

Attachment 15 - Scenic Rim Regional Council Drawing Number 1 - Map of Conservation Zone and Watercourse Protection Area

Conservation Protection Zones - Green Shaded Area

FID	Longitude	Latitude	41	153° 12' 28.729"	-27° 57' 42.363"
0	153° 11' 50.725"	-27° 57' 37.176"	42	153° 12' 26.303"	-27° 57' 41.603"
1	153° 11' 51.110'	-27° 57' 34.805"	43	153° 12' 27.025"	-27° 57' 39.211"
2	153° 11' 49.547"	-27° 57' 32.780"	44	153° 12' 27.092"	-27° 57' 36.632"
3	153° 11' 50.408'	-27° 57' 31.066"	45	153° 12' 26.994"	-27° 57' 34.416"
4	153° 11' 51.335'	-27° 57' 28.786"	46	153° 12' 25.608"	-27° 57' 32.189"
5	153° 11' 53.084"	-27° 57' 26.721"	47	153° 12' 24.841"	-27° 57' 29.802"
6	153° 11' 54.833"	-27° 57' 24.656"	48	153° 12' 23.415"	-27° 57' 27.680"
7	153° 11' 56.553"	-27° 57' 22.572"	49	153° 12' 22.147"	-27° 57' 25.589"
8	153° 11' 58.266"	-27° 57' 20.483"	50	153° 12' 20.086"	-27° 57' 23.765"
9	153*11'59.981"	-27" 57' 18.396"	51	153" 12' 18.027"	-27" 57" 21.940"
10	153*12'2.430"	-27" 57' 17.034"	52	153° 12' 16.737'	-27" 57' 19.756"
11	153° 12' 5.238"	-27° 57' 16.571"	53	153° 12' 15.427"	-27° 57' 17.529"
12	153° 12' 8.066"	-27° 57' 16.112"	54	153° 12' 12.842"	-27° 57' 18.182"
13	153° 12' 10.740"	-27° 57' 15.092"	55	153° 12' 10.255"	-27° 57' 19.126"
14	153° 12' 13.413"	-27° 57' 14.072"	56	153° 12' 8.449"	-27° 57' 20.929"
15	153° 12' 15.491"	-27° 57' 12.339"	57	153° 12' 5.936"	-27° 57' 21.538"
16	153° 12' 17.105"	-27° 57' 10.276"	58	153° 12' 3.413"	-27° 57' 20.803"
17	153° 12' 17.157'	-27° 57' 7.693"	59	153° 12' 0.653"	-27° 57' 21.421"
18	153° 12' 17.627"	-27° 57' 5.169"	60	153° 11' 59.911"	-27° 57' 23.370"
19	153° 12' 18.499'	-27° 57' 2.704"	61	153° 12' 0.599"	-27° 57' 25.769"
20	153° 12' 20.215'	-27° 57' 2.316"	62	153° 12' 0.981"	-27° 57' 28.225"
21	153* 12' 21.442'	-27" 57" 4.572"	63	153" 12" 3.042"	-27* 57* 30.050"
22	153*12'21.350"	-27" 57' 7.147"	64	153" 12" 4.232"	-27" 57' 32.243"
23	153° 12' 19.834"	-27° 57' 9.285"	65	153° 12' 2.002"	-27° 57' 33.403"
24	153° 12' 20.007"	-27° 57' 11.727"	66	153° 12' 0.686"	-27° 57' 33.847"
25	153° 12' 19.061"	-27° 57' 14.140"	67	153° 11' 57.813"	-27° 57' 33.435"
26	153° 12' 19.152'	-27° 57' 16.416"	68	153° 11' 55.559"	-27° 57' 34.578"
27	153° 12' 20.398"	-27° 57' 18.605"	69	153° 11' 53.615"	-27° 57' 36.501"
28	153° 12' 21.783"	-27° 57' 20.679"	70	153° 12' 53.846"	-27° 57' 36.719"
29	153° 12' 23.844"	-27° 57' 22.503"	71	153° 12' 56.294"	-27° 57' 36.951"
30	153° 12' 25.905'	-27° 57' 24.327"	72	153° 12' 57.029"	-27° 57' 34.731"
31	153° 12' 27.966'	-27° 57' 26.151"	73	153° 12' 56.325"	-27° 57' 32.492"
32	153° 12' 30.028"	-27° 57' 27.975"	74	153° 12' 54.423"	-27° 57' 30.745"
33	153" 12' 30.193"	-27" 57" 30.292"	75	153" 12' 52.484"	-27* 57* 29.030"
34	153*12'29.914"	-27" 57' 32.222"	76	153" 12" 51.801"	-27" 57' 26.828"
35	153° 12' 31.256"	-27° 57' 34.447"	77	153° 12' 51.153"	-27° 57' 24.580"
36	153° 12' 31.265'	-27° 57' 36.995"	78	153° 12' 51.148"	-27° 57' 22.149"
37	153° 12' 31.57 1"	-27° 57' 39.073"	79	153° 12' 50.412"	-27° 57' 19.906"
38	153° 12' 33.623"	-27° 57' 40.905"	80	153° 12' 49.320"	-27° 57' 17.795"
39	153° 12' 34.468'	-27° 57' 43.222"	81	153° 12' 47.381"	-27° 57' 16.079"
40	153° 12' 31.598'	-27° 57' 42.793"	82	153° 12' 47.041"	-27° 57' 13.994"

