

ANEXO A

Relevamiento Topobatimétrico y Proyecto Ampliación Valle de Inundación de Río Matanza

**Tramo: Ruta Nacional 3 – Autopista TTE. GRAL.
RICCHIERI**

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Velocidad		Profundidad media [m]	Método	Realizador	Org.
							Ancho Total [m]	media [m/s]				
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	13/10/2011	18:50	0.71	0.451	2.373	6.1	0.19	0.389	sin dato	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	24/11/2011	09:39	0.7	0.579	2.69	6.5	0.215	0.414	sin dato	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	16/12/2011	15:30	0.64	0.421	2.01	6.3	0.21	0.29	sin dato	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	13/01/2012	00:00	0.45	0.206	1.64	5.95	0.125	0.265	sin dato	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	02/02/2012	14:44	0.59	0.215	2	6	0.107	0.33	sin dato	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	14/03/2012	13:04	0.96	2.458	3.95	8.1	0.6223	0.488	sin dato	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	19/04/2012	16:47	0.63	0.2896	1.929	6.8	0.15	0.253	sin dato	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	11/05/2012	14:10	0.64	0.302	2.256	6	0.133	0.418	sin dato	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	25/06/2012	13:25	0.64	0.34	2.5	5.8	0.13	0.43	sin dato	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	26/07/2012	00:00	0.65	0.48	2.35	5.8	0.205	0.37	sin dato	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	16/08/2012	12:10	2.63	23.4	47.49	46	0.492	1.05	sin dato	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	19/09/2012	11:30	1.02	3.4	4.94	7.1	0.688	0.64	sin dato	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	05/12/2012	17:30	1.05	3.49	5.01	7.2	0.696	0.67	sin dato	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	11/12/2013	12:10	0.7	0.5014	3.056	6.9	0.1641	0.44	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	18/01/2014	11:20	0.65	0.3254	2.631	6.2	0.1237	0.41	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	24/02/2014	13:19	0.92	1.932	4.4	7	0.44	0.37	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	18/03/2014	12:47	1.04	2.9489	5.76	7.6	0.51	0.73	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	22/04/2014	12:22	0.89	1.4117	4.59	7.1	0.31	0.64	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	16/05/2014	10:39	1.18	4.5624	7.07	8.1	0.65	0.74	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	17/06/2014	09:00	1.15	4.3919	6.5	7.9	0.68	0.8	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	17/07/2014	10:40	1.82	12.9619	14.21	13.2	0.91	1.06	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	18/08/2014	15:45	0.84	1.5968	4.51	8.26	0.35	0.55	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	10/09/2014	14:47	2.15	16.2777	20.38	19.34	0.8	1.01	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	14/10/2014	12:45	0.98	2.6367	5.0936	7.74	0.5176	0.6456	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	13/11/2014	12:35	0.96	2.18	4.75	7.23	0.46	0.65	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	09/10/2015	10:15	0.9	1.96	4.5022	7.72	0.435	0.575	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	24/11/2015	10:15	0.82	1.6389	4.217	7.67	0.389	0.54	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	14/12/2015	10:15	0.7	0.9624	3.447	7.51	0.279	0.45	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	15/01/2016	09:55	0.73	0.5437	3.584	7.5	0.152	0.47	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	16/02/2016	11:10	0.62	0.3623	2.889	7.06	0.125	0.4	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	21/03/2016	16:15	0.66	0.4245	2.712	7.2	0.157	0.36	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	20/04/2016	09:45	1.22	6.8548	8.026	8.42	0.854	0.94	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	13/05/2016	10:05	0.7	0.6594	3.356	7.51	0.196	0.44	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	06/06/2016	13:10	0.68	1.1025	3.596	7.58	0.307	0.47	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	18/07/2016	10:50	0.73	1.3504	4.163	7.81	0.324	0.52	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	11/08/2016	10:25	0.77	1.4497	4.039	7.82	0.36	0.51	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	21/09/2016	09:25	0.75	2.2787	6.889	7.78	0.331	0.87	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	11/10/2016	11:50	0.65	0.9068	3.677	7.67	0.25	0.46	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	18/11/2016	11:00	0.74	0.6557	4.539	7.8	0.144	0.56	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	08/12/2016	09:45	0.83	0.7147	4.485	8.14	0.16	0.54	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	19/01/2017	11:10	0.7	0.8527	3.674	7.6	0.232	0.46	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	20/02/2017	10:45	0.75	0.8191	3.83	7.55	0.21	0.51	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Profundidad media [m]	Método	Realizador	Org.
								media [m/s]					
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	23/03/2017	09:25	0.7	0.5754	4.215	7.8	0.137	0.52	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	26/04/2017	09:15	0.83	1.0151	4.318	7.64	0.235	0.573	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR	
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	18/05/2017	10:30	0.82	0.8267	4.538	7.8	0.18	0.55	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	14/06/2017	10:45	0.76	0.7401	3.954	7.57	0.187	0.53	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR	
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	18/07/2017	10:25	0.82	0.949	4.445	7.94	0.214	0.57	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR	
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	24/08/2017	10:30	0.91	0.9871	4.431	7.57	0.22	0.56	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR	
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	22/09/2017	10:05	1.36	4.0632	8.037	9.78	0.51	0.8	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR	
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	07/12/2017	09:45	1.01	0.6323	5.808	8.12	0.109	0.698	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR	
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	22/03/2018	10:15	0.6	0.2357	2.606	7.1	0.0904	0.3886	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	14/06/2018	09:45	0.78	1.0977	4.049	7.7	0.2711	0.5015	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
MATYRUT3- 1	RÍO MATANZA-RIACHUELO	01/10/2018	10:25	4.9	97.9361	165.539	47.87	0.5916	3.6392	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR	

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Profundidad media [m]	Método	Realizador	Org.
								media [m/s]					
MPLANES- 2	RÍO MATANZA-RIACHUELO	14/10/2011	16:50	0.67	0.449	6.394	14.3	0.07	0.447	sin dato		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	26/11/2011	10:12	0.55	0.369	5.249	13.7	0.07	0.352	sin dato		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	19/12/2011	17:12	0.47	0.283	4.972	13.5	0.057	0.334	sin dato		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	25/01/2012	18:30	0.4	0.22	4.03	13.2	0.054	0.27	sin dato		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	03/02/2012	13:36	0.44	0.327	2.81	8.5	0.116	0.3	sin dato		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	14/03/2012	14:08	0.71	0.625	4.299	8.9	0.145	0.483	sin dato		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	20/04/2012	11:53	0.41	0.245	2.432	7.8	0.101	0.312	sin dato		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	10/05/2012	15:40	0.77	0.761	6.324	12.1	0.12	0.48	sin dato		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	19/06/2012	12:07	0.46	0.26	2.37	7.5	0.11	0.32	sin dato		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	27/07/2012	00:00	0.46	0.29	4.22	8.9	0.067	0.32	sin dato		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	27/08/2012	14:10	0.61	0.66	3.44	8.2	0.19	0.42	sin dato		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	19/09/2012	13:01	0.84	0.92	6.87	9.9	0.134	0.61	sin dato		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	06/12/2012	12:30	0.75	0.63	6.01	9.5	0.104	0.58	sin dato		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	17/12/2013	13:15	0.66	0.4847	4.1575	8.7	0.1166	0.5	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	20/01/2014	11:50	0.52	0.4235	2.973	8.2	0.1424	0.34	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	24/02/2014	14:17	0.66	2.2484	4.37	9	0.51	0.36	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	18/03/2014	13:57	0.83	3.0664	5.72	9	0.54	0.62	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	22/04/2014	14:08	0.72	1.5685	4.87	9.4	0.32	0.52	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	16/05/2014	11:44	0.93	4.2325	7.57	10.4	0.56	0.61	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	17/06/2014	10:18	1	4.786	7.84	11	0.61	0.69	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	17/07/2014	12:00	2.33	13.9846	31.33	23.51	0.45	1.28	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	18/08/2014	17:00	0.93	2.2052	4.33	10.82	0.51	0.39	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	11/09/2014	10:22	2.06	11.1717	27.02	17.88	0.41	1.48	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	14/10/2014	14:20	0.85	2.7033	4.9084	10.86	0.5507	0.4456	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	13/11/2014	13:25	0.77	2.58	4.66	9.65	0.55	0.46	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	09/10/2015	10:55	0.88	1.72	4.7764	9.9	0.3606	0.464	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	24/11/2015	10:55	0.97	1.3728	4.725	10.05	0.291	0.45	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	11/12/2015	10:55	0.8	0.8518	4.424	9.54	0.193	0.45	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	15/01/2016	10:50	0.68	0.8052	4.19	10.79	0.192	0.39	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	16/02/2016	11:50	0.5	0.6917	2.889	8.3	0.239	0.33	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	21/03/2016	17:10	0.8	0.615	2.178	8.3	0.282	0.25	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	20/04/2016	12:30	1.36	6.9844	14.345	15.32	0.487	0.9	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	13/05/2016	11:10	0.42	1.1828	3.476	8.78	0.34	0.4	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	06/06/2016	13:50	0.57	1.2113	4.124	9.02	0.294	0.45	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	18/07/2016	12:30	0.61	1.5198	4.597	9.14	0.331	0.48	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	11/08/2016	11:00	0.59	1.6443	5.04	9.27	0.33	0.52	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	21/09/2016	10:15	0.75	2.1836	9.337	9.32	0.234	0.96	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	11/10/2016	12:25	0.82	0.8793	6.738	9.36	0.13	0.69	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	18/11/2016	11:50	0.82	0.631	6.607	9.7	0.096	0.64	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	08/12/2016	10:25	0.74	0.5844	5.506	9.7	0.11	0.56	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	19/01/2017	12:05	0.64	0.9138	3.968	9.2	0.23	0.41	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	20/02/2017	11:55	0.63	0.6712	4.246	8.82	0.16	0.47	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Método	Realizador	Org.
