

Incorporating fire severity for refined data-drive carbon emissions estimates of boreal and temperate forest fires in the Carbon Budget Model for Canadian forests

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Abstract

Wildfire is the most impactful natural disturbance to Canada's boreal and temperate forest biomes. Current representations of fire impact on forest carbon stocks is limited to a single parameterization of fire severity (i.e. the fraction of biomass consumed) that assumes only high severity fires, despite a large and increasing evidence base of widespread mixed-severity wildfire. In this submodel of the larger Generic Carbon Budget Model for forest carbon accounting, field measurements of biomass consumption as related to satellite-derived burn severity maps are interpreted from a fire physics and ecology perspective to derive algorithms to describe forest carbon fluxes in the immediate aftermath of fires. Model outputs indicate total carbon emissions range from a 11 t C/ha in Boreal Shield West forests of Saskatchewan following low severity fire to over 70 t C/ha in Taiga Cordillera and Pacific Maritime forests of Yukon under high severity fire. Shifting from a low drought condition, low-severity burn to a high drought condition, high severity burn typically doubles total carbon emissions. Pacific Maritime forest showed the largest fraction of carbon release in the canopy biomass pools (67%), while Taiga Shield West and Boreal Plains of the Northwest Territories and Manitoba were estimated of having 82% of carbon emissions in the surface and organic soil biomass pools of litter, duff, and roots. Comparisons against direct fire plume emissions ratios as well as against annualized carbon emissions for 2023 from total atmospheric column excess CO concentrations showed good model agreement with observations.

Introduction

Wildfire is on par with insects as the largest stand-replacing disturbance process in Canada's forest, impacting ~1-3 Mha of Canada's 355 Mha forested area in a typical year (Hanes et al. 2019). In Canada's reliable 53-year burned area record, nine years have exceeded 4 Mha of burned area (or approximately 1% of Canada's forest area) (Skakun et al. 2022). The 2023 fire season in Canada burned a remarkable 15 Mha owing to extreme drought, severe fire weather conditions, and a prolonged fire season length (**jainDriversImpactsRecordBreaking2024?**).

Of this, publicly-owned managed forest under long or short-term tenure accounts for 23% of the area burned between 1972 and 2024; publicly-owned managed forest under long-term licence to private timber companies forms 40% of Canada's forest area (Stinson et al. 2019). Privately-owned forest constitutes only 6% of the forest area, but only 0.5% of area burned. The remainder of the forest area burned in Canada being a mix of formally protected areas, remote unmanaged forest, Indigenous reserve lands and other uses without large-scale harvesting. Managed northern forest areas adjacent to communities have historically shown some meaningful local fire suppression effects with a bias towards older forest nearby boreal forest communities in Canada, though the effect is largely limited to a 25 km radius between these widely dispersed communities (Parisien et al. 2020). More southern boreal forest with extensive suppression activities has historically seen evidence of a reduction in observed vs potential area burned (Cumming 2005) though this effect has likely been erased given the increasing frequency of extreme burning conditions Wang et al. (2023) and corresponding record area burned (**jainDriversImpactsRecordBreaking2024?**).

Burned area in Canada is dominated by a relatively small number of very large fires, with 3% of fires constituting 97% of the burned area (Stocks et al. 2002). Lightning-caused fires account for approximately

half of all ignitions and approximately 80% of burned area, but no distinction is made between human and lightning ignition for carbon accounting purposes. Annual burned area mapping for carbon reporting in Canada is conducted using a composite of satellite and aerial mapping at 30 metre resolution; the relatively small number of large fires, and their slow vegetation regeneration (White et al. 2017) allows for reliable mapping using multi-spectral imagery such as Landsat within one year of the fire (Whitman et al. 2018).

[2 sentences on CBM-CFS3 and simple stuff about it]..[also about emissions reporting and accounting in managed vs unmanaged forest]... In CBM-CFS, spatially referenced stand lists representing large homogenous stands that fall within spatial units (ecozone-provincial intersections) (Kurz et al. 2002), even when applying precisely mapped burned areas (Hall et al. 2020). CBM-CFS currently assesses fire impacts to carbon pools only as representing high-severity fire, which is the most common of three severity classes of burned forest in Canada (Hall et al. 2008). Currently, biomass consumption estimates are based on the and the assumption of complete crown mortality, with additional biomass consumption following a spatially-referenced aggregated estimate at the ecozone-province of annualized drought conditions. Quantification of the change in carbon stock in CBM is made via a “Disturbance Matrix” (hereafter referred to as a DM) which is simply a matrix of the proportional mass flux of carbon between each pair of pools in the model for a site experiencing a given disturbance. This proportional mass flux is independent of the size of the C pool. Pools in the DM include all the above and below-ground pools tracked in CBM, as well as an atmospheric sink pool. Importantly, unlike an emissions-only fire models commonly used in air quality modelling in Canada (Chen et al. 2019), DM definitions in CBM also track the transfer of live biomass to dead, but still uncombusted pools such as the transfer from live stemwood pools (which are killed but not burned) to standing deadwood, also known as snags.

In Canada’s forests, a combination of disturbance history, soils, and less frequently topographic variables determine leading tree species; at local scales (1-100 ha), tree species plays a major role in determining ecosystem susceptibility to fire (Bernier et al. 2016) where older, conifer-dominated forests burn at very high rates relative to adjacent deciduous or mixed stands. Even when deciduous and mixed forests do burn, they do so at consistently lower severity compared to all but the most xeric conifer forests (Whitman et al. 2018). Thus, important local biases in fire activity towards older and moderate to poorly-drained forests are not resolved in the spatially-referenced CBM-CFS3 when only a regionally-averaged fire severity is applied.

To support recent advances in operational burn severity mapping for Canada (Whitman et al. 2020) alongside multi-decade reliable burned area records that provide certainty on fire start and end dates (Hall et al. 2020), this paper describes a local scale (30-m) method for defining a per-pixel proportional carbon flux measurement via a locally calculated fire DM. In this document, we outline the evidence-based fire Disturbance Matrices updated and designed for a spatially-explicit update to the CBM, anchored in a three severity class paradigm. These fire carbon flux models are built from a blend of aggregated field data linked to remotely sensed severity, as well as insights from fire physics and experimental fires. Key knowledge gaps are also highlighted, with interim solutions presented until further quantification can be done in field studies, such as from further wildfire observations, experimental fires, or prescribed fires.

Simplified fire DMs (i.e. a scalar reduction on 100% mortality assumption) have been used in valuable scenario exercises using CBM for assessment of future fire and harvest scenarios (Smyth et al. 2022); the algorithm development shown here provides an important data-driven and regionally-adjusted framework that better reflects the ecological nuances of moderate and low-severity fire across Canada’s diverse ecozones.

Methods

Carbon Modelling

Carbon Modelling Spatial Units

Carbon reporting in Canada’s forests is broken down by Reporting Unit (RU), which is the intersection of terrestrial ecozones and provincial/territorial boundaries, as shown in Figure 1.

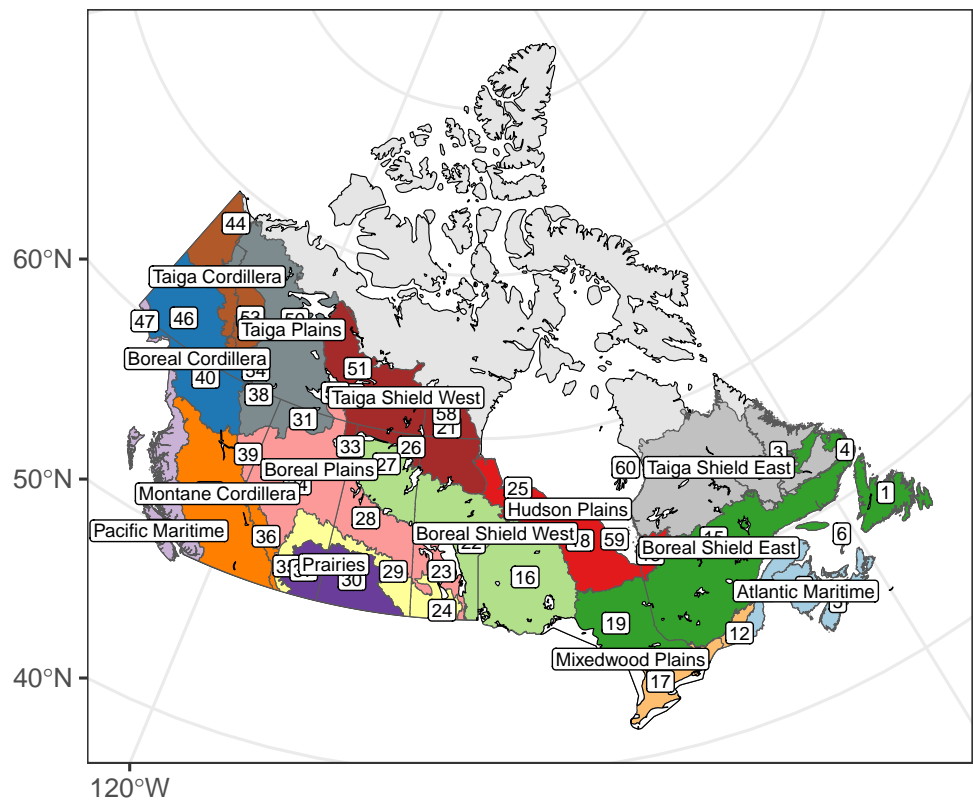


Figure 1: Reporting Units used in the CBM framework.

Biomass pools of the Generic Carbon Budget Model

Short section explaining the pool definitions most relevant to fire.

Axioms of forest carbon budget after fire

To simplify the process of the creation of the DMs as a distillation of the complexities of fire severity and combustion patterns, the following logical axioms are proposed and maintained throughout:

1. Disturbance matrices are to be in terms of mortality, not survival. Mortality here is defined as tree death by the end of the calendar year of the fire's occurrence. Tree mortality in subsequent years is not modelled here.
2. Crown Fraction Burned (CFB) is a mass-based estimate of the portion of foliage consumed in the flaming passage of a fire, and is inclusive of merchantable and submerchantable trees, both broadleaf and needleleaf. Needles that are heat-killed but otherwise not consumed in the fire are not considered part of CFB, and are instead considered part of the foliage to litter biomass transfer.
3. The heat-killed but unconsumed fraction of the canopy is equal to (mortality - CFB).
4. In submerchantable trees, mortality == CFB.
5. In merchantable trees, CFB <= mortality.
6. Snags are inclusive of both those killed by prior fire as well as those killed by all other causes.

Of these, Crown Fraction Burned (CFB) is an important concept used primarily in fire behaviour science but not carbon accounting nor fire ecology. CFB was introduced in the 1992 Fire Behaviour Prediction System documentation (Group 1992), and provides a simple continuous 0-100 variable for only the consumption of foliage (inclusive of both conifer and broadleaf). For our purposes, CFB is the desirable metric as opposed to ordinal and less precise systems like Canopy Fire Severity Index (Kasischke et al. 2000) that allows the user to specify which pools of canopy biomass are consumed, but not the precise fraction of each given pool that is consumed.

Ground plot and remotely sensed fire severity data

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!!!Ellen to insert methods here - including the figure of where the samples are from Figure ??

Combustion gas emission ratios

Certain variables, like the partitioning of CO₂:CH₄:CO gas emissions, are constant throughout ecozones, but vary by flaming vs smouldering combustion modes. The precise emissions ratios vary slightly between models and field studies, but for this initial algorithm assessment, we define these emissions ratios as being identical to those used in Canada's operational wildfire smoke forecasting system, FireWork (Chen et al. 2019). They are defined in a global variable data frame as:

where CO₂ is responsible for 86.8% of emissions in the flaming phase, but only 70.3% of emissions in the smouldering phase, with a doubling of CO emissions and tripling of CH₄ emissions (Table 1). With a Global

Table 1: Emissions factors for flaming and smouldering used in this model.

Spp	Flaming	Smouldering
CO2	0.868	0.703
CO	0.070	0.161
PM10	0.022	0.048
NMOG	0.016	0.035
PM25	0.019	0.040
CH4	0.005	0.013
BC	0.000	0.000

Table 2: Unburned litter area by ecozone and severity class. The majority of the data comes from studies in the Boreal Plains and Boreal Shield West, and so values are extrapolated from those two well-observed ecozones to all others. Ecozones are sorted in order from highest to lowest average annual burned area.