83	153° 12' 48.966"	-27° 57' 12.266"
84	153° 12' 49.918"	-27° 57' 10.101"
85	153' 12' 50.387'	-27" 57" 7.775"
86	153° 12' 50.380"	-27° 57' 5.344"
87	153° 12' 49.647'	-27° 57' 3.107"
88	153° 12' 49.582'	-27° 57' 1.426"
89	153° 12' 46.890"	-27° 57' 0.986"
90	153' 12' 45.987'	-27* 57* 2.788"
91	153° 12' 46.176"	-27° 57' 5.196"
92	153° 12' 46.727'	-27° 57' 7.456"
93	153° 12' 46.009"	-27° 57' 9.697"
94	153° 12' 44.561"	-27° 57' 11.599"
95	153° 12' 43.083"	-27° 57' 13.559"
96	153° 12' 43.089'	-27° 57' 15.990"
97	153° 12' 44.387'	-27° 57' 18.018"
98	153* 12' 46.326"	-27" 57" 19.734"
99	153° 12' 46.893"	-27° 57' 21.999"
100	153° 12' 47.492'	-27° 57' 24.253"
101	153° 12' 47.524"	-27° 57' 26.683"
102	153° 12' 48.233'	-27° 57' 28.925"
103	153' 12' 49.490'	-27" 57" 30.968"

404	4500 401 54 4001	070 571 00 00 41
104	153° 12' 51.429"	-27° 57' 32.684"
105	153° 13' 5.060"	-27° 57' 5.236"
106	153* 13' 5.618"	-27* 57' 6.290"
107	153° 13' 4.914"	-27° 57' 7.151"
108	153° 13' 4.315"	-27° 57' 8.193"
109	153° 13' 4.700"	-27° 57' 9.303''
110	153° 13' 5.784"	-27° 57' 9.912"
111	153* 13' 7.067"	-27* 57' 9.732"
112	153° 13' 8.061"	-27° 57' 8.936"
113	153° 13' 9.010"	-27° 57' 8.662"
114	153° 13' 9.979"	-27° 57' 9.486"
115	153° 13' 11.173"	-27° 57' 9.966"
116	153° 13' 12.411"	-27° 57' 9.577"
117	153° 13' 13.024"	-27° 57' 8.561"
118	153° 13' 12.726"	-27° 57' 7.444"
119	153* 13' 11.825"	-27" 57' 6.565"
120	153° 13' 11.275"	-27° 57' 5.518"
121	153° 13' 10.336"	-27° 57' 4.709"
122	153° 13' 9.011"	-27° 57' 4.517"
123	153° 13' 7.686"	-27° 57' 4.325"
124	153* 13*6.360"	-27* 57' 4.134"

