



## **Station list of the DITTY Project Database**

**DITTY PROJECT (Development of an information technology tool for the management of Southern European lagoons under the influence of river-basin runoff)**

**(European Commission FP5 EESD Project EVK3-CT-2002-00084)**

***WP1: Data compilation***

***WP2: Data base Development***

# STATION LIST OF THE DITTY PROJECT

COUNTRY	SITE_NAME	MEASURING_	MEASURING_STATION_NAME	COMMENTS	Latitude	Longitude	SITUATION
France	Étang de thau						
		<b>FLORENS</b>	<i>Florensac</i>		43,3861	3,47511	Watershed
		<b>FRJRG</b>	<i>Aéroport de Fréjorgues</i>		43,5783	3,96167	Watershed
		<b>MARSEIL</b>	<i>Marseillan</i>		43,3409	3,5801	Watershed
		<b>MERSURF</b>	<i>Mer Surface</i>		43,36111	3,708333	Adjacent sea
		<b>MEZE</b>	<i>Mèze</i>		43,4183	3,58535	Watershed
		<b>MONTBAZIN</b>	<i>MontBazin</i>		43,546	3,64572	Watershed
		<b>PAMEZ</b>	<i>Le Palas at Mèze</i>		43,4344	3,60826	Watershed
		<b>PIS</b>	<i>PIS RSL Network</i>		43,3508	3,5522	Lagoon
		<b>RIA</b>	<i>RIA RSL Network</i>		43,3441	3,5488	Lagoon
		<b>RQFOND</b>	<i>RQ Fond</i>		43,427777	3,67222	Lagoon
		<b>RQSURF</b>	<i>RQ Surface</i>		43,427777	3,67222	Lagoon
		<b>SETEM</b>	<i>Sète Météorologie</i>		43,3983	3,69167	Watershed
		<b>TANG</b>	<i>TANG RSL Network</i>		43,4577	3,6797	Lagoon
		<b>TBFOND</b>	<i>TB Fond</i>		43,391666	3,575	Lagoon
		<b>TBSURF</b>	<i>TB Surface</i>		43,391666	3,575	Lagoon
		<b>TEF</b>	<i>TEF RSL Network</i>		43,4167	3,6417	Lagoon
		<b>TES</b>	<i>TES RSL Network</i>		43,4167	3,6417	Lagoon
		<b>THAUG</b>	<i>Thau lagoon</i>	<i>General informations of the site</i>			Entire site
		<b>TPE</b>	<i>TPE RSL Network</i>		43,438	3,6967	Lagoon
		<b>TWF</b>	<i>TWF RSL Network</i>		43,3819	3,5894	Lagoon
		<b>TWS</b>	<i>TWS RSL Network</i>		43,3819	3,5894	Lagoon

COUNTRY	SITE_NAME	MEASURING_	MEASURING_STATION_NAME	COMMENTS	Latitude	Longitude	SITUATION
		<i>VEPO</i>	<i>La Véne at Poussan</i>		<i>43,4696</i>	<i>3,68778</i>	<i>Watershed</i>
		<i>ZAFOND</i>	<i>ZA Fond</i>		<i>43,436111</i>	<i>3,641666</i>	<i>Lagoon</i>
		<i>ZASURF</i>	<i>ZA Surface</i>		<i>43,436111</i>	<i>3,641666</i>	<i>Lagoon</i>
		<i>ZBFOND</i>	<i>ZB Fond</i>		<i>43,39166</i>	<i>3,58333</i>	<i>Lagoon</i>
		<i>ZBSURF</i>	<i>ZB Surface</i>		<i>43,39166</i>	<i>3,58333</i>	<i>Lagoon</i>
<b>Spain</b>	<b>Golf of Gera</b>						
		<i>GERAG</i>	<i>Gulf of Gera</i>	<i>General information of the site</i>			<i>Entire site</i>
		<i>GERAMETEO</i>	<i>Metorological station</i>	<i>Coordonnee of Mitiliny airport</i>	<i>39,07099</i>	<i>26,4556</i>	<i>Watershed</i>
		<i>GG1</i>	<i>GG1</i>		<i>38,9968</i>	<i>26,57438</i>	<i>Adjacent sea</i>
		<i>GG2</i>	<i>GG2</i>		<i>39,00757</i>	<i>26,53638</i>	<i>Lagoon</i>
		<i>GG3</i>	<i>GG3</i>		<i>39,04304</i>	<i>26,50836</i>	<i>Lagoon</i>
		<i>GG4</i>	<i>GG4</i>		<i>39,06557</i>	<i>26,47756</i>	<i>Lagoon</i>
		<i>GG5</i>	<i>GG5</i>		<i>39,07838</i>	<i>26,45827</i>	<i>Lagoon</i>
		<i>GG6</i>	<i>GG6</i>		<i>39,10779</i>	<i>26,45498</i>	<i>Lagoon</i>
		<i>GG7</i>	<i>GG7</i>		<i>39,09127</i>	<i>26,49954</i>	<i>Lagoon</i>
		<i>GG8</i>	<i>GG8</i>		<i>39,06854</i>	<i>26,51692</i>	<i>Lagoon</i>
<b>Greece</b>	<b>Mar Menor</b>						
		<i>11</i>	<i>11 Mar Menor station</i>	<i>Centro Oceanográfico de Murcia. IEO 1982</i>	<i>37,7943</i>	<i>-0,7245</i>	<i>Adjacent sea</i>
		<i>12</i>	<i>12 Mar Menor station</i>	<i>Centro Oceanográfico de Murcia. IEO 1983</i>	<i>37,7398</i>	<i>-0,719</i>	<i>Adjacent sea</i>
		<i>2</i>	<i>Sea station 2</i>		<i>37,7673</i>	<i>-0,7987</i>	<i>Adjacent sea</i>
		<i>263880001</i>	<i>263880001 Cuaternario aquiferous station</i>		<i>37,7271</i>	<i>-1,1935</i>	<i>Watershed</i>
		<i>273750021</i>	<i>273750021 Tortoniense aquiferous station</i>		<i>37,8604</i>	<i>-1,1846</i>	<i>Watershed</i>
		<i>273760008</i>	<i>273760008 Plioceno aquiferous station</i>		<i>37,8391</i>	<i>-1,0562</i>	<i>Watershed</i>
		<i>273760019</i>	<i>273760019 Cuaternario aquiferous station</i>		<i>37,8499</i>	<i>-0,9694</i>	<i>Watershed</i>

