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The Maine Rivers Fish Assemblage Assessment: Application to the Presumpscot River in 2006 (2010 State of the Bay Presentation)

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THE MAINE RIVERS FISH ASSEMBLAGE ASSESSMENT: APPLICATION TO THE PRESUMPCOT RIVER IN 2006

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Three Linked Projects:

a sufficient regional



1. Maine rivers fish assemblage assessment (2001-2007)
2. Connecticut R. fish assemblage assessment (2008-9).
3. Regional EMAP - New England rivers assessment (2008-9); part based on NRSA probabilistic sites draw.

Maine Rivers Fish Assemblage Assessment: Development of an Index of Biotic Integrity for Non-wadeable Rivers

MBI Technical Report MBI/2008-11-2

March 8, 2009

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blage Assessment:

rs Results
ce to Allagash
Ft. Fairfield
o to Calais
New Brunswick border

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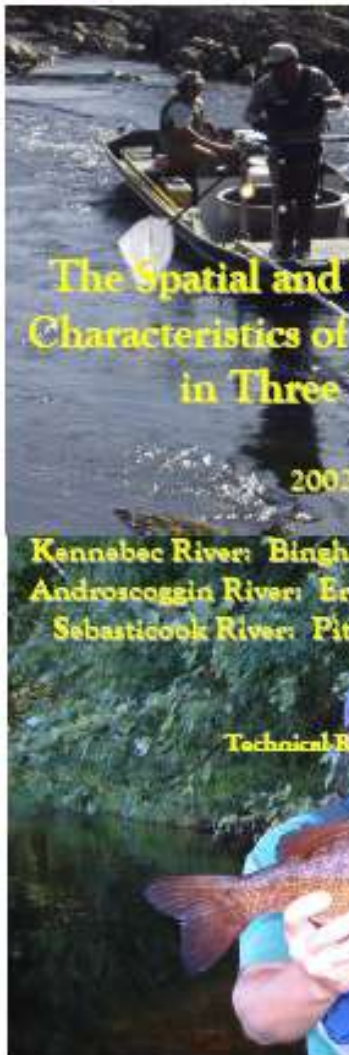
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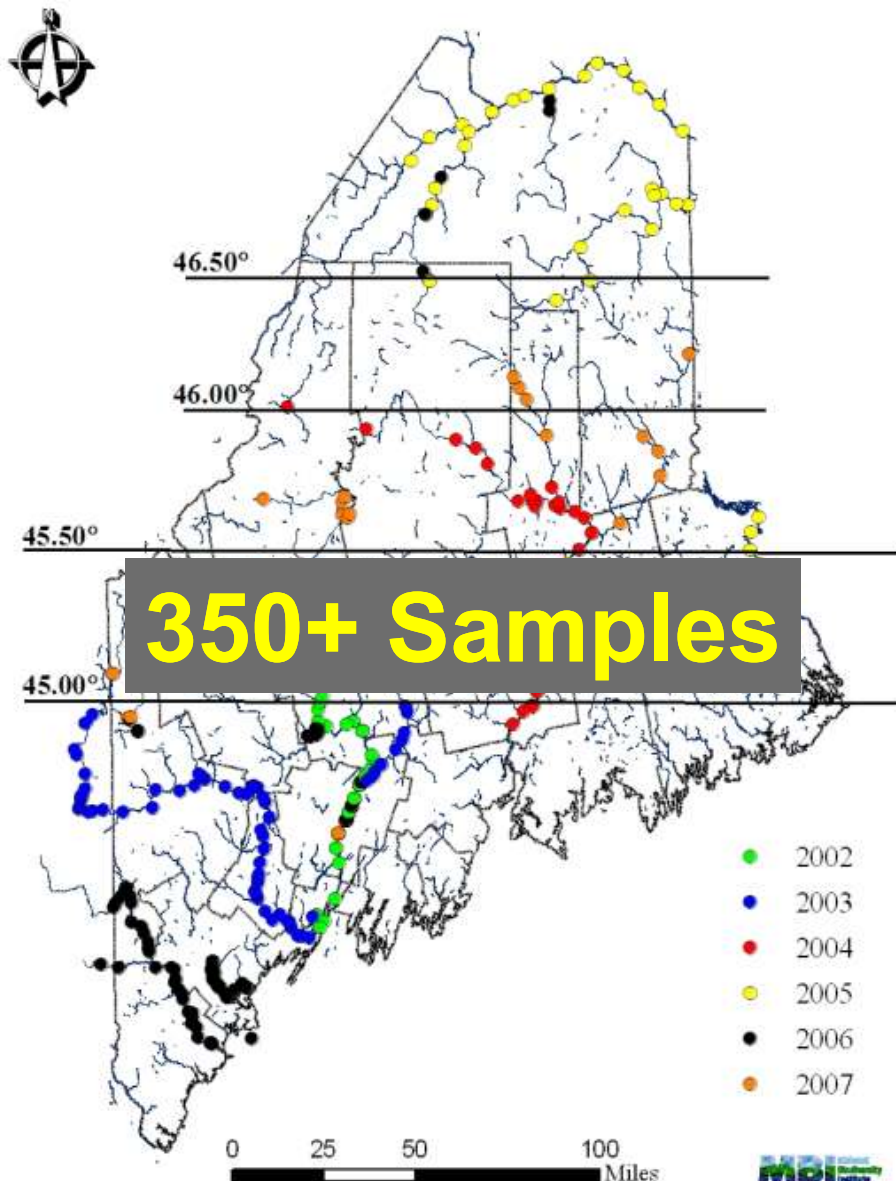
John M. Audet
s



Why Knowledge of the Fish Assemblage is Important

Current Issues:

- We used to say this just about Maine, but it applies to the rest of New England.
species and their respective influence.
- **Naturally Depauperate Fauna** - cold water, coastal drainages - "how will these respond?"
- **Assess Potential Conflicts with High Profile Restoration Goals** - do non-native species pose an unintentional deterrent?



Kennebec River (2002-6)

- Wyman Dam to Merrymeeting Bay (30 sites, 2 test areas)
- Follow-up Waterville to Augusta (2002-6)

Androscoggin River (2003)

- Errol, NH to Merrymeeting Bay (51 sites)

Sebasticook River (2003)

- Douglas Pond to Winslow (9 sites)

Penobscot River (2004)

- N. Br. To Hamden (40 sites); included W. Br., E. Br., 5 additional tributaries

Northern Maine Rivers (2005-6)

- St. John (14 sites), Allagash (8 sites), Aroostook (10 sites), St. Croix (12 sites)

Southern Maine Rivers (2006)

- Presumpscot R. (22 sites)
- Saco R. (32 sites)

Miscellaneous Maine Rivers (2007)

- Mattawamkeag R., Rapid R., Moose R., Moosehead Outlets, Dead R., E. Br. Penobscot (22 sites)

An aerial photograph of a river with a rocky shoreline. A small boat is in the water, with two people on board. One person is using a long pole to hold a rectangular electrode array in the water. The other person is sitting in the boat. The water is dark and turbulent, with white foam from a waterfall or rapids visible on the right side. The shoreline is rocky and has some vegetation.

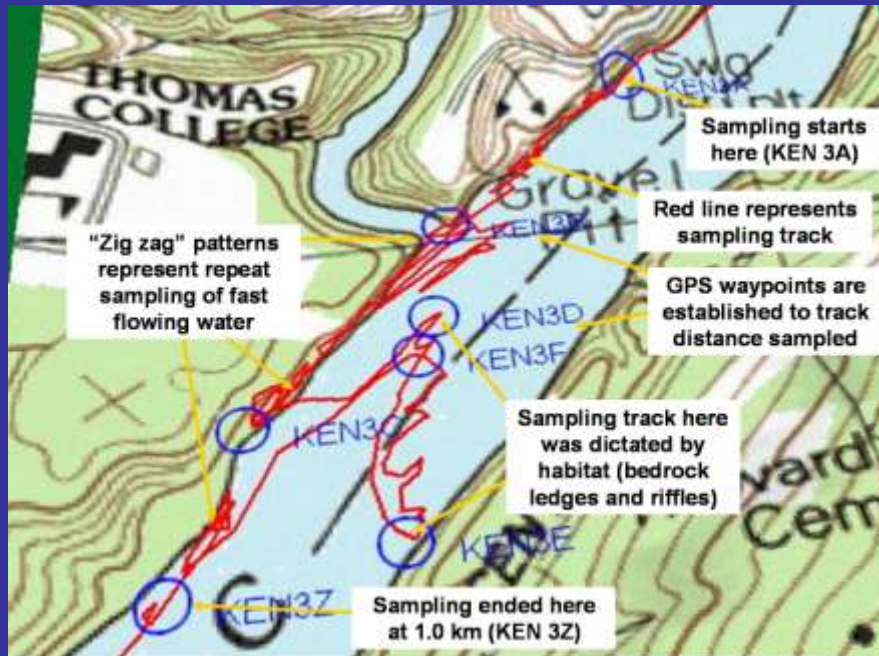
Sampling Methods

Standardized Approach:

- Pulsed D.C. boat electrofishing - effort indexed to distance
- Electrode array customized for Maine river conditions
- Intensive survey design - mainstem & non-wadeable tribs.
- Field water quality and habitat data
- July - September index period



- Sampling guided by a QAPP
- Standardized sampling to yield comparable data
- All representative habitat types within each site



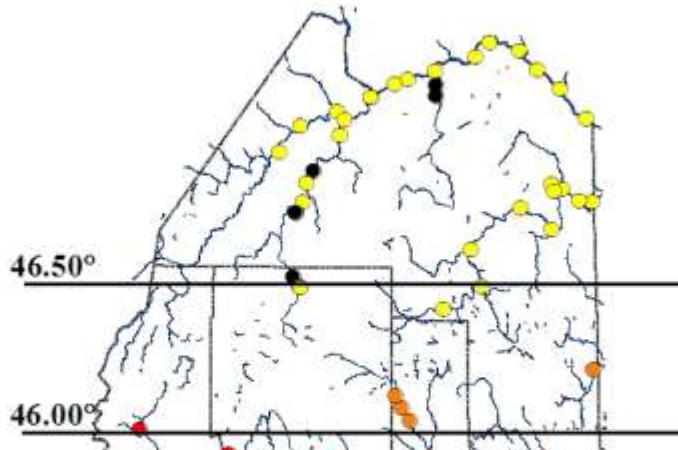
- Geo-referenced sample site location and sample track
- Fish are identified to species, enumerated, and weighed
- DELT anomalies recorded



Logistics: Getting the Right Equipment to a Site



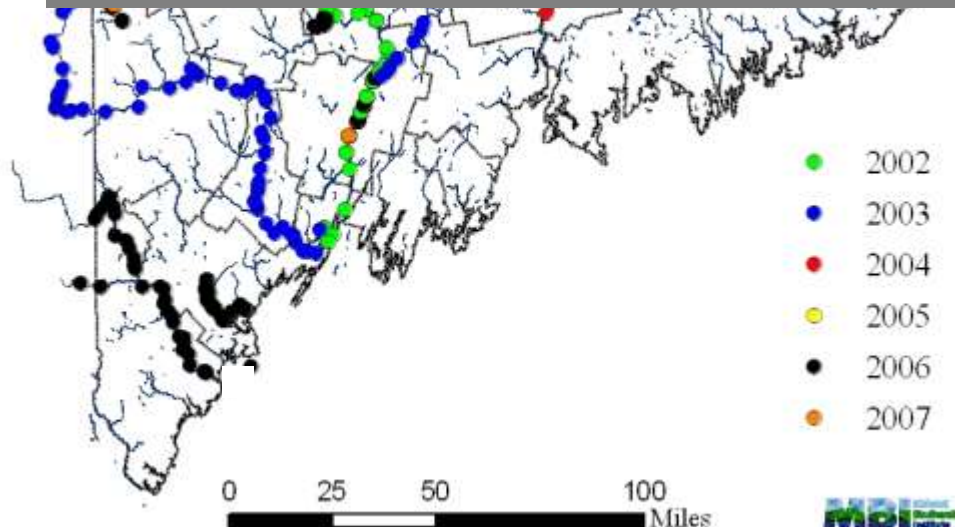




Maine Rivers Fish Assemblage Assessment: 2002-7



**Key First Task - Understand Current
Distribution of Riverine Fish Species:
Maine Rivers Fish Distribution Atlas**



Cold Water Species: Non-Salmonids (Indigenous Natives)



