







SUMMARY OF RESULTS – FIBI043



Third River

2. Sampling Date: 6/12/2007 3. Sampling Location: West Passaic Avenue 4. Municipality Bloomfield Township 5. County: Essex 6. Watershed Management Area: 4 7. Contributing Drainage Area (Sq. Mi.): 5.1 8. Electrofishing Gear: 2 Backpacks 9. FIBI Score and Rating: Round 1* Fair (36); Round 2 Poor (28) 10. Habitat Score and Rating: Round 1 Marginal (101); Round 2 Marginal (104) 11. Fishable Species Present: Yes 12. Relevant AMNET¹ Station Data: Proximity of FIBI station to AMNET station: AN0292A AMNET Rating: 1998 – Moderate; 2003 – Moderate 13. Stream Chemistries: Dissolved Oxygen (mg/l) 7.50 Temperature ⁰C. 17.75 pН 7.58 Conductivity (µmhos/cm) 728 14. Length of Stream Sampled: 150m 15. Water Clarity: Clear 16. Average Open Forest Canopy: 7.3% 17. Discharge: 18. Substrate: 45% Gravel/Sand, 35% Cobble, 15% Silt, 5% Debris 19. Habitat: 10% Riffle, 55% Run, 35% Pool 20. Snags: Yes 21. Periphyton: Slight 22. Submerged Aquatic Vegetation: No 23. Outfalls: 3 24. Number of Fish Species Identified: 11 25. Total Number of Fish Collected: 1.178 26. Number of Fish With Anomalies: 27. Other Observations: Stream prone to severe flash flooding.

1. Stream Name:

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.



FIBI043-Third River @ W Passaic Ave Date Sampled - 6/12/2007	!	Excellent	Good	Fair	Poor
# of Fish Species				Score 3	
# of Benthic Insectivorous Species (BI) (excluding White Suckers and Bullheads)				3	
# of Trout and Centrarchid Species (excluding Green Sunfish and Bluegill)				3	
# of Intolerant Species (IS)				1	
Proportion of Tolerant Individuals				3	
Proportion of Individuals as Generalists				1	
Proportion of Individuals as Insectivorous C	yprinids			3	
Proportion of Individuals as Trout OR	*whichever give	es better sc	ore		
Proportion of Individuals as Piscivores (exc	luding American	Eel)*		1	
# of Individuals in Sample (excluding Tolerant Species)				5	
Proportion of Individuals w/disease/anomal (excluding blackspot)	ies			5	
Total				28	

