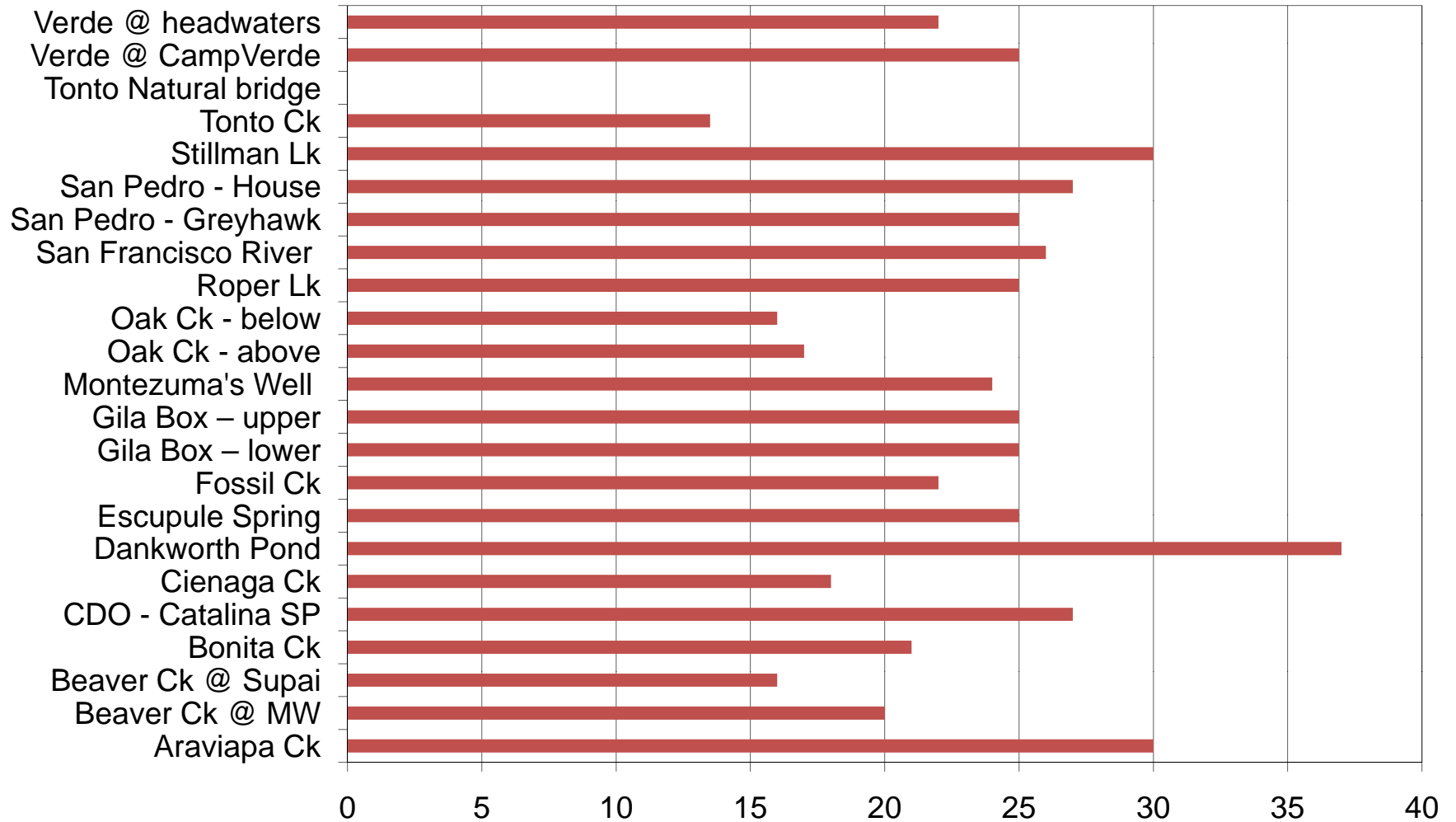


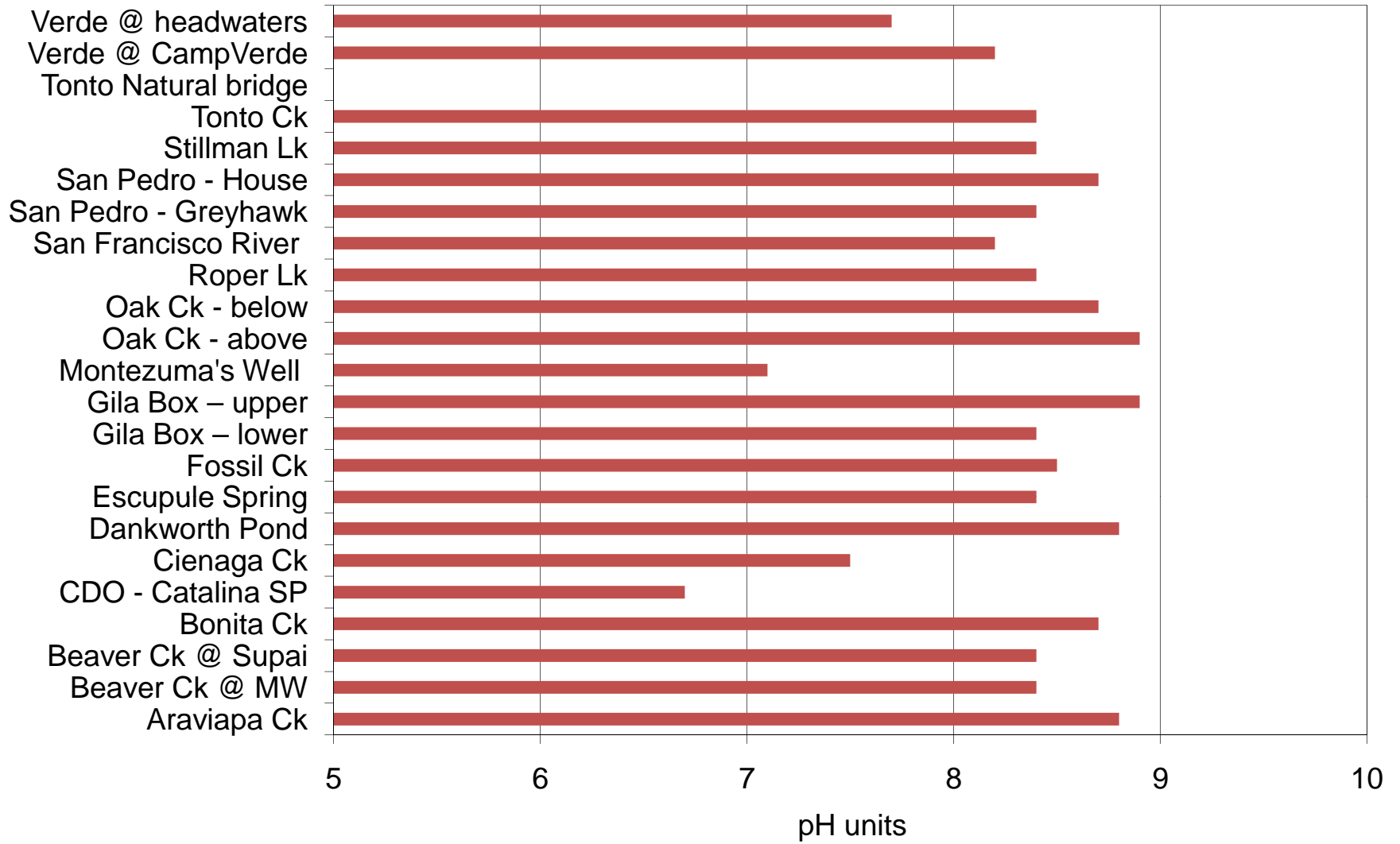
Arizona Rivers - 2009 Riparian Research Experience

Location Units	Sample order	North	West	Elevation m	Temp degC	pH	EC uS/cm	Alkalinity mg/L	DO mg/L	Nitrates mg/L	Turbidity depth
Araviapa Ck	16	32.91871	110.51665	851	30	8.8	380				
Beaver Ck @ MW	2	34.64898	111.75114	1090	20	8.4	450	208	7.5	0.01	