**Common white sucker
(adult life stage)**



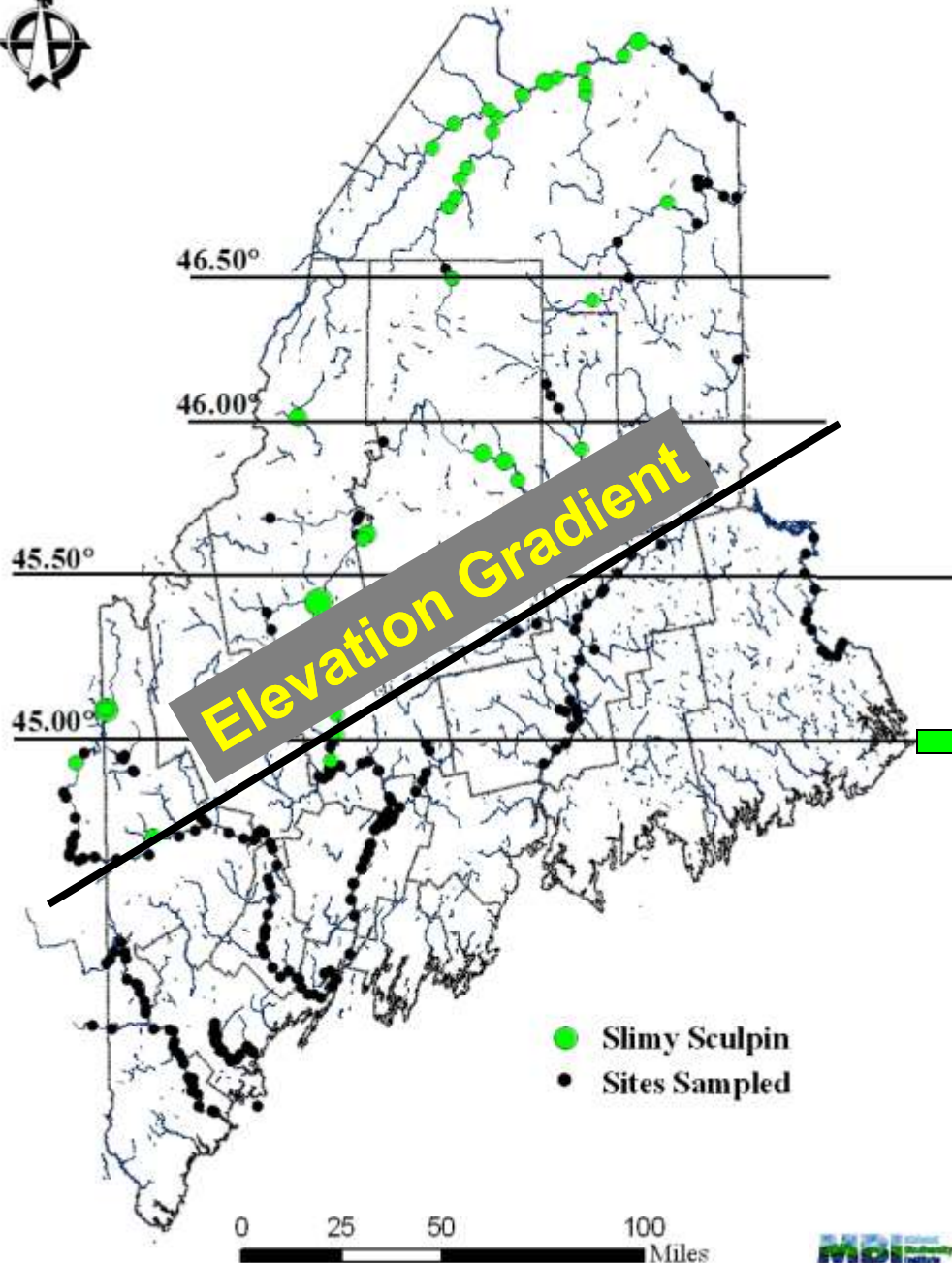
Slimy sculpin



Lake chub



Burbot



Maine Rivers Fish Assemblage Assessment: 2002-7



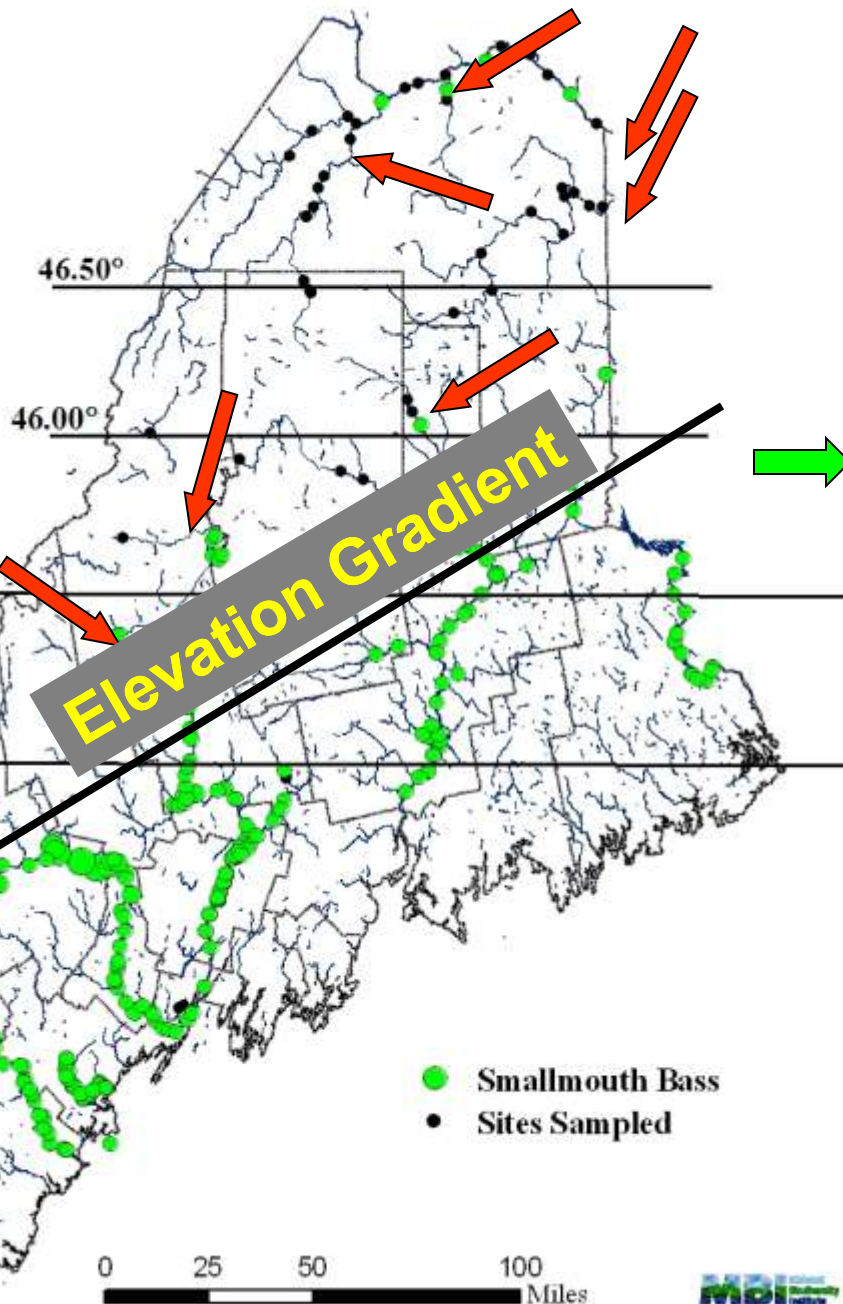
Introduced Species



**Smallmouth bass (adult life stage)
(Introduced Naturalized c. 1870)**



Thermal?



Maine Rivers Fish Assemblage Assessment: 2002-7



Physical barriers



Maine Fish Data: No Smallmouth Bass

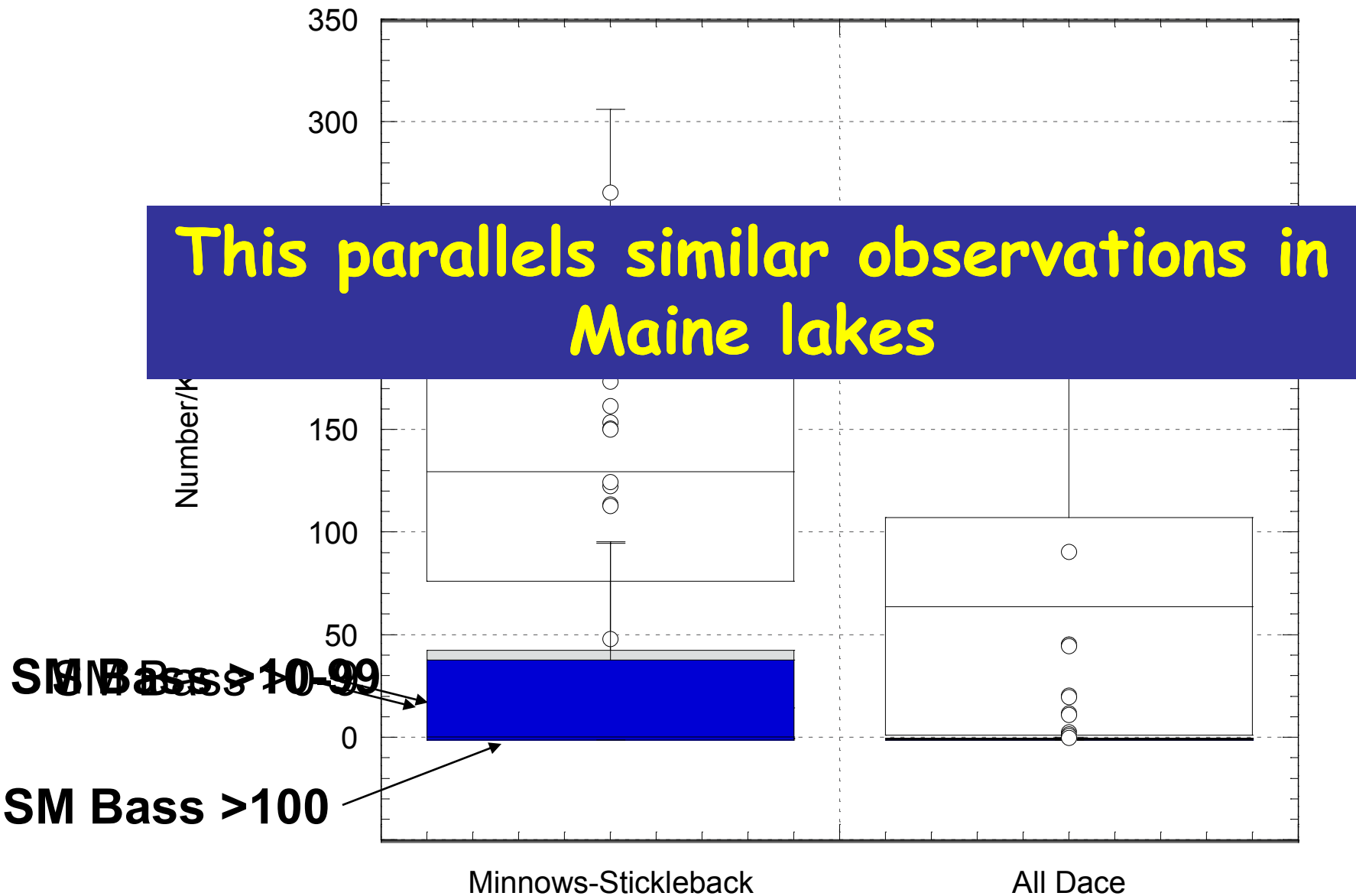


Table 1. Native, tolerance, habitat, foraging, and reproductive guild designations and other notes on the distribution and occurrence of 60 fish species documented or suspected to occur in Maine's non-wadeable rivers. Sources for guild and metric assignments appear in the footnotes (scientific nomenclature adheres to Nelson et al. 2004).

Species	Native Status ¹	Environmental Tolerance ²	Target Fish Classification ³	Common Habitat(s) ⁴	Spatial Occurrence ⁵	Thermal Guild ⁶	Foraging Guild ⁷	Reproductive Guild ⁸	Habitat Guild ⁹	Notes
Petromyzonidae Sea lamprey (<i>Petromyzon marinus</i>)										no coetes.
Acipenseridae Shortnose sturgeon (<i>Acipenser brevirostris</i>)										R. 2006.
Atlantic sturgeon (<i>Acipenser oxyrinchus desotoi</i>)										2005 and
Anguillidae American eel (<i>Anguilla rostrata</i>)										
Clupeidae Blueback herring (<i>Clupea harengus</i>)										d
Alewife (<i>Alosa pseudoharengus</i>)										lected
American shad (<i>Alosa sapidissima</i>)	N	M	A	R1,T1-2	C	M	P	PS	W	Mostly y-o-y, few adults collected.
Gizzard shad (<i>Dorosoma cepedianum</i>)	IC	T	[MG]	na	na	E	D	L	W	Collected in Kennebec R. in 2000.
Cyprinidae Lake chub (<i>Couesius plumbeus</i>)	N	I	[FD]	R1	N	S	BI	NGL	B	
Common carp (<i>Cyprinus carpio</i>)	E	T	MG	T1-2	C	E	O	V	W	Merrymeeting Bay and lower Kennebec R.
Common shiner (<i>Luxilus cornutus</i>)	N	M	FD	R1-T1	All	E	I	NGL	W	
Golden shiner (<i>Notemigonus crysoleucas</i>)	N,IS	T	MG	R2,I1	All	E	G	L	W	
Bridle shiner (<i>Notropis bifenatus</i>)	N	I	MG	R2	S	E	I	L	W	Presumpscot R. - one location only.
Spottail shiner (<i>Notropis hudsonius</i>)	U	M	MG	T1,I1	C	E	I	L	W	
E. Blacknose dace (<i>Rhinichthys atratulus</i>)	N	S	FS	R1	N	M	BI	NGL	B	
Longnose dace (<i>Rhinichthys cataractae</i>)	N	M	FS	R1	S	M	BI	NGL	B	Collected only in upper Androscoggin R.

¹ After Halliwell (2005). N - native, E - exotic of inter-continental origin, IC - introduced of intracontinental origin, IS - introduced of interstate origin, IM - introduced and managed, U - undetermined origin.

