

Figure 1. Diagram of the harvested wood products (HWP) model used to quantify Oregon carbon storage and emissions (from Stockmann et al. 2012).

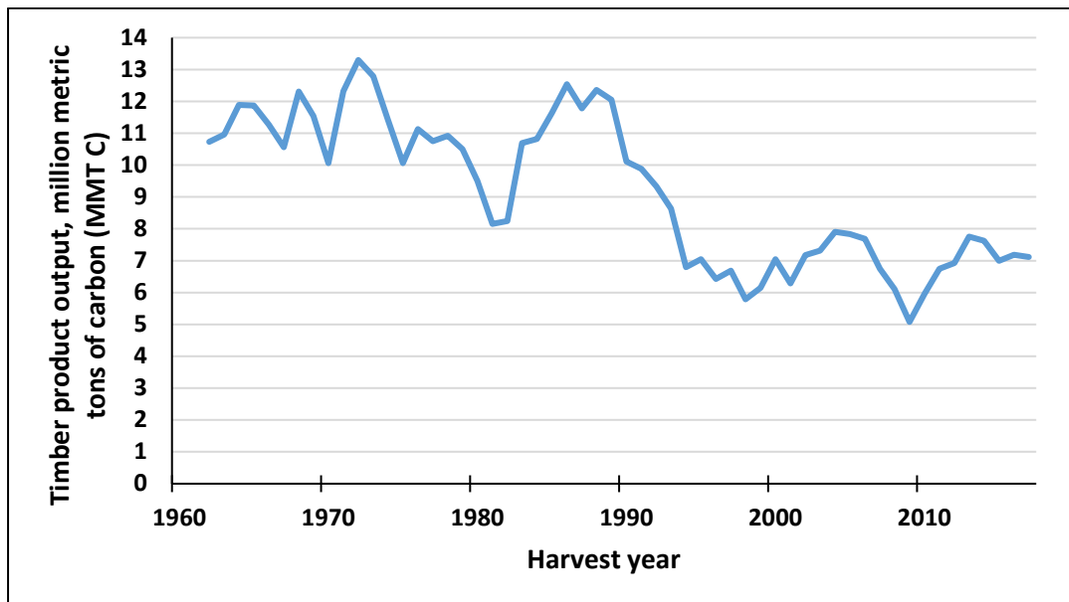


Figure 2. Timber product output from Oregon forests, 1962 to 2017.

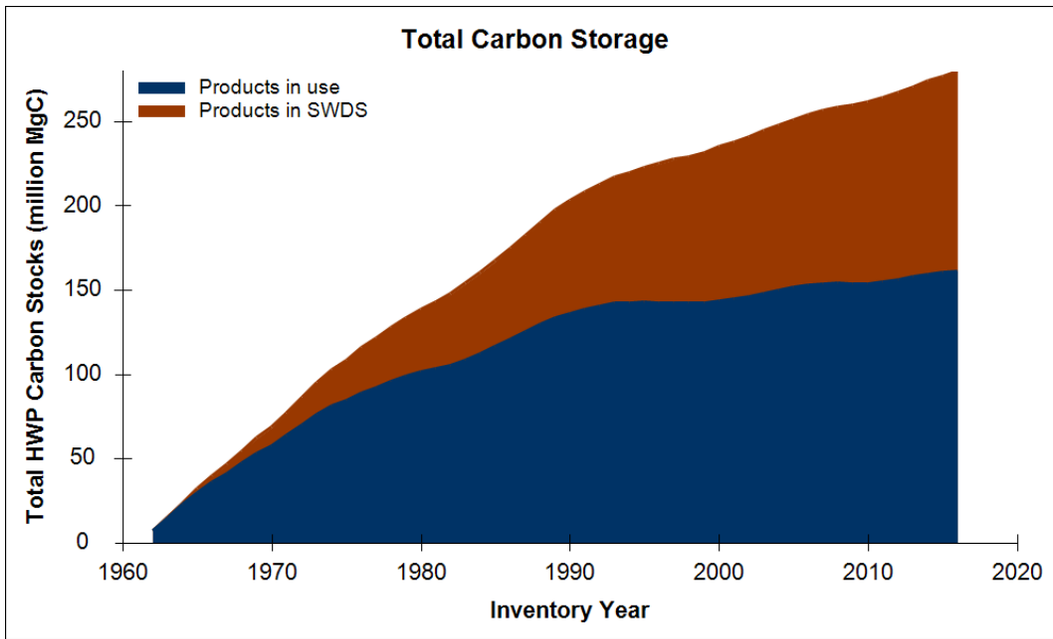


Figure 3. Cumulative HWP C stock as products in use and at solid waste disposal sites (SWDS) from timber harvested in Oregon 1962-2017.

