South
YLIMYSNE	1288	1,77E-01	-7,07E-01	1,11E-16	-7,07E-01	2,65E-01	-7,07E-01	Ylimysneva	22,8667	60,1333	Baltic: East
YLIMYSNE	1426	-1,77E-01	7,07E-01	1,67E-16	7,07E-01	-2,65E-01	7,07E-01	Ylimysneva	22,8667	60,1333	Baltic: East
YTBE	1267,3	8,15E-02	-5,24E-01	2,09E-01	1,75E-01	6,86E-03	-1,88E-01	Yttra Berg	12,8108	57,0808	Sweden
YTBE	1325	1,36E-01	9,66E-02	1,11E-01	7,02E-01	7,60E-02	2,38E-01	Yttra Berg	12,8108	57,0808	Sweden
YTBE	1385	1,02E-01	-4,37E-01	3,13E-01	-2,82E-01	1,12E-01	-3,56E-01	Yttra Berg	12,8108	57,0808	Sweden
YTBE	1445	-3,20E-01	8,64E-01	-6,33E-01	-5,95E-01	-1,95E-01	3,06E-01	Yttra Berg	12,8108	57,0808	Sweden
ZAB	1252	-6,47E-02	1,14E-01	1,70E+00	-3,35E-01	3,46E-02	-1,27E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1258	1,02E-01	5,29E-01	2,35E-01	-3,03E-01	2,33E-01	1,36E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1264	1,97E-01	-6,23E-01	-7,69E-02	-5,14E-01	2,68E-01	-6,55E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1270	-2,25E-01	6,07E-01	1,35E-01	-9,15E-02	-1,65E-01	3,54E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1274	-2,26E-01	-2,49E-01	2,17E-02	-3,03E-01	-1,52E-01	-3,62E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1280	1,60E-02	-2,66E-01	3,45E-01	-5,14E-01	3,29E-02	-2,50E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1287	-1,15E-01	4,39E-01	3,71E-02	-5,14E-01	-8,36E-02	2,83E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1294	-2,39E-01	4,59E-02	-1,88E-01	-3,35E-01	-1,45E-01	-1,69E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1302	1,48E-01	3,41E-01	-8,85E-02	-5,14E-01	1,59E-01	2,48E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1309	2,26E-01	-7,46E-01	-5,09E-01	-3,03E-01	3,17E-01	-7,97E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1315	-1,26E-01	-4,28E-01	3,49E-01	4,65E-01	-3,83E-02	-5,36E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1321	-1,34E-01	-3,62E-02	-3,99E-01	-3,35E-01	-9,39E-02	-1,16E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1328	-2,38E-01	-1,81E-01	-3,99E-01	-3,35E-01	-1,04E-01	-4,38E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1335	-1,54E-01	-5,70E-02	-7,69E-02	-5,14E-01	-6,30E-02	-2,45E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1341	4,60E-02	-6,54E-01	-5,09E-01	-1,55E-01	1,40E-01	-7,29E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1347	-2,33E-01	2,53E-01	-1,92E-01	2,85E-01	-2,14E-01	1,59E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South

ZAB	1353	1,57E-01	-2,79E-01	1,26E-01	2,54E-01	1,05E-01	-1,10E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1359	-2,04E-01	-5,61E-01	-8,20E-02	6,45E-01	-2,13E-01	-4,30E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1365	3,00E-01	-2,38E-01	-1,88E-01	-5,14E-01	3,06E-01	-2,03E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1372	-1,83E-01	-3,58E-01	-4,04E-01	-1,55E-01	-2,80E-01	-7,32E-02	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1379	2,26E-01	-1,42E-01	3,97E-01	-5,14E-01	1,78E-01	-6,58E-03	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1387	-8,32E-03	6,94E-01	-5,09E-01	1,13E+00	-1,37E-01	8,38E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1393	-1,20E-01	8,28E-02	-8,20E-02	1,05E+00	-3,28E-01	5,23E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1400	8,75E-02	1,20E+00	-5,09E-01	8,25E-01	1,13E-01	9,07E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1405	2,85E-01	3,31E-01	8,09E-01	2,85E-01	1,83E-01	4,91E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1411	1,18E-01	3,97E-01	