

Gener						
Site Name	Existing Boardwalk Length (ft, in)	Existing Boardwalk Width (ft, in)	Recommended Maintenance Action(s)	Proposed Boardwalk Length (ft, in)	Proposed Boardwalk Width (ft, in)	Conservation Committee Action
Canterbury Trail 1-08	7 ft, 5 in	2 ft, 7 in	Extension	30 ft, 3 in	2 ft, 6 in	
Canterbury Trail 1-09			New boardwalk	16 ft, 0 in	2 ft, 6 in	
Canterbury Trail 1-10	13 ft, 8 in	1 ft, 0 in	Replace boardwalk segment	13 ft, 8 in	2 ft, 6 in	
Canterbury Trail 1-11	23 ft, 2 in	2 ft, 6 in	Replace boardwalk segment	17 ft, 1 in	2 ft, 6 in	
Canterbury Trail 1-12			New boardwalk	20 ft, 4 in	2 ft, 6 in	
Cottage Brook Trail 1-04	38 ft, 0 in	6 ft, 0 in	None		2 ft, 6 in	
Cottage Brook Trail 1-05			Reroute, New boardwalk	31 ft, 0 in	2 ft, 6 in	
Cottage Brook Trail 1-06	24 ft, 6 in	6 ft, 0 in	Extension	10 ft, 0 in	6 ft, 0 in	
Cottage Brook Trail 1-07	286 ft, 0 in	2 ft, 6 in	Extension	17 ft, 1 in	30 ft, 6 in	
Cross Hill 1-64			New boardwalk	14 ft, 0 in	2 ft, 6 in	
Cross Hill 1-67			New boardwalk	52 ft, 0 in	2 ft, 6 in	
Cross Hill 1-68			New boardwalk	8 ft, 0 in	2 ft, 6 in	
Cross Hill 1-69	10 ft, 6 in	2 ft, 0 in	None			
Cross Hill 1-70			New boardwalk	20 ft, 0 in	2 ft, 6 in	
Cross Hill 1-71	8 ft, 4 in	2 ft, 2 in	None			
Cross Hill 1-72			New boardwalk	11 ft, 6 in	2 ft, 6 in	
Cross Hill 1-73	14 ft, 0 in	2 ft, 0 in	Replace boardwalk segment, Stabilize foundation			
Cross Hill 1-74	49 ft, 5 in	2 ft, in	Stabilize foundation			
Cross Hill 1-75	100 ft, 6 in	2 ft, 1 in	None			
Cross Hill 1-76	78 ft, 2 in	4 ft, 6 in	Stabilize trail surfaces at landings, Close gap between boardwalk segments			
Cross Hill 1-77	39 ft, 10 in	2 ft, 0 in	None			
Cross Hill 1-78	63 ft, 1 in	2 ft, in	Stabilize foundation			
Cross Hill 1-79	21 ft, 0 in	2 ft, in	Replace boardwalk segment, Stabilize foundation			
Cross Hill 1-80	12 ft, 0 in	2 ft, 0 in	Extension	5 ft, 7 in	2 ft, 6 in	
Cross Hill 1-81	50 ft, 4 in	2 ft, 0 in	Replace boardwalk slats			
Cross Hill 1-82			New boardwalk, Reroute	28 ft, 6 in	2 ft, 6 in	
Cross Hill 1-83	16 ft, 6 in	4 ft, 0 in	None			
Cross Hill 1-84			New boardwalk	39 ft, 1 in	2 ft, 6 in	
Cross Hill 1-85			New boardwalk	59 ft, 10 in	2 ft, 26 in	
Cross Hill 1-86			New boardwalk	14 ft, 0 in	2 ft, 6 in	

Cross Hill 1-92			New boardwalk	12 ft, 0 in	2 ft, 6 in	
Cross Hill 1-93			New boardwalk	6 ft, 0 in	2 ft, 6 in	
Cross Hill 1-94			New boardwalk	6 ft, 0 in	2 ft, 6 in	
Cross Hill 1-95	29 ft, 8 in	3 ft, 5 in	None			
Cross Hill 1-96	30 ft, 0 in	3 ft, 6 in	None			
Cross Hill 1-97			New boardwalk	50 ft	2 ft, 6 in	
Cross Hill 1-98			New boardwalk	16 ft, 0 in	2 ft, 6 in	
Cross Hill 1-99	6 ft, 4 in	4 ft, 0 in	Extension,Stabilize trail surfaces at landings	18 ft, 0 in	2 ft, 6 in	
Dyer Hutchinson 1-65			New boardwalk	41 ft	2 ft, 6 in	
Dyer Hutchinson 1-66	413 ft, 3 in	2 ft, 6 in	None			
Dyer Woods 1-01	7 ft, 9 in	2 ft, 8 in	Extension,Replace boardwalk foundation	30 ft, 0 in	2 ft, 8 in	
Dyer Woods 1-02	32 ft, 10 in	5 ft, 0 in	None			
Dyer Woods 1-03	31 ft, 0 in	4 ft, 0 in	Repair foot railing			
Great Pond Trail 2-43	18 ft, 5 in	4 ft, 0 in	None			
Great Pond Trail 2-44	970 ft, 0 in	4 ft, 0 in	Replace boardwalk slats			
Great Pond Trail 2-45	21 ft, 3 in	4 ft, 0 in	None			
Great Pond Trail 2-46	12 ft, 0 in	6 ft, 2 in	None			
Gull Crest 1-18			New boardwalk	52 ft, 10 in	2 ft, 6 in	
Gull Crest 1-19			New boardwalk	23 ft, 0 in	2 ft, 6 in	
Gull Crest 1-20			New boardwalk	52 ft, 8 in	2 ft, 6 in	
Gull Crest 1-21	16 ft, 2 in	6 ft, 2 in	None			
Gull Crest 1-22			New boardwalk, Stabilize trail surfaces	14 ft, 2 in	2 ft, 6 in	
Gull Crest 1-23	66 ft, 4 in	7 ft, 5 in	None			
Gull Crest 1-24			New boardwalk	35 ft, 3 in	2 ft, 6 in	
Gull Crest 1-28	24 ft, 8 in	5 ft, 0 in	None			
Gull Crest 1-29	6 ft, 6 in	5 ft, 0 in	Replace boardwalk slats			
Gull Crest 1-30			New boardwalk	7 ft, 0 in	2 ft, 6 in	
Gull Crest 1-31			New boardwalk	38 ft, 0 in	2 ft, 6 in	
Gull Crest 1-32	25 ft, 0 in	6 ft, 0 in	None			
Gull Crest 1-33	12 ft, 0 in	6 ft, 0 in	None			
Gull Crest 1-34	314 ft, 0 in	2 ft, 0 in	Rotting wood (decking)			
Gull Crest 1-35	70 ft, 3 in	6 ft, 5 in	Replace boardwalk slats			
Gull Crest 1-36	171 ft, 10 in	2 ft, 3 in	Replace boardwalk slats,Rotting wood (decking)			

Gull Crest 1-37	15 ft, 6 in	6 ft, 0 in	None			
Gull Crest 1-38	923 ft, 9 in	2 ft, 0 in	Replace boardwalk slats, Rotting wood (decking)			
Gull Crest 1-39	27 ft, 4 in	0 ft, 10 in	Replace boardwalk segment, Widen boardwalk	28 ft	2 ft, 6 in	
Gull Crest 1-40	9 ft, 5 in	0 ft, 10 in	Replace boardwalk segment, Widen boardwalk	10 ft, 0 in	2 ft, 6 in	
Gull Crest 1-41	11 ft, 5 in	0 ft, 10 in	Replace boardwalk segment, Widen boardwalk	12 ft, 0 in	2 ft, 6 in	
Gull Crest 1-42	697 ft, 11 in	2 ft, in	Replace boardwalk slats			
Gull Crest 1-43	84 ft, 9 in	4 ft, 9 in	None			
Gull Crest 1-44			New boardwalk	40 ft, 0 in	2 ft, 6 in	
Gull Crest 1-45	206 ft, 3 in	6 ft, 0 in	Extension	100 ft, 0 in	2 ft, 6 in	
Gull Crest 1-46			New boardwalk	6 ft, 0 in	2 ft, 6 in	
Highlands Trail 2-49	10 ft, 0 in	2 ft, 0 in	Extension	12 ft, 0 in	2 ft, 6 in	
Highlands Trail 2-50			New boardwalk	12 ft, 0 in	2 ft, 6 in	
Highlands Trail 2-51	13 ft, 9 in	1 ft, 5 in	None			
Highlands Trail 2-52	266 ft, 5 in	3 ft, 1 in	None			
Highlands Trail 2-53	12 ft, 7 in	4 ft, 0 in	Replace boardwalk slats			
Highlands Trail 2-54	97 ft, 4 in	1 ft, 6 in	Stabilize foundation			
Highlands Trail 2-55	12 ft, 2 in	1 ft, 6 in	None			
Highlands Trail 2-56	22 ft, 5 in	1 ft, 8 in	None			
Highlands Trail 2-57	144 ft, 0 in	1 ft, 7 in	Rotting wood (decking), Replace boardwalk segment			
Highlands Trail 2-58			New boardwalk	49 ft, 0 in	2 ft, 6 in	
Highlands Trail 2-59	12 ft, 7 in	4 ft, 0 in	None			
Hobstone Trails 1-13			New boardwalk	6 ft, 6 in	2 ft, 6 in	
Hobstone Trails 1-14			New boardwalk	13 ft, 10 in	2 ft, 6 in	
Hobstone Trails 1-15	8 ft, 9 in	2 ft, 1 in	Rotting wood (decking)			
Robinson Woods 2-03	107 ft, 9 in	2 ft, 6 in	None			
Robinson Woods 2-04	130 ft, 2 in	2 ft, 0 in	None			
Robinson Woods 2-05	50 ft, 4 in	4 ft, 0 in	Replace boardwalk slats			
Robinson Woods 2-06	12 ft, 0 in	2 ft, 6 in	None			
Robinson Woods 2-07	119 ft, 0 in	4 ft, 0 in	Stabilize foundation			
Robinson Woods 2-08	51 ft, 5 in	2 ft, 6 in	None			
Robinson Woods 2-09	41 ft, 10 in	2 ft, 6 in	None			
Robinson Woods 2-10	59 ft, 8 in	2 ft, 6 in	Stabilize trail surfaces at landings			
Robinson Woods 2-11	12 ft, 0 in	2 ft, 6 in	None			
Robinson Woods 2-12	13 ft, 2 in	5 ft, 5 in	None			
Robinson Woods 2-13	82 ft, 10 in	2 ft, 0 in	None			