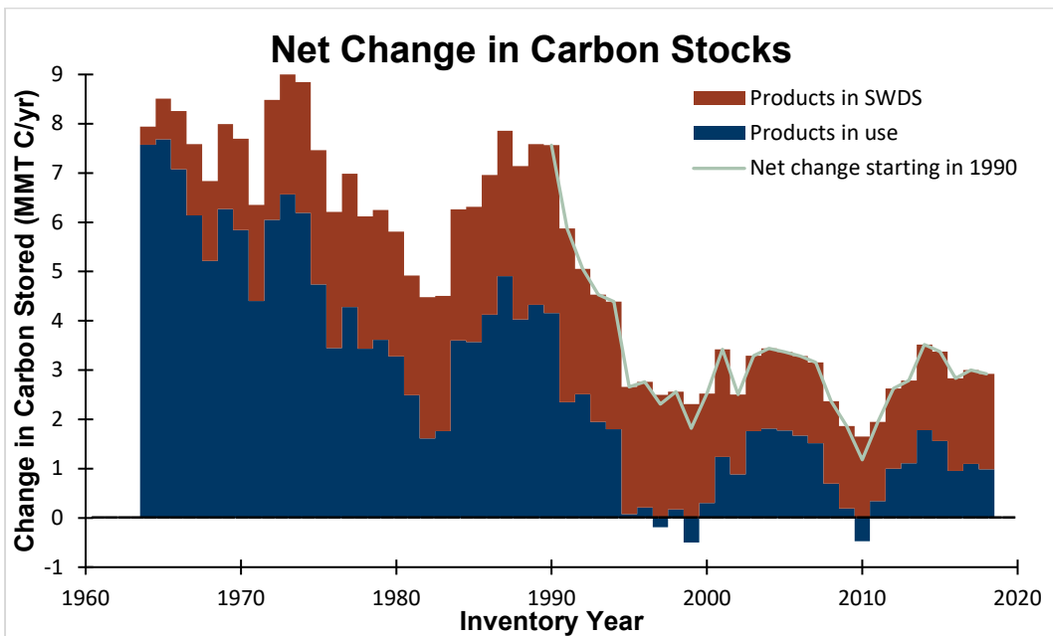


Figure 4. The flux of HWP C from timber harvested in Oregon 1962-2017.

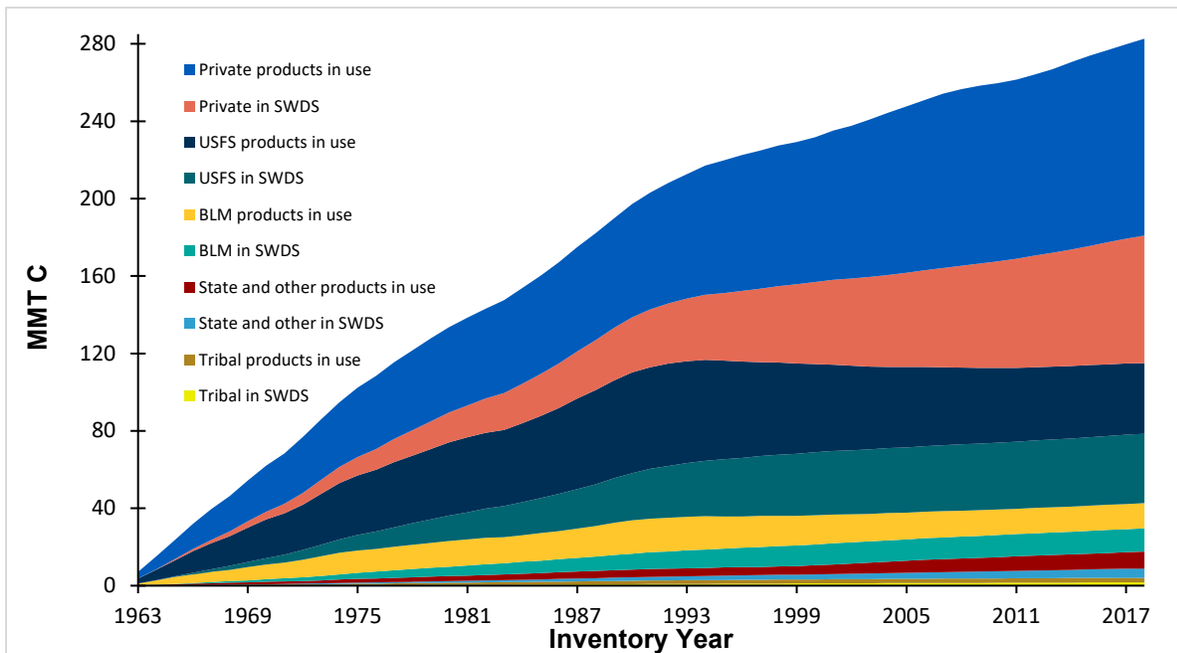


Figure 6. Cumulative HWP C stock as products in use and at solid waste disposal sites (SWDS) by ownership from timber harvested in Oregon 1962-2017.

