National Biological Assessment and Criteria Workshop

Advancing State and Tribal Programs



Coeur d'Alene, Idaho 31 March – 4 April, 2003

Florida's Bioassessment Program Applications

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APP 101

Mission Statement

 Provide cost-effective and accurate ecological information to enable legally defensible environmental decisions

Bioassessment Program Steps

- 1. Classify environments (e.g., regionalization)
- 2. Standardize sampling methods
- 3. Develop assessment approach (IBI)
- 4. Perform biological surveys
- 5. Select metrics (positive biological signals)
- 6. Incorporate Quality Assurance activities
- 7. Incorporate training and testing (certification)
- 8. Integrate into programs
- 9. Report results (Ecosummaries)
- **10. Revise biocriteria**

75a DRAFT ECOREGIONS/SUBREGIONS OF FLORIDA Glenn E. Griffith¹, James M. Omernik², and Suzanne M. Pierson¹ 'ManTech Environmental Technology, Inc. Carvallis, Oregon 97333 ²U.S. Environmental Protection Agency Corvallis, Oregon 97333 SOUTHEASTERN PLAINS ECOREGION (65) Southern Pine Plains and Hills (65f) Dougherty/Marianna Plains (65g) Tifton Upland/Tallahassee Hills (65h) SOUTHERN COASTAL PLAIN ECOREGION (75) 75b Gulf Coast Flatwoods (75a) Southwestern Florida Flatwoods (75b) Central Florida Ridges and Uplands (75c) Eastern Florida Flatwoods (75d) Okefenokee Swamps and Plains (75e) Sea Island Flatwoods (75f) SOUTHERN FLORIDA COASTAL PLAIN ECOREGION (76) Everglades (76a) Big Cypress (76b) Miami Ridge/Atlantic Coastal Strip (76c) Southern Coast and Islands (76d) • sampled reference site Albers equal area projection In se Balter

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1. Classify environments (regionalization)



2. Standardize methods

Dipnet Sampling Stream Bioassessments (SCI + BioRecon)

Habitat Assessment Procedures

Physical/Chemical Characterization

3. Develop assessment approach (IBI)

- Stream Condition Index (20 dip net sweeps - macroinverts)
- BioRecon (4 dip net sweeps macroinverts)
- Lake Condition Index (ponar grabs)
- Floristic Quality Index (macrophytes)
- Wetlands Condition Index (vegetation, macroinvertebrates, algae)

4. Perform bioassessments

5. Select metrics



Components of the Stream Condition Index (SCI)

Response to disturbance

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Taxa Richness	Decrease
EPT Index	Decrease
% Contribution Dominant Taxon	Increase
Florida Index	Decrease
# Chironomidae	Decrease
% Filter-feeders	Decrease
% Diptera	Increase

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Recalibrating SCI tool:

- Leska Fore Statistical Design, Inc.
- First draft due spring '03
- 10 metrics for SCI



Bioassessment Program Quality Assurance Activities at FDEP

- Habitat Assessment Testing (Certification)
- SCI/BioRecon field audits
- Taxonomic Round Robins
- Intra-DEP Variability Studies
- Ongoing taxonomic manual updates
- Expert taxonomic verifications

Taxonomic RR Results

%Taxa Correct



Analyst

7. Training & Testing Program

- DEP ongoing, continuous training
- Consultants
- Water Management Districts
- County and City Governments
- Regulated Industries

8. DEP Programs Using Bioassessments

- App 1 TMDL
- App 2 Springs Initiative
- App 3 Point Source Studies
- App 4 Ambient Monitoring
- App 5 RCRA (Hazardous Waste)
- App 6 Forestry BMP Effectiveness
- App 7 Mitigation Studies

Application 1: TMDL Program

- Impaired Waters Rule Ch. 62-303, F.A.C.
- Collect biological, habitat, and water quality data to support FDEP's Impaired Waters Rule and TMDL Program
 - De-listing tool
 - Listing tool
 - Verification tool
 - Tool to evaluate watershed remediation

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2 SCIs or Biorecons to list or de-list

Application 2:Florida Springs ProgramPictured: Ichetucknee Springs

What's Different about Springs?

