

Yoquivo Surface Samples - October 2018

Sample_ID	Easting	Northing	Elevation	Thickness(m)	Au (g/t)	Ag (g/t)	Pb (ppm)	Zn (ppm)	Cu (ppm)	Vein
Y228106	791319	3106151	2179	0.5	0.83	54.4	116	178	127	San Francisco
Y228107	791319	3106150	2179	0.5	11.45	22.8	147	102	41	San Francisco
Y228109	791320	3106150	2179	0.4	0.125	18.2	95	120	37	San Francisco
Y228110	791320	3106150	2179	0.65	1.43	46.2	36	99	20	San Francisco
Y228111	791321	3106149	2178	0.6	2.49	60	14	68	13	San Francisco
Y228112	791321	3106149	2178	0.9	0.198	133	60	48	13	San Francisco
Y228113	791322	3106148	2178	0.8	0.619	338	64	67	57	San Francisco
Y228114	791322	3106148	2178	0.5	3.25	54	8	13	6	San Francisco
Y228115	791323	3106148	2177	0.6	0.237	40.7	24	34	11	San Francisco
Y228116	791319	3106151	2179	1.1	0.018	7.3	13	90	54	San Francisco
Y228117	791320	3106150	2179	0.45	0.035	3.8	19	79	57	San Francisco
Y228119	791319	3106151	2179	0.4	0.029	10.2	8	69	235	San Francisco
Y228120	791317	3106177	2167	0.6	0.513	6.9	29	47	31	San Francisco
Y228121	791318	3106176	2167	0.75	6.24	46.9	28	66	39	San Francisco
Y228122	791318	3106176	2167	0.7	5.1	27.9	67	98	25	San Francisco
Y228123	791368	3106199	2193	0.9	3.4	95.4	64	41	14	La Murella
Y228124	791369	3106198	2193	1	1.76	45.9	28	32	4	La Murella
Y228125	791369	3106197	2192	0.6	0.038	52.6	39	172	47	La Murella
Y228126	791377	3106207	2208	0.8	0.298	336	14	41	23	La Murella
Y228127	791378	3106206	2208	0.6	1.745	191	18	13	12	La Murella
Y228129	791378	3106206	2208	0.7	1.695	134	16	13	8	La Murella
Y228130	791379	3106205	2207	0.8	2.1	432	30	66	35	La Murella
Y228131	791378	3106205	2208	2.2	0.172	14.3	24	97	18	La Murella
Y228134	791269	3106279	2171	0.25	0.107	7.7	10	18	24	
Y228147	791534	3106433	2213	1.1	0.153	9.1	11	11	9	La Nina
Y228149	791535	3106432	2212	0.8	0.522	16.3	18	25	12	La Nina
Y228150	791536	3106432	2212	0.6	2.84	23.9	14	8	3	La Nina
Y228151	791536	3106431	2212	0.5	3.22	24.1	10	5	2	La Nina
Y228152	791536	3106431	2212	0.5	2.57	18.2	7	6	3	La Nina
Y228153	791537	3106431	2211	0.7	0.384	36.8	25	46	11	La Nina
Y228195	791719	3106615	2151	0.7	0.014	2.1	7	12	4	
Y228196	791720	3106614	2151	0.7	0.013	1.6	10	14	3	
Y228197	791720	3106614	2151	0.7	0.015	12.6	32	42	7	
Y228199	791721	3106614	2151	0.7	0.32	131	72	49	20	
Y228200	791722	3106614	2151	0.7	0.168	24.9	26	28	6	
Y228201	791722	3106614	2151	0.8	0.096	23.3	67	68	12	
Y228219	791690	3106403	2132	0.8	0.007	2.5	30	21	9	
Y228220	791691	3106402	2132	1.2	0.026	1.6	13	72	5	
Y228221	791692	3106402	2131	0.5	0.018	2.7	11	13	9	
Y228222	791692	3106401	2131	0.7	0.015	4.4	21	7	9	
Y228223	791693	3106401	2131	0.4	0.01	0.5	9	31	4	
Y228224	791660	3106393	2151	0.8	0.01	1.2	15	2	14	La Murella
Y228225	791661	3106392	2151	0.9	0.044	4.3	24	14	8	La Murella
Y228226	791661	3106391	2151	1.2	0.012	0.5	23	21	5	La Murella
Y228227	791662	3106391	2150	0.8	0.011	0.5	15	24	4	La Murella
Y228229	791663	3106390	2150	0.5	0.014	0.9	15	21	4	La Murella
Y228230	791621	3106364	2151	0.7	0.016	2.1	11	9	6	La Murella
Y228231	791622	3106363	2151	0.6	0.005	1.2	2	2	3	La Murella
Y228232	791622	3106363	2151	0.8	0.006	0.9	4	4	3	La Murella
Y228233	791623	3106362	2150	0.8	0.005	2.7	7	13	7	La Murella
Y228234	791594	3106335	2171	0.9	0.542	45.2	12	15	4	La Murella
Y228235	791595	3106334	2171	0.6	0.009	0.8	11	24	3	La Murella
Y228236	791595	3106334	2171	0.7	0.016	2.2	10	15	4	La Murella

Y228237	791596	3106333	2171	1	0.017	2.4	11	11	5	La Murella
Y228239	791568	3106312	2172	0.9	0.079	17.6	54	50	8	La Murella
Y228240	791491	3106305	2185	0.6	0.014	0.6	20	70	35	La Nina
Y228266	791716	3106420	2134	0.5	0.005	1.3	10	63	5	
Y228267	791716	3106419	2134	0.8	0.005	2.1	28	28	13	
Y228269	791717	3106418	2134	0.8	0.009	2.4	28	52	22	
Y228270	791717	3106418	2134	0.6	0.005	2.4	31	63	16	
Y228273	791846	3106502	2200	0.6	0.05	6.3	4	7	8	
Y228274	791847	3106501	2200	0.6	0.138	25.7	8	9	6	
Y228275	791847	3106501	2200	0.5	0.2	10.2	14	9	3	
Y228276	791847	3106500	2200	0.6	0.023	6.1	14	47	19	
Y228396	790955	3105969	2218	1	0.239	40.9	25	38	40	
Y228397	790956	3105968	2218	1	0.359	42.9	72	64	20	
Y228399	790957	3105968	2217	1	0.106	7.2	23	32	10	
Y228411	791124	3106461	2194	1	0.068	1.9	38	20	34	Verde
Y228412	791124	3106461	2193	1	0.195	1	12	21	22	Verde
Y228413	791123	3106462	2193	1	0.005	0.5	10	22	10	Verde
Y228431	791533	3106728	2232	1	0.222	121	503	92	38	
Y228432	791534	3106727	2232	1	0.214	19.7	35	36	66	
Y228433	791535	3106727	2231	1	0.49	6.2	29	33	60	
Y228434	791536	3106726	2231	1	0.218	7.5	26	31	75	
Y258504	791535	3106809	2206	0.65	0.052	5.8	44	55	35	
Y258505	791535	3106809	2206	0.75	3.48	104	52	24	12	
Y258506	791559	3106817	2194	0.8	0.014	1.5	18	74	22	
Y258507	791560	3106816	2194	0.4	0.038	3.6	25	35	23	
Y258509	791588	3106926	2184	0.35	5.7	721	105	17	21	
Y258510	791588	3106925	2184	0.3	0.311	33.4	43	37	38	
Y258511	791572	3106819	2176	1.1	0.022	1.6	19	74	20	
Y258512	791573	3106818	2176	0.55	0.051	4.2	32	40	16	
Y258513	791574	3106818	2176	0.6	0.035	15.1	31	48	30	
Y258514	791553	3106746	2190	0.8	0.097	7.3	23	104	16	
Y258515	791554	3106745	2190	0.3	0.037	5.7	37	95	23	
Y258516	791554	3106745	2190	0.3	0.026	5.8	24	42	17	
Y258517	791446	3106594	2242	0.35	0.06	2.2	38	79	52	
Y258519	791446	3106594	2242	0.75	0.014	2.1	24	92	42	
Y258520	791445	3106594	2242	0.9	0.032	2.5	20	52	43	
Y258521	791445	3106595	2241	0.4	0.097	5.3	28	38	27	
Y258522	791017	3106332	2197	1	0.006	1.1	14	34	10	Verde
Y258523	791016	3106332	2197	1	0.005	1.2	15	32	8	Verde
Y258524	791016	3106333	2196	1	0.005	0.6	9	20	6	
Y258525	790813	3106305	2231	0.25	0.016	1.5	7	35	15	
Y258526	790813	3106305	2231	0.35	0.019	1.8	13	60	26	
Y258527	790814	3106305	2231	0.5	0.015	3	10	37	12	
Y258529	790813	3106391	2247	0.4	0.118	1.1	12	64	19	
Y258530	790813	3106391	2247	0.3	0.047	0.7	5	89	30	
Y258531	790811	3106397	2255	0.5	0.032	2.2	7	65	25	
Y258532	790812	3106397	2255	1	0.027	2.3	10	53	20	
Y258533	790812	3106397	2254	0.8	0.048	1.6	9	34	14	
Y258534	790813	3106397	2254	0.6	0.006	3.4	15	88	30	
Y258535	790787	3106442	2275	1.2	0.005	0.5	4	10	1	
Y258536	790788	3106442	2274	1.1	0.005	0.5	3	11	1	
Y258537	790789	3106442	2274	0.9	0.006	0.5	5	13	2	
Y258539	790789	3106442	2273	0.7	0.005	0.5	8	13	2	
Y258540	790790	3106443	2272	0.7	0.005	0.5	29	10	3	
Y258541	790790	3106443	2272	0.9	0.005	0.5	16	10	2	
Y258542	790791	3106443	2271	1.2	0.006	1.1	11	13	2	