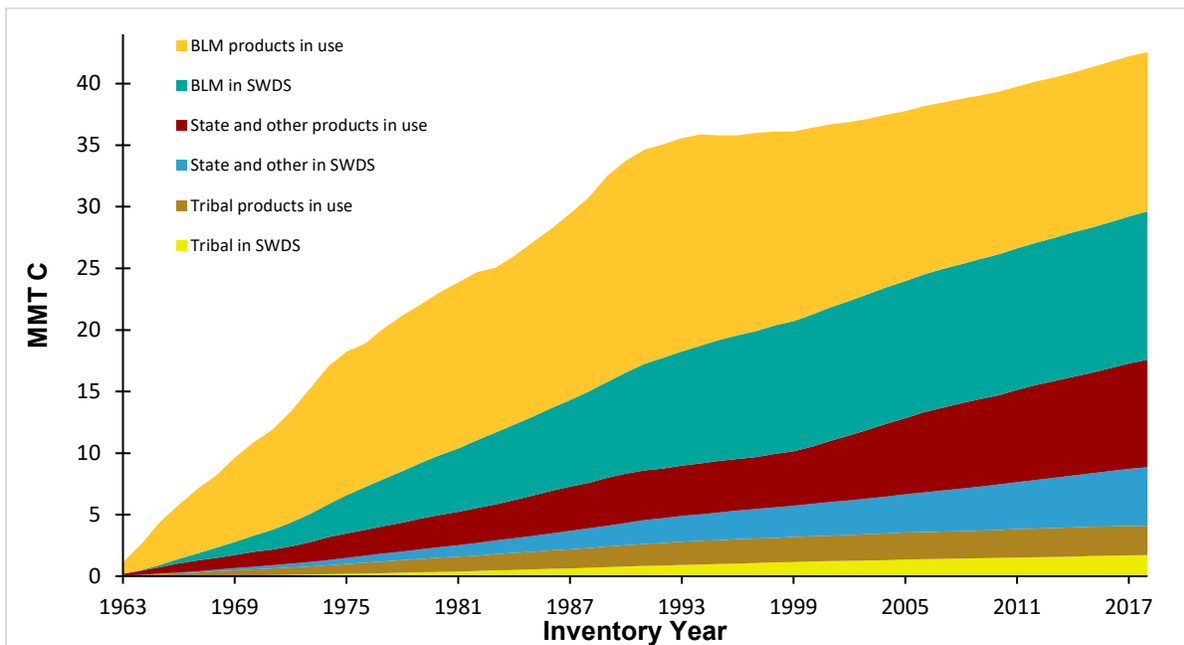


Figure 7. Cumulative HWP C stock as products in use and at solid waste disposal sites (SWDS) for BLM, State and other public, and Tribal ownerships from timber harvested in Oregon 1962-2017.