2,27E-01	2,05E-01	4,11E-02	4,87E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1416	5,24E-02	2,89E-01	-4,04E-01	1,09E+00	9,83E-04	3,44E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1422	1,33E-01	-1,05E-02	6,67E-01	5,96E-01	-5,18E-02	3,99E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1430	2,28E-02	-3,43E-01	1,47E-01	-3,35E-01	-4,28E-02	-1,30E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1439	-8,15E-02	-2,84E-04	-2,94E-01	-1,55E-01	-1,67E-01	1,88E-01	Lake Żabińskie	21,9836	54,1318	Baltic: South
ZAB	1444	2,34E-01	-1,52E-01	-2,88E-01	-9,15E-02	1,68E-01	2,28E-02	Lake Żabińskie	21,9836	54,1318	Baltic: South
Zah	1257	7,31E-02	7,62E-01	2,85E-01	1,26E-01	1,01E-01	4,87E-01	Zahájí	14,1156	50,3792	Czechia
Zah	1285	-1,28E-01	-3,62E-02	-2,60E-02	-4,56E-01	-8,63E-02	-1,52E-01	Zahájí	14,1156	50,3792	Czechia
Zah	1314	-1,32E-01	-6,23E-01	-1,13E-01	-9,95E-01	-7,76E-02	-6,30E-01	Zahájí	14,1156	50,3792	Czechia
Zah	1376	1,87E-01	-1,03E-01	-1,45E-01	1,33E+00	6,26E-02	2,95E-01	Zahájí	14,1156	50,3792	Czechia
ZALAMA	1271	-1,11E+00	-7,44E-01	-1,15E+00	NA	-1,11E+00	-7,44E-01	Zalama	-3,4097	43,1350	Spain: North
ZALAMA	1312	2,81E-01	1,30E+00	9,22E-01	NA	2,81E-01	1,30E+00	Zalama	-3,4097	43,1350	Spain: North
ZALAMA	1354	3,82E-01	-1,38E-01	4,13E-01	NA	3,82E-01	-1,38E-01	Zalama	-3,4097	43,1350	Spain: North
ZALAMA	1396	3,82E-01	-1,38E-01	4,13E-01	NA	3,82E-01	-1,38E-01	Zalama	-3,4097	43,1350	Spain: North
ZALAMA	1438	6,18E-02	-2,83E-01	-5,98E-01	NA	6,18E-02	-2,83E-01	Zalama	-3,4097	43,1350	Spain: North
ZEL	1264	-2,00E-01	7,73E-02	2,26E-01	-3,63E-01	-1,54E-01	-2,91E-02	Zeller See	9,6439	48,0017	Germany: South-West
ZEL	1293	-2,31E-01	5,05E-01	3,10E-01	-2,29E-01	-2,25E-01	3,93E-01	Zeller See	9,6439	48,0017	Germany: South-West
ZEL	1307	6,25E-01	-8,23E-02	3,70E-01	2,03E-01	4,25E-01	3,35E-01	Zeller See	9,6439	48,0017	Germany: South-West
ZEL	1321	-7,03E-02	4,51E-01	-3,07E-01	5,37E-01	-2,36E-02	2,67E-01	Zeller See	9,6439	48,0017	Germany: South-West

ZEL	1336	-5,22E-02	-2,96E-01	-6,15E-01	-7,49E-02	-1,23E-01	-9,38E-02	Zeller See	9,6439	48,0017	Germany: South-West
ZEL	1350	-2,56E-03	4,04E-01	5,99E-01	-3,39E-01	-9,69E-02	5,12E-01	Zeller See	9,6439	48,0017	Germany: South-West
ZEL	1364	-1,82E-01	-1,70E-01	-1,96E-01	-4,79E-01	-1,71E-01	-1,58E-01	Zeller See	9,6439	48,0017	Germany: South-West
ZEL	1378	3,13E-01	5,46E-01	2,70E-01	-4,25E-01	3,79E-01	3,06E-01	Zeller See	9,6439	48,0017	Germany: South-West
ZEL	1392	-7,25E-02	3,27E-02	3,24E-01	5,37E-01	-3,70E-02	-4,48E-02	Zeller See	9,6439	48,0017	Germany: South-West
ZEL	1406	5,96E-02	-1,21E+00	2,47E-01	2,06E+00	2,00E-01	-1,25E+00	Zeller See	9,6439	48,0017	Germany: South-West
ZEL	1420	-2,46E-01	-6,46E-01	-9,03E-01	-6,03E-01	-1,34E-01	-7,41E-01	Zeller See	9,6439	48,0017	Germany: South-West
ZEL	1435	2,35E-01	2,06E-01	-1,66E-01	-4,40E-01	2,85E-01	6,56E-02	Zeller See	9,6439	48,0017	Germany: South-West
ZEL	1449	-1,77E-01	1,80E-01	-1,60E-01	-3,90E-01	-3,22E-01	4,35E-01	Zeller See	9,6439	48,0017	Germany: South-West
Zielone Bagno	1260	1,97E-01	-8,16E-01	-2,74E-01	-3,57E-01	1,91E-01	-5,98E-01	Zielone Bagno	21,7358	53,9050	Baltic: South
Zielone Bagno	1309	-2,49E-02	1,23E+00	-4,04E-01	-1,06E-01	1,17E-01	6,03E-01	Zielone Bagno	21,7358	53,9050	Baltic: South
Zielone Bagno	1359	-1,00E-01	1,35E-01	2,31E-01	3,70E-01	-1,06E-01	1,15E-01	Zielone Bagno	21,7358	53,9050	Baltic: South
Zielone Bagno	1409	-7,22E-02	-5,49E-01	4,48E-01	9,33E-02	-2,02E-01	-1,20E-01	Zielone Bagno	21,7358	53,9050	Baltic: South