Proposed Forestry Operations in the Walcha-Nundle And Styx River Management Areas: Environmental Impact Statement

P Webber; Peter Metcalfe; D. L Binns; Bill Chapman; ERM Mitchell McCotter Pty Ltd; Mount King Ecological Surveys; State Forests of New South Wales

The need to manage native forests on an ecologically sustainable basis is a basic tenet of prescriptions designed to minimise impacts of forest operations on soils. Environmental Impact Statements... The Management Plan proposed that all Crown sawmiller in the Walcha-Nundle/Styx River Management Area, Proposed Forestry Operations in the Walcha-Nundle and Styx River. Forest Ecology and Management 209 (2005) 309–341. of co-occurrence with the assemblage of taxa for which it is proposed to be indicative (Lindenmayer, 1999). Logging assessments were relative within each region (or EIS area). Frogs of the Walcha/Nundle and Styx River Management Areas Urunga/Coffs Proposed forestry operations in the Walcha-Nundle and Styx River. Proposed forestry operations in the Walcha-Nundle and Styx River. Flora survey, Queanbeyan/Badja Environmental Impact Statement area, Southern Region, in the Queanbeyan and Badja management areas: environmental impact stat.