Beaver Ck @ Supai	22	34.67788	111.69935	1196	16	8.4	250	156	7		120
Bonita Ck	5	32.89434	109.47874	976	21	8.7	450	218	8.8	0.01	120
CDO - Catalina SP	15	32.43107	110.84609	852	27	6.7	90	40	5.6		
Cienaga Ck	14	32.01817	110.64289	998	18	7.5	1200	288	6.8		120
Dankworth Pond	10	32.72104	109.70607	976	37	8.8	1820	48	2.8	0.01	120
Escupule Spring	13	31.60671	110.17012	1119	25	8.4	500	128	7.8		
Fossil Ck	3	34.40085	111.61865	1146	22	8.5	560	372	7.1		
Gila Box – lower	6	32.88739	109.49645	940	25	8.4	1260	143	7.6	0.01	67
Gila Box – upper	7	32.96537	109.30993	1019	25	8.9	570	100	7.2	0.01	67
Montezuma's Well	1	34.64886	111.75152	1092	24	7.1	830	482	7	0.01	120
Oak Ck - above	18	34.95089	111.75518	1493	17	8.9	290	152	9.4		
Oak Ck - below	19	34.94625	111.75313	1487	16	8.7	300	172	7.9		
Roper Lk	9	32.75476	109.7057	950	25	8.4	3120	102	6.8	0.01	85
San Francisco River	8	33.06081	109.36079	1053	26	8.2	1020	145	7.3	0	120
San Pedro - Greyhawk	12	31.61047	110.1639	1209	25	8.4	420	180	10		
San Pedro - House	11	31.5495	110.1374	1224	27	8.7	400	212	7.2	0.01	24
