

DESCRIPTION OF MAP UNITS

Brownish-gi	rey, poorly	sorted, gravel	ly
sand about	2-3 feet []	m) above moder	A
drainages.	Source of	excellent qual	ity
aggregate.			

Grayish-brown, poorly sorted, silty gravel with humus. Terrace is about 20 feet (6m) above the Arkansas River and is mapped in broad upland valleys. Weakly developed soil. Source of excellent quality gravel

Light-brown to yellow, well-sorted, cross-bedded, non-cemented sand. Moderately developed soil and unit is about 10-20 feet (3-6m) thick.

Yellowish-brown, bouldery gravel about 40 feet (12m) above the Arkansas River. Terrace has moderately well developed soil and is about 10 feet (3m) thick. Source of good quality gravel.

Yellowish-gray, cobbly gravel, poorly sorted, poorly stratified about 80 feet (24m) above the Arkansas River. Terrace is about 20 feet (6m) thick and has a well developed soil. Good source of aggregate.

Yellowish-red to grayish-orange, well stratified, poorly sorted gravel with reworked shale. Usually covered by light brown silt or clayey sand, occurs at two terrace levels, 120 feet (36m) and 170 feet (52m), above drainages. Unit can be very poorly sorted, clay- or silt-rich. Well developed soil on units about 5-10 feet (2-6m) thick.

Yellowish-brown to grayish-brown, coarse sand and gravel, well rounded, weathered clasts. Two levels, 180-230 feet (55-70m) and 290 feet (88m) above the Arkansas River. Units about 20 feet (6m) thick with well developed soils.

Reddish-brown, poorly sorted, stratified, silty, sandy gravel. Unit occurs at two levels, 340 feet (113 m) and 380 feet (127m) above the Arkansas River. Clasts are very weathered and coated with calcium carbonate. Gravels about 20 feet (6m) thick.

Reddish brown, poorly sorted, coarse sand and pebble gravel on dissected pediment 470 feet (143m above the Arkansas River. Unit is about 40 feet (13m) thick.

Yellowish-gray to brown, medium-grained, hard, cross-stratified sandstone, soft, well-bedded claystone and siltstone. pebbly sandstone and poorly sorted fluvial conglomerate; with chert quartz and granitic clasts; about 850 feet (260m) thick.

Yellowish-gray to brown, medium- to coarse-grained, cross-stratified, massive, cliff forming, non-marine sandstone, thin beds of soft, carbonaceous shaly sandstones; 250-500 feet (75-150m) thick.

Tan- to yellowish-orange, thin- to massive-bedded, fine- to coarse-grained, hard, friable, cross-stratified sandstone interlayered with dark- to lightgray, thin to thick, blocky to flakey shale and bituminous coal and lignite. Sandstones are both marine and nonmarine; 200-750 feet (60-210m) thick, resistant sandstones, cliff and hogback former.

Light-gray to yellowish-gray, fine- to medium-grained, friable, cross-stratified, massive- to thin-bedded sandstone, with carbonaceous shale; 50-100 feet (15-30m) thick, cliff former.

Dark-gray, olive-gray to black clayey, silty, and sandy shale, containing bentonite beds and several zones of marine fossils (Scott and Cubban, 1975); thickness varies from less than 100 feet (30m) to over 4000 feet (1200m) in the Canon City-Florence Basin, contains cone in cone structures and limonitic concretions.

SYMBOLS

Contact - Dashed where approximately located, dotted where concealed.

> Dashed where approximately located, dotted where concealed.

Anticline - Arrow in direction of plunge. Dotted where concealed.

Syncline - Arrow in direction of plunge. Dotted where concealed.

ATTITUDE OF BEDDING

/16 Inclined Vertical

Smoky Hill Shale Upper Cretaceous Kns

Fort Hays Limestone Upper Cretaceous

Knf

Carlile Shale Cretaceous

Kc

Greenhorn Limestone Cretaceous

Kgh

Graneros Shale Cretaceous Kg

Dakota Group



Merrison Formation Jurassic

Upper

Jurassic

Jmr

Ralston Creek Formation

Permian-Fountain Formation Pennsylvanian

PP

Precambrian Idaho Springs Formation pC

Light-gray, yellowish-brown, calcareews, fissile shale; chalk, and limestone; about 970 feet (171m) thick, top of unit is set at the orange weathering chalky ledge.

