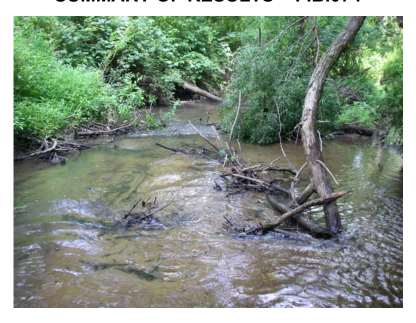


SUMMARY OF RESULTS – FIBI074



1. Stream Name: Whippany River 2. Sampling Date: 08/06/2008 3. Sampling Location: Whitehead Road 4. Municipality Morris Twp. 5. County: Morris 6. Watershed Management Area: 5 7. Contributing Drainage Area (Sq. Mi.): 8.4 8. Electrofishing Gear: 2 Backpacks 9. FIBI Score and Rating: Round 1* Good (42); Round 2 Good (42) 10. Habitat Score and Rating: Round 1 Sub-Optimal (137); Round 2 Sub-Optimal (154) 11. Fishable Species Present: Yes 12. Relevant AMNET¹ Station Data: Proximity of FIBI station to AMNET station: AN0233 AMNET Rating:

13. Stream Chemistries:

Dissolved Oxygen (mg/l) Temperature ⁰C.

рΗ

Conductivity (µmhos/cm) 14. Length of Stream Sampled:

15. Water Clarity:

16. Average Open Forest Canopy:

17. Discharge:

18. Substrate: 19. Habitat:

20. Snags:

21. Periphyton:

22. Submerged Aquatic Vegetation:

23. Outfalls:

24. Number of Fish Species Identified:

25. Total Number of Fish Collected: 26. Number of Fish With Anomalies:

27. Other Observations:

R2 - Fair, R3 - Good

8.20 20.55 5.99 333 150m

Slightly Turbid

9.6% 4.2 cfs

65% Gravel/Sand, 5% Cobble, 20% Mud, 10% Silt

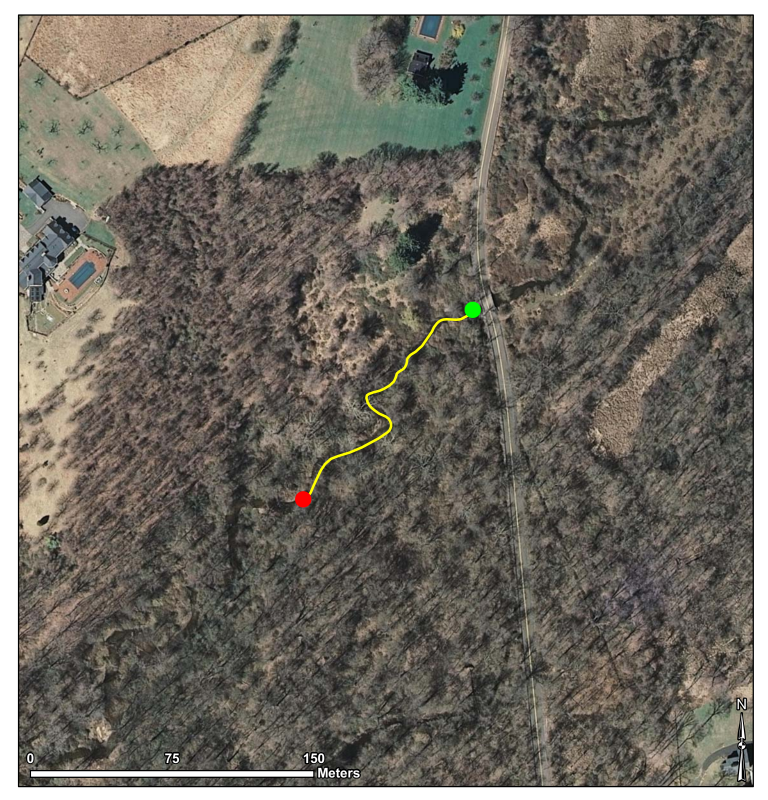
10% Riffle, 55% Run, 35% Pool

Yes None Yes None 14 327

7

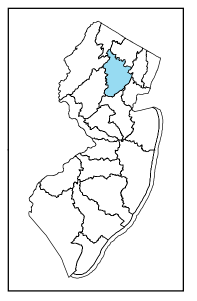
¹ AMNET is the acronym for the DEP's ambient benthic macroinvertebrate monitoring network – a series of 820 monitoring stations located throughout the state's waterways that collects data on the health of bottom dwelling stream fauna which in turn is used to assess general water quality

