## Hanford, Great Basin (IRON, domain 15)

Location: **Hanford**, Great Basin (IRON, domain 15), HANF\_WA\_IRON Contact person: David Pyke, 541-750-7334, david\_a\_pyke@usgs.gov

Webpage: http://neon-iron.org, http://sagestep.org

Location within domain:

Latitude: 46.73 Longitude: -119.34 Ownership: US Bureau of

Reclamation Access: open

Aquatic features: none

Contributions to national gradient: drought, land cover, invasives, infectious disease

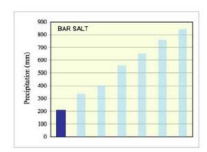


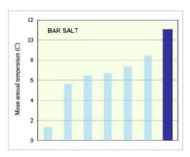
**History**: The Hanford site was established as part of the Joint Fire Science Project to understand the ways to restore sagebrush ecosystems as a result of both juniper expansion and invasive species; each resulting in increased fire frequencies and the conversion of sagebrush shrublands to annual grasslands (http://sagebrushstep.org). In addition to control plots, the site consists of several long-term treatment plots: burned, herbicide application, and physical juniper removal). Treatment and control plots at this site range from are areas ranging from 81 to 405 ha, where cheatgrass changes from being a minor component to being a co-dominant with sagebrush in the plant community. Treatments will be applied in 2007 and follow-up measurements of soils, plants and animals will be made by members of the Joint Fire Science Project team.

**Key characteristics**: This site is dominated by the three dominant vegetation associations that characterize the basin portion of the basin and range of the Great Basin: sagebrush steppe, invasive annual grassland, and sage-brush juniper steppe.

Climatic location of Hanford within the BAR SALT gradient are shown in blue.

Contributions to national gradients: drought, land cover, invasives, infectious disease





Existing infrastructure: There

are meteorological stations on site that have been operational for a limited period of time.

**Facilities**: There are no established onsite facilities.