Stillman Lk	21	34.86238	112.43257		30	8.4	470			0.1	4
Tonto Ck	4	34.34015	111.09595	1668	13.5	8.4	190	88	7.9	0.3	120
Tonto Natural bridge											
Verde @ CampVerde	17	34.55049	111.85111	928	25	8.2	650	296	6.6	0.1	16
Verde @ headwaters	20	34.86708	112.41914	1286	22	7.7	590	134	6.6	0.4	120

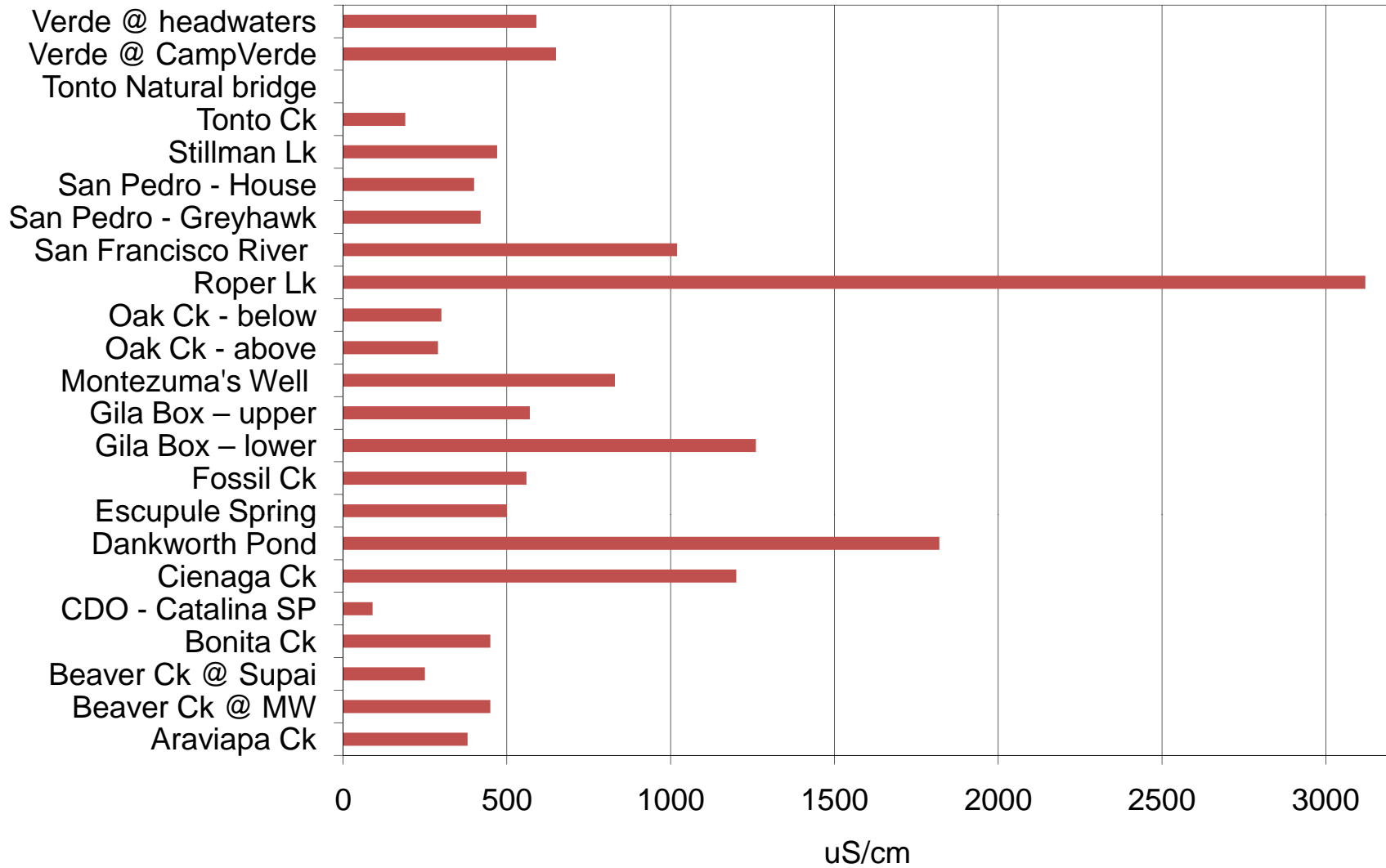