								media [m/s]	Profundidad media [m]			
MPLANES- 2	RÍO MATANZA-RIACHUELO	23/03/2017	10:10	0.8	0.7947	6.6	10	0.12	0.63	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	26/04/2017	09:50	0.85	1.2365	6.14	10	0.201	0.651	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	18/05/2017	11:20	0.72	0.8635	6.352	10	0.14	0.61	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	14/06/2017	11:20	0.67	0.8711	5.909	10.43	0.147	0.57	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	18/07/2017	11:15	0.76	1.2545	6.419	10.74	0.195	0.6	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	24/08/2017	11:10	0.92	1.0758	6.491	10.26	0.17	0.64	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	22/09/2017	11:00	1.21	3.976	11.28	15	0.35	0.74	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	07/12/2017	11:25	0.92	0.7439	6.659	11.15	0.112	0.58	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	22/03/2018	12:00	0.49	0.297	2.846	8.2	0.1044	0.329	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	14/06/2018	10:40	0.69	1.2468	3.787	8.6	0.3392	0.4173	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MPLANES- 2	RÍO MATANZA-RIACHUELO	08/10/2018	13:00	0.85	2.9037	6.347	10.18	0.4575	0.6073	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Velocidad		Profundidad media [m]	Método	Realizador	Org.
							Ancho Total [m]	media [m/s]				
ARROCANU- 3	ARROYO CAÑUELAS	13/10/2011	09:47	0.47	0.261	1.306	6.85	0.2	0.105	sin dato	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	22/11/2011	10:11	0.61	1.148	3.38	9	0.34	0.376	sin dato	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	16/12/2011	17:30	0.36	0.123	0.521	4.1	0.236	0.122	sin dato	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	13/01/2012	20:00	0.25	0.019	0.45	5.4	0.042	0.08	sin dato	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	02/02/2012	10:20	0.41	0.118	1.95	8	0.06	0.276	sin dato	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	19/03/2012	17:10	0.44	0.237	2.067	7.6	0.1135	0.272	sin dato	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	19/04/2012	13:49	0.45	0.1831	2.101	6.7	0.087	0.314	sin dato	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	07/05/2012	15:30	0.45	0.2352	1.772	7	0.132	0.236	sin dato	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	22/06/2012	16:26	0.4	0.15	2.05	6.9	0.07	0.3	sin dato	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	26/07/2012	00:00	0.45	0.23	1.99	6.6	0.116	0.37	sin dato	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	16/08/2012	15:14	5.08	30.1	214.63	88	0.14	2.6	sin dato	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	21/09/2012	16:10	0.8	2.23	5.2	8.3	0.428	0.59	sin dato	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	05/12/2012	10:15	0.6	1.05	2.97	7.6	0.353	0.37	sin dato	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	06/12/2013	18:15	0.5	0.3921	1.871	8.1	0.2096	0.4	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	15/01/2014	14:26	0.47	0.1201	2.119	7.1	0.0567	0.28	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	19/02/2014	15:16	0.73	1.1727	3.34	8.8	0.35	0.28	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	12/03/2014	17:57	0.65	0.5196	2.87	7.4	0.18	0.36	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	17/04/2014	13:12	0.7	1.3257	3.41	8.5	0.39	0.43	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	09/05/2014	18:04	0.59	0.5383	2.24	8.5	0.24	0.22	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	07/06/2014	10:50		0.6512	2.9	8.4	0.22	0.35	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	10/07/2014	14:45	0.74	2.1647	4.2	9.6	0.52	0.43	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	11/08/2014	16:45	1.35	1.2727	3.06	8.8	0.42	0.34	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	04/09/2014	12:30	0.57	0.8502	2.66	8.8	0.32	0.31	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	03/10/2014	16:30	0.55	0.7993	2.632	8.75	0.3037	0.2892	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	07/11/2014	14:48		7.83	11.87	12.3	0.66	0.93	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	05/10/2015	14:10	0.45	0.55	2.022	8.6	0.2738	0.223	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	19/11/2015	14:10	0.86	2.7634	6.858	10.3	0.403	0.64	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	10/12/2015	14:10	0.5	0.6448	2.378	9	0.271	0.25	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	07/01/2016	15:05	0.4	0.276	1.809	8.3	0.153	0.21	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	12/02/2016	15:00	0.29	0.1627	1.413	7.5	0.115	0.18	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	16/03/2016	15:00	0.45	0.1135	1.328	7.6	0.085	0.16	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	13/04/2016	14:15	0.44	0.4777	1.895	8.4	0.252	0.22	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	10/05/2016	11:53	0.5	0.4424	1.869	7.5	0.237	0.24	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	02/06/2016	17:40	0.56	0.8704	2.563	8.9	0.34	0.27	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	13/07/2016	11:35	0.61	2.0474	3.874	9.4	0.528	0.39	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	08/08/2016	12:50	0.53	0.8889	2.398	8.5	0.37	0.27	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	15/09/2016	15:35	0.22	0.9606	2.835	8.5	0.339	0.31	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	05/10/2016	18:00		0.4296	2.589	8.5	0.17	0.29	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	14/11/2016	14:27	0.53	0.0931	1.005	6.2	0.093	0.15	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	06/12/2016	14:20	0.56	0.2648	2.45	8.5	0.11	0.27	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	13/01/2017	13:30	0.68	1.4151	3.273	9.25	0.432	0.33	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	10/02/2017	14:35	0.4	0.2098	1.662	8.1	0.13	0.19	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Método	Realizador	Org.
								media [m/s]	Profundidad media [m]			
ARROCANU- 3	ARROYO CAÑUELAS	17/03/2017	15:20	0.34	0.1934	1.801	8.2	0.107	0.21	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	20/04/2017	14:00	0.27	0.2907	1.834	8.1	0.159	0.212	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	16/05/2017	15:30	0.42	0.5043	2.416	8.5	0.21	0.27	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	07/06/2017	16:10	0.37	0.2825	1.913	8.2	0.148	0.22	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	13/07/2017	10:20	0.3	1.1604	3.173	9.1	0.366	0.33	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	17/08/2017	14:40		0.6899	2.732	9	0.25	0.29	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	19/09/2017	13:50	0.33	1.2986	3.4	9.2	0.38	0.35	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	30/11/2017	12:01	0.43	0.2791	1.907	8.9	0.146	0.214	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	15/03/2018	13:00	0.37	0.1215	1.642	8.5	0.074	0.2052	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	07/06/2018	12:10	0.5	0.8476	2.68	9.3	0.3163	0.2704	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROCANU- 3	ARROYO CAÑUELAS	21/09/2018	11:55	0.86	2.4354	4.48	10	0.5426	0.4315	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Profundidad media [m]	Método	Realizador	Org.
								media [m/s]					
ARROCHAC4- 66	ARROYO CHACÓN	12/12/2013	16:38	2.3	0.4721	1.493	4.5	0.3162	0.56	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	15/01/2014	18:20	4.42	0.2953	0.692	3.2	0.4267	0.22	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	21/02/2014	13:15	3.1	2.3412	5.57	4.3	0.42	1.29	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	13/03/2014	18:28	4.26	0.4415	2.33	5.6	0.19	0.41	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	18/04/2014	13:55	4.05	0.454	4.11	6.6	0.11	0.62	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	14/05/2014	12:06	3.98	0.3623	3.38	6.3	0.11	0.57	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	09/06/2014	10:18	3.9	0.4503	3.6	6.4	0.13	0.54	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	11/07/2014	12:30	3.75	0.3471	4	6.95	0.09	0.54	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	12/08/2014	13:58	4.1	0.5758	3.79	6.8	0.15	0.53	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	04/09/2014	16:40	0.74	0.5622	2.99	6.4	0.19	0.45	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	14/10/2014	15:30	0.98	0.543	3.2166	7.35	0.1688	0.4188	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	10/11/2014	12:44	1.4	0.87	6.37	7.83	0.14	0.79	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	02/10/2015	14:30		0.64	4.1008	6.88	0.155	0.581	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	24/11/2015	14:30		0.5214	2.832	5.5	0.184	0.49	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	10/12/2015	14:30		0.4299	2.192	5	0.196	0.42	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	08/01/2016	13:45		0.3117	1.392	4.2	0.224	0.32	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	15/02/2016	19:20		0.2429	1.096	3.7	0.222	0.32	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	17/03/2016	14:30		0.3495	1.172	3.6	0.298	0.35	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	14/04/2016	13:15		0.4422	1.842	4.9	0.24	0.36	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	11/05/2016	15:40		0.4044	1.702	4.8	0.238	0.34	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	02/06/2016	15:45		0.4543	2.841	5.5	0.16	0.49	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	19/07/2016	12:40		0.4822	2.725	5.5	0.177	0.47	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	12/08/2016	10:15		0.4607	3.085	5.6	0.15	0.52	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	16/09/2016	14:05		0.4624	3.217	5.8	0.144	0.53	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	06/10/2016	14:50		0.3161	2.349	5.3	0.13	0.42	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	15/11/2016	13:40		0.4662	3.925	6.2	0.119	0.61	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	06/12/2016	15:10		0.4189	2.195	5.6	0.19	0.37	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	20/01/2017	13:55		0.4895	2.182	5.8	0.224	0.35	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	24/02/2017	15:30	0.33	0.4527	2.059	5.05	0.22	0.38	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	20/03/2017	14:00	0.29	0.3831	1.531	4.2	0.25	0.36	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	21/04/2017	13:55	4.58	0.4207	2.247	4.7	0.187	0.452	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	29/05/2017	13:40	0.35	0.4736	2.741	6	0.17	0.44	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	14/06/2017	12:00	0.8	0.4727	2.508	6	0.188	0.4	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	18/07/2017	14:55	0.52	0.4324	3.153	6.1	0.137	0.49	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	18/08/2017	13:30	0.46	0.4116	3.664	6.4	0.11	0.54	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	20/09/2017	12:00	0.67	0.5538	5.541	7.2	0.1	0.74	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	01/12/2017	14:22	1.04	0.5151	5.378	7.6	0.066	0.708	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	16/03/2018	13:20	1.47	0.434	6.184	7.75	0.0702	0.7688	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	08/06/2018	13:45	0.58	0.343	4.078	6	0.0841	0.6524	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR	
ARROCHAC4- 66	ARROYO CHACÓN	26/09/2018	13:10	1.07	0.381	5.307	7.23	0.0718	0.725	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR	

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Método	Realizador	Org.