² I - highly intolerant, S - sensitive (moderately intolerant), M - intermediate, P - moderately tolerant, T - highly tolerant; sources used include Ohio EPA (1987), Whitner and Hughes (1998), Halliwell et al. (1999), Langdon (2001)

³ After Bain and Meidler (2000). FS - fluvial specialist, FD - fluvial dependent, MG - macrohabitat generalist, A - anadromous, [] - designations in brackets were not classified by Bain and Meidler (2000).

⁴ R1 - high gradient riverine, R2 - low gradient riverine, I1 - impounded riverine, T1 - tidal riverine freshwater, T2 - tidal embayment brackish

⁵ Spatial distribution within the state: C - primarily coastal rivers, S - primarily south of 46.000° latitude, N - primarily north of 45.500° latitude, U - ubiquitous statewide occurrence.

⁶ After Hokanson (1977). S - temperate stenotherm, M - temperate mesotherm, E - temperate eurytherm.

⁷ After Goldstein and Simon (1999). H - herbivore, D - detritivore, I - invertivore, BI - benthic insectivore, C - top carnivore, P - piscivore, G - generalist, O - omnivore, P - planktivore.

⁸ After Ohio EPA (1987) and Hughes et al. (1998). NGL - non-guarding lithophil [simple lithophil], LN - lithophilic nester, L - lithophil, V - vegetation, P - psammophil [sand-fine gravel], CN - cavity nester, VN - vegetation nester, PN - psammophil nester.

⁹ After Hughes et al. (1998). W - water column, B - benthic, E - edge, H - hidden, G - generalist.

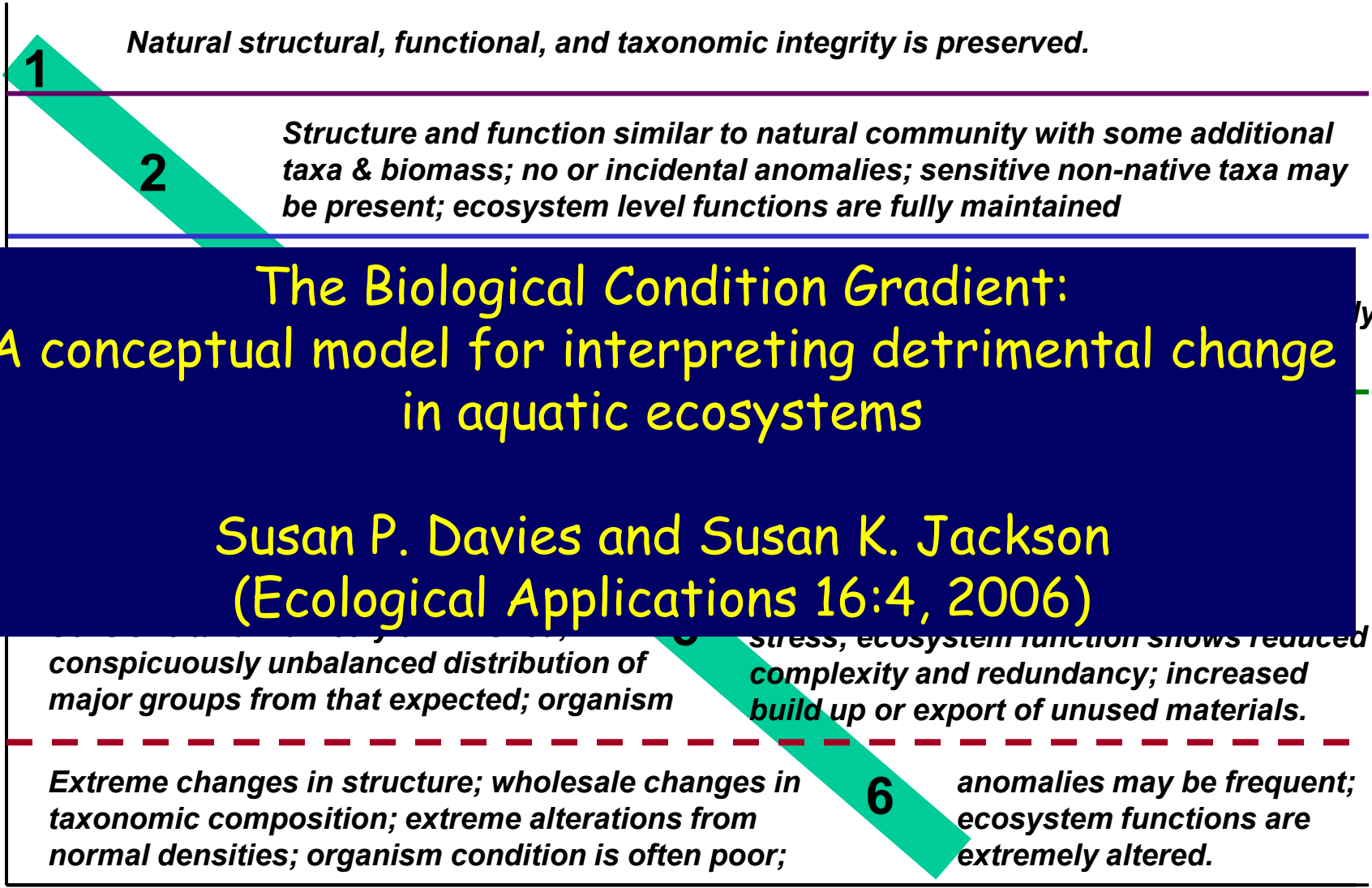
Detailed autecology of known and potential species - 60 species recorded thus far in Maine's rivers

Tiered Aquatic Life Use Conceptual Model: Draft Biological Tiers

(10/22 draft)

Condition of the Biotic Community

[Specific to Ecosystem]



The Biological Condition Gradient:
A conceptual model for interpreting detrimental change in aquatic ecosystems

Susan P. Davies and Susan K. Jackson
(Ecological Applications 16:4, 2006)

LOW — Human Disturbance Gradient — HIGH

Development of tools & methods to ascertain the status of native riverine fish assemblages is a major goal of this project

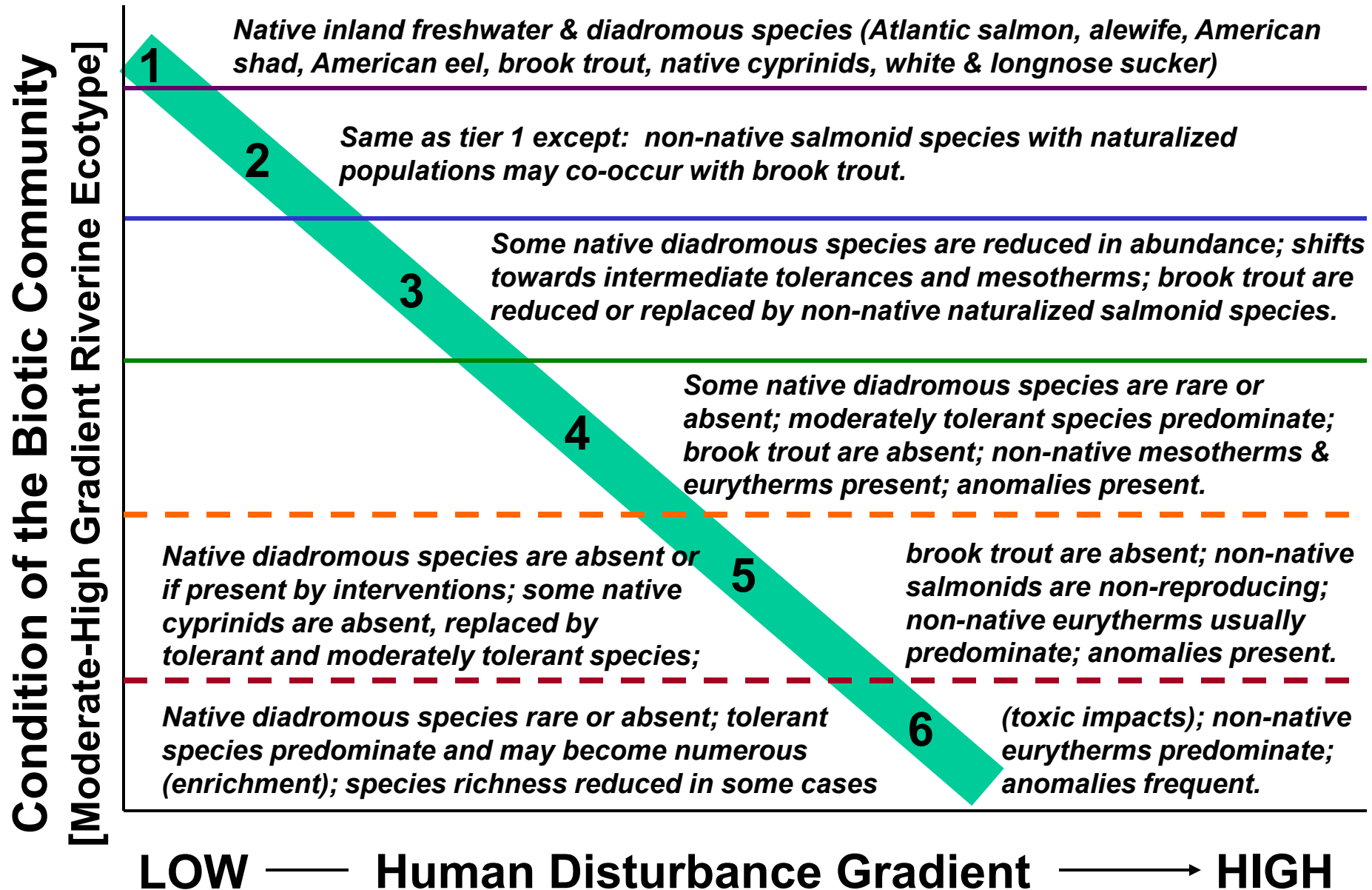




Cold Water Assemblages

The "assumed baseline" for the
Biological Condition Gradient
applicable to Maine's large rivers

BCG Based Conceptual Model: Maine Riverine Fish Assemblage



Guidelines for Deriving

The primary project goal is the development of a fish IBI tailored to the Maine fish assemblage

Process has been refined and "better quantified" by Hughes et al. (1998) and most recently by Whittier et al. (2007)

We retained the conceptual approach of Karr - making this "too mechanical" may have unintended consequences

candidate metrics and aggregate indices.

"Unique" Character of the Riverine Fish Fauna of Maine

- Post-glacial ingress defined "baseline" fauna
- Maine Rivers "constrained" to Gulf of Maine.
- One brief connection to St. Lawrence & none to Connecticut & western river basins.
- Curry (2007): Late glacial impacts on dispersal and colonization of Atlantic Canada and Maine by freshwater fishes. *Quaternary Research* 67(2): 225-233.
- Several "warmwater" species common to this latitude in other regions are not indigenous (blackbass, pike, muskellunge, crappie).

"Traditional" IBI vs. Interim Maine IBI

"Traditional" IBI Metrics:

1. Native species richness*
2. Darter Species
3. Sucker Species
4. Sunfish Species
5. %Intolerant species
6. %Tolerant species*
7. %Omnivores
8. %Insectivores
9. %Top carnivores
10. %Hybrids
11. %Diseased individuals
12. Number of individuals

Interim Maine IBI Metrics:

1. Indigenous species richness
2. Native cyprinids (less fallfish)
3. %Adult white/longnose biomass
4. %Blackbass
5. %Fluvial specialist/dependent
6. %Macrohabitat generalists
7. %Benthic insectivores
8. Temperature stenotherms
9. %Native salmonids
10. Non-guarding lithophils
11. %DELT anomalies
12. Non-indigenous species

* Metrics in white are "positive" * metrics in red are "negative"

Interim Maine Rivers IBI Metrics & Scoring

Metric	Scoring Equation	Scoring Adjustments	
		Score = 0	Score = 10
Native Species Richness	$10 * (-0.2462 + (0.0828 * \text{numspec2}))$	<3 sp.	≥15 sp.
Native Cyprinid Species (excluding fallfish)	$(10 * (0.4457 + (0.0109 * \text{allcyp_ff}) - (0.00005629 * (\text{allcyp_ff}^2))))$	Eq ¹	Eq
Adult white & longnose sucker biomass	$(10 * (0.3667 + (0.008 * \text{ws_lns_pb}) - (0.000023592 * (\text{ws_lns_pb}^2))))$	0	≥128 kg/km
%Native Salmonids	$(10 * (0.9537 + (0.00000000039 * \text{nat_salm}) - (0.000078892 * (\text{nat_salm}^2))))$	0	≥20%
%Benthic Insectivores	$10 * (0.010966 * \text{benth_pc_n})$	0	≥91.2%
%Blackbass	$10 - (10 * (-0.09684 + (0.5638 * \log_{10}(\text{blackbass}))))$	Eq	0
%Fluvial Specialist/Dependent	$(10 * (0.2775 + (0.0073 * \text{fluv_pc_n})))$	0%	Eq
%Macrohabitat Generalists	$10 - (10 * (0.1017 + (0.0096 * \text{macro_gen})))$	>90%	Eq
Temperate Stenothermic Species	$(10 * (0.7154 + (0.4047 * (\log_{10}(\text{steno}))))$	0 sp.	>5 sp.
Non-guarding Lithophilic Species	$(10 * (0.2979 + (0.8975 * \log_{10}(\text{lith_ng}))))$	<1	>10
Non-indigenous Species	$10 - (10 * (0.1063 + (0.3271 * \text{Non-indigenous_sp}) - (0.029 * (\text{Non-indigenous_sp}^2))))$	≥5	0
%DELT Anomalies	$10 - (10 * (0.8965 + (0.1074 * \log_{10}(\text{delta}))))$	Eq	0

¹ No scoring adjustments are necessary; scoring determined by equation (Eq) across entire metric scoring range of 0-10.

