

Anexo A 22.1. Coordenadas gráficas de estudio
Proyecto CJ019 Programa de Restauración ecológica integral en la Zona 2
de la Cuenca de Burgos

Datum: NAD-27				
No	Predio	Vertices	X_Coord	Y_Coord
1	COMITAS	1	497369.953	2870051.76
		2	497366.953	2870121.76
		3	497367.953	2870448.74
		4	497367.953	2870494.74
		5	497369.066	2870710.14
2	COMITAS	1	498743.977	2870018.76
		2	497612.957	2870051.76
		3	497838.961	2870505.74
		4	497851.961	2870574.74
		5	497924.403	2870710.14
3	COMITAS	1	502162.039	2870555.74
		2	502200.04	2870307.75
		3	501855.033	2870273.75
		4	501800.032	2870268.75
		5	500019	2870247.75
		6	500053.001	2870039.76
		7	499294.987	2870036.76
		8	499221.924	2870710.14
		9	502138.949	2870710.14
4	TULE	1	506825.123	2859478.21
		2	507966.143	2854944.4
		3	510677.191	2852099.53
		4	507248.13	2853498.47
		5	507853.141	2853429.47
		6	507825.14	2854803.41
		7	506463.116	2854450.42
		8	503790.068	2853686.46
		9	502362.042	2853282.47
		10	500669.012	2854507.42
		11	500195.004	2854824.41
		12	500815.015	2855276.39
		13	501112.02	2856293.35
		14	501461.968	2856193.64
		15	501856.033	2856081.35
		16	504098.074	2855461.38
		17	504936.089	2855352.39
		18	504736.085	2858865.24
5	IGLESIAS	1	523575.423	2857716.29
		2	526111.469	2857710.29
		3	526089.468	2855207.39
		4	526102.468	2854721.41
		5	526103.468	2853360.47
		6	523207.416	2853333.47
		7	522489.403	2853359.47
		8	522484.403	2853728.46
		9	522114.396	2853664.46
		10	522002.395	2854060.44
		11	521916.393	2854462.42
		12	522313.4	2854551.42
		13	522393.402	2854162.44
		14	524058.431	2854522.42
		15	523542.422	2855022.4
		16	523559.423	2855823.37

6	LOMA ALTA	1	489337.809	2855790.37
		2	489658.815	2854949.4
		34	489277.996	2854950.82
		4	489277.996	2855799.61
7	ANDRES	1	491129.841	2854988.4
		2	492384.864	2852676.5
		3	492866.872	2852271.52
		4	493646.886	2851958.53
		5	494265.897	2851941.53
		6	494226.897	2851677.54
		7	494455.901	2851493.55
		8	494604.903	2851298.56
		9	494502.902	2851163.56
		10	494655.904	2850913.58
		11	494508.902	2850609.59
		12	492527.866	2851363.56
		13	492352.863	2852019.53
		14	492150.859	2852058.53
		15	491854.854	2851858.54
		16	491356.845	2852253.52
		17	490141.823	2853339.47
		18	490514.83	2854300.43
		19	490748.834	2854879.41
8	PIEDRA AZU	1	510771.193	2852123.52
		2	510759.193	2853213.48
		3	510307.185	2853219.48
		4	509356.168	2853943.45
		5	509338.167	2854796.41
9	CUATRO MIL	1	498456.972	2853331.47
		2	498729.977	2852921.49
		3	498717.977	2852219.52
		4	498412.972	2852119.52
		5	498056.965	2852055.53
		6	497299.952	2851816.54
		7	496973.946	2851760.54
		8	497831.961	2853163.48
		9	497930.963	2853346.47
		10	498010.964	2853447.47
10	VIBORAS	1	507778.139	2852083.53
		2	508946.16	2852096.53
		3	508964.161	2849004.66
		4	508177.146	2849569.63
		5	508173.146	2849165.65
		6	507656.137	2849519.64
		7	507028.126	2848741.67
		8	507230.129	2848577.68
		9	507215.129	2847950.7
		10	506323.046	2847571.88
		11	498361.971	2847036.74
		12	498206.968	2847376.73
		13	498176.967	2847550.72
		14	501576.028	2850038.61
		15	501754.031	2849924.62
		16	503024.054	2851094.57
		17	503191.587	2851374.04
		18	503443.062	2851793.54
		19	503747.067	2852335.51
		20	504909.088	2851491.55
		21	505255.094	2851955.53
		22	506523.117	2853027.49

