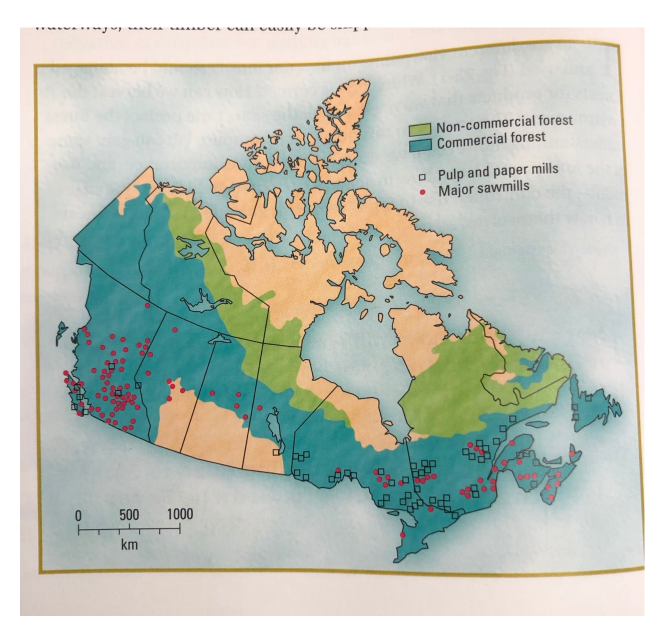
Canada's Forests

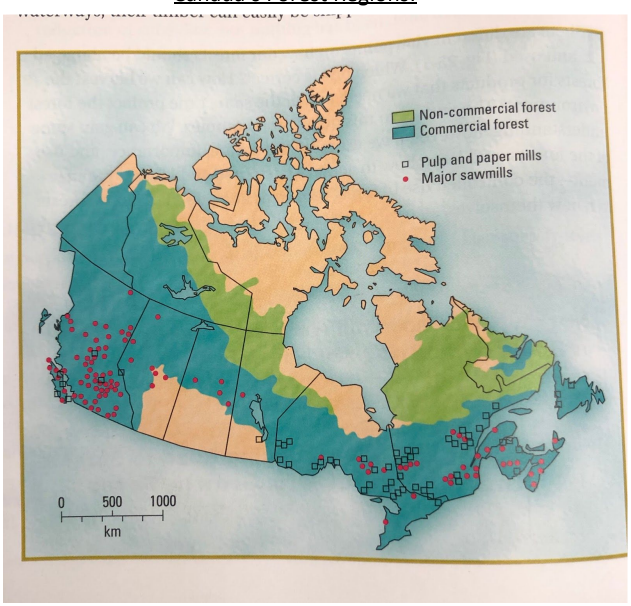


- Forests cover close to ______ of Canada's total area (4 187 820 km²)
- Only _____and ____ have more forests than Canada.
- are composed of (softwood) coniferous trees
 cone bearing trees with needles for leaves (e.g. pine or

spruce) used in building:

- _____are composed of hardwood deciduous trees lose their leaves every fall (e.g. white popular or white birch, maple, oak). Used in making:
- are composed of mixed

Canada's Forest Regions:



The Five Main Forest Regions are:

	<u>1</u>
	<u>2</u>
	<u>3</u>
	<u>4</u>
	<u>5</u>
•	Found in the Boreal Shield, Boreal Plains and Boreal
	Cordillera
•	It is by far theregion
•	Tree growth is due to long
	andprecipitation
•	It mainly contains coniferous (softwood) trees such as:
	Black spruce (most common); white spruce; balsam fir; jack
	pine and cedar
•	Deciduous trees include white birch and poplar

• Trees tend to be small so often used for the pulp and paper

industry

Clear Cutting:	
Shelterwood Logging	
Selective Cutting	

Which is the best for sustainable yield management?