## **Appendix 1**

## Schedule of Contents, Intended Users and Review

SECTION	CONTENTS	INTENDED USER		D=1/1=14/
		MANAGERS	Workers	REVIEW
Part A	Introduction, Background & Objectives			
A.1	An introduction to the guidelines: Summarises the 'Keys to Successful Rehabilitation' and contains information about intended users and the area covered by the Guidelines.	Ø	Ø	Every 5 years
A.2	General information for managers on How to use the Guidelines – links closely with this appendix.	Ø	$\overline{\checkmark}$	Every 5 years
A.3	Alps in Context - A short summary of the significance of Kosciuszko National Park and the reasons why rehabilitation is necessary.	Ø	V	Every 5 years
A.4	Central Concepts of Rehabilitation – Contains definitions of some of the central concepts of rehabilitation, including restoration, revegetation and landscaping, and suggests when each of these different approaches might be appropriate.	Ø	abla	Every 5 years
A.5	Knowledge, Skills and Responsibilities – Details the skills and training requirements of rehabilitation managers and workers.	Ø	V	Every 5 years
Part B	Planning for Rehabilitation			
B.1	Timing in the Rehabilitation Process – Describes how timing, in particular natural time constraints, needs to be considered in planning for rehabilitation. Contains an indicative schedule of when different activities need to be undertaken for use in planning.	$\square$		Every 5 years
B.2	Site Assessment for Rehabilitation – Details the environmental factors that need to be considered in order to make judgements about rehabilitation techniques and species suited to the site.	<b>V</b>		Every 5 years
B.3	Rehabilitation Plan – Details the issues that need to be considered in developing a rehabilitation plan.	Ø		Every 5 years
Part C	Rehabilitation Techniques			
C.1	Soil Management – details techniques for managing soils to preserve fertility and prevent erosion.		$\overline{\checkmark}$	Every 5 years
C.2	Preparing Plants for Rehabilitation – provides information about acquisition of material for propagation (seed, cuttings etc.) and propagation – i.e. how to acquire material for rehabilitation.			Every 5 years
C.3	Plant Management and Planting – information about quality control, transport and storage of plants, timing of planting, plant hygiene, planting and fertilizer application.		V	Every 5 years
C.4	Weed Control – information about weed management with references to other weed management guidelines and resources.		V	Every 5 years
C.5	Protection and Maintenance of Rehabilitation – details of tasks that need to be carried out after planting to ensure that rehabilitation is successful.		V	Every 5 years
Glossary	Contains definitions of some of the main terminology used in rehabilitation.	Ø	<b>V</b>	Every 5 years

APPENDICES							
APPENDIX	CONTENTS	INTENDED USER		D			
		MANAGERS	Workers	REVIEW			
1	Details contents, intended users and recommended review interval for Guidelines.	☑ DECC		When any sections altered			
2 & 3	Proformas for use in preparing Site Assessments and Rehabilitation Plans and an example of a completed Site Assessment/Rehabilitation Plan.	<b>V</b>		Every 5 years			
4 - 8	A selection of case studies and more detailed discussions outlining examples of good rehabilitation. Includes:  • Rehabilitation of Ski Runs  • Use of Sterile Rye Corn  • Rehabilitation in the Resort Villages  • Walking Track Rehabilitation  • Alpine Nursery Operation	V	D	Every 2-3 years to include updated case studies, information and experiences.			
9 - 11	Species Lists - Lists of species indigenous to KNP which are recommended for rehabilitation at each of the resort areas. [Lists for the Perisher Range Resorts (App. 19), Thredbo/Bullocks Flat (App. 10) and Mt Selwyn (App. 11)].  Contains information on natural occurrence, propagation and use in rehabilitation.	Ø	Ø	Every 5 years - update based on monitoring and experience.			
12	Weed Information - Information about key weed species affecting KNP.	$\square$	V	Every 2-3 years			
13 - 18	Technical Specifications — a collection of specifications detailing how to carry out some of the basic techniques of rehabilitation and soil preservation, including:  • Simple soil testing procedures  • Rehabilitation in Asset Protection Zones  • Basic propagation methods  • Checklist for quality control of tubestock  • Monitoring techniques — photo points and LFA	V	D	Every 5 years			
19	Resource List – a list of other resources that may be useful for rehabilitation.	$\overline{\checkmark}$	V	Annually			