Legend
Area of Detailed Study
Approximate Park Boundary

ORBIC Historic Vegetation Model

- **FSH**: Sitka spruce forest with various combinations of Douglas fir, grand fir, western hemlock, red cedar, red alder, bigleaf maple. "Dense" understory of vine maple, salmonberry, thimbleberry, huckleberry, salal, devil's club, gooseberry, cascara, elderberry.
- **FSHBu**: Burned Sitka spruce forest with various combinations of Douglas fir, grand fir, western hemlock, red cedar, red alder, bigleaf maple. "Dense" understory of vine maple, salmonberry, thimbleberry, huckleberry, salal, devil's club, gooseberry, cascara.
- **FSHSt**: Storm-damaged Sitka spruce forest.
- **HSP**: "Dense" or "scrubby" shore pine. May include Sitka spruce, Douglas fir, red alder, salmonberry.
- **P**: Prairie, wet and dry undifferentiated. Includes "swale" and "glade" if adjacent line segments are prairie. May contain "thickets" or "scattering" trees if most distances > 100 links.
- **PB**: "Brushy prairie," "brush and fern prairie," "fern prairie," containing mostly fern and salal. In southern Coast Range, may contain hazel, chinquapin, whortleberry, thimbleberry, bunchgrass.
- **PD**: Sand dune prairie or grassland, "sand prairie," "sand plains," "sand hills covered with grass," "sand glades."
- **US**: Sand bar, "sandy barrens," "sandy dunes (with trees > 400 links distant), tidal mudflats (estuarine or riverine)," "quicksand." May have scattered vegetation in unmappable patches.
- **WSU**: "Swamp," composition unknown.

This product is for informational purposes and may not have been prepared for, or be suitable for legal, engineering, or surveying purposes. Users of this information should review or consult the primary data and information sources to ascertain the usability of the information.