



Natural Resources Conservation Service
Federal Building, Room 443
10 East Babcock
Bozeman, MT 59715

March 14, 2001

**NATIONAL ENGINEERING HANDBOOK (NEH) FILING SYSTEM (PARTS 600 THROUGH 659)
210-VI
AMENDMENT MT14**

SUBJECT: ENG--DISTRIBUTION OF NATIONAL ENGINEERING HANDBOOK (NEH), PART 630, HYDROLOGIC ENGINEERING, CHAPTER 18, "SELECTED STATISTICAL METHODS"; INDEX TAB; AND TABULATION SHEETS

Purpose. To distribute National Engineering Handbook (NEH), Part 630, Hydrologic Engineering, Chapter 18, Selected Statistical Methods, index tab, and tabulation sheets for Parts 600/609--General and Parts 630/639--Technology.

Effective Date. This amendment is effective upon receipt.

Explanation of Material. This is revised material that provides information on applying statistical methods to analyze hydrologic processes. Chapter 18 includes a review of basic statistical concepts, a discussion of selected statistical procedures, and references to procedures that are available in other documents. Some examples are presented that illustrate how statistical procedures are applied to typical hydrologic analyses.

Filing Instructions. Remove and discard in the National Engineering Handbook, Section 4, Hydrology, Chapter 18, pages 18-i through 18-63, dated November 1983.

In the National Engineering Handbook (NEH), Part 600/609, General, insert Montana Amendment 14 transmittal and the updated Montana tabulation sheet. In the National Engineering Handbook (NEH), Part 630/639, Technology, remove the National tabulation sheet and insert the revised National tabulation sheet with the attached National transmittal sheet dated January 10, 2001 in the front of the Part 630/639 binder. Insert the index tab titled Part 630, Ch. 18 Selected Statistical Methods and the National Chapter 18 attachment after Part 630, Ch. 6 Stream Reaches and Hydrologic Units section. Please contact ReNae Grantier at (406) 587-6822 if you have any questions or concerns.

/s/ by Shirley Gammon on (3/14/01) / rg

SHIRLEY GAMMON
State Conservationist

Enclosures

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