



Norwegian Point Park

Point No Point Park

### Hansville Greenway and Community Trails

**Legend**

- Parking
- View and Rest Platforms
- Trail Intersection
- Roads
- Greenway boundary
- Community Trails
- Hansville Greenway Trails
- No Horses
- Sid Knutson Puget Sound to Hood Canal Trail
- County Parks

0 250 500 1,000 1,500 Feet

**Kitsap Public Utility District**  
 P.O. Box 1989, Poulsbo, Washington 98370  
 (360) 779-7656 \* FAX (360) 779-3284  
 Product of Kitsap PUD, Geographic Information System

August 2008

All trails are open to hikers and bicyclers. Signposts along the trail indicate trails open to horses

To help orient trail users, the numbers on signposts at trail intersections correspond to numbers on this map

Trail users stay on trails to avoid damage to fragile eco-systems.

\* Pets must be on leash. \*

# Hansville Greenway Trails

## **About these trails:**

The Greenway trails are on Kitsap County property or trail easements. The trails were built and are maintained through a cooperative effort of Hansville Greenway Association volunteers and Kitsap County Parks Department. The primary goal of the Hansville Greenway is to enhance wildlife habitat, while providing compatible, passive recreation opportunities. The trail network provides connections for pedestrians, equestrians, and trail bicyclists between many Hansville neighborhoods. The Greenway trails are simple, single lane, unsurfaced paths through forests and meadows.

## **Respect and Protect:**

- \* Pets must be on leash at all times
- \* Leave no litter or trash
- \* Protect natural vegetation by staying on trails
- \* Respect private property by staying on trails and within Greenway boundaries
- \* Keep horses on designated trails

## **Prohibited:**

- \* Hunting and shooting
- \* Camping
- \* Fires
- \* Fireworks
- \* Alcohol
- \* Motorized vehicles
- \* Removal of plants and animals

## **Information:**

For more information, or to make suggestions, contact Kitsap County Parks at (360)337-5350.

**Enjoy Your Visit!**