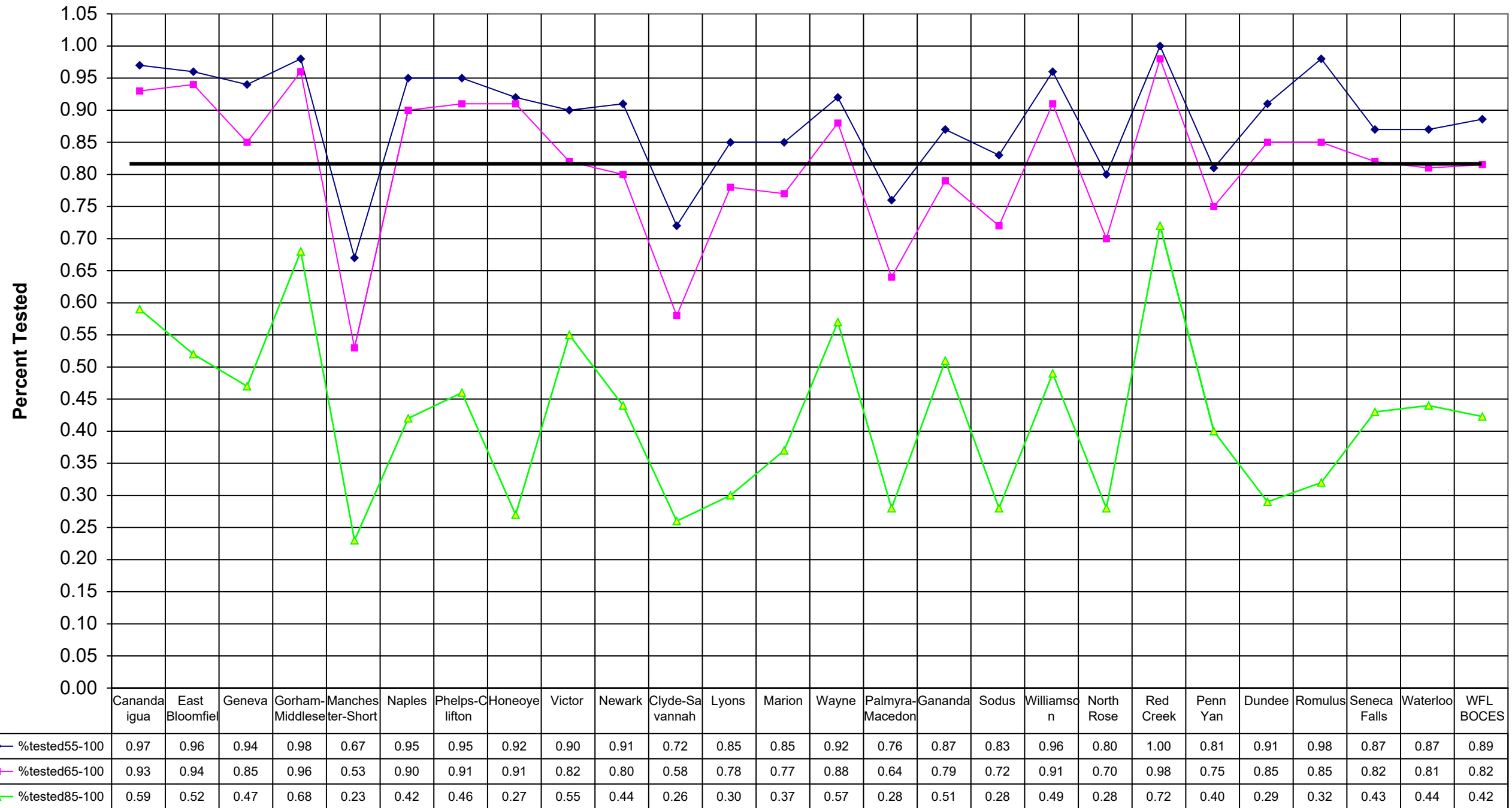
