

# Carbon Accounting & How We Can Build More Sustainably

Sustainable Forestry and the Environmental Attributes of Wood Structures

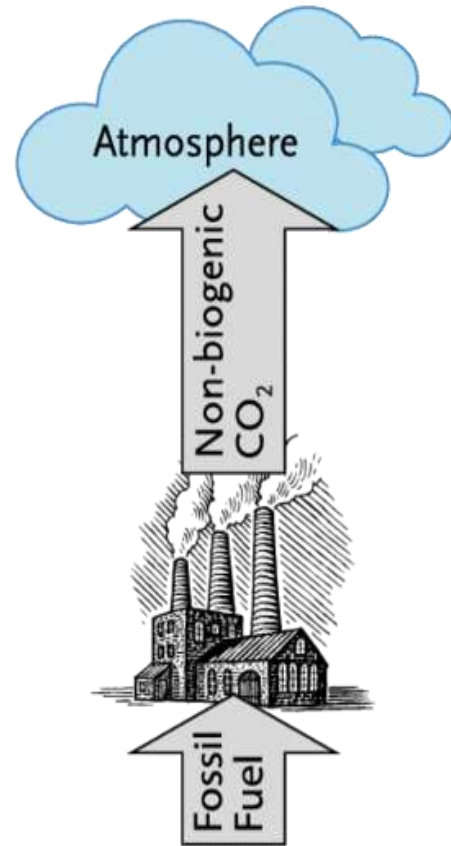
Presented by

Pat Layton, Clemson University & Indroneil Ganguly, University of Washington

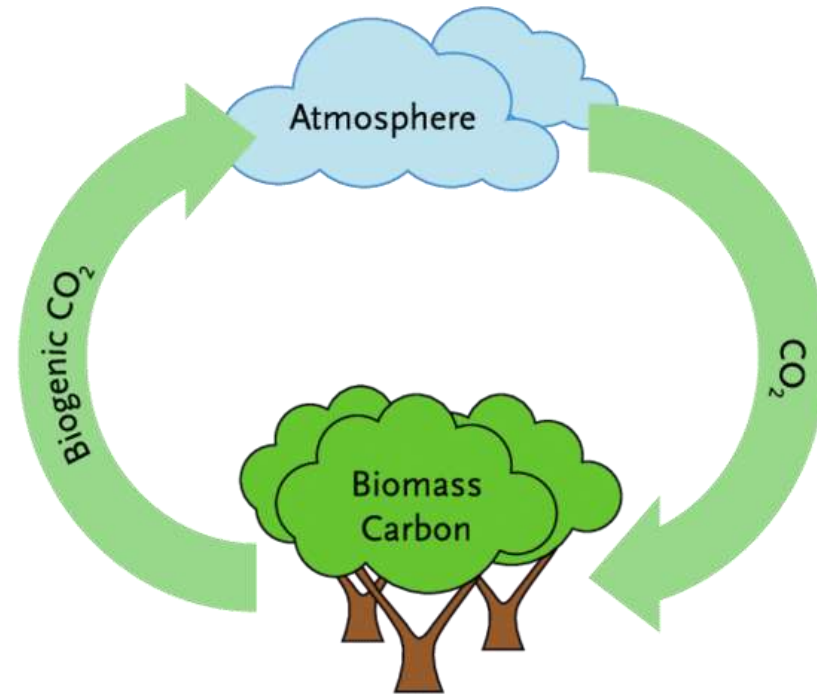


*Disclaimer: This presentation was developed by a third party and is not funded by WoodWorks or the Softwood Lumber Board.*

