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 Geography and Cartography:  
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- #### Legend
- Topography**
    - seasonal stream
    - contour line
  - Geomorphodynamics and Geomorphogenesis**
    - rill erosion
    - incision
    - lateral erosion
  - Geomorphography & Geomorphometry**
    - strongly convex, r=6-300m
    - strongly concave, r=6-300m
    - slightly convex, r=300-600m
    - slightly concave, r=300-600m
    - small saucer-shaped drainageway, <25m
    - small v-shaped drainageway, <25m
    - small box-shaped drainageway, <25m
    - step: H: 0-1m, B: 1-5m
    - step: H: 1-5m, B: 1-5m
    - steep slope: H: 1-5m, B: 5-10m
    - steep slope: H: 5-20m, B: 5-10m
    - slope: H: 5-20m, B: >10m
    - cliff: H: >20m, B: 5-10m
    - saucer-shaped valley, 25-100m
    - flat-floored valley, 25-100m
    - v-shaped valley, 25-100m
    - v-shaped valley with flat floor, 25-100m
    - crest of hogback
    - high ridge / crest
    - earth dam
    - knoll / knob
    - pitted area
    - furrowed
  - Geomorphostructure**
    - contact / fault
    - contact - location accurate
    - syncline - location accurate
    - fault - location accurate
    - thrust fault - location accurate
    - thrust fault - location approximate
    - thrust fault - location inferred
    - anthropogenic accumulation
    - sandstone
    - quartzite
    - limestone
    - dolomite
    - shale
    - conglomerate
    - silty loam
    - sand
    - gravels
    - debris
  - Changes of geomorphic structures and processes**
    - change of structure - location accurate
    - system contact / change of process & structure
    - system contact - location accurate system contact - location accurate
    - gradational change of process
    - gradational change of structure
  - Areas of geomorphic structures and processes**
    - fluvial
    - fluvial, area of Holocene alluvial fan activity and alluvial plains
    - fluvial, recent flood plains and low terraces
    - denudational, mountain slopes
  - denudational, footslopes**
    - recent denudational, alluvial apron
    - subrecent denudational, alluvial apron
    - subfossil denudational, alluvial apron
    - fossil denudational, alluvial apron
    - oldest denudational, alluvial apron
    - polygenetic, footslope denudation and neotectonic faulting
    - polygenetic, eroded lake sediments and neotectonic faulting
    - anthropogenic
    - landforms due to human impact
  - Shading (derived from slope [°])**  
 High : 90  
 Low : 0

Active erosion and debris lobe observed in incised channel of Alluvial Megafan (05.10.2010, C.Buedel)

