

Ecological Objective Performance Summary Statistics for Final Scenarios		The Baseline Comparator Scenario		The Most Constrained Scenario		The Compromise Scenario
Ecological Objective - Tan shaded features represent Biodiversity Representation features, Green - Ecological Functions, and Blue - Hydrologic Functions		Percent of Feature Area Captured	Percent of Minimum Science Thresholds Achieved	Percent of Minimum Science Thresholds Achieved	Percent of Baseline Achieved	Percent of Baseline Achieved
<i>* The values reported in this table are based on the cumulative totals rolled up from the individual distributed targets and are based on area.</i>						
1	BR_Bluff_Communities	100.0	11.5	9.7	84.0	80.8
2	BR_Bog_Communities	100.0	8.5	8.1	94.8	96.5
3	BR_Coniferous_Wooded_Communities	98.8	28.1	10.2	36.1	81.0
4	BR_Deciduous_Wooded_Communities_on_Beach_Areas	100.0	0.4	0.4	69.5	80.9
5	BR_Deciduous_Wooded_Communities_on_Disturbed_Soils	97.5	59.1	32.3	52.5	70.8
6	BR_Deciduous_Wooded_Communities_on_Lowland_Areas_with_Mixed_ClayLoam_Soils	99.8	92.4	40.6	36.2	80.2
7	BR_Deciduous_Wooded_Communities_on_Lowland_Areas_with_Mixed_SandLoam_Soils	100.0	4.7	0.9	18.6	80.0
8	BR_Deciduous_Wooded_Communities_on_Lowland_Areas_with_Mixed_SiltLoam_Soils	99.7	16.4	5.3	32.5	80.2
9	BR_Deciduous_Wooded_Communities_on_Lowland_Areas_with_Organic_Soils	100.0	1.4	1.2	87.6	95.8
10	BR_Deciduous_Wooded_Communities_on_Lowland_Areas_with_Unknown_Soil_Textures	98.2	2.6	1.9	72.8	86.6
11	BR_Deciduous_Wooded_Communities_on_Mesic_Areas_with_Mixed_ClayLoam_Soils	99.9	88.7	44.3	44.9	80.1
12	BR_Deciduous_Wooded_Communities_on_Mesic_Areas_with_Mixed_SandLoam_Soils	100.0	9.5	2.8	29.3	80.0
13	BR_Deciduous_Wooded_Communities_on_Mesic_Areas_with_Mixed_SiltLoam_Soils	99.5	87.5	39.5	40.5	80.4
14	BR_Deciduous_Wooded_Communities_on_Upland_Areas_with_Mixed_ClayLoam_Soils	98.4	4.4	3.6	82.1	81.5
15	BR_Deciduous_Wooded_Communities_on_Upland_Areas_with_Mixed_SandLoam_Soils	99.7	9.5	7.0	66.5	89.2
16	BR_Deciduous_Wooded_Communities_on_Upland_Areas_with_Mixed_SiltLoam_Soils	99.5	21.6	18.1	76.6	83.1
17	BR_Deciduous_Wooded_Communities_on_Upland_Escarpment_Areas	98.8	15.5	13.7	86.0	96.6
18	BR_Marsh_Communities	99.2	96.8	49.0	38.9	80.6
19	BR_Rock_Barren_Communities	96.7	1.5	1.4	95.6	83.5
20	BR_Shoreline_Communities	100.0	7.8	6.5	83.4	81.7
21	BR_Successional_Communities_on_Beach_Areas	100.0	0.2	0.1	68.2	45.0
22	BR_Successional_Communities_on_Disturbed_Soils	88.1	86.7	59.4	64.6	51.8
23	BR_Successional_Communities_on_Lowland_Areas_with_Mixed_ClayLoam_Soils	91.9	95.5	22.2	16.6	47.8
24	BR_Successional_Communities_on_Lowland_Areas_with_Mixed_SandLoam_Soils	100.0	3.6	0.2	6.8	37.5
25	BR_Successional_Communities_on_Lowland_Areas_with_Mixed_SiltLoam_Soils	100.0	17.6	3.0	16.7	42.5