COUNTRY	SITE_NAME	MEASURING_	MEASURING_STATION_NAME	COMMENTS	Latitude	Longitude	SITUATION
		273760064	273760064 Andaluciense aquiferous station		37,8779	-1,0255	Watershed
		273760079	273760079 Tortoniense aquiferous station		37,9111	-1,0749	Watershed
		273760083	273760083 Tortoniense aquiferous station		37,8795	-1,0274	Watershed
		273770020	273770020 Andaluciense aquiferous station		37,9153	-0,9883	Watershed
		273770038	273770038 Cuaternario aquiferous station		37,8548	-0,978	Watershed
		273780013	273780013 Cuaternario aquiferous station		37,8493	-0,9345	Watershed
		273780069	273780069 Andaluciense aquiferous station		37,876	-0,8765	Watershed
		273780089	273780089 Andaluciense aquiferous station		37,8366	-0,8858	Watershed
		273810032	273810032 Triasica de las Victoria aquiferous station		37,769	-1,1733	Watershed
		273810044	273810044 Triasica de las Victoria aquiferous station		37,7675	-1,1052	Watershed
		273810046	273810046 Triasica de las Victoria aquiferous station		37,7772	-1,1389	Watershed
		273820006	273820006 Plioceno aquiferous station		37,8062	-1,0259	Watershed
		273820033	273820033 Cuaternario aquiferous station		37,8265	-1,0725	Watershed
		273830035	273830035 Andaluciense aquiferous station		37,7927	-0,9719	Watershed
		273830036	273830036 Plioceno aquiferous station		37,7927	-0,9719	Watershed
		273830040	273830040 Andaluciense aquiferous station		37,7977	-0,9627	Watershed
		273830044	273830044 Cuaternario aquiferous station		37,8145	-0,9767	Watershed
		273830047	273830047 Cuaternario aquiferous station		37,795	-0,8814	Watershed
		273840036	273840036 Andaluciense aquiferous station		37,795	-0,8814	Watershed
		273840047	273840047 Plioceno aquiferous station		37,7531	-0,8971	Watershed
		273840054	273840054 Andaluciense aquiferous station		37,8153	-0,8636	Watershed
		273840094	273840094 Cuaternario aquiferous station		37,7526	-0,8808	Watershed
		273840104	273840104 Cuaternario aquiferous station		37,7588	-0,8758	Watershed
		273860058	273860058 Triasica de las Victoria aquiferous station		37,7362	-1,0998	Watershed
		273870011	273870011 Plioceno aquiferous station		37,7368	-0,9712	Watershed

