MASS TIMBER STRUCTURES

- California forests
- Climate change
- Mass timber
- State code adoption
TOP 20 LARGEST CALIFORNIA WILDFIRES

CLIMATE CHANGE MITIGATION IN NATURAL AND WORKING LANDS

- **Forest Pathway**
- **Energy Pathway**
- **Storage Pathway**
- **Avoidance Pathway**
FOREST CARBON PLAN

Goals:

• Expand and Improve Forest Management to Enhance Forest Health and Resilience
• Increase Protection of Forested Lands and Reduce Conversion to Non-Forest Uses
• Innovate Solutions for Wood Products and Biomass Utilization to Support Ongoing Forest Management Activities
ENHANCE MARKETS - WOOD PRODUCTS

• Adopted International Code Council’s Tall Wood Buildings code
• Cross Laminated Timber design competition run by Woodworks
• 2019 road show of Oregon facilities
• Joint Wood Products Institute
• Numerous proposals in current budget
AB 2518 - INNOVATIVE FOREST PRODUCTS AND MASS TIMBER

- Identify barriers to in-state production of mass timber and develop climate-friendly solutions
- Recommendations to the legislature
  - Financially viable plan for constructing a mass timber manufacturing facility
  - Propose financial incentives
  - Identify suitable sites
THANK YOU
2017 Fire Siege

- 172 fires within 48 hours
- 18 grew into major fires
- 8,900 structures destroyed
- 11,000 firefighters
- 245,000 acres burned
- 44 people died
JOINT WOOD PRODUCTS INSTITUTE

The Joint Institute for Wood Products Innovation is dedicated to providing California forest product information, research, and analysis to increase economic drivers for healthy forests. Institute work focuses on long-term ecological and economic sustainability; education and outreach; increased forest resilience, long-term carbon storage, and local economies; and industry retention and development in California.