Data Submitted (UTC 11): 10/30/2018 6:13:08 PM

First name: Jane Last name: Perkins Organization:

Title:

Comments: I wish to comment on the Forest Service's Draft Land and Resource Management Plan for the Chugach National Forest (NF) in Alaska. I am asking for the following changes to the current proposed plan: The Plan must protect the "wilderness character" of the WSA, not the Forest Service's weak proposal to protect just its "existing character." Furthermore, the Plan must protect the wilderness character of the lands in the WSA by classifying all of them with the Forest Service's "Primitive" standard, which is the most protective standard in the agency's recreational classification system.

Restore strong protection to the lands within the WSA that the federal government purchased following the 1989 Exxon Valdez oil spill. These lands were acquired for the restoration of wilderness values and must be managed "in perpetuity for conservation and wilderness purposes," as promised when they were purchased.

The Chugach NF must address ongoing illegal recreational use of chainsaws in the WSA, which has resulted in damaging tree removal along dozens of wilderness beaches, including in sensitive areas. We do not need to lose more trees!

Alternative D recommends the maximum amount of land for Wilderness of any of the Alternatives (97 percent of the WSA, or 1.884 million acres). I support a modified Alternative D wilderness recommendation that also includes Lake Nellie Juan and the lands within the WSA boundary that were purchased for restoration of wilderness resources following the oil spill.

Please listen to the public on this proposal! The Nellie Juan-College Fiord WSA is an ecological and scenic treasure. It is nearly two million acres of ancient rainforest, wild salmon, and stunning mountains and glaciers. Its meandering fiords are laced with hundreds of remote islands. This land must be protected and preserved for future generations, and for the wildlife and flora within its boundaries.

Thank you!