

Alternative B: Smaller Federal Parcel

Y20_ALLUP2	Y20_ALLU_1	YO_ALL_UP_	YO_ALL_UP1	ALL_UP_C	PATCH_ZONE	PATCH_ZO_1
7294	7293	2584	2583	ALL_UPmature_old	6	5
7323	7322	2285	2284	ALL_UPmature_old	6	5
7355	7354	2535	2534	ALL_UPmature_old	6	5
7357	7356	2533	2532	ALL_UPmature_old	6	5
7384	7383	2507	2506	ALL_UPmature_old	6	5
7415	7414	2476	2475	ALL_UPmature_old	6	5
7450	7449	2439	2438	ALL_UPmature_old	6	5
7476	7475	2343	2342	ALL_UPmature_old	6	5
7484	7483	2413	2412		6	5
7513	7512	2390	2389	ALL_UPmature_old	6	5
7522	7521	2383	2382	ALL_UPmature_old	6	5
7541	7540	2367	2366	ALL_UPmature_old	6	5
7548	7547	2359	2358	ALL_UPmature_old	6	5
7562	7561	2345	2344		6	5
7573	7572	2335	2334	ALL_UPmature_old	6	5
7577	7576	2329	2328	ALL_UPmature_old	6	5
7606	7605	2304	2303	ALL_UPmature_old	6	5
7625	7624	2287	2286	ALL_UPmature_old	6	5
7646	7645	2142	2141	ALL_UPmature_old	6	5
7653	7652	2262	2261	ALL_UPmature_old	6	5
7699	7698	2155	2154	ALL_UPmature_old	6	5
7722	7721	2175	2174		6	5

ZONE	ALL_UP_PAT	ALL_UP_PSC	SIZE_SORT	AGCLS_GROU	Acres
1	7294	0-39		1	16.3
1	7323	500-999		5	707.8
1	7355	0-39		1	10.6
1	7357	0-39		1	13.3
1	7384	40-99		2	52.7
1	7415	100-299		3	111.1
1	7450	40-99		2	10.6
1	7476	100-299		3	11.2
1	7484			1	28.0
1	7513	0-39		1	14.9
1	7522	0-39		1	25.1
1	7541	0-39		1	14.0
1	7548	40-99		2	48.0
1	7562			1	18.8
1	7573	0-39		1	14.9
1	7577	0-39		1	20.3
1	7606	0-39		1	7.1
1	7625	40-99		2	40.1
1	7646	300-499		4	170.7
1	7653	0-39		1	8.7
1	7699	100-299		3	130.0
1	7722			1	10.8
					1,484.9

Federal Lands

Y20_ALLUP2	Y20_ALLU_1	YO_ALL_UP_	YO_ALL_UP1	ALL_UP_C	PATCH_ZONE	PATCH_ZO_1
7294	7293	2584	2583	ALL_UPmature_old	6	5
7323	7322	2285	2284	ALL_UPmature_old	6	5
7355	7354	2535	2534	ALL_UPmature_old	6	5
7357	7356	2533	2532	ALL_UPmature_old	6	5
7359	7358	2531	2530	ALL_UPmature_old	6	5
7360	7359	2531	2530	ALL_UPmature_old	1	0
7384	7383	2507	2506	ALL_UPmature_old	6	5
7415	7414	2476	2475	ALL_UPmature_old	6	5
7434	7433	2456	2455	ALL_UPmature_old	6	5
7436	7435	2455	2454	ALL_UPmature_old	6	5
7450	7449	2439	2438	ALL_UPmature_old	6	5
7476	7475	2343	2342	ALL_UPmature_old	6	5
7484	7483	2413	2412		6	5
7513	7512	2390	2389	ALL_UPmature_old	6	5
7522	7521	2383	2382	ALL_UPmature_old	6	5
7541	7540	2367	2366	ALL_UPmature_old	6	5
7548	7547	2359	2358	ALL_UPmature_old	6	5
7562	7561	2345	2344		6	5
7573	7572	2335	2334	ALL_UPmature_old	6	5
7577	7576	2329	2328	ALL_UPmature_old	6	5
7606	7605	2304	2303	ALL_UPmature_old	6	5
7616	7615	2294	2293	ALL_UPmature_old	6	5
7625	7624	2287	2286	ALL_UPmature_old	6	5
7642	7641	2272	2271	ALL_UPmature_old	6	5
7646	7645	2142	2141	ALL_UPmature_old	6	5
7653	7652	2262	2261	ALL_UPmature_old	6	5
7658	7657	2257	2256		6	5
7699	7698	2155	2154	ALL_UPmature_old	6	5
7711	7710	2190	2189	ALL_UPmature_old	6	5
7718	7717	2182	2181	ALL_UPmature_old	6	5
7722	7721	2175	2174		6	5
7736	7735	2161	2160	ALL_UPmature_old	6	5
7756	7755	2143	2142	ALL_UPmature_old	6	5
7799	7798	2104	2103	ALL_UPmature_old	6	5
7829	7828	2080	2079	ALL_UPmature_old	6	5
7836	7835	2072	2071	ALL_UPmature_old	6	5
7837	7836	2071	2070	ALL_UPmature_old	6	5

ZONE	ALL_UP_PAT	ALL_UP_PSC	SIZE_SORT	AGCLS_GROU	Acres
1	7294	0-39		1	16.3
1	7323	500-999		5	707.8
1	7355	0-39		1	10.6
1	7357	0-39		1	13.3
1	7359	0-39		1	11.9
0	7360			0	0.0
1	7384	40-99		2	52.7
1	7415	100-299		3	111.1
1	7434	0-39		1	8.6
1	7436	0-39		1	17.1
1	7450	40-99		2	10.6
1	7476	100-299		3	11.2
1	7484			1	28.0
1	7513	0-39		1	14.9
1	7522	0-39		1	25.1
1	7541	0-39		1	14.0
1	7548	40-99		2	48.0
1	7562			1	18.8
1	7573	0-39		1	14.9
1	7577	0-39		1	20.3
1	7606	0-39		1	7.1
1	7616	0-39		1	6.6
1	7625	40-99		2	40.1
1	7642	0-39		1	23.7
1	7646	300-499		4	322.1
1	7653	0-39		1	8.7
1	7658			1	1.6
1	7699	100-299		3	130.0
1	7711	0-39		1	2.9
1	7718	0-39		1	17.7
1	7722			1	10.8
1	7736	0-39		1	33.7
1	7756	0-39		1	6.6
1	7799	0-39		1	6.5
1	7829	0-39		1	8.7
1	7836	40-99		2	40.4
1	7837	0-39		1	9.3
					1,831.7