Harvested Wood Products, International Trade and Lifecycle Assessments: Their Role in Climate Change Policies

Workshop on: Harvested Wood Products in the Context of Climate Change Policies Palais des Nations, Geneva, Switzerland 10 September 2008

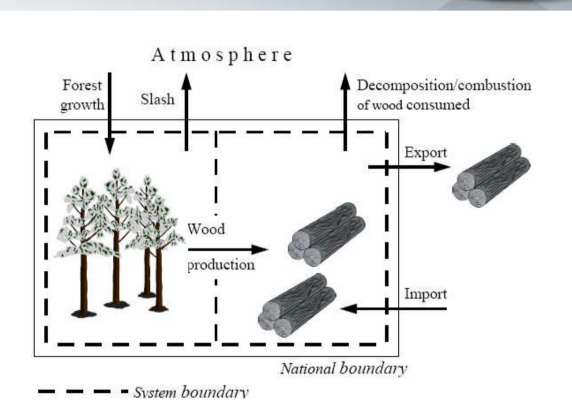
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3 Part Presentation

- International trade of wood products and potential influence of different HWP accounting systems
- 2. Include some information on the work of CORRIM on LCA of HWPs.
- 3. General outlook for HWP accounting and inclusion of HWP in the post-Kyoto process

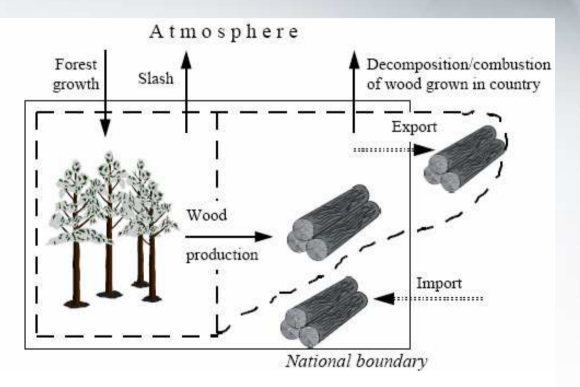
The Stock Change Approach

- Net changes in carbon stock occur in the producing country
- Changes in product pools occur in the consuming country
- These stock changes are counted where and when they occur



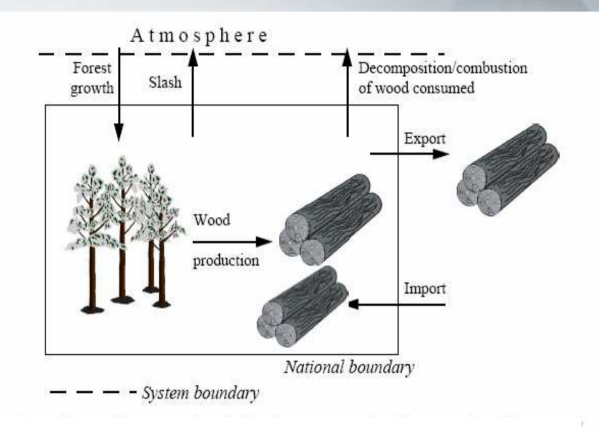
The Production Approach

- Changes in forest stock and product pool are attributed to the producing country
- These stock changes are counted when but not where they occur



The Atmospheric-Flow Approach

- Accounts for net emissions or removals of carbon to/from the atmosphere within national boundaries, where and when these emissions occur
- All emissions of carbon that result from the HWP pool are attributed to the consuming country.



Calculations for carbon stock in products in use for each year

- Stock Change inflows to in-use stocks_t = (production + imports - exports)_t
- Consumption values were converted to Mg product and then Mg carbon
- Carbon was accumulated in the product in-use pool by adding this year's inflow to last year's pool and correcting for the fraction of wood leaving the in-use pool each year.

Product in-use $stock_t = (Product in-use stock_{t-1})$

+ Stock Change inflow to in-use $stock_t$) * (1/(1+r))

 We started in 1961; For years between 1900 and 1960, the product in-use pools were calculated from backcasting algorithms

Calculation of the carbon stock in landfill for each year

- Discards_t = Stock Change inflow to in-use stock_t + Product in-use stock_{t-1} - Product in-use stock_t
- Discards to $landfill_t = Discards_t * m$
- Discards permanently sequestered_t = Discards to landfill_t * q
- Accumulated discards from permanently sequestered_t
 = Accumulated stock from permanently sequestered_{t-1}
 + Discards permanently sequestered_t
- Discards temporarily sequestered_t = Discards to landfill_t
 Discards permanently sequestered_t
- Accumulated discards from temporarily sequestered_t
 - = (Accumulated stock from temporarily sequestered t_{t-1}
 - + Discards temporarily sequestered_t) * (1/(1+i))
- Stock in landfill_t

= Accumulated discards from permanently sequestered_{t-1} + Accumulated discards from temporarily sequestered_t

Stock Change Approach

- Stock Change Approach Stock_t = Product in-use stock_t + Stock in landfill_t
- Estimated Emissions_t = Stock Change Approach Stock_t
 Stock Change Approach Stock_{t-1}
- A positive stock change represents a reduction in reported emissions of CO2 from the atmosphere under the IPCC reporting guidelines.

Production Approach: Changing Consumption to a Production basis

- Fraction of domestically used wood of domestic origin
 = (domestic production of roundwood exports)
 / (domestic production + imports exports)
- Production from domestically produced wood used domestically
 - = fraction of domestically used wood of domestic origin * production volume
- Production from exported sawlogs and veneer logs
 - = fraction of domestically used wood of domestic origin
 - * fraction of log that ends up in final product
 - * fraction of product produced globally in 2003