								media [m/s]	Profundidad media [m]			
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	26/10/2011	18:06	0.4	0.712	10.71	13	0.066	0.824	sin dato	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	23/11/2011	13:57	0.76	2.418	17.339	13.9	0.139	1.247	sin dato	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	27/12/2011	16:47	0.43	0.785	11.434	12.1	0.069	0.89	sin dato	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	23/01/2012	16:29	0.36	0.492	10.01	10.8	0.049	0.84	sin dato	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	16/02/2012	00:00	0.32	0.177	10.1	11.7	0.017	0.863	sin dato	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	20/03/2012	17:32	1.36	5.942	17.15	13.93	0.346	1.42	sin dato	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	18/04/2012	12:52	0.41	0.8599	10.15	12.5	0.0847	0.812	sin dato	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	22/05/2012	14:10	0.65	1.972	15.872	13.8	0.124	1.03	sin dato	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	29/06/2012	14:23	0.38	0.78	9.16	9	0.09	1.02	sin dato	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	17/12/2013	14:50		1.723	11.368	11.4	0.1516	1	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	20/01/2014	13:41		1.1493	11.034	12	0.1042	0.88	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	25/02/2014	12:58		3.5899	17.5	17.2	0.21	1.24	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	18/03/2014	17:58		5.027	18.58	17.7	0.27	1.32	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	25/04/2014	14:29		3.1696	15.16	17	0.21	1.09	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	16/05/2014	14:53		9.9752	36.25	24	0.28	1.51	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	18/06/2014	14:50		10.3056	25.98	24	0.4	1.28	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	17/07/2014	14:00		24.2255	64.03	24.8	0.38	2.56	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	19/08/2014	11:06		3.6768	14.55	16.05	0.25	0.91	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	11/09/2014	11:13		21.5583	60.05	23.6	0.36	2.52	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	15/10/2014	10:15		4.5744	18.3564	16.94	0.2492	1.1	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	13/11/2014	14:10		5.25	19.36	17.69	0.27	1.08	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	09/10/2015	11:55		3.91	16.0708	16.2	0.2435	1.01	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	24/11/2015	11:55		3.6067	14.764	15.94	0.244	0.92	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	14/12/2015	11:55		2.0195	11.26	15.05	0.179	0.76	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	15/01/2016	12:00		1.2901	9.112	13.49	0.142	0.65	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	16/02/2016	12:30		1.1717	8.954	14	0.131	0.62	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	22/03/2016	10:00		1.3132	8.456	13.65	0.155	0.6	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	20/04/2016	11:25		14.5126	39.686	21.35	0.366	1.85	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	13/05/2016	12:30		14.5126	39.686	21.35	0.366	1.85	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	06/06/2016	14:40		2.4852	13.314	15.33	0.187	0.84	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	19/07/2016	14:00		3.1748	16.463	16.2	0.193	1.01	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	11/08/2016	11:55		3.0653	16.093	15.43	0.19	1.04	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	21/09/2016	11:25		3.9958	22.362	16.37	0.179	1.39	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	11/10/2016	13:15		2.5346	18.363	16.64	0.14	1.13	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	21/11/2016	10:10		1.7364	15.291	15.57	0.114	1	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	08/12/2016	11:30		1.7062	13.832	15.43	0.12	0.91	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	19/01/2017	13:30		2.1068	14.905	16.02	0.141	0.98	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	20/02/2017	13:00		2.0851	14.266	15.96	0.15	0.94	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	23/03/2017	11:25		1.4559	11.38	13.41	0.128	0.83	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	26/04/2017	10:30		2.4473	16.665	15.59	0.147	1.08	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	18/05/2017	12:25		2.9786	18.067	16.15	0.16	1.1	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	14/06/2017	12:55		2.0049	14.754	16.15	0.136	0.97	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Método	Realizador	Org.
								media [m/s]	Profundidad media [m]			
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	19/07/2017	10:20		2.5942	16.203	15.89	0.16	1.08	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	24/08/2017	11:55		2.8066	18.298	16.05	0.15	1.15	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATSpagazzini- 69	RÍO MATANZA-RIACHUELO	25/09/2017	11:10		4.0864	23.718	17.39	0.17	1.44	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Profundidad media [m]	Método	Realizador	Org.
								media [m/s]					
MHERRERA- 5	RÍO MATANZA-RIACHUELO	14/10/2011	12:47	0.64	1.146	10.612	15.6	0.108	0.68	sin dato		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	23/11/2011	13:57	0.82	2.181	12.96	15	0.168	0.864	sin dato		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	27/12/2011	12:10	0.53	0.757	9.534	13.1	0.079	0.67	sin dato		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	23/01/2012	18:05	0.51	0.753	8.89	12.9	0.084	0.63	sin dato		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	03/02/2012	11:58	0.7	1.396	12.57	15.1	0.111	0.529	sin dato		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	20/03/2012	18:13	1.42	6.66	24.942	16.4	0.267	1.55	sin dato		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	18/04/2012	14:30	0.62	1.0302	10.465	15.05	0.098	0.63	sin dato		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	22/05/2012	10:15	0.81	2.087	14.435	15.8	0.144	0.85	sin dato		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	28/06/2012	16:38	0.69	1	11.95	16	1	0.75	sin dato		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	27/07/2012	00:00	0.69	1.41	11.21	15.9	0.126	0.63	sin dato		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	19/08/2012	15:45	2	16.1	52.17	23.41	0.308	2.24	sin dato		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	15/09/2012	17:30	1	3.99	16.93	16.7	0.235	0.63	sin dato		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	06/12/2012	16:20	0.92	2.87	15.75	18	0.182	0.87	sin dato		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	17/12/2013	16:25		1.5751	12.643	14.9	0.1246	0.85	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	20/01/2014	15:10		1.1229	12.461	16.7	0.0901	0.7	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	25/02/2014	14:39		3.6459	17.81	15.6	0.2	1.17	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	19/03/2014	11:38		5.8207	26.19	14.9	0.22	1.63	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	22/04/2014	17:40		3.8888	17.24	16	0.23	1.08	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	16/05/2014	16:02		7.4771	25.8	16.8	0.29	1.32	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	19/06/2014	10:40		6.5574	23.77	17.7	0.29	1.35	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	17/07/2014	14:45		25.1061	90.81	31.26	0.28	2.86	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	19/08/2014	12:10		3.7113	15.88	15.34	0.23	1.01	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	11/09/2014	12:11		20.0196	81.11	28.1	0.25	2.78	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	22/10/2014	17:00		2.5962	15.0865	16.13	0.1721	0.9296	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	13/11/2014	15:25		5.53	21.1	16.3	0.26	1.24	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	09/10/2015	12:50		4.07	17.7402	16.24	0.2297	1.07	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	24/11/2015	12:50		3.4874	16.451	16.09	0.212	1	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	14/12/2015	12:50		2.1182	16.169	15.64	0.131	1.04	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	15/01/2016	13:10		1.1711	12.818	14.28	0.091	0.86	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	16/02/2016	13:30		0.9892	9.95	14.34	0.099	0.67	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	22/03/2016	11:05		1.3784	9.055	13.88	0.152	0.63	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	20/04/2016	12:15		14.2912	42.564	22.26	0.336	1.89	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	16/05/2016	11:25		2.1554	14.159	14.96	0.152	0.96	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	07/06/2016	10:35		2.2247	15.437	15.33	0.144	1.03	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	19/07/2016	15:00		3.2144	20.715	14.57	0.155	1.37	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	11/08/2016	12:40		3.4341	17.713	16.3	0.19	1.07	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	21/09/2016	12:15		4.2461	23.117	16.21	0.184	1.41	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	11/10/2016	14:05		2.5063	19.424	16.3	0.13	1.16	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	21/11/2016	11:25		1.8393	17.589	16.5	0.105	1.05	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	08/12/2016	12:15		1.7448	15.549	16.43	0.11	0.93	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	19/01/2017	14:40		2.1506	15.108	15.92	0.142	1.02	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	20/02/2017	13:30	1.41	0.2972	15.212	16.18	0.02	1.01	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Método	Realizador	Org.
