Initial Properties to be included in Manhattan Project National Historical Park

Properties eligible to be included in the Manhattan Project National Historical Park were named in the authorizing legislation. During and after site visits to the three locations, DOE and NPS have carefully considered which eligible DOE properties should be included in the park. Decisions on the inclusion of eligible properties were made based on whether the facilities were still needed for DOE mission work and whether access could be provided without disrupting nearby mission activities. Decisions on which facilities outside the DOE-managed areas will be included in the park will be determined as the agencies move through the subsequent planning processes, and after a public process that engages the local communities and interested parties.

The following properties under DOE authority will be included in the initial park boundaries:

Oak Ridge, Tennessee:

All eligible DOE properties are in the park, including the X-10 Graphite Reactor, Buildings 9731 and 9204-3 at the Y-12 National Security Complex, and the K-25 Building site at the East Tennessee Technology Park.

Hanford Site, Washington:

The following eligible DOE properties are included in the park:

B Reactor National Historic Landmark, Hanford High School in the Town of Hanford and Hanford Construction Camp Historic District, Bruggeman's Agricultural Warehouse Complex, White Bluffs Bank, and the Hanford Irrigation District Pump House.

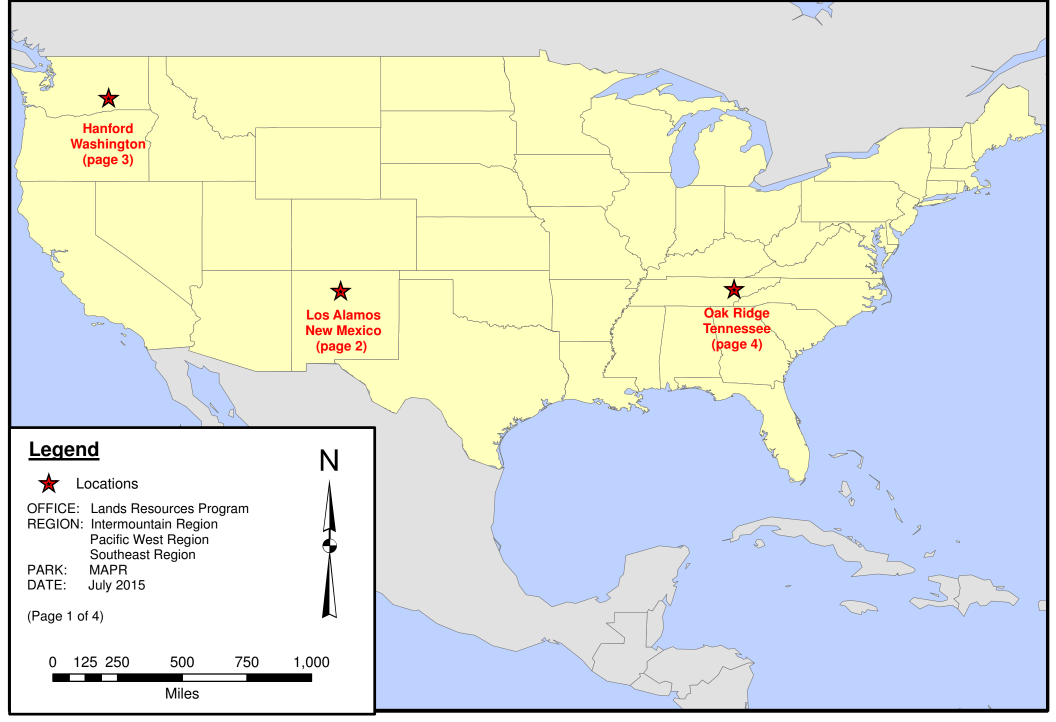
Los Alamos, New Mexico:

The following eligible DOE properties are included in the park: Gun Site Facilities: TA-8-1 Laboratory and Shop, TA-8-2 Shop and Storage, TA-8-3 Laboratory, TA-8-172 Portable Guard Shack V-Site Facilities: TA-16-516 and TA-16-517 V- Site Assembly Building Pajarito Site: TA-18-1 Slotin Building, TA-18-2 Battleship Control Building and TA-18-29 Pond Cabin

