

Table 1 Properties indicating impeding, diverting and altering for 21 (c) and (i) applications.

1	Location	Property No	Owner	Property type (farm, erf, scheme no, etc)	Title Deed No	General Surveyor Cadastral Code	Portion of Property	Property area size (sqm)	Name of water source	Co-ordinates of water source	Type of water source (river/stream or wetland)	Length of watercourse affected by the alteration	Type of alteration (bed, banks, course or other (specify))	Name of alteration or the impeding or diverting structure on this property	The number of alterations, impeding or diverting structures on the property	Location - Co-ordinates of start of impeding/diverting or structure alteration (give datum type: Cape or WGS-84)		Location - Co-ordinates of end of impeding/diverting or structure alteration (give datum type: Cape or WGS-84)		Height of impeding or diverting structure	Width of impeding or diverting structure	Length of impeding or diverting structure	Flow rate before diversion/impedance (m3 per second)
																South	East	South	East				
1	M7	513	ETHEKWINI MUNICIPALITY	Erf	T173 18/19 71	N0FT0018000 0051300000	0	996971	M7-1-R01	-29.87685134, 30.94366901	River	610	Banks	C9003 C9004 Bridge B9003	3	-29.877390 -29.877717 -29.876771	30.939639 30.941592 30.945161	-29.877841 -29.877163 -29.878371	30.94010 30.942514 30.945645	2.2 3.0 4.6	1 x 2.2 1 x 3.0 5 x 4.6	75.8 117.0 8 185.9	16.16 20.06 271
2	M7	513	PROVINCIAL GOVERNMENT OF THE PROVINCE OF KWAZULU-NATAL	Erf	T167 88/19 76	N0FT0018000 0051300335	335	80554.5	M7-1-R01	-29.87685134, 30.94366901	River	210	Banks	C9004 Bridge B9003	2	-29.877717 -29.876771	30.941592 30.945161	-29.877163 -29.878371	30.942514 30.945645	3.0 4.6	1 x 3.0 5 x 4.6	117.8 185.9	20.06 271
3	M7	513	PROVINCIAL GOVERNMENT OF THE PROVINCE OF KWAZULU-NATAL	Erf	T167 88/19 76	N0FT0018000 0051300335	335	80554.5	M7-1-R01b	-29.87725101, 30.93899569	River	140	Banks	C9003	1	-29.877390	30.939639	-29.877841	30.940103	2.2	1 x 2.2	75.8	16.16
4	N2	517	SANRAL	No Data	No Data	N0FT0018000 0051700011	11	34117.8	N2-1-R01	-29.88312374, 30.94466843	River	70	Banks	SNA name: N2-1C	1	-29.88374	30.9454	-29.883193	30.94479	1.5	1 x 1.5	85.009	5.92
5	N2	516	SANRAL	No Data	No Data	N0FT0018000 0051600027	27	13268.7	N2-1-R01	-29.88312374, 30.94466843	River	120	Banks	CL036	1	-29.88212	30.94508	-29.881701	30.946026	1.5	2 x 1.5	102.3	10.47
6	N2	517	SANRAL	Erf	T528 57/20 06	N0FT0018000 0051700039	39	320.74	N2-1-R01	-29.88312374, 30.94466843	River	0	Banks	Canal 3	1	-29.883193	30.94479	-29.882116	30.945074	1.5	5.4	125.574	10.47

7	N2	516	SANRAL	No Data	No Data	NOFT0018000 0051600010	10	3616.84	N2-1-R01	-29.88312374, 30.94466843	River	31.8 3	Banks	Canal 5	1	-29.880206	30.947844	-29.879963	30.94816	1.05	4.65	40.74 6	15.97
8	N2	516	SANRAL	No Data	No Data	NOFT0018000 0051600009	9	1074.45	N2-1-R01	-29.88312374, 30.94466843	River	0	Banks	Canal 5	1	-29.88024	30.9478009	-29.880206	30.947844	1.05	4.65	5.597	15.97