Ecozone	Low	Mod	High
BSW	0.20	0.08	0.05
TP	0.14	0.16	0.03
TSW	0.20	0.08	0.05
BP	0.14	0.06	0.02
BC	0.14	0.06	0.02
BSE	0.20	0.08	0.05
TSE	0.20	0.08	0.05
MC	0.14	0.06	0.02
HP	0.20	0.08	0.05
TC	0.14	0.06	0.02
PM	0.14	0.06	0.02
AM	0.14	0.06	0.02
MP	0.14	0.06	0.02
P	0.14	0.06	0.02

Warming Potential of CO equal to 1.9 and CH₄ of 25, the Global Warming Potential per unit of biomass consumption in the smouldering phase is 1.18 times higher in global warming potential compared to flaming, not including differential aerosol production and injection heights, however. With flaming and smouldering each contributing roughly equally to wildfire emissions, these distinct flaming and smouldering emissions ratios correspond well prior emissions factors used in CBM. Note that as current described, the sum of CO₂, CH₄, and CO emissions from wildfires only represent approximately 95% of the fire carbon mass emitted to the atmosphere, with 0.5-2.0% of biomass emitted as particulate matter (e.g. PM2.5, but also PM1 and PM10 classes of particulates at 1 and 10 um diameters, respectively), and an additional 3% (Hayden et al. 2022) to as little as 1% (Simon et al. 2010) composed of non-methane organic gases that have a large range in global warming potentials as compared to CH₄.

Litter layer area-wise consumption by severity class

The litter layer forms the first biomass pool in which a spreading fire consumes fuel. In low-severity fires, the litter layer may be consumed little to no underlying duff material consumed, nor any tree mortality (Hessburg et al. 2019). Logically, since litter consumption is largely required for the ignition of the underlying duff layer, this litter area-wise fractional consumption also informs and constrains duff consumption. Unburned litter area from CBI plots summarized by severity class and ecozone is given in Table 2.

Table 3: Fire Weather, fuel loading, and duff consumption values per ecozone. Note that FFFL values are from Letang et al., (2012) and not directly from the Reporting Unit values provided in the National Inventory Report. Median Buildup Index of burning is from Barber et al., (2024)

Ecozone	Median Buildup Index of Burning	Median FFFL kg m ⁻²	FFFC kg m ⁻²	% consumption
BSW	58	6.864	2.73	0.4
TP	79	11.97	5.02	0.42
TSW	72	1.7556	1.13	0.64
BP	67	7.1932	3.12	0.43
BC	60	7.67844	3.01	0.39
BSE	40	9.3522	2.57	0.27
TSE	35	4.9764	1.6	0.32
MC	112	4.32	2.9	0.67
HP	52	6.1462	2.35	0.38
TC	59	7.7616	3	0.39
PM	60	13.5584	4.37	0.32
AM	39	6.33	1.98	0.31
MP	40	9.3522	2.57	0.27
P	54	7.1932	2.68	0.37

Forest Floor Consumption

While consumption of fine fuels in the litter layer of the forest floor is nearly complete for any given fire intensity, consumption of deeper organic soil horizons (F+H layers in upland forests and upper peat layers in wetlands) is more drought dependent. In the fire literature in Canada, the soil organic layer is sometimes termed the Forest Floor Fuel Load (*FFFL*) (Letang and Groot 2012) and is dominated by the equivalent organic soil Slow pool (Aboveground Slow Dead Organic Matter, or AGSlowDOM) in CBM. Typically attention has been paid to the absolute value of Forest Floor Fuel Consumption (*FFFC*); however in the case of carbon modelling, it is the relative fraction of consumption (*FFFC/FFFL*) that is of interest. In this scheme, we utilize a composite of wildfire data from (Groot, Pritchard, and Lynham 2009) alongside the ABoVE duff consumption data (X. J. Walker, Baltzer, et al. 2020a), with an alternative modelling approach to compute the relative amount of consumption (scalar from 0 to 1) rather than directly modelling an absolute value in kg m⁻² or cm as otherwise done in the literature. A logit transform is used on the scalar data to make it suitable for the fitted non-linear least-squares modelling:

$$\text{logit} \left(\frac{\text{FFFC}}{\text{FFFL}} \right) = [3.91(1 - e^{(-0.008\text{BUI})})] + (-0.53\log_e(\text{AGSlow})) \quad (1)$$

where BUI is the Fire Weather Index System’s Buildup Index, and AGSlow in the CBM (given in Mg C/ha in this equation), and also synonymous with the the Forest Floor Fuel Load (with ecozone averages given in (Letang and Groot 2012) or site-level data where observed). Assuming an average carbon content of 50%, CBM values in Mg C/ha are converted to fire behaviour units of kg of biomass per squared metre by dividing by 5.

While ultimately this scheme can be used on individual fires with estimated or measured fuel loading and specific BUI values, as an example, an ecozone-averaged fuel load and a multi-year average of BUI during active fire satellite detection can also be used to provide representative values to showcase the model framework. Specifically, a median BUI of detected fire hotspots in Canada from 2003-2021 (Barber et al. 2024) using the same data as the Canadian CFEEPS-FireWork wildfire air quality model of (Chen et al. 2019) is presented in Table 3, along with proportional consumption values of the forest floor by ecozone.

Note that the maximum upland Forest Floor Fuel Load is approximately 30 kg m⁻² (150 Mg C ha⁻¹) (Letang and Groot 2012); higher values are typically seen only in peat ecosystems, where the above scheme is still

Table 4: Coarse Woody debris consumption rates from pre/post measurements in experimental fires

Ecozone	Low	Mod	High
BSW	0.024	0.163	0.140
TP	0.000	0.218	0.238
TSW	0.000	0.218	0.238
BP	0.359	0.509	0.412
BC	0.024	0.163	0.140
BSE	0.080	0.131	0.182
TSE	0.080	0.131	0.182
MC	0.024	0.163	0.140
HP	0.080	0.131	0.182
TC	0.024	0.163	0.140
PM	0.024	0.163	0.140
AM	0.080	0.131	0.182
MP	0.080	0.131	0.182
P	0.359	0.509	0.412

valid, as approximately 33% of the data used to fit this model is for organic soil pool values over 30 kg m^{-2} ($>150 \text{ Mg Mg C ha}^{-1}$). Fully 10% of the data used in the FFFC model is for sites with over 60 kg m^{-2} of organic soil. Absolute consumption values are similar between deep forest floor organic layers and peatlands (X. J. Walker, Baltzer, et al. 2020a), though relative consumption rates decline rapidly in deeper organic soil layers, as demonstrated in the model selected here. For Canadian peatlands, the CaMP model (Kelly Ann Bona et al. 2020) is instead used in CBM. Within CaMP, a separate peatland water model driven by Drought Code determines the thickness of the unsaturated peat layer, and an amount approximating 12% of the thickness of the unsaturated peat is consumed as smouldering consumption. The peat-specific carbon pools and fire Disturbance Matrices are fully described in (Kelly Ann Bona et al. 2020); large peatland trees will still utilize the DM scheme described below. Since deeper forest organic soil and peat layers show approximately similar absolute consumption rates, for the purpose of this general model description no peatland-specific components of the fire DMs are required.

Limited data is available on the fraction of woody debris consumption alongside fire severity measurements. Coarse woody debris of overstory stems that makes up 60-80% of woody debris biomass in Canada's boreal and temperate forests (Hanes et al. 2021), with its moisture and consumption patterns largely follows the moisture regime of the Drought Code (McAlpine 1995). In this modelling framework, the proportion of coarse ($>7.5 \text{ cm}$ diameter) and medium ($>0.5 \text{ cm}$ and $<7.5 \text{ cm}$) woody debris consumption is estimated based on detailed measurements of consumption from experimental fires. Coarse Woody Debris is responsible for approximately 50-75% of the total woody debris load in most ecozones, and approximately 60% of the total woody debris consumption. Ecozone-level CWD consumption rates are summarized in Table 4.

Note that where historical burn severity data is not available, and instead the fire classification type of surface, intermittent crowning, and active crown fire are used as proxies for low, moderate, and high severity fire, respectively. Fine woody debris $<0.5 \text{ cm}$ in diameter is consumed at the exact same rate as the litter pool (see section above).

Drivers of C losses in the tree canopy

Overstory tree mortality and consumption

Numerous process-driven (Michaletz and Johnson 2006) or empirical (Hood and Lutes 2017) tree mortality models are present and show significant skill in predicting tree mortality based on fire behaviour (i.e. flame length, rate of spread). Since the driving data in this model is satellite-derived fire severity over the landscape scale, fire behaviour metrics such as flame length or scorching height of bark are not available as a continuous

Table 5: Softwood fractional mortality by ecozone, as derived from median values from field studies

Ecozone	Low	Mod	High
BSW	0.45	0.81	1.00
TP	0.45	0.81	1.00
TSW	0.10	0.81	1.00
BP	0.45	0.81	1.00
BC	0.24	0.65	0.98
BSE	0.45	0.81	1.00
TSE	0.10	0.81	1.00
MC	0.28	0.74	0.98
HP	0.45	0.81	1.00
TC	0.24	0.65	0.98
PM	0.13	0.38	0.97
AM	0.28	0.34	0.95
MP	0.28	0.34	0.95
P	0.45	0.81	1.00

mapped product. Instead, softwood and hardwood overstory mortality is calculated per ecozone as a function of satellite-observed fire severity using aggregated ground plot data (Figure 5).

And since large-diameter, live trees killed by fire do not experience significant live stemwood consumption, the entirety of the live stemwood biomass pool that is killed is transferred to the snag pool. Note that the field data and disturbance modelling undertaken here only accounts for tree mortality within the calendar year of the fire, and delayed mortality of over one year has been documented in boreal low and moderate severity fires (Angers et al. 2011) where less than half of total mortality occurs after the year of the fire. Thus, the modelling here does not account for delayed mortality that may extend upwards of 5 years after fire.

Crown Fraction Burned (CFB) speaks to the fraction of the live canopy that is itself consumed in the flaming front. The alternate outcomes being survival of the foliage, or the mortality of the tree without canopy consumption, resulting in the dropping of foliage onto the forest floor. From the axioms stated earlier, the CFB must be lower than or equal to the mortality rate, using field studies that show any partial crown consumption is likely sufficient to result in high rates if not complete mortality (Hood and Lutes 2017), which is the case in Canada's trees with primarily thin bark. Due to the structure of the CBM, all High Severity fires have their mortality in the merchantable and smaller trees set to exactly 1.0, which is no more than a 5% variance from observed values. From field studies, the following ecozone-specific CFB values are found:

The consumption of live bark biomass is a pool in the model, and consumption rates can be defined by severity class. At the moment, lacking robust field data on bark biomass consumption rates across ecozones and severity classes (which are a small portion of the overall biomass), the bark proportional consumption rate is set to 34% of the overstory mortality rate, based only on a single set well-observed high severity fires in the Taiga Plains by (Santín et al. 2015).

A major distinction is made between softwood and hardwood trees, where in Canada's boreal forests, a large fraction of hardwood trees (see Appendix E) are able to resprout even when the main stem has been killed by an intense forest fire (Brown and DeByle 1987). Accordingly, the root mortality rates differ greatly between softwoods and hardwoods, with softwood root mortality equal precisely to stem mortality, while in resprouting hardwoods, little root mortality is observed even after intense fire (Pérez-Izquierdo et al. 2019). Though GCBM can resolve a species list down to the pixel level, currently an ecozone-level regional average composition of hardwood species with resprouting traits is used and is shown in Table 7.

Concurrently, the fraction of fine roots contained within the combustible forest floor layers can be a close to or exceeding 50% of the fine root biomass (Strong and La Roi 1985), and burns alongside the organic soils (Benscoter et al. 2011). As a result, the calculation for softwood fine root consumption and mortality are as follows, using Softwood as an example:

Table 6: Softwood crown fraction burned by ecozone, as derived from median values from field studies in each ecozone.

Ecozone	Low	Mod	High
BSW	0.0	0.81	1.00
TP	0.0	0.81	1.00
TSW	0.1	0.81	1.00
BP	0.0	0.81	1.00
BC	0.0	0.65	0.98
BSE	0.0	0.81	1.00
TSE	0.1	0.81	1.00
MC	0.0	0.74	1.00
HP	0.0	0.81	1.00
TC	0.0	0.65	1.00
PM	0.0	0.38	0.97
AM	0.0	0.34	0.95
MP	0.0	0.34	0.95
P	0.0	0.81	1.00

Table 7: Ecozone-level average fraction of hardwood overstory species that do not suffer extensive belowground biomass mortality after fire.

Ecozone	Resprout Fraction
BSW	0.75
TP	0.75
TSW	0.94
BP	0.99
BC	0.76
BSE	0.67
TSE	0.78
MC	0.97
HP	0.80
TC	0.27
PM	0.39
AM	0.76
MP	0.32
P	0.99

$$SWFineRootConsump = SW.Mort \times SW.Prop.Fine.Root.duff \times Duff.Consump.Fract \quad (2)$$

$$SWFineRootMort.AG = SW.Mort \times SW.Prop.Fine.Root.duff \times (1 - Duff.Consump.Fract) \times (1 - ReSproutFactor)$$

$$SWFineRootMort.BG = SW.Mort \times (1 - SW.Prop.Fine.Root.duff) \quad (3)$$

In contrast, the larger diameter of the coarse root biomass pool prevents its consumption during any smouldering of the duff layer, and the mortality rate of coarse roots is simply proportional to that of the stemwood overall.

