

Appendix B – General Condition Ratings



Sample Name	Natural Community	FQIa	FQIa Rating	Mean C	Mean C Rating	Nearest MP
wasb027f	Hardwood Swamp	34.1	Exceptional	4.10	Medium	2.9
wasm002e	Fresh (Wet) Meadow	28.7	High	4.66	High	3.1
wasm002f	Hardwood Swamp	41.8	Exceptional	4.64	High	3.1
wasm001f	Hardwood Swamp	24.6	High	4.50	High	3.8
wasa1054f	Floodplain Forest	28.7	High	3.41	Medium	4.1
wasc059e	Vernal Pool	25.6	High	4.38	High	5.9
wasc061e	Vernal Pool	17.4	Medium	3.48	Medium	5.9
wasc062f	Hardwood Swamp	27.0	High	4.43	High	6.0
wase1016f	Hardwood Swamp	45.8	Exceptional	4.41	High	10.6
wasa1006f	Hardwood Swamp	34.7	Exceptional	4.44	High	14.2
wasc1033e	Fresh (Wet) Meadow	14.6	Medium	2.33	Low	14.7
wasc1033s	Shrub-Carr	17.4	Medium	2.82	Medium	14.7
wasc1014f	Floodplain Forest	19.9	Medium	2.70	Medium	15.9
wasc1041f	Floodplain Forest	34.7	Exceptional	3.48	Medium	16.6
wasc1045e	Fresh (Wet) Meadow	28.1	High	3.94	Medium	16.8
wasc1045f	Floodplain Forest	34.4	Exceptional	5.02	Exceptional	16.8
wasb1004f	Hardwood Swamp	22.3	Medium	3.16	Medium	17.2
wase001e	Open Bog	33.6	Exceptional	5.45	Exceptional	18.5
wasd1024e	Fresh (Wet) Meadow	29.1	High	4.44	High	18.9
wasd1024f1	Hardwood Swamp	27.9	High	4.59	High	18.9
wasd1024f2	Coniferous Bog	41.1	Exceptional	6.76	Exceptional	18.9
wasd1024s	Open Bog	33.2	Exceptional	6.91	Exceptional	18.9
wasd1028f	Hardwood Swamp	36.3	Exceptional	5.35	Exceptional	19.2
wasa139f_x	Hardwood Swamp	35.8	Exceptional	4.79	Exceptional	20.2
wasv013f	Hardwood Swamp	34.2	Exceptional	4.78	Exceptional	20.8
wasv019e	Fresh (Wet) Meadow	24.7	High	3.11	Medium	21.3
wasv019f	Coniferous Swamp	37.1	Exceptional	4.96	Exceptional	21.3
wasv059f1	Hardwood Swamp	31.9	High	5.47	Exceptional	22.3
wasc069s	Alder Thicket	35.5	Exceptional	4.66	High	22.6
wasc071f	Hardwood Swamp	46.5	Exceptional	5.30	Exceptional	22.7
wasc072f	Hardwood Swamp	45.6	Exceptional	5.30	Exceptional	22.9
wasc074e	Hardwood Swamp	30.7	High	4.74	Exceptional	22.9
wasb011f	Hardwood Swamp	37.7	Exceptional	5.13	Exceptional	23.4
wasa038f	Hardwood Swamp	50.4	Exceptional	5.23	Exceptional	23.7
wasd1008f	Floodplain Forest	24.6	High	3.63	Medium	24.2
wasd1010f	Hardwood Swamp	27.1	High	3.50	Medium	25.5
wasd1009f	Hardwood Swamp	28.0	High	5.03	Exceptional	25.7
wasv042f	Hardwood Swamp	37.6	Exceptional	5.49	Exceptional	26.3
wasv039f	Hardwood Swamp	36.7	Exceptional	5.47	Exceptional	26.4
wasv053f	Hardwood Swamp	31.1	High	4.35	High	27.5
wasw023ss	Alder Thicket	36.8	Exceptional	4.68	High	28.7
wasw024f	Hardwood Swamp	37.2	Exceptional	5.22	Exceptional	28.8
wasw021f	Hardwood Swamp	35.0	Exceptional	5.00	Exceptional	29.4
wasw025f/wasw026f	Hardwood Swamp	41.4	Exceptional	4.94	Exceptional	29.5
wasw013ss	Alder Thicket	34.3	Exceptional	4.59	High	29.8
wasw012f	Hardwood Swamp	43.2	Exceptional	4.75	Exceptional	30.0