9	N2	516	SANRAL	Erf	T389 49/20 08	NOFT0018000 0051600008	8	1075.18	N2-1-R01	-29.88312374, 30.94466843	River	39.0 4	Banks	Canal 4 Canal 5	2	-29.880461 -29.880324	30.947499 30.9476909	-29.88036 -29.88024	30.947641 30.947801	1.2 1.05	4.5 4.65	17.67 8 14.15 9	10.63 15.97
10	N2	516	SANRAL	Erf	T522 63/20 08	NOFT0018000 0051600007	7	1075.11	N2-1-R01	-29.88312374, 30.94466843	River	21.5 5	Banks	Canal 4	1	-29.880569	30.947346	-29.880461	30.9475	1.2	4.5	19.09 6	10.63
11	N2	516	SANRAL	No Data	No Data	NOFT0018000 0051600030	30	2515.42	N2-1-R01	-29.88312374, 30.94466843	River	13.4 3	Banks	Canal 4	1	-29.880642	30.947242	-29.880569	30.94735	1.2	4.5	12.83 6	10.63
12	N2	516	SANRAL	No Data	No Data	NOFT0018000 0051600018	18	9259.83	N2-1-R01	-29.88312374, 30.94466843	River	28.9	Banks	Canal 4	1	-29.880829	30.946998	-29.880642	30.94724	1.2	4.5	31.43 1	10.63
13	N2	516	SANRAL	No Data	No Data	NOFT0018000 0051600019	19	4629.49	N2-1-R01	-29.88312374, 30.94466843	River	37.1 1	Banks	Canal 4	1	-29.881048	30.946727	-29.880829	30.947	1.2	4.5	35.66 5	10.63
14	N2	516	SANRAL	No Data	No Data	NOFT0018000 0051600020	20	4756.81	N2-1-R01	-29.88312374, 30.94466843	River	41.1 4	Banks	Canal 4	1	-29.881312	30.9464	-29.881048	30.94673	1.2	4.5	43.10 1	10.63
15	N2	516	SANRAL	No Data	No Data	NOFT0018000 0051600021	21	4529.89	N2-1-R01	-29.88312374, 30.94466843	River	41.3 7	Banks	Canal 4	1	-29.881588	30.946163	-29.881312	30.9464	1.2	4.5	38.24 1	10.63
16	N2	516	SANRAL	No Data	No Data	NOFT0018000 0051600022	22	4880.44	N2-1-R01	-29.88312374, 30.94466843	River	65.8 4	Banks	CL036 Canal 4	2	-29.881886 -29.881705	30.945605 30.9460279	-29.881705 -29.881501	30.946028 30.946237	1.5	2 x 1.5	45.51 2	10.47 10.63

17	N2	513	SANRAL	Erf	T227 6/2007	N0FT0018000 0053100027	27	1720.44	N2-1-R01a	-29.88492216, 30.945756	River	40.6 2	Banks	Canal 3	1	-29.882678	30.944845	-29.88227	30.94497	1.5	5.4	46.92 8	5.92
18	N2	517	SANRAL	No Data	No Data	N0FT0018000 0051700011	11	34117.8	N2-1-R01a	-29.88492216, 30.945756	River	183. 73	Banks	SNA name: N2-1C Canal 2	2	-29.884609 -29.88032	30.945618 30.94769	-29.883746 -29.88024	30.94541 30.947801	1.5 0.75	1.5 2.85	85.00 9 99.10 4	5.92 5.92
19	N2	513	SANRAL	Erf	T227 6/2007	N0FT0018000 0053100027	27	1720.44	N2-1-R01a	-29.88492216, 30.945756	River		Banks	Canal 2	1	-29.884959	30.945768	-29.884935	30.94576	0.75	2.85	2.978	
20	N2	531	SANRAL	Erf	T868 8/2007	N0FT0018000 0053100012	12	738.47	N2-1-R01a	-29.88492216, 30.945756	River	15.6 4	Banks	Canal 2	1	-29.885075	30.945823	-29.884959	30.94577	0.75	2.85	13.88	5.92
21	N2	531	SANRAL	Erf	T868 8/2007	N0FT0018000 0053100011	11	565.55	N2-1-R01a	-29.88492216, 30.945756	River	10.9 3	Banks	Canal 2	1	-29.885162	30.945867	-29.885075	30.94582	0.75	2.85	10.48 7	5.92
22	N2	528	SANRAL	No Data	No Data	N0FT0018000 0052800052	52	32269.2	N2-1-R01a	-29.88492216, 30.945756	River	139. 6	Banks	SNA name: N2-1A Canal 1 Canal 2	3	-29.885312 -29.88538 -29.88493	30.945188 30.94598 30.94576	-29.884894 -29.884935 -29.883746	30.945664 30.945756 30.94541	1.05 Ø 0.6 0.75	-. 2.4 2.85	62.12 7 - -	1.24 4.12 5.92