Atmospheric Flow

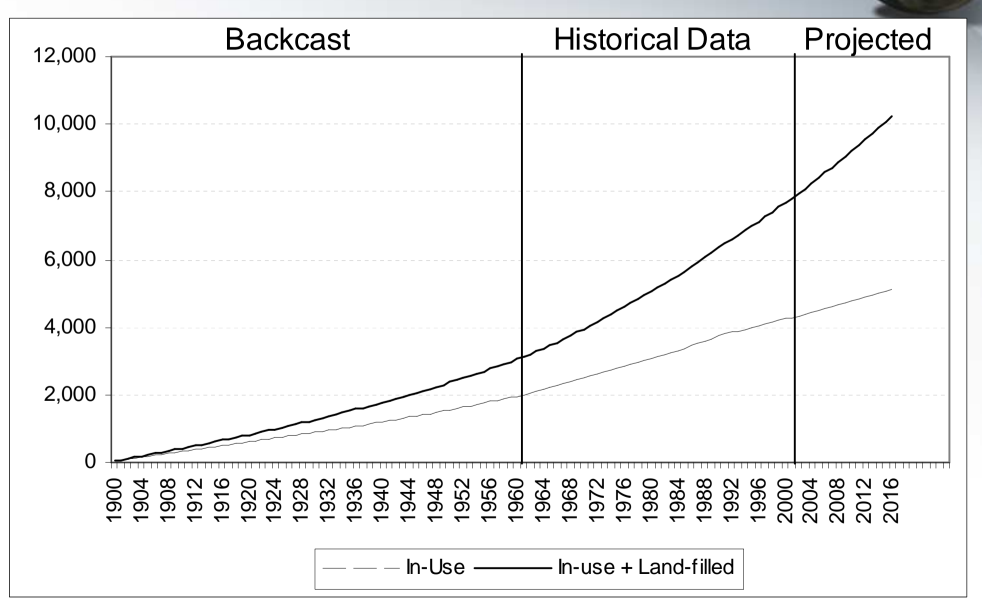
- atmospheric flow emissions

 stock change emissions
 all carbon in imports all carbon in exports

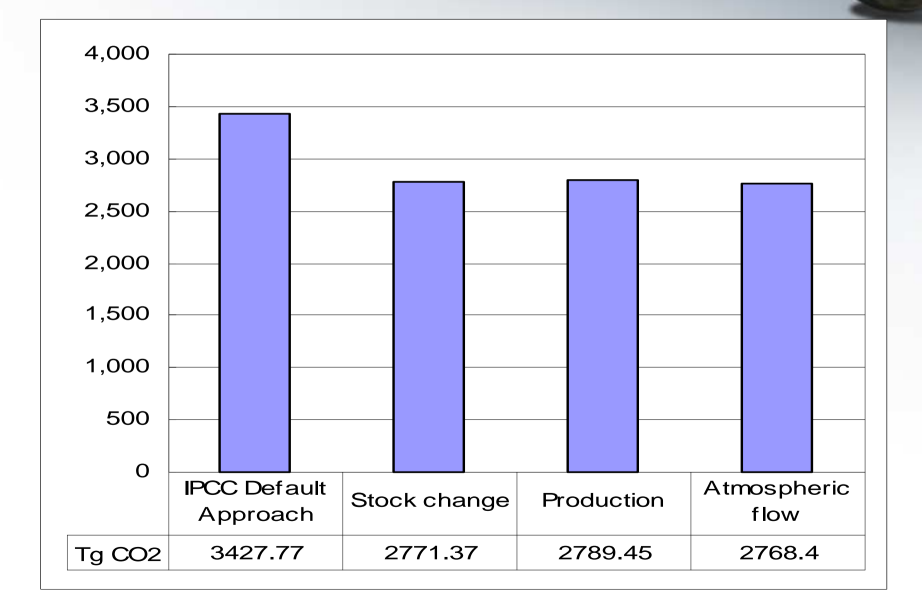
 atmospheric flow emissions
 - = all carbon in imports all carbon in exports
 - stock change from previous year

