



Seeking Citizen Science Volunteers

We need your assistance to
monitor Scatter Creek
Wildlife Area



Join the Washington Department of Fish and Wildlife in a citizen science initiative to conduct a long-term Ecological Integrity Monitoring (EIM) project on the Scatter Creek Wildlife Area. You will be provided training, and free access to the wildlife area.

WDFW's research scientists will provide Citizen Science volunteers training on:

- **Photo-point Monitoring** - using your digital camera or Smart Phone to take photos at specific GPS points using WDFW protocols, and uploading the images to a WDFW website.
- **Habitat Data Collection** - record key habitat features you observe on data collection forms and upload the information to a WDFW website.

Citizen Science volunteers: You will need a camera (digital or SmartPhone), and access to a computer website. You can elect to report data at a specific site or multiple sites.

Who: Citizen Science Volunteers

When: Saturday, May 4, 2013; 9:00 am – 3:00 pm (Lunch provided)

Where: *Scatter Creek Wildlife Area & Grand Mound Fire Station (indoor classroom)

- *WDFW Business Pass provided for one year entry (renewable) to Scatter Creek Wildlife Area for citizen science purposes.*

To register for training: <http://wdfw.wa.gov/about/volunteer/>

For more information contact: Chuck Gibilisco at (360) 902 2364

eim@dfw.wa.gov

***Indoor portion at Grand Mound Fire Station: DIRECTIONS TO GRAND MOUND FIRE STATION-** 18720 Sargent Rd. SW, Rochester, WA 98579,
I-5 Southbound- Take Exit 88 for US-12 W toward Tenino/Aberdeen, Turn right on SR 12/US-12 W, Take 1st right on Elderberry St. SW, Take 2nd left on 196th Ave. SW, Take 1st right on Sargent Rd. SW (Fire Station is on right – 18720 Sargent Rd. SW)

I-5 Northbound- Take Exit 88 toward Tenino, Turn left onto Tenino Grand Mound Rd. SW, Continue onto State Route 12, Turn right on Elderberry St. SW, Take 2nd left on 196th Ave. SW, Take 1st right on Sargent Rd. SW (Fire Station is on the right – 18720 Sargent Rd. SW)