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



FIBI074-R2

WHIPPANY RIVER
WHITEHEAD ROAD
MORRIS TWP.
MORRIS





FIBI074-Whippany River @ Whitehead R Date Sampled - 8/06/2008	d.	Excellent	Good	Fair	Poor
# of Fish Species				Score 5	
# of Benthic Insectivorous Species (BI) (excluding White Suckers and Bullheads)				3	
# 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 C	Syprinids			1	
Proportion of Individuals as Trout OR	*whichever	gives better	score		
Proportion of Individuals as Piscivores (exc	luding Americ	can Eel)*		5	
# of Individuals in Sample (excluding Tolerant Species)				5	
Proportion of Individuals w/disease/anomal (excluding blackspot)	ies			3	
Total				42	

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

HABITAT ASSESSMENT FOR *HIGH* GRADIENT STREAMS Whippany R. (FIBI074) - 8/6/2008

						Condition	. Catego	ry				
		Optimal		,	Subopti			Margina	ıl		Poor	
1. Epifaunal Substrate /Available Cover	favorable f colonization of snags, s undercut b stable habitallow full of (i.e., logs/s	an 70% of su for epifaunal on and fish coubmerged lo anks, cobble tat and at sta colonization snags that are	bstrate over; mix gs, or other age to potential	40-70% r well-suite potential; maintena presence the form prepared	nix of stabled for full c adequate h	e habitat; olonization abitat for lations; il substrate in but not yet ation (may	20-40% mix of stable habitat; habitat availability less than desirable; substrate frequently disturbed or removed.		Less than 20% stable habitat; lack of habitat is obvious; substrate unstable or lacking.			
SCORE 18	20 19	t transient).	17 16	15 1	4 13	12 11	10	9 8	7 6	5 4	3 2	1 0
2. Embeddedness	particles as by fine sed	bble, and bore 0-25% sur liment. Layevides diversi	rounded ering of			ooulder surrounded		obble, and bo are 50-75% sediment.		particles a	bble, and bo re more than d by fine sed	1 75%
SCORE 11	20 19	18	17 16	15 1	4 13	12 11	10	9 8	7 6	5 4	3 2	1 0
3. Velocity/Depth Regimes	present (sleep, slow is <0	city/depth resow-deep, slo fast-shallow 0.3 m/s, deep	w-shallow,). is >0.5 m)	(if fast-sh lower tha regimes).	allow is mi n if missing		present (i shallow a	the 4 habitat f fast-shallow re missing, so	or slow- core low).	regime (us	d by 1 veloci sually slow-d	leep).
SCORE 19			17 16		4 13	12 11		9 8	7 6	5 4	3 2	1 0
4. Sediment Deposition	islands or j 5% (<20% streams) or by sedimen	o enlargemer point bars an for low-gra- f the bottom nt deposition	d less than dient affected	formation sand or fi 5-30% (2 of the bot deposition	tom affecte n in pools.	om gravel, t; ow-gradient) d; slight	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.			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 10	20 19	18	17 16	15 1	4 13	12 11	10		7 6	5 4	3 2	1 0
5. Channel Flow Status	banks, and	thes base of laminimal ambstrate is exp	ount of posed.	channel; substrate	s >75% of or <25% of is exposed. 4 13	the available channel	available substrates	s 25-75% of channel, and are mostly e	or riffle		water in chargesent as stand	
SCORE 18												
6. Channel Alteration		ation or dred ninimal; stre tern.		usually in abutment channeliz (greater th	out recent cl	idge of past	embankm structures and 40 to	zation may be tents or shoring present on b 80% of streated and disrup	ng oth banks; m reach	cement; or reach char	red with gab ver 80% of the nnelized and habitat greated d entirely.	he stream disrupted.
SCORE 20	20 19	18	17 16		4 13	12 11	10	8	7 6	5 4	3 2	1 0
7. Frequency of Riffles (or bends)	frequent; r between ri of the strea 7); variety streams wh continuous boulders o	e of riffles re atio of distar ffles divided um <7:1 (ger of habitat is here riffles ar s, placement r other large, h is importan	by width herally 5 to key. In re of , natural	distance b	etween rift dth of the s	infrequent; les divided ream is	contours j	al riffle or best provide some between riffle dth of the stre 15 to 25.	habitat; s divided	riffles; poo	all flat water or habitat; di ffles divided ne stream is a	d by the
SCORE 5	20 19		17 16	15 1	4 13	12 11	10	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	le; evidence lure absent of tial for futur <5% of bank	or minimal; e	small area healed ov	ely stable; in as of erosion er. 5-30% areas of er	n mostly of bank in	bank in re	ly unstable; 3 each has areas iigh erosion p oods.	s of	"raw" area straight se obvious ba	many erodeous frequent alloctions and beank sloughin ank has eros	long ends; eg; 60-
SCORE 7 (LB) SCORE 5 (RB)	Left Right	10	9	8	7	6	5 5	4	3 3	2 2	1	0
9. Bank Vegetative Protection (score each bank)	More than surfaces ar zone cover vegetation story shrub macrophyt disruption mowing m	90% of the sad immediate ed by native, including tross, or nonwo es; vegetative through grazinimal or no plants allowers.	streambank e riparian rees, under ody re cing or t evident;	70-90% of surfaces of vegetation is not well evident b growth po- extent; m	of the stream covered by n, but one of ll-represent ut not affect otential to a ore than on plant stubb	nbank native lass of plants ed; disruption ting full plant ny great e-half of the	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		Less than surfaces of disruption vegetation vegetation	50% of the s overed by ve of streamba is very high has been re- ers or less in	streambank egetation; nk n; moved to	
SCORE 10 (LB)	Left	10 10	9	8	7	6	5	4	3	2 2	1	0
SCORE 10 (RB) 10. Riparian Vegetative Zone Width (score each bank riparian zone) SCORE 10 (LB)	meters; hu parking lot	iparian zone man activitie s, roadbeds, rops) have n	>18 es (i.e., clear-cuts,	meters; h	riparian zo uman activ zone only	ties have	meters; h	riparian zone uman activiti zone a great	es have	Width of 1	riparian veg	e <6 meters: getation due
SCORE 10 (LB)	Right	10	9	8	7	6	5	4	3	2	1	0