Global HWP Sink in Tg C

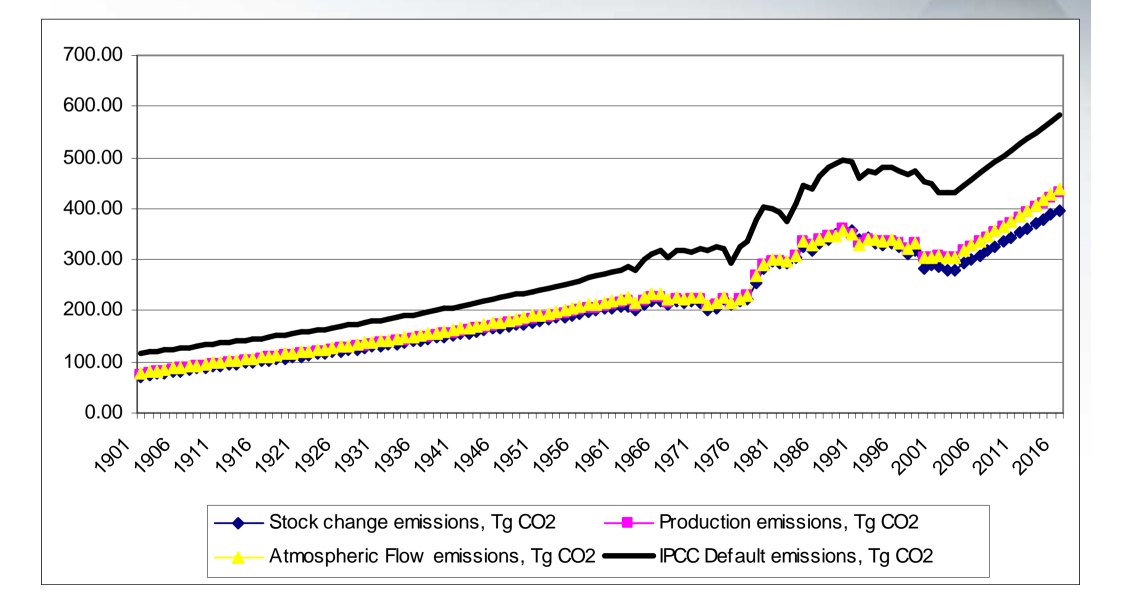


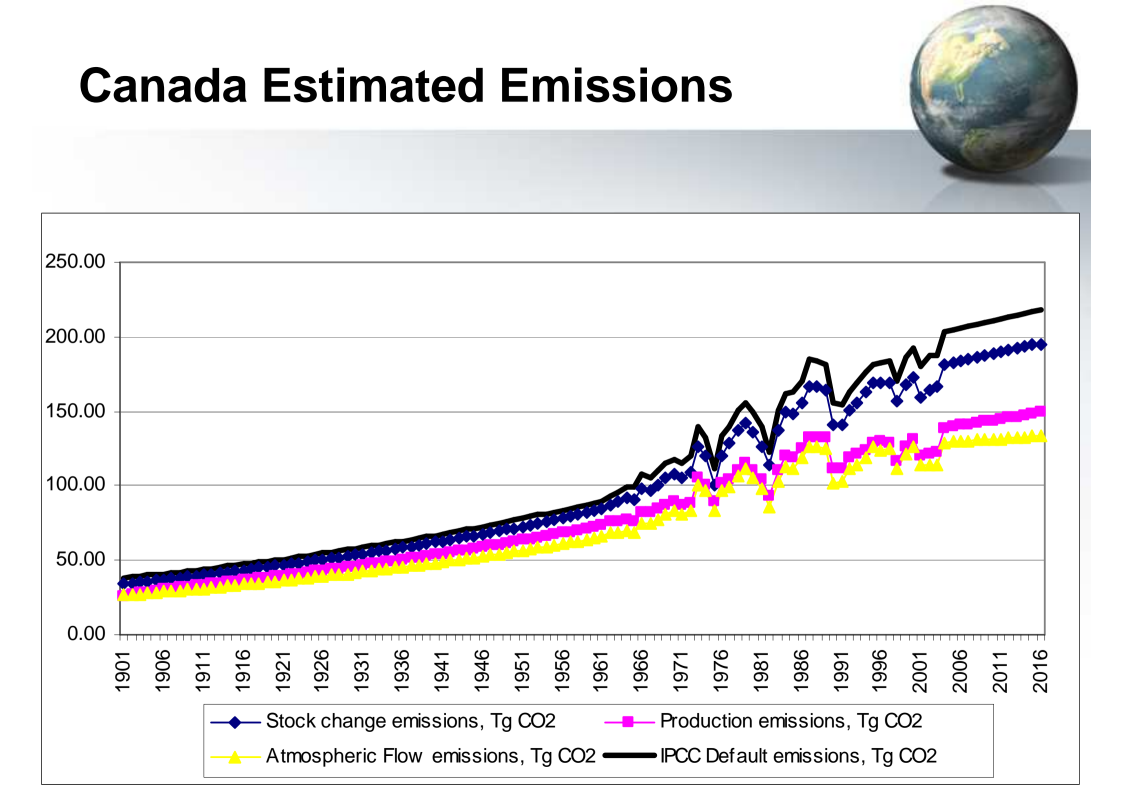


Emission for the Globe in 2016 under Alterative Approaches

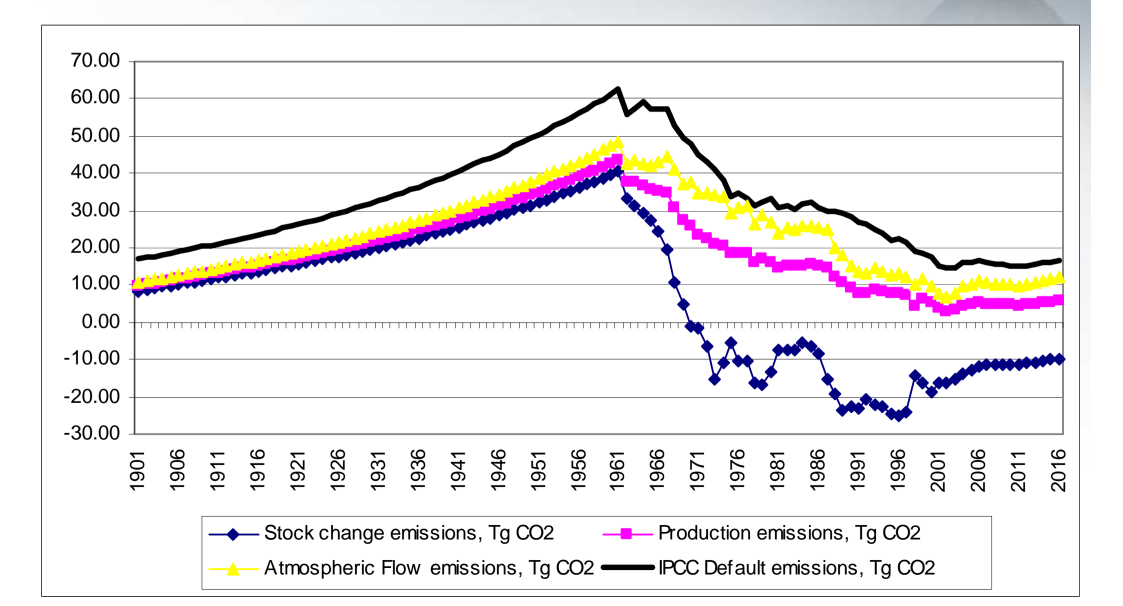


USA Estimated Emissions





Japan Estimated Emissions

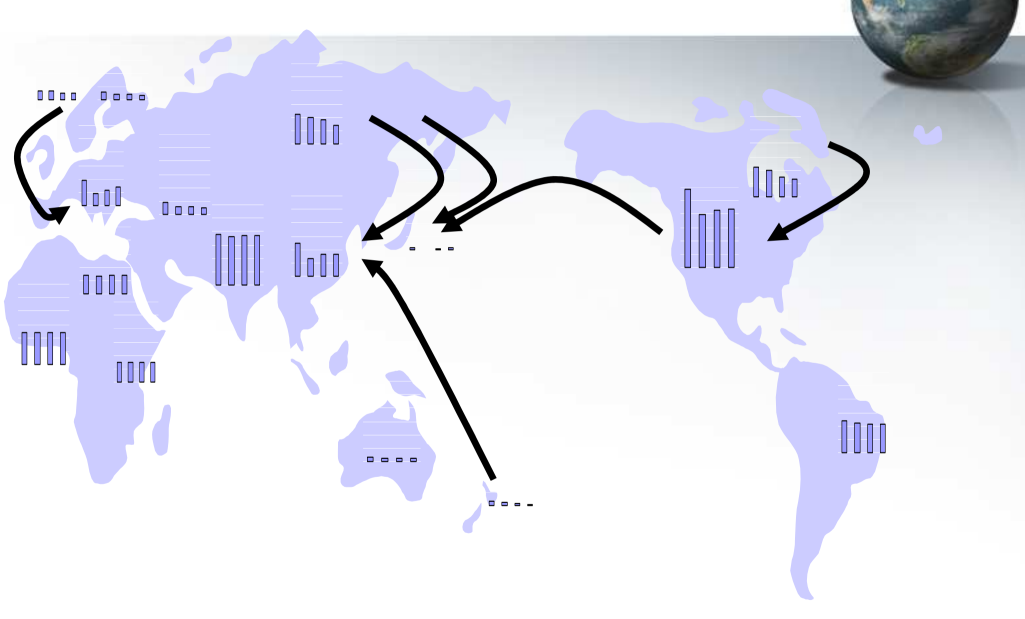


Emission by Global Regions



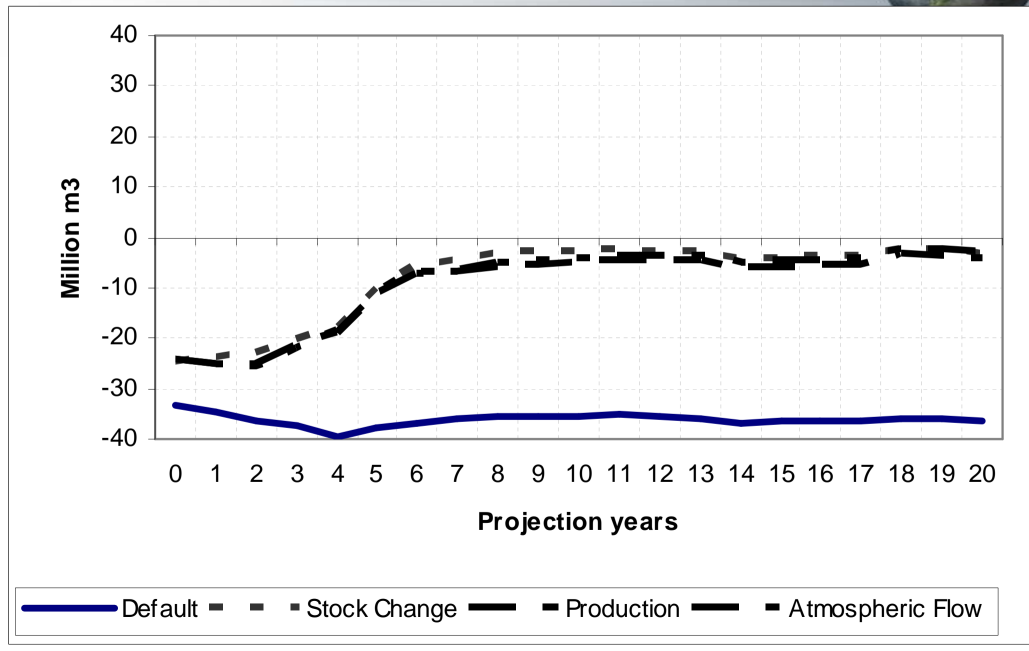
Bars from left to right are the Default, Stock Change, Production and Atmospheric Flow Approaches The vertical height is measured in 100 Tg of C02

