Data Submitted (UTC 11): 10/18/2019 8:00:00 AM First name: Alan Last name: Linn Organization: Title: Comments: Comments to oppose modification to the Roadless Rule Dear U.S. Forest Service, I do hope you read this message asking for your compassion for our Tongass National Forest area and see my personal thoughts for our children, wildlife and land. The Roadless Rule helps protect old-growth habitat for birds like the Prince of Wales Spruce Grouse and Northern Goshawk, as well as for mammals like wolves and deer. Opening roadless areas to more logging and roads will fragment the forest and eliminate more of the big old trees that these animals rely on. Yet, all of the action alternatives in the Draft Environmental Impact Statement allow more roadbuilding and logging across the Tongass National Forest. Logging roads and timber operations cost tens of millions of taxpayer dollars every year, with zero return on investment. Meanwhile, these destructive activities degrade the naturally sustainable wealth of salmon, wildlife watching, and tourism opportunities. It is time to stop opening more and more acres to the timber industry and instead bolster protections to the oldgrowth forests and wild areas on the Tongass. I urge you to select the "No Action" Alternative (Alternative 1) and allow the Roadless Rule to remain intact on the Tongass National Forest. After all the oil has been sucked out of the Tongass Forest by the oil companies and all the wildlife and greenery have been decimated, they will leave the ground polluted and worthless for any wildlife or plants to ever live there again. So then the oil people will just move on to their next pristine lands that our govt has given them to rape. Please think about your final decision for the Tongass Forest. What will we gain except to allow the oil people to get richer ?? What will our future generations inherit from your decision ?? Thank you for your time and considerations in this crucial matter. Sincerely, Alan Linn

Hickory, NC 28602

[Position]

[Position]