Understory tree mortality and consumption

Understory (or small diameter overstory) tree mortality is defined separately in the model, but given the lack of data on diameter classes in the severity data, robust field data on differing mortality rates of smaller diameter trees is not available, and so the understory tree mortality rate is set equal to the overstory rate as defined in the table above. Note that trees with a top height less than 1.4 m are not considered in this pool, and instead are lumped into the “other” pool.

Snag and stump consumption

Dead standing trees and branches on average is a biomass pool much smaller than organic soils or coarse woody debris on the ground, but in areas of extensive insect killed trees, recent fires, and blowdown, is a substantial biomass pool. In this initial algorithm description, only typical boreal forest stands where snags are a small fraction of total stems are considered. Compared to live stemwood of the same diameter, the low moisture content of snags and snag branches allows for much greater consumption during the passage of an intense flaming front (Stocks et al. 2004). The snag branch pool experiences almost complete combustion in high severity fires (Talucci and Krawchuk 2019), and is highly correlated with live foliage consumption (i.e Crown Fraction Burned) (Groot, Hanes, and Wang 2022). The largest biomass pool of the main standing dead stemwood remains at most approximately 50-60% consumed. In the absence of extensive field data from CBI plots to quantify snag and snag branch consumption, snag (dead stemwood) consumption fraction is estimated as:

$$SnagConsumptionfraction = (0.5 \times CrownFractionBurned) + 0.05 \quad (4)$$

And for snag branches:

$$SnagBranchConsumption = (0.9 \times CrownFractionBurned) \quad (5)$$

Stumps are tracked as their own biomass pool in CBM. As they are typically in contact with the upper forest floor, are assumed to be consumed at the same rate as coarse woody debris.

Calculation of Annual Direct C Emissions from Fire

In an effort to compare model outputs against an independent, large-scale set of fire atmospheric emissions, fire direct atmospheric emissions from the record breaking Canadian 2023 were computed using the above framework. The classified burn severity product from the National Burned Area Composite annual production was utilized (see Hall et al 2020 for an algorithm description). In NBAC, an internal tracking value “NFIREID”

is utilized, which is the final satellite-derived burned area polygon (allowing for multi-part polygons) is split across any RU unit boundaries (if any). Since carbon pool sizes vary across RU boundaries, this allows for a single NFIREID to be present across multiple RUs.

A total of 2199 fires as small as 0.09 ha (one 30x30 Landsat pixel) were mapped by NBAC for burn severity for a total of 14.60 Mha, but only fires over 100 ha were utilized as a lower limit of where meaningful per-fire estimates of the fraction of low, moderate, and high severity burned area was available. Including only fires 100 ha and larger reduced the total number of fires to 966 but the total area remained largely the same at 14.58 Mha. A total of 189,704 ha of post-fire salvage logging was also mapped in 2023 and is assigned to the moderate severity class after consultation with provincial land managers. The direct C emissions from fire shown here are not altered by the act of post-fire salvage logging. Additionally, the NBAC mapping process accounts for unburned islands (and areas with a mapped fire severity no different than unburned) which count towards the total fire area but do not have a disturbance matrix and direct C estimate applied.

A unique DM was then calculated for each fire using the median area-weighted Buildup Index per fire. All thermal detection hotspots from VIIRS that intersect a fire were extracted from the historical hotspot archive that supports the Canadian smoke emissions model CFFEPPS-FireWork (Chen et al. 2019). The median DC value across all intersecting hotspots was used to derive a single DM per fire, no matter the duration of burning.

To compute total direct fire emissions per fire, a single estimate of the carbon pool size based on the Reporting Unit of the centroid of the NFIREID polygon was applied. Since polygons are split across RU boundaries, the spatial weighting of the pool size per fire is performed automatically. While spatially explicit biomass maps are available for some aboveground components (Guindon et al. 2024) and some organic soil components (Hanes et al. 2022), the majority of the required pool sizes in CBM for the computation of the fire DMs are available only at the spatially referenced RU scale.

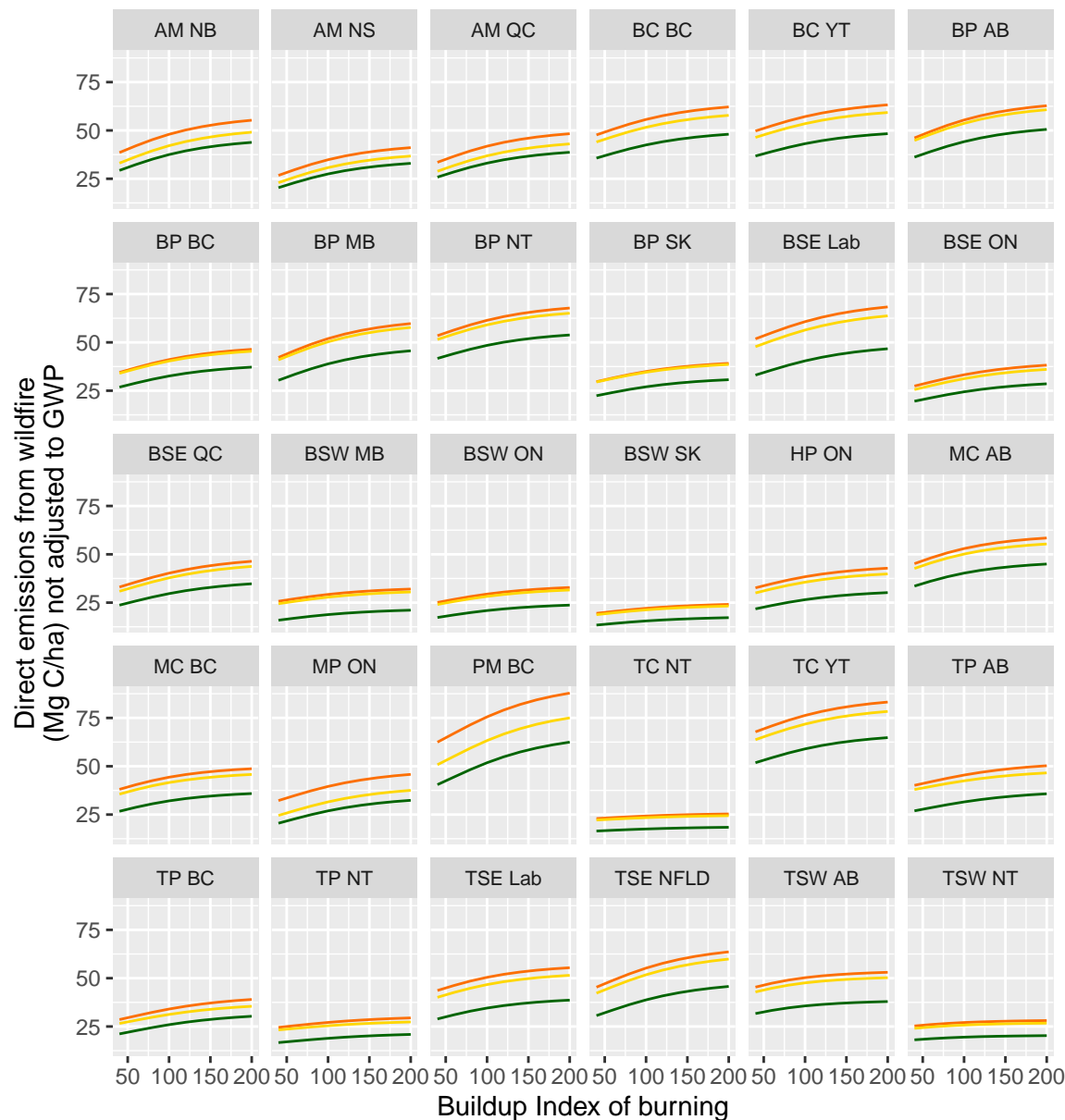
Results and Discussion

Direct fire carbon emissions as a function of fire severity and drought

Comparison against existing fuel consumption models

The fire disturbance matrix approach is compared to the FBP System in Figure 3. The FBP used widely in fire growth modelling as well as in Canada's national air quality model (Chen et al. 2019). The FBP fuel consumption values are based solely on experimental (i.e. controlled ignition) fires with fuel consumption measured within less than an hour of the passage of the flaming front, and therefore does not include the consumption from long-smouldering fuel beds such as organic soils and large-diameter woody debris. The FBP system emphasizes the prediction of fire intensity (i.e. flame length) and fire frontal spread rate, with no measurements of the complete fuel consumption. Fuel consumption values provided by the FBP system are dependent only on fuel type (related to leading tree species) and Buildup Index, with no allowance for site-specific variations in fuel load (both canopy and surface fuel loads are fixed in the FBP). Given the need for safe experimental fire operations and the demand for firefighting resources, experimental fires in the FBP with fuel consumption data have a BUI of no more than 80 for the most common C-2 and C-3 fuels. A BUI of 80 exceeds the area-weighted BUI for most years except in the Montane Cordillera ecozone (See Appendix C), though the record-breaking 2023 fire season saw an area-weighted mean BUI for burning days of 109.

The extrapolation of fuel consumption in the FBP beyond 80, coupled with the lack of long-duration smouldering pools, likely accounts for the systematic lower estimates of fuel consumption in the FBP compared to this disturbance matrix approach shown above (see Figure 3). For more southern forests such as the Montane Cordillera, Boreal Plains, or Boreal Shield East, larger canopy fuels and woody debris volumes likely contribute to the larger fuel consumption estimates in this approach compared to the FBP. For the Taiga ecozones, smaller canopy fuel and woody debris fuel loads as well as thin duff layers (i.e. AGSlow in the CBM nomenclature) also contribute to lower total fuel consumption that falls closer to observed FBP Values.



Direct emissions by severity class: orange = high, yellow = moderate, green = low severity. Labelled acronyms are Reporting Units (see Figure 1) as Ecozone then Province, so BC is both Boreal Cordillera and British Columbia. Labrador is distinct from the island of Newfoundland for Reporting Units, i.e. NIR biomass pool data are not shown in this figure but are computed still from adjacent RU from the same.

Figure 2:

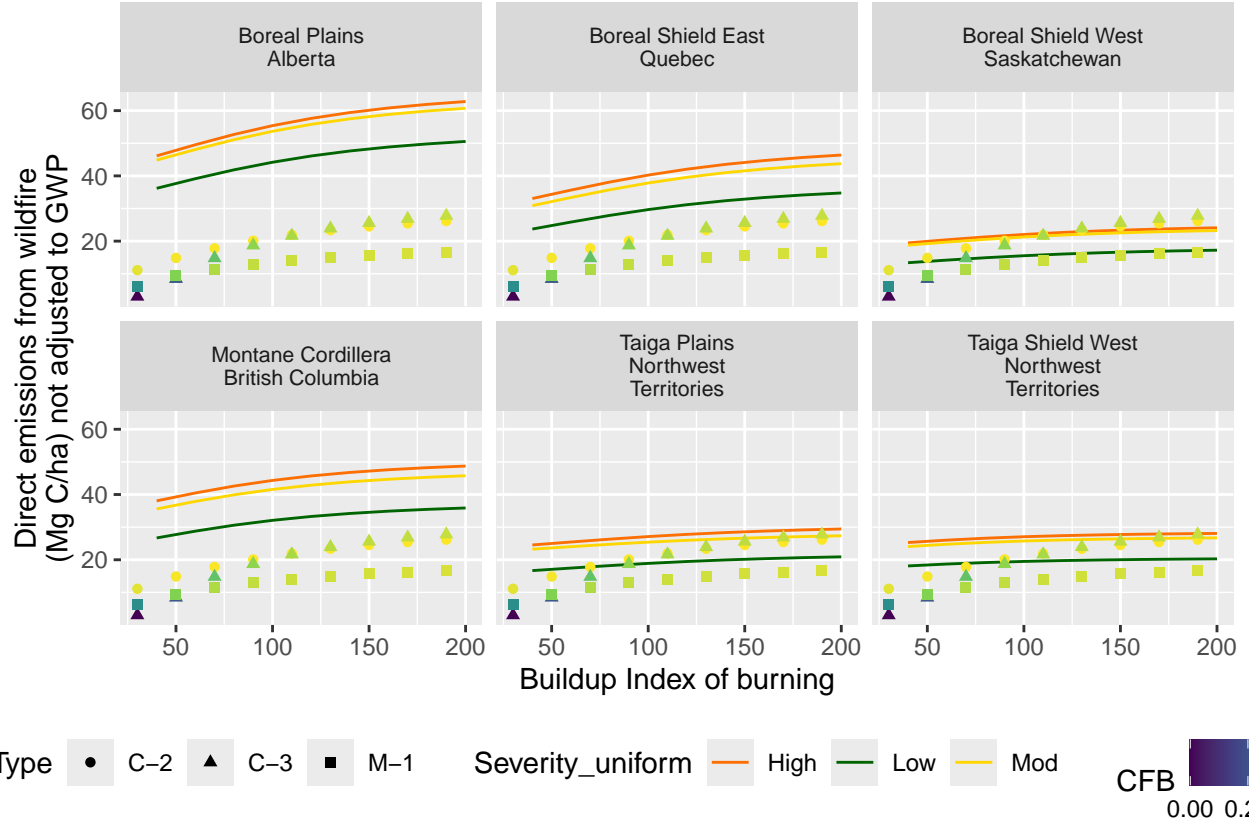


Figure 3: Fire direct emissions by severity class using the Disturbance Matrix approach (lines) as compared to Canadian Fire Behaviour Prediction (FBP) System outputs for Total Fuel Consumption, based on experimental fires of differing fuel types C-2 (boreal spruce), C-3 (Jack and lodgepole pine) as well as M-1 (leafless mixedwood 50% conifer). An Initial Spread Index value of 14 is used in all FBP calculations. Points are colourized by Crown Fraction Burned (CFB).