wirb1002f	Hardwood Swamp - Forested Seep	35.5	Exceptional	4.83	Exceptional	30.7
wirb1005f	Vernal Pool	15.5	Medium	4.31	High	30.8
wirb1006f	Hardwood Swamp	28.4	High	4.15	Medium	30.9
wirb1007f	Hardwood Swamp - Forested Seep	45.3	Exceptional	5.06	Exceptional	31.3
wirb009f_x	Hardwood Swamp	27.9	High	4.53	High	31.4
wirb015e	Fresh (Wet) Meadow	29.7	High	4.04	Medium	31.8
wird026f	Hardwood Swamp	38.2	Exceptional	4.89	Exceptional	32.7
wird027f	Hardwood Swamp	49.3	Exceptional	5.20	Exceptional	32.8
wire1001e	Fresh (Wet) Meadow	22.5	Medium	4.58	High	33.0
wire1001f	Hardwood Swamp	37.4	Exceptional	5.09	Exceptional	33.0
wird028f	Hardwood Swamp	47.6	Exceptional	5.04	Exceptional	33.2
wirb044f	Hardwood Swamp	38.2	Exceptional	5.02	Exceptional	33.4
wirb046f	Hardwood Swamp	28.5	High	4.97	Exceptional	33.4
wirb042f	Hardwood Swamp	37.1	Exceptional	5.59	Exceptional	33.6
wirb039s	Shrub-Carr	33.3	Exceptional	4.81	Exceptional	33.7
wirb037s	Shrub-Carr	33.8	Exceptional	4.47	High	34.0
wirc022f	Hardwood Swamp	30.4	High	4.48	High	34.1
wirc023f	Floodplain Forest	35.5	Exceptional	4.58	High	34.1
wirc021f	Hardwood Swamp	33.3	Exceptional	4.91	Exceptional	34.2
wirc024f	Hardwood Swamp	33.0	Exceptional	5.50	Exceptional	34.2
wirc025f	Hardwood Swamp	40.1	Exceptional	5.18	Exceptional	34.3
wirc013f_x	Coniferous Swamp	54.6	Exceptional	5.67	Exceptional	34.5
wirc1022f	Hardwood Swamp	19.2	Medium	4.19	Medium	34.8
wirc1019f	Hardwood Swamp	42.5	Exceptional	5.19	Exceptional	34.9
wirc014e	Fresh (Wet) Meadow	33.5	Exceptional	3.79	Medium	35.1
wirc014f_x	Hardwood Swamp	35.3	Exceptional	5.15	Exceptional	35.1
wirc1016f	Coniferous Swamp	41.6	Exceptional	5.47	Exceptional	35.3
wirc006f/wirc006f_x	Hardwood Swamp	28.9	High	4.45	High	35.5
wira008e_x	Fresh (Wet) Meadow	28.3	High	4.85	Exceptional	35.9
wira008f	Hardwood Swamp	36.1	Exceptional	4.74	Exceptional	35.9
wira008f_x	Coniferous Swamp	35.0	Exceptional	6.19	Exceptional	35.9
wira008s	Alder Thicket	32.2	Exceptional	4.46	High	35.9
wirc1002f	Coniferous Swamp	45.7	Exceptional	5.05	Exceptional	37.4
wird003e	Vernal Pool	31.8	High	4.64	High	37.6
wird003f	Coniferous Swamp	49.4	Exceptional	5.21	Exceptional	37.6
wird001f	Floodplain Forest	41.0	Exceptional	4.59	High	37.8
wira016f	Coniferous Swamp	38.6	Exceptional	5.46	Exceptional	37.9
wird006f	Hardwood Swamp	26.8	High	4.41	High	38.1