

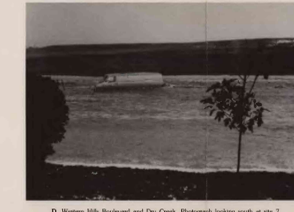
A. Mink Ditch Court. Photograph looking northeast from 26th Street. Floodwaters covered south side of Dry Creek. Photograph by Beth Reed.



B. Dry Creek. Photograph looking downstream from Interstate Highway 80 at site 9. Flow is from right to left as it approaches bridge. Photograph by Todd A. Duse.



C. Sun Valley detention pond. Photograph looking north and is downstream from site 6. Flood debris on top of fence.



D. Western 18th Boulevard and Dry Creek. Photograph looking south at site 7. Photograph by Paul Seiber.



E. North Fork Dry Creek (East Boulevard). Photograph taken from Crighen Street looking northeast, upstream from site 8 and approximately 6 miles below peak.



F. Dry Creek flowing east across Yellowstone Road at site 9, about 2.5 feet below peak. Photograph by Todd A. Duse.



G. Dry Creek. Photograph looking upstream from site 9 and site 10.



H. Damage to Windsor Road where it crosses Dry Creek. Photograph looking northwest between site 10 and site 11.



I. Flooded downtown business parking lot near the intersection of 20th Street and Pioneer Avenue.



J. Flooded downtown parking lot. Photograph looking northwest from Pioneer Avenue. Photograph by Mark Jurge.



K. Hill and floodwaters in Hickory Park. Photograph looking east from Alexander Avenue. Photograph by Beth Reed.



L. Hill accumulation on 17th Street between Carbon Street and Campbell Street. Photograph looking west.



M. Hill accumulation on Carbon Street between Franklin Boulevard and 20th Street. Photograph looking west. Photograph by Mark Jurge.



N. Flooded residence upstream from site 11. Photograph looking west from Ridge Road.

Compiled from report by M. B. Consulting Engineers, Fort Collins, Colorado, for city of Cheyenne, Cheyenne Area Temperature Precipitation Service, Annual report for April 15, 1984.

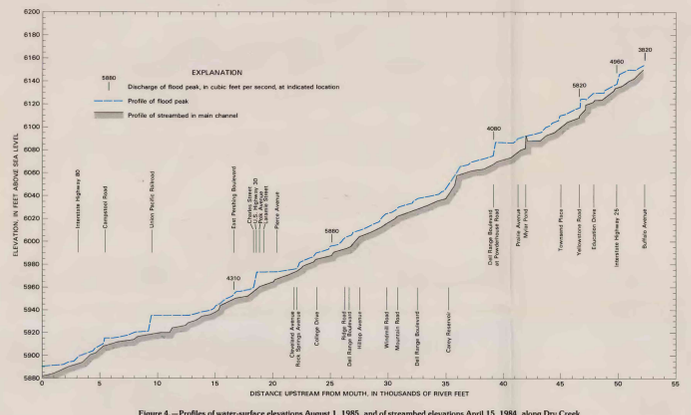
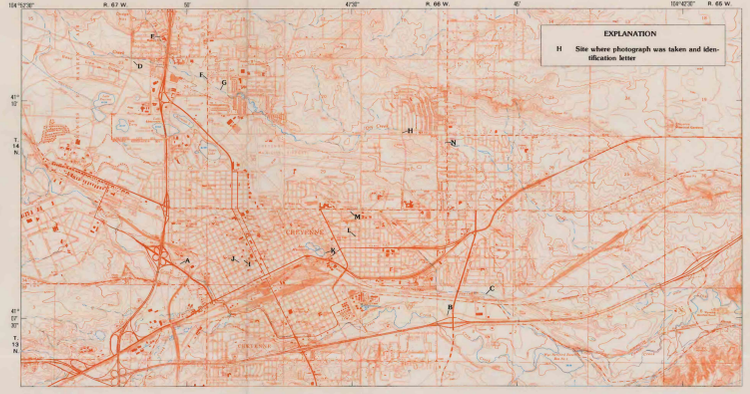


Figure 4.—Profiles of water-surface elevations August 1, 1985, and of streambed elevations April 15, 1984, along Dry Creek

STRIP MAPS SHOWING AREAS FLOODED ALONG DRY CREEK



**EXPLANATION**  
 Areas flooded by Dry Creek August 1, 1985  
 Boundary of August 1, 1985 flood—Boundary indicates where queried  
 Direction of flow  
 Distance upstream from mouth, in thousands of river feet  
 Site number and location of indirect measurement of discharge



Base from U.S. Geological Survey, 1:25,000 scale, 1960s. Aerial, Cheyenne North, and Cheyenne South, 1:50,000.  
 SCALE 1:48,000  
 MAP SHOWING PHOTOGRAPH LOCATION POINTS

**FLOOD OF AUGUST 1, 1985, IN CHEYENNE, WYOMING**  
 By  
 Stanley A. Druze, M. E. Cooley, Sharon L. Green, and H. W. Lowham  
 1986