# Life Cycle Assessment: Embodied Carbon and Biogenic Carbon



**Fossil CO<sub>2</sub>**

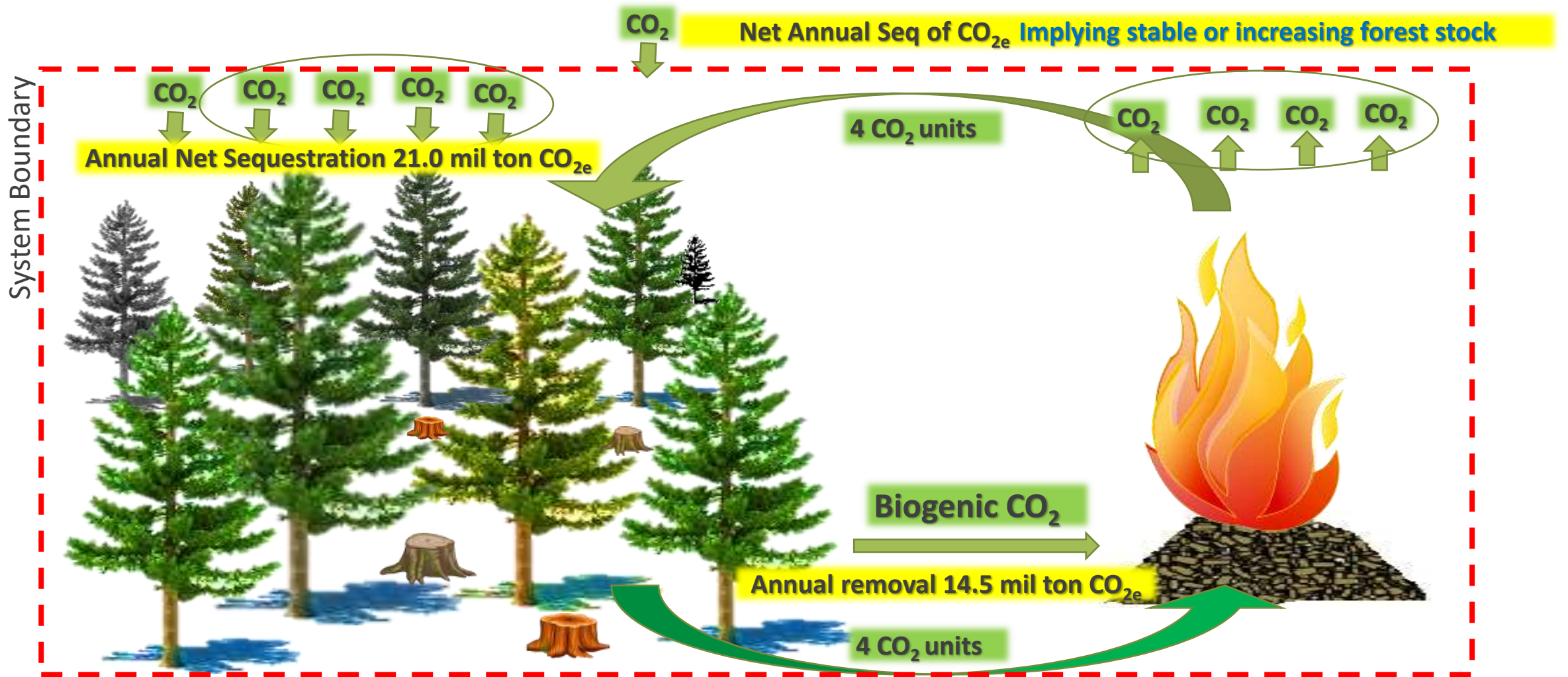


**Biogenic CO<sub>2</sub>**

# Biogenic Carbon Neutrality: Definition

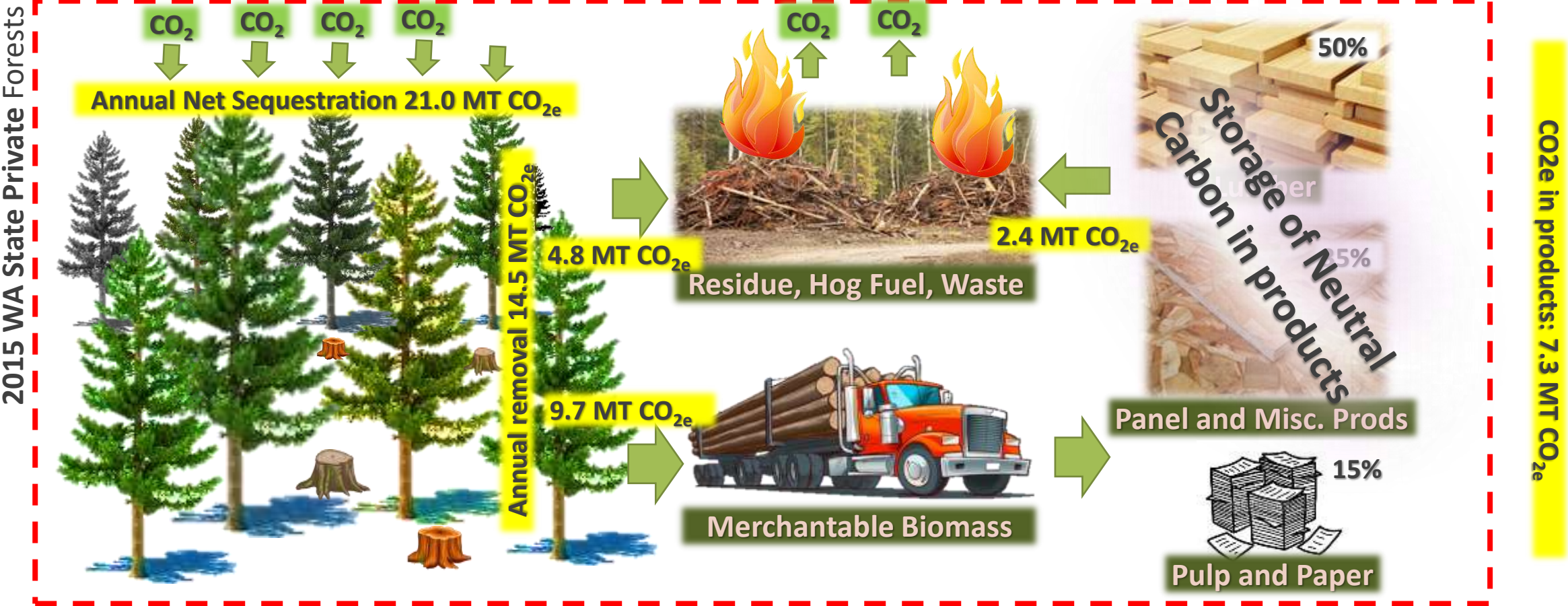
1. **Carbon neutrality** as a property of wood or other biomass harvested from forests where **new growth completely offsets** losses of carbon caused by harvesting.
2. As carbon is released from harvested wood back into the atmosphere, usually as biogenic CO<sub>2</sub>, growing trees are removing CO<sub>2</sub> from the atmosphere at a rate that completely offsets these emissions of biogenic CO<sub>2</sub>, resulting in ***net biogenic CO<sub>2</sub> emissions of zero or less***.
3. A forest producing carbon neutral wood will have ***stable or increasing stocks of forest carbon***.
4. Forestland should continue to be forestland, either through plantation or natural regeneration (ensure no land use change).

