

# 2008-2014

			Temperatura	pH	Conducibilità a 20 °C	Ossigeno disciolto (% sat.)	BOD <sub>5</sub>	COD	Ammoniacca	Nitriti	Solidi sospesi	Cloruri	Solfati	Fluoruri	Fosfati	
			[°C]	[Unità pH]	[µS/cm]	[% di O <sub>2</sub> ]	[mg/L di O <sub>2</sub> ]	[mg/L di O <sub>2</sub> ]	[mg/L di NH <sub>4</sub> <sup>+</sup> ]	[mg/L di NO <sub>2</sub> ]	[mg/L]	[mg/L]	[mg/L di SO <sub>4</sub> <sup>2-</sup> ]	[mg/L]	[mg/L P <sub>2</sub> O <sub>5</sub> ]	
		A1	25	6,5 - 8,5	1000	70	3		0.05	50	25	200	250	1.5	0.4	
		A2	25	5,5 - 9	1000	50	5		1.5	50		200	250	0,7 - 1,7	0.7	
		A3	25	5,5 - 9	1000	30	7	30	4	50		200	250	0,7 - 1,7	0.7	
			***	***	***	***	***	***	***	***	***	***	***	***	***	
1	20080122L07N00090		Diga Santa Rosalia	12.2	7.97	524	55	6.9	10.5	0.125	4.99	14	32	43	ND	ND
2	20080219L07N00236		Diga Santa Rosalia	10.3	7.6	516	65	4.9	7.3	0.125	5.2	16	34	45	ND	ND
3	20080329L07N00406		Diga Santa Rosalia	11.7	7.77	542	42.8	5.6	8.5	0.125	5.5	15	25	40	ND	ND
4	20080424L07N00616		Diga Santa Rosalia	11.9	7.63	514	24.6	6.5	10.5	0.125	5.4	19	28	42	ND	ND
5	20080526L07N00985		Diga Santa Rosalia	12.6	7.37	517	21.7	6.8	11.4	0.125	3.9	15	30	43	ND	ND
6	20080626L07N01307		Diga Santa Rosalia	13	7.52	506	52	7.7	12.6	0.125	1.4	7	29	42	ND	ND
7	20080715L07N01461		Diga Santa Rosalia	12.6	7.85	508	48	6.9	12.8	0.125	1	11	30.6	40.5	ND	ND
8	20080927L07N02503		Diga Santa Rosalia	12.1	7.58	510	16.8	7.9	14.8	0.125	0.8	24	35	43	ND	ND
9	20081025L07N02753		Diga Santa Rosalia	12.3	7.66	515	18.3	8.2	14.3	0.26	1	23	32.5	41	ND	ND
10	20081124L07N03127		Diga Santa Rosalia	11.7	7.43	465	37	9.8	15.6	0.125	0.5	28	33	40	ND	ND
11	20081217L07N03299		Diga Santa Rosalia	12	7.31	535	36	10.4	18	0.125	0.5	33	36	42	ND	ND
	2008	A3	Ossigeno disciolto. BOD <sub>5</sub> . Manganese													
1	20090124L07N00070		Diga Santa Rosalia	11.9	7.82	557	64	10.8	18.6	0.125	5.53	34	36	40	ND	ND
2	20090228L07N00186		Diga Santa Rosalia	11	7.9	555	58	9.3	14	0.125	9.03	27	32	43	ND	ND
3	20090430L07N00540		Diga Santa Rosalia	12.7	7.39	619	44	12.1	19	0.05	8.41	29	35	44	ND	ND
4	20090525L07N00775		Diga Santa Rosalia	14	7.76	590	36	10.3	15.2	0.05	8.45	39	38	40	ND	ND
5	20090627L07N01088		Diga Santa Rosalia	14	7.82	580	42	8.9	13.8	0.05	6.7	26	33	48	ND	ND
6	20090713L07N01288		Diga Santa Rosalia	14.3	7.85	560	40	10.6	17.8	0.05	6.2	26	35	41	ND	ND
7	20090801L07N01447		Diga Santa Rosalia	15.4	7.63	569	22	14	23	0.05	4	30	38	45	ND	ND
8	20090919L07N02053		Diga Santa Rosalia	13.4	7.55	554	15	6.3	11.3	0.05	3.5	9	38	42	ND	ND
9	20091024L07N02360		Diga Santa Rosalia	12	7.5	493	34	4.9	14	0.125	1.5	5	26	44	ND	ND
10	20091121L07N02519		Diga Santa Rosalia	13	7.5	515	15	6.7	15.4	0.5	1	18	27	42	ND	ND
11	20091215L07N02655		Diga Santa Rosalia	12	7.65	500	31	8.5	14.8	0.8	<1	16	26.4	32	ND	ND
	2009	A3	Ossigeno disciolto. BOD <sub>5</sub>													
1	20100116L07N00040		Diga Santa Rosalia	11	7.76	406	77	5.2	16.4	0.3	0.9	38	24	34	ND	ND
2	20100206L07N00126		Diga Santa Rosalia	11	8.05	509	79	2.9	8.5	0.11	4.8	26	29	56	ND	ND
3	20100305L07N00269		Diga Santa Rosalia	11	7.85	510	78	3.2	9.4	0.18	5.6	28	28	47	ND	ND
4	20100410L07N00474		Diga Santa Rosalia	12	7.6	529	39	2.6	7.4	0.01	5.25	25	28	49	ND	ND
5	20100515L07N00757		Diga Santa Rosalia	13	7.8	529	17	2.9	8.4	0.05	5.4	26	26	51	ND	ND
6	20100619L07N00934		Diga Santa Rosalia	14	7.7	541	31	2.4	6.8	0.13	4.3	23	27	41	ND	ND
7	20100712L07N01052		Diga Santa Rosalia	14.5	7.75	559	14	2.8	5.7	0.22	4	25	27.4	41.6	ND	ND
8	20100810L07N01279		Diga Santa Rosalia	14	7.65	563	17.68	3.2	6.3	0.28	1	24	28	42	ND	ND
9	20100918L07N01492		Diga Santa Rosalia	13.4	7.76	547	18	3.6	5.8	0.55	1	21	27	41	ND	ND
10	20101023L07N01684		Diga Santa Rosalia	12.5	7.55	545	28	4.3	6.7	0.61	1	28	27.5	39	ND	ND
11	20101112L07N01815		Diga Santa Rosalia	12.5	7.6	551	28	3.9	6.3	0.87	1	31	27	35	ND	ND
12	20101211L07N01975		Diga Santa Rosalia	11	7.7	547	18	3.3	6.3	0.96	1	26	27	30	ND	ND
	2010	A3	Ossigeno disciolto. Manganese													
1	20110117RG000022		Diga Santa Rosalia	11.5	7.9	525	28	1.7	9.56	0.45	<1	28	28.8	36	0.37	<0.002
2	20110221RG000179		Diga Santa Rosalia	11.5	8.3	537	75	2.3	9.15	0.103	3.277	20	26	38	0.35	0.094
3	20110322RG000326	20110323RG000088	Diga Santa Rosalia	11.6	7.9	520	40	1.21	9.6	0.154	3.986	16	24	36	0.39	0.073
4	20110419RG000483	20110426RG000221	Diga Santa Rosalia	12.7	8.24	518	0	0.3	8.5	0.077	3.986	20	24.3	37	0.35	0.076
5	20110519RG000694	20110520RG000425	Diga Santa Rosalia	12.6	7.66	525	6.8	0.66	11.7	0.039	5.093	18	25	34	0.33	0.032

