## **Upper Blue on White Trail**

Note: Trail begins at junction with Lower Drummer Rd and Lower Blue on White, crosses drainage and begins to climb.

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
0	0	0	1	Junction with "Lower Drummer Rd".	Turn right and cross drainage.	
30	73	43	2	Low and wet area of tread.	Elevate tread through drainage.	A, C, D, E
73	218	145	3 and 4	Trail veers left and begins to climb steeply, Hemlock saplings line treadway.	Reroute a climb route to right for bikers, current alignment is downhill only.	D, E
218	607	389	5	Hemlock saplings line trail.	Clear corridor as needed, otherwise good tread.	D
706	706	0	6	Intersection with "Flying Dog"	Clear site lines for safety and improve signage.	D
706	1120	414	7	Large stone in treadway.	Clear corridor as needed, otherwise good tread.	D
1120	1120	0	8	Junction with Old Gilsum Road	Install signage or secondary kiosk.	

































## Lower Blue on White

### Note: Trail begins at Junction with Lower Drummer Road and connection to Gilsum Rd to right.

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
0	261	261	1	Junction to Old Gilsum Rd to right. Alignment is cupped and begins to descend downhill.	Clear corridor and outslope tread.	D, E
261	278	17	2	Stream crossing.	Install 20' boardwalk uphill of existing boardwalk and realign trail.	В
278	316	38	3	Rocky and wet treadway.	Install stone cribbing and elevate tread.	A, E
316	495	179	4	Deadfall in treadway.	Clear deadfall, crib and fill tread as needed.	D, E
495	541	46	5	Cupped and wet trail.	Elevate tread with crush and fill. Clear corridor as needed.	A, D, E
541	672	131	6	Trail begins to descend hill.	Clear corridor and outslope tread as needed, otherwise good tread.	D, E
672	691	19	7 and 8	Water running in treadway, coppice hemlock to left.	Install stone pitching through wet area.	C, D
691	731	40	9	12" White Birch to left.	Clear corridor and outslope tread as needed, otherwise good tread.	D, E
731	750	19	9	Low and wet area in tread.	Install puncheon boardwalk over wet area.	D, I
750	783	33	10	Uneven treadway.	Align trail to right, install stone cribbing to left.	A, D, E

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
783	816	33	11	Low and wet area in tread.	Install puncheon boardwalk over wet area.	I
816	975	159	12	Alignment passes through Hemlock stand.	Clear corridor and outslope tread as needed, otherwise good tread.	D, E
975	1309	334	13	Alignment veers to right.	Clear corridor and outslope tread as needed, otherwise good tread.	D, E
1309	1328	19	14 and 15	Water in treadway.	Align trail to right, install stone pitching through water.	C, D
1328	1481	153	16	Alignment begins to descend	Clear corridor and outslope tread to left, otherwise good tread.	D, E
1481	1,809	328	16	Trail drops steeply.	Clear corridor and outslope tread to right.	D, E
1908	1,924	16		Existing bridge.	Move bridge to right, uphill of 12" Oak.	В
1982	2002	20	17	1st junction with "Labyrinth" coppice oak on right, top of ridge.	Clear corridor and outslope tread as needed, otherwise good tread.	D, E
2002	2529	527	18	2nd junction with "Labyrinth". Trail drops steeply and is wet.	Unsustainable tread, consider reroute.	D, E
2529	2741	212	18	Trail continues to drop steeply.	Unsustainable tread, consider reroute.	D, E
2741	2741	0	19	Junction with Pond Loop trail, Goose Pond ahead.	Install secondary kiosk.	













































































# Wild Thing Trail

### Note: Trail begins at Lower Green on White Trail and heads Southeast towards power line corridor

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
0	183	183	1	Junction with Lower Future Service Rd, trail receives little use.	Clear corridor and roots, define tread.	D, E
183	183	0	2	Deadfall in trail.	Clear deadfall and continue to define tread.	D, E
183	430	247	3	Trail curves to right, existing grade reversal, ruts in treadway.	Level ruts, maintain grade reversal, and continue to clear corridor and roots.	D, E
592	758	166	4	Trail descends long even grade.	Install drainage and drain to left.	D, E
1079	1079	0	5	Black birch on right of alignment.	Clear corridor and roots, define tread.	D, E
1079	1302	223	6	Vernal pool to left.	Clear corridor and roots, define tread.	D, E
1458	1478	20	7	Seep running from right to left.	Install bridge or double culvert through wet area.	B, D, E, F
1493	1547	54	8	Large stone in center of alignment, low tread.	Remove boulder and elevate tread.	D, E, J
1593	1899	306	9 and 10	Old junction, continue straight. Hummocks in trail.	Clear corridor and roots, define tread.	D, E
1899	1899	0	11	Stump in center of alignment.	Clear corridor and roots, define tread.	D, E

