

Mixed Conifer and Aspen Regeneration in Small Clearcuts Within a Partially Harvested Arizona Mixed Conifer Forest, U.S. Department of Agriculture, Forest Service, Rocky Mountain Forest and Range Experiment Station, 1991, Peter F. Ffolliott, 1991

Mixed Conifer and Aspen Regeneration in Small Clearcuts Within a Partially Harvested Arizona Mixed Conifer Forest (Classic Reprint) [Ffolliott, Peter F.] on Amazon.com. *FREE* shipping on qualifying offers. Mixed Conifer and Aspen Regeneration in Small Clearcuts Within a Partially Harvested Arizona Mixed Conifer Forest (Classic Reprint). Mixed Conifer and Aspen R has been added to your Cart. Add a gift receipt for easy returns. Share. @book{bhl177410, title = {Mixed conifer and aspen regeneration in small clearcuts within a partially harvested Arizona mixed conifer forest }, volume = {no.294}, copyright = {Not provided. Contact contributing library to verify copyright status.}, url = {https://www.biodiversitylibrary.org/item/177410}, note = {https://www.biodiversitylibrary.org/bibliography/98636 --- Distributed to depository libraries in microfiche. U.S. Dept. of Agriculture, Forest Service, Rocky Mountain Forest and Range Experiment Station.}, author = {Ffolliott, Peter F. and Gottfried, Gerald J. and Rocky Mountain Forest and Range Experiment Station (Fort Collins, Colo.)}, year = {}, pages = {0}, keywords = {Arizona|Colorado|Conifers|Forest regeneration|Growth|New Mexico} Mixed conifer and aspen regeneration in small clearcuts within a partially harvested Arizona mixed conifer forest. Registro en: https://bibliotecadigital.infor.cl/handle/20.500.12220/7688. http://repositorioslatinoamericanos.uchile.cl/handle/2250/3169153. Compartir. Autor. Ffolliott, Peter F. Start by marking "Mixed Conifer and Aspen Regeneration in Small Clearcuts Within a Partially Harvested Arizona Mixed Conifer Forest (Classic Reprint)" as Want to Read: Want to Read saving; Want to Read. Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at www.forgottenboo Excerpt from Mixed Conifer and Aspen Regeneration in Small Clearcuts Within a Partially Harvested Arizona Mixed Conifer Forest. Figure 1.-annual precipitation at the Thomas Creek recording precipitation gage can be divided into winter and summer seasons. About the Publisher. Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at www.forgottenbooks.com. Topics: Cutover lands, Forest productivity, Forest management, Conifers. Publisher: [Fort Collins, Colo.] : USDA Forest Service, Rocky Mountain Forest and Range Experiment Station, Year: 1989. DOI identifier: 10.5962/bhl.title.81024. OAI identifier: oai:quod.lib.umich.edu:MIU01-007399828. Provided by: University of Michigan Library Repository. Download PDF: Sorry, we are unable to provide the full text but you may find it at the following location(s): http://hdl.handle.net/2027/umn (external link). Suggested articles. To submit an update or takedown request for this paper, please submit an