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PLATE-I

Light-gray, fine-grained, hard, fossiliferous limestone, interbedded with thin, calcareous shale; 30-40 feet (9-12m) thick, formerly named Timpas Limestone, forms a ledge or hogback with underlying Codell Sandstone and Juana Lopez calcarenite.

Juana Lopez Member, brown, fossiliferous calcarenite, 3 feet (1m) thick; Codell Sandstone Member, light-brown to gray, fine-grained, calcareous sandstone, 30 feet (10m) thick; Blue Hill Shale Member, dark-gray to black, fissile, noncalcareous shale, 100 feet (30m) thick; Fairport Chalky Shale Member, yellowishbrown to black, fissile, calcareous shale, 100 feet (30m) thick; mostly nonresistant, ferming minor valley between the Greenhorn and Fort Mays Limestones.

Bridge Creek Limestone Member, bluishgray, thin-bedded, dense, hard, limestone interbedded with thick, gray, calcareous shale, 40 feet (13m) thick Hartland Shale Nember, dark-gray, calcareous shale, 60 feet (20m) thick; Lincoln Limestone Member, dark-gray calcareous shale and thin-bedded cal carenite, 40 feet (13m) thick; limestones vertically jointed, unit forms a low hogback.

Light- to dark-gray, argillaceous, fissile, noncalcareous shale, minor clay beds and limestone layers; 115 feet (24m) thick, with cone in cone structures in the lower 60 feet (20m).

Dakota Sandstone, light-tan to yellowishbrown, fine- to medium-grained, friable, massive- to thin-bedded, cross-bedded, sandstone; with minor shale, claystone, and conglomerate; 80-100 feet (25-30m) thick, forms distinctive, massive hogback. Glencairn Shale, tan to brown, thin-bedded, fine- to medium-grained sandstone with gray to black, sandy, fissile shale and clay; 80 feet (25m) Lytle Sandstone, white medium- to coarsegrained, cross-bedded sandstone, conglomerate and variegated clays; 40-110 feet (15-33m) thick.

Gray, marcon, red and green sandstone, siltstone, lenticular limestone and shale with minor conglomerates; 300-350 feet (110-115m) thick, commonly displays landslide deposits.

Greenish-gray siltstone, claystone, shale and evaporite (gypsum), arkosic sandstone and conglomerate, mostly in the southwestern map area; 20-50 feet (7-16m) thick, ledge and slope former with the Morrison.

Red, arkosic, cross-bedded, conglomerate and sandstone, siltstone and dark reddishbrown shale, minor lenticular limestones; 1000-1400 feet (300-430m) thick, valley former with lower section forming resistant 'flat-irons.'

Light-gray to white, fine-grained, dense quartzites; red to gray, coarsegrained Pikes Peak granite; biotiteplagioclase-rich gneiss; dense, hard, and fractured.