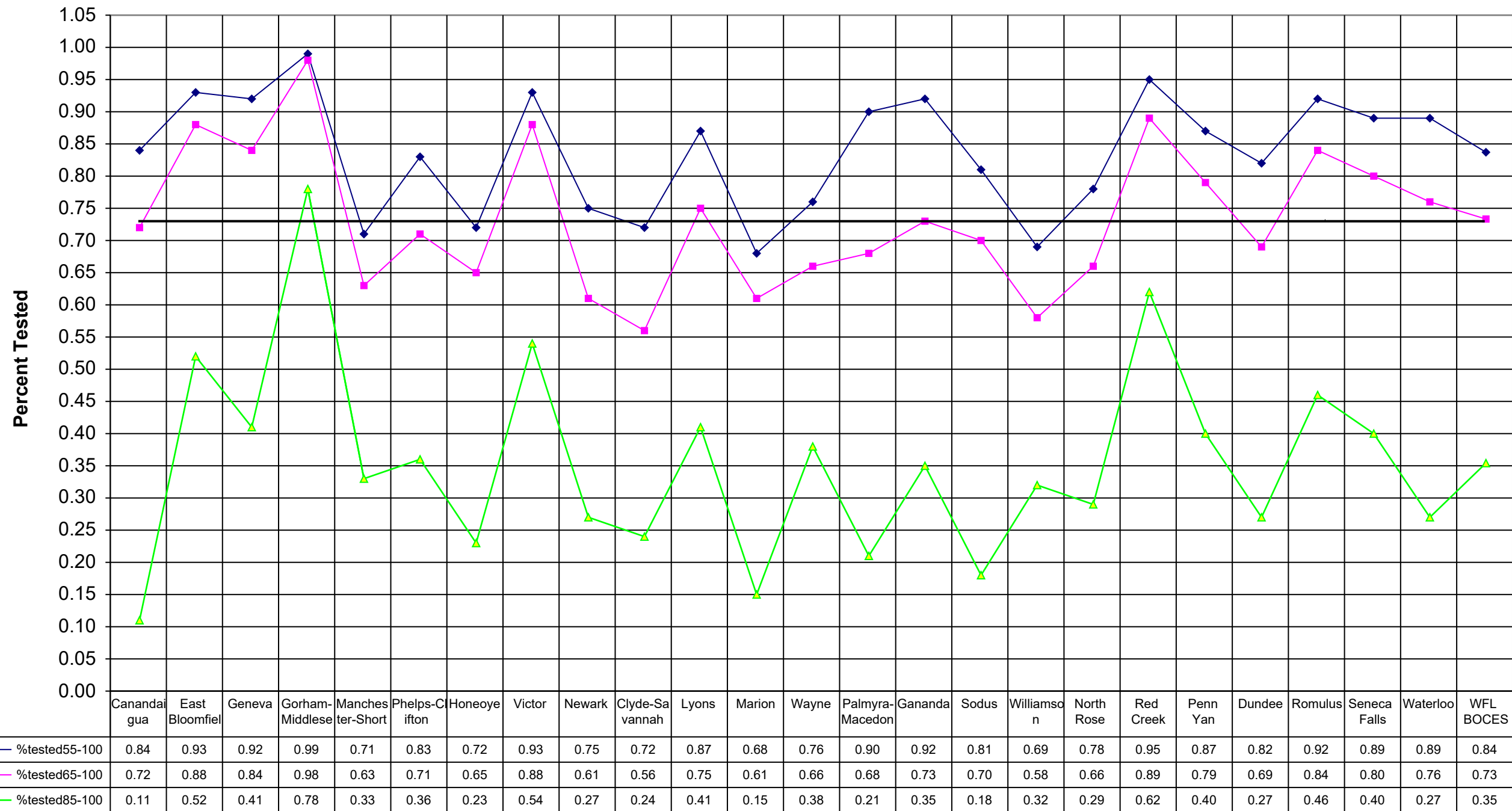


