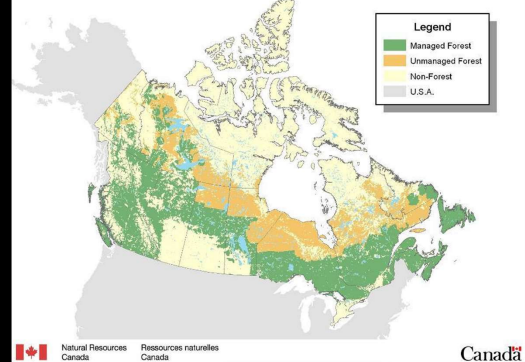
Forest Carbon modelling in the CFS

#### Céline Boisvenue

Research Scientists,

Pacific Forestry Service, Canadian Forest Service

SpaDES workshop



#### **GHG** inventory



#### 197 members

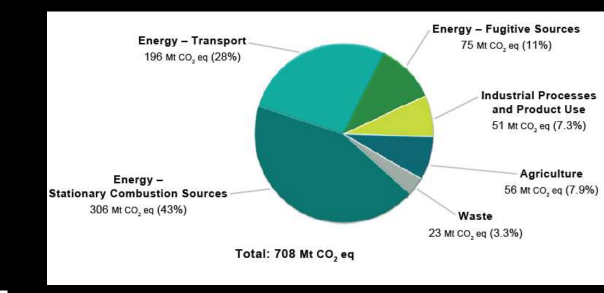


Environment and Climate Change Canada

Environnement et Changement climatique Canada

Rapport GES 2024 (2022)

https://www.canada.ca/en/environment-climate-change/services/climate-change/greenhouse-gas-emissions/inventory.html



**NFCMARS N**ational **F**orest Carbon Monitoring, Accounting and Reporting **S**ystem

Forest inventory, growth & yield data

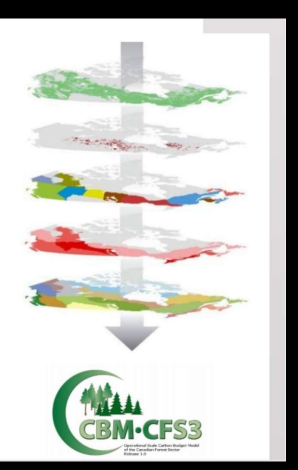
Natural disturbance monitoring data

Forest management activity data

Land-use change data

**Ecological modelling parameters** 

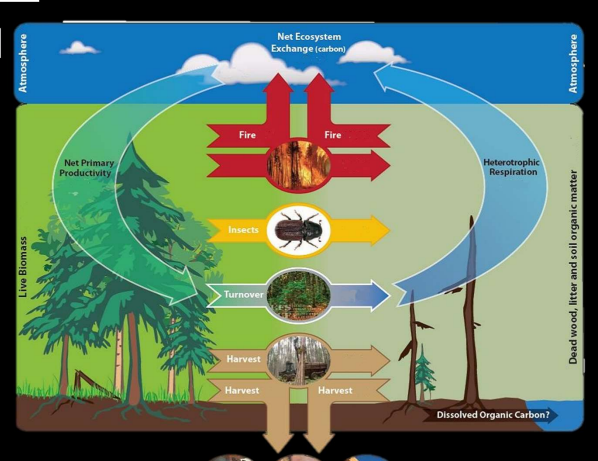
Stinson et al. 2011, GCB



# Carbon Budget Model



- Statistical models for AGB estimation
- Process representation via equations
- Carbon pools
- Carbon transactions

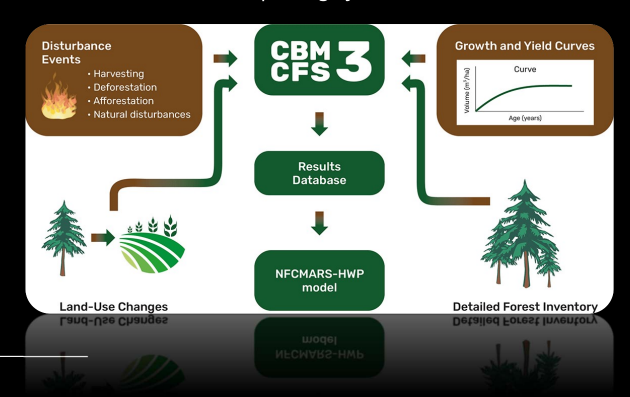


# Carbon Accounting in Canada

- Werner Kurz
- Mike Apps
- CAT + 30 years of research and collaborations
- 2006: "Best forest carbon accounting model in the world"