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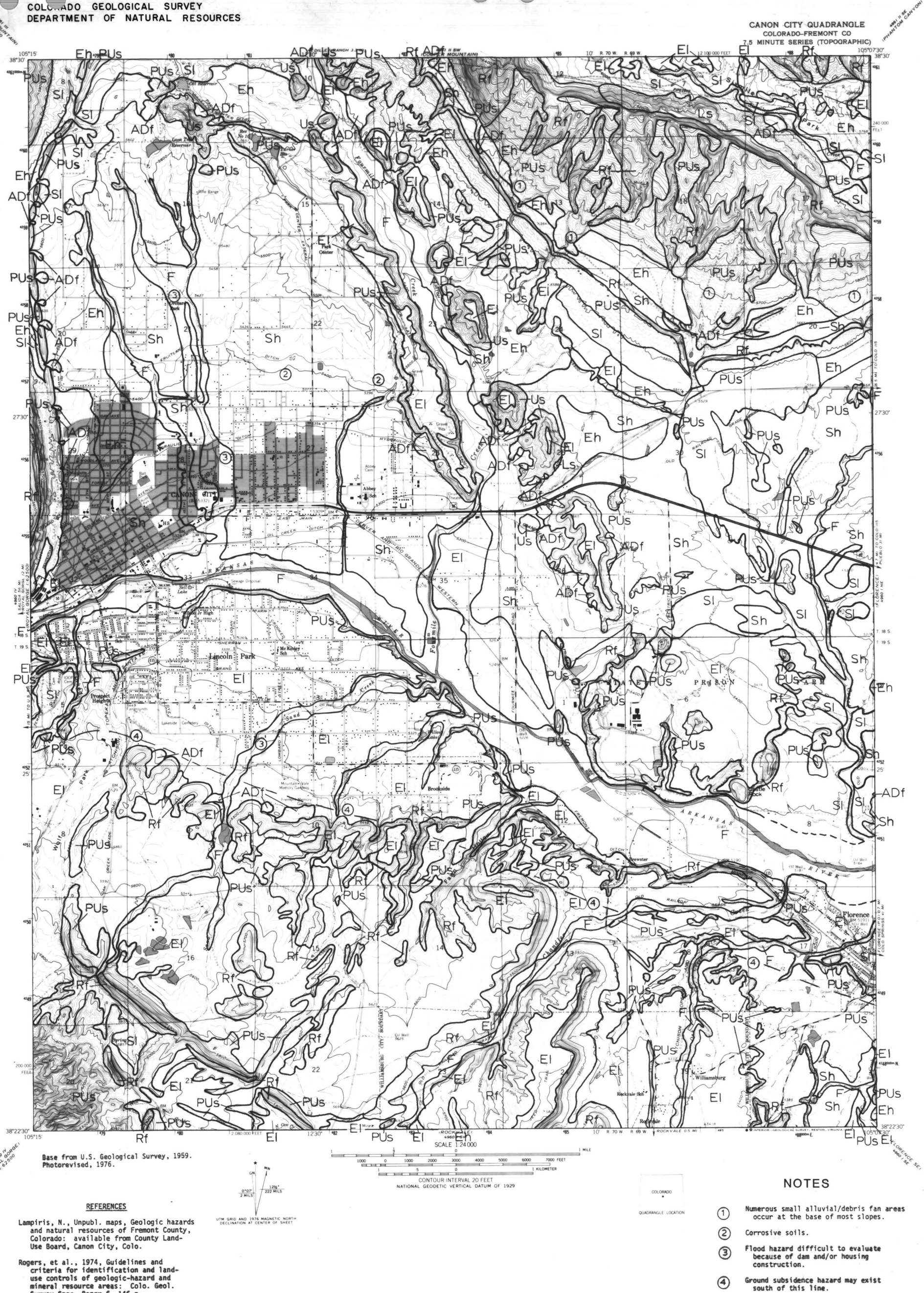
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Upper	Marris

Lower

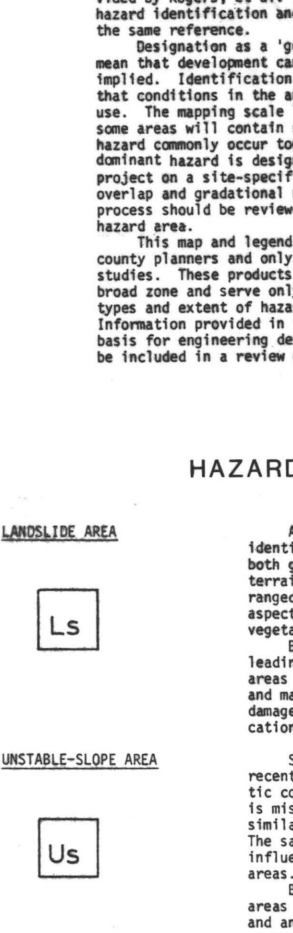
Cretaceous



Survey Spec. Paper 6, 146 p.

