

APPENDIX C

Wetlands and Streams

DATA FORMS

**STREAM CROSSING DATA FORM
TRI-LAKES, NY**

ROUTE: S
 LOCATION: Trilakes
 FIELD CREW: CW, SR

DATE: 5/18/05
 ROLL NO: _____
 FRAMES: 100-0133
100-0135

STREAM CROSSING DATA

CHANNEL ID	S11-1E/F-ST		
NAME (or trib. to)			
TYPE OF STREAM			
PEREN/INTERMIT	Peren		
WIDTH (obser/ohw)	5'		
DEPTH (obser/ohw)	5"		
FLOW RATE ¹	medium		
FLOW DIRECTION	SW		
SUBSTRATE	Rocky, pebbles		
BANK VEGETATION	Speckled alder, sedges (Carex), grasses (var)		

¹ = Dry/Stagnant/Low/Medium/High

SKETCH:

see sketch sheet for S11-1E/F

FISH AND WILDLIFE OBSERVATIONS

NOTES

PHOTOGRAPHS



DSC00132_S11-1D facing NE into wetland



DSC00133_S11-1EF facing SE up centerline



DSC00134_S11-1EF facing W into wetland



DSC00135_S11-1EF facing N down centerline



DSC00136_S11-1GH facing S into wetland



DSC00137_S11-1GH facing N down centerline



DSC00138_S11-1IJ facing S into wetland



DSC00139_S11-IJ facing N, upland and S11-1GH in background



DSC00140_S11-1IJ culvert outflow that feeds this wetland



DSC00141_S12-1A facing N at northern boundary



DSC00142_S12-1A facing S at southern boundary



DSC00143_S12-1B facing S into wetland



DSC00144_S12-1B facing N into wetland



DSC00126_S11-1AB facing East at Stream



DSC00127_S11-1AB facing N along centerline



DSC00128_S11-1AB facing S down centerline