

MAP EXPLANATION

Data shown in this map are directly extracted from digital geologic data depicted in House (2006). The House (2006) map is a direct reclassification of a part of a 1:50,000 scale geologic map of the Ivanpah Valley area created by House and others (2006) to a series of relative flood hazard classes. The geologic data were compiled at scales greater than 1:24,000 so the depiction here is a valid geologic representation of the data. The flood hazard administrative or regulatory flood zone boundaries. They do not have specific implications of flow depths and velocities. The hazard zones depict the local and regional variability of flood hazard zones as inferred from geologic evidence of relative flow frequency, slope, surface stability, and landform type (see House, 2005). Each classification represents a composite of physical properties related to surface age, stability, and geomorphic position that form the basis of the geologic map. The classification scheme represents a cautiously conservative interpretation of the geologic data.

Relative flood hazard classes

- VERY HIGH** Areas of the most frequent and concentrated runoff including well-defined active channels, broad gravelly and sparsely vegetated zones of intricate distributary flow networks on active alluvial fans. Processes include high-velocity channelized flow and high-velocity sheetflow on piedmont drainages and playa perimeters. Channel boundaries and positions are generally unstable and may shift considerably during and between large flows. Central playa areas are subject to sedimentation on a regular basis. Playa perimeters are subject to flooding from erosion, transport, and deposition in these areas are vigorous and involve particle sizes ranging from coarse gravel (boulders and cobbles) to sand and silt. Corresponding surface morphology includes prominent alluvial channels, fresh gravel bars, and relatively flat gravel sheets in broad distributary flow areas and claypan interface areas. Gravel pavements, rock varnish, and soil development absent or weak on surfaces in this class. Soil development is ranges from none to weak. Geologic deposits and surfaces in this class are latest Pleistocene to late Holocene (0 to approximately 4000 years).
Washes and fans draining high-relief areas (e.g., the Lucy Gray Range, the McCullough Range and the McCullough and Potom Mountain areas and the southern Spring Mountains, see House et al., 2005; House, 2005) are characterized by boulder-rich flood debris flow deposits. Elsewhere in the study area, debris flows and boulder-rich flood deposits are typically restricted to tributary washes and fans draining high-relief mountain interior or mountain areas.
Geologic evidence indicates this class conveys dangerous floods and poses a very significant floodplain management concern.
- HIGH** Areas of frequent, concentrated to widespread, relatively unconfined runoff. Commonly adjacent to and linked with areas mapped in the preceding class, includes large areas of diffuse, very and moderately active alluvial fan areas. Low channel-bounding terraces, and parts of playa perimeters. Class includes areas that are vulnerable to overflow and re-occupation by active channel networks. Sediment characteristics similar to areas mapped in very high hazard class. These areas have a high potential to convey flow during large floods because of their proximity to high-relief areas and because their relatively young age and low relief precludes a lower hazard determination. Channel characteristics include weathered bar and swale complexes with muted topography and light to moderate varnish and weathering of surface clasts. Interspersed among stable distributary flow networks. Classification represents a composite characteristic within the mapped area, but may not adequately represent conditions in specific sub-areas. A more cautious interpretation of the class would require more detailed study. Under conditions, these areas may not convey flow, even during particularly large floods. In high relief areas, they may be subject to debris flow. Geologic deposits and surfaces in this class span an age range from latest Pleistocene to latest Holocene (0 to approximately 14,000 years).
Geologic evidence indicates this class has high potential to convey dangerous flows during large flood events. It poses a significant floodplain management concern.
- MODERATE** Areas of intricately mixed, highly active alluvial surfaces and dispersed remnants of stable alluvial surfaces too small to map. Includes active and recently abandoned (last 100 to few 1000s of years) alluvial surfaces, distal areas of overflow from active surfaces, and some active alluvial surfaces fed by small overwash areas. Includes stable distributary flow networks and areas of shallow sheetflow. Classification does not preclude hazardous conditions but indicates that flow is generally less frequent, less intense, less recently occurring, or less voluminous than different geologic units is too fine to map at this scale. Channel boundaries and positions range from moderately stable to unstable. Surface characteristics include weathered bar and swale complexes with muted topography and light to moderate varnish and weathering of surface clasts. Interspersed among stable distributary flow networks. Classification represents a composite characteristic within the mapped area, but may not adequately represent conditions in specific sub-areas. A more cautious interpretation of the class would require more detailed study. Under conditions, these areas may not convey flow, even during particularly large floods. In high relief areas, they may be subject to debris flow. Geologic deposits and surfaces in this class span an age range from latest Pleistocene to latest Holocene (0 to approximately 14,000 years).