# System Boundary and the LCA concept of neutrality

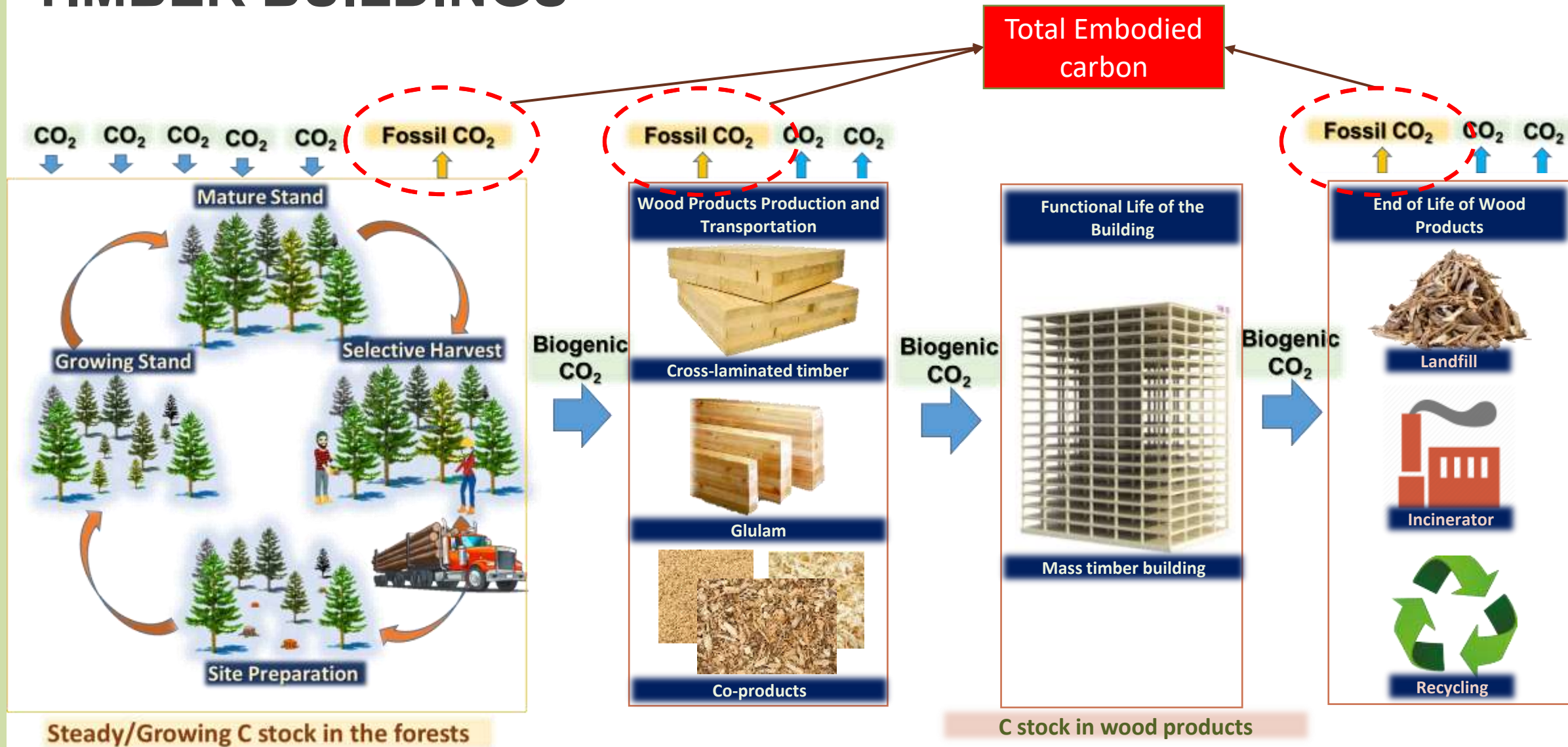


# Biogenic Carbon Neutrality and Biogenic Carbon Storage

(e.g., of WA State)