- More constant flow
- More alkaline (higher pH) water
- Better transparency
- More submerged aquatic vegetation
- Lower dissolved oxygen at boil
- Nitrate-nitrite levels increasing

Health of Spring-Dominated Streams Compared with Reference Sites



Springs Protection Strategy



Represent regional geologic/biological functions and forms basis for understanding range of human threats

Groundwater withdrawals
Ditching/draining to sinks
Water quality alterations: toxics, nutrients, other
Habitat alterations: recreational impacts, siltation, plant overgrowth, exotics

BMPs, education
Land use/activity restrictions
Purchase of critical areas *In situ* restoration

Application 3: Point Source Program

Fifth Year Inspections (NPDES)



Biological Assessment of Bonifay Wastewater Treatment Facility Holmes County, Florida NPDES #FL0027731 Sampled April 2002

January 2003

Biology Section Bureau of Laboratories Division of Resource Assessment & Management

Comprehensive Quality Assurance Plan #870346G

Florida Department of Environmental Protection

Fifth Year Inspection Summary

Discharger: County: NPDES Number: Permit Expiration: Date Sampled: Bonifay Waste Water Treatment Facility Holmes FL0027731 31 July 2002 15 and 16 April 2002

Toxics Sampling Inspection (XSI)

Date Sampled: 15 April 2002

Results: Aluminum, cadmium, copper, iron, lead and zinc were found in the effluent at levels that complied with Class III Water Quality Standards. Silver was found in the effluent (0.25 µg/L) at a level that exceeded Class III Water Quality Standards (0.07 µg/L) (62-302.530(60) FAC). Diazinon (0.067 µg/L) was detected in the effluent. Total residual chlorine measured in the bioassay sample in the laboratory (0.54 mg/L) exceeded permit limits and Class III Water Quality Standards (FAC 62-302.530(19)) by a factor of more than 50.

Compliance Biomonitoring Inspection (CBI)

Date Sampled: 15 April 2002

Results: The effluent sample was toxic to both the fish, *Cyprinella leedsi*, and the water flea, *Ceriodaphnia dubia*, a violation of Class III Water Quality Standards (FAC 62-302.530 (62)). A dechlorinated aliquot of the effluent sample was not toxic to the fish, *Cyprinella leedsi*, or to the water flea, *Ceriodaphnia dubia*, during 48-hour acute screening bioassays.

Water Quality Inspection (WQI)

Date Sampled: 15 April 2002

Results: Effluent concentrations of ortho-phosphate (0.68 mg/L), total phosphorus (0.87 mg/L), ammonia (0.53 mg/L), nitrate+nitrite (0.28 mg/L), and total Kjeldahl nitrogen (1.5 mg/L) contributed to enrichment of nitrogen and phosphorus at the Test Site. The Test Site values were found to be greater than 40-80% of other Florida waters. In contrast, the nutrients at the Control Site were only greater than 20-30% of typical of Florida streams, except ammonia (0.072 mg/L), which was greater than about 40% of typical Florida streams. The Control Site AGP value (6.0 mg dry weight/L) was just over the "problem threshold" of 5.0 mg dry weight/L, while the Test Site value (18.5 mg dry weight/L) was more than three times the problem threshold. The effluent AGP was 30.8 mg dry weight/L. These results are a further indication of enrichment downstream of the facility due to the effluent.

Impact Bioassessment Inspection (IBI)

Date Sampled: 15 and 16 April 2002

Results: Macroinvertebrate community data suggest degradation at the Test Site related to the facility's effluent. The Shannon-Weaver Diversity Index was 63% lower at the Test Site (0.9) compared to the Control Site (2.4), a violation of the Class III Biological Integrity Criterion (62-302.530 (11) FAC). Quantitative macroinvertebrate data showed 95.6% of the total community consisted of dipterans and the number of individuals rose from 87 at the Control Site to 1,811 at the Test Site. These results may indicate an increase in productivity in response to nutrient enrichment from the facility. In qualitative dipnet data, the dominant taxon comprised 81.6% of the community compared with 25.5%, and taxa richness was 68% lower at the Test Site compared to the Control Site. The Control Site received a SCI score of 21, which placed it in the "Good" category, while the Test Site received the lowest possible score of 7, placing it in the "Very Poor" category. Periphyton cell density was twice as high at the Test Site. Compared to the Control Site, reflecting a ten-fold increase in percentage of green algae at the Test Site. This change in algal community structure may also be related to the facility's effluent. The SCI and algal community composition data indicate an imbalance of flora or fauna, a violation of FAC 62-302.530 (48)(b).

