## Smithsonian Directive 418 Appendix C 04/18/05

## **QUALIFYING SMITHSONIAN STRUCTURES AND SITES**

The following buildings, sites, and objects under Smithsonian care (owned or leased) are on or eligible for inclusion on the National Register of Historic Places:

**National Historic Landmarks:** Smithsonian Institution Building, Old National Museum Building (Arts and Industries Building), Patent Office Building (American Art and Portrait Gallery), Carnegie Mansion (Cooper-Hewitt), Alexander Hamilton U.S. Custom House (The George Gustav Heye Center, National Museum of the American Indian), Renwick Gallery, the Gunboat Philadelphia, and the Saturn V Rocket at Huntsville.

Buildings in Historic Districts Listed on the National Register: McAlpin Miller-McAlpin Fox houses, Carnegie Mansion (Carnegie Hill Historic District, New York City), and all elements, buildings and new construction on the National Mall. These include the Freer Gallery of Art, Smithsonian Institution Building, Arts and Industries Building, Hirshhorn Museum and Sculpture Garden, National Air and Space Museum, National Museum of the American Indian, National Museum of Natural History, and National Museum of American History. The National Mall includes all gardens such as the Enid A. Haupt and Mary Ripley Gardens and the landscaping around the Smithsonian buildings.

**Buildings/Sites Listed on the National Register of Historic Places:** Saturn V Rocket, Johnson Space Center, National Zoological Park, including landscape planning and buildings, Holt House, and Freer Gallery of Art.

Buildings/Sites Eligible for Individual Listing on the National Register of Historic Places: National Museum of Natural History, National Museum of American History, National Air and Space Museum, Hirshhorn Museum and Sculpture Garden, and the Quadrangle Complex.

**Archaeological Sites Investigated:** New construction on open land at the Smithsonian Environmental Research Center, Museum Support Center, National Museum of the American Indian (Suitland and Mall sites), Fred L. Whipple Observatory and the Udvar-Hazy Center.