

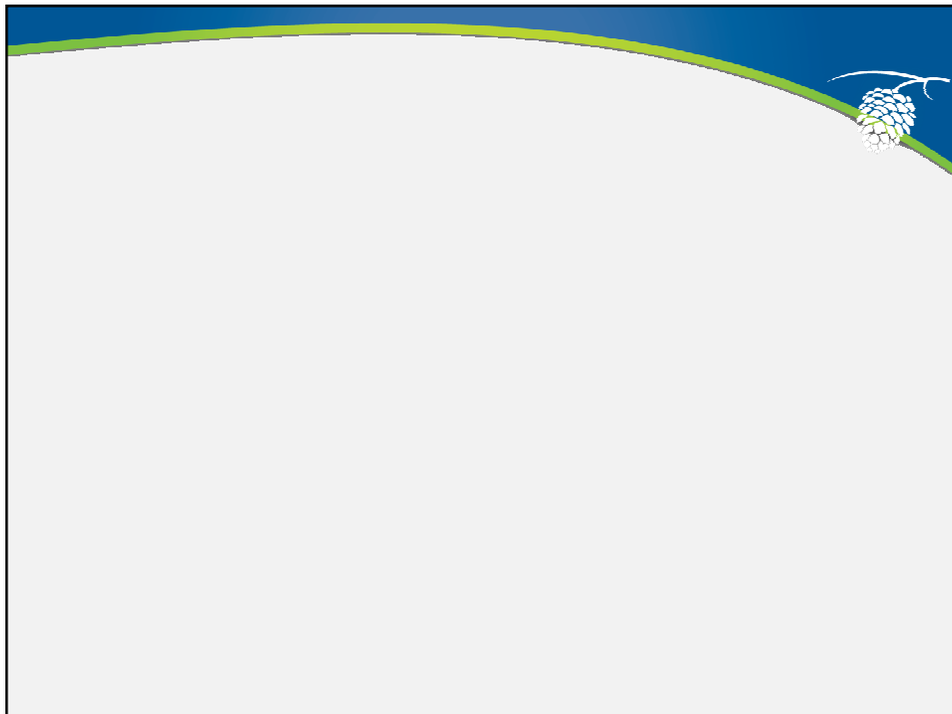


# Board of Forestry

July 20, 2016



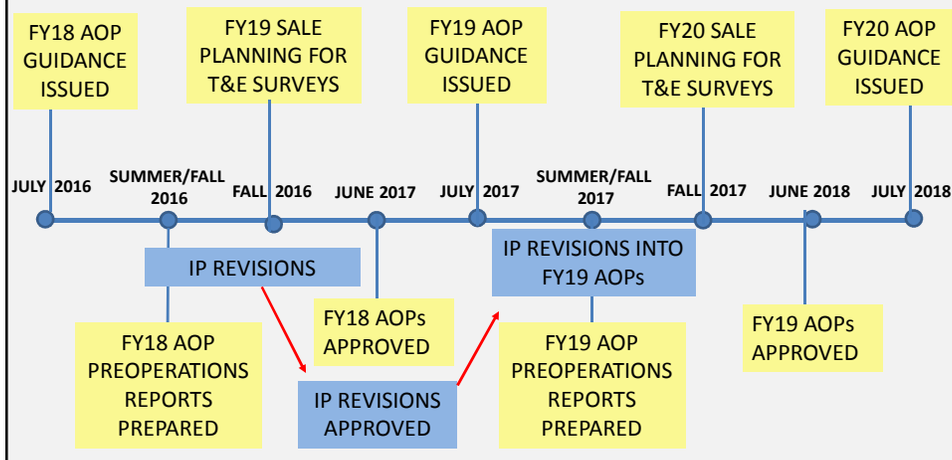
Photo credits: Kelly James, Trask Watershed Study



## Implementation Plan Revisions

- Component of Continuous Improvement
- Summary of Completed FY16 IP Modifications
- Overview of Intentions for FY17 Modifications
  - Western Lane District
  - Northwest Oregon Area Districts
- IP Revision Relationship to AOP Timeline

