



Department of Planning, Development and Transportation
 Planning Division
 305 Chestnut Street
 PO Box 1810
 Wilmington, NC 28402-1810

910 254-0900
 910 341-3264 fax
 www.wilmingtonnc.gov
 Dial 711 TTY/Voice

APPROVED: X DENIED: _____

PERMIT #: TPP-23-086

Application for Tree Removal Permit

Name of Applicant: Nick Cassala Phone: 910-473-5409 Date: 09/27/2022

Name of Property Owner: NNP IV - Cape Fear River, LLC Phone: _____

Property Owner Address: 109 Pier Master Point, Suite 209 Wilmington, NC 28412

Email address for permit to be sent: _____

Address of Proposed Tree Removal: 4410 River Rd, Wilmington NC, 28412

Description and location of tree(s) to be removed & reason for removal: **(provide attachment if necessary and tag tree(s) on site)**

1. See attached
2. _____
3. _____ Trees being removed as part of the RiverLights Conventional Phase 7 & 8 development. Trees within right of ways, non-municipal easements and SCMs are designated as

Description of replacement trees: essential site improvements and mitigation of regulated trees is not required. See attached lists, calculations and plans.

I, Kathryn Espinoza, PE, certify that the property owner has given me permission to apply for this permit on his/her behalf.

Applicant Signature: Date: 09/27/2022

*****FOR OFFICIAL USE ONLY*****

Reviewed by: B. Chambers Date 10/21/22

Remarks: _____

ALL WORK MUST BE IN COMPLIANCE WITH THE CITY LAND DEVELOPMENT CODE, ARTICLE 8, LANDSCAPING AND TREE PRESERVATION

NEW CONSTRUCTION: _____ EXPANSION: _____ OTHER: _____ PAID: \$150.00 7/29/22

Tree preservation permit fees

Less than 1 acre	\$25.00
1-5 acres	\$50.00
5-10 acres	\$100.00
Greater than 10 acres	\$150.00

IF MITIGATION IS REQUIRED, CONTACT THE ZONING DEPARTMENT AT (910)254-0900 TO DISCUSS A PLANTING SCHEDULE

Application can be mailed, emailed to: zoning@wilmingtonnc.gov or dropped off at our office.

RIVERLIGHTS SF 7&8**Tree Removal**

	COUNT
REGULATED*	532
REGULATED	853
SIGNIFICANT	0
UNPROTECTED	2046
TOTAL REMOVED	3431

*EXEMPT FROM MITIGATION DUE TO LOCATION WITHIN ESSENTIAL SITE IMPROVEMENTS

TREES TO BE REMOVED

**LOCATED WITHIN ESSENTIAL SITE IMPROVEMENTS
(REGULATED TREES EXEMPT FROM MITIGATION)**

POINT NUMBER	EASTING	NORTHING	ELEVATION	TYPE	DIAMETER	STATUS
88257	139364.257	2327092.214	6.0145	OAK	1	UNPROTECTED
88258	139393.6427	2327086.538	5.8347	OAK	1	UNPROTECTED
88259	139415.8316	2327085.017	5.791	OAK	1	UNPROTECTED
88260	139412.7659	2327076.822	5.8012	OAK	1	UNPROTECTED
88261	139399.7849	2327068.405	5.9939	OAK	1	UNPROTECTED
88262	139376.3476	2327084.624	6.3948	OAK	1	UNPROTECTED
88272	139421.5476	2327100.648	5.7003	OAK	1	UNPROTECTED
88273	139389.3298	2327105.522	5.7482	OAK	1	UNPROTECTED
88274	139371.298	2327117.589	6.1353	OAK	1	UNPROTECTED
88275	139356.7544	2327106.673	6.2642	OAK	1	UNPROTECTED
88276	139348.2889	2327110.594	6.2583	OAK	1	UNPROTECTED
88277	139347.2617	2327135.82	5.8806	OAK	1	UNPROTECTED
88278	139351.3043	2327153.063	5.1187	OAK	1	UNPROTECTED
88279	139385.5116	2327139.253	5.3666	OAK	1	UNPROTECTED
88307	139358.9292	2327158.422	5.103	OAK	1	UNPROTECTED
88308	139342.5947	2327159.577	5.0333	OAK	1	UNPROTECTED
88309	139331.6038	2327165.651	4.9823	OAK	1	UNPROTECTED
88311	139354.4991	2327173.546	5.0042	OAK	1	UNPROTECTED
89396	139285.0061	2327154.456	5.2656	OAK	1	UNPROTECTED
89397	139286.7608	2327162.762	5.2414	OAK	1	UNPROTECTED
89398	139279.521	2327167.85	5.3377	OAK	1	UNPROTECTED
89399	139274.0228	2327157.799	5.4671	OAK	1	UNPROTECTED
87881	139360.2819	2326306.507	7.3568	OAK	2	UNPROTECTED
89400	139277.0347	2327126.569	5.7491	OAK	2	UNPROTECTED
89401	139285.8477	2327122.387	5.646	OAK	2	UNPROTECTED
89402	139280.322	2327115.107	5.7549	OAK	2	UNPROTECTED
89404	139300.1903	2327114.961	5.5793	OAK	2	UNPROTECTED
89405	139319.4665	2327097.629	6.4398	OAK	2	UNPROTECTED
89406	139313.2755	2327089.691	6.1874	OAK	2	UNPROTECTED
89407	139296.0626	2327104.341	5.5136	OAK	2	UNPROTECTED

89431	139326.7291	2327122.905	5.9219	OAK	2	UNPROTECTED
44833	141705.8847	2325550.576	8.6115	OAK	3	UNPROTECTED
45174	142240.3986	2325916.668	15.9925	OAK	3	UNPROTECTED
45176	142248.9229	2325906.465	16.0105	OAK	3	UNPROTECTED
45601	141776.369	2325218.764	6.5889	OAK	3	UNPROTECTED
45602	141765.9006	2325188.691	6.575	OAK	3	UNPROTECTED
45603	141761.9137	2325184.419	6.6656	OAK	3	UNPROTECTED
45604	141766.1434	2325201.965	6.5833	OAK	3	UNPROTECTED
46031	140800.411	2326377.671	13.8272	OAK	3	UNPROTECTED
46033	140777.5536	2326375.839	14.776	OAK	3	UNPROTECTED
87572	139520.4523	2326060.639	7.0342	OAK	3	UNPROTECTED
87573	139518.9028	2326069.981	7.1287	OAK	3	UNPROTECTED
87575	139584.9557	2326025.997	7.1607	OAK	3	UNPROTECTED
87580	139591.1983	2326040.474	7.2339	OAK	3	UNPROTECTED
45348	142321.2911	2325962.397	16.4923	OAK	4	UNPROTECTED
45349	142325.5936	2325967.258	16.5412	OAK	4	UNPROTECTED
45549	141756.1141	2325110.507	6.7156	OAK	4	UNPROTECTED
46028	140816.219	2326393.464	14.0398	OAK	4	UNPROTECTED
83170	141737.4456	2324303.989	15.2057	OAK	4	UNPROTECTED
83173	141735.1014	2324298.216	15.615	OAK	4	UNPROTECTED
84854	141504.8554	2325006.351	7.4521	OAK	4	UNPROTECTED
87570	139525.7977	2326046.38	5.6384	OAK	4	UNPROTECTED
11245	139807.947	2327091.392	-99999	OAK	5	UNPROTECTED
11246	139808.895	2327099.558	-99999	OAK	5	UNPROTECTED
11247	139821.176	2327118.735	-99999	OAK	5	UNPROTECTED
45173	142240.4713	2325905.209	15.9808	OAK	5	UNPROTECTED
45175	142251.7917	2325915.814	16.1343	OAK	5	UNPROTECTED
45347	142306.0996	2325992.213	15.7573	OAK	5	UNPROTECTED
83169	141739.6583	2324308.813	15.1439	OAK	5	UNPROTECTED
83171	141735.257	2324300.008	15.0668	OAK	5	UNPROTECTED
84791	141720.2409	2324989.142	6.769	OAK	5	UNPROTECTED
84793	141701.8374	2324984.226	7.2584	OAK	5	UNPROTECTED
84817	141680.8016	2325059.721	6.4891	OAK	5	UNPROTECTED
85031	141382.5647	2325426.336	7.7325	OAK	5	UNPROTECTED
85566	141228.4081	2325708.821	7.5939	OAK	5	UNPROTECTED
88263	139384.3712	2327089.951	5.8463	OAK	5	UNPROTECTED
88264	139396.126	2327086.413	5.8569	OAK	5	UNPROTECTED
88265	139397.8737	2327084.496	5.7433	OAK	5	UNPROTECTED
88267	139401.7481	2327081.669	5.943	OAK	5	UNPROTECTED
88268	139401.0327	2327081.411	5.7487	OAK	5	UNPROTECTED
88280	139391.7765	2327120.039	5.8355	OAK	5	UNPROTECTED
88281	139428.8459	2327116.407	6.0498	OAK	5	UNPROTECTED
88282	139380.4568	2327116.293	5.758	OAK	5	UNPROTECTED
11248	139797.566	2327126.706	-99999	OAK	6	UNPROTECTED
44682	142200.2256	2326057.732	15.9338	OAK	6	UNPROTECTED
44683	142202.3861	2326062.498	15.7807	OAK	6	UNPROTECTED
44684	142210.7141	2326057.337	16.0536	OAK	6	UNPROTECTED

44685	142206.4559	2326050.401	15.9055	OAK	6	UNPROTECTED
44690	142191.484	2325986.041	16.0166	OAK	6	UNPROTECTED
44753	141564.1673	2325457.77	7.6536	OAK	6	UNPROTECTED
46030	140791.3507	2326390.634	14.9072	OAK	6	UNPROTECTED
46032	140788.5043	2326363.705	13.5853	OAK	6	UNPROTECTED
46269	140792.3532	2325876.879	6.4742	OAK	6	UNPROTECTED
58682	142307.6619	2323817.11	13.8626	OAK	6	UNPROTECTED
58691	142293.4961	2323791.13	12.0193	OAK	6	UNPROTECTED
83172	141732.9462	2324297.531	15.1939	OAK	6	UNPROTECTED
83888	141620.1444	2324246.476	10.0191	OAK	6	UNPROTECTED
84792	141717.8223	2324977.837	7.3408	OAK	6	UNPROTECTED
84818	141711.115	2325080.897	6.6735	OAK	6	UNPROTECTED
84853	141512.4611	2325003.119	7.7777	OAK	6	UNPROTECTED
85032	141379.1588	2325436.398	8.0354	OAK	6	UNPROTECTED
85033	141379.7563	2325439.767	8.0278	OAK	6	UNPROTECTED
85034	141381.3761	2325437.322	8.0529	OAK	6	UNPROTECTED
85075	141400.0909	2325358.758	7.7368	OAK	6	UNPROTECTED
87569	139524.0904	2326046.442	5.8178	OAK	6	UNPROTECTED
87571	139523.1759	2326047.426	5.8872	OAK	6	UNPROTECTED
87574	139580.7285	2326076.593	5.805	OAK	6	UNPROTECTED
88266	139403.2525	2327081.678	5.9251	OAK	6	UNPROTECTED
43932	141516.4267	2325633.889	12.9911	OAK	8	REGULATED*
43945	141568.0711	2325627.786	12.976	OAK	8	REGULATED*
44041	141608.4058	2325825.441	13.1961	OAK	8	REGULATED*
44284	141848.5555	2325893.866	15.0013	OAK	8	REGULATED*
44285	141841.0185	2325885.121	14.6338	OAK	8	REGULATED*
44420	141761.7908	2326114.142	15.3903	OAK	8	REGULATED*
44495	141998.4562	2326077.941	22.2105	OAK	8	REGULATED*
44518	142009.3002	2326145.456	24.8786	OAK	8	REGULATED*
44519	142047.5147	2326144.049	24.5225	OAK	8	REGULATED*
44739	141459.1498	2325532.338	12.6212	OAK	8	REGULATED*
44740	141466.2543	2325519.381	12.4396	OAK	8	REGULATED*
44741	141476.2369	2325503.59	11.9371	OAK	8	REGULATED*
44742	141480.1043	2325503.197	11.5074	OAK	8	REGULATED*
44743	141483.8258	2325486.347	11.1654	OAK	8	REGULATED*
44744	141495.1388	2325486.604	10.8149	OAK	8	REGULATED*
44745	141494.1745	2325476.045	10.8254	OAK	8	REGULATED*
44746	141495.9693	2325471.272	10.9006	OAK	8	REGULATED*
44747	141515.2891	2325426.941	8.536	OAK	8	REGULATED*
45257	142507.2873	2325727.741	18.9803	OAK	8	REGULATED*
45651	141937.5987	2325156.344	12.7067	OAK	8	REGULATED*
45652	141944.1281	2325175.364	12.9473	OAK	8	REGULATED*
45835	142249.2204	2325283.745	14.5046	OAK	8	REGULATED*
46027	140802.3209	2326430.629	18.1938	OAK	8	REGULATED*
46067	140822.3099	2326264.737	10.9099	OAK	8	REGULATED*
46117	140829.0068	2326166.122	9.0664	OAK	8	REGULATED*
46205	140556.2704	2326225.106	18.7034	OAK	8	REGULATED*

46303	140445.4946	2326209.847	23.5735	OAK	8	REGULATED*
58627	142466.1797	2323832.183	8.0275	OAK	8	REGULATED*
58638	142402.886	2323775.147	7.6642	OAK	8	REGULATED*
58644	142341.8284	2323810.661	14.0682	OAK	8	REGULATED*
58687	142261.213	2323806.351	10.3006	OAK	8	REGULATED*
58688	142287.9085	2323812.925	12.6355	OAK	8	REGULATED*
58689	142305.39	2323791.885	12.776	OAK	8	REGULATED*
58690	142284.8788	2323789.71	11.9278	OAK	8	REGULATED*
58701	142278.2782	2323697.524	9.2626	OAK	8	REGULATED*
58707	142285.22	2323748.964	10.6317	OAK	8	REGULATED*
58738	142256.454	2323694.102	8.8768	OAK	8	REGULATED*
82957	141722.4409	2324129.735	12.9814	OAK	8	REGULATED*
82958	141696.1885	2324082.112	11.34	OAK	8	REGULATED*
82959	141749.5417	2324077.197	11.1068	OAK	8	REGULATED*
82960	141794.9737	2324106.648	11.9634	OAK	8	REGULATED*
82961	141797.8503	2324109.753	12.4162	OAK	8	REGULATED*
82984	141774.2237	2324244.847	17.5812	OAK	8	REGULATED*
83029	141952.0405	2324244.302	16.5566	OAK	8	REGULATED*
83070	141983.4211	2324299.636	17.3609	OAK	8	REGULATED*
83071	141981.4892	2324299.214	17.2613	OAK	8	REGULATED*
83174	141734.3891	2324295.831	15.5317	OAK	8	REGULATED*
83295	141988.8177	2324479.998	16.9186	OAK	8	REGULATED*
83889	141623.961	2324306.785	11.1107	OAK	8	REGULATED*
83890	141624.7998	2324326.997	11.6162	OAK	8	REGULATED*
83891	141616.4649	2324352.684	12.0239	OAK	8	REGULATED*
83892	141650.4602	2324236.917	11.0942	OAK	8	REGULATED*
83938	141768.1787	2324384.184	18.3474	OAK	8	REGULATED*
83939	141749.8697	2324352.469	16.066	OAK	8	REGULATED*
83948	141650.5795	2324392.366	12.7101	OAK	8	REGULATED*
83949	141653.608	2324392.547	12.8179	OAK	8	REGULATED*
84094	141678.9539	2324694.283	10.4947	OAK	8	REGULATED*
84095	141710.2986	2324712.14	10.8413	OAK	8	REGULATED*
84096	141710.5745	2324709.347	11.1405	OAK	8	REGULATED*
84097	141735.1439	2324681.103	14.9021	OAK	8	REGULATED*
84098	141687.2411	2324679.504	12.4144	OAK	8	REGULATED*
84125	141599.6277	2324827.476	9.3038	OAK	8	REGULATED*
84126	141639.4408	2324861.534	10.243	OAK	8	REGULATED*
84127	141657.0682	2324847.818	9.3865	OAK	8	REGULATED*
84128	141645.256	2324837.385	9.4155	OAK	8	REGULATED*
84129	141652.8231	2324835.788	9.3973	OAK	8	REGULATED*
84704	141872.2767	2324704.977	19.8333	OAK	8	REGULATED*
84851	141548.0432	2324992.277	8.9274	OAK	8	REGULATED*
84852	141551.8627	2325015.952	7.9435	OAK	8	REGULATED*
85025	141386.4386	2325409.635	7.5896	OAK	8	REGULATED*
85035	141371.5643	2325462.161	8.1248	OAK	8	REGULATED*
85091	141416.9665	2325366.7	8.1393	OAK	8	REGULATED*
85568	141247.7721	2325707.031	7.8739	OAK	8	REGULATED*

85700	142439.0486	2325065.058	24.0584	OAK	8	REGULATED*
85701	142451.5028	2325077.852	23.4791	OAK	8	REGULATED*
85719	142455.5153	2325042.41	23.4084	OAK	8	REGULATED*
85720	142454.4092	2325042.84	23.4515	OAK	8	REGULATED*
85721	142466.1864	2325074.971	23.0423	OAK	8	REGULATED*
85837	142445.3184	2324864.841	24.4531	OAK	8	REGULATED*
86059	142297.0042	2324647.746	18.9759	OAK	8	REGULATED*
87585	139661.3226	2325983.067	15.078	OAK	8	REGULATED*
87747	139377.0699	2326125.264	12.1228	OAK	8	REGULATED*
87851	139423.7269	2326250.566	13.2503	OAK	8	REGULATED*
87852	139426.1285	2326249.074	13.4884	OAK	8	REGULATED*
87908	139410.2146	2326262.763	12.349	OAK	8	REGULATED*
89390	139160.7314	2327307.358	8.5963	OAK	8	REGULATED*
89391	139161.9614	2327308.149	8.5468	OAK	8	REGULATED*
89875	140367.4016	2326062.563	20.8492	OAK	8	REGULATED*
89898	140270.7277	2326078.159	22.7682	OAK	8	REGULATED*
92487	140247.0327	2326966.119	23.7489	OAK	8	REGULATED*
44496	142019.1899	2326070.941	22.8699	OAK	9	REGULATED*
44681	142199.1499	2326090.112	15.9541	OAK	9	REGULATED*
58634	142442.7498	2323822.238	8.8668	OAK	9	REGULATED*
58709	142315.5209	2323780.194	12.327	OAK	9	REGULATED*
13174	139772.8952	2326743.055	10.0942	OAK	10	REGULATED*
13227	139578.1681	2326537.57	13.4473	OAK	10	REGULATED*
46068	140831.146	2326244.2	10.6073	OAK	10	REGULATED*
58626	142453.6037	2323830.815	8.7023	OAK	10	REGULATED*
58708	142307.4746	2323768.999	11.8614	OAK	10	REGULATED*
59476	142632.8694	2323696.118	6.6065	OAK	10	REGULATED*
84819	141739.484	2325068.11	6.6386	OAK	10	REGULATED*
86047	142221.1224	2324700.749	16.7362	OAK	10	REGULATED*
84855	141498.4246	2325027.983	6.3804	OAK	12	REGULATED*
85565	141209.5945	2325715.928	7.1165	OAK	12	REGULATED*
85567	141230.6373	2325706.088	7.5292	OAK	12	REGULATED*
86046	142219.3039	2324675.006	16.7108	OAK	12	REGULATED*
11176	139727.291	2325941.652	-99999	PINE	4	UNPROTECTED
11175	139741.367	2325917.024	-99999	PINE	7	UNPROTECTED
11174	139722.926	2325913.401	-99999	PINE	8	UNPROTECTED
11178	139725.358	2325944.498	-99999	PINE	9	UNPROTECTED
11177	139727.121	2325943.291	-99999	PINE	10	UNPROTECTED
11244	139787.081	2327063.059	-99999	PINE	10	UNPROTECTED
13118	139782.7316	2327142.625	12.9744	PINE	10	UNPROTECTED
13138	139783.5404	2327056.466	9.7414	PINE	10	UNPROTECTED
13164	139757.1	2327103.11	11.7444	PINE	10	UNPROTECTED
13222	139760.2709	2326696.338	10.9	PINE	10	UNPROTECTED
13225	139569.8592	2326569.631	13.9597	PINE	10	UNPROTECTED
13228	139541.4815	2326543.158	15.2501	PINE	10	UNPROTECTED
13230	139576.6485	2326436.836	14.2901	PINE	10	UNPROTECTED
43356	141286.4442	2325921.972	8.695	PINE	10	UNPROTECTED

43364	141281.6222	2325943.584	8.6634	PINE	10	UNPROTECTED
43366	141274.9339	2325981.159	9.5376	PINE	10	UNPROTECTED
43423	141338.4081	2325969.528	9.2242	PINE	10	UNPROTECTED
43516	141419.352	2326057.126	11.5371	PINE	10	UNPROTECTED
43517	141415.1125	2326062.712	11.6448	PINE	10	UNPROTECTED
43865	141426.3564	2325588.032	13.7773	PINE	10	UNPROTECTED
43909	141413.8991	2325727.991	11.4858	PINE	10	UNPROTECTED
43933	141442.6514	2325736.003	11.2398	PINE	10	UNPROTECTED
43938	141447.8808	2325782.67	9.9389	PINE	10	UNPROTECTED
43939	141445.4392	2325779.672	9.9809	PINE	10	UNPROTECTED
43940	141423.859	2325770.909	9.8501	PINE	10	UNPROTECTED
43971	141461.7731	2325846.734	10.143	PINE	10	UNPROTECTED
44035	141609.2085	2325816.876	13.0018	PINE	10	UNPROTECTED
44036	141597.7695	2325808.09	13.2464	PINE	10	UNPROTECTED
44056	141555.8485	2325954.288	13.7576	PINE	10	UNPROTECTED
44065	141523.6687	2326035.816	14.2983	PINE	10	UNPROTECTED
44104	141685.8261	2325813.955	12.4812	PINE	10	UNPROTECTED
44127	141588.1271	2326015.656	17.2561	PINE	10	UNPROTECTED
44131	141618.4038	2325948.406	15.2087	PINE	10	UNPROTECTED
44163	141711.7367	2325811.643	11.7548	PINE	10	UNPROTECTED
44184	141617.6347	2326011.119	17.1251	PINE	10	UNPROTECTED
44234	141805.6798	2325784.034	12.6362	PINE	10	UNPROTECTED
44236	141813.3061	2325790.041	12.6855	PINE	10	UNPROTECTED
44259	141714.1779	2325998.277	15.8515	PINE	10	UNPROTECTED
44260	141710.5668	2325995.56	15.504	PINE	10	UNPROTECTED
44282	141836.6268	2325843.677	13.7296	PINE	10	UNPROTECTED
44410	141849.2401	2326102.486	19.8914	PINE	10	UNPROTECTED
44416	141793.9653	2326105.399	17.0818	PINE	10	UNPROTECTED
44486	142058.4704	2325949.362	22.4997	PINE	10	UNPROTECTED
44494	141997.8787	2326084.458	22.7508	PINE	10	UNPROTECTED
44538	142123.5512	2326011.426	20.0642	PINE	10	UNPROTECTED
44542	142133.5231	2326088.438	18.6251	PINE	10	UNPROTECTED
44630	142213.8622	2326126.169	16.2012	PINE	10	UNPROTECTED
44809	141650.7136	2325608.261	11.0889	PINE	10	UNPROTECTED
44819	141828.8049	2325530.894	9.8296	PINE	10	UNPROTECTED
44828	141678.0511	2325672.715	10.5054	PINE	10	UNPROTECTED
44829	141721.2619	2325674.127	9.7522	PINE	10	UNPROTECTED
44891	141862.2211	2325553.275	10.415	PINE	10	UNPROTECTED
44922	141820.515	2325721.659	12.2492	PINE	10	UNPROTECTED
44955	141953.2804	2325569.132	12.5237	PINE	10	UNPROTECTED
44974	141883.6026	2325647.19	12.5898	PINE	10	UNPROTECTED
44975	141927.5174	2325638.448	13.3219	PINE	10	UNPROTECTED
45045	142087.4884	2325770.399	18.2055	PINE	10	UNPROTECTED
45046	142075.1312	2325676.285	16.8434	PINE	10	UNPROTECTED
45051	142092.4571	2325731.184	17.4953	PINE	10	UNPROTECTED
45052	142079.386	2325688.868	16.5618	PINE	10	UNPROTECTED

45057	142125.9977	2325623.811	17.5405	PINE	10	UNPROTECTED
45070	142128.6113	2325744.449	18.1904	PINE	10	UNPROTECTED
45071	142113.8809	2325805.866	19.8445	PINE	10	UNPROTECTED
45072	142147.0787	2325714.469	17.4899	PINE	10	UNPROTECTED
45073	142123.8822	2325707.879	17.4731	PINE	10	UNPROTECTED
45074	142116.6761	2325701.982	17.3299	PINE	10	UNPROTECTED
45075	142148.3572	2325689.487	17.3947	PINE	10	UNPROTECTED
45076	142130.7229	2325686.492	17.7934	PINE	10	UNPROTECTED
45084	142180.8268	2325541.363	20.869	PINE	10	UNPROTECTED
45085	142160.5677	2325591.539	18.6088	PINE	10	UNPROTECTED
45093	142155.1751	2325768.402	18.4235	PINE	10	UNPROTECTED
45095	142124.5158	2325855.524	20.5224	PINE	10	UNPROTECTED
45096	142155.9539	2325789.825	18.2544	PINE	10	UNPROTECTED
45097	142156.1893	2325802.407	17.6487	PINE	10	UNPROTECTED
45123	142196.7946	2325582.877	20.0181	PINE	10	UNPROTECTED
45131	142280.8131	2325593.477	18.9524	PINE	10	UNPROTECTED
45158	142171.6891	2325828.232	17.4483	PINE	10	UNPROTECTED
45171	142183.4472	2325952.444	16.6275	PINE	10	UNPROTECTED
45172	142184.7933	2325964.513	16.519	PINE	10	UNPROTECTED
45177	142278.3381	2325878.334	17.2111	PINE	10	UNPROTECTED
45225	142287.9137	2325916.231	16.8167	PINE	10	UNPROTECTED
45227	142321.7327	2325903.359	18.9243	PINE	10	UNPROTECTED
45229	142353.3633	2325851.637	22.8536	PINE	10	UNPROTECTED
45248	142521.6881	2325660.386	20.5507	PINE	10	UNPROTECTED
45249	142512.0573	2325647.978	20.2631	PINE	10	UNPROTECTED
45250	142507.4353	2325642.337	20.1306	PINE	10	UNPROTECTED
45251	142519.5378	2325648.253	20.3695	PINE	10	UNPROTECTED
45252	142502.2793	2325662.322	19.0378	PINE	10	UNPROTECTED
45254	142501.4389	2325725.175	18.7128	PINE	10	UNPROTECTED
45282	142403.7605	2325887.287	24.4114	PINE	10	UNPROTECTED
45283	142410.5748	2325884.381	24.6665	PINE	10	UNPROTECTED
45284	142421.4095	2325867.781	24.1038	PINE	10	UNPROTECTED
45299	142532.1503	2325705.628	21.0099	PINE	10	UNPROTECTED
45300	142537.0329	2325714.135	21.291	PINE	10	UNPROTECTED
45301	142537.815	2325725.551	21.4963	PINE	10	UNPROTECTED
45303	142546.4466	2325754.236	22.4765	PINE	10	UNPROTECTED
45306	142479.6644	2325842.935	21.6433	PINE	10	UNPROTECTED
45307	142539.8821	2325801.171	22.4282	PINE	10	UNPROTECTED
45308	142555.5537	2325787.107	23.7245	PINE	10	UNPROTECTED
45310	142552.7078	2325825.88	24.176	PINE	10	UNPROTECTED
45334	142578.8056	2325819.414	26.0582	PINE	10	UNPROTECTED
45335	142591.1388	2325863.048	27.8386	PINE	10	UNPROTECTED
45336	142590.442	2325870.445	28.0687	PINE	10	UNPROTECTED
45337	142571.9875	2325873.699	27.254	PINE	10	UNPROTECTED
45338	142567.9701	2325860.124	26.691	PINE	10	UNPROTECTED
45339	142524.9646	2325887.684	25.9428	PINE	10	UNPROTECTED
45518	141692.7282	2325145.502	6.35	PINE	10	UNPROTECTED

45521	141740.1066	2325095.856	6.8378	PINE	10	UNPROTECTED
45522	141724.8704	2325085.359	6.4839	PINE	10	UNPROTECTED
45523	141752.6157	2325082.816	6.8256	PINE	10	UNPROTECTED
45524	141730.5609	2325037.75	6.6278	PINE	10	UNPROTECTED
45525	141738.5942	2325036.842	6.9121	PINE	10	UNPROTECTED
45527	141749.8107	2325026.867	6.8441	PINE	10	UNPROTECTED
45561	141694.8327	2325207.884	5.904	PINE	10	UNPROTECTED
45563	141712.0588	2325198.548	6.2079	PINE	10	UNPROTECTED
45564	141705.3052	2325188.974	6.304	PINE	10	UNPROTECTED
45565	141697.4211	2325191.034	6.0877	PINE	10	UNPROTECTED
45566	141700.9549	2325182.642	6.2086	PINE	10	UNPROTECTED
45583	141758.5424	2325122.883	6.9345	PINE	10	UNPROTECTED
45584	141769.2677	2325164.109	7.0058	PINE	10	UNPROTECTED
45595	141725.3099	2325222.695	6.2339	PINE	10	UNPROTECTED
45597	141754.8695	2325230.115	6.4467	PINE	10	UNPROTECTED
45598	141771.2527	2325227.12	6.6876	PINE	10	UNPROTECTED
45599	141763.9629	2325219.025	6.6937	PINE	10	UNPROTECTED
45612	141895.0116	2325045.851	10.316	PINE	10	UNPROTECTED
45696	141964.9761	2325211.909	13.1222	PINE	10	UNPROTECTED
45697	141971.4603	2325216.635	13.0695	PINE	10	UNPROTECTED
45730	142014.4147	2325165.287	12.0841	PINE	10	UNPROTECTED
45735	142051.5587	2325235.01	13.1561	PINE	10	UNPROTECTED
45736	142053.9225	2325232.933	13.2571	PINE	10	UNPROTECTED
45758	142089.1216	2325261.924	13.41	PINE	10	UNPROTECTED
45764	142034.2739	2325386.077	15.8003	PINE	10	UNPROTECTED
45789	142159.2425	2325261.934	13.0379	PINE	10	UNPROTECTED
45810	142236.5048	2325234.811	14.7445	PINE	10	UNPROTECTED
45811	142213.2653	2325238.268	13.9415	PINE	10	UNPROTECTED
45813	142217.0686	2325280.372	13.4301	PINE	10	UNPROTECTED
45814	142208.1397	2325307.366	13.463	PINE	10	UNPROTECTED
45840	142230.9874	2325380.498	10.9541	PINE	10	UNPROTECTED
45863	142240.1408	2325423.598	15.4568	PINE	10	UNPROTECTED
45884	142252.1558	2325522.024	19.8246	PINE	10	UNPROTECTED
45885	142255.7666	2325513.617	19.4972	PINE	10	UNPROTECTED
45887	142245.7453	2325486.818	18.8329	PINE	10	UNPROTECTED
45896	142317.0879	2325538.204	18.9069	PINE	10	UNPROTECTED
45919	142393.7564	2325505.239	17.4499	PINE	10	UNPROTECTED
45920	142380.6994	2325524.057	18.0407	PINE	10	UNPROTECTED
45921	142354.2684	2325577.102	17.785	PINE	10	UNPROTECTED
45923	142401.6296	2325561.395	17.8668	PINE	10	UNPROTECTED
45925	142404.554	2325524.394	17.7976	PINE	10	UNPROTECTED
45926	142418.2497	2325544.142	18.3818	PINE	10	UNPROTECTED
45927	142435.6237	2325566.813	18.4305	PINE	10	UNPROTECTED
45928	142453.0074	2325575.493	18.916	PINE	10	UNPROTECTED
45929	142478.2217	2325544.406	20.3245	PINE	10	UNPROTECTED
45930	142477.9801	2325537.715	20.5156	PINE	10	UNPROTECTED
45931	142453.4717	2325513.158	18.9508	PINE	10	UNPROTECTED

45935	142413.6196	2325510.725	17.4989	PINE	10	UNPROTECTED
46029	140790.1576	2326401.474	16.3514	PINE	10	UNPROTECTED
46034	140840.868	2326359.927	12.7597	PINE	10	UNPROTECTED
46035	140844.7365	2326360.091	12.9612	PINE	10	UNPROTECTED
46045	140874.9334	2326187.592	9.5369	PINE	10	UNPROTECTED
46046	140881.1619	2326196.053	9.8474	PINE	10	UNPROTECTED
46047	140866.6902	2326201.982	9.8658	PINE	10	UNPROTECTED
46066	140835.5475	2326253.963	10.8221	PINE	10	UNPROTECTED
46078	140843.9845	2326175.314	9.3771	PINE	10	UNPROTECTED
46079	140852.793	2326204.932	9.9045	PINE	10	UNPROTECTED
46115	140833.1483	2326130.875	9.1478	PINE	10	UNPROTECTED
46116	140790.3547	2326121.994	8.7919	PINE	10	UNPROTECTED
46118	140806.0881	2326182.626	9.5479	PINE	10	UNPROTECTED
46145	140793.0496	2326021.335	8.1457	PINE	10	UNPROTECTED
46147	140773.962	2326047.583	7.7071	PINE	10	UNPROTECTED
46148	140769.9917	2326028.758	7.7669	PINE	10	UNPROTECTED
46149	140749.8389	2326055.318	7.8149	PINE	10	UNPROTECTED
46151	140745.1597	2326088.957	8.1271	PINE	10	UNPROTECTED
46168	140654.4099	2326163.53	10.0296	PINE	10	UNPROTECTED
46170	140637.498	2326132.578	10.1736	PINE	10	UNPROTECTED
46171	140643.8386	2326125.6	10.032	PINE	10	UNPROTECTED
46172	140664.1602	2326150.648	9.7429	PINE	10	UNPROTECTED
46184	140775.9914	2325948.19	6.7583	PINE	10	UNPROTECTED
46186	140747.9231	2325922.663	6.9612	PINE	10	UNPROTECTED
46187	140748.5492	2325923.859	6.9462	PINE	10	UNPROTECTED
46188	140737.6863	2325951.968	7.1596	PINE	10	UNPROTECTED
46192	140728.7558	2325972.79	7.5407	PINE	10	UNPROTECTED
46195	140728.1169	2326032.503	7.8666	PINE	10	UNPROTECTED
46197	140686.4505	2326080.548	8.4052	PINE	10	UNPROTECTED
46198	140671.4561	2326112.093	9.5006	PINE	10	UNPROTECTED
46199	140674.1563	2326144.557	9.5766	PINE	10	UNPROTECTED
46207	140547.1498	2326169.759	20.3262	PINE	10	UNPROTECTED
46219	140697.6611	2325927.87	7.0411	PINE	10	UNPROTECTED
46231	140628.0617	2326113.206	10.548	PINE	10	UNPROTECTED
46248	140740.8641	2325830.223	5.6324	PINE	10	UNPROTECTED
46252	140690.4055	2325828.064	5.5323	PINE	10	UNPROTECTED
46258	140660.6405	2325818.317	6.1242	PINE	10	UNPROTECTED
46259	140653.2021	2325815.698	6.4677	PINE	10	UNPROTECTED
46264	140734.7714	2325866.849	6.2469	PINE	10	UNPROTECTED
46272	140734.3543	2325877.29	6.3541	PINE	10	UNPROTECTED
46274	140716.0881	2325899.715	6.6605	PINE	10	UNPROTECTED
46282	140651.1102	2325926.75	8.499	PINE	10	UNPROTECTED
46283	140648.2588	2325929.615	8.9897	PINE	10	UNPROTECTED
46284	140658.1181	2325937.794	8.3306	PINE	10	UNPROTECTED
46291	140483.2268	2326248.068	22.3694	PINE	10	UNPROTECTED
46292	140499.0437	2326248.74	21.8561	PINE	10	UNPROTECTED