23	N2	531	SANRAL	Erf	T868 8/2007	N0FT0018000 0053100012	12	738.47	N2-1-R01a	-29.88492216, 30.945756	River	repe at											
24	N2	531	SANRAL	Erf	T868 8/2007	N0FT0018000 0053100011	11	565.55	N2-1-R01a	-29.88492216, 30.945756	River	repe at											
25	N2	528	SANRAL	No Data	No Data	N0FT0018000 0052800052	52	32269.2	N2-1-R01a	-29.88492216, 30.945756	River	repe at											
26	N2	76	RSA	Erf	T111 47/1977	N0FT0045000 0007600005	5	12658.5	N2-1-R02	-29.87938256, 30.94694673	River	52.5 1	Banks	No structure	N/A								
27	N2	513	ETHEKWINI MUNICIPALI TY	Erf	T173 18/1971	N0FT0018000 0051300000	0	232990	N2-1-R02	-29.87938256, 30.94694673	River	37.6 4	Banks	No structure	N/A								

28	N2	76	SANRAL	Erf	T149 2/2009	NOFT0045000 0007600924	924	6837.93	N2-1-R02	-29.87938256, 30.94694673	River	0	Banks	Bridge B9003	1	-29.876771	30.945161	-29.878371	30.94565	4.6	5 x 4.6	185.9	271
29	N2	513	PROVINCIAL GOVERNMENT OF THE PROVINCE OF KWAZULU- NATAL	Erf	T167 88/1976	NOFT0018000 0051300335	335	80554.5	N2-1-R02	-29.87938256, 30.94694673	River	75.49	Banks	Bridge B9003	1	-29.876771	30.945161	-29.878371	30.94565	4.6	5 x 4.6	185.9	271
30	N2	513	ETHEKWINI MUNICIPALITY	Erf	T173 18/1971	NOFT0018000 0051300000	0	553508	N2-1-R02	-29.87938256, 30.94694673	River	33.1	Banks	No structure	N/A								
31	N2	998	SANRAL	No Data	No Data	NOFT0045000 0007600998	76	168927	N2-1-R02	-29.87938256, 30.94694673	River	355.27	Banks	Bridge B210	1	-29.879535	30.947225	-29.879823	30.94825	4.6	5 x 4.6	102.8	271
32	N2	516	SANRAL	No Data	No Data	NOFT0018000 0051600014	14	3502.77	N2-1-R02	-29.87938256, 30.94694673	River	21.77	Banks	Bridge B210	1	-29.879535	30.947225	-29.879823	30.94825	4.6	5 x 4.6	102.8	271
33	N2	197	SANRAL	Erf	T302 64/2007	NOFT0045000 0007600197	76	1111.81	N2-1-R02	-29.87938256, 30.94694673	River	27.74	Banks	Bridge B210	1	-29.879535	30.947225	-29.879823	30.94825	4.6	5 x 4.6	102.8	271
34	N2	76	SANRAL	Erf	T506/ 1965	NOFT0045000 0007600000	0	2529.01	N2-1-R02	-29.87938256, 30.94694673	River	59.3	Banks	No structure	N/A								
35	N2	516	SANRAL	No Data	No Data	NOFT0018000 0051600010	10	3616.84	N2-1-R02	-29.87938256, 30.94694673	River	0	Banks	Canal 5	1	-29.880206	30.947844	-29.879963	30.94816	1.05	4.65	40.746	15.97
36	N2	895	SANRAL	No Data	No Data	NOFT0045000 0007600895	76	78698.9	N2-1-R02a	-29.87206627, 30.95186332	River	265.53	Banks	N2-16	1	-29.868633	30.950479	-29.868605	30.95132	1.05 Ø		81.064	0.84

37	N2	76	GEM ONT RAAD-COM DEV BOARD	Erf	T155 5/197 2	N0FT0045000 0007600028	28	490.946	N2-1-R02a	-29.87206627, 30.95186332	River	55.4 4	Banks	No structure	N/A								
38	N2	76	SANRAL	No Data	No Data	N0FT0045000 0007600012	12	3327.62	N2-1-R02a	-29.87206627, 30.95186332	River	61.7 1	Banks	STC 680 (N2-12)	1	-29.873438	30.951475	-29.875547	30.95059	1.5	1 x 1.5	61.59 3	8.91