## IP REVISIONS RELATIONSHIP TO AOP TIMELINE

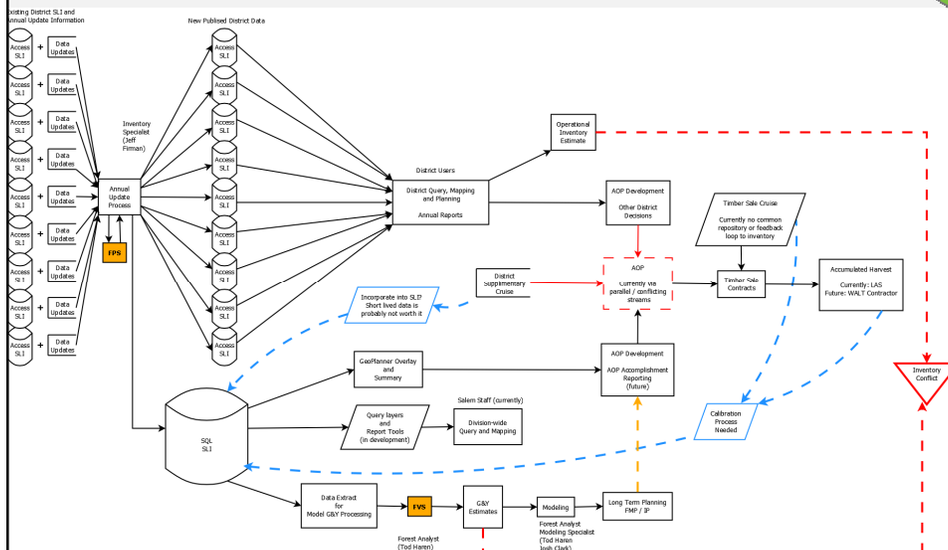


# Forest Inventory Improvement

- Many Components
- Inventory data collection paused during Great Recession
  - Majority of data are 8 to 14 years old.
- Competing growth models for operational inventory and model projections
- Growth and yield calibrations

## High Level SLI "as is" process.

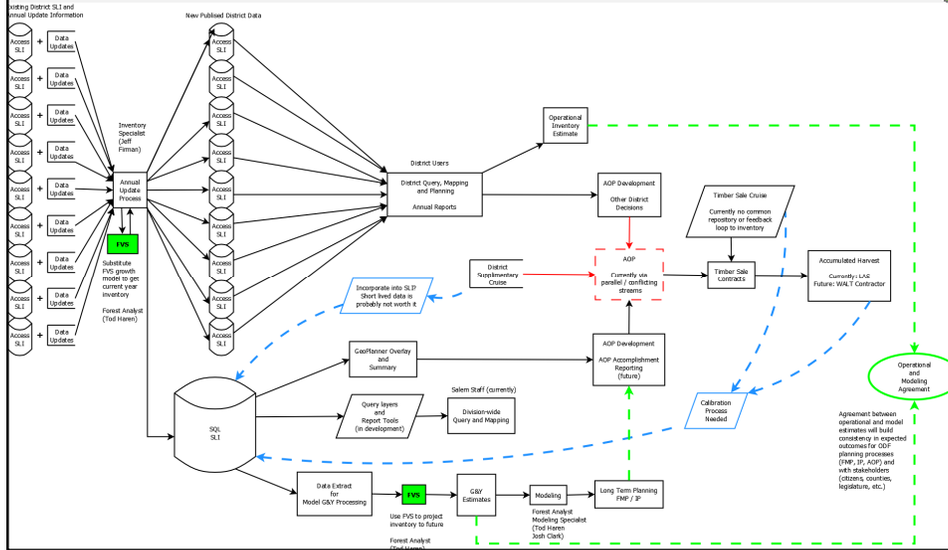
Parallel and/or conflicting processes in red.  
 Long-term vs. Short-term planning conflicts in orange.  
 Potential future feedback loops in blue.



## High Level SLI "as is" process, with FVS growth model substitution for operational inventory.

Parallel and/or conflicting processes in red.

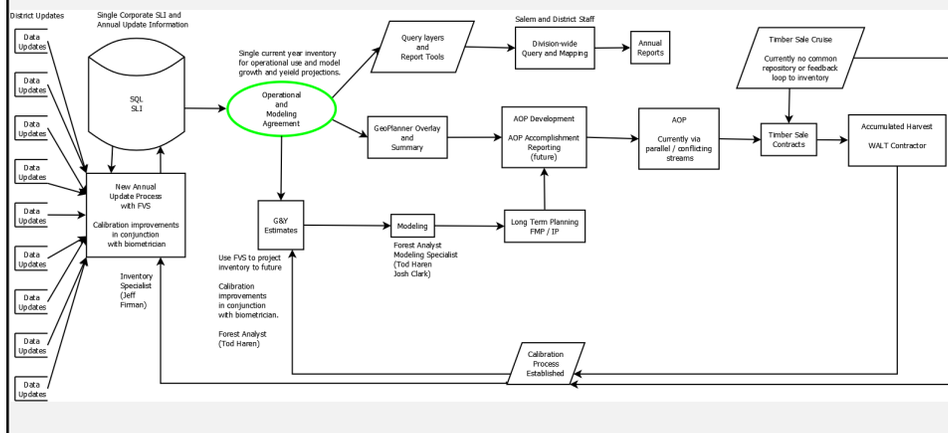
Potential future feedback loops in blue.



## High Level SLI "to be" process

Arrived at with assistance of a Quality Assurance Plan. (3 – 4 years)

Parallel and/or conflicting processes would ideally be eliminated and any potential feedback loops for calibration would be implemented.





# Board of Forestry

July 20, 2016



Photo credits: Kelly James, Trask Watershed Study

# State Forests



## Updates

- Budget reductions
- Implementation plan revisions
- Growth and yield contracts

