



Crs Report for Congress: National Forest System Roadless Areas Initiative: January 22, 2002 - Rl30647

By Pamela Baldwin

Bibliogov, United States, 2013. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. In part to recognize the importance of roadless areas for many purposes and in part because making project decisions involving roadless areas on a forest-by-forest basis as part of the normal planning process was resulting in controversy and litigation that consumed considerable time and money, the Clinton Administration established a new nationallevel approach to the management of the roadless areas in the National Forest System. A record of decision (ROD) and a final rule were published on January 12, 2001, to be effective March 13, 2001, that prohibited road construction and reconstruction in 58.5 million acres of inventoried forest roadless areas, with significant exceptions. Most timber harvests in the roadless areas also were prohibited, but some timber cutting would have been allowed for certain specified purposes, including improving habitat for threatened, endangered, proposed, or sensitive species, or maintaining or restoring ecosystem composition and structure, such as by reducing the risk of uncharacteristic wildfire effects. The new prohibitions would have applied immediately to the Tongass National Forest in Alaska, but roads and harvests inventoried roadless areas could go forward...



Reviews

This book is definitely worth acquiring. I have go through and so i am certain that i will likely to read through again again in the future. Its been printed in an exceptionally basic way in fact it is only after i finished reading this publication in which actually altered me, change the way in my opinion.

-- Andres Bashirian

Comprehensive guide for publication fanatics. This really is for all who statte there had not been a well worth reading through. I discovered this ebook from my dad and i encouraged this book to find out.

-- Lacy Goldner