COUNTRY	SITE_NAME	MEASURING_	MEASURING_STATION_NAME	COMMENTS	Latitude	Longitude	SITUATION
		<i>273870035</i>	<i>273870035 Plioceno aquiferous station</i>		<i>37,684</i>	<i>-0,9984</i>	<i>Watershed</i>
		<i>273880033</i>	<i>273880033 Cuaternario aquiferous station</i>		<i>37,7129</i>	<i>-0,879</i>	<i>Watershed</i>
		<i>273880051</i>	<i>273880051 Plioceno aquiferous station</i>		<i>37,7082</i>	<i>-0,9246</i>	<i>Watershed</i>
		<i>273880054</i>	<i>273880054 Cuaternario aquiferous station</i>		<i>37,7265</i>	<i>-0,9176</i>	<i>Watershed</i>
		<i>273920015</i>	<i>273920015 Plioceno aquiferous station</i>		<i>37,6496</i>	<i>-1,0205</i>	<i>Watershed</i>
		<i>273920019</i>	<i>273920019 Plioceno aquiferous station</i>		<i>37,6636</i>	<i>-1,0199</i>	<i>Watershed</i>
		<i>273930065</i>	<i>273930065 Plioceno aquiferous station</i>		<i>37,6517</i>	<i>-0,9569</i>	<i>Watershed</i>
		<i>273940016</i>	<i>273940016 Cuaternario aquiferous station</i>		<i>37,6604</i>	<i>-0,9084</i>	<i>Watershed</i>
		<i>273940021</i>	<i>273940021 Plioceno aquiferous station</i>		<i>37,6651</i>	<i>-0,9002</i>	<i>Watershed</i>
		<i>273940048</i>	<i>273940048 Plioceno aquiferous station</i>		<i>37,6649</i>	<i>-0,8565</i>	<i>Watershed</i>
		<i>273940054</i>	<i>273940054 Cuaternario aquiferous station</i>		<i>37,6251</i>	<i>-0,8842</i>	<i>Watershed</i>
		<i>283750001</i>	<i>283750001 Cuaternario aquiferous station</i>		<i>37,8421</i>	<i>-0,7761</i>	<i>Watershed</i>
		<i>283750013</i>	<i>283750013 Cuaternario aquiferous station</i>		<i>37,8466</i>	<i>-0,8017</i>	<i>Watershed</i>
		<i>283750047</i>	<i>283750047 Cuaternario aquiferous station</i>		<i>37,866</i>	<i>-0,818</i>	<i>Watershed</i>
		<i>283750048</i>	<i>283750048 Cuaternario aquiferous station</i>		<i>37,859</i>	<i>-0,7756</i>	<i>Watershed</i>
		<i>283750074</i>	<i>283750074 Plioceno aquiferous station</i>		<i>37,8755</i>	<i>-0,807</i>	<i>Watershed</i>
		<i>283750209</i>	<i>283750209 Andaluciense aquiferous station</i>		<i>37,8922</i>	<i>-0,8358</i>	<i>Watershed</i>
		<i>283750256</i>	<i>283750256 Andaluciense aquiferous station</i>		<i>37,8756</i>	<i>-0,7926</i>	<i>Watershed</i>
		<i>283810010</i>	<i>283810010 Cuaternario aquiferous station</i>		<i>37,8693</i>	<i>-0,8193</i>	<i>Watershed</i>
		<i>283810020</i>	<i>283810020 Andaluciense aquiferous station</i>		<i>37,817</i>	<i>-0,8232</i>	<i>Watershed</i>
		<i>283810021</i>	<i>283810021 Plioceno aquiferous station</i>		<i>37,817</i>	<i>-0,8232</i>	<i>Watershed</i>
		<i>283810050</i>	<i>283810050 Plioceno aquiferous station</i>		<i>37,7857</i>	<i>-0,8341</i>	<i>Watershed</i>
		<i>283910018</i>	<i>283910018 Cuaternario aquiferous station</i>		<i>37,6335</i>	<i>-0,7909</i>	<i>Watershed</i>
		<i>283910021</i>	<i>283910021 Plioceno aquiferous station</i>		<i>37,6397</i>	<i>-0,786</i>	<i>Watershed</i>
		<i>283910023</i>	<i>283910023 Plioceno aquiferous station</i>		<i>37,636</i>	<i>-0,7908</i>	<i>Watershed</i>