Table 8: Comparison of the Modified Combustion Efficiency (MCE) of airborne gas measurements of Canadian wildfires against modelled MCE

Study	Date	Subset	Ecozone	Buildup Index	Obs MCE	Modelled MCE
Hornbrook et al 2011	2008-07-01	Afternoon (0.2Low 0.4Mod 0.4High)	Boreal Shield West	61	0.92	0.913
Hornbrook et al 2011	2008-07-01	Late Evening (100% low severity)	Boreal Shield West	61	0.82	0.902
Hornbrook et al 2011	2008-07-04	After rain smouldering only low severity	Boreal Shield West	60	0.83	0.902

Source	Approach	TotalEmission
This study	Severity-Inventory	496
Byrne 2024	Total column CO anomaly	510*
CAMS-GFAS	Fire Radiative Power	478
FireWork	Hotspot-FBP	168

Comparison against observed direct fire emissions

Forest fire observations of CO and CO₂ emissions ratios

Mean observed Modified Combustion Efficiency was observed by Hornbrook et al. (2011) for distinct periods during the ARCTAS campaign over northern Saskatchewan in 2008. MCE observed by aircraft during the peak burn period when the majority of fuel consumption and area burned occurs (0.92) largely corresponded with modelled values (0.91), suggesting the model provides a fair representation of the balance of flaming and smouldering during large active wildfires. Subsequent smoke plume observations during periods of greatly reduced spread and intensity (late evening and after rain) showed a substantially reduced MCE of 0.82–0.83 that indicates a near lack of flaming combustion. Even when represented as 100% low severity fire in the model, the modelled MCE only declines to 0.903. Since the fire DM model is based on area burned, fire activity such as smouldering but with minimal actual area burned increased is going to show an MCE far lower than areas of low severity fire spread, which are typically still a low sub-canopy flaming front that features a mix of smouldering duff and woody debris alongside flaming consumption of litter (Douglas J. McRae, Lynham, and Frech 1994; D. J. McRae et al. 2017).

The compilations of emissions factors from (**binteshahidNEIVAv10NextgenerationEmissions2024?**) and (**andreaeEmissionTraceGases2019?**) for boreal forest fuels in aggregate cite emissions factors of 0.205 and 0.24 g/kg, respectively. The N₂O observations from (**andreaeEmissionTraceGases2019?**) are sourced from observations an aggregated MCE of 0.89, similar to our modelled MCE of ~0.91. Widely cited emissions factors of N₂O are given as 0.77% of vegetation N [Lobert 1990, WMO 1985, olivierEmissionDatabaseGlobal1994,davidsonInventoriesScenariosNitrous2014], which stems from a small number of observations over two Colorado wildfires by (**crutzenBiomassBurningSource1979?**) with an average result of N₂O:CO₂ ~0.22% by volume, or approximately 0.2 g/kg.

2023 Canadian wildfire season total direct emissions

To calculate the sum total of estimate direct C emission from Canadian wildfires in 2023, severity maps were created for each fire using 2024 season satellite observations using an approach that produces severity class maps using both classified spectral indices (Whitman et al. 2020) with additional fire environment covariates to predict severity class at 30-m !!!![cite Ellen's upcoming paper]!!!. A single representative area-weighted Buildup Index value from fire hotspots was computed for each fire. A single set of Fire DMs (composed of one DM per severity class) was then applied to Reporting Unit carbon stock values for the total fire area falling into Low, Moderate, and High severity classes. The same Buildup Index was used for all severity classes per fire event when computing the DM per fire event. Per-fire direct C emissions (i.e. CO₂, CO, CH₄, PM_{2.5}, etc.) were then computed and summed by ecozone and nationally.

A total of 496 Mt C was estimated to be released directly by fires in Canada in 2023. The area-weighted mean Buildup Index for all fires in Canada in 2023 was 109, representing severe but not uniformly exceptional

drought conditions in Canada's northern forests. The area-weighted mean total C emissions per unit area was 34.03 t C/ha, though 90% of the emissions per unit area were between the 5th percentile of 14 t C/ha typical of the Taiga Plains ecozone under low drought conditions and the 95th percentile of 56 t C/ha typical of Pacific coastal forests.

Byrne et al. (2024) used observed total atmospheric column excess CO and a range of MCE values to estimate total fire C emissions in Canada in 2023 of between 570-727 Mt C with a mean estimate of 647 Mt. The uncertainty in the estimate from Byrne et al. (2024) lies primarily in the uncertain CO₂:CO ratio (more commonly computed as the normalized ratio MCE) that was estimated to be between 7.8–10.8 g CO₂ / g CO. Our bottom-up estimates that partition flaming vs smouldering shows a lower CO₂:CO estimate of 6.1. This lower CO₂:CO ratio (i.e. more smouldering) if applied to the data from Byrne et al. (2024) would reduce their lower range of total C emissions to 510 Mt C, which is comparable to the 496 Mt C computed from this bottom-up approach. Estimates of total carbon emissions based solely on the sum of observed Fire Radiative Power (FRP) from Copernicus-CAMS (GFASv1.2 (Kaiser et al. 2012)) was 478 Mt C (Jones et al. 2024). The operational air quality model for Canada produces wildfire smoke emissions estimates using the CFFEPPS-FireWork framework (Chen et al. 2019) which utilizes active fire satellite detections coupled to biomass burning rates from the Canadian Forest Fire Danger Rating System which are known to underestimate total emissions from forest floor combustion (Groot, Pritchard, and Lynham 2009). As a result, the CFFEPPS-FireWork total emissions in 2023 with their exceptional nation-wide moisture deficits (**jainDriversImpactsRecordBreaking2024?**) underestimate total emissions compared to other methods, with CFFEPPS estimates of CO emissions only ~40% of satellite observed values (**griffinBiomass BurningCO2024?**; **voshtaniQuantifyingCOEmissions2025?**). Even after assimilating satellite CO and tower-based total carbon measurements, CFFEPPS still retains 20% underestimating bias, likely attributable to an estimate of peak CO (i.e. smouldering) emissions that are lower than reality (**voshtaniQuantifyingCOEmissions2025?**).

Relationship to other estimates

The forest floor emissions modelling scheme used here builds upon the CanFIRE model (Groot, Flannigan, and Cantin 2013) which incorporates a similar estimate of absolute forest floor emissions based on fuel type and various Fire Weather Index inputs (including but not limited to Buildup Index). While the CanFIRE model is also capable of estimating tree mortality, the premise of CanFIRE lies in the use of the Canadian fire Behaviour Prediction (FBP) System to model fire intensity and a physiological-thermodynamic model of tree damage and mortality. CanFIRE is able to run entirely in scenario or forecast mode, i.e. no fire severity map is needed to run the model, unlike the focus here on a mechanism to estimate carbon fluxes and pools after fire severity is mapped. Ultimately, models like CanFIRE can be used for near-real time emissions estimates of direct and indirect fire carbon emissions (and also for prescribed fire planning and scenario testing), while this modelling framework is best used solely operational carbon accounting and reporting given its strong dependence severity maps. While fire severity can be estimated empirically based on geospatial inputs without observation using multispectral satellite data such as Landsat !!![Ellen's paper?]!!!, estimation using coupled fire behaviour and ecology models such as CanFIRE is a more direct approach. Under severe drought conditions and light winds, very large fires often create more wind and energy than is available in gradient winds as measured at nearby airports and fire weather observing stations (**clarkAnalysisSmallScaleConvective1999?**). Thus, fire behaviour and fuel consumption models solely driven by wind inputs from distant meteorological stations can under-predict fire intensity and therefore likely fire severity. While fire-atmosphere models are available for research (Coen, Schroeder, and Quayle 2018) and some forecasting and planning purposes (Linn et al. 2020), modelling resources are typically not made available for the extensive and largely unsuppressed fires in northern Canada. Fire severity mapping after the fact is able to account for high fire severity (Whitman et al. 2018) even when fire spread occurs under light winds (Whitman et al. 2024).

While the fire DMs presented here are designed for use in the CFS-CBM carbon reporting framework, their simplicity and similarity to many other forest carbon schema allows them to be used elsewhere such as in other forest dynamics (Brecka et al. 2020) and earth system models (Melton et al. 2020) that require estimates

of Canadian forest carbon emissions from wildfire. Stenzel et al. (2019) showed that severity-informed fire C estimates (with snags) in the US are only 30-40% as large as fixed or variable severity data using their LANDIS-type models. Large over-estimates of in-fire bole consumption in models were not observed to correspond to measurements in the field. In the model presented here, our estimates of snag consumption are based on simple but logical relationships with Crown Fraction Burned, but more comprehensive data collection and field observations would be required to extend the accuracy of the snag consumption scheme.

Indirect fire emissions

While fire emissions within the year of the fire are majority of the GHG flux, enhanced post-fire decomposition of dead biomass persists for many years after a fire. The increase in post-fire tree mortality between the year of the fire and the year following the fire is as much as 30% in low and moderate-severity stands (Angers et al. 2011). This extended mortality is not captured in year-of fire severity mapping but is likely better assessed using fire severity data captured the year following fire, as is operation practice in Canada !!!![cite Ellen's upcoming paper!!!!. Similarly, the transition of fire-killed stems (snags) from upright to the forest floor woody debris takes between 5-8 years for 50% of stems to fall (Angers et al. 2011) with stemfall rate highest in low-severity fire. Field observations show that initial assessments of fire severity are the primary predictors of snag fall Angers et al. (2011) and decomposition (Boulanger, Sirois, and Hébert 2011) rates, meaning the mapped severity method used here provides a useful input for multi-year fire carbon modelling of the snag pool in CBM. For organic soil pools, fire has been shown to suppress decomposition rates in upland soil pools where drier post-fire conditions are present (Holden, Berhe, and Treseder 2015), while in permafrost upland (O'donnell et al. 2011) and peatland (Gibson et al. 2018; Gibson et al. 2019) systems, fire has profound impacts on soil carbon pools by rapidly increasing thaw depths and subsequent decomposition rates. Currently in CBM, decomposition rates are calibrated against field decomposition litter bag experiments (Trofymow et al. 2002) and annual climate metrics that do not take into account how disturbances such as fire (and fire of varying severity) modify decomposition rates in the absence of a change in climate.

Model gaps

Currently, the model framework only accounts of regionally-averaged soil carbon stocks, meaning that Reporting Units with high peatland areas will show higher organic soil slow pool size, but peatlands themselves are not spatially represented in the model, and instead peatlands influence the mean reported AG Slow pool size. Currently, fire disturbance in peatlands is performed by the CaMP model, which uses the closely related Drought Code fire weather metric to estimate peat layer consumption (Kelly Ann Bona et al. 2020) and uses the overstory carbon schema of CBM to estimate overstory tree carbon pools and fluxes. Direct satellite monitoring of upland forest organic soil and peatland carbon loss via burn severity monitoring is possible but remains a challenge to implement with accuracy for monitoring purposes (Bourgeau-Chavez et al. 2020). Despite the large carbon stock (c. 500 Mg C/ha from Beilman et al. (2008)), the mean C emissions per area in peatland due to fire (65 t C/ha) as modelled by Kelly A. Bona et al. (2024) are comparable to regional emissions from peat-rich ecozones such as the Boreal and Taiga Plains under moderate to severe drought conditions. Indeed, it is under these moderate to severe drought conditions under which peatlands burn more frequently (Turetsky et al. 2004; Thompson et al. 2019) and severely (Kuntzemann et al. 2023).

