Hunter-Gatherer Sites on the Pisgah Crater Lava Flow near Lavic Lake, San Bernardino County, California

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- **A. Pisgah Sites (n=20)**
  - Fire features, ground stone, pottery, array of biface production
  - Primarily Late Holocene occupations
  - Water (occasionally), Wetland Resources, Natural Shelter

- **B. Dune Sites (n=13)**
  - Fire features, ground stone, pottery, array of biface production
  - Primarily Late Holocene occupations
  - No Water (?)
  - Different Resources (?)
  - No Natural Shelter

**Radiocarbon Dates**
- 10/13
- 11/10
- 13/10
- 8/14
- 9/10
- 8/16
- 8/16

**Summary Statistics**
- Welch's Test for Equal Variances
- Mann Whitney U Test for Equal Medians

**Site characteristics are statistically similar – Except:**
- Pisgah assemblages are significantly larger and denser and contain more bifaces
- Dune assemblages have significantly more projectile points compared to other artifact types

**Dune sites were utilized similarly as those on the Pisgah lava flow – i.e., field camps that probably supported logistical toolstone procurement forays within a larger system of central place mobility**

**Except: Dune sites appear to have been geared more towards hunting, and Pisgah sites were probably occupied more often and were more focused on biface production.**