



7.3 Tasks and Timeline

Tasks considered in the timeline are generally described as follows:

Table 1

Task #	General Description
1	Divert water around fen receiver basin
2	Excavate outlet ditch to drain pond
3	Pump remaining water from fen receiver basin
4	Mobilize construction equipment and prepare site
5	Remove 700 CY pond sediment and haul to on-site repository
6	Install geo-grid soil stabilization material
7	Load, haul, and place 1,100 CY structural fill to grade in receiver basin
8	Prep streambed and place 80 tons of 4-8" cobble
9	Cover cobble with geomembrane and 6" sod mats
10	Construct native soil dam and cobble "chimney"
11	Remove existing outlet culvert and backfill
12	Install infiltration gallery cobble
13	Excavate and pour outlet works slab
14	Form and pour in place - outlet structure
15	Install water tracks concurrent with placement of peat
16	Install capillary water tracks concurrent with placement of peat
17	Equipment mobilization to harvest site
18	Harvest approximately 455 CY mixed peat
19	Harvest approximately 1,020 blocks of peat
20	Deliver and unload approximately 1020 blocks at receiver site
21	Haul approximately 455 CY of mixed peat to receiver site
22	Place approximately 745 adjacent peat blocks in receiver site
23	Place and infill approximately 280 spaced peat blocks in receiver site
24	Place and grade approximately 280 CY of mixed peat in receiver site
25	Site Cleanup
26	De-mobilization

Figure 6 illustrates the anticipated timeline for completion of the project.

Figure 6: Timeline

