





































































































Project: Greater Goose Pond Forest

Location: Keene, NH

Lower Green on White

Note: Trail begins at junction with the road to dam on left and proceeds right.

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
0	0	0	1	Junction with trail to dam on left, alignment proceeds right at fork	Excavate trail tread and install multi-use bike path to 10' width	D, G, K
135	151	16	2	Stream crossing.	Install short bridge or culvert to catch water.	D, F, I, J, K
151	240	89	3	Alignment climbs up fall-line toward junction.	Install two evenly spaced grade reversals on climb to shed water to left.	D, G, H
240	240	0	4	Junction with Lower Green on White to left (unsustainable tread), alignment proceeds	Excavate trail tread and install multi-use bike path to 10' width	D, G, H, K
240	597	357	5	18" hemlock on left.	Excavate trail tread and install multi-use bike path to 10' width	D, G, H, K
597	757	160	6	Trail corridor narrows significantly, large stone in treadway.	Excavate trail tread and install multi-use bike path to 10' width	D, G, H, K
757	757	0	7	Junction with "Wild Things" to right.	Proceed on original alignment to left, Excavate trail tread and install multi-use bike path to 10' width	D, G, H, K
757	1004	247	8	16" Oak on left.	Excavate trail tread and install multi-use bike path to 10' width	D, G, H, K
1004	1324	320	9	Row of White Pines on left.	Excavate trail tread and install multi-use bike path to 10' width	D, G, H, K
1599	1599	0	10	Trail climbs gradually.	Install grade reversal and drain to right.	Н

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
1599	1829	230	11	Trail curves to right.	Excavate trail tread and install multi-use bike path to 10' width	D, G, H, K
1921	1921	0	12	Junction with spur trail to pond on left.	Align trail to right to meet the start of Upper Green on White Trail	

















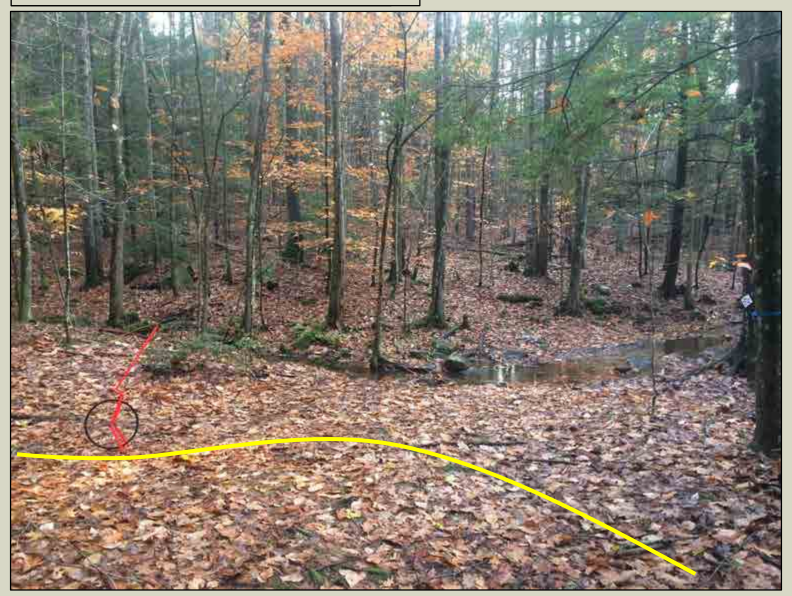
































Project: Greater Goose Pond Forest

Location: Keene, NH

Upper Green on White Trail

Note: Trail begins at junction with Lower Green and White Trail and the Spur Trail towards the pond

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
0	0	0	1	Junction with spur trail to left.	Align trail on existing tread, Excavate trail tread and install multi-use bike path to 10' width	D, G, K
0	130	130	2	16" White Pine on right.	Excavate trail tread and install multi-use bike path to 10' width	D, G, K
300	300	0	3	Trail climbs uphill.	Install grade reversal and drain to left, Excavate trail tread and install multi-use bike path to 10' width	D, G, H, K
300	436	136	4	Align trail on existing treadway.	Excavate trail tread and install multi-use bike path to 10' width	D, G, K
436	436	0	4	Trail begins to curve right.	Install grade reversal and drain to left.	D, G, H, K
498	498	0	5	Stones in treadway.	Install grade reversal and drain to left, clear corridor as needed.	D, G, H, K
498	675	177	5	Trail lined by Hemlock saplings.	Excavate trail tread and install multi-use bike path to 10' width	D, G, K
675	675	0	6	Large stone on right of treadway.	Install grade reversal and drain to right.	D, G, H, K
675	800	125	7	White Pine on right with blaze.	Excavate trail tread and install multi-use bike path to 10' width	D, G, K
914	914	0	8	Intersection with abandoned logging trail to right.	Veer left to stay on trail, Excavate trail tread and install multi-use bike path to 10' width	D, G, K

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
914	1062	148	9	16" Hemlock on right.	Drain to right as needed, Excavate trail tread and install multi-use bike path to 10' width	D, G, K
1160	1160	0	10	Rocks on either side of alignment.	Install grade reversal and drain right uphill of rock piles.	D, G, H, K
1235	1235	0	11	Trail begins to curve right.	Install grade reversal and drain to left.	Н
1235	1300	65	12	Trail continues through Hemlocks.	Excavate trail tread and install multi-use bike path to 10' width	D, G, K
1300	1300	0	12	Trail curves right.	Install grade reversal and drain to left.	Н
1421	1,454	33	13	Low, wet, and rocky.	Install low and narrow boardwalk through wet area.	I, J
1468	1,510	42	13	Second stretch of low, wet, and rocky tread.	Install low and narrow boardwalk through wet area.	I, J
1534	1534	0	14	Junction with trail to Pond Loop on left.	Reroute trail to left to avoid major structures ahead	D, G, K

































Goose Pond Preserve – Upper Green on White Keene, NH





Goose Pond Preserve – Upper Green on White Keene, NH





















Project: Greater Goose Pond Forest

Location: Keene, NH

Shortcut Trail on Green on White

Note: Trail begins at junction with Lower Green on White Trail and climbs steeply up a gully towards the left. We recommend closing this trail and rehabilitating the site.

Begin	End	Length	Photo #	Reference Point	Design Directive	Spec #
0	0	0	1	Junction with Lower Future Maintenance Road, lots of water running down trail	Outslope tread to shed water. Close here if closure is deemed necessary.	Close Trail
55	119	64	2 and 3	Large rut on left of alignment, running water in rut.	Install swale on left side to drain water from treadway	Close Trail
224	224	0	4	10" Red Oak on left	Install grade reversal and drain to left.	Close Trail
348	348	0	5	Junction with Lower Future Maintenance Road.	Close Lower Green on White at this junction if deemed necessary.	Close Trail



















