Board of Natural Resources
Sustainable Harvest Calculation

Kyle Blum
October 6, 2015
Arrearage Report

- Arrearage Options Overview
- 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

- Arrearage Number
- Timing of Arrearage
Arrearage
Sustainable Harvest Unit Performance FY 2005-2014

Sum of SHU shortfall (in red) = 702 MMBF
Sum of SHU overages (in blue) = 240 MMBF
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)