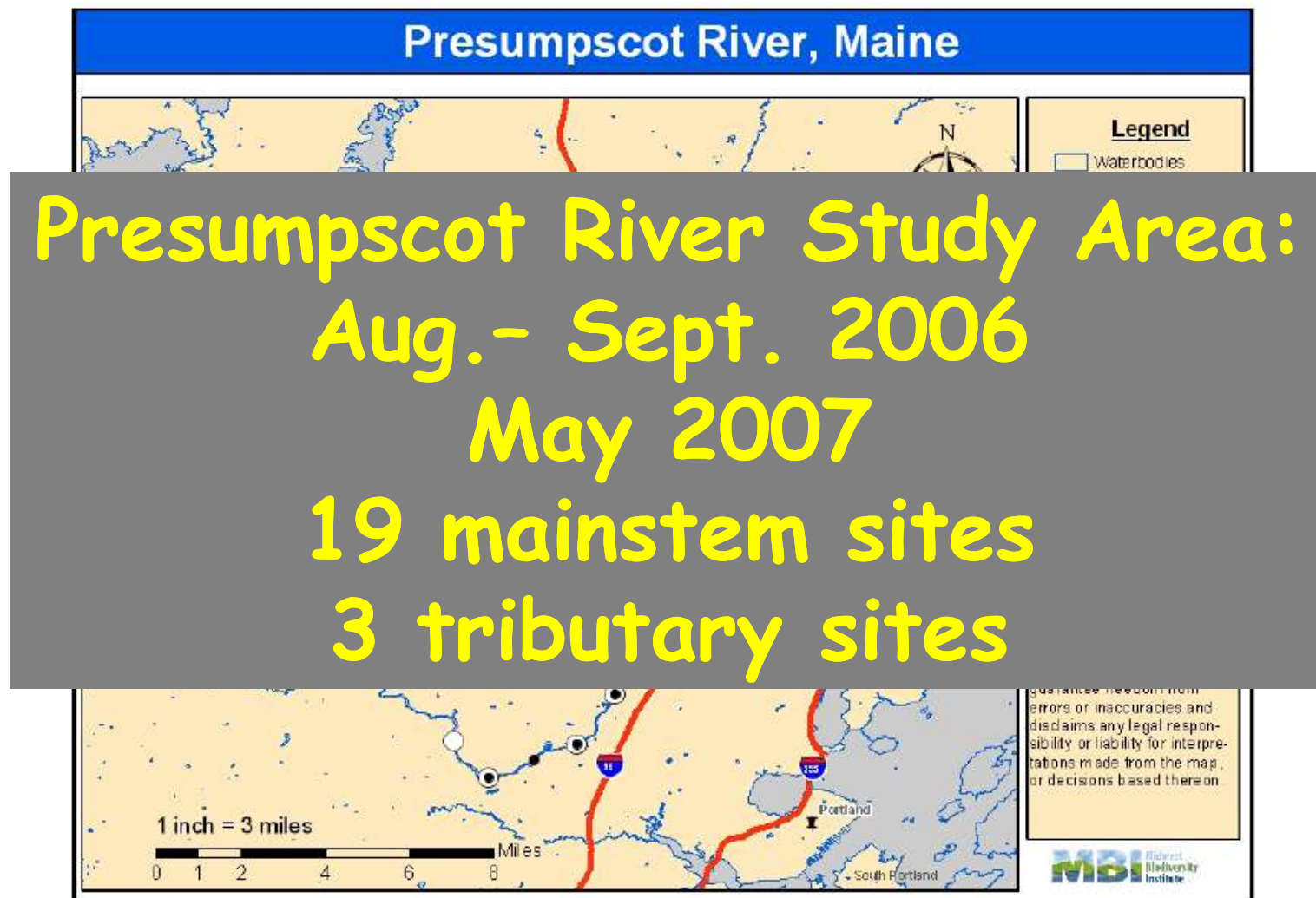


Figure 2. The Presumpscot River study area in 2006 and 2007. Open symbols represent 2006 sampling locations; closed circles represent 2007 sampling locations. Major waterbodies and interstate highways are shown.

Little Falls Dam - So. Windham

Fish Assemblage and Habitat Assessment of the Presumpscot River

MBI Technical Report MBI/2008-12-6

December 31, 2008

Little Falls Dam - S. Windham

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- 28 fish species; 23 indigenous, 5 non-indigenous
- American eel most numerous (numbers & biomass)
- Median 7 species/site (4-15)
- Average 199 fish/km; 18.9 kg/km
- Tribs. produced more fish (523/km)
- Macrohabitat generalists > fluvial dependent/specialist species

River Code: _____ RM: _____ Stream: _____
 Site Code: _____ Project Code: _____ Location: _____
 Date: _____ Scorer: _____ Latitude: _____ Longitude: _____

1.) SUBSTRATE (Check ONLY Two Substrate TYPE BOXES; Estimate % percent)

TYPE	POOL	RIFFLE	POOL	RIFFLE	SUBSTRATE ORIGIN	SUBSTRATE QUALITY	
<input type="checkbox"/> <input type="checkbox"/> -BLDR/SLBS [10]			<input type="checkbox"/> <input type="checkbox"/> -GRAVEL [7]		Check ONE (OR 2 & AVERAGE)	Check ONE (OR 2 & AVERAGE)	Substrate <div style="border: 1px solid black; width: 30px; height: 30px; margin: 5px;"></div> Max 20
<input type="checkbox"/> <input type="checkbox"/> -Lg BOULD [10]			<input type="checkbox"/> <input type="checkbox"/> -SAND [6]		<input type="checkbox"/> -LIMESTONE [1]	SILT: <input type="checkbox"/> -SILT HEAVY [-2]	
<input type="checkbox"/> <input type="checkbox"/> -BOULDER [9]			<input type="checkbox"/> <input type="checkbox"/> -BEDROCK [5]		<input type="checkbox"/> -TILLS [1]	<input type="checkbox"/> -SILT MODERATE [-1]	
<input type="checkbox"/> <input type="checkbox"/> -COBBLE [8]			<input type="checkbox"/> <input type="checkbox"/> -DETRITUS [3]		<input type="checkbox"/> -WETLANDS [0]	<input type="checkbox"/> -SILT NORMAL [0]	
<input type="checkbox"/> <input type="checkbox"/> -HARDPAN [4]			<input type="checkbox"/> <input type="checkbox"/> -ARTIFICIAL [0]		<input type="checkbox"/> -HARDPAN [0]	<input type="checkbox"/> -SILT FREE [1]	
<input type="checkbox"/> <input type="checkbox"/> -MUCK [2]			<input type="checkbox"/> <input type="checkbox"/> -SILT [2]		<input type="checkbox"/> -SANDSTONE [0]	EMBEDDED <input type="checkbox"/> -EXTENSIVE [-2]	
					<input type="checkbox"/> -RIP / RAP [0]	NESS: <input type="checkbox"/> -MODERATE [-1]	
NUMBER OF SUBSTRATE TYPES: <input type="checkbox"/> -4 or More [2] (High Quality Only, Score 5 or >) <input type="checkbox"/> -3 or Less [0]					<input type="checkbox"/> -LACUSTRINE [0]	<input type="checkbox"/> -NORMAL [0]	
					<input type="checkbox"/> -SHALE [-1]	<input type="checkbox"/> -NONE [1]	
					<input type="checkbox"/> -COAL FINES [-2]		

COMMENTS: _____

2.) INSTREAM COVER (Give each cover type a score of 0 to 3; see back for instructions)

(Structure)	TYPE: Score All That Occur	AMOUNT: (Check ONLY one or check 2 and AVERAGE)	
<input type="checkbox"/> UNDERCUT BANKS [1]	<input type="checkbox"/> POOLS > 70 cm [2]	<input type="checkbox"/> -EXTENSIVE > 75% [11]	Cover <div style="border: 1px solid black; width: 30px; height: 30px; margin: 5px;"></div> Max 20
<input type="checkbox"/> OVERHANGING VEGETATION [1]	<input type="checkbox"/> ROOTWADS [1]	<input type="checkbox"/> -MODERATE 25 - 75% [7]	
<input type="checkbox"/> SHALLOWS (IN SLOW WATER) [1]	<input type="checkbox"/> BOULDERS [1]	<input type="checkbox"/> -SPARSE 5 - 25% [3]	
<input type="checkbox"/> ROOTMATS [1]	<input type="checkbox"/> LOGS OR WOODY DEBRIS [1]	<input type="checkbox"/> -NEARLY ABSENT < 5% [1]	

COMMENTS: _____

3.) CHANNEL MORPHOLOGY: (Check ONLY one PER Category OR check 2 and AVERAGE)

SINUOSITY	DEVELOPMENT	CHANNELIZATION	STABILITY	MODIFICATIONS / OTHER	
<input type="checkbox"/> -HIGH [4]	<input type="checkbox"/> -EXCELLENT [7]	<input type="checkbox"/> -NONE [6]	<input type="checkbox"/> -HIGH [3]	<input type="checkbox"/> -SNAGGING	Channel <div style="border: 1px solid black; width: 30px; height: 30px; margin: 5px;"></div> Max 20
<input type="checkbox"/> -MODERATE [3]	<input type="checkbox"/> -GOOD [5]	<input type="checkbox"/> -RECOVERED [4]	<input type="checkbox"/> -MODERATE [2]	<input type="checkbox"/> -RELOCATION	
<input type="checkbox"/> -LOW [2]	<input type="checkbox"/> -FAIR [3]	<input type="checkbox"/> -RECOVERING [3]	<input type="checkbox"/> -LOW [1]	<input type="checkbox"/> -CANOPY REMOVAL	
<input type="checkbox"/> -NONE [1]	<input type="checkbox"/> -POOR [1]	<input type="checkbox"/> -RECENT OR NO RECOVERY [1]		<input type="checkbox"/> -DREDGING	
		<input type="checkbox"/> -IMPOUNDED [-1]		<input type="checkbox"/> -IMPOUNDMENT	
				<input type="checkbox"/> -ISLAND	
				<input type="checkbox"/> -BANK SHAPING	
				<input type="checkbox"/> -ONE SIDE CHANNEL MODIFICATIONS	

COMMENTS: _____

4.) RIPARIAN ZONE AND BANK EROSION (check ONE box PER bank or check 2 and AVERAGE per bank)

RIPARIAN WIDTH		FLOOD PLAIN QUALITY (PAST 100 Meter RIPARIAN)		BANK EROSION		
L R (Per Bank)	L R (Most Predominant Per Bank)	L R	L R	L R (Per Bank)		
<input type="checkbox"/> <input type="checkbox"/> -VERY WIDE > 100m [5]	<input type="checkbox"/> <input type="checkbox"/> -FOREST, SWAMP [3]	<input type="checkbox"/> <input type="checkbox"/> -CONSERVATION TILLAGE [1]	<input type="checkbox"/> <input type="checkbox"/> -URBAN OR INDUSTRIAL [0]	<input type="checkbox"/> <input type="checkbox"/> -NONE / LITTLE [3]	Riparian <div style="border: 1px solid black; width: 30px; height: 30px; margin: 5px;"></div> Max 10	
<input type="checkbox"/> <input type="checkbox"/> -WIDE > 50m [4]	<input type="checkbox"/> <input type="checkbox"/> -SHRUB OR OLD FIELD [2]	<input type="checkbox"/> <input type="checkbox"/> -OPEN PASTURE, ROWCROP [0]	<input type="checkbox"/> <input type="checkbox"/> -MINING / CONSTRUCTION [0]	<input type="checkbox"/> <input type="checkbox"/> -MODERATE [2]		
<input type="checkbox"/> <input type="checkbox"/> -MODERATE 10 - 50m [3]	<input type="checkbox"/> <input type="checkbox"/> -RESIDENTIAL, PARK, NEW FIELD [1]			<input type="checkbox"/> <input type="checkbox"/> -HEAVY / SEVERE [1]		
<input type="checkbox"/> <input type="checkbox"/> -NARROW 5 - 10m [2]	<input type="checkbox"/> <input type="checkbox"/> -FENCED PASTURE [1]					
<input type="checkbox"/> <input type="checkbox"/> -VERY NARROW < 5m [1]						
<input type="checkbox"/> <input type="checkbox"/> -NONE [0]						

COMMENTS: _____



River Right Looking Downstream



Is Sampling Reach Representative of the Stream (Y/N) Y If Not, Explain:

Lat/Long (Beg):
Lat/Long (Mid):
Lat/Long (End):
Lat/Long(X-Loc):

7

Subjective
Rating
(1-10)