Runaway Farm 1-52	87 ft, 7 in	2 ft, 0 in	Rotting wood (decking),Rotting wood (foundations/posts),Stabilize trail surfaces at lan			
Runaway Farm 1-53	8 ft, 0 in	2 ft, 0 in	Extension,Replace boardwalk slats	16 ft, 0 in	2 ft, 6 in	
Runaway Farm 1-54	4 ft, 0 in	2 ft, in	Replace boardwalk segment,Rotting wood (decking),Rotting wood (foundations/posts)			
Runaway Farm 1-55	118 ft, in	2 ft, in	Extension	49 ft, 0 in	2 ft, 6 in	
Runaway Farm 1-56	25 ft, 0 in	1 ft, 6 in	Extension	8 ft, 0 in	2 ft, 6 in	
Runaway Farm 1-57			New boardwalk	28 ft, 9 in	2 ft, 6 in	
Runaway Farm 1-58			New boardwalk	26 ft, 8 in	2 ft, 6 in	
Stonegate Trail 2-14	25 ft, 0 in	4 ft, 0 in	Rotting wood (decking),Stabilize trail surfaces at landings			
Stonegate Trail 2-15	36 ft, 9 in	1 ft, 6 in	Stabilize foundation			
Stonegate Trail 2-16	12 ft, 0 in	1 ft, 9 in	Stabilize foundation			
Stonegate Trail 2-17	36 ft, 0 in	1 ft, 9 in	Stabilize trail surfaces at landings, Stabilize foundation			
Stonegate Trail 2-18	6 ft, 0 in	3 ft, 0 in	Extension	6 ft, 0 in	2 ft, 6 in	
Stonegate Trail 2-19	53 ft, 8 in	1 ft, 7 in	Extension			
Stonegate Trail 2-20	133 ft, 11 in	3 ft, 2 in	None			
Stonegate Trail 2-21	73 ft, 5 in	1 ft, 6 in	None			
Stonegate Trail 2-22	182 ft, 9 in	1 ft, in	Stabilize foundation			
Stonegate Trail 2-23	41 ft, in	6 ft, 0 in	Rotting wood (decking)			
Stonegate Trail 2-24	101 ft, 9 in	1 ft, 8 in	Stabilize trail surfaces at landings			
Stonegate Trail 2-25	36 ft, 0 in	2 ft, 0 in	Extension, Stabilize foundation	12 ft, 0 in	2 ft, 6 in	
Stonegate Trail 2-26	28 ft, 6 in	1 ft, 6 in	Replace boardwalk slats			
Stonegate Trail 2-27	14 ft, 0 in	1 ft, 6 in	None			
Stonegate Trail 2-28	155 ft, 0 in	1 ft, 6 in	Extension,Rotting wood (decking),Rotting v	12 ft, 0 in	2 ft, 6 in	
Stonegate Trail 2-29	41 ft, 0 in	4 ft, 0 in	None			
Stonegate Trail 2-30			New boardwalk	35 ft, 0 in	2 ft, 6 in	
Stonegate Trail 2-31			New boardwalk	14 ft, 0 in	2 ft, 6 in	
Stonegate Trail 2-32			New boardwalk	25 ft, 0 in	2 ft, 6 in	
Stonegate Trail 2-33	23 ft, 2 in	4 ft, 0 in	None			
Stonegate Trail 2-34	38 ft, 2 in	4 ft, 0 in	None			
Stonegate Trail 2-35	7 ft, 7 in	4 ft, 0 in	Replace boardwalk segment,Rotting wood (decking)			
Stonegate Trail 2-36	15 ft, 2 in	3 ft, 0 in	None			
Stonegate Trail 2-37	4 ft, 0 in	1 ft, 0 in	Widen boardwalk			
Stonegate Trail 2-38	50 ft, 0 in	2 ft, 0 in	Extension,Replace boardwalk segment	15 ft, 0 in	2 ft, 6 in	
Stonegate Trail 2-39	60 ft, 5 in	1 ft, 6 in	Replace boardwalk segment			
Stonegate Trail 2-40	33 ft, 8 in	1 ft, 3 in	Replace boardwalk segment, Install proper foundation			
Stonegate Trail 2-41	276 ft, in	2 ft, 6 in	None			

Stonegate Trail 2-42	51 ft, 0 in	1 ft, 6 in	Replace boardwalk segment			
Stonegate Trail 2-60	14 ft, 10 in	4 ft, 0 in	None			
Stonegate Trail 2-61	12 ft, 2 in	4 ft, 0 in	None			
Stonegate Trail 2-62	24 ft, 5 in	4 ft, 0 in	Extension	12 ft, 0 in	2 ft, 6 in	
Stonegate Trail 2-63	29 ft, 10 in	4 ft, 0 in	None			
Stonegate Trail 2-64	22 ft, 5 in	0 ft, 4 in	Replace boardwalk slats			
Town Center Trail 1-16			New boardwalk	50 ft	2 ft, 6 in	
Town Center Trail 1-17	438 ft, 3 in	3 ft, 10 in	Rotting wood (decking),Stabilize trail surfaces at landings			
Town Center Trail 1-25			New boardwalk	29 ft	2 ft, 6 in	
Town Center Trail 1-26	29 ft, 4 in	5 ft, 5 in	None			
Town Center Trail 1-27			New boardwalk	173 ft, 7 in	2 ft, 6 in	
Town Farm Trail 1-47			New boardwalk,Reroute	60 ft, 0 in	2 ft, 6 in	
Town Farm Trail 1-48			New boardwalk	57 ft, 0 in	2 ft, 6 in	
Town Farm Trail 1-49			New boardwalk	120 ft	2 ft, 6 in	
Town Farm Trail 1-50			New boardwalk	92 ft, 0 in	2 ft, 6 in	
Town Farm Trail 1-51			New boardwalk	8 ft, 0 in	2 ft, 6 in	
Whaleback Trail 2-47	49 ft, 6 in	2 ft, 7 in	None			
Whaleback Trail 2-48	8 ft, 3 in	3 ft, 2 in	None			
Winnick Woods 1-59	27 ft, 0 in	8 ft, 2 in	None			
Winnick Woods 1-60	100 ft, 0 in	2 ft, in	Replace boardwalk slats			
Winnick Woods 1-61	126 ft, 4 in	2 ft, 0 in	Replace boardwalk slats,Stabilize trail surfaces at landings			
Winnick Woods 1-62	12 ft, 5 in	4 ft, 0 in	None	8 ft, 0 in	2 ft, 6 in	
Winnick Woods 1-63	16 ft, 4 in	4 ft, 0 in	None			
Winnick Woods 1-87	22 ft, 0 in	1 ft, 3 in	Extension	60 ft, 10 in	2 ft, 6 in	
Winnick Woods 1-88	132 ft, 0 in	2 ft, 6 in	None			
Winnick Woods 1-89			New boardwalk	22 ft, 0 in	2 ft, 6 in	
Winnick Woods 1-90	4 ft, 0 in	1 ft, 6 in	Extension,Rotting wood (foundations/post	8 ft, 0 in	2 ft, 6 in	
Winnick Woods 1-91	8 ft, 0 in	0 ft, 8 in	install proper foundation			
Winnick Woods 2-00	33 ft, in	4 ft, in	None			
Winnick Woods 2-01	16 ft, 0 in	4 ft, in	None			
Winnick Woods 2-02	24 ft, 10 in	4 ft, in	None			

**al Site Characteristics**

<b>Latitude</b>	<b>Longitude</b>	<b>Date Assessed</b>	<b>Time Assessed</b>	<b>Overall Recommendation</b>	<b>Priority Level</b>
43.61737	-70.23723	4/22/20	13:08	Extension	Medium Priority
43.61751	-70.23582	4/22/20	13:23	New Boardwalk	Low Priority
43.61916	-70.23521	4/22/20	13:38	In-Kind Maintenance	Medium Priority
43.61802	-70.23504	4/22/20	13:47	In-Kind Maintenance	Medium Priority
43.61712	-70.23774	4/22/20	13:59	New Boardwalk	Medium Priority
43.62038	-70.24145	4/16/20	11:19	No Maintenance	Not a Priority
43.62090	-70.24280	4/16/20	11:32	New Boardwalk	High Priority
43.62105	-70.24401	4/16/20	11:49	Extension	High Priority
43.62137	-70.24455	4/16/20	12:06	Extension	High Priority
43.60439	-70.26081	5/18/20	9:16	New Boardwalk	Low Priority
43.60117	-70.25990	5/18/20	9:55	New Boardwalk	Low Priority
43.59976	-70.26077	5/18/20	10:06	New Boardwalk	Low Priority
43.59946	-70.25981	5/18/20	10:12	No Maintenance	Not a Priority
43.59965	-70.26159	5/18/20	10:22	New Boardwalk	Low Priority
43.59997	-70.26219	5/18/20	10:26	No Maintenance	Not a Priority
43.60013	-70.26211	5/18/20	10:30	New Boardwalk	Low Priority
43.60012	-70.26239	5/18/20	10:33	In-Kind Maintenance	High Priority
43.60017	-70.26244	5/18/20	10:38	In-Kind Maintenance	Medium Priority
43.60005	-70.26339	5/18/20	10:44	No Maintenance	Not a Priority
43.59995	-70.26344	5/18/20	10:50	In-Kind Maintenance	Low Priority
43.59832	-70.26363	5/18/20	10:58	No Maintenance	Not a Priority
43.59803	-70.26376	5/18/20	11:02	In-Kind Maintenance	Medium Priority
43.59780	-70.26371	5/18/20	11:09	In-Kind Maintenance	Medium Priority
43.59736	-70.26105	5/18/20	11:14	Extension	Medium Priority
43.59719	-70.26043	5/18/20	11:20	In-Kind Maintenance	Medium Priority
43.59694	-70.25816	5/18/20	11:27	New Boardwalk	Medium Priority
43.59647	-70.25746	5/18/20	11:36	No Maintenance	Not a Priority
43.59660	-70.25732	5/18/20	11:39	New Boardwalk	Medium Priority
43.59688	-70.25198	5/18/20	11:57	New Boardwalk	Medium Priority
43.59698	-70.25267	5/18/20	12:02	New Boardwalk	High Priority

43.60287	-70.25762	5/26/20	11:28	New Boardwalk	Low Priority
43.60193	-70.25404	5/26/20	11:31	New Boardwalk	Low Priority
43.60118	-70.25378	5/26/20	11:36	New Boardwalk	Medium Priority
43.60128	-70.25397	5/26/20	11:39	No Maintenance	Not a Priority
43.60035	-70.25390	5/26/20	11:43	No Maintenance	Not a Priority
43.60007	-70.25394	5/26/20	11:46	New Boardwalk	High Priority
43.59838	-70.25350	5/26/20	11:53	New Boardwalk	Low Priority
43.59716	-70.25624	5/26/20	12:01	Extension	High Priority
43.60317	-70.26478	5/18/20	9:28	New Boardwalk	Medium Priority
43.60333	-70.26564	5/18/20	9:33	No Maintenance	Not a Priority
43.63079	-70.23215	4/16/20	9:36	Extension	High Priority
43.63175	-70.23438	4/16/20	10:21	No Maintenance	Not a Priority
43.63021	-70.23289	4/16/20	10:34	In-Kind Maintenance	Low Priority
43.57838	-70.23018	6/2/20	9:51	No Maintenance	Not a Priority
43.57611	-70.22478	6/2/20	10:02	In-Kind Maintenance	Medium Priority
43.57369	-70.22555	6/2/20	10:16	No Maintenance	Not a Priority
43.57986	-70.23090	6/2/20	10:48	No Maintenance	Not a Priority
43.58942	-70.24039	4/29/20	10:32	New Boardwalk	Medium Priority
43.58840	-70.24234	4/29/20	10:48	New Boardwalk	Low Priority
43.58814	-70.24239	4/29/20	10:58	New Boardwalk	Low Priority
43.58331	-70.24400	4/29/20	11:17	No Maintenance	Not a Priority
43.58374	-70.23936	4/29/20	11:36	New Boardwalk	Low Priority
43.58406	-70.23871	4/29/20	11:41	No Maintenance	Not a Priority
43.58480	-70.23889	4/29/20	11:53	New Boardwalk	Low Priority
43.58619	-70.23992	5/5/20	13:55	No Maintenance	Not a Priority
43.58626	-70.23994	5/5/20	14:00	In-Kind Maintenance	Medium Priority
43.58746	-70.23981	5/5/20	14:07	New Boardwalk	Low Priority
43.58863	-70.23788	5/5/20	14:20	New Boardwalk	High Priority
43.58875	-70.23535	5/5/20	14:29	No Maintenance	Not a Priority
43.58880	-70.23530	5/5/20	14:35	No Maintenance	Not a Priority
43.58884	-70.23465	5/5/20	14:42	In-Kind Maintenance	Low Priority
43.58877	-70.23409	5/5/20	14:53	In-Kind Maintenance	Medium Priority
43.58880	-70.23439	5/5/20	14:58	In-Kind Maintenance	High Priority