		23	506973.125	2852806.49
		24	507202.129	2853175.48
		25	507304.131	2853344.47
11	CUATRO MIL	1	497326.952	2853105.48
		2	497705.959	2853068.48
		3	497763.96	2853068.48
		4	497934.963	2853055.48
		5	497780.96	2852732.5
		6	497590.957	2852782.5
		7	497705.959	2852976.49
		8	496127.931	2853040.48
		9	496178.932	2853125.48
		10	496793.943	2853157.48
		11	496943.945	2853142.48
12	PALMAS	1	490209.825	2853092.48
		2	490330.827	2852874.49
		3	491110.841	2852121.52
		4	490696.833	2851951.53
		5	491079.84	2851662.54
		6	490228.825	2849929.62
		7	490093.823	2850484.59
		8	490211.825	2850626.59
		9	489997.821	2850807.58
		10	489853.818	2850577.59
		11	489588.814	2850906.58
		12	489550.684	2850817.21
		13	489399.81	2850463.6
		14	489277.997	2850568.63
		15	489277.996	2852098.31
		16	489508.812	2852099.53
		17	489759.817	2852661.5
		18	489521.812	2852825.49
		19	489983.821	2852885.49
		20	490123.823	2852950.49
13	CUATRO MIL	1	496193.932	2852236.52
		2	496644.94	2852350.51
		3	496563.938	2852602.5
		4	497318.952	2852878.49
		5	497426.954	2852949.49
		6	497654.958	2852986.49
		7	497558.956	2852806.49
		8	496914.945	2851765.54
		9	496661.94	2851358.56
		10	496671.94	2851278.56
		11	496919.945	2850824.58
		12	496179.932	2850979.57
		13	495938.927	2851608.55
		14	495540.92	2851763.54
		15	495678.923	2852109.52
14	RANCHO NU	1	501376.025	2849755.63
		2	501997.036	2849183.65
		3	501854.033	2849103.65
		4	498317.97	2849674.63
		5	498331.97	2850311.6
		6	500970.017	2850120.61
15	RANCHO NU	1	495451.919	2848903.66
		2	495414.918	2848641.67
		3	494524.902	2848893.66
		4	493914.891	2849071.65

		5	493901.891	2849297.64
		6	495242.915	2849385.64
16	PALMAS	1	498289.969	2847021.74
		2	498553.974	2846457.77
		3	497889.962	2846254.78
		4	496437.936	2846102.78
		5	496147.931	2847043.74
17	ANDRES	1	535687.638	2845721.8
		2	536186.312	2845961.26
		3	535286.631	2843880.88
		4	535122.628	2844699.84
		5	535097.628	2845252.82
		6	535112.628	2845811.8
18	OSCURITO	1	490289.826	2844801.84
		2	490874.837	2845228.82
		3	490970.839	2845285.82
		4	490976.839	2845431.81
		5	491191.842	2845379.81
		6	491186.842	2845167.82
		7	491134.841	2845148.82
		8	491197.843	2844830.84
		9	491055.84	2844741.84
		10	490818.836	2844490.85
19	ANDRES	1	535406.633	2842625.93
		2	535322.632	2843571.89
		3	536163.647	2843602.89
		4	536186.311	2843588.47
		5	536186.311	2842509.25
20	EBANITO	1	523720.424	2843173.91
		2	524329.435	2842863.92
		3	523792.425	2841600.98
		4	522971.41	2839513.07
		5	521366.382	2839897.05
		6	521451.383	2840711.01
		7	521448.383	2840818.01
		8	521870.391	2840824.01
		9	521841.39	2841077
		10	520755.371	2841627.97
		11	523142.414	2843459.9
21	COMITAS	1	513235.237	2840427.03
		2	514226.254	2840500.02
		3	514615.261	2840781.01
		4	514691.263	2840662.02
		5	515019.268	2840103.04
		6	515074.269	2839995.04
		7	514906.266	2839590.06
		8	512586.225	2839973.05
		9	512161.217	2840937
		10	512860.23	2841234.99
22	EBANITO	1	493860.89	2841132
		2	493922.891	2841038
		3	493914.891	2840793.01
		4	494186.896	2840365.03
		5	494249.897	2840063.04
		6	494078.894	2839878.05
		7	493959.892	2839897.05
		8	493602.886	2840324.03

