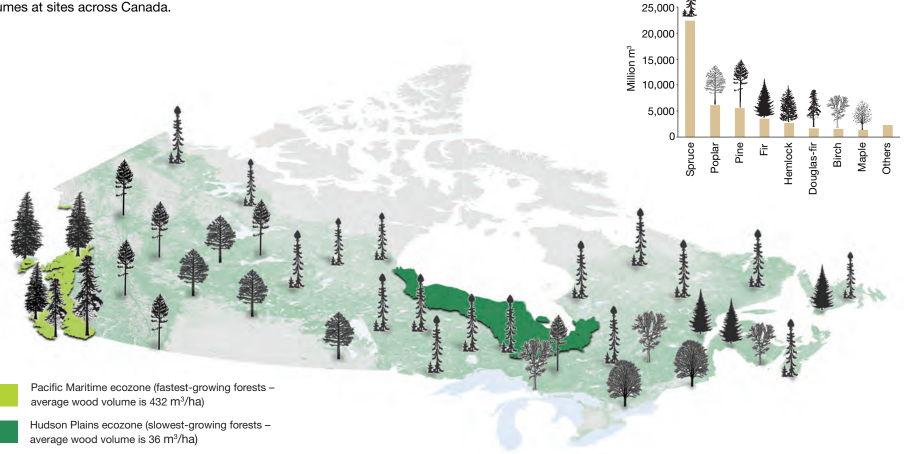
Where does wood grow in Canada?

Canada's forests contain 47 billion m³ of wood made up of different tree species; mostly spruce.

Most of Canada's forests are relatively slow-growing, but some are highly productive. Tree growth rates are determined by climate, local site conditions, tree health, tree age, genetics and competition among trees for light, space and nutrients. Tree growth variations lead to big differences in standing volumes at sites across Canada.



Source: National Forest Inventory.



Total wood volume in Canada by species group