Trade Effects

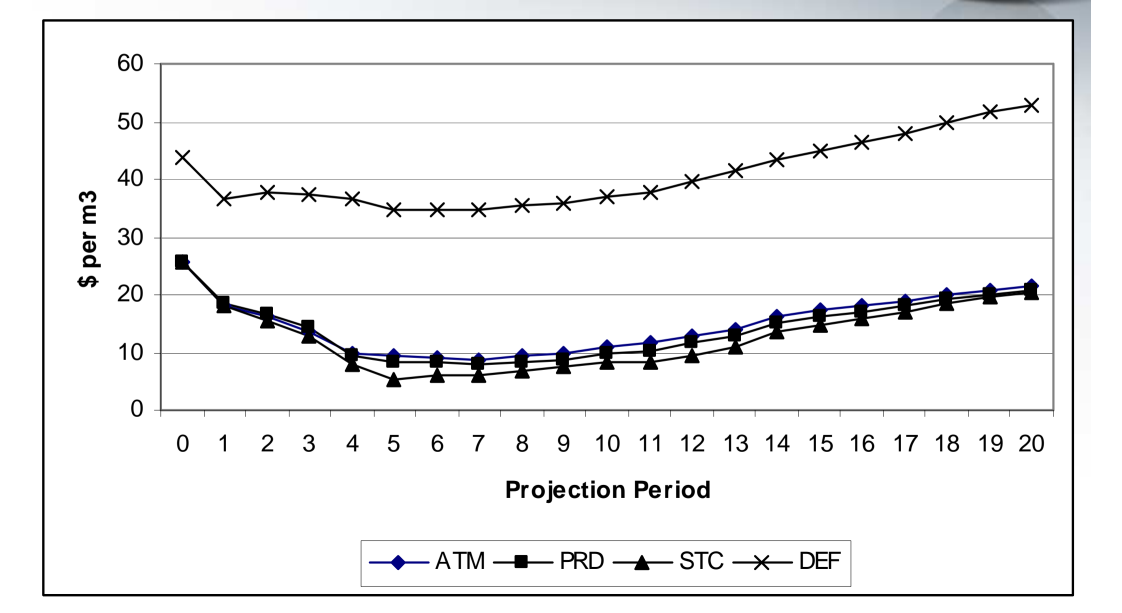


Bars from left to right are the Default, Stock Change, Production and Atmospheric Flow Approaches The vertical height is measured in 100 Tg of C02

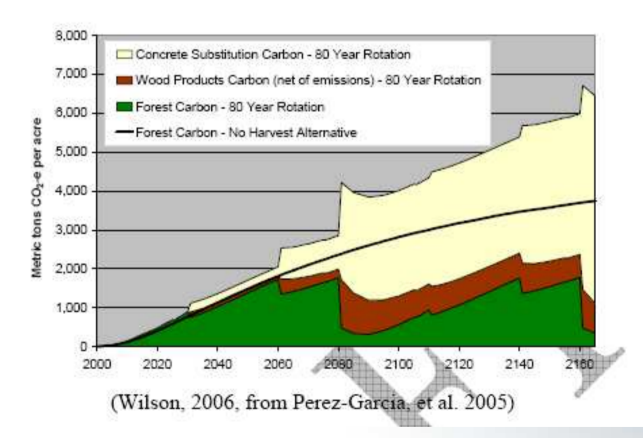
Changes in Projected Softwood Industrial Roundwood Harvest Levels



