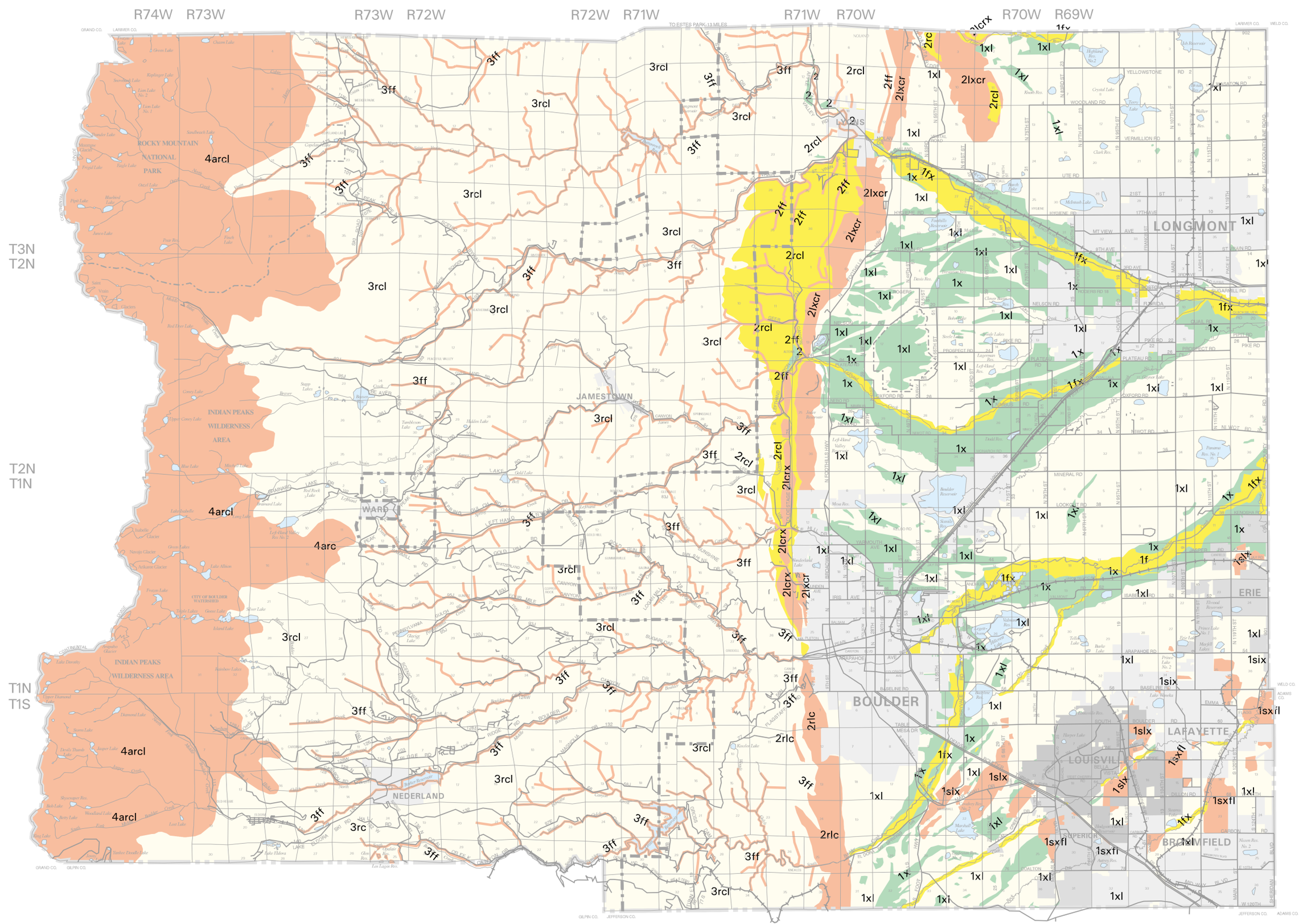


Geologic Hazard & Constraint Areas Geology



Legend

RELATIVE GEOTECHNICAL RATING: GEOLOGIC HAZARD AREAS

- Major**
Extensive Problems
High Risk
- Moderate**
Significant Problems
Provisional Risk

GEOLOGIC CONSTRAINT AREAS

- Moderate**
Significant Problems
Provisional Risk
- Minor**
Few Problems
Nominal Risk
- Incorporated Areas
(As of April 20, 1999)

Decreasing Geotechnical Problems -

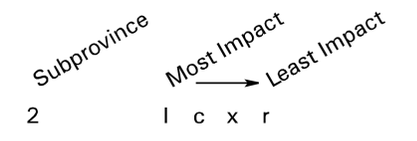
MAP SYMBOL DEFINITIONS

- First Number Indicates Subprovince
- 1 Piedmont
 - 2 Foothills
 - 3 Montane
 - 4 Alpine

Subsequent Placed Letters Indicate Geologic Hazard or Constraint in Order of Impact
(See Example Given)

- a Snow Avalanche
- c Soil Creep
- f Flooding
- ff Flash Flooding Corridors and Associated alluvial (Debris) Fans
- l Landslides, Mudslides, Mudfalls, Debris Fans
- r Rockfalls, Rock Avalanches
- s Subsidence (Abandoned Coal Mines)
- x Expansive Soil or Claystone

EXAMPLE:



Notes

Refer to the Colorado Inactive Mine Reclamation Plan completed in February, 1982 by the State of Colorado Department of Natural Resources, Mined Land Reclamation Division, for additional information on sites of environmental hazards resulting from past metal and coal mining activity. (Planning Commission - November 10, 1982, Board of County Commissioners - December 20, 1982).

Map scale and reproduction method limit precision in physical features and boundary locations.
PRINTED - APRIL 22, 1999

Revisions

- Adopted - Planning Commission - March 22, 1978
- Approved - County Commissioners - April 6, 1978



**COMPREHENSIVE
PLAN MAP**



Geologic Hazard & Constraint Areas