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

HABITAT ASSESSMENT FOR *HIGH* GRADIENT STREAMS Third River (FIBI043) – 6/12/07

1. Epifaunal Substrate /Available Cover	Optimal n 70% of substrate	Condition Suboptimal		
1. Epifaunal Substrate / Available Cover of law or able for colonization of snags, su undercut be stable habit allow full c (i.e., logs/sr fall and not 20 19 20 19 20 19 30 3. Velocity/Depth Regimes SCORE 6 All 4 velocity present (slo fast-deep, f. slow is <0.00 20 19 4 20 19 4 20 19 4 20 19 4 20 19 4 20 19 5 20 19 20 19 5 20 19 5 20 19 20 19 20 19 20 19 20 19 20 19 20 19 20 19 20 19 20 20 19 20 20 19 20 20 19 20 20 19 20 20 20 19 20 20 20 20 20 20 20 20 20 20 20 20 20			Marginal	Poor
SCORE 12 2. Embeddedness SCORE 6 3. Velocity/Depth Regimes SCORE 12 4. Sediment Deposition SCORE 12 20 19 4. Sediment Deposition SCORE 11 20 19 5. Channel Flow Status SCORE 15 6. Channel Alteration Channel Alteration SCORE 13 7. Frequency of Riffles (or bends) SCORE 13 20 19 Channel is used to several part of the stream of the stre	or epifaunal n and fish cover; mix abmerged logs, anks, cobble or other tat and at stage to colonization potential nags that are <u>not</u> new	40-70% mix of stable habitat; well-suited for full colonization potential; adequate habitat for maintenance of populations; presence of additional substrate in the form of newfall, but not yet prepared for colonization (may rate at high end of scale).	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.
2. Embeddedness by fine sedic obble prospace rospace scobble prospace scobble prospace rospace		15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
SCORE 12 4. Sediment Deposition SCORE 12 Little or no islands or power streams of by sedimen SCORE 11 20 19 Little or no islands or power streams of by sedimen SCORE 11 20 19 Water reach banks, and channel subsent or mormal patt Channel Alteration SCORE 13 7. Frequency of Riffles (or bends) SCORE 5 SCORE 5 8. Bank Stability (score each bank) Note: determine left or right side by facing downstream. SCORE 7 (LB) SCORE 6 (RB) All 4 velocipresent (slow is score) Little or no islands or power streams when contained subsent or mormal patt Channeliza absent or mormal patt Channeliza absent or mormal patt Channeliza absent or mormal patt SCORE 13 Left Right More than 9 All 4 velocipresent (slow is <0 px streams) SCORE 11 Left Right More than 9	oble, and boulder e 0-25% surrounded iment. Layering of vides diversity of niche	Gravel, cobble, and boulder particles are 25-50% surrounded by fine sediment.	Gravel, cobble, and boulder particles are 50-75% surrounded by fine sediment.	Gravel, cobble, and boulder particles are more than 75% surrounded by fine sediment.
3. Velocity/Depth Regimes present (slow is <0 20 19 4. Sediment Deposition 4. Sediment Deposition SCORE 11 5. Channel Flow Status SCORE 15 6. Channel Alteration SCORE 13 7. Frequency of Riffles (or bends) SCORE 13 7. Frequency of Riffles (or bends) SCORE 15 8. Bank Stability (score each bank) Note: determine left or right side by facing downstream. SCORE 5 8. Bank Stability (score each bank) Note: determine left or right side by facing downstream. SCORE 6 (RB) SCORE 6 (RB) Little or no islands or p 5% (<220% streams) of by sedimen Water reach banks, and channel subtabent or m normal patt Channeliza absent or m normal patt Channeliza absent or m normal patt Channeliza absent or m ormal patt SCORE 13 Left Right More than 9	18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
4. Sediment Deposition Little or no islands or p 5% (<20% streams) of by sedimen 5. Channel Flow Status SCORE 15 20 19 6. Channel Alteration Channel subsent or m normal patt 7. Frequency of Riffles (or bends) Channel subsent or m normal patt 7. Frequency of Riffles (or bends) Channel subsent or m normal patt 8. Bank Stability (score each bank) Note: determine left or right side by facing downstream. SCORE 7 (LB) SCORE 6 (RB) Left Right More than 9 Sediment Sediment Left Right More than 9 Sediment Sedime	ity/depth regimes ow-deep, slow-shallow, ast-shallow). 3 m/s, deep is >0.5 m) 18 17 16	Only 3 of the 4 regimes present (if fast-shallow is missing, score lower than if missing other regimes).	Only 2 of the 4 habitat regimes present (if fast-shallow or slow-shallow are missing, score low).	Dominated by 1 velocity / depth regime (usually slow-deep).
4. Sediment Deposition islands or p 5% (<20% streams) of by sedimen 5. Channel Flow Status 5. Channel Flow Status 5. Channel Flow Status 6. Channel Alteration Channelizate absent or m normal patt 7. Frequency of Riffles (or bends) Channelizate absent or m normal patt 7. Frequency of Riffles (or bends) SCORE 13 Occurrence frequent; rare tweether are 7); variety difference in the streams who continuous, boulders or obstruction 5. SCORE 5 20 19 8. Bank Stability (score each bank) Note: determine left or right side by facing downstream. SCORE 7 (LB) Left Right More than 9 SCORE 6 (RB) Right More than 9 SCORE 10 Sissemble of the stream		15 14 13 12 11		
5. Channel Flow Status SCORE 15 6. Channel Alteration 7. Frequency of Riffles (or bends) SCORE 13 20 19 Occurrence frequent; rabetween rif of the streat 7); variety streams who continuous, boulders or obstruction SCORE 5 8. Bank Stability (score each bank) Note: determine left or right side by facing downstream. SCORE 7 (LB) SCORE 6 (RB) Water reach banks, and channel sut 20 19 Docurrence frequent; rabetween rif of the streat 7); variety streams who continuous, boulders or obstruction SCORE 5 Left Right More than 9	enlargement of ooint bars and less than for low-gradient the bottom affected at deposition.	Some new increase in bar formation, mostly from gravel, sand or fine sediment; 5-30% (20-50% for low-gradient) of the bottom affected; slight deposition in pools.	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.	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.