Toxics

Bioassay

Chemistry

Bioassessment





Table 6. Stream Condition Index

Bonifay WWTF Control Site	Value	5	3	1	Score
Total Number of Taxa	22	≥31	30-16	<16	3
Number of EPT Taxa	0	≧7	6-4	<4	1
Number of Chironomid Taxa	9	≥9	8-5	<5	5
Percent Contribution of Dominant Taxon	25.5	<u><</u> 22	23-61	>61	3
Percent Diptera	16.4	-	≦50	>50	3
Florida Index	2	≥16	15-8	<8	1
Percent Suspension Feeders and Filterers	23.2	≧12	11-6	<6	5
Total Score		Panhandl	e		21
		Excellent			27-33
Interpretation of Scores by I	Region	Good			21-26
		Poor			14-20
		Very Poor	•		7-13

Summer Index Period: April 1-October 31. Stream Condition Index (SCI) for Florida Panhandle. Values calculated from benthic macroinvertebrates collected with 20 standardized dipnet sweeps (Barbour *et al.* 1996a, b).

Test Site B

Control Site A

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Bonifay WWTF Test Site	Value	5	3	1	Score
Total Number of Taxa	7	≥31	30-16	<16	1
Number of EPT Taxa	0	≥7	6-4	<4	1
Number of Chironomid Taxa	4	≥9	8-5	<5	1
Percent Contribution of Dominant Taxon	81.6	<u>≤</u> 22	23-61	>61	1
Percent Diptera	88.6	-	≦50	>50	1
Florida Index	1	≥16	15-8	<8	1
Percent Suspension Feeders and Filterers	0.9	≧12	11-6	<6	1
Total Score		Panhandl	e		7
		Excellent			27-33
Interpretation of Scores by	Region	Good			21-26
		Poor			14-20
		Very Poor	r		7-13

Summer Index Period: April 1-October 31. Stream Condition Index (SCI) for Florida Panhandle. Values calculated from benthic macroinvertebrates collected with 20 standardized dipnet sweeps (Barbour *et al.* 1996a, b).

Application 4: Ambient Monitoring Program

- Probabilistic network
- 5-year rotating basin program



Ambient Monitoring Program – cont.

- Selected tools = Stream Condition Index, and Floristic Quality Index
- To describe condition of individual rotating basins (yearly)
- To describe statewide conditions (5 years)
 -- 305(b) report
- To report on effectiveness of all water programs going on both statewide and in each basin

Application 5: Resource Conservation and Recovery Act (RCRA)

- Joint endeavor by DEP Waste Division and Water Division
- SCI tool requested by Waste Mgt.
 Division

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RCRA Site

Hazardous Waste (RCRA) Studies

- Concern: leachate from waste sites impacting aquatic systems
- Designed ecological assessments with Waste Management staff
- Answers the question: Is leachate affecting nearby stream communities?

Application 6: Effectiveness of Forestry Best Management Practices

 Joint project between Florida DEP, Florida Department of Agriculture and the silviculture industry.

