

# Technical Bulletin M1370

▲ Keep this sheet for your records.

## Practical Handbook for Wetland Identification and Delineation

### No. 59995

Practical Handbook for Wetland Identification and Delineation

### Other Environmental Reference Titles

#### No. 59870

Nationwide Permits Complete for Wetlands

#### No. 59935

Wetlands Book

#### No. 59948

Septic Systems Handbook

#### No. 59955

The Water Encyclopedia

#### No. 59972

Field Guide for Wetland Delineation: 1987 Corps of Engineers Manual

#### No. 59975

Environmental Sampling and Analysis: A Practical Guide

#### No. 76923

LaMotte Monitor's Handbook

### Tech Support

800-430-5566

If you need more information or would like advice from an experienced professional, call our Technical Support team.

### Sales

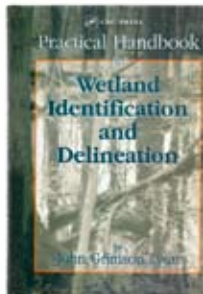
800-647-5368

Our sales department will gladly fax you an order form, update you on pricing, or take your order over the phone.

### Online

www.forestry-suppliers.com

For credit card and open account orders, visit our web site to place your order.



### Practical Handbook for Wetland Identification and Delineation

Ideal for scientists and engineers, this useful handbook defines wetlands, describes their functions, and presents a variety of methods used to assess their extent. Subjects discussed include soil, hydrology, and plant characteristics of wetlands and the general chemical and biological processes that create these wetland environments; methods for identifying and delineating wetland boundaries; evaluating wetlands using area photography, hydrology, chemical and biological processes, soil surveys, and plant measurements. Insights are provided on how to optimize wetland delineation and how to produce wetland reports in order for the reader to complete wetland evaluations. By John Grimson Lyon. Lewis Publishers, 1993. Hardcover. 157 Pages.

### Table of Contents

#### Section 1 Introduction

#### Section 2 Background

What is a Wetland?  
The Federal Definition and Criteria for Identification of Wetlands  
Hydric Soils  
Wetland Hydrology  
Wetland Plants

#### Section 3 Methods

Selecting a Method of Analysis and Level of Detail  
Routine Level Analysis Procedures  
Intermediate Level Analysis Procedures  
Comprehensive Level Analysis Procedures

#### Section 4

##### Additional Background and Details

Soils  
Soil Surveys  
Munsell Color Charts  
Plant Measurements

#### Section 5

##### Additional Methods and Considerations

Topographic Maps  
Aerial Photos and Remote Sensor Data  
Emergent Wetlands  
Submerged Wetlands  
Shrub/Scrub Wetlands  
Forested Wetlands  
Aerial photos for Characterizing Soils  
Large Area Wetland Evaluations  
National Wetland Inventory Products  
Surveying and Mapping

#### Section 6

##### Discussion

The Permitting Process  
Environmental Attorneys  
The Potential for Change  
Conclusions

#### Section 7

##### Bibliography and Other Wetland References

Bibliography of General Wetland and Wetland Related Literature  
Bibliography of Plant Related Literature  
Appendix A:  
Sources of Data Including Aerial Photos, Maps, and Other Data Sources  
Appendix B:  
Sample Intermediate Level Wetland Report and Data Records

#### Index