								media [m/s]	Profundidad media [m]			
MHERRERA- 5	RÍO MATANZA-RIACHUELO	23/03/2017	12:40	1.38	1.7073	13.184	14.87	0.129	0.95	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	26/04/2017	11:05	1.38	2.5048	19.644	20.33	0.128	0.972	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	18/05/2017	13:15	1.64	2.4127	20.01	21.29	0.12	0.95	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	14/06/2017	13:45	1.27	2.185	19.203	20.94	0.114	0.9	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	19/07/2017	11:30		2.7797	20.115	21.47	0.138	0.94	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	24/08/2017	12:20	1.52	2.8319	21.67	21.7	0.13	0.97	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MHERRERA- 5	RÍO MATANZA-RIACHUELO	25/09/2017	12:15	1.63	4.2966	29.46	22.13	0.15	1.35	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Profundidad media [m]	Método	Realizador	Org.
								media [m/s]					
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	14/10/2011	19:20	0.85	1.331	6.66	13.47	0.2	0.296	sin dato		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	30/11/2011	10:12	0.76	1.19	5.955	13.1	0.2	0.424	sin dato		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	16/12/2011	13:05	0.7	1.012	5.5	12.8	0.184	0.394	sin dato		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	17/01/2012	15:32	0.55	0.782	4.2	12.1	0.186	0.31	sin dato		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	03/02/2012	15:13	0.76	1.13	9.8	18	0.115	0.544	sin dato		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	21/03/2012	15:01	1.6	5.215	27.659	21.7	0.1014	1.275	sin dato		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	20/04/2012	10:05	0.95	1.4518	8.29	16.9	0.175	0.468	sin dato		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	29/05/2012	13:10	1.05	2.0123	10.087	16.9	0.199	0.551	sin dato		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	29/06/2012	16:09	1.14	1.86	19.05	20.3	0.1	0.84	sin dato		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	27/07/2012	00:00	1.05	1.77	11.31	21	0.156	0.54	sin dato		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	17/08/2012	12:10	4.47	53.3	96.99	29.46	0.549	3.25	sin dato		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	15/09/2012	10:40	1.24	2.96	16.52	21.5	0.178	0.71	sin dato		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	06/12/2012	10:10	1.13	2	10.02	20.4	0.199	0.45	sin dato		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	17/12/2013	19:30	1.05	1.3774	18.035	19	0.0764	0.95	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	20/01/2014	18:22	1	1.2607	16.645	19.5	0.0757	0.85	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	25/02/2014	15:45	1.36	4.0742	26.08	21	0.16	1.07	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	19/03/2014	13:58	1.68	6.2952	40.06	22	0.16	1.74	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	28/04/2014	14:12	1.38	4.2603	28.89	21	0.15	1.37	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	19/05/2014	00:00	1.8	6.8872	27.99	18.2	0.25	1.48	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	19/06/2014	12:25	1.86	7.3941	32.39	23.32	0.23	1.37	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	19/07/2014	11:20	2.82	13.5432	51.58	27.17	0.26	1.83	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	11/09/2014	13:15	3.83	23.4426	80.6	31.54	0.29	2.46	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	15/10/2014	17:30	1.73	5.328	25.9833	22.32	0.2051	1.1192	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	14/11/2014	08:05	1.72	5.75	27.73	21.87	0.21	1.22	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	09/10/2015	13:45	1.56	4.86	23.685	21.6	0.2053	1.054	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	24/11/2015	13:45	1.44	3.8829	20.836	21.71	0.186	0.92	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	14/12/2015	13:45	1.17	2.2285	15.776	19.85	0.141	0.81	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	15/01/2016	14:25	1.16	1.3991	12.602	18.33	0.111	0.73	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	16/02/2016	14:10	0.9	1.3684	12.206	15.41	0.112	0.76	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	22/03/2016	12:10	1	1.6783	12.036	17.02	0.139	0.74	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	20/04/2016	13:00	2.84	14.5501	52.944	25.24	0.275	2.02	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	16/05/2016	12:50	1.06	2.2967	15.656	19.65	0.147	0.87	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	07/06/2016	11:45	1.27	2.6117	18.186	21.31	0.144	0.85	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	19/07/2016	16:20	1.52	3.6071	21.845	20.5	0.165	1.02	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	11/08/2016	13:45	1.41	3.5845	21.183	20.58	0.17	0.99	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	21/09/2016	13:25	1.4	3.996	28.048	21.51	0.142	1.29	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	11/10/2016	14:50	1.49	3.2395	19.648	20.87	0.16	0.91	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	21/11/2016	12:10	1.16	2.0786	13.062	19.63	0.159	0.68	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	08/12/2016	13:00	1.13	1.9059	18.256	18.74	0.1	0.9	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	19/01/2017	15:35	1.35	2.6698	16.205	20.7	0.165	0.76	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	20/02/2017	14:15	1.44	2.3753	17.543	20.45	0.14	0.83	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	23/03/2017	14:00	1.27	1.8339	14.777	20.13	0.124	0.74	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Método	Realizador	Org.
								media [m/s]	Profundidad media [m]			
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	26/04/2017	11:45	1.4	2.6875	18.016	20.32	0.149	0.859	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	18/05/2017	14:10	1.43	2.6458	16.526	20.68	0.16	0.81	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	14/06/2017	14:40	1.22	2.5033	13.452	18.96	0.186	0.75	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	18/07/2017	16:00	1.42	3.1962	17.782	20.43	0.18	0.84	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	24/08/2017	13:45	1.52	3.1111	19.238	20.98	0.16	0.89	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	25/09/2017	15:25	1.97	4.8398	31.766	23.12	0.15	1.33	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	22/03/2018	13:10	1.08	1.3134	11.105	17.38	0.1183	0.7382	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AGMOLINA- 6	RÍO MATANZA-RIACHUELO	01/10/2018	13:20	5.41	131.8113	127.389	36.49	1.0818	3.6892	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Método	Realizador	Org.
								media [m/s]	Profundidad media [m]			
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	14/10/2011	18:05	0.72	1.203	8.053	10.1	0.149	0.797	sin dato	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	24/11/2011	09:39	0.81	1.832	8.12	11	0.226	0.738	sin dato	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	16/12/2011	10:11	0.65	0.923	7.923	10.3	0.117	0.76	sin dato	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	12/01/2012	18:25	0.66	0.595	8.62	19.2	0.069	0.43	sin dato	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	03/02/2012	17:15	0.65	0.616	11.58	16	0.053	0.724	sin dato	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	21/03/2012	13:18	1.32	5.476	22.2	19.2	0.1305	1.156	sin dato	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	18/04/2012	17:24	0.7	1.8156	14.424	20	0.1259	0.721	sin dato	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	29/05/2012	15:12	0.75	2.365	9.012	19.5	0.262	0.48	sin dato	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	28/06/2012	11:25	0.75	1.84	19.05	17.9	0.1	0.94	sin dato	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	27/07/2012	00:00	0.69	1.55	14.98	11.2	0.103	0.82	sin dato	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	20/08/2012	12:11	3.63	20.9	64.34	21.79	0.325	2.88	sin dato	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	16/09/2012	14:30	0.92	3.02	14.94	12.1	0.202	1.17	sin dato	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	06/12/2012	17:55	2.3	12.67	25.12	22.3	0.504	1.09	sin dato	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	18/12/2013	11:11	0.93	0.8927	19.84	17.3	0.045	1.15	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	21/01/2014	12:30	1.17	1.9605	15.377	15.9	0.1275	0.92	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	25/02/2014	17:30	1.26	3.2731	17.82	14.04	0.18	1.22	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	19/03/2014	17:01	1.54	5.3738	26.09	19.2	0.21	1.3	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	25/04/2014	17:10	1.25	3.5524	16.82	18	0.21	0.79	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	19/05/2014	00:00	1.57	7.1578	28.08	18.99	0.25	1.42	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	19/06/2014	13:25	1.64	6.7294	26.98	18.82	0.25	1.4	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	19/07/2014	12:30	2.62	12.6211	45.53	20.25	0.28	2.22	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	19/08/2014	13:30	1.24	3.8913	19.87	15.64	0.2	1.26	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	11/09/2014	13:55	1.28	28.4161	69.82	25.19	0.41	2.67	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	15/10/2014	12:10	1.46	4.9563	23.0926	17.18	0.2146	1.3196	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	14/11/2014	08:55	1.55	6.14	25.73	22.47	0.24	1.1	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	09/10/2015	14:20	1.44	5.61	25.4462	21.23	0.2204	1.153	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	25/11/2015	14:20	1.25	3.1372	22.422	20.84	0.14	1.03	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	14/12/2015	14:20	1.06	2.4105	19.147	19.73	0.126	0.93	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	15/01/2016	15:15	0.96	1.3994	15.768	18.96	0.089	0.8	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	16/02/2016	15:00	0.96	1.0646	14.444	19.26	0.074	0.72	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	22/03/2016	13:15	0.91	1.3778	14.676	18.69	0.094	0.76	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	20/04/2016	13:45	2.2	14.4737	52.479	25.13	0.276	2.01	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	16/05/2016	13:50	1.12	2.2481	14.414	15.88	0.156	0.87	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	07/06/2016	12:20	1.22	2.7469	15.83	16.47	0.174	0.92	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	20/07/2016	10:30	1.37	3.6177	20.831	17.19	0.174	1.17	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	11/08/2016	14:30	1.23	3.6147	17.993	17.86	0.2	0.97	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	21/09/2016	14:20	1.42	4.4256	25.21	17.63	0.176	1.41	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	11/10/2016	15:25	1.24	3.388	21.125	17.96	0.16	1.16	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	21/11/2016	21:07	0.88	2.0136	14.842	16.28	0.136	0.9	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	08/12/2016	13:40	1	1.7136	13.444	15.97	0.13	0.84	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	20/01/2017	10:55		2.4902	14.831	16.06	0.168	0.93	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	20/02/2017	14:50	1.38	2.6125	16.749	17.97	0.16	0.9	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Método	Realizador	Org.