Gradient:
☐ - Low, ☒ - Moderate, ☐ - High

7

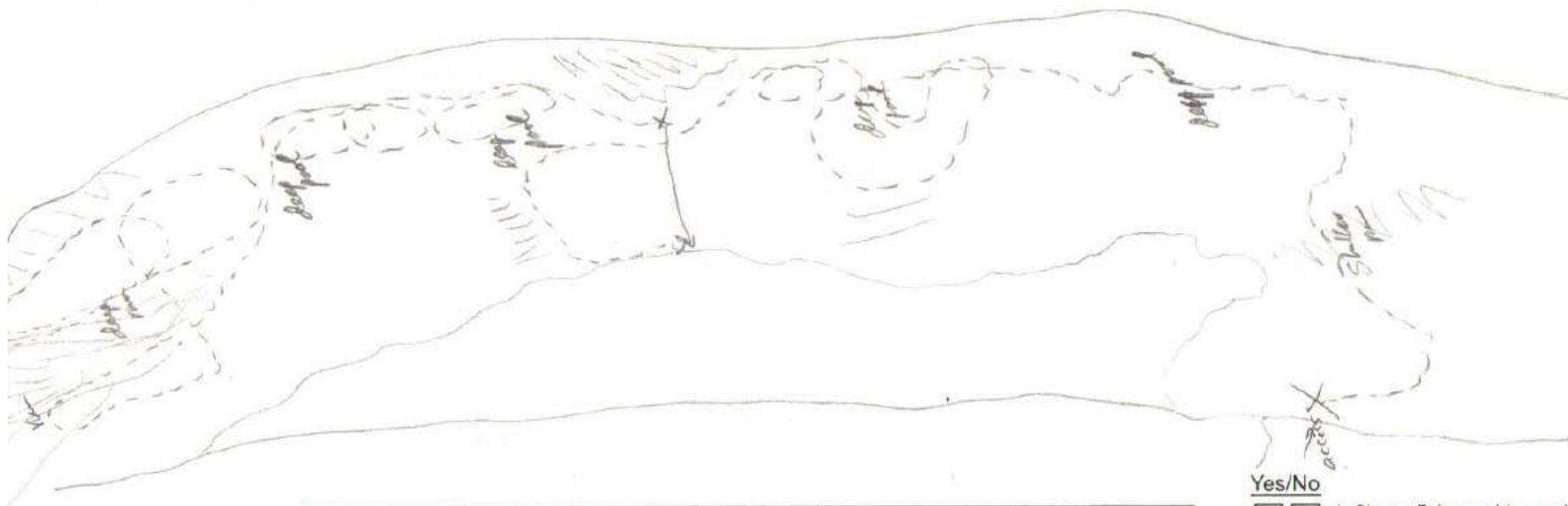
Aesthetic
Rating
(1-10)

Gear: Distance: Water Clarity: Water Stage: Canopy -% Open
First Sampling Pass A 1.0 clear low 100

Stream Measurements:
Average Width Average Depth Maximum Depth Av. Bankfull Width Bankfull Depth Mean W/D Ratio Bankfull Max Depth Floodprone Area Width Entrench Ratio

Major Suspected Sources of Impacts (Check All That Apply):
None ☐
Industrial ☐
WWTP ☐
Ag ☐
Livestock ☐
Silviculture ☒
Construction ☐
Urban Runoff ☐
CSOs ☐
Suburban Impacts ☐
Mining ☐
Channelization ☐
Riparian Removal ☐
Landfills ☐
Natural ☐
Dams ☐
Other Flow Alteration ☐
Other: _____

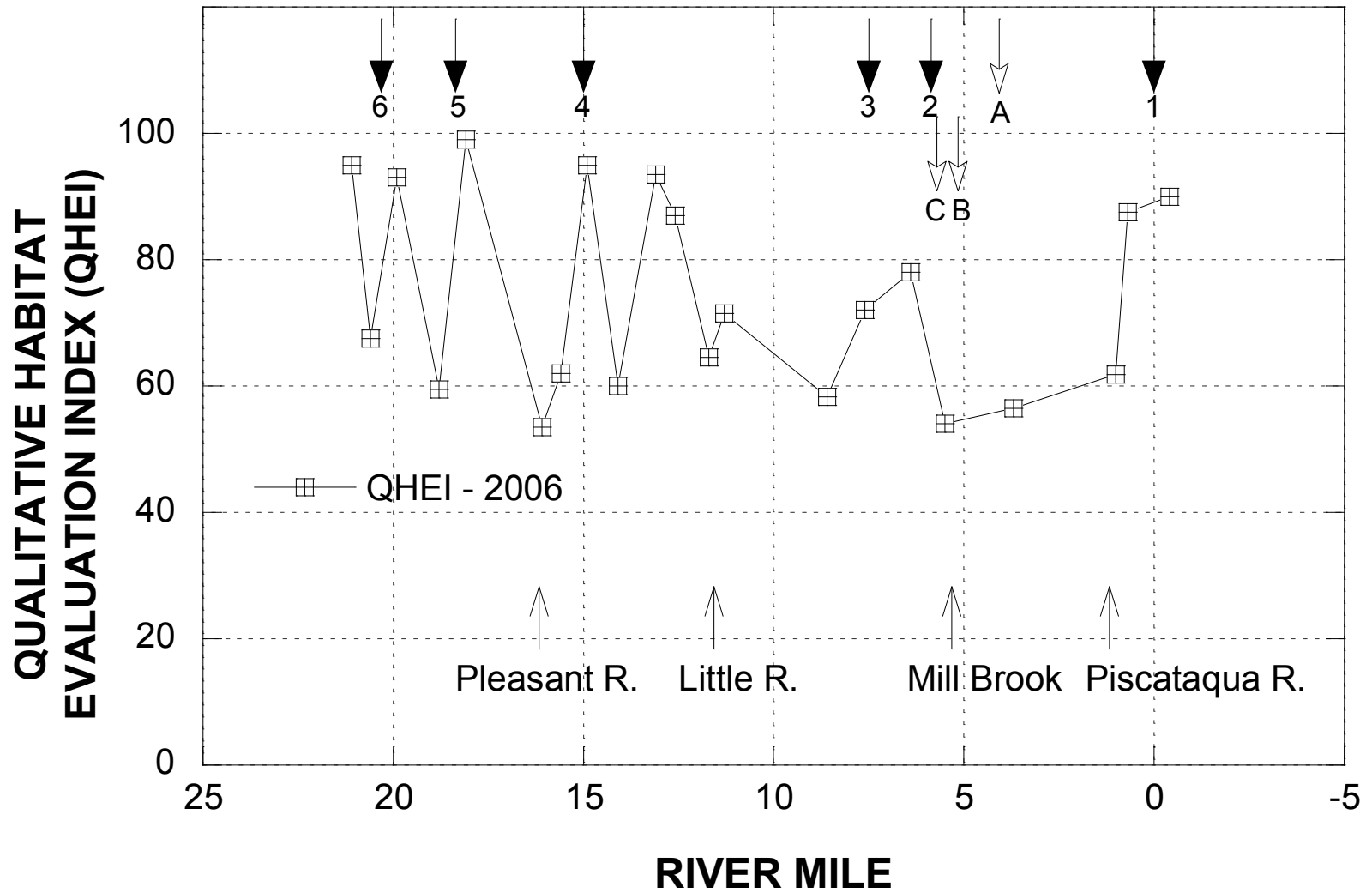
Stream Drawing:



Instructions for scoring the alternate cover metric: Each cover type should receive a score of between 0 and 3, Where: 0 - Cover type absent; 1 - Cover type present in very small amounts or if more common of marginal quality; 2 - Cover type present in moderate amounts, but not of highest quality or in small amounts of highest quality; 3 - Cover type of highest quality in moderate or greater amounts. Examples of highest quality include very large boulders in deep or fast water, large diameter logs that are stable, well developed rootwads in deep/fast water, or deep, well-defined, functional pools.

Yes/No

☐ ☐ Is Stream Ephemeral (no pools totally dry or only damp spots)?
☐ ☐ Is there water upstream?
How Far: _____
☐ ☐ Is There Water Close Downstream?
How Far: _____
☐ ☐ Is Dry Channel Mostly Natural?



QUALITATIVE HABITAT EVALUATION INDEX (QHEI)