Y258543	790794	3106468	2286	0.7	0.044	2.2	10	16	7	
Y258544	790795	3106468	2286	0.55	0.006	0.9	7	12	3	
Y258545	790795	3106468	2285	0.5	0.005	0.7	6	12	1	
Y258546	790804	3106488	2268	1.1	0.026	0.5	8	24	1	
Y258547	790805	3106488	2268	1.1	0.014	1.6	13	28	1	
Y258549	790806	3106488	2267	0.9	0.015	0.6	11	24	1	
Y258550	791082	3106320	2182	0.9	0.011	0.5	19	39	5	
Y258551	791083	3106319	2182	0.3	0.009	0.6	10	13	23	
Y258552	791083	3106319	2182	0.9	0.019	0.5	18	34	8	
Y258553	790945	3105917	2206	0.3	0.06	14.2	19	140	41	
Y258554	790945	3105917	2206	0.4	0.028	6.8	11	104	40	
Y258555	790946	3105917	2206	0.55	0.09	16.7	19	70	29	
Y258556	790925	3105936	2199	0.5	0.082	18.8	16	81	16	
Y258557	790761	3104938	2084	0.6	0.014	2.9	16	115	21	Breccia Zone
Y258559	790762	3104938	2084	0.6	0.121	17.4	87	816	34	Breccia Zone
Y258560	790762	3104938	2084	0.9	0.105	49.5	1640	1250	79	Breccia Zone
Y258561	790763	3104939	2083	0.9	9.77	2090	5190	541	315	Breccia Zone
Y258562	790764	3104939	2083	1	0.119	17.2	126	315	45	Breccia Zone
Y258563	790727	3104922	2093	0.6	0.009	1.4	61	266	34	Breccia Zone
Y258564	790728	3104921	2093	0.7	0.747	73.1	333	82	110	Breccia Zone
Y258565	790728	3104921	2093	0.6	0.061	17.3	267	444	74	Breccia Zone
Y258566	790713	3104945	2119	0.7	0.202	158	25	102	9	Breccia Zone
Y258567	790714	3104944	2119	0.7	0.44	181	53	48	13	Breccia Zone
Y258569	790714	3104944	2119	0.4	1.78	165	1040	281	34	Breccia Zone
Y258570	790714	3104943	2118	0.3	1.83	138	990	321	43	Breccia Zone
Y258571	790715	3104943	2118	0.9	1.095	213	466	218	49	Breccia Zone
Y258572	790715	3104943	2118	0.8	0.271	31.4	59	74	23	Breccia Zone
Y258573	790722	3104958	2139	0.6	0.086	66.9	26	91	19	Breccia Zone
Y258574	790723	3104957	2139	0.7	0.022	7.1	24	71	13	Breccia Zone
Y258575	790748	3104976	2141	0.35	1.875	528	50	63	29	Breccia Zone
Y258576	790748	3104975	2141	0.6	0.442	244	41	81	24	Breccia Zone
Y258577	790729	3104985	2157	0.9	0.46	48.6	52	57	6	Breccia Zone
Y258579	790730	3104984	2157	1.1	0.172	18.6	117	108	14	Breccia Zone
Y258580	790731	3104984	2156	0.6	0.015	3.5	12	90	34	Breccia Zone
Y258581	790731	3104984	2156	0.7	0.015	2.7	17	130	12	Breccia Zone
Y258582	790732	3104984	2156	0.9	0.011	1.3	12	63	8	Breccia Zone
Y258583	790733	3104984	2156	1.1	0.113	9.8	19	86	28	Breccia Zone
Y258584	790748	3104995	2155	0.4	0.041	0.6	14	87	3	Breccia Zone
Y258585	790748	3104994	2155	0.35	0.04	1.8	13	83	3	Breccia Zone
Y258586	790749	3104994	2155	0.55	0.043	3.9	14	83	7	Breccia Zone
Y258587	790755	3105001	2157	0.6	0.04	4.1	22	91	16	Breccia Zone
Y258589	790756	3105001	2157	0.4	0.332	8.9	19	90	5	Breccia Zone
Y258590	790756	3105001	2157	0.5	0.089	5.2	14	84	6	Breccia Zone
Y258591	790757	3105001	2157	0.7	0.013	2.6	21	85	13	Breccia Zone
Y258592	790807	3104983	2105	0.3	1.49	170	2300	2630	21	Breccia Zone
Y258593	790807	3104982	2105	0.4	3.8	371	1940	2940	157	Breccia Zone
Y258594	790808	3104982	2105	0.35	0.03	4	110	857	28	Breccia Zone
Y258595	790808	3104982	2105	0.5	0.023	2.8	74	700	21	Breccia Zone
Y258596	790830	3105092	2105	0.4	0.07	33.1	628	401	31	Breccia Zone
Y258597	790830	3105091	2105	0.5	0.078	12.3	159	3350	39	Breccia Zone
Y258599	790831	3105091	2105	0.4	0.082	12.4	214	1060	97	Breccia Zone
Y258600	790831	3105091	2105	0.6	0.18	59	371	4450	129	Breccia Zone
Y258601	790832	3105091	2104	0.4	0.218	45	325	2670	33	Breccia Zone
Y258602	790832	3105091	2104	0.7	1.705	232	1840	2640	30	Breccia Zone
Y258603	790809	3105104	2141	0.7	0.011	3.8	22	94	29	Breccia Zone
Y258604	790810	3105103	2141	0.55	0.075	32.8	79	114	87	Breccia Zone

Y258605	790810	3105103	2141	0.5	0.022	7.3	39	135	23	Breccia Zone
Y258606	790782	3105073	2135	1	0.032	9.1	21	58	9	Breccia Zone
Y258607	790782	3105074	2135	0.9	0.016	1.3	12	73	12	Breccia Zone
Y258609	790782	3105074	2135	0.9	0.141	21	113	262	7	Breccia Zone
Y258610	790782	3105075	2135	1.1	0.697	96.8	557	188	21	Breccia Zone
Y258611	790782	3105076	2134	0.8	0.187	22.2	135	337	6	Breccia Zone
Y258612	790731	3105023	2162	0.7	0.083	14.7	36	43	7	Breccia Zone
Y258613	790732	3105022	2162	0.6	0.064	11.8	24	43	5	Breccia Zone
Y258614	790732	3105022	2161	0.6	0.43	21.8	37	23	5	Breccia Zone
Y258615	790709	3105059	2178	0.6	0.006	1.8	23	67	13	Breccia Zone
Y258616	790709	3105059	2178	0.6	0.013	1	23	108	5	Breccia Zone
Y258617	790709	3105060	2178	0.6	0.043	8.7	48	53	54	Breccia Zone
Y258619	790709	3105060	2177	1	0.005	0.6	10	99	4	Breccia Zone
Y258620	790709	3105061	2177	0.7	0.007	0.9	14	71	5	Breccia Zone
Y258621	790705	3105108	2205	0.4	6.06	663	1410	664	159	Breccia Zone
Y258622	790737	3105052	2170	0.8	0.031	7.4	13	47	10	Breccia Zone
Y258623	790738	3105051	2170	0.8	0.105	31.4	19	52	15	Breccia Zone
Y258624	790739	3105051	2170	0.6	0.132	26.7	20	36	9	Breccia Zone
Y258625	790739	3105051	2170	0.8	0.06	26.5	15	61	6	Breccia Zone
Y258626	790740	3105050	2169	0.7	0.115	25.8	16	55	8	Breccia Zone
Y258627	790740	3105050	2169	0.5	0.076	9.9	13	64	8	Breccia Zone
Y258629	790741	3105050	2169	0.3	0.061	9.8	11	62	3	Breccia Zone
Y258630	790742	3105031	2165	0.8	0.01	6.8	12	72	6	Breccia Zone
Y258631	790743	3105031	2165	1.2	0.008	3.8	12	99	33	Breccia Zone
Y258632	790744	3105032	2165	0.7	0.175	20.6	22	95	14	Breccia Zone
Y258633	790744	3105032	2165	0.55	0.04	14.8	22	99	30	Breccia Zone
Y258634	790744	3105033	2165	0.6	0.02	3.6	20	59	16	Breccia Zone
Y258635	790745	3105033	2165	0.65	0.053	3.1	14	50	5	Breccia Zone
Y258636	790745	3105034	2165	0.9	0.046	2.9	16	36	4	Breccia Zone
Y258637	790746	3105034	2165	0.55	0.009	2.3	13	71	3	
Y258639	791359	3105368	2203	0.7	0.037	4.3	29	80	40	Pertenencia
Y258640	791360	3105367	2203	0.7	0.065	59.3	32	60	37	Pertenencia
Y258641	791360	3105367	2203	0.45	0.657	86.9	13	18	17	Pertenencia
Y258642	791361	3105367	2203	0.45	12.3	398	11	11	14	Pertenencia
Y258643	791361	3105366	2202	0.9	0.025	8.5	13	37	33	Pertenencia
Y258644	791367	3105361	2203	0.3	0.369	113	103	78	31	Pertenencia
Y258645	791367	3105360	2203	0.3	1.435	175	171	48	37	Pertenencia
Y258646	791368	3105360	2203	0.75	0.106	23	31	64	26	Pertenencia
Y258647	791368	3105360	2203	0.75	0.037	3.2	16	45	22	Pertenencia
Y258649	791354	3105321	2181	0.4	2.69	369	53	57	104	Pertenencia
Y258650	791354	3105320	2181	0.45	4.8	285	35	28	38	Pertenencia
Y258651	791355	3105320	2181	0.55	0.252	98	56	89	158	Pertenencia
Y258652	791355	3105320	2181	0.4	0.026	6.7	41	119	60	Pertenencia
Y258653	791356	3105320	2180	0.35	0.035	18.1	17	73	25	Pertenencia
Y258654	791346	3105305	2179	0.5	0.03	5	16	51	24	Pertenencia
Y258655	791347	3105304	2179	0.4	0.529	98.2	35	63	84	Pertenencia
Y258656	791347	3105304	2179	0.8	0.056	61.9	22	71	63	Pertenencia
Y258657	791348	3105304	2179	0.9	0.041	303	22	42	46	Pertenencia
Y258659	791330	3105285	2173	0.9	0.06	7.4	27	24	12	Pertenencia
Y258660	791329	3105285	2172	0.8	0.028	4.9	19	21	12	Pertenencia
Y258661	791329	3105285	2172	1.1	0.015	2.1	15	12	7	Pertenencia
Y258662	791328	3105285	2171	0.7	0.028	4.3	24	20	11	Pertenencia
Y258663	791327	3105285	2171	0.6	0.033	9.3	18	21	13	Pertenencia
Y258664	791338	3105281	2168	0.5	0.015	1.9	14	15	4	Pertenencia
Y258665	791338	3105280	2168	0.6	0.028	2.2	9	25	8	Pertenencia
Y258666	791339	3105280	2168	0.5	0.02	1.1	10	23	5	Pertenencia