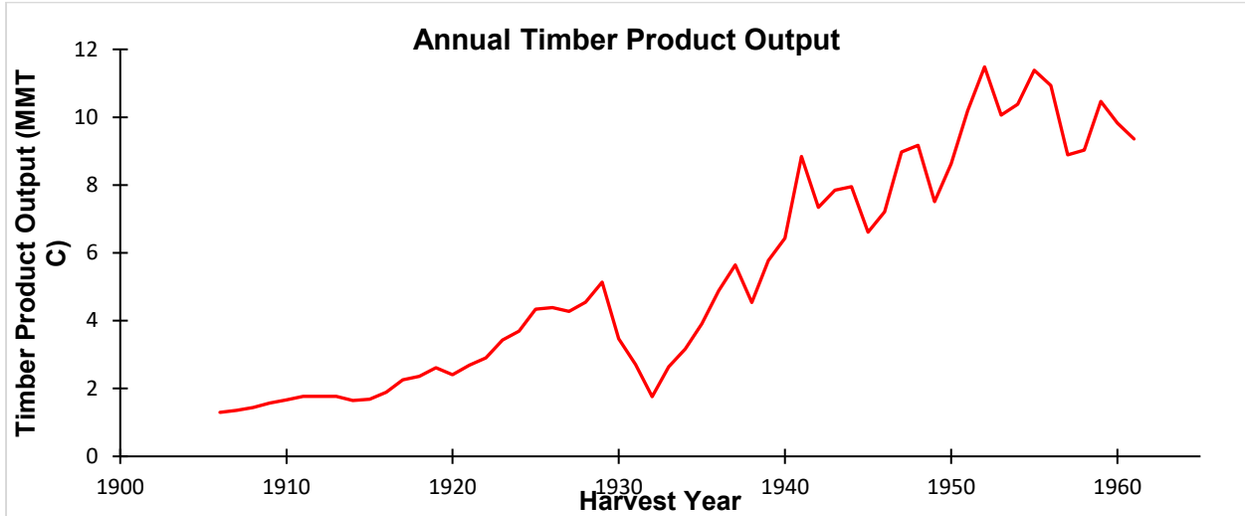


Figure 8. Annual timber product output in Oregon, 1906 to 1961.

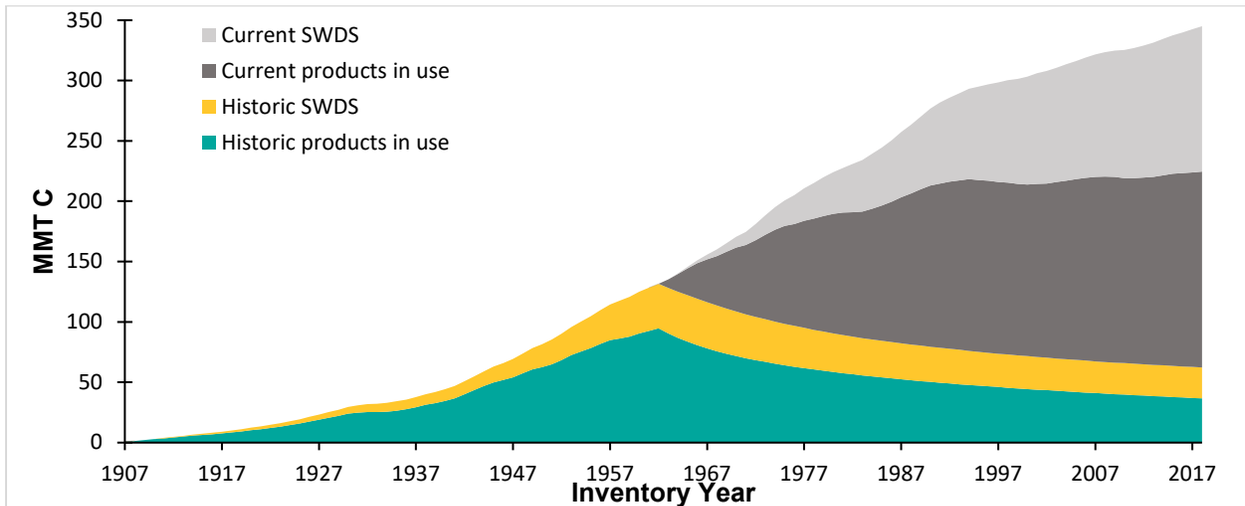


Figure 9. Cumulative HWP C stock in use and in SWDS by “historic” versus “current” time periods from timber harvested in Oregon, 1906-2017.