43.58844	-70.23350	5/5/20	15:11	No Maintenance	Not a Priority
43.58858	-70.23371	5/5/20	15:14	In-Kind Maintenance	High Priority
43.58596	-70.23338	5/5/20	15:34	In-Kind Maintenance	High Priority
43.58589	-70.23370	5/5/20	15:40	In-Kind Maintenance	High Priority
43.58574	-70.23385	5/5/20	15:46	In-Kind Maintenance	High Priority
43.58570	-70.23406	5/5/20	15:50	In-Kind Maintenance	Medium Priority
43.58411	-70.23537	5/5/20	15:58	No Maintenance	Not a Priority
43.58299	-70.23584	5/5/20	16:04	New Boardwalk	Low Priority
43.58169	-70.23593	5/5/20	16:11	Extension	High Priority
43.58284	-70.23637	5/5/20	16:29	New Boardwalk	Low Priority
43.57169	-70.21215	6/2/20	12:08	Extension	Medium Priority
43.57073	-70.21321	6/2/20	12:13	New Boardwalk	Low Priority
43.56958	-70.21412	6/2/20	12:18	No Maintenance	Not a Priority
43.56916	-70.21542	6/2/20	12:22	No Maintenance	Not a Priority
43.56927	-70.21722	6/2/20	12:27	In-Kind Maintenance	Medium Priority
43.56900	-70.21541	6/2/20	12:35	In-Kind Maintenance	Medium Priority
43.56836	-70.21541	6/2/20	12:40	No Maintenance	Not a Priority
43.56829	-70.21546	6/2/20	12:43	No Maintenance	Not a Priority
43.56804	-70.21477	6/2/20	12:46	In-Kind Maintenance	Medium Priority
43.57273	-70.21106	6/2/20	13:03	New Boardwalk	Low Priority
43.57273	-70.21341	6/2/20	13:12	No Maintenance	Not a Priority
43.61309	-70.23490	4/22/20	14:46	New Boardwalk	Low Priority
43.61317	-70.23735	4/22/20	15:02	New Boardwalk	Medium Priority
43.61278	-70.23550	4/22/20	15:15	In-Kind Maintenance	Medium Priority
43.59955	-70.22552	5/29/20	11:45	No Maintenance	Not a Priority
43.60052	-70.22562	5/29/20	11:51	No Maintenance	Not a Priority
43.60134	-70.22550	5/29/20	11:55	In-Kind Maintenance	Medium Priority
43.60262	-70.22701	5/29/20	12:02	No Maintenance	Not a Priority
43.60304	-70.22714	5/29/20	12:05	In-Kind Maintenance	Medium Priority
43.60363	-70.22730	5/29/20	12:11	No Maintenance	Not a Priority
43.60389	-70.22708	5/29/20	12:15	No Maintenance	Not a Priority
43.60483	-70.22596	5/29/20	12:20	In-Kind Maintenance	Low Priority
43.60492	-70.22532	5/29/20	12:24	No Maintenance	Not a Priority
43.60620	-70.22371	5/29/20	12:28	No Maintenance	Not a Priority
43.61091	-70.22010	5/29/20	12:42	No Maintenance	Not a Priority



43.57863	-70.24788	5/7/20	15:52	In-Kind Maintenance	Low Priority
43.57892	-70.24625	5/7/20	16:06	Extension & In-Kind Maintenance	Medium Priority
43.57904	-70.24643	5/15/20	11:57	In-Kind Maintenance	High Priority
43.57897	-70.24642	5/15/20	12:03	Extension	Medium Priority
43.57940	-70.24654	5/15/20	12:13	Extension	Medium Priority
43.57867	-70.24682	5/15/20	12:21	New Boardwalk	Medium Priority
43.57890	-70.24721	5/15/20	12:29	New Boardwalk	Medium Priority
43.61472	-70.22346	5/29/20	13:00	In-Kind Maintenance	Low Priority
43.61521	-70.22329	5/29/20	13:07	In-Kind Maintenance	Medium Priority
43.61609	-70.22276	5/29/20	13:12	In-Kind Maintenance	Low Priority
43.61649	-70.22325	5/29/20	13:16	In-Kind Maintenance	Medium Priority
43.61693	-70.22419	5/29/20	13:22	Extension	Medium Priority
43.61712	-70.22489	5/29/20	13:27	Extension	High Priority
43.61672	-70.22622	5/29/20	13:36	No Maintenance	Not a Priority
43.61690	-70.22761	5/29/20	13:41	No Maintenance	Not a Priority
43.61689	-70.22845	5/29/20	13:46	In-Kind Maintenance	Medium Priority
43.61712	-70.22853	5/29/20	13:52	In-Kind Maintenance	Low Priority
43.61774	-70.22796	5/29/20	14:02	In-Kind Maintenance	Medium Priority
43.61789	-70.22776	5/29/20	14:08	Extension	Medium Priority
43.61796	-70.22767	5/29/20	14:16	In-Kind Maintenance	Medium Priority
43.61830	-70.22669	5/29/20	14:20	No Maintenance	Not a Priority
43.61854	-70.22617	5/29/20	14:22	Extension & In-Kind Maintenance	Medium Priority
43.61972	-70.22363	5/29/20	14:31	No Maintenance	Not a Priority
43.62009	-70.22171	5/29/20	14:37	New Boardwalk	Low Priority
43.61945	-70.22107	5/29/20	14:44	New Boardwalk	Low Priority
43.61960	-70.21891	5/29/20	14:51	New Boardwalk	High Priority
43.62008	-70.21796	5/29/20	14:55	No Maintenance	Not a Priority
43.61997	-70.21758	5/29/20	14:58	No Maintenance	Not a Priority
43.62032	-70.21994	5/29/20	15:07	In-Kind Maintenance	High Priority
43.62043	-70.22325	5/29/20	15:15	No Maintenance	Not a Priority
43.62108	-70.22314	5/29/20	15:18	In-Kind Maintenance	Low Priority
43.62121	-70.22316	5/29/20	15:21	Extension & In-Kind Maintenance	Medium Priority
43.62144	-70.22326	5/29/20	15:25	In-Kind Maintenance	Medium Priority
43.62208	-70.22478	5/29/20	15:31	In-Kind Maintenance	High Priority
43.62260	-70.22561	5/29/20	15:37	No Maintenance	Not a Priority

43.62347	-70.22537	5/29/20	15:40	In-Kind Maintenance	Medium Priority
43.61899	-70.21604	7/7/20	15:22	No Maintenance	Not a Priority
43.61915	-70.21648	7/7/20	15:25	No Maintenance	Not a Priority
43.61911	-70.21665	7/7/20	15:27	Extension	Medium Priority
43.61923	-70.21686	7/7/20	15:30	No Maintenance	Not a Priority
43.61947	-70.21728	7/7/20	15:32	In-Kind Maintenance	Medium Priority
43.59245	-70.23905	4/29/20	9:54	New Boardwalk	High Priority
43.59053	-70.23927	4/29/20	10:08	In-Kind Maintenance	Medium Priority
43.59373	-70.23735	4/29/20	12:16	New Boardwalk	Low Priority
43.59428	-70.23760	4/29/20	12:23	No Maintenance	Not a Priority
43.59340	-70.23829	4/29/20	12:31	New Boardwalk	Low Priority
43.58772	-70.24679	5/7/20	14:30	New Boardwalk	Low Priority
43.58377	-70.24740	5/7/20	14:43	New Boardwalk	High Priority
43.58352	-70.24778	5/7/20	14:54	New Boardwalk	High Priority
43.58214	-70.25000	5/7/20	15:10	New Boardwalk	High Priority
43.58105	-70.24862	5/7/20	15:19	New Boardwalk	Low Priority
43.58122	-70.22119	6/2/20	11:16	No Maintenance	Not a Priority
43.58114	-70.22103	6/2/20	11:20	No Maintenance	Not a Priority
43.60926	-70.26397	5/18/20	8:22	No Maintenance	Not a Priority
43.60764	-70.26280	5/18/20	8:30	In-Kind Maintenance	Medium Priority
43.60712	-70.26205	5/18/20	8:41	In-Kind Maintenance	Low Priority
43.60613	-70.26061	5/18/20	9:04	No Maintenance	Not a Priority
43.60538	-70.26075	5/18/20	9:10	No Maintenance	Not a Priority
43.60851	-70.26203	5/26/20	10:31	Extension	High Priority
43.60845	-70.26150	5/26/20	10:44	No Maintenance	Not a Priority
43.60881	-70.26060	5/26/20	10:50	New Boardwalk	Low Priority
43.60350	-70.25778	5/26/20	11:17	Extension	High Priority
43.60299	-70.25794	5/26/20	11:22	In-Kind Maintenance	Medium Priority
43.60591	-70.25996	5/26/20	12:35	No Maintenance	Not a Priority
43.60362	-70.25864	5/26/20	12:28	No Maintenance	Not a Priority
43.60661	-70.26000	5/26/20	12:40	No Maintenance	Not a Priority

	Trail Assessment	
Trail User Group(s)	Trail Impact Rating	Trail Use Level
Walkers,Bikers		
Walkers,Bikers	Low: Trail has 0-1 signs of impact	Medium: Trail appears to be moderately used.
Walkers,Bikers		
Walkers,Bikers		
Walkers,Bikers	Medium: Trail has 2-3 signs of impact	Medium: Trail appears to be moderately used.
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers	High: Trail has 3+ signs of impact	Medium: Trail appears to be moderately used.
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers	Low: Trail has 0-1 signs of impact	High: Trail appears to be in a heavily trafficked area.
Walkers,Bikers,Dog Walkers	Low: Trail has 0-1 signs of impact	High: Trail appears to be in a heavily trafficked area.
Walkers	Low: Trail has 0-1 signs of impact	Low: Trail appears to be lightly used.
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers	Low: Trail has 0-1 signs of impact	High: Trail appears to be in a heavily trafficked area.
Walkers,Bikers,Dog Walkers		
Walkers	Low: Trail has 0-1 signs of impact	High: Trail appears to be in a heavily trafficked area.
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers		
Walkers		
Walkers,Bikers,Dog Walkers	Medium: Trail has 2-3 signs of impact	High: Trail appears to be in a heavily trafficked area.
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers	Medium: Trail has 2-3 signs of impact	High: Trail appears to be in a heavily trafficked area.
Walkers,Bikers	Medium: Trail has 2-3 signs of impact	Medium: Trail appears to be moderately used.
Walkers,Bikers	High: Trail has 3+ signs of impact	Medium: Trail appears to be moderately used.