39	N2	76	SANRAL	No Data	No Data	N0FT0045000 00076000930	930	2456.1	N2-1-R02a	-29.87206627, 30.95186332	River	36.0 4	Banks	STC 680 (N2-12)	1	-29.873438	30.951475	-29.875547	30.95059	1.5	1 x 1.5	10.25 8	8.91
40	N2	76	SANRAL	No Data	No Data	N0FT0045000 00076000998	998	168927	N2-1-R02a	-29.87206627, 30.95186332	River	505. 75	Banks	STC 680 Canal 7 CL9002 (N2-9)	3	-29.873438 -29.87555 -29.8758	30.951474 30.95059 30.95061	-29.875547 -29.875801 -29.878766	30.950589 30.950614 30.951367	1.5 1.5 2.1	1 x 1.5 2.0 1 x 2.1	- 7.482 384.3 66	8.91 10.52
41	N2	76	SANRAL	No Data	No Data	N0FT0045000 00076000998	998	168927	N2-1-R02a	-29.87206627, 30.95186332	River	repe at											
42	N2	76	SANRAL	Erf	T506/ 1965	N0FT0045000 00076000000	0	2554.42	N2-1-R02a	-29.87206627, 30.95186332	River	8.33	Banks	CL9002 Canal	2	-29.875801 -29.87877	30.950614 30.95137	-29.878766 -29.8789	30.951367 30.951737	2.1 -	1 x 2.1 -	453.4 5 -	10.52
43	N2	76	DEVELOPM ENT & HOUSING BOARD	Erf	T117 95/19 64	N0FT0045000 00076000888	888	8321.32	N2-1-R02a	-29.87206627, 30.95186332	River	59.6 4	Banks	Bridge B9004 Canal	2	-29.878725 -29.87877	30.95241 30.95137	-29.879573 -29.8789	30.950735 30.951737	4.6 -	5 x 4.6 -	188.5 -	271 10.1
44	N2	516	SANRAL	No Data	No Data	N0FT0018000 0051600014	14	3502.77	N2-1-R02b	-29.88008196, 30.94628095	River	23.7 6	Banks	No structure	N/A								
45	N2	516	SANRAL	No Data	No Data	N0FT0018000 0051600013	13	3364.57	N2-1-R02b	-29.88008196, 30.94628095	River	90.8 7	Banks	No structure	N/A								
46	N2	516	SANRAL	No Data	No Data	N0FT0018000 0051600030	30	2515.42	N2-1-R02b	-29.88008196, 30.94628095	River	0	Banks	No structure	N/A								

57	N2	151	SANRAL	No data	No data	NOFT0045000015100002	2	5352.89	N2-1-R03a	-29.86273972, 30.95146641	River	47.07	Banks	SNA name: N2-18 Canal	2	-29.864968	30.950587	-29.863607	30.951257	0.90 Ø (outlet)			0.81 0.81
58	N2	153	SANRAL	No data	No data	NOFT0045000015300014	14	1616.28	N2-1-R03a	-29.86273972, 30.95146641	River	9.82	Banks	SNA name: N2-18 Canal	2	-29.864968	30.950587	-29.863607	30.951257	0.90 Ø (outlet)			0.81 0.81
59	N2	2125	SANRAL	No data	No data	NOFT00450000212500387	387	34769.1	N2-1-R03b	-29.8550101, 30.95040837	Stream	0	Banks	STC 684	1	-29.850953	30.951864	-29.851537	30.95227	3	3 x 3.0	75.3	73.92
60	N2	2134	SANRAL	No data	No data	NOFT00450000213400000	0	25165.9	N2-1-R03b	-29.8550101, 30.95040837	Stream	87.75	Banks	STC 684	1	-29.850953	30.951864	-29.851537	30.95227	3	3 x 3.0	75.3	73.92
61	N2	1411	SANRAL	No data	No data	NOFT00450000141100002	2	15827.2	N2-1-R03b	-29.8550101, 30.95040837	Stream	173.27	Banks	STC 683	1	-29.854139	30.951337	-29.854445	30.95063	3	3 x 3.0	76.3	72.63
62	N2	1410	SANRAL	Erf	T124 68/2001	NOFT00450000141000003	3	200.43	N2-1-R03b	-29.8550101, 30.95040837	Stream	23.83	Banks	No structure	N/A								
63	N2	1409	SANRAL	No data	No data	NOFT00450000140900000	0	13616.4	N2-1-R03b	-29.8550101, 30.95040837	Stream	99.54	Banks	STC 682	1	-29.855776	30.950528	-29.856411	30.95124	3	3x 3.0	99	74.58
