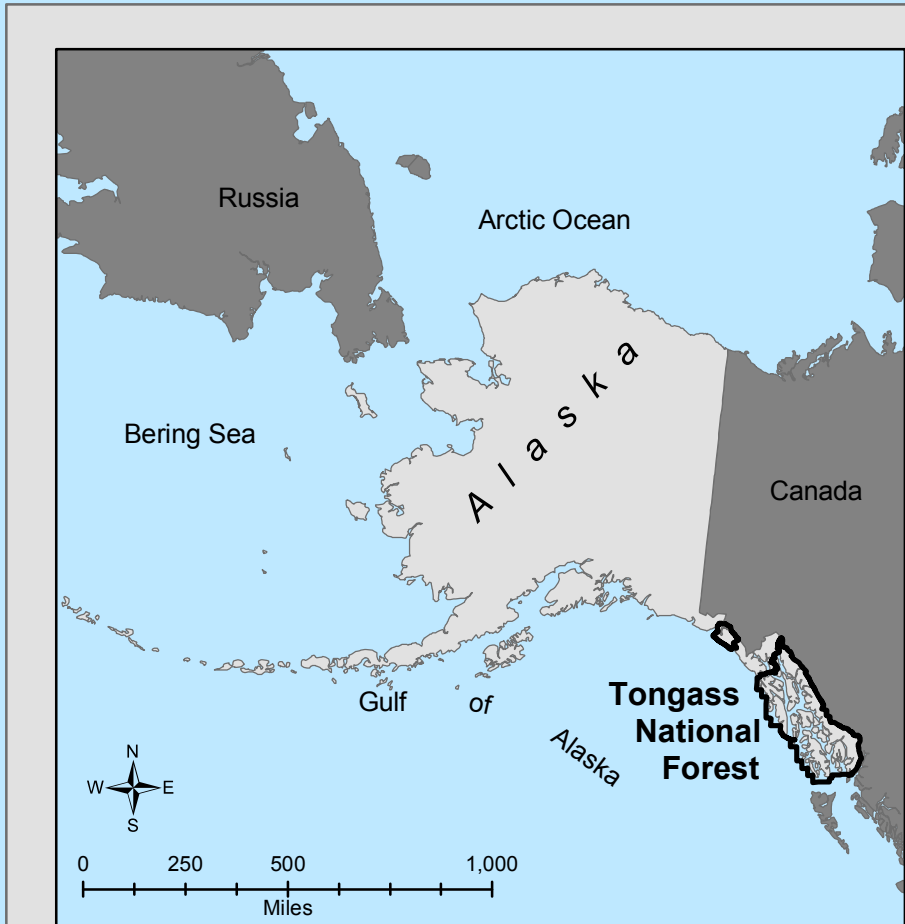
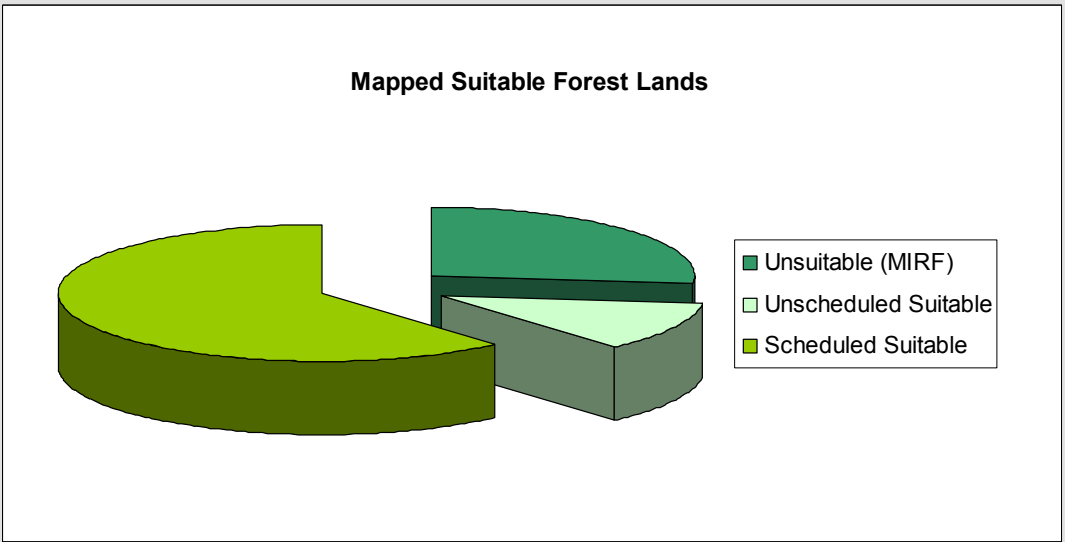


Forest Lands Suitable for Timber Harvest

Tongass National Forest Land and Resource Management Plan January 2008

Mapped Suitable Forest Lands
This map shows the mapped suitable acres (approximately 1,000,000 acres). The actual suitable acres represent approximately 77% of the mapped suitable due to unmapped unsuitable areas (modeled by the Model Implementation Reduction Factor or MIRF). Only a portion of the actual suitable acres are scheduled for harvest (by Spectrum modeling) in order to achieve the Allowable Sale Quantity (ASQ). Therefore, the maximum harvest is about 66% of the mapped suitable acres. See table and pie chart.

	Old Growth	Young Growth	Total	Percent of Mapped Suitable
Mapped Suitable Forest Land	723,000	277,000	1,000,000	100.0%
Reductions due to MIRF	191,000	32,000	223,000	22.3%
Estimated Actual Suitable Forest Land	528,000	245,000	773,000	77.3%
Reductions due to Scheduling	88,000	27,000	114,000	11.4%
Scheduled Suitable Forest Land	444,000	218,000	663,000	66.3%



LEGEND

Suitable Old Growth

Suitable Young Growth

National Forest System Land

Water

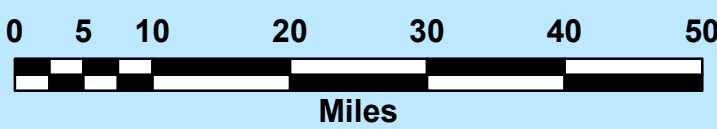
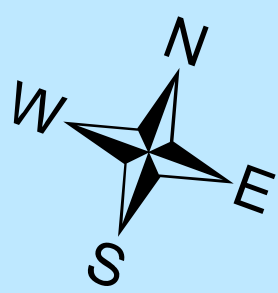
Non-Federal Land

Glacier Bay National Park

Haines State Forest

Klondike Gold Rush National Historic Park

BLM-managed Land



United States Department of Agriculture
Forest Service



Alaska Region
Tongass National Forest
Ketchikan, Alaska