# LCA based Embodied Carbon Calculation of MASS TIMBER BUILDINGS



# Functional equivalent buildings: Mass Timber vs. Traditional Concrete Structural Designs

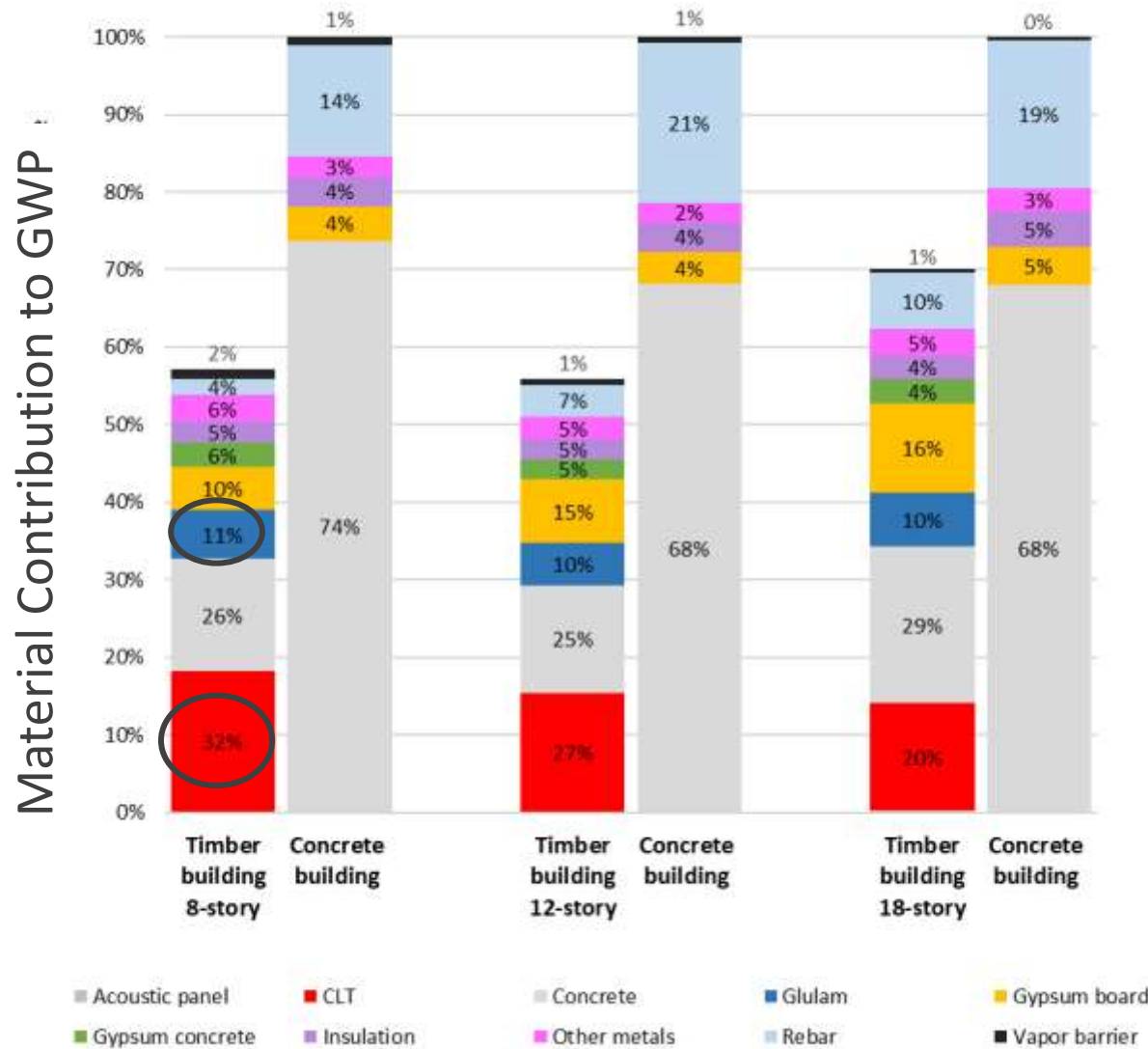


Stories	Building Height	Total Floor Area
	meters	m <sup>2</sup>
8	26	9,476
12	48	14,214
18	71	21,321

System Boundary				
PRODUCTION STAGE			CONSTRUCTION STAGE	
A1	A2	A3	A4	A5
Extraction and upstream production	Transport to factory	Manufacturing	Transport to site	Installation

# PNW Material Contribution to GWP

Contribution of Building Materials to Global Warming Potential

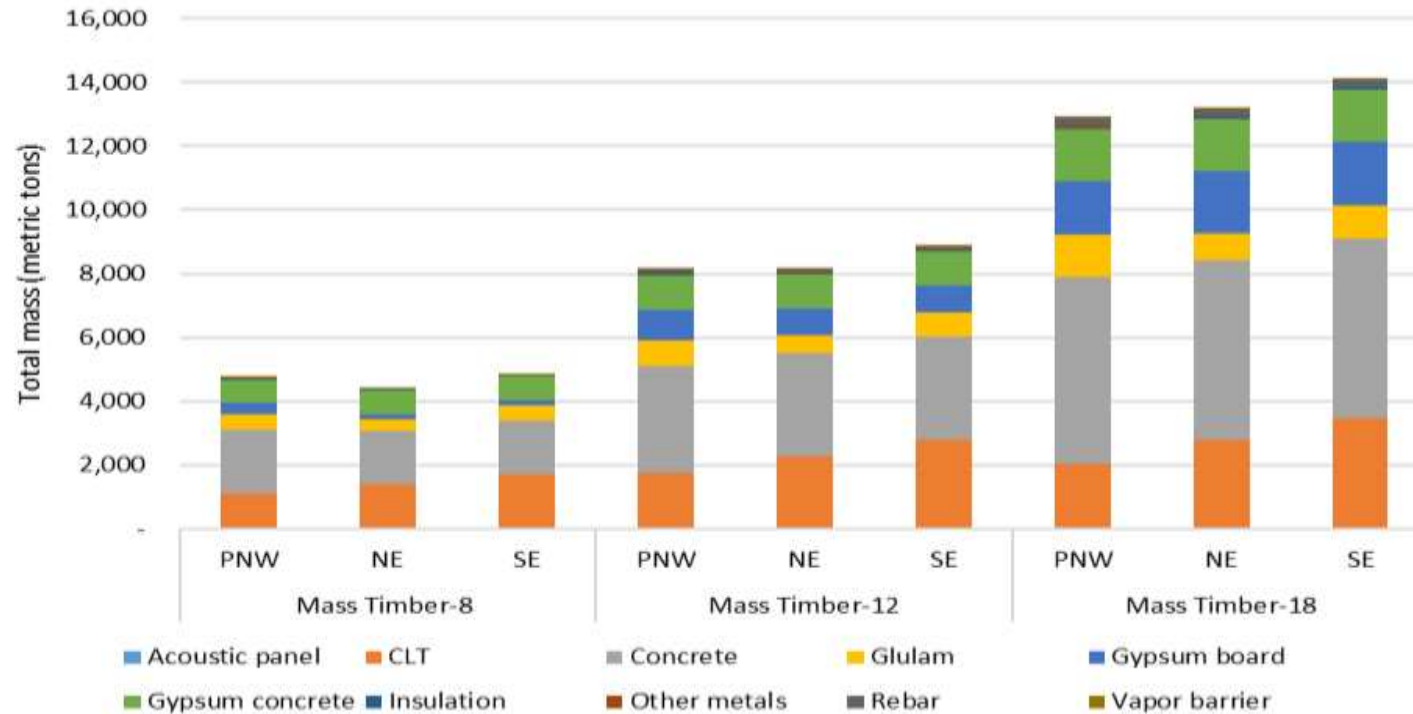


MT reduction in GWP  
 43% - 8 story  
 44% - 12 story  
 30% - 18 story



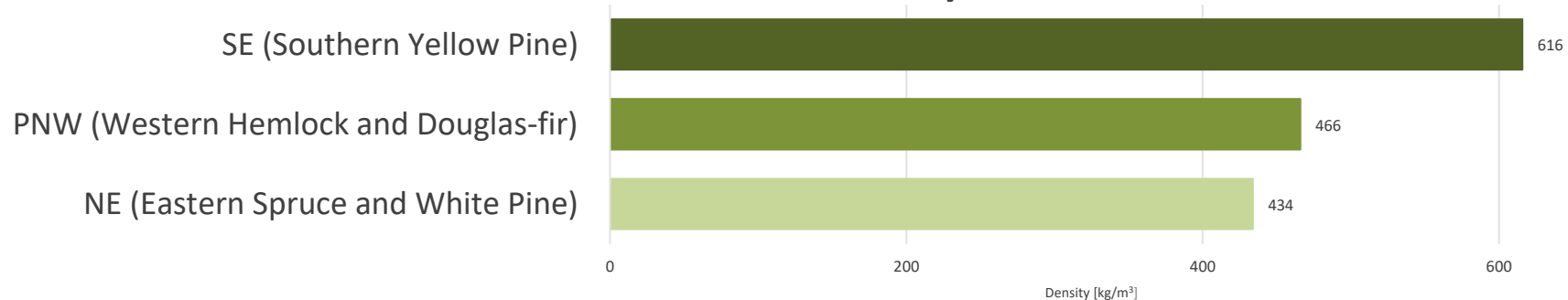
# COMPARISON BETWEEN THE THREE CASE STUDIES

