

New Deployment Plan Total Statistics

Station	Total Code 8's	Favourable	Unfavourable	Total Calls on Stby	Plus Minus	% Call on Stby	% Favourable Stby	% Unfavourable Stby
Chapleau	2	0	0	0	0	0.0%	0.0%	0.0%
Foleyet	3	0	0	0	0	0.0%	0.0%	0.0%
Gogama	3	0	0	0	0	0.0%	0.0%	0.0%
Killarney	7	0	0	0	0	0.0%	0.0%	0.0%
Noëlville	114	10	2	12	8	10.5%	8.8%	1.8%
Hagar	116	5	6	11	-1	9.5%	4.3%	5.2%
Espanola	116	18	4	22	14	19.0%	15.5%	3.4%
Massey	166	7	13	20	-6	12.0%	4.2%	7.8%
Gore Bay	119	9	5	14	4	11.8%	7.6%	4.2%
Mindemoya	209	20	4	24	16	11.5%	9.6%	1.9%
Little Current	242	14	10	24	4	9.9%	5.8%	4.1%
Wiwemikong	11	3	1	4	2	36.4%	27.3%	9.1%
New Totals	1108	86	45	131	41	11.8%	7.8%	4.1%
Old Totals						8.2%	4.7%	3.5%

New Deployment vs. What Would Have Happened (Hagar & Noëlville)

Station	New Deployment			Old Deployment		
	Favourable	Unfavourable	Actual Movement	Favourable	Unfavourable	Actual Movement
Hagar	5	6	92	5	6	116
Noëlville	10	2	2	1	11	114
Total	15	8	94	6	17	230

New Deployment vs. What Would Have Happened (Espanola & Massey)

Station	New Deployment			Old Deployment		
	Favourable	Unfavourable	Actual Movement	Favourable	Unfavourable	Actual Movement
Espanola	18	4	22	9	13	114
Massey	7	12	14	10	9	166
Total	25	16	36	19	22	280

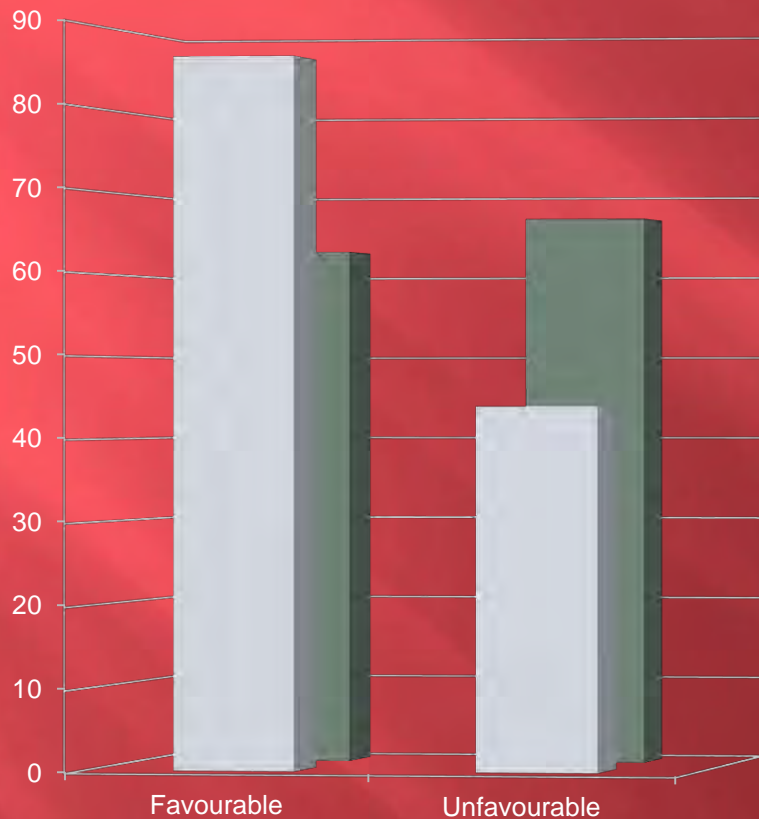
New Deployment vs. What Would Have Happened (Gore Bay & Mindemoya)

Station	New Deployment			Old Deployment		
	Favourable	Unfavourable	Actual Movement	Favourable	Unfavourable	Actual Movement
Gore Bay	9	5	13	3	11	119
Mindemoya	20	4	141	21	3	209
Total	29	9	154	24	14	328

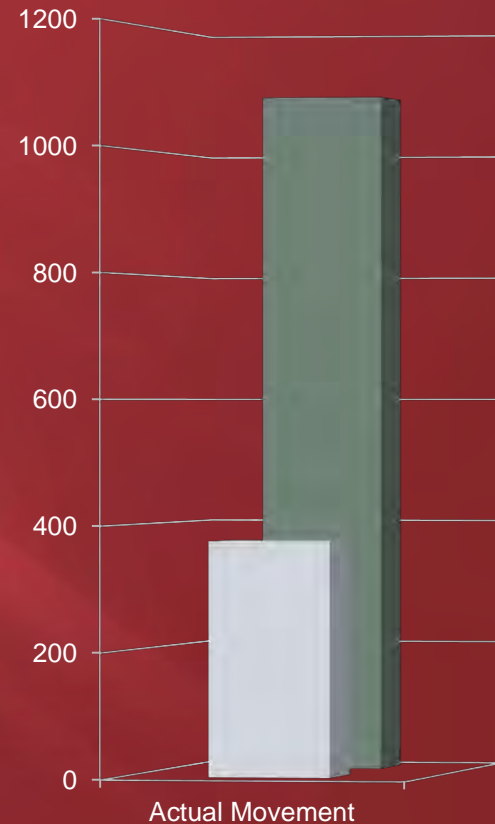
New Deployment vs. What Would Have Happened (Little Current & Wikwemikong)

Station	New Deployment			Old Deployment		
	Favourable	Unfavourable	Actual Movement	Favourable	Unfavourable	Actual Movement
Little Current	14	10	80	13	11	242
Wikwemikong	3	1	11	1	3	11
Total	17	11	91	14	14	253

Overall New Deployment vs. Predicted Old Deployment



■ New Deployment
■ Old Deployment



New Deployment			Old Deployment		
Favourable	Unfavourable	Actual Movement	Favourable	Unfavourable	Actual Movement
86	44	375	63	67	1091