



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

---

June 20, 2001

**NATIONAL ENGINEERING HANDBOOK (NEH) FILING SYSTEM (PARTS 600 THROUGH 659)  
210-VI  
AMENDMENT MT16**

**SUBJECT:** ENG--DISTRIBUTION OF NATIONAL ENGINEERING HANDBOOK (NEH), PART 630, HYDROLOGIC ENGINEERING, CHAPTER 11, SNOWMELT, MONTANA SUPPLEMENT, "GUIDE TO SNOWMELT RUNOFF IN MONTANA"; INDEX TAB; AND TABULATION SHEETS

**Purpose.** To transmit a Montana Supplement to the National Engineering Handbook (NEH), Part 630, Chapter 11, Snowmelt, Montana Supplement, "Guide to Snowmelt Runoff in Montana", index tab, and tabulation sheets for Parts 600/609--General and Parts 630/639--Technology (Montana Amendments).

**Effective Date.** This amendment is effective upon receipt.

**Explanation of Material.** This supplement presents methods to be used by field office staffs and state office staff to determine average annual snowmelt runoff and non-mountainous snowmelt runoff for engineering practices.

**Filing Instructions.** In the National Engineering Handbook (NEH), Part 600/609, General, insert Montana Amendment 16 transmittal and the updated Montana tabulation sheet. In the National Engineering Handbook (NEH), Part 630/639, Technology, insert the green Montana tabulation sheet after the white National tabulation sheet. Insert the index tab titled Part 630, Ch. 11 Montana Supplement, Guide to Snowmelt Runoff in Montana and the Montana Supplement after Part 630, Ch. 6, Stream Reaches and Hydrologic Units. Please contact ReNae Grantier at (406) 587-6822 if you have any questions or concerns.

/s/ by Shirley Gammon on (6/20/01) / rg

SHIRLEY GAMMON  
State Conservationist

Enclosures

DIST: NEH