Material contribution by mass

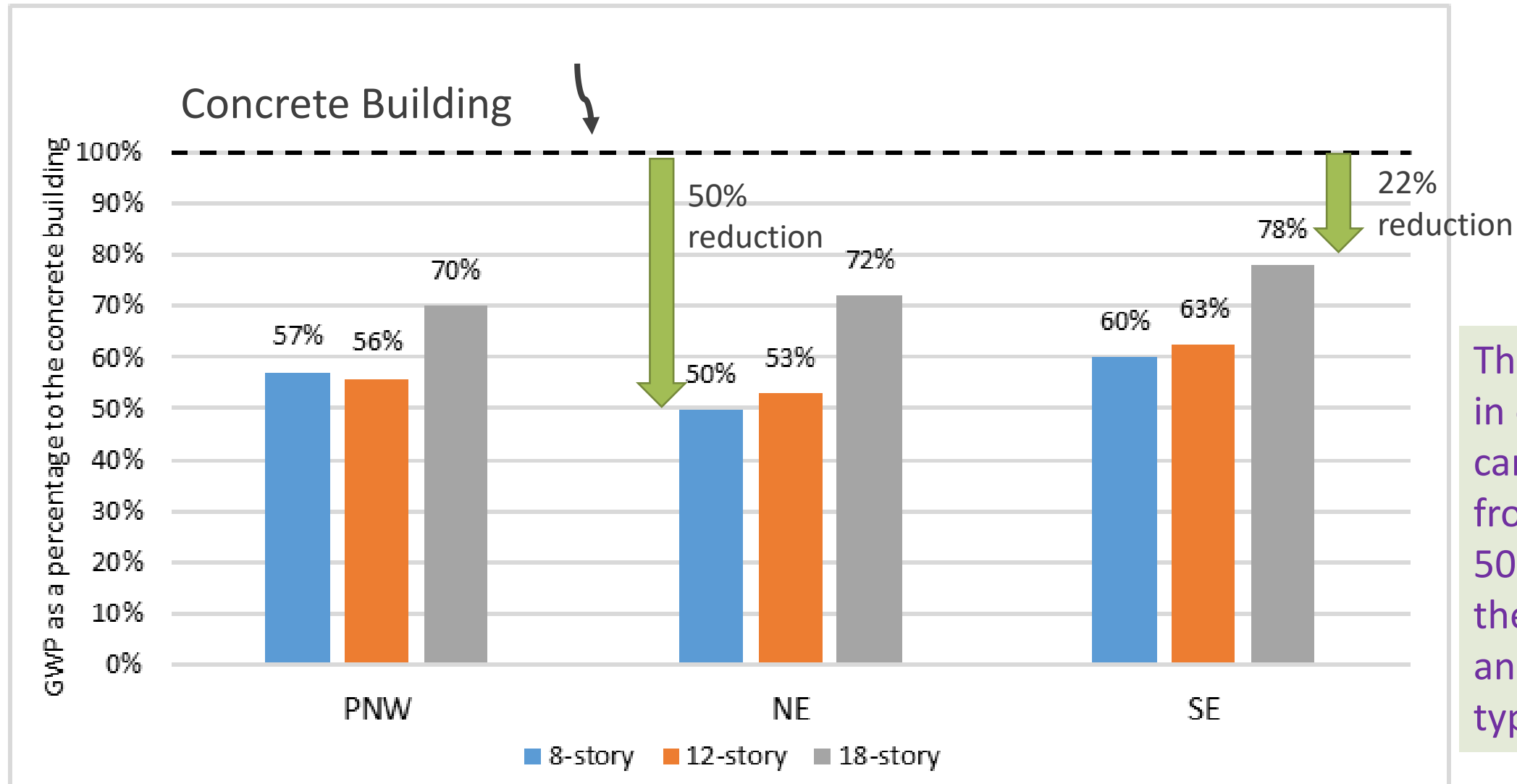


- **PNW uses more concrete and less mass timber** compared to SE and NE to meet the requirements of the seismic design.
- The three case studies use **wood species mix** with **density** values in the order: **SE > PNW > NE**.

