



WASHINGTON STATE DEPARTMENT OF  
**Natural Resources**

---

**Peter Goldmark** - Commissioner of Public Lands

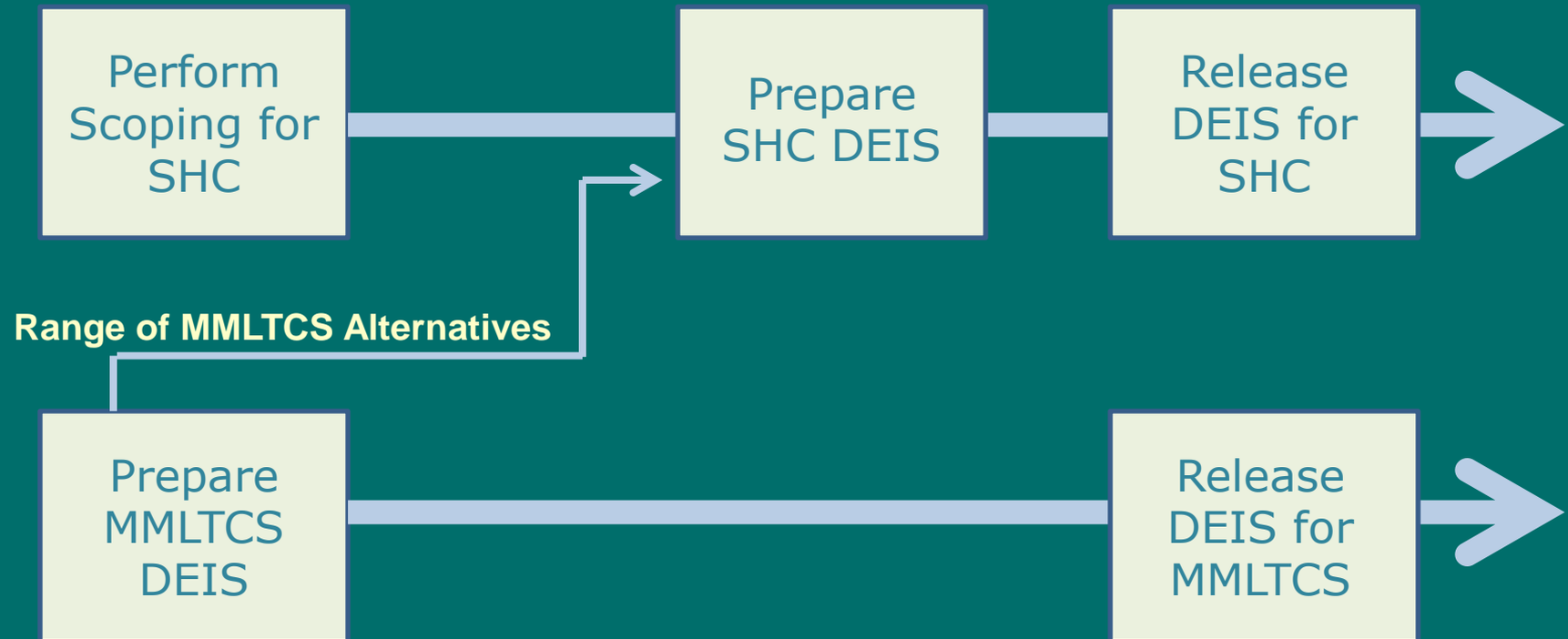
# Sustainable Harvest Calculation

For Forested State Trust Lands  
A Report to the  
Board of Natural Resources

Kyle Blum and Angus Brodie  
January 2015



# Sustainable Harvest Calculation and Marbled Murrelet Long-term Conservation Strategy Steps Through DEIS



# Sustainable Harvest Calculation

- January  
    Scoping: Purpose and Need



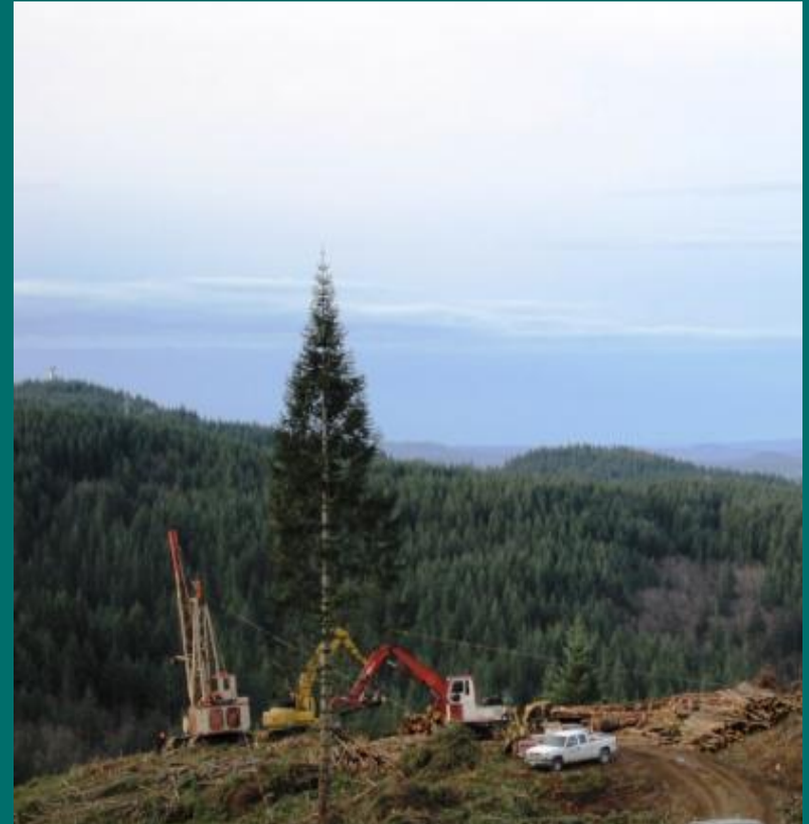
# Sustainable Harvest Calculation Proposal

- The proposal is to establish a sustainable harvest level for the 2015 to 2024 planning decade for forested state trust land in western Washington.



# Sustainable Harvest Calculation Scoping: Need

- DNR needs to calculate a new sustainable harvest level and determine the best course of action regarding the arrearage consistent with state law and DNR policy.



# Sustainable Harvest Calculation

## Scoping: Need

The final selected alternative for the 2015 to 2024 sustainable harvest level is expected to meet the following:

- RCW 79.10.320: Sustainable harvest program.
- RCW 79.10.330: Arrearage – End of the decade.
- *The 2006 Policy for Sustainable Forests;*
- *The 1997 Habitat Conservation Plan;*
- Applicable forest practices rules (Title 222 WAC);  
and
- All other applicable state and federal regulations.



# Sustainable Harvest Calculation Scoping: Purpose

Analyze and Incorporate:

- Marbled Murrelet  
Long-term Conservation Strategy
- Arrearage
- New Information



# Sustainable Harvest Calculation

## Scoping: Process

- BNR Approval of Need and Purpose
- Issue Scoping Notice and Begin Public Comment Period
- Public Meetings



# Sustainable Harvest Calculation

## Next Steps

- Scoping Summary to BNR
- DEIS
- FEIS





WASHINGTON STATE DEPARTMENT OF  
**Natural Resources**

---

**Peter Goldmark** - Commissioner of Public Lands