

WASHINGTON STATE DEPARTMENT OF

Natural Resources

Peter Goldmark - Commissioner of Public Lands

Board of Natural Resources Sustainable Harvest Calculation

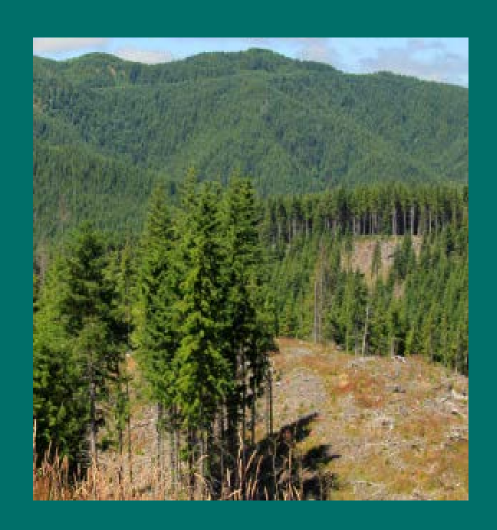


Kyle Blum October 6, 2015



Arrearage Report

- Arrearage OptionsOverview
- Arrearage Number
- Next Step



Board of Natural Resources Update

ARREARAGE OPTIONS



Arrearage Options

Option 1:

Arrearage of 462 MMBF sold over the next 5 years based upon a proportional distribution amongst the sustainable harvest units in arrears.

Option 2:

Arrearage of 462 MMBF sold over the next 10 years based upon a proportional distribution amongst the sustainable harvest units in arrears and a focus on ecological objectives using alternative silvicultural operations.

Option 3:

Incorporate arrearage of 462 MMBF into the starting forest inventory and schedule harvests over the planning horizon.



Arrearage Additional Considerations

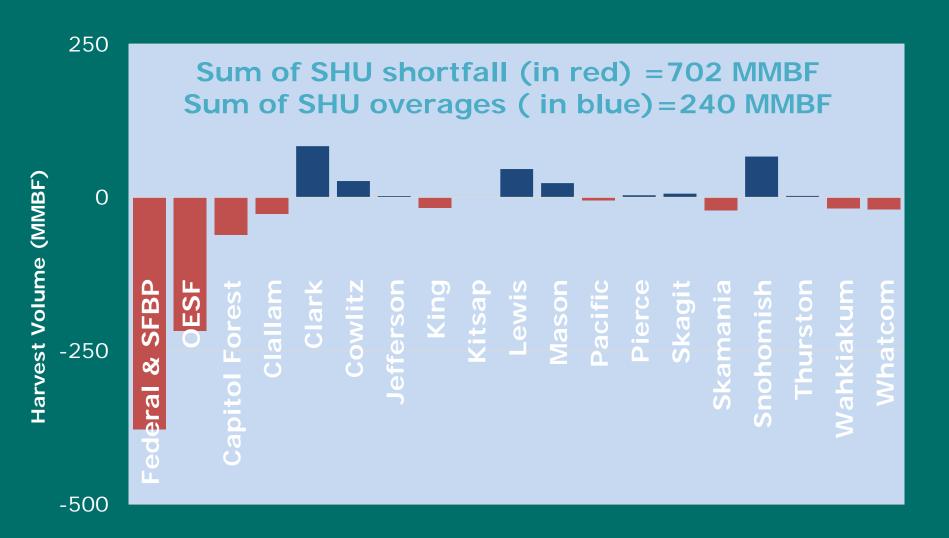
ArrearageNumber

Timing of Arrearage



Arrearage

Sustainable Harvest Unit Performance FY 2005-2014





Arrearage Options to Consider

Option 1:

Arrearage of **702 MMBF** sold over the next 5 years based upon a proportional distribution amongst the sustainable harvest units in arrears.

Option 4:

One/Nine: Arrearage number based on 462 MMBF with the volume harvested over the next year, and sustainable harvest level set for the remaining nine years.



Sustainable Harvest Calculation Next Step

Draft Environmental Impact Statement (DEIS)