#### **NFCMARS**

National Forest Carbon Monitoring, Accounting and Reporting System

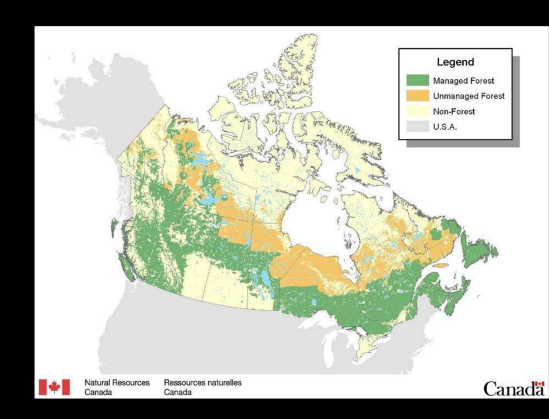


#### **Forest Carbon**

4.4 M km2

3.6 M km2 – all forests

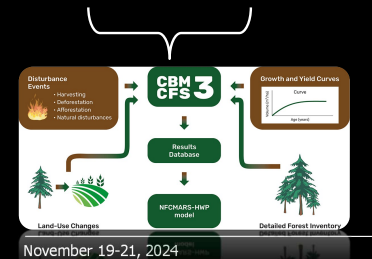
2.3 M km2 – managed forests



#### **Forest Carbon**

4.4 M km2

2.3 M km2 – managed forests



Natural Resources Canada

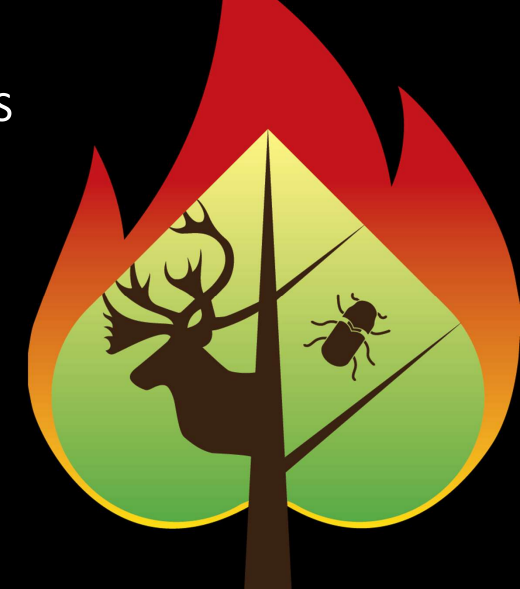
Natural Resources Canada

Ressources naturelles
Canada

Canada

Canada





#### Forest Carbon

Forest management decisions - *Challenges* 

- Changing the paradigm:
  - there is no right answer, we need all the models, all the information/data.
  - Test and validate current models and estimates.
  - Integrating TEK and social sciences.
- Updating/re-structuring models for transparency and linkages
- Testing new data and algorithm models are not nimble yet!
- Technical support for modelling (CFS was a field organization)





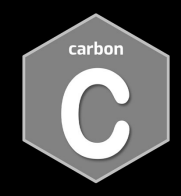
- At the core of our international obligations
- Rapidly evolving science (new data, concepts)
- Under intense internal and external scrutiny.



- Common problem in ecological modelling: difficult to get a handle on the model, difficult to update, etc.
- Scientific uncertainty.
- Forest carbon is really an emergent property to forest dynamics.