								media [m/s]	Profundidad media [m]			
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	27/03/2017	11:20	1.22	1.626	17.373	17.66	0.094	0.96	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	26/04/2017	12:30		2.7408	16.112	16.23	0.17	0.961	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	18/05/2017	15:00	1.11	2.5538	15.371	16.88	0.15	0.92	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	14/06/2017	15:10	1.19	2.0865	13.071	16.43	0.16	0.77	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	19/07/2017	12:40	1.33	3.0354	15.552	16.6	0.195	0.95	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	24/08/2017	14:40	1.47	3.0803	16.81	16.39	0.18	1	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
RPLATAXCO- 7	RÍO MATANZA-RIACHUELO	25/09/2017	13:10	1.57	3.8283	23.671	18.2	0.16	1.33	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Profundidad media [m]	Método	Realizador	Org.
								media [m/s]					
ARROMORARuta3- 70	ARROYO MORALES	21/10/2011	15:40	0.37	0.539	2.493	7.6	0.216	0.328	sin dato		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	30/11/2011	10:12	0.45	0.656	3.032	8	0.216	0.366	sin dato		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	14/12/2011	17:40	0.41	0.586	2.725	7.6	0.215	0.344	sin dato		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	12/01/2012	13:01	0.07	0.243	2.22	7.8	0.11	0.285	sin dato		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	14/02/2012	14:33	0.1	0.183	1.44	4.6	0.127	0.28	sin dato		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	28/03/2012	17:33	0.36	0.535	2.523	8.1	0.2119	0.182	sin dato		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	26/04/2012	11:25	0.34	0.5014	2.472	6.8	0.202	0.364	sin dato		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	09/05/2012	14:30	0.37	0.541	2.512	7.2	0.215	0.31	sin dato		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	25/06/2012	12:10	0.34	0.36	2.59	7	0.14	0.37	sin dato		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	20/07/2012	00:00	0.38	0.55	2.51	6.5	0.22	0.35	sin dato		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	16/08/2012	09:45	3.02	24.5	61.98	28.76	0.395	2.1	sin dato		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	19/09/2012	16:30	0.7	1	3.51	8.6	0.284	0.36	sin dato		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	21/12/2012	14:10	0.57	0.8	3.25	8.1	0.245	0.38	sin dato		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	11/12/2013	17:49	0.6	0.7915	5.613	8.7	0.141	0.85	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	17/01/2014	17:00	0.53	0.4133	3.87	6.2	0.1068	0.6	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	23/02/2014	17:52	0.63	2.4952	5.9	8.5	0.42	0.48	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	17/03/2014	17:53	0.93	4.2534	10.47	12.1	0.41	0.94	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	21/04/2014	16:15	0.48	1.7233	5.04	9.7	0.34	0.53	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	16/05/2014	17:41	0.8	2.8899	6.03	8	0.48	0.57	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	16/06/2014	16:10	0.7	3.6131	8.9	11	0.41	0.77	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	16/07/2014	17:10	2.46	12.0329	46.85	36.97	0.26	1.31	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	18/08/2014	14:36	0.5	2.3953	5.74	11.35	0.42	0.5	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	10/09/2014	14:04	2.96	26.8819	61.88	35.78	0.43	1.66	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	12/11/2014	16:30	0.64	3.42	7.14	9.21	0.48	0.76	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	08/10/2015	14:20		2.74	7.3823	16.27	0.3714	0.436	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	23/11/2015	14:20		2.9568	10.654	16.1	0.278	0.63	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	12/12/2015	14:20	0.48	1.5088	8.355	16.84	0.181	0.5	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	12/01/2016	14:30	0.45	1.0502	8.636	16.41	0.122	0.52	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	16/02/2016	16:30		1.3762	8.37	15	0.164	0.54	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	21/03/2016	14:50	0.15	0.8146	6.06	14	0.134	0.42	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	19/04/2016	14:05	0.76	4.5761	11.408	17.3	0.401	0.65	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	12/05/2016	15:07	0.18	1.2392	7.26	15	0.171	0.47	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	03/06/2016	16:25		1.4688	8.911	15.2	0.165	0.56	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	15/07/2016	16:00	0.58	2.643	9.869	16.13	0.268	0.59	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	10/08/2016	16:10	0.53	2.0693	9.184	16	0.23	0.55	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	20/09/2016	16:05	0.49	2.6567	17.195	15.74	0.155	1.05	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	07/10/2016	15:24	0.53	2.3327	13.076	16.66	0.18	0.75	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	18/11/2016	15:25	0.38	1.2895	10.637	15.2	0.121	0.67	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	07/12/2016	16:00	0.53	0.7932	8.986	15.92	0.09	0.56	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	18/01/2017	15:00	0.36	1.2228	7.126	14.2	0.172	0.48	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	17/02/2017	15:00	0.73	3.7067	10.892	14	0.34	0.74	ADV (Acoustic Doppler Velocimeter)		EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	27/03/2017	12:10	0.43	0.8985	5.544	12.88	0.162	0.47	ADCP (Acoustic doppler current profiler)		EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Método	Realizador	Org.
								media [m/s]	Profundidad media [m]			
ARROMORARuta3- 70	ARROYO MORALES	25/04/2017	13:45	0.46	1.1571	7.08	14	0.163	0.479	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	18/05/2017	16:02	0.52	1.651	7.701	14.1	0.21	0.52	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	12/06/2017	15:35	0.48	1.2007	7.714	14.2	0.156	0.52	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	17/07/2017	16:10	0.56	2.0329	9.12	15.9	0.223	0.55	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	23/08/2017	14:20	0.6	1.6225	9.111	15.4	0.18	0.56	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	22/09/2017	12:35	0.79	3.6202	10.616	16.65	0.34	0.65	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	06/12/2017	13:30	0.55	1.0677	6.769	13.2	0.158	0.495	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	21/03/2018	12:20	0.31	0.4844	4.887	10.75	0.0991	0.2552	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	13/06/2018	13:55	0.47	1.7526	6.235	12.7	0.2811	0.4648	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROMORARuta3- 70	ARROYO MORALES	28/09/2018	14:45	0.64	2.1555	7.221	12.27	0.2985	0.2888	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Velocidad			Método	Realizador	Org.
							Ancho Total [m]	media [m/s]	Profundidad media [m]			
MATAAMor- 9	RÍO MATANZA-RIACHUELO	29/10/2011	14:22	0.78	2.998	22.88	18.25	0.131	0.566	sin dato	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	25/11/2011	11:46	0.77	1.252	24.516	22.8	0.051	1.075	sin dato	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	15/12/2011	13:52	0.68	0.801	22.993	22.4	0.035	0.99	sin dato	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	23/01/2012	12:18	0.55	0.731	16.34	19.4	0.044	0.79	sin dato	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	16/02/2012	14:40	0.64	0.784	22.08	19.6	0.035	1.127	sin dato	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	20/03/2012	15:10	1.42	8.202	2.459	13.13	0.365	1.96	sin dato	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	18/04/2012	15:15	0.74	1.1233	22.76	20	0.0494	1.138	sin dato	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	29/05/2012	10:10	0.8	1.532	24.12	20	0.063	1.1	sin dato	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	28/06/2012	14:03	0.74	1.59	24.18	20	0.07	1.21	sin dato	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	20/07/2012	00:00	0.75	1.62	24.52	20	0.066	1.231	sin dato	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	17/08/2012	10:02	3.79	56.6	103.41	30.3	0.547	3.37	sin dato	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	16/09/2012	16:10	1	3.49	23.12	22.5	0.151	0.92	sin dato	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	21/12/2012	11:45	0.81	1.54	22.12	21.3	0.069	0.96	sin dato	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	18/12/2013	15:35	0.97	1.8478	27.18	19.4	0.068	1.4	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	21/01/2014	14:52		3.5832	34.7	23.5	0.1033	1.4	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	25/02/2014	18:40		6.3707	44.36	29.32	0.14	1.5	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	20/03/2014	12:19		9.7298	53.69	25.8	0.18	2.05	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	28/04/2014	12:15		4.7333	32.05	24	0.15	1.31	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	19/05/2014	00:00		10.8307	45.64	23.23	0.24	1.89	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	19/06/2014	15:08		10.3931	42.24	24.6	0.25	1.7	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	19/07/2014	14:00		20.6939	63.32	27.37	0.33	2.22	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	18/08/2014	16:08		6.6287	32.61	25.63	0.2	1.22	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	11/09/2014	16:10		36.4328	88.15	27.74	0.41	3.06	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	14/11/2014	10:55		9.14	40.14	25.47	0.23	1.56	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	09/10/2015	15:30		7.04	32.4517	23.83	0.217	1.345	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	25/11/2015	15:30		5.7941	31.158	23.88	0.186	1.28	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	14/12/2015	15:30		3.8924	25.983	23.19	0.15	1.1	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	16/01/2016	11:30		2.3707	24.588	22.12	0.096	1.09	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	16/02/2016	16:15		3.3433	26.378	22.8	0.127	1.11	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	22/03/2016	15:20	0.93	2.5011	22.805	22.67	0.11	0.99	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	20/04/2016	15:25		27.4869	68.965	28.41	0.399	2.4	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	16/05/2016	15:00		3.912	26.935	22.7	0.145	1.17	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	07/06/2016	13:30		4.172	26.519	22.99	0.157	1.14	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	20/07/2016	12:00		5.8624	31.759	23.22	0.185	1.32	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	11/08/2016	15:30		5.6393	30.719	23.53	0.18	1.29	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	21/09/2016	15:40		6.6371	37.653	22.49	0.176	1.61	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	11/10/2016	16:30		4.7924	29.005	23.46	0.17	1.22	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	21/11/2016	14:10		3.4051	27.243	22.81	0.125	1.18	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	08/12/2016	14:40		2.6606	25.748	22.51	0.1	1.13	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	20/01/2017	12:20	1.11	3.5681	27.226	22.94	0.131	1.2	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	20/02/2017	15:45	1.27	4.3596	28.249	23.38	0.15	1.23	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	27/03/2017	14:35	1	2.4727	25.661	22.98	0.096	1.13	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Método	Realizador	Org.
