



SUMMARY OF RESULTS – FIBI033



Pohatcong Creek 1. Stream Name: 2. Sampling Date: 07/13/2011 3. Sampling Location: SR 31

4. Municipality Washington Township

5. County: Warren 6. Watershed Management Area:

7. Contributing Drainage Area (Sq. Mi.): 46.2 8. Electrofishing Gear: 2 Backpacks

R1-44(Good)*, R2-44(Good), R3-46(Excellent) 9. FIBI Score and Rating*:

10. Habitat Score and Rating: R1- 145(Sub-Optimal), R2- 175(Optimal), R3- 159(Sub-Optimal)

11. Fishable Species Present:

12. Relevant AMNET¹ Station Data:

Proximity of FIBI station to AMNET station: 0.9mi. DS AN0055

AMNET Rating:

13. Stream Chemistries:

Dissolved Oxygen (mg/l) 8.27 Temperature ⁰C. 20.39 pН 6.60 Conductivity (µmhos/cm) 195 14. Length of Stream Sampled: 150m

15. Water Clarity: Slightly Turbid

16. Average Open Forest Canopy: 8%

17. Discharge: 3.32cfs

20% Gravel/Sand, 50% Cobble, 30% Boulder 18. Substrate:

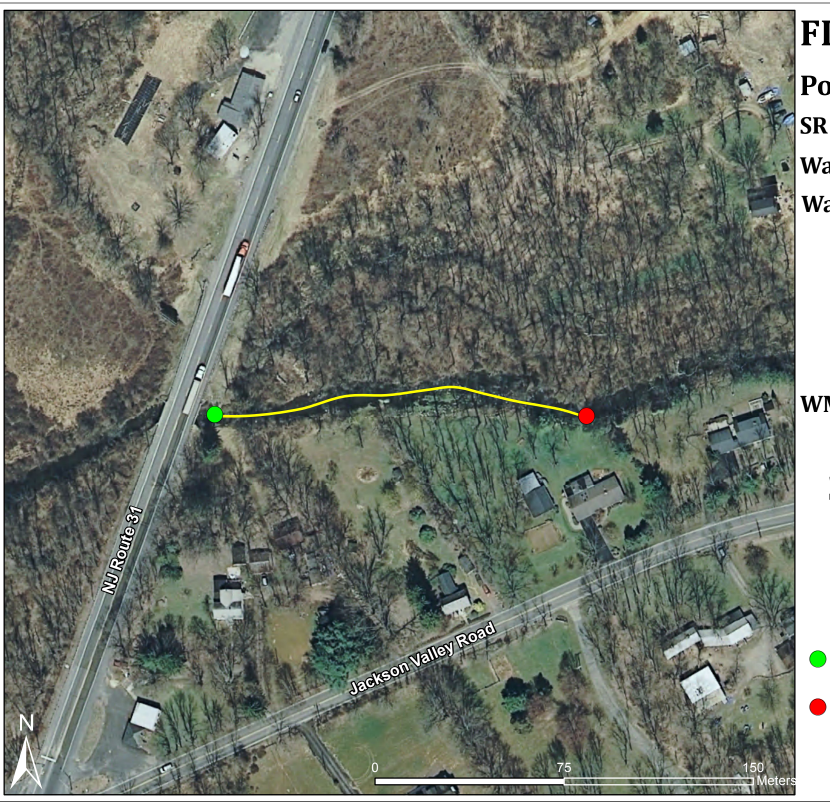
19. Habitat: 40% Riffle, 30% Run, 30% Pool

20. Snags: Yes 21. Periphyton: Slight 22. Submerged Aquatic Vegetation: No 23. Outfalls:

24. Number of Fish Species Identified: 21 25. Total Number of Fish Collected: 630 26. Number of Fish With Anomalies: 19

¹ AMNET is the acronym for the DEP's ambient benthic macroinvertebrate monitoring network – a series of 820 monitoring stations located throughout the state's waterways that collects data on the health of bottom dwelling stream fauna which in turn is used to assess general water quality

Round 1 data was scored prior to the FIBI metric recalibration.

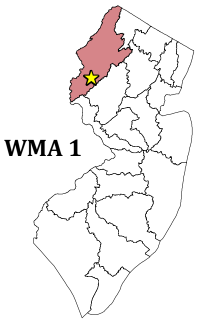


FIBI033 - R3

Pohatcong Creek SR - 31

Washington Twp.