Walkers	Low: Trail has 0-1 signs of impact	High: Trail appears to be in a heavily trafficked area.
Walkers,Bikers,Dog Walkers	Low: Trail has 0-1 signs of impact	High: Trail appears to be in a heavily trafficked area.
Walkers,Bikers,Dog Walkers	Medium: Trail has 2-3 signs of impact	High: Trail appears to be in a heavily trafficked area.
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers	High: Trail has 3+ signs of impact	High: Trail appears to be in a heavily trafficked area.
Walkers	Low: Trail has 0-1 signs of impact	High: Trail appears to be in a heavily trafficked area.
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers	Medium: Trail has 2-3 signs of impact	Medium: Trail appears to be moderately used.
Walkers		
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers		
Walkers		
Walkers		
Walkers		
Walkers		
Walkers,Bikers	Medium: Trail has 2-3 signs of impact	Medium: Trail appears to be moderately used.
Walkers,Bikers	Low: Trail has 0-1 signs of impact	Medium: Trail appears to be moderately used.
Walkers,Bikers	Low: Trail has 0-1 signs of impact	Medium: Trail appears to be moderately used.
Walkers,Bikers		
Walkers,Dog Walkers,Bikers	Low: Trail has 0-1 signs of impact	Medium: Trail appears to be moderately used.
Walkers,Dog Walkers,Bikers		
Walkers,Bikers,Dog Walkers	Low: Trail has 0-1 signs of impact	Medium: Trail appears to be moderately used.
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers		
Walkers,Bikers	Low: Trail has 0-1 signs of impact	High: Trail appears to be in a heavily trafficked area.
Walkers,Bikers	High: Trail has 3+ signs of impact	High: Trail appears to be in a heavily trafficked area.
Walkers,Bikers		
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers		





Walkers,Bikers,Dog Walkers		
Walkers,Bikers		
Walkers,Bikers		
Walkers,Bikers		
Walkers,Bikers		
Walkers,Bikers		
Walkers,Bikers	High: Trail has 3+ signs of impact	Medium: Trail appears to be moderately used.
Walkers,Bikers		
Walkers,Bikers	Low: Trail has 0-1 signs of impact	Low: Trail appears to be lightly used.
Walkers		
Walkers,Bikers	Low: Trail has 0-1 signs of impact	Low: Trail appears to be lightly used.
Walkers,Bikers,Dog Walkers	Low: Trail has 0-1 signs of impact	Low: Trail appears to be lightly used.
Walkers,Dog Walkers,Bikers	High: Trail has 3+ signs of impact	High: Trail appears to be in a heavily trafficked area.
Walkers,Bikers,Dog Walkers	High: Trail has 3+ signs of impact	High: Trail appears to be in a heavily trafficked area.
Walkers,Bikers,Dog Walkers	High: Trail has 3+ signs of impact	High: Trail appears to be in a heavily trafficked area.
Walkers,Bikers,Dog Walkers	Low: Trail has 0-1 signs of impact	Low: Trail appears to be lightly used.
Walkers,Bikers		
Walkers,Bikers		
Walkers,Dog Walkers,Bikers		
Walkers		
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers		
Walkers		
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers	Low: Trail has 0-1 signs of impact	Medium: Trail appears to be moderately used.
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers		
Walkers,Bikers,Dog Walkers		

Assessment			
Trail Surface Type (s)	Trail Sign(s) of Impact	Trail Assessment Additional Notes	Boardwalk Condition Sign(s) of Impact
			Uneven boardwalk, Compromised landing(s)
Rock Stepping Stone	Stream crossing with stepping stones crossing		
			Uneven boardwalk
Non-Durable Surface (mud)	Trail widening, Excessive muddiness	Medium priority seasonal wetness.	None
Packed Dirt, Non-Durable Surface (mud)	Excessive muddiness, Trail widening	Trail is excessively muddy with standing water in areas. There appears to be a seep water source.	Compromised landing(s), extension needed
			Compromised landing(s), extension needed
Rock Stepping Stone	Trail widening	Area has rock stepping stones which function well, but trail widening is occurring at several points.	
Non-Durable Surface (mud)	Excessive muddiness	Logs placed parallel to travel to cross two adjacent sections. Second section has log placed perpendicular to travel.	
Make-shift boardwalk of old wooden fence		Located at Eastern Cross Hill Trail connector to Tiger Lily Lane	
			None
Non-Durable Surface (mud)	Excessive muddiness		
			None
Non-Durable Surface (mud)	Excessive muddiness, Trail widening	Logs placed across trail by users	
			Compromised landing(s), Uneven boardwalk
			Uneven boardwalk
			None
			Compromised landing(s), extension needed
			None
			Wobbly foundation
			Uneven boardwalk
			Compromised landing(s)
			Rotting wood
Non-Durable Surface (mud)	Excessive muddiness, Visitor created trails	Functional steppingstones but large muddy patch present as well	
			None
Non-Durable Surface (mud)	Excessive muddiness, Trail widening	Steppingstones functional for walkers but not for bikers	
Non-Durable Surface (mud)	Trail widening, Visitor created trails	Likely drier during periods of the year	
Non-Durable Surface (mud)	Excessive muddiness, Trail widening, Visitor created trails/side trails		



Rock Stepping Stone	Excessive muddiness	Rock stepping stone to cross a muddy wetland area. Due to bike traffic, the surround	
Rock Stepping Stone		Rock stepping stones at stream crossing, may need boardwalk in future or for bike u	
Logs	Excessive muddiness, Trail	Logs placed perpendicular to trail to cross muddy area, with bike trails going around	
			None
			None
Non-Durable Surface (mud)	Excessive muddiness, Visibility	Trail passes through deep mud, and heavily used side trail crosses out of town prop	
Logs	Excessive muddiness	Two sections with perpendicular place logs to cross muddy patches	
			Uneven boardwalk, Compromised landing
Non-Durable Surface (mud)	Excessive muddiness, Trail	Severe mud and trail widening in two adjacent sections as trail crosses through wet	
			None
			Uneven boardwalk
			None
			Impaired foot railing
			None
			Missing boardwalk slats
			None
			None
Non-Durable Surface (mud)	Excessive muddiness, Trail	There are two separate sections in need of a boardwalk at this trail section which is	
Non-Durable Surface (mud)	Excessive muddiness	Standing water in muddy section of trail, wetland appears to flow down slope	
Non-Durable Surface (mud)	Excessive muddiness	Deep bicycle ruts in mud, seasonal wetness.	
			None
Non-Durable Surface (mud)	Excessive muddiness	Although many of the greenbelt trails in the fields adjacent to the public works dep	
			None
Non-Durable Surface (mud)	Excessive muddiness	Three excessively muddy sections over 35 feet, with deep foot prints and bike track	
			None
Non-Durable Surface (mud)	Excessive muddiness	Visitor created logs and boards to cross mud /stream. Deep mud	
Non-Durable Surface (mud)	Exposed roots, Excessive	Wide muddy section, with deep mud with footprints and bike ruts, visitor created	
			None
			Rotting wood
			Uneven boardwalk
			Rotting wood, Uneven boardwalk, Missing

			None
			Uneven boardwalk, Rotting wood
			Uneven boardwalk
			Uneven boardwalk
			Uneven boardwalk
			Rotting wood
			None
Packed Dirt, Non-Durable	Excessive muddiness	Seasonal wetness. Several muddy patches with standing water as trail crosses through	
			Compromised landing(s)
Gravel	Water crossing trail from	Small area of trail with water flowing across it. May dry up seasonally, not difficult to	
			None
Non-Durable Surface (mud)	Logs placed in trail to cross seasonally wet area		
			None
			None
			Uneven boardwalk
			Wobbly segments
			None
			None
			Rotting wood
Packed Dirt, Non-Durable	User placed boards	Boards placed to cross stretch of trail that is seasonally wet.	
			None
Non-Durable Surface (mud)	Excessive muddiness	Trail crosses wetland area on slope. Small areas of standing water and flowing water	
Non-Durable Surface (mud)	Excessive muddiness, Trail	Deep mud present. User created trail crossings with logs	
			Rotting wood
			None
			None
			Holes in plastic boardwalk
			None
			Unstable boardwalk panel
			None
			None
			Compromised landing(s)
			None
			None
			None

			Compromised landing(s)
			Rotting wood,Compromised landing(s)
			Rotting wood,Compromised landing(s)
			Compromised landing(s)
			Compromised landing(s)
Non-Durable Surface (mu	Excessive muddiness,Trail	Side trails around mud	
Non-Durable Surface (mu	Excessive muddiness,Visi	Side trails evident	
			Rotting wood,Compromised landing(s)
			Uneven boardwalk
			Uneven boardwalk
			Uneven boardwalk,Compromised landing(s)
			Compromised landing(s)
			None
			None
			None
			Uneven boardwalk
			Rotting wood
			Uneven boardwalk,Compromised landing(s)
			Uneven boardwalk
			Rotting wood
			None
			Rotting wood
			None
Non-Durable Surface (mu	Excessive muddiness	Muddy section of trail, but side trail to right makes it passable	
Rock Stepping Stone	Excessive muddiness	Rock step stones are functioning, bike trails evident through mud	
Rock Stepping Stone	Excessive muddiness,Trail	Standing water and logs placed in trail to cross muddy/wet area. Needs boardwalk.	
			None
			None
			Missing boardwalk slats,Rotting wood,Cor
			None
			None
			Rotting wood
			Uneven boardwalk
			Uneven boardwalk, No foundation
			None

			Missing boardwalk slats
			None
			None
			Compromised landing(s)
			None
			Rotting wood
Non-Durable Surface (mud)	Excessive muddiness, Imp	Standing water 6 inches deep on trail, where trail appears to cross through wetland	Compromised landing(s), Rotting wood
Non-Durable Surface (mud)	Excessive muddiness	Deep foot prints in mud	None
Non-Durable Surface (mud)	Excessive muddiness	Trail has standing water and mud sections in some places, but entire segment is saturated	
Non-Durable Surface (mud)	Excessive muddiness	Large marshy/wet/muddy section of grass trail on field edge. This section is more waterlogged	
Non-Durable Surface (mud)	Excessive muddiness, Trail widening	Muddy area, user placed logs and sticks to cross path, trail widening on both sides of path	
Non-Durable Surface (mud)	Trail widening, Excessive muddiness	Severe muddy section, with very wide trail, standing water in bike ruts and footstep	
Non-Durable Surface (mud)	Excessive muddiness, Trail widening	Long muddy stretch, with standing water in worst section. Many users placed logs & sticks	
Non-Durable Surface (mud)	Excessive muddiness	Entrance off Spurwink Road at SW end of trail (not main trail, still marked as green)	
			None
			None
			None
			Rotting wood
			None
			None
			None
			None
			Makeshift boards, no foundation
Logs placed perpendicular	Excessive muddiness	Logs are placed perpendicular across Trail to help with muddiness	
			No foundation
			Single board, no foundation
			None
			None
			None

