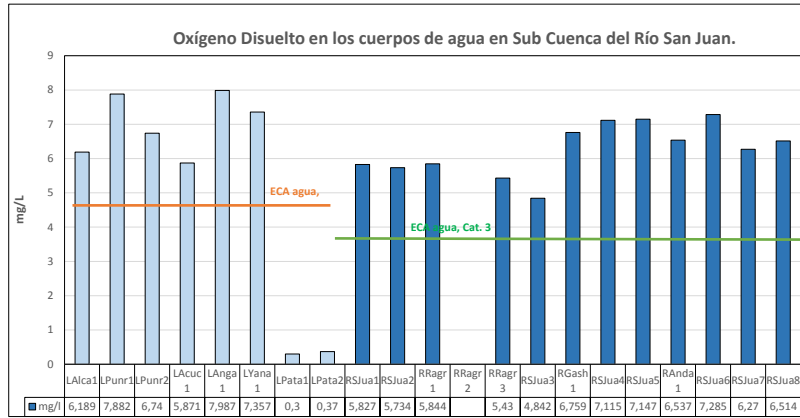
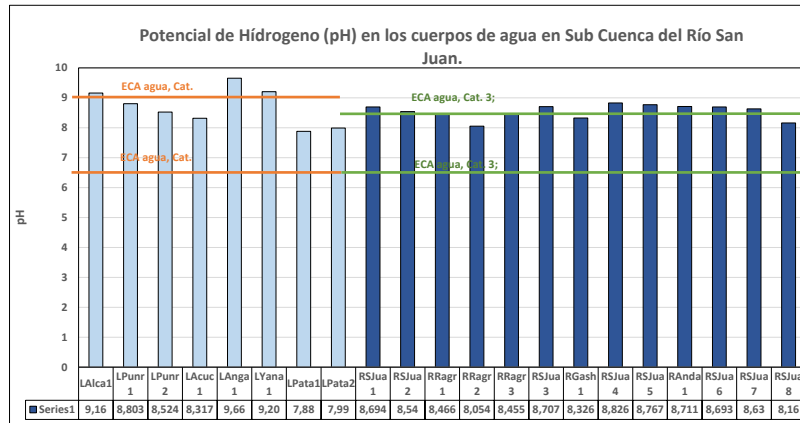


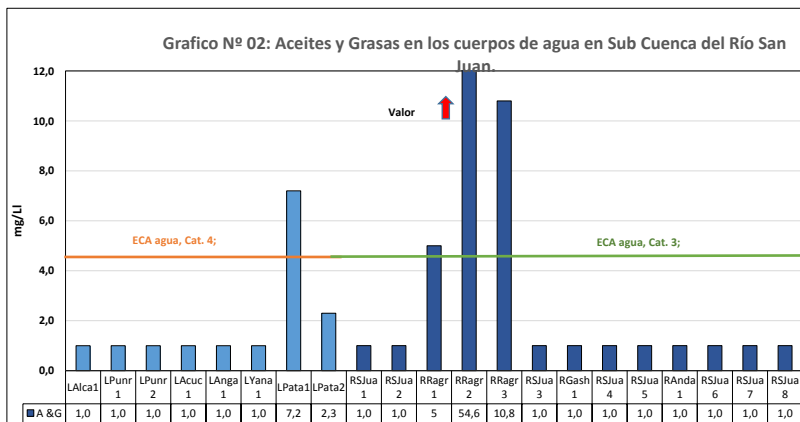
Ubicación	LAlca1	LPunr1	LPunr2	LAcuc1	LAnge1	LYana1	LPata1	LPata2	RSJua1	RSJua2	RRagr1	RRagr2	RRagr3	RSJua3	RGash1	RSJua4	RSJua5	RAnda1	RSJua6	RSJua7	RSJua8
mg/l	6,189	7,882	6,74	5,871	7,987	7,357	0,3	0,37	5,827	5,734	5,844		5,43	4,842	6,759	7,115	7,147	6,537	7,285	6,27	6,514
ECA agua Cat. 4		6,74	7,882				0,37	0,3													