		9	493246.879	2840476.02
		10	493230.879	2840965
		11	493367.882	2841089
		12	493431.883	2841072
		13	493634.886	2841221.99
23	FRESNOS	1	514249.255	2839533.06
		2	514393.257	2839211.08
		3	514466.258	2838991.09
		4	512407.222	2838689.1
		5	512875.23	2838917.09
24	CORRAL BL	1	497974.964	2838171.12
		2	499559.992	2838099.13
		3	499769.996	2836868.18
		4	500075.001	2836032.21
		5	499205.986	2835036.26
		6	498653.976	2835585.23
		7	498426.972	2835649.23
		8	497461.955	2835928.22
		9	496496.938	2836209.21
		10	495582.921	2836474.2
		11	495964.928	2837583.15
		12	494997.911	2837792.14
		13	494703.906	2837252.16
		14	494829.908	2837187.16
		15	494619.904	2836810.18
		16	494143.896	2836374.2
		17	494076.894	2836274.2
		18	493370.882	2836614.19
		19	493318.881	2837941.13
		20	493697.888	2838091.13
		21	493890.891	2837996.13
		22	494006.893	2838219.12
		23	494073.894	2838339.12
		24	494224.897	2838256.12
		25	494937.91	2838164.12
		26	495311.916	2838137.12
		27	495598.921	2838070.13
		28	495615.922	2838419.11
		29	495619.922	2838620.1
25	PICHICUARC	1	509765.174	2836966.17
		2	510849.194	2836243.21
		3	507543.821	2834356.7
		4	507463.133	2836001.22
		5	506979.125	2835897.22
		6	506903.123	2836159.21
		7	507485.134	2836323.2
		8	509646.172	2836932.18
		9	508014.143	2835728.23
		10	507922.141	2835988.22
		11	508394.15	2836145.21
		12	510636.19	2835814.22
		13	508434.151	2836032.21
		14	509924.177	2834375.29
		15	509914.999	2834356.7
		16	508489.152	2835946.22
		17	508796.223	2834356.7
		18	508186.032	2834356.7
		19	508102.145	2835768.23
		20	508311.148	2835864.22
26	EBANITO	1	524680.44	2835685.23

		2	524804.443	2835136.25
		3	524113.43	2834848.27
		4	524053.429	2835404.24
		5	524284.433	2835684.23
		6	524505.437	2835612.23
		7	524594.439	2835707.23
27	BUENAVENT	1	519942.358	2855919.36
		2	520806.373	2855598.38
		3	520810.373	2853826.45
		4	515010.269	2852531.51
		5	512335.221	2851972.53
		6	512338.221	2852128.52
		7	512342.221	2853917.45
		8	511985.215	2853941.45
		9	511998.215	2854231.43
		10	511999.215	2855193.39
		11	511991.215	2855931.36
		12	515937.286	2855933.36
28	ALTAMIRA	1	493991.892	2855812.37
		2	494161.895	2855090.4
		3	494280.897	2855123.4
		4	494464.901	2854555.42
		5	494877.908	2853326.47
		6	494392.9	2852718.5
		7	493638.886	2852770.5
		8	492522.866	2852879.49
29	BRISA	1	492186.86	2855009.4
		2	492177.86	2855297.39
		3	492909.873	2855509.38
		4	492930.873	2855363.39
		5	492901.873	2855358.39
		6	493163.877	2854689.41
		7	492802.871	2854546.42
30	ANTONIO DE	1	492146.859	2854836.41
		2	492595.867	2854846.41
		3	492615.868	2854474.42
		4	492541.866	2853157.48
		5	490947.838	2854483.42
		6	491079.84	2854836.41
31	ESTANCIA	1	491877.854	2854100.44
		2	491680.862	2853688.8
		3	491643.85	2853611.46
		4	492229.861	2853292.47
		5	490665.833	2852883.49
		6	491332.845	2854349.43
32	JACALITO B	1	491412.846	2853092.48
		2	492058.858	2852693.5
		3	492125.859	2852327.52
		4	491237.843	2852494.51
		5	491110.841	2852993.49
33	MARCOS	1	491707.852	2851135.57
		2	491736.852	2850889.58
		3	492501.866	2850582.59
		4	493431.882	2850796.58
		5	493691.887	2850813.58
		6	494572.903	2850404.6
		7	494677.905	2850144.61