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
1970	2032	62	12	Deadfall in trail, steep.	Bench tread into cross slope. Clear corridor and roots, define tread.	D, E
2080	2183	103	13	Alignment on edge of wet and rocky area.	Move alignment uphill and bench into cross-slope.	D, E
2312	2312	0	14	Alignment dead-ends at edge of power line corridor.	Consider closing trail, or linking to maintenance road that is located under power lines	

























































# **Outback Trail**

#### Note: Trail begins at junction with Pond loop trail on Southeastern edge of pond and climbs uphill.

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
0	0	0	1	Junction with Pond Loop Trail.	Clear corridor and roots as needed, good tread.	D
0	258	258	2	Trail climbs uphill, brush in treadway.	Clear brush in treadway, otherwise good tread	D
495	495	0	3	Pinch points between two oaks.	Clear corridor and roots as needed, good tread.	D, E
845	871	26	4	Existing bridge across stream.	Consider replacing decking with non-pressure treated lumber and anchoring bridge.	
1002	1002	0	5	Pinch point between stone and large Red Oak. Water in tread	Clear berm on right to improve drainage.	E
1145	1191	46	6	Cupping of treadway.	Knock down berm on right to improve drainage. Otherwise good tread.	E
1255	1255	0	7	Trail climbs steeply, 18" Red Maple on right	Install grade reversal up-hill on Red Maple to shed water off treadway.	н
1255	1382	127	7	Trail continues to climb.	Clear corridor and roots as needed, good tread.	D
1382	1382	0	8	Coppiced Red Oak on right.	Install grade reversal up-hill on Red Oak to shed water off treadway.	н
1382	1421	39	8	Trail continues to climb.	Improve benching to define treadway.	E

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
1730	1730	0	9	Trail descends and curves.	Improve berm on outside of turn and clear corridor as needed.	E
1867	1867	0	10	Powerlines in view, 18" Hemlock on right	Clear corridor and roots as needed, good tread.	D, E
1867	2103	236	11	Trail curves through trees.	Clear corridor and roots as needed, good tread.	D
2103	2103	0	12 and 13	Junction with Lower Drummer Rd, blaze with additional bike trails on tree.	Clear corridor and roots as needed, good tread.	D





















































# Labyrinth

Note: Trail begins at junction with Pond Loop Trail and climbs uphill.

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
0	0	0	1	Junction with Pond Loop Trail, coppice Oak on right.	Align trail on existing tread.	
0	205	205	2	Trail climbs steeply.	Bench right side of alignment and ditch left side. Consider reroute on cross slope to right.	E
205	205	0	3	Junction with "Blue on White".	Veer right at junction and align trail on existing tread.	D
205	460	255	4	Coppice oak on right, height of land.	Clear corridor and roots as needed, otherwise good tread.	D
533	533	0	5	Second junction with "Blue on White"	Cross "Blue on White" and continue uphill on existing tread.	D
533	826	293	5	Trail climbs uphill.	Clear corridor and roots as needed, otherwise good tread.	E
826	826	0	6	Coppice oak on right, height of land, boulders on either side of trail.	Level treadway and clear corridor as needed.	D, E
880	880	0	7	Trail veers left, lots of stones in treadway.	Clear stones and level tread to define treadway.	D, E
880	1030	150	8	Trail follows ridge, views to left.	Clear corridor and level tread as needed, otherwise good tread.	D, E
1030	1166	136	9	Exposed bedrock, pinch points	Level treadway and clear corridor as needed.	D

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
1166	1166	0	10	Alignment veers right and begins to climb steeply.	Clear corridor and roots as needed, monitor erosion.	D
1166	1985	819	11	Trail climbs steeply toward ridge.	Clear corridor and define tread, monitor erosion.	D
1985	1985	0	11	Top of ridge.	Clear corridor and roots as needed, otherwise good tread.	D
1985	2666	681	12	Cross stone wall.	Clear corridor and roots as needed, otherwise good tread.	D
2666	2973	307		Trail climbs uphill, poorly defined tread.	Define tread and clear corridor as needed.	D
2973	3,080	107	13	Trail levels.	Clear corridor and roots as needed, otherwise good tread.	D
3080	3,080	0	13	Junction with "Red on White"	Trail ends at junction.	





















