5. Channel Flow Status SCORE 15 6. Channel Alteration 6. Channel Alteration SCORE 13 7. Frequency of Riffles (or bends) 7. Frequency of Riffles (or bends) 8. Bank Stability (score each bank) Note: determine left or right side by facing downstream. SCORE 7 (LB) SCORE 6 (RB) SCORE 18 SCORE 19 SCORE 5 SCORE 19 Banks stabl or bank fail little potent problems.	18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
6. Channel Alteration Channeliza absent or m normal patt absent or m normal patt 7. Frequency of Riffles (or bends) 7. Frequency of Riffles (or bends) Coccurrence frequent; ra between rif of the stream wh continuous, boulders or obstruction SCORE 5 20 19 Banks stabl or bank fail little potent problems. Score of (RB) Etf. Right More than 9	hes base of both lower minimal amount of ostrate is exposed.	Water fills >75% of the available channel; or <25% of channel substrate is exposed.	Water fills 25-75% of the available channel, and/or riffle substrates are mostly exposed.	Very little water in channel and mostly present as standing pools.
SCORE 13 20 19 7. Frequency of Riffles (or bends) SCORE 5 8. Bank Stability (score each bank) Note: determine left or right side by facing downstream. SCORE 7 (LB) SCORE 6 (RB) SCORE 6 (RB) absent or m normal patt Occurrence frequent; ra between rif of the streat 7); variety continuous, boulders or obstruction 20 19 Banks stabl or bank fail little potent problems.		15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
7. Frequency of Riffles (or bends) Occurrence frequent; ra between rif of the streat 7); variety of streams wh continuous, boulders or obstruction SCORE 5 8. Bank Stability (score each bank) Note: determine left or right side by facing downstream. SCORE 7 (LB) SCORE 6 (RB) Occurrence frequent; ra between rif of the streat 9; variety of streams wh continuous, boulders or obstruction Banks stabl or bank fail little potent problems.	ninimal; stream with	Some channelization present, usually in areas of bridge abutments; evidence of past channelization, i.e., dredging, (greater than past 20 yr) may be present, but recent channelization is not present.	Channelization may be extensive; embankments or shoring structures present on both banks; and 40 to 80% of stream reach channelized and disrupted.	Banks shored with gabion or cement; over 80% of the stream reach channelized and disrupted. In stream habitat greatly altered or removed entirely.
7. Frequency of Riffles (or bends) 7. Frequency of Riffles (or bends) 8. Bank Stability (score each bank) Note: determine left or right side by facing downstream. SCORE 7 (LB) SCORE 6 (RB) 8. Frequent; ra between rift of the streat 7); variety or streams wh continuous, boulders or obstruction 20 19 Banks stability or bank fail little potent problems. <	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. SCORE 7 (LB) SCORE 6 (RB) Banks stabl or bank fail little potent problems.	of riffles relatively tito of distance iffles divided by width m <7:1 (generally 5 to of habitat is key. In ere riffles are, placement of other large, natural is important.	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.	Generally all flat water or shallow riffles; poor habitat; distance between riffles divided by the width of the stream is a ratio of >25.
8. Bank Stability (score each bank) Note: determine left or right side by facing downstream. SCORE 7 (LB) SCORE 6 (RB) Default the potent problems.	18 17 16	15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0
SCORE 6 (RB) Right More than 9	le; evidence of erosion lure absent or minimal; tial for future <5% of bank affected.	Moderately stable; infrequent, small areas of erosion mostly healed over. 5-30% of bank in reach has areas of erosion.	Moderately unstable; 30-60% of bank in reach has areas of erosion; high erosion potential during floods.	Unstable; many eroded areas; "raw" areas frequent along straight sections and bends; obvious bank sloughing; 60- 100% of bank has erosional scars.
More than 9	10 9 10 9	8 7 6 8 7 6	5 4 3 5 4 3	2 1 0 2 1 0
Protection (score each bank) zone covere vegetation, story shrub: macrophyte disruption t mowing mi	90% of the streambank d immediate riparian ed by native including trees, under s, or nonwoody ess; vegetative through grazing or inimal or not evident; alants allowed to grow	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 remaining.	50 4 3 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.	Less than 50% of the streambank surfaces covered by vegetation; disruption of streambank vegetation is very high; vegetation has been removed to 5 centimeters or less in average stubble height.
SCORE 7 (LB) Left	10 9	8 7 6	5 4 3	2 1 0
10. Riparian Vegetative Zone Width (score each bank riparian zone) meters; hur parking lots lawns, or cr impacted zo	parian zone >18 man activities (i.e., s, roadbeds, clear-cuts, rops) have not	8 7 6 Width of riparian zone 12-18 meters; human activities have impacted zone only minimally.	5 4 3 Width of riparian zone 6-12 meters; human activities have impacted zone a great deal.	2 1 0 Width of riparian zone <6 meters: little or no riparian vegetation due to human activities.
SCORE 1 (LB) Left SCORE 1 (RB) Right	10 9	8 7 6	5 4 3	2 1 0 2 1 0

HABITAT SCORE

104

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

FIBI043-R2 Third River

06/12/2007

Common Name	Scientific Name	Abundance
Blacknose Dace	Rhinichthys atratulus	325
Green Sunfish	Lepomis cyanellus	305
Tessellated Darter	Etheostoma olmstedi	302
Mummichog	Fundulus heteroclitus	110
White Sucker	Catostomus commersoni	54
Pumpkinseed	Lepomis gibbosus	53
Golden Shiner	Notemigonus crysoleucas	11
Brown Bullhead	Ameiurus nebulosus	9
American Eel	Anguilla rostrata	7
Banded Killifish	Fundulus diaphanus	1
Largemouth Bass	Micropterus salmoides	1

Species Identified at Third River (FIBI043)



Mummichog



White Sucker



Green Sunfish



Banded Killifish



Blacknose Dace



Tesselated Darter

Species Identified at Third River (FIBI043)



Pumpkinseed



Brown Bullhead



American Eel



Golden Shiner



Blacknose Dace



Largemouth Bass