Y258667	791339	3105280	2168	0.9	0.046	31.3	17	26	15	Pertenencia
Y258669	791340	3105279	2168	0.8	1.525	99.3	9	14	10	Pertenencia
Y258670	791341	3105278	2167	0.8	0.034	205	24	55	12	Pertenencia
Y258671	791341	3105278	2167	0.8	0.104	52.9	16	55	28	Pertenencia
Y258672	791319	3105241	2167	0.7	0.006	63	99	113	22	Pertenencia
Y258673	791320	3105240	2167	0.4	0.133	737	65	76	56	Pertenencia
Y258674	791320	3105240	2166	0.5	0.33	155	69	136	45	Pertenencia
Y258675	791320	3105240	2166	0.5	4.29	194	34	45	34	Pertenencia
Y258676	791321	3105240	2166	0.25	0.155	710	47	135	87	Pertenencia
Y258677	791321	3105240	2166	0.4	0.086	72.8	22	150	65	Pertenencia
Y258679	791282	3106165	2160	0.6	0.039	289	16	86	14	San Francisco
Y258680	791283	3106164	2160	0.4	0.189	307	20	93	17	San Francisco
Y258681	791283	3106164	2160	0.7	0.467	264	103	104	80	San Francisco
Y258682	791284	3106164	2159	0.4	0.078	542	180	116	135	San Francisco
Y258683	791284	3106164	2159	0.4	0.13	1280	212	165	157	San Francisco
Y258684	791284	3106164	2159	0.5	1.97	1315	897	190	238	San Francisco
Y258685	791285	3106164	2159	1	0.027	23.6	106	149	27	San Francisco
Y258686	791276	3105131	2157	0.7	0.005	2.1	10	111	34	Pertenencia
Y258687	791277	3105130	2157	0.7	0.018	9.2	16	104	34	Pertenencia
Y258689	791277	3105130	2157	0.6	0.53	149	37	272	55	Pertenencia
Y258690	791278	3105130	2157	0.35	0.298	337	130	354	110	Pertenencia
Y258691	791278	3105129	2157	0.3	0.096	1095	98	586	644	Pertenencia
Y258692	791278	3105129	2157	0.9	0.049	665	49	470	79	Pertenencia
Y258693	791279	3105129	2157	0.7	0.022	12.3	44	77	85	Pertenencia
Y258694	791280	3105128	2157	0.6	0.019	6	66	147	14	Pertenencia
Y258695	791272	3105114	2146	0.5	0.084	194	53	155	58	Pertenencia
Y258696	791273	3105113	2146	0.6	1.89	117	54	29	33	Pertenencia
Y258697	791273	3105113	2146	0.4	2.26	324	64	114	85	Pertenencia
Y258699	791273	3105113	2146	0.5	0.366	115	39	47	44	Pertenencia
Y258700	791274	3105112	2146	0.4	0.173	229	222	1200	182	Pertenencia
Y258701	791275	3105112	2146	0.6	0.231	348	79	614	104	Pertenencia
Y258702	791265	3105092	2143	1	0.016	11.1	30	56	23	Pertenencia
Y258703	791266	3105091	2143	0.8	0.007	6.8	12	47	10	Pertenencia
Y258704	791267	3105091	2143	0.7	0.012	13.9	16	64	53	Pertenencia
Y258705	791267	3105091	2143	0.6	0.029	5.1	7	21	12	Pertenencia
Y258706	791268	3105091	2143	0.5	0.006	30.2	11	36	23	Pertenencia
Y258707	791269	3105091	2143	0.5	0.014	48.2	13	57	12	Pertenencia
Y258709	791240	3105061	2111	0.8	0.012	3.6	13	82	51	Pertenencia
Y258710	791241	3105060	2111	0.7	0.01	5.8	12	103	56	Pertenencia
Y258711	791241	3105060	2111	0.7	0.009	3.9	41	92	110	Pertenencia
Y258712	791242	3105060	2110	0.6	0.021	3.5	10	79	46	Pertenencia
Y258713	791243	3105060	2110	0.6	0.011	2.7	11	85	54	Pertenencia
Y258714	791243	3105059	2110	0.7	0.015	7.3	10	80	69	Pertenencia
Y258715	791244	3105059	2110	0.7	0.009	9.5	16	179	35	Pertenencia
Y258716	791244	3105059	2110	0.8	0.054	12.2	17	49	47	Pertenencia
Y258717	791246	3105045	2108	1.1	0.015	16.7	24	217	19	Pertenencia
Y258719	791247	3105044	2108	0.9	0.064	32.5	22	132	23	Pertenencia
Y258720	791248	3105044	2108	0.7	0.03	97	18	133	45	Pertenencia
Y258721	791249	3105044	2108	1.4	0.014	43.4	15	138	53	Pertenencia
Y258722	791230	3105013	2098	0.7	0.032	11.4	33	261	43	Pertenencia
Y258723	791231	3105012	2098	1	0.053	10.2	63	102	9	Pertenencia
Y258724	791232	3105012	2098	0.5	0.045	4.3	9	90	9	Pertenencia
Y258725	791232	3105012	2097	0.6	0.058	9.2	42	171	12	Pertenencia
Y258726	791233	3105012	2097	0.7	0.042	7.5	120	405	10	Pertenencia
Y258727	791233	3105011	2097	0.4	0.038	5.7	135	398	20	Pertenencia
Y258729	791234	3105011	2097	0.8	0.025	8.2	123	343	12	Pertenencia