GEOLOGIC-HAZARD MAP OF THE CANON CITY QUADRANGLE

by Bruce W. Beach



POTENTIALLY-UNSTABLE SLOPE AREA

PUs

ROCKFALL AREA

Rf

Lands lide 3 A B C Mitigation expensive. tenance cos high. 3 A B C Good engin can help re risk.

High

Density

Low

Density

Roads

Utilities

Open Space

Recreation

Industrial

and

Commercial

Development

Agriculture

s15.

Residential

Development

3 A B C Costs incr for design constructi 2 A B C

Occasional damage. design cal risk. 1 A B E Minor prob

3 A B C Mitigation expensive make proje possible. 1 A B D Minor prob Irrigation and fence offset.

> Degree High Mode Low

DOI: https://doi.org/10.58783/cgs.of8304.iwfo932

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INTRODUCTION

Geologic hazards are related to normal geologic processes. Hazards result from the adverse interaction between the geologic/ physiographic conditions and man. The purpose of this hazard study is to identify problem areas, to prevent the creation of new hazard areas or increasing the risk associated with existing areas, and to assist planners in making rational land-use decisions. Mapping units used in this study generally conform to the definitions pro-vided by Rogers, et al. (1974). More information on geologic hazard identification and mitigation procedures can be found in

Designation as a 'geologic hazard area' does not necessarily mean that development can not take place or that high risks are implied. Identification only means that the probability exists that conditions in the area could have an adverse impact on landuse. The mapping scale limits the size of identifiable hazard areas, some areas will contain small zones of other hazards. More than one hazard commonly occur together, but for map clarity only the most pre-dominant hazard is designated. The user should investigate every project on a site-specific basis with full appreciation of the overlap and gradational nature between hazard areas. Every hazardous process should be reviewed during an investigation in any one geologic

This map and legend were designed as reference material for county planners and only as guides for more detailed site-specific studies. These products represent generalized conditions over a broad zone and serve only to familiarize the site planner with the types and extent of hazardous processes that he might encounter. Information provided in these products should not be used as the basis for engineering design but only as information that should be included in a review of proposed land-use changes.

HAZARD DESCRIPTION

Areas where active slope failures can be identified. Evidence for slope movement includes both geologic and physiographic features. Hummocky terrain, steep scarps, disrupted vegetation, and deranged drainage patterns might be present. Slope aspect, gradient, ground moisture conditions, and vegetation all affect landslide activity. Boundaries are generally distinct. Conditions leading to landsliding can occur outside the areas and are influenced by both natural processes and man. Risks resulting from landslides include damage to housing, utilities, and lines of communication.

Slope areas that have been failure zones in the recent geologic past, possibly under different climatic conditions. Evidence for present day activity is missing or uncertain. Physiographic features are similar to those in landslide areas but more subdued The same surficial processes and conditions that influence landsliding also influence unstable slope

Boundaries are generally easy to identify. These areas can be considered in 'metastable equilibrium' and any changes in present conditions, either natural or man-made, can reactivate failure activity.

Areas with all the same geologic and physiographic characteristics of areas that have failed but that show no sign of past or present failure activity. Soil creep might be the only activity recognized. Slope aspect and angle, composition, moisture conditions, vegetation, etc. all influence the stability of these areas.

Boundaries are difficult to choose. Areas were outlined based on an understanding of the causes of mass wasting and instability. Risks are uncertain in these areas, slight changes in conditions could be catastrophic or cause only minor damage. The slope conditions give no indication of what to expect.

Areas where free-falling, rolling, sliding, or bounding rocks from cliffs, steep slopes, or overhangs can occur. Individual rockfalls occur very rapidly, are nearly unpredictable, and affect only limited areas per each event. Talus at the base of fractured or jointed bedrock cliffs is an indication of rockfall activity.

The lower boundary on these areas is difficult to pick. The rollout zone for rockfalls is a function of relief, slope shape and gradient, type of materials on slope, size and shape of blocks, and the presence of obstructions. The risks in these areas involve impact from the moving rocks to structures. Mitigation procedures are usually expensive and not completely safe.

