An Approach to Developing a Habitat Assessment Procedure for Stormwater Ponds

Michael T. Barbour, PhD Retired Aquatic Ecologist Former Consultant to the U.S.EPA



The Clean Water Act

- The Three Components of Ecological Integrity
- Pertinent to all waterbodies
- Incorporated in all State
 Water Quality Standards
- Foundation for also managing Stormwater Ponds







United States Environmental Protection Agency

€PA

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Rapid Bioassessment Protocols for Use in Wadeable Streams and Rivers

Periphyton, Benthic Macroinvertebrates, and Fish

Second Edition



HABITAT METRICS FOR VISUAL-BASED ASSESSMENT OF STREAMS

OPTIMAL POOR 1. Epifaunal Sub. Abundant, Diverse
Uniform, Unstable 2. Embeddedness No/Little Fine Sed. ← Abundant Fine Sed. 3. Velocity - Depth Diverse, Shallow & Deep ← → Uniform, Lacking 4. Sediment Dep. 5. Flow Status Channel Filled
Low Wetted Width 6. Channel Alt. 7. Channel Sin. Freq. Riffle/Run Seq.

Infrequent Riffles Low Erosion
High Erosion 8. Bank Stability Well-Armored Banks

No Bank Protection 9. Bank Veg. Pro. 10. Rip. Veg. Zone

	Habitat Parameter	Condition Category													
		Optimal	Suboptimal	Marginal	Poor										
	6.Channel Alteration (high and low gradient)	Channelization or dredging absent or minimal; stream with normal pattern.	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. Instream habitat greatly altered or removed entirely.										
	SCORE	20 19 18 17	6 15 14 13 12 11	10 9 8 7 6	5 4 3 2 1 0										

6a. Channel Alteration – High Gradient

A Habitat Parameter taken from EPA's RBP Protocols



Optimal Range



Poor Range

Habitat Parameters for a Lake

(from EPA's Lake Assessment Protocol)

- Human Disturbance
- Riparian Vegetation Complexity
- Littoral-Riparian Habitat Complexity
- Aquatic Macrophytes
- Littoral Fish Cover
- Littoral Bottom Substrate
- Lake Shoreline Substrate
- Bank Stability

A Habitat Parameter taken from FDEP's Lake Habitat Assessment

Vegetation Quality	Diver vege subm nuisc	rse, ex etation nersec ance t	pecte 1 (eme 1), less axa	ed nati ergent than (ive or 5%	Most plan grow of nu mac than with	tly exp ts, bu vths (& visanc rophy 50% o plant	bected t mod %-20% ce vtes, o of lake s	d nativ erate & of la r more e cove	ve ike) e ered	Larg of nu mac Hydi catt mat	ie ma uisanc crophy rilla, h ail, et s	sses (: ce ytes ((yacin c.) or	21%- 4 e.g., th, algal	40%)	Lake with mac wee or al plan (e.g.	e chol nuisc roph d, hy gal m ts pre ., plar	ked (> ince ytes (a acinth nats, c esent a nts rer	>40%) duck- n, etc or few at all move	.) d)
	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1

Plausible Parameters to Consider for Stormwater Ponds

- Shoreline buffers (biofilters)
- 2. Presence/absence of bank failure
- 3. Quality of littoral zones (sediment, slope)
- 4. Aquatic plants in littoral zones (extent and type, that is Florida-friendly or invasive)
- 5. Presence of Floating or in-pond wetlands
- 6. Presence of noxious algae at certain times of the year
- 7. Perimeter upland Florida-friendly landscaping (vegetation, rain gardens, etc. to retard runoff)
- 8. Pesticide/herbicide use (type, amount, frequency)
- 9. Impervious surface runoff (extent, drainage system)
- 10. Landscaping maintenance (mowing, trimming, etc.)

Buffer Zone Vegetation Quality

Optimal: Buffer Zone vegetation includes native trees, shrubs, bunch grasses, native ground cover, or other native emergent plants excluding turfgrass; most plants grow to a natural height; not mowed.