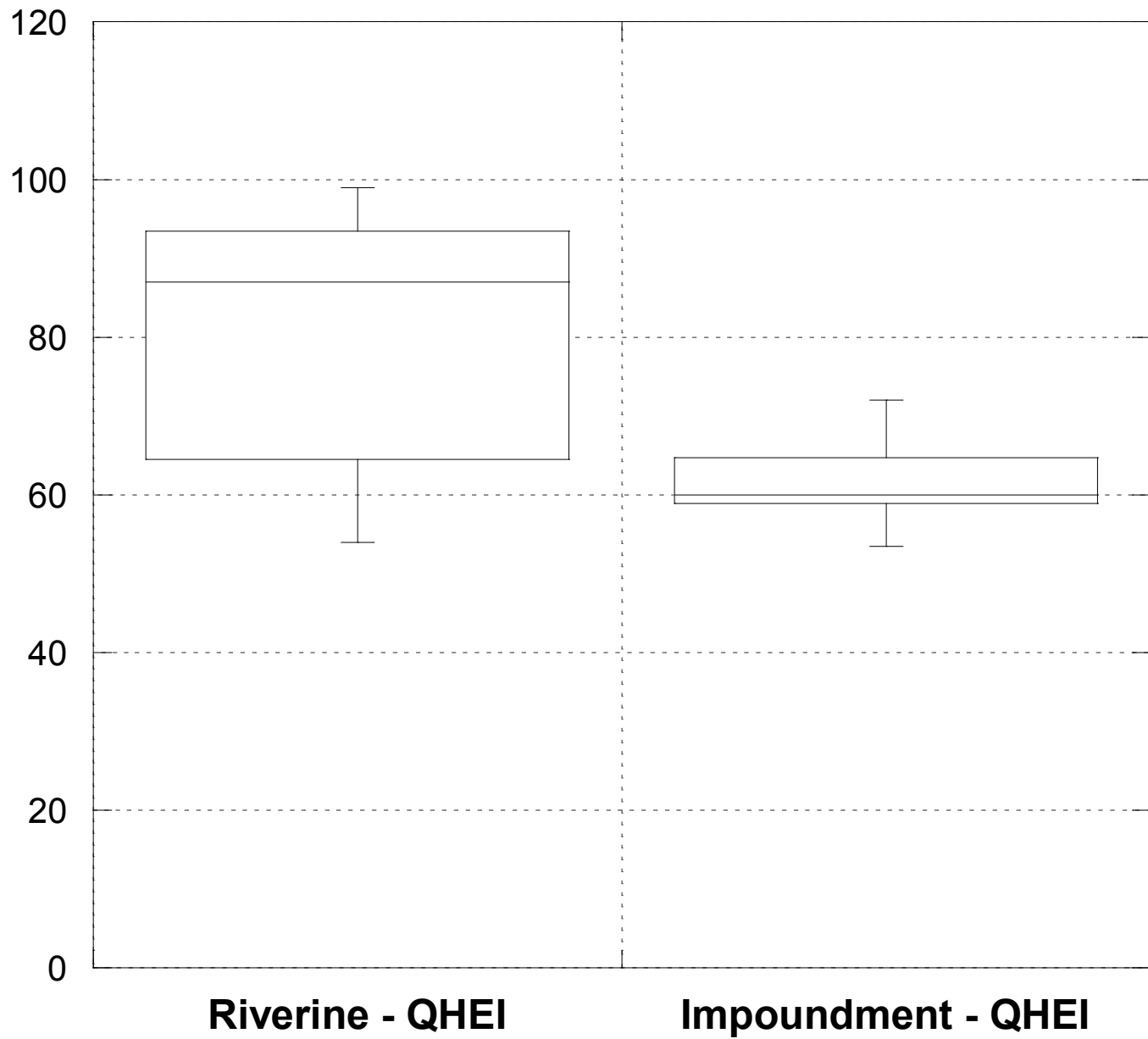
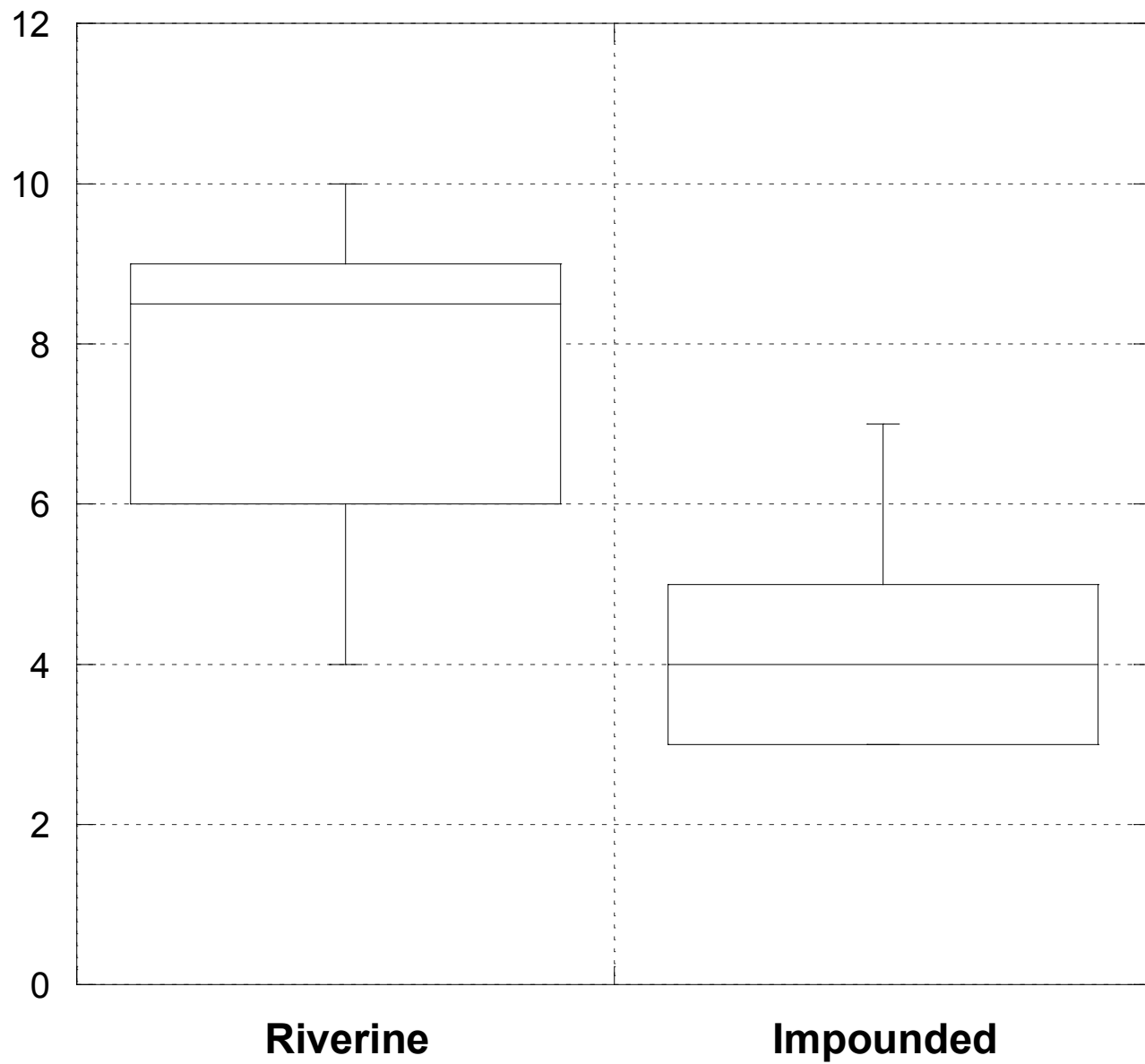
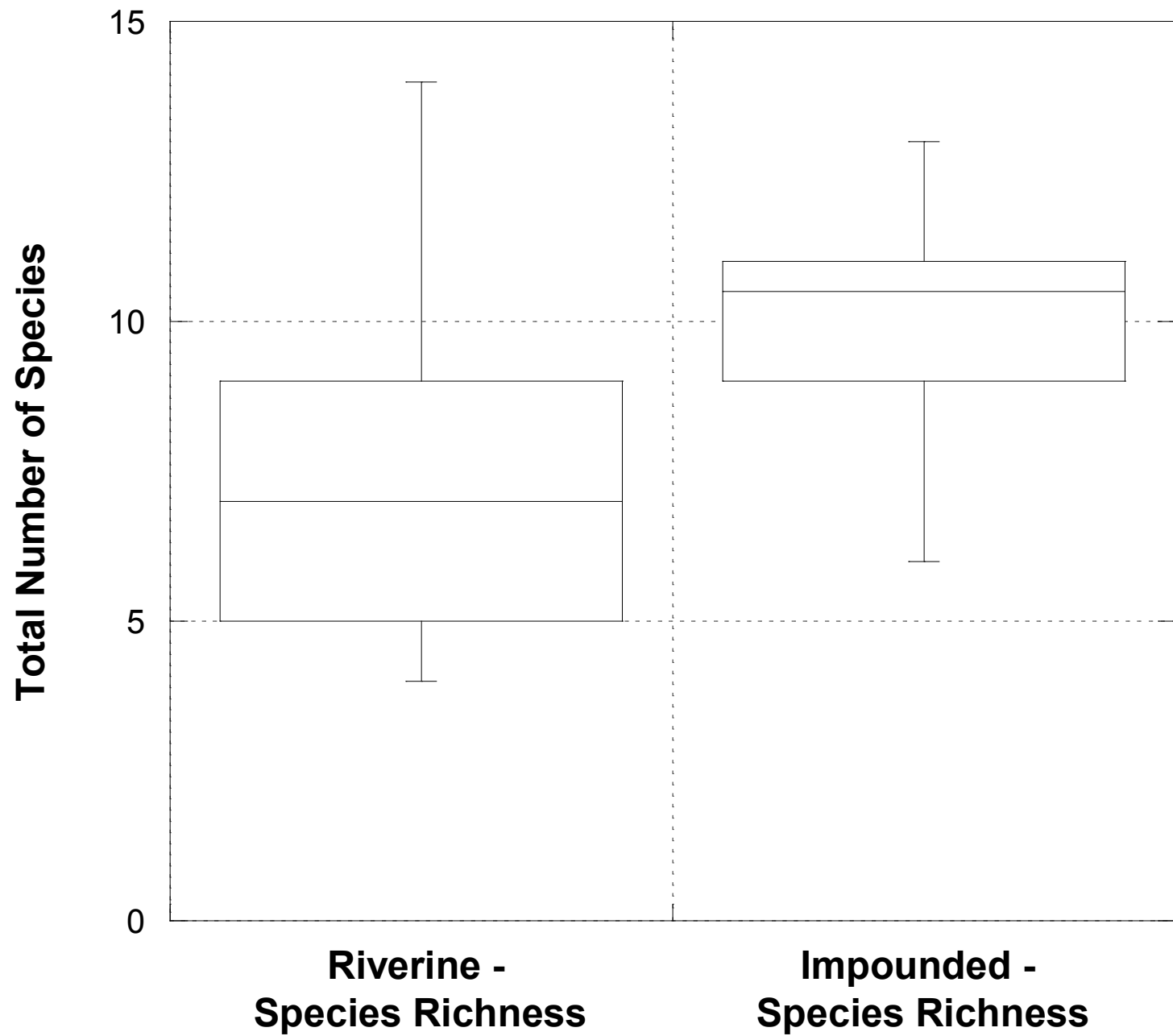


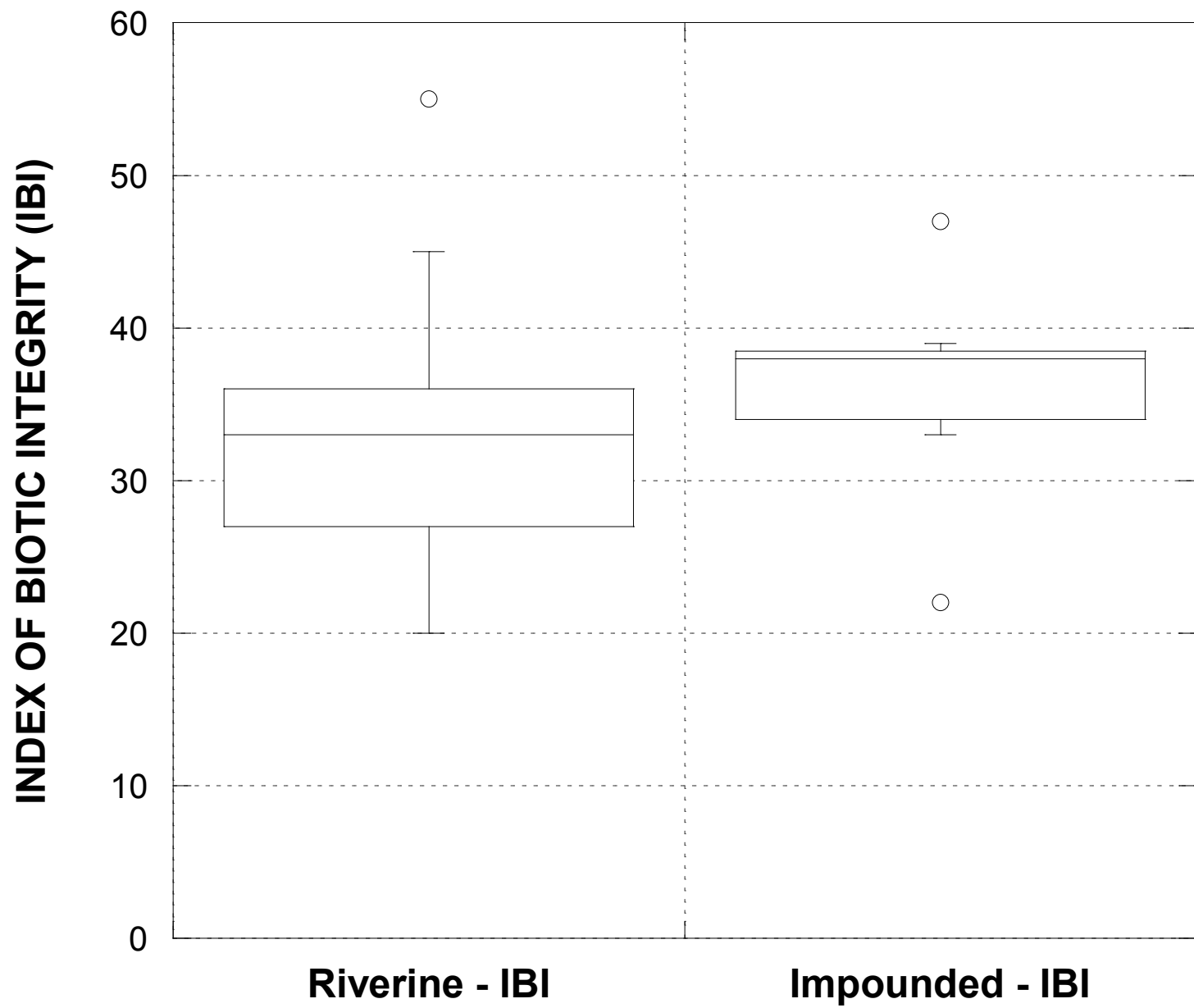
Table 5. QHEI matrix showing good and modified attributes at fish sampling locations in the Presumpscot River study area, 2006.

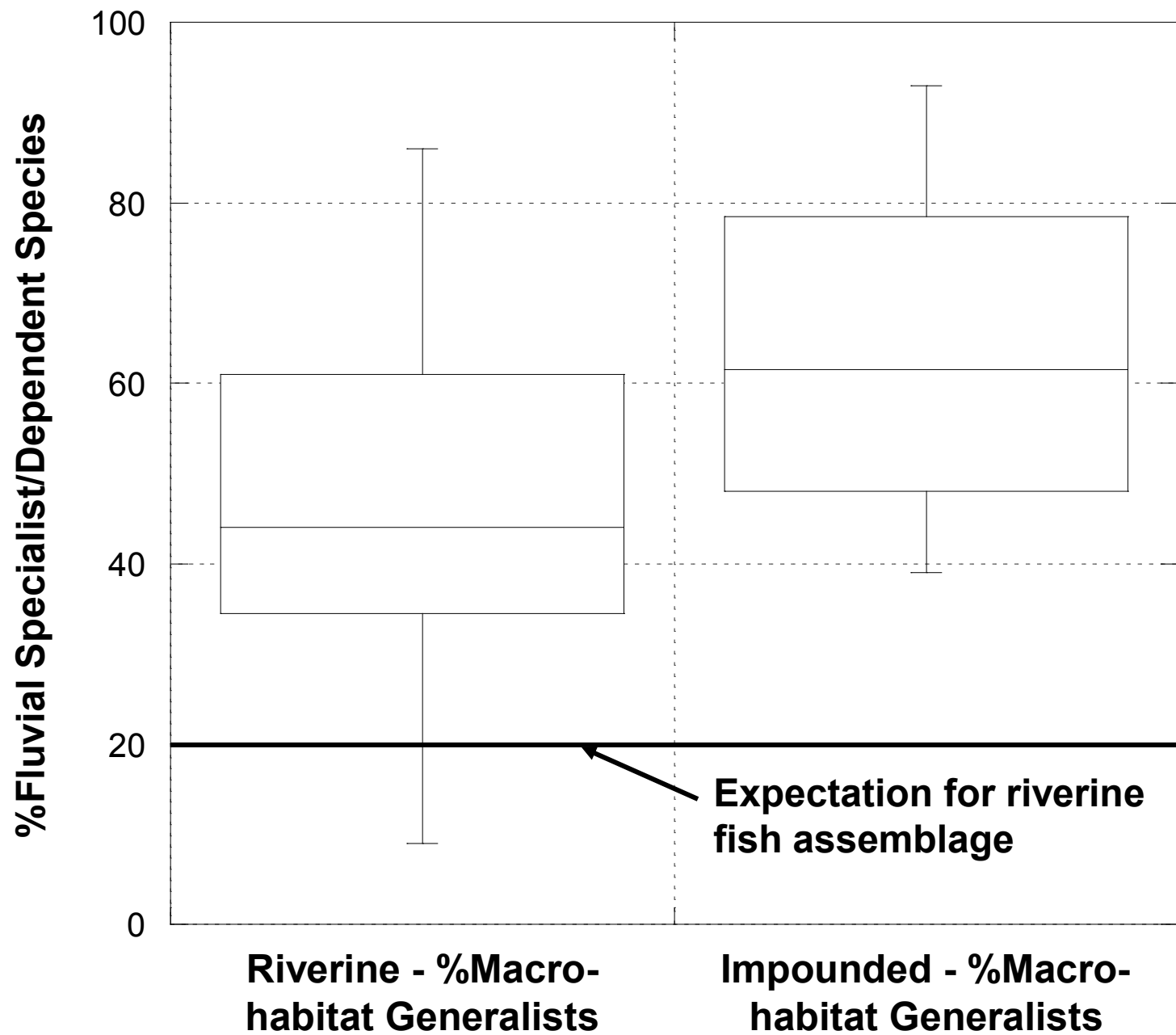
			Good Attributes										Modified Attributes														
			<div><div></div><div>Key</div><div>QHEI</div><div>Components</div></div>																								
River Mile	QHEI	Gradient (ft/mile)	No Channelization/Recovered Boulder, Cobble, Gravel Substrates	Silt Free Substrates	Good/Excellent Development Five or More Substrate Types	Extensive-Moderate Cover	Fast Current/Eddies	Low-Normal Overall Embeddedness	Max Depth > 1 m	Low-Normal Riffle/Run Embeddedness	Good Habitat Attributes	Impounded	Channelized or No Recovery	Silt/Muck Substrates	Sparse or No Cover	Max Depth < 70 cm	Recovering Channel	High/Moderate Silt Cover	Fair-Poor Development	Only 1-2 Cover Types	Slow or No Flow	High-Mod Overall Embeddedness	High-Mod Riffle-Run Embeddedness	No Riffle/Run	Total Modified Attributes	Modified: Good Ratio	
(20-001) Presumpscot River																											
Year: 2006																											
21.1	87.0	0.00	■	■	■	■	■	■	■	■	9														0	0.00	
→ 20.6	58.5	0.00	■		■	■		■	■		5	◆							■	■				■	4	0.80	
19.9	87.0	0.00	■	■	■	■	■	■	■	■	8														0	0.00	
→ 19.1	52.5	0.00	■				■		■	■	4	◆		◆					■					■	3	0.75	
→ 18.8	54.0	0.00	■			■	■			■	3	◆		◆				■	■		■	■		■	6	1.50	
18.1	90.0	0.00	■	■	■	■	■	■	■	■	9														0	0.00	
→ 15.0	55.0	0.00	■		■	■		■	■		4	◆		◆					■		■			■	4	0.80	
14.9	88.0	0.00	■	■	■	■	■	■	■	■	9														0	0.00	
12.6	81.5	0.00	■	■	■	■	■	■	■	■	9														0	0.00	
→ 8.6	53.0	0.00	■				■		■	■	5	◆							■		■			■	4	1.00	
→ 7.6	66.0	0.00	■			■	■	■	■	■	7	◆							■						2	0.29	
6.3	74.0	0.00	■	■	■	■	■	■	■	■	9								■						1	0.11	
5.5	52.0	0.00	■				■		■	■	5								■	■				■	3	0.75	
3.7	41.5	0.00					■		■	■	3								■					■	2	0.67	