FLOOD AREA

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EROSIVE-SOILS AREA

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SWELLING-SOILS AREAS



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Areas where future flooding can be expected. Criteria used for identification included evidence of past floods, vegetation and drainage development. Climatic conditions, the type and frequency of storms and their intensity and duration, as well as geomorphic conditions influence the flood hazard Boundaries are generalized, especially in areas where the land surface has been disturbed by construction or agriculture. Risks associated with flooding include inundation, sediment deposition, channel erosion, and possibly shifts in channel positions. All minor drainages are potential areas for flash floods. Individual mitigation procedures are usually ineffective, flood-control structures are more efficient.

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PLATE-2

Areas subject to normal stream deposition and deposition from infrequent debris/mudflow events. Generally a triangular shaped landform, located in drainages where the gradient is reduced and the transporting fluid can't carry its sediment load. Areas were outlined based on their shape, position in drainages, and by the type of material present. Fan areas need a source of sediment, usually from high erosive soils, a drainage pathway, and the reduction in gradient on that pathway. Boundaries are distinct, with a small section of the contributing drainage included with each area. Risks involve frequent inundation, at the least minor depositional damage, and possibly major damage from the impact of moving debris. Some mitigation methods can reduce the risks.

Areas where surficial materials are suscepitble to Low erosive-soils areas are either underlain by Boundaries for erosive-soils areas are very general-

erosion. Several variables affect erosion potential including: (1) soil type; (2) rainfall intensity and duration; (3) infiltration rates; (4) length of slope; (5) angle of slope; and (6) surface roughness (vegetation, construction, etc.). These areas were subdivided into high and low erosion-susceptibility areas. High erosive soils were evaluated by the presence of rills and gullies and by high K values (>.25), given to each soil type by the U.S. Soil Conservation Service (U.S.S.C.S.). Slope angle and vegetation were also subjectively considered. Risks from these areas include loss of topsoil, dissected terrain, and increased sediment loads in streams. thin soils, by resistant materials, or are areas of deposition. Areas in floodplains can receive sediment during flooding. The flat-topped mesas usually are protected by erosion resistant gravels. Thin colluvial soils over indurated bedrock show a low erosion potential. Risks related to low erosive soils include excavation problems, drainage problems, high water tables, and possibly flooding. ized, usually overlapping with swelling-soils areas. Generalization is necessary because erosion is related to how much man disturbs the environment. Climate, topography, vegetation, and land-use are the major controis on erosion hazards

Areas underlain by soils or soft bedrock which High swell-potential areas were chosen based on Low swell-potential areas were outlined mainly from Boundaries for swelling soils areas are very

experience change in volume, either swelling or shrinking, with changes in moisture conditions. Certain clay minerals, like montmorillonite, are very susceptible to swelling and units composed primarily of this mineral can have very high swelling potentials. Gypsum and other sulfates also experience volume changes and are considered in this hazard category. The amount and type of mineral present in the soil, initial density, changes in moisture content, the load on the soil, and time all affect the amount of possible swelling. Two subareas are identified. information from U.S.S.C.S. mapping, bedrock units that are known to have swelling problems, and areas of popcorn texture or deep desiccation cracking. Areas where damage was due to swelling pressures were also included. Percent swell is usually greater than 5 percent. Severe damage to all structures can result if these areas are not investigated. U.S.S.C.S. mapping and information in other sources. Percent swell is less than 5 percent. Risks include minor cracking of roads, sidewalks, plaster walls, and possibly misfit of doors and windows. general and should not be considered precise. Swelling soils and erosive soils commonly exist together, with slope conditions and vegetation controlling which hazard is more severe. Identification and proper engineering design unually can minimize the risks in swelling-soils areas.