Y258730	791234	3105011	2097	0.5	0.139	11.6	30	295	11	Pertenencia
Y258731	791235	3105011	2097	0.9	0.054	13.9	57	259	11	Pertenencia
Y258732	791236	3104984	2063	1	0.947	201	142	302	60	Pertenencia
Y258733	791237	3104983	2063	1	4.78	153	53	146	56	Pertenencia
Y258734	791238	3104983	2062	1	1.64	672	800	2100	557	Pertenencia
Y258735	791239	3104983	2062	1	0.315	60.7	57	155	56	Pertenencia
Y258736	791240	3104982	2062	1	0.527	135	59	191	83	Pertenencia
Y258737	791241	3104982	2062	1	1.52	383	177	370	105	Pertenencia
Y258739	791215	3104952	2054	1	0.584	158	71	143	56	Pertenencia
Y258740	791216	3104951	2054	1	1.535	712	410	962	325	Pertenencia
Y258741	791217	3104951	2053	1	4.42	916	401	299	190	Pertenencia
Y258742	791218	3104951	2053	1	1.735	346	118	249	234	Pertenencia
Y258743	791219	3104950	2053	1	0.609	110	86	292	45	Pertenencia
Y258744	791220	3104950	2053	1	1.105	153	57	182	83	Pertenencia
Y258745	791214	3104937	2049	1	1.91	330	178	660	80	Pertenencia
Y258746	791215	3104936	2049	1	27.7	4050	2610	2080	342	Pertenencia
Y258747	791216	3104936	2048	1	2.09	404	205	340	107	Pertenencia
Y258749	791217	3104936	2048	1	0.987	366	167	464	162	Pertenencia
Y258750	791218	3104935	2048	1	1.915	315	116	308	172	Pertenencia
Y258751	791219	3104935	2048	1	0.517	156	56	179	76	Pertenencia
Y258752	791211	3104867	2040	0.9	0.027	3.5	22	42	7	Pertenencia
Y258753	791212	3104867	2040	0.9	0.091	16.4	41	47	9	Pertenencia
Y258754	791213	3104867	2040	1	0.085	12	48	62	9	Pertenencia
Y258755	791214	3104867	2040	0.7	0.162	18.6	86	27	11	Pertenencia
Y258756	791215	3104867	2040	0.7	0.077	6.6	47	31	5	Pertenencia
Y258757	791215	3104867	2040	0.9	0.076	6.8	73	62	12	Pertenencia
Y258759	791216	3104867	2040	0.9	0.041	4.2	41	42	8	Pertenencia
Y258760	791195	3104836	2038	0.8	0.08	14	126	37	8	Pertenencia
Y258761	791195	3104835	2038	0.8	1.17	183	1665	112	13	Pertenencia
Y258762	791195	3104834	2037	0.7	0.053	9.5	25	41	5	Pertenencia
Y258763	791369	3105392	2210	0.8	0.039	114	16	35	37	Pertenencia
Y258764	791370	3105391	2210	0.6	2.33	667	89	19	29	Pertenencia
Y258765	791370	3105391	2209	0.5	0.025	86.3	21	44	30	Pertenencia
Y258766	791400	3105532	2143	0.8	0.007	3	17	88	9	Pertenencia
Y258767	791401	3105531	2143	0.35	0.055	10.1	108	64	42	Pertenencia
Y258769	791401	3105531	2143	0.4	0.026	5.3	29	52	35	Pertenencia
Y258770	791401	3105531	2143	0.5	0.027	5.6	50	132	20	
Y258771	791357	3106090	2159	0.9	0.107	17.1	20	64	33	
Y258772	791358	3106089	2159	1	0.018	3.1	18	86	39	
Y258773	791359	3106089	2158	0.7	0.088	12.7	27	109	41	
Y258774	791359	3106089	2158	0.7	0.058	7.5	53	197	27	
Y258833	789832	3105891	2294	1	0.063	4.9	15	48	21	
Y258836	790425	3106328	2415	1.1	0.074	1.4	12	15	12	
Y258837	790239	3106144	2414	0.7	0.011	79	15	25	8	
Y258839	790239	3106144	2414	0.2	2.95	174	21	13	5	
Y258840	790108	3106121	2431	0.7	1.335	24.9	19	43	8	
Y258841	790108	3106120	2431	0.4	3.38	11.5	16	33	6	
Y258842	790109	3106120	2431	1	0.274	4.1	15	31	3	
Y258843	790011	3106051	2369	1.2	0.067	1.9	11	63	25	Dolar
Y258844	790010	3106052	2369	0.3	0.034	2.2	9	28	11	Dolar
Y258845	790010	3106052	2369	1.25	0.061	1.8	11	56	17	Dolar
Y258846	789983	3106037	2352	0.6	0.372	11.4	6	16	12	Dolar
Y258847	789983	3106037	2352	0.7	0.073	3.5	8	69	24	Dolar
Y258849	789966	3106015	2348	0.35	0.014	2.7	9	29	6	Dolar
Y258850	789946	3105996	2338	1.3	0.01	1.3	8	39	19	Dolar
Y258881	789880	3105914	2292	0.4	0.013	1	9	76	21	

Y258882	789880	3105914	2292	0.3	0.191	0.9	5	40	27	
Y258884	789726	3105798	2260	0.25	0.005	0.5	2	9	6	
Y258885	789609	3105682	2306	0.8	0.171	28	48	89	18	
Y258886	789622	3105866	2306	1	0.066	9	27	78	4	
Y258887	789628	3105864	2305	2	0.269	30.4	97	59	103	
Y258889	789626	3105865	2305	2	0.298	11.7	64	45	28	
Y258890	789624	3105865	2305	2	0.257	16.1	38	45	15	
Y258891	789622	3105866	2305	2	1.22	60.7	154	26	12	
Y258892	789620	3105866	2305	2	0.067	6.6	20	43	9	
Y258893	789618	3105867	2305	2	0.128	15.6	31	34	7	
Y258894	789646	3105874	2296	2	0.117	9.2	17	27	5	
Y258895	789644	3105875	2296	2	0.158	12.1	21	21	3	
Y258896	789642	3105875	2296	2	0.06	4.4	11	20	4	
Y258897	789687	3105905	2285	1.2	0.019	1.1	5	19	4	
Y258899	789956	3106147	2367	0.6	0.2	14.2	14	92	30	
Y258900	789970	3106092	2369	0.1	1.19	4.1	9	11	5	
Y258901	789968	3106085	2364	0.3	0.319	2.4	28	43	13	
Y258902	789958	3106063	2365	0.3	0.033	2.9	12	62	37	
Y258903	789958	3106120	2363	0.8	0.017	0.9	9	85	31	
Y258904	789959	3106120	2363	0.4	0.166	1.3	113	83	97	
Y258905	789959	3106119	2363	0.4	5.01	5.1	66	58	50	
Y258906	789932	3106107	2363	0.35	0.613	16.7	20	61	31	
Y258907	789926	3106046	2359	0.7	0.165	4	15	58	22	
Y258909	789926	3106046	2359	0.55	1.07	8.6	16	114	33	
Y258910	789871	3105992	2329	0.1	11.7	35.4	7	14	15	Dolar
Y258911	789854	3105979	2327	0.1	1.225	34.6	17	9	17	Dolar
Y258912	789817	3106004	2300	1.5	1.265	42	11	50	33	
Y258913	789787	3105905	2284	0.7	0.041	19.7	23	101	9	Dolar
Y258914	789787	3105904	2284	0.4	0.619	28	6	9	6	Dolar
Y258915	789763	3105883	2271	0.15	0.574	48.6	111	47	36	Dolar
Y258916	789739	3105873	2273	0.8	0.453	8.8	17	7	7	Dolar
Y258917	789739	3105874	2273	0.1	0.018	26.1	30	93	30	Dolar
Y258919	789721	3105864	2274	0.6	0.111	25.8	36	63	48	Dolar
Y258920	789549	3106124	2236	0.1	1.52	155	83	62	48	
Y258921	789578	3106269	2249	0.25	0.05	16.7	10	80	34	
Y258922	789527	3106254	2220	0.3	0.027	14.5	21	88	8	
Y258923	789527	3106254	2220	0.2	0.608	94.8	11	55	13	
Y258924	789516	3106238	2214	0.15	0.031	1.8	8	26	25	
Y258925	789516	3106238	2214	0.15	0.013	1.8	2	11	3	
Y228001	790443.1	3104968.55	2120	0.6	0.042	15.4	48	92	9	San Francisco
Y228002	790443.61	3104968.25	2119.9	0.75	0.026	12.6	27	40	10	San Francisco
Y228003	790444.25	3104967.88	2119.77	0.75	0.198	31	95	40	12	San Francisco
Y228004	790444.89	3104967.51	2119.64	1.1	0.182	26.8	78	56	18	
Y228005	790445.82	3104966.97	2119.44	1.4	0.105	43.9	75	77	44	San Francisco
Y228006	790447.02	3104966.28	2119.2	0.8	1.75	173	485	213	103	San Francisco
Y228007	790447.7	3104965.89	2119.06	1	2.69	160	47	30	22	San Francisco
Y228009	790448.09	3105044.55	2180	0.3	0.034	5.9	17	37	9	San Francisco
Y228010	790523.09	3105126.55	2200	0.75	0.033	5.6	32	70	14	San Francisco
Y228011	790523.77	3105126.3	2199.81	0.45	0.034	5.9	17	37	9	San Francisco
Y228012	790520.09	3105145.55	2214	0.5	0.246	323	90	34	52	San Francisco
Y228013	790520.5	3105145.31	2213.83	0.4	0.503	201	306	459	62	San Francisco
Y228014	790520.83	3105145.12	2213.69	0.5	0.048	25	142	335	44	San Francisco
Y228015	790521.23	3105144.89	2213.52	0.6	0.011	29.3	29	731	44	San Francisco
Y228016	790521.72	3105144.61	2213.32	0.8	0.253	312	279	495	115	
Y228017	790526.09	3105212.55	2241	0.6	0.134	369	56	148	120	San Francisco
Y228019	790526.66	3105212.34	2240.95	0.7	0.239	380	121	182	276	San Francisco