46293	140487.1111	2326194.867	23.8459	PINE	10	UNPROTECTED
46313	140617.1801	2325900.057	13.4167	PINE	10	UNPROTECTED
46314	140607.8133	2325907.753	14.1876	PINE	10	UNPROTECTED
82086	142437.6212	2324000.213	10.5032	PINE	10	UNPROTECTED
82087	142442.709	2323984.94	9.5238	PINE	10	UNPROTECTED
82275	142305.314	2324217.685	14.1853	PINE	10	UNPROTECTED
82291	142324.1379	2324244.035	15.3847	PINE	10	UNPROTECTED
82292	142312.3807	2324247.045	14.8838	PINE	10	UNPROTECTED
82294	142353.7586	2324280.723	18.6579	PINE	10	UNPROTECTED
82295	142361.6674	2324301.157	19.004	PINE	10	UNPROTECTED
82296	142375.7776	2324304.772	20.2835	PINE	10	UNPROTECTED
82473	141447.4203	2325276.029	7.9555	PINE	10	UNPROTECTED
82475	141436.5722	2325309.585	8.5613	PINE	10	UNPROTECTED
82855	141812.5124	2324352.256	20.7664	PINE	10	UNPROTECTED
82856	141826.8386	2324344.169	20.8229	PINE	10	UNPROTECTED
82857	141782.1126	2324327.253	19.3699	PINE	10	UNPROTECTED
82859	141782.4569	2324308.242	18.6268	PINE	10	UNPROTECTED
82860	141766.7339	2324301.93	18.0881	PINE	10	UNPROTECTED
82861	141778.7029	2324277.161	17.4269	PINE	10	UNPROTECTED
82869	141691.2051	2324212.217	14.69	PINE	10	UNPROTECTED
82870	141689.3947	2324206.458	14.7665	PINE	10	UNPROTECTED
82871	141694.9016	2324202.197	14.9388	PINE	10	UNPROTECTED
82877	141679.4062	2324172.111	13.4328	PINE	10	UNPROTECTED
82880	141673.9616	2324165.661	13.1679	PINE	10	UNPROTECTED
82882	141677.4401	2324147.284	12.7807	PINE	10	UNPROTECTED
82943	141641.6725	2324177.737	10.5889	PINE	10	UNPROTECTED
82975	141816.529	2324201.503	16.6966	PINE	10	UNPROTECTED
82976	141832.2796	2324185.239	15.9909	PINE	10	UNPROTECTED
82977	141843.1246	2324181.784	15.3343	PINE	10	UNPROTECTED
82992	141739.8394	2324299.575	16.1984	PINE	10	UNPROTECTED
83017	141646.5269	2324210.723	10.4694	PINE	10	UNPROTECTED
83019	141656.8715	2324198.97	11.3735	PINE	10	UNPROTECTED
83028	141950.8341	2324219.909	14.7533	PINE	10	UNPROTECTED
83036	141804.6875	2324296.455	18.7876	PINE	10	UNPROTECTED
83054	141833.1633	2324342.884	21.7357	PINE	10	UNPROTECTED
83056	141852.2719	2324323.373	21.9986	PINE	10	UNPROTECTED
83062	141943.9257	2324293.118	18.9885	PINE	10	UNPROTECTED
83064	141970.2818	2324310.079	18.4751	PINE	10	UNPROTECTED
83065	141973.1752	2324299.216	17.6684	PINE	10	UNPROTECTED
83066	141982.8192	2324305.422	17.3653	PINE	10	UNPROTECTED
83159	141801.3233	2324402.688	22.0738	PINE	10	UNPROTECTED
83160	141789.7366	2324390.997	21.4029	PINE	10	UNPROTECTED
83162	141792.3836	2324366.883	20.2439	PINE	10	UNPROTECTED
83163	141782.2119	2324353.378	19.4736	PINE	10	UNPROTECTED
83164	141764.2892	2324338.875	18.4684	PINE	10	UNPROTECTED
83165	141768.3541	2324336.691	18.5709	PINE	10	UNPROTECTED
83166	141770.7434	2324320.311	18.4384	PINE	10	UNPROTECTED

83167	141759.3128	2324300.934	17.6379	PINE	10	UNPROTECTED
83284	142048.7473	2324414.224	16.4779	PINE	10	UNPROTECTED
83285	142046.3729	2324417.393	16.331	PINE	10	UNPROTECTED
83286	142042.6369	2324429.735	16.562	PINE	10	UNPROTECTED
83436	142140.9599	2324313.962	10.7927	PINE	10	UNPROTECTED
83836	141601.8029	2324355.743	11.4293	PINE	10	UNPROTECTED
83838	141621.366	2324383.193	12.6295	PINE	10	UNPROTECTED
83893	141635.0959	2324230.72	10.4914	PINE	10	UNPROTECTED
83895	141673.2117	2324228.249	12.4294	PINE	10	UNPROTECTED
83900	141652.3042	2324261.725	11.533	PINE	10	UNPROTECTED
83901	141645.7414	2324261.718	11.267	PINE	10	UNPROTECTED
83902	141639.1108	2324272.46	10.9492	PINE	10	UNPROTECTED
83935	141759.0968	2324418.827	18.1799	PINE	10	UNPROTECTED
83936	141754.1161	2324400.665	17.572	PINE	10	UNPROTECTED
83937	141756.1949	2324393.082	17.7408	PINE	10	UNPROTECTED
83940	141730.0426	2324396.137	15.1007	PINE	10	UNPROTECTED
83941	141717.2614	2324383.902	13.864	PINE	10	UNPROTECTED
83942	141710.1701	2324400.775	13.8692	PINE	10	UNPROTECTED
83947	141652.2369	2324389.359	12.7161	PINE	10	UNPROTECTED
83950	141623.8442	2324404.621	12.865	PINE	10	UNPROTECTED
83956	141616.498	2324498.316	12.2527	PINE	10	UNPROTECTED
83957	141613.4563	2324480.487	12.4681	PINE	10	UNPROTECTED
83963	141688.4322	2324482.78	14.8878	PINE	10	UNPROTECTED
83964	141719.7843	2324489.629	16.2997	PINE	10	UNPROTECTED
83965	141714.7037	2324469.429	15.5294	PINE	10	UNPROTECTED
83966	141749.9745	2324477.923	17.7768	PINE	10	UNPROTECTED
83967	141734.4769	2324451.685	16.3701	PINE	10	UNPROTECTED
83968	141726.5658	2324431.378	15.2491	PINE	10	UNPROTECTED
83969	141700.2403	2324434.252	14.1977	PINE	10	UNPROTECTED
83970	141711.6224	2324421.129	14.3345	PINE	10	UNPROTECTED
84017	141782.6689	2324493.257	20.094	PINE	10	UNPROTECTED
84031	141671.1848	2324532.662	15.4288	PINE	10	UNPROTECTED
84033	141662.0303	2324564.287	15.1235	PINE	10	UNPROTECTED
84034	141675.7303	2324578.463	15.7079	PINE	10	UNPROTECTED
84080	141674.8633	2324616.22	15.5286	PINE	10	UNPROTECTED
84081	141672.5073	2324616.895	15.2049	PINE	10	UNPROTECTED
84082	141661.6328	2324607.882	14.4614	PINE	10	UNPROTECTED
84083	141642.5681	2324551.789	14.1437	PINE	10	UNPROTECTED
84084	141629.8126	2324565.937	12.7459	PINE	10	UNPROTECTED
84103	141732.3112	2324684.117	14.46	PINE	10	UNPROTECTED
84104	141684.7857	2324704.123	10.405	PINE	10	UNPROTECTED
84148	141567.8087	2324804.763	8.3829	PINE	10	UNPROTECTED
84151	141611.9754	2324852.378	10.1742	PINE	10	UNPROTECTED
84152	141616.7689	2324854.454	10.1159	PINE	10	UNPROTECTED
84155	141637.6682	2324894.317	9.5594	PINE	10	UNPROTECTED
84182	141526.9454	2324813.753	6.676	PINE	10	UNPROTECTED
84202	141520.448	2324901.824	7.8381	PINE	10	UNPROTECTED

84203	141538.7504	2324890.399	8.5096	PINE	10	UNPROTECTED
84204	141550.4466	2324888.438	9.0739	PINE	10	UNPROTECTED
84205	141565.7493	2324875.091	9.6372	PINE	10	UNPROTECTED
84207	141624.7076	2324932.209	9.5167	PINE	10	UNPROTECTED
84209	141528.0211	2324845.305	6.9188	PINE	10	UNPROTECTED
84210	141523.8676	2324862.521	6.9591	PINE	10	UNPROTECTED
84546	141945.9849	2324616.162	23.1384	PINE	10	UNPROTECTED
84547	141943.8235	2324601.838	24.1314	PINE	10	UNPROTECTED
84780	141735.6583	2324959.132	7.8935	PINE	10	UNPROTECTED
84797	141709.143	2325039.126	6.5977	PINE	10	UNPROTECTED
84798	141697.6353	2325052.209	6.4596	PINE	10	UNPROTECTED
84799	141700.8811	2325060.912	6.194	PINE	10	UNPROTECTED
84801	141700.2812	2325079.036	6.3559	PINE	10	UNPROTECTED
84802	141722.4007	2325082.144	6.5909	PINE	10	UNPROTECTED
84803	141681.3444	2325131.636	6.0594	PINE	10	UNPROTECTED
84804	141677.8658	2325121.516	6.2074	PINE	10	UNPROTECTED
84805	141666.021	2325131.311	6.0177	PINE	10	UNPROTECTED
84807	141650.9228	2325107.699	6.3956	PINE	10	UNPROTECTED
84850	141578.7046	2324938.023	10.3779	PINE	10	UNPROTECTED
85349	140813.2208	2325825.411	5.9813	PINE	10	UNPROTECTED
85352	140839.3769	2325778.569	5.8915	PINE	10	UNPROTECTED
85360	140882.1942	2325797.906	6.9949	PINE	10	UNPROTECTED
85363	140846.2555	2325822.014	6.599	PINE	10	UNPROTECTED
85365	140814.8125	2325858.177	6.4397	PINE	10	UNPROTECTED
85367	140848.9744	2325860.63	7.0038	PINE	10	UNPROTECTED
85368	140849.9405	2325876.951	7.3023	PINE	10	UNPROTECTED
85369	140873.9008	2325885.782	8.0496	PINE	10	UNPROTECTED
85544	141130.0863	2325741.016	9.241	PINE	10	UNPROTECTED
85545	141146.6343	2325739.568	8.5151	PINE	10	UNPROTECTED
85661	142238.3184	2325111.268	21.7723	PINE	10	UNPROTECTED
85662	142234.7488	2325104.861	21.4199	PINE	10	UNPROTECTED
85671	142203.2652	2325102.106	20.3878	PINE	10	UNPROTECTED
85697	142357.4003	2325092.33	25.0867	PINE	10	UNPROTECTED
85711	142321.4428	2324961.34	23.7566	PINE	10	UNPROTECTED
85718	142449.1839	2325020.667	23.0133	PINE	10	UNPROTECTED
85730	142437.6266	2324974.449	23.6578	PINE	10	UNPROTECTED
85731	142429.1268	2324977.576	24.0977	PINE	10	UNPROTECTED
85732	142418.5867	2324980.222	24.5362	PINE	10	UNPROTECTED
85733	142462.7098	2324996.355	23.1335	PINE	10	UNPROTECTED
85734	142465.2881	2325000.061	22.9748	PINE	10	UNPROTECTED
85792	142134.5095	2324932.662	13.3712	PINE	10	UNPROTECTED
85793	142139.8417	2324941.854	13.8191	PINE	10	UNPROTECTED
85794	142144.4765	2324941.521	14.1606	PINE	10	UNPROTECTED
85799	142192.7784	2324969.423	17.54	PINE	10	UNPROTECTED
85800	142193.4923	2324963.612	16.6301	PINE	10	UNPROTECTED
85801	142168.3176	2324948.535	14.6443	PINE	10	UNPROTECTED
85802	142164.713	2324944.389	14.1694	PINE	10	UNPROTECTED

85805	142155.2992	2324919.844	13.5608	PINE	10	UNPROTECTED
85810	142218.3253	2324914.502	15.9977	PINE	10	UNPROTECTED
85821	142246.7914	2324911.505	17.8417	PINE	10	UNPROTECTED
85823	142353.0055	2324937.661	24.4315	PINE	10	UNPROTECTED
85824	142357.2067	2324927.973	24.5131	PINE	10	UNPROTECTED
85832	142401.5751	2324892.175	23.9955	PINE	10	UNPROTECTED
85834	142454.0017	2324901.388	23.0447	PINE	10	UNPROTECTED
85836	142451.0058	2324868.881	24.0993	PINE	10	UNPROTECTED
85846	142433.5265	2324823.763	25.365	PINE	10	UNPROTECTED
85891	142118.685	2324928.544	12.9883	PINE	10	UNPROTECTED
85892	142146.0866	2324967.379	14.5642	PINE	10	UNPROTECTED
85947	142383.851	2324839.678	24.2323	PINE	10	UNPROTECTED
85948	142396.1881	2324840.009	24.4238	PINE	10	UNPROTECTED
85954	142364.767	2324744.009	23.612	PINE	10	UNPROTECTED
85955	142389.4022	2324738.54	24.2466	PINE	10	UNPROTECTED
85957	142384.1528	2324788.567	24.8939	PINE	10	UNPROTECTED
85958	142369.1272	2324779.119	24.3313	PINE	10	UNPROTECTED
85960	142428.4685	2324780.094	26.2522	PINE	10	UNPROTECTED
85961	142403.9776	2324804.988	25.3217	PINE	10	UNPROTECTED
86056	142301.4758	2324627.672	18.4565	PINE	10	UNPROTECTED
86057	142310.0423	2324642.407	18.8933	PINE	10	UNPROTECTED
86060	142293.4162	2324669.411	19.2593	PINE	10	UNPROTECTED
86061	142287.1633	2324684.203	19.2797	PINE	10	UNPROTECTED
86062	142318.9402	2324686.66	20.5217	PINE	10	UNPROTECTED
86066	142244.0012	2324700.437	17.1846	PINE	10	UNPROTECTED
86077	142429.7133	2324702.107	23.54	PINE	10	UNPROTECTED
86180	142211.8332	2324635.963	16.1427	PINE	10	UNPROTECTED
86181	142185.3018	2324643.836	15.9736	PINE	10	UNPROTECTED
86217	142403.4466	2324620.452	21.6527	PINE	10	UNPROTECTED
86218	142395.4567	2324625.769	21.5866	PINE	10	UNPROTECTED
86259	142369.7351	2324379.6	19.4344	PINE	10	UNPROTECTED
86262	142360.5823	2324433.642	18.4652	PINE	10	UNPROTECTED
86344	142307.8421	2324320.505	15.9936	PINE	10	UNPROTECTED
86346	142325.1689	2324332.977	17.0699	PINE	10	UNPROTECTED
86386	142111.0861	2325050.602	16.2392	PINE	10	UNPROTECTED
86422	141936.7348	2324910.608	14.179	PINE	10	UNPROTECTED
86429	141984.948	2324958.03	15.5806	PINE	10	UNPROTECTED
86430	141979.058	2324962.247	15.4984	PINE	10	UNPROTECTED
86433	141944.4278	2325004.932	12.5222	PINE	10	UNPROTECTED
86434	141990.3193	2324977.032	15.4212	PINE	10	UNPROTECTED
86435	142049.0751	2324958.923	14.0874	PINE	10	UNPROTECTED
86436	142085.6959	2324947.935	12.7824	PINE	10	UNPROTECTED
86517	141977.3486	2324754.683	15.2777	PINE	10	UNPROTECTED
86518	141942.0325	2324765.745	14.7815	PINE	10	UNPROTECTED
86521	141877.3432	2324826.994	10.0776	PINE	10	UNPROTECTED
86522	141938.3403	2324790.469	13.0892	PINE	10	UNPROTECTED
86779	140382.8386	2325534.254	13.0977	PINE	10	UNPROTECTED

86780	140373.0319	2325556.851	14.986	PINE	10	UNPROTECTED
86830	140343.6243	2325453.265	9.2221	PINE	10	UNPROTECTED
86834	140279.1135	2325448.026	11.6703	PINE	10	UNPROTECTED
86835	140292.8252	2325452.506	10.8101	PINE	10	UNPROTECTED
86871	140111.3275	2325408.903	11.3255	PINE	10	UNPROTECTED
86872	140118.1359	2325412.943	11.5326	PINE	10	UNPROTECTED
86873	140108.4712	2325413.2	11.763	PINE	10	UNPROTECTED
86874	140119.4404	2325421.299	12.4078	PINE	10	UNPROTECTED
86875	140105.3438	2325455.33	14.4767	PINE	10	UNPROTECTED
86876	140108.9796	2325458.142	14.8866	PINE	10	UNPROTECTED
86877	140141.4911	2325434.457	13.3014	PINE	10	UNPROTECTED
86885	140148.5833	2325467.035	15.2368	PINE	10	UNPROTECTED
86886	140162.5903	2325491.523	16.7064	PINE	10	UNPROTECTED
86887	140175.2162	2325485.95	17.1928	PINE	10	UNPROTECTED
86890	140246.3047	2325492.95	17.3001	PINE	10	UNPROTECTED
86891	140258.6598	2325418.526	9.9979	PINE	10	UNPROTECTED
87387	139835.8262	2325790.129	12.138	PINE	10	UNPROTECTED
87390	139810.143	2325780.991	11.7755	PINE	10	UNPROTECTED
87407	139814.4353	2325857.76	9.4395	PINE	10	UNPROTECTED
87409	139755.4365	2325929.165	12.5011	PINE	10	UNPROTECTED
87410	139709.5178	2325949.96	15.8511	PINE	10	UNPROTECTED
87411	139701.2444	2325949.269	16.1786	PINE	10	UNPROTECTED
87412	139704.5406	2325935.093	15.3673	PINE	10	UNPROTECTED
87413	139693.4989	2325926.916	14.9179	PINE	10	UNPROTECTED
87414	139673.8187	2325926.707	14.9452	PINE	10	UNPROTECTED
87415	139679.4594	2325921.728	14.667	PINE	10	UNPROTECTED
87416	139679.6574	2325905.839	13.3886	PINE	10	UNPROTECTED
87428	139707.164	2325891.046	11.5137	PINE	10	UNPROTECTED
87437	139754.2554	2325872.312	9.8121	PINE	10	UNPROTECTED
87438	139761.9174	2325868.144	9.5045	PINE	10	UNPROTECTED
87439	139793.3353	2325861.113	9.2451	PINE	10	UNPROTECTED
87440	139801.1778	2325819.717	9.9296	PINE	10	UNPROTECTED
87517	139672.4788	2326032.515	14.2765	PINE	10	UNPROTECTED
87518	139632.0361	2326067.465	8.2487	PINE	10	UNPROTECTED
87519	139597.661	2326081.317	6.383	PINE	10	UNPROTECTED
87520	139595.6458	2326069.785	6.6579	PINE	10	UNPROTECTED
87521	139555.7992	2326073.15	6.1008	PINE	10	UNPROTECTED
87524	139506.6883	2326095.515	10.2095	PINE	10	UNPROTECTED
87525	139504.3532	2326084.082	9.2658	PINE	10	UNPROTECTED
87553	139439.412	2326086.216	13.9687	PINE	10	UNPROTECTED
87556	139593.3875	2326031.621	7.0721	PINE	10	UNPROTECTED
87557	139622.7808	2326048.977	8.9662	PINE	10	UNPROTECTED
87560	139590.0693	2326016.385	7.7966	PINE	10	UNPROTECTED
87561	139583.2178	2325998.795	8.6825	PINE	10	UNPROTECTED
87562	139598.3623	2325969.642	10.305	PINE	10	UNPROTECTED
87563	139598.5449	2325965.957	10.4341	PINE	10	UNPROTECTED
87707	139397.9977	2326086.975	13.3341	PINE	10	UNPROTECTED

87708	139399.3828	2326083.986	13.3482	PINE	10	UNPROTECTED
87745	139365.3944	2326149.982	11.4287	PINE	10	UNPROTECTED
87746	139374.9642	2326154.947	12.3735	PINE	10	UNPROTECTED
87749	139405.7329	2326115.334	14.3064	PINE	10	UNPROTECTED
87750	139412.3143	2326129.113	14.8393	PINE	10	UNPROTECTED
87751	139433.9157	2326115.567	14.852	PINE	10	UNPROTECTED
87758	139399.7648	2326208.531	13.1443	PINE	10	UNPROTECTED
87759	139360.9515	2326183.449	11.3045	PINE	10	UNPROTECTED
87760	139357.1491	2326195.35	10.8217	PINE	10	UNPROTECTED
87761	139351.6251	2326186.105	10.6853	PINE	10	UNPROTECTED
87850	139395.1311	2326233.073	12.3915	PINE	10	UNPROTECTED
87901	139480.8546	2326246.19	17.8653	PINE	10	UNPROTECTED
87902	139479.2731	2326222.726	17.519	PINE	10	UNPROTECTED
87907	139381.118	2326269.22	10.8657	PINE	10	UNPROTECTED
87918	139422.5387	2326320.989	11.4981	PINE	10	UNPROTECTED
88119	139533.0599	2326736.752	15.7331	PINE	10	UNPROTECTED
88120	139530.8084	2326753.407	15.9021	PINE	10	UNPROTECTED
88121	139536.3023	2326783.142	16.4979	PINE	10	UNPROTECTED
88122	139533.202	2326835.907	18.4853	PINE	10	UNPROTECTED
88123	139541.5813	2326876.12	19.0389	PINE	10	UNPROTECTED
88124	139562.8832	2326856.376	18.8994	PINE	10	UNPROTECTED
88207	139411.733	2327072.37	6.0371	PINE	10	UNPROTECTED
88208	139406.8959	2327056.817	6.1042	PINE	10	UNPROTECTED
88283	139369.3303	2327118.93	5.9303	PINE	10	UNPROTECTED
88285	139585.8211	2327060.273	17.9579	PINE	10	UNPROTECTED
88286	139542.5246	2327047.458	15.8367	PINE	10	UNPROTECTED
88287	139534.3637	2327072.051	15.0378	PINE	10	UNPROTECTED
88288	139516.7207	2327065.799	13.3731	PINE	10	UNPROTECTED
88303	139395.5488	2327146.183	4.7319	PINE	10	UNPROTECTED
88306	139371.4352	2327155.119	5.3354	PINE	10	UNPROTECTED
88354	139608.5241	2327203.491	15.9721	PINE	10	UNPROTECTED
88356	139616.2126	2327082.387	18.1077	PINE	10	UNPROTECTED
88416	139675.5993	2327458.572	9.1702	PINE	10	UNPROTECTED
88867	139879.7143	2327474.204	16.788	PINE	10	UNPROTECTED
88868	139871.5964	2327479.477	16.4275	PINE	10	UNPROTECTED
88869	139876.3641	2327462.66	16.9216	PINE	10	UNPROTECTED
88871	139849.0768	2327396.053	16.0024	PINE	10	UNPROTECTED
88872	139872.0172	2327391.857	16.5144	PINE	10	UNPROTECTED
88874	139937.4699	2327456.139	17.7634	PINE	10	UNPROTECTED
88875	139910.3441	2327468.918	17.5395	PINE	10	UNPROTECTED
89355	139164.8434	2327220.934	6.741	PINE	10	UNPROTECTED
89517	140498.3772	2325678.202	14.9085	PINE	10	UNPROTECTED
89518	140492.8339	2325689.342	15.2519	PINE	10	UNPROTECTED
89519	140455.2228	2325746.156	16.4487	PINE	10	UNPROTECTED
89522	140474.1199	2325839.177	21.0371	PINE	10	UNPROTECTED
89523	140482.8026	2325783.036	19.664	PINE	10	UNPROTECTED
89545	140307.3266	2325749.457	19.8864	PINE	10	UNPROTECTED

89546	140291.6926	2325754.15	20.429	PINE	10	UNPROTECTED
89552	140247.0256	2325593.012	19.4063	PINE	10	UNPROTECTED
89553	140233.7496	2325575.36	19.4607	PINE	10	UNPROTECTED
89554	140239.3093	2325564.662	19.8661	PINE	10	UNPROTECTED
89555	140282.8353	2325594.191	18.5316	PINE	10	UNPROTECTED
89573	140146.4963	2325555.292	14.5327	PINE	10	UNPROTECTED
89574	140174.3765	2325530.687	17.9771	PINE	10	UNPROTECTED
89575	140192.6476	2325557.446	18.2095	PINE	10	UNPROTECTED
89686	139927.227	2325512.914	4.57	PINE	10	UNPROTECTED
89740	139978.8979	2325720.087	8.0177	PINE	10	UNPROTECTED
89775	140170.2241	2325766.094	13.3323	PINE	10	UNPROTECTED
89781	140069.0093	2325750.024	11.4056	PINE	10	UNPROTECTED
89784	140011.1963	2325709.624	9.3913	PINE	10	UNPROTECTED
89807	140204.2727	2325808.643	16.5273	PINE	10	UNPROTECTED
89870	140325.8076	2326039.208	18.7942	PINE	10	UNPROTECTED
89871	140312.0722	2326052.628	20.1477	PINE	10	UNPROTECTED
89872	140303.8728	2326067.666	21.1042	PINE	10	UNPROTECTED
89874	140351.1373	2326066.685	20.8542	PINE	10	UNPROTECTED
89879	140404.3611	2326101.553	23.2509	PINE	10	UNPROTECTED
89880	140397.4219	2326158.982	23.5799	PINE	10	UNPROTECTED
89895	140252.4658	2326052.689	20.9458	PINE	10	UNPROTECTED
89897	140255.558	2326092.799	23.9803	PINE	10	UNPROTECTED
89938	140030.2751	2325927.888	16.5715	PINE	10	UNPROTECTED
90010	139805.605	2326109.77	9.7637	PINE	10	UNPROTECTED
90011	139820.9488	2326128.858	9.4396	PINE	10	UNPROTECTED
90012	139817.127	2326151.234	9.9015	PINE	10	UNPROTECTED
90013	139867.2966	2326097.791	8.4951	PINE	10	UNPROTECTED
90014	139867.7721	2326090.345	8.4001	PINE	10	UNPROTECTED
90015	139897.4248	2326086.736	8.071	PINE	10	UNPROTECTED
90024	139909.5091	2326032.224	8.2858	PINE	10	UNPROTECTED
90025	139885.1268	2326054.8	7.244	PINE	10	UNPROTECTED
90026	139864.2109	2326049.607	7.1873	PINE	10	UNPROTECTED
90027	139857.994	2326038.15	7.2695	PINE	10	UNPROTECTED
90083	140148.0227	2326186.907	13.4451	PINE	10	UNPROTECTED
90084	140187.4282	2326124.664	21.2834	PINE	10	UNPROTECTED
91567	140154.2334	2327156.21	13.1563	PINE	10	UNPROTECTED
91568	140124.2046	2327156.978	14.6249	PINE	10	UNPROTECTED
91570	140086.1487	2327242.78	14.8664	PINE	10	UNPROTECTED
91573	140063.7954	2327301.649	16.8091	PINE	10	UNPROTECTED
91574	140030.8676	2327319.511	17.3956	PINE	10	UNPROTECTED
91575	140013.0303	2327317.493	17.1115	PINE	10	UNPROTECTED
91577	139986.4488	2327396.918	17.9838	PINE	10	UNPROTECTED
91655	140189.5969	2327123.927	14.0439	PINE	10	UNPROTECTED
91656	140178.8807	2327124.188	13.4345	PINE	10	UNPROTECTED
91736	140579.565	2326599.832	27.0617	PINE	10	UNPROTECTED
91737	140562.6325	2326605.963	27.2087	PINE	10	UNPROTECTED
91739	140536.8865	2326636.209	26.1995	PINE	10	UNPROTECTED

91741	140514.5399	2326642.652	25.5747	PINE	10	UNPROTECTED
91743	140466.3306	2326744.643	23.7543	PINE	10	UNPROTECTED
91790	140595.2562	2326520.307	27.184	PINE	10	UNPROTECTED
91792	140656.044	2326547.226	27.2393	PINE	10	UNPROTECTED
91992	140359.7845	2326418.584	28.41	PINE	10	UNPROTECTED
92001	140348.8894	2326346.983	27.8267	PINE	10	UNPROTECTED
92015	140014.1432	2326271.392	11.8842	PINE	10	UNPROTECTED
92022	140103.3991	2326228.542	9.9999	PINE	10	UNPROTECTED
92053	139801.4298	2326183.808	11.5164	PINE	10	UNPROTECTED
92054	139795.7049	2326185.26	11.9379	PINE	10	UNPROTECTED
92116	139622.7994	2326109.667	7.8358	PINE	10	UNPROTECTED
92117	139634.8298	2326089.209	8.5037	PINE	10	UNPROTECTED
92135	139528.506	2326144.045	11.3326	PINE	10	UNPROTECTED
92159	139686.2559	2326269.41	12.7638	PINE	10	UNPROTECTED
92160	139695.9325	2326272.865	12.8114	PINE	10	UNPROTECTED
92162	139743.8083	2326297.28	13.4478	PINE	10	UNPROTECTED
92163	139745.8834	2326304.12	13.553	PINE	10	UNPROTECTED
92164	139764.0676	2326248.971	14.2553	PINE	10	UNPROTECTED
92189	139882.3702	2326401.924	13.4949	PINE	10	UNPROTECTED
92223	140187.6325	2326538.654	14.6517	PINE	10	UNPROTECTED
92226	140240.7075	2326530.84	16.4893	PINE	10	UNPROTECTED
92283	140475.342	2326655.426	24.2972	PINE	10	UNPROTECTED
92289	140553.7891	2326584.574	27.4845	PINE	10	UNPROTECTED
92302	140395.9605	2326776.699	20.3819	PINE	10	UNPROTECTED
92324	140190.4571	2326660.096	21.1247	PINE	10	UNPROTECTED
92325	140188.6428	2326690.861	23.158	PINE	10	UNPROTECTED
92326	140118.6749	2326641.7	20.6431	PINE	10	UNPROTECTED
92327	140109.6031	2326652.538	21.0131	PINE	10	UNPROTECTED
92357	140005.9235	2326563.465	16.7131	PINE	10	UNPROTECTED
92360	140051.2266	2326622.114	17.8555	PINE	10	UNPROTECTED
92361	140063.2663	2326632.323	18.2593	PINE	10	UNPROTECTED
92362	140064.2259	2326634.798	18.4014	PINE	10	UNPROTECTED
92363	140082.8189	2326609.06	17.1894	PINE	10	UNPROTECTED
92381	139947.9598	2326552.894	16.9289	PINE	10	UNPROTECTED
92382	139961.1707	2326549.565	16.9795	PINE	10	UNPROTECTED
92436	140062.1261	2327183.581	15.6514	PINE	10	UNPROTECTED
92449	139969.2982	2327308.303	16.9119	PINE	10	UNPROTECTED
92480	140305.5637	2326865.991	24.1661	PINE	10	UNPROTECTED
92481	140303.2923	2326883.589	25.5143	PINE	10	UNPROTECTED
92482	140293.9446	2326894.456	25.7134	PINE	10	UNPROTECTED
92483	140288.262	2326889.858	25.5086	PINE	10	UNPROTECTED
92484	140275.0418	2326889.447	25.2848	PINE	10	UNPROTECTED
92495	140320.7517	2326857.701	23.7575	PINE	10	UNPROTECTED
92510	140224.9488	2326767.336	23.618	PINE	10	UNPROTECTED
92585	140183.4045	2326703.158	24.3223	PINE	10	UNPROTECTED
92586	140172.6996	2326673.661	22.9106	PINE	10	UNPROTECTED
92587	140150.6607	2326690.451	24.7462	PINE	10	UNPROTECTED

92593	140026.4111	2326840.914	26.4827	PINE	10	UNPROTECTED
92622	140002.558	2326880.858	21.2095	PINE	10	UNPROTECTED
92624	139977.8493	2326890.896	18.9711	PINE	10	UNPROTECTED
92628	139970.1243	2326922.11	16.177	PINE	10	UNPROTECTED
92635	139870.6816	2327061.119	10.548	PINE	10	UNPROTECTED
92636	139859.5835	2327059.813	10.2873	PINE	10	UNPROTECTED
92688	139893.5719	2326928.481	12.6183	PINE	10	UNPROTECTED
92693	139883.6476	2326958.564	12.5209	PINE	10	UNPROTECTED
92708	139950.5402	2326864.14	19.1046	PINE	10	UNPROTECTED
92709	139959.865	2326867.02	19.8371	PINE	10	UNPROTECTED
92710	139964.9398	2326888.186	18.3241	PINE	10	UNPROTECTED
92711	139988.5812	2326851.482	23.4575	PINE	10	UNPROTECTED
92713	139969.8617	2326818.239	25.0306	PINE	10	UNPROTECTED
92717	139989.1478	2326790.274	27.422	PINE	10	UNPROTECTED
92718	139973.3925	2326809.703	25.7825	PINE	10	UNPROTECTED
92719	139994.1791	2326811.473	26.9194	PINE	10	UNPROTECTED
92747	139881.5062	2326786.711	18.5002	PINE	10	UNPROTECTED
92775	139811.8619	2326779.235	11.6386	PINE	10	UNPROTECTED
92777	139878.1786	2326794.615	17.871	PINE	10	UNPROTECTED
109689	142557.9203	2325723.817	24.0286	PINE	10	UNPROTECTED
109837	142515.6215	2325623.296	20.456	PINE	10	UNPROTECTED
110045	142491.5168	2325498.021	20.8638	PINE	10	UNPROTECTED
110074	142478.5516	2325311.56	22.8726	PINE	10	UNPROTECTED
110088	142494.33	2325325.056	23.3895	PINE	10	UNPROTECTED
110320	142351.9451	2325281.084	18.3921	PINE	10	UNPROTECTED
110324	142272.8329	2325265.288	16.4596	PINE	10	UNPROTECTED
110325	142317.4775	2325232.011	18.5256	PINE	10	UNPROTECTED
110328	142358.6408	2325253.139	18.9888	PINE	10	UNPROTECTED
110620	142256.5923	2325238.9	15.4755	PINE	10	UNPROTECTED
110626	142311.0334	2325221.464	18.5376	PINE	10	UNPROTECTED
110627	142314.8171	2325223.974	18.6193	PINE	10	UNPROTECTED
110628	142321.9593	2325225.59	19.0592	PINE	10	UNPROTECTED
110629	142323.5106	2325230.8	18.9527	PINE	10	UNPROTECTED
110630	142322.1184	2325232.917	18.797	PINE	10	UNPROTECTED
11271	139985.618	2327451.628	-99999	PINE	11	UNPROTECTED
43869	141464.5113	2325554.414	12.7097	PINE	11	UNPROTECTED
43910	141421.8685	2325727.773	11.3433	PINE	11	UNPROTECTED
43970	141454.5567	2325886.406	9.5731	PINE	11	UNPROTECTED
43990	141584.4266	2325810.233	13.5439	PINE	11	UNPROTECTED
43997	141508.5825	2325836.727	11.2987	PINE	11	UNPROTECTED
44149	141794.0537	2325744.919	12.1956	PINE	11	UNPROTECTED
44232	141801.9611	2325766.586	12.5318	PINE	11	UNPROTECTED
44330	141961.4348	2325801.402	14.0674	PINE	11	UNPROTECTED
44342	141894.2215	2325902.787	15.293	PINE	11	UNPROTECTED
44343	141895.5904	2325912.166	15.7461	PINE	11	UNPROTECTED
44411	141844.4911	2326095.572	19.8063	PINE	11	UNPROTECTED
44476	141983.5679	2326002.11	19.9083	PINE	11	UNPROTECTED

