

Data Submitted (UTC 11): 9/10/2019 11:00:00 AM

First name: Tad

Last name: Kisaka

Organization:

Title:

Comments: Dear Project Manager Central Tongass LLA,

I live with my family in the Tongass and make a living on the Tongass taking people fishing on the rivers and lakes throughout Southeast Alaska. I value the healthy forests of the Tongass that help to keep the fish populations thriving. The fish and wildlife need these areas intact as a vital part of their life history.

Dear Troy Heithecker, Acting Tongass Forest Supervisor,

I write to ask you to prioritize protecting and restoring important salmon and wildlife habitat and ending the outdated and damaging practice of large-scale old-growth logging. Fishing and tourism, which rely on healthy fish and wildlife habitat and beautiful scenery, account for 26 percent of jobs in Southeast Alaska and combine to contribute \$2 billion to the regional economy. Fishing, hunting, outdoor recreation, and subsistence resources are all important values to residents and visitors and should take precedence over outdated industrial old-growth logging.

While the timber industry was once an important part of Southeast Alaska, the forest products industry now supports less than 1 percent of local jobs. The Forest Service must keep up with the times. Planning another 150 million board-feet of timber over thousands of acres is simply too much given previous old-growth logging. Young-growth logging should avoid the Tongass 77, including areas within Kadake Creek, Port Camden and Security Bay. On North Kuiu Island, in particular, past failed timber sales demonstrate another old-growth timber sale is unwanted even when propped up with millions of dollars in taxpayer subsidies.

Rather than adding to the sprawling clear cuts and spider web of logging roads, the Forest Service should focus on salmon and deer habitat restoration, repairing places where existing roads impede salmon migration, and promoting recreation and subsistence opportunity.

Thanks, Sincerely,

Tad Kisaka