		8	492779.871	2849446.64
		9	492735.87	2849816.62
		10	490602.832	2849556.63
		11	490483.83	2849984.62
		12	490401.828	2850352.6
		13	490669.833	2850567.59
		14	490303.826	2851064.57
		15	490697.833	2851321.56
34	ROBLE	1	500980.018	2849160.65
		2	501325.024	2848129.69
		3	498155.967	2847819.71
		4	498058.965	2848694.67
		5	497743.96	2849321.64
		6	497729.959	2849367.64
35	ESCONDIDA	1	491059.84	2848287.69
		2	490706.834	2848330.69
		3	490671.833	2848955.66
		4	490675.833	2849074.65
		5	491348.845	2849117.65
36	PABLO	1	504055.073	2848186.69
		2	504800.086	2847759.71
		3	505760.103	2847915.7
		4	505967.107	2847420.73
		5	506077.109	2846996.74
		6	506708.12	2845160.82
		7	507306.131	2844149.87
		8	509548.171	2842725.93
		9	508041.144	2841467.98
		10	507514.134	2840998
		11	503463.062	2841484.98
		12	503709.066	2841751.97
		13	503747.067	2841790.97
		14	504325.077	2842451.94
		15	505479.098	2843720.88
		16	504962.089	2844106.87
		17	504247.076	2844224.86
		18	502611.047	2844601.85
		19	502546.046	2844605.85
		20	502122.038	2844719.84
		21	501100.02	2844126.87
		22	500943.017	2844165.86
		23	501048.019	2844029.87
		24	501322.024	2843760.88
		25	500518.009	2843323.9
		26	500113.002	2843522.89
		27	500385.007	2844053.87
		28	499690.995	2844378.86
		29	499234.986	2844241.86
		30	499097.984	2845022.83
		31	498885.98	2845851.79
		32	498622.975	2846484.77
37	QUEMADO	1	518355.328	2841932.96
		2	520054.358	2840723.01
		3	521350.381	2839794.05
		4	521750.389	2839514.07
		5	521635.386	2838578.11
		6	521007.375	2837775.14
		7	520735.37	2837427.16
		8	520113.359	2838050.13
		9	519479.348	2837118.17

		10	520114.359	2836588.19
		11	519655.351	2836054.21
		12	518526.331	2837050.17
		13	518039.322	2837454.15
		14	517470.312	2837905.13
		15	517142.306	2838157.12
		16	515607.279	2839473.07
		17	515803.282	2839677.06
		18	516143.288	2840027.04
		19	516395.293	2840396.03
		20	516870.301	2840987
		21	517255.308	2841504.98
		22	517860.319	2842278.95
38	QUEMADO	1	522758.406	2838794.1
		2	522218.397	2838026.13
		3	521770.389	2838751.1
		4	522131.395	2839232.08
39	ESCONDIDA	1	514160.253	2838059.13
		2	514058.251	2837034.17
		3	513624.243	2836269.2
		4	512175.217	2836828.18
		5	513004.232	2838281.12
		6	513245.237	2838132.12
		7	514031.251	2838685.1
		8	511891.212	2834438.28
		9	511702.551	2834356.7
		10	511458.885	2834356.7
		11	511458.204	2834479.28
		12	511763.21	2834653.27
		13	512149.217	2834665.27