



Bannock County Forest Inventory Stocks



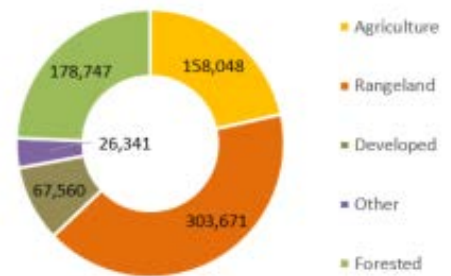
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Land Base Overview

Area Sq Miles	Forested Acres	% Forested	Total Acres
1,147.45	178,747	24.3%	734,367

Idaho is a highly forested state. There is a variety of land uses, owners, and different types of forest in each county. The level of carbon intake is dependent on the disturbances that occur and the forest size.

Bannock County



Distribution of 4102 Idaho USDA Forest Inventory and Analysis Plots by land ownership

Area and Volume by Forest Type and Owner

	Forest Service	Other Federal	State/Local	Private/Native American	Total
	----- acres -----				
Softwood					
Douglas-fir	71,822,468	31,732,680	0	20,057,733	123,612,882
Juniper	0	0	0	357,542	357,542
True Fir	0	0	11,044,896	0	11,044,896
Hardwood	12,413,545	12,444,398	9,135,240	2,485,000	36,478,183
<i>Total</i>	84,236,013	44,177,078	20,180,137	22,900,275	171,493,503



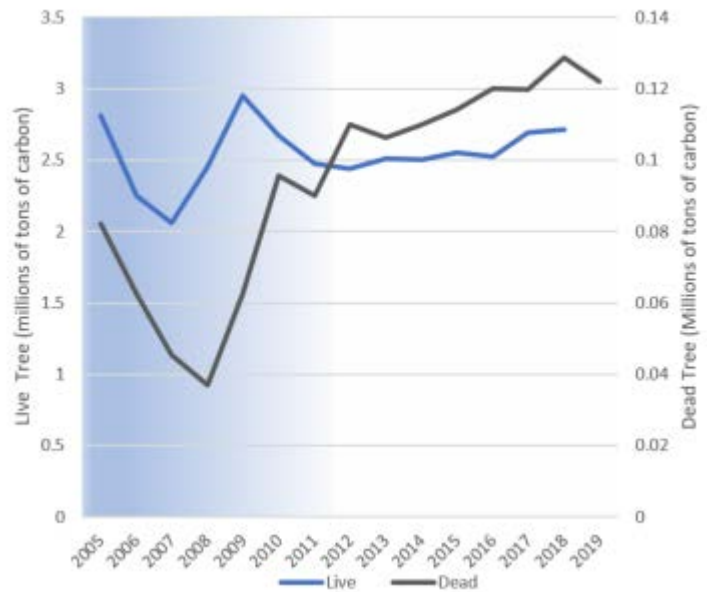
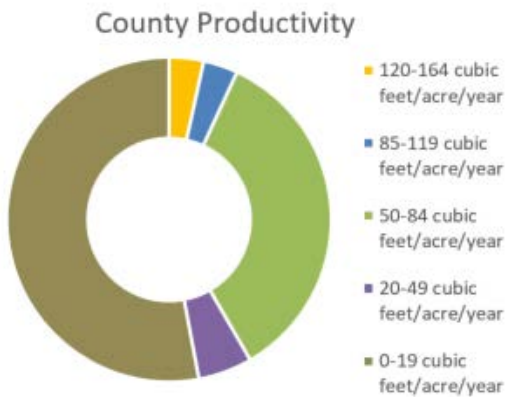
Idaho's Forest Inventory Change



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Forest Carbon

Forests are a significant part of the global carbon cycle. The productivity class classifies how much a forest grows every year. This affects how much carbon a forest can intake.



Disturbance

Words about the disturbance dominated by disease in north

Disturbances affect the forest growth. There are many different types of disturbances, and human management is a form of disturbance. Disease is very common in Northern Idaho, and becoming a bigger problem as it infects more trees.