**Existing Boardwalk Assessment**

<b>Boardwalk Condition Rating</b>	<b>Boardwalk Use Level</b>	<b>Existing Boardwalk Length (ft, in)</b>	<b>Existing Boardwalk Width (ft, in)</b>	<b>Existing Boardwalk Height (ft, in)</b>
3: Functional but signs of wear	Medium: Boardwalk appears to	7 ft, 5 in	2 ft, 7 in	0 ft, 11 in
3: Functional but signs of wear	Medium: Boardwalk appears to	13 ft, 8 in	1 ft, 0 in	0 ft, 4 in
3: Functional but signs of wear	Medium: Boardwalk appears to	23 ft, 2 in	2 ft, 6 in	2 ft, 0 in
1: Brand new	Medium: Boardwalk appears to	38 ft, 0 in	6 ft, 0 in	1 ft, 6 in
where trail is located. There is evident downhill wetland areas but is dry uphill of trail.				
4: Loss of some function but still us	Medium: Boardwalk appears to	24 ft, 6 in	6 ft, 0 in	3 ft, 0 in
4: Loss of some function but still us	Medium: Boardwalk appears to	286 ft, 0 in	2 ft, 6 in	0 ft, 5 in
and some mud present where bikes pass around stepping stones. Potential for boardwalk in future (mostly to serve bike use)				
s and rock steppingstones. Functional for short-term but needs boardwalk				
2: Like-new functional condition w	Low: Boardwalk appears to be l	10 ft, 6 in	2 ft, 0 in	0 ft, 6 in
2: Like-new functional condition w	High: Boardwalk appears to be i	8 ft, 4 in	2 ft, 2 in	0 ft, 8 in
4: Loss of some function but still us	High: Boardwalk appears to be i	14 ft, 0 in	2 ft, 0 in	0 ft, 6 in
3: Functional but signs of wear	High: Boardwalk appears to be i	49 ft, 5 in	2 ft, in	1 ft, 4 in
2: Like-new functional condition w	High: Boardwalk appears to be i	100 ft, 6 in	2 ft, 1 in	2 ft, 2 in
2: Like-new functional condition w	High: Boardwalk appears to be i	78 ft, 2 in	4 ft, 6 in	1 ft, 2 in
2: Like-new functional condition w	High: Boardwalk appears to be i	39 ft, 10 in	2 ft, 0 in	1 ft, 4 in
3: Functional but signs of wear	High: Boardwalk appears to be i	63 ft, 1 in	2 ft, in	0 ft, 10 in
3: Functional but signs of wear	High: Boardwalk appears to be i	21 ft, 0 in	2 ft, in	2 ft, 3 in
3: Functional but signs of wear	High: Boardwalk appears to be i	12 ft, 0 in	2 ft, 0 in	0 ft, 6 in
3: Functional but signs of wear	High: Boardwalk appears to be i	50 ft, 4 in	2 ft, 0 in	0 ft, 83 in
1: Brand new	High: Boardwalk appears to be i	16 ft, 6 in	4 ft, 0 in	1 ft, 8 in

ding area is very muddy.				
se				
d the side				
1: Brand new	High: Boardwalk appears to be i	29 ft, 8 in	3 ft, 5 in	1 ft, in
1: Brand new	High: Boardwalk appears to be i	30 ft, 0 in	3 ft, 6 in	0 ft, 9 in
erty to skirt around wet area. Photos do not indicate severity of area.				
4: Loss of some function but still us	High: Boardwalk appears to be i	6 ft, 4 in	4 ft, 0 in	1 ft, 2 in
land. Trail widening has been occurring.				
1: Brand new	Medium: Boardwalk appears to	413 ft, 3 in	2 ft, 6 in	0 ft, 6 in
4: Loss of some function but still us	High: Boardwalk appears to be i	7 ft, 9 in	2 ft, 8 in	0 ft, 3 in
2: Like-new functional condition w	Medium: Boardwalk appears to	32 ft, 10 in	5 ft, 0 in	1 ft, 6 in
2: Like-new functional condition w	High: Boardwalk appears to be i	31 ft, 0 in	4 ft, 0 in	0 ft, 9 in
2: Like-new functional condition w	Medium: Boardwalk appears to	18 ft, 5 in	4 ft, 0 in	0 ft, 8 in
3: Functional but signs of wear	Medium: Boardwalk appears to	970 ft, 0 in	4 ft, 0 in	4 ft, 2 in
2: Like-new functional condition w	Medium: Boardwalk appears to	21 ft, 3 in	4 ft, 0 in	1 ft, 0 in
2: Like-new functional condition w	Medium: Boardwalk appears to	12 ft, 0 in	6 ft, 2 in	1 ft, 1 in
passing through wetland. The muddy sections are adjacent, about 30 feet apart. There are two culverts present adjacent to the mud				
2: Like-new functional condition w	Low: Boardwalk appears to be i	16 ft, 2 in	6 ft, 2 in	2 ft, 3 in
artment and playing fields appear to be seasonally wet, this section is excessively muddy and has standing water.				
2: Like-new functional condition w	Medium: Boardwalk appears to	66 ft, 4 in	7 ft, 5 in	1 ft, 9 in
s in the mud. Some standing water. Likely seasonally wet.				
1: Brand new	High: Boardwalk appears to be i	24 ft, 8 in	5 ft, 0 in	2 ft, 10 in
3: Functional but signs of wear	High: Boardwalk appears to be i	6 ft, 6 in	5 ft, 0 in	0 ft, 4 in
side trails skirting the mud patch, and visitor created logs and boards to get through the mud patch. Ponding water in bike ruts				
2: Like-new functional condition w	High: Boardwalk appears to be i	25 ft, 0 in	6 ft, 0 in	1 ft, 8 in
2: Like-new functional condition w	High: Boardwalk appears to be i	12 ft, 0 in	6 ft, 0 in	2 ft, 1 in
2: Like-new functional condition w	High: Boardwalk appears to be i	314 ft, 0 in	2 ft, 0 in	0 ft, 6 in
3: Functional but signs of wear	High: Boardwalk appears to be i	70 ft, 3 in	6 ft, 5 in	1 ft, 0 in
4: Loss of some function but still us	High: Boardwalk appears to be i	171 ft, 10 in	2 ft, 3 in	0 ft, 8 in

2: Like-new functional condition w	High: Boardwalk appears to be i	15 ft, 6 in	6 ft, 0 in	0 ft, 8 in
4: Loss of some function but still us	High: Boardwalk appears to be i	923 ft, 9 in	2 ft, 0 in	0 ft, 6 in
4: Loss of some function but still us	High: Boardwalk appears to be i	27 ft, 4 in	0 ft, 10 in	0 ft, 2 in
4: Loss of some function but still us	High: Boardwalk appears to be i	9 ft, 5 in	0 ft, 10 in	0 ft, 2 in
4: Loss of some function but still us	High: Boardwalk appears to be i	11 ft, 5 in	0 ft, 10 in	0 ft, 4 in
3: Functional but signs of wear	High: Boardwalk appears to be i	697 ft, 11 in	2 ft, in	0 ft, 8 in
1: Brand new	High: Boardwalk appears to be i	84 ft, 9 in	4 ft, 9 in	2 ft, 6 in
gh wetland area				
4: Loss of some function but still us	Medium: Boardwalk appears to	206 ft, 3 in	6 ft, 0 in	11 ft, in
o cross.				
3: Functional but signs of wear	Medium: Boardwalk appears to	10 ft, 0 in	2 ft, 0 in	0 ft, 4 in
2: Like-new functional condition w	Medium: Boardwalk appears to	13 ft, 9 in	1 ft, 5 in	0 ft, 3 in
2: Like-new functional condition w	Medium: Boardwalk appears to	266 ft, 5 in	3 ft, 1 in	1 ft, 6 in
3: Functional but signs of wear	Medium: Boardwalk appears to	12 ft, 7 in	4 ft, 0 in	1 ft, 9 in
3: Functional but signs of wear	Medium: Boardwalk appears to	97 ft, 4 in	1 ft, 6 in	0 ft, 6 in
2: Like-new functional condition w	Medium: Boardwalk appears to	12 ft, 2 in	1 ft, 6 in	0 ft, 3 in
2: Like-new functional condition w	Medium: Boardwalk appears to	22 ft, 5 in	1 ft, 8 in	0 ft, 8 in
3: Functional but signs of wear	Medium: Boardwalk appears to	144 ft, 0 in	1 ft, 7 in	0 ft, 4 in
2: Like-new functional condition w	Medium: Boardwalk appears to	12 ft, 7 in	4 ft, 0 in	2 ft, 1 in
on trail.				
3: Functional but signs of wear	Low: Boardwalk appears to be i	8 ft, 9 in	2 ft, 1 in	0 ft, 6 in
2: Like-new functional condition w	Medium: Boardwalk appears to	107 ft, 9 in	2 ft, 6 in	0 ft, 8 in
2: Like-new functional condition w	Medium: Boardwalk appears to	130 ft, 2 in	2 ft, 0 in	0 ft, 4 in
3: Functional but signs of wear	Medium: Boardwalk appears to	50 ft, 4 in	4 ft, 0 in	2 ft, 3 in
2: Like-new functional condition w	Medium: Boardwalk appears to	12 ft, 0 in	2 ft, 6 in	0 ft, 5 in
3: Functional but signs of wear	Medium: Boardwalk appears to	119 ft, 0 in	4 ft, 0 in	1 ft, 2 in
2: Like-new functional condition w	Medium: Boardwalk appears to	51 ft, 5 in	2 ft, 6 in	0 ft, 6 in
2: Like-new functional condition w	High: Boardwalk appears to be i	41 ft, 10 in	2 ft, 6 in	0 ft, 5 in
2: Like-new functional condition w	High: Boardwalk appears to be i	59 ft, 8 in	2 ft, 6 in	0 ft, 6 in
2: Like-new functional condition w	High: Boardwalk appears to be i	12 ft, 0 in	2 ft, 6 in	0 ft, 5 in
2: Like-new functional condition w	High: Boardwalk appears to be i	13 ft, 2 in	5 ft, 5 in	2 ft, 6 in
2: Like-new functional condition w	Medium: Boardwalk appears to	82 ft, 10 in	2 ft, 0 in	ft, 4 in