# **Project:** Greater Goose Pond Forest **Location:** Keene, NH

## Far Side

#### Note: Trail begins at the power line corridor and follows "Far Side" out to Old Gilsum Rd.

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
0	0	0	1	Edge of powerline corridor. "Mike's Trail" to right and "Far Side" to left.	Install secondary kiosk.	
0	205	205	1	Alignment crosses powerline corridor.	Align trail on existing tread and remove roots as needed.	D,K
205	353	148	2	Alignment enters woods and continues on cross slope.	Clear corridor and roots as needed, otherwise good tread.	D, K
353	353	0	3	Junction with "Urea Major" to left, 20" Pine to right.	Clear corridor and roots as needed, otherwise good tread.	D
512	583	71	4	8" Maple on left.	Re-bench trail to define treadway. Clear corridor and roots as needed.	D, K
846	1131	285	5 and 6	Alignment drops downhill.	Outslope tread and drain to right.	D, K
1131	1177	46	7	Pinch point between two boulders. Wet area in tread.	Install stone pitching through wet area.	C, D
1186	1222	36	8	Stream crossing.	Elevate and extend stone pitching above waterline.	C, D
1298	1298	0	9	Junction with "Drops and Chutes" to right.	Clear corridor and roots as needed, otherwise good tread.	D
1375	1398	23	10	Wet area in tread.	Elevate tread through wet area.	A, C, D

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
1398	1732	334	11	Trail crosses drainage, coppice oak on left.	Clear corridor and roots as needed, otherwise good tread.	D
1930	1945	15	12	Stone pitching in treadway, gateway through oaks.	Clear corridor and roots as needed, otherwise good tread.	D
1945	2203	258	13-17	Trail passes through open oak stand.	Clear corridor and roots as needed, otherwise good tread.	D
2203	2203	0	18	Junction with "48T" to right.	Clear corridor and roots as needed, otherwise good tread.	D
2503	2503	0	19	Alignment crosses stone wall.	Clear corridor and roots as needed, otherwise good tread.	D
2597	2,631	34	20	Seep from right, water in tread.	Install stone pitching through wet area.	C, D
2631	3,084	453	21	18" Oak on right, small berms on edge of alignment.	Clear corridor and roots as needed, otherwise good tread.	D
3084	4473	1389	21	Alignment follows existing tread.	Clear corridor and roots as needed, otherwise good tread.	D
4473	4487	14	22-23	Low and wet area of tread.	Existing stone pitching, maintain pitching and raise where needed.	C, D
4487	5071	584	24	Boulder on right of alignment.	Clear corridor and roots as needed, otherwise good tread.	D
5336	5381	45	25	Trail climbs steeply, exposed roots in treadway.	Clear roots as needed, outslope tread to right.	D
5581	5581	0	26	Coppice Hemlock and vernal pool to right of alignment.		
5581	6001	420	27	Hazard Hemlock leaning over alignment.	Clear hazard tree, otherwise good tread.	D

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
6052	6070	18	28	Alignment winds through dense Hemlock stand and hummocks	Level hummocks and install stone pitching where needed.	C, D
6352	6352	0	29-30	Alignment is cupped and veers right, roots in treadway.	Clear roots as needed, shape berm to define tread.	A, D
6684	7098	414	31	Large boulder on left.	Clear corridor and roots as needed, otherwise good tread.	D, K
7492	7492	0	32	"Far Side Spur" to right.	Clear corridor and roots as needed, otherwise good tread.	D, K
7492	7,668	176	33	Coppice Oak on right of alignment.	Clear corridor and roots as needed, otherwise good tread.	D, K
8293	8,324	31	34	Low and wet area of tread.	Existing stone pitching, maintain pitching and raise above water level.	С
8324	9023	699		Alignment climbs uphill.	Clear corridor and roots as needed, otherwise good tread.	D
9023	9048	25	35	Stone pitching in treadway, hemlock on right.	Maintain stone pitching.	С
9353	9353	0	36	Exposed ledge in treadway.	Clear corridor and roots as needed, otherwise good tread.	D
9555	9593	38	37	Existing stone pitching, Oak on right.	Maintain stone pitching.	С
9918	10,101	183	38	Trail is steep and rocky, logging activity around trail.	Remove rocks as needed and define tread.	D
10323	10,323	0	39	Junction with Old Gilsum Rd.	Signage needed.	











































