

**BASIN 5: FUTURE AND EXISTING CNS**

Subbasin	Existing	Future	Check*	Notes
101	68	68	CHECK	Zoned as CD
102	72	76		
103	78	78	CHECK	Aerial indicates already developed as zoned
104	82	82	CHECK	Aerial indicates already developed as zoned
105	83	83	CHECK	Aerial indicates already developed as zoned
106	82	82	CHECK	Aerial indicates already developed as zoned
107	80	88		
108	73	83		
109	78	80		
110	75	90		
111	78	81		
112	80	92		
113	83	91		
114	81	94		
115	79	94		
116	72	89		
117	70	89		
118	75	88		
119	73	85		
120	79	95		
121	87	91		
122	83	89		
123	81	86		
124	77	90		
125	84	93		
126	88	92		
127	90	92		
128	81	95		
129	90	92		
130	88	90		
131	91	91	CHECK	Aerial indicates already developed as zoned
132	93	93	CHECK	Aerial indicates already developed as zoned
133	93	93	CHECK	Aerial indicates already developed as zoned
134	73	86		
135	67	68		
136	75	75	CHECK	Impervious area from pond increases CN
137	91	91	CHECK	Aerial indicates already developed as zoned
138	92	95		
139	83	92		
140	94	94	CHECK	Aerial indicates already developed as zoned
141	89	89	CHECK	Aerial indicates already developed as zoned
142	86	90		
143	90	95		
144	86	91		
145	88	94		
146	74	83		
147	78	85		
148	82	90		
149	78	78	CHECK	Aerial indicates already developed as zoned
150	86	91		
151	82	92		
152	77	88		
153	84	91		
154	81	93		
157	77	93		
158	79	89		
159	71	89		
160	71	77		
161	66	84		
162	76	93		
163	72	82		
164	90	93		
165	90	92		

**BASIN 6: FUTURE AND EXISTING CNs**

Subbasin	Existing	Future	Check	Notes
101	66	70		Future off the plan extents was assumed to be half CD half UR
102	69	77		Assumed all UR
103	61	78		Assumed all UR
104	68	79		
105	63	77		
106	62	76		Assumed all UR
107	76	80		
108	71	80		
109	81	81	CHECK	Aerial indicates already developed
110	72	82		
111	61	75		
112	75	75	CHECK	Aerial indicates already developed
113	72	75		
114	73	78		
115	63	80		
116	67	79		
117	67	74		
118	81	81	CHECK	Aerial indicates already developed
119	77	84		
120	79	82		
121	62	70		
122	80	86		
123	70	73		
124	76	92		
125	77	83		
126	62	63		
127	90	90	CHECK	Aerial indicates already developed
128	79	88		
129	60	61		
130	62	65		
131	80	82		
132	75	81		
133	65	77		
134	76	88		
135	78	90		
136	61	67		
137	76	88		
138	76	88		

**BASIN 7: FUTURE AND EXISTING CNs**

Subbasin	Existing	Future	Check	Notes
07_101	76	88		
07_103	81	89		
07_104	70	74		
07_105	67	83		
07_106	79	79		
07_107	69	70		
07_109	69	70		
07_110	72	76		
07_111	70	87		
07_112	86	94		
07_113	80	82		
07_114	69	84		
07_121	75	77		
07_122	64	83		
07_123	87	90		
07_124	74	83		
07_125	86	88		
07_126	81	84		
07_127	80	86		
07_128	91	95		

**BASIN 8: FUTURE AND EXISTING CNs**

Subbasin	Existing	Future	Check	Notes
08_100	91	96		
08_101	90	90		
08_102	94	94		
08_103	94	94		
08_104	90	94		
08_105	93	93		
08_106	93	93		
08_107	92	92		
08_108	95	92		
08_109	93	93		
08_110	93	93		
08_111	92	92		
08_112	91	97		
08_113	96	97		
08_114	95	95		
08_115	93	93		
08_116	91	91		
08_117	91	92		
08_118	87	87		
08_119	91	91		
08_120	86	86		
08_121	91	91		
08_122	91	96		
08_123	91	91		
08_124	94	94		
08_125	94	94		
08_126	92	92		
08_127	93	93		

**BASIN 9: FUTURE AND EXISTING CNs**

Subbasin	Existing	Future	Check	Notes
101	80	80	CHECK	Area already developed
102	76	80		
103	75	80		
104	74	86		
105	74	90		
106	74	90		
107	90	90	CHECK	Already being developed so = existing
108	85	85	CHECK	Already being developed so = existing
109	68	88		
110	71	72		
111	71	75		
112	74	74	CHECK	Conservation Development = existing
113	71	75		
114	71	77		
115	74	78		
116	78	78	CHECK	Already being developed so = existing
117	78	79		
118	61	69		
119	87	87	CHECK	Already being developed so = existing
120	78	79		
121	87	90		
122	87	87	CHECK	Already being developed so = existing

**BASIN 10: WITH FUTURE AND EXISTING CNs**

Subbasin	Existing	Future	Check*	Notes
101	73	74		
102	73	77		
103	75	75	CHECK	Conservation Development = existing
104	70	80		
105	74	74	CHECK	Conservation Development = existing
106	74	78		
107	76	88		
108	71	77		
109	76	91		