This algorithm is currently built off of regionally averaged biomass pools by Reporting Unit (Appendix A). While Canadian wildfires show an overall selection bias towards preferentially burning older conifer stands (Bernier et al. 2016), fuel selectivity against less flammable portions of the landscape decreases strongly under severe drought conditions (Parks et al. 2018) such as those experienced in Canada in 2023 (**jainDriversImpactsRecordBreaking2024?**) where we performed the algorithm validation against independent fire emissions observations. Algorithm evaluation against individual fires or years of less profound drought would be more likely to highlight the limitation of the regionally-averaged carbon pool (i.e. fuel load) values used here. Ultimately, the mapped severity used here is best paired with mapped carbon pools at a similar scale, such as the 1-ha forest carbon modelling for analysis and scenario testing used by Smyth et al.

(2024). Future work will extend this fire disturbance algorithm to finer-scale carbon reporting using gridded data as it becomes available for annual reporting purposes.

Species-specific traits in trees with overlapping ranges, such as resprouting in aspen (Brown and DeByle 1987) but not other broadleaves such as oak or maple, are not explicitly handled in this model. Instead, the relative abundance of trees with contrasting traits that influence ecological outcomes such as fire survival are lumped at the ecozone scale from the aggregation of the plot data. While ecozone-level contrasts in key considerations such as overstory mortality do strongly vary by ecozone (Table 7), the same DM (e.g. hardwood root mortality) is applied in adjacent stands at the same severity class despite the potential for strongly contrasting traits that are readily tied back to mapping at the stand level by leading species. Alternately, models such as CanFIRE can account for species-level contrasts in fire ecology traits, but compiling the relevant ecophysiological properties and traits for all tree species in Canada remains incomplete at the current time.

Conclusions

Carbon emissions from wildfires in Canada represent a substantial pulse input of greenhouse gases to the atmosphere: the 2023 fire emissions in Canada were an input of approximately 496 Mt C. A modelling framework to extend the current fire and greenhouse gas reporting in Canada is presented. In contrast to the existing modelling system that utilizes a fixed fire severity (i.e. tree mortality) assumption, a field-calibrated satellite fire severity mapping process that follows mature and well-established scientific methods is used. Above-ground carbon pool changes (from live to dead and in situ as well as to the gas phase) rely on a robust field observation dataset that relates back to satellite metrics. Evaluation of the modelling presented above against fully independent airborne observations of CO:CO₂ emissions ratios for boreal wildfires indicates the modelling of proportion of flaming vs smouldering emissions are well-replicated by the model. With confidence in this modelled CO:CO₂ ratio, the total fire CO emissions for the 2023 wildfire season in Canada (with a record 15 Mha burned) is broadly consistent with fire season estimates using satellite total column CO anomalies.

While this prototype carbon flux framework utilizes regionally-averaged carbon stock estimates, future systems deployment within Canada's carbon accounting system is likely to incorporate precisely mapped (1 ha) carbon pools alongside the finely mapped fire severity products (30 m) used here. As both the spatial estimates of carbon stocks across Canada's forested ecosystems improves alongside additional field observations, it is anticipated that this modelling framework will increase in both accuracy and precision over time.

Appendix A: Mean pool size by Reporting Unit

Table 9: Carbon pool size (Mg C/ha) for canopy fuels by Reporting Unit for 2023. RU are sorted in decreasing size of Softwood Merchantable, the largest average surface pool. Columns are in decreasing mean pool size.

Ecozone	AdminBoundaryName	Softwood Merchantable	Softwood Other	Hardwood Merchantable	Softwood Stem Snag	Hardwood Other	Softwood Foliage	Hardwood Stem Snag	Softwood Branch Snag	Hardwood Branch Snag	Hardwood Foliage
PM	British Columbia	83.6	35.2	2.2	12.2	1.0	9.6	0.3	2.3	0.1	0.1
MC	British Columbia	34.7	19.8	1.8	4.5	1.0	4.9	0.3	1.4	0.1	0.1
TP	Yukon Territory	31.8	13.0	24.8	5.3	11.3	3.5	4.3	0.9	0.7	1.0
MC	Alberta	27.1	22.2	3.2	4.1	3.0	4.0	0.5	1.7	0.2	0.2
BC	Yukon Territory	25.6	16.2	3.8	5.9	2.6	4.0	1.0	1.6	0.3	0.2
PM	Yukon Territory	24.4	15.6	3.7	8.8	2.7	4.2	1.5	1.9	0.3	0.2
HP	Ontario	24.1	7.2	2.8	8.0	1.0	3.1	1.8	0.8	0.3	0.2
TC	Yukon Territory	24.0	14.8	4.3	5.7	3.7	4.0	2.7	1.6	1.0	0.3
TSE	Labrador	23.4	17.4	0.2	6.3	0.2	8.9	0.1	1.1	0.0	0.1
BC	British Columbia	23.4	23.9	1.9	2.9	1.7	4.9	0.4	1.9	0.1	0.1
BSW	Ontario	21.1	8.0	1.5	4.0	0.5	3.3	0.3	0.7	0.0	0.1
BSE	Labrador	20.4	16.7	0.5	6.8	0.4	9.8	0.3	1.6	0.1	0.1
BSE	Newfoundland	16.7	13.7	2.5	1.8	2.7	8.2	0.3	0.9	0.2	0.7
BSE	Quebec	16.1	7.0	8.4	4.0	4.2	2.6	1.5	0.7	0.4	0.6
AM	New Brunswick	15.6	8.8	11.5	1.9	8.2	2.6	1.5	0.6	0.5	0.9
BP	Alberta	15.1	16.1	10.1	1.4	8.4	3.7	1.0	1.1	0.6	0.5
AM	Quebec	14.1	7.0	11.7	1.9	6.2	1.9	1.5	0.5	0.4	0.7
TP	Alberta	13.0	13.5	8.4	4.6	6.5	2.5	3.1	1.2	0.6	0.5
BP	Saskatchewan	12.0	4.0	12.8	3.1	3.2	1.7	2.8	0.4	0.3	0.5
BSE	Ontario	11.2	4.2	11.5	2.3	5.2	1.8	2.4	0.4	0.4	0.9
BP	Northwest Territories	10.5	20.7	1.6	2.7	7.8	3.3	0.7	2.3	0.8	0.4
BSW	Saskatchewan	10.3	3.6	2.5	4.6	0.9	1.5	0.8	0.5	0.1	0.2
AM	Prince Edward Island	10.2	5.4	9.3	0.9	6.2	2.3	0.8	0.3	0.4	1.2
BSW	Manitoba	10.0	3.6	3.3	8.4	1.2	1.4	2.4	1.5	0.3	0.2
TP	British Columbia	8.6	13.1	7.8	1.2	6.4	1.9	1.2	0.7	0.3	0.5
BP	British Columbia	8.6	8.7	10.0	1.5	8.1	1.9	2.8	0.6	0.6	0.6
AM	Nova Scotia	7.5	2.6	20.1	0.7	8.0	0.9	2.0	0.2	0.5	1.4
TP	Northwest Territories	7.4	5.7	1.6	3.8	2.5	1.2	1.6	0.6	0.3	0.1
BP	Manitoba	7.0	3.0	9.9	4.2	3.6	1.2	6.5	0.7	0.8	1.3
TC	Northwest Territories	6.9	5.7	0.1	7.1	0.1	1.2	0.2	0.6	0.0	0.0
TSW	Alberta	5.9	14.7	3.6	5.0	5.6	3.2	3.0	1.5	0.9	0.3
BC	Northwest Territories	5.6	10.8	0.3	24.7	0.6	1.8	2.2	4.9	0.1	0.0
TSW	Northwest Territories	1.7	10.4	0.2	3.2	0.9	1.7	0.9	0.9	0.1	0.0
BSW	Alberta	0.6	3.2	0.9	4.2	5.7	0.9	5.2	3.8	3.0	0.3

Table 10: Carbon pool (Mg C/ha) for sub-canopy fuels by Reporting Unit for 2023. RU are sorted in decreasing size of Aboveground Slow DOM, the largest average surface pool. Columns are in decreasing mean pool size.

Ecozone	AdminBoundaryName	Aboveground Slow DOM	Medium DOM	Aboveground Fast DOM	Aboveground Very Fast DOM	Softwood Coarse Roots	Hardwood Coarse Roots	Belowground Fast DOM	Belowground Very Fast DOM	Softwood Fine Roots	Hardwood Fine Roots
PM	British Columbia	59.0	22.2	17.4	9.0	26.1	0.6	3.4	1.5	2.4	0.1
BSE	Newfoundland	44.2	7.4	11.8	10.3	7.3	2.4	2.1	1.2	1.2	0.4
TP	Yukon Territory	42.8	23.5	13.6	14.2	9.6	9.1	2.9	2.5	1.1	1.0
TC	Yukon Territory	42.7	27.7	23.7	18.7	8.3	3.5	3.8	3.2	1.2	0.6
PM	Yukon Territory	42.6	34.4	22.6	22.1	8.5	3.1	4.1	3.8	1.3	0.5
BP	Alberta	40.3	9.6	14.8	8.8	6.7	5.0	1.9	1.7	1.1	0.8
BSE	Labrador	40.2	12.9	11.7	12.3	8.7	0.2	1.8	1.9	1.7	0.0
AM	New Brunswick	39.3	7.0	10.9	8.3	5.2	6.0	1.9	1.2	0.8	0.9
BP	Manitoba	39.2	12.9	5.7	10.1	2.0	4.3	2.1	1.6	0.5	0.9
BP	Northwest Territories	38.1	7.6	20.9	11.0	6.5	3.9	2.3	2.4	1.1	0.7
AM	Prince Edward Island	37.4	10.1	5.0	6.3	3.3	4.0	0.8	0.8	0.7	0.8
BC	British Columbia	37.3	10.3	17.9	9.8	10.0	0.8	2.0	2.0	1.5	0.1
BC	Yukon Territory	34.4	22.4	15.5	12.1	8.8	2.9	2.5	2.7	1.4	0.5
AM	Quebec	34.3	11.8	8.5	7.1	4.3	5.2	1.7	1.2	0.8	0.9
MC	Alberta	34.1	14.6	14.6	8.1	10.3	2.9	1.8	1.9	1.5	0.4
AM	Nova Scotia	31.6	7.2	4.7	6.3	1.9	6.8	1.0	0.9	0.5	1.2
BSE	Quebec	31.4	11.5	7.7	8.1	4.8	4.0	1.7	1.6	0.9	0.7
TSE	Labrador	29.3	14.4	9.3	8.6	9.3	0.1	1.6	2.0	1.8	0.0
BP	British Columbia	27.9	12.0	8.7	6.6	3.5	4.2	1.2	1.3	0.7	0.7
MC	British Columbia	27.1	12.3	11.3	6.4	11.6	0.6	1.8	1.4	1.6	0.1
BSE	Ontario	25.0	9.4	5.5	7.7	3.2	4.9	1.3	1.2	0.6	0.9
TP	Alberta	25.0	21.1	11.1	8.9	5.4	4.4	2.1	2.1	1.0	0.7
HP	Ontario	24.9	16.9	6.6	5.7	6.6	1.7	1.9	1.4	1.0	0.3
TP	British Columbia	24.6	8.9	8.8	6.9	4.3	3.1	1.2	1.4	0.9	0.5
TSW	Alberta	24.1	21.0	12.5	7.4	4.4	3.6	2.3	2.1	0.9	0.8
BP	Saskatchewan	21.2	13.6	4.6	7.1	3.2	4.9	1.3	1.6	0.7	0.9
BSW	Ontario	18.9	12.0	5.9	5.5	5.9	0.5	1.2	1.3	1.3	0.1
BC	Northwest Territories	18.6	28.0	19.4	3.7	3.1	0.7	6.0	1.9	0.9	0.2
BSW	Manitoba	15.8	15.3	5.2	4.6	2.7	1.8	2.1	1.6	0.7	0.4
TP	Northwest Territories	12.7	13.9	6.9	6.3	2.5	2.0	1.8	2.2	0.7	0.6
BSW	Alberta	12.3	10.0	15.6	3.2	0.8	2.8	3.9	1.4	0.2	1.0
BSW	Saskatchewan	11.1	12.3	3.6	5.5	2.7	1.7	1.1	1.5	0.8	0.4
TSW	Northwest Territories	10.5	13.6	8.8	4.3	2.2	0.9	1.8	1.8	0.8	0.3
TC	Northwest Territories	8.1	27.3	7.6	3.7	2.2	0.1	1.7	1.4	0.8	0.0

Appendix B: non-linear least squares modelling of soil organic layer consumption

For national annual estimates of forest organic soil layer consumption during wildfire, implementations that only utilize Canadian experimental fire data from the Fire Behaviour Prediction System will be limited to a maximum consumption value of 5 kg (biomass) m⁻² of total surface fuel (woody debris, litter, and duff) of 5 kg m⁻², or 25 Mg C ha⁻¹, given the observation dataset and fitted model parameters. For the common “C-2” boreal spruce fuel type for instance, Surface Fuel Consumption, SFC (biomass units in kg m⁻² not kg C) is modelled as:

$$SFC = 5.0 (1 - e^{-0.0115 BUI})^{1.0} \quad (6)$$

This model form has the distinct advantage of SFC being 0.0 at a BUI of zero. The model parameters vary by fuel type (i.e. deciduous broadleaf fuels are limited to 1.5 kg m⁻² of maximum SFC) but are fixed within a fuel type.