HABITAT SCORE

153

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

FIBI074-R2 Whippany River

08/06/2008

Common Name	Scientific Name	Abundance	Size Range (inches)
Tessellated Darter	Etheostoma olmstedi	153	-
American Brook Lamprey	Lampetra appendix	86	-
White Sucker	Catostomus commersoni	23	-
Redfin Pickerel	Esox americanus american	us 14	3.5 - 9.8
Brown Trout	Salmo trutta	12	2.2 - 11.6
Eastern Mudminnow	Umbra pygmaea	8	-
Common Shiner	Luxilus cornutus	8	-
Spottail Shiner	Notropis hudsonius	6	-
Largemouth Bass	Micropterus salmoides	5	2.0 - 5.2
Blacknose Dace	Rhinichthys atratulus	4	-
Chain Pickerel	Esox niger	3	3.9 - 4.1
Creek Chubsucker	Erimyzon oblongus	3	-
Brook Trout - stocked	Salvelinus fontinalis	1	11.7 - 11.7
Bluegill	Lepomis macrochirus	1	3.8 - 3.8

Whippany River - FIBI074



American Brook Lamprey



Tessellated Darter



Spottail Shiner



White Sucker



Eastern Mudminnow



Common Shiner

Whippany River - FIBI074



Blacknose Dace



Bluegill



Largemouth Bass



Chain Pickerel



Brook Trout



Brown Trout

Whippany River - FIBI074





Redfin Pickerel Creek Chubsucker