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All of California (Table C53) and by region (Tables C54-C60), 2010-2019
All of California by 10-year averages (Tables C61.1-C61.10)

Aboveground down dead wood pool:

All of California (Table C62) and by region (Tables C63-C69), 2010-2019
All of California by 10-year averages (Tables C70.1-C70.10)

Aboveground forest floor pool:

All of California (Table C71) and by region (Tables C72-C78), 2010-2019
All of California by 10-year averages (Tables C79.1-C79.10)

Forest carbon stock for forest land remaining forest (FF): by forest type and forest land status

Aboveground live tree pool:

All of California (Table D1) and regions (Tables D2-D8), 2010-2019

Aboveground dead tree pool:

All of California (Table D9) and regions (Tables D10-D16), 2010-2019

Aboveground live understory vegetation pool:

All of California (Table D17) and regions (Tables D18-D24), 2010-2019

Belowground live understory vegetation pool:

All of California (Table D25) and regions (Tables D26-D32), 2010-2019

Belowground live tree pool:

All of California (Table D33) and regions (Tables D34-D40), 2010-2019

Belowground dead tree pool:

All of California (Table D41) and regions (Tables D42-D48), 2010-2019

Soil organic carbon pool:

All of California (Table D49) and regions (Tables D50-D56), 2010-2019

Aboveground down dead wood pool:

All California (Table D57) and regions (Tables D58-D64), 2010-2019

Aboveground forest floor pool:

All California (Table D65) and regions (Tables D66-D72), 2010-2019

Forest land conversions (LF)

Changes in area from forest land-use conversions:

Annual change in forest land area to and from other IPCC land-use classes in California by forest land status for all of California, 2001-2009 to 2011-2019 (Table E1)

Net forest carbon flux from forest land-use conversions:

Annual change in carbon pools due to change in land-use between forest and non-forest in California, 2001-2009 to 2011-2019 (Table E2)

Net flux from other GHG emissions:

Annual net emissions of non-CO₂ greenhouse gasses from fire by owner group and class for all of California, 2001-2009 to 2011-2019 (Table F1)

Appendix 3: Harvested wood product carbon model inputs; calculations

Monte Carlo Analysis Methods

Table 3.1: California Harvest Volume Data, 1952-2019 MMBF

Table 3.2: California Timber Product Ratios

Table 3.3: California Primary Product Ratios

Table 3.4: End-use Product Ratios

Table 3.5: Product end-use half-lives

Table 3.6: Discarded disposition ratios

Table 3.7: Discarded product half-lives; landfill fixed ratios

Table 3.8a: HWP C model distribution parameters for Monte Carlo Analysis

Table 3.8b: Translation of 90% Confidence Intervals to endpoints for triangular distributions

Table 3.9: CCF to Metric Tons C conversion

Table 3.10: Primary products for each timber product

Table 3.11: End-use products for each primary product

Table 3.12: Disposition of HWP C for all years

Table 3.13: Average annual HWP C flux by owner and pool for ten-year reporting intervals and the California AB 1504 2019 reporting period

Table 3.14: Average annual timber harvest between 2001 to 2019 weighted by the proportion of FIA plots remeasured each year