HAZARD MATRIX

NAZARD AREAS

		D		NAZARD	AREAS			
	Unstable-Slope	Potentially Unstable-Slope			Alluvial	Erosive		Swe
le Area	Area	Area	Rockfall Area	Flood Area	and the second	High Erosion Area		
DEFH	3 A B C D F H	3 ABCDF	3 ABCDEF	3 BEFG	3 A B E F G H	2 BCDEFGH	1 BCEF	3 DEH
on is e. Main- costs	Careful siting and engineering can reduce risk.	Design and site investigations can reduce risk.	Mitigation can be expensive.	Very low slopes (<3%) have poor drainage.	Extensive work and mitigation can reduce risk.	Good drainage design will reduce risk.	Excavation might be expensive and difficult.	Proper design construction reduce risk.
DEFH	2 A B C D F H	2 ABCDF	3 ABCDEF	3 BEFG	3 ABEFGH	2 BCDEFGH	1 BCEF	3 DEH
neering reduce	Remedial con- struction and engineering may be necessary.	Site investiga- tions required.	Selective siting can re- duce risk.	Very low slopes (<3%) have poor drainage.	Costly mitigation necessary.	Good drainage design can reduce risk.	May be subject to flooding near flood areas.	Proper design and construct can reduce ris
DEFH	3 A B C D F H	2 ABCDF	3 ABCDEF	2 BEFG	2 ABEFGH	1 BCDEFGH	1 CEFH	2 DEH
crease on and tion.	Proper design and maintenance can reduce risk.	Good planning can reduce risk.	Engineering and design can reduce risk.	Good drainage structures can reduce risk.	High maintenance costs.	Drainage design and maintenance can reduce risk.	Subject to floods if located near flood area.	High maintena costs.
DEFH	1 A B C D F H	1 ABCDFH	2 ABCDEF	1 BEFG	2 ABEFGH	2 BCDEFGH	2 BCDEFH	2 DEH
al Good an reduce	Engineering and design can reduce risk.	Good planning can reduce risk.	Careful siting can reduce risk.	Leaks in water lines can in- crease risk.	High maintenance costs.	High maintenance costs.	May be difficult and expensive to excavate.	Good design reduces risk.
H	1 ABF	0 A B F	1 ABEF	1 BEG	2 A B E G H	1 BEGH	OBFGH	1 EH
oblems.	No problems.	No problems.	Selective siting of buildings can reduce risk.	Minor problems.	Risk must be evaluated for potential losses.	Recreational uses can be affected by rill and gully erosion.	vehicles can	Light-weight structures can be dangerous.
DEFH	3 A B C D F	2 ABCDF	2 ABCDEF	2 BEFG	2 ABEFGH	2 BCDEFGH	OBCFH	2 DEH
on is e but may ject	Engineering and design should be required.	Maintenance and good design can reduce risk.	Maintenance cost may be high.		High maintenance costs.	Drainage design and maintenance can reduce risk.	Few problems.	Good engineer and design can reduce risk.
DEFH	1 ABDFH	OABDF	1 ABDE	OBDEFG	OBEFGH	1 B C D E F G H	OBCDEFGH	1 DEH
oblems. on canals a lines	Irrigation can increase risk.	Minor trouble on steeperground	Minor problems.	Larger areas can be affected by flooding from canals.	Few problems.	Gullying and loss of topsoil can reduce yields.	Few problems. Occasional flooding.	Light-weight structures can be damaged.

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Very Low

Factors that influence hazards Risk. Comments

Conditions and factors that influence hazards

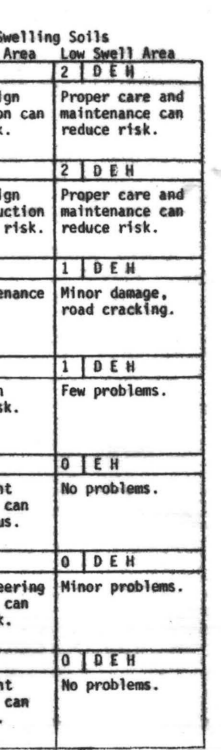
 Degree of slope (angle) affects hazard.

A. Local relief can affect hazard. E. Hazard can vary with the seasons.

- Removing vegetation can increase risk.
- G. Drainage density and development C. Oversteeping or loading slope can increase risk.

D. Changing ground moisture conditions affect the hazard.

Composition and texture of surficial materials affects hazard.



affects hazard.