

1 Climate Perspectives of Composite Wood Panels

Abstract

2
3 Wood composite panels (WCP) are well known for their environmentally friendly attributes of
4 being sustainable, renewable, natural, inert, biodegradable and predominantly made from
5 recycled and recovered wood. This paper focuses on the ability of WCPs to store carbon for long
6 periods of time in non-structural applications such as cabinets, furniture, and flooring. WCPs,
7 include particleboard, medium density fiberboard (MDF), and hardboard/engineered wood siding
8 and trim (EWST). These panels are anticipated to have an average service life of 25-30 years. In
9 2019, there was an estimated 291 million cubic meters (m³) of WCPs in use in North America
10 that corresponds to a carbon pool of 354 million metric tons of carbon dioxide. This WCP carbon
11 pool is enough to offset 24 years of cradle-to-gate cumulative carbon emissions (fossil and
12 biogenic sources) emitted during production of these panels. In other words, producing and using
13 WCPs is a highly effective way to store carbon for long periods, as the amount of carbon emitted
14 during the production of the panels is far less than what the panels themselves are capable of
15 storing over their lifetime of productive use.

17 Demand for sustainable “green” products, desired for their favorable environmental
18 performance, is increasing in the marketplace. Recent life cycle assessment (LCA) studies
19 document the environmental performance of composite panels (Puettmann and Salazar 2018,
20 2019, Puettmann et al. 2016). Wood products (in use and landfills) store 9,786 million metric tons
21 (mt) of carbon dioxide (as CO_{2c}) (Desai. and Camobreco 2020) representing two (2) times the
22 amount of carbon stored in forests in United States (US) National Parks (Smith et al. 2019).

23 When round-shaped logs are processed into rectangular boards at sawmills, coproducts in the form
24 of bark, hogged fuel, sawdust, shavings, and chips are generated. These coproducts may be used
25 for heat energy onsite at the facilities, used in pulp and paper production or in the manufacturing of
26 WCPs. WCPs represent 3.2% of the total harvested wood volume in the US (Oswalt 2019). In
27 2016, wood processing facilities in the US generated 58 million mt (dry) of residues (Oswalt
28 2019). These residues were primarily used for fuel (46%) and fiber products (38%) including
29 WCPs.

30 The US softwood lumber industry produces an estimated 19 million mt per year of residue
31 coproduct which represents over half of the log mass entering sawmills (Milota and Puettmann
32 2017). Recent surveys indicate that softwood lumber producers use about 3.8 million dry mt per
33 year of coproduct for onsite energy consumption (Milota and Puettmann 2017). This self-generated
34 biofuel not only comes at a low environmental and economic cost to wood producers but is a direct
35 substitution of fossil fuels with a direct reduction in carbon emissions. Increasing pressure to
36 reduce greenhouse gas emissions, including the reduction of fossil fuel use, such as coal, have
37 boosted interest in using wood residues from wood producing facilities to produce energy and
38 transportation fuels (Kelley et al. 2019). While the use of wood-based fuels reduces fossil-based

39 carbon emissions, the substitution may come with unintended consequences—such as higher
40 carbon emission than would occur if the wood residues were used in long-term products such as
41 wood composite panels.

42 The Composite Panel Association (CPA) represents North American (NA) manufacturers of
43 composite wood and fiber panels. The NA composite panel industry stores more than 14.8
44 million metric tons of carbon (CO₂e) through the manufacture of panels each year. This is
45 equivalent to carbon emissions for over 3.2 million cars (US EPA).

46 The purpose of this study, commissioned by CPA, was to determine the net carbon impact of
47 WCPs by measuring the total carbon storage (embedded carbon) and embodied carbon for the
48 WCP products produced over an estimated service life of 25-30 years (the anticipated service life
49 of panel products). The results present carbon pools and flows for particleboard, MDF,
50 hardboard/EWST manufacturing facilities located in North America (Mexico not included) for
51 the production years 1996-2019.

52 **Methods and Materials**

53 The principal raw material used in manufacturing WCPs is residual fiber sourced from forests,
54 sawmills, and other wood processing and agricultural operations that would otherwise be
55 discarded or used for energy. Over 90 percent of all WCP feedstocks are sourced from
56 sustainably managed forest where carbon removals do not exceed carbon stocks.

57 *Carbon Flows*

58 Data used for calculation of carbon flows and carbon pools was obtained from CPA WCP
59 shipments for years 1996-2019 (CPA 2017, 2019). Carbon flows are based on the mass of panel
60 shipments (equation 1).