Spatial Discrete Events System SpaDES

- Modular
- Transparent





November 19-21, 2024

CBM\_defaults

CBM\_core

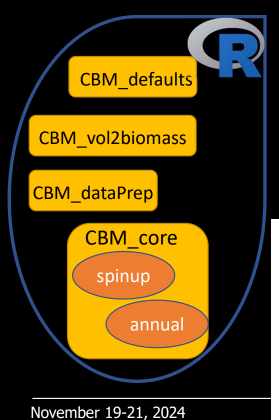
spinup

annual

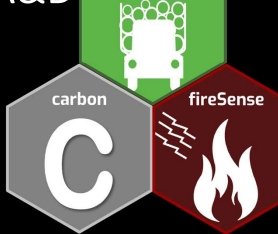
CBM\_vol2biomass

CBM\_dataPrep



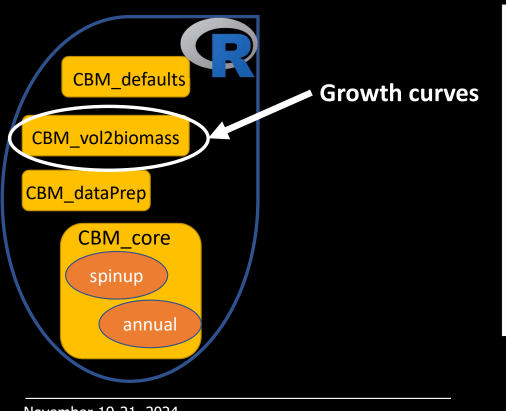


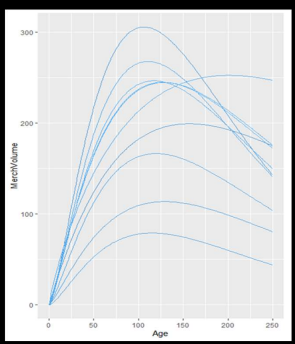
Projections of C under harvest and fire scenarios



harvest



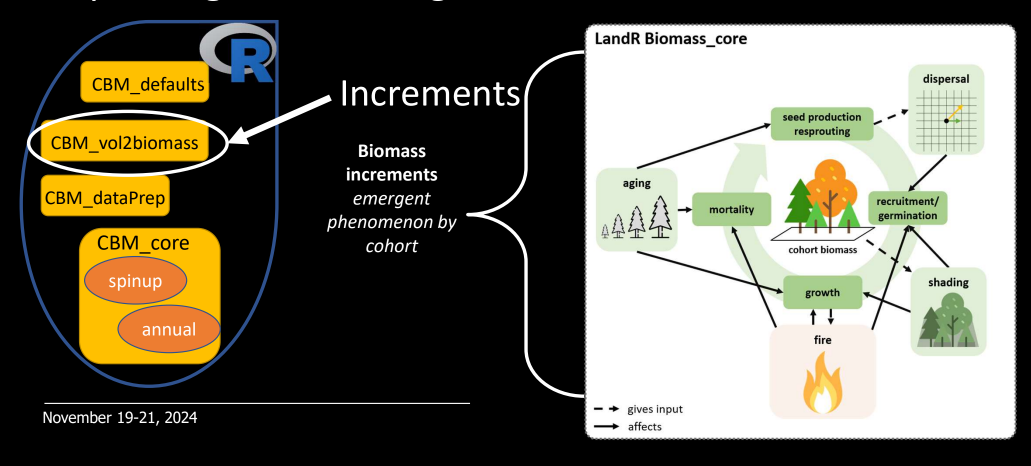




November 19-21, 2024

spadesCBM





CBM\_defaults

CBM\_vol2biomass

CBM\_dataPrep

CBM\_core
spinup

annual

Increments

Biomass increments

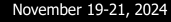
Cohort: combination of tree species and age. Multiple cohorts form a stand/pixel.

