

SCALE 1:250,000

UNIVERSAL GRID
61° 00' 00" N 105° 00' 00" W
61° 00' 00" N 105° 00' 00" W

HISTORIC TRAIL MAP OF THE GREELEY 1° x 2° QUADRANGLE, COLORADO AND WYOMING

By
Glenn R. Scott¹ and Carol Rein Shwayder²
1993

¹U.S. Geological Survey, Denver, Colo.
²Utah State University, Greeley, Colo.

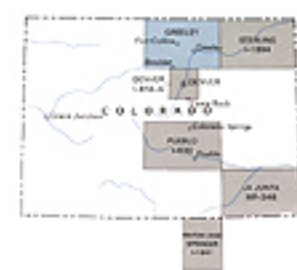
EXPLANATION

TRAIL OR ROAD—Dashed lines approximately located, general where inferred. Dates of use shown for some trails. Routes plotted from General Land Office (GLO) land titles, early maps, or aerial photographs. Most trail or road names are from original sources such as land titles. Many trails through open lands of the GLO land titles are omitted here to avoid cluttering the map excessively. Some trails are reinterpreted on their continuation upward where their destination was not shown on original sources. Trails date from 1850 to early 1880's.

TOWN OR OTHER CULTURAL FEATURE—Approximately located, showing approximate date of founding of a town or establishment of an office, not generally the date of its first permit to operate, showing in parentheses other names used. Most travel trail labels are shown in brown on base map. Locations of towns shown on generally published maps vary widely and some locations might have no resources. The following abbreviations are used on the map: Sta.—Station; Loc.—Location; P.O.—Post Office; Jct.—Junction.

TOPOGRAPHIC FEATURE, FISHERY, LOCALITY, OR OTHER FEATURE

RAILROAD—Abandoned and dismantled, graded but not used and/or surveyed and never graded. Date shown beginning or duration of operation. Operating railroads are shown in brown on base map. Abbreviations of railroads are explained in the pamphlet that accompanies this map. For more details about railroads, see letter about railroads listed in the "Sources of Information" in the pamphlet.



INDEX MAP SHOWING LOCATION OF THE GREELEY QUADRANGLE AND OTHER PUBLISHED HISTORIC TRAIL MAPS

SCALE 1:250,000

UNIVERSAL GRID
61° 00' 00" N 105° 00' 00" W
61° 00' 00" N 105° 00' 00" W

ENLARGED MAP OF THE BOULDER MINING DISTRICT

CONVERSION FACTORS

Meters	Inches	Feet
1:1	39.37	3.28084
1:1	0.0254	0.0833333
1:1	0.3048	1.09361



U.S. GEOLOGICAL SURVEY
RESTON, VIRGINIA 20192