Hydrovolcanic tuff cones are scattered throughout the southwestern interior of the High Rock Caldera, in northwestern Nevada. One tuff cone, informally named “the Bear Paws” was chosen for study. Aerially, the Bear Paws appear to be two cones, North and South Paw. The tuff cone erupted through caldera-filling lacustrine deposits and are likely to be the youngest magmatic event of the approximately 16 Ma High Rock Caldera, one of the oldest calderas along the NE-trending Yellowstone hotspot path.

Stratigraphic and textural evidence reveals that the preserved tuff cone was emergent and subaerial. Only the innermost vent facies is preserved with the uppermost and exterior portions of the cone eroded away. There is one emergent, with two lower sub-facies, and one subaerial stratigraphic units surrounded by older, interbedded caldera fill and lacustrine deposits. The matrix of the cone has been moderately to highly palagonized and is weathered, with many volcanic clasts also showing secondary alteration. Hyaloclastite beds dip 45°-68° towards the vent, vastly greater than typical tuff cones, which dip 20-25°. Soft sediment deformation, repeated slip failure back into the vents accounts for the steep dips with cementation by palagonitization occurring shortly after deposition. Dike swarms along the periphery of both cones appear to have slumped outward from the interior of the cone.

The Bear Paws are basaltic composition and erupted after siliceous and intermediate volcanism ended at the High Rock Caldera. The Bear Paws vented along a migrating vent from south to north, producing the double cone morphology. The migration may have followed the path of a dike. After the hydrovolcanic eruptions, fluctuating lake levels created two wave-cut platforms.

Geochemical and petrographic analyses show that the Bear Paws are the most mafic magmas erupted at the High Rock Caldera. The basalt (SiO₂ as low as 43%) appears to represent parental endmember composition along most major and trace element differentiation trends for the entire High Rock Caldera magmatic suite.

Conclusions

- The Bear Paws erupted long after the main caldera-forming silicic volcanism approximately 16 Ma by a basaltic dike trending N22°W
  - New magmatic upwelling in HRC magma chamber
  - Most mafic volcanism in HRC
  - Petrographic analysis classified the Bear Paws as Hyaloclastite Palagonized Basalt
  - Emmergent and Subaerial hydrovolcanic lithofacies
- South Paw erupted before North Paw
  - Geochemical analysis classified South Paw as Basanite and North Paw as Basalt
  - Magma evolution per fractionation processes, double cone morphology without erosion, relatively rapid lateral vent migration
  - Fluctuating lake levels created two wave-cut platforms with only the interior of the cones remaining today
  - Terraces are located at the top of the cones, commonly seen on North Paw
  - Steep dips accounted for by repeated slip failure, soft sediment deformation and cementation by palagonitization

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