COUNTRY	SITE_NAME	MEASURING_	MEASURING_STATION_NAME	COMMENTS	Latitude	Longitude	SITUATION
		<b>283910033</b>	283910033 Plioceno aquiferous station		37,6342	-0,7798	Watershed
		<b>42</b>	42 Mar Menor station Adjacent sea	Centro Oceanográfico de Murcia. IEO 1981	37,566	-0,6501	Adjacent sea
		<b>5</b>	5 Mar Menor station Adjacent sea	Instituto Español de Oceanografía	37,7473	-0,6966	Adjacent sea
		<b>A</b>	A station lagoon		37,7836	-0,7779	Lagoon
	<b>ALBUJON</b>		Albuñón watercourse		37,7177	-0,8607	Lagoon
		<b>B</b>	B station lagoon		37,7015	-0,7852	Lagoon
		<b>C</b>	C Mar Menor station Adjacent sea		37,732	-0,7206	Adjacent sea
		<b>CA21</b>	CA21 Meteo station		37,8386	-1,1326	Watershed
		<b>CA42</b>	CA42 Meteo station		37,7483	-1,1339	Watershed
		<b>CA52</b>	CA52 Meteo station		37,6785	-1,0761	Watershed
		<b>CA72</b>	CA72 Meteo station		37,6285	-0,9228	Watershed
		<b>CA91</b>	CA91 Meteo station		37,6988	-1,238	Watershed
		<b>CAN</b>	Cano Station Adjacent sea	Cano, J & Rocamora, J. 1996	37,7472	-0,7014	Adjacent sea
		<b>CARRASQ</b>	Carrasquilla watercourse		37,6544	-0,7724	Lagoon
		<b>Channel3</b>	Channel 3 : Artifitial drainage channel		37,77128	-0,830244	Watershed
		<b>Channel4</b>	Channel 4 : Artifitial drainage channel		37,71834	-0,858167	Watershed
		<b>D</b>	D Mar Menor station Adjacent sea	physicochemical	37,7287	-0,7194	Adjacent sea
		<b>E1</b>	E1 lagoon station		37,7866	-0,7782	Lagoon
		<b>E2</b>	E2 lagoon station		37,7465	-0,7826	Lagoon
		<b>E3</b>	E3 lagoon station		37,6819	0,77	Lagoon
		<b>E4</b>	E4 lagoon station		37,7029	-0,8276	Lagoon
		<b>ELE</b>	El Estacio		37,7465	-0,7534	Lagoon
		<b>Enc1</b>	Enc1 Lagoon	Terrados 1992	37,7815	-0,7583	Lagoon
		<b>MARMORG</b>	Mar Menor lagoon	General informations of the site			Entire site
		<b>MMLagoon1</b>	Mar Menor Lagoon station 1 (gilabert 2001)		37,7526	-0,7779	Lagoon

COUNTRY	SITE_NAME	MEASURING_	MEASURING_STATION_NAME	COMMENTS	Latitude	Longitude	SITUATION
		<b>MMLagoon2</b>	<i>Mar Menor Lagoon station 2 (Ballester 1985)</i>		37,7986	-0,7635	Lagoon
		<b>MMLagoon3</b>	<i>Mar Menor Lagoon station 3 (Pérez-Ruzafa, A. 1996)</i>		37,6853	-0,8219	Lagoon
		<b>PER</b>	<i>Perdiguera</i>		37,7152	-0,782	Lagoon
		<b>ST1</b>	<i>ST1 Lagoon</i>	<i>Terrados 1991</i>	37,7863	-0,7823	Lagoon
		<b>ST2</b>	<i>ST2 Lagoon</i>	<i>Terrados 1991</i>	37,7905	-0,7754	Lagoon
		<b>TP22</b>	<i>TP22 Meteo station</i>		37,7916	-0,82	Watershed
		<b>TP42</b>	<i>TP42 Meteo station</i>		37,7944	-0,9027	Watershed
		<b>TP73</b>	<i>TP73 Meteo station</i>		37,8191	-0,9007	Watershed
		<b>TP81</b>	<i>TP81 Meteo station</i>		37,8039	-1,0486	Watershed
		<b>URU</b>	<i>Urrutias</i>		37,696	-0,8118	Lagoon
<b>Portugal</b>	<b>Ria Formosa</b>						
		<b>ALMAQUI</b>	<i>Almancil Aquiferous station</i>		37,02	-8,04	Watershed
		<b>ANCAS</b>	<i>Ancao Adjacent sea</i>		36,94	-8,03	Adjacent sea
		<b>CAMPAQUI</b>	<i>Campina de Faro Aquiferous station</i>		37,01	-8	Watershed
		<b>CULATLW</b>	<i>Culatra Lagoon Water</i>		36,99	-7,865	Lagoon
		<b>CULATM</b>	<i>Culatra Muddy Sand</i>		36,985	-7,87	Lagoon
		<b>CULATS</b>	<i>Culatra Sand</i>		36,988333	-7,86	Lagoon
		<b>CULLS</b>	<i>Culatra Lagoon Sediment</i>		36,99	-7,87	Lagoon
		<b>FAROIAS</b>	<i>Farol 1 Adjacent sea</i>		36,935	-7,985	Adjacent sea
		<b>FARO2AS</b>	<i>Farol 2 Adjacent sea</i>		36,93	-8,95	Adjacent sea
		<b>FAROAS</b>	<i>Farol Adjacent sea</i>		36,95	-7,88	Adjacent sea
		<b>FAROLLW</b>	<i>Farol Lagoon Water</i>		36,975	-7,87	Lagoon
		<b>FUZETA</b>	<i>Fuzeta Primary Productivity</i>		37,07	7,68	Lagoon
		<b>GILAOWS</b>	<i>River Gilao WaterShed</i>		37,14027	-7,65972	Watershed
		<b>LOURWS</b>	<i>Stream S. Lourenco WShed</i>		37,08333	-8,02333	Watershed