Geologic evidence indicates this class has moderate but variable potential to convey dangerous flow during large floods. It poses a definite floodplain management concern.
- LOW** Areas of stable alluvial surfaces that have been largely excluded from active alluvial fan processes for more than 5000 years. Members of this class, however, are too old to map at this scale and time with areas in the high and moderate classes to assert that they are not flood hazardous. Members of this class exhibit strongly planar surfaces with varnished surface clasts. Surface clasts of carbonate rocks are weakly to moderately abraded, otherwise well weathered. Soil development associated with these surfaces is characterized by strong A_v and B_w horizons and stage 1 to 2 (B_w) horizons.
The class also includes broad areas of planar alluvial fan surfaces mapped with at least 0.75 m of whitish sand which is commonly overlain by a thin and loose gravel lag. The prevalence of silt and clay materials on these surfaces indicates the general absence of active alluvial fan processes. This type of feature is particularly widespread in the Ivanpah Valley along the north and east sides of Jean, Roach, and Ivanpah lakes. Soil development on the sand-mantled surfaces is minimal and characterized by weak cambic (B_w) and calcic (B_k stage 1) horizons.
Surface morphology, soil development, and relations to regional studies strongly suggest that surfaces in this class have not been subject to alluvial fan processes for at least the last 7000 to 8000 years, and flood hazards are not significant except locally where remnants of active channels are adjacent to major active channels and where they are crossed by incised active in middle and lower reaches of major fan complexes and to moderate overflow of lateral erosion may be relevant concerns. Geologic deposits and surfaces in this class range in age from early Holocene to latest Pleistocene (ca. 8000 to at least 14,000 years).
The class represents a lower floodplain management concern than preceding ones. They are locally vulnerable to overflow and lateral erosion.
- NONE** This class includes geologic deposits and surfaces that do not experience alluvial fan flooding. It includes the actively accumulating mantles of colluvial sand and ancient, moderately to very strongly eroded, carbonated, cemented, and/or ancient, moderately to very strongly eroded alluvial fan processes for 10,000s to 1,000,000s of years. In some cases, surfaces included in this class are so high-standing as to obviously preclude alluvial fan flood hazards, but even the lowest long members exhibit surface morphology and soil development characteristics that are consistent with extremely long periods of stability. Including planar surface remains with calcareous fine, moderately to deeply weathered surface clasts (selecting, pitting, and spalling); deeply furrowed planar to weakly convex surfaces; remnants with exposed calcic soil horizons, high-standing, deeply incised fan remnants with retrograde gravel pavements on surface and side-slopes; and high-standing planar ridges underlain by massive petrocalcic soils up to 3 m thick. Eolian features included in this class include locally thick accumulations of sand on ancient fan and bedrock surfaces, thick sand rump that overlie steep reactivation-front slopes, and some small areas of dunes.
The class does not represent a significant floodplain management concern.
- VARIABLE** Small areas that may have special hazardous conditions that are not linked to alluvial fan piedmont flood hazards. This includes mixed colluvial gravel and debris flow deposits on steeply sloping talusides and variably active fans plus and colluvial debris cones below steep bedrock cliffs. The former situation is common on steep slopes in volcanic rocks of the McCullough Range in the Hidden Valley area, and below Table Mountain in the Southern Spring Mountains. Whereas the latter situation is mainly present in parts of the Bird Spring and Spring Mountain Ranges where steep bedrock cliffs are common (see House and others, 2005; House, 2005). These types of units (mainly the latter type) were mapped sparsely throughout the area where they were easily distinguished on aerial photographs and other imagery.
Members of this class represent special situations and should be evaluated on an individual basis. They comprise a very small part of the map area and are often in rugged and remote settings.
- INDETERMINATE** Areas that have been extensively modified by excavation, artificial fill, or commercial development. Flood hazards in these areas cannot be assessed from the basis of geologic evidence. This includes the course of Interstate 15, the Union Pacific railroad, storage pits and mining operations, and developed areas in Goodsprings, Jean (including the Jean Airport and the correctional facility), and Primm (House, 2006). This class represents a special situation. It may locally represent a significant floodplain management concern, but large tracts of it are obviously not flood prone.
- UNMAPPED** Areas mapped as bedrock by House and others (2006). Locally includes small areas of active and inactive alluvial surfaces, colluvium, and minor amounts of colluvial sediment. Significant flood and debris flow hazards exist in narrow bedrock canyons and steep slopes in these areas but are too small to map. Extremely rugged topography in most bedrock areas limits potential for commercial and suburban development. The class may locally represent a floodplain management concern, but very large tracts of it are neither flood prone nor readily accessible.

