



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.



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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.



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59. Wetlands along the southern edge of lake Took-A- While.



60. Many wetlands within the Riverlands section of the study area are bounded by existing trails and roads.



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61.



62.

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63. Boundary points PP12 (extreme left) and PP13 (center-left).



64. Boundary point 006 (center-right).



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65a. Old field to scrub/shrub wetlands transition in the vicinity of MM3 and MM4.



65b.



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66a. Wetland forest to upland forest transition at boundary point CC8.



66b.



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67.



68. North Branch Canal.



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69. A large tract of palustrine emergent wetlands is located to the south of the existing intake access road. Boundary points FF40 and FF41 are visible at the lower left.



70. Old field habitat vegetates a large area of historic fill.



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71. North Branch Canal.



72.



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73. The wetland boundary occurs along the edge of the historic fill at right. Boundary point KK31 at center.



74. Boundary point KK41 (center) marks the transition from palustrine emergent wetlands to upland old field habitat. Historic fill area to the right.



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75. Wetland AP consists of emergent vegetation located in a swale bounded on all sides by upland mowed field.



76. Boundary point Am12 (center) marks transition from palustrine forested wetland to agricultural field habitat.



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77. Emergent vegetation occurs in the floodplain of Walker Run near boundary points AN11 and AN12 of Wetland AM/AN.



78. Walker Run within the boundaries of Wetland AM/AN.



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79. Boundary point AS20 (far right) marks the transition from upland mowed field to emergent vegetation.



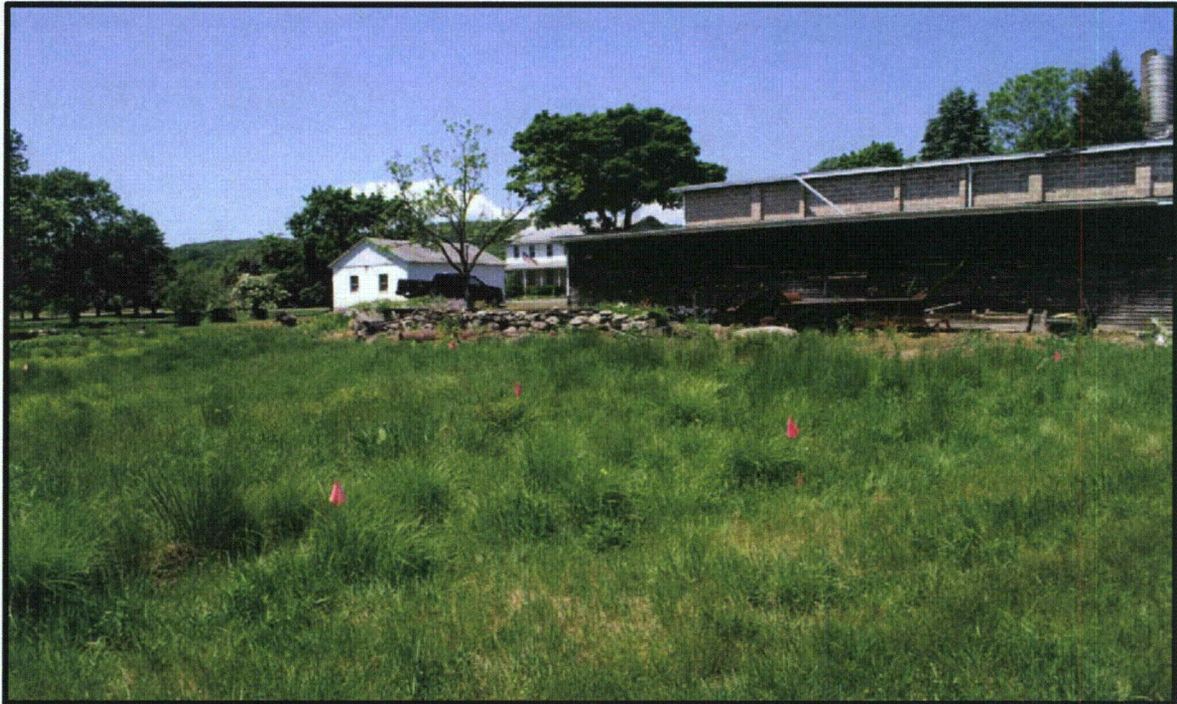
80. Emergent vegetation associated with Wetland AS.



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81. Boundary Point AV4 marks transition from emergent vegetation to upland old field habitat.



82. Boundary point AW11 (left) showing transition from emergent vegetation to upland vegetation on road bed.



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83. Palustrine emergent vegetation transitioning into palustrine forested vegetation in Wetland AX.



84. Wetland AQ consists of emergent vegetation bounded on all sides by upland mowed field.



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85. Boundary point AR2 (left center) marks transition from emergent vegetated roadside ditch to Market Street road bed. Boundary point AR8 (right center) marks transition from emergent vegetated roadside ditch to upland mowed field.



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