COUNTRY	SITE_NAME	MEASURING_	MEASURING_STATION_NAME	COMMENTS	Latitude	Longitude	SITUATION
		<b>MARIM</b>	<i>Marim Primary Productivity</i>		37,03	-7,77	Lagoon
		<b>MONCAQUI</b>	<i>Moncarapacho aquiferous station</i>		37,13	-7,79	Watershed
		<b>OLHAOAS</b>	<i>Olhao Adjacent sea</i>		36,965	-7,84	Adjacent sea
		<b>OLHAOLW</b>	<i>Olhao Lagoon Water</i>		37,2	-7,85	Lagoon
		<b>QUELAQUI</b>	<i>Quelfes aquiferous station</i>		37,02	-7,79	Watershed
		<b>QUINTLAGO</b>	<i>Quinta Do Lago</i>		37,04	-8,04	Watershed
		<b>RAMLS</b>	<i>Ramalhete Lagoon Sediment</i>		37,016666	-7,94	Lagoon
		<b>RAMLW</b>	<i>Ramalhete Lagoon Water</i>		37,016666	-7,915	Lagoon
		<b>RAMM</b>	<i>Ramalhete Muddy Sand</i>		37,0166	-7,94	Lagoon
		<b>RAMS</b>	<i>Ramalhete Sand</i>		36,99	-7,945	Lagoon
		<b>RIAFORG</b>	<i>Ria Formosa lagoon</i>	<i>General informations of the site</i>			Entire site
		<b>SBRASAQUI</b>	<i>S. Brás de Alportel aquiferous station</i>		37,17	-7,88	Watershed
		<b>SECOWS</b>	<i>Stream Seco WaterShed</i>		37,0666	-7,91944	Watershed
		<b>TAVAQUI</b>	<i>Tavira aquiferous station</i>		37,02	-7,72	Watershed
		<b>TAVLS</b>	<i>Tavira Lagoon Sediment</i>		37,12	-7,62	Lagoon
		<b>TAVLW</b>	<i>Tavira Lagoon Water</i>		37,1275	-7,62	Lagoon
		<b>TAVM</b>	<i>Tavira Muddy Sand</i>		37,14	-7,6	Lagoon
		<b>TAVMET</b>	<i>Tavira Meteo</i>		37,12263	-7,61887	Lagoon
		<b>TAVPP</b>	<i>Tavira Primary Productivity</i>		37,13	7,6	Lagoon
		<b>TAVS</b>	<i>Tavira Sand</i>		37,135	-7,61	Lagoon
<b>Italia</b>	<b>Sacca di Goro</b>						
		<b>302</b>	<i>302 : Sampling station of sacca di Goro- SEA</i>	<i>depth 6,7 m, distance from the coast 3,0 km</i>	44,7624	12,2911	Adjacent sea
		<b>602</b>	<i>602 : Sampling station of sacca di Goro- SEA</i>	<i>depth 7,8 m, distance from the coast 6,0 km</i>	44,7605	12,3291	Adjacent sea