2: Like-new functional condition w	Low: Boardwalk appears to be l	87 ft, 7 in	2 ft, 0 in	0 ft, 6 in
3: Functional but signs of wear	Low: Boardwalk appears to be l	8 ft, 0 in	2 ft, 0 in	0 ft, 3 in
4: Loss of some function but still us	Low: Boardwalk appears to be l	4 ft, 0 in	2 ft, in	0 ft, 3 in
3: Functional but signs of wear	Low: Boardwalk appears to be l	118 ft, in	2 ft, in	ft, 4 in
3: Functional but signs of wear	Low: Boardwalk appears to be l	25 ft, 0 in	1 ft, 6 in	2 ft, 3 in
2: Like-new functional condition w	High: Boardwalk appears to be i	25 ft, 0 in	4 ft, 0 in	2 ft, 7 in
3: Functional but signs of wear	Medium: Boardwalk appears to	36 ft, 9 in	1 ft, 6 in	0 ft, 6 in
2: Like-new functional condition w	Medium: Boardwalk appears to	12 ft, 0 in	1 ft, 9 in	0 ft, 4 in
3: Functional but signs of wear	Medium: Boardwalk appears to	36 ft, 0 in	1 ft, 9 in	0 ft, 5 in
3: Functional but signs of wear	Medium: Boardwalk appears to	6 ft, 0 in	3 ft, 0 in	0 ft, 5 in
4: Loss of some function but still us	Medium: Boardwalk appears to	53 ft, 8 in	1 ft, 7 in	0 ft, 10 in
2: Like-new functional condition w	Medium: Boardwalk appears to	133 ft, 11 in	3 ft, 2 in	2 ft, 3 in
2: Like-new functional condition w	Medium: Boardwalk appears to	73 ft, 5 in	1 ft, 6 in	0 ft, 7 in
3: Functional but signs of wear	Low: Boardwalk appears to be l	182 ft, 9 in	1 ft, in	0 ft, 6 in
2: Like-new functional condition w	Medium: Boardwalk appears to	41 ft, in	6 ft, 0 in	2 ft, 1 in
3: Functional but signs of wear	Medium: Boardwalk appears to	101 ft, 9 in	1 ft, 8 in	0 ft, 4 in
3: Functional but signs of wear	Medium: Boardwalk appears to	36 ft, 0 in	2 ft, 0 in	0 ft, 6 in
3: Functional but signs of wear	Medium: Boardwalk appears to	28 ft, 6 in	1 ft, 6 in	0 ft, 4 in
2: Like-new functional condition w	Medium: Boardwalk appears to	14 ft, 0 in	1 ft, 6 in	0 ft, 2 in
3: Functional but signs of wear	Medium: Boardwalk appears to	155 ft, 0 in	1 ft, 6 in	0 ft, 4 in
2: Like-new functional condition w	Medium: Boardwalk appears to	41 ft, 0 in	4 ft, 0 in	2 ft, 8 in
2: Like-new functional condition w	Medium: Boardwalk appears to	23 ft, 2 in	4 ft, 0 in	3 ft, 2 in
2: Like-new functional condition w	Medium: Boardwalk appears to	38 ft, 2 in	4 ft, 0 in	3 ft, 2 in
4: Loss of some function but still us	Medium: Boardwalk appears to	7 ft, 7 in	4 ft, 0 in	0 ft, 5 in
2: Like-new functional condition w	Medium: Boardwalk appears to	15 ft, 2 in	3 ft, 0 in	1 ft, 2 in
2: Like-new functional condition w	Medium: Boardwalk appears to	4 ft, 0 in	1 ft, 0 in	0 ft, 6 in
3: Functional but signs of wear	Medium: Boardwalk appears to	50 ft, 0 in	2 ft, 0 in	0 ft, 4 in
3: Functional but signs of wear	Medium: Boardwalk appears to	60 ft, 5 in	1 ft, 6 in	0 ft, 4 in
4: Loss of some function but still us	Medium: Boardwalk appears to	33 ft, 8 in	1 ft, 3 in	0 ft, 5 in
1: Brand new	Medium: Boardwalk appears to	276 ft, in	2 ft, 6 in	0 ft, 10 in



3: Functional but signs of wear	Medium: Boardwalk appears to	51 ft, 0 in	1 ft, 6 in	0 ft, 3 in
2: Like-new functional condition w	Medium: Boardwalk appears to	14 ft, 10 in	4 ft, 0 in	0 ft, 10 in
2: Like-new functional condition w	Medium: Boardwalk appears to	12 ft, 2 in	4 ft, 0 in	1 ft, 0 in
3: Functional but signs of wear	Medium: Boardwalk appears to	24 ft, 5 in	4 ft, 0 in	0 ft, 11 in
2: Like-new functional condition w	Medium: Boardwalk appears to	29 ft, 10 in	4 ft, 0 in	0 ft, 8 in
3: Functional but signs of wear	Medium: Boardwalk appears to	22 ft, 5 in	0 ft, 4 in	0 ft, 9 in
. Evidence of visitor created side trails and widening of the muddy area.				
3: Functional but signs of wear	Medium: Boardwalk appears to	438 ft, 3 in	3 ft, 10 in	6 ft, 5 in
2: Like-new functional condition w	Low: Boardwalk appears to be i	29 ft, 4 in	5 ft, 5 in	3 ft, in
urated and very unpleasant to walk across. Note that photos do not accurately show how wet the area is.				
et than the rest of the past, with bike ruts deep in mud.				
of trail. Standing water in deep bike ruts and foot steps				
s. Impassable.				
and sticks to get through mud, and side trails on vegetation to right and left of tree.				
elt)				
2: Like-new functional condition w	Low: Boardwalk appears to be i	49 ft, 6 in	2 ft, 7 in	0 ft, 8 in
2: Like-new functional condition w	Low: Boardwalk appears to be i	8 ft, 3 in	3 ft, 2 in	0 ft, 5 in
2: Like-new functional condition w	High: Boardwalk appears to be i	27 ft, 0 in	8 ft, 2 in	1 ft, 3 in
3: Functional but signs of wear	High: Boardwalk appears to be i	100 ft, 0 in	2 ft, in	1 ft, 11 in
2: Like-new functional condition w	High: Boardwalk appears to be i	126 ft, 4 in	2 ft, 0 in	ft, in
2: Like-new functional condition w	High: Boardwalk appears to be i	12 ft, 5 in	4 ft, 0 in	1 ft, 10 in
1: Brand new	High: Boardwalk appears to be i	16 ft, 4 in	4 ft, 0 in	1 ft, 8 in
4: Loss of some function but still us	High: Boardwalk appears to be i	22 ft, 0 in	1 ft, 3 in	0 ft, 2 in
2: Like-new functional condition w	High: Boardwalk appears to be i	132 ft, 0 in	2 ft, 6 in	ft, in
4: Loss of some function but still us	High: Boardwalk appears to be i	4 ft, 0 in	1 ft, 6 in	0 ft, 8 in
3: Functional but signs of wear	High: Boardwalk appears to be i	8 ft, 0 in	0 ft, 8 in	0 ft, 3 in
2: Like-new functional condition w	High: Boardwalk appears to be i	33 ft, in	4 ft, in	2 ft, 3 in
2: Like-new functional condition w	High: Boardwalk appears to be i	16 ft, 0 in	4 ft, in	1 ft, 5 in
2: Like-new functional condition w	High: Boardwalk appears to be i	24 ft, 10 in	4 ft, in	2 ft, 3 in

If the boardwalk runs parallel to travel, are the slot spaces greater than 1"?	If yes, what is the width of the slot spaces?	Boardwalk Assessment Additional Notes	Is additional boardwalk needed (either new boardwalk or extension)?
N/A		New boardwalk placed on user placed rocks, so	yes
N/A			yes
no		Boards placed in trail to function as boardwalk	no
N/A		Boardwalk crosses downed tree, not wetland o	no
N/A			yes
N/A			no
N/A			yes
N/A		Boardwalk is functioning over river but extensi	yes
no		Boardwalk is brand new, but loss of function at	yes
N/A			yes
N/A			yes
N/A			yes
no			no
N/A			yes
N/A			no
N/A			yes
N/A		Two adjacent boardwalks, one made of makesh	no
N/A			no
N/A		Wider section is 4 feet wide	no
N/A		Logs placed at landing of boardwalk, likely to f	no
N/A			no
N/A		Boardwalk is in hood condition, but northern	no
N/A		Boardwalk uneven and precarious foundation	no
N/A		Boardwalk is functional, extension needed ove	yes
N/A		Boardwalk is 4 feet wide on wider segment	no
N/A			yes
N/A			no
N/A			yes
N/A			yes
N/A			yes

N/A			yes
N/A			yes
N/A			yes
no			no
yes	1.5		no
N/A			yes
N/A			yes
N/A		Boardwalk is placed on culvert, with no founda	yes
N/A			yes
no			no
N/A		Extension needed: excessive muddiness and tra	yes
N/A		Signs of slight surface abrasion on decking.	no
N/A			no
N/A			no
N/A		Entire boardwalk is in good condition with sign	no
N/A			no
N/A			no
N/A			yes
N/A			yes
N/A			yes
N/A			no
N/A			yes
no			no
N/A			yes
N/A		Directly adjacent to second boardwalk, logged	no
N/A		Boardwalk does not currently span wet area. A	no
N/A			yes
N/A			yes
N/A			no
N/A		Boardwalks 1-33 - 1-38 are adjacent but logged	no
no		Long boardwalk section with slats parallel to tr	no
N/A		Some boardwalk segments are sagging and cau	no
yes	1.5	Severe rotting and missing slats in two location	no

no		Boardwalks 1-33 - 1-38 are adjacent but logged	no
no		Boardwalks 1-33 - 1-38 are adjacent but logged	no
N/A		Boardwalk just consists of one board wide plac	no
N/A		Boardwalk consists of laid boards, no foundati	no
no		Boardwalk consists of one laid board, no found	no
no		Very good condition except for one rotting boa	no
N/A			no
N/A			yes
N/A		Existing boardwalk in good condition, loss of fu	yes
N/A			yes
no		Boards are functional, but needs needs extensi	yes
N/A			yes
yes	2		no
N/A			no
N/A		Large gap where boardwalk has been disrupted	no
yes	1.5	Some segments are wobbly/seesaw like	no
yes	2		no
yes	2	Wider segment is 2'5" wide	no
yes	2		no
N/A			yes
N/A			no
N/A			yes
N/A			yes
no		Boardwalk is very functional, but old and Woo	no
no			no
no		2' 6" at widest section.	no
N/A			no
no			no
N/A			no
no			no
no			no
N/A			no
N/A			no

no		Older boardwalk at landing in disrepair.	no
no			yes
no		Two of three boardwalks lights are broken and	no
no		Boardwalk is new, however loss of function at l	yes
no		Boardwalk is relatively new, however loss of fu	yes
N/A			yes
N/A			yes
N/A		Rotting wood on decking, and eroding landing	no
no		Boardwalk is slightly wobbly and uneven	no
no		Boardwalk is wobbly and on even when walked	no
no		Boardwalk is wobbly and uneven to walk	no
no		Boardwalk is functional except at landings whe	yes
no		Sections of boardwalk are functional, but exce	yes
N/A			no
N/A			no
yes	1.5	Boardwalk located on access trail to Stonegate	no
N/A			no
N/A			no
no		Two boardwalk segments directly adjacent. Fir	yes
yes	1.5	Side trail around boardwalk.	no
N/A			no
no			yes
no			no
N/A			yes
N/A			yes
N/A			yes
N/A			no
N/A			no
N/A		Boardwalk has several places with rotting woo	no
N/A			no
N/A		Boardwalk is only one board	no
no			yes
N/A		Several boardwalk segments adjacent to each o	no
no		Two Boardwalk segments are missing foundatio	no
no			no

yes	2	Boardwalk is narrowest at one board wide (6")	no
N/A			no
N/A			no
N/A			yes
N/A			no
N/A		Two boards are experiencing some rotting	no
N/A			yes
N/A		Two sections of the boardwalk have rotting wo	no
N/A			yes
N/A			no
N/A			yes
N/A			yes
N/A			yes
N/A			yes
N/A			yes
N/A			yes
N/A			no
N/A			no
N/A			no
no		Narrow boardwalk 2 feet wide wide, boardwal	no
no		Wider segment boards are 4 feet wide. Multipl	no
N/A		Boardwalk is functional, potential reroute or t	no
N/A		Note that there are small wet trail sections in v	no
yes	3	Boardwalk has no foundation, and is boards pl	yes
N/A			no
N/A			yes
N/A			yes
N/A			no
N/A			no
N/A			no
N/A			no

