

MAP EXPLANATION

Data shown in this map are directly extracted from digital geologic data depicted in House (2006). The House (2006) map, in turn, depicts a direct reclassification of a part of a 1:50,000 surficial geologic map of the Ivanpah Valley area created by House and others (2000) into 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 representation. The flood hazard classes are qualitative and not intended to explicitly represent or supplant administrative or regulatory flood zone boundaries. They do not have specific implications of flow depths and velocities. The hazard zones depict the loci and spatial variability of flood hazard zones as inferred from geologic evidence of relative flow frequency, vigor, surface stability, and landform type (see House, 2006). 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; alluvial fan feeder channels; local trunk drainages; and terminal playas. 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 vigorous and include inundation on a regular basis. Playa perimeters are subject to flooding from the loss of adjacent, active alluvial fans and channels. Processes of sediment 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 playa-fan 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 Holocene to late Holocene in age (0 to approximately 4000 years).

Washes and fans draining high relief areas (e.g., the Lucy Gray Range, the McCullough Range and the Table Mountain and Potosi Mountain areas of the southern Spring Mountains, see House et al., 2005; House, 2006) are characterized by boulder-rich flow and 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 of 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 high-hazard-type zones too intricate to divide. This class includes active and intermittently 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 highly active alluvial surfaces and because their relatively young age and low relief precludes a lower hazard determination. Channel and flow-swell boundaries and positions are generally unstable. Morphology characterized by relatively fresh bar and channel to slightly weathered bar and swale complexes, relatively flat-lying terrace surfaces adjacent to active channels and relatively flat gravel sheets in playa fringe areas. Gravel pavements are rare but may be present on inclusions of small, older surface remnants and locally in low-lying swales. Light rock varnish may be present on siliceous surface clasts. Soil development ranges from none to weak. Yellowish-brown cambic horizon (Bw) and stage 1 calcic horizon (Bk) may be present in some areas. Geologic deposits in this class range from latest Holocene to at least late Holocene (0 to approximately 4000 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; intermittently active or recently abandoned alluvial surfaces; and dispersed remnants of stable alluvial surfaces too small to map. Includes active and recently abandoned, least 100 to few 1000s of years) alluvial surfaces, distal areas of overflow from active surfaces, and some active alluvial surfaces led by small drainage areas. Includes stable distributary flow networks and areas of shallow sheetflow. Classification does not preclude hazardous condition but only indicates that flow is generally less frequent, less intense, less recently occurring, or that the distribution of different geologic units is too fine to map at this scale. Morphological characteristics include weathered bar and swale complexes with muted topography and light to moderate varnish and weathering of surface clasts; and topography and light to moderate varnish and weathering of surface clasts. This class also includes shallowly dissected remnants of older, stable surfaces interspersed among stable distributary flow networks. Classification represents a composite characteristic within the mapped areas, but may not adequately represent conditions in specific sub-areas. A more cautious interpretation of this class would upgrade it to 'high'. Depending on local 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 Holocene to latest Pleistocene (0 to approximately 14,000 years).

Geologic evidence indicates that class has moderate but variable potential to convey dangerous flow during large floods. It poses a definite floodplain management concern.

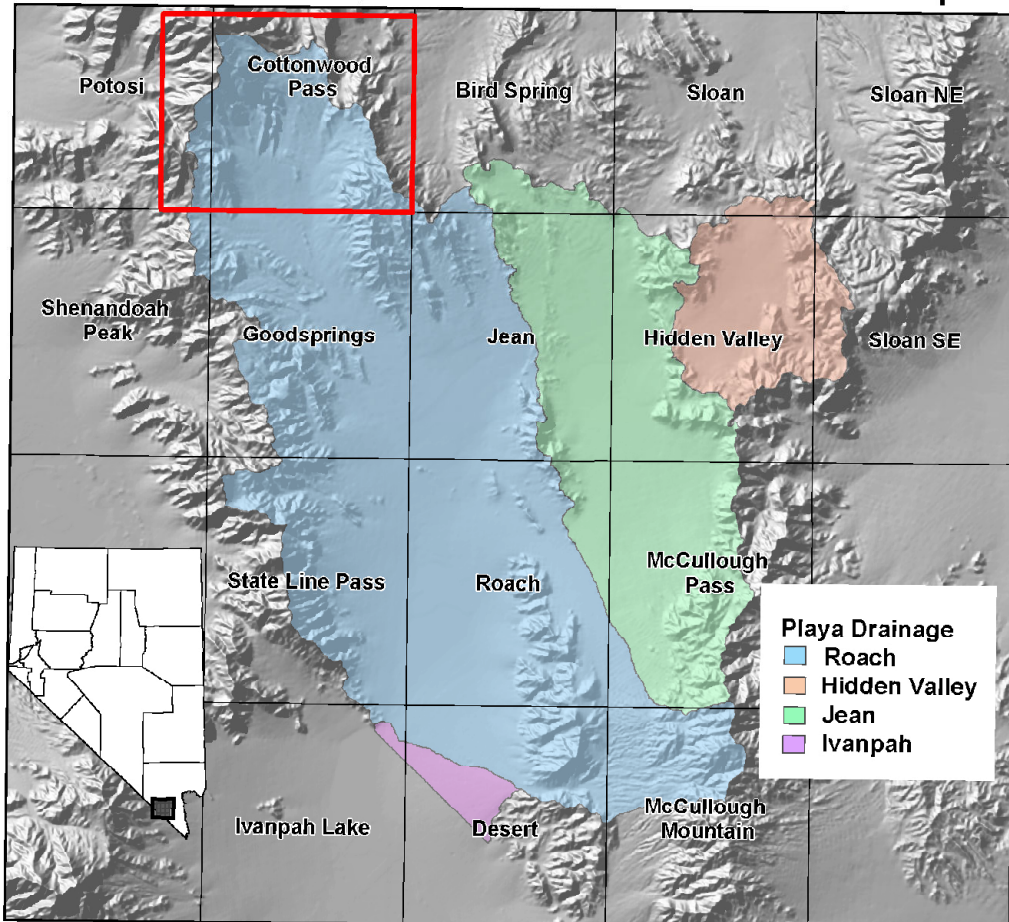
SCALE 1:24,000

0 0.5 1 Kilometers

0 0.5 1 Miles

0 1,000 2,000 3,000 4,000 5,000 Feet

7.5' Quadrangle Index and Basin Location Map



NEVADA BUREAU OF MINES AND GEOLOGY
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DRAFT
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Reviewed by:
Edited by: Dick Meuwig
Cartography: P. Kyle House, Elizabeth G. Ormoe and Christine Armit
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University of Nevada, Mail Stop 179
Reno, Nevada, 89557-0088
(775)784-6891, ext. 2
nbmgales@unr.edu, www.nbmg.unr.edu

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GEOLOGIC ASSESSMENT OF PIEDMONT FLOOD HAZARDS IN THE IVANPAH VALLEY PART OF THE COTTONWOOD PASS AND POTOSI 7.5' QUADRANGLES, CLARK COUNTY, NEVADA

P. Kyle House