



**HILARY S. FRANZ**  
COMMISSIONER OF PUBLIC LANDS



### **DNR's Vision**

Our actions ensure a future where Washington's lands, waters, and communities thrive.

### **DNR's Mission**

Manage, sustain, and protect the health and productivity of Washington's lands and waters to meet the needs of present and future generations.

### **Forested Trust Lands**

Forested trust lands are a special type of **public lands** that generate revenue for specific beneficiaries, **held in perpetuity** to provide equity across generations, and **sustainably managed** to retain the long-term production capacity of the forest, recognizing that near-term actions can create long-term economic, ecological, and social benefits.

# Forested State Trust Lands: Supporting Schools, Counties, and Critical Services

## **MANAGING WORKING FORESTS**

State trust lands are different than other publicly managed lands. They come with a legal responsibility to generate revenue for their designated beneficiaries, such as schools, counties, and critical local services.

There are more than 2 million acres of forested state trust lands managed by the Washington State Department of Natural Resources for long-term timber production, specific habitat objectives, and protection of clean, abundant water. These forests often provide public recreation opportunities, too.

As stewards of the state's lands and natural resources, DNR draws upon a variety of staff, including foresters, engineers, geologists, biologists, hydrologists, soil scientists, economists, and others as management activities are planned. All DNR-managed forested trust lands are certified under the Sustainable Forestry Initiative® (SFI). Certified forests are grown to an approved set of standards that demonstrate environmentally responsible, socially beneficial, and economically viable management practices. For more information on DNR's forest certification program, go online to [bit.ly/DNRRandSFI](http://bit.ly/DNRRandSFI).

## **KEY POLICIES AND REGULATIONS**

### **Policy for Sustainable Forests**

The agency's forest management policies were adopted by the Board of Natural Resources in 2006.

### **Sustainable Harvest**

Forested trust lands are managed to generate sustained yield. Decadal harvest levels are approved by the Board of Natural Resources.

### **Washington Forest Practices Act**

DNR follows state regulations to protect public resources, such as water quality and fish habitat, on lands managed by the agency.

### **State Environmental Policy Act**

Timber harvests and construction on trust lands are reviewed for probable significant adverse impact and involve the public.



**HILARY S. FRANZ**  
COMMISSIONER OF PUBLIC LANDS

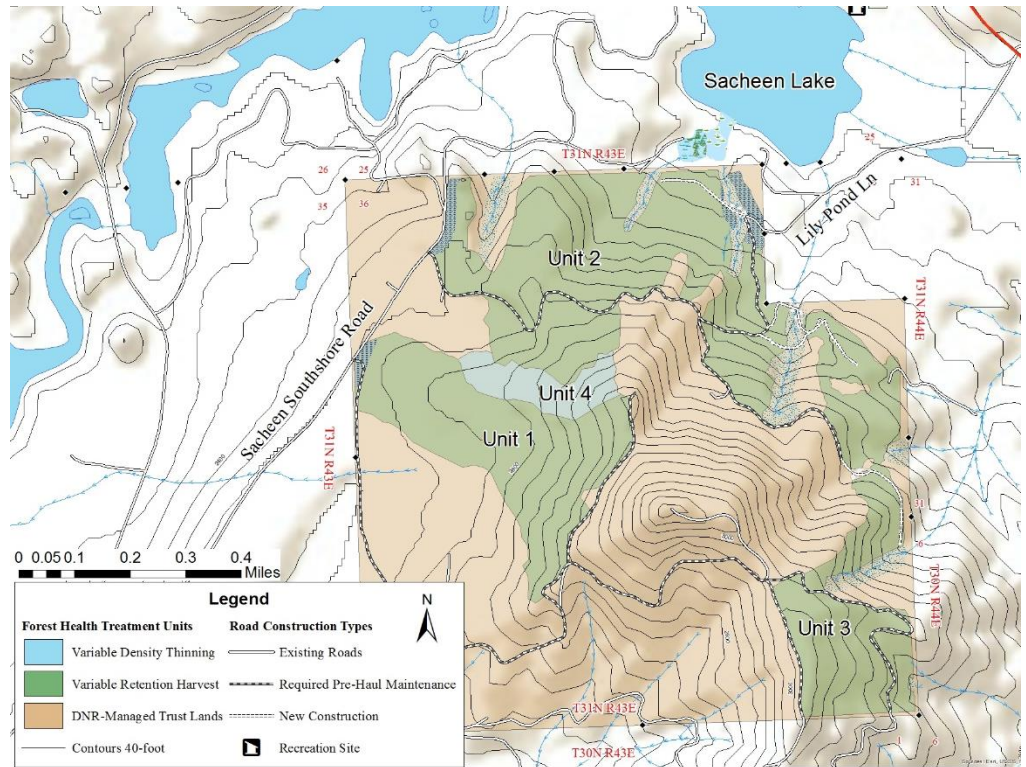


### Northeast Region

DNR's Northeast region, headquartered in Colville, manages more than 560,000 acres of state trust and conservation lands in Okanogan, Ferry, Stevens, Pend Oreille, and Spokane counties, as well as the northern portion of Lincoln County.

### CONTACT

**Monika Sowinska**  
Arcadia Unit Forester  
Northeast Region  
509-684-7474 (office)  
509-680-8517 (cell)  
[monika.sowinska@dnr.wa.gov](mailto:monika.sowinska@dnr.wa.gov)



## SOUTH SACHEEN FOREST HEALTH TREATMENT

*\*Harvest unit boundaries and timeline are approximate and subject to change*

### Several key factors were considered in the planning of this treatment:

- Generating revenue for K-12 school construction across Washington state
- Mitigation, such as no-harvest buffers around sensitive sites, to preserve water quality and recreation opportunities
- Meeting DNR's obligation to retain and promote long-term forest cover near sensitive sites
- Establishing a vigorous stand of Douglas-fir, western larch, and ponderosa pine seedlings to benefit future generations
- Units are planned for variable retention harvest, which includes the retention of wildlife trees, standing dead trees, and stream buffers to promote wildlife habitat and tree placement for aesthetics
- This treatment is estimated to generate \$1.3 million additional forest health practices and for school construction, depending on market conditions

## CURRENT PROJECT TIMELINE