64	N2	257	SANRAL	No data	No data	NOFT00450000025700007	7	2723.13	N2-1-R03b	-29.8550101, 30.95040837	Stream	71.27	Banks	STC 682	1	-29.855776	30.950528	-29.856411	30.95124	3	3x 3.0	99	74.58
65	N2	909	SANRAL	No data	No data	NOFT00200000090900019	19	38549.8	N2-1-R03c	-29.84596083, 30.9553459	Stream	307.1	Banks	Structure at km 10.325, crossing N3 Canal	4	-29.839972	30.953788	-29.840955	30.953902				
																-29.84096	30.9539	-29.841296	30.954614				
																-29.8413	30.95461	-29.841296	30.954614				
																-29.84154	30.95488	-29.841917	30.955649				

74	N2	974	SANRAL	No data	No data	NOFT00200000097400001	1	1111.47	N2-1-R03c	-29.84596083, 30.9553459	Stream	20.47	Banks	Canal	1	-29.844999	30.955503	-29.845611	30.95547					
75	N2	994	SANRAL	Erf	T245 43/2001	NOFT00200000099400000	0	378.01	N2-1-R03c	-29.84596083, 30.9553459	Stream	10.87	Banks	Canal SNA name: N2-4	2	-29.845611 -29.84595	30.95547 30.95544	-29.845859	30.955372	-	0.90 Ø			
76	N2	858	SANRAL	No data	No data	NOFT00200000085800001	1	334.223	N2-1-R03c	-29.84596083, 30.9553459	Stream	9.72	Banks	Canal	1	-29.845859	30.955372	-29.845981	30.95533					
77	N2	2129	SANRAL	Erf	T272 3/2008	NOFT00450000212900002	2	3616.38	N2-1-R03c	-29.84596083, 30.9553459	Stream	146.67	Banks	Canal	1	-29.845981	30.955326	-29.847111	30.9546					
78	N2	2125	DURBAN SR-CC	Erf	T183 41/1991	NOFT00450000212500406	406	5564.71	N2-1-R03c	-29.84596083, 30.9553459	Stream	105.44	Banks	Canal	1	-29.846796	30.954997	-29.848069	30.95392					
79	N2	2050	SANRAL	No data	No data	NOFT00450000205000008	8	3314.32	N2-1-R05	-29.83378855, 30.96053136	River	19.9	Banks	SNA name: N2-13A	1	-29.834189	30.960158	-29.834715	30.9592	1.8	1.8			
80	N2	2050	SANRAL	No data	No data	NOFT00450000205000007	7	1386.43	N2-1-R05	-29.83378855, 30.96053136	River	0	Banks	SNA name: N2-13A	1	-29.834189	30.960158	-29.834715	30.9592	1.8	1.8			
81	N2	835	SANRAL	Farm	T416 1/2007	NOFT00000000083501815	1815	249.43	N2-1-R08	-29.82332542, 30.96666429	Stream	14.03	Banks	-										
82	N2	14249	RSA	Farm	T561/1989	NOFT000000001424900097	97	665.261	N2-1-R08	-29.82332542, 30.96666429	Stream	5.88	Banks	SNA name: N2-25A	1	-29.823832	30.9678	-29.823696	30.9668	existing				
83	N2	835	SANRAL	Farm	T522 6/979	NOFT00000000083501814	1814	242.622	N2-1-R08	-29.82332542, 30.96666429	Stream	0	Banks	-										
84	N2	14249	SANRAL	Farm	T604 0/2016	NOFT000000001424900118	118	23539.5	N2-1-R08	-29.82332542, 30.96666429	Stream	117.53	Banks	SNA name: N2-25A	1	-29.823832	30.9678	-29.823696	30.9668	existing				

85	N2	15152	SANRAL	Farm	T4559/2007	N0FT00000001515200023	23	1845.16	N2-1-R08	-29.82332542,30.96666429	Stream	5.14	Banks	SNA name: N2-25A	1	-29.823832	30.9678	-29.823696	30.9668	existing			
86	N2	14249	SANRAL	Farm	T6040/2016	N0FT00000001424900118	118	23539.5	N2-1-R08a	-29.82494716,30.96665149	Stream	9.66	Banks	SNA name: N2-23	1	-29.824746	30.967517	-29.824829	30.96685	0.60 Ø			
87	N2	835	SANRAL	Farm	T4839/2007	N0FT00000000083501799	1799	33.9089	N2-1-R08a	-29.82494716,30.96665149	Stream	3.84	Banks	-									