<b>Recommended Maintenance Action(s)</b>	<b>Proposed Boardwalk Length (ft, in)</b>	<b>Proposed Boardwalk Width (ft, in)</b>	<b>Proposed Boardwalk Height (ft, in)</b>
Extension	30 ft, 3 in	2 ft, 6 in	1 ft, 0 in
New boardwalk	16 ft, 0 in	2 ft, 6 in	1 ft, 0 in
Replace boardwalk segment	13 ft, 8 in	2 ft, 6 in	0 ft, 4 in
Replace boardwalk segment	17 ft, 1 in	2 ft, 6 in	2 ft, 0 in
New boardwalk	20 ft, 4 in	2 ft, 6 in	1 ft, 0 in
None		2 ft, 6 in	1 ft, 0 in
Reroute,New boardwalk	31 ft, 0 in	2 ft, 6 in	1 ft, 0 in
Extension	10 ft, 0 in	6 ft, 0 in	1 ft, 0 in
Extension	17 ft, 1 in	30 ft, 6 in	1 ft, 0 in
New boardwalk	14 ft, 0 in	2 ft, 6 in	1 ft, 0 in
New boardwalk	52 ft, 0 in	2 ft, 6 in	1 ft, 0 in
New boardwalk	8 ft, 0 in	2 ft, 6 in	0 ft, 6 in
None			
New boardwalk	20 ft, 0 in	2 ft, 6 in	1 ft, 0 in
None			
New boardwalk	11 ft, 6 in	2 ft, 6 in	1 ft, 0 in
Replace boardwalk segment, Stabilize foundation			
Stabilize foundation			
None			
Stabilize trail surfaces at landings, Close gap between boardwalk segments			
None			
Stabilize foundation			
Replace boardwalk segment, Stabilize foundation			
Extension	5 ft, 7 in	2 ft, 6 in	0 ft, 6 in
Replace boardwalk slats			
New boardwalk,Reroute	28 ft, 6 in	2 ft, 6 in	0 ft, 6 in
None			
New boardwalk	39 ft, 1 in	2 ft, 6 in	1 ft, 0 in
New boardwalk	59 ft, 10 in	2 ft, 26 in	0 ft, 6 in
New boardwalk	14 ft, 0 in	2 ft, 6 in	0 ft, 6 in

New boardwalk	12 ft, 0 in	2 ft, 6 in		1 ft, 0 in
New boardwalk	6 ft, 0 in	2 ft, 6 in		1 ft, 0 in
New boardwalk	6 ft, 0 in	2 ft, 6 in		1 ft, 0 in
None				
None				
New boardwalk	50 ft	2 ft, 6 in		1
New boardwalk	16 ft, 0 in	2 ft, 6 in		1
Extension, Stabilize trail surfaces at landings, In	18 ft, 0 in	2 ft, 6 in		1
New boardwalk	41 ft	2 ft, 6 in		1 ft, 0 in
None				
Extension, Replace boardwalk foundation	30 ft, 0 in	2 ft, 8 in		1 ft, 0 in
None				
Repair foot railing				
None				
Replace boardwalk slats				
None				
None				
New boardwalk	52 ft, 10 in	2 ft, 6 in		1 ft, 0 in
New boardwalk	23 ft, 0 in	2 ft, 6 in		1 ft, 0 in
New boardwalk	52 ft, 8 in	2 ft, 6 in		1 ft, 0 in
None				
New boardwalk, Stabilize trail surfaces	14 ft, 2 in	2 ft, 6 in		0 ft, 6 in
None				
New boardwalk	35 ft, 3 in	2 ft, 6 in		1 ft, 0 in
None				
Replace boardwalk slats				
New boardwalk	7 ft, 0 in	2 ft, 6 in		1 ft, 0 in
New boardwalk	38 ft, 0 in	2 ft, 6 in		1 ft, 0 in
None				
None				
Rotting wood (decking)				
Replace boardwalk slats				
Replace boardwalk slats, Rotting wood (decking)				



None				
Replace boardwalk slats, Rotting wood (decking)				
Replace boardwalk segment, Widen boardwalk	28 ft	2 ft, 6 in		1 ft, 0 in
Replace boardwalk segment, Widen boardwalk	10 ft, 0 in	2 ft, 6 in		1 ft, 0 in
Replace boardwalk segment, Widen boardwalk	12 ft, 0 in	2 ft, 6 in		1 ft, 0 in
Replace boardwalk slats				
None				
New boardwalk	40 ft, 0 in	2 ft, 6 in		1 ft, 0 in
Extension	100 ft, 0 in	2 ft, 6 in		1 ft, 0 in
New boardwalk	6 ft, 0 in	2 ft, 6 in		1 ft, 0 in
Extension	12 ft, 0 in	2 ft, 6 in		0 ft, 4 in
New boardwalk	12 ft, 0 in	2 ft, 6 in		0 ft, 6 in
None				
None				
Replace boardwalk slats				
Stabilize foundation				
None				
None				
Rotting wood (decking), Replace boardwalk segment				
New boardwalk	49 ft, 0 in	2 ft, 6 in		0 ft, 6 in
None				
New boardwalk	6 ft, 6 in	2 ft, 6 in		1 ft, 0 in
New boardwalk	13 ft, 10 in	2 ft, 6 in		1 ft, 0 in
Rotting wood (decking)				
None				
None				
Replace boardwalk slats				
None				
Stabilize foundation				
None				
None				
Stabilize trail surfaces at landings				
None				
None				
None				

Rotting wood (decking),Rotting wood (foundations/posts),Stabilize trail surfaces at landings				
Extension,Replace boardwalk slats	16 ft, 0 in	2 ft, 6 in		1 ft, 0 in
Replace boardwalk segment,Rotting wood (decking),Rotting wood (foundations/posts)				
Extension	49 ft, 0 in	2 ft, 6 in		0 ft, 6 in
Extension	8 ft, 0 in	2 ft, 6 in		1 ft, 0 in
New boardwalk	28 ft, 9 in	2 ft, 6 in		1 ft, 0 in
New boardwalk	26 ft, 8 in	2 ft, 6 in		1 ft, 0 in
Rotting wood (decking),Stabilize trail surfaces at landings				
Stabilize foundation				
Stabilize foundation				
Stabilize trail surfaces at landings, Stabilize foundation				
Extension	6 ft, 0 in	2 ft, 6 in		0 ft, 6 in
Extension				
None				
None				
Stabilize foundation				
Rotting wood (decking)				
Stabilize trail surfaces at landings				
Extension, Stabilize foundation	12 ft, 0 in	2 ft, 6 in		0 ft, 6 in
Replace boardwalk slats				
None				
Extension,Rotting wood (decking),Rotting wood (foundations/posts)	12 ft, 0 in	2 ft, 6 in		0 ft, 6 in
None				
New boardwalk	35 ft, 0 in	2 ft, 6 in		1 ft, 0 in
New boardwalk	14 ft, 0 in	2 ft, 6 in		0 ft, 6 in
New boardwalk	25 ft, 0 in	2 ft, 6 in		1 ft, 0 in
None				
None				
Replace boardwalk segment,Rotting wood (decking)				
None				
Widen boardwalk				
Extension,Replace boardwalk segment	15 ft, 0 in	2 ft, 6 in		0 ft, 6 in
Replace boardwalk segment				
Replace boardwalk segment, Install proper foundation				
None				

Replace boardwalk segment				
None				
None				
Extension	12 ft, 0 in	2 ft, 6 in		0 ft, 6 in
None				
Replace boardwalk slats				
New boardwalk	50 ft	2 ft, 6 in		1 ft, 0 in
Rotting wood (decking),Stabilize trail surfaces at landings				
New boardwalk	29 ft	2 ft, 6 in		1 ft, 0 in
None				
New boardwalk	173 ft, 7 in	2 ft, 6 in	865	0 ft, 6 in
New boardwalk,Reroute	60 ft, 0 in	2 ft, 6 in	300	0 ft, 6 in
New boardwalk	57 ft, 0 in	2 ft, 6 in	285	1 ft, 0 in
New boardwalk	120 ft	2 ft, 6 in	600	1 ft, 0 in
New boardwalk	92 ft, 0 in	2 ft, 6 in	460	1 ft, 0 in
New boardwalk	8 ft, 0 in	2 ft, 6 in	40	1 ft, 0 in
None			2550	
None				
None				
Replace boardwalk slats				
Replace boardwalk slats,Stabilize trail surfaces at landings				
None	8 ft, 0 in	2 ft, 6 in		1 ft, 0 in
None				
Extension	60 ft, 10 in	2 ft, 6 in		1 ft, 0 in
None				
New boardwalk	22 ft, 0 in	2 ft, 6 in		1 ft, 0 in
Extension,Rotting wood (foundations/posts)	8 ft, 0 in	2 ft, 6 in		0 ft, 6 in
install proper foundation				
None				
None				
None				

## Recommendations

### Recommended Maintenance Action Additional Notes

Stabilize existing Boardwalk with foundation and posts, and extend to either side to span muddy and heavily trafficked area

Rock stepping stones are functioning, but a new boardwalk would function as bridge over stream. Note that there is an additional makeshift boardwalk down stream

Replace half of boardwalk that has inconsistent boardwalk slats and slat spacing.

Either boardwalk to bridge muddied trail area or consider rerouting trail uphill and dry area.

Recommended boardwalk extension or stepping stones or seasonal trail closure due to excessive muddiness. Boardwalk extension over entire muddied trail is not re

Boardwalk extension recommended on north side of boardwalk

Low priority, but boardwalk maybe wanted sometime in the future to serve bikes and stop bike tracks from trail widening/creating muddy areas.

New boardwalk in two segments, one 12 foot section and one 40 foot section

Put in new boardwalk and remove makeshift fence boardwalk. Assumed area to be muddy, upslope of wetland. Another fence located further down trail, not over m

Replace plywood boardwalk with proper boardwalk, and stabilize foundation for both

Stabilize foundation of boardwalk so it is level

Create ramp at boardwalk landing (similar to other end), close gap in between boardwalk segments

Stabilize foundation at northern end

Small extension over muddy section adjacent to boardwalk

Replace one boardwalk slat that is rotting/missing

Consider boardwalk or official reroute on side trail present upslope of muddy section

Stepping stones are functional, but because bikers cannot use them there are deep bike ruts in mud

Low priority boardwalk because stepping stones are functional, but trail widening/muddiness is occurring and boardwalk may be needed in future (mostly to serve hikers)

Rock stepping stones at stream crossing are functional, may need boardwalk in future or for bike use

Low priority, but will need boardwalk in the future to prevent bike trails from worsening muddy area

High priority- large site

To low priority sections where boardwalk may be needed in the future. Logs are a temporary fix

Add foundation to existing boardwalk to stabilize, and extend over muddy area

Add 30 feet of extension for a total of 37 foot boardwalk. Extension on either side of existing boardwalk.

Low priority foot railing repair.

Replace one broken slat

One section is 17'10" in length and the second section is 35 feet.

Low priority - trail is on downward slope so may dry up later in the summer

Trail could potentially be stabilized with crushed stone or other material, or new boardwalk. Likely seasonally wet.

Recommended boardwalk is one long boardwalk to traverse three muddy sections

Low priority, as site is passable

High priority site for boardwalk

Very minor rotting wood on decking in two locations

Replace 5 to 10 boardwalk slats that are sagging

1 board need full replacement

Surface decking writing, and entire segment writing, 10+ boards need replacement.

Recommended extension at northern boardwalk landing to span muddy trail sections to both left and right at trail split.

Minor boardwalk needed

Extend to where single board is placed through seasonally wet trail

Logs and single board placed in trail indicate that this section is muddy and needs a boardwalk

Replace boardwalk slats being disrupted by tree growth

Three of the segments are wobbly when stepped on

Replace boardwalk segment with rotting board

New boardwalk needed to cross stretch of trail that is seasonally wet

Low priority

Two holes in plastic decking of boardwalk.

Plastic board walk panel at south end of Portwalk is wobbly. Minor repair needed, to adjust foundation.