44679	142326.209	2326038.333	16.493	PINE	11	UNPROTECTED
44818	141813.937	2325530.794	9.6214	PINE	11	UNPROTECTED
44832	141708.3159	2325554.487	8.73	PINE	11	UNPROTECTED
44859	141804.25	2325659.557	11.3948	PINE	11	UNPROTECTED
44901	141915.7066	2325509.415	10.938	PINE	11	UNPROTECTED
44903	141894.1706	2325493.641	10.1695	PINE	11	UNPROTECTED
44905	141889.9059	2325568.029	11.2383	PINE	11	UNPROTECTED
44996	142050.6437	2325460.908	14.835	PINE	11	UNPROTECTED
45098	142103.3317	2325844.766	21.1596	PINE	11	UNPROTECTED
45154	142192.0347	2325894.314	16.5771	PINE	11	UNPROTECTED
45157	142169.6324	2325840.166	17.5571	PINE	11	UNPROTECTED
45519	141721.7778	2325114.78	6.5936	PINE	11	UNPROTECTED
45562	141717.193	2325204.178	6.354	PINE	11	UNPROTECTED
46150	140755.2473	2326084.356	8.2237	PINE	11	UNPROTECTED
46261	140692.0527	2325846.872	5.8826	PINE	11	UNPROTECTED
46262	140710.7203	2325845.932	5.8768	PINE	11	UNPROTECTED
46270	140757.3869	2325893.581	6.6494	PINE	11	UNPROTECTED
46273	140713.4889	2325889.519	6.1996	PINE	11	UNPROTECTED
11241	139812.186	2327044.663	-99999	PINE	12	REGULATED*
11243	139787.435	2327055.17	-99999	PINE	12	REGULATED*
13119	139767.5646	2327164.798	14.0739	PINE	12	REGULATED*
13120	139726.6273	2327185.097	14.5888	PINE	12	REGULATED*
13122	139730.6835	2327144.899	13.8761	PINE	12	REGULATED*
13137	139785.4338	2327056.217	9.7424	PINE	12	REGULATED*
13175	139746.7135	2326766.567	10.8417	PINE	12	REGULATED*
43365	141273.5803	2325983.108	9.6338	PINE	12	REGULATED*
43514	141443.1431	2325978.655	10.3012	PINE	12	REGULATED*
43866	141437.969	2325581.054	13.8668	PINE	12	REGULATED*
44107	141677.2436	2325794.387	12.1746	PINE	12	REGULATED*
44150	141783.4093	2325770.567	12.2523	PINE	12	REGULATED*
44155	141766.6968	2325788.282	12.0898	PINE	12	REGULATED*
44160	141725.1964	2325794.904	11.8701	PINE	12	REGULATED*
44161	141722.4179	2325800.03	11.8373	PINE	12	REGULATED*
44162	141716.5428	2325811.168	11.856	PINE	12	REGULATED*
44164	141747.2682	2325802.092	11.7944	PINE	12	REGULATED*
44237	141785.6076	2325826.492	13.1085	PINE	12	REGULATED*
44279	141840.6839	2325835.468	13.4869	PINE	12	REGULATED*
44281	141833.0368	2325831.522	13.43	PINE	12	REGULATED*
44341	141900.5195	2325903.214	15.3939	PINE	12	REGULATED*
44448	141935.4997	2325962.274	17.8685	PINE	12	REGULATED*
44633	142208.6992	2326093.924	16.0645	PINE	12	REGULATED*
44674	142345.016	2326094.862	17.5186	PINE	12	REGULATED*
44680	142330.4184	2326022.993	16.2516	PINE	12	REGULATED*
44735	141504.8955	2325455.103	9.503	PINE	12	REGULATED*
44855	141780.2355	2325683.096	11.0661	PINE	12	REGULATED*
44856	141783.0937	2325687.394	11.3639	PINE	12	REGULATED*
44857	141794.9532	2325673.474	11.4984	PINE	12	REGULATED*

44858	141798.9104	2325668.015	11.4535	PINE	12	REGULATED*
44902	141898.457	2325494.154	10.2899	PINE	12	REGULATED*
44904	141916.9537	2325561.028	11.3807	PINE	12	REGULATED*
44924	141807.9325	2325689.587	11.6097	PINE	12	REGULATED*
44957	141972.0111	2325568.266	12.8934	PINE	12	REGULATED*
44989	141965.0905	2325710.714	14.318	PINE	12	REGULATED*
45059	142148.3883	2325592.073	17.9987	PINE	12	REGULATED*
45069	142121.8091	2325743.889	18.1136	PINE	12	REGULATED*
45094	142155.8175	2325778.536	18.605	PINE	12	REGULATED*
45166	142233.7249	2325905.748	16.3838	PINE	12	REGULATED*
45168	142235.9696	2325919.608	16.3802	PINE	12	REGULATED*
45247	142510.7962	2325674.008	19.5426	PINE	12	REGULATED*
45255	142516.4635	2325727.181	19.8788	PINE	12	REGULATED*
45526	141750.2448	2325035.921	6.9355	PINE	12	REGULATED*
45567	141684.0857	2325156.544	6.1818	PINE	12	REGULATED*
45596	141735.0653	2325230.307	6.4639	PINE	12	REGULATED*
45600	141758.723	2325216.419	6.7126	PINE	12	REGULATED*
45631	141797.7709	2325223.469	7.2872	PINE	12	REGULATED*
45632	141795.7008	2325226.082	7.2978	PINE	12	REGULATED*
45732	142022.3027	2325187.6	12.4479	PINE	12	REGULATED*
45733	142032.6997	2325201.345	12.6697	PINE	12	REGULATED*
45924	142397.1959	2325534.818	17.915	PINE	12	REGULATED*
46065	140833.1213	2326263.255	10.9313	PINE	12	REGULATED*
46113	140830.8922	2326115.208	9.0394	PINE	12	REGULATED*
46142	140845.4859	2325931.402	7.9225	PINE	12	REGULATED*
46165	140637.8649	2326174.665	10.7288	PINE	12	REGULATED*
46169	140643.5002	2326153.239	9.9534	PINE	12	REGULATED*
46181	140805.0948	2325899.723	6.6634	PINE	12	REGULATED*
46182	140813.2296	2325921.316	7.4903	PINE	12	REGULATED*
46183	140789.2288	2325952.12	7.6199	PINE	12	REGULATED*
46185	140770.8913	2325917.533	6.8647	PINE	12	REGULATED*
46189	140741.7945	2325962.152	7.3189	PINE	12	REGULATED*
46204	140558.0044	2326228.887	18.6033	PINE	12	REGULATED*
46206	140570.305	2326205.279	17.3088	PINE	12	REGULATED*
46211	140615.5069	2326128.595	11.4976	PINE	12	REGULATED*
46218	140705.8076	2325915.735	7.0617	PINE	12	REGULATED*
46220	140696.2258	2325931.045	7.1286	PINE	12	REGULATED*
46253	140681.355	2325821.259	5.593	PINE	12	REGULATED*
46260	140671.5652	2325852.403	6.4617	PINE	12	REGULATED*
46294	140496.2048	2326174.934	24.3623	PINE	12	REGULATED*
58663	142267.9498	2323852.833	11.6584	PINE	12	REGULATED*
58697	142239.5218	2323737.082	8.3582	PINE	12	REGULATED*
58698	142241.479	2323750.377	8.0464	PINE	12	REGULATED*
58699	142246.4611	2323759.654	8.8142	PINE	12	REGULATED*
58700	142262.064	2323719.259	9.2306	PINE	12	REGULATED*
58710	142329.3556	2323765.012	11.7905	PINE	12	REGULATED*
82245	142219.8314	2324226.597	9.1653	PINE	12	REGULATED*

82272	142279.0583	2324251.328	13.1117	PINE	12	REGULATED*
82273	142272.1379	2324213.415	12.2749	PINE	12	REGULATED*
82293	142320.1217	2324263.236	15.9056	PINE	12	REGULATED*
82858	141808.27	2324318.39	19.0779	PINE	12	REGULATED*
82862	141749.4436	2324293.234	17.0188	PINE	12	REGULATED*
82863	141743.5013	2324285.654	16.9177	PINE	12	REGULATED*
82875	141700.3175	2324176.375	13.8561	PINE	12	REGULATED*
82876	141691.763	2324164.943	13.4625	PINE	12	REGULATED*
82879	141679.0002	2324191.53	13.6705	PINE	12	REGULATED*
82967	141753.3617	2324145.052	14.1113	PINE	12	REGULATED*
82968	141737.7736	2324132.662	13.5423	PINE	12	REGULATED*
82979	141877.9717	2324220.904	16.5851	PINE	12	REGULATED*
82981	141796.733	2324250.137	18.6709	PINE	12	REGULATED*
82983	141792.7327	2324229.763	17.9432	PINE	12	REGULATED*
82993	141756.7331	2324316.888	17.2898	PINE	12	REGULATED*
83055	141850.0063	2324317.608	21.7337	PINE	12	REGULATED*
83060	141900.0001	2324262.015	19.1102	PINE	12	REGULATED*
83061	141918.6398	2324275.542	18.9408	PINE	12	REGULATED*
83063	141964.9489	2324328.081	19.5063	PINE	12	REGULATED*
83161	141796.9707	2324382.291	20.6855	PINE	12	REGULATED*
83279	142096.0733	2324371.047	13.6239	PINE	12	REGULATED*
83282	142075.894	2324376.363	14.0714	PINE	12	REGULATED*
83446	142202.5043	2324252.365	8.884	PINE	12	REGULATED*
83837	141608.2883	2324377.053	12.1177	PINE	12	REGULATED*
83898	141647.0744	2324295.941	11.5562	PINE	12	REGULATED*
83899	141649.6442	2324304.503	11.6413	PINE	12	REGULATED*
83903	141627.1692	2324354.532	12.1222	PINE	12	REGULATED*
83946	141654.4019	2324389.133	12.7262	PINE	12	REGULATED*
83958	141631.4235	2324489.444	13.1157	PINE	12	REGULATED*
83959	141646.4974	2324524.038	14.0258	PINE	12	REGULATED*
83961	141664.3029	2324470.393	14.0687	PINE	12	REGULATED*
84016	141794.3735	2324489.96	21.561	PINE	12	REGULATED*
84143	141647.2772	2324818.597	9.0381	PINE	12	REGULATED*
84144	141624.0159	2324820.499	9.1832	PINE	12	REGULATED*
84149	141555.3042	2324839.159	8.2996	PINE	12	REGULATED*
84150	141615.2632	2324843.281	9.8369	PINE	12	REGULATED*
84153	141610.0634	2324867.244	10.5874	PINE	12	REGULATED*
84156	141652.0156	2324881.295	9.4502	PINE	12	REGULATED*
84157	141633.5073	2324864.814	10.11	PINE	12	REGULATED*
84200	141501.4768	2324878.049	6.3196	PINE	12	REGULATED*
84206	141607.7262	2324940.541	9.7502	PINE	12	REGULATED*
84208	141546.6867	2324860.121	8.2158	PINE	12	REGULATED*
84800	141707.7689	2325066.166	6.3233	PINE	12	REGULATED*
84808	141646.7188	2325110.925	6.3606	PINE	12	REGULATED*
84823	141602.9195	2324986.566	8.9177	PINE	12	REGULATED*
84825	141571.3034	2325003.393	8.5645	PINE	12	REGULATED*
84826	141554.9274	2325006.908	8.3489	PINE	12	REGULATED*

84849	141491.4764	2324888.556	6.5092	PINE	12	REGULATED*
84890	141515.9453	2324976.297	8.7025	PINE	12	REGULATED*
84907	141530.4687	2325009.074	8.149	PINE	12	REGULATED*
85023	141399.0582	2325374.079	7.6258	PINE	12	REGULATED*
85086	141372.8007	2325322.243	5.8239	PINE	12	REGULATED*
85088	141401.2837	2325342.762	7.4208	PINE	12	REGULATED*
85089	141402.4303	2325354.583	7.5827	PINE	12	REGULATED*
85350	140824.0443	2325809.821	5.855	PINE	12	REGULATED*
85351	140838.4748	2325786.771	5.8568	PINE	12	REGULATED*
85361	140853.7293	2325793.142	6.335	PINE	12	REGULATED*
85362	140833.7668	2325819.833	6.1368	PINE	12	REGULATED*
85364	140846.5553	2325828.043	6.698	PINE	12	REGULATED*
85366	140822.0562	2325878.497	6.7982	PINE	12	REGULATED*
85370	140858.1988	2325904.049	7.6821	PINE	12	REGULATED*
85559	141169.678	2325734.325	7.6311	PINE	12	REGULATED*
85561	141175.4807	2325719.705	7.1417	PINE	12	REGULATED*
85663	142219.2187	2325094.527	21.261	PINE	12	REGULATED*
85669	142130.1402	2325116.435	15.7068	PINE	12	REGULATED*
85699	142413.97	2325066.173	25.0054	PINE	12	REGULATED*
85728	142439.7676	2324957.646	23.8107	PINE	12	REGULATED*
85729	142446.619	2324965.198	23.5227	PINE	12	REGULATED*
85797	142134.6547	2324972.618	14.3959	PINE	12	REGULATED*
85803	142160.7256	2324937.708	13.8863	PINE	12	REGULATED*
85804	142153.3622	2324923.396	13.5811	PINE	12	REGULATED*
85809	142214.9033	2324949.646	16.9248	PINE	12	REGULATED*
85820	142261.5613	2324936.109	19.8396	PINE	12	REGULATED*
85835	142448.6936	2324885.121	23.7993	PINE	12	REGULATED*
85847	142435.9663	2324832.757	25.0892	PINE	12	REGULATED*
85946	142384.9731	2324818.145	24.6962	PINE	12	REGULATED*
85959	142412.2209	2324777.578	26.0065	PINE	12	REGULATED*
86000	142065.8678	2324773.941	14.3295	PINE	12	REGULATED*
86001	142045.9997	2324753.431	15.4987	PINE	12	REGULATED*
86002	142044.8537	2324750.294	15.4755	PINE	12	REGULATED*
86045	142211.0041	2324664.424	16.5346	PINE	12	REGULATED*
86058	142303.8658	2324645.691	19.1893	PINE	12	REGULATED*
86134	142059.4142	2324648.734	14.7996	PINE	12	REGULATED*
86177	142119.6335	2324637.295	14.7528	PINE	12	REGULATED*
86182	142184.0181	2324645.622	15.9215	PINE	12	REGULATED*
86195	142238.4298	2324641.596	16.6128	PINE	12	REGULATED*
86196	142272.416	2324626.316	17.5415	PINE	12	REGULATED*
86263	142342.7792	2324434.528	17.7304	PINE	12	REGULATED*
86264	142335.3101	2324463.653	16.9404	PINE	12	REGULATED*
86265	142349.072	2324488.43	17.5379	PINE	12	REGULATED*
86266	142357.2171	2324498.92	18.0734	PINE	12	REGULATED*
86267	142359.7569	2324466.149	18.2664	PINE	12	REGULATED*
86775	140398.5756	2325485.012	9.2426	PINE	12	REGULATED*
86776	140372.7516	2325493.026	11.4564	PINE	12	REGULATED*

86777	140383.8043	2325506.644	11.467	PINE	12	REGULATED*
86778	140367.4291	2325520.379	12.7391	PINE	12	REGULATED*
86883	140170.9776	2325454.14	14.6028	PINE	12	REGULATED*
86888	140204.1878	2325463.139	15.6184	PINE	12	REGULATED*
86889	140198.8074	2325487.271	17.2979	PINE	12	REGULATED*
86951	140070.8888	2325371.89	11.3998	PINE	12	REGULATED*
87386	139833.7223	2325800.428	11.7988	PINE	12	REGULATED*
87391	139799.3631	2325775.995	11.0859	PINE	12	REGULATED*
87408	139794.1892	2325882.417	9.2641	PINE	12	REGULATED*
87435	139746.241	2325880.99	10.49	PINE	12	REGULATED*
87513	139615.3241	2325957.467	12.6374	PINE	12	REGULATED*
87514	139653.6303	2325980.541	14.8222	PINE	12	REGULATED*
87515	139641.7014	2326003.144	13.6098	PINE	12	REGULATED*
87516	139642.0086	2326049.181	11.102	PINE	12	REGULATED*
87527	139419.1015	2326029.22	11.5454	PINE	12	REGULATED*
87528	139440.9759	2326003.257	9.1118	PINE	12	REGULATED*
87549	139505.0954	2325971.478	3.8404	PINE	12	REGULATED*
87550	139531.2874	2326010.376	4.2387	PINE	12	REGULATED*
87551	139505.745	2326046.612	6.7982	PINE	12	REGULATED*
87552	139493.9862	2326053.296	8.7765	PINE	12	REGULATED*
87554	139605.6324	2326043.363	8.2404	PINE	12	REGULATED*
87555	139582.8216	2326068.138	6.2194	PINE	12	REGULATED*
87558	139568.4466	2326022.623	5.9958	PINE	12	REGULATED*
87709	139383.259	2326091.923	12.6664	PINE	12	REGULATED*
87744	139362.2666	2326155.259	11.2424	PINE	12	REGULATED*
87748	139399.6223	2326112.461	13.7923	PINE	12	REGULATED*
87762	139348.3239	2326197.268	10.4237	PINE	12	REGULATED*
87899	139493.3008	2326265.999	18.4322	PINE	12	REGULATED*
87904	139439.9604	2326245.937	15.1943	PINE	12	REGULATED*
87906	139436.0011	2326295.082	13.7016	PINE	12	REGULATED*
88355	139649.9896	2327173.531	15.8169	PINE	12	REGULATED*
88870	139864.2919	2327450.931	16.4086	PINE	12	REGULATED*
88873	139944.5207	2327430.039	18.4686	PINE	12	REGULATED*
88884	139975.7782	2327432.666	19.0661	PINE	12	REGULATED*
89521	140411.447	2325792.622	17.6697	PINE	12	REGULATED*
89547	140298.4448	2325775.091	21.1945	PINE	12	REGULATED*
89572	140138.3292	2325516.946	16.585	PINE	12	REGULATED*
89583	140120.2437	2325523.397	15.4256	PINE	12	REGULATED*
89619	140113.0061	2325485.204	15.4521	PINE	12	REGULATED*
89738	139943.5061	2325645.677	5.7045	PINE	12	REGULATED*
89739	139959.0828	2325651.857	6.1747	PINE	12	REGULATED*
89741	139933.6523	2325674.294	5.412	PINE	12	REGULATED*
89824	140448.9318	2325852.788	20.2513	PINE	12	REGULATED*
89873	140318.1461	2326079.698	21.3827	PINE	12	REGULATED*
91569	140087.1933	2327222.8	15.2799	PINE	12	REGULATED*
91571	140086.7063	2327256.168	15.166	PINE	12	REGULATED*
91653	140279.472	2326965.632	25.1206	PINE	12	REGULATED*

91702	140398.0859	2326825.544	20.9167	PINE	12	REGULATED*
91738	140542.5718	2326609.127	26.4148	PINE	12	REGULATED*
91740	140523.3265	2326635.505	26.0814	PINE	12	REGULATED*
91742	140483.4001	2326708.174	24.8326	PINE	12	REGULATED*
91791	140659.9653	2326488.791	28.249	PINE	12	REGULATED*
91994	140296.2058	2326444.91	22.7716	PINE	12	REGULATED*
92134	139492.2116	2326154.269	14.772	PINE	12	REGULATED*
92137	139526.3197	2326208.302	16.1729	PINE	12	REGULATED*
92161	139738.7939	2326295.128	13.303	PINE	12	REGULATED*
92166	139801.641	2326345.039	13.603	PINE	12	REGULATED*
92225	140209.5659	2326555.251	15.2988	PINE	12	REGULATED*
92228	140249.8503	2326448.694	17.5813	PINE	12	REGULATED*
92303	140393.8596	2326776.087	20.7932	PINE	12	REGULATED*
92322	140225.7726	2326701.44	21.3745	PINE	12	REGULATED*
92323	140192.9553	2326661.454	21.155	PINE	12	REGULATED*
92328	140200.1839	2326585.768	16.5395	PINE	12	REGULATED*
92355	140034.8102	2326554.107	15.5506	PINE	12	REGULATED*
92358	140039.3996	2326575.023	16.1831	PINE	12	REGULATED*
92359	140033.701	2326583.181	16.5474	PINE	12	REGULATED*
92384	139906.0277	2326520.574	16.7152	PINE	12	REGULATED*
92444	140016.4577	2327248.636	16.3574	PINE	12	REGULATED*
92448	139968.3516	2327304.361	16.8808	PINE	12	REGULATED*
92509	140240.2119	2326736.002	21.5284	PINE	12	REGULATED*
92625	139970.6177	2326895.989	18.0515	PINE	12	REGULATED*
92626	139981.5543	2326908.894	17.4705	PINE	12	REGULATED*
92627	139974.6938	2326914.894	16.7432	PINE	12	REGULATED*
92630	139929.4982	2326941.455	14.048	PINE	12	REGULATED*
92631	139922.3287	2326978.731	13.6298	PINE	12	REGULATED*
92681	139816.2446	2327047.05	9.5178	PINE	12	REGULATED*
92683	139856.2216	2327052.341	10.1054	PINE	12	REGULATED*
92692	139933.9686	2326929.302	14.3846	PINE	12	REGULATED*
92707	139944.7247	2326861.345	19.2934	PINE	12	REGULATED*
92712	139990.8029	2326838.427	24.8905	PINE	12	REGULATED*
92748	139875.0429	2326784.648	18.016	PINE	12	REGULATED*
92776	139824.6318	2326762.437	13.0455	PINE	12	REGULATED*
92778	139865.2163	2326839.361	13.674	PINE	12	REGULATED*
109690	142546.3743	2325690.88	22.12	PINE	12	REGULATED*
109696	142545.4955	2325637.616	21.9211	PINE	12	REGULATED*
109835	142527.3316	2325628.176	21.1203	PINE	12	REGULATED*
109836	142522.5323	2325633.786	20.6005	PINE	12	REGULATED*
109838	142505.0967	2325594.684	20.3073	PINE	12	REGULATED*
109840	142497.7713	2325522.006	21.2607	PINE	12	REGULATED*
110018	142472.1027	2325512.087	19.948	PINE	12	REGULATED*
110021	142468.2088	2325465.891	19.0484	PINE	12	REGULATED*
110022	142497.196	2325452.63	21.0395	PINE	12	REGULATED*
110023	142486.4052	2325459.287	20.2765	PINE	12	REGULATED*
110024	142489.6623	2325465.565	20.3313	PINE	12	REGULATED*

110071	142467.2446	2325301.853	22.8648	PINE	12	REGULATED*
110072	142464.9524	2325309.233	22.4156	PINE	12	REGULATED*
110075	142462.08	2325354.284	18.7535	PINE	12	REGULATED*
110076	142465.8882	2325357.903	18.9699	PINE	12	REGULATED*
110077	142470.5931	2325369.329	18.9772	PINE	12	REGULATED*
110079	142463.5356	2325406.564	17.6306	PINE	12	REGULATED*
110087	142498.1131	2325357.873	22.124	PINE	12	REGULATED*
110089	142510.239	2325331.49	23.9216	PINE	12	REGULATED*
110321	142346.2121	2325273.102	18.5955	PINE	12	REGULATED*
110322	142336.8533	2325264.695	18.8189	PINE	12	REGULATED*
110326	142331.846	2325244.29	18.5812	PINE	12	REGULATED*
110329	142360.5221	2325251.033	18.8447	PINE	12	REGULATED*
110330	142368.9033	2325267.225	18.9464	PINE	12	REGULATED*
110345	142474.3348	2325208.187	25.9532	PINE	12	REGULATED*
110661	142458.4338	2325160.701	24.9034	PINE	12	REGULATED*
43357	141269.3964	2325894.697	7.8563	PINE	13	REGULATED*
43854	141283.1662	2325877.568	7.7148	PINE	13	REGULATED*
43867	141437.9528	2325561.88	13.511	PINE	13	REGULATED*
43868	141453.6768	2325563.453	13.2939	PINE	13	REGULATED*
43969	141438.8582	2325889.023	9.4547	PINE	13	REGULATED*
44105	141687.577	2325814.537	12.6324	PINE	13	REGULATED*
44151	141776.8457	2325783.469	12.1982	PINE	13	REGULATED*
44153	141766.0869	2325778.279	12.0067	PINE	13	REGULATED*
44154	141765.6245	2325783.393	11.9883	PINE	13	REGULATED*
44229	141826.8396	2325771.118	12.6722	PINE	13	REGULATED*
44231	141818.7629	2325774.369	12.5943	PINE	13	REGULATED*
44235	141816.8248	2325783.206	12.8394	PINE	13	REGULATED*
44280	141831.8825	2325834.12	13.6742	PINE	13	REGULATED*
44286	141802.925	2325919.23	16.3042	PINE	13	REGULATED*
44326	141951.3369	2325767.365	13.7117	PINE	13	REGULATED*
44327	141964.8871	2325773.795	13.7644	PINE	13	REGULATED*
44345	141870.9446	2325908.874	15.9452	PINE	13	REGULATED*
44356	141845.8793	2326007.391	21.3557	PINE	13	REGULATED*
44417	141784.5994	2326104.839	16.8731	PINE	13	REGULATED*
44421	141754.541	2326126.615	14.8758	PINE	13	REGULATED*
44449	141934.6574	2325970.844	18.1513	PINE	13	REGULATED*
44836	141731.1354	2325596.907	8.9495	PINE	13	REGULATED*
44868	141843.0337	2325504.568	9.5369	PINE	13	REGULATED*
44892	141855.0359	2325535.933	10.2345	PINE	13	REGULATED*
44923	141820.7545	2325710.262	12.2135	PINE	13	REGULATED*
44926	141821.0618	2325673.122	11.8013	PINE	13	REGULATED*
45516	141749.6866	2325169.134	6.8156	PINE	13	REGULATED*
45517	141720.0049	2325147.766	6.5564	PINE	13	REGULATED*
45520	141725.5366	2325105.834	6.4201	PINE	13	REGULATED*
45630	141810.9513	2325221.541	7.8079	PINE	13	REGULATED*
45895	142351.8392	2325561.226	18.101	PINE	13	REGULATED*
46191	140748.9208	2325991.551	7.3947	PINE	13	REGULATED*

46263	140711.6134	2325863.307	5.749	PINE	13	REGULATED*
46265	140742.8034	2325862.276	6.0179	PINE	13	REGULATED*
46267	140764.6425	2325857.574	6.1039	PINE	13	REGULATED*
46268	140779.7152	2325848.497	6.2037	PINE	13	REGULATED*
46271	140736.4673	2325883.222	6.4295	PINE	13	REGULATED*
13130	139603.9764	2327041.472	17.8483	PINE	14	REGULATED*
13226	139582.8246	2326545.655	13.2544	PINE	14	REGULATED*
44233	141807.5761	2325771.169	12.3844	PINE	14	REGULATED*
44414	141828.8205	2326104.721	18.7512	PINE	14	REGULATED*
44615	142228.7144	2326159.511	16.7583	PINE	14	REGULATED*
44634	142220.5665	2326103.557	16.1225	PINE	14	REGULATED*
44673	142366.4532	2326087.234	17.3828	PINE	14	REGULATED*
44732	141535.8252	2325449.246	8.0725	PINE	14	REGULATED*
44835	141727.6311	2325571.99	8.6287	PINE	14	REGULATED*
44925	141819.5022	2325685.289	11.8441	PINE	14	REGULATED*
45812	142204.2113	2325252.439	13.4469	PINE	14	REGULATED*
45838	142219.8972	2325355.263	11.827	PINE	14	REGULATED*
46190	140768.0657	2325972.868	7.4764	PINE	14	REGULATED*
46266	140743.2469	2325851.227	6.0215	PINE	14	REGULATED*
46281	140658.4521	2325900.763	7.5678	PINE	14	REGULATED*
58711	142339.337	2323763.507	11.2472	PINE	14	REGULATED*
82274	142297.0904	2324203.792	13.8009	PINE	14	REGULATED*
82472	141453.1265	2325286.248	7.72	PINE	14	REGULATED*
82474	141443.8688	2325282.289	8.5117	PINE	14	REGULATED*
82713	141721.5543	2324060.38	11.0529	PINE	14	REGULATED*
82878	141681.7707	2324184.131	13.7317	PINE	14	REGULATED*
82881	141662.4136	2324162.332	12.4754	PINE	14	REGULATED*
82962	141821.9654	2324145.597	13.5557	PINE	14	REGULATED*
83053	141846.1628	2324362.313	23.7245	PINE	14	REGULATED*
83277	142113.883	2324339.483	11.4462	PINE	14	REGULATED*
83437	142151.3363	2324311.599	9.8058	PINE	14	REGULATED*
83894	141662.7345	2324255.005	11.8769	PINE	14	REGULATED*
83960	141654.5565	2324507.122	14.3909	PINE	14	REGULATED*
83962	141671.0965	2324465.966	14.0577	PINE	14	REGULATED*
84154	141627.7267	2324895.838	9.8227	PINE	14	REGULATED*
84795	141707.6419	2325007.689	6.8743	PINE	14	REGULATED*
84796	141708.0715	2325017.985	6.4166	PINE	14	REGULATED*
84824	141582.6825	2325005.395	8.7125	PINE	14	REGULATED*
84841	141497.8027	2325041.996	5.8875	PINE	14	REGULATED*
84888	141520.6883	2324961.641	9.086	PINE	14	REGULATED*
84889	141521.8201	2324973.772	9.0895	PINE	14	REGULATED*
85347	140786.7928	2325831.503	5.8182	PINE	14	REGULATED*
85348	140808.316	2325821.99	5.9941	PINE	14	REGULATED*
85555	141140.5316	2325803.433	9.6798	PINE	14	REGULATED*
85560	141165.1129	2325721.543	7.8296	PINE	14	REGULATED*
85796	142108.0472	2324966.925	13.2222	PINE	14	REGULATED*
86773	140374.4886	2325456.273	8.8049	PINE	14	REGULATED*

87522	139543.4785	2326068.786	5.9272	PINE	14	REGULATED*
87523	139541.0767	2326100.042	7.6175	PINE	14	REGULATED*
87526	139436.2169	2326052.295	12.8132	PINE	14	REGULATED*
87559	139589.741	2326020.911	8.1719	PINE	14	REGULATED*
87752	139440.1749	2326095.21	14.1367	PINE	14	REGULATED*
87849	139325.4774	2326238.544	9.8948	PINE	14	REGULATED*
87856	139354.4913	2326259.15	10.2718	PINE	14	REGULATED*
88417	139667.9986	2327432.552	9.5032	PINE	14	REGULATED*
89670	139947.0314	2325594.069	3.779	PINE	14	REGULATED*
89672	139893.5922	2325546.41	4.5995	PINE	14	REGULATED*
89673	139892.7301	2325537.962	5.3419	PINE	14	REGULATED*
92093	139741.8235	2326168.858	13.3656	PINE	14	REGULATED*
92132	139471.0885	2326136.414	15.0461	PINE	14	REGULATED*
92133	139477.322	2326150.464	15.253	PINE	14	REGULATED*
92136	139501.9724	2326216.425	17.2834	PINE	14	REGULATED*
92187	139944.0635	2326369.875	13.1544	PINE	14	REGULATED*
92284	140479.242	2326637.967	25.1237	PINE	14	REGULATED*
92637	139837.1011	2327081.684	10.4335	PINE	14	REGULATED*
92684	139838.3113	2327015.554	10.0192	PINE	14	REGULATED*
92691	139947.7188	2326895.419	16.5848	PINE	14	REGULATED*
92694	139866.6957	2326959.663	11.887	PINE	14	REGULATED*
92695	139877.3965	2326980.348	12.1069	PINE	14	REGULATED*
92722	140059.9465	2326685.906	22.7277	PINE	14	REGULATED*
109839	142537.8963	2325587.921	22.9384	PINE	14	REGULATED*
110073	142468.1311	2325320.334	22.2132	PINE	14	REGULATED*
11242	139789.674	2327055.579	-99999	PINE	15	REGULATED*
44675	142366.1788	2326070.165	16.9422	PINE	15	REGULATED*
44678	142323.0673	2326072.378	17.249	PINE	15	REGULATED*
44736	141503.4523	2325457.664	9.9094	PINE	15	REGULATED*
44920	141828.7094	2325739.623	12.4862	PINE	15	REGULATED*
58639	142397.0006	2323784.754	9.2167	PINE	15	REGULATED*
58664	142242.6023	2323872.585	9.2475	PINE	15	REGULATED*
58683	142252.3778	2323849.722	10.301	PINE	15	REGULATED*
13229	139570.3627	2326437.697	14.8221	PINE	16	REGULATED*
13231	139617.6698	2326433.315	11.5836	PINE	16	REGULATED*
45044	142109.0112	2325682.866	17.4525	PINE	16	REGULATED*
58643	142312.2927	2323839.326	14.6848	PINE	16	REGULATED*
83018	141640.0038	2324215.363	10.5689	PINE	16	REGULATED*
83951	141609.9394	2324416.887	12.6894	PINE	16	REGULATED*
84201	141532.1269	2324885.763	7.4665	PINE	16	REGULATED*
84806	141662.1448	2325122.545	6.1203	PINE	16	REGULATED*
84843	141473.9411	2325068.045	4.6669	PINE	16	REGULATED*
84847	141461.6777	2325058.214	4.4451	PINE	16	REGULATED*
85090	141416.027	2325338.249	7.4019	PINE	16	REGULATED*
86261	142342.9267	2324404.383	18.1572	PINE	16	REGULATED*
87855	139340.0242	2326294.974	7.3381	PINE	16	REGULATED*
87909	139392.8082	2326295.869	10.2086	PINE	16	REGULATED*

