Coordination among agencies and organizations is an integral part of the NAWQA Program. We thank the following agencies and organizations who contributed through their participation in the Study Unit Liaison Committee.

### **Federal Agencies:**

- U.S. Army Corps of Engineers
- U.S. Department of Agriculture, Natural Resources Conservation Service
- U.S. Department of the Interior, Bureau of Reclamation
- U.S. Environmental Protection Agency
- U.S. Fish and Wildlife Service

#### **State Agencies:**

- Railroad Commission of Texas
- Texas Department of Agriculture
- Texas Natural Resource Conservation Commission
- Texas Parks and Wildlife Department
- Texas State Soil and Water Conservation Board
- Texas Water Development Board

### **Local Organizations:**

- City of Arlington
- City of Fort Worth
- City of Irving
- Dallas Water Utilities Department
- Tarrant County Water Control and Improvement District No. 1
- Trinity River Authority

### Universities and other organizations:

- Galveston Bay National Estuary Program
- North Central Texas Council of Governments
- Texas Water Resources Institute
- University of North Texas
- University of Texas at Austin

Summary of compound detections and concentrations tables (p. 30–35) were provided by Sarah J. Ryker, Jonathon C. Scott, and Alan L. Haggland.

Editing, graphics, and report-processing support were provided by Gloria J. Smith, Stanley H. Crenwelge, Peter W. Bush, Gail J. Sladek, and Judy A. Voigt.

### FOR ADDITIONAL INFORMATION ON THE NATIONAL WATER-QUALITY ASSESSMENT (NAWQA) PROGRAM:

Trinity River Basin Study Unit, contact:

District Chief
U.S. Geological Survey
Water Resources Division
8011 Cameron Rd.
Austin, TX 78754

Chief, NAWQA Program
U.S. Geological Survey
Water Resources Division
12201 Sunrise Valley Drive, M.S. 413
Reston, VA 20192

Information on the NAWQA Program is also available on the Internet via the World Wide Web. You may connect to the NAWQA Home Page using the Universal Resources Locator (URL): http://wwwrvares.er.usgs.gov/nawqa/nawqa\_home.html

> The Trinity River Basin Study Unit's Home Page is at URL: http://txwww.cr.usgs.gov/trin/index.html

Front cover: Dallas skyline at dusk. The channelized Trinity River is in foreground. (Photograph courtesy of TEXAS HIGHWAYS Magazine. © by Richard Stockton. Used with permission.)

Back cover: Longhorns grazing north of Denton. (Photograph by Larry F. Land, U.S. Geological Survey.)

# Water Quality in the Trinity River Basin, Texas, 1992–95

By Larry F. Land, J. Bruce Moring, Peter C. Van Metre, David C. Reutter, Barbara J. Mahler, Allison A. Shipp, and Randy L. Ulery

### U.S. GEOLOGICAL SURVEY CIRCULAR 1171

CONTENTS	
National Water-Quality Assessment Program	1
Summary of Major Issues and Findings in the Trinity River Basin	
Environmental Setting and Hydrologic Conditions in the Trinity River Basin	4
Major Issues and Findings	
Nutrients in Streams	6
Pesticides in Streams	8
Determining Water-Quality Trends Using Sediment Cores, White Rock Lake, Dallas	10
Organochlorines in Streambed Sediments and Aquatic Biota	12
Stream-Habitat Characteristics and Fish-Community Degradation	14
Stream-Habitat Characteristics	15
Fish-Community Degradation	16
Use of a New Method, Semipermeable Membrane Device (SPMD), to Assess the Occurrence of Water-Borne Polycyclic Aromatic Hydrocarbons (PAHs) in Streams	17
Fish-Community Changes Reflect Water-Quality Improvements in the Trinity River Downstream From Dallas	19
How Has the Water Quality Improved?	19
How Has the Fish Community Changed as a Result?	20
Quality of Ground Water in Aquifer Outcrops	22
Trinity Aquifer	22
Woodbine Aquifer	22
Carrizo-Wilcox Aquifer	23
Gulf Coast Aquifer	23
Water-Quality Conditions in a National Context	24
Comparison of Trinity River Basin Study Unit Surface-Water Results with Nationwide NAWQA Findings	24
Comparison of Trinity River Basin Study Unit Ground-Water Results With Nationwide NAWQA Findings	26
Study Design and Data Collection in the Trinity River Basin	28
Summary of Compound Detections and Concentrations	30
References	36
Glossary	37

## U.S. DEPARTMENT OF THE INTERIOR BRUCE BABBITT, Secretary

### U.S. GEOLOGICAL SURVEY

Thomas J. Casadevall, Acting Director

The use of firm, trade, and brand names in this report is for identification purposes only and does not constitute endorsement by the U.S. Government.

1998

Free on application to the U.S. Geological Survey Information Services
Box 25286 Federal Center Denver, CO 80225

### Library of Congress Cataloging in Publications Data

Water quality in the Trinity River Basin, Texas, 1992–95  $\!\!\!/$  by Larry F. Land  $\!\!\!\!$  ... [et al.].

p. cm.— (U.S. Geological Survey circular; 1171)

ISBN 0-607-89233-1 (pbk.)

- 1. Water quality—Texas—Trinity River watershed. I. Land, Larry F.
- II. Series.

TD224.T4W378 1998

363.739'42'0976414-dc21

98-4639

CIP