



37. A narrow fringe of emergent wetlands is located between the forested wetland and agricultural land.



38. Boundary point I22 (center).



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39. Groundwater seeps and shallow ponding of surface water are common throughout much of the wetlands in the study area.



40. Typical view of upland forest bounding this wetland to the west.





41a. Upland forest to wetland forest transition at boundary point H4.



41b.





42a. This former farm pond is part of a large wetland complex that is largely outside of the project area.



42b.



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43. Forested wetland habitat documented by data point R2 (DPR2).

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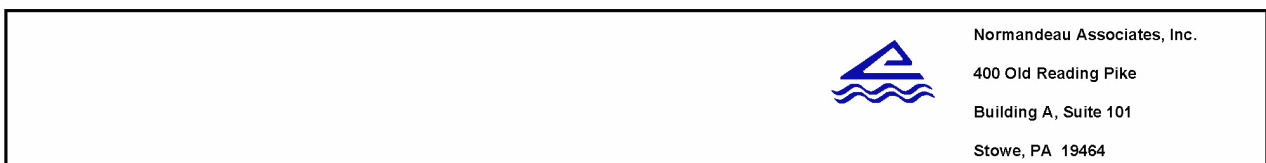




44a. Transition from upland shrub/old field habitat (left) to wetland scrub/shrub habitat (right) at boundary point Q7.



44b.





45a. A large section of this wetland is seasonally ponded.



45b.





46a. Transition from wetland scrub/shrub habitat (left) to upland old field/shrub habitat (right) at boundary point Q18.



46b.



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47a. Transition from wetland scrub/shrub habitat (left) to upland old field/shrub habitat (right) at boundary point Q20.



47b.



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48a. Successional old field to forested wetland transition at boundary point O13.



48b.



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49. This wetland is bounded to the west by Confers lane.



50.





51a. This wetland is bounded to the north by a narrow strip of upland forest boundary
Point P15.



51b.





52a. Palustrine scrub/shrub wetlands vegetated by alders. A sedimentation berm is visible to the left.

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52b. Boundary points Z5 - Z7.



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53a. Palustrine forested wetlands.

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53b. Boundary point Z34 marks the transition to upland habitat.

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54. Abandoned farmland that is now vegetated largely by shrubs.



55. Scouring is common along the stream banks.





56a. Palustrine scrub/shrub wetlands bounding a small groundwater seepage channel.
Boundary point Z128 is visible at center-left.

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56b. Boundary point Z146.

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57. Groundwater seeps vegetated by spicebush and skunk cabbage.



58. A typical view of the stream channel looking downstream from Z42.