88284	139561.6179	2327021.168	17.752	PINE	16	REGULATED*
88434	139786.7417	2327375.323	12.8389	PINE	16	REGULATED*
89418	139307.026	2327140.856	5.626	PINE	16	REGULATED*
89671	139921.2881	2325600.035	4.2748	PINE	16	REGULATED*
92224	140190.5154	2326550.608	14.9572	PINE	16	REGULATED*
92450	139983.3598	2327314.801	17.1035	PINE	16	REGULATED*
92454	139961.5438	2327396.932	17.7074	PINE	16	REGULATED*
92682	139844.701	2327058.446	10.1738	PINE	16	REGULATED*
92690	139941.0669	2326876.57	17.6019	PINE	16	REGULATED*
110621	142272.8571	2325241.889	16.3282	PINE	16	REGULATED*
58645	142366.5957	2323777.962	11.0317	PINE	17	REGULATED*
44677	142335.2154	2326074.049	17.226	PINE	18	REGULATED*
44817	141805.5549	2325512.969	10.0467	PINE	18	REGULATED*
46180	140798.1327	2325884.187	7.1427	PINE	18	REGULATED*
82146	142585.0268	2323847.718	5.5463	PINE	18	REGULATED*
82966	141787.6912	2324160.213	15.311	PINE	18	REGULATED*
82969	141750.2231	2324102.484	12.2907	PINE	18	REGULATED*
84842	141484.8816	2325052.929	5.0858	PINE	18	REGULATED*
85024	141392.315	2325378.457	7.6377	PINE	18	REGULATED*
85085	141403.1646	2325293.816	7.6455	PINE	18	REGULATED*
58755	142279.304	2323672.558	8.7102	PINE	22	REGULATED*

**LOCATED OUTSIDE ESSENTIAL SITE IMPROVEMENTS
(NO EXEMPTION FROM MITIGATION)**

POINT NUMBER	EASTING	NORTHING	ELEVATION	TYPE	DIAMETER	STATUS
88271	139438.6674	2327126.266	5.9673	OAK	1	UNPROTECTED
88346	139482.1988	2327215.036	8.0148	OAK	1	UNPROTECTED
88347	139482.7661	2327191.369	8.0747	OAK	1	UNPROTECTED
88436	139620.1807	2327434.671	7.4344	OAK	1	UNPROTECTED
88437	139603.3819	2327408.953	8.0322	OAK	1	UNPROTECTED
89624	140093.5958	2325561.265	7.2498	OAK	1	UNPROTECTED
89625	140095.7348	2325578.927	5.8936	OAK	1	UNPROTECTED
89626	140124.9553	2325588.643	7.9661	OAK	1	UNPROTECTED
89627	140116.474	2325562.517	9.4643	OAK	1	UNPROTECTED
89629	140107.7179	2325622.683	6.0533	OAK	1	UNPROTECTED
89630	140086.9961	2325612.318	4.7425	OAK	1	UNPROTECTED
89631	140084.9318	2325623.103	4.8308	OAK	1	UNPROTECTED
89632	140099.8083	2325633.64	5.6419	OAK	1	UNPROTECTED
84269	141481.2462	2324455.402	6.0328	OAK	2	UNPROTECTED
89614	140045.9094	2325520.914	7.48	OAK	2	UNPROTECTED
89615	140051.75	2325529.684	6.9046	OAK	2	UNPROTECTED
89616	140060.4814	2325552.428	5.1965	OAK	2	UNPROTECTED
89617	140072.4519	2325554.829	5.7612	OAK	2	UNPROTECTED
89618	140067.8192	2325516.062	9.9444	OAK	2	UNPROTECTED
90702	140717.6386	2326604.055	21.6011	OAK	2	UNPROTECTED

90703	140704.1752	2326634.586	19.0195	OAK	2	UNPROTECTED
90704	140697.5934	2326648.196	18.3202	OAK	2	UNPROTECTED
90711	140731.1783	2326608.555	21.1454	OAK	2	UNPROTECTED
109695	142565.2735	2325657.434	23.3913	OAK	2	UNPROTECTED
44178	141702.9732	2325896.13	13.6814	OAK	3	UNPROTECTED
45551	141786.636	2324992.666	8.5132	OAK	3	UNPROTECTED
58619	142375.8924	2323936.151	10.3646	OAK	3	UNPROTECTED
84130	141676.4389	2324812.861	8.2245	OAK	3	UNPROTECTED
84131	141678.0634	2324810.175	8.3522	OAK	3	UNPROTECTED
84271	141482.6736	2324472.007	6.49	OAK	3	UNPROTECTED
11235	139768.29	2326914.943	-99999	OAK	4	UNPROTECTED
11239	139749.948	2326922.807	-99999	OAK	4	UNPROTECTED
11273	140036.279	2327455.923	-99999	OAK	4	UNPROTECTED
44020	141668.9845	2325702.958	10.7728	OAK	4	UNPROTECTED
44114	141720.955	2325729.53	10.583	OAK	4	UNPROTECTED
44157	141738.3597	2325779.719	11.4766	OAK	4	UNPROTECTED
44694	142251.6261	2326043.325	16.1832	OAK	4	UNPROTECTED
45148	142301.8504	2325664.44	16.4578	OAK	4	UNPROTECTED
45159	142194.066	2325784.469	16.6393	OAK	4	UNPROTECTED
45220	142264.8167	2325944.911	16.0035	OAK	4	UNPROTECTED
45221	142263.153	2325960.052	15.3003	OAK	4	UNPROTECTED
45589	141802.8334	2325164.225	7.2776	OAK	4	UNPROTECTED
45590	141812.533	2325169.888	7.7789	OAK	4	UNPROTECTED
45593	141795.3531	2325094.173	7.4603	OAK	4	UNPROTECTED
45621	141851.9248	2325207.138	9.3605	OAK	4	UNPROTECTED
58653	142292.3487	2323964.551	13.1168	OAK	4	UNPROTECTED
83824	141483.4502	2324331.052	5.5922	OAK	4	UNPROTECTED
11179	139749.246	2325970.553	-99999	OAK	5	UNPROTECTED
11236	139767.906	2326922.979	-99999	OAK	5	UNPROTECTED
11237	139778.788	2326924.772	-99999	OAK	5	UNPROTECTED
11249	139820.309	2327140.498	-99999	OAK	5	UNPROTECTED
45345	142283.6609	2325987.313	15.3187	OAK	5	UNPROTECTED
45550	141763.7149	2325027.029	7.049	OAK	5	UNPROTECTED
45591	141818.9472	2325138.987	7.9398	OAK	5	UNPROTECTED
45592	141806.6684	2325114.046	7.5855	OAK	5	UNPROTECTED
82623	141923.5949	2324083.176	7.7325	OAK	5	UNPROTECTED
82947	141596.7944	2324150.074	10.1962	OAK	5	UNPROTECTED
82948	141599.5035	2324140.78	10.3723	OAK	5	UNPROTECTED
82951	141588.3844	2324080.288	12.0331	OAK	5	UNPROTECTED
83115	141847.2559	2324447.611	21.0793	OAK	5	UNPROTECTED
88210	139433.1993	2327015.325	8.0861	OAK	5	UNPROTECTED
88211	139427.5436	2327014.877	7.5619	OAK	5	UNPROTECTED
89628	140122.7591	2325581.292	8.333	OAK	5	UNPROTECTED
92616	139993.2408	2326924.814	16.6784	OAK	5	UNPROTECTED
92617	139991.3693	2326925.201	16.649	OAK	5	UNPROTECTED
11280	140080.252	2327489.685	-99999	OAK	6	UNPROTECTED
11282	140089.264	2327476.238	-99999	OAK	6	UNPROTECTED

44684	142210.7141	2326057.337	16.0536	OAK	6	UNPROTECTED
44686	142231.3252	2326035.925	15.8519	OAK	6	UNPROTECTED
44687	142221.4405	2326004.305	15.7119	OAK	6	UNPROTECTED
44688	142211.1815	2325980.548	15.8003	OAK	6	UNPROTECTED
44689	142197.8272	2325976.921	15.8705	OAK	6	UNPROTECTED
44691	142202.9574	2326015.64	15.6023	OAK	6	UNPROTECTED
44692	142214.3036	2326035.36	15.8398	OAK	6	UNPROTECTED
44693	142221.6098	2326042.353	15.8995	OAK	6	UNPROTECTED
45344	142296.4114	2325978.676	15.7204	OAK	6	UNPROTECTED
45346	142295.7356	2326004.344	15.5217	OAK	6	UNPROTECTED
82712	141653.3053	2324029.264	10.4309	OAK	6	UNPROTECTED
82950	141559.1872	2324112.818	10.2691	OAK	6	UNPROTECTED
83823	141483.3591	2324332.254	5.5209	OAK	6	UNPROTECTED
83879	141511.8232	2324195.535	7.8319	OAK	6	UNPROTECTED
84270	141480.3772	2324470.909	6.4081	OAK	6	UNPROTECTED
84712	141799.8103	2324816.464	8.2454	OAK	6	UNPROTECTED
89636	140021.1031	2325608.763	3.3791	OAK	6	UNPROTECTED
11277	140075.311	2327466.658	-99999	OAK	7	UNPROTECTED
58654	142278.6607	2323963.765	11.8267	OAK	7	UNPROTECTED
13092	139860.004	2327324.615	16.9055	OAK	8	REGULATED
13093	139845.0613	2327323.366	16.4363	OAK	8	REGULATED
43361	141247.8575	2325933.724	8.2768	OAK	8	REGULATED
43368	141243.5959	2325969.925	8.8372	OAK	8	REGULATED
43538	141403.4156	2326199.787	12.1203	OAK	8	REGULATED
43551	141363.7228	2326218.68	11.9186	OAK	8	REGULATED
43984	141584.7736	2325739.489	12.19	OAK	8	REGULATED
43989	141591.9164	2325786.023	12.9961	OAK	8	REGULATED
44082	141504.0732	2326155.27	14.078	OAK	8	REGULATED
44115	141735.1221	2325714.982	10.4088	OAK	8	REGULATED
44243	141754.0659	2325917.301	15.6936	OAK	8	REGULATED
44419	141752.4054	2326104.597	15.3643	OAK	8	REGULATED
44428	141880.307	2326066.893	21.5227	OAK	8	REGULATED
44436	141991.8393	2325830.324	15.4837	OAK	8	REGULATED
44467	142049.8201	2325868.381	19.5822	OAK	8	REGULATED
44525	142070.2512	2326119.243	23.9004	OAK	8	REGULATED
44773	141528.3719	2325577.528	12.4498	OAK	8	REGULATED
44790	141630.5107	2325513.396	9.8598	OAK	8	REGULATED
44820	141682.0403	2325521.829	7.4246	OAK	8	REGULATED
45256	142488.9853	2325664.593	17.9318	OAK	8	REGULATED
45258	142474.9596	2325671.578	17.5344	OAK	8	REGULATED
45328	142623.6521	2325942.111	27.7977	OAK	8	REGULATED
45329	142630.9731	2325920.263	28.9841	OAK	8	REGULATED
45657	141910.9768	2325244.333	11.6404	OAK	8	REGULATED
45693	142016.4482	2325097.293	12.3926	OAK	8	REGULATED
45694	142005.0148	2325111.904	11.8005	OAK	8	REGULATED
45700	141938.0667	2325263.585	12.5416	OAK	8	REGULATED
45725	142041.7498	2325146.458	12.706	OAK	8	REGULATED

45726	142030.0064	2325164.634	12.4817	OAK	8	REGULATED
45744	142001.5982	2325304.303	13.4656	OAK	8	REGULATED
45754	142090.1917	2325167.828	13.2558	OAK	8	REGULATED
45755	142069.9129	2325184.366	12.8199	OAK	8	REGULATED
45847	142168.8934	2325436.377	17.9978	OAK	8	REGULATED
45972	140964.9967	2326131.139	10.2162	OAK	8	REGULATED
46006	140889.5147	2326421.35	14.1794	OAK	8	REGULATED
46069	140813.2485	2326236.147	10.5651	OAK	8	REGULATED
46090	140702.1045	2326334.28	16.6513	OAK	8	REGULATED
46091	140719.0746	2326339.591	15.5569	OAK	8	REGULATED
46131	140669.8263	2326280.515	14.7618	OAK	8	REGULATED
46209	140562.3325	2326140.017	18.5969	OAK	8	REGULATED
46286	140579.6495	2326078.803	17.546	OAK	8	REGULATED
46297	140522.0357	2326149.524	23.3813	OAK	8	REGULATED
58510	142363.0858	2323886.693	17.5349	OAK	8	REGULATED
58641	142365.1857	2323818.068	13.9182	OAK	8	REGULATED
58650	142341.0211	2323927.182	17.4813	OAK	8	REGULATED
58662	142319.6518	2323876.39	15.8973	OAK	8	REGULATED
82563	142057.1357	2324232.819	9.905	OAK	8	REGULATED
82616	141915.6774	2324117.102	9.768	OAK	8	REGULATED
82631	141864.4668	2324033.302	6.9527	OAK	8	REGULATED
82721	141693.0297	2323992.827	8.7366	OAK	8	REGULATED
82722	141702.8658	2324023.215	9.9009	OAK	8	REGULATED
82723	141651.8158	2323996.106	9.3172	OAK	8	REGULATED
82724	141706.1387	2323975.629	8.2972	OAK	8	REGULATED
82728	141737.7323	2323962.778	8.6818	OAK	8	REGULATED
82912	141594.6243	2324044.447	12.5842	OAK	8	REGULATED
82945	141598.9316	2324181.025	9.6645	OAK	8	REGULATED
82946	141592.8199	2324171.475	9.8864	OAK	8	REGULATED
82949	141561.0538	2324108.86	10.4058	OAK	8	REGULATED
83030	141926.1045	2324234.561	16.2242	OAK	8	REGULATED
83069	141972.2635	2324272.007	16.5655	OAK	8	REGULATED
83780	141527.2323	2324274.671	8.1539	OAK	8	REGULATED
83781	141526.674	2324283.224	7.8678	OAK	8	REGULATED
83825	141488.9049	2324301.294	5.8068	OAK	8	REGULATED
83826	141516.9275	2324332.587	7.3762	OAK	8	REGULATED
83827	141521.7094	2324325.277	7.7226	OAK	8	REGULATED
83830	141574.4319	2324363.578	10.2858	OAK	8	REGULATED
83865	141526.0883	2324169.815	8.4672	OAK	8	REGULATED
83866	141545.0464	2324179.682	9.08	OAK	8	REGULATED
83874	141587.6125	2324206.928	9.6148	OAK	8	REGULATED
83875	141573.6559	2324203.871	9.5324	OAK	8	REGULATED
83876	141551.879	2324234.163	9.4797	OAK	8	REGULATED
83877	141530.7766	2324220.546	8.7365	OAK	8	REGULATED
83878	141522.909	2324203.47	8.1326	OAK	8	REGULATED
83880	141545.4269	2324205.552	9.0744	OAK	8	REGULATED
83881	141558.5119	2324195.701	9.6636	OAK	8	REGULATED

83887	141582.1247	2324267.737	9.6917	OAK	8	REGULATED
84026	141785.8462	2324557.804	20.2912	OAK	8	REGULATED
84027	141769.3969	2324599.493	20.4614	OAK	8	REGULATED
84028	141761.8673	2324619.913	21.1176	OAK	8	REGULATED
84093	141641.8831	2324687.049	9.6455	OAK	8	REGULATED
84099	141622.7345	2324666.527	9.8319	OAK	8	REGULATED
84100	141621.1657	2324623.454	11.2776	OAK	8	REGULATED
84185	141544.8762	2324752.403	7.0731	OAK	8	REGULATED
84186	141543.1699	2324739.661	7.0482	OAK	8	REGULATED
84428	141531.2833	2324656	7.3037	OAK	8	REGULATED
84705	141835.6359	2324763.903	12.4793	OAK	8	REGULATED
84706	141830.695	2324793.833	9.5388	OAK	8	REGULATED
86042	142203.4202	2324750.248	15.8938	OAK	8	REGULATED
86044	142208.1482	2324699.096	16.4381	OAK	8	REGULATED
86125	141999.8405	2324629.225	20.1209	OAK	8	REGULATED
86326	141992.1318	2324592.439	21.7951	OAK	8	REGULATED
86387	142060.1664	2325086.093	14.5371	OAK	8	REGULATED
86389	142009.1191	2325057.962	13.1293	OAK	8	REGULATED
86511	141858.8147	2324904.407	12.1095	OAK	8	REGULATED
86512	141845.1269	2324883.834	11.1137	OAK	8	REGULATED
86515	141957.8468	2324855.18	12.8831	OAK	8	REGULATED
86516	141966.0327	2324862.948	13.3175	OAK	8	REGULATED
87919	139471.0413	2326326.803	15.9931	OAK	8	REGULATED
88836	139941.8611	2327580.069	12.821	OAK	8	REGULATED
88932	140093.6007	2327473.515	16.7292	OAK	8	REGULATED
89609	140080.8551	2325475.275	14.4866	OAK	8	REGULATED
89610	140059.9676	2325474.432	13.1964	OAK	8	REGULATED
89623	140082.6561	2325561.682	6.3435	OAK	8	REGULATED
89779	140088.9895	2325714.466	9.3785	OAK	8	REGULATED
89780	140085.8685	2325716.253	9.496	OAK	8	REGULATED
89842	140462.3251	2325998.041	24.7088	OAK	8	REGULATED
89843	140463.7762	2325999.677	24.9561	OAK	8	REGULATED
90009	139784.2779	2326051.869	12.1444	OAK	8	REGULATED
90922	140771.7105	2326564.1	26.0018	OAK	8	REGULATED
92591	140063.419	2326814.243	28.7706	OAK	8	REGULATED
43369	141224.9849	2325982.126	8.9983	OAK	9	REGULATED
43929	141506.0529	2325607.11	12.5362	OAK	9	REGULATED
44738	141521.5283	2325536.444	11.1069	OAK	9	REGULATED
44959	141992.751	2325544.781	13.2216	OAK	9	REGULATED
45785	142151.6434	2325184.173	13.6143	OAK	9	REGULATED
58642	142329.6598	2323859.913	16.0769	OAK	9	REGULATED
45999	140877.3956	2326454.878	15.9755	OAK	10	REGULATED
46013	140930.153	2326369.359	12.9155	OAK	10	REGULATED
46014	140935.7548	2326333.009	12.0138	OAK	10	REGULATED
58625	142432.5938	2323854.854	11.9925	OAK	10	REGULATED
83828	141549.7958	2324325.47	9.2883	OAK	10	REGULATED
83829	141538.4123	2324375.416	8.5401	OAK	10	REGULATED

84713	141783.9641	2324843.566	8.9178	OAK	10	REGULATED
90921	140754.222	2326580.949	24.1914	OAK	10	REGULATED
92021	140120.9067	2326273.091	10.3342	OAK	10	REGULATED
82573	142027.3786	2324251.71	11.999	OAK	12	REGULATED
82630	141884.0685	2324034.225	7.0365	OAK	12	REGULATED
84132	141704.6207	2324781.817	8.1037	OAK	12	REGULATED
84133	141711.6664	2324775.6	8.4578	OAK	12	REGULATED
84272	141485.1917	2324472.751	6.6286	OAK	12	REGULATED
11274	140035.41	2327456.162	-99999	PINE	9	UNPROTECTED
11278	140069.079	2327482.865	-99999	PINE	9	UNPROTECTED
11238	139781.411	2326926.076	-99999	PINE	10	UNPROTECTED
11244	139787.081	2327063.059	-99999	PINE	10	UNPROTECTED
13138	139783.5404	2327056.466	9.7414	PINE	10	UNPROTECTED
13168	139684.4594	2326846.964	14.6304	PINE	10	UNPROTECTED
13169	139698.7411	2326852.283	13.7357	PINE	10	UNPROTECTED
13170	139711.1996	2326859.435	13.1007	PINE	10	UNPROTECTED
13171	139712.7091	2326853.817	12.8771	PINE	10	UNPROTECTED
13172	139718.5833	2326858.236	12.3654	PINE	10	UNPROTECTED
13173	139763.0829	2326808.726	9.87	PINE	10	UNPROTECTED
13215	139737.4805	2326577.851	12.3639	PINE	10	UNPROTECTED
13216	139765.749	2326574.851	11.8283	PINE	10	UNPROTECTED
13217	139763.5177	2326588.565	11.8527	PINE	10	UNPROTECTED
13218	139776.912	2326611.31	12.0767	PINE	10	UNPROTECTED
13219	139758.0771	2326608.363	11.6284	PINE	10	UNPROTECTED
13220	139748.3295	2326639.063	11.4438	PINE	10	UNPROTECTED
13221	139774.7874	2326643.451	11.3801	PINE	10	UNPROTECTED
13236	139764.8784	2326499.871	13.1742	PINE	10	UNPROTECTED
43358	141249.4146	2325911.735	8.098	PINE	10	UNPROTECTED
43359	141250.3298	2325925.274	8.1257	PINE	10	UNPROTECTED
43360	141245.0606	2325929.241	8.2194	PINE	10	UNPROTECTED
43363	141228.8466	2325953.275	8.578	PINE	10	UNPROTECTED
43374	141233.8627	2326037.704	10.2927	PINE	10	UNPROTECTED
43376	141230.8236	2326044.996	10.3546	PINE	10	UNPROTECTED
43408	141221.9732	2326168.82	10.8079	PINE	10	UNPROTECTED
43428	141278.2993	2326114.929	10.0146	PINE	10	UNPROTECTED
43450	141228.3467	2326208.41	10.6593	PINE	10	UNPROTECTED
43453	141238.6879	2326199.85	10.4021	PINE	10	UNPROTECTED
43481	141376.5754	2325990.695	9.8258	PINE	10	UNPROTECTED
43518	141419.5402	2326098.095	11.6242	PINE	10	UNPROTECTED
43519	141415.4522	2326097.812	11.5376	PINE	10	UNPROTECTED
43520	141413.1215	2326103.185	11.6178	PINE	10	UNPROTECTED
43521	141405.8539	2326111.879	11.6094	PINE	10	UNPROTECTED
43522	141352.4519	2326162.406	11.1135	PINE	10	UNPROTECTED
43532	141457.8572	2326098.567	12.4336	PINE	10	UNPROTECTED
43533	141441.5102	2326163.328	12.3424	PINE	10	UNPROTECTED
43534	141430.009	2326164.221	12.0854	PINE	10	UNPROTECTED
43535	141431.6776	2326175.067	12.1491	PINE	10	UNPROTECTED

43536	141402.1614	2326180.666	11.917	PINE	10	UNPROTECTED
43899	141354.7304	2325794.445	7.9695	PINE	10	UNPROTECTED
43902	141395.861	2325787.504	9.2182	PINE	10	UNPROTECTED
43904	141391.2913	2325768.767	9.4018	PINE	10	UNPROTECTED
43906	141409.8238	2325753.357	10.2363	PINE	10	UNPROTECTED
43907	141403.4475	2325746.1	10.5177	PINE	10	UNPROTECTED
43915	141378.9097	2325938.303	8.8712	PINE	10	UNPROTECTED
43916	141383.6483	2325907.196	8.6842	PINE	10	UNPROTECTED
43917	141375.208	2325901.456	8.7661	PINE	10	UNPROTECTED
43918	141370.5464	2325898.626	8.7619	PINE	10	UNPROTECTED
43921	141370.1675	2325878.25	8.8053	PINE	10	UNPROTECTED
43923	141413.5393	2325791.898	9.1732	PINE	10	UNPROTECTED
43930	141497.7708	2325612.971	12.7744	PINE	10	UNPROTECTED
43931	141525.725	2325613.885	12.9712	PINE	10	UNPROTECTED
43934	141469.117	2325748.243	10.689	PINE	10	UNPROTECTED
43935	141463.7751	2325768.524	10.5497	PINE	10	UNPROTECTED
43949	141536.0855	2325709.423	12.8916	PINE	10	UNPROTECTED
43950	141532.3605	2325720.989	12.5316	PINE	10	UNPROTECTED
43951	141518.8144	2325744.24	12.0415	PINE	10	UNPROTECTED
43953	141491.6563	2325750.185	11.2648	PINE	10	UNPROTECTED
43955	141480.428	2325764.689	10.9799	PINE	10	UNPROTECTED
43956	141474.7368	2325777.679	10.5615	PINE	10	UNPROTECTED
43957	141507.5545	2325789.401	11.0868	PINE	10	UNPROTECTED
43958	141518.2558	2325788.282	11.6653	PINE	10	UNPROTECTED
43965	141394.9448	2325908.424	8.8315	PINE	10	UNPROTECTED
43966	141408.6242	2325896.54	8.8863	PINE	10	UNPROTECTED
43968	141414.1345	2325886.276	8.8231	PINE	10	UNPROTECTED
43982	141596.8101	2325710.263	12.0128	PINE	10	UNPROTECTED
43983	141572.6315	2325719.815	12.4842	PINE	10	UNPROTECTED
43985	141579.1513	2325752.638	12.4006	PINE	10	UNPROTECTED
43988	141599.7548	2325779.626	12.6379	PINE	10	UNPROTECTED
43991	141558.5481	2325764.814	12.3641	PINE	10	UNPROTECTED
43993	141541.4649	2325779.199	12.6872	PINE	10	UNPROTECTED
43994	141535.5093	2325783.881	12.407	PINE	10	UNPROTECTED
43996	141528.3802	2325802.355	12.0548	PINE	10	UNPROTECTED
44004	141487.8057	2325950.646	11.0243	PINE	10	UNPROTECTED
44005	141511.2142	2325923.119	11.308	PINE	10	UNPROTECTED
44006	141531.0548	2325932.729	12.1926	PINE	10	UNPROTECTED
44008	141526.3681	2325891.11	11.5394	PINE	10	UNPROTECTED
44009	141504.6799	2325905.499	10.8838	PINE	10	UNPROTECTED
44010	141513.0043	2325893.117	11.1953	PINE	10	UNPROTECTED
44012	141489.7935	2325868.034	10.7423	PINE	10	UNPROTECTED
44013	141524.1067	2325882.527	11.1851	PINE	10	UNPROTECTED
44014	141552.4606	2325866.945	12.1766	PINE	10	UNPROTECTED
44015	141535.7521	2325866.088	11.7008	PINE	10	UNPROTECTED
44021	141669.2483	2325708.978	10.7821	PINE	10	UNPROTECTED
44025	141648.314	2325710.997	11.1906	PINE	10	UNPROTECTED

44031	141661.8319	2325789.831	12.2577	PINE	10	UNPROTECTED
44032	141663.4296	2325793.997	12.2523	PINE	10	UNPROTECTED
44038	141635.815	2325844.509	12.9006	PINE	10	UNPROTECTED
44050	141618.8159	2325881.359	13.3306	PINE	10	UNPROTECTED
44051	141593.1949	2325910.902	13.7985	PINE	10	UNPROTECTED
44052	141587.8654	2325919.711	14.0439	PINE	10	UNPROTECTED
44053	141566.4706	2325923.942	13.4424	PINE	10	UNPROTECTED
44054	141569.3981	2325931.06	13.7831	PINE	10	UNPROTECTED
44065	141523.6687	2326035.816	14.2983	PINE	10	UNPROTECTED
44066	141515.8436	2326041.241	13.8027	PINE	10	UNPROTECTED
44077	141480.0284	2326114.718	12.9428	PINE	10	UNPROTECTED
44078	141471.9859	2326138.072	13.0219	PINE	10	UNPROTECTED
44079	141514.5589	2326123.646	14.3873	PINE	10	UNPROTECTED
44080	141509.9025	2326159.298	15.1115	PINE	10	UNPROTECTED
44084	141541.7366	2326046.563	15.4071	PINE	10	UNPROTECTED
44106	141697.0256	2325835.417	12.4042	PINE	10	UNPROTECTED
44108	141671.6875	2325791.416	12.0809	PINE	10	UNPROTECTED
44110	141690.9495	2325783.755	11.8652	PINE	10	UNPROTECTED
44113	141742.0957	2325737.201	11.0075	PINE	10	UNPROTECTED
44124	141581.2236	2326037.62	17.5888	PINE	10	UNPROTECTED
44132	141654.0227	2325919.981	13.645	PINE	10	UNPROTECTED
44133	141642.8718	2325905.042	14.0749	PINE	10	UNPROTECTED
44137	141559.4853	2326133.711	17.3841	PINE	10	UNPROTECTED
44138	141575.2765	2326120.094	18.5606	PINE	10	UNPROTECTED
44139	141597.8986	2326080.533	19.0353	PINE	10	UNPROTECTED
44142	141559.0009	2326064.478	16.981	PINE	10	UNPROTECTED
44156	141744.6098	2325772.681	11.3506	PINE	10	UNPROTECTED
44159	141727.1916	2325774.445	11.4251	PINE	10	UNPROTECTED
44172	141727.5089	2325861.627	13.4468	PINE	10	UNPROTECTED
44174	141700.9884	2325866.946	13.0407	PINE	10	UNPROTECTED
44175	141703.7191	2325875.313	13.386	PINE	10	UNPROTECTED
44176	141694.0053	2325875.641	13.2997	PINE	10	UNPROTECTED
44177	141704.7493	2325900.637	14.1498	PINE	10	UNPROTECTED
44183	141633.2383	2326063.65	18.4221	PINE	10	UNPROTECTED
44219	141626.6693	2326107.368	19.4039	PINE	10	UNPROTECTED
44220	141623.5971	2326113.849	19.2182	PINE	10	UNPROTECTED
44223	141593.646	2326128.428	19.4371	PINE	10	UNPROTECTED
44228	141840.3565	2325778.905	12.9015	PINE	10	UNPROTECTED
44242	141742.1943	2325915.423	15.4664	PINE	10	UNPROTECTED
44249	141671.0883	2326075.251	16.5993	PINE	10	UNPROTECTED
44250	141669.6089	2326072.045	16.4048	PINE	10	UNPROTECTED
44254	141705.7354	2326023.5	15.3934	PINE	10	UNPROTECTED
44255	141707.2825	2326022.694	15.1946	PINE	10	UNPROTECTED
44256	141719.6569	2326017.808	16.402	PINE	10	UNPROTECTED
44258	141745.6988	2326003.233	17.9575	PINE	10	UNPROTECTED
44272	141865.3817	2325792.881	13.0681	PINE	10	UNPROTECTED
44276	141848.7963	2325816.951	13.3888	PINE	10	UNPROTECTED

44283	141855.1275	2325877.401	14.5401	PINE	10	UNPROTECTED
44309	141745.3604	2326088.805	15.6063	PINE	10	UNPROTECTED
44310	141739.3468	2326063.433	16.2694	PINE	10	UNPROTECTED
44311	141755.9908	2326052.168	17.6483	PINE	10	UNPROTECTED
44312	141760.2406	2326047.675	18.1629	PINE	10	UNPROTECTED
44313	141760.3539	2326043.861	18.4766	PINE	10	UNPROTECTED
44314	141784.7695	2326051.871	18.9176	PINE	10	UNPROTECTED
44315	141769.8859	2326066.371	17.7386	PINE	10	UNPROTECTED
44336	141925.3357	2325846.741	14.1674	PINE	10	UNPROTECTED
44337	141927.0885	2325860.674	14.3129	PINE	10	UNPROTECTED
44339	141931.0686	2325887.808	15.223	PINE	10	UNPROTECTED
44350	141904.5319	2325977.389	18.7138	PINE	10	UNPROTECTED
44413	141834.2153	2326091.442	19.1831	PINE	10	UNPROTECTED
44415	141794.4592	2326097.44	17.4052	PINE	10	UNPROTECTED
44418	141768.9276	2326087.066	16.2499	PINE	10	UNPROTECTED
44429	141889.4307	2326050.717	21.6354	PINE	10	UNPROTECTED
44430	141910.0087	2326032.994	20.3539	PINE	10	UNPROTECTED
44437	141985.4959	2325841.499	15.6778	PINE	10	UNPROTECTED
44442	141991.9573	2325874.683	16.6317	PINE	10	UNPROTECTED
44450	141943.2906	2325976.977	18.2376	PINE	10	UNPROTECTED
44452	141928.6151	2326011.709	19.1311	PINE	10	UNPROTECTED
44461	141983.4566	2326042.306	20.3647	PINE	10	UNPROTECTED
44469	142026.7282	2325876.793	18.647	PINE	10	UNPROTECTED
44504	142080.5262	2325967.458	23.5061	PINE	10	UNPROTECTED
44506	142077.0178	2325988.011	23.9449	PINE	10	UNPROTECTED
44507	142098.0419	2325993.867	22.5376	PINE	10	UNPROTECTED
44508	142067.1745	2326009.126	24.2658	PINE	10	UNPROTECTED
44509	142076.6963	2326028.794	23.5769	PINE	10	UNPROTECTED
44512	142064.0836	2326080.511	24.2549	PINE	10	UNPROTECTED
44523	142070.9977	2326097.278	24.0095	PINE	10	UNPROTECTED
44524	142078.4407	2326107.552	23.4612	PINE	10	UNPROTECTED
44541	142121.095	2326044.523	19.8898	PINE	10	UNPROTECTED
44543	142121.0712	2326098.567	19.6185	PINE	10	UNPROTECTED
44639	142272.7736	2326005.975	16.1635	PINE	10	UNPROTECTED
44643	142300.7323	2326045.065	16.5147	PINE	10	UNPROTECTED
44644	142297.986	2326049.239	16.5785	PINE	10	UNPROTECTED
44651	142254.9092	2326087.425	16.2944	PINE	10	UNPROTECTED
44768	141575.3903	2325610.045	13.3956	PINE	10	UNPROTECTED
44769	141568.0594	2325575.818	13.5315	PINE	10	UNPROTECTED
44771	141561.5025	2325577.644	13.4484	PINE	10	UNPROTECTED
44774	141539.9719	2325550.149	12.0841	PINE	10	UNPROTECTED
44775	141554.2006	2325528.75	11.3086	PINE	10	UNPROTECTED
44777	141607.2402	2325527.425	11.2551	PINE	10	UNPROTECTED
44778	141615.0022	2325511.691	10.2356	PINE	10	UNPROTECTED
44783	141652.7996	2325531.946	10.1896	PINE	10	UNPROTECTED
44810	141658.9461	2325597.422	11.0186	PINE	10	UNPROTECTED
44814	141641.0693	2325546.24	10.8821	PINE	10	UNPROTECTED