88	N2	835	SANRAL	Farm	T4839/2007	N0FT00000000083501814	1814	242.622	N2-1-R08a	-29.82494716,30.96665149	Stream	17.26	Banks	-									
89	N2	835	SANRAL	Farm	T5226/979	N0FT00000000083501813	1813	163.154	N2-1-R08a	-29.82494716,30.96665149	Stream	23.68	Banks	-									
90	N2	835	SANRAL	Farm	T4839/2007	N0FT00000000083501798	1798	99.6171	N2-1-R08a	-29.82494716,30.96665149	Stream	0	Banks	-									
91	N2	835	SANRAL	Farm	T4839/2007	N0FT00000000083501797	1797	130.539	N2-1-R08a	-29.82494716,30.96665149	Stream	0	Banks	-									
92	N2	835	SANRAL	Farm	T4839/2007	N0FT00000000083501812	1812	102.009	N2-1-R08a	-29.82494716,30.96665149	Stream	2.88	Banks	-									
93	N2	835	SANRAL	No data	No data	N0FT00000000083501834	1834	223.596	N2-1-R08a	-29.82494716,30.96665149	Stream	0	Banks	-									
94	N2	4310	SANRAL	No data	No data	N0FT02760000431000027	27	722.14	N2-1-R09	-29.819482,30.96858483	Stream	7.88	Banks	SNA name: N2-32	1	-29.818957	30.960036	-29.819368	30.96884	2 / 0.90 Ø			

106	N2	4315	SANRAL	Erf	T263 37/98 4	N0FT0276000 0431500008	8	283.75	N2-1-R09	-29.819482, 30.96858483	Stream	18.1 4	Banks	Canal	1	-29.820079	30.967975	-29.820191	30.96785				
107	N2	4318	SANRAL	Erf	T454 6/200 7	N0FT0276000 0431800003	3	508.94	N2-1-R09	-29.819482, 30.96858483	Stream	8.54	Banks	Canal	1	-29.820191	30.967854	-29.820355	30.96772				
108	N2	4317	SANRAL	No data	No data	N0FT0276000 0431700044	44	2407.67	N2-1-R09	-29.819482, 30.96858483	Stream	14.1 4	Banks	Canal	1	-29.820355	30.967723	-29.820634	30.96754				
109	N2	4318	SANRAL	Erf	T336 80/20 07	N0FT0276000 0431800002	2	398.27	N2-1-R09	-29.819482, 30.96858483	Stream	43.3 2	Banks	Canal	1	-29.820355	30.967723	-29.820634	30.96754				
110	N2	4319	SANRAL	Erf	T106 59/19 85	N0FT0276000 0431900011	11	157.74	N2-1-R09	-29.819482, 30.96858483	Stream	16.4 9	Banks	Canal	1	-29.820634	30.967536	-29.820733	30.96747				
111	N2	4089	SANRAL	No data	No data	N0FT0276000 0408900003	3	2075.81	N2-1-R10	-29.81709367, 30.97256676	Stream	0	Banks	SNA name: N2-34	1	-29.817022	30.972574	-29.816393	30.97224				
112	N2	4091	SANRAL	No data	No data	N0FT0276000 0409100004	4	1617.54	N2-1-R10	-29.81709367, 30.97256676	Stream	38.3 2	Banks	SNA name: N2-34	1	-29.817376	30.971171	-29.817022	30.97257				
113	N2	2061	SANRAL	Erf	T302 64/20 07	N0FT0045000 0206100006	6	490.39	N2-1-W01	-29.83723159, 30.95759934	Seep	15.8 2	Banks	Canal N2-A	1	-29.837237	30.95804	-29.837368	30.95797				
114	N2	2061	SANRAL	Erf	T302 64/20 07	N0FT0045000 0206100007	7	518.2	N2-1-W01	-29.83723159, 30.95759934	Seep	17.1 6	Banks	Canal N2-A	1	-29.837368	30.957972	-29.837503	30.95791				
115	N2	2061	SANRAL	Erf	T302 64/20 07	N0FT0045000 0206100004	4	832.64	N2-1-W01	-29.83723159, 30.95759934	Seep	9.26	Banks	Canal N2-A N2-8	2	-29.837503 -29.83755	30.957908 30.95788	-29.837553 -29.839909	30.95788 30.957848				
116	N2	2048	SANRAL	No data	No data	N0FT0045000 0204800001	1	6771.03	N2-1-W02	-29.83444385, 30.95898213	Chann elled Valley- bottom Wetlan	14.6 4	Banks	Canal	1	-29.833353	30.959548	-29.834714	30.9592				