Y228020	790527.31	3105212.1	2240.89	1	0.217	417	109	148	224	San Francisco
Y228021	790528.25	3105211.76	2240.8	0.5	0.173	733	133	95	195	San Francisco
Y228022	790528.72	3105211.59	2240.76	0.6	0.284	565	132	140	240	San Francisco
Y228023	790569.09	3105131.55	2221	0.4	0.088	15.7	53	83	8	San Francisco
Y228024	790536.09	3105337.55	2285	0.5	0.117	82.1	11	192	215	San Francisco
Y228025	790536.5	3105337.31	2284.83	0.55	2.31	110	40	81	64	San Francisco
Y228026	790536.95	3105337.05	2284.64	0.5	1.84	136	31	147	127	San Francisco
Y228027	790549.09	3105310.55	2276	0.3	0.921	91.4	100	22	11	San Francisco
Y228029	790549.37	3105310.45	2275.92	0.35	0.161	72	158	42	23	San Francisco
Y228030	790549.68	3105310.33	2275.83	0.6	0.135	17	48	51	21	San Francisco
Y228031	790550.23	3105310.13	2275.68	0.4	0.351	36.1	49	49	38	San Francisco
Y228032	790552.09	3105366.55	2318	0.55	2.98	25.2	17	93	106	San Francisco
Y228033	790552.6	3105366.36	2317.9	0.9	1.315	16.2	18	50	64	San Francisco
Y228034	790553.44	3105366.06	2317.75	0.6	1.825	114	68	33	80	San Francisco
Y228035	790553.99	3105365.86	2317.64	0.6	0.029	29.6	35	83	37	San Francisco
Y228036	790513	3105389	2315	0.4	2.92	34.4	23	23	31	San Francisco
Y228037	790513.33	3105388.85	2314.83	0.7	0.105	17.1	37	50	41	San Francisco
Y228039	790513.9	3105388.58	2314.54	0.6	0.283	25.1	59	71	54	San Francisco
Y228040	790514.4	3105388.35	2314.28	0.6	0.052	20.9	38	164	37	San Francisco
Y228041	790807.09	3105667.55	2296	0.4	0.03	4.3	19	36	6	
Y228042	790854.09	3105725.55	2251	0.6	0.045	18	15	127	31	San Francisco
Y228043	790854.65	3105725.34	2250.9	0.3	3.87	384	34	117	89	San Francisco
Y228044	790854.93	3105725.24	2250.84	0.5	0.115	25.3	14	87	24	San Francisco
Y228045	790846.09	3105757.55	2243	0.8	0.15	8.9	34	36	20	San Francisco
Y228046	790846.72	3105757.1	2242.78	0.6	0.077	3.3	65	55	17	San Francisco
Y228047	790847.2	3105756.77	2242.61	0.4	0.086	3.7	41	67	23	San Francisco
Y228049	790864.09	3105774.55	2236	0.4	0.114	12.1	36	28	19	San Francisco
Y228050	790864.41	3105774.36	2235.83	0.6	1.115	97	63	33	23	San Francisco
Y228051	790911.09	3105811.55	2219	0.8	0.056	3.5	15	52	31	San Francisco
Y228052	790911.76	3105811.16	2218.79	0.35	0.073	3.4	17	90	35	San Francisco
Y228053	790912.06	3105810.99	2218.7	0.65	0.399	5.7	12	106	30	San Francisco
Y228054	790912.6	3105810.68	2218.53	0.5	1.695	11.8	20	54	17	San Francisco
Y228055	790913.02	3105810.44	2218.4	0.5	0.685	51.5	18	75	42	San Francisco
Y228056	790913.44	3105810.19	2218.28	0.6	0.033	7.2	4	98	35	San Francisco
Y228057	790913.94	3105809.9	2218.12	0.4	0.027	3.1	5	52	22	San Francisco
Y228059	790914.27	3105809.71	2218.02	0.4	0.046	5.1	19	67	18	San Francisco
Y228060	790981.09	3105902.55	2200	0.8	0.044	6.4	12	67	25	
Y228061	790981.83	3105902.28	2199.86	0.9	0.036	8.9	17	78	15	
Y228062	790982.67	3105901.97	2199.7	0.8	1.375	14.2	20	83	17	
Y228063	790983.41	3105901.7	2199.57	0.8	0.068	31.6	20	99	23	
Y228064	790996.09	3105886.55	2199	0.6	0.057	4.4	5	14	6	San Francisco
Y228065	790996.09	3105886.55	2199	0.6	0.065	1.3	3	15	4	San Francisco
Y228066	791034.09	3105928.55	2191	1	0.028	4.6	9	53	10	San Francisco
Y228067	791034.95	3105928.05	2190.83	1	0.127	18.2	24	59	13	San Francisco
Y228069	791035.8	3105927.56	2190.65	0.9	0.119	8.4	31	93	22	San Francisco
Y228070	791036.57	3105927.12	2190.5	0.8	0.719	96.9	93	110	22	San Francisco
Y228071	791038.09	3105940.55	2191	1	0.02	4.3	14	107	49	San Francisco
Y228072	791038.8	3105940.05	2190.5	0.8	0.032	3.2	17	67	20	San Francisco
Y228073	791039.37	3105939.65	2190.1	0.9	0.081	10.2	46	79	24	San Francisco
Y228074	791040.01	3105939.2	2189.65	0.9	0.026	3.3	18	73	20	San Francisco
Y228075	791078.09	3105970.55	2196	0.6	0.059	21.6	19	24	28	San Francisco
Y228076	791078.54	3105970.23	2195.75	0.5	0.089	28.9	44	41	40	San Francisco
Y228077	791078.91	3105969.97	2195.54	0.6	0.119	25.7	55	82	33	San Francisco
Y228079	791079.36	3105969.66	2195.28	0.7	0.087	14.1	24	102	28	San Francisco
Y228080	791102.09	3106012.55	2184	0.5	0.066	2.6	11	46	17	San Francisco
Y228081	791102.47	3106012.33	2183.75	0.5	0.023	2.5	12	48	30	San Francisco

Y228082	791102.84	3106012.11	2183.5	0.6	0.006	1.3	8	90	34	San Francisco
Y228083	791265.09	3106133.55	2169	0.7	0.345	63.8	29	50	25	San Francisco
Y228084	791265.71	3106133.26	2168.82	0.8	0.079	17.9	22	43	19	San Francisco
Y228085	791266.41	3106132.93	2168.61	0.7	0.015	6.1	13	45	34	San Francisco
Y228086	791267.02	3106132.65	2168.43	0.5	0.083	19.2	17	81	91	San Francisco
Y228087	791267.46	3106132.44	2168.3	0.7	0.207	38.2	22	31	23	San Francisco
Y228089	791268.07	3106132.16	2168.12	0.8	0.682	132	42	56	82	San Francisco
Y228090	791268.77	3106131.83	2167.91	0.9	0.212	26.8	15	58	50	San Francisco
Y228091	791270.17	3106131.18	2167.5	0.7	0.065	22.1	37	76	32	San Francisco
Y228092	791294.09	3106139.55	2150	0.4	0.319	46.1	14	19	22	San Francisco
Y228093	791294.43	3106139.35	2149.9	0.9	0.154	30.1	15	22	16	San Francisco
Y228094	791295.18	3106138.92	2149.66	0.5	0.063	23.5	14	86	80	San Francisco
Y228095	791295.6	3106138.68	2149.53	0.6	0.127	68	21	51	20	San Francisco
Y228096	791296.1	3106138.39	2149.38	0.7	0.199	89.8	20	38	23	San Francisco
Y228097	791296.69	3106138.05	2149.2	0.7	0.039	19.4	12	61	17	San Francisco
Y228099	791297.27	3106137.71	2149.02	1	0.185	53.9	17	58	38	San Francisco
Y228100	791298.11	3106137.23	2148.76	1.1	0.052	29.8	22	70	45	San Francisco
Y228101	791299.03	3106136.7	2148.47	0.9	1.21	121	19	49	23	San Francisco
Y228102	791299.78	3106136.26	2148.24	1.3	0.178	50.7	17	52	18	San Francisco
Y228103	791300.87	3106135.63	2147.9	0.8	0.095	129	21	80	44	San Francisco
Y228104	791301.54	3106135.25	2147.7	0.7	0.509	69.2	30	25	9	San Francisco
Y228105	791302.12	3106134.91	2147.52	0.8	0.195	40.2	27	22	15	San Francisco
Y228106	791319.09	3106150.55	2179	0.5	0.83	54.4	116	178	127	San Francisco
Y228107	791319.45	3106150.24	2178.83	0.5	11.45	22.8	147	102	41	San Francisco
Y228109	791319.81	3106149.94	2178.66	0.4	0.125	18.2	95	120	37	San Francisco
Y228110	791320.1	3106149.7	2178.52	0.65	1.43	46.2	36	99	20	San Francisco
Y228111	791320.57	3106149.31	2178.3	0.6	2.49	60	14	68	13	San Francisco
Y228112	791321	3106148.95	2178.09	0.9	0.198	133	60	48	13	San Francisco
Y228113	791321.65	3106148.4	2177.79	0.8	0.619	338	64	67	57	San Francisco
Y228114	791322.23	3106147.92	2177.51	0.5	3.25	54	8	13	6	San Francisco
Y228115	791322.59	3106147.62	2177.34	0.6	0.237	40.7	24	34	11	San Francisco
Y228116	791319.09	3106150.55	2179	1.1	0.018	7.3	13	90	54	San Francisco
Y228117	791319.89	3106149.88	2178.62	0.45	0.035	3.8	19	79	57	San Francisco
Y228119	791319.09	3106150.55	2179	0.4	0.029	10.2	8	69	235	San Francisco
Y228120	791317.09	3106176.55	2167	0.6	0	6.9	29	47	31	San Francisco
Y228121	791317.53	3106176.18	2166.79	0.75	6.24	46.9	28	66	39	San Francisco
Y228122	791318.07	3106175.73	2166.54	0.7	5.1	27.9	67	98	25	San Francisco
Y228123	791368.09	3106198.55	2193	0.9	3.4	95.4	64	41	14	La Murella
Y228124	791368.6	3106197.95	2192.55	1	1.76	45.9	28	32	4	La Murella
Y228125	791369.15	3106197.29	2192.05	0.6	0.038	52.6	39	172	47	La Murella
Y228126	791377.09	3106206.55	2208	0.8	0.298	336	14	41	23	La Murella
Y228127	791377.69	3106206.05	2207.79	0.6	1.745	191	18	13	12	La Murella
Y228129	791378.13	3106205.68	2207.64	0.7	1.695	134	16	13	8	La Murella
Y228130	791378.65	3106205.24	2207.46	0.8	2.1	432	30	66	35	La Murella
Y228131	791378.5	3106205.37	2207.51	1.2	0.172	14.3	24	97	18	La Murella
Y228132	791438.09	3106238.55	2218	0.3	0.051	1.6	13	53	15	La Murella
Y228133	791433.09	3106279.55	2218	0.5	0.021	10.3	24	11	5	La Nina
Y228134	791269.09	3106278.55	2171	0.25	0.107	7.7	10	18	24	
Y228135	791492.09	3106244.55	2201	1	0.014	4.5	17	73	22	La Murella
Y228136	791492.79	3106243.85	2200.83	0.35	5.37	466	43	58	22	La Murella
Y228137	791493.03	3106243.61	2200.77	0.6	0.027	53.5	17	40	10	La Murella
Y228139	791493.45	3106243.19	2200.66	0.6	0.012	2.6	7	15	3	La Murella
Y228140	791486.09	3106346.55	2209	1.1	0.048	3.9	6	10	8	La Nina
Y228141	791486.96	3106345.94	2208.72	1.2	0.078	4.4	4	16	15	La Nina
Y228142	791487.91	3106345.27	2208.4	1.5	0.079	6.9	18	49	12	La Nina
Y228143	791489.1	3106344.44	2208.02	1.5	0.056	8.5	26	77	12	La Nina