44843	141750.0396	2325702.395	10.4911	PINE	10	UNPROTECTED
44900	141957.5218	2325449.99	11.5617	PINE	10	UNPROTECTED
44954	141964.4294	2325510.32	11.9512	PINE	10	UNPROTECTED
44970	141856.1904	2325760.267	12.7588	PINE	10	UNPROTECTED
44971	141849.7734	2325759.121	12.903	PINE	10	UNPROTECTED
44974	141883.6026	2325647.19	12.5898	PINE	10	UNPROTECTED
44986	141926.0598	2325763.966	13.3442	PINE	10	UNPROTECTED
44987	141944.1768	2325759.683	13.7787	PINE	10	UNPROTECTED
45002	141992.418	2325779.387	15.3158	PINE	10	UNPROTECTED
45003	141996.8749	2325775.086	15.0442	PINE	10	UNPROTECTED
45010	142055.2732	2325640.702	17.1444	PINE	10	UNPROTECTED
45043	142055.4843	2325785.695	17.6091	PINE	10	UNPROTECTED
45048	142075.5425	2325729.079	17.3679	PINE	10	UNPROTECTED
45050	142077.7163	2325730.753	17.1988	PINE	10	UNPROTECTED
45058	142157.0009	2325509.256	19.9032	PINE	10	UNPROTECTED
45077	142174.4709	2325690.159	16.9163	PINE	10	UNPROTECTED
45078	142159.8924	2325666.107	17.2021	PINE	10	UNPROTECTED
45083	142176.9239	2325523.245	21.355	PINE	10	UNPROTECTED
45091	142179.3621	2325724.198	17.3621	PINE	10	UNPROTECTED
45099	142198.9837	2325806.575	16.6695	PINE	10	UNPROTECTED
45100	142202.5806	2325815.435	16.3892	PINE	10	UNPROTECTED
45101	142207.4516	2325825.872	16.1185	PINE	10	UNPROTECTED
45103	142195.6734	2325849.084	16.6071	PINE	10	UNPROTECTED
45124	142239.6488	2325621.929	18.7781	PINE	10	UNPROTECTED
45132	142292.9872	2325609.646	18.3134	PINE	10	UNPROTECTED
45133	142284.5685	2325665.362	17.292	PINE	10	UNPROTECTED
45145	142327.3748	2325653.488	16.324	PINE	10	UNPROTECTED
45156	142181.8794	2325846.496	17.0656	PINE	10	UNPROTECTED
45170	142212.1012	2325940.841	16.0372	PINE	10	UNPROTECTED
45178	142266.9518	2325856.619	17.4521	PINE	10	UNPROTECTED
45179	142250.4235	2325840.503	16.8545	PINE	10	UNPROTECTED
45180	142253.8331	2325803.398	17.6198	PINE	10	UNPROTECTED
45181	142248.6346	2325831.492	16.9989	PINE	10	UNPROTECTED
45183	142244.5181	2325818.053	16.8901	PINE	10	UNPROTECTED
45184	142240.0759	2325820.765	16.7592	PINE	10	UNPROTECTED
45185	142272.616	2325799.005	18.4765	PINE	10	UNPROTECTED
45189	142362.7687	2325606.914	16.6898	PINE	10	UNPROTECTED
45190	142380.0691	2325610.558	16.7637	PINE	10	UNPROTECTED
45191	142382.2134	2325606.378	16.66	PINE	10	UNPROTECTED
45192	142388.5379	2325607.577	16.3872	PINE	10	UNPROTECTED
45197	142397.5559	2325634.768	16.3093	PINE	10	UNPROTECTED
45198	142443.2856	2325594.643	17.5835	PINE	10	UNPROTECTED
45201	142429.6261	2325598.944	17.0848	PINE	10	UNPROTECTED
45202	142444.5549	2325611.808	17.3695	PINE	10	UNPROTECTED
45205	142430.2391	2325635.52	16.8226	PINE	10	UNPROTECTED
45209	142390.6375	2325683.968	16.1849	PINE	10	UNPROTECTED
45222	142285.8273	2325929.447	16.6563	PINE	10	UNPROTECTED

45224	142297.4216	2325934.404	17.4434	PINE	10	UNPROTECTED
45226	142326.4533	2325924.76	18.117	PINE	10	UNPROTECTED
45230	142341.2532	2325818.659	21.8977	PINE	10	UNPROTECTED
45231	142343.5914	2325823.607	22.184	PINE	10	UNPROTECTED
45232	142355.3594	2325785.066	20.7914	PINE	10	UNPROTECTED
45234	142362.3632	2325809.664	22.0696	PINE	10	UNPROTECTED
45242	142478.7599	2325593.72	18.8956	PINE	10	UNPROTECTED
45243	142456.6694	2325698.876	17.0415	PINE	10	UNPROTECTED
45244	142467.0909	2325605.066	18.1156	PINE	10	UNPROTECTED
45259	142509.4931	2325747.803	19.6604	PINE	10	UNPROTECTED
45261	142486.2102	2325753.956	17.8301	PINE	10	UNPROTECTED
45262	142465.2633	2325734.5	16.8027	PINE	10	UNPROTECTED
45264	142466.7814	2325738.793	16.914	PINE	10	UNPROTECTED
45265	142474.923	2325747.071	17.5407	PINE	10	UNPROTECTED
45266	142438.3069	2325712.112	16.7089	PINE	10	UNPROTECTED
45267	142456.4749	2325773.075	17.6152	PINE	10	UNPROTECTED
45269	142431.5942	2325801.751	19.6461	PINE	10	UNPROTECTED
45274	142407.6684	2325720.313	17.2145	PINE	10	UNPROTECTED
45275	142401.296	2325769.789	18.9003	PINE	10	UNPROTECTED
45276	142405.3108	2325734.046	17.3779	PINE	10	UNPROTECTED
45277	142415.0882	2325747.878	17.4876	PINE	10	UNPROTECTED
45278	142413.3389	2325744.11	17.6285	PINE	10	UNPROTECTED
45304	142484.5664	2325797.782	19.0941	PINE	10	UNPROTECTED
45305	142479.5025	2325806.355	19.4092	PINE	10	UNPROTECTED
45309	142589.5481	2325774.035	26.8482	PINE	10	UNPROTECTED
45322	142541.8581	2325919.625	28.5529	PINE	10	UNPROTECTED
45331	142665.2949	2325920.752	27.0909	PINE	10	UNPROTECTED
45332	142686.722	2325889.799	28.5373	PINE	10	UNPROTECTED
45333	142585.2863	2325802.771	26.7482	PINE	10	UNPROTECTED
45351	142353.2243	2325995.734	16.6824	PINE	10	UNPROTECTED
45353	142439.3228	2325940.076	24.6083	PINE	10	UNPROTECTED
45354	142467.535	2325915.775	26.2803	PINE	10	UNPROTECTED
45355	142471.6798	2325916.634	26.4726	PINE	10	UNPROTECTED
45356	142465.8424	2325908.233	26.1202	PINE	10	UNPROTECTED
45470	142594.7663	2326013.988	21.9968	PINE	10	UNPROTECTED
45528	141767.0634	2325008.8	7.6407	PINE	10	UNPROTECTED
45529	141795.1752	2324997.552	8.6253	PINE	10	UNPROTECTED
45530	141802.6963	2325011.013	9.0206	PINE	10	UNPROTECTED
45531	141803.4357	2325020.242	8.5611	PINE	10	UNPROTECTED
45532	141789.9497	2325022.75	7.9947	PINE	10	UNPROTECTED
45534	141778.3783	2325008.183	8.0783	PINE	10	UNPROTECTED
45536	141771.0007	2325045.896	7.4168	PINE	10	UNPROTECTED
45538	141774.2514	2325057.769	7.5284	PINE	10	UNPROTECTED
45539	141777.0576	2325061.952	7.3717	PINE	10	UNPROTECTED
45572	141848.863	2325039.987	9.4506	PINE	10	UNPROTECTED
45573	141860.3055	2325033.134	9.6204	PINE	10	UNPROTECTED
45574	141864.5811	2325031.697	9.9883	PINE	10	UNPROTECTED

45575	141868.5166	2325026.32	10.2961	PINE	10	UNPROTECTED
45576	141859.0734	2325047.711	9.2066	PINE	10	UNPROTECTED
45577	141872.6798	2325066.4	9.9602	PINE	10	UNPROTECTED
45579	141839.2433	2325073.658	8.8692	PINE	10	UNPROTECTED
45580	141798.7329	2325138.176	7.5172	PINE	10	UNPROTECTED
45581	141783.1852	2325113.749	7.1346	PINE	10	UNPROTECTED
45614	141883.9209	2325094.803	10.5674	PINE	10	UNPROTECTED
45615	141874.217	2325095.585	10.5825	PINE	10	UNPROTECTED
45617	141847.686	2325101.077	9.1719	PINE	10	UNPROTECTED
45653	141933.7615	2325203.883	12.8106	PINE	10	UNPROTECTED
45654	141906.6968	2325209.1	11.7823	PINE	10	UNPROTECTED
45655	141902.2907	2325209.512	11.7318	PINE	10	UNPROTECTED
45656	141905.2519	2325217.907	11.707	PINE	10	UNPROTECTED
45690	142009.0039	2325090.499	12.2561	PINE	10	UNPROTECTED
45691	142013.1472	2325097.599	12.2329	PINE	10	UNPROTECTED
45698	141961.109	2325221.801	13.2704	PINE	10	UNPROTECTED
45699	141957.1194	2325230.253	13.1658	PINE	10	UNPROTECTED
45703	141959.5367	2325273.671	13.1095	PINE	10	UNPROTECTED
45727	142032.5969	2325168.705	12.3517	PINE	10	UNPROTECTED
45728	142036.5128	2325168.212	12.3212	PINE	10	UNPROTECTED
45729	142031.3573	2325160.908	12.6356	PINE	10	UNPROTECTED
45731	142033.7651	2325177.354	12.1064	PINE	10	UNPROTECTED
45737	142084.8142	2325220.283	13.0938	PINE	10	UNPROTECTED
45742	141996.035	2325286.637	13.7591	PINE	10	UNPROTECTED
45743	141995.5781	2325290.926	13.5982	PINE	10	UNPROTECTED
45752	142101.2867	2325132.101	14.7281	PINE	10	UNPROTECTED
45756	142090.3067	2325238.11	13.4527	PINE	10	UNPROTECTED
45757	142109.3328	2325234.247	13.0511	PINE	10	UNPROTECTED
45763	142017.7438	2325387.616	14.8696	PINE	10	UNPROTECTED
45766	142006.7152	2325372.588	14.6254	PINE	10	UNPROTECTED
45784	142181.8152	2325153.929	16.2948	PINE	10	UNPROTECTED
45786	142152.2883	2325212.559	13.1643	PINE	10	UNPROTECTED
45787	142168.0475	2325215.237	12.9239	PINE	10	UNPROTECTED
45788	142135.3537	2325233.989	12.9781	PINE	10	UNPROTECTED
45794	142114.8223	2325378.794	15.723	PINE	10	UNPROTECTED
45795	142130.3173	2325384.808	15.4168	PINE	10	UNPROTECTED
45798	142132.7707	2325363.117	13.4188	PINE	10	UNPROTECTED
45808	142209.9666	2325212.237	14.2748	PINE	10	UNPROTECTED
45809	142243.6187	2325225.33	15.6124	PINE	10	UNPROTECTED
45815	142202.8635	2325309.826	13.2569	PINE	10	UNPROTECTED
45817	142141.6513	2325341.477	12.9957	PINE	10	UNPROTECTED
45836	142243.2167	2325313.399	14.7452	PINE	10	UNPROTECTED
45839	142217.0492	2325375.837	10.6846	PINE	10	UNPROTECTED
45846	142171.2746	2325454.598	19.0748	PINE	10	UNPROTECTED
45852	142314.109	2325354.687	18.2066	PINE	10	UNPROTECTED
45853	142323.6427	2325378.155	17.7533	PINE	10	UNPROTECTED
45854	142320.4457	2325381.938	17.3315	PINE	10	UNPROTECTED

45855	142276.6153	2325392.32	15.0632	PINE	10	UNPROTECTED
45856	142267.4238	2325366.206	14.9998	PINE	10	UNPROTECTED
45861	142179.4404	2325523.643	21.385	PINE	10	UNPROTECTED
45870	142356.4139	2325370.364	16.8533	PINE	10	UNPROTECTED
45871	142364.0093	2325307.159	18.0343	PINE	10	UNPROTECTED
45872	142328.9024	2325418.323	16.6033	PINE	10	UNPROTECTED
45873	142322.394	2325423.907	16.7299	PINE	10	UNPROTECTED
45875	142305.7161	2325441.495	17.4332	PINE	10	UNPROTECTED
45876	142300.6289	2325454.156	17.5461	PINE	10	UNPROTECTED
45877	142293.7461	2325440.519	17.4434	PINE	10	UNPROTECTED
45878	142285.5685	2325426.883	16.9212	PINE	10	UNPROTECTED
45885	142255.7666	2325513.617	19.4972	PINE	10	UNPROTECTED
45886	142279.395	2325513.206	18.8342	PINE	10	UNPROTECTED
45898	142333.3077	2325508.539	18.5774	PINE	10	UNPROTECTED
45899	142313.6604	2325485.402	18.1571	PINE	10	UNPROTECTED
45900	142379.9925	2325487.896	17.1811	PINE	10	UNPROTECTED
45903	142386.2259	2325394.83	14.7386	PINE	10	UNPROTECTED
45904	142356.5577	2325407.952	15.7655	PINE	10	UNPROTECTED
45906	142358.5517	2325415.886	15.6253	PINE	10	UNPROTECTED
45916	142393.0965	2325474.662	16.5621	PINE	10	UNPROTECTED
45917	142390.8355	2325474.872	16.6986	PINE	10	UNPROTECTED
45918	142393.1195	2325479.229	16.9136	PINE	10	UNPROTECTED
45932	142441.8703	2325490.011	17.6849	PINE	10	UNPROTECTED
45933	142425.2837	2325495.666	17.4783	PINE	10	UNPROTECTED
45934	142413.5883	2325497.479	17.2446	PINE	10	UNPROTECTED
45969	140975.0475	2326163.39	10.0611	PINE	10	UNPROTECTED
45970	140977.4969	2326152.858	10.0817	PINE	10	UNPROTECTED
45971	140959.6878	2326154.701	9.7164	PINE	10	UNPROTECTED
45973	140945.7126	2326170.924	9.4091	PINE	10	UNPROTECTED
45983	140924.2759	2326282.53	10.6666	PINE	10	UNPROTECTED
45984	140918.0764	2326285.664	10.591	PINE	10	UNPROTECTED
45996	140839.4111	2326467.673	19.3263	PINE	10	UNPROTECTED
45998	140869.7292	2326450.998	16.6695	PINE	10	UNPROTECTED
46007	140899.2846	2326412.928	13.8962	PINE	10	UNPROTECTED
46008	140903.9988	2326405.246	13.5707	PINE	10	UNPROTECTED
46011	140914.5879	2326377.701	12.6479	PINE	10	UNPROTECTED
46012	140926.4701	2326377.121	13.0244	PINE	10	UNPROTECTED
46015	140923.8243	2326328.23	11.6374	PINE	10	UNPROTECTED
46016	140929.3767	2326337.808	11.55	PINE	10	UNPROTECTED
46020	140889.4859	2326339.224	11.9909	PINE	10	UNPROTECTED
46021	140877.8951	2326356.593	12.5212	PINE	10	UNPROTECTED
46044	140897.9556	2326182.952	9.7594	PINE	10	UNPROTECTED
46061	140794.6284	2326278.971	11.1114	PINE	10	UNPROTECTED
46062	140789.6124	2326266.319	10.4965	PINE	10	UNPROTECTED
46063	140761.456	2326278.62	11.0283	PINE	10	UNPROTECTED
46075	140885.979	2326146.028	9.0863	PINE	10	UNPROTECTED
46089	140685.5592	2326355.692	19.4205	PINE	10	UNPROTECTED

46092	140696.896	2326312.892	15.3807	PINE	10	UNPROTECTED
46093	140729.3945	2326294.138	12.7902	PINE	10	UNPROTECTED
46094	140732.371	2326303.785	13.0784	PINE	10	UNPROTECTED
46095	140730.386	2326304.817	13.3134	PINE	10	UNPROTECTED
46096	140759.795	2326294.02	11.5273	PINE	10	UNPROTECTED
46097	140761.9778	2326263.437	10.6012	PINE	10	UNPROTECTED
46098	140766.4356	2326253.396	10.3153	PINE	10	UNPROTECTED
46099	140714.0621	2326236.833	10.5232	PINE	10	UNPROTECTED
46100	140785.1671	2326241.782	10.3362	PINE	10	UNPROTECTED
46101	140780.5347	2326232.119	10.0914	PINE	10	UNPROTECTED
46102	140797.8991	2326236.24	10.1932	PINE	10	UNPROTECTED
46103	140771.6691	2326229.054	9.9662	PINE	10	UNPROTECTED
46104	140780.9079	2326216.499	9.7201	PINE	10	UNPROTECTED
46105	140768.8425	2326208.293	9.6839	PINE	10	UNPROTECTED
46111	140881.1813	2326046.383	8.8354	PINE	10	UNPROTECTED
46127	140631.1417	2326347.714	20.403	PINE	10	UNPROTECTED
46128	140635.3294	2326345.76	19.8261	PINE	10	UNPROTECTED
46129	140668.0734	2326309.621	16.66	PINE	10	UNPROTECTED
46130	140671.0216	2326296.457	15.8041	PINE	10	UNPROTECTED
46133	140676.0794	2326208.592	10.7197	PINE	10	UNPROTECTED
46134	140664.3443	2326208.155	11.3175	PINE	10	UNPROTECTED
46135	140732.7625	2326186.355	8.9437	PINE	10	UNPROTECTED
46136	140738.6247	2326136.1	8.8149	PINE	10	UNPROTECTED
46146	140841.8777	2326007.261	8.2851	PINE	10	UNPROTECTED
46152	140737.6912	2326145.369	9.0099	PINE	10	UNPROTECTED
46159	140549.1215	2326296.293	19.3083	PINE	10	UNPROTECTED
46160	140579.3241	2326278.111	17.8313	PINE	10	UNPROTECTED
46161	140579.0056	2326265.113	17.6468	PINE	10	UNPROTECTED
46162	140595.6005	2326265.624	17.339	PINE	10	UNPROTECTED
46163	140607.507	2326254.758	16.5904	PINE	10	UNPROTECTED
46164	140634.4141	2326210.192	12.7085	PINE	10	UNPROTECTED
46166	140653.5076	2326174.006	10.0974	PINE	10	UNPROTECTED
46167	140660.469	2326184.021	10.5234	PINE	10	UNPROTECTED
46208	140563.1522	2326141.381	18.5317	PINE	10	UNPROTECTED
46210	140569.1621	2326124.309	17.9552	PINE	10	UNPROTECTED
46304	140489.1385	2326146.217	25.2329	PINE	10	UNPROTECTED
81784	142524.5486	2324380.478	28.9849	PINE	10	UNPROTECTED
81785	142498.4433	2324364.89	27.3588	PINE	10	UNPROTECTED
81786	142506.4943	2324378.862	27.2921	PINE	10	UNPROTECTED
81787	142482.3266	2324360.756	25.5443	PINE	10	UNPROTECTED
81797	142511.1384	2324334.824	27.6685	PINE	10	UNPROTECTED
81802	142492.1996	2324261.553	26.3728	PINE	10	UNPROTECTED
82090	142441.5033	2324103.902	18.0225	PINE	10	UNPROTECTED
82091	142446.0438	2324095.098	17.3509	PINE	10	UNPROTECTED
82093	142434.3987	2324102.709	18.1122	PINE	10	UNPROTECTED
82094	142413.9071	2324064.211	16.7885	PINE	10	UNPROTECTED
82218	142418.8767	2324083.16	17.781	PINE	10	UNPROTECTED

82276	142339.2247	2324191.791	15.5511	PINE	10	UNPROTECTED
82279	142376.0856	2324124.089	17.1969	PINE	10	UNPROTECTED
82280	142438.8806	2324136.39	19.749	PINE	10	UNPROTECTED
82281	142430.9026	2324145.276	20.2139	PINE	10	UNPROTECTED
82282	142428.3714	2324146.638	20.1617	PINE	10	UNPROTECTED
82283	142418.591	2324147.418	19.8536	PINE	10	UNPROTECTED
82285	142393.6856	2324173.838	18.6077	PINE	10	UNPROTECTED
82288	142377.1377	2324174.747	17.5963	PINE	10	UNPROTECTED
82289	142369.0435	2324200.658	17.6487	PINE	10	UNPROTECTED
82290	142355.9645	2324227.528	17.4998	PINE	10	UNPROTECTED
82297	142400.3474	2324303.193	21.3067	PINE	10	UNPROTECTED
82298	142426.716	2324277.483	23.9049	PINE	10	UNPROTECTED
82303	142413.964	2324177.549	20.2831	PINE	10	UNPROTECTED
82305	142464.2933	2324155.418	20.87	PINE	10	UNPROTECTED
82306	142473.796	2324147.483	20.2127	PINE	10	UNPROTECTED
82307	142473.1644	2324144.525	20.1216	PINE	10	UNPROTECTED
82308	142468.6975	2324139.822	19.5327	PINE	10	UNPROTECTED
82318	142496.9176	2324275.801	26.6275	PINE	10	UNPROTECTED
82319	142487.5562	2324268.632	26.4703	PINE	10	UNPROTECTED
82320	142468.7048	2324256.334	25.6354	PINE	10	UNPROTECTED
82321	142454.429	2324231.746	24.7339	PINE	10	UNPROTECTED
82574	142024.7292	2324211.082	10.1393	PINE	10	UNPROTECTED
82575	142041.8116	2324209.788	9.3883	PINE	10	UNPROTECTED
82576	142053.0792	2324206.046	8.8	PINE	10	UNPROTECTED
82579	141988.8959	2324216.888	12.4219	PINE	10	UNPROTECTED
82581	141981.8235	2324155.729	8.8708	PINE	10	UNPROTECTED
82583	141965.0992	2324124.667	8.3376	PINE	10	UNPROTECTED
82612	141814.448	2324095.442	11.5754	PINE	10	UNPROTECTED
82614	141892.1297	2324126.931	11.0334	PINE	10	UNPROTECTED
82617	141906.983	2324104.158	9.9132	PINE	10	UNPROTECTED
82661	141814.1256	2324038.703	9.8502	PINE	10	UNPROTECTED
82662	141799.2373	2323989.103	9.0528	PINE	10	UNPROTECTED
82707	141670.955	2324006.027	9.5163	PINE	10	UNPROTECTED
82708	141670.8125	2324011.354	9.514	PINE	10	UNPROTECTED
82711	141651.5439	2324027.49	10.4312	PINE	10	UNPROTECTED
82716	141779.8879	2324002.626	9.4824	PINE	10	UNPROTECTED
82886	141647.1773	2324143.421	11.8865	PINE	10	UNPROTECTED
82887	141649.974	2324132.565	11.9182	PINE	10	UNPROTECTED
82888	141646.4086	2324127.118	12.266	PINE	10	UNPROTECTED
82889	141644.6496	2324128.07	12.2662	PINE	10	UNPROTECTED
82890	141661.4052	2324105.572	11.6776	PINE	10	UNPROTECTED
82891	141652.4385	2324102.312	11.6047	PINE	10	UNPROTECTED
82892	141649.7012	2324093.108	11.3417	PINE	10	UNPROTECTED
82893	141634.1417	2324116.812	11.6792	PINE	10	UNPROTECTED
82895	141628.9371	2324106.73	11.7045	PINE	10	UNPROTECTED
82896	141621.374	2324111.817	11.6168	PINE	10	UNPROTECTED
82897	141617.8124	2324104.37	11.3066	PINE	10	UNPROTECTED

82898	141603.634	2324113.484	11.6834	PINE	10	UNPROTECTED
82900	141625.1142	2324060.21	10.5693	PINE	10	UNPROTECTED
82901	141627.0649	2324067.265	10.9726	PINE	10	UNPROTECTED
82903	141637.9593	2324075.007	11.0032	PINE	10	UNPROTECTED
82904	141665.6735	2324056.94	10.9374	PINE	10	UNPROTECTED
82906	141603.5118	2324081.305	12.5431	PINE	10	UNPROTECTED
82909	141599.9064	2324056.846	12.7046	PINE	10	UNPROTECTED
82944	141641.1191	2324167.695	10.7379	PINE	10	UNPROTECTED
82982	141807.794	2324227.581	18.1934	PINE	10	UNPROTECTED
83024	141919.0685	2324175.453	13.4279	PINE	10	UNPROTECTED
83025	141926.6139	2324188.137	14.0488	PINE	10	UNPROTECTED
83027	141905.6308	2324209.363	15.6217	PINE	10	UNPROTECTED
83046	141880.8655	2324379.495	25.3067	PINE	10	UNPROTECTED
83048	141871.3731	2324392.293	26.0034	PINE	10	UNPROTECTED
83049	141871.2071	2324396.036	25.7843	PINE	10	UNPROTECTED
83051	141849.9095	2324391.692	24.3407	PINE	10	UNPROTECTED
83057	141879.9526	2324341.785	23.6434	PINE	10	UNPROTECTED
83058	141881.6232	2324328.481	23.0076	PINE	10	UNPROTECTED
83067	142012.8241	2324295.707	15.6226	PINE	10	UNPROTECTED
83112	141852.8385	2324443.057	21.591	PINE	10	UNPROTECTED
83113	141836.7989	2324428.302	21.0224	PINE	10	UNPROTECTED
83158	141807.3052	2324420.225	23.7027	PINE	10	UNPROTECTED
83280	142107.8351	2324377.215	11.8778	PINE	10	UNPROTECTED
83281	142128.9466	2324368.917	11.2612	PINE	10	UNPROTECTED
83288	142019.6485	2324487.95	19.6397	PINE	10	UNPROTECTED
83289	142040.7394	2324491.687	17.1922	PINE	10	UNPROTECTED
83290	142035.8013	2324480.626	17.4992	PINE	10	UNPROTECTED
83291	142082.0554	2324477.924	14.2145	PINE	10	UNPROTECTED
83292	142082.2081	2324433.576	13.9051	PINE	10	UNPROTECTED
83293	142035.8032	2324522.985	18.2229	PINE	10	UNPROTECTED
83294	142012.8273	2324523.624	20.425	PINE	10	UNPROTECTED
83438	142156.5881	2324325.848	9.0489	PINE	10	UNPROTECTED
83440	142198.4658	2324312.168	9.5564	PINE	10	UNPROTECTED
83442	142171.6815	2324299.452	8.8299	PINE	10	UNPROTECTED
83833	141574.8785	2324400.836	10.9034	PINE	10	UNPROTECTED
83834	141554.6368	2324390.334	9.6181	PINE	10	UNPROTECTED
83840	141522.7638	2324365.095	7.7448	PINE	10	UNPROTECTED
83847	141559.2999	2324431.448	10.0074	PINE	10	UNPROTECTED
83884	141571.5357	2324278.9	9.7574	PINE	10	UNPROTECTED
83952	141549.1585	2324464.41	9.1026	PINE	10	UNPROTECTED
83953	141574.31	2324509.13	9.8559	PINE	10	UNPROTECTED
84013	141832.2301	2324478.27	24.5135	PINE	10	UNPROTECTED
84014	141832.3803	2324484.889	24.4133	PINE	10	UNPROTECTED
84018	141792.5228	2324526.466	20.9298	PINE	10	UNPROTECTED
84019	141793.2623	2324530.839	21.0193	PINE	10	UNPROTECTED
84020	141757.4354	2324527.368	18.8279	PINE	10	UNPROTECTED
84021	141757.9864	2324534.522	19.1833	PINE	10	UNPROTECTED

84022	141770.4107	2324538.116	19.323	PINE	10	UNPROTECTED
84023	141787.9636	2324559.16	20.8822	PINE	10	UNPROTECTED
84024	141770.0865	2324569.473	19.8509	PINE	10	UNPROTECTED
84025	141764.2689	2324566.224	19.416	PINE	10	UNPROTECTED
84038	141752.2393	2324607.952	19.7673	PINE	10	UNPROTECTED
84090	141584.8269	2324719.811	6.681	PINE	10	UNPROTECTED
84091	141610.8222	2324732.648	6.4797	PINE	10	UNPROTECTED
84092	141617.7511	2324697.244	8.0153	PINE	10	UNPROTECTED
84105	141705.6974	2324720.485	9.8421	PINE	10	UNPROTECTED
84136	141688.5339	2324736.871	8.1752	PINE	10	UNPROTECTED
84137	141687.3527	2324761.48	7.3482	PINE	10	UNPROTECTED
84139	141678.2565	2324781.866	7.1723	PINE	10	UNPROTECTED
84140	141681.8499	2324805.419	8.1449	PINE	10	UNPROTECTED
84141	141679.079	2324821.33	8.3203	PINE	10	UNPROTECTED
84405	141587.0424	2324613.32	9.1552	PINE	10	UNPROTECTED
84407	141596.1942	2324560.773	10.4169	PINE	10	UNPROTECTED
84408	141577.2027	2324560.4	9.3807	PINE	10	UNPROTECTED
84409	141597.5461	2324545.669	10.9083	PINE	10	UNPROTECTED
84411	141610.1725	2324538.983	11.883	PINE	10	UNPROTECTED
84544	141956.3384	2324624.205	22.4693	PINE	10	UNPROTECTED
84545	141949.8857	2324626.885	22.6675	PINE	10	UNPROTECTED
84707	141825.0849	2324784.631	10.1578	PINE	10	UNPROTECTED
84708	141820.4068	2324788.876	9.7318	PINE	10	UNPROTECTED
84710	141823.7494	2324820.693	8.4452	PINE	10	UNPROTECTED
84782	141769.1289	2324924.465	9.4744	PINE	10	UNPROTECTED
84784	141782.8053	2324912.976	10.0943	PINE	10	UNPROTECTED
85480	141169.0425	2325890.036	9.3585	PINE	10	UNPROTECTED
85483	141193.7765	2325812.897	7.1248	PINE	10	UNPROTECTED
85484	141203.9343	2325817.347	7.3403	PINE	10	UNPROTECTED
85485	141209.6196	2325807.94	7.2011	PINE	10	UNPROTECTED
85556	141154.1933	2325814.251	8.9128	PINE	10	UNPROTECTED
85665	142194.4973	2325026.615	19.1904	PINE	10	UNPROTECTED
85666	142187.7205	2325017.642	18.2309	PINE	10	UNPROTECTED
85667	142185.8666	2325004.377	17.7528	PINE	10	UNPROTECTED
85668	142153.0478	2325081.635	17.6977	PINE	10	UNPROTECTED
85670	142172.9949	2325071.049	19.058	PINE	10	UNPROTECTED
85688	142212.7699	2324996.327	19.7453	PINE	10	UNPROTECTED
85689	142208.5988	2324991.292	19.5269	PINE	10	UNPROTECTED
85690	142255.7894	2324985.397	21.3465	PINE	10	UNPROTECTED
85703	142397.0847	2325026.324	25.33	PINE	10	UNPROTECTED
85704	142395.7751	2325005.88	25.3872	PINE	10	UNPROTECTED
85710	142310.3004	2325009.084	24.2788	PINE	10	UNPROTECTED
85725	142484.8036	2324968.489	22.5885	PINE	10	UNPROTECTED
85748	142579.5681	2324937.838	25.5148	PINE	10	UNPROTECTED
85749	142564.4224	2324933.048	25.2778	PINE	10	UNPROTECTED
85750	142551.4535	2324904.672	25.2348	PINE	10	UNPROTECTED
85751	142550.0657	2324894.336	25.5414	PINE	10	UNPROTECTED

85806	142151.72	2324915.557	13.3877	PINE	10	UNPROTECTED
85807	142161.7314	2324903.458	13.2401	PINE	10	UNPROTECTED
85831	142365.1353	2324862.551	23.6889	PINE	10	UNPROTECTED
85840	142530.4998	2324837.91	27.7386	PINE	10	UNPROTECTED
85848	142482.0598	2324827.509	26.4822	PINE	10	UNPROTECTED
85849	142498.2033	2324823.479	26.9636	PINE	10	UNPROTECTED
85850	142498.1138	2324802.766	27.0693	PINE	10	UNPROTECTED
85851	142481.904	2324855.917	25.5052	PINE	10	UNPROTECTED
85852	142487.0528	2324863.729	25.3667	PINE	10	UNPROTECTED
85859	142558.1889	2324837.088	28.5838	PINE	10	UNPROTECTED
85880	142091.1652	2324880.208	12.2855	PINE	10	UNPROTECTED
85881	142094.5884	2324883.506	12.4962	PINE	10	UNPROTECTED
85887	142108.4335	2324901.081	12.4188	PINE	10	UNPROTECTED
85888	142112.1793	2324901.222	12.7655	PINE	10	UNPROTECTED
85889	142112.6594	2324911.505	12.5538	PINE	10	UNPROTECTED
85890	142127.5234	2324916.957	13.2714	PINE	10	UNPROTECTED
85896	142102.1176	2324821.806	13.8043	PINE	10	UNPROTECTED
85898	142123.2575	2324861.213	13.172	PINE	10	UNPROTECTED
85899	142134.6399	2324862.967	13.2127	PINE	10	UNPROTECTED
85900	142150.2767	2324867.424	13.3576	PINE	10	UNPROTECTED
85901	142143.0675	2324876.268	13.1223	PINE	10	UNPROTECTED
85903	142160.5133	2324874.027	13.2412	PINE	10	UNPROTECTED
85904	142161.5284	2324883.283	13.3459	PINE	10	UNPROTECTED
85915	142173.0632	2324845.869	14.0742	PINE	10	UNPROTECTED
85918	142216.1609	2324892.443	15.3832	PINE	10	UNPROTECTED
85919	142213.1507	2324893.09	15.2312	PINE	10	UNPROTECTED
85928	142274.5523	2324859.916	18.8788	PINE	10	UNPROTECTED
85929	142266.627	2324839.998	18.4565	PINE	10	UNPROTECTED
85930	142266.7117	2324831.364	18.4861	PINE	10	UNPROTECTED
85931	142260.8304	2324823.02	17.8543	PINE	10	UNPROTECTED
85933	142234.6106	2324781.579	16.4344	PINE	10	UNPROTECTED
85936	142249.5944	2324842.526	17.4324	PINE	10	UNPROTECTED
85941	142339.1023	2324748.083	23.057	PINE	10	UNPROTECTED
85944	142347.1253	2324839.087	23.175	PINE	10	UNPROTECTED
85945	142350.7437	2324832.438	23.234	PINE	10	UNPROTECTED
85971	142500.1059	2324781.694	26.4897	PINE	10	UNPROTECTED
85977	142552.6668	2324769.117	28.6216	PINE	10	UNPROTECTED
85978	142557.5434	2324778.911	29.1229	PINE	10	UNPROTECTED
85992	142016.34	2324742.628	15.4711	PINE	10	UNPROTECTED
85996	142083.4322	2324800.007	14.1341	PINE	10	UNPROTECTED
85999	142066.2483	2324783.819	14.5166	PINE	10	UNPROTECTED
86003	142042.4851	2324744.478	15.5494	PINE	10	UNPROTECTED
86004	142040.1192	2324741.49	15.7011	PINE	10	UNPROTECTED
86005	142038.3122	2324737.639	15.8599	PINE	10	UNPROTECTED
86006	142038.3016	2324735.039	15.8083	PINE	10	UNPROTECTED
86007	142042.7376	2324735.29	15.6781	PINE	10	UNPROTECTED
86017	142080.0384	2324726.552	14.4963	PINE	10	UNPROTECTED