RRE 2009 - Water Temperature



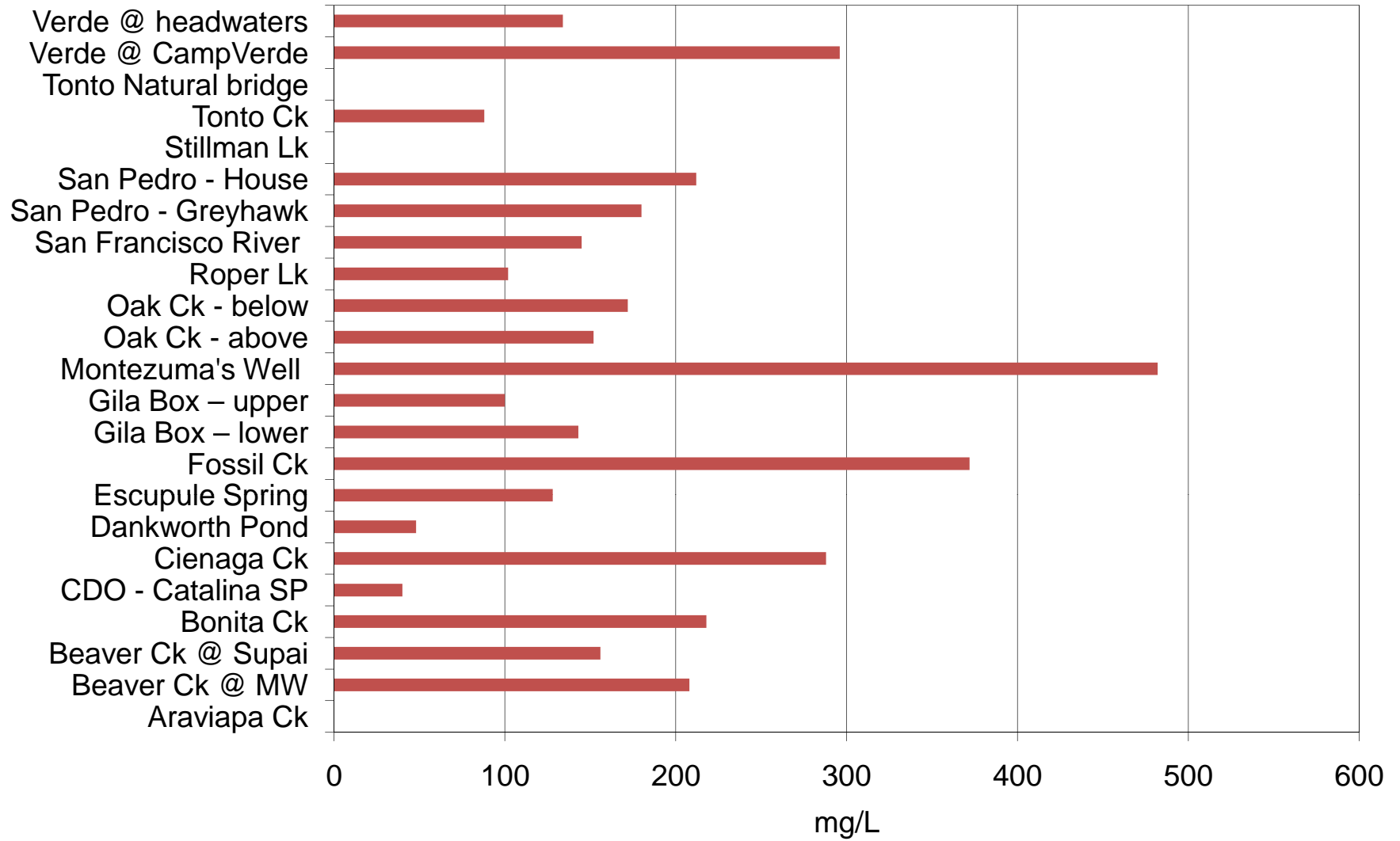
RRE 2009 - Water pH



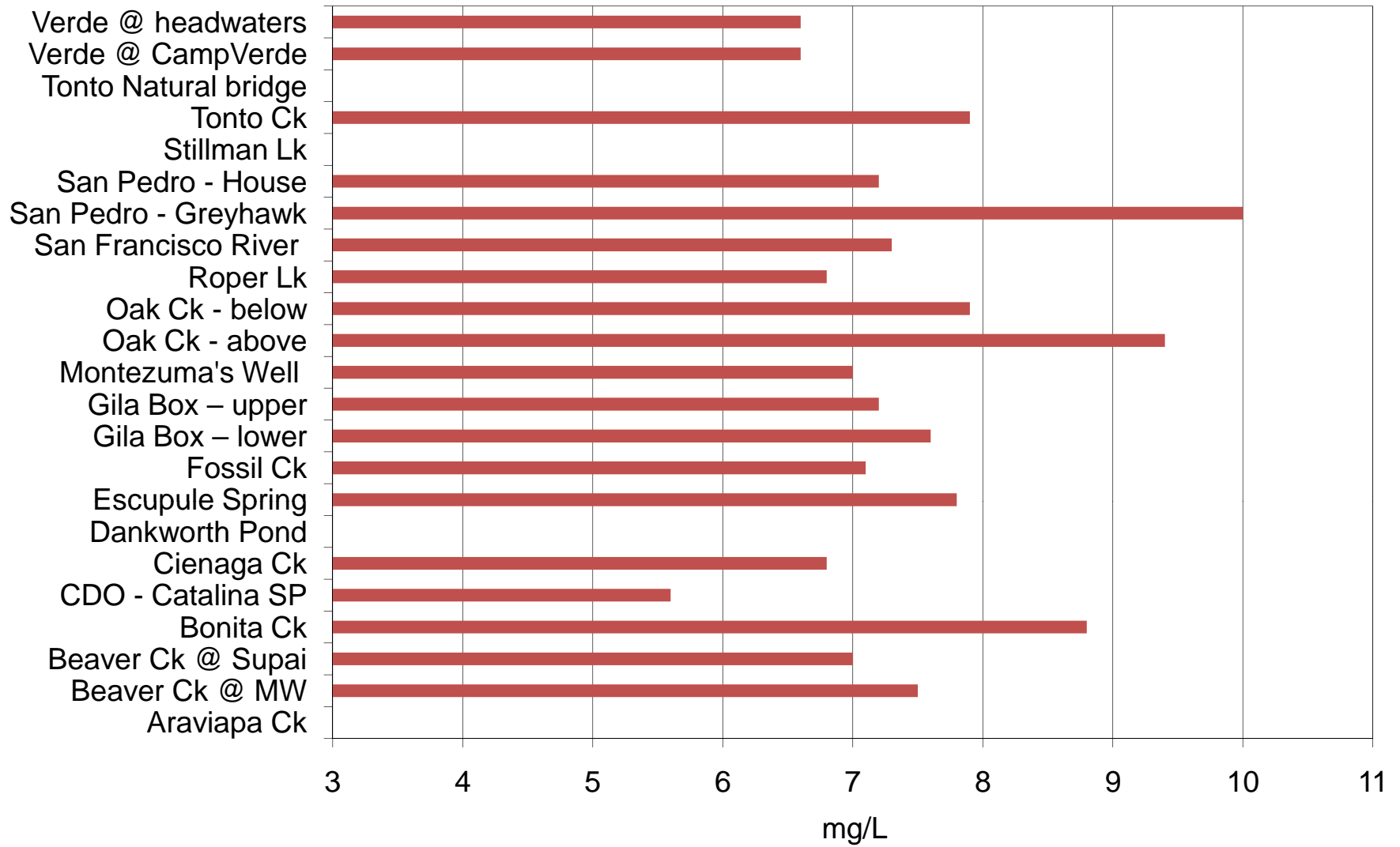
RRE 2009 - Water electrical conductivity



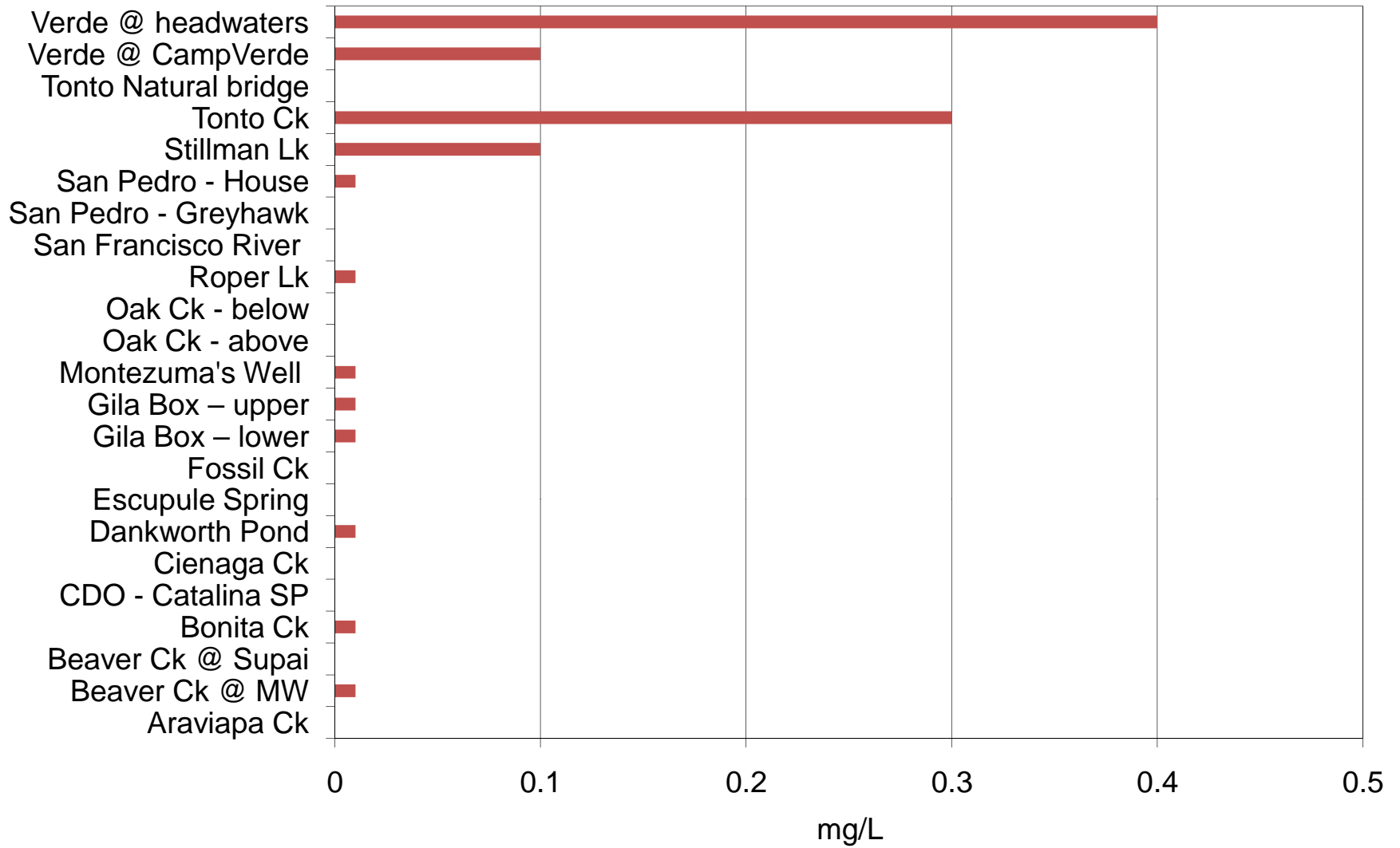
RRE 2009 - Water alkalinity



RRE 2009 - Water dissolved oxygen



RRE 2009 - Water nitrates



RRE 2009 - Water turbidity