Wood density



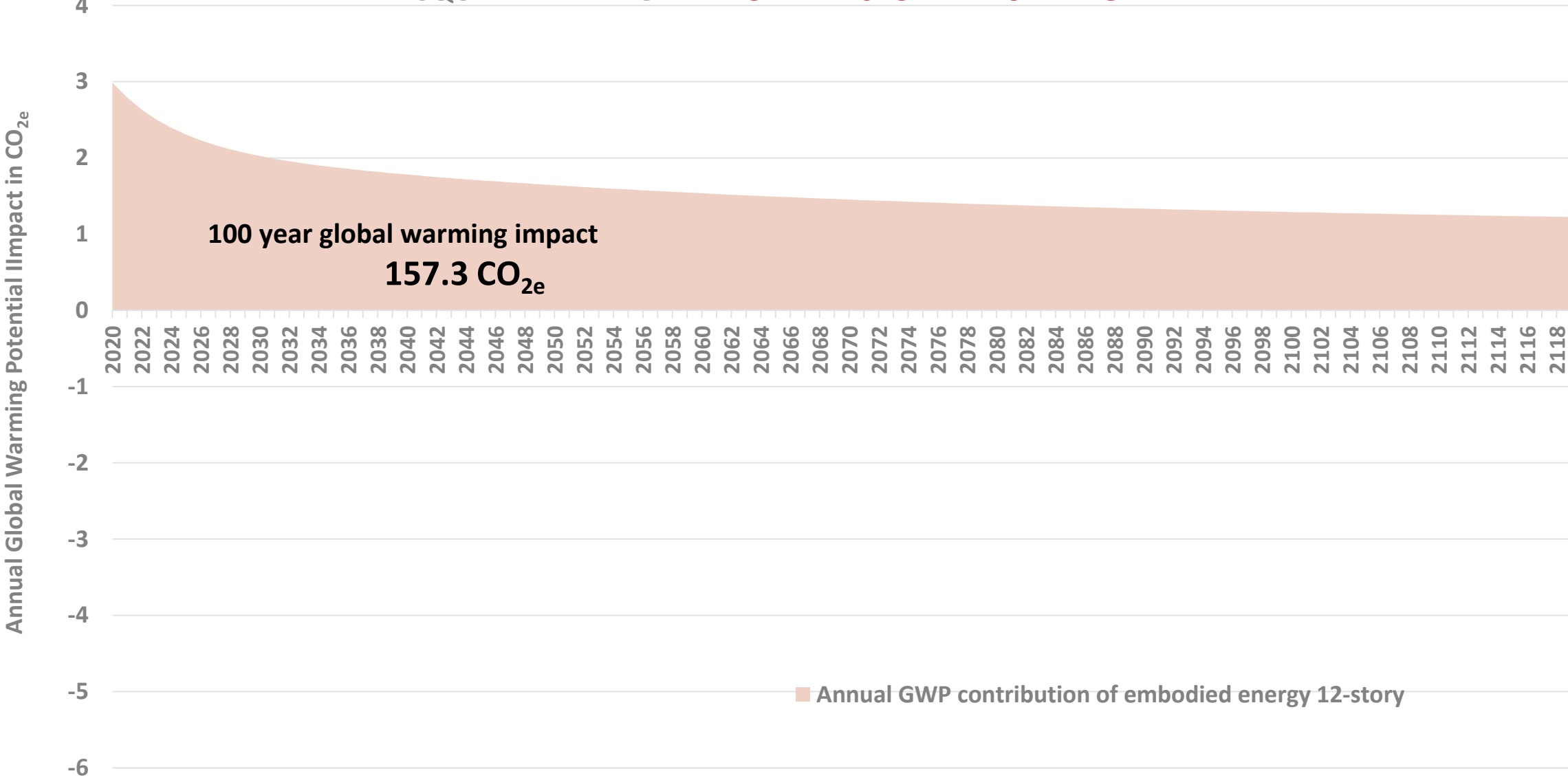
# Results – embodied carbon



The reduction in embodied carbon ranged from 22% to 50% across all the regions and building types

