

Table 1

TRENDS IN THE MACROINVERTEBRATE EVALUATION OF THE TC/TC WATERSHED

Data Source-- Monroe County Pln. Comm., Pocono Lk Preseve, & TC/TC Watershed Assoc surveys
6/19/2013

STREAM	YEAR:	SCORE												ASSESSMENT													
														BIOTIC ASSESSMENT SUMMARY													
														SCORING: (Maximum is 30)													
TOBYHANNA:		2012 ID:																									
<10 sq miles:																											
Frame Cabin Run	FCR-1	28	22	30	26	28	30	28	30	28	30	30	28	30	28	--	26	Opt	SI Imp	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt
Pollys Run	POLY-1	--	--	--	--	28	28	28	26	26	26	26	26	--	--	--	--	Opt	--								
Two Mile Run	TMR-1	--	--	--	--	--	26	28	30	28	28	28	28	--	--	--	--	Opt	Opt								
>10 sq miles:																											
Upstream Mill Pond	TOBY-19													28	--	--	--	--								Opt	
Upstream Coolbaugh STP	TOBY-20													16	--	--	--	--								--	
Upstream Pollys Run	TOBY-1A					22	22	20	20	26	26	24	26	--	22	--	--	--	SI Imp	SI Imp							
Upstream Hummler Run	TOBY-1B					26	28	--	26	22	20	22	24	--	28	--	--	--	Opt	Opt							
Warnertown Bridge	TOBY-1	18	14	20	24	22	26	26	22	28	26	28	28	26	22	26	26	M Imp	Sev Imp	SI Imp	SI Imp	SI Imp	SI Imp	SI Imp	SI Imp	Opt	
Upstrm Pocono Lake	TOBY-3	28	24	26	26	26	26	28	26	28	--	26	26	26	--	24	Opt	SI Imp	Opt	SI Imp							
Below Deep Run	PLP-4			23		26	22	22	--	--	18	22	--	--	--	--	--	SI Imp	--	Opt	SI Imp	SI Imp	--	M Imp	SI Imp	--	
Below Davey Run	PLP-5			26		26	26	22	--	--	24	22	--	--	--	--	--	Opt	Opt	SI Imp	--						
0.5 mi below Dam	PLP-X					26	--	--	22	24	--	--	--	--	--	--	--	Opt	--								
Above Rt 115	TOBY-5	26	26	26	26	20	26	20	24	26	24	26	22	18	22	22	24	Opt	Opt	SI Imp	Opt	SI Imp	SI Imp	SI Imp	SI Imp	SI Imp	
Above Drm Mi Fish Cl	TOBY-6	24	22	26	26	24	24	26	22	24	24	22	26	22	--	26	--	SI Imp	Opt	Opt	SI Imp	Opt					
UPPER TUNKHANNOCK:																											
<10 sq miles:																											
Red Run	REDRU-3	--	--	--	--	26	24	22	24	22	22	16	20	24	18	22	--	--	--	--	Opt	SI Imp	SI Imp	SI Imp	M Imp		
Clear Run	CLEAR-1													20	--	--	--								SI Imp		
Duck Puddle Run	DUPURU													24	--	--	--								SI Imp		
Hawkey Run E of Rt. 380	HAWK-2	22	24	28	24	26	--	--	26	24	20	24	28	--	24	--	24	Sl Imp	Sl Imp	Opt	Sl Imp	Opt	Opt	Opt	Opt	Sl Imp	
Hawkey Run W of Rt. 380	HAWK-1	24	20	22	22	26	22	12	--	20	14	24	12	16	24	--	26	Sl Imp	Sl Imp	Sl Imp	Sl Imp	Sev Imp	Sl Imp	Sev Imp	M Imp		
Poc Sum Crk E of Rt. 380	PSC-1	--	14	18	14	10	10	14	--	--	--	--	--	--	--	--	--	Sev Imp	M Imp	Sev Imp	Sev Imp	Sev Imp	Sev Imp	Sev Imp	M Imp		
Poc Sum Crk W of Rt. 380	PSC-2	--	--	--	--	--	--	18	22	16	18	22	14	18	16	--	--	--	--	M Imp	Sl Imp	M Imp	M Imp	Sl Imp	Sev Imp	M Imp	--
Beaver Ck, @ Up Tunk	BEAV-1	28	28	28	28	30	26	26	28	26	30	26	28	26	--	--	--	Opt	--								
>10 sq miles:																											
Upstrm Lake Naomi	UTC-1	26	24	26	26	--	28	--	28	--	--	--	--	26	20	--	--	Opt	SI Imp	Opt	Opt	Opt	--	--	Opt	SI Imp	
Upstrm Pocono Lake	UTC-2a	--	--	--	26	26	24	26	24	26	26	26	20	26	22	--	26	--	--	Opt	Opt	Opt	Opt	Opt	Opt	Opt	Opt
TUNKHANNOCK:																											
1/2 mi abv Hypsie Gap Br	TUNK-2	20	18	19	24	28	20	24	22	24	24	26	22	26	20	--	--	Sl Imp	M Imp	M Imp	Sl Imp	Opt	Opt	Opt	Sl Imp		
Above Rt 115 Bridge	TUNK-4	30	28	26	26	28	30	28	28	28	28	30	26	26	28	28	26	Sl Imp	Opt	Sl Imp							

Results in red indicate a quality problem.

From Monroe County Water Quality Study – sampled using a 500mic. 16' D-frame net (ICE Sampling Protocol)

Table 2
COMPONENT TRENDS IN THE MACROINVERTEBRATE EVALUATION OF THE TC/TC WATERSHED

6/18/2013