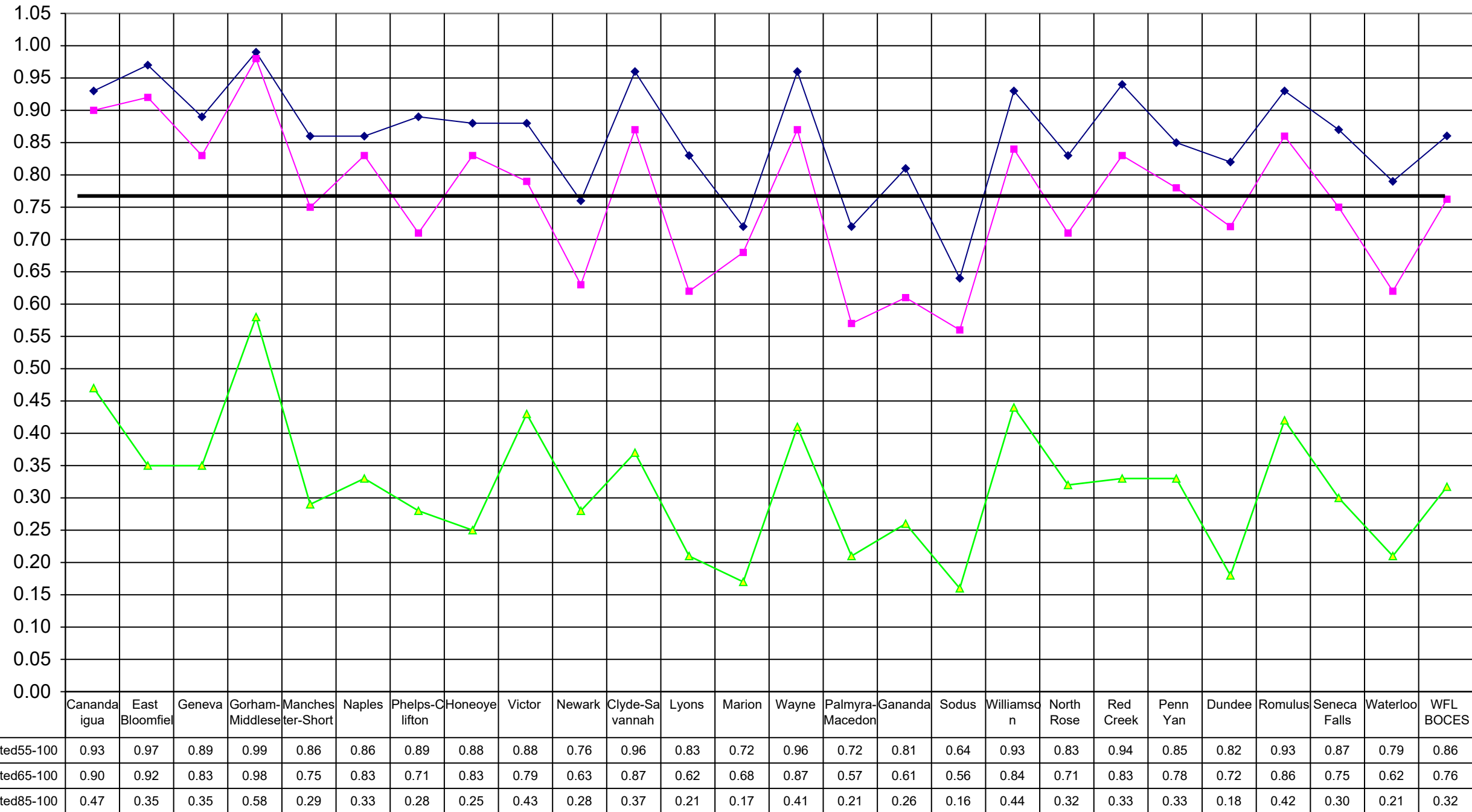
1998 Seq Math 1



2000 Seq Math 1



1999 Seq Math 1



DISTRICT_CD	District Name	%tested55-100	%tested65-100	%tested85-100	YEAR	SUBJECT_
430300	Canandaigua	0.97	0.93	0.59	1998	REG_SQM
430501	East Bloomfield	0.96	0.94	0.52	1998	REG_SQM
430700	Geneva	0.94	0.85	0.47	1998	REG_SQM
430901	Gorham-Middlesex	0.98	0.96	0.68	1998	REG_SQM
431101	Manchester-Shortsville	0.67	0.53	0.23	1998	REG_SQM
431201	Naples	0.95	0.90	0.42	1998	REG_SQM
431301	Phelps-Clifton Springs	0.95	0.91	0.46	1998	REG_SQM
431401	Honeoye	0.92	0.91	0.27	1998	REG_SQM
431701	Victor	0.90	0.82	0.55	1998	REG_SQM
650101	Newark	0.91	0.80	0.44	1998	REG_SQM
650301	Clyde-Savannah	0.72	0.58	0.26	1998	REG_SQM
650501	Lyons	0.85	0.78	0.30	1998	REG_SQM
650701	Marion	0.85	0.77	0.37	1998	REG_SQM
650801	Wayne	0.92	0.88	0.57	1998	REG_SQM
650901	Palmyra-Macedon	0.76	0.64	0.28	1998	REG_SQM
650902	Gananda	0.87	0.79	0.51	1998	REG_SQM
651201	Sodus	0.83	0.72	0.28	1998	REG_SQM
651402	Williamson	0.96	0.91	0.49	1998	REG_SQM
651501	North Rose -Wolcott	0.80	0.70	0.28	1998	REG_SQM
651503	Red Creek	1.00	0.98	0.72	1998	REG_SQM
680601	Penn Yan	0.81	0.75	0.40	1998	REG_SQM
680801	Dundee	0.91	0.85	0.29	1998	REG_SQM
560603	Romulus	0.98	0.85	0.32	1998	REG_SQM
560701	Seneca Falls	0.87	0.82	0.43	1998	REG_SQM
561006	Waterloo	0.87	0.81	0.44	1998	REG_SQM
	WFL BOCES	0.89	0.82	0.42		