COUNTRY	SITE_NAME	MEASURING_	MEASURING_STATION_NAME	COMMENTS	Latitude	Longitude	SITUATION
		<b>611</b>	<b>611</b>	<i>Po di Volano, near to Codigoro-Ponte Varano. Reference station for Po di Volano Channel</i>	44,8316	121083	Watershed
		<b>625</b>	<b>625</b>	<i>Canal Bianco, Near Mesola, Bridge on Romea Street, Reference station for Canal Bianco Channel</i>	44,9211	12,2373	Watershed
		<b>BON</b>	<b>BON</b>	<i>Bonello pumping station</i>	44,8448	12,3017	Watershed
		<b>FE01-01</b>	<b>FE01-01</b>	<i>piezometric level measurment</i>	44,9346	17,4201	Watershed
		<b>FE02-00</b>	<b>FE02-00</b>	<i>piezometric level measurment</i>	44,8936	17,4136	Watershed
		<b>FE05-01</b>	<b>FE05-01</b>	<i>piezometric level measurment</i>	44,8903	17,5916	Watershed
		<b>FE05-02</b>	<b>FE05-02</b>	<i>piezometric level measurment</i>	44,8894	17,5897	Watershed
		<b>FE05-03</b>	<b>FE05-03</b>	<i>piezometric level measurment</i>	44,8894	17,5897	Watershed
		<b>FE07-01</b>	<b>FE07-01</b>	<i>piezometric level measurment</i>	44,9559	17,7789	Watershed
		<b>FE08-00</b>	<b>FE08-00</b>	<i>piezometric level measurment</i>	44,8556	17,6415	Watershed
		<b>FE09-00</b>	<b>FE09-00</b>	<i>piezometric level measurment</i>	44,8587	17,7235	Watershed
		<b>FE10-00</b>	<b>FE10-00</b>	<i>piezometric level measurment</i>	44,9643	17,8429	Watershed
		<b>FE12-00</b>	<b>FE12-00</b>	<i>piezometric level measurment</i>	44,8423	17,8667	Watershed
		<b>FE13-01</b>	<b>FE13-01</b>	<i>piezometric level measurment</i>	44,9787	17,9691	Watershed
		<b>FE15-00</b>	<b>FE15-00</b>	<i>piezometric level measurment</i>	44,9606	18,0861	Watershed
		<b>FE16-00</b>	<b>FE16-00</b>	<i>piezometric level measurment</i>	44,5585	18,1204	Watershed
		<b>FE18-01</b>	<b>FE18-01</b>	<i>piezometric level measurment</i>	44,9105	18,2329	Watershed
		<b>FE19-02</b>	<b>FE19-02</b>	<i>piezometric level measurment</i>	44,8491	18,1754	Watershed
		<b>FE20-01</b>	<b>FE20-01</b>	<i>piezometric level measurment</i>	44,6424	18,2167	Watershed
		<b>FE20-02</b>	<b>FE20-02</b>	<i>piezometric level measurment</i>	44,6606	18,2045	Watershed
		<b>FE20-03</b>	<b>FE20-03</b>	<i>piezometric level measurment</i>	44,7546	18,1591	Watershed
		<b>FE21-00</b>	<b>FE21-00</b>	<i>piezometric level measurment</i>	44,8461	18,2819	Watershed
		<b>FE22-00</b>	<b>FE22-00</b>	<i>piezometric level measurment</i>	44,7714	17,3408	Watershed

COUNTRY	SITE_NAME	MEASURING_	MEASURING_STATION_NAME	COMMENTS	Latitude	Longitude	SITUATION
		<b>FE23-00</b>	<i>FE23-00</i>	<i>piezometric level measurment</i>	44,806	17,4108	Watershed
		<b>FE24-01</b>	<i>FE24-01</i>	<i>piezometric level measurment</i>	44,7191	17,291	Watershed
		<b>FE24-02</b>	<i>FE24-02</i>	<i>piezometric level measurment</i>	44,7337	17,3017	Watershed
		<b>FE26-00</b>	<i>FE26-00</i>	<i>piezometric level measurment</i>	44,8341	17,4649	Watershed
		<b>FE27-01</b>	<i>FE27-01</i>	<i>piezometric level measurment</i>	44,8322	17,5711	Watershed
		<b>FE28-00</b>	<i>FE28-00</i>	<i>piezometric level measurment</i>	44,8122	17,5162	Watershed
		<b>FE30-00</b>	<i>FE30-00</i>	<i>piezometric level measurment</i>	44,7701	17,5727	Watershed
		<b>FE31-00</b>	<i>FE31-00</i>	<i>piezometric level measurment</i>	44,7353	17,5597	Watershed
		<b>FE32-00</b>	<i>FE32-00</i>	<i>piezometric level measurment</i>	44,8117	17,737	Watershed
		<b>FE33-00</b>	<i>FE33-00</i>	<i>piezometric level measurment</i>	44,778	17,671	Watershed
		<b>FE34-00</b>	<i>FE34-00</i>	<i>piezometric level measurment</i>	44,7214	17,6862	Watershed
		<b>FE34-01</b>	<i>FE34-01</i>	<i>piezometric level measurment</i>	44,7214	17,6862	Watershed
		<b>FE35-00</b>	<i>FE35-00</i>	<i>piezometric level measurment</i>	44,7025	17,6327	Watershed
		<b>FE36-00</b>	<i>FE36-00</i>	<i>piezometric level measurment</i>	44,801	17,7868	Watershed
		<b>FE37-00</b>	<i>FE37-00</i>	<i>piezometric level measurment</i>	44,7537	17,7969	Watershed
		<b>FE38-00</b>	<i>FE38-00</i>	<i>piezometric level measurment</i>	44,7575	17,9128	Watershed
		<b>FE39-00</b>	<i>FE39-00</i>	<i>piezometric level measurment</i>	44,6964	17,8219	Watershed
		<b>FE41-01</b>	<i>FE41-01</i>	<i>piezometric level measurment</i>	44,7867	17,9533	Watershed
		<b>FE43-00</b>	<i>FE43-00</i>	<i>piezometric level measurment</i>	44,7431	17,9992	Watershed
		<b>FE45-00</b>	<i>FE45-00</i>	<i>piezometric level measurment</i>	44,7635	18,2184	Watershed
		<b>FE46-00</b>	<i>FE46-00</i>	<i>piezometric level measurment</i>	44,6872	18,2275	Watershed
		<b>FE46-01</b>	<i>FE46-01</i>	<i>piezometric level measurment</i>	44,6872	18,2275	Watershed
		<b>FE47-00</b>	<i>FE47-00</i>	<i>piezometric level measurment</i>	44,6627	17,7784	Watershed
		<b>FE47-01</b>	<i>FE47-01</i>	<i>piezometric level measurment</i>	44,6879	17,7479	Watershed
		<b>FE48-00</b>	<i>FE48-00</i>	<i>piezometric level measurment</i>	44,6545	17,8736	Watershed

