

UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF LAND MANAGEMENT
NATIONAL APPLIED RESOURCE SCIENCES CENTER
P.O. BOX 25047
DENVER, COLORADO 80225-0047

In Reply Refer To:
6762 (RS-130)P

October 18, 1996

Information Bulletin No. RS-97-002

To: All Field Officials

From: Director, National Applied Resource Sciences Center

Subject: New Applied River Morphology Textbook

Attached is a copy of Applied River Morphology, the new fluvial geomorphology textbook by Dave Rosgen. This book describes the Rosgen stream classification system in great detail and includes numerous pictures, charts, and tables to illustrate and clarify the components of the system. The text also discusses many other aspects of stream morphology, including field procedures for data collection and development of regional relationships.

The Rosgen stream classification system is an integral component of BLM's riparian inventory procedures; thus, this text should be useful for all hydrologists, fisheries biologists, riparian specialists, engineers, and others involved in stream restoration and aquatic/riparian habitat management.

For more information about the book, the classification system, or related training opportunities in stream geomorphology, please contact Jim Fogg of our Natural Resource Sciences Group (RS-130) at (303) 236-0539.

1 - Attachment

1 - Applied River Morphology Textbook (300 pp)

Distribution

WO-300, MIB, Rm 5627, w/o attachment
WO-330, LS, Rm 204 w/o attachment
WO-400, MIB, Rm 5650 w/o attachment
WO-220, LS, Rm 204 (Don Waite, 6 copies)
WO-230, LS, Rm 204 (Chris Jauhola, 1 copy)
WO-230, LS, Rm 204 (Deborah Ann New, 1 copy)
WO-240, LS, Rm 204 (Gary Marsh, 1 copy)
WO-480, LS, Rm 302 (Nancy Lopez, 1 copy)
NTC-200, (Russ Krapf, 4 copies)
BC-650B, National Business Center w/o attachment
RS-150A, BLM Library w/o attachment
RS-130, (36 copies)

RS-130:Jfogg:ep:10/18/96:6-1726:J:\210share\swa\rosenbk