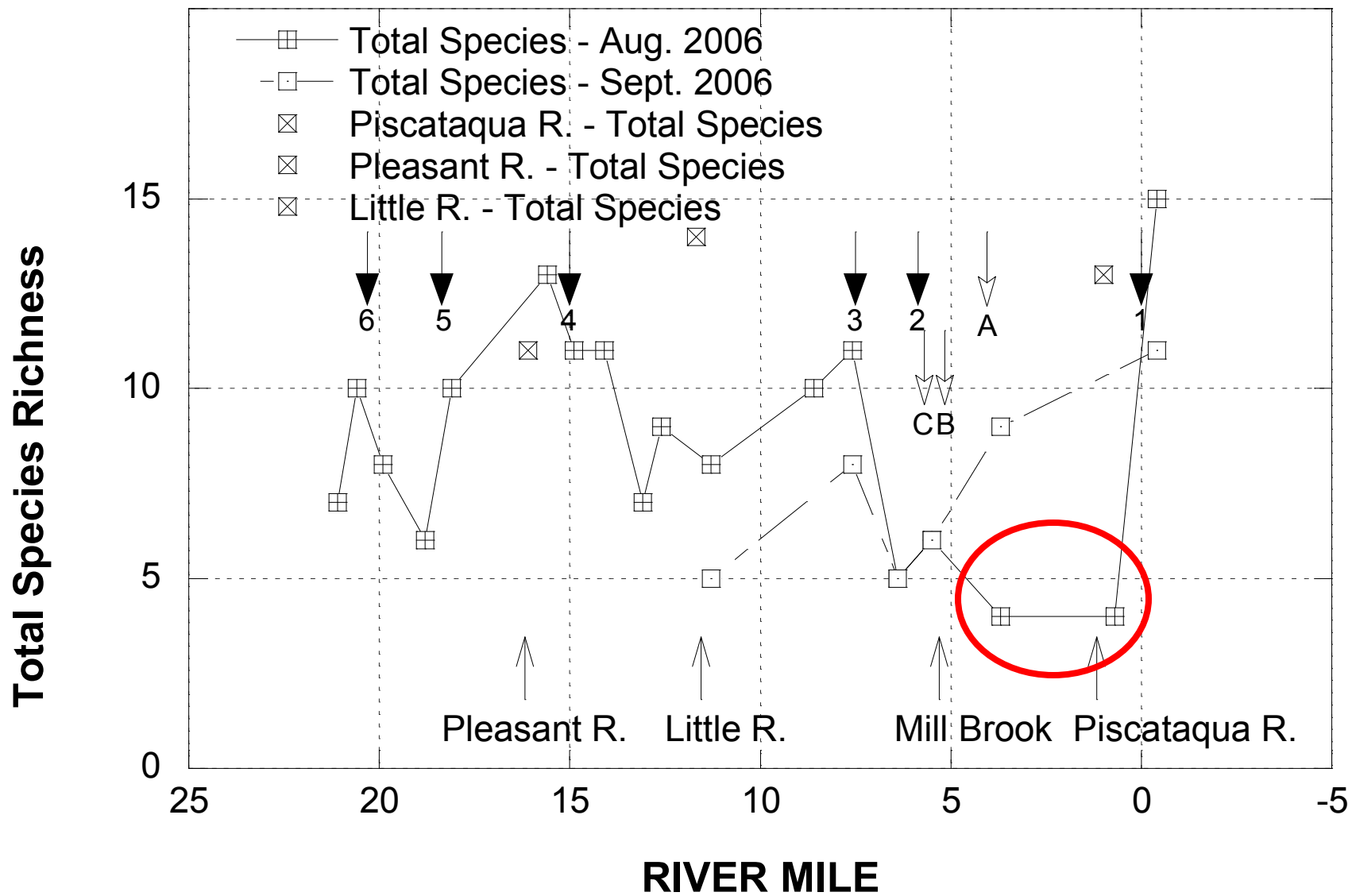
QHEI: Number of Good Attributes

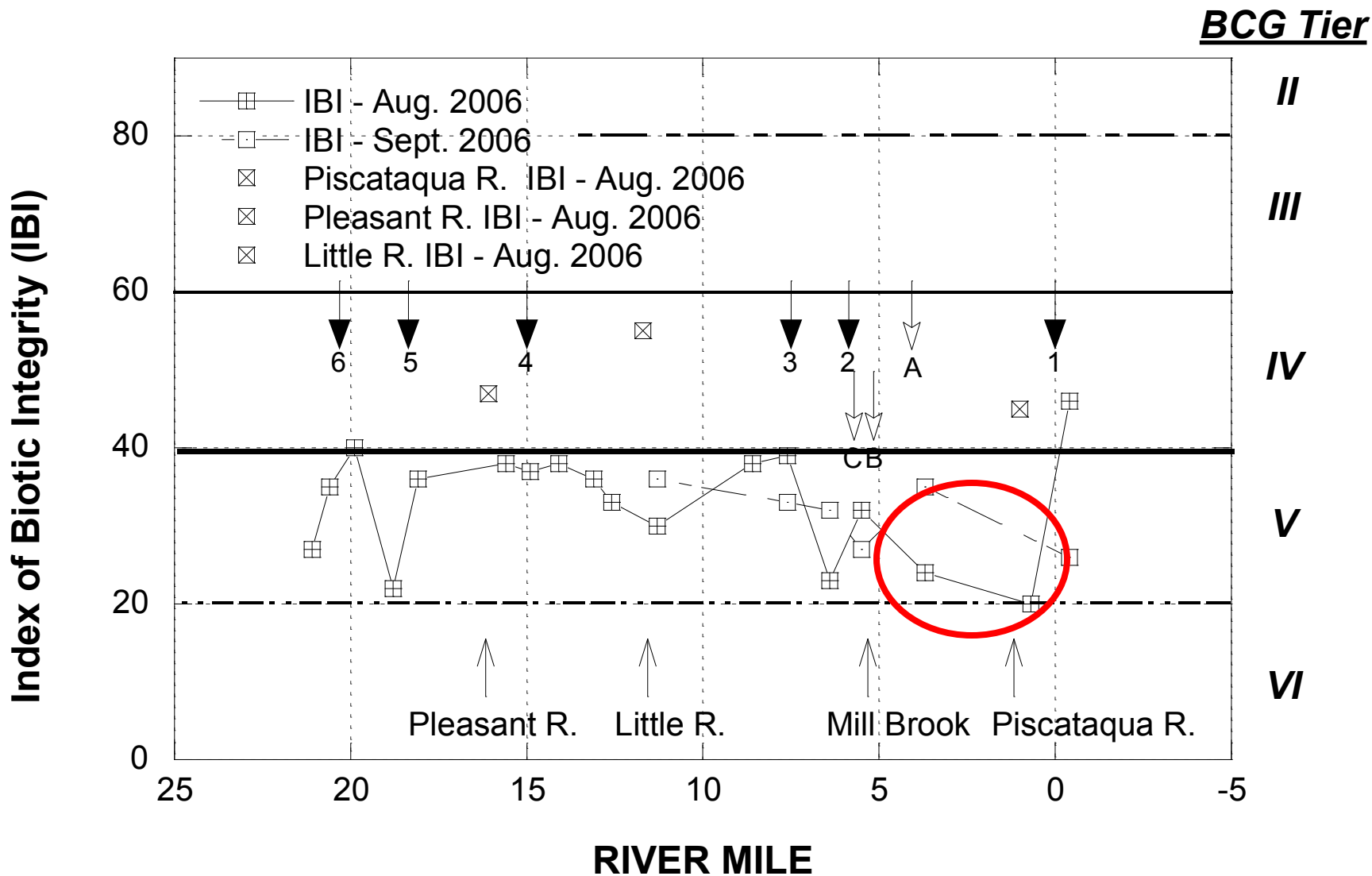


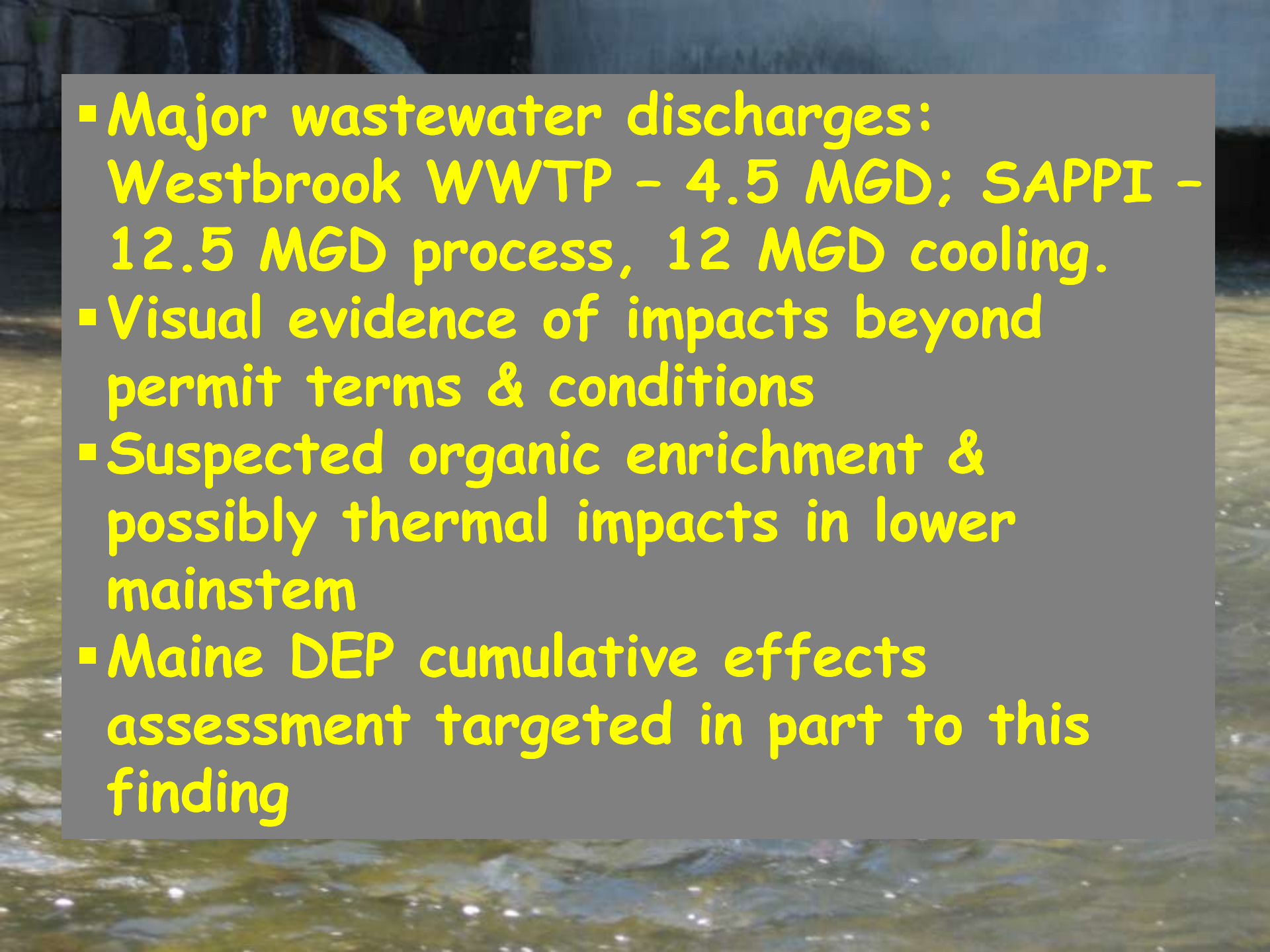






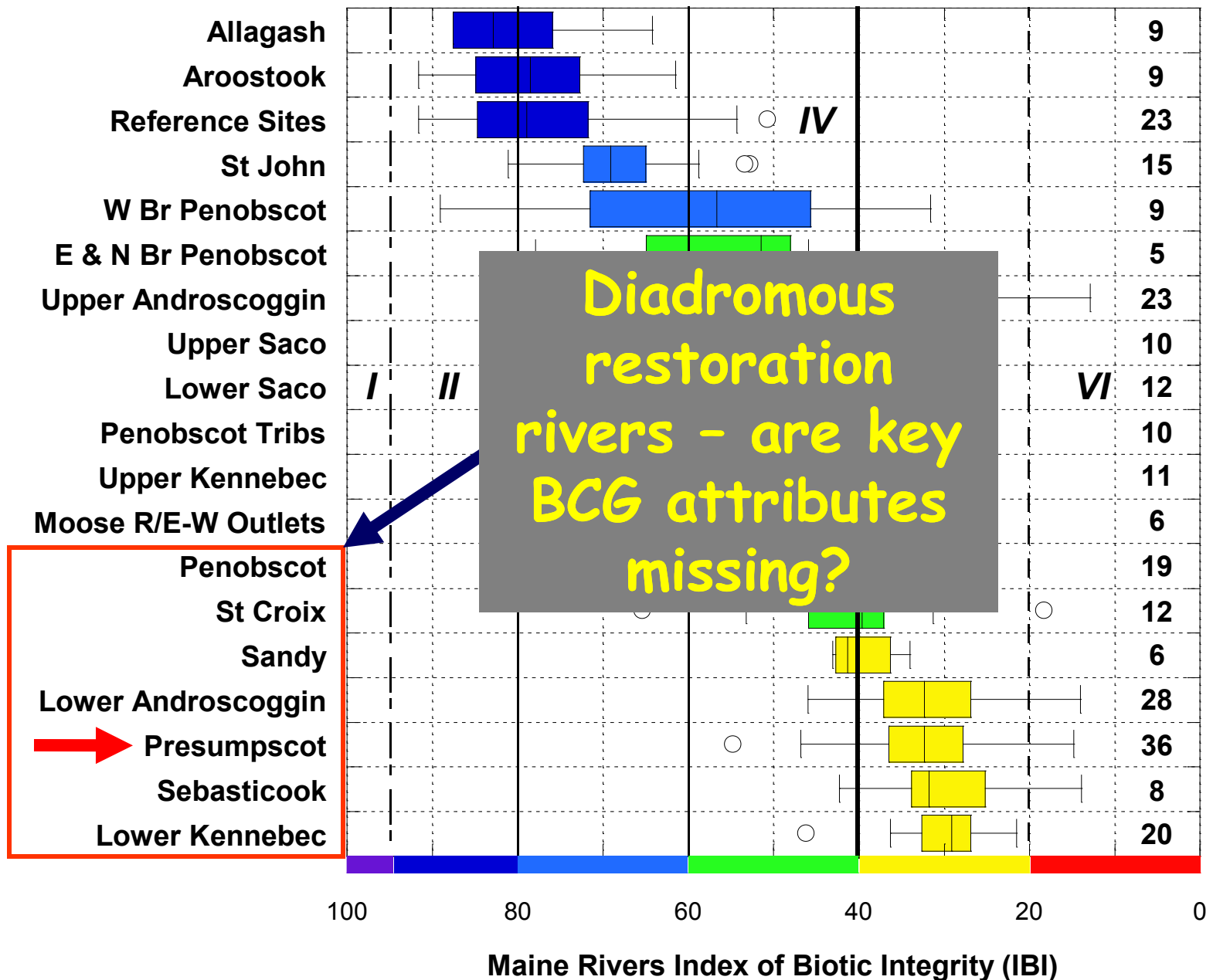




- 
- The background of the slide shows a river with a stone bridge in the distance. A semi-transparent grey box is overlaid on the image, containing a list of bullet points in yellow text.
- Major wastewater discharges:
Westbrook WWTP - 4.5 MGD; SAPPI -
12.5 MGD process, 12 MGD cooling.
 - Visual evidence of impacts beyond
permit terms & conditions
 - Suspected organic enrichment &
possibly thermal impacts in lower
mainstem
 - Maine DEP cumulative effects
assessment targeted in part to this
finding

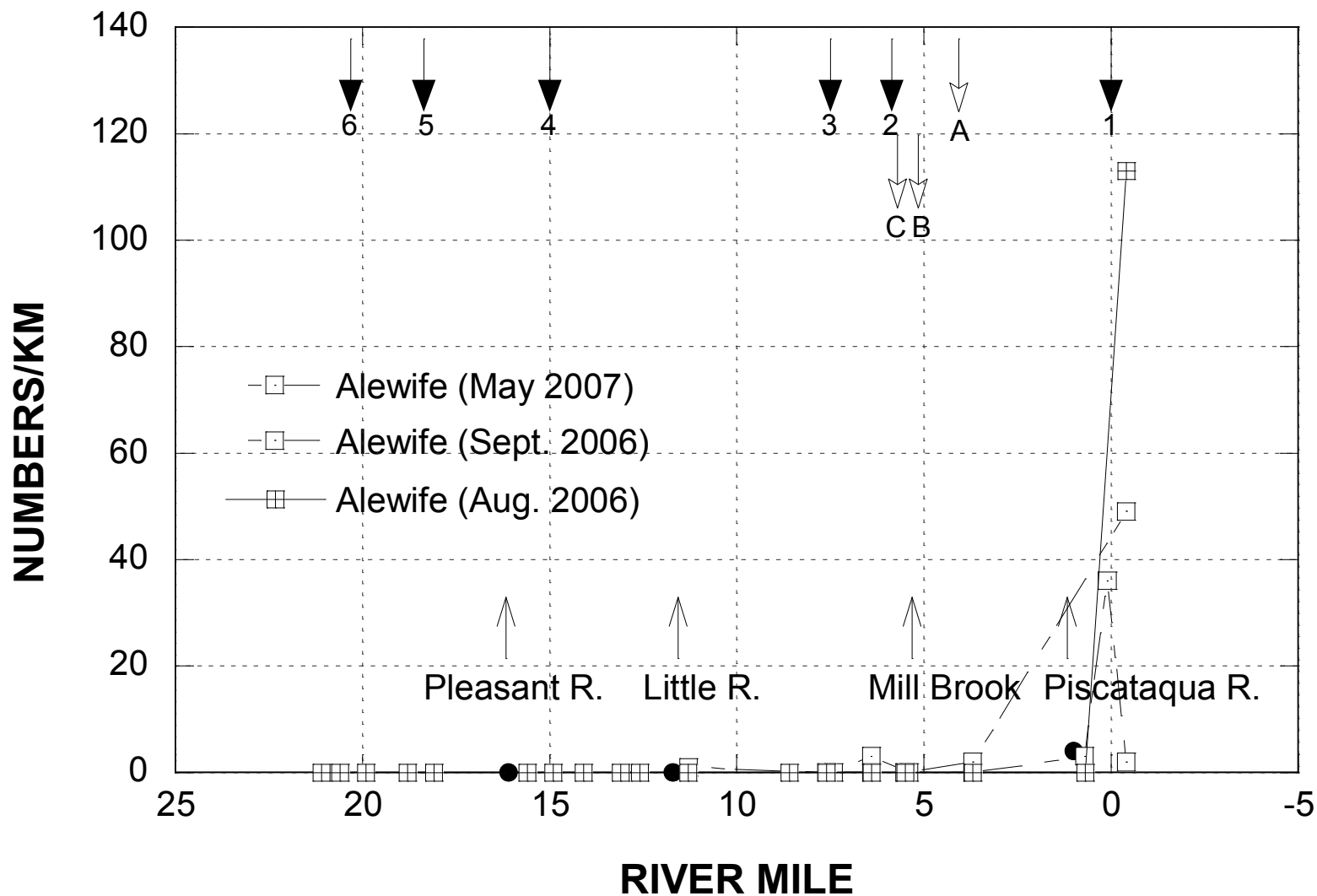
Maine Rivers Interim IBI Scores 2002-7

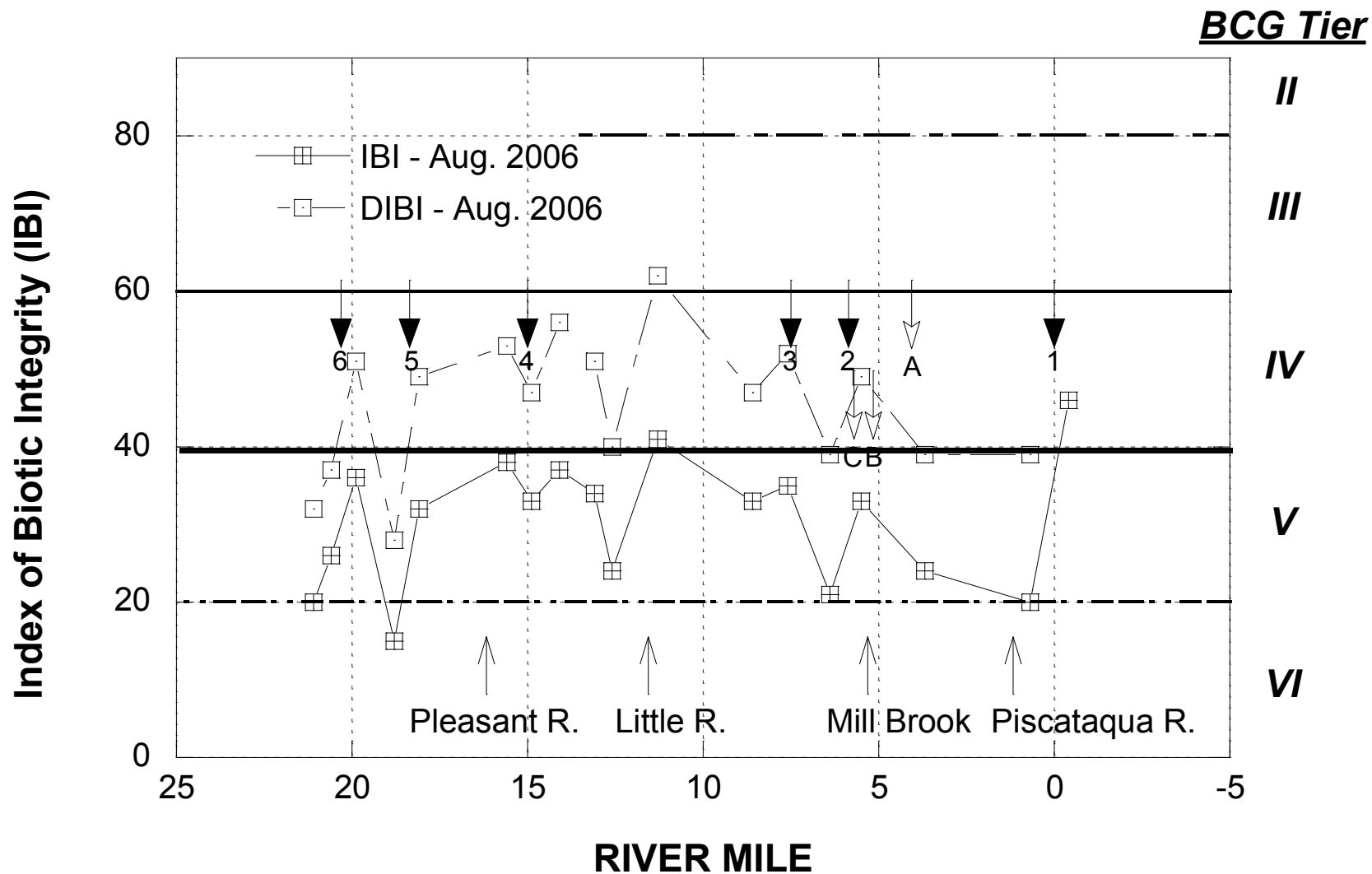
N =



Current Improvements to the Interim Maine Rivers IBI

- Diadromous species are not included except indirectly via other metrics
- Developed a set of diadromous metrics that include: #diadromous species; log rel. no. American eel; log rel. no. Clupeidae; log rel. no. Diadromous fish.
- Additive to "core" IBI - does not "penalize" rivers that do not have diadromous fish.
- Continuing data collection in lower Kennebec & Sebasticook R.





Presumpscot River Fish Assemblage Conclusions

- Fish assemblage reflects hydromodifications (impoundment & flow).
- Few sites attain BCG tier IV (minimum CWA goal).
- Anadromous species restricted to lower 7-8 miles of mainstem.
- Localized areas of “pollution” impacts – need to perform stressor diagnosis.
- Intensity of hydromodification “overwhelms” riverine characteristics – will not be resolved by fish passage alone.