



---

## Invasive Plants on Joint Base Lewis-McChord

June 10<sup>th</sup>, 2014 | 8:30 am – 1 pm

*Lunch included*

Please join the Center for Natural Lands Management (CNLM) and Joint Base Lewis McChord (JBLM) as we tour JBLM to learn more about invasive plants, control methods, and what we can do to improve our early detection, rapid-response, and control of these weeds throughout the prairie-oak ecoregion.

### Agenda (Tentative)

**8:30 am | Meet at C5 mock-up** (*see attached directions – allow about an hour from Olympia*)

**8:45 am | Transportation and Introduction at Marion Prairie**

Nate Johnson and Elspeth Hilton Kim, *CNLM*

**9:00 am – 9:30 am | Tour of Marion Prairie**

*Invasive:* Leafy spurge | *Led by:* Todd Zuchowski, *JBLM*

**9:30am- 9:50 am | Transportation & Tour of Coyote Bridge**

*Invasive:* Sulfur cinquefoil | *Led by:* Nate Johnson, *CNLM*, Todd Zuchowski, *JBLM*

**9:50 am – 11:00 am | Transportation & Tour of TA 6**

*Invasive:* Mouse-eared hawkweed | *Led by:* Dan Grosboll, *JBLM*, Nate Johnson, *CNLM*

**11:00 am – 11:30 am | Transportation & Tour of TA 7S**

*Invasive:* Daphne laurel | *Led by:* Nate Johnson, *CNLM*

**11:30 am -12:30 pm | Lunch at 7S** (provided)

Vern Holm, *Western Invasives Network* / Weed management area introduction and discussion

**12:45 pm | Depart for C5 Mock-up**



This event is supported by the Cascadia Prairie Oak Partnership with funding from the US Department of Fish and Wildlife Service.  
*For more about CPOP, visit [www.CascadiaPrairieOak.org](http://www.CascadiaPrairieOak.org)*



## Directions to C5 Mockup

Take **exit 111 off I-5** for Marvin Rd S toward Yelm.  
At the roundabout, take the **2<sup>nd</sup> exit** onto Quinalt Dr NE.  
Turn right onto WA-510 E/Marvin Rd NE.  
At the roundabout, take the **3<sup>rd</sup> exit** onto WA-510 E/Pacific Ave SE.  
Stay on WA-510 E/W Yelm Ave.  
Continue straight onto WA-507 N.  
Follow WA-507 N to the right in Roy.  
Turn left on Eastgate Road.  
C5 Mockup parking area will be on the right in about 4 miles. It is a full sized model airplane fuselage.

There is not an address for this location but here are coordinates for use with google maps:

47.0540190, -122.5676910