								media [m/s]	Profundidad media [m]			
MATAAMor- 9	RÍO MATANZA-RIACHUELO	26/04/2017	13:25	1.28	4.9151	29.295	23.7	0.168	1.254	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAA Mor- 9	RÍO MATANZA-RIACHUELO	29/05/2017	12:00	1.15	4.072	26.549	23.08	0.15	1.17	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	14/06/2017	16:05	1.08	3.4691	26.297	22.84	0.132	1.17	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	19/07/2017	13:45	1.2	4.717	28.44	23.66	0.166	1.22	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	25/08/2017	11:05	1.29	4.9697	30.576	23.76	0.16	1.25	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
MATAAMor- 9	RÍO MATANZA-RIACHUELO	25/09/2017	14:25	1.42	7.4911	34.76	24.34	0.22	1.45	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Velocidad		Profundidad media [m]	Método	Realizador	Org.
							Ancho Total [m]	media [m/s]				
ARROAGUI- 10	ARROYO AGUIRRE	19/10/2011	17:50	0.76	0.131	1.316	4.2	0.1	0.313	sin dato	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	26/11/2011	10:12	0.72	0.124	1.247	4.4	0.1	0.271	sin dato	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	13/12/2011	14:55	0.7	0.101	1.093	4.3	0.093	0.231	sin dato	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	24/01/2012	15:22	0.52	0.01	0.85	4	0.011	0.19	sin dato	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	08/02/2012	11:00	1.05	0.916	2.88	4.6	0.32	0.626	sin dato	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	19/03/2012	13:47	0.62	0.078	0.933	3.7	0.0839	0.252	sin dato	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	25/04/2012	13:18	0.66	0.0863	0.82	4.5	0.105	0.182	sin dato	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	02/05/2012	10:41	0.65	0.0663	0.979	4.7	0.067	0.208	sin dato	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	29/06/2012	13:02	0.7	0.1	1.11	4.8	0.09	0.21	sin dato	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	19/07/2012	00:00	0.64	0.09	0.94	3.5	0.092	0.25	sin dato	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	01/08/2012	16:10	0.63	0.08	0.91	3.5	0.092	0.24	sin dato	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	19/09/2012	17:40	1.02	0.85	2.71	7	0.313	0.36	sin dato	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	10/12/2012	16:10	0.79	0.19	1.43	5.6	0.13	0.24	sin dato	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	18/12/2013	15:10	0.75	0.0614	0.829	5.05	0.0741	0.17	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	21/01/2014	15:13	1.21	0.3436	4.377	7.75	0.0785	0.55	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	26/02/2014	12:00	0.86	0.2307	1.22	5	0.19	0.17	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	20/03/2014	15:45	0.74	0.2378	1.43	6	0.17	0.24	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	28/04/2014	15:42	0.73	0.079	2.24	6.8	0.04	0.33	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	19/05/2014	15:05	0.86	0.1869	1.7	6	0.11	0.28	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	20/06/2014	09:50	0.77	0.3008	2.03	6.68	0.15	0.27	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	23/07/2014	18:00	2.47	2.955	38.09	19.79	0.08	1.85	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	21/08/2014	10:15	0.8	0.3528	1.8	6.2	0.2	0.28	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	12/09/2014	10:55	1.45	0.6792	18.65	20.21	0.04	0.9	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	16/10/2014	10:15	0.85	0.2759	1.972	6.7	0.1399	0.2892	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	18/11/2014	08:45	0.8	0.4	1.63	6.4	0.24	0.25	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	13/10/2015	09:35	0.73	0.18	1.485	5.2	0.1206	0.276	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	25/11/2015	13:20	0.77	0.1939	1.664	5.2	0.117	0.31	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	15/12/2015	13:20	0.76	0.1992	1.502	5.5	0.133	0.27	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	20/01/2016	13:05	0.68	0.1563	1.541	5.5	0.101	0.27	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	18/02/2016	10:40	0.8	0.389	6.555	17.55	0.059	0.36	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	23/03/2016	12:30	0.64	0.1012	0.974	5	0.104	0.19	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	21/04/2016	12:00	0.74	0.2847	1.295	5.5	0.22	0.22	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	17/05/2016	14:40	0.6	0.1402	1.038	5.2	0.135	0.19	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	07/06/2016	12:10	0.72	0.1602	1.103	5.3	0.145	0.2	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	21/07/2016	12:00	0.68	0.1962	1.117	5.5	0.176	0.19	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	12/08/2016	14:37	0.68	0.313	1.322	5.4	0.24	0.24	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	22/09/2016	12:00	0.72	0.1709	1.512	5.2	0.113	0.28	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	12/10/2016	13:40	0.74	0.231	1.662	5.4	0.14	0.3	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	22/11/2016	14:05	0.74	0.2196	1.688	5.2	0.13	0.31	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	09/12/2016	15:00	0.67	0.1656	1.428	4.6	0.12	0.3	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	24/01/2017	13:20	0.72	0.1975	1.56	5.4	0.127	0.28	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	21/02/2017	13:55	0.73	0.2698	1.526	6.05	0.18	0.24	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Profundidad media [m]	Método	Realizador	Org.
								media [m/s]					
ARROAGUI- 10	ARROYO AGUIRRE	28/03/2017	12:35	0.7	0.3243	1.67	6.05	0.194		0.26	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	26/04/2017	14:35	0.81	0.5359	2.025	5.8	0.265		0.328	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	19/05/2017	13:25	0.75	0.4083	2.115	6	0.19		0.34	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	15/06/2017	13:05	0.7	0.299	1.752	6.1	0.171		0.27	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	19/07/2017	14:55	0.7	0.2957	1.579	5.5	0.187		0.27	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	25/08/2017	14:35	0.7	0.3605	1.632	5.6	0.22		0.27	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	26/09/2017	14:05	0.74	0.4022	1.908	5.6	0.21		0.32	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	23/03/2018	10:00	0.63	0.1818	0.856	5.4	0.2124		0.1529	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROAGUI- 10	ARROYO AGUIRRE	02/10/2018	09:50	2.52	0.893	35.76	20.99	0.025		1.7464	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Método	Realizador	Org.
								media [m/s]	Profundidad media [m]			
ARRODUPUY- 77	ARROYO DUPUY	19/10/2015	10:40		0.22	1.275	3.9	0.1723	0.314	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	25/11/2015	10:50		0.2774	1.371	3.9	0.202	0.34	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	15/12/2015	10:50		0.2429	1.216	3.75	0.2	0.31	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	19/01/2016	09:55		0.1733	1.204	3.6	0.144	0.33	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	17/02/2016	10:15		0.9116	5.71	3.7	0.16	0.79	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	23/03/2016	09:35		0.2008	1.139	3.45	0.176	0.32	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	21/04/2016	09:45		0.2484	1.368	3.9	0.182	0.34	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	17/05/2016	11:35		0.2157	1.155	3.8	0.187	0.3	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	07/06/2016	10:25		0.2483	1.105	3.7	0.225	0.28	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	20/07/2016	13:10		0.2831	1.279	4	0.221	0.31	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	12/08/2016	11:30		0.2619	1.185	3.8	0.22	0.3	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	26/09/2016	11:15		0.2043	1.121	3.8	0.182	0.28	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	12/10/2016	14:45		0.2661	1.218	4	0.22	0.3	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	22/11/2016	09:40		0.235	1.214	3.9	0.194	0.3	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	12/12/2016	11:05		0.2276	1.206	3.9	0.19	0.3	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	24/01/2017	10:40		0.2437	1.355	4.1	0.18	0.33	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	21/02/2017	11:45	0.5	0.2184	1.264	4.1	0.17	0.31	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	28/03/2017	10:35	0.46	0.211	1.058	3.5	0.199	0.28	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	28/04/2017	12:15	0.47	0.2276	1.122	4.3	0.203	0.252	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	19/05/2017	11:05	0.56	0.5401	1.569	4	0.34	0.38	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	16/06/2017	10:30	0.48	0.2602	1.252	3.8	0.208	0.32	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	20/07/2017	10:25	0.51	0.3192	1.458	4.4	0.219	0.32	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	25/08/2017	12:05	0.78	1.2507	2.404	4.68	0.52	0.53	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	26/09/2017	10:55	0.49	0.2912	1.265	3.6	0.23	0.34	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	23/03/2018	12:30	0.48	0.2506	1.18	4	0.2124	0.285	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODUPUY- 77	ARROYO DUPUY	02/10/2018	11:15	1.7	0.453	7.962	5.304	0.057	1.6051	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Velocidad		Profundidad media [m]	Método	Realizador	Org.