Data-adjusted trait-based biomass accumulation

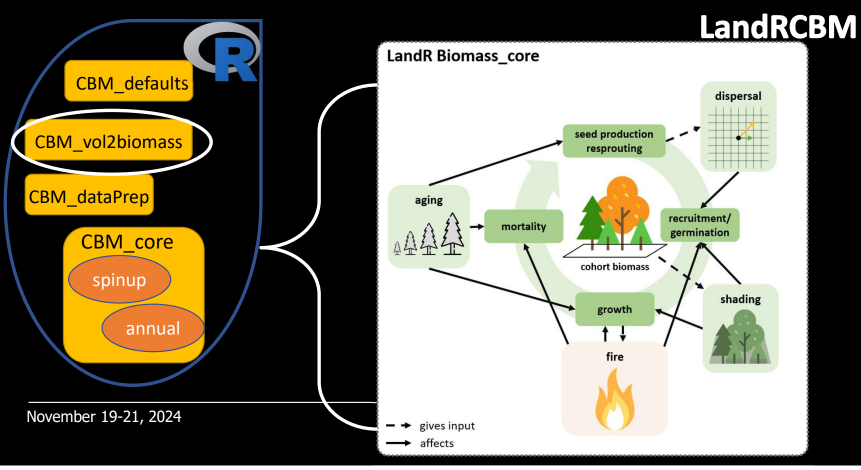
LandR Biomass\_core

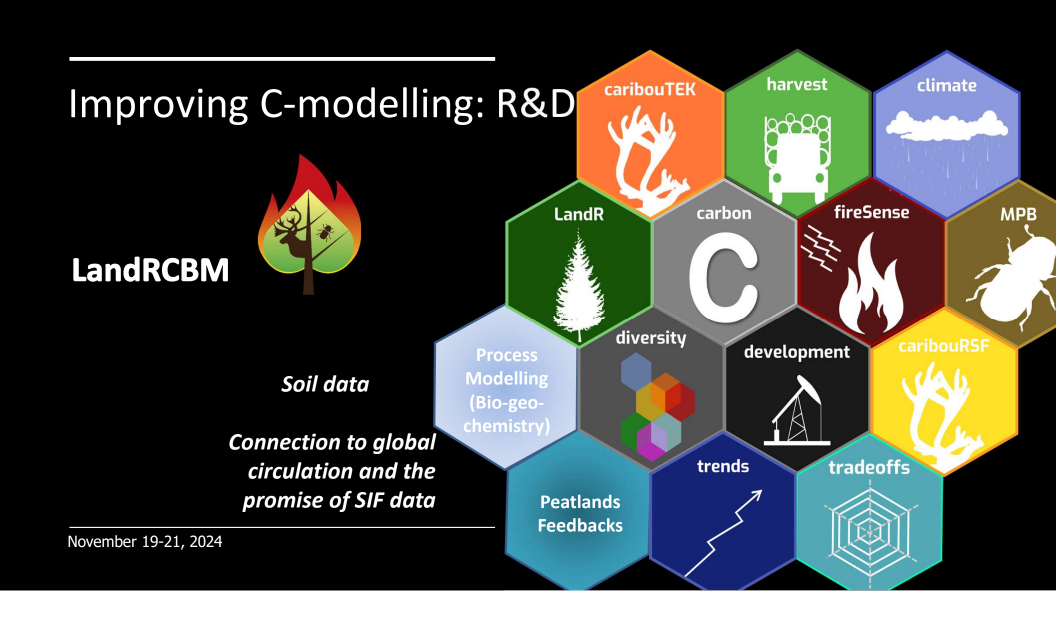
- LandR Biomass\_core (vegetation simulator) is based on the LANDIS II Biomass Succession Extension, recoded in R using the SpaDES toolkit
- Parameters are fit to available data (biomass, species distribution, PSP for growth)
- CS growth (Luo et al, 2019)
- Simulations under CC for western boreal region (planned for eastern boreal)
- Unmanaged forest included.

LandR

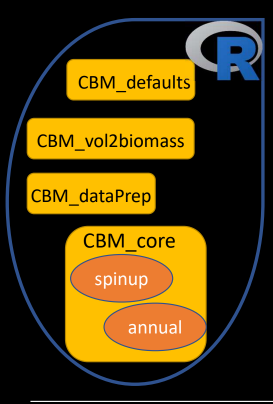








#### Challenge: improving C-modelling and reporting

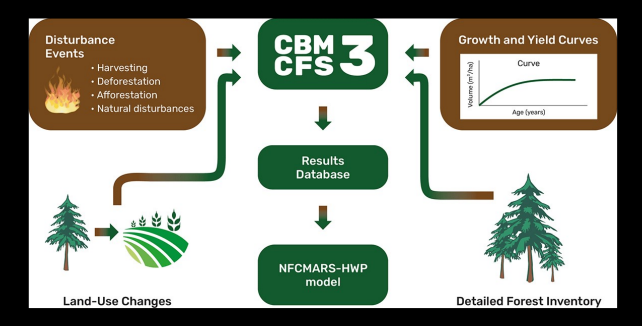




**LandRCBM** 

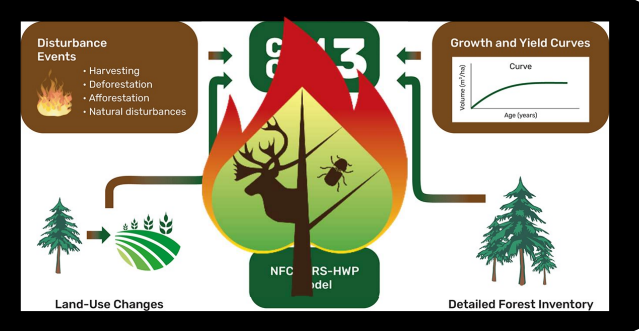


# Challenge: improving C-modelling and reporting NFCMARS



# Challenge: improving C-modelling and reporting

#### **NFCMARS**



Next Generation

Forest Carbon

modelling system