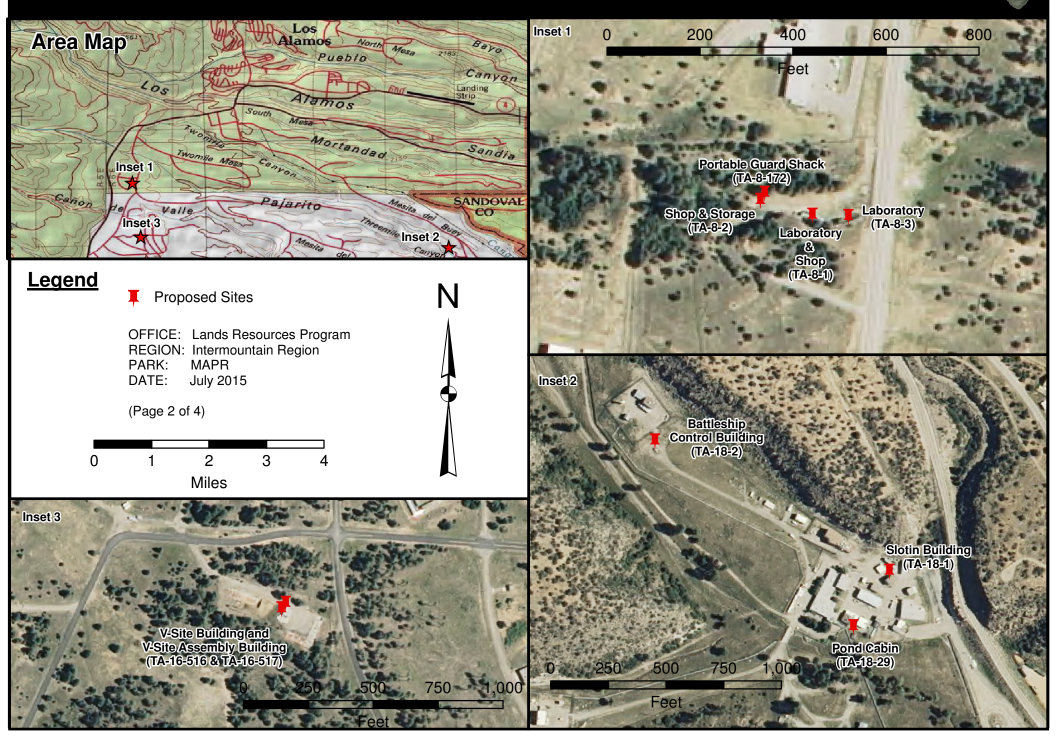
NPS and DOE recognize, in particular, the historic significance of the Quonset Hut Assembly Building (TA-22-1) at Los Alamos and the 221-T Process Building (T Plant Canyon) at Hanford. While these buildings are needed to support DOE mission work for the foreseeable future, the NPS and DOE agree to consider including these buildings in the park at the earliest feasible time after current mission use is complete.

Manhattan Project National Historical Park Exhibit



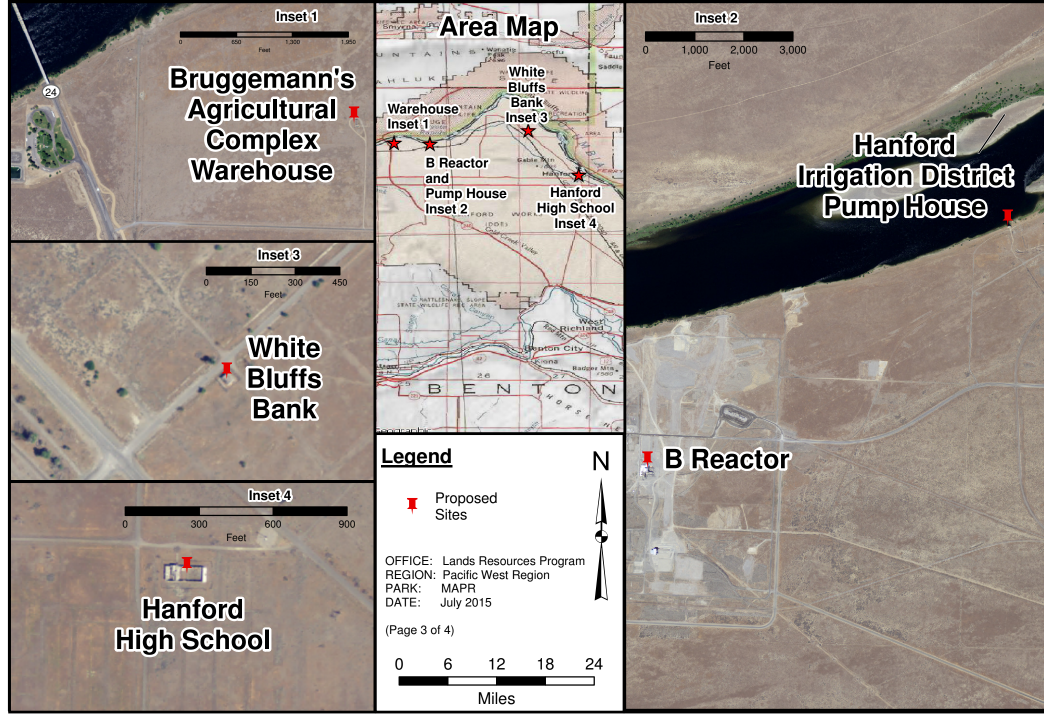


Manhattan Project National Historical Park Exhibit (Los Alamos, New Mexico)



Manhattan Project National Historical Park Exhibit (Hanford, Washington)





Manhattan Project National Historical Park Exhibit (Oak Ridge, Tennessee)