Y228144	791523.09	3106404.55	2210	0.5	0.147	22.3	31	50	16	La Nina
Y228145	791523.47	3106404.33	2209.75	0.5	0.154	25	33	49	26	La Nina
Y228146	791523.84	3106404.11	2209.5	0.4	0.136	33.1	22	119	21	La Nina
Y228147	791534.09	3106432.55	2213	1.1	0.153	9.1	11	11	9	La Nina
Y228149	791534.92	3106432.07	2212.45	0.8	0.522	16.3	18	25	12	La Nina
Y228150	791535.52	3106431.72	2212.05	0.6	2.84	23.9	14	8	3	La Nina
Y228151	791535.97	3106431.46	2211.75	0.5	3.22	24.1	10	5	2	La Nina
Y228152	791536.34	3106431.25	2211.5	0.5	2.57	18.2	7	6	3	La Nina
Y228153	791536.72	3106431.03	2211.25	0.7	0.384	36.8	25	46	11	La Nina
Y228154	791573.09	3106459.55	2195	0.6	0.08	27.3	51	26	61	La Nina
Y228155	791573.49	3106459.21	2194.7	0.7	0.091	44	23	48	74	La Nina
Y228156	791573.96	3106458.82	2194.35	0.8	0.08	35.8	45	44	29	La Nina
Y228157	791574.49	3106458.38	2193.95	1	1.23	39.7	15	40	9	La Nina
Y228159	791575.15	3106457.82	2193.45	0.9	1.365	70.6	13	40	11	La Nina
Y228160	791593.09	3106488.55	2189	0.8	8.49	166	35	47	39	La Nina
Y228161	791593.78	3106488.15	2188.86	0.7	0.177	89.5	39	100	37	La Nina
Y228162	791594.37	3106487.81	2188.74	0.6	0.268	43.4	39	54	36	La Nina
Y228163	791594.89	3106487.51	2188.64	0.6	0.073	14.7	35	135	28	La Nina
Y228164	791617.09	3106518.55	2176	0.6	0.042	11.3	19	17	12	La Nina
Y228165	791617.61	3106518.25	2175.9	0.7	0.138	7.5	17	13	12	La Nina
Y228166	791659.09	3106561.55	2161	0.9	2.74	158	31	14	8	La Nina
Y228167	791659.83	3106561.12	2160.69	1	0.011	2.9	8	12	4	La Nina
Y228169	791660.64	3106560.65	2160.35	0.8	0.038	9.2	13	39	6	La Nina
Y228170	791661.29	3106560.28	2160.08	0.85	0.012	4	9	29	6	La Nina
Y228171	791661.98	3106559.88	2159.79	0.9	0.017	3.2	8	18	3	La Nina
Y228172	791695.09	3106581.55	2156	0.75	1.785	95.6	152	96	26	
Y228173	791695.77	3106581.3	2155.81	0.6	0.046	8.5	74	61	11	
Y228174	791696.32	3106581.1	2155.65	0.8	0.015	2.8	20	61	6	
Y228175	791659.09	3106504.55	2159	0.5	0.092	6.2	22	28	7	
Y228176	791659.52	3106504.3	2158.91	0.5	0.043	3.5	21	31	6	
Y228177	791659.95	3106504.05	2158.83	0.7	6.15	101	25	22	11	
Y228179	791660.54	3106503.71	2158.7	0.7	1.725	52.3	56	18	17	
Y228180	791661.14	3106503.36	2158.58	0.6	0.257	38.2	57	42	7	
Y228181	791661.65	3106503.07	2158.48	0.6	0.077	9.4	21	38	5	
Y228182	791662.16	3106502.77	2158.37	0.9	0.457	54.1	31	54	11	
Y228183	791662.93	3106502.33	2158.22	0.9	0.07	37.5	22	42	10	
Y228184	791693.09	3106557.55	2144	0.5	0.431	62.7	43	36	9	
Y228185	791693.52	3106557.3	2143.91	1	0.499	58.2	16	25	6	
Y228186	791694.37	3106556.81	2143.74	1	0.051	6.9	17	22	6	
Y228187	791695.23	3106556.31	2143.57	1	0.028	3.9	17	23	4	
Y228189	791696.08	3106555.82	2143.39	0.8	5.67	150	26	31	8	
Y228190	791696.76	3106555.43	2143.25	1	0.05	10.6	19	27	5	
Y228191	791697.61	3106554.94	2143.08	1.1	0.044	56.5	45	40	12	
Y228192	791698.55	3106554.39	2142.89	1	0.661	64.1	163	124	22	
Y228193	791689.09	3106602.55	2150	0.5	0.04	6.2	11	6	3	La Nina
Y228194	791688.88	3106602.67	2149.57	0.6	0.023	2.6	8	12	3	La Nina
Y228195	791719.09	3106614.55	2151	0.7	0.014	2.1	7	12	4	
Y228196	791719.77	3106614.37	2150.94	0.7	0.013	1.6	10	14	3	
Y228197	791720.44	3106614.19	2150.88	0.7	0.015	12.6	32	42	7	
Y228199	791721.11	3106614	2150.82	0.7	0.32	131	72	49	20	
Y228200	791721.79	3106613.82	2150.76	0.7	0.168	24.9	26	28	6	
Y228201	791722.46	3106613.64	2150.69	0.8	0.096	23.3	67	68	12	
Y228202	791735.09	3106703.55	2146	1.2	0.029	4.2	13	75	27	La Nina
Y228203	791736.15	3106703.16	2145.59	0.5	0.017	3.2	12	86	33	La Nina
Y228204	791736.6	3106703	2145.42	1	0.033	6.2	13	39	73	La Nina
Y228205	791737.48	3106702.68	2145.08	0.5	0.015	5.1	12	45	38	La Nina