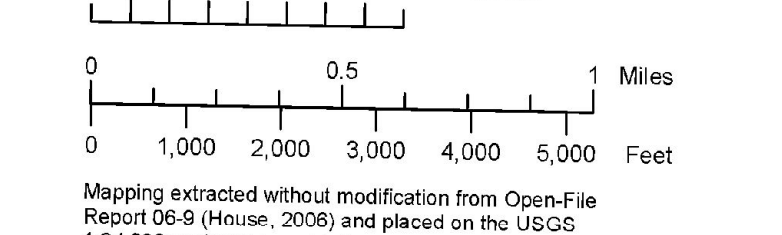
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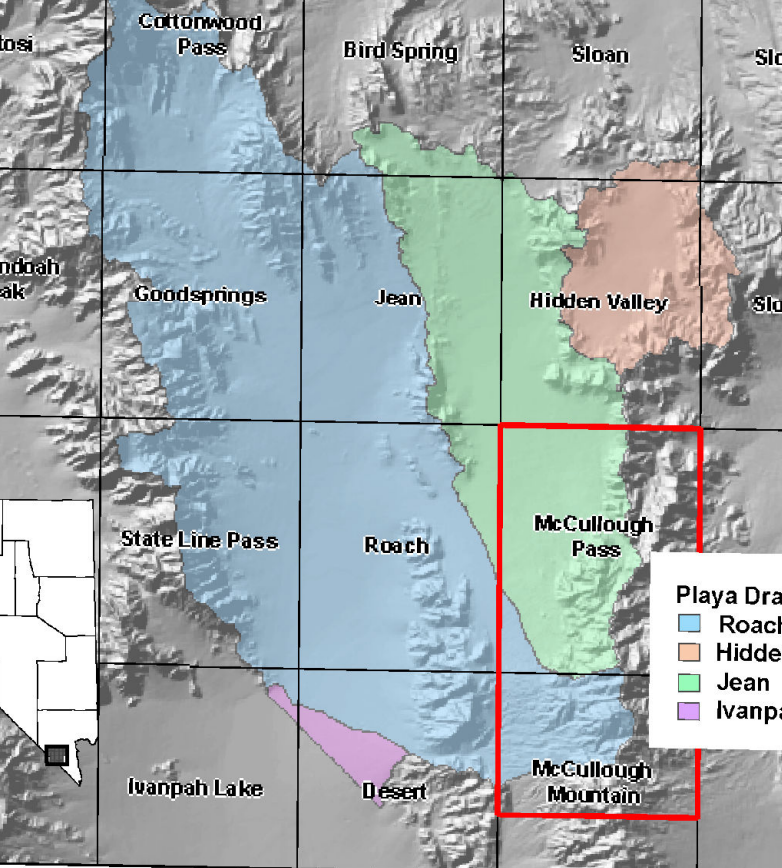
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SCALE 1:24,000



Mapping extracted without modification from Open-File Report 06-9 (House, 2006) and placed on the USGS 1:24,000 scale topographic bases.
Base map: U.S. Geological Survey, McCullough Pass, NV 7.5' Quadrangle, 1989
CONTOUR INTERVAL, 40 FEET
and U.S. Geological Survey, McCullough Mountain, NV 7.5' Quadrangle, 1989
CONTOUR INTERVAL, 40 FEET
Projection: Universal Transverse Mercator, zone 11
1983 North American Datum

7.5' Quadrangle Index and Basin Location Map



GEOLOGIC ASSESSMENT OF PIEDMONT FLOOD HAZARDS IN THE IVANPAH VALLEY PART OF THE MCCULLOUGH PASS AND MCCULLOUGH MOUNTAIN 7.5' QUADRANGLES, CLARK COUNTY, NEVADA
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COLLEGE OF SCIENCE
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Funded by Clark County Regional Flood Control District and USGS
DRAFT
Preliminary map
Has not undergone office or field review
Will be revised before publication
Reviewed by:
Edited by: Dick Meuwig
Cartography: P. Kyle House, Elizabeth C. Cruse and Christine Armit
Printed by: Nevada Bureau of Mines and Geology
First Edition, 2006
For sale by the Nevada Bureau of Mines and Geology
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(775)784-6991 ext. 2
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