# GLOBAL WARMING IMPACTS OF EMBODIED AND SEQUESTERED CARBON

PER SQUARE METER OF AN **FOR A 12 STORIED BUILDING IN PNW**

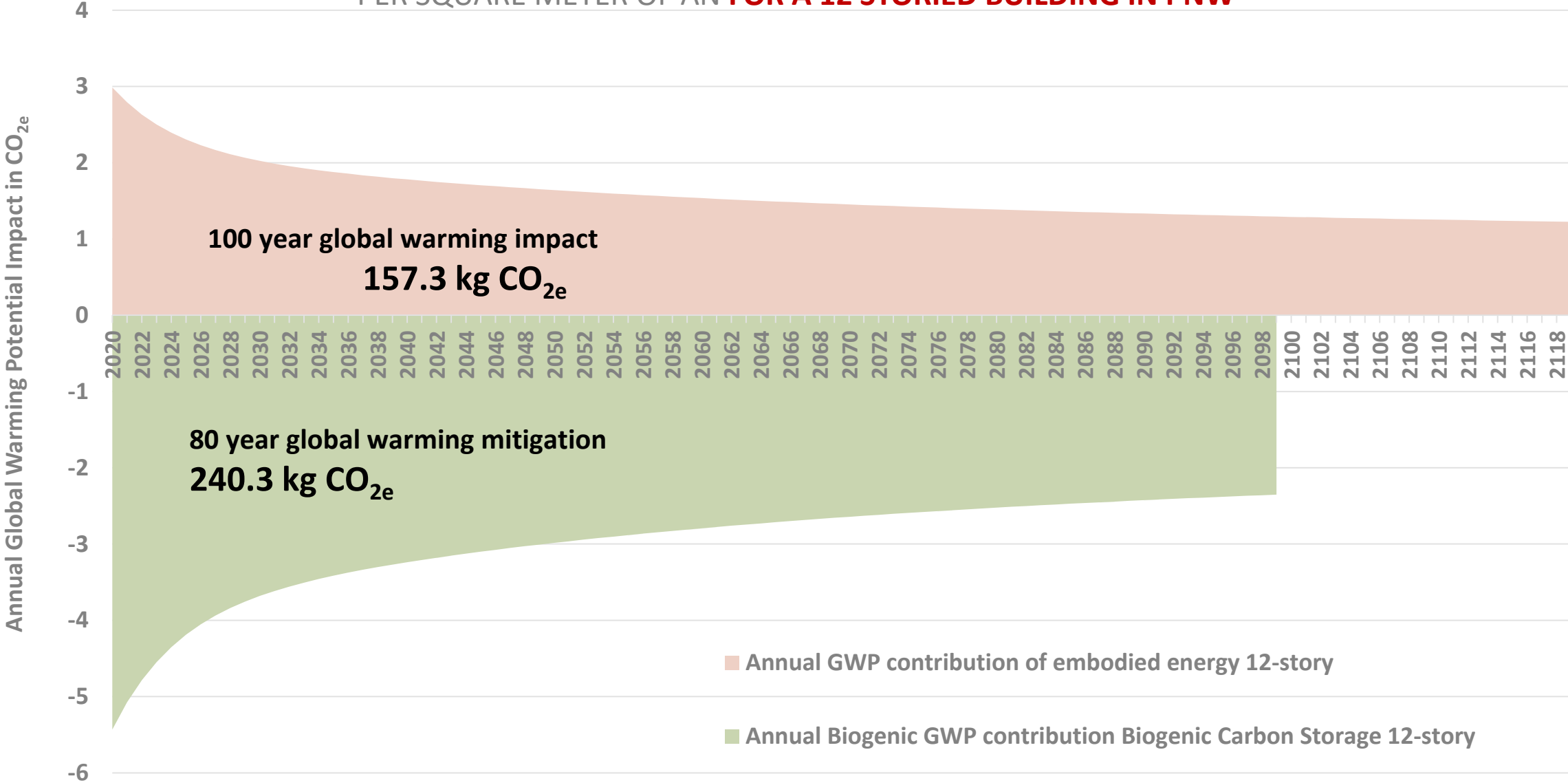


100 year global warming impact  
157.3 CO<sub>2e</sub>

■ Annual GWP contribution of embodied energy 12-story

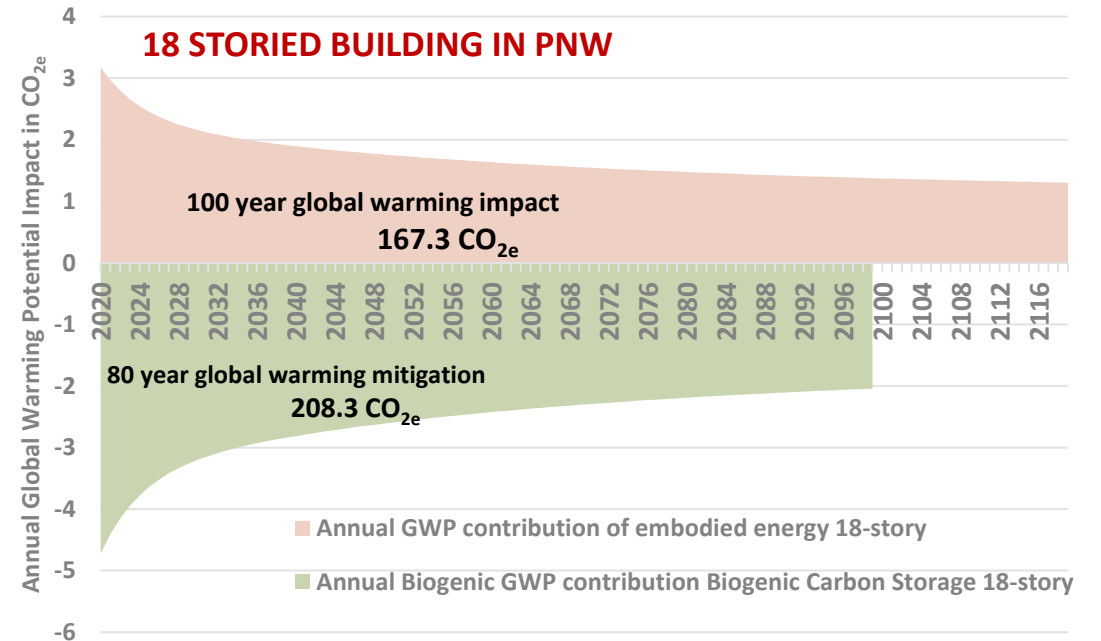
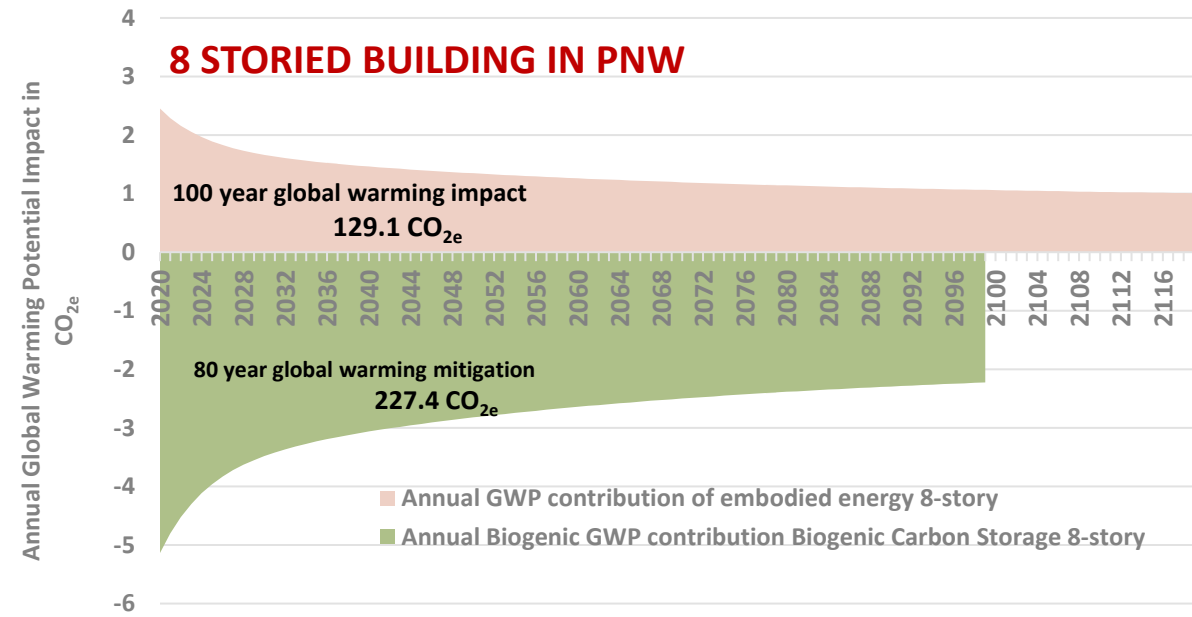
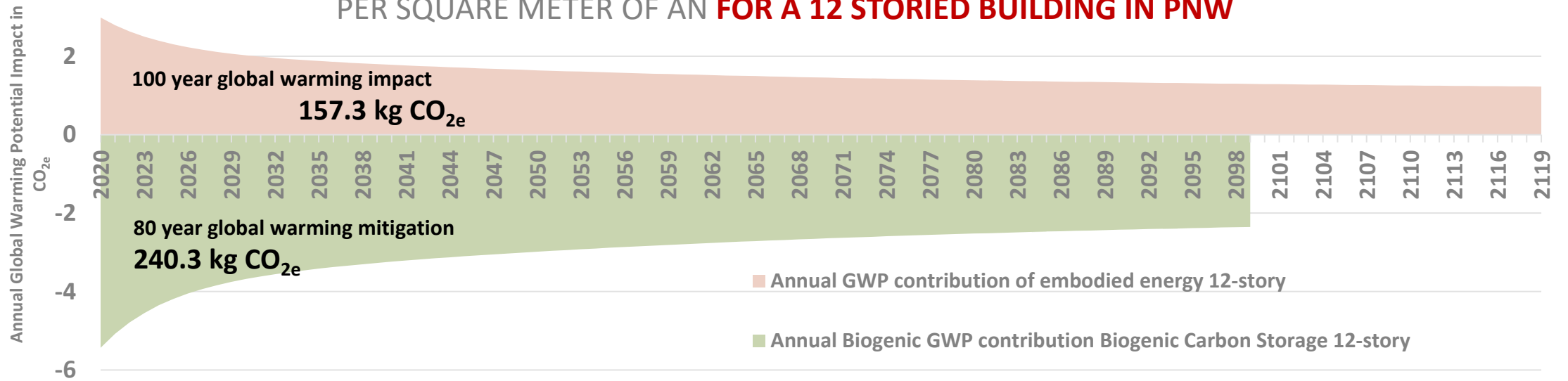
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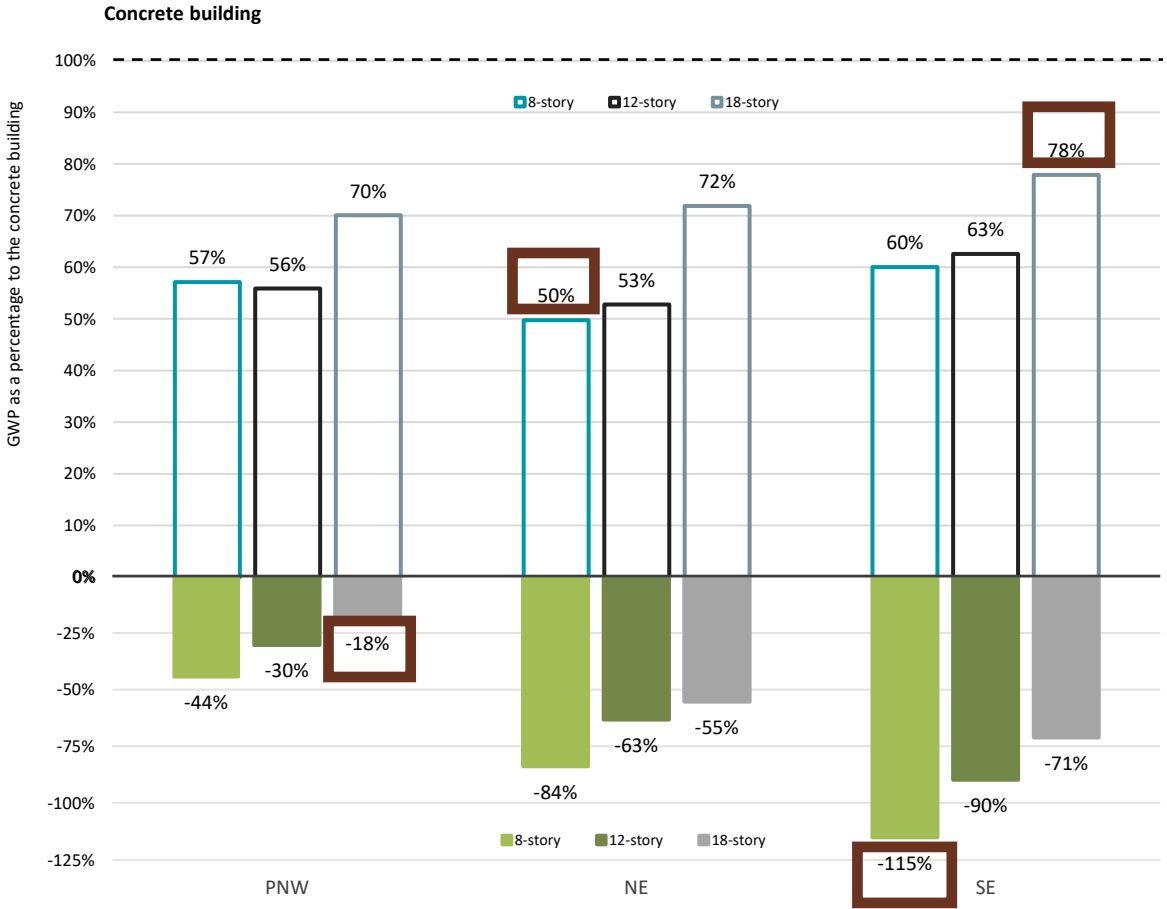