							Ancho Total [m]	media [m/s]				
ARROSUSANA- 76	ARROYO SUSANA	19/10/2015	09:40		0.14	0.504	6.6	0.2788	0.073	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	25/11/2015	10:40		0.1915	0.504	6.6	0.38	0.07	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	15/12/2015	10:40		0.1516	0.504	6.6	0.301	0.07	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	19/01/2016	10:45		0.1053	0.422	6.4	0.25	0.06	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	17/02/2016	11:46		0.2677	1.3	6.5	0.206	0.19	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	23/03/2016	10:30		0.1244	0.505	6.3	0.246	0.08	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	21/04/2016	10:20		0.1608	1.529	6.7	0.105	0.22	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	17/05/2016	12:20		0.1555	0.47	6.4	0.331	0.07	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	07/06/2016	11:00		0.1541	0.508	6.5	0.303	0.08	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	20/07/2016	13:50		0.16	0.643	6.6	0.249	0.09	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	12/08/2016	12:09		0.1696	0.63	6.6	0.27	0.09	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	26/09/2016	12:55		0.1286	0.64	6.4	0.201	0.1	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	12/10/2016	15:20		0.1496	0.643	6.6	0.23	0.09	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	22/11/2016	10:20		0.1374	0.648	6.7	0.212	0.09	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	12/12/2016	11:55		0.1289	0.583	6.5	0.22	0.08	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	24/01/2017	11:30		0.1536	0.495	6.5	0.31	0.07	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	21/02/2017	12:15	0.11	0.1584	0.635	6.3	0.25	0.1	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	28/03/2017	11:05	0.09	0.1507	0.623	6.6	0.242	0.09	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	28/04/2017	12:50	0.91	0.1344	0.492	6.3	0.273	0.074	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	19/05/2017	11:50	0.09	0.2738	0.62	6.5	0.44	0.09	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	16/06/2017	11:05	0.08	0.1587	0.5	6.5	0.317	0.07	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	20/07/2017	11:10	0.07	0.1853	0.5	6.5	0.371	0.07	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	25/08/2017	12:30	0.11	0.4933	0.825	6.5	0.6	0.12	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	26/09/2017	11:25	0.1	0.1755	0.625	6.5	0.28	0.09	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	23/03/2018	13:10	0.08	0.1412	0.402	6.3	0.3512	0.0607	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROSUSANA- 76	ARROYO SUSANA	02/10/2018	11:55	2.31	0.184	20.244	11.149	0.009	2.0358	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Método	Realizador	Org.
								media [m/s]	Profundidad media [m]			
ARRODMAR- 11	ARROYO DON MARIO	19/10/2011	09:58	0.9	0.244	6.451	14.5	0.038	0.474	sin dato	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	25/11/2011	11:46	0.92	0.436	12.428	14.8	0.035	0.84	sin dato	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	13/12/2011	13:21	0.9	0.247	6.449	11.34	0.038	0.55	sin dato	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	12/01/2012	10:27	0.9	0.27	10.12	15	0.026	0.688	sin dato	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	08/02/2012	10:07	1.02	1.404	12.89	14.2	0.109	0.908	sin dato	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	21/03/2012	11:28	0.94	0.529	11.861	14.1	0.0446	0.841	sin dato	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	25/04/2012	12:11	0.95	0.461	11.696	13.6	0.0395	0.86	sin dato	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	02/05/2012	11:52	0.94	0.4378	11.991	13.7	0.0365	0.875	sin dato	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	25/06/2012	08:02	0.91	0.24	10.95	13.3	0.02	0.82	sin dato	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	30/07/2012	00:00	0.92	0.42	10.67	14	0.039	0.69	sin dato	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	17/08/2012	15:20	2.98	6.3	50.7	18.85	2.59	0.124	sin dato	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	19/09/2012	09:40	1.05	1.5	14.09	14	0.121	0.82	sin dato	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	10/12/2012	12:45	0.98	1.02	12.01	14	0.084	0.8	sin dato	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	19/12/2013	10:40	1	0.5304	13.176	13.7	0.0403	1	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	22/01/2014	11:20	1	0.55	14.88	14.61	0.037	1	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	26/02/2014	14:10	1.15	1.345	13.51	13.8	0.1	0.57	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	20/03/2014	14:12	1.06	0.6569	14.06	14.1	0.05	0.95	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	28/04/2014	17:29	1.07	0.8697	14.42	13.7	0.06	1	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	19/05/2014	16:24	1.05	0.4767	14.14	13.8	0.03	0.84	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	20/06/2014	11:10	1.05	0.4896	14.71	14.4	0.03	0.98	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	23/07/2014	12:00	2.93	1.1845	39.99	14.79	0.03	2.65	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	21/08/2014	11:50	0.92	0.7591	10.52	15.02	0.07	0.67	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	12/09/2014	12:02	2.49	1.154	33.78	14.12	0.03	2.3	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	16/10/2014	12:00	1.03	0.8917	14.3454	14.7	0.0622	0.954	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	18/11/2014	09:47	0.98	0.47	12.52	14.17	0.04	0.85	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	13/10/2015	13:20	0.98	0.71	11.5848	13.54	0.0615	0.836	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	25/11/2015	09:40	0.87	0.7035	15.936	16.95	0.044	0.9	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	15/12/2015	09:40	1.04	0.8778	9.939	12.92	0.088	0.75	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	19/01/2016	11:35	1.03	0.6669	12.927	15.33	0.052	0.9	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	17/02/2016	11:40	1.04	1.5692	14.241	13.62	0.11	1.01	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	23/03/2016	11:25	1.06	1.1323	14.083	13.61	0.08	1	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	21/04/2016	11:10	1.04	0.6059	14.112	13.92	0.043	0.97	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	17/05/2016	13:25	1	0.8293	13.44	14.17	0.062	0.93	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	07/06/2016	14:45	1	0.7751	11.547	14.34	0.067	0.78	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	20/07/2016	14:30	1.04	0.7834	12.323	13.3	0.064	0.89	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	16/08/2016	11:15	1	0.5251	7.458	12.4	0.07	0.57	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	26/09/2016	13:05	1.05	0.6592	7.062	12.2	0.093	0.55	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	12/10/2016	16:00	1.06	0.6151	5.124	12.3	0.12	0.4	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	22/11/2016	11:00	1.06	0.7974	5.4	12.3	0.148	0.42	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	12/12/2016	12:30	1.02	0.5243	15.548	15.6	0.03	0.98	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	24/01/2017	12:10	1.05	0.612	4.97	12.2	0.123	0.39	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	21/02/2017	13:05	1.03	0.8717	5.331	12.3	0.16	0.41	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Método	Realizador	Org.
								media [m/s]	Profundidad media [m]			
ARRODMAR- 11	ARROYO DON MARIO	28/03/2017	11:45	1.04	0.871	5.319	12.3	0.164	0.42	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	28/04/2017	13:30	1.03	0.5316	4.9	12.2	0.108	0.382	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	19/05/2017	12:31	1.09	1.2332	5.824	12.3	0.21	0.45	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	16/06/2017	11:35	1.04	0.6462	4.952	12.3	0.13	0.38	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	20/07/2017	11:45	1.06	0.6271	5.321	12.3	0.118	0.41	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	25/08/2017	13:05	1.14	1.5318	15.687	18.06	0.1	0.89	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	26/09/2017	12:05	1.1	0.9978	5.468	12.3	0.18	0.42	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	23/03/2018	11:40	1.03	0.5091	5.457	12.2	0.0933	0.4246	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARRODMAR- 11	ARROYO DON MARIO	02/10/2018	12:45	3.43	1.2099	65.534	22.89	0.0185	2.7688	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Método	Realizador	Org.