More recent observations and modelling from Groot, Pritchard, and Lynham (2009) extended the FBP data with an additional 128 observations from 7 additional wildfires, and the ABoVE project compiled over 1,000 field observations of depth of burn and C stocks before and after wildfire in Canada and Alaska, over 600 of which are in North American Level II ecoregions also occurring in Canada (X. J. Walker, Baltzer, et al. 2020a). Groot, Pritchard, and Lynham (2009) provides a concise and informative improvement on the FBP fuel consumption equations, where both a Fire Weather Index System component (in this case, Buildup Index) is used similarly to Buildup Index in the FBP, but importantly, the site-level organic soil layer fuel load is also accounted for, which allows for the greater absolute combustion in deeper organic soils that is moderated by the natural logarithm transformation:

$$\log_e(FFFC) = -4.252 + 0.710\log_e(DC) + 0.671\log_e(FFFL) \quad (7)$$

where FFFC is Forest Floor Fuel Consumption (SFC minus surface woody debris) in kg (biomass) m⁻² and FFFL is Forest Floor Fuel Load in kg m⁻². The forest floor as defined here is inclusive of the litter and duff layers, live mosses and lichens. This model presented above fits well within the dataset and extends the observed maximum FFFC to nearly 10 kg m⁻². The ABoVE synthesis of FFFL and FFFC (X. J. Walker, Baltzer, et al. 2020b) expands upon a slightly smaller dataset used in a modelling summary also by Walker et al X. J. Walker, Rogers, et al. (2020), where structural equation modelling was used to explore drivers of FFFC but no concise and readily reproducible modelling is produced. The results of the SEM from Walker et al X. J. Walker, Rogers, et al. (2020) emphasized a greater role of FFFL over DC, though coarse reanalysis that lacked local fire agency weather stations was used. An analysis of just 2014 fires in the Northwest Territories by Walker et al Xanthe J. Walker et al. (2018) showed that while the mean depth of burn across all black spruce stands was 6-10 cm, the driest (xeric) black spruce stands with the smallest FFFL showed upwards of 75% soil organic consumption, while deeper organic soils in subhygric black spruce stands showed less than 25% consumption.

To provide the largest possible dataset for FFFC and FFFL, the ABoVE synthesis was combined with wildfire data from de Groot et al 2009 not otherwise found in the ABoVE synthesis. The ABoVE synthesis sites in the Alaska Boreal Interior ecoregion, which have equivalent Canadian ecozone were excluded due to the presence of continuous permafrost and deep organic soils, but Alaska Boreal Cordillera sites near the Yukon border were utilized. Experimental fire data from the FBP data was not used, as deeper combustion measurements resulting from hours and days of smouldering combustion captured in wildfire data are not available in experimental fires where extensive smouldering is not measured due to suppression.

For the purposes of improving national estimates of the fractional soil organic layer loss during wildfire, this framework emphasizes the proportional C stock loss (as with all CBM disturbance matrices) rather than the absolute value of combustion. In contrast to the modelling of absolute combustion value, any analysis of proportions is best conducted as logit- transformed data, where the logit transformation is:

$$\text{logit}(p) = \log \frac{p}{1-p} \quad (8)$$

which effectively transforms a data of proportions of [0,1] to a Gaussian distribution with a range of approximately -5 to +5 (in this dataset), and a mode approximately at zero.

In the logit transformed space, saturation-type non-linear curve using the relevant FWI component was fitted in a non-linear least squares model, but an additive term of the natural-logarithm transformed forest floor fuel load (FFFL) (given as AGSlow pool in Mg C/ha) was used as well. The non-linear least squares model fit was conducted using the Levenberg-Marquardt nonlinear least-squares algorithm found in MINPACK (Elzhov et al. 2023) R package, which supported bounded parameter constraints.

In the abstract, the model follows the form:

$$\text{logit} \left(\frac{\text{depthofburn}}{\text{pre} - \text{fireorganicdepth}} \right) = [c(1 - e^{(aBUI)})] + (b \times \log_e(\text{AGSlow})) \quad (9)$$

with fitted parameters as:

$$\text{logit} \left(\frac{\text{depthofburn}}{\text{pre} - \text{fireorganicdepth}} \right) = [3.50(1 - e^{(-0.008BUI)})] + (-0.53\log_e(\text{AGSlow})) \quad (10)$$

Note the “b” coefficient on the parameter associated with the FFFL (AGSlow) of -0.53, which results in larger organic layer fuel loads leading to smaller proportional consumption values, which follows the patterns shown by Walker 2018 for NWT fires of 2014.

The a parameter term that forms the exponent of e alongside the Buildup Index is related to the BUI value at which half of the maximum possible asymptotic consumption value is observed (for a given FFFL value). The NLS fitting was given a minimum value of -0.008 such that a 50% consumption rate was modelled as occurring at or around a BUI value of 70 for typical upland spruce forest floor (FFFL of 8 kg/m² or AGSlow of 40 t C/ha) following the wildfire data of de Groot et al 2008 as well as experimental fire observations in spruce forests from the FBP System. The other parameters were fit to the best possible value with no constraint.

For example, using a moderately thick ~12 cm thick organic soil layer, the proportion of consumption as a function of Buildup Index using the model above:

With the parameter constrained NLS fitting, the proportional consumption model for the forest floor has a leave-one-out (conducted at the fire-level, not plot) cross validated r² of 0.52 and a Mean Percent Error of 45%

```
## [1] 0.5393132
## [1] 0.5393132
## [1] 0.450722
```

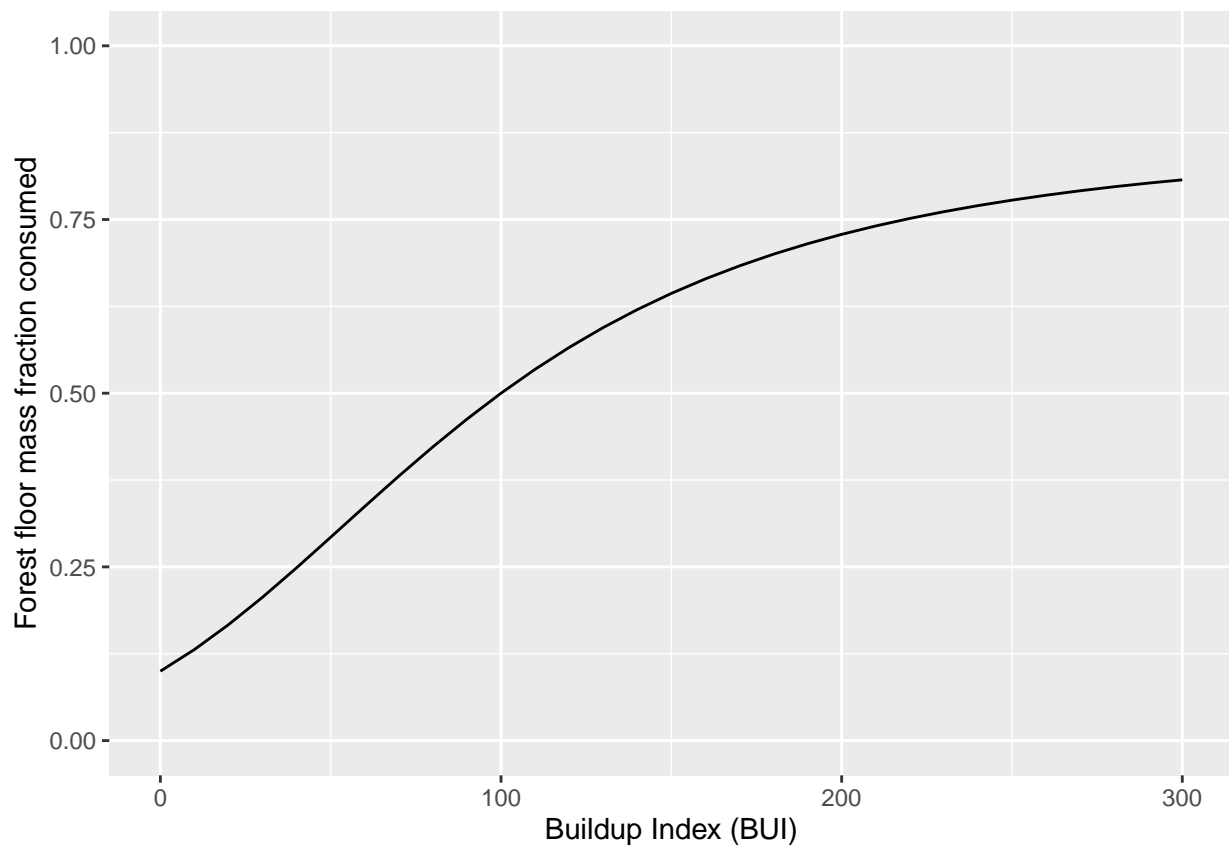
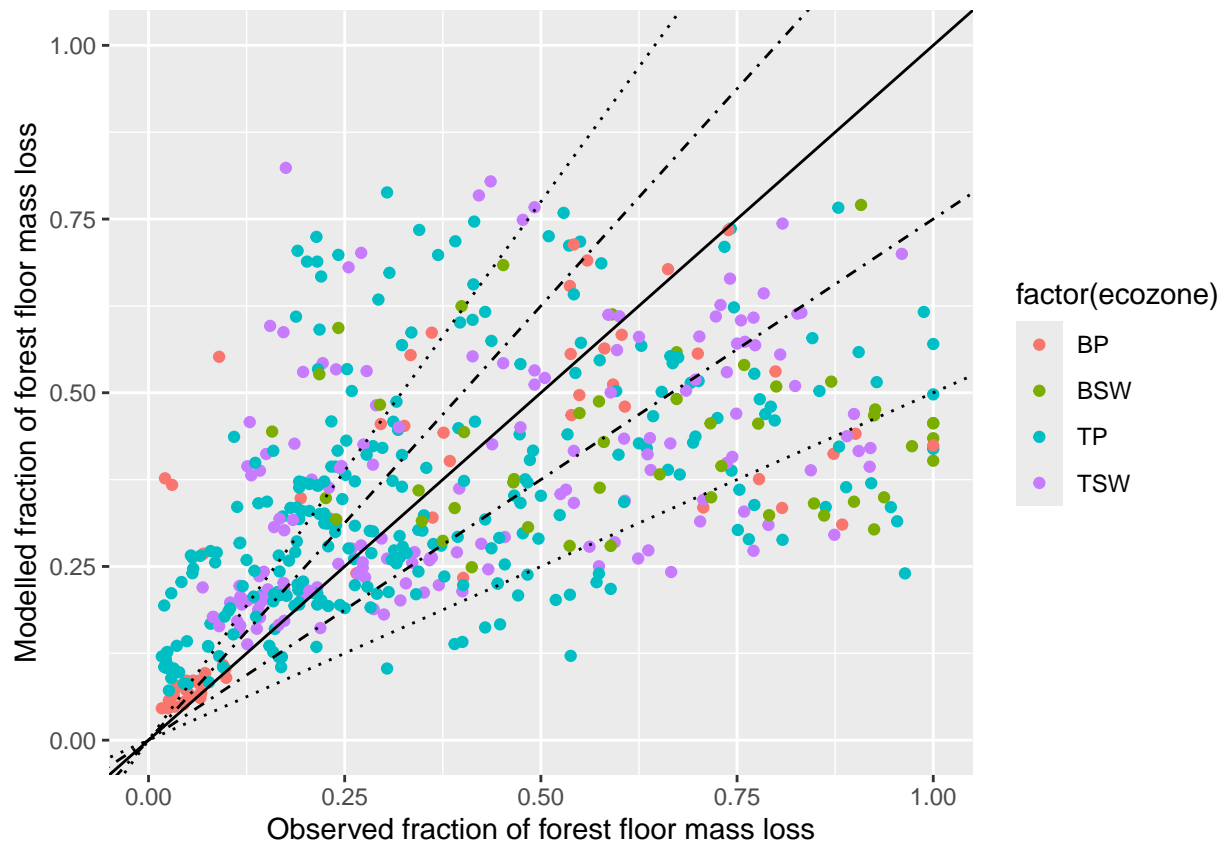


Figure 4: Example of the forest floor consumption model for a duff layer (AGSlow) of 60 Mg C/ha (12 kg/m²)



Across the entire parameter space of Buildup Index and AGSlow pool size, the following isolines of proportional consumption in the model can be plotted:

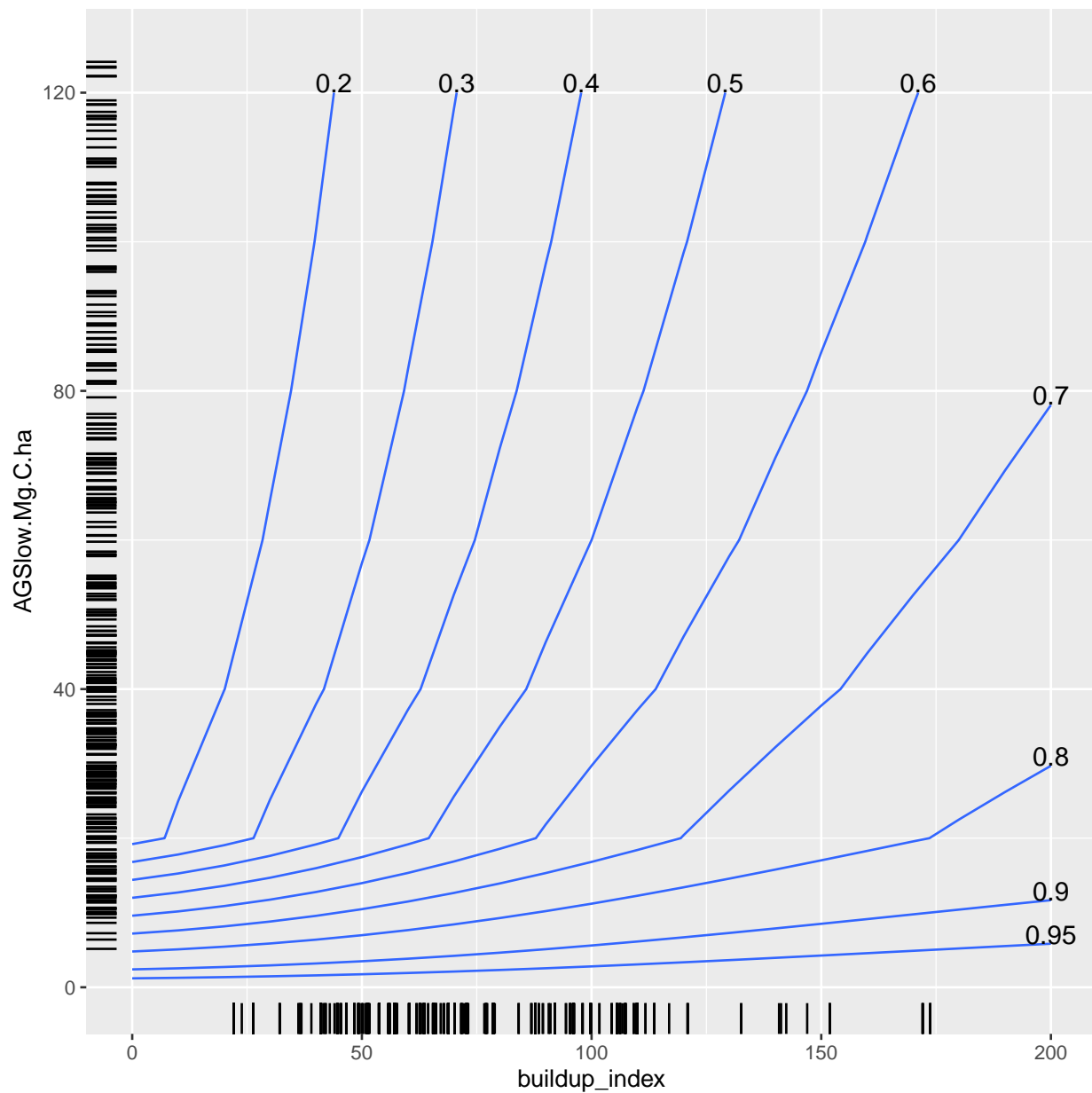
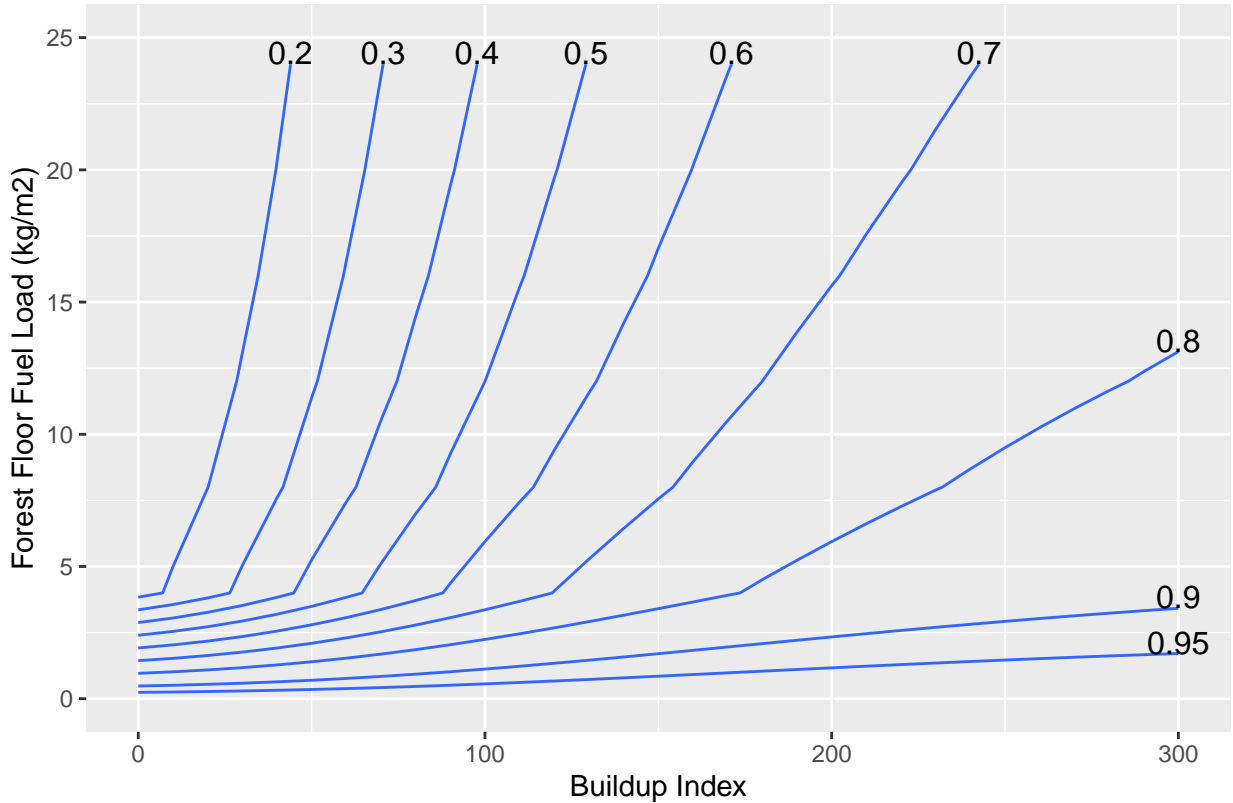


Figure 5: Isoline contours of equal organic soil layer consumption fraction as a function of BUI and the organic soil layer (Medium DOM) Carbon pool in Mg C/ha. Field observations of burn from 547 field measurements across Canada from the Yukon-Alaska border to Manitoba. Rug plots at the axis margins show the marginal density of the data.



Isoline contours of equal organic soil layer consumption fraction as a function of BUI and the organic soil layer

Boreal Cordillera modelling

For the Boreal Cordillera, a simple linear model on the logit-transformed data was found to be the best performing model for estimating soil organic consumption proportion:

$$\text{logit} \left(\frac{\text{FFFC}}{\text{FFFL}} \right) = (0.00257DC) + (-0.54\log_e(\text{AGSlow})) + 2.17 \quad (11)$$

In this case, the Drought code component of the Buildup Index is used, since a fit using Buildup Index alone does not produce a coefficient on the Buildup Index term in the model that is different from zero. Despite the presence of a fixed intercept term, the strong inverse dependence on the natural logarithm of the AGSlow pool size (FFFL) results in zero proportional consumption when Drought Code is equal to zero.

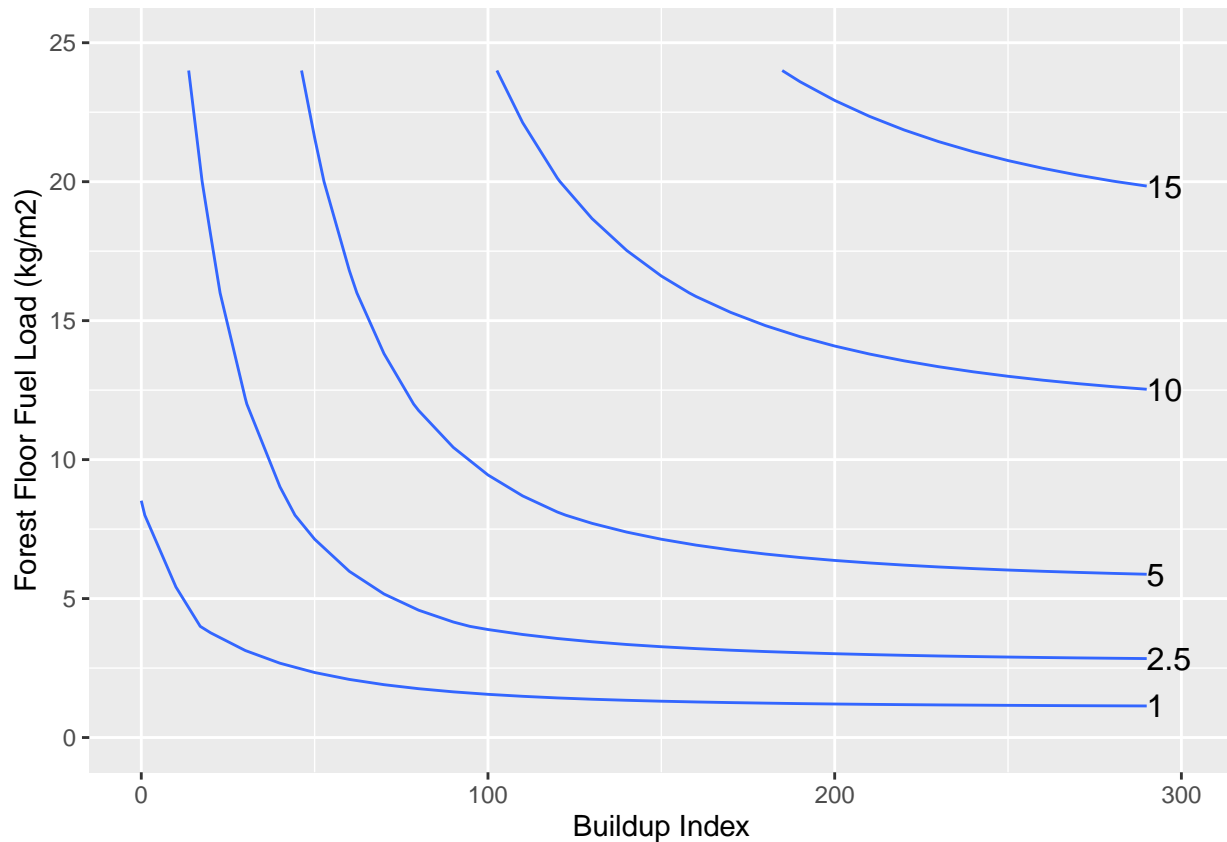


Figure 6: Isoline contours of equal organic soil layer consumption in kg/m² as a function of BUI and the organic soil layer fuel load in kg/m². Field observations of burn from 547 field measurements across Canada from the Yukon-Alaska border to Manitoba. Note that peatland ecosystems begin at approximately 50 kg/m² of forest floor fuel load, or approximately 40 cm organic soil thickness.