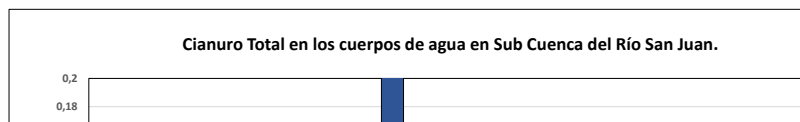
ph	LAlca1	LPunr1	LPunr2	LAcuc1	LAnge1	LYana1	LPata1	LPata2	RSJua1	RSJua2	RRagr1	RRagr2	RRagr3	RSJua3	RGash1	RSJua4	RSJua5	RAnda1	RSJua6	RSJua7	RSJua8
	9,16	8,803	8,524	8,317	9,66	9,20	7,88	7,99	8,694	8,54	8,466	8,054	8,455	8,707	8,326	8,826	8,767	8,711	8,693	8,63	8,16
		8,524	8,803				7,99	7,88													

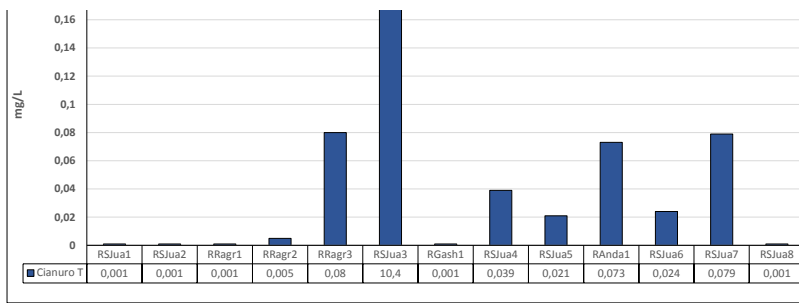


A & G	LAlca1	LPunr1	LPunr2	LAcuc1	LAnge1	LYana1	LPata1	LPata2	RSJua1	RSJua2	RRagr1	RRagr2	RRagr3	RSJua3	RGash1	RSJua4	RSJua5	RAnda1	RSJua6	RSJua7	RSJua8
	1,0	1,0	1,0	1,0	1,0	1,0	7,2	2,3	1,0	1,0	5	54,6	10,8	1,0	1,0	1,0	1,0	1,0	1,0	1,0	1,0
							2,3	7,2													



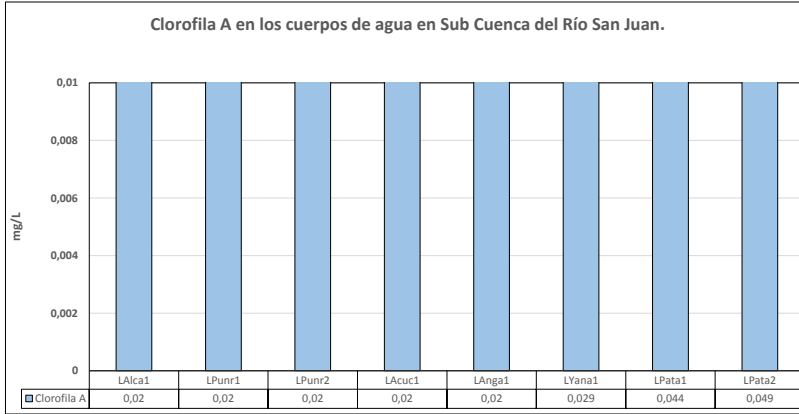
Cianuro T	RSJua1	RSJua2	RRagr1	RRagr2	RRagr3	RSJua3	RGash1	RSJua4	RSJua5	RAnda1	RSJua6	RSJua7	RSJua8
	0,001	0,001	0,001	0,005	0,08	10,4	0,001	0,039	0,021	0,073	0,024	0,079	0,001