# GLOBAL WARMING IMPACTS OF EMBODIED AND SEQUESTERED CARBON

PER SQUARE METER OF AN **FOR A 12 STORIED BUILDING IN PNW**



# NET GLOBAL WARMING POTENTIAL OF MASS TIMBER BUILDINGS COMPARED TO CONCRETE BUILDINGS



**Building lifetime:  
80 years**

# CONCLUSIONS

- **Including biogenic carbon storage benefits** in the GWP evaluation, and assuming a building life span of 80 years, mass timber buildings show **a net negative GWP** in all case studies and in all building designs.
- When considering only embodied carbon, CLT buildings may result in 22% - 50% reduction in global warming potential.
- However, when we factor in the benefits of long-term carbon storage, CLT buildings may account for 118% to 215% reduction in global warming potential as compared to traditional structures.

# Thank you!

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# END-OF-LIFE CONSIDERATIONS

- End of life (EoL) scenarios were not a part of Phase I of the current study, but they **can influence the overall environmental impact** of concrete and timber buildings.
- The **reuse of CLT and glulam** at the end of one building life into another building life or economically reprocess into new products for new applications will significantly influence the GW impacts.
- In the case of CLT, if panels can be directly reused, the **need for raw materials will be reduced** and will have a lower embodied carbon and energy at the start of its new “life”.
- This potential reuse of CLT not only reduces the impact of producing new materials, but also **extends the period of carbon stored in the wood**.
- The final treatment option of building materials is **strongly dependent on regional policies**.