Warren



- Start
- Finish

FIBI033- Pohatcong River @ SR 31 Date Sampled - 7/13/2011	Excellent	Good	Fair	Poor
# of Fish Species			Score 5	
# of Benthic Insectivorous Species (BI) (excluding White Suckers and Bullheads)			5	
# of Trout and Centrarchid Species (excluding Green Sunfish and Bluegill)			5	
# of Intolerant Species (IS)			5	
Proportion of Tolerant Individuals			5	
Proportion of Individuals as Generalists			5	
Proportion of Individuals as Insectivorous Cyp	prinids		5	
Proportion of Individuals as Trout OR	*whichever gives better	score		
Proportion of Individuals as Piscivores (exclud	ding American Eel)*		3	
# of Individuals in Sample (excluding Tolerant Species)			5	
Proportion of Individuals w/disease/anomalies (excluding blackspot)	5		3	
Total			46	

Stream Rating				
45-50	Excellent			
37-44	Good			
29-36	Fair			
10-28	Poor			

HABITAT ASSESSMENT FOR HIGH GRADIENT STREAMS - Pohatcong Ck (FIBI033) - 7/13/2011

					C	ondition	Catego	ry				
		Optimal	l	Su	ıboptima	ıl		Margina	al		Poor	
1. Epifaunal Substrate /Available Cover	favorable f colonization of snags, su undercut b stable habit allow full of (i.e., logs/s	an 70% of su for epifaunal on and fish c ubmerged lo anks, cobble tat and at sta colonization snags that ar t transient).	over; mix ogs, e or other age to potential	well-suited potential; as maintenanc presence of the form of prepared fo	x of stable h for full colo dequate habit e of populat additional s newfall, but r colonization	nization itat for ions; ubstrate in not yet on (may	20-40% mix of stable habitat; habitat availability less than desirable; substrate frequently disturbed or removed.		Less than 20% stable habitat; laci of habitat is obvious; substrate unstable or lacking.			
SCORE: 19		18	17 16	15 14	13	12 11	10 9	8	7 6	5 4	3 2	1 0
2. Embeddedness	particles ar by fine sed	bble, and bo re 0-25% sur liment. Lay vides divers	rrounded ering of		25-50% su	and boulder 50% surrounded it. Gravel, cobble, and boulder particles are 50-75% surrounded by fine sediment.			particles a	obble, and bo are more than ed by fine sec	n 75%	
SCORE: 18	20 19	18	17 16	15 14	13	12 11	10 9	8	7 6	5 4	3 2	1 0
3. Velocity/Depth Regimes	present (slo fast-deep, slow is <0	city/depth re ow-deep, slo fast-shallow 0.3 m/s, deep	ow-shallow,). o is >0.5 m)	(if fast-shal lower than regimes).	ne 4 regimes low is missi if missing of	ng, score her	present (ii shallow a	the 4 habitat f fast-shallow re missing, se	v or slow- core low).	regime (u	ed by 1 veloc sually slow-o	deep).
SCORE: 19			17 16	15 14		12 11	10 9		7 6	5 4	3 2	1 0
4. Sediment Deposition	islands or j 5% (<20% streams) of	o enlargement point bars are for low-graph f the bottoment deposition	nd less than idient affected	formation, s and or fine 5-30% (20-	50% for low m affected;	gravel, -gradient)	Moderate deposition of new gravel, sand or fine sediment on old and new bars; 30-50% (50-80% for low-gradient) of the bottom affected; sediment deposits at obstructions, constrictions, and bends; moderate deposition of pools prevalent.		increased than 50% of the bot frequently due to sul	Heavy deposits of fine material, increased bar development; more than 50% (80% for low-gradient) of the bottom changing frequently; pools almost absent due to substantial sediment deposition.		