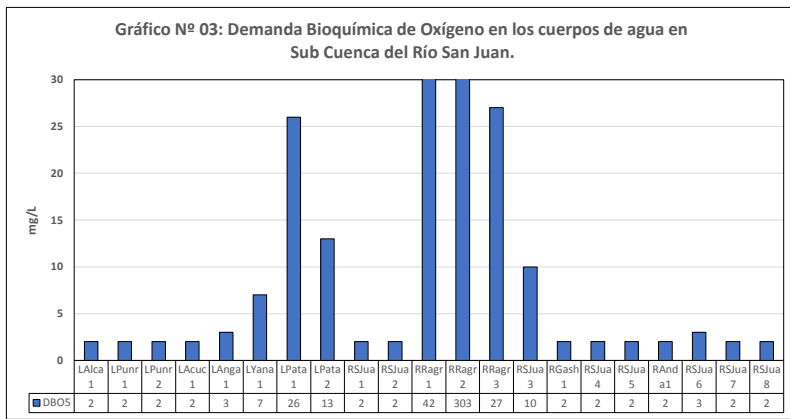


	LAlca1	LPunr1	LPunr2	LAcuc1	LAnga1	LYana1	LPata1	LPata2
Clorofila A	0,02	0,02	0,02	0,02	0,02	0,029	0,044	0,049

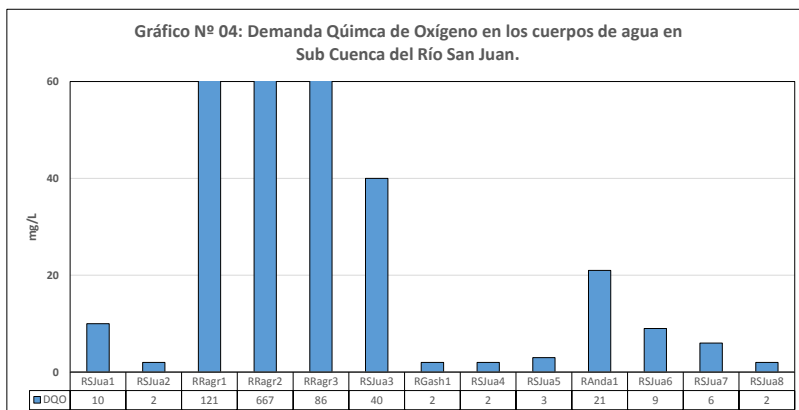
No medible



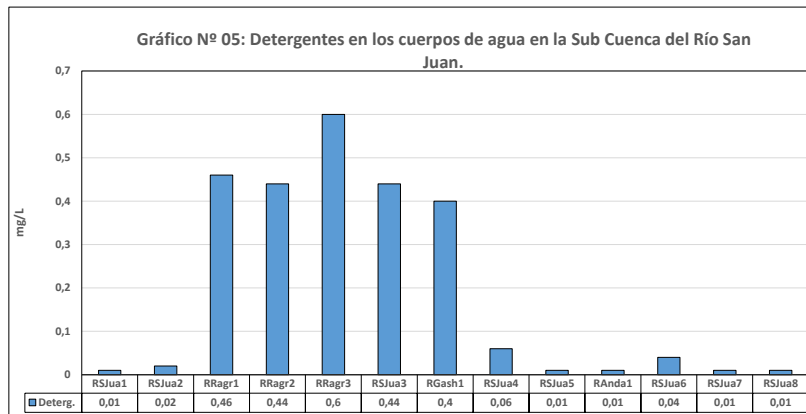
	LAlca1	LPunr1	LPunr2	LAcuc1	LAnga1	LYana1	LPata1	LPata2	RSJua1	RSJua2	RRagr1	RRagr2	RRagr3	RSJua3	RGash1	RSJua4	RSJua5	RAnda1	RSJua6	RSJua7	RSJua8	
DBO ₅	2	2	2	2	3	7	26	13	2	2	42	303	27	10	2	2	2	2	2	3	2	2
							13	26														



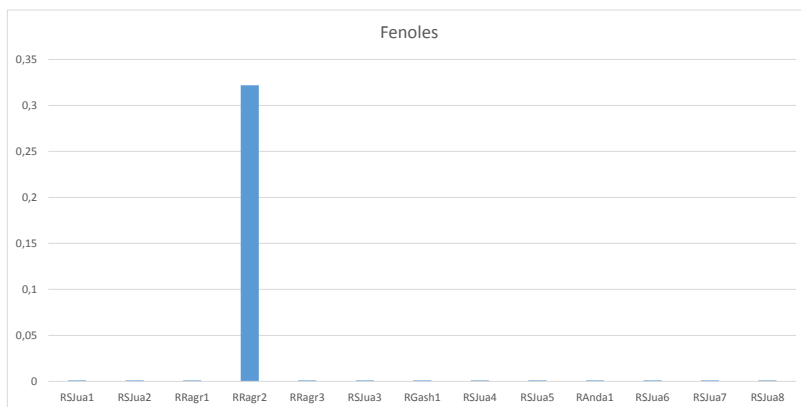
	RSJua1	RSJua2	RRagr1	RRagr2	RRagr3	RSJua3	RGash1	RSJua4	RSJua5	RAnda1	RSJua6	RSJua7	RSJua8
DQO	10	2	121	667	86	40	2	2	3	21	9	6	2
			121	667	86								