Wooden ramp onto boardwalk needs minor repair

Where trail splits to loop, boardwalk repairs to the left recommended on a 8 ft section. Currently one aging section with rotten board and exposed nails over muddy

Replace existing boardwalk and join with adjacent boardwalk (site 1-55)

Extend boardwalk 16 feet at landing onto white trail and 33 feet onto blue trail.

Extend boardwalk where there is currently one broken board as temporary boardwalk

Bike ruts and mud- seasonally bad

Landing stabilization recommended to prevent further erosion and large lip. Minor rotting wood on surface decking. Consider removing degrading old boardwalk.

Boardwalk is uneven and wobbly when walked on in some places. Consider stabilizing foundation

Stabilize boardwalk

Boardwalk sections are uneven and move/wobble when walked on. Consider Wood ramp or stabilization at landing

Extend over muddy area by doubling length of current boardwalk

Extensions needed at either end of boardwalk. Makeshift logs are currently placed in dips in trail where muddy sections occur.

Stabilize foundation in some sections to prevent wobbliness when walking

Minor surface wood rot

Middle boardwalk segment is wobbly and Board is bending -consider replacement board.

Boardwalk becomes seesaw when walked on, foundation stabilization needed. Logs placed in trail in muddy section where extension needed

Replace boardwalk board with rotting wood. Consider closing side Trail to discourage trail widening.

Rotting foundation and boardwalk slats that need repair. Extension needed between boardwalk segments where logs and rocks are placed to bridge a gap

Low priority, step stones are functioning but may need to be replaced eventually

Replace five slats that are compromised

Consider expanding boardwalk to be wider. Low priority.

Replace boardwalk segment at one end, and extend boardwalk to cover muddy ground at either end

Replace two middle of boardwalk segments which are unstable and have loose boards

Install foundations for two segments and stabilize boards

Replace boardwalk segments in middle section where it is one board without foundation

Extend boardwalk over muddy trail

Two minor decking rotting wood spots, consider stabilize muddy area of northern end landing with crushed stone or similar material.

Recommended boardwalk similar to one crossing grassy wetland area at Carriage Brook Trail Site 1-07

Boardwalk should extend length of saturated ground. Recommended boardwalk similar to one crossing grassy wetland area at Carriage Brook Trail Site 1-07

Consider boardwalk or rerouting trail 30 feet up slope to less marshy section, or seasonal trail closure.

Note that site is very close to adjacent wet area, site 1-38

Links is approximate, hard to measure in mud.

Small boardwalk needed to cross wetland

Two slats in wider boardwalk segment are showing signs of rotting and need replacement

Replace 2 boardwalk slats with rotting wood at the wider section

Consider stabilizing trail beyond boardwalk where there is a slight dip in the trail and mud

Recommend stabilizing existing boards to create stable boardwalk, and extending to cover muddy and severely muddy areas. Extension recommended where the tra

Extend boardwalk over area where logs are placed to mitigate wetness

Add foundation to make stable boardwalk



Permitting

Wetland present at or near site?	Distance to wetland, if present (ft)	Is a potential vernal pool adjacent to site?	Potential Vernal Pool Additional Notes	Cowardin Wetland Type Code
yes	0	Likely		PFO2
yes	0	Unlikely		R2SB3
yes	0	Unlikely		PFO1-2
no		Unlikely		N/A
yes	10	Likely		PFO2
no		Unlikely		N/A
yes	0	Unlikely		PFO1
yes	0	Unlikely		R3SB3
yes	0	Unlikely		PEM1
yes	0	Likely		PFO1
yes	10	Likely	Potential vernal pools in hommock- hollow fo	PFO1
yes	35	Unlikely		PFO1
yes	0	Unlikely		Manmade ditch/ uphill of
yes	30	Unlikely		PFO1
yes	15	Unlikely		PFO1
yes	0	Unlikely		PFO1
yes	0	Unlikely		PFO1
yes	0	Unlikely		R3SB4/5
yes	0	Unlikely		PSS2/PFO2
yes	0	Unlikely		PSS1
yes	0	Unlikely		PFO1/2
yes	0	Likely		PFO1
yes	35	Likely		PFO1
yes	10	Highly likely	Vernal pool likely to south	PSS1 (under powerline co
yes	0	Unlikely		PSS1 (under powerline co
yes	0	Unlikely		PSS1/PFO2
yes	0	Unlikely		R3SB2/3
yes	20	Unlikely		R3SB2/3
yes	0	Unlikely		PFO1
yes	0	Unlikely		PFO2

yes	0	Highly likely	Vernal pool likely to northwest 10 feet away	PFO2
yes	0	Unlikely		R2SB5/PFO1
yes	0	Unlikely		PFO1
yes	0	Unlikely		R2SB5/PFO1
yes	0	Unlikely		PFO1
yes	0	Unlikely		PFO1
yes	5	Unlikely		PFO1
yes	0	Unlikely		Pond/PSS1
yes	0	Unlikely		PFO1/2
yes	0	Unlikely		PFO2
yes	0	Highly likely		Pond
yes	0	Likely		PFO1
yes	0	Highly likely		Pond
yes	0	Unlikely		PFO1/2
yes	0	Unlikely		PSS1
yes	0	Unlikely		R4SB5/7
yes	0	Unlikely		R3SB5/7
yes	0	Unlikely		PSS1
yes	0	Unlikely		PFO1
yes	0	Unlikely		PFO1
yes	0	Unlikely		PSS1
yes	0	Unlikely		PEM
yes	0	Unlikely		PEM
yes	0	Unlikely		PSS1
yes	0	Unlikely		R2SB5
yes	10	Unlikely		R2SB5
No		Unlikely		N/A
yes	100	Unlikely		PFO1
yes	0	Unlikely		R2SB5
yes	0	Unlikely		PSS1
yes	0	Unlikely		PSS1/PFO1
yes	0	Likely		PSS1/PFO1
yes	0	Unlikely		PSS1/PFO1

yes	0	Unlikely		R2SB5
yes	0	Unlikely		PFO1/2
yes	25	Unlikely		PFO2
yes	50	Unknown		PFO1/2
yes	50	Unlikely		PFO1
yes	0	Unknown		PFO1/PSS1
yes	0	Unlikely		R2SB5
yes	0	Unlikely		PSS1
yes	0	Unlikely		PSS1/PFO1
yes	0	Unlikely		PSS1
yes	25	Unlikely		PFO1
yes	0	Unlikely		PFO1
yes	20	Unlikely		PFO1
yes	0	Unlikely		PSS1
yes	0	Unlikely		Pond
yes	0	Unlikely		PSS1/PFO1
yes	15	Unlikely		Pond
yes	0	Unlikely		R4SB5
yes	0	Unlikely		PSS1
yes	45	Unlikely		Pond
yes	0	Unlikely		R3SB3
yes	0	Unlikely		PFO2
yes	0	Likely	Potential vernal pool upslope, visible from road	PFO2
yes	30	Likely		PFO2
yes	0	Highly likely	Vernal pool uphill to west	PFO1
yes	0	Unlikely		PFO1
yes	0	Unlikely		R2SB5
yes	75	Unlikely		PFO1
yes	0	Unlikely		Pond
yes	5	Unlikely		Pond
yes	0	Unlikely		Pond
yes	15	Unlikely		Pond
yes	25	Unlikely		Pond
yes	0	Unlikely		R3SB2/3
yes	25	Likely	Pool likely to East 25 feet	Forest pool

yes	0	Highly likely	Likely vernal pool to west of boardwalk	PSS1
yes	0	Likely		PFO2
yes	0	Unlikely		PFO1/2
yes	0	Unlikely		PFO1/2
yes	0	Unlikely		R2SB5
yes	45	Unlikely		PSS downslope, PFO1/2 ad
yes	30	Unlikely		PSS1/2
yes	0	Unlikely		R2SB5/7
yes	0	Unlikely		PFO1
yes	0	Unlikely		PFO1
yes	0	Unlikely		PFO1
yes	0	Unlikely		PFO1
yes	0	Unlikely		PFO1
yes	0	Unlikely		R2SB5
yes	35	Unlikely		PSS1/2
yes	50	Unlikely		R2SB5
yes	0	Unlikely		R2SB4/5
yes	20	Unlikely		PSS1
yes	10	Unlikely		PFO1/PSS
yes	50	Unlikely		PSS1
yes	50	Unlikely		PSS1
yes	50	Unlikely		PSS1
yes	0	Unlikely		R3SB4
yes	0	Unlikely		PFO1
yes	0	Unlikely		PSS1/PFO1
yes	0	Unlikely		PFO1
yes	0	Unlikely		R3SB3/5
yes	0	Unlikely		R3SB3/5
yes	0	Unlikely		R4SB5
yes	0	Unlikely		PSS1
yes	0	Unlikely		PSS1
yes	0	Unlikely		PSS1
yes	45	Unlikely		PSS1
yes	0	Unlikely		PFO1/PSS1
yes	0	Unlikely		PFO1/2

yes	0	Unlikely		PFO1/2
yes	0	Unlikely		PFO1
yes	0	Unlikely		PFO1
yes	0	Unlikely		PFO1
yes	0	Unlikely		PFO1
yes	0	Unlikely		PFO1
yes	0	Unlikely		PSS1
yes	0	Unlikely		E2EM
yes	0	Unlikely		PSS1
yes	0	Unlikely		R2SB5
yes	0	Unlikely		PSS1
yes	0	Unlikely		PSS1/PEM1
yes	0	Unlikely		PSS1
yes	0	Unlikely		PSS1
yes	0	Unlikely		PSS, with PEM 20 feet dow
yes	0	Unlikely		R4SB5
yes	0	Unlikely		R2SB5/7
yes	0	Unlikely		R4SB5/7
yes	0	Unlikely		R2SB5
yes	0	Unlikely		R2SB3/4
yes	0	Unlikely		R3SB3/4
yes	0	Unlikely		R2SB3
yes	0	Highly likely	Vernal pool likely to Northeast	PFO1
yes	30	Unlikely		Pond
yes	0	Unlikely		Pond
no		Unlikely		N/A
yes	0	Unlikely		R2SB5
yes	0	Unlikely		R4SB5/PFO1
yes	0	Unlikely		PFO1
yes	0	Unlikely		PFO1
no		Unlikely		N/A



Residence District B
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RP1MAN
Resource Protection 2 - Wetlands Protection District
Resource Protection 2 - Wetlands Protection District
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Resource Protection 2 - Wetlands Protection District
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RP1MAN
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Residence District A
Residence District A
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Resource Protection 2 - Wetlands Protection District
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Residence District A
Resource Protection 1 - Critical Wetland District
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Residence District A
Resource Protection 2 - Wetlands Protection District
Resource Protection 2 - Wetlands Protection District
Resource Protection 1 - Critical Wetland District
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Resource Protection 2 - Wetlands Protection District
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Residence District A
Resource Protection 2 - Wetlands Protection District
RP1MAN
Residence District C
Resource Protection 2 - Wetlands Protection District
Residence District C
Town Farm District
Residence District A
Residence District A
RP1MAN
Resource Protection 2 - Wetlands Protection District
Residence District A
Residence District A
Resource Protection 2 - Wetlands Protection District
Resource Protection 2 - Wetlands Protection District
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Resource Protection 2 - Wetlands Protection District
Resource Protection 2 - Wetlands Protection District
Residence District B
Resource Protection 1 - Critical Wetland District
Residence District B
Residence District A
Residence District B
Residence District A