86032	142124.962	2324722.542	16.2983	PINE	10	UNPROTECTED
86033	142150.2302	2324727.261	16.4438	PINE	10	UNPROTECTED
86034	142149.8693	2324711.026	16.5759	PINE	10	UNPROTECTED
86035	142148.3518	2324682.691	16.5147	PINE	10	UNPROTECTED
86036	142178.9217	2324676.089	16.4759	PINE	10	UNPROTECTED
86037	142174.7622	2324711.234	16.4416	PINE	10	UNPROTECTED
86039	142182.9638	2324753.453	15.7441	PINE	10	UNPROTECTED
86040	142194.5755	2324761.259	15.9015	PINE	10	UNPROTECTED
86041	142211.6823	2324763.21	16.1161	PINE	10	UNPROTECTED
86043	142203.3095	2324734.78	16.2503	PINE	10	UNPROTECTED
86048	142234.1552	2324727.706	16.6854	PINE	10	UNPROTECTED
86063	142330.6208	2324721.847	21.6481	PINE	10	UNPROTECTED
86064	142263.2535	2324727.87	18.3457	PINE	10	UNPROTECTED
86083	142508.4684	2324692.894	24.0105	PINE	10	UNPROTECTED
86084	142505.7969	2324681.404	23.7168	PINE	10	UNPROTECTED
86085	142517.8664	2324672.032	23.9679	PINE	10	UNPROTECTED
86086	142509.4825	2324651.271	23.2213	PINE	10	UNPROTECTED
86087	142505.2419	2324648.005	23.1677	PINE	10	UNPROTECTED
86088	142492.4547	2324629.332	22.4243	PINE	10	UNPROTECTED
86089	142477.9715	2324640.387	21.981	PINE	10	UNPROTECTED
86094	142504.512	2324592.026	23.8505	PINE	10	UNPROTECTED
86096	142532.4839	2324594.507	25.6399	PINE	10	UNPROTECTED
86103	142527.4698	2324568.258	26.7052	PINE	10	UNPROTECTED
86116	141998.1611	2324700.967	17.8866	PINE	10	UNPROTECTED
86117	141999.8024	2324699.481	18.1073	PINE	10	UNPROTECTED
86118	141996.8568	2324695.967	18.1746	PINE	10	UNPROTECTED
86119	141981.9263	2324694.2	18.8869	PINE	10	UNPROTECTED
86120	141988.9845	2324681.118	19.0203	PINE	10	UNPROTECTED
86121	141982.9684	2324672.246	19.629	PINE	10	UNPROTECTED
86122	141976.5222	2324672.819	19.7199	PINE	10	UNPROTECTED
86123	141965.5285	2324645.981	21.6163	PINE	10	UNPROTECTED
86124	141983.1849	2324631.239	21.8398	PINE	10	UNPROTECTED
86127	142021.2031	2324699.913	17.234	PINE	10	UNPROTECTED
86129	142032.0323	2324707.051	16.2651	PINE	10	UNPROTECTED
86130	142036.4284	2324687.818	15.5449	PINE	10	UNPROTECTED
86131	142026.6897	2324695.78	16.4056	PINE	10	UNPROTECTED
86174	142109.1929	2324681.391	15.3382	PINE	10	UNPROTECTED
86176	142150.3319	2324674.509	16.5707	PINE	10	UNPROTECTED
86179	142185.4787	2324601.435	14.6598	PINE	10	UNPROTECTED
86191	142190.4981	2324557.947	13.7964	PINE	10	UNPROTECTED
86192	142206.6062	2324555.133	13.864	PINE	10	UNPROTECTED
86193	142207.6997	2324589.963	14.6165	PINE	10	UNPROTECTED
86194	142209.851	2324591.71	14.9151	PINE	10	UNPROTECTED
86197	142248.436	2324553.915	14.359	PINE	10	UNPROTECTED
86198	142236.4827	2324534.8	13.7548	PINE	10	UNPROTECTED
86205	142341.6912	2324575.882	18.87	PINE	10	UNPROTECTED
86206	142328.2661	2324543.188	17.0602	PINE	10	UNPROTECTED

86207	142318.5489	2324541.945	16.8838	PINE	10	UNPROTECTED
86208	142290.0377	2324536.72	15.1405	PINE	10	UNPROTECTED
86209	142276.8449	2324557.873	15.4364	PINE	10	UNPROTECTED
86210	142272.4581	2324571.38	15.5792	PINE	10	UNPROTECTED
86211	142291.5623	2324580.121	16.6098	PINE	10	UNPROTECTED
86235	142513.4824	2324509.684	27.7506	PINE	10	UNPROTECTED
86236	142535.0371	2324519.32	29.0242	PINE	10	UNPROTECTED
86238	142448.8779	2324528.603	23.0051	PINE	10	UNPROTECTED
86239	142437.8222	2324529.918	22.4064	PINE	10	UNPROTECTED
86240	142417.7642	2324518.877	21.528	PINE	10	UNPROTECTED
86241	142453.3992	2324549.436	22.9197	PINE	10	UNPROTECTED
86244	142479.5735	2324575.227	22.9246	PINE	10	UNPROTECTED
86256	142425.3918	2324400.656	22.2044	PINE	10	UNPROTECTED
86257	142420.53	2324444.016	21.9329	PINE	10	UNPROTECTED
86260	142399.7169	2324388.833	20.8315	PINE	10	UNPROTECTED
86279	142217.4242	2324473.385	12.3912	PINE	10	UNPROTECTED
86280	142257.0797	2324498.473	13.1201	PINE	10	UNPROTECTED
86281	142293.1884	2324502.811	14.3622	PINE	10	UNPROTECTED
86282	142296.7237	2324507.677	14.6171	PINE	10	UNPROTECTED
86295	142141.6918	2324497.001	12.1018	PINE	10	UNPROTECTED
86298	142109.9264	2324460.651	12.5416	PINE	10	UNPROTECTED
86299	142146.8106	2324432.085	10.8042	PINE	10	UNPROTECTED
86301	142172.9507	2324495.633	12.2164	PINE	10	UNPROTECTED
86302	142205.9483	2324473.035	12.2676	PINE	10	UNPROTECTED
86306	142111.0314	2324508.54	12.9302	PINE	10	UNPROTECTED
86307	142085.4629	2324543.561	14.1555	PINE	10	UNPROTECTED
86308	142087.4102	2324551.069	14.1909	PINE	10	UNPROTECTED
86309	142051.3076	2324561.524	16.6803	PINE	10	UNPROTECTED
86319	142016.0906	2324552.48	20.2003	PINE	10	UNPROTECTED
86322	142016.5835	2324580.479	19.8463	PINE	10	UNPROTECTED
86323	142031.4103	2324595.77	18.4972	PINE	10	UNPROTECTED
86339	142235.0018	2324316.585	11.9296	PINE	10	UNPROTECTED
86340	142266.8923	2324330.244	13.7469	PINE	10	UNPROTECTED
86343	142302.0358	2324335.093	16.131	PINE	10	UNPROTECTED
86345	142301.0463	2324312.289	15.5237	PINE	10	UNPROTECTED
86347	142312.0056	2324364.552	16.5696	PINE	10	UNPROTECTED
86353	142201.3955	2324351.934	10.5952	PINE	10	UNPROTECTED
86356	142260.0757	2324420.389	13.1608	PINE	10	UNPROTECTED
86357	142287.115	2324412.474	14.8309	PINE	10	UNPROTECTED
86358	142302.4175	2324411.636	15.6473	PINE	10	UNPROTECTED
86363	142198.1025	2324382.656	10.7681	PINE	10	UNPROTECTED
86366	142150.7225	2324384.12	10.5472	PINE	10	UNPROTECTED
86367	142139.14	2324382.035	10.7642	PINE	10	UNPROTECTED
86368	142170.5915	2324399.247	10.453	PINE	10	UNPROTECTED
86369	142197.1077	2324408.202	11.1729	PINE	10	UNPROTECTED
86384	142008.8153	2325023.971	14.1913	PINE	10	UNPROTECTED
86385	142026.6917	2325027.235	14.4618	PINE	10	UNPROTECTED

86388	142048.1315	2325074.268	14.2846	PINE	10	UNPROTECTED
86390	142044.2016	2325116.383	13.1597	PINE	10	UNPROTECTED
86391	142050.2152	2325107.448	13.6266	PINE	10	UNPROTECTED
86423	141946.8223	2324907.795	14.39	PINE	10	UNPROTECTED
86424	141968.9218	2324861.585	12.9766	PINE	10	UNPROTECTED
86425	142004.6758	2324865.61	13.312	PINE	10	UNPROTECTED
86427	142000.6011	2324902.741	14.3019	PINE	10	UNPROTECTED
86428	142001.2413	2324930.839	14.9083	PINE	10	UNPROTECTED
86510	141857.8409	2324927.327	12.6737	PINE	10	UNPROTECTED
86535	141962.2352	2324707.142	18.5608	PINE	10	UNPROTECTED
86536	141960.6621	2324690.719	19.5244	PINE	10	UNPROTECTED
86539	141952.9004	2324738.592	16.6461	PINE	10	UNPROTECTED
86572	140635.0778	2325765.588	9.7406	PINE	10	UNPROTECTED
86573	140612.4242	2325777.791	11.9144	PINE	10	UNPROTECTED
86574	140575.9744	2325765.036	16.8563	PINE	10	UNPROTECTED
86575	140607.1576	2325847.115	12.9108	PINE	10	UNPROTECTED
86587	140566.4403	2325724.195	18.2832	PINE	10	UNPROTECTED
86588	140559.1665	2325722.608	18.3583	PINE	10	UNPROTECTED
86612	140681.887	2325613.917	8.8095	PINE	10	UNPROTECTED
86614	140661.2082	2325631.097	11.2917	PINE	10	UNPROTECTED
86615	140690.9945	2325649.788	7.4657	PINE	10	UNPROTECTED
86616	140662.7235	2325672.478	10.7036	PINE	10	UNPROTECTED
86617	140670.7154	2325703.541	8.3578	PINE	10	UNPROTECTED
86669	140659.0856	2325566.612	9.3066	PINE	10	UNPROTECTED
86670	140659.7248	2325561.729	8.8383	PINE	10	UNPROTECTED
86672	140613.6666	2325583.921	11.5834	PINE	10	UNPROTECTED
86673	140624.6172	2325568.348	10.7809	PINE	10	UNPROTECTED
86675	140644.0196	2325540.259	8.1932	PINE	10	UNPROTECTED
86715	140613.957	2325538.139	8.2317	PINE	10	UNPROTECTED
86718	140615.6504	2325565.86	10.8056	PINE	10	UNPROTECTED
86721	140577.8134	2325593.089	11.75	PINE	10	UNPROTECTED
86722	140571.2187	2325553.416	8.4291	PINE	10	UNPROTECTED
86723	140541.5024	2325558.374	7.3186	PINE	10	UNPROTECTED
86727	140518.368	2325608.675	10.6198	PINE	10	UNPROTECTED
86783	140441.1515	2325559.811	10.4805	PINE	10	UNPROTECTED
86784	140432.7712	2325563.172	11.1511	PINE	10	UNPROTECTED
86786	140403.6366	2325566.356	12.9874	PINE	10	UNPROTECTED
86954	140050.3514	2325436.98	13.7636	PINE	10	UNPROTECTED
86955	140043.7371	2325443.072	13.3094	PINE	10	UNPROTECTED
86956	140033.5512	2325440.236	12.9078	PINE	10	UNPROTECTED
86957	140047.8871	2325428.273	13.8287	PINE	10	UNPROTECTED
86958	140040.8059	2325429.428	13.7353	PINE	10	UNPROTECTED
86960	139998.6891	2325412.02	13.11	PINE	10	UNPROTECTED
86961	140019.7467	2325402.599	13.5216	PINE	10	UNPROTECTED
86963	139993.2431	2325380.633	13.8511	PINE	10	UNPROTECTED
86965	139962.8893	2325366.558	13.9883	PINE	10	UNPROTECTED
87068	139858.8149	2325402.483	16.7799	PINE	10	UNPROTECTED

87069	139866.0067	2325403.703	17.0311	PINE	10	UNPROTECTED
87070	139862.0996	2325396.351	16.548	PINE	10	UNPROTECTED
87073	139897.1538	2325378.526	15.6681	PINE	10	UNPROTECTED
87078	139940.2729	2325357.825	13.8515	PINE	10	UNPROTECTED
87079	139952.8184	2325376.443	14.2368	PINE	10	UNPROTECTED
87081	139977.4924	2325430.559	11.6484	PINE	10	UNPROTECTED
87082	139965.8391	2325424.756	12.5025	PINE	10	UNPROTECTED
87084	139932.9804	2325421.681	14.078	PINE	10	UNPROTECTED
87085	139887.0402	2325410.07	16.6892	PINE	10	UNPROTECTED
87086	139865.0656	2325428.731	17.0729	PINE	10	UNPROTECTED
87087	139852.1875	2325435.296	16.9701	PINE	10	UNPROTECTED
87133	139796.0667	2325445.579	13.5582	PINE	10	UNPROTECTED
87325	139825.45	2325482.266	13.3762	PINE	10	UNPROTECTED
87326	139823.0119	2325488.003	13.0589	PINE	10	UNPROTECTED
87327	139812.9905	2325490.957	11.9212	PINE	10	UNPROTECTED
87328	139806.1564	2325518.715	9.5603	PINE	10	UNPROTECTED
87329	139811.9048	2325525.764	9.1504	PINE	10	UNPROTECTED
87330	139807.8115	2325530.276	9.1363	PINE	10	UNPROTECTED
87331	139804.4364	2325525.315	9.1358	PINE	10	UNPROTECTED
87332	139782.3294	2325530.891	9.2179	PINE	10	UNPROTECTED
87335	139796.8895	2325590.107	9.7713	PINE	10	UNPROTECTED
87381	139809.216	2325704.423	11.5692	PINE	10	UNPROTECTED
87383	139843.1896	2325751.949	12.9954	PINE	10	UNPROTECTED
87384	139858.2866	2325774.118	12.9014	PINE	10	UNPROTECTED
87385	139862.9592	2325780.015	12.7467	PINE	10	UNPROTECTED
87436	139779.1896	2325934.047	11.6797	PINE	10	UNPROTECTED
87900	139502.4467	2326286.516	18.5583	PINE	10	UNPROTECTED
87917	139433.7611	2326335.062	12.6291	PINE	10	UNPROTECTED
87921	139453.2878	2326412.797	13.9301	PINE	10	UNPROTECTED
87923	139438.6774	2326423.87	12.641	PINE	10	UNPROTECTED
87935	139447.2204	2326487.705	12.9142	PINE	10	UNPROTECTED
87936	139448.7491	2326475.427	13.229	PINE	10	UNPROTECTED
88012	139464.8836	2326523.841	13.997	PINE	10	UNPROTECTED
88013	139464.9409	2326514.509	13.9172	PINE	10	UNPROTECTED
88015	139481.3918	2326534.09	14.9171	PINE	10	UNPROTECTED
88016	139492.0404	2326533.007	15.4633	PINE	10	UNPROTECTED
88017	139500.5507	2326544.811	15.3866	PINE	10	UNPROTECTED
88018	139504.4747	2326540.212	15.4352	PINE	10	UNPROTECTED
88019	139456.4563	2326553.596	13.0677	PINE	10	UNPROTECTED
88020	139460.4691	2326577.96	13.1256	PINE	10	UNPROTECTED
88021	139477.3619	2326577.302	14.1053	PINE	10	UNPROTECTED
88023	139485.2712	2326597.09	14.3115	PINE	10	UNPROTECTED
88024	139501.6132	2326598.197	14.8181	PINE	10	UNPROTECTED
88025	139499.5711	2326587.316	14.8515	PINE	10	UNPROTECTED
88026	139513.4611	2326568.824	15.2273	PINE	10	UNPROTECTED
88028	139488.4088	2326633.817	14.8687	PINE	10	UNPROTECTED
88031	139510.7621	2326701.769	15.5684	PINE	10	UNPROTECTED

88032	139491.0711	2326708.936	15.656	PINE	10	UNPROTECTED
88033	139476.0521	2326698.043	15.0505	PINE	10	UNPROTECTED
88034	139476.4727	2326690.839	14.756	PINE	10	UNPROTECTED
88035	139469.221	2326684.484	14.4578	PINE	10	UNPROTECTED
88125	139490.4031	2326857.276	17.3281	PINE	10	UNPROTECTED
88126	139462.6778	2326867.322	14.7969	PINE	10	UNPROTECTED
88128	139415.3028	2326871.281	10.8749	PINE	10	UNPROTECTED
88130	139487.3826	2326828.179	17.305	PINE	10	UNPROTECTED
88132	139451.9142	2326809.667	15.1357	PINE	10	UNPROTECTED
88133	139436.4529	2326809.542	13.5866	PINE	10	UNPROTECTED
88213	139425.1793	2326962.799	9.4009	PINE	10	UNPROTECTED
88214	139421.7541	2326956.455	9.5153	PINE	10	UNPROTECTED
88225	139455.5682	2326891.14	14.0291	PINE	10	UNPROTECTED
88226	139472.934	2326905.402	15.0003	PINE	10	UNPROTECTED
88227	139485.9955	2326917.182	15.8509	PINE	10	UNPROTECTED
88289	139469.7128	2327124.055	8.1559	PINE	10	UNPROTECTED
88357	139558.7375	2327188.491	14.9011	PINE	10	UNPROTECTED
88454	139775.5367	2327495.977	12.1295	PINE	10	UNPROTECTED
88583	139853.8561	2327489.558	16.0761	PINE	10	UNPROTECTED
88585	139800.7233	2327502.727	13.5124	PINE	10	UNPROTECTED
88586	139801.6289	2327516.824	13.406	PINE	10	UNPROTECTED
88701	139932.4969	2327616.169	10.9035	PINE	10	UNPROTECTED
88702	139928.4623	2327601.475	10.6265	PINE	10	UNPROTECTED
88838	139899.177	2327602.617	8.1235	PINE	10	UNPROTECTED
88848	139846.9119	2327609.178	7.0047	PINE	10	UNPROTECTED
88849	139844.1089	2327606.36	7.0355	PINE	10	UNPROTECTED
88851	139854.4421	2327616.941	6.9592	PINE	10	UNPROTECTED
88852	139865.5685	2327617.109	7.9856	PINE	10	UNPROTECTED
88856	139841.1373	2327569.8	12.5945	PINE	10	UNPROTECTED
88859	139804.554	2327555.872	11.8768	PINE	10	UNPROTECTED
88862	139863.3896	2327551.293	13.9442	PINE	10	UNPROTECTED
88864	139897.0854	2327515.153	15.8729	PINE	10	UNPROTECTED
88865	139876.3172	2327511.956	15.815	PINE	10	UNPROTECTED
88866	139874.2371	2327502.963	16.0483	PINE	10	UNPROTECTED
88877	139951.4624	2327562.974	12.9661	PINE	10	UNPROTECTED
88878	139955.6836	2327555.161	13.0809	PINE	10	UNPROTECTED
88879	139999.7699	2327530.63	15.0214	PINE	10	UNPROTECTED
88881	139998.6719	2327503.204	16.858	PINE	10	UNPROTECTED
88883	139987.1791	2327449.907	19.0539	PINE	10	UNPROTECTED
88922	140020.4106	2327523.765	16.3967	PINE	10	UNPROTECTED
88923	140024.8772	2327536.626	15.5335	PINE	10	UNPROTECTED
88924	140023.9083	2327547.614	14.6877	PINE	10	UNPROTECTED
88925	140022.4626	2327571.258	12.8142	PINE	10	UNPROTECTED
88927	140080.7169	2327492.632	16.9579	PINE	10	UNPROTECTED
88929	140061.0643	2327479.008	18.5925	PINE	10	UNPROTECTED
88930	140040.8691	2327455.823	19.5464	PINE	10	UNPROTECTED
89516	140476.8985	2325658.159	12.7102	PINE	10	UNPROTECTED

89524	140502.9087	2325788.514	20.4431	PINE	10	UNPROTECTED
89549	140222.9037	2325716.232	17.0841	PINE	10	UNPROTECTED
89550	140241.7026	2325710.454	18.3311	PINE	10	UNPROTECTED
89551	140214.777	2325664.784	16.332	PINE	10	UNPROTECTED
89556	140271.8125	2325644.409	18.6006	PINE	10	UNPROTECTED
89557	140322.2518	2325615.385	15.1804	PINE	10	UNPROTECTED
89558	140349.9243	2325602.612	13.7767	PINE	10	UNPROTECTED
89559	140337.738	2325657.875	14.4208	PINE	10	UNPROTECTED
89577	140182.7243	2325639.343	13.2254	PINE	10	UNPROTECTED
89612	140043.6258	2325503.796	8.9992	PINE	10	UNPROTECTED
89621	140081.777	2325559.279	6.5343	PINE	10	UNPROTECTED
89622	140044.5018	2325569.862	3.4354	PINE	10	UNPROTECTED
89633	140113.3153	2325674.72	7.8263	PINE	10	UNPROTECTED
89634	140049.6298	2325603.109	3.3337	PINE	10	UNPROTECTED
89675	139875.988	2325525.888	8.4627	PINE	10	UNPROTECTED
89678	139837.1939	2325520.706	9.9053	PINE	10	UNPROTECTED
89679	139829.8827	2325518.575	9.9128	PINE	10	UNPROTECTED
89680	139820.816	2325528.873	8.5721	PINE	10	UNPROTECTED
89683	139914.2702	2325463.946	12.7363	PINE	10	UNPROTECTED
89684	139911.6737	2325447.899	14.0222	PINE	10	UNPROTECTED
89687	139960.0188	2325494.026	5.3307	PINE	10	UNPROTECTED
89688	139949.028	2325481.964	6.9868	PINE	10	UNPROTECTED
89689	139967.2407	2325469.34	7.8035	PINE	10	UNPROTECTED
89719	139861.8361	2325673.808	7.4417	PINE	10	UNPROTECTED
89720	139880.1232	2325666.915	6.3376	PINE	10	UNPROTECTED
89723	139849.2092	2325655.833	7.4384	PINE	10	UNPROTECTED
89725	139843.2452	2325638.484	7.1159	PINE	10	UNPROTECTED
89727	139816.4547	2325609.754	9.0925	PINE	10	UNPROTECTED
89729	139804.4715	2325575.325	8.1586	PINE	10	UNPROTECTED
89730	139810.5894	2325573.07	7.8379	PINE	10	UNPROTECTED
89731	139821.1502	2325583.784	7.4415	PINE	10	UNPROTECTED
89732	139827.4169	2325566.705	5.3022	PINE	10	UNPROTECTED
89733	139832.145	2325606.173	7.781	PINE	10	UNPROTECTED
89735	139848.4523	2325576.653	6.0864	PINE	10	UNPROTECTED
89736	139870.3038	2325582.928	5.0148	PINE	10	UNPROTECTED
89776	140123.7277	2325731.214	10.2829	PINE	10	UNPROTECTED
89777	140113.2281	2325739.428	10.3549	PINE	10	UNPROTECTED
89778	140099.2031	2325711.628	9.6335	PINE	10	UNPROTECTED
89782	140031.2693	2325798.212	12.8969	PINE	10	UNPROTECTED
89786	140045.7057	2325668.063	6.9664	PINE	10	UNPROTECTED
89821	140411.1675	2325965.596	20.9858	PINE	10	UNPROTECTED
89822	140402.0126	2325933.763	19.8824	PINE	10	UNPROTECTED
89837	140516.3377	2326016.261	25.4773	PINE	10	UNPROTECTED
89838	140507.2447	2326031.113	26.2775	PINE	10	UNPROTECTED
89839	140510.4059	2325983.526	25.2489	PINE	10	UNPROTECTED
89841	140435.8501	2325983.697	22.8967	PINE	10	UNPROTECTED
89876	140295.1732	2326099.279	22.9138	PINE	10	UNPROTECTED

89877	140301.2401	2326107.643	23.0338	PINE	10	UNPROTECTED
89878	140320.6818	2326123.099	22.7277	PINE	10	UNPROTECTED
89894	140215.4999	2326036.087	20.2734	PINE	10	UNPROTECTED
89896	140262.2636	2326026.896	18.5738	PINE	10	UNPROTECTED
89934	140101.5595	2326045.094	18.9897	PINE	10	UNPROTECTED
89957	139849.7379	2325855.431	10.1627	PINE	10	UNPROTECTED
89958	139848.0959	2325875.411	9.3742	PINE	10	UNPROTECTED
89959	139841.0933	2325891.949	8.7583	PINE	10	UNPROTECTED
89960	139884.7837	2325934.231	9.6238	PINE	10	UNPROTECTED
89961	139886.363	2325940.579	9.5299	PINE	10	UNPROTECTED
89963	139938.2986	2325941.24	13.7939	PINE	10	UNPROTECTED
89964	139908.9217	2325889.906	12.8352	PINE	10	UNPROTECTED
89965	139924.4977	2325879.897	14.1089	PINE	10	UNPROTECTED
89966	139931.6328	2325833.758	12.5686	PINE	10	UNPROTECTED
90006	139720.2062	2326028.594	14.8423	PINE	10	UNPROTECTED
90007	139777.3297	2326087.549	11.4595	PINE	10	UNPROTECTED
90008	139805.4208	2326060.396	9.981	PINE	10	UNPROTECTED
90028	139827.9514	2326030.595	9.05	PINE	10	UNPROTECTED
90055	140108.2757	2326155.695	12.8359	PINE	10	UNPROTECTED
90056	140064.8469	2326095.124	14.347	PINE	10	UNPROTECTED
90079	140288.8471	2326273.187	24.2755	PINE	10	UNPROTECTED
90080	140306.7252	2326177.628	23.8998	PINE	10	UNPROTECTED
90081	140242.8494	2326241.248	20.0339	PINE	10	UNPROTECTED
90082	140178.4353	2326238.808	13.4568	PINE	10	UNPROTECTED
90106	140327.974	2326269.342	25.8479	PINE	10	UNPROTECTED
90107	140324.081	2326305.569	26.73	PINE	10	UNPROTECTED
90731	140625.6447	2326742.1	14.4531	PINE	10	UNPROTECTED
90923	140770.0119	2326574.802	25.2269	PINE	10	UNPROTECTED
90926	140744.4174	2326504.965	27.8202	PINE	10	UNPROTECTED
90927	140759.9544	2326513.24	27.526	PINE	10	UNPROTECTED
90928	140778.1348	2326506.654	26.2989	PINE	10	UNPROTECTED
90929	140863.5511	2326498.597	18.21	PINE	10	UNPROTECTED
91572	140096.1885	2327267.539	14.713	PINE	10	UNPROTECTED
91576	140023.9135	2327374.066	17.9299	PINE	10	UNPROTECTED
91578	140022.5493	2327418.694	19.0259	PINE	10	UNPROTECTED
91583	140073.4825	2327357.635	17.1152	PINE	10	UNPROTECTED
91584	140071.8353	2327367.775	17.2255	PINE	10	UNPROTECTED
91585	140085.4828	2327368.6	16.6303	PINE	10	UNPROTECTED
91586	140089.5287	2327374.52	16.4109	PINE	10	UNPROTECTED
91587	140119.2131	2327357.186	14.7851	PINE	10	UNPROTECTED
91588	140093.1523	2327414.039	16.8846	PINE	10	UNPROTECTED
91589	140107.5157	2327426.434	16.3238	PINE	10	UNPROTECTED
91591	140113.5059	2327410.069	15.6726	PINE	10	UNPROTECTED
91597	140192.0833	2327319.792	12.9978	PINE	10	UNPROTECTED
91598	140180.5308	2327299.554	12.1857	PINE	10	UNPROTECTED
91600	140124.6479	2327287.949	13.5151	PINE	10	UNPROTECTED
91602	140125.9901	2327270.45	13.2714	PINE	10	UNPROTECTED

91605	140197.9328	2327274.211	13.4552	PINE	10	UNPROTECTED
91606	140206.1664	2327313.199	13.4899	PINE	10	UNPROTECTED
91609	140229.9872	2327263.041	16.5724	PINE	10	UNPROTECTED
91613	140221.3541	2327201.323	15.3613	PINE	10	UNPROTECTED
91614	140216.1202	2327192.049	14.884	PINE	10	UNPROTECTED
91615	140192.048	2327206.863	13.1915	PINE	10	UNPROTECTED
91651	140355.3219	2326954.73	29.2293	PINE	10	UNPROTECTED
91654	140204.974	2327109.567	15.2196	PINE	10	UNPROTECTED
91657	140199.5966	2327128.419	14.5484	PINE	10	UNPROTECTED
91658	140273.8893	2327157.645	18.1169	PINE	10	UNPROTECTED
91659	140277.5683	2327167.052	18.1902	PINE	10	UNPROTECTED
91661	140325.047	2327149.398	20.9849	PINE	10	UNPROTECTED
91662	140302.3035	2327164.595	19.2159	PINE	10	UNPROTECTED
91663	140239.0079	2327115.308	17.1477	PINE	10	UNPROTECTED
91664	140257.0946	2327077.157	18.923	PINE	10	UNPROTECTED
91665	140318.0349	2327086.497	23.3779	PINE	10	UNPROTECTED
91671	140355.3708	2327072.207	26.9211	PINE	10	UNPROTECTED
91675	140370.0557	2327043.229	28.8737	PINE	10	UNPROTECTED
91676	140394.0081	2327062.212	27.9949	PINE	10	UNPROTECTED
91677	140402.4457	2327063.299	27.6441	PINE	10	UNPROTECTED
91678	140391.6068	2327027.306	28.9541	PINE	10	UNPROTECTED
91679	140422.1123	2326999.29	28.5226	PINE	10	UNPROTECTED
91695	140405.4267	2326947.336	27.8849	PINE	10	UNPROTECTED
91696	140349.3461	2326921.132	27.7267	PINE	10	UNPROTECTED
91735	140580.3675	2326630.697	26.2163	PINE	10	UNPROTECTED
91744	140494.6376	2326765.444	22.1503	PINE	10	UNPROTECTED
91746	140517.119	2326808.077	19.2812	PINE	10	UNPROTECTED
91748	140550.3091	2326754.5	19.1102	PINE	10	UNPROTECTED
91749	140514.1858	2326730.031	23.2153	PINE	10	UNPROTECTED
91750	140558.6689	2326681.381	23.1145	PINE	10	UNPROTECTED
91752	140620.1531	2326691.808	18.5865	PINE	10	UNPROTECTED
91753	140593.2276	2326707.839	18.9694	PINE	10	UNPROTECTED
91754	140588.8353	2326711.952	18.9499	PINE	10	UNPROTECTED
91755	140584.2957	2326714.644	19.1791	PINE	10	UNPROTECTED
91793	140619.5445	2326602.034	26.936	PINE	10	UNPROTECTED
91794	140617.116	2326607.473	26.6215	PINE	10	UNPROTECTED
91795	140687.0523	2326623.059	21.1896	PINE	10	UNPROTECTED
91796	140686.3829	2326619.175	21.768	PINE	10	UNPROTECTED
91975	140372.1736	2326489.905	25.9256	PINE	10	UNPROTECTED
91976	140479.0979	2326443.742	25.3063	PINE	10	UNPROTECTED
91977	140520.6276	2326385.196	22.2385	PINE	10	UNPROTECTED
91993	140341.0315	2326449.611	26.4671	PINE	10	UNPROTECTED
91995	140256.4391	2326403.655	18.5516	PINE	10	UNPROTECTED
91997	140217.2702	2326422.952	14.7298	PINE	10	UNPROTECTED
91998	140217.1725	2326398.913	14.7291	PINE	10	UNPROTECTED
92000	140324.5806	2326342.881	26.602	PINE	10	UNPROTECTED
92018	140048.0717	2326351.538	11.6568	PINE	10	UNPROTECTED

92020	140117.9153	2326274.631	10.3475	PINE	10	UNPROTECTED
92023	140149.2559	2326285.976	10.9223	PINE	10	UNPROTECTED
92026	140132.9675	2326365.452	11.1963	PINE	10	UNPROTECTED
92027	140145.2949	2326379.035	11.7014	PINE	10	UNPROTECTED
92028	140151.7982	2326358.143	11.3238	PINE	10	UNPROTECTED
92057	139885.9529	2326255.025	9.9609	PINE	10	UNPROTECTED
92060	139921.6612	2326256.175	10.0861	PINE	10	UNPROTECTED
92061	139947.8813	2326235.387	9.8455	PINE	10	UNPROTECTED
92063	139968.1334	2326183.245	7.9596	PINE	10	UNPROTECTED
92065	139937.7011	2326295.26	11.5382	PINE	10	UNPROTECTED
92089	139727.867	2326118.938	12.5558	PINE	10	UNPROTECTED
92090	139715.1263	2326098.598	12.9115	PINE	10	UNPROTECTED
92091	139664.4847	2326100.852	10.1661	PINE	10	UNPROTECTED
92139	139529.7447	2326286.187	18.9671	PINE	10	UNPROTECTED
92140	139623.0269	2326275.189	12.7965	PINE	10	UNPROTECTED
92144	139601.7909	2326199.999	10.8778	PINE	10	UNPROTECTED
92145	139608.6228	2326188.783	10.0196	PINE	10	UNPROTECTED
92147	139681.4404	2326215.108	12.3042	PINE	10	UNPROTECTED
92183	139908.1999	2326336.484	11.8147	PINE	10	UNPROTECTED
92184	139911.4005	2326355.919	12.2602	PINE	10	UNPROTECTED
92185	139912.7251	2326375.338	12.737	PINE	10	UNPROTECTED
92186	139910.8733	2326377.337	12.8174	PINE	10	UNPROTECTED
92211	140139.0583	2326409.794	11.7256	PINE	10	UNPROTECTED
92212	140141.2146	2326405.957	11.8426	PINE	10	UNPROTECTED
92216	140051.4711	2326491.372	14.9601	PINE	10	UNPROTECTED
92217	140070.2427	2326482.417	13.6649	PINE	10	UNPROTECTED
92220	140137.3721	2326478.695	13.3411	PINE	10	UNPROTECTED
92221	140147.7033	2326478.063	13.1514	PINE	10	UNPROTECTED
92227	140312.4493	2326507.217	22.5069	PINE	10	UNPROTECTED
92232	140154.2882	2326466.012	13.0435	PINE	10	UNPROTECTED
92264	140299.1287	2326586.028	19.4434	PINE	10	UNPROTECTED
92265	140318.0045	2326605.648	20.0778	PINE	10	UNPROTECTED
92266	140323.5159	2326632.139	20.0764	PINE	10	UNPROTECTED
92267	140347.8051	2326652.744	20.6752	PINE	10	UNPROTECTED
92270	140404.8619	2326601.671	23.6055	PINE	10	UNPROTECTED
92272	140396.1904	2326587.169	23.9107	PINE	10	UNPROTECTED
92273	140386.0267	2326580.494	23.5844	PINE	10	UNPROTECTED
92274	140410.9679	2326569.377	25.0688	PINE	10	UNPROTECTED
92275	140413.2513	2326567.376	25.0835	PINE	10	UNPROTECTED
92276	140408.7473	2326538.655	25.6333	PINE	10	UNPROTECTED
92307	140356.3711	2326690.808	21.0011	PINE	10	UNPROTECTED
92308	140343.5547	2326670.262	20.0833	PINE	10	UNPROTECTED
92309	140370.0543	2326660.354	21.3457	PINE	10	UNPROTECTED
92310	140387.2548	2326656.859	21.7053	PINE	10	UNPROTECTED
92350	140078.4118	2326560.959	14.8556	PINE	10	UNPROTECTED
92352	140108.2161	2326551.193	14.0757	PINE	10	UNPROTECTED
92353	140057.976	2326524.077	14.3466	PINE	10	UNPROTECTED