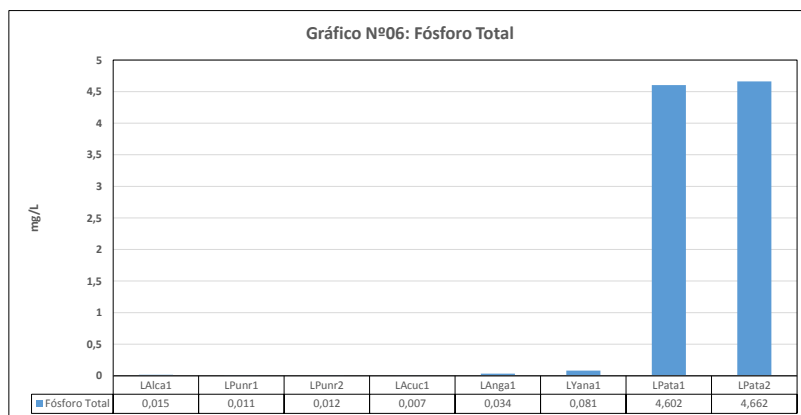
	RSJua1	RSJua2	RRagr1	RRagr2	RRagr3	RSJua3	RGash1	RSJua4	RSJua5	RAnda1	RSJua6	RSJua7	RSJua8
Deterg.	0,01	0,02	0,46	0,44	0,6	0,44	0,4	0,06	0,01	0,01	0,04	0,01	0,01



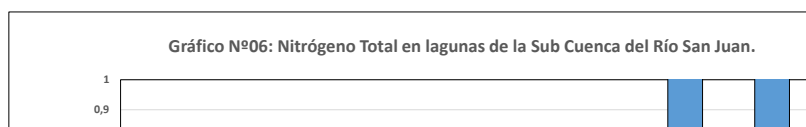
	RSJua1	RSJua2	RRagr1	RRagr2	RRagr3	RSJua3	RGash1	RSJua4	RSJua5	RAnda1	RSJua6	RSJua7	RSJua8
Fenoles	0,001	0,001	0,001	0,322	0,001	0,001	0,001	0,001	0,001	0,001	0,001	0,001	0,001

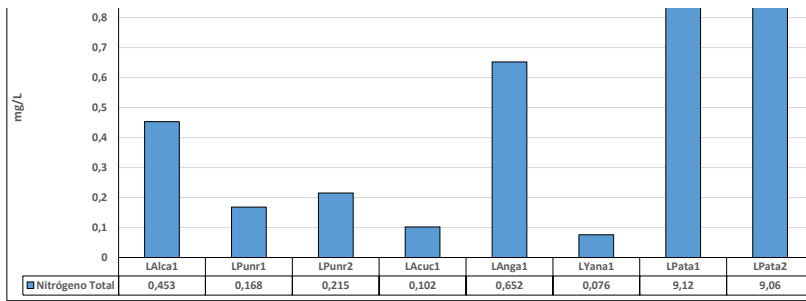


	LAIca1	LPunr1	LPunr2	LAcuc1	LAnga1	LYana1	LPata1	LPata2
Fósforo Td	0,015	0,011	0,012	0,007	0,034	0,081	4,602	4,662
		0,012	0,011				4,662	4,602