COUNTRY	SITE_NAME	MEASURING_	MEASURING_STATION_NAME	COMMENTS	Latitude	Longitude	SITUATION
		<b>FE49-00</b>	<i>FE49-00</i>	<i>piezometric level measurment</i>	44,6236	17,8374	Watershed
		<b>FE51-00</b>	<i>FE51-00</i>	<i>piezometric level measurment</i>	44,6023	17,8096	Watershed
		<b>FE52-00</b>	<i>FE52-00</i>	<i>piezometric level measurment</i>	44,95	17,2901	Watershed
		<b>FE53-00</b>	<i>FE53-00</i>	<i>piezometric level measurment</i>	44,8759	17,3517	Watershed
		<b>FE54-00</b>	<i>FE54-00</i>	<i>piezometric level measurment</i>	44,7488	18,2022	Watershed
		<b>FE55-00</b>	<i>FE55-00</i>	<i>piezometric level measurment</i>	44,934	17,496	Watershed
		<b>FE55-01</b>	<i>FE55-01</i>	<i>piezometric level measurment</i>	44,8994	17,5122	Watershed
		<b>FE56-00</b>	<i>FE56-00</i>	<i>piezometric level measurment</i>	44,8604	17,5662	Watershed
		<b>FE57-00</b>	<i>FE57-00</i>	<i>piezometric level measurment</i>	44,8604	17,5662	Watershed
		<b>FE57-01</b>	<i>FE57-01</i>	<i>piezometric level measurment</i>	44,6906	18,0922	Watershed
		<b>FE58-00</b>	<i>FE58-00</i>	<i>piezometric level measurment</i>	44,865	17,6032	Watershed
		<b>FE58-01</b>	<i>FE58-01</i>	<i>piezometric level measurment</i>	44,8646	17,6019	Watershed
		<b>FE59-00</b>	<i>FE59-00</i>	<i>piezometric level measurment</i>	44,8479	17,6011	Watershed
		<b>FE59-01</b>	<i>FE59-01</i>	<i>piezometric level measurment</i>	44,8351	17,635	Watershed
		<b>FE60-00</b>	<i>FE60-00</i>	<i>piezometric level measurment</i>	44,8172	17,5956	Watershed
		<b>FE61-01</b>	<i>FE61-01</i>	<i>piezometric level measurment</i>	44,9146	17,7124	Watershed
		<b>FE62-00</b>	<i>FE62-00</i>	<i>piezometric level measurment</i>	44,7594	17,256	Watershed
		<b>FE63-00</b>	<i>FE63-00</i>	<i>piezometric level measurment</i>	44,7225	17,2573	Watershed
		<b>FE64-00</b>	<i>FE64-00</i>	<i>piezometric level measurment</i>	44,9725	17,8917	Watershed
		<b>FE65-00</b>	<i>FE65-00</i>	<i>piezometric level measurment</i>	44,8889	17,9867	Watershed
		<b>FE66-00</b>	<i>FE66-00</i>	<i>piezometric level measurment</i>	44,802	17,9	Watershed
		<b>FE67-00</b>	<i>FE67-00</i>	<i>piezometric level measurment</i>	44,5999	17,9201	Watershed
		<b>FE68-00</b>	<i>FE68-00</i>	<i>piezometric level measurment</i>	44,8697	17,4651	Watershed
		<b>FE69-00</b>	<i>FE69-00</i>	<i>piezometric level measurment</i>	44,6907	18,0938	Watershed
		<b>FE70-00</b>	<i>FE70-00</i>	<i>piezometric level measurment</i>	44,6438	18,252	Watershed