61 **Carbon flow** (*mt CO₂*) = *Panel production (mt)* $\times \frac{50\%}{100} \times \frac{44}{12}$ **Eq. 2**

62 – Panel production in mass (wood only)

63 – mt = metric tons

64 – Carbon content of panel = 50%

65 – Molecular weight of CO₂ = 44/12

66 Carbon pools are the cumulative carbon from current and previous year shipments (equations 2
67 and 3). Carbon pool begin with production year 1 and are calculated based on equation 2. The
68 assumption is there are no removals from the pool and carbon pools are based on actual
69 shipments of composite panels (Table 1).

70

71 **Yr1 Carbon pool**, $X_t = X_{t-1} + P_t$ **Eq. 2**

72 – X = carbon pool (CO₂)

73 – t = year

74 – P = carbon flow (carbon as CO₂ in current year production)

75

76 **Cumulative Carbon pool (mt CO₂)** = *Carbon flow_{yr1}* + *Carbon flow_{yr2}* ... +

77 *Carbon flow_{yrx}* **Eq. 3**

78 *Carbon emissions*

79 The Underwriters Laboratories (UL) Product Category Rule (PCR) for North American Wood
80 Products (2018, 2019) specifies the Tool for Reduction and Assessment of Chemicals and Other
81 Environmental Impacts (TRACI) as the default life cycle impact assessment (LCIA) method for
82 global warming potential (GWP) (Bare 2012). The TRACI method does not account for

83 removals or emissions of biogenic CO₂. The reporting for GWP and biogenic carbon (CO₂ BIO)
84 are as follows:

85 – CO₂ TRACI includes greenhouse gases (GHG) emissions from the combustion of fossil
86 resources, and GHG emissions other than CO₂ from the combustion of biogenic
87 resources.

88 – CO₂ BIO includes only carbon dioxide emissions emitted from the combustion of biomass
89 (wood).

90 *Biogenic carbon*

91 Biogenic carbon is the carbon derived from biomass. Trees absorb CO₂ through the process of
92 photosynthesis, incorporating it into plant tissue as carbon. This biogenic carbon is emitted as
93 CO₂ BIO and biogenic methane when trees or biomass are combusted or decay. During the
94 production of wood products, biogenic carbon is emitted if wood biomass is combusted for
95 energy during manufacturing or if forest residues are burned after a harvest. Biogenic carbon is
96 stored in WCP as a negative emission when it enters the product life cycle. At the end of the
97 wood products life, biogenic carbon emissions can be released back into the atmosphere
98 depending upon the end of life of treatment.

99 *Embodied carbon*

100 Embodied carbon is the sum of the cradle-to-gate upfront carbon emissions which includes
101 resource extraction, material transportation, and product manufacturing. Embodied carbon does
102 not include the carbon stored in WCP or the impact of extraction on terrestrial carbon pools in
103 forests. Embodied carbon is reported as GWP measured in carbon dioxide equivalents (CO_{2e}).

104 We present carbon emissions from both biogenic sources (CO_2_{BIO}) and fossil sources (CO_2
105 TRACI).

106 Both biogenic and fossil-based carbon emissions are released as a result of combustion of
107 biomass or fossil-based fuels used during the cradle-to-gate production of WCPs. Wood
108 composite panels producers utilize left over wood residue or wood waste for heat energy to
109 operate dryers and boilers. The use of biomass energy represents 22, 29, and 56 percent of the
110 energy consumed for particleboard, MDF, and hardboard/EWST manufacturing, respectively
111 (Puettmann and Salazar 2018, 2019; Puettmann et al. 2016) (Table 1). Natural gas is the most
112 commonly used fossil fuel for heat energy (drying and pressing) at WCP facilities in NA.

113 For this paper, previous particleboard and MDF life cycle inventory (LCI) models were updated
114 for new consumption amounts of fuels, energy, electricity, and ancillary materials). For
115 hardboard/EWST no new data was collected, and only new energy and fuel processes were
116 updated. Production volumes of WCP were obtained using shipment volumes from production
117 years 1996-2019 (CPA 2017, 2019). All LCA modeling was performed using SimaPro v. 9.1.
118 (Pre 2020). New GWP values and biogenic carbon emissions were calculated and applied to
119 annual shipment flows to obtain a carbon flow profile over 24 years.