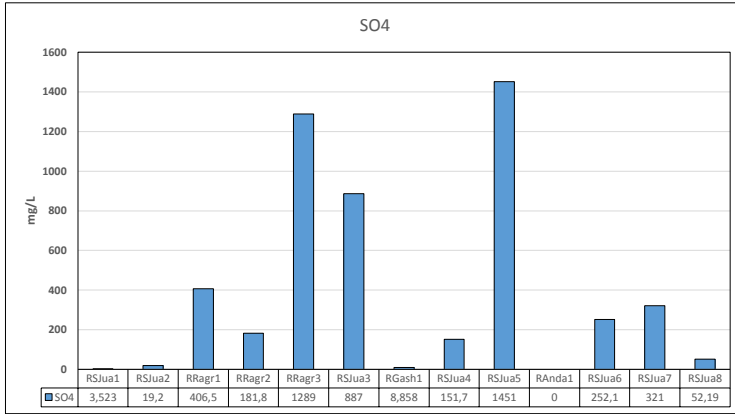


	LAIca1	LPunr1	LPunr2	LAcuc1	LAnga1	LYana1	LPata1	LPata2
Nitrógenod	0,453	0,168	0,215	0,102	0,652	0,076	9,12	9,06
		0,215	0,168				9,06	9,12

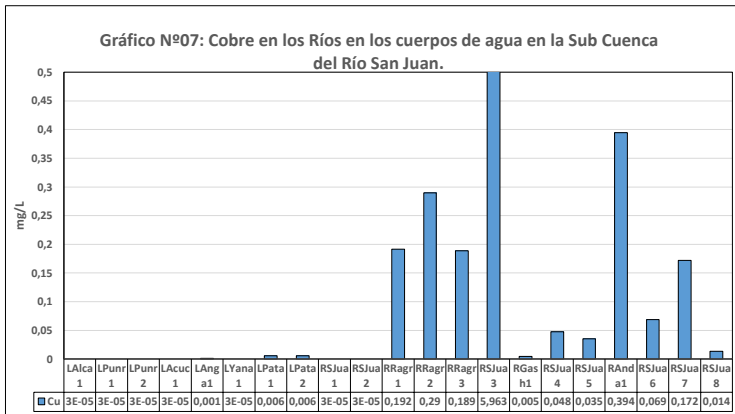




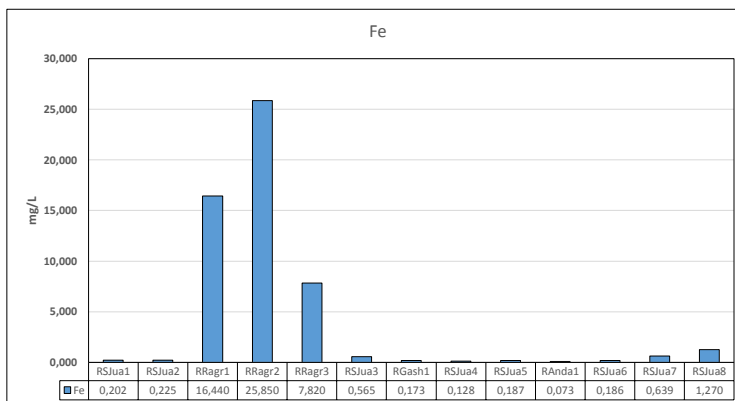
	RSJua1	RSJua2	RRagr1	RRagr2	RRagr3	RSJua3	RGash1	RSJua4	RSJua5	RAnda1	RSJua6	RSJua7	RSJua8
SO ₄	3,523	19,2	406,5	181,8	1289	887	8,858	151,7	1451	1537	252,1	321	52,19



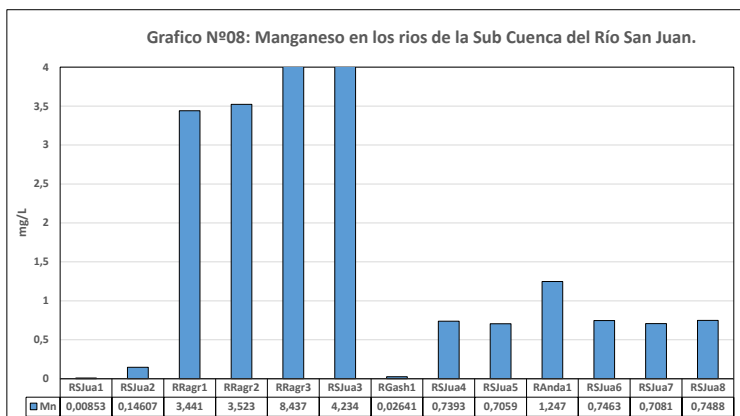
	LAIca1	LPunr1	LPunr2	LAcuc1	LAnga1	LYana1	LPata1	LPata2	RSJua1	RSJua2	RRagr1	RRagr2	RRagr3	RSJua3	RGash1	RSJua4	RSJua5	RAnda1	RSJua6	RSJua7	RSJua8
Cu	0,00003	0,00003	0,00003	0,00003	0,0013	0,00003	0,00559	0,00568	0,00003	0,00003	0,19174	0,28971	0,18888	5,963	0,00454	0,04787	0,03514	0,39444	0,06907	0,17186	0,01358