DISTRICT_CD	District Name	%tested55-100	%tested65-100	%tested85-100	YEAR	SUBJECT_
430300	Canandaigua	0.93	0.90	0.47	1999	REG_SQM
430501	East Bloomfield	0.97	0.92	0.35	1999	REG_SQM
430700	Geneva	0.89	0.83	0.35	1999	REG_SQM
430901	Gorham-Middlesex	0.99	0.98	0.58	1999	REG_SQM
431101	Manchester-Shortsville	0.86	0.75	0.29	1999	REG_SQM
431201	Naples	0.86	0.83	0.33	1999	REG_SQM
431301	Phelps-Clifton Springs	0.89	0.71	0.28	1999	REG_SQM
431401	Honeoye	0.88	0.83	0.25	1999	REG_SQM
431701	Victor	0.88	0.79	0.43	1999	REG_SQM
650101	Newark	0.76	0.63	0.28	1999	REG_SQM
650301	Clyde-Savannah	0.96	0.87	0.37	1999	REG_SQM
650501	Lyons	0.83	0.62	0.21	1999	REG_SQM
650701	Marion	0.72	0.68	0.17	1999	REG_SQM
650801	Wayne	0.96	0.87	0.41	1999	REG_SQM
650901	Palmyra-Macedon	0.72	0.57	0.21	1999	REG_SQM
650902	Gananda	0.81	0.61	0.26	1999	REG_SQM
651201	Sodus	0.64	0.56	0.16	1999	REG_SQM
651402	Williamson	0.93	0.84	0.44	1999	REG_SQM
651501	North Rose -Wolcott	0.83	0.71	0.32	1999	REG_SQM
651503	Red Creek	0.94	0.83	0.33	1999	REG_SQM
680601	Penn Yan	0.85	0.78	0.33	1999	REG_SQM
680801	Dundee	0.82	0.72	0.18	1999	REG_SQM
560603	Romulus	0.93	0.86	0.42	1999	REG_SQM

560701	Seneca Falls	0.87	0.75	0.30	1999 REG_SQM
561006	Waterloo	0.79	0.62	0.21	1999 REG_SQM
	WFL BOCES	0.86	0.76	0.32	

DISTRICT_CD	District Name	%tested55-100	%tested65-100	%tested85-100	YEAR	SUBJECT_
430300	Canandaigua	0.84	0.72	0.11	2000	REG_SQM
430501	East Bloomfield	0.93	0.88	0.52	2000	REG_SQM
430700	Geneva	0.92	0.84	0.41	2000	REG_SQM
430901	Gorham-Middlesex	0.99	0.98	0.78	2000	REG_SQM
431101	Manchester-Shortsville	0.71	0.63	0.33	2000	REG_SQM
431301	Phelps-Clifton Springs	0.83	0.71	0.36	2000	REG_SQM
431401	Honeoye	0.72	0.65	0.23	2000	REG_SQM
431701	Victor	0.93	0.88	0.54	2000	REG_SQM
650101	Newark	0.75	0.61	0.27	2000	REG_SQM
650301	Clyde-Savannah	0.72	0.56	0.24	2000	REG_SQM
650501	Lyons	0.87	0.75	0.41	2000	REG_SQM
650701	Marion	0.68	0.61	0.15	2000	REG_SQM
650801	Wayne	0.76	0.66	0.38	2000	REG_SQM
650901	Palmyra-Macedon	0.90	0.68	0.21	2000	REG_SQM
650902	Gananda	0.92	0.73	0.35	2000	REG_SQM
651201	Sodus	0.81	0.70	0.18	2000	REG_SQM
651402	Williamson	0.69	0.58	0.32	2000	REG_SQM
651501	North Rose -Wolcott	0.78	0.66	0.29	2000	REG_SQM
651503	Red Creek	0.95	0.89	0.62	2000	REG_SQM
680601	Penn Yan	0.87	0.79	0.40	2000	REG_SQM
680801	Dundee	0.82	0.69	0.27	2000	REG_SQM
560603	Romulus	0.92	0.84	0.46	2000	REG_SQM
560701	Seneca Falls	0.89	0.80	0.40	2000	REG_SQM
561006	Waterloo	0.89	0.76	0.27	2000	REG_SQM
	WFL BOCES	0.84	0.73	0.35		

Tested
274
89
168
120
94
83
151
64
221
224
106
73
94
169
207
78
90
90
133
61
178
65
47
91
116
3086

Tested
335
91
219
130
84
94
205
100
254
228
95
81
82
180
247
72
109
116
145
81
211
68
43

126
146
3542

Tested

88
107
212
129
82
214
95
223
228
50
95
74
203
62
26
113
126
179
76
200
88
50
117
164
3001