SCORE: 11	20 19	18	17 16	15 14	13	12 11	10 9	8	7 6	5 4	3 2	1 0
5. Channel Flow Status	banks, and channel su	hes base of minimal an bstrate is ex	nount of posed.	channel; or substrate is		annel	available substrates	s 25-75% of channel, and are mostly e	/or riffle exposed.	mostly pr	e water in cha esent as stand	ding pools.
SCORE: 16	20 19		17 16	15 14		12 11	10 9	-	7 6	5 4		1 0
6. Channel Alteration		ation or dred ninimal; stre tern.		usually in a abutments; channelizat (greater tha present, but	nelization pr reas of bridg evidence of ion, i.e., dre n past 20 yr) recent chan	ge past dging,) may be	embankm structures and 40 to	eation may be ents or shori present on b 80% of streated and disrup	ng ooth banks; am reach	cement; o reach cha In stream	ored with gab over 80% of t nnelized and habitat great ed entirely.	he stream disrupted.
SCORE: 13	20 19	18	17 16	is not prese		12 11	10 9	9 8	7 6	5 4	3 2	1 0
7. Frequency of Riffles (or bends)	Occurrence of riffles relatively		Occurrence of riffles infrequent; distance between riffles divided by the width of the stream is between 7 to 15.			Occasional riffle or bend; bottom contours provide some habitat; distance between riffles divided by the width of the stream is between 15 to 25.		riffles; po between i	all flat wate or habitat; di riffles divided he stream is	istance d by the		
SCORE: 18	20 19	18	17 16	15 14	13	12 11	10 9	8	7 6	5 4	3 2	1 0
8. Bank Stability (score each bank) Note: determine left or right side by facing downstream.	or bank fai little poten	ole; evidence clure absent tial for futur <5% of banl	or minimal; re	healed over	stable; infre of erosion n . 5-30% of reas of erosion	nostly bank in	bank in re	ly unstable; a each has area igh erosion p ods.	s of	"raw" are straight so obvious b	many eroded as frequent a ections and be ank sloughing bank has eros	long ends; ng; 60-
SCORE: 10 (LB)	Left	10	9	8	7 7	6	5 5	4	3	2	1	0
9. Bank Vegetative Protection (score each bank)	surfaces ar zone cover vegetation, story shrub macrophyt disruption mowing m	90% of the and immediate the properties of the seed by native, including the seed to see the s	e riparian e rees, under oody ve zing or ot evident;	surfaces covegetation, is not well-revident but growth pote extent; more	70-90% of the streambank surfaces covered by native vegetation, but one class of plants is not well-represented; disruption evident but not affecting full plant growth potential to any great extent; more than one-half of the potential plant stubble height		50-70% of the streambank surfaces covered by vegetation; disruption obvious; patches of bare soil or closely cropped vegetation common; less than one-half of the potential plant stubble height remaining.		surfaces of disruption vegetation vegetation	1 50% of the scovered by ven of streamban is very high n has been retters or less in eight.	egetation; ink n; moved to	
SCORE: 3 (LB)	Left	10	9	8	7	6	5	4	3	2	1	0
	Right	10	9	8	7	6	5 W. W 6	4	3	2	1	0
SCORE: 10 (RB) 10. Riparian Vegetative Zone Width (score each bank riparian zone) SCORE: 2 (LB)	meters; hu parking lot	iparian zone man activitions, roadbeds, erops) have roone.	es (i.e., , clear-cuts,	Width of rip meters; hun impacted zo	nan activitie	s have	meters; hu	riparian zone ıman activiti zone a great	ies have	little or no	riparian zone o riparian veg activities.	