120 **Results**

121 For particleboard, the NA GWP per cubic meter (m^3) reference is 0.351 metric ton (mt) CO_2e
122 TRACI and 0.639 mt $\text{CO}_2\text{e}_{\text{TRACI}}$ for MDF. For hardboard/EWST the reference $\text{CO}_2\text{e}_{\text{TRACI}}$ is 0.680
123 mt $\text{CO}_2\text{e}/\text{m}^3$. In 2019, there was an estimated cumulative 291 million m^3 of WCP (particleboard,
124 MDF, and hardboard/EWST) in use in NA that represents a carbon pool of 354 million mt of
125 CO_2 (Table 2). The panel carbon pool is enough to more than offset 24 years of all the CO_2

126 emissions (CO_2_{BIO} and $\text{CO}_2_{\text{TRACI}}$) from producing particleboard, MDF, and hardboard/EWST
127 cradle-to-gate (Table 2).

128 Figure 1 shows carbon emissions as $\text{CO}_2_{\text{TRACI}}$ (orange bars) and biogenic CO_2_{BIO} (blue bars),
129 embedded carbon (stored) as CO_2 based on total shipments for a given year (light green bars),
130 and net GWP (embedded carbon minus emissions ($\text{CO}_2_{\text{TRACI}}$ and CO_2_{BIO}) shown in dark green
131 bars). For particleboard and MDF, more carbon is stored in the product than is released from all
132 cradle-to-gate emissions, while for hardboard/EWST the carbon storage is not enough to offset
133 the carbon emissions from cradle-to-gate. As a collective, the carbon pools of all WCPs are
134 enough to offset the carbon emissions for all three panel types (Table 1). Following the reporting
135 requirements of the PCR, all panel products would store more carbon than released during
136 production (Table 3). This assumes that biogenic CO_2 emissions from combustion do not exceed
137 the CO_2 uptake during tree growth (assuming no land-use change), leaving the balance of the
138 biogenic carbon as carbon stored in the wood product for its lifetime.

139 Production of WCPs from cradle-to-gate releases more fossil carbon ($\text{CO}_{2e_{\text{TRACI}}}$) than biogenic
140 carbon (CO_2_{BIO}). This is driven by regional electricity grids, transportation fuels, and heat
141 energy from natural gas. Particleboard and MDF facilities use more fossil-based fuels for heat
142 energy generation onsite, as the majority of the wood fiber at WCP facilities is incorporated into
143 panels.. WCP facilities would need to purchase additional wood fuel and transport it to
144 completely substitute biomass fuels for fossil-based fuels. For example, utilizing biomass instead
145 of natural gas as the primary heat source can avoid over 211,000 metric tons of fossil-based
146 carbon emission ($\text{CO}_{2e_{\text{TRACI}}}$) from the cradle-to-gate (based on the 2019 production data), but
147 only if the biogenic emissions are considered carbon neutral. In actuality, more carbon emissions
148 are released when using biogenic fuels, owing to their lower carbon density and associated

149 heating value. Biogenic carbon emissions for particleboard increased by 154% and CO_{2 TRACI}
150 decreased by 12%. For MDF, biogenic carbon emissions increased by 56% while fossil-based
151 carbon emissions (CO_{2 TRACI}) decreased by 24%.

152 **Summary**

153 Wood is a biobased material and thus contains biogenic carbon. Carbon is stored in WCP as a
154 negative emission when it enters the product life cycle referred to as CO_{2 BIO}. During the
155 production of WCPs, biogenic carbon is emitted if wood biomass is combusted for energy use
156 during manufacturing or if forest residues are burned after a harvest. Carbon flows are based on
157 shipments, while carbon pools are the cumulative carbon reservoir during the life span of the
158 WCP containing-product. Assuming a life span of 25-30 years, the system boundary for this
159 study did not consider fluxes in carbon pools (removal and decay changes). By the year 2019
160 there was an estimated 291 m³ of WCP in use in North America that corresponds to a carbon
161 pool of 354 million mt of CO₂. This collective WCP carbon pool is enough to offset 24 years of
162 cumulative CO₂ emissions from both fossil and biogenic sources. In summary, North American
163 WCP store much more carbon than they release as a consequence of their production. In
164 summary, WCP are the key to maximizing tree utilization by providing society a useful long-
165 lived product made from recycled/recovered co-products (i.e., wood fiber, chips, sawdust,
166 plywood trim) from the production of primary wood products, while storing carbon for many
167 years.