92356	140015.3885	2326516.305	15.8576	PINE	10	UNPROTECTED
92385	139880.6257	2326557.237	17.0846	PINE	10	UNPROTECTED
92388	139866.8016	2326502.668	15.8823	PINE	10	UNPROTECTED
92389	139878.6689	2326507.321	16.2734	PINE	10	UNPROTECTED
92390	139861.3517	2326458.458	14.8337	PINE	10	UNPROTECTED
92391	139854.2381	2326440.183	14.1231	PINE	10	UNPROTECTED
92437	140066.951	2327143.186	15.842	PINE	10	UNPROTECTED
92439	140024.3441	2327172.817	14.4042	PINE	10	UNPROTECTED
92440	140022.1841	2327188.558	14.6738	PINE	10	UNPROTECTED
92441	140022.4839	2327191.81	14.7656	PINE	10	UNPROTECTED
92443	140016.1469	2327236.911	15.8988	PINE	10	UNPROTECTED
92446	139977.8257	2327256.083	16.0067	PINE	10	UNPROTECTED
92464	140113.5329	2327055.606	15.5202	PINE	10	UNPROTECTED
92485	140267.6066	2326881.221	25.3032	PINE	10	UNPROTECTED
92512	140221.3157	2326858.509	26.0223	PINE	10	UNPROTECTED
92513	140205.3463	2326887.891	26.38	PINE	10	UNPROTECTED
92514	140178.1156	2326866.553	28.0976	PINE	10	UNPROTECTED
92515	140153.5038	2326894.467	26.5677	PINE	10	UNPROTECTED
92516	140079.9747	2326920.306	20.2653	PINE	10	UNPROTECTED
92517	140086.5713	2326944.639	18.9172	PINE	10	UNPROTECTED
92518	140061.7749	2326949.877	17.6189	PINE	10	UNPROTECTED
92520	140098.1085	2327022.545	16.1014	PINE	10	UNPROTECTED
92522	140142.9487	2326872.217	27.7146	PINE	10	UNPROTECTED
92540	140048.7563	2326968.413	16.6329	PINE	10	UNPROTECTED
92543	140058.4974	2327046.632	15.0168	PINE	10	UNPROTECTED
92545	140050.4573	2327087.106	15.503	PINE	10	UNPROTECTED
92546	140021.1726	2327054.97	14.0238	PINE	10	UNPROTECTED
92547	140014.1031	2327061.791	14.0359	PINE	10	UNPROTECTED
92551	139980.0843	2327096.113	12.8491	PINE	10	UNPROTECTED
92555	139969.0766	2327124.095	12.5129	PINE	10	UNPROTECTED
92566	139932.4167	2327207.604	14.1398	PINE	10	UNPROTECTED
92568	139874.0012	2327204.803	14.2248	PINE	10	UNPROTECTED
92569	139913.5724	2327240.825	15.5341	PINE	10	UNPROTECTED
92570	139898.7518	2327262.648	16.3199	PINE	10	UNPROTECTED
92588	140115.9609	2326781.276	29.462	PINE	10	UNPROTECTED
92589	140110.8866	2326779.193	29.4684	PINE	10	UNPROTECTED
92590	140075.9861	2326785.279	29.3064	PINE	10	UNPROTECTED
92592	140040.0767	2326833.657	27.5993	PINE	10	UNPROTECTED
92594	140047.3345	2326858.028	24.584	PINE	10	UNPROTECTED
92595	140054.4636	2326884.966	22.1079	PINE	10	UNPROTECTED
92596	140059.4468	2326879.224	22.548	PINE	10	UNPROTECTED
92598	140074.0415	2326856.516	25.2608	PINE	10	UNPROTECTED
92599	140105.2283	2326843.861	26.7941	PINE	10	UNPROTECTED
92600	140098.8401	2326823.204	27.9349	PINE	10	UNPROTECTED
92618	140006.373	2326926.191	16.9503	PINE	10	UNPROTECTED
92619	140059.7554	2326930.268	18.4993	PINE	10	UNPROTECTED
92620	140076.6774	2326930.388	19.2143	PINE	10	UNPROTECTED

92621	140020.0478	2326863.014	23.8463	PINE	10	UNPROTECTED
92622	140002.558	2326880.858	21.2095	PINE	10	UNPROTECTED
92623	140004.8426	2326887.258	20.4504	PINE	10	UNPROTECTED
92634	139907.2616	2327017.832	12.4771	PINE	10	UNPROTECTED
92638	139858.4333	2327112.12	10.3686	PINE	10	UNPROTECTED
92639	139874.6629	2327123.316	11.1712	PINE	10	UNPROTECTED
92642	139878.2837	2327180.574	13.1533	PINE	10	UNPROTECTED
92643	139941.4997	2327099.45	12.1176	PINE	10	UNPROTECTED
92644	139929.0745	2327077.127	11.9122	PINE	10	UNPROTECTED
92649	139901.5223	2327097.656	10.9843	PINE	10	UNPROTECTED
92651	140019.4303	2326974.235	15.59	PINE	10	UNPROTECTED
92652	140012.859	2326957.488	15.9634	PINE	10	UNPROTECTED
92714	139954.6549	2326813.121	24.0774	PINE	10	UNPROTECTED
92716	139972.2604	2326790.387	26.3214	PINE	10	UNPROTECTED
92721	140016.5293	2326691.783	23.191	PINE	10	UNPROTECTED
92731	139802.7833	2326585.544	12.9964	PINE	10	UNPROTECTED
92750	139902.733	2326680.886	20.4778	PINE	10	UNPROTECTED
92751	139950.5188	2326662.137	20.9535	PINE	10	UNPROTECTED
92753	139963.4136	2326630.259	20.1348	PINE	10	UNPROTECTED
92754	139964.1443	2326627.511	20.0876	PINE	10	UNPROTECTED
92756	140012.513	2326628.208	18.7203	PINE	10	UNPROTECTED
92759	139974.6002	2326713.237	24.5672	PINE	10	UNPROTECTED
92760	139961.0594	2326688.718	22.345	PINE	10	UNPROTECTED
92772	139780.3019	2326924.208	9.6069	PINE	10	UNPROTECTED
92773	139783.739	2326893.542	10.0421	PINE	10	UNPROTECTED
92774	139788.0378	2326818.216	9.5616	PINE	10	UNPROTECTED
92780	139810.8659	2326925.492	10.2883	PINE	10	UNPROTECTED
109537	142661.0132	2325943.064	25.6244	PINE	10	UNPROTECTED
109540	142709.6907	2325843.51	31.975	PINE	10	UNPROTECTED
109660	142719.0185	2325774.58	33.7292	PINE	10	UNPROTECTED
109662	142695.8834	2325780.805	32.417	PINE	10	UNPROTECTED
109663	142691.296	2325759.412	33.1024	PINE	10	UNPROTECTED
109665	142652.0763	2325712.321	30.7935	PINE	10	UNPROTECTED
109676	142638.3321	2325786.54	30.7818	PINE	10	UNPROTECTED
109678	142684.673	2325805.307	31.7997	PINE	10	UNPROTECTED
109687	142569.1817	2325741.389	24.7499	PINE	10	UNPROTECTED
109688	142561.7709	2325729.486	24.2029	PINE	10	UNPROTECTED
109693	142557.3531	2325681.767	23.1977	PINE	10	UNPROTECTED
109694	142563.8965	2325672.642	23.5817	PINE	10	UNPROTECTED
109699	142564.1116	2325591.069	24.4231	PINE	10	UNPROTECTED
109700	142574.2572	2325629.026	24.7322	PINE	10	UNPROTECTED
109701	142576.1783	2325634.466	24.885	PINE	10	UNPROTECTED
109712	142632.5056	2325657.108	29.7263	PINE	10	UNPROTECTED
109713	142649.1606	2325667.227	30.631	PINE	10	UNPROTECTED
109848	142567.4687	2325558.052	25.5968	PINE	10	UNPROTECTED
109849	142588.1761	2325540.98	26.9359	PINE	10	UNPROTECTED
109850	142612.4266	2325568.796	27.626	PINE	10	UNPROTECTED

110046	142463.8717	2325463.665	18.9619	PINE	10	UNPROTECTED
110057	142423.6495	2325395.18	16.4144	PINE	10	UNPROTECTED
110058	142420.2275	2325386.398	16.8303	PINE	10	UNPROTECTED
110059	142416.6238	2325378.072	16.2455	PINE	10	UNPROTECTED
110063	142383.5908	2325360.818	15.5117	PINE	10	UNPROTECTED
110064	142377.5385	2325351.129	15.4616	PINE	10	UNPROTECTED
110065	142384.3263	2325348.334	16.2035	PINE	10	UNPROTECTED
110066	142392.0307	2325343.639	16.7296	PINE	10	UNPROTECTED
110078	142443.7868	2325381.268	16.9897	PINE	10	UNPROTECTED
110084	142528.022	2325394.655	22.0697	PINE	10	UNPROTECTED
110090	142535.1309	2325356.582	23.8143	PINE	10	UNPROTECTED
110091	142539.954	2325352.923	23.85	PINE	10	UNPROTECTED
110092	142535.1423	2325331.385	24.8023	PINE	10	UNPROTECTED
110309	142388.0844	2325335.272	16.8034	PINE	10	UNPROTECTED
110311	142360.2439	2325352.503	16.9775	PINE	10	UNPROTECTED
110318	142368.8211	2325300.344	18.3082	PINE	10	UNPROTECTED
110319	142354.5395	2325290.013	18.1972	PINE	10	UNPROTECTED
110339	142393.0755	2325214.48	21.8442	PINE	10	UNPROTECTED
110340	142412.5389	2325261.646	21.4567	PINE	10	UNPROTECTED
110617	142233.7577	2325165.081	18.3911	PINE	10	UNPROTECTED
110618	142237.9564	2325189.691	16.9544	PINE	10	UNPROTECTED
110619	142239.1481	2325208.626	15.9954	PINE	10	UNPROTECTED
110623	142292.5996	2325209.153	18.33	PINE	10	UNPROTECTED
110624	142296.8855	2325214.472	18.1339	PINE	10	UNPROTECTED
110625	142300.3812	2325216.136	18.2078	PINE	10	UNPROTECTED
110631	142308.6982	2325207.159	19.3306	PINE	10	UNPROTECTED
110632	142291.2603	2325191.782	19.0912	PINE	10	UNPROTECTED
110633	142281.9319	2325175.695	19.7143	PINE	10	UNPROTECTED
110634	142283.3976	2325167.358	20.5812	PINE	10	UNPROTECTED
110636	142270.1542	2325151.268	20.6433	PINE	10	UNPROTECTED
110638	142239.5824	2325154.009	19.3274	PINE	10	UNPROTECTED
110656	142392.3408	2325208.829	21.9126	PINE	10	UNPROTECTED
110664	142388.8276	2325095.712	25.2772	PINE	10	UNPROTECTED
110668	142529.1948	2325100.018	22.3191	PINE	10	UNPROTECTED
110680	142607.2396	2325152.309	25.4138	PINE	10	UNPROTECTED
11271	139985.618	2327451.628	-99999	PINE	11	UNPROTECTED
11275	140056.155	2327477.545	-99999	PINE	11	UNPROTECTED
11281	140084.19	2327492.438	-99999	PINE	11	UNPROTECTED
43398	141177.3763	2326164.265	11.6862	PINE	11	UNPROTECTED
43403	141204.3795	2326156.618	11.0684	PINE	11	UNPROTECTED
43431	141258.6671	2326149.212	10.3537	PINE	11	UNPROTECTED
43900	141386.2649	2325794.032	9.1246	PINE	11	UNPROTECTED
43901	141391.152	2325800.444	8.9868	PINE	11	UNPROTECTED
43919	141359.7812	2325904.259	8.8431	PINE	11	UNPROTECTED
43920	141359.544	2325896.965	8.7099	PINE	11	UNPROTECTED
43964	141403.9563	2325944.316	9.3465	PINE	11	UNPROTECTED
43967	141415.4889	2325901.779	8.8704	PINE	11	UNPROTECTED

43986	141594.3192	2325753.811	12.3559	PINE	11	UNPROTECTED
43995	141531.8267	2325797.017	12.2805	PINE	11	UNPROTECTED
44007	141547.831	2325904.703	12.5058	PINE	11	UNPROTECTED
44011	141492.0815	2325884.163	10.7986	PINE	11	UNPROTECTED
44030	141658.4444	2325771.99	12.0246	PINE	11	UNPROTECTED
44039	141621.1708	2325851.297	12.9016	PINE	11	UNPROTECTED
44055	141561.2776	2325931.252	13.4253	PINE	11	UNPROTECTED
44112	141727.2605	2325756.533	10.985	PINE	11	UNPROTECTED
44122	141563.236	2326053.031	16.9669	PINE	11	UNPROTECTED
44148	141767.0877	2325743.259	11.5913	PINE	11	UNPROTECTED
44218	141655.2655	2326079.295	17.6205	PINE	11	UNPROTECTED
44221	141607.2998	2326094.299	19.698	PINE	11	UNPROTECTED
44222	141605.8382	2326135.37	19.8592	PINE	11	UNPROTECTED
44257	141733.5203	2326004.075	17.2924	PINE	11	UNPROTECTED
44271	141870.3879	2325794.441	13.2166	PINE	11	UNPROTECTED
44275	141851.6992	2325805.388	13.227	PINE	11	UNPROTECTED
44277	141847.151	2325821.568	13.5592	PINE	11	UNPROTECTED
44278	141847.4852	2325824.53	13.4496	PINE	11	UNPROTECTED
44332	141914.3507	2325794.909	13.2684	PINE	11	UNPROTECTED
44333	141913.3874	2325811.592	13.4842	PINE	11	UNPROTECTED
44334	141922.8374	2325835.345	14.2202	PINE	11	UNPROTECTED
44441	142000.1604	2325866.629	16.8609	PINE	11	UNPROTECTED
44468	142038.1419	2325878.958	19.3293	PINE	11	UNPROTECTED
44505	142070.6503	2325965.884	23.5062	PINE	11	UNPROTECTED
44510	142071.6536	2326035.127	23.8922	PINE	11	UNPROTECTED
44511	142056.8642	2326059.813	23.7285	PINE	11	UNPROTECTED
44522	142049.4721	2326089.173	24.7834	PINE	11	UNPROTECTED
44649	142265.2765	2326085.039	16.81	PINE	11	UNPROTECTED
44737	141522.0287	2325526.275	10.8439	PINE	11	UNPROTECTED
44770	141566.6797	2325572.615	13.4335	PINE	11	UNPROTECTED
44772	141540.1734	2325596.848	13.155	PINE	11	UNPROTECTED
44811	141652.7278	2325573.83	11.4631	PINE	11	UNPROTECTED
44812	141660.4584	2325573.525	11.0279	PINE	11	UNPROTECTED
44921	141834.3256	2325729.642	12.6339	PINE	11	UNPROTECTED
44983	141900.9875	2325785.459	13.3087	PINE	11	UNPROTECTED
45004	142013.0071	2325771.547	16.0138	PINE	11	UNPROTECTED
45199	142405.4485	2325598.797	17.2443	PINE	11	UNPROTECTED
45207	142415.8621	2325640.629	16.7527	PINE	11	UNPROTECTED
45208	142438.9872	2325661.827	17.5696	PINE	11	UNPROTECTED
45223	142296.5907	2325934.051	17.6432	PINE	11	UNPROTECTED
45228	142331.5702	2325808.353	21.0561	PINE	11	UNPROTECTED
45245	142464.6413	2325606	18.0826	PINE	11	UNPROTECTED
45268	142430.3381	2325713.659	16.7512	PINE	11	UNPROTECTED
45270	142423.7598	2325704.774	16.8909	PINE	11	UNPROTECTED
45271	142421.9454	2325792.192	19.6857	PINE	11	UNPROTECTED
45272	142415.1619	2325715.942	17.0476	PINE	11	UNPROTECTED
45273	142400.2987	2325772.756	19.455	PINE	11	UNPROTECTED

45324	142582.5012	2325975.347	26.1025	PINE	11	UNPROTECTED
45330	142638.3422	2325924.953	28.2725	PINE	11	UNPROTECTED
45578	141839.4767	2325070.118	8.8386	PINE	11	UNPROTECTED
45620	141810.0703	2325184.891	7.7725	PINE	11	UNPROTECTED
46305	140498.3746	2326093.42	26.5663	PINE	11	UNPROTECTED
46306	140511.3264	2326098.851	25.5627	PINE	11	UNPROTECTED
46307	140518.1631	2326089.074	24.8348	PINE	11	UNPROTECTED
11243	139787.435	2327055.17	-99999	PINE	12	REGULATED
11276	140066.345	2327465.552	-99999	PINE	12	REGULATED
13131	139695.3775	2327064.259	12.547	PINE	12	REGULATED
13132	139707.668	2327054.567	11.6412	PINE	12	REGULATED
13133	139713.2572	2327043.508	10.8079	PINE	12	REGULATED
13134	139725.7817	2327032.331	10.0129	PINE	12	REGULATED
13135	139722.2605	2327025.465	9.8559	PINE	12	REGULATED
13136	139722.4944	2327071.954	11.4872	PINE	12	REGULATED
13137	139785.4338	2327056.217	9.7424	PINE	12	REGULATED
43362	141242.0127	2325952.395	8.6085	PINE	12	REGULATED
43365	141273.5803	2325983.108	9.6338	PINE	12	REGULATED
43370	141222.7018	2326008.558	9.7476	PINE	12	REGULATED
43373	141214.4845	2326036.28	10.5462	PINE	12	REGULATED
43383	141232.942	2326115.695	10.5107	PINE	12	REGULATED
43402	141216.1161	2326130.426	10.8823	PINE	12	REGULATED
43404	141207.8619	2326150.002	10.9032	PINE	12	REGULATED
43451	141235.4279	2326226.953	10.3332	PINE	12	REGULATED
43455	141239.1252	2326165.119	10.4916	PINE	12	REGULATED
43456	141222.5878	2326178.35	10.5475	PINE	12	REGULATED
43523	141348.7837	2326154.613	11.0563	PINE	12	REGULATED
43537	141396.6183	2326201.975	12.2284	PINE	12	REGULATED
43896	141338.2746	2325865.532	8.636	PINE	12	REGULATED
43903	141396.7267	2325780.04	9.4222	PINE	12	REGULATED
43905	141396.4043	2325751.274	10.1475	PINE	12	REGULATED
43924	141406.4931	2325788.411	9.238	PINE	12	REGULATED
43936	141461.3152	2325768.706	10.5849	PINE	12	REGULATED
43937	141456.8899	2325787.253	10.0897	PINE	12	REGULATED
43959	141490.5795	2325801.339	11.1098	PINE	12	REGULATED
43987	141590.2481	2325770.101	12.6968	PINE	12	REGULATED
43992	141544.2142	2325755.631	12.5882	PINE	12	REGULATED
44024	141655.6112	2325706.001	10.9771	PINE	12	REGULATED
44026	141646.5348	2325710.58	11.2443	PINE	12	REGULATED
44029	141659.0567	2325765.428	11.7602	PINE	12	REGULATED
44049	141581.3891	2325878.947	13.2997	PINE	12	REGULATED
44083	141544.1309	2326062.806	15.7886	PINE	12	REGULATED
44109	141674.5877	2325770.439	11.9077	PINE	12	REGULATED
44121	141571.1177	2326063.034	17.7029	PINE	12	REGULATED
44123	141571.5398	2326050.574	17.6334	PINE	12	REGULATED
44125	141576.7053	2326036.895	17.5209	PINE	12	REGULATED
44126	141588.8679	2326036.749	17.465	PINE	12	REGULATED

44136	141557.0815	2326137.38	17.1985	PINE	12	REGULATED
44165	141746.5413	2325811.188	12.0892	PINE	12	REGULATED
44168	141722.9519	2325841.97	12.4866	PINE	12	REGULATED
44169	141723.4823	2325847.18	12.7547	PINE	12	REGULATED
44230	141837.8986	2325758.854	12.5949	PINE	12	REGULATED
44238	141768.5609	2325850.56	13.684	PINE	12	REGULATED
44240	141780.4342	2325881.47	14.5873	PINE	12	REGULATED
44241	141767.1923	2325907.647	15.56	PINE	12	REGULATED
44274	141884.2128	2325770.222	12.8203	PINE	12	REGULATED
44328	141937.4402	2325789.909	13.5826	PINE	12	REGULATED
44355	141815.9334	2326072.169	19.7275	PINE	12	REGULATED
44412	141883.2147	2326074.289	21.6287	PINE	12	REGULATED
44438	141986.6796	2325847.447	16.2053	PINE	12	REGULATED
44439	141989.9905	2325848.098	16.1889	PINE	12	REGULATED
44440	141993.2385	2325859.993	16.4955	PINE	12	REGULATED
44451	141930.1764	2325998.305	19.0048	PINE	12	REGULATED
44646	142284.3543	2326084.078	16.9405	PINE	12	REGULATED
44647	142279.2636	2326081.262	16.9467	PINE	12	REGULATED
44782	141650.8999	2325519.63	9.7309	PINE	12	REGULATED
44813	141646.2732	2325548.331	10.9645	PINE	12	REGULATED
44871	141893.2642	2325464.746	9.2394	PINE	12	REGULATED
44899	141933.2366	2325415.861	10.5507	PINE	12	REGULATED
44973	141887.1248	2325718.971	12.8502	PINE	12	REGULATED
44984	141895.983	2325782.376	13.3644	PINE	12	REGULATED
44988	141928.1926	2325746.64	13.5676	PINE	12	REGULATED
45005	142016.3501	2325704.543	15.7186	PINE	12	REGULATED
45007	142040.399	2325706.233	16.0544	PINE	12	REGULATED
45009	142044.0188	2325651.399	17.2658	PINE	12	REGULATED
45102	142201.6049	2325832.5	16.7314	PINE	12	REGULATED
45146	142336.2897	2325660.904	16.2969	PINE	12	REGULATED
45147	142297.6986	2325717.688	17.3442	PINE	12	REGULATED
45167	142201.0808	2325980.157	16.4146	PINE	12	REGULATED
45182	142232.743	2325838.684	16.3288	PINE	12	REGULATED
45200	142438.3961	2325614.396	17.0202	PINE	12	REGULATED
45203	142430.2122	2325623.223	17.11	PINE	12	REGULATED
45204	142446.0092	2325625.071	17.5433	PINE	12	REGULATED
45206	142440.1885	2325652.916	17.5501	PINE	12	REGULATED
45210	142440.3079	2325682.624	17.3013	PINE	12	REGULATED
45233	142373.687	2325818.442	22.643	PINE	12	REGULATED
45246	142462.5548	2325612.591	18.1549	PINE	12	REGULATED
45253	142486.3355	2325708.579	17.5302	PINE	12	REGULATED
45260	142498.7033	2325760.029	19.0712	PINE	12	REGULATED
45263	142462.4436	2325751.966	17.3342	PINE	12	REGULATED
45323	142574.2783	2325937.497	29.0753	PINE	12	REGULATED
45325	142600.7873	2325916.62	29.5609	PINE	12	REGULATED
45326	142632.0732	2325996.988	22.7496	PINE	12	REGULATED
45327	142643.957	2325972.635	23.9522	PINE	12	REGULATED

45425	142525.5932	2326000.955	23.5729	PINE	12	REGULATED
45533	141782.6384	2325024.334	7.5301	PINE	12	REGULATED
45535	141773.7359	2325024.628	7.5286	PINE	12	REGULATED
45537	141773.7028	2325053.443	7.1366	PINE	12	REGULATED
45582	141803.3974	2325034.709	8.1291	PINE	12	REGULATED
45619	141808.6082	2325182.064	7.8069	PINE	12	REGULATED
45793	142121.0952	2325383.633	16.033	PINE	12	REGULATED
45837	142268.3554	2325324.085	16.2569	PINE	12	REGULATED
45845	142168.8253	2325471.536	19.8637	PINE	12	REGULATED
45862	142224.1904	2325437.969	17.1239	PINE	12	REGULATED
45907	142375.0098	2325428.17	15.5426	PINE	12	REGULATED
45908	142358.5438	2325431.98	15.7222	PINE	12	REGULATED
45922	142389.4947	2325585.219	17.3415	PINE	12	REGULATED
45980	140964.5101	2326258.739	10.9355	PINE	12	REGULATED
45981	140941.0745	2326260.539	10.7515	PINE	12	REGULATED
45986	140944.7244	2326313.254	11.2363	PINE	12	REGULATED
45988	140960.5367	2326299.542	11.9334	PINE	12	REGULATED
46000	140876.1648	2326436.299	15.0972	PINE	12	REGULATED
46002	140842.8199	2326408.131	14.2985	PINE	12	REGULATED
46004	140877.6075	2326391.245	13.6408	PINE	12	REGULATED
46009	140894.6644	2326401.758	13.6665	PINE	12	REGULATED
46019	140934.6091	2326314.468	11.4933	PINE	12	REGULATED
46064	140801.9829	2326263.195	10.7173	PINE	12	REGULATED
46074	140880.4119	2326091.008	8.7469	PINE	12	REGULATED
46076	140893.1814	2326162.231	9.7446	PINE	12	REGULATED
46077	140857.811	2326145.72	9.184	PINE	12	REGULATED
46112	140872.8881	2326047.543	8.9838	PINE	12	REGULATED
46114	140859.0084	2326121.543	8.7634	PINE	12	REGULATED
46132	140665.6255	2326247.858	13.0565	PINE	12	REGULATED
46158	140564.883	2326306.626	19.2929	PINE	12	REGULATED
46285	140569.9642	2326037.122	18.9685	PINE	12	REGULATED
46295	140508.4209	2326154.794	24.428	PINE	12	REGULATED
46296	140529.1389	2326156.12	22.6104	PINE	12	REGULATED
58621	142345.1739	2323957.813	12.6671	PINE	12	REGULATED
58622	142331.3585	2323974.725	11.4797	PINE	12	REGULATED
58649	142340.9284	2323923.734	17.7048	PINE	12	REGULATED
82092	142444.1517	2324091.357	17.0231	PINE	12	REGULATED
82250	142304.2941	2324157.521	13.7048	PINE	12	REGULATED
82277	142357.5563	2324159.969	15.9475	PINE	12	REGULATED
82278	142356.5911	2324121.699	15.7874	PINE	12	REGULATED
82284	142393.6697	2324161.559	18.4645	PINE	12	REGULATED
82286	142380.5264	2324157.448	17.515	PINE	12	REGULATED
82300	142420.1649	2324203.875	21.4041	PINE	12	REGULATED
82301	142441.7399	2324193.649	22.4086	PINE	12	REGULATED
82302	142426.0543	2324170.611	20.7422	PINE	12	REGULATED
82304	142456.3197	2324172.47	21.9211	PINE	12	REGULATED
82322	142460.5565	2324210.87	23.9735	PINE	12	REGULATED

82561	142065.3232	2324234.451	10.0794	PINE	12	REGULATED
82577	142058.9141	2324199.633	8.1493	PINE	12	REGULATED
82582	141982.32	2324139.774	8.0684	PINE	12	REGULATED
82584	141939.1345	2324132.038	9.7001	PINE	12	REGULATED
82613	141845.1271	2324106.645	11.6151	PINE	12	REGULATED
82615	141920.9341	2324150.242	11.8455	PINE	12	REGULATED
82618	141938.3919	2324099.585	8.1853	PINE	12	REGULATED
82620	141925.7886	2324080.962	8.2053	PINE	12	REGULATED
82632	141885.3797	2324074.3	8.8315	PINE	12	REGULATED
82633	141866.951	2324093.329	10.2335	PINE	12	REGULATED
82709	141669.87	2324023.418	9.7501	PINE	12	REGULATED
82710	141652.8331	2324022.567	10.2073	PINE	12	REGULATED
82717	141767.2513	2323993.197	9.7626	PINE	12	REGULATED
82719	141677.6443	2323977.33	8.0232	PINE	12	REGULATED
82883	141672.4299	2324135.32	12.4701	PINE	12	REGULATED
82884	141658.9218	2324145.644	12.5342	PINE	12	REGULATED
82899	141599.714	2324118.921	11.2849	PINE	12	REGULATED
82902	141628.4794	2324069.028	11.0325	PINE	12	REGULATED
82905	141658.7354	2324071.171	11.582	PINE	12	REGULATED
82907	141598.4697	2324081.102	12.6263	PINE	12	REGULATED
82965	141847.2386	2324158.692	13.5353	PINE	12	REGULATED
82980	141813.8267	2324239.933	18.6496	PINE	12	REGULATED
83026	141918.0151	2324196.224	14.4146	PINE	12	REGULATED
83042	141898.8766	2324361.054	24.5926	PINE	12	REGULATED
83043	141903.0833	2324361.579	24.7597	PINE	12	REGULATED
83044	141910.9738	2324371.922	24.4929	PINE	12	REGULATED
83045	141892.3606	2324385.092	24.9228	PINE	12	REGULATED
83047	141874.6178	2324391.888	26.3298	PINE	12	REGULATED
83059	141907.2396	2324326.054	23.0103	PINE	12	REGULATED
83068	141993.7728	2324278.007	15.4097	PINE	12	REGULATED
83114	141838.0619	2324443.835	21.8166	PINE	12	REGULATED
83130	141952.7126	2324378.483	16.7512	PINE	12	REGULATED
83439	142183.0101	2324330.046	9.4411	PINE	12	REGULATED
83441	142175.8029	2324302.289	8.8356	PINE	12	REGULATED
83443	142166.7907	2324298.608	9.1647	PINE	12	REGULATED
83777	141525.53	2324241.564	8.3763	PINE	12	REGULATED
83782	141481.9744	2324281.987	5.927	PINE	12	REGULATED
83835	141545.3599	2324373.544	9.1769	PINE	12	REGULATED
83839	141544.2028	2324347.944	9.0225	PINE	12	REGULATED
83843	141506.9268	2324440.244	6.9971	PINE	12	REGULATED
83848	141565.0511	2324416.899	10.114	PINE	12	REGULATED
83873	141613.1356	2324215.655	9.8559	PINE	12	REGULATED
83882	141534.6585	2324223.645	8.8523	PINE	12	REGULATED
83904	141656.4687	2324337.749	11.7518	PINE	12	REGULATED
83954	141581.0506	2324497.213	10.8299	PINE	12	REGULATED
84015	141815.1538	2324472.14	23.4064	PINE	12	REGULATED
84039	141776.6132	2324599.156	21.4686	PINE	12	REGULATED

84085	141610.7852	2324630.838	10.4518	PINE	12	REGULATED
84086	141604.4165	2324662.754	8.9518	PINE	12	REGULATED
84135	141693.0521	2324757.115	7.637	PINE	12	REGULATED
84138	141683.5976	2324770.13	7.1827	PINE	12	REGULATED
84142	141683.3942	2324821.734	8.5382	PINE	12	REGULATED
84143	141647.2772	2324818.597	9.0381	PINE	12	REGULATED
84146	141616.2162	2324768.881	6.9759	PINE	12	REGULATED
84147	141593.1513	2324776.397	7.2905	PINE	12	REGULATED
84254	141495.357	2324523.183	6.5363	PINE	12	REGULATED
84268	141523.347	2324473.604	7.6831	PINE	12	REGULATED
84385	141545.6566	2324520.576	8.0577	PINE	12	REGULATED
84386	141530.3799	2324527.61	7.2873	PINE	12	REGULATED
84388	141533.4791	2324552.272	7.2949	PINE	12	REGULATED
84389	141531.8827	2324531.896	7.6714	PINE	12	REGULATED
84390	141534.0343	2324562.067	7.4619	PINE	12	REGULATED
84392	141530.148	2324595.47	7.3633	PINE	12	REGULATED
84393	141499.5444	2324587.037	7.0088	PINE	12	REGULATED
84406	141592.2447	2324608.708	9.6154	PINE	12	REGULATED
84410	141592.8624	2324540.331	10.4754	PINE	12	REGULATED
84555	141852.1326	2324504.468	18.6906	PINE	12	REGULATED
84781	141744.6127	2324946.098	8.4154	PINE	12	REGULATED
84783	141773.2601	2324908.146	10.131	PINE	12	REGULATED
85664	142224.0154	2325072.717	20.9633	PINE	12	REGULATED
85687	142220.0395	2325034.819	20.4082	PINE	12	REGULATED
85696	142307.2698	2325052.68	24.7227	PINE	12	REGULATED
85709	142331.4572	2325000.175	25.1127	PINE	12	REGULATED
85740	142569.4058	2325028.721	24.9184	PINE	12	REGULATED
85753	142523.5968	2324957.313	23.7087	PINE	12	REGULATED
85808	142173.3719	2324907.429	13.4842	PINE	12	REGULATED
85828	142337.9436	2324854.61	22.4338	PINE	12	REGULATED
85879	142080.1611	2324840.366	14.2238	PINE	12	REGULATED
85882	142105.6315	2324892.038	12.5949	PINE	12	REGULATED
85883	142098.2047	2324903.4	12.3562	PINE	12	REGULATED
85884	142093.3786	2324910.324	12.2452	PINE	12	REGULATED
85885	142093.8054	2324913.399	12.3402	PINE	12	REGULATED
85886	142106.5049	2324908.507	12.509	PINE	12	REGULATED
85895	142098.6039	2324819.249	14.0614	PINE	12	REGULATED
85897	142100.1565	2324838.411	13.8144	PINE	12	REGULATED
85902	142147.4057	2324881.854	13.1184	PINE	12	REGULATED
85905	142170.3179	2324884.477	13.5954	PINE	12	REGULATED
85906	142145.9775	2324904.533	13.4147	PINE	12	REGULATED
85917	142215.8082	2324829.658	15.1276	PINE	12	REGULATED
85920	142191.6993	2324883.769	14.3728	PINE	12	REGULATED
85932	142266.4886	2324797.465	18.513	PINE	12	REGULATED
85942	142310.2991	2324755.425	21.9164	PINE	12	REGULATED
85943	142312.0116	2324770.646	21.7318	PINE	12	REGULATED
85966	142513.5583	2324702.376	24.6661	PINE	12	REGULATED

85972	142527.0803	2324787.622	27.6786	PINE	12	REGULATED
85973	142507.2389	2324734.579	25.4629	PINE	12	REGULATED
85979	142560.3322	2324790.432	29.5902	PINE	12	REGULATED
85991	142004.6558	2324720.974	16.8604	PINE	12	REGULATED
85993	142058.9299	2324813.686	13.842	PINE	12	REGULATED
85994	142064.1971	2324817.921	14.0544	PINE	12	REGULATED
85995	142085.3939	2324804.573	14.3056	PINE	12	REGULATED
85997	142068.9787	2324792.244	14.572	PINE	12	REGULATED
85998	142067.9868	2324788.429	14.5269	PINE	12	REGULATED
86000	142065.8678	2324773.941	14.3295	PINE	12	REGULATED
86001	142045.9997	2324753.431	15.4987	PINE	12	REGULATED
86002	142044.8537	2324750.294	15.4755	PINE	12	REGULATED
86038	142177.0871	2324732.26	16.0201	PINE	12	REGULATED
86065	142260.5153	2324749.118	18.3954	PINE	12	REGULATED
86076	142436.9039	2324659.162	22.2869	PINE	12	REGULATED
86097	142534.8163	2324608.078	26.0568	PINE	12	REGULATED
86126	142008.7934	2324645.954	20.3729	PINE	12	REGULATED
86128	142020.9065	2324703.015	17.3725	PINE	12	REGULATED
86173	142071.7485	2324594.285	15.2802	PINE	12	REGULATED
86175	142107.1807	2324685.385	15.2101	PINE	12	REGULATED
86178	142169.0681	2324600.827	14.7691	PINE	12	REGULATED
86212	142297.9005	2324575.742	16.9259	PINE	12	REGULATED
86216	142411.7182	2324547.344	21.0909	PINE	12	REGULATED
86242	142458.9047	2324556.758	22.6466	PINE	12	REGULATED
86243	142462.9023	2324553.059	23.0687	PINE	12	REGULATED
86283	142303.4429	2324499.713	14.8277	PINE	12	REGULATED
86297	142126.638	2324467.938	12.2595	PINE	12	REGULATED
86300	142145.811	2324478.337	11.7793	PINE	12	REGULATED
86348	142294.6468	2324372.491	15.6412	PINE	12	REGULATED
86354	142225.6192	2324371.669	11.8315	PINE	12	REGULATED
86355	142246.2433	2324394.569	13.179	PINE	12	REGULATED
86365	142159.609	2324373.841	10.2068	PINE	12	REGULATED
86421	141846.1614	2324960.655	11.6938	PINE	12	REGULATED
86426	142017.1091	2324877.868	13.7036	PINE	12	REGULATED
86437	142067.4298	2324920.401	12.8343	PINE	12	REGULATED
86620	140526.5374	2325664.945	15.9058	PINE	12	REGULATED
86668	140674.8096	2325573.756	8.1562	PINE	12	REGULATED
86671	140644.6128	2325583.482	11.0959	PINE	12	REGULATED
86674	140637.7341	2325565.317	10.3672	PINE	12	REGULATED
86717	140595.6909	2325567.338	10.4204	PINE	12	REGULATED
86719	140619.3612	2325563.449	10.4722	PINE	12	REGULATED
86720	140629.6307	2325559.726	10.0195	PINE	12	REGULATED
86724	140534.9916	2325571.028	8.3089	PINE	12	REGULATED
86725	140523.5037	2325583.396	9.0346	PINE	12	REGULATED
86726	140500.3507	2325572.639	7.5261	PINE	12	REGULATED
86787	140412.9053	2325588.215	12.6052	PINE	12	REGULATED
86788	140383.7742	2325610.632	12.0324	PINE	12	REGULATED