26	BR_Successional_Communities_on_Lowland_Areas_with_Organic_Soils	100.0	2.5	2.5	97.9	96.6
27	BR_Successional_Communities_on_Lowland_Areas_with_Unknown_Soil_Textures	96.1	1.9	1.3	67.8	66.9
28	BR_Successional_Communities_on_Mesic_Areas_with_Mixed_ClayLoam_Soils	94.8	88.7	27.0	22.7	51.9
29	BR_Successional_Communities_on_Mesic_Areas_with_Mixed_SandLoam_Soils	100.0	8.6	0.9	10.6	54.0
30	BR_Successional_Communities_on_Mesic_Areas_with_Mixed_SiltLoam_Soils	94.5	94.6	23.9	20.6	48.9
31	BR_Successional_Communities_on_Upland_Areas_with_Mixed_ClayLoam_Soils	96.6	1.9	1.6	80.8	54.6
32	BR_Successional_Communities_on_Upland_Areas_with_Mixed_SandLoam_Soils	98.5	2.4	0.8	31.4	57.7
33	BR_Successional_Communities_on_Upland_Areas_with_Mixed_SiltLoam_Soils	97.5	13.6	8.0	49.5	54.0
34	BR_Successional_Communities_on_Upland_Escarpment_Areas	90.9	0.5	0.4	74.0	85.8
35	BR_Swamp_Communities	100.0	95.8	95.3	64.2	81.4
36	EF_ForestCover	99.7	60.8	34.3	56.4	80.9
37	EF_ForestPatchSize_100to200ha	99.7	99.7	78.0	78.2	92.3
38	EF_ForestPatchSize_20to50ha	99.8	100.0	100.0	58.8	84.3
39	EF_ForestPatchSize_50to75ha	100.0	100.0	100.0	63.7	88.3
40	EF_ForestPatchSize_75to100ha	99.9	99.9	65.2	65.3	88.0
41	EF_ForestPatchSize_Greaterthan200ha	100.0	100.0	89.5	89.5	95.3
42	EF_InteriorForestHabitat100m	100.0	93.9	93.7	91.7	98.9
43	EF_InteriorForestHabitat200m	100.0	89.8	89.8	97.9	99.8
44	EF_OtherUniqueHabitatTypes	99.1	99.1	85.0	85.8	80.7
45	EF_RiparianCover	99.7	62.6	30.6	48.8	67.1
46	EF_WetlandAdjacentUplandCover_Between30and120m	98.5	100.0	61.1	33.1	37.3
47	EF_WetlandAdjacentUplandCover_Immediatelywithin30m	99.8	99.8	38.7	38.8	48.3
48	EF_WetlandAdjacentUplandCover_Restwithin30m	99.4	100.0	59.5	30.9	26.6
49	EF_WetlandCover	99.8	89.0	83.5	60.5	81.4
50	EF_WetlandPatchSize_Marshes10to50ha	100.0	100.0	67.5	67.5	94.2
51	EF_WetlandPatchSize_Swamps10to50ha	100.0	100.0	99.9	63.8	81.4
52	EF_WetlandPatchSize_WetlandsGreaterthan50ha	100.0	100.0	81.7	81.7	92.0
53	HF_ForestCover	99.7	62.4	34.9	55.6	80.3
54	HF_GroundwaterDischarge_ColdwaterSystemCover	99.6	100.0	82.0	78.3	77.9
55	HF_GroundwaterQuality_HighlyVulnerableAquiferCover	95.0	100.0	53.5	53.5	62.6
56	HF_GroundwaterRecharge_HighImportanceAreaCover	99.2	100.0	85.8	77.9	80.5
57	HF_GroundwaterRecharge_ModerateImportanceAreaCover	97.8	100.0	54.3	50.0	61.6
58	HF_HeadwaterCover_Lowland	99.9	54.4	34.7	63.5	82.3
59	HF_HeadwaterCover_Upland	98.2	61.7	23.7	37.9	41.8
60	HF_RiparianCover	99.7	62.5	30.5	48.8	67.1
61	HF_WetlandCover	99.8	83.5	69.2	60.6	81.4
62	HF_WetlandCover_Subwatershed	99.8	86.9	76.5	60.6	NA
62	Total	97.9	56.4	34.2	54.6	75.6
63	<i>Biodiversity Representation (BR_) Cumulatively as a Group</i>	97.8	33.7	16.7	48.1	72.8
64	<i>Ecological Function (EF_) Cumulatively as a Group</i>	96.9	74.1	48.0	56.8	78.3
65	<i>Hydrologic Function (HF_) Cumulatively as a Group</i>	99.1	52.5	31.1	54.6	73.6