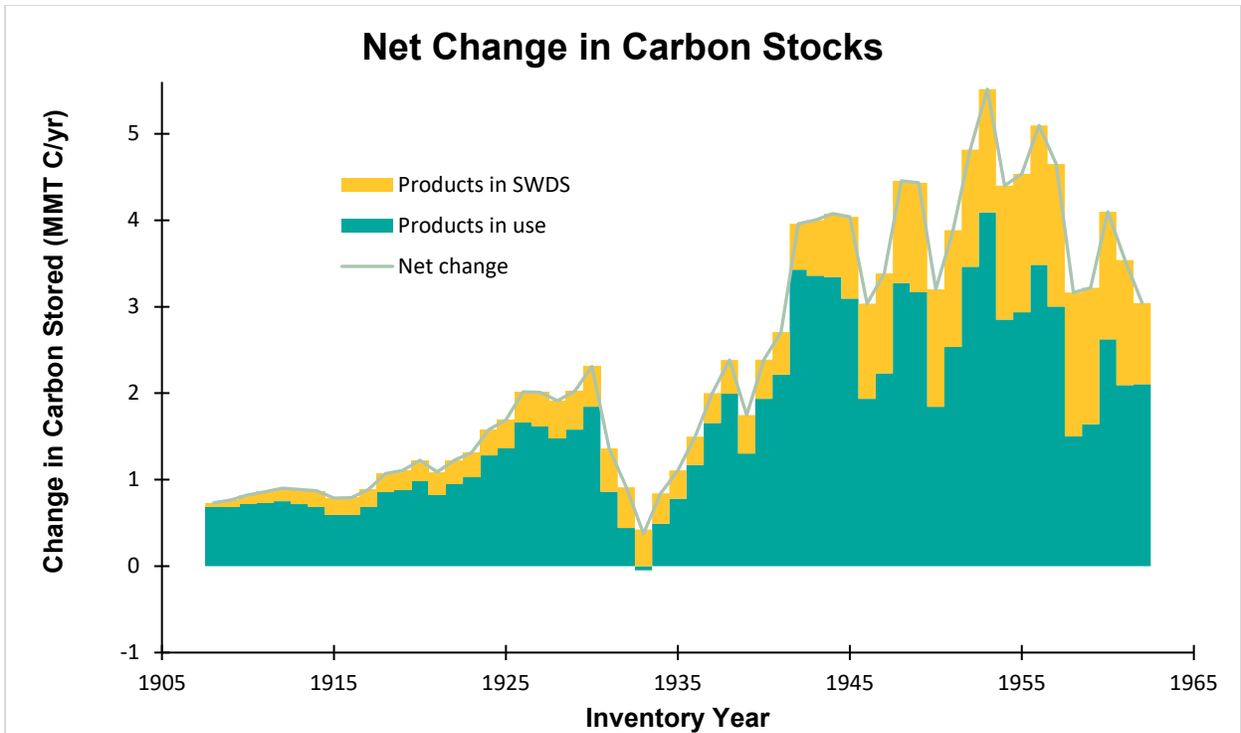


Figure 10. Annual change in HWP C stock from timber harvested in Oregon, 1906-1961.

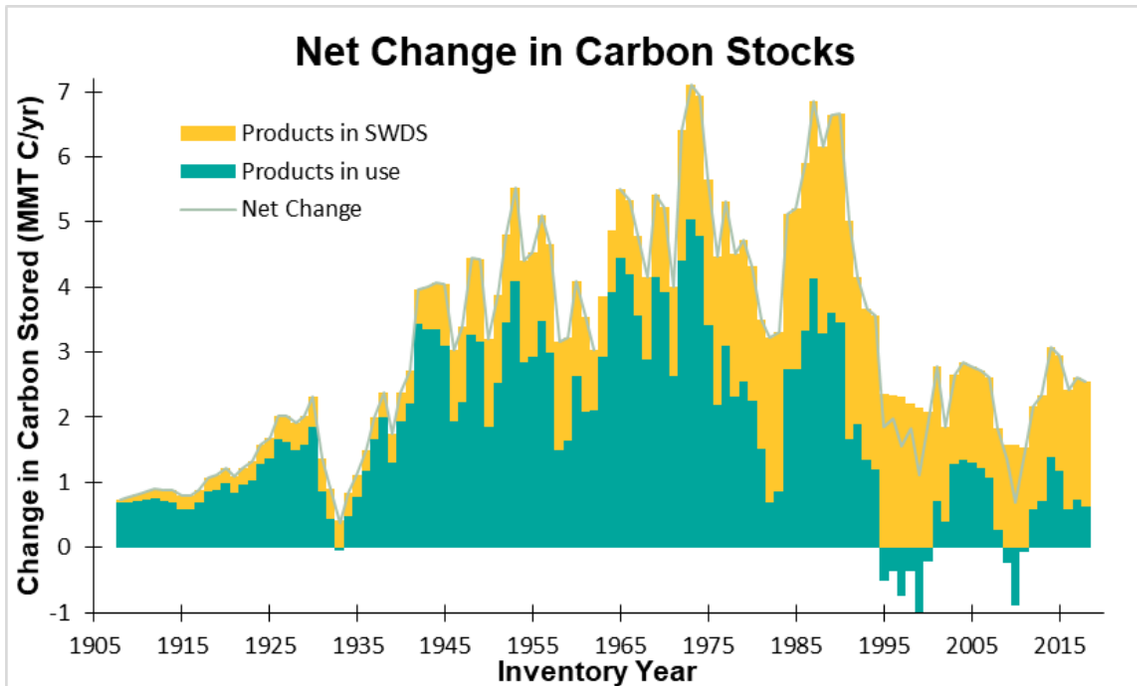


Figure 11. Annual change in HWP C stock from timber harvested in Oregon, 1906-2017