								media [m/s]	Profundidad media [m]			
ARROORT1- 60	ARROYO ORTEGA	19/12/2013	15:10	1.594	1.2191	3.169	4.7	0.3847	0.67	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	18/01/2014	13:20	0.17	0.0108	0.191	2	0.0565	0.09	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	24/02/2014	18:37	0.3	0.0435	0.62	3.2	0.07	0.13	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	19/03/2014	13:35	0.54	0.1451	1.61	4.4	0.09	0.35	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	23/04/2014	14:24	0.35	0.03	0.74	3.5	0.04	0.21	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	15/05/2014	12:17	0.57	0.2386	1.72	4.4	0.14	0.27	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	17/06/2014	14:37	0.57	0.1641	1.67	4.3	0.1	0.36	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	18/07/2014	12:45	1.15	1.9315	3.91	4.5	0.49	0.86	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	20/08/2014	17:07	0.38	0.0358	0.86	3.75	0.04	0.22	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	10/09/2014	16:10	1.5	1.8773	6.13	5.56	0.31	1.08	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	09/10/2014	12:50	0.8	0.5539	2.727	5	0.2031	0.5517	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	26/11/2014	13:48	0.26	0.04	0.49	3.35	0.08	0.14	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	13/10/2015	10:50	0.2	0.02	0.249	2.3	0.0791	0.106	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	25/11/2015	15:50	0.3	0.0755	0.563	3.3	0.134	0.16	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	15/12/2015	15:50	0.16	0.0081	0.109	1.7	0.074	0.06	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	20/01/2016	12:10	0.15	0.0104	0.198	2.1	0.053	0.09	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	17/02/2016	14:50	0.81	0.3456	2.746	4.65	0.126	0.57	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	23/03/2016	13:20	0.28	0.0427	0.534	3.3	0.08	0.15	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	21/04/2016	12:50	1.15	0.9218	4.638	5.54	0.199	0.83	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	17/05/2016	15:25	0.25	0.0123	0.484	3.4	0.025	0.13	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	07/06/2016	13:00	0.54	0.0509	1.629	4.3	0.031	0.36	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	21/07/2016	12:55	0.36	0.0393	0.777	3.5	0.051	0.21	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	12/08/2016	15:25	0.38	0.0611	0.886	3.6	0.07	0.24	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	22/09/2016	12:50	0.37	0.0667	0.856	3.7	0.078	0.22	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	12/10/2016	12:55	0.37	0.0783	0.787	3.6	0.1	0.21	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	22/11/2016	15:00	0.26	0.0112	0.491	3.1	0.023	0.16	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	09/12/2016	14:15	0.27	0.0187	0.486	3.2	0.04	0.16	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	24/01/2017	15:00	0.27	0.0236	0.557	3.1	0.042	0.17	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	21/02/2017	14:30	0.45	0.059	1.093	3.8	0.05	0.3	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	28/03/2017	13:15	0.3	0.0281	0.628	3.3	0.045	0.18	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	26/04/2017	15:20	0.57	0.0976	1.684	4.3	0.058	0.379	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	19/05/2017	14:00	0.44	0.0659	1.13	4	0.06	0.28	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	15/06/2017	13:45	0.32	0.0234	0.693	3.5	0.034	0.19	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	20/07/2017	12:50	0.43	0.0636	1.116	3.9	0.057	0.28	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	25/08/2017	13:50	0.4	0.0625	0.957	3.6	0.07	0.25	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
ARROORT1- 60	ARROYO ORTEGA	26/09/2017	14:40	0.39	0.0767	0.943	3.6	0.08	0.25	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Velocidad		Profundidad media [m]	Método	Realizador	Org.
							Ancho Total [m]	media [m/s]				
AUTORICH- 12	RÍO MATANZA-RIACHUELO	19/12/2013	11:42	0.63	0.1543	38.265	38	0.004	1.03	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	22/01/2014	12:50	0.45	2.84	33.15	36.16	0.0857	0.88	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	26/02/2014	15:40	0.95	13.5104	49.59	38.57	0.27	1.24	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	21/03/2014	11:50	0.78	14.0436	48.08	38.21	0.29	1.21	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	29/04/2014	10:00	0.79	12.1112	48.8	42.44	0.25	1.11	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	22/05/2014	17:00	2.4	64.82	127.35	47.85	0.53	2.56	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	20/06/2014	13:00	0.74	9.3801	45.54	38.28	0.21	1.14	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	23/07/2014	13:10	2.52	68.9064	127.47	49.44	0.54	2.48	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	21/08/2014	13:00	0.52	8.238	35.83	36.71	0.23	0.94	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	12/09/2014	12:51	2.31	61.3516	113.49	49.06	0.54	2.22	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	16/10/2014	13:10	0.67	10.0969	42.1799	42.33	0.2394	0.9581	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	18/11/2014	10:45	0.52	8.64	38.05	40.95	0.23	0.89	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	13/10/2015	12:00	0.5	7.3	35.5124	42.02	0.2056	0.813	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	25/11/2015	12:00	0.69	9.1639	42.088	42.17	0.218	0.96	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	15/12/2015	12:00	0.47	5.4596	33.754	41.63	0.162	0.78	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	19/01/2016	14:10	0.38	3.3569	29.094	37.61	0.115	0.79	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	18/02/2016	12:45	0.95	15.7346	52.562	42.37	0.299	1.19	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	23/03/2016	16:35	0.34	4.6297	27.484	37	0.168	0.77	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	21/04/2016	13:55	1.19	22.7918	64.002	43.39	0.356	1.42	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	17/05/2016	16:55	0.58	4.5388	37.047	40.3	0.123	0.88	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	07/06/2016	15:20	0.42	6.5114	31.827	36.6	0.205	0.91	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	21/07/2016	14:10	0.52	8.128	36.295	39.45	0.224	0.88	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	12/08/2016	12:50	0.57	7.7898	35.557	39.12	0.22	0.93	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	22/09/2016	14:30	0.57	7.0652	35.825	36.81	0.197	1	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	12/10/2016	12:00	0.43	7.3921	31.852	34.95	0.23	0.94	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	22/11/2016	15:50	0.63	6.2959	30.475	35.67	0.207	0.88	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	09/12/2016	13:35	0.46	5.1952	32.348	36.13	0.16	0.92	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	25/01/2017	11:40	1.14	6.6463	59.854	44.09	0.111	1.32	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	21/02/2017	15:40	0.48	6.5759	36.776	42.76	0.18	0.83	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	28/03/2017	15:05	0.36	4.4008	27.578	35.32	0.16	0.86	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	26/04/2017	16:25	0.55	7.3988	38.046	40.99	0.194	0.934	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	22/05/2017	11:45	0.76	12.6657	43.403	40.39	0.29	1.04	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	15/06/2017	14:45	0.4	5.6733	29.485	34.88	0.192	0.93	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	20/07/2017	15:10	0.48	7.4749	31.537	32.35	0.237	1.03	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	28/08/2017	12:45	1.53	31.5622	76.391	42.38	0.41	1.76	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	25/09/2017	16:45	0.72	10.1126	43.838	41.13	0.23	1.03	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	26/03/2018	13:00	0.51	2.0032	35.018	37.5	0.0572	0.987	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
AUTORICH- 12	RÍO MATANZA-RIACHUELO	04/10/2018	09:45	3.06	76.8061	154.224	54.15	0.498	2.7704	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR

Estación	Río o Arroyo	Fecha	Hora	H/Escala [m]	Q [m³/s]	Área Total [m²]	Ancho Total [m]	Velocidad		Método	Realizador	Org.
								media [m/s]	Profundidad media [m]			
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	01/03/2014	11:30	0.132	0.2261	0.95	3.4	0.24	0.16	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	19/03/2014	12:06	0.582	0.4523	3.21	5.1	0.14	0.64	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	23/04/2014	16:05	0.192	0.244	1.44	4.1	0.17	0.36	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	20/05/2014	09:12	0.362	0.3789	1.66	4.1	0.23	0.36	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	19/06/2014	07:03	0.872	0.3491	2.46	5.1	0.14	0.47	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	18/07/2014	15:00	1.87	2.9355	5.44	6.4	0.54	0.88	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	18/08/2014	18:00	0.46	0.2194	1.4	4.1	0.16	0.33	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	11/09/2014	17:48	3.4	2.0009	13.23	7.98	0.15	1.64	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	14/10/2014	11:00	0.61	0.5265	2.0628	5.44	0.2552	0.3838	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	14/11/2014	15:05	0.6	0.55	2.52	5.61	0.22	0.44	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	13/10/2015	12:20	0.3	0.14	1.126	3.6	0.1264	0.297	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	25/11/2015	10:10	0.46	0.1895	1.701	4	0.111	0.45	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	15/12/2015	10:10	0.25	0.1129	0.776	3.3	0.145	0.22	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	19/01/2016	15:05	0.2	0.0823	0.584	2.4	0.141	0.23	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	18/02/2016	12:20	0.76	0.4731	2.916	5.55	0.162	0.52	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	23/03/2016	16:00	0.23	0.1488	0.604	2.5	0.246	0.23	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	21/04/2016	13:36	1	0.399	4.063	5.61	0.098	0.71	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	17/05/2016	16:20	0.36	0.1906	1.404	3.6	0.136	0.37	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	07/06/2016	16:20	0.31	0.243	1.124	3.4	0.216	0.31	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	21/07/2016	13:35	0.35	0.294	1.223	3.2	0.24	0.37	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	12/08/2016	13:40	0.36	0.3433	0.979	2.8	0.35	0.34	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	22/09/2016	14:05	0.38	0.297	1.282	3.6	0.232	0.34	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	12/10/2016	11:30	0.29	0.2141	0.765	2.7	0.28	0.27	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	22/11/2016	16:15	0.25	0.1883	0.63	2.3	0.299	0.26	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	09/12/2016	12:55	0.29	0.253	0.815	2.6	0.31	0.3	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	25/01/2017	11:05	0.93	0.1435	3.958	5.4	0.036	0.71	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	21/02/2017	15:30	0.35	0.244	0.81	2.3	0.3	0.34	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	28/03/2017	15:30	0.22	0.1295	0.485	2.3	0.267	0.2	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	26/04/2017	16:15	0.4	0.3826	1.288	3.5	0.297	0.347	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	22/05/2017	11:20	0.56	0.2625	1.932	4.3	0.14	0.44	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	15/06/2017	14:35	0.3	0.2445	0.845	3.4	0.289	0.24	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	20/07/2017	13:55	0.37	0.3383	1.022	3.4	0.331	0.29	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	28/08/2017	12:25	1.32	0.4926	6.115	7.01	0.08	0.85	ADCP (Acoustic doppler current profiler)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	25/09/2017	16:25	0.48	0.2919	1.617	4.1	0.18	0.38	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR
DESCROCHA- 72	DESEMBOCADURA DE LAGUNA DE ROCHA	26/03/2018	12:10	0.26	0.1919	0.662	2.5	0.2899	0.2546	ADV (Acoustic Doppler Velocimeter)	EVARSA	ACUMAR