COUNTRY	SITE_NAME	MEASURING_	MEASURING_STATION_NAME	COMMENTS	Latitude	Longitude	SITUATION
		<b>FE71-00</b>	<i>FE71-00</i>	<i>piezometric level measurment</i>	<i>44,7844</i>	<i>18,2559</i>	Watershed
		<b>GIR</b>	<i>GIR</i>	<i>Giralda pumping plant</i>	<i>44,8153</i>	<i>12,2496</i>	Watershed
		<b>GOR</b>	<i>GOR Sampling station of sacca di Goro</i>	<i>station of the Po di Goro at the Gorino Village</i>	<i>44,8198</i>	<i>12,3536</i>	Lagoon
		<b>MITILI</b>	<i>mitili Sampling station of sacca di Goro</i>	<i>measuring buoy for Temp salinity and Oxygen</i>	<i>44,8173</i>	<i>12,3117</i>	Lagoon
		<b>PG</b>	<i>PG</i>	<i>Po di Goro input to the Sacca di Goro</i>	<i>44,8008</i>	<i>12,3803</i>	Watershed
		<b>PONTELAG</b>	<i>pontelagoscuero</i>	<i>station along the Po river before the delta, interesting for SdG since the Po di Goro (one of its branch) discharge in SdG</i>	<i>44,8894</i>	<i>11,6029</i>	Watershed
		<b>PV</b>	<i>PV</i>	<i>Po di volano, last pumping plant before the entance in Sdg</i>	<i>44,8087</i>	<i>12,1978</i>	Watershed
		<b>ROM</b>	<i>ROM</i>	<i>Romanina/Canal Bianco pumping plant</i>	<i>44,8445</i>	<i>12,2829</i>	Watershed
		<b>SAC1</b>	<i>1 Sampling station of sacca di Goro</i>		<i>44,8358</i>	<i>12,2953</i>	Lagoon
		<b>SAC10</b>	<i>10 Sampling station of sacca di Goro</i>		<i>44,8237</i>	<i>12,2773</i>	Lagoon
		<b>SAC11</b>	<i>11 Sampling station of sacca di Goro</i>		<i>44,8157</i>	<i>12,3118</i>	Lagoon
		<b>SAC12</b>	<i>12 Sampling station of sacca di Goro</i>		<i>44,817</i>	<i>12,3073</i>	Lagoon
		<b>SAC13</b>	<i>13 Sampling station of sacca di Goro</i>		<i>44,821</i>	<i>12,3158</i>	Lagoon
		<b>SAC16</b>	<i>16 Sampling station of sacca di Goro</i>		<i>44,7957</i>	<i>12,3395</i>	Lagoon
		<b>SAC17</b>	<i>17 Sampling station of sacca di Goro</i>	<i>ex 5/8</i>	<i>44,8113</i>	<i>12,3467</i>	Lagoon
		<b>SAC3</b>	<i>3 Sampling station of sacca di Goro</i>		<i>44,8348</i>	<i>12,2902</i>	Lagoon
		<b>SAC4</b>	<i>4 Sampling station of sacca di Goro</i>		<i>44,8267</i>	<i>12,3035</i>	Lagoon
		<b>SAC5</b>	<i>5 Sampling station of sacca di Goro</i>		<i>44,8172</i>	<i>12,3307</i>	Lagoon
		<b>SAC6</b>	<i>6 Sampling station of sacca di Goro</i>		<i>44,8153</i>	<i>12,2903</i>	Lagoon
		<b>SAC7</b>	<i>7 Sampling station of sacca di Goro</i>		<i>44,8108</i>	<i>12,3048</i>	Lagoon
		<b>SAC8</b>	<i>8 Sampling station of sacca di Goro</i>		<i>44,7955</i>	<i>12,3547</i>	Lagoon
		<b>SACG</b>	<i>G Sampling station of sacca di Goro</i>	<i>station Giralda</i>	<i>44,8177</i>	<i>12,2676</i>	Lagoon

COUNTRY	SITE_NAME	MEASURING_	MEASURING_STATION_NAME	COMMENTS	Latitude	Longitude	SITUATION
	<b>SERRAVALLE</b>	<i>serravalle</i>		<i>station along the Po river just before the Po di Goro branch</i>	44,9736776	12,039652	Watershed
	<b>VOL</b>		<i>VOL Sampling station of sacca di Goro</i>	<i>station at the exit of the Po di Volano</i>	44,8049	12,2576	Lagoon
	<b>VOLANO</b>		<i>Volano</i>	<i>Station for meteorological measurements (altitude 3m asl)</i>	44,82	12,25	Watershed