Y228206	791746.09	3106736.55	2158	1.1	0.02	3	12	53	20	La Nina
Y228207	791747.01	3106736.01	2157.72	0.6	0.026	3.9	14	53	25	La Nina
Y228209	791747.52	3106735.72	2157.56	0.6	0.051	7	17	41	13	La Nina
Y228210	791735.09	3106685.55	2141	0.4	0.204	29.1	18	73	52	La Nina
Y228211	791759.09	3106766.55	2199	0.9	0.029	3.5	15	81	32	La Nina
Y228212	791759.81	3106766.05	2199.23	1	0.018	3.2	12	72	26	La Nina
Y228213	791760.6	3106765.49	2199.49	0.9	0.031	3.7	16	69	24	La Nina
Y228214	791701.09	3106446.55	2135	0.8	0.025	3.9	9	21	5	La Murella
Y228215	791701.69	3106446.05	2134.79	0.7	0.039	4.7	20	23	6	La Murella
Y228216	791702.2	3106445.61	2134.61	0.8	0.052	2.7	7	24	7	La Murella
Y228217	791702.8	3106445.12	2134.4	1	0.054	3.9	14	33	6	La Murella
Y228219	791690.09	3106402.55	2132	0.8	0.007	2.5	30	21	9	
Y228220	791690.76	3106402.16	2131.79	1.2	0.026	1.6	13	72	5	
Y228221	791691.77	3106401.58	2131.48	0.5	0.018	2.7	11	13	9	
Y228222	791692.19	3106401.34	2131.35	0.7	0.015	4.4	21	7	9	
Y228223	791692.77	3106401	2131.17	0.4	0.01	0	9	31	4	
Y228224	791660.09	3106392.55	2151	0.8	0.01	1.2	15	2	14	La Murella
Y228225	791660.64	3106392	2150.79	0.9	0.044	4.3	24	14	8	La Murella
Y228226	791661.26	3106391.38	2150.56	1.2	0.012	0.5	23	21	5	La Murella
Y228227	791662.07	3106390.57	2150.25	0.8	0.011	0	15	24	4	La Murella
Y228229	791662.62	3106390.02	2150.04	0.7	0.014	0.9	15	21	4	La Murella
Y228230	791621.09	3106363.55	2151	0.7	0.016	2.1	11	9	6	La Murella
Y228231	791621.57	3106363.07	2150.82	0.6	0.005	1.2	2	2	3	La Murella
Y228232	791621.98	3106362.66	2150.66	0.8	0.006	0.9	4	4	3	La Murella
Y228233	791622.53	3106362.11	2150.46	0.8	0.005	2.7	7	13	7	La Murella
Y228234	791594.09	3106334.55	2171	0.9	0.542	45.2	12	15	4	La Murella
Y228235	791594.72	3106333.92	2170.84	0.6	0.009	0.8	11	24	3	La Murella
Y228236	791595.14	3106333.5	2170.74	0.7	0.016	2.2	10	15	4	La Murella
Y228237	791595.63	3106333.01	2170.62	1	0.017	2.4	11	11	5	La Murella
Y228239	791567.99	3106312.27	2172	0.9	0.079	17.6	54	50	8	La Murella
Y228240	791491.09	3106304.55	2185	0.6	0.014	0.6	20	70	35	
Y228241	791675.09	3106411.55	2175	1.4	4.67	681	82	45	13	La Murella
Y228242	791675.56	3106410.28	2174.64	0.9	0.11	21.2	24	35	6	La Murella
Y228243	791675.85	3106409.46	2174.4	0.6	0.059	44.4	30	22	7	La Murella
Y228244	791701.09	3106446.55	2135	0.9	0.047	4.8	29	54	8	La Murella
Y228245	791701.76	3106445.99	2134.77	0.6	0.058	5.1	23	61	6	La Murella
Y228246	791702.2	3106445.61	2134.61	0.7	0.05	4.6	23	80	9	La Murella
Y228247	791702.72	3106445.18	2134.43	1.1	0.028	4.3	32	27	8	La Murella
Y228249	791703.54	3106444.5	2134.15	0.9	0.048	3.3	24	22	4	La Murella
Y228250	791704.2	3106443.94	2133.91	1	0.034	3.2	13	29	6	La Murella
Y228251	791704.94	3106443.32	2133.65	0.7	0.079	14	15	29	7	La Murella
Y228252	791705.46	3106442.88	2133.47	1	0.012	1.9	9	33	10	La Murella
Y228253	791706.2	3106442.26	2133.21	0.8	0.024	4.4	13	27	8	La Murella
Y228254	791706.79	3106441.77	2133.01	1.2	0.032	4.3	10	26	6	La Murella
Y228255	791701.09	3106446.55	2135	1	0.067	5.5	24	24	5	La Murella
Y228256	791701.91	3106446.08	2134.66	0.8	0.036	5.1	14	27	6	La Murella
Y228257	791702.56	3106445.7	2134.38	1.3	0.027	4.6	16	31	5	La Murella
Y228259	791702.8	3106445.56	2134.28	1.1	0.066	3.3	20	26	4	La Murella
Y228260	791704.51	3106444.57	2133.56	0.7	0.076	7.2	25	36	5	La Murella
Y228261	791705.08	3106444.24	2133.32	0.7	0.103	5.5	27	34	4	La Murella
Y228262	791705.65	3106443.91	2133.08	0.9	0.097	7.4	30	28	3	La Murella
Y228263	791706.38	3106443.49	2132.78	0.8	0.4	74	62	49	28	La Murella
Y228264	791701.09	3106564.55	2140	1	0.06	6.9	25	14	6	
Y228265	791701.59	3106563.69	2139.83	0.9	0.016	1.2	15	5	4	
Y228266	791716.09	3106419.55	2134	0.5	0	1.3	10	63	5	
Y228267	791716.34	3106419.12	2133.91	0.8	0	2.1	28	28	13	

Y228269	791716.73	3106418.44	2133.77	0.8	0.009	2.4	28	52	22	
Y228270	791717.13	3106417.75	2133.64	0.6	0	2.4	31	63	16	
Y228271	791771.09	3106446.55	2168	0.8	0.065	10.5	19	43	31	
Y228272	791887	3106559	2200	0.9	0.015	15.3	15	14	17	
Y228273	791887.41	3106558.59	2199.84	0.6	0.05	6.3	4	7	8	
Y228274	791887.82	3106558.18	2199.69	0.6	0.138	25.7	8	9	6	
Y228275	791888.16	3106557.84	2199.56	0.5	0.2	10.2	14	9	3	
Y228276	791847.26	3106500.38	2199.56	0.6	0.023	6.1	14	47	19	
Y228277	791887.09	3106559.55	2211	0.75	0.172	23.8	17	37	20	
Y228279	791887.61	3106559.03	2210.81	0.65	0.34	3.6	6	8	4	
Y228280	791888.05	3106558.59	2210.64	0.3	0.023	3	18	20	17	
Y228281	791955	3106625	2205	0.4	0.784	105	28	12	46	
Y228282	791955.33	3106624.81	2204.9	0.4	0.164	115	33	34	79	
Y228283	791955.67	3106624.61	2204.79	0.5	0.372	117	35	45	154	
Y228284	791939.09	3106609.55	2211	1.5	0	0.5	21	18	1	
Y228285	791940.31	3106608.84	2210.49	0.5	0.041	15.4	4	9	2	
Y228286	791940.72	3106608.61	2210.32	0.3	0.039	11.8	22	15	2	
Y228287	791940.96	3106608.47	2210.21	0.6	0.026	4.2	18	15	2	
Y228289	791949.09	3106650.55	2217	0.8	0.017	2.4	9	38	3	La Murella
Y228290	791949.72	3106650.18	2216.66	0.6	0.029	1.6	15	32	4	La Murella
Y228291	792004.09	3106750.55	2232	0.4	3.21	102	124	26	43	
Y228292	792003.77	3106750.73	2231.86	0.4	0.063	108	22	26	15	
Y228293	791863.09	3106609.55	2221	0.6	0.014	3.7	7	135	26	La Murella
Y228294	791862.59	3106609.84	2220.84	0.45	0.357	87.9	258	148	23	La Murella
Y228295	791862.21	3106610.05	2220.73	0.65	0	1	15	72	22	La Murella
Y228296	791850.09	3106588.55	2215	0.45	0.324	44.1	20	40	24	La Murella
Y228297	791849.72	3106588.76	2214.88	0.45	0.232	38.6	17	10	5	La Murella
Y228299	791824.09	3106560.55	2201	0.7	0.027	16.2	20	72	18	La Murella
Y228300	791823.57	3106560.99	2200.88	0.7	0.095	9.8	12	17	21	La Murella
Y228301	791823.04	3106561.43	2200.76	0.5	0.007	6.7	18	134	51	La Murella
Y228302	791791.09	3106527.55	2187	0.65	0.01	3.5	17	50	16	La Murella
Y228303	791790.63	3106527.94	2186.78	0.4	0.069	6.1	10	13	15	La Murella
Y228304	791777.09	3106514.55	2174	0.9	0.288	15.1	23	40	27	La Murella
Y228305	791776.54	3106515.21	2173.77	0.8	0.029	3.7	26	59	17	La Murella
Y228306	791776.04	3106515.8	2173.56	0.9	0.112	10.4	24	30	18	La Murella
Y228307	791775.48	3106516.47	2173.33	0.6	0.086	10.8	32	41	14	La Murella
Y228309	791775.11	3106516.91	2173.17	0.7	0.023	3.7	26	59	15	La Murella
Y228310	791749.09	3106491.55	2158	0.65	0.028	13.8	10	16	10	La Murella
Y228311	791748.69	3106492.03	2157.83	0.8	0.037	5.3	15	32	5	La Murella
Y228312	791719.09	3106466.55	2141	0.7	0.011	29.3	20	35	5	La Murella
Y228313	791718.67	3106467.05	2140.76	0.55	0.288	1.9	19	17	4	La Murella
Y228314	791718.34	3106467.45	2140.57	0.8	0.153	21.9	18	18	4	La Murella
Y228315	791717.86	3106468.02	2140.3	0.8	0.013	3	10	21	3	La Murella
Y228316	791717.37	3106468.6	2140.03	0.7	0.022	7	11	22	3	La Murella
Y228317	791717.4	3106468.56	2140.04	0.75	0.016	11.4	10	18	3	La Murella
Y228319	791294.09	3106139.55	2150	1	0.049	17	23	28	9	San Francisco
Y228320	791294.93	3106139.06	2149.74	1.1	0.773	174	41	35	18	San Francisco
Y228321	791295.85	3106138.53	2149.46	0.9	0.028	9.2	35	46	9	San Francisco
Y228322	791296.6	3106138.1	2149.22	0.9	0.039	6.1	18	24	3	San Francisco
Y228323	790530.09	3105433.55	2343	0.9	0	2	9	83	10	San Francisco
Y228324	790530.87	3105433.1	2342.92	1	0	3.6	9	106	12	San Francisco
Y228325	790531.73	3105432.6	2342.83	0.8	0.021	31.9	11	56	14	San Francisco
Y228326	790519.09	3105441.55	2335	0.4	0.02	26.1	27	33	41	San Francisco
Y228327	790519.45	3105441.42	2334.86	0.9	0.014	24.6	23	128	120	San Francisco
Y228329	790520.24	3105441.13	2334.56	1	0.04	16.8	19	144	102	San Francisco
Y228330	790521.12	3105440.81	2334.21	0.8	0.017	11.9	21	144	87	San Francisco