Price Projections for the 4 Approaches

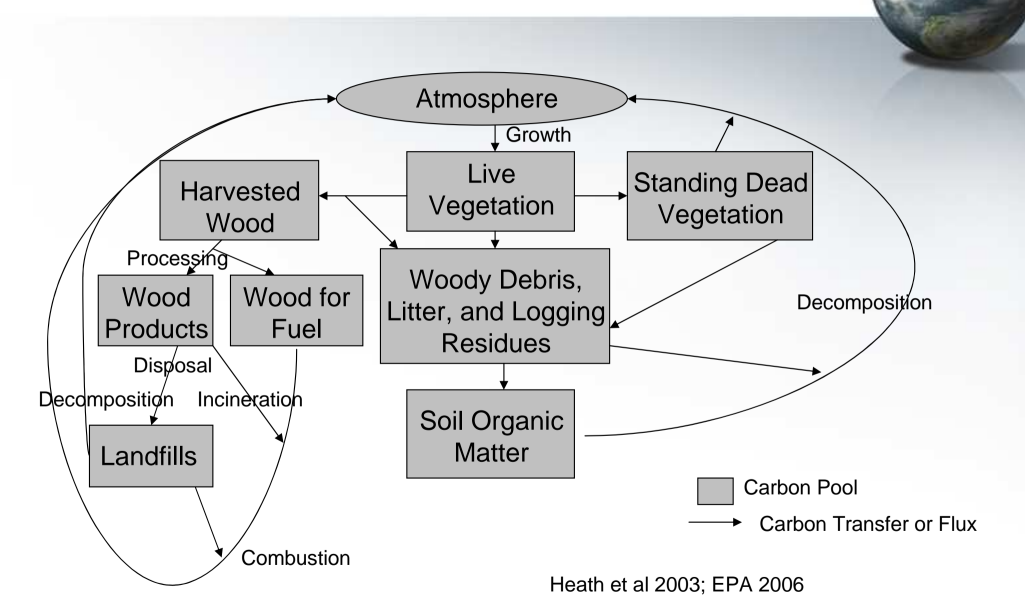


LCA: Integrating Sink-enhancing Policies Among Forest and HWP Sinks

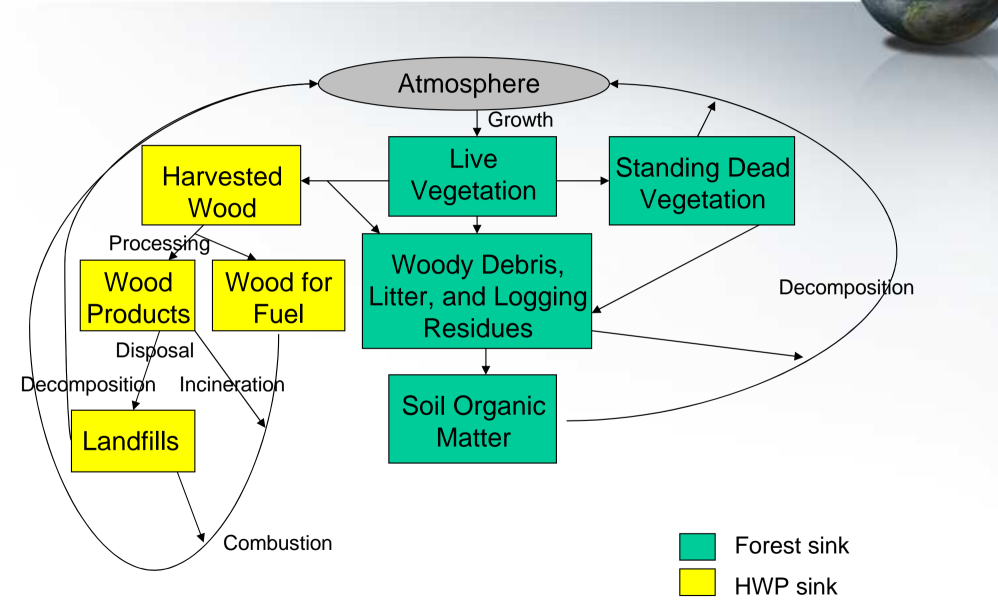




Carbon Pools and Flows

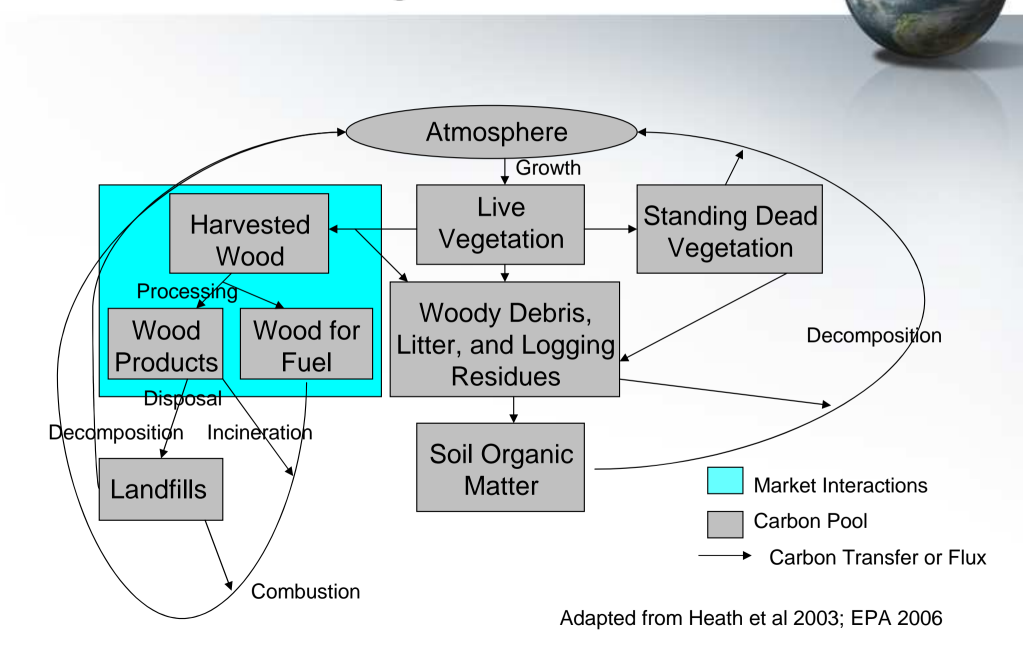


Forest and HWP Sinks

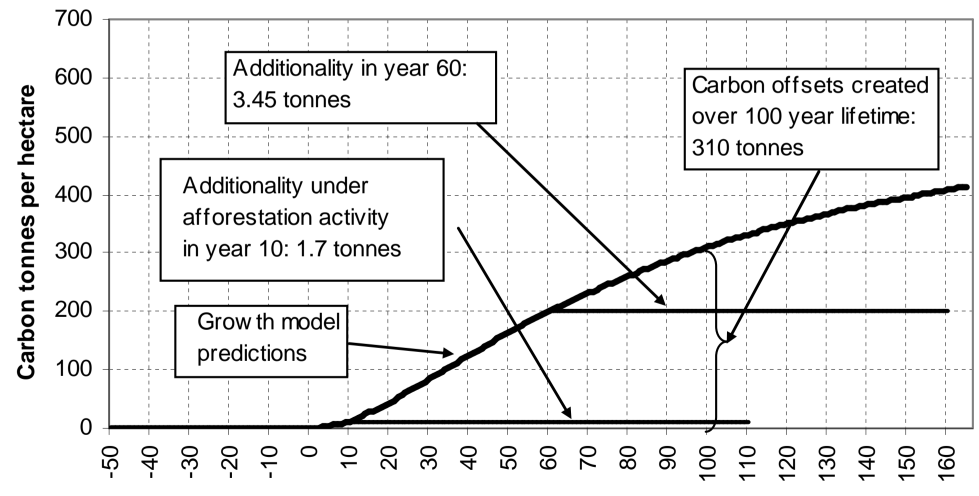


Adapted from Heath et al 2003; EPA 2006