Waterway Protection Zones - Blue Shaded Area

FID	Longitude	Latitude
0	153° 12' 6.656"	-27° 57' 32.462"
1	153° 12' 7.732"	-27° 57' 30.339"
2	153° 12' 10.427"	-27° 57' 29.693"
3	153° 12' 13.010"	-27° 57' 28.767"
4	153° 12' 15.563"	-27° 57' 27.763"
5	153° 12' 18.209"	-27° 57' 26.976"
6	153° 12' 20.615"	-27° 57' 26.513"
7	153° 12' 22.198"	-27° 57' 28.509"
8	153° 12' 23.313"	-27° 57' 30.777"
9	153° 12' 24.237"	-27° 57' 33.116"
10	153° 12' 25.325"	-27° 57' 35.396"
11	153° 12' 25.193"	-27° 57' 37.814"
12	153° 12' 24.589"	-27° 57' 40.179"
13	153° 12' 25.509"	-27° 57' 41.873"
14	153° 12' 28.257"	-27* 57' 42.311"
15	153° 12' 31.005"	-27° 57' 42.750"
16	153° 12' 33.752"	-27° 57' 43.188"
17	153° 12' 36.312"	-27° 57' 43.422"

18	153° 12' 35.858"	-27° 57' 41.009"
19	153° 12' 34.159"	-27° 57' 39.077"
20	153° 12' 33.114"	-27° 57' 37.137"
21	153° 12' 33.163"	-27° 57' 34.671"
22	153° 12' 32.142"	-27° 57' 32.388"
23	153° 12' 32.296"	-27° 57' 30.200"
24	153° 12' 32.092"	-27° 57' 27.795"
25	153° 12' 30.281"	-27° 57' 25.932"
26	153° 12' 28.283"	-27° 57' 24.201"
27	153° 12' 26.343"	-27° 57' 22.420"
28	153° 12' 27.529"	-27° 57' 20.545"
29	153° 12' 28.900"	-27° 57' 18.386"
30	153° 12' 30.097"	-27° 57' 16.148"
31	153° 12' 30.787"	-27° 57' 13.751"
32	153° 12' 31.364"	-27° 57' 11.352"
33	153° 12' 32.104"	-27° 57' 8.966"
34	153° 12' 32.387"	-27° 57' 6.513"
35	153° 12' 32.385"	-27° 57' 4.037"
36	153° 12' 31.933"	-27° 57' 1.601"