1 2 4	N3	716	SANRAL	No Data Available	No Data Available	N0FT0020000 0071600001	1	1354.74	N3-1-R05	-29.84207386, 30.94455246	Stream	4.85	Banks	SNA name: N3-13	1	-29.842656	30.944629	-29.842208	30.94477				
1 2 5	N3	764	No Data Available	No Data Available	N0FT0020000 0076400000	0	6738.55	N3-1-R06	-29.8433066, 30.94301603	Stream	36.8	Banks	-										
1 2 6	N3	764	SANRAL	No data	No data	N0FT0020000 0076400001	1	13763.4	N3-1-R06	-29.8433066, 30.94301603	Stream	10.8	Banks	SNA name: N3-13	1	-29.843322	30.943075	-29.842656	30.94463				
1 2 7	N3	431	ETHEKWINI MUNICIPALITY	Erf	T789 6/197 2	N0FT0020000 0043100000	0	43005.6	N3-1-R07	-29.84597194, 30.93897008	River	558. 01	Banks	No structure	N/A								
1 2 8	N3	431	SANRAL	No data	No data	N0FT0020000 0043100001	1	3682.97	N3-1-R07	-29.84597194, 30.93897008	River	52.7 8	Banks	Westville Viaduct (B93A & B)	1	-29.845246	30.939572	-29.845724	30.93795	34.8	68.2	164.3	
1 2 9	N3	2369	SANRAL	No data	No data	N0FT0380000 0236900023	23	188680	N3-1-R07	-29.84597194, 30.93897008	River	11.0 8	Banks	Westville Viaduct (B93A & B)	1	-29.845246	30.939572	-29.845724	30.93795	34.8	68.2	164.3	
1 3 0	N3	2369	SANRAL	Erf	T506 27/20 02	N0FT0380000 0236900020	20	254915	N3-1-R07	-29.84597194, 30.93897008	River	241. 6	Banks	No structure	N/A								
1 3 1	N3	2369	SANRAL	No data	No data	N0FT0380000 0236900023	23	188680	N3-1-R07a	-29.84679374, 30.93779215	River	161. 07	Banks	CL 404	1	-29.846161	30.935333	-29.847015	30.93591	1.52	1 x 1.78	108.2	2.23
1 3 2	N3	2369	SANRAL	Erf	T506 27/20 02	N0FT0380000 0236900020	20	254915	N3-1-R07a	-29.84679374, 30.93779215	River	215. 4	Banks	CL 404	1	-29.846161	30.935333	-29.847015	30.93591	1.52	1 x 1.78	108.2	2.23
1 3 3	N3	1612	SANRAL	No data	No data	N0FT0380000 0161200010	10	1137.38	N3-1-R08	-29.84382857, 30.91970065	River	36.9 3	Banks	STC 407	1	-29.841652	30.918048	-29.842469	30.9183	1.52	1 x 1.52		1.12

1 3 4	N3	160 9	SANRAL	Erf	T408 55/20 07	N0FT0380000 0160900000	0	2387.01	N3-1-R08	-29.84382857, 30.91970065	River	20.9 5	Banks	STC 407	1	-29.841652	30.918048	-29.842469	30.9183	1.52	1 x 1.52	1.12	
1 3 5	N3	161 1	SANRAL	No data	No data	N0FT0380000 0161100001	1	2354.14	N3-1-R08	-29.84382857, 30.91970065	River	26.4 8	Banks	STC 407	1	-29.841652	30.918048	-29.842469	30.9183	1.52	1 x 1.52	1.12	
1 3 6	N3	160 8	SANRAL	No data	No data	N0FT0380000 0160800018	18	12430.7	N3-1-R08	-29.84382857, 30.91970065	River	30.4 7	Banks	No structure	N/A								
1 3 7	N3	237 8	SANRAL	No data	No data	N0FT0380000 0237800001	1	1815.37	N3-1-R08	-29.84382857, 30.91970065	River	50.7	Banks	STC 406	1	-29.842864	30.920285	-29.843382	30.9198	1.52	1 x 1.52	0.98	
1 3 8	N3	155 0	SANRAL	No data	No data	N0FT0380000 0155000000	0	3584.59	N3-1-R09	-29.84058566, 30.91341408	River	50.9 9	Banks	CL 408 Langford Rd - B96	2	-29.840185 -29.84033	30.914113 30.91452	-29.840503 -29.840879	30.913501 30.914307	1.52 -	2 x 1.52 -	71.2	10.73 ?