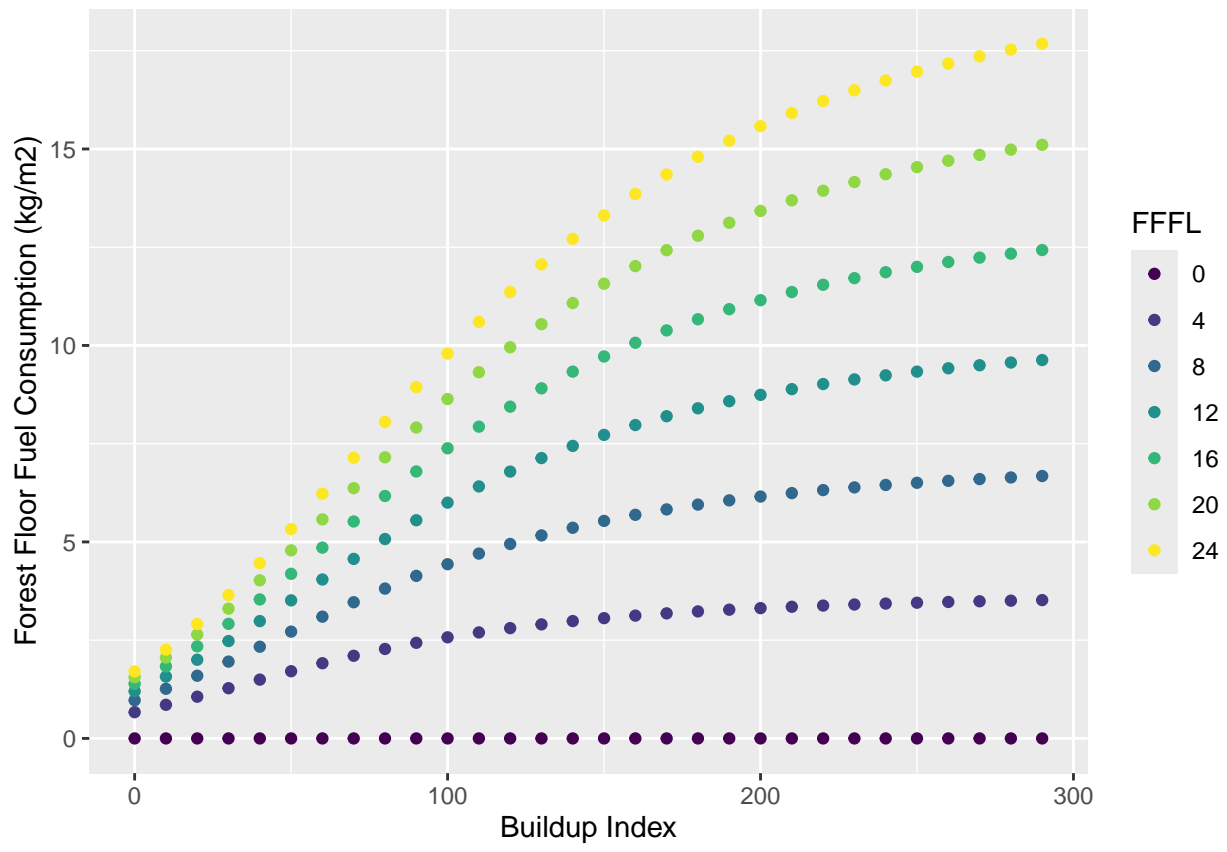
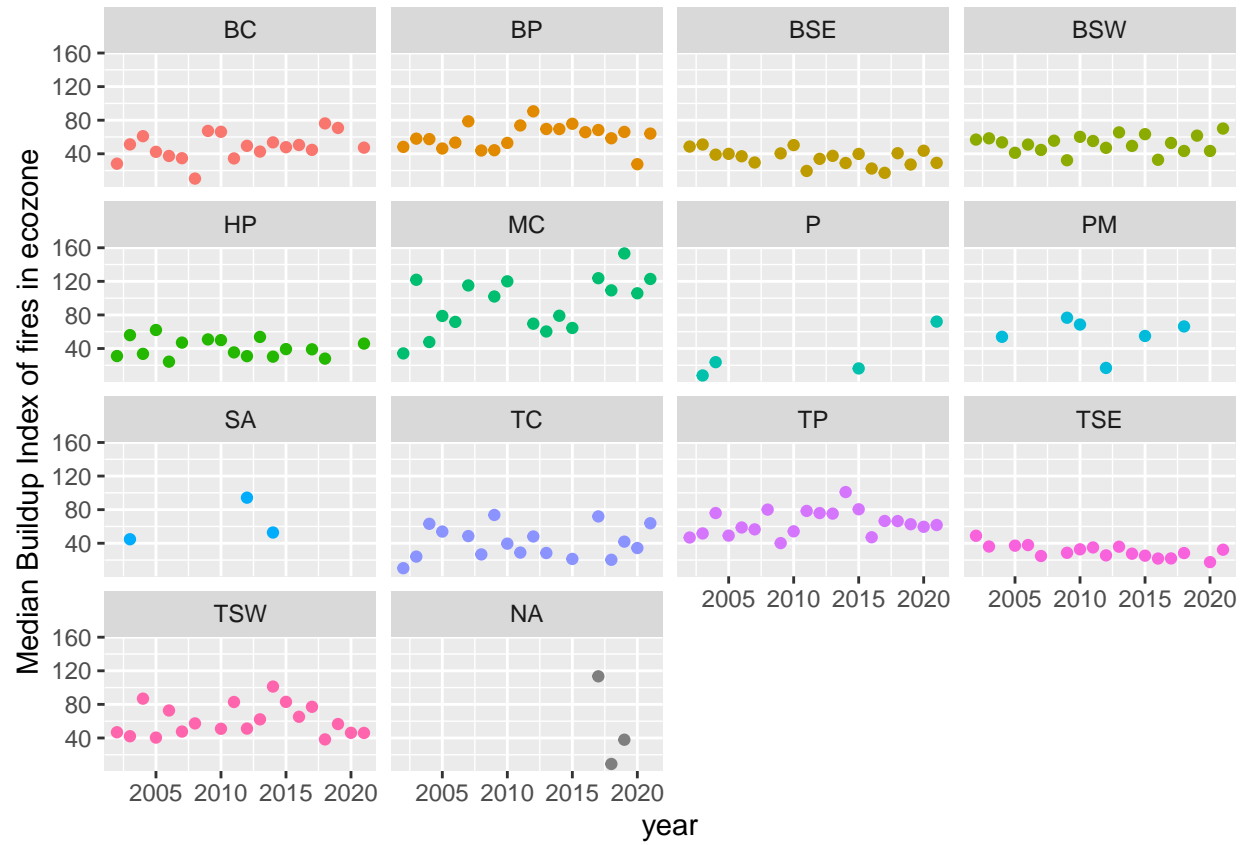
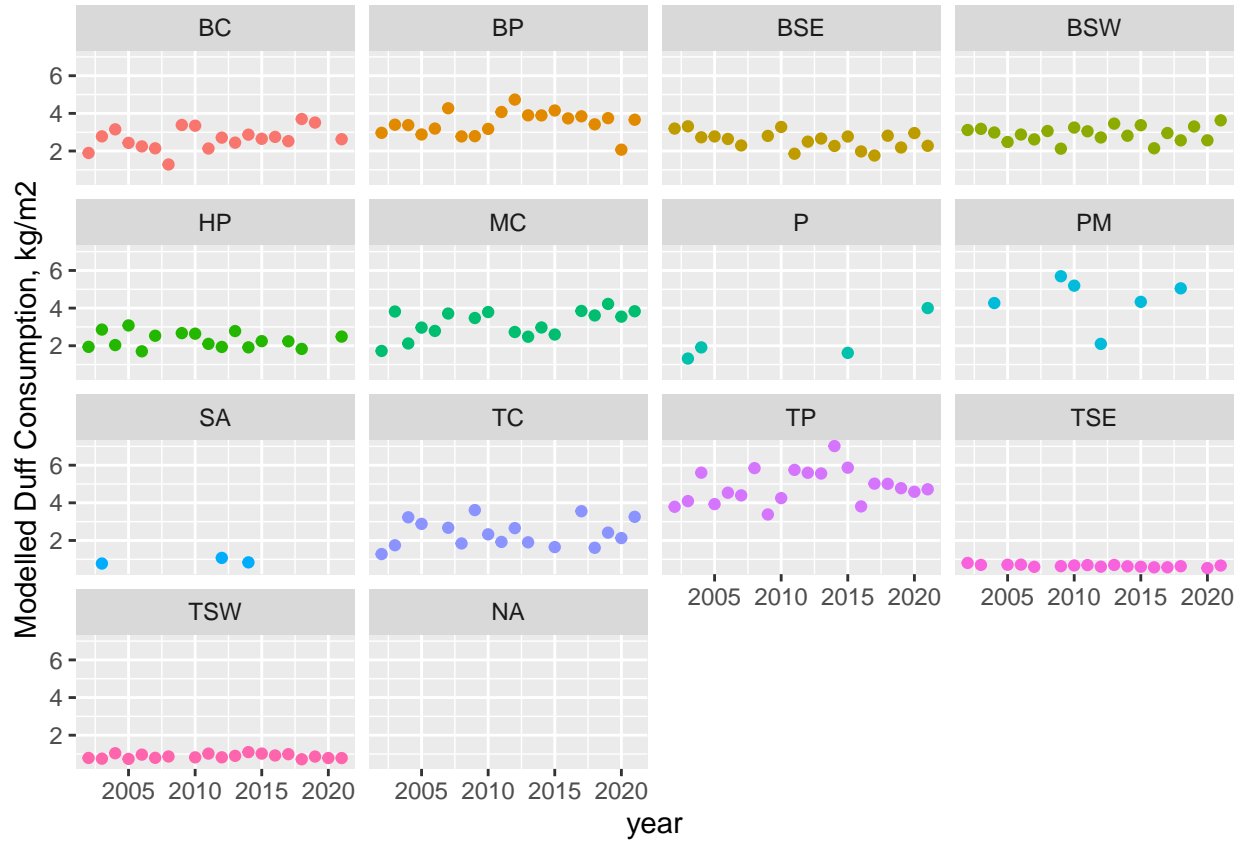


Figure 7: Forest floor consumption as a function of BUI across varying levels of forest floor fuel load (FFFL), as shown by coloured dots.

Appendix C: annual variability in observed Buildup Index during wildfire spread, and impact on modelled ecozone-level forest floor emissions





Appendix D: Representative photos

Photos of: (1) partial litter consumption; (2) partial vs full duff consumption; (3) mortality but not consumption of understory trees with live overstory; (4) mortality but not consumption of overstory trees; (5) mixedwood severity example showing consumption of broadleaf foliage; (6) woody debris consumption; (7) snag preferential consumption relative to little to no bole consumption in live trees

Give lat/long, year, ecozone, severity class, and leading spp for each photo, maybe other relevant metrics? From some of the experimental fires mostly??

Appendix E: List of Resprouting Hardwoods of Canada

Alnus spp. *Arbutus men.* *Betula* all. *Betula pap.* *Betula pop.* *Fraxinus ame.* *Fraxinus nig.* *Fraxinus pen.* *Populus bal.* *Populus gra.* *Populus tre.* *Populus tri.* *Quercus* spp. *Salix* spp.

Appendix F: Disturbance Matrix Examples

Table 11: Low severity Disturbance Matrix in BP. Note: only some biomass and atmospheric pools are shown.

	Softwood Merchantable	Softwood Stem Snag	Medium DOM	Softwood Foliage	Aboveground Very Fast DOM	CO2	CH4	CO	PM25
Softwood Merchantable	1	0.000							
Softwood Stem Snag		0.475	0.475			0.043	0.000	0.004	0.001
Medium DOM			0.551			0.315	0.006	0.072	0.018
Softwood Foliage				0.55	0.45	0.000	0.000	0.000	0.000
Aboveground Very Fast DOM					0.14	0.746	0.004	0.060	0.016
CO2									
CH4									
CO									
PM25									

Table 12: Mod severity Disturbance Matrix in BP. Note: only some biomass and atmospheric pools are shown.

	Softwood Merchantable	Softwood Stem Snag	Medium DOM	Softwood Foliage	Aboveground Very Fast DOM	CO2	CH4	CO	PM25
Softwood Merchantable	0.19	0.81							
Softwood Stem Snag		0.00	0.545			0.395	0.002	0.032	0.009
Medium DOM			0.462			0.379	0.007	0.087	0.022
Softwood Foliage				0.19	0.00	0.703	0.004	0.057	0.015
Aboveground Very Fast DOM					0.06	0.816	0.005	0.066	0.018
CO2									
CH4									
CO									
PM25									

Table 13: High severity Disturbance Matrix in BP. Note: only some biomass and atmospheric pools are shown.

	Softwood Merchantable	Softwood Stem Snag	Medium DOM	Softwood Foliage	Aboveground Very Fast DOM	CO2	CH4	CO	PM25
Softwood Merchantable	0	1							
Softwood Stem Snag		0	0.450			0.477	0.003	0.039	0.010
Medium DOM			0.576			0.298	0.006	0.068	0.017
Softwood Foliage				0	0.00	0.868	0.005	0.070	0.019
Aboveground Very Fast DOM					0.02	0.851	0.005	0.069	0.019
CO2									
CH4									
CO									
PM25									

Table 14: High severity Disturbance Matrix in TSE. Note: only some biomass and atmospheric pools are shown.

	Softwood Merchantable	Softwood Stem Snag	Medium DOM	Softwood Foliage	Aboveground Very Fast DOM	CO2	CH4	CO	PM25
Softwood Merchantable	0	1							
Softwood Stem Snag		0	0.450			0.477	0.003	0.039	0.010
Medium DOM			0.777			0.157	0.003	0.036	0.009
Softwood Foliage				0	0.00	0.868	0.005	0.070	0.019
Aboveground Very Fast DOM					0.05	0.825	0.005	0.066	0.018
CO2									
CH4									
CO									
PM25									

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