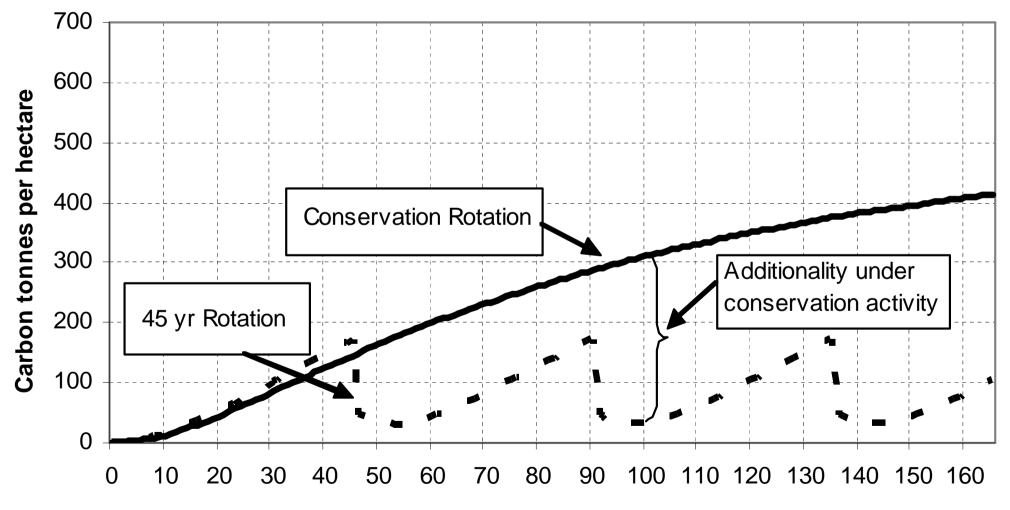
Product Leakage



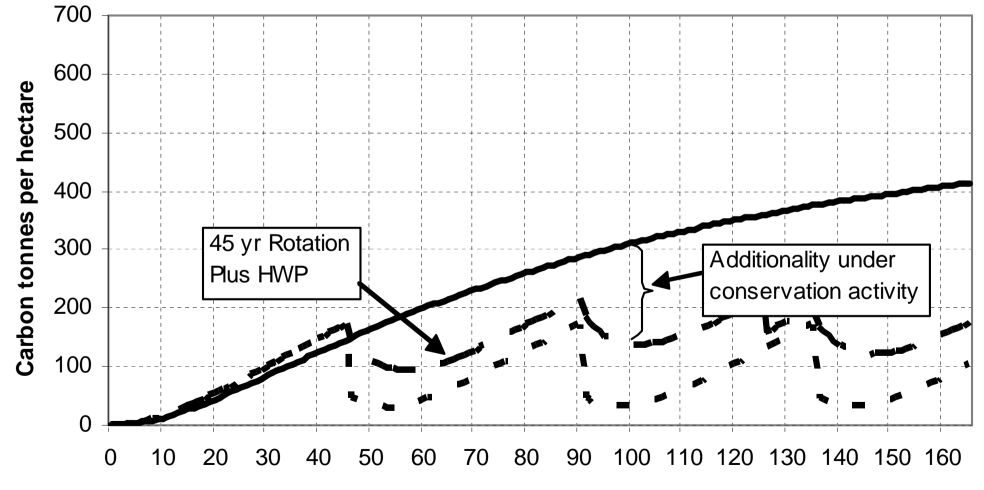
Sink-enhancing Activities : Afforestation

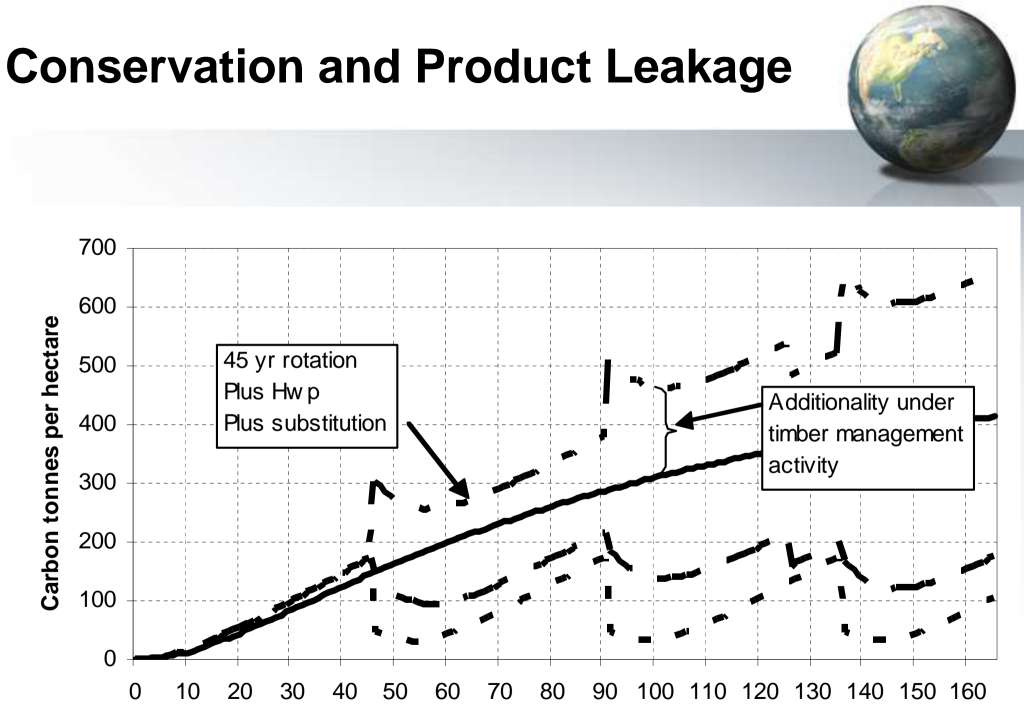


Sink-enhancing Activities : Conservation



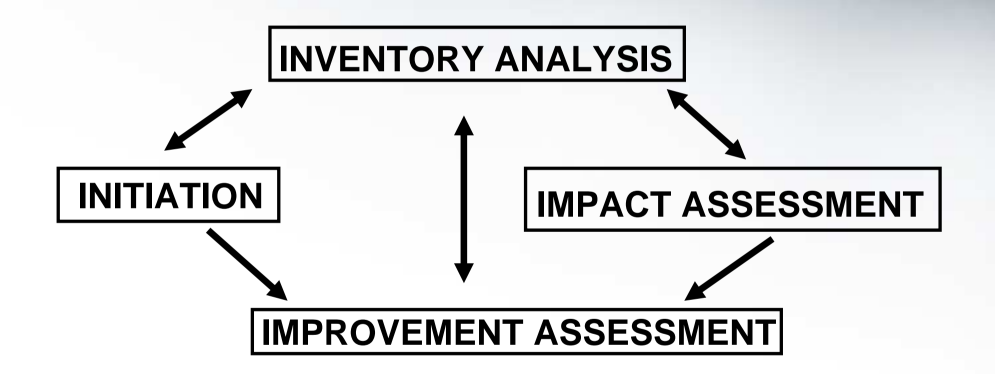
Sink-enhancing Activities : Conservation w/ Forest & HWP Sinks





