United States Environmental Protection Agency Office of Research and Development Washington DC 20460 EPA/600/R-99/016 February 1999 Preissue

### **Set EPA**

## An Ecological Assessment of the Louisiana Tensas River Basin



Region 6 Program

# An Ecological Assessment of the Louisiana Tensas River Basin

Daniel T. Heggem<sup>1</sup>, Anne C. Neale<sup>1</sup>,

Curtis M. Edmonds<sup>1</sup>, Lee A. Bice<sup>2</sup>,

Rick D. Van Remortel<sup>2</sup>, and K. Bruce Jones<sup>1</sup>

- Environmental Sciences Division, U.S. Environmental Protection Agency, Las Vegas, Nevada
- 2 Lockheed Martin Environmental Services, Las Vegas, Nevada

### **Table of Contents**

#### Executive Summary

Chapter 1.	Taking a Broader View	1
	Purpose and Organization of This Atlas	2
	Landscape Ecology and the Analysis of Broad-Scale Environmental Condition	3
	What are Landscape Indicators and How Do They Help to Understand Environmental Conditions?	4
	How Were the Landscape Indicators Selected?	6
	How Were the Landscape Indicators Measured?	10
	How Were the Landscape Indicators Summarized?	12
Chapter 2	The National Context	10
Chapter 2.	The National Context	13
	Data Sources	13
	How to Read the Maps and Charts in this Report	16
	Human Use Patterns	1/
	Forest Patterns	19
	Patterns Affecting Water Quality	22
	National Context Summary	24
Chapter 3.	The Tensas River Basin Landscape Assessment	25
	Biophysical Setting	25
	Land Cover	27
	Humans in the Landscape	28
	Population Density and Change	28
	Human Use Index	28
	Roads	29
	Roads Along Streams	30
	Forests in the Landscapes	30
	Percentage of Forest Cover	30
	Forest Fragmentation	33
	Percent of the Watershed in the Largest Forest Patch	33
	Detailed Forest Analysis of the Tensas River Basin, 1970s to 1990s	34
	Vegetation Change	30
	Forest and Crop Land Along Streams	31 20
	Water and the Landscape	30 40
	Watershed Indicators	40 41
	Riparian Analysis	42
	Vegetation Change Along the Tensas River Reach	43
	Backswamp Area Analysis	43
	Soil Erodibility Analysis	45
	Wetland Restoration Analysis	46
Chapter 4	Water Quality	55
Chapter 4.	Nitrogen and Phosphorus Export to Streams	62
	Millogen and Enlosphorus Export to Streams	02
Chapter 5.	Comments and Recommendations	63
Appendix		66