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214 Table 1 Biomass fuel use reported for composite wood panels

	Particleboard	MDF	Hardboard/EWST
Cradle-to-gate	23%	29%	56%
Onsite only	20%	30%	56%

215

216 Table 2 Cumulative carbon pools and emitted from production of composite wood panels
 217 (particleboard, medium density fiberboard (MDF), and hardboard/engineered wood siding and
 218 trim (EWST) produced in North American between 1996-2019.

	Unit	Total	Amount Particleboard	MDF	EWST ^{1/}
Cumulative panels in use last 24 years	m ³	291,175,329	187,823,560	91,762,900	11,588,869
Carbon pool in cumulative panels	CO ₂ 1,000 metric tons	353,866	220,163	118,235	15,469
Carbon emission from producing cumulative panels (CO ₂ BIO + CO ₂	CO ₂ 1,000 metric tons	223,526	106,695	91,261	24,569

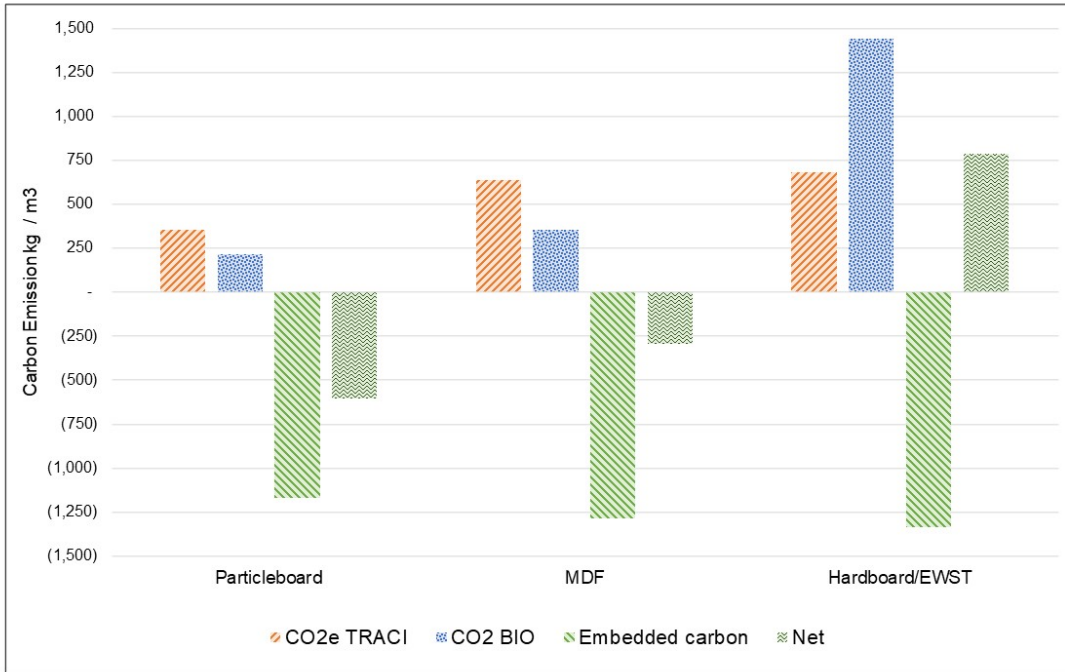
219 ^{TRACI}
^{1/} Hardboard/EWST production 2005-2019

220 Table 3 Biogenic carbon inventory parameters for 1 m³ of particleboard, medium density
 221 fiberboard (MDF), and hardboard/engineered wood siding & trim (EWST).

Unit	Particleboard	MDF per m ³	Hardboard/EWST
kg CO _{2e} TOTAL	351	639	680
kg CO _{2e} BIO	(1,172)	(1,289)	(1,335)
kg CO _{2e} TRACI	351	639	680
	Biogenic Carbon Reporting ^{1/}		
kg CO ₂ BIO removal	(1,203)	(1,499)	(2,449)
kg CO ₂ BIO in product	1,172	1,229	1,335
kg CO ₂ BIO from combustion	31	211	1,115

222 ^{1/}Reporting of biogenic removal, storage in product, and emissions from combustion as per

223 mandatory biogenic carbon reporting per ISO 21930 and the PCR.



224

225 Figure 1 Carbon emissions for CO_{2e} TRACI and CO₂ BIO, embedded carbon (flow), and net CO₂
 226 expressed in kg of CO₂ for particleboard, medium density fiberboard (MDF), and
 227 hardboard/engineered siding & trim (EWST) based on 2019 North American shipments.