86959	140007.3279	2325430.427	12.252	PINE	12	REGULATED
86962	140022.9946	2325394.537	13.7697	PINE	12	REGULATED
86964	139971.9951	2325373.934	14.0656	PINE	12	REGULATED
87071	139884.4725	2325409.235	16.864	PINE	12	REGULATED
87072	139909.3925	2325389.713	15.5426	PINE	12	REGULATED
87074	139919.0406	2325372.051	14.7111	PINE	12	REGULATED
87080	139938.0193	2325380.771	14.7002	PINE	12	REGULATED
87083	139946.5281	2325415.921	13.8645	PINE	12	REGULATED
87132	139816.8307	2325434.139	15.0797	PINE	12	REGULATED
87154	139801.7986	2325427.129	14.7931	PINE	12	REGULATED
87324	139783.9457	2325476.278	11.2784	PINE	12	REGULATED
87893	139507.7785	2326431.465	17.1089	PINE	12	REGULATED
87897	139497.0953	2326320.045	18.2094	PINE	12	REGULATED
87898	139498.6995	2326301.573	18.6538	PINE	12	REGULATED
87916	139451.9357	2326358.329	13.9035	PINE	12	REGULATED
87922	139447.1937	2326413.312	13.2594	PINE	12	REGULATED
87930	139431.1956	2326509.518	11.4393	PINE	12	REGULATED
87931	139431.1736	2326494.023	11.5683	PINE	12	REGULATED
87932	139424.3818	2326483.115	11.1725	PINE	12	REGULATED
87937	139455.9025	2326467.738	14.0722	PINE	12	REGULATED
88007	139404.5693	2326576.199	8.1018	PINE	12	REGULATED
88011	139435.8439	2326528.667	11.3473	PINE	12	REGULATED
88014	139483.06	2326516.133	15.4311	PINE	12	REGULATED
88022	139490.6587	2326577.624	14.6147	PINE	12	REGULATED
88027	139518.6996	2326629.136	15.8251	PINE	12	REGULATED
88029	139491.6799	2326640.045	14.9589	PINE	12	REGULATED
88030	139518.0631	2326670.592	15.6396	PINE	12	REGULATED
88118	139450.0693	2326748.916	15.0095	PINE	12	REGULATED
88131	139490.814	2326784.59	16.8585	PINE	12	REGULATED
88209	139428.3857	2327000.166	8.1941	PINE	12	REGULATED
88212	139430.249	2326958.146	9.8003	PINE	12	REGULATED
88228	139487.2271	2326949.766	14.859	PINE	12	REGULATED
88229	139515.1306	2326949.13	16.4188	PINE	12	REGULATED
88230	139522.5335	2326983.539	15.8287	PINE	12	REGULATED
88350	139520.276	2327271.22	11.4074	PINE	12	REGULATED
88351	139534.9072	2327290.047	12.1413	PINE	12	REGULATED
88352	139538.4404	2327313.768	11.7335	PINE	12	REGULATED
88353	139535.4346	2327311.188	11.5313	PINE	12	REGULATED
88373	139650.879	2327280.568	17.5322	PINE	12	REGULATED
88584	139824.1342	2327500.366	14.4665	PINE	12	REGULATED
88703	139947.8691	2327598.378	12.6686	PINE	12	REGULATED
88704	139988.1847	2327588.502	11.6273	PINE	12	REGULATED
88850	139839.6454	2327597.692	8.1858	PINE	12	REGULATED
88855	139875.1652	2327603.079	7.1683	PINE	12	REGULATED
88857	139826.7354	2327571.772	12.0938	PINE	12	REGULATED
88858	139828.2941	2327564.625	12.5284	PINE	12	REGULATED
88860	139841.6734	2327544.356	14.044	PINE	12	REGULATED

88861	139858.4138	2327556.59	13.8331	PINE	12	REGULATED
88863	139891.609	2327529.988	15.2572	PINE	12	REGULATED
88876	139930.0099	2327550.237	13.7372	PINE	12	REGULATED
88882	139984.8849	2327477.867	17.809	PINE	12	REGULATED
88928	140079.4825	2327485.143	17.0375	PINE	12	REGULATED
88931	140070.5977	2327464.36	18.5232	PINE	12	REGULATED
89520	140438.7087	2325746.332	15.618	PINE	12	REGULATED
89548	140304.704	2325728.318	19.3372	PINE	12	REGULATED
89578	140192.8392	2325661.438	14.3245	PINE	12	REGULATED
89579	140130.0064	2325654.085	8.4416	PINE	12	REGULATED
89611	140045.9348	2325497.308	9.9372	PINE	12	REGULATED
89620	140082.2481	2325554.76	6.8099	PINE	12	REGULATED
89674	139870.379	2325555.154	6.0631	PINE	12	REGULATED
89677	139847.8535	2325525.299	9.8404	PINE	12	REGULATED
89681	139854.0967	2325551.072	6.8975	PINE	12	REGULATED
89682	139873.9662	2325471.104	15.0968	PINE	12	REGULATED
89722	139863.5733	2325649.222	6.304	PINE	12	REGULATED
89724	139832.386	2325649.721	8.5636	PINE	12	REGULATED
89728	139805.6525	2325589.289	9.1178	PINE	12	REGULATED
89734	139841.3869	2325584.931	6.794	PINE	12	REGULATED
89737	139908.0595	2325643.996	4.8118	PINE	12	REGULATED
89783	140001.0217	2325780.639	11.2973	PINE	12	REGULATED
89785	140036.4001	2325683.026	7.9374	PINE	12	REGULATED
89823	140374.2088	2325934.011	19.1272	PINE	12	REGULATED
89962	139901.397	2325956.537	10.4347	PINE	12	REGULATED
89967	139970.0927	2325902.475	16.3634	PINE	12	REGULATED
90029	139819.5045	2326019.47	9.8298	PINE	12	REGULATED
90030	139808.7793	2325983.539	12.624	PINE	12	REGULATED
90031	139861.3288	2325981.626	7.8182	PINE	12	REGULATED
90052	140020.5745	2326163.517	9.2612	PINE	12	REGULATED
90053	140046.5583	2326165.712	9.7525	PINE	12	REGULATED
90924	140745.2386	2326577.642	23.8759	PINE	12	REGULATED
90925	140747.4633	2326569.161	24.9355	PINE	12	REGULATED
90930	140855.0652	2326510.472	19.1426	PINE	12	REGULATED
91579	140028.306	2327416.872	18.782	PINE	12	REGULATED
91581	140052.7849	2327374.086	17.6639	PINE	12	REGULATED
91582	140060.9972	2327347.95	17.4766	PINE	12	REGULATED
91596	140197.7159	2327318.717	13.1371	PINE	12	REGULATED
91599	140159.4533	2327285.358	12.243	PINE	12	REGULATED
91603	140182.7489	2327235.154	12.6626	PINE	12	REGULATED
91604	140180.5052	2327243.826	12.4257	PINE	12	REGULATED
91610	140232.8018	2327249.169	16.9197	PINE	12	REGULATED
91612	140228.6256	2327207.417	15.5325	PINE	12	REGULATED
91652	140345.0236	2326955.066	28.5872	PINE	12	REGULATED
91672	140338.4399	2327064.835	25.6729	PINE	12	REGULATED
91673	140334.7872	2327019.492	26.2273	PINE	12	REGULATED
91674	140357.7524	2326998.825	28.7059	PINE	12	REGULATED

91701	140447.0563	2326835.062	19.9767	PINE	12	REGULATED
91745	140521.0149	2326821.073	18.9744	PINE	12	REGULATED
91747	140584.4307	2326771.985	17.4321	PINE	12	REGULATED
91751	140600.1187	2326672.412	22.1445	PINE	12	REGULATED
91991	140400.731	2326443.613	27.5635	PINE	12	REGULATED
91996	140233.9328	2326406.388	16.2078	PINE	12	REGULATED
91999	140274.4961	2326359.895	21.912	PINE	12	REGULATED
92017	140063.5666	2326327.379	11.246	PINE	12	REGULATED
92019	140096.5718	2326314.82	10.6361	PINE	12	REGULATED
92024	140140.1276	2326314.245	10.8234	PINE	12	REGULATED
92025	140116.312	2326361.905	10.8001	PINE	12	REGULATED
92058	139889.8406	2326240.757	9.5898	PINE	12	REGULATED
92059	139905.1978	2326268.74	9.9594	PINE	12	REGULATED
92064	139932.5939	2326286.384	11.384	PINE	12	REGULATED
92092	139659.2066	2326157.688	11.4365	PINE	12	REGULATED
92141	139612.3866	2326263.937	13.2699	PINE	12	REGULATED
92142	139567.1608	2326231.105	14.7067	PINE	12	REGULATED
92146	139641.1677	2326182.231	10.4644	PINE	12	REGULATED
92148	139675.343	2326218.864	12.1533	PINE	12	REGULATED
92188	139903.154	2326404.066	13.3507	PINE	12	REGULATED
92214	140073.1103	2326384.124	11.9677	PINE	12	REGULATED
92215	140059.8581	2326412.404	13.0252	PINE	12	REGULATED
92218	140085.6813	2326517.255	13.7249	PINE	12	REGULATED
92229	140223.84	2326463.783	15.4373	PINE	12	REGULATED
92230	140167.3704	2326432.382	12.6603	PINE	12	REGULATED
92231	140160.4038	2326460.624	13.0956	PINE	12	REGULATED
92233	140108.9438	2326437.587	12.6575	PINE	12	REGULATED
92269	140385.3076	2326617.746	22.5963	PINE	12	REGULATED
92271	140420.9686	2326600.548	24.1909	PINE	12	REGULATED
92351	140113.3212	2326563.288	14.8546	PINE	12	REGULATED
92354	140050.0509	2326544.286	15.1173	PINE	12	REGULATED
92383	139925.0984	2326560.088	17.6608	PINE	12	REGULATED
92387	139843.2321	2326525.237	16.2006	PINE	12	REGULATED
92411	139560.5084	2326312.128	18.0121	PINE	12	REGULATED
92442	140013.6097	2327207.807	15.0782	PINE	12	REGULATED
92445	139977.6744	2327251.434	16.1073	PINE	12	REGULATED
92447	139967.679	2327255.939	15.9331	PINE	12	REGULATED
92453	139917.2623	2327314.296	17.1314	PINE	12	REGULATED
92462	140164.3015	2327019.196	17.6782	PINE	12	REGULATED
92463	140139.0789	2327012.431	17.3711	PINE	12	REGULATED
92486	140243.4858	2326902.298	26.2018	PINE	12	REGULATED
92519	140093.1948	2326996.551	16.59	PINE	12	REGULATED
92521	140067.8071	2326912.527	20.4629	PINE	12	REGULATED
92542	140056.3634	2327011.037	15.3972	PINE	12	REGULATED
92544	140069.3655	2327055.391	15.5124	PINE	12	REGULATED
92548	139994.2858	2327035.32	13.8763	PINE	12	REGULATED
92549	139968.3879	2327070.053	12.801	PINE	12	REGULATED

92550	139960.1288	2327072.796	12.8698	PINE	12	REGULATED
92553	140021.0398	2327115.56	14.3409	PINE	12	REGULATED
92571	139888.4182	2327262.211	16.7934	PINE	12	REGULATED
92573	139905.8665	2327301.311	17.0358	PINE	12	REGULATED
92574	139917.2295	2327273.264	16.5842	PINE	12	REGULATED
92597	140066.2574	2326873.343	23.4102	PINE	12	REGULATED
92633	139909.1116	2327015.288	12.6343	PINE	12	REGULATED
92640	139879.116	2327122.709	11.2187	PINE	12	REGULATED
92646	139905.3721	2327069.021	11.7924	PINE	12	REGULATED
92647	139895.554	2327059.591	11.4785	PINE	12	REGULATED
92648	139877.3876	2327077.279	10.8982	PINE	12	REGULATED
92686	139808.5333	2326957.979	9.962	PINE	12	REGULATED
92715	139930.0636	2326791.773	23.293	PINE	12	REGULATED
92720	139998.7485	2326753.807	27.9815	PINE	12	REGULATED
92730	139800.1595	2326555.393	13.4042	PINE	12	REGULATED
92732	139879.6492	2326620.61	18.2488	PINE	12	REGULATED
92746	139889.2719	2326761.065	20.2735	PINE	12	REGULATED
92749	139879.5813	2326770.692	19.0192	PINE	12	REGULATED
92752	139962.7114	2326663.721	20.9852	PINE	12	REGULATED
92755	139973.8725	2326615.606	19.7653	PINE	12	REGULATED
92757	140015.2079	2326655.252	20.0533	PINE	12	REGULATED
92758	139988.6444	2326667.945	21.034	PINE	12	REGULATED
92761	139942.9796	2326691.864	22.0445	PINE	12	REGULATED
92771	139799.135	2326943.477	9.7449	PINE	12	REGULATED
92779	139808.7899	2326892.058	10.2981	PINE	12	REGULATED
109539	142701.6932	2325869.805	30.1112	PINE	12	REGULATED
109541	142702.7988	2325827.549	32.2137	PINE	12	REGULATED
109542	142684.8236	2325827.015	31.5634	PINE	12	REGULATED
109664	142676.3036	2325749.573	32.2605	PINE	12	REGULATED
109666	142686.0626	2325698.127	33.2645	PINE	12	REGULATED
109686	142606.116	2325715.876	28.8767	PINE	12	REGULATED
109691	142566.9032	2325692.311	24.2309	PINE	12	REGULATED
109692	142575.2447	2325687.088	25.0021	PINE	12	REGULATED
109697	142564.2216	2325606.58	24.6119	PINE	12	REGULATED
109702	142584.5897	2325637.795	25.7088	PINE	12	REGULATED
109703	142589.4274	2325648.864	26.2523	PINE	12	REGULATED
109714	142675.9612	2325676.151	32.2632	PINE	12	REGULATED
110019	142461.192	2325491.042	18.8991	PINE	12	REGULATED
110020	142453.9124	2325472.284	18.3213	PINE	12	REGULATED
110026	142564.7384	2325453.758	24.0962	PINE	12	REGULATED
110047	142436.756	2325461.121	17.4302	PINE	12	REGULATED
110048	142419.1048	2325450.769	16.364	PINE	12	REGULATED
110049	142409.3855	2325449.004	16.1077	PINE	12	REGULATED
110050	142402.9944	2325459.594	16.0647	PINE	12	REGULATED
110051	142415.6045	2325441.83	15.8852	PINE	12	REGULATED
110053	142401.2874	2325419.332	15.1276	PINE	12	REGULATED
110054	142405.5119	2325406.824	14.9666	PINE	12	REGULATED

110055	142419.6032	2325402.223	15.5698	PINE	12	REGULATED
110056	142429.4695	2325404.179	16.2106	PINE	12	REGULATED
110061	142395.9702	2325378.881	15.3512	PINE	12	REGULATED
110062	142393.9323	2325392.492	15.0934	PINE	12	REGULATED
110085	142531.5401	2325381.307	22.6438	PINE	12	REGULATED
110086	142521.4493	2325381.507	22.2337	PINE	12	REGULATED
110094	142594.0856	2325333.564	23.1807	PINE	12	REGULATED
110331	142395.9806	2325293.076	19.5854	PINE	12	REGULATED
110332	142396.6577	2325315.337	17.7992	PINE	12	REGULATED
110341	142431.4641	2325281.733	21.8179	PINE	12	REGULATED
110348	142540.3942	2325291.849	26.147	PINE	12	REGULATED
110350	142546.1684	2325223.448	26.272	PINE	12	REGULATED
110351	142523.9736	2325203.938	25.7445	PINE	12	REGULATED
110353	142563.0283	2325257.266	26.0862	PINE	12	REGULATED
110614	142256.0868	2325130.548	21.2845	PINE	12	REGULATED
110616	142220.6815	2325188.551	16.2237	PINE	12	REGULATED
110622	142277.5376	2325217.926	17.2148	PINE	12	REGULATED
110635	142280.7671	2325169.467	20.2534	PINE	12	REGULATED
110648	142311.4276	2325176.753	20.6232	PINE	12	REGULATED
110649	142326.1951	2325177.294	20.9189	PINE	12	REGULATED
110650	142330.8765	2325189.308	20.7057	PINE	12	REGULATED
110655	142390.5174	2325204.043	22.1499	PINE	12	REGULATED
110665	142507.3178	2325124.104	23.1091	PINE	12	REGULATED
110666	142496.7092	2325100.398	22.7843	PINE	12	REGULATED
110667	142528.099	2325050.405	22.6139	PINE	12	REGULATED
110669	142568.4504	2325120.134	23.9739	PINE	12	REGULATED
110670	142574.0206	2325090.965	23.8595	PINE	12	REGULATED
110671	142569.6946	2325083.593	23.7889	PINE	12	REGULATED
43371	141219.8282	2326014.721	10.0799	PINE	13	REGULATED
43375	141230.654	2326039.166	10.5049	PINE	13	REGULATED
43509	141364.6806	2326203.561	12.0088	PINE	13	REGULATED
43857	141355.9319	2325757.887	8.989	PINE	13	REGULATED
43908	141391.7406	2325745.619	10.4465	PINE	13	REGULATED
43922	141422.683	2325824.206	9.2233	PINE	13	REGULATED
43952	141498.6937	2325747.134	11.581	PINE	13	REGULATED
43954	141494.213	2325766.164	11.1841	PINE	13	REGULATED
44022	141686.2365	2325706.943	11.1186	PINE	13	REGULATED
44023	141663.9658	2325708.478	10.9419	PINE	13	REGULATED
44028	141655.8028	2325722.459	11.342	PINE	13	REGULATED
44033	141664.8969	2325792.41	12.2417	PINE	13	REGULATED
44102	141674.4537	2325854.72	12.6652	PINE	13	REGULATED
44141	141603.7441	2326071.613	19.0504	PINE	13	REGULATED
44152	141774.1817	2325766.125	11.7684	PINE	13	REGULATED
44153	141766.0869	2325778.279	12.0067	PINE	13	REGULATED
44158	141731.3842	2325777.303	11.9291	PINE	13	REGULATED
44173	141707.87	2325856.796	13.1952	PINE	13	REGULATED
44217	141652.4793	2326110.022	17.8583	PINE	13	REGULATED

44239	141763.548	2325855.076	13.7984	PINE	13	REGULATED
44273	141883.0054	2325776.089	12.8633	PINE	13	REGULATED
44331	141912.2339	2325797.543	13.2865	PINE	13	REGULATED
44338	141893.7734	2325872.457	14.5949	PINE	13	REGULATED
44357	141874.8464	2326028.804	21.8589	PINE	13	REGULATED
44635	142230.5441	2326093.585	16.2444	PINE	13	REGULATED
44638	142247.5243	2326006.128	16.2383	PINE	13	REGULATED
44640	142298.1254	2326032.172	16.1098	PINE	13	REGULATED
44642	142276.3426	2326046.208	16.4644	PINE	13	REGULATED
44645	142282.3826	2326076.763	17.1584	PINE	13	REGULATED
44648	142276.8849	2326097.542	16.9709	PINE	13	REGULATED
44650	142259.0239	2326067.554	16.7164	PINE	13	REGULATED
44842	141764.6289	2325685.574	10.7399	PINE	13	REGULATED
44872	141883.9122	2325470.947	9.3136	PINE	13	REGULATED
44985	141916.2159	2325765.782	13.2998	PINE	13	REGULATED
45008	142036.0529	2325685.338	16.4156	PINE	13	REGULATED
45042	142022.074	2325771.141	16.0315	PINE	13	REGULATED
45047	142071.1188	2325759.895	17.4549	PINE	13	REGULATED
45049	142068.1721	2325743.108	17.2092	PINE	13	REGULATED
45169	142202.2346	2325967.895	15.9337	PINE	13	REGULATED
45616	141913.7909	2325135.717	11.9716	PINE	13	REGULATED
45692	142030.6255	2325090.436	13.0588	PINE	13	REGULATED
45772	142099.2696	2325362.565	15.4537	PINE	13	REGULATED
45874	142333.1855	2325430.015	16.5488	PINE	13	REGULATED
46003	140886.3818	2326397.939	13.8307	PINE	13	REGULATED
46005	140890.6015	2326412.438	13.926	PINE	13	REGULATED
46010	140896.9753	2326390.877	13.4139	PINE	13	REGULATED
46017	140908.8783	2326332.134	11.5404	PINE	13	REGULATED
46043	140922.0347	2326168.277	9.5794	PINE	13	REGULATED
46298	140538.4438	2326083.832	22.6705	PINE	13	REGULATED
46317	140515.9429	2326047.382	25.5478	PINE	13	REGULATED
58407	142366.4465	2323899.04	18.1562	PINE	13	REGULATED
58631	142367.1439	2323861.512	16.7284	PINE	13	REGULATED
92541	140044.8271	2326996.424	15.1654	PINE	13	REGULATED
11279	140078.505	2327482.861	-99999	PINE	14	REGULATED
43367	141261.5675	2326003.053	9.9613	PINE	14	REGULATED
43895	141338.5325	2325879.67	8.5218	PINE	14	REGULATED
44040	141588.6186	2325833.471	13.559	PINE	14	REGULATED
44103	141673.1304	2325835.157	12.782	PINE	14	REGULATED
44111	141717.3709	2325777.151	11.4473	PINE	14	REGULATED
44170	141741.0787	2325858.02	13.6461	PINE	14	REGULATED
44171	141736.1965	2325866.632	13.7653	PINE	14	REGULATED
44329	141941.841	2325795.665	13.7666	PINE	14	REGULATED
44335	141935.4842	2325836.207	14.4216	PINE	14	REGULATED
44636	142236.1327	2326060.341	16.4341	PINE	14	REGULATED
44641	142265.6925	2326023.688	15.7685	PINE	14	REGULATED
44854	141766.46	2325718.677	11.5889	PINE	14	REGULATED

44958	141973.2062	2325555.859	13.2476	PINE	14	REGULATED
44972	141864.5392	2325727.949	12.8778	PINE	14	REGULATED
45006	142035.0322	2325705.793	15.7591	PINE	14	REGULATED
45122	142202.7557	2325621.141	18.7661	PINE	14	REGULATED
45350	142337.458	2326003.915	16.6041	PINE	14	REGULATED
45416	142434.274	2326023.135	19.3534	PINE	14	REGULATED
45618	141817.8824	2325168.544	8.0283	PINE	14	REGULATED
45753	142122.6019	2325134.042	14.5655	PINE	14	REGULATED
45796	142146.2791	2325377.939	13.9548	PINE	14	REGULATED
45816	142200.4687	2325334.502	12.9627	PINE	14	REGULATED
45869	142362.9951	2325373.932	16.4106	PINE	14	REGULATED
45897	142316.538	2325513.742	18.7972	PINE	14	REGULATED
45905	142357.9334	2325412.904	15.855	PINE	14	REGULATED
45985	140940.5839	2326305.61	11.4736	PINE	14	REGULATED
46001	140887.9823	2326432.068	14.7156	PINE	14	REGULATED
46018	140932.7501	2326325.902	11.7854	PINE	14	REGULATED
58640	142384.3165	2323802.465	11.7708	PINE	14	REGULATED
58661	142225.9832	2323957.359	7.7085	PINE	14	REGULATED
82287	142361.0879	2324171.179	16.8115	PINE	14	REGULATED
82299	142399.2911	2324207.321	19.8534	PINE	14	REGULATED
82560	142082.0244	2324220.948	9.1364	PINE	14	REGULATED
82580	141961.8816	2324176.241	12.2033	PINE	14	REGULATED
82585	141942.5561	2324139.406	10.5142	PINE	14	REGULATED
82720	141710.94	2323999.755	9.1441	PINE	14	REGULATED
82963	141863.4485	2324144.477	13.128	PINE	14	REGULATED
82964	141871.8774	2324164.091	13.5441	PINE	14	REGULATED
82978	141876.5232	2324189.453	15.489	PINE	14	REGULATED
83050	141881.0506	2324423.051	25.9596	PINE	14	REGULATED
83052	141828.5869	2324390.146	21.7815	PINE	14	REGULATED
83445	142167.3187	2324308.806	9.3438	PINE	14	REGULATED
83776	141514.836	2324234.095	8.0154	PINE	14	REGULATED
83779	141547.4918	2324271.217	9.2103	PINE	14	REGULATED
83845	141561.2278	2324464.776	10.1227	PINE	14	REGULATED
83864	141503.0158	2324189.064	7.3954	PINE	14	REGULATED
83885	141574.2873	2324284.579	9.9988	PINE	14	REGULATED
83886	141578.3125	2324283.593	10.0883	PINE	14	REGULATED
83955	141592.2725	2324493.353	11.5158	PINE	14	REGULATED
84088	141587.8954	2324678.815	8.2658	PINE	14	REGULATED
84089	141583.6655	2324703.383	7.0855	PINE	14	REGULATED
84134	141707.9703	2324766.274	8.1768	PINE	14	REGULATED
84145	141652.6996	2324757.325	6.9295	PINE	14	REGULATED
84183	141537.2657	2324783.696	7.2591	PINE	14	REGULATED
84184	141532.5079	2324753.282	6.9599	PINE	14	REGULATED
84391	141566.6075	2324566.69	8.8964	PINE	14	REGULATED
84426	141539.1906	2324687.119	7.0995	PINE	14	REGULATED
84711	141812.3341	2324841.121	8.747	PINE	14	REGULATED
85685	142291.1321	2325073.673	24.544	PINE	14	REGULATED

85686	142237.8957	2325066.67	21.2459	PINE	14	REGULATED
85698	142369.6473	2325066.156	25.1024	PINE	14	REGULATED
85916	142190.9953	2324815.775	14.6432	PINE	14	REGULATED
86015	142103.4377	2324765.618	15.4211	PINE	14	REGULATED
86237	142504.1226	2324568.747	24.7013	PINE	14	REGULATED
86258	142413.5817	2324454.634	21.2813	PINE	14	REGULATED
86296	142127.8608	2324488.786	12.0885	PINE	14	REGULATED
86364	142176.8598	2324356.424	10.019	PINE	14	REGULATED
86676	140635.771	2325532.743	8.1347	PINE	14	REGULATED
87895	139505.2682	2326375.673	18.0682	PINE	14	REGULATED
87920	139477.9851	2326384.934	16.0973	PINE	14	REGULATED
87934	139432.3513	2326468.502	11.7218	PINE	14	REGULATED
88008	139429.9469	2326585.288	10.6533	PINE	14	REGULATED
88010	139443.8468	2326546.431	11.9769	PINE	14	REGULATED
88127	139436.4166	2326870.261	12.5443	PINE	14	REGULATED
88837	139905.9404	2327617.674	7.668	PINE	14	REGULATED
88840	139881.9851	2327618.827	7.7575	PINE	14	REGULATED
88854	139873.5947	2327607.905	7.4926	PINE	14	REGULATED
88920	140013.4383	2327477.592	19.1916	PINE	14	REGULATED
88921	140022.614	2327512.439	17.4078	PINE	14	REGULATED
89576	140169.9069	2325626.011	12.0237	PINE	14	REGULATED
89613	140034.4561	2325511.4	7.5798	PINE	14	REGULATED
89635	140009.7145	2325630.292	4.5192	PINE	14	REGULATED
89721	139873.2451	2325661.177	6.4467	PINE	14	REGULATED
89726	139847.7298	2325625.358	6.8701	PINE	14	REGULATED
90054	140068.9116	2326193.775	9.651	PINE	14	REGULATED
91580	140054.8865	2327404.721	18.4879	PINE	14	REGULATED
91592	140144.9648	2327383.679	13.5363	PINE	14	REGULATED
92066	139901.9708	2326300.711	11.1036	PINE	14	REGULATED
92268	140365.6381	2326648.854	21.198	PINE	14	REGULATED
92386	139868.5637	2326564.553	17.0148	PINE	14	REGULATED
92410	139540.3299	2326323.852	18.7315	PINE	14	REGULATED
92438	140027.4746	2327158.61	14.6739	PINE	14	REGULATED
92451	139939.3068	2327338.856	17.3616	PINE	14	REGULATED
92452	139944.0754	2327310.219	16.9873	PINE	14	REGULATED
92511	140175.6834	2326768.394	27.7914	PINE	14	REGULATED
92552	140000.5997	2327107.194	13.6977	PINE	14	REGULATED
92565	139934.833	2327177.368	13.1847	PINE	14	REGULATED
92567	139906.6231	2327216.735	14.5162	PINE	14	REGULATED
92572	139874.9597	2327275.338	17.2377	PINE	14	REGULATED
92629	139979.1238	2326951.592	15.4381	PINE	14	REGULATED
92632	139936.9045	2327014.61	13.5232	PINE	14	REGULATED
92641	139877.8137	2327145.544	11.5535	PINE	14	REGULATED
92645	139908.9541	2327061.118	11.9063	PINE	14	REGULATED
92650	139968.1998	2327026.871	13.7227	PINE	14	REGULATED
92685	139807.4907	2326961.193	9.7444	PINE	14	REGULATED
109536	142662.2257	2325946.134	25.0614	PINE	14	REGULATED

110030	142574.3496	2325412.463	22.53	PINE	14	REGULATED
110052	142410.5292	2325440.798	15.9358	PINE	14	REGULATED
110067	142400.661	2325350.359	17.1833	PINE	14	REGULATED
110068	142402.8062	2325355.223	16.9649	PINE	14	REGULATED
110070	142415.829	2325335.86	17.6157	PINE	14	REGULATED
110310	142381.7422	2325337.056	16.5747	PINE	14	REGULATED
110360	142543.3202	2325193.629	25.4759	PINE	14	REGULATED
110637	142258.0176	2325153.057	20.6036	PINE	14	REGULATED
110651	142314.3179	2325189.057	20.0855	PINE	14	REGULATED
11242	139789.674	2327055.579	-99999	PINE	15	REGULATED
43372	141211.4177	2326024.453	10.4428	PINE	15	REGULATED
43386	141188.6498	2326059.006	10.7573	PINE	15	REGULATED
43429	141269.6561	2326139.574	10.1267	PINE	15	REGULATED
43430	141266.9961	2326142.317	10.2393	PINE	15	REGULATED
44166	141733.6068	2325827.564	12.517	PINE	15	REGULATED
44167	141725.0515	2325820.529	11.9147	PINE	15	REGULATED
44637	142235.9145	2326049.587	16.5156	PINE	15	REGULATED
44873	141914.3211	2325442.914	9.6394	PINE	15	REGULATED
45352	142390.7602	2325951.742	21.0346	PINE	15	REGULATED
45841	142218.7491	2325388.961	11.2053	PINE	15	REGULATED
45978	140990.4405	2326233.792	10.7497	PINE	15	REGULATED
45997	140846.4119	2326462.992	18.9675	PINE	15	REGULATED
58624	142407.1359	2323891.422	12.5849	PINE	15	REGULATED
13139	139790.2908	2327002.058	9.2449	PINE	16	REGULATED
45797	142160.4445	2325366.954	12.2483	PINE	16	REGULATED
45979	140979.9756	2326253.547	11.1803	PINE	16	REGULATED
58632	142371.6151	2323857.863	16.5549	PINE	16	REGULATED
58633	142401.0399	2323874.587	16.1863	PINE	16	REGULATED
58652	142289.3357	2323934.823	13.6538	PINE	16	REGULATED
82659	141832.7389	2323993.213	8.3765	PINE	16	REGULATED
82660	141842.1855	2324016.558	8.3916	PINE	16	REGULATED
82714	141725.688	2324040.429	10.2342	PINE	16	REGULATED
82885	141642.7621	2324157.459	10.8191	PINE	16	REGULATED
83778	141535.5306	2324264.916	8.835	PINE	16	REGULATED
83842	141539.3629	2324423.614	8.5865	PINE	16	REGULATED
83844	141500.7164	2324462.678	6.9522	PINE	16	REGULATED
83846	141580.7293	2324453.011	10.8538	PINE	16	REGULATED
83862	141567.2004	2324178.557	9.5902	PINE	16	REGULATED
83863	141548.3798	2324131.146	9.6597	PINE	16	REGULATED
83883	141560.9243	2324259.001	9.6721	PINE	16	REGULATED
84087	141593.3016	2324677.188	8.2194	PINE	16	REGULATED
84384	141535.6858	2324480.261	8.1753	PINE	16	REGULATED
84387	141522.8685	2324539.528	7.3543	PINE	16	REGULATED
84427	141529.5311	2324671.313	6.954	PINE	16	REGULATED
84714	141774.0033	2324876.979	9.781	PINE	16	REGULATED
85481	141169.3094	2325870.262	9.0349	PINE	16	REGULATED
86716	140593.8085	2325545.154	8.98	PINE	16	REGULATED

87333	139789.2173	2325584.931	9.4279	PINE	16	REGULATED
87334	139781.803	2325585.132	9.7697	PINE	16	REGULATED
88009	139411.3216	2326563.272	8.8268	PINE	16	REGULATED
89676	139848.7848	2325535.915	8.7381	PINE	16	REGULATED
91601	140119.8925	2327309.228	14.1069	PINE	16	REGULATED
92016	139987.1675	2326288.826	12.77	PINE	16	REGULATED
92062	139940.7962	2326210.378	8.5551	PINE	16	REGULATED
92138	139541.2963	2326252.567	17.2554	PINE	16	REGULATED
92213	140091.873	2326376.213	10.9878	PINE	16	REGULATED
92222	140156.5573	2326525.816	13.4129	PINE	16	REGULATED
92554	139973.5368	2327154.787	13.0341	PINE	16	REGULATED
110060	142402.9531	2325375.833	15.8117	PINE	16	REGULATED
110352	142497.0826	2325214.141	26.4791	PINE	16	REGULATED
58651	142309.6483	2323942.376	15.2173	PINE	17	REGULATED
45987	140952.8702	2326300.347	11.6021	PINE	18	REGULATED
58623	142309.5191	2323999.9	10.4473	PINE	18	REGULATED
82562	142058.2493	2324241.569	10.3497	PINE	18	REGULATED
82611	141785.8501	2324056.855	10.7405	PINE	18	REGULATED
82715	141748.4656	2324027.483	10.5625	PINE	18	REGULATED
88853	139861.3821	2327613.172	7.7693	PINE	18	REGULATED
88880	139992.4145	2327517.429	15.8264	PINE	18	REGULATED
92219	140110.7936	2326517.45	13.6956	PINE	18	REGULATED
11240	139788.047	2327002.436	-99999	PINE	20	REGULATED
82246	142225.516	2324234.496	9.3804	PINE	20	REGULATED
83841	141522.5307	2324403.59	8.0142	PINE	22	REGULATED