HABITAT SCORE

159

HABITAT SCORES	VALUE
OPTIMAL	160 - 200
SUB-OPTIMAL	110 - 159
MARGINAL	60 - 109
POOR	< 60

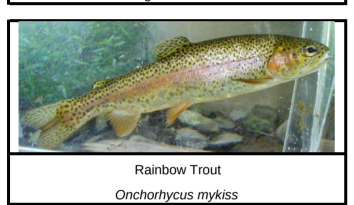
FIBI033-R3 Pohatcong Creek

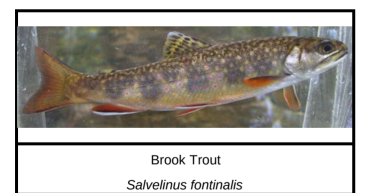
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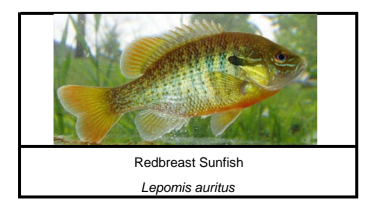
Common Name	Scientific Name	Abundance	Size Range (inches)		
Common Shiner	Luxilus cornutus	149	-		
Blacknose Dace	Rhinichthys atratulus	122	-		
White Sucker	Catostomus commersoni	86	-		
Cutlips Minnow	Exoglossum maxillingua	56	-		
Fallfish	Semotilus corporalis	41	-		
Satinfin Shiner	Cyprinella analostana	29	-		
Tessellated Darter	Etheostoma olmstedi	26	-		
Longnose Dace	Rhinichthys cataractae	22	-		
Redbreast Sunfish	Lepomis auritus	22	1.8 - 6.2		
American Eel	Anguilla rostrata	21	-		
Brown Trout	Salmo trutta	17	6.9 - 12.4		
Spottail Shiner	Notropis hudsonius	9	-		
Pumpkinseed	Lepomis gibbosus	6	2.1 - 4.0		
Rainbow Trout	Oncorhynchus mykiss	5	9.8 - 12.0		
Creek Chub	Semotilus atromaculatus	5	-		
Bluegill	Lepomis macrochirus	4	1.8 - 3.5		
Brook Trout	Salvelinus fontinalis	4	8.9 - 12.4		
Margined Madtom	Noturus insignis	2	-		
Rock Bass	Ambloplites rupestris	2	2.2 - 5.7		
Largemouth Bass	Micropterus salmoides	1	1.7 - 1.7		
Yellow Bullhead	Ameiurus natalis	1	3.1 - 3.1		

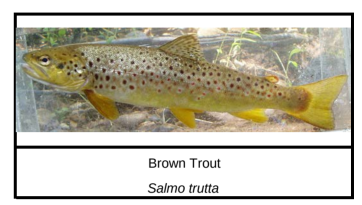
FIBI033 - Pohatcong River

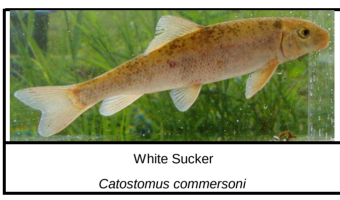


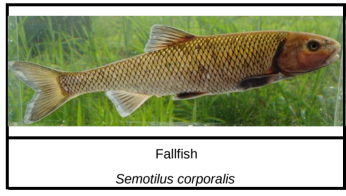






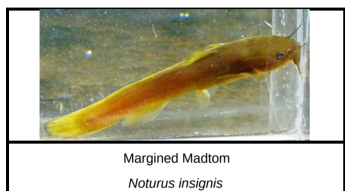


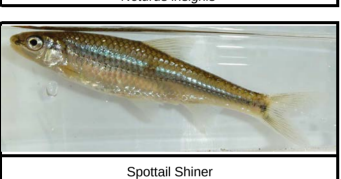






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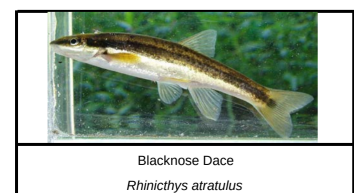


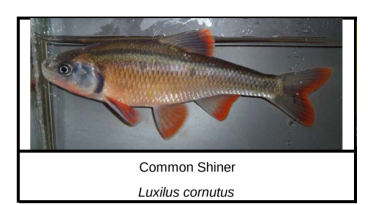


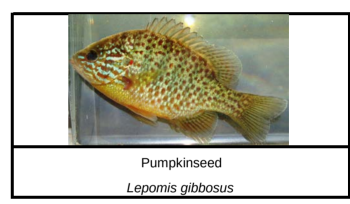
Notropis hudsonius

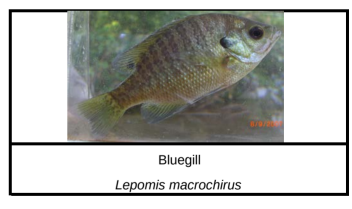
Cutlips Minnow

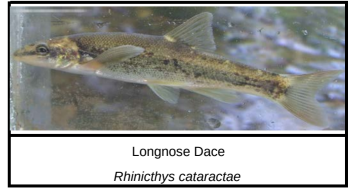
Exoglossum maxillingua











FIBI033 - Pohatcong River