37	153° 12' 31.043"	-27° 56' 59.260"
38	153° 12' 28.913"	-27° 56' 58.108"
39	153° 12' 26.166"	-27° 56' 57.670"
40	153° 12' 23.434"	-27° 56' 57.385"
41	153° 12' 20.826"	-27° 56' 58.268"
42	153° 12' 19.182"	-27° 56' 59.868"
43	153° 12' 18.663"	-27° 57' 2.304"
44	153° 12' 17.832"	-27° 57' 4.668"
45	153° 12' 17.170"	-27° 57' 7.054"
45	153° 12' 17.120"	-27° 57' 9.533"
47	153° 12' 16.106"	-27° 57' 11.690"
48	153° 12' 14.309"	-27° 57' 13.587"
49	153° 12' 11.791"	-27° 57' 14.634"
50	153° 12' 9.241"	-27° 57' 15.642"
51	153° 12' 6.603"	-27° 57' 16.362"
52	153° 12' 3.829"	-27° 57' 16.639"
53	153° 12' 1.309"	-27° 57' 17.606"
54	153° 11' 59.283"	-27° 57' 19.234"
55	153° 11' 57.623"	-27° 57' 21.227"
56	153° 11' 55.963"	-27° 57' 23.220"
57	153° 11' 54.303"	-27° 57' 25.212"
58	153° 11' 52.643"	-27° 57' 27.205"
59	153° 11' 50.982"	-27° 57' 29.198"
60	153° 11' 49.931''	-27° 57' 31.267"
61	153° 11' 49.856"	-27° 57' 32.993"
62	153° 11' 51.114"	-27° 57' 35.060"
63	153° 11' 50.681"	-27° 57' 37.337"
64	153° 11' 52.127"	-27° 57' 38.748"
65	153° 11' 53.387"	-27° 57' 36.726"
66	153° 11' 55.252"	-27° 57' 34.881"
67	153° 11' 57.242"	-27° 57' 33.361"
68	153° 11' 59.988"	-27° 57' 33.808"
69	153° 12' 2.734"	-27° 57' 34.255"
70	153° 12' 44.211"	-27° 57' 3.261"
71	153° 12' 44.527''	-27° 57' 5.844"
72	153° 12' 44.535"	-27° 57' 8.309"
73	153° 12' 43.195"	-27° 57' 10.552"
74	153° 12' 41.466"	-27° 57' 12.644"
75	153° 12' 41.257"	-27° 57' 15.253"
76	153° 12' 41.820"	-27° 57' 17.792"
77	153° 12' 43.770"	-27° 57' 19.750"
78	153° 12' 45.017"	-27° 57' 21.955"

79	153° 12' 45.663"	-27° 57' 24.472"
80	153° 12' 45.724"	-27° 57' 27.106"
81	153° 12' 46.465"	-27° 57' 29.601"
82	153° 12' 47.905"	-27° 57' 31.828"
83	153° 12' 49.995"	-27° 57' 33.700"
84	153° 12' 51.548"	-27° 57' 35.769"
85	153° 12' 52.792"	-27° 57' 38.079"
86	153° 12' 55.522"	-27° 57' 38.868"
87	153° 12' 58.070"	-27° 57' 37.685"
88	153° 12' 58.851"	-27° 57' 35.213"
89	153° 12' 58.401"	-27° 57' 32.607"
90	153° 12' 56.757"	-27° 57' 30.516"
91	153° 12' 54.654"	-27° 57' 28.655"
92	153° 12' 53.588"	-27° 57' 26.373"
93	153° 12' 52.982"	-27° 57' 23.866"
94	153° 12' 52.850"	-27° 57' 21.241"
95	153° 12' 52.129"	-27° 57' 18.744"
96	153° 12' 50.536"	-27° 57' 16.578"
97	153° 12' 48.813"	-27° 57' 14.717"
98	153° 12' 50.835"	-27° 57' 12.796"
99	153° 12' 51.887"	-27° 57' 10.379"
100	153° 12' 52.218"	-27° 57' 7.785"
101	153° 12' 52.212"	-27° 57' 5.149"
102	153° 12' 51.788"	-27° 57' 2.729"
103	153° 12' 50.306"	-27° 57' 1.516"
104	153° 12' 47.384"	-27° 57' 1.051"
105	153° 13' 3.252"	-27° 57' 5.574"
106	153° 13' 2.652"	-27° 57' 7.388"
107	153° 13' 2.659"	-27° 57' 9.349"
108	153° 13' 3.941"	-27° 57' 10.947"
109	153° 13' 6.030"	-27° 57' 11.596"
110	153° 13' 8.165"	-27° 57' 11.057"
111	153° 13' 10.166"	-27° 57' 11.426"
112	153° 13' 12.366"	-27° 57' 11.416"
113	153° 13' 13.330"	-27° 57' 9.864"
114	153° 13' 13.724"	-27° 57' 7.896"
115	153° 13' 13.793"	-27° 57' 6.012"
116	153° 13' 12.110"	-27° 57' 4.990"
117	153° 13' 9.895"	-27° 57' 4.637"
118	153° 13' 7.680"	-27° 57' 4.284"
119	153° 13' 5.464"	-27° 57' 3.931"