1 3 9	N3	662	SANRAL	No data	No data	N0FT0020000 0066200002	2	17597.9	N3-1-W01	-29.84122981, 30.95269555	Chann elled Valley- bottom Wetlan d	74.2 7	Banks										
1 4 0	N3	306 1	SANRAL	Erf	T343 73/20 08	N0FT0260000 0306100000	0	756.37	N3-2-R01	-29.83435499, 30.88847265	River	17.2	Banks	Umbilo River Culvert	1	-29.834275	30.888498	-29.833172	30.88937	-	14.2	136	
1 4 1	N3	306 1	SANRAL	No data	No data	N0FT0260000 0306100001	1	12177	N3-2-R01	-29.83435499, 30.88847265	River	118. 37	Banks	Umbilo River Culvert	1	-29.834275	30.888498	-29.833172	30.88937	-	14.2	136	
1 4 2	N3	306 2	SANRAL	Erf	T381 0/200 5	N0FT0260000 0306200006	6	293.59	N3-2-R01	-29.83435499, 30.88847265	River	28.6 6	Banks	Umbilo River Culvert	1	-29.834275	30.888498	-29.833172	30.88937	-	14.2	136	

1 4 3	N3	231	SANRAL	No data	No data	N0FT0260000 0023100004	4	5349.86	N3-2-R01	-29.83435499, 30.88847265	River	21.2 3	Banks	Umbilo River Culvert	1	-29.834275	30.888498	-29.833172	30.88937	-	14.2	136
1 4 4	N3	232	SANRAL	No data	No data	N0FT0260000 0023200003	3	10898	N3-2-R01	-29.83435499, 30.88847265	River	8.83	Banks	Umbilo River Culvert	1	-29.834275	30.888498	-29.833172	30.88937	-	14.2	136
1 4 5	N3	232	SANRAL	Erf	T330 53/20 01	N0FT0260000 0023200001	1	582.457	N3-2-R01	-29.83435499, 30.88847265	River	46.9 5	Banks	No structure	N/A							
1 4 6	N3	306 2	SANRAL	Erf	T380 9/200 5	N0FT0260000 0306200001	1	3471.86	N3-2-R01	-29.83435499, 30.88847265	River	70.9 4	Banks	No structure	N/A							
1 4 7	N3	306 3	SANRAL	Erf	T347 69/20 01	N0FT0260000 0306300001	1	284.561	N3-2-R01	-29.83435499, 30.88847265	River	0	Banks	No structure	N/A							
1 4 8	N3	306 3	SANRAL	No data	No data	N0FT0260000 0306300003	3	16871	N3-2-R01	-29.83435499, 30.88847265	River	0	Banks	SNA name: N3-32	1	-29.833893	30.891187	-29.832963	30.89108	0.75 Ø (outlet)		0.57
1 4 9	N3	306 3	SANRAL	Erf	T347 69/20 01	N0FT0260000 0306300001	1	414.2	N3-2-R01	-29.83435499, 30.88847265	River	0	Banks	SNA name: N3-31	1	-29.833779	30.892796	-29.832977	30.89204	0.75 Ø (outlet)		0.75
1 5 0	N3	306 4	SANRAL	Erf	T347 69/20 01	N0FT0260000 0306400001	1	1027.03	N3-2-R01	-29.83435499, 30.88847265	River	0	Banks	SNA name: N3-31	1	-29.833779	30.892796	-29.832977	30.89204	0.75 Ø (outlet)		0.75
1 5 1	N3	306 4	SANRAL	No data	No data	N0FT0260000 0306400002	2	23071	N3-2-R01	-29.83435499, 30.88847265	River	108. 1	Banks	Paradise V. Viaduct (B44) SNA name: N3-31	2	-29.835053 -29.83378	30.896976 30.8928	-29.83397 -29.832977	30.894427 30.892043	34.5 0.75 Ø (outlet)	50.8	? 0.75

1 5 2	N3	388 8	SANRAL	No data	No data	N0FT0260000 0388800002	2	7466.27	N3-2-R01	-29.83435499, 30.88847265	River	105. 4	Banks	Paradise V. Viaduct (B44)	1	-29.835053	30.896976	-29.83397	30.89443	34.5	50.8		
1 5 3	M1 3	450 5	SANRAL	Erf	T602 50/20 04	N0FT0260000 0450500000	0	9217.5	N3-2-R01a	-29.83286668, 30.8836841	River	40.0 6	Banks	STC 525	1	-29.833653	30.886351	-29.834215	30.8872	-	5.1	102	
1 5 4	N3	307 9	SANRAL	No data	No data	N0FT0260000 0307900004	4	41499.9	N3-2-R01a	-29.83286668, 30.8836841	River	7.89	Banks	STC 525	1	-29.833653	30.886351	-29.834215	30.8872	-	5.1	102	
1 5 5	N3	306 1	SANRAL	No data	No data	N0FT0260000 0306100001	1	12177	N3-2-R01a	-29.83286668, 30.8836841	River	36.2 6	Banks	STC 525 SNA name: N3-35	2	-29.833653 -29.83375	30.886351 30.88776	-29.834215 -29.833579	30.887197 30.88904	- 0.60 Ø	5.1	102	? 0.2