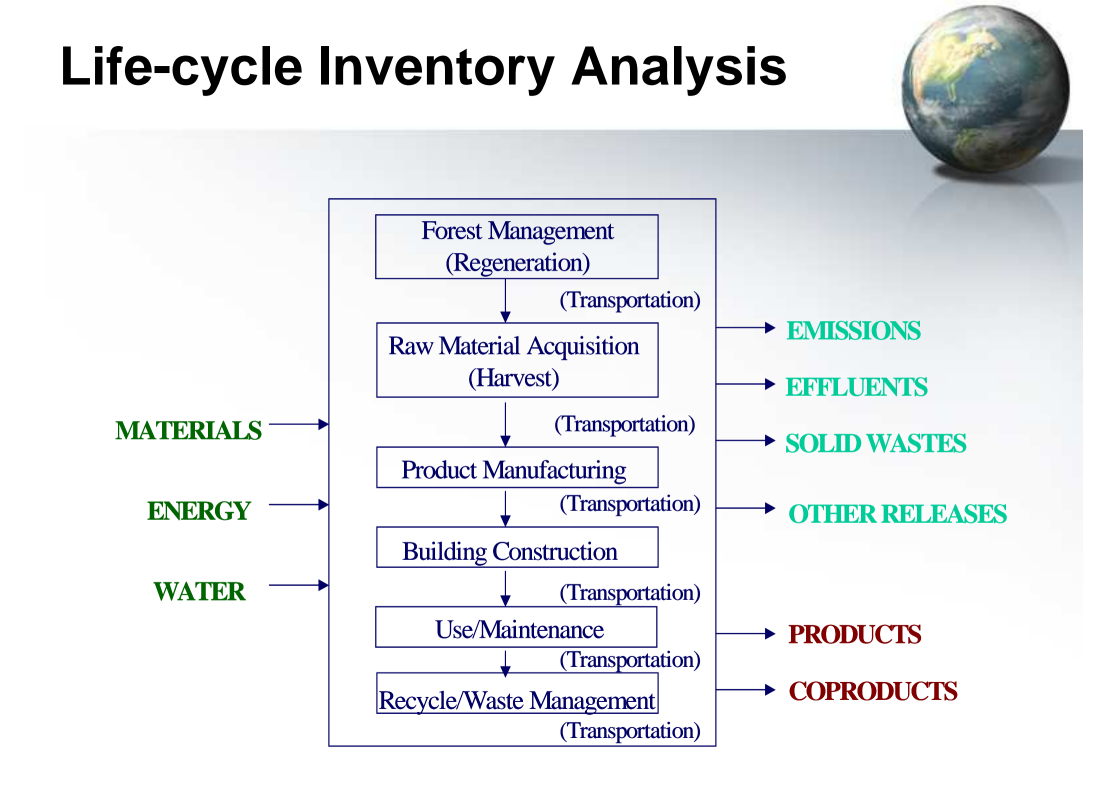
Year

LCA: Relationship between Main Components



Initiation

- Purpose and scope
- System boundaries
- Data categories
- Review process



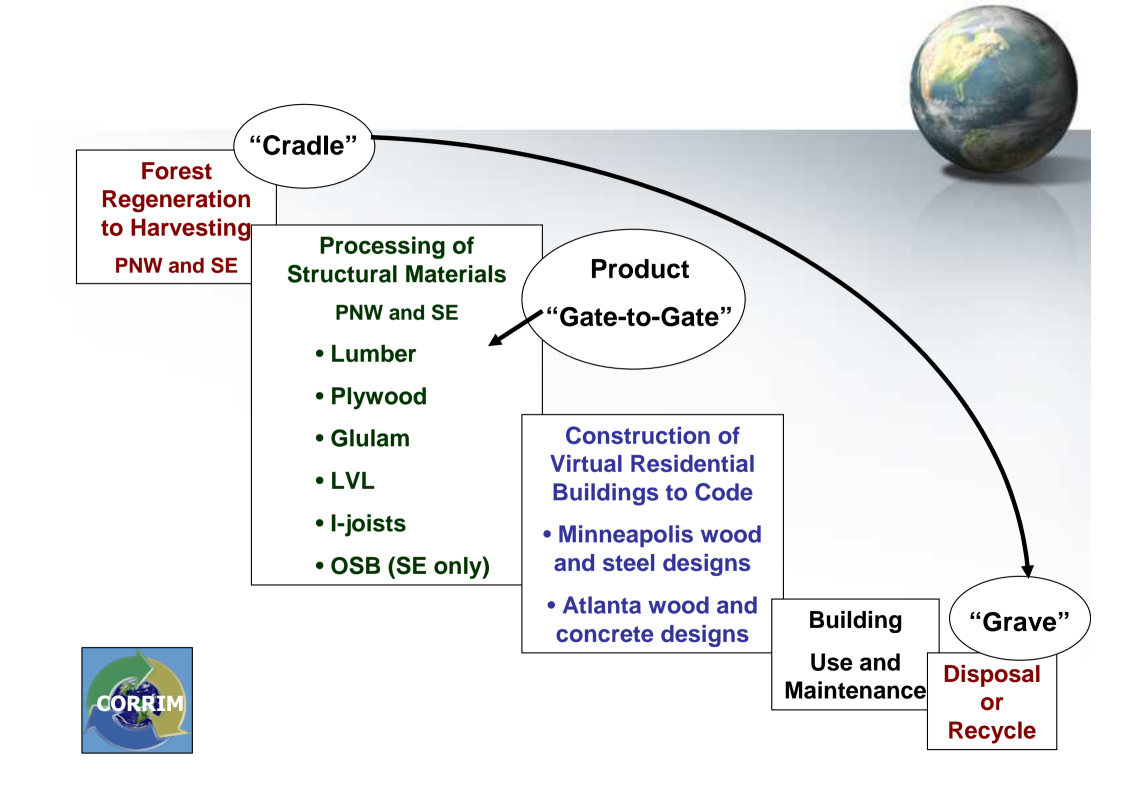
Impact Assessment

- Ecosystem Health
- Human Health
- Resource Depletion
- Social Health

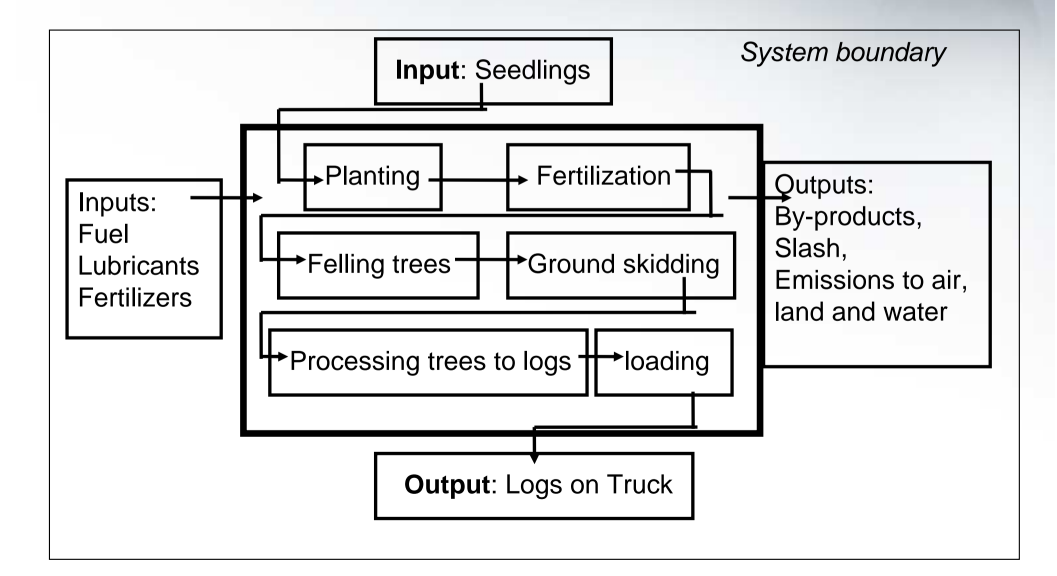
Improvement Assessment

- Extended product life
- Evaluate substitute materials
- Improve distribution
- Enhance use/
 maintenance