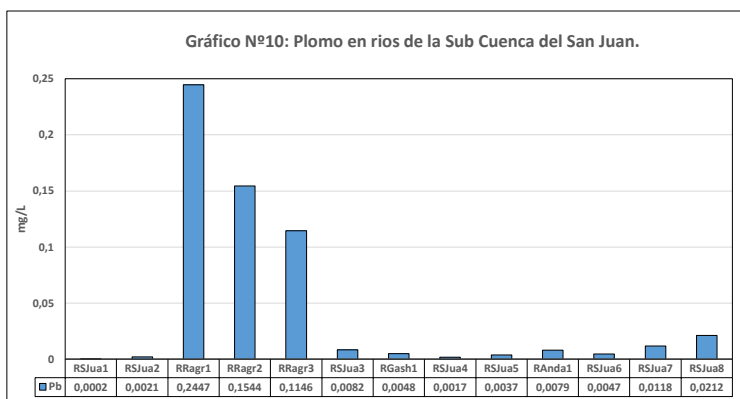
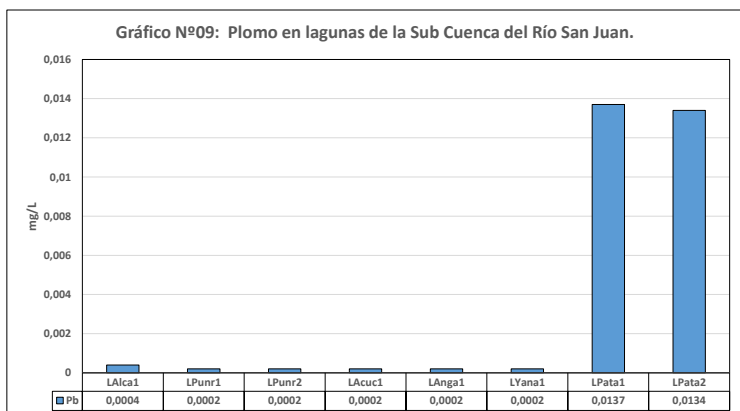
	RSJua1	RSJua2	RRagr1	RRagr2	RRagr3	RSJua3	RGash1	RSJua4	RSJua5	RAnda1	RSJua6	RSJua7	RSJua8
Fe	0,202	0,225	16,440	25,850	7,820	0,565	0,173	0,128	0,187	0,073	0,186	0,639	1,270



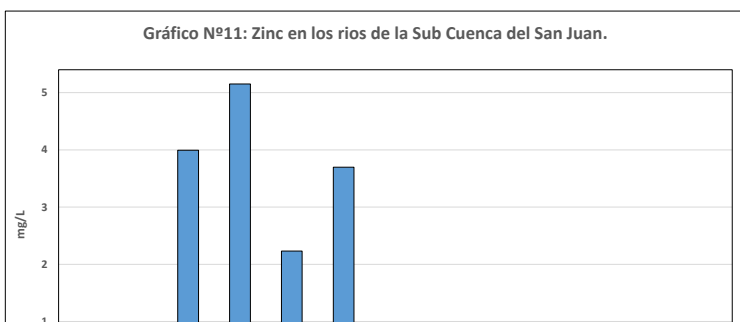
	RSJua1	RSJua2	RRagr1	RRagr2	RRagr3	RSJua3	RGash1	RSJua4	RSJua5	RAnda1	RSJua6	RSJua7	RSJua8
Mn	0,00853	0,14607	3,441	3,523	8,437	4,234	0,02641	0,7393	0,7059	1,247	0,7463	0,7081	0,7488