 Purpose: to determine if forestry BMPs, when properly applied, protect aquatic biota in adjacent streams

Examples of forestry BMPs

- Undisturbed buffer zone (SMZ)
- Site preparation to prevent erosion
- Control fertilizers and pesticides
- Design roads/drainage easements for minimum erosion/deposition

Experimental Design



San Julia SCI Results



Application 7: Wetland Mitigation Program

- Reclaimed phosphate streams
- Wetland restoration sites

9. Reporting



White Oak Creek below County Road 191 Santa Rosa County March 16, 2000

BioRecon: A rapid, cost-effective screening mechanism for identification of biological impairment

Purpose

A bioassessment was performed on White Oak Creek in an effort to document the environmental health of streams flowing into the Yellow River Aquatic Preserve (YRAP). The BioRecon was conducted in partnership with the YRAP staff. Backeround

White Oak Creek at the bioassessment site is a second order stream originating above I-10 about 5 miles south of Milton in Santa Rosa County (Lat. 30° 32' 00.5" Long. 87° 03' 08.5"). This stream flows to White Oak Bayou in Blackwater Bay, at Eagle Point, then into Pensacola Bay. This site drains the Gulf Coast Flatwoods subcoregion (75a).



The BioRecon indicated an impaired biological community. All 3 biological indicators failed thresholds established for a

Biometrics	Value	Thresholds
Taxa Richness	17	≥24
Florida Index	4	≥22
EPT	3	≥17

The biota was dominated by pollution tolerant aquatic wildlife. The impoundment created by the CR-191 road culvert caused water quality problems in White Oak Creek. The dissolved oxygen concentrations (3-4.7 mg/l in March, 2 mg/l in May) did not meet State Water Quality Standards. The May biochemical demand was very high (5.1 mg/l) with elevated nutrients (ammonia 89 ug/l, nitrogen 1000 ug/l, phosphorus 61 ug/l) present. The elevated nutrients led to an algae bloom with a very high chlorophyll A concentration of 56 ug/l. Sediments were anaerobic with a hydrogen sulfide odor. Silt smothering of fish and wildlife habitats was severe.



Significance

This White Oak Creek site did not meet Class III State Water Quality Standards 62-302 for recreation and the propagation and maintenance of a healthy, well-balanced population of fish and wildlife. The dam effects of the CR191 culvert crossing contributed to White Oak Creek not meeting State designated use. Organic sediment and nutritent loading from the impoundment created an elevated biochemical oxygen demand (5.1mg/l) that caused oxygen depletion. Reduced stream flow from the damming negatively affect the system's fish and wildlife nursery function. Altered habitats from culverts and clearing streambank riparian zones negatively affects the Yellow River Aquatic Preserve's fish and wildlife in White Oak Bayou and the lower portion of Blackwater Bay. Reduced flows, nutrient, and organic sediment loading could affect the federally endangered Gulf of Mexico sturgeon.

Suggestions

Restoration of the stream's natural hydrology (i.e. flow, quantity) and preserving riparian wetland forests buffer zones would benefit the Aquatic Preserve's fish and wildlife community including the sturgeon. Replacing culverts with bridges that span the streamside wetlands and restoration of the watershed's natural hydrological patterns could enhance Live Oak Bayou as a nursery area for aquatic wildlife in the Pensacola Bay basin. Nutrient sources that created the algae bloom were unknown. Background nutrient concentrations in area watersheds are naturally very low. Possibly fallout from 2 major industrial manufacturing air pollution dischargers within 3 and 5 miles of the watershed is a nutrient source. For more information, contact Donald Ray, FDEP Northwest District, 160 Governmental Center, Pensacola, FL 32501 (850) 955-8300 su126 or SC 695-8300

10. Develop or revise biocriteria

Integrate into Tiered Aquatic Life
 Use System (TALUS)

Tiered Aquatic Life Uses: Draft Conceptual Framework

natural

Biological

CWA Integrity Objective

First Task: Identify common pattern of biological response to human disturbance

Condition CWA 101(a) Uses: Aquatic Life Protection and Propagation Goals

1. Gradient encompasses range of possible conditions, and, 2. Articulates scientifically defensible benchmarks in context of CWA

Not meeting CWA 101(a) uses for protection & propagation of aquatic life

Human Disturbance

Tiered Aquatic Life Use Conceptual Model: Draft Biological Tiers



Conclusions

 FDEP Bioassessment Program provides practical support for a variety of FDEP programs

 QA and training are critical for demonstrating legal defensibility

It's all about clean water for future generations!