- Reduce energy consumption
- Improve process efficiencies
- Improve collection efficiencies
- Improve waste management

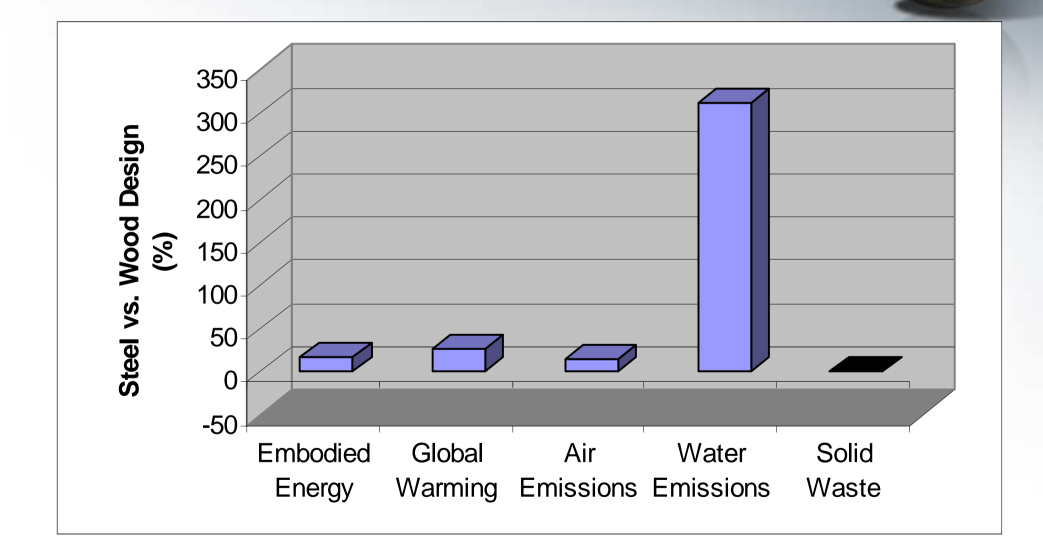


System Boundaries And Process Flow For Forest Stand Establishment And Harvesting

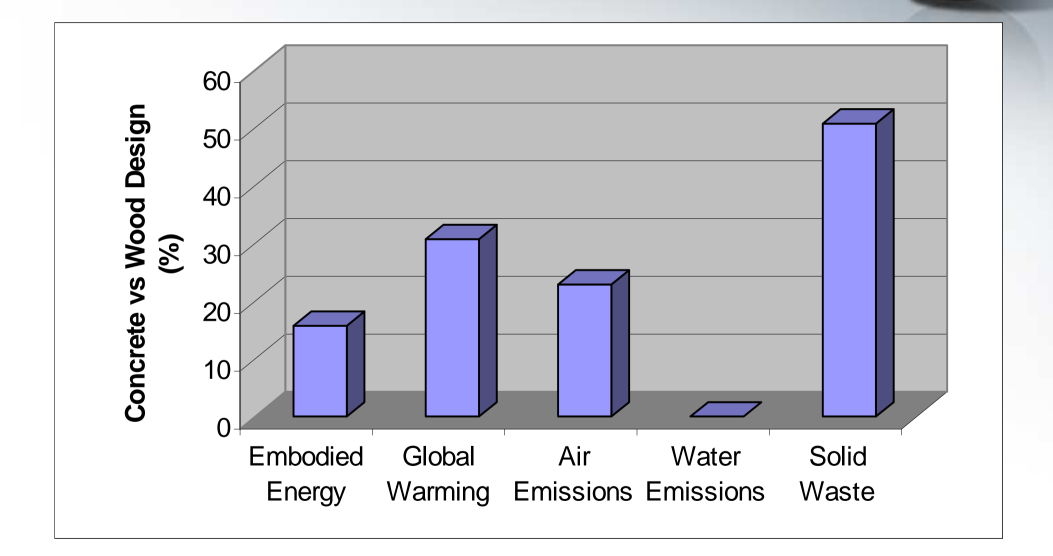


	INPUTS			OUTPUTS	
Materials	Units	Per MSF 3/8-in, basis	Materials	Units	Per MSF 3/8-in. basis
Wood/resin Roundwood (log) Phenol-formaldehyde Extender and fillers ^a Catalyst ^a Soda ash ^a Bark ^b Dry veneer Green veneer Electrical energy Electricity Fuel for energy Hog fuel (produced) ^b Hog fuel (purchased) ^b Vood waste Liquid propane gas Natural gas Diesel a These materials were exclub b Bark and hogged fuel are wall other wood materials are of bark weight is included in the	Ib. Ib. gal. ft.3 gal. ided based o vet weights w ovendry weig	6.56E+01 1.89E+03 1.59E+01 8.90E+00 1.11E+00 3.30E-01 1.98E+02 6.81E+00 1.51E+01 1.39E+02 3.83E+02 3.40E+01 5.00E-01 3.59E-01 1.63E+02 3.95E-01 n the 2% rule.	Bark waste Bark ash Total Products Plywood Co-products Vood Chips Peeler core Green clippings Veneer downfall Panel trim Sawdust Solid dry veneer Total Air emissions Acetaldehyde Acetone Acrolein Benzene CO CO 2 fossil CO 2 non-fossil Dust (PM10) Formaldehyde Methanol NO x Organic substances Particulates Phenol SO 2 SO x		$\begin{array}{c} 3/8 - \text{In. Dasis} \\ 1.31E + 01 \\ 7.75E + 00 \\ 2.09E + 01 \\ 9.91E + 02 \\ 4.25E + 02 \\ 4.62E + 01 \\ 3.10E + 01 \\ 3.44E + 00 \\ 1.07E + 02 \\ 9.63E + 00 \\ 6.68E + 01 \\ 6.89E + 02 \\ 1.12E - 02 \\ 4.80E - 03 \\ 4.95E - 07 \\ 4.77E - 04 \\ 1.91E + 00 \\ 2.78E + 02 \\ 2.08E - 01 \\ 1.80E - 02 \\ 1.28E - 01 \\ 2.34E - 01 \\ 2.34E - 01 \\ 2.34E - 01 \\ 2.20E - 02 \\ 3.47E - 01 \\ 8.27E - 03 \\ 7.74E - 04 \\ 1.01E - 01 \\ \end{array}$

Summary Performance Indices Minneapolis House



Summary Performance Indices Atlanta House



General outlook for HWP accounting and inclusion of HWP in the post-Kyoto process

- HWP pools are increasing globally.
- Different accounting approaches lead to different national estimates of emissions, but are better than the default.
- If the forest products industry became financially responsible for the forest sinks, the selection of an accounting approach could significantly affect it.
- CORRIM and others have shown how forest and HWP sinks are related and have quantified product leakage.
- Sink-enhancing activities need to address their effects on both the forest and HWP sinks to avoid counterproductive outcomes.
- LCA has a role in protocols to measure product leakage