Y228331	790531.09	3105485.55	2349	0.5	0.016	0.9	10	55	26	San Francisco
Y228332	790531.43	3105485.27	2348.75	1	0	0	10	100	43	San Francisco
Y228333	790532.09	3105484.71	2348.25	0.5	0	0	10	100	47	San Francisco
Y228334	790532.42	3105484.43	2348	0.5	0.045	1.1	14	90	38	San Francisco
Y228335	790532.75	3105484.15	2347.75	0.4	0.1	3.6	8	70	36	San Francisco
Y228336	790533.02	3105483.93	2347.55	0.4	0.098	4.2	6	70	25	San Francisco
Y228337	790545.09	3105537.55	3346	0.5	0.255	25.8	4	21	34	San Francisco
Y228339	790545.4	3105537.19	3345.83	0.7	0.034	54.9	12	107	32	San Francisco
Y228340	790545.82	3105536.68	3345.59	0.8	0.061	31.2	6	40	24	San Francisco
Y228341	790537.09	3105512.55	2343	0.3	0.206	16.4	5	13	6	San Francisco
Y228342	790537.28	3105512.32	2342.92	0.4	0.033	41.1	7	94	27	San Francisco
Y228343	790581.09	3105541.55	2370	0.5	0.07	7.8	8	24	7	San Francisco
Y228344	790581.48	3105541.28	2369.83	0.4	0.869	19.4	8	19	6	San Francisco
Y228345	790581.79	3105541.06	2369.69	0.5	0.979	30.2	7	23	8	San Francisco
Y228346	790592.09	3105562.55	2357	0.35	0.081	8.9	4	10	20	San Francisco
Y228347	790592.36	3105562.32	2356.94	0.5	0.039	17.6	5	14	16	San Francisco
Y228349	790592.74	3105562.01	2356.85	0.7	0.147	13.5	16	33	30	San Francisco
Y228350	790568.09	3105551.55	2354	0.8	1.715	29.2	6	21	26	San Francisco
Y228351	790568.71	3105551.11	2353.73	0.7	1.26	24.2	4	20	31	San Francisco
Y228352	790569.25	3105550.74	2353.49	0.7	0.028	1.6	9	28	24	San Francisco
Y228353	790612.09	3105605.55	2346	0.4	0.044	2	6	38	8	San Francisco
Y228354	790612.38	3105605.3	2345.86	0.7	0.086	4.8	13	35	11	San Francisco
Y228355	790612.89	3105604.88	2345.62	0.8	0.06	5.6	11	28	12	San Francisco
Y228356	790631.09	3105613.55	2353	0.6	0.029	1.7	16	24	6	San Francisco
Y228357	790601.09	3105615.55	2343	0.5	0.664	28.5	4	13	16	San Francisco
Y228359	790601.54	3105615.34	2342.91	0.5	0.362	20.8	3	10	7	San Francisco
Y228360	790601.99	3105615.13	2342.83	0.5	0.492	48.1	22	59	33	San Francisco
Y228361	790602.43	3105614.92	2342.74	0.7	0.163	21.3	15	33	16	San Francisco
Y228362	790620.09	3105648.55	2330	0.6	0.221	51.4	16	23	20	San Francisco
Y228363	790620.56	3105648.27	2329.75	0.8	0.073	165	16	76	46	San Francisco
Y228364	790621.19	3105647.91	2329.41	0.4	2	35.3	5	11	6	San Francisco
Y228365	790621.51	3105647.73	2329.24	0.7	0.296	50.8	7	8	10	San Francisco
Y228366	790622.06	3105647.41	2328.94	0.8	0.151	25.8	7	14	14	San Francisco
Y228371	790643.09	3105669.55	2329	0.7	0.342	53.1	12	13	16	San Francisco
Y228372	790643.62	3105669.24	2328.65	0.8	0.012	110	27	42	19	San Francisco
Y228373	790644.22	3105668.9	2328.25	0.5	0.054	63.3	21	47	9	San Francisco
Y228374	790718.09	3105752.55	2285	0.8	0.058	7.1	11	13	6	San Francisco
Y228375	790718.69	3105752.05	2284.79	0.8	0.104	7.1	18	19	12	San Francisco
Y228376	790719.28	3105751.55	2284.59	0.6	0.142	7	21	24	10	San Francisco
Y228377	790719.72	3105751.18	2284.43	0.8	0.009	6.9	20	45	15	San Francisco
Y228379	790720.31	3105750.68	2284.22	0.8	0.009	6.4	18	46	5	San Francisco
Y228380	790727.09	3105770.55	2274	0.6	0.572	23.8	14	15	19	San Francisco
Y228381	790727.43	3105770.15	2273.7	0.6	0.279	18.6	9	21	18	San Francisco
Y228382	790781.09	3105807.55	2259	0.8	0.038	10.8	30	78	39	San Francisco
Y228383	790781.78	3105807.15	2258.86	0.6	0.012	11.6	37	72	25	San Francisco
Y228384	790782.29	3105806.86	2258.76	0.6	0.057	12.5	31	79	23	San Francisco
Y228385	790782.8	3105806.56	2258.65	0.4	0.128	12.9	19	102	21	San Francisco
Y228386	790783.14	3105806.36	2258.58	0.7	0.056	10.9	19	101	33	San Francisco
Y228387	790783.74	3105806.02	2258.46	0.6	0.107	6.2	44	119	44	San Francisco
Y228389	790784.25	3105805.72	2258.36	0.4	0.356	22.3	24	75	28	San Francisco
Y228390	790784.68	3105805.48	2258.27	0.6	0.047	7.2	11	81	29	San Francisco
Y228391	790785.19	3105805.18	2258.17	0.4	0.054	3.4	17	65	24	San Francisco
Y228392	790800.09	3105831.55	2245	0.4	0.215	10.7	6	13	11	San Francisco
Y228393	790800.42	3105831.32	2244.97	0.3	0.138	10.1	5	8	13	San Francisco
Y228394	790908.09	3105920.55	2202	0.9	0.065	12.7	16	15	10	
Y228395	790908.77	3105920.16	2201.55	0.8	0.039	3.3	13	7	4	

Y228400	791018.09	3106396.55	2210	0.5	0.094	2.2	37	66	16	
Y228401	791017.6	3106396.96	2209.89	0.65	0.023	1.4	22	58	26	
Y228402	791037.09	3106410.55	2208	0.3	0.027	2.5	16	18	30	
Y228403	791061.09	3106381.55	2201	0.7	0.011	1.7	14	77	37	Verde
Y228404	791060.6	3106381.83	2200.6	0.5	0.037	2.2	12	77	38	Verde
Y228405	791060.24	3106382.04	2200.31	0.6	0.007	1.6	13	66	37	Verde
Y228406	791060.09	3106401.55	2210	0.5	0.017	0.8	14	77	29	Verde
Y228407	791059.74	3106401.75	2209.71	0.6	0.066	2.1	19	49	29	Verde
Y228409	791059.31	3106402	2209.37	0.9	0.01	1	14	91	31	Verde
Y228410	791088.09	3106421.55	2208	0.45	0.018	1.5	196	82	27	Verde
Y228414	791203.09	3106530.55	2174	1.1	0.006	2.3	8	96	53	Verde
Y228415	791202.5	3106531.05	2173.22	0.7	0.062	2.4	23	31	40	Verde
Y228416	791202.17	3106531.32	2172.8	0.8	0.139	2.4	24	54	56	Verde
Y228417	791201.74	3106531.68	2172.23	0.6	0.073	2.1	15	26	7	Verde
Y228419	791201.41	3106531.96	2171.81	0.7	0.012	0.6	19	23	10	Verde
Y228420	791200.98	3106532.32	2171.24	1	0.822	0.7	15	35	17	Verde
Y228421	791228.09	3106547.55	2188	0.3	0	1	6	3	8	Verde
Y228422	791227.87	3106547.65	2187.83	0.4	0	0	3	0	2	Verde
Y228423	791227.57	3106547.79	2187.6	0.35	0	0	5	4	4	Verde
Y228424	791308.09	3106625.55	2213	0.4	0.013	0	4	20	22	Verde
Y228425	791307.86	3106625.78	2212.77	0.6	0.014	0	7	25	11	
Y228426	791467.09	3106697.55	2232	0.45	0.011	0.7	10	72	19	
Y228427	791467.47	3106697.33	2231.88	0.45	0.056	2.2	13	39	34	
Y228429	791467.85	3106697.11	2231.77	0.45	0.05	8	29	11	31	
Y228430	791468.22	3106696.89	2231.65	0.45	0.749	17.8	34	10	15	
Y228435	791524.09	3106794.55	2211	0.6	0.01	1.5	16	97	78	
Y228436	791524.61	3106794.25	2210.9	0.7	0.031	10.1	33	50	41	
Y228437	791525.2	3106793.9	2210.77	0.8	0.05	1.6	38	121	27	
Y228439	791412.09	3106673.55	2247	0.6	0.021	1	18	43	21	
Y228440	791454.09	3106690.55	2233	0.4	0.032	8	18	80	31	
Y228441	791454.44	3106690.35	2232.93	0.3	0.662	6.1	22	10	16	