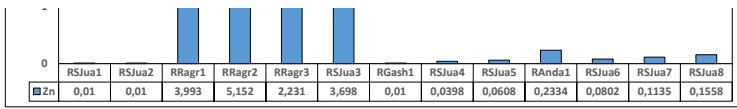


	LAlca1	LPunr1	LPunr2	LAcuc1	LAnga1	LYana1	LPata1	LPata2		RSJua1	RSJua2	RRagr1	RRagr2	RRagr3	RSJua3	RGash1	RSJua4	RSJua5	RAnda1	RSJua6	RSJua7	
Pb	0,0004	0,0002	0,0002	0,0002	0,0002	0,0002	0,0137	0,0134	Pb	0,0002	0,0021	0,2447	0,1544	0,1146	0,0082	0,0048	0,0017	0,0037	0,0079	0,0047	0,0118	
							0,0134	0,0137														

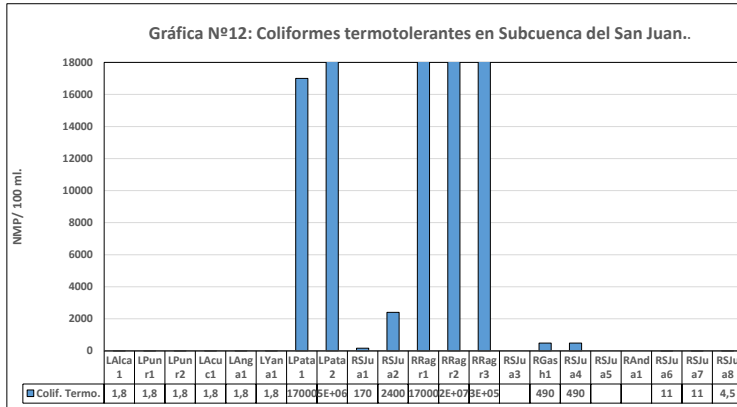


	LAlca1	LPunr1	LPunr2	LAcuc1	LAnga1	LYana1	LPata1	LPata2	RSJua1	RSJua2	RRagr1	RRagr2	RRagr3	RSJua3	RGash1	RSJua4	RSJua5	RAnda1	RSJua6	RSJua7	RSJua8	
Zn	0,01	0,01	0,01	0,01	0,01	0,01	0,0659	0,063	0,01	0,01	3,993	5,152	2,231	3,698	0,01	0,0398	0,0608	0,2334	0,0802	0,1135	0,1558	
							0,063	0,0659														

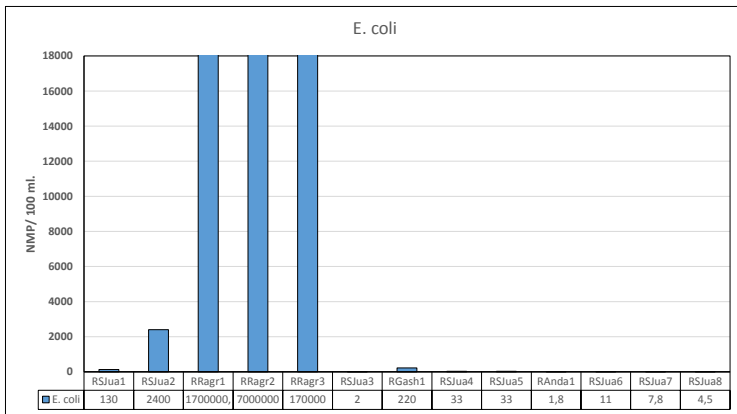




	LAIca1	LPunr1	LPunr2	LAcuc1	LAnga1	LYana1	LPata1	LPata2	RSJua1	RSJua2	RRagr1	RRagr2	RRagr3	RSJua3	RGash1	RSJua4	RSJua5	RAnda1	RSJua6	RSJua7	RSJua8	
Colif. Term	1,8	1,8	1,8	1,8	1,8	1,8	17000	4600000	170	2400	1700000,00	22000000	280000		490	490			11	11	4,5	
							4600000	17000														



	RSJua1	RSJua2	RRagr1	RRagr2	RRagr3	RSJua3	RGash1	RSJua4	RSJua5	RAnda1	RSJua6	RSJua7	RSJua8
E. coli	130	2400	#####	7000000	170000	2	220	33	33	1,8	11	7,8	4,5



RSJua8
0,0212