Marginal: Turfgrass is the dominant plant type in the buffer zone and is allowed to grow to height of 8 - 12 inches; not mowed.

Sub-optimal: Native bunch grasses and ground cover are the dominant plant types within the buffer zone; not mowed.

Poor: Turfgrass is the dominant plant type in the buffer zone, is mowed to a stubble height no more than surrounding land



Bank Stability and Erosion

Optimal: Evidence of erosion or bank failure absent or minimal (less than 10% of bank affected); bank gently slopes to littoral zone.

Marginal: Shoreline has areas of erosion; drops to water average 1-2 feet.

Poor: "Raw" areas frequent; drop to water greater than 2 feet.

 $\ensuremath{\textbf{Sub-optimal:}}$ Infrequent, small areas of erosion with drops to water no greater than 6-12 inches.

Examine slope of bank and amount of exposed soil and roots.

Slope of Bank	>21	feet	1-2 f	eet	6-12 i	nches	> 10%
Score	1	1.5	2	2.5	3	3.5	4
Bank Stability/Erosion	0	0	0	0	0	0	0

Total score ____

Poor condition (< or = 6 points) suggests the need to enhance your buffer zone by installing a variety of Florida native plants.

Marginal condition (6.5 - 9.5 points) suggests there are many opportunities for improvement by installing a variety of Florida native plants in between homes and in other areas around the pond. Suboptimal condition (10 - 13 points) suggests fair condition and modest improvements would likely enrich the pond ecosystem and enhance the production of environmental benefits.

Optimal condition (13.5 - 16) suggests that the pond is producing peak environmental benefits that lend to healthy and abundant wildlife, shoreline stabilization, and the removal of stormwater pollutants.

Buffer Zone Scorecard



Littoral Zone Invasive Species Plant Abundance

For this parameter, if you are not familiar with Florida aquatic plants and common invaders, consult with your pond contractor or your local Extension office. Visit https://plants. ifas.ufl.edu/ for more information.

Sub-optimal: No more than 15% coverage by invasive plant species. Marginal: Invasive plant species coverage is greater than 15%, but less than 33%.

Poor: Invasive species coverage is greater than 33%.

Optimal: No invasive plant species (emergent, floating, submersed) coverage.

Examine the coverage of invasive species in the littoral zone.

Nonnative species cover	> 3	13%	> 15% b	ut < 33%	≤1	5%	<0%	
Score	1	1.5	2	2.5	з	3.5	4	
Plant Abundance - Invasive Species	0	0	0	0	0	0	0	

Littoral Zone Native Plant Diversity

For this parameter, if you are not familiar with Florida aquatic plants, consult with your pond contractor or your local Extension office. Visit https://plants.ifas.ufl.edu/ for more information.

Sub-optimal: Native vegetation (emergent, floating, submersed) includes 3 - 5 different species. Marginal: Native vegetation (emergent, floating, submersed) includes at least 2 different species.

Poor: There is only 1 native plant species (emergent, floating,

Optimal: Native vegetation (emergent, floating, submersed) includes more than 5 different species.

Examine the number of different plant species in the littoral zone. Littoral zone plantings should consist of at least

submersed).

Plant Diversity	Plant Diversity 1 species Score 1 1.5		At least 2	species	3-5 sj	pecies	5+ species	
Score			2 2.5		3	3.5	4	
Plant Diversity	0	0	0	0	0	0	0	

Littoral Zone Native Species Relative Abundance

Optimal: A single native plant species does not represent more Marginal: A single native plant species does not represent than 33% of all plant coverage.

more than 66% of all plant coverage.

Sub-optimal: A single native plant species does not represent more than 50% of all plant coverage.

Poor: One native plant represents more than 66% coverage by all plants.



Littoral Zone Scorecard



Purpose of Using the Scorecards

- Provide an informative approach to assessing physical habitat & structure
- To identify weaknesses in overall pond management
- Enable a prioritization of elements to restore
- To measure success as the "Healthy Pond Initiative" is implemented

Ultimate Goal is to obtain Ecologically Sustainable Ponds and reduce discharge of excess

Nutrients and Chemical Herbicides to the Watershed



