

STATEMENT OF ENVIRONMENTAL EFFECTS (SEE)

- 1 OCT 2013

To enable the Department to assess the impacts of your proposal, you must include a statement of ASSESSMENT AND environmental effects (SEE) with your DA. This is a succinct written statement that provides sufficient FORMANCE clear information on four critical issues:

- · the impacts of the development on the natural, human and built environment
- how you have identified those impacts
- steps or measures that will be taken to protect the environment or to reduce expected environmental harm
- any specific matters that the Director-General of Department of Planning requires you to deal with.

The information required varies according to the type of development proposed. It must contain sufficient information for us to determine:

- how the development achieves the aims and objective (clause 2) contained in State Environmental Planning Policy (Kosciuszko National Park – Alpine Resorts) 2007
- how the development addresses the additional matters to be considered by the consent authority (clause 14)
- · how the development addresses any other relevant environmental planning instrument
- the suitability of the land or building for the proposed development.

The following Tables will assist you in the preparation of your SEE. You must consider each of the issues as they relate to your proposal:

TABLE 1: GENERAL INFORMATION

Pr	oject description	
	brief description of the proposed development	1. Reclad the western wall, improvement thermal
	d the construction activities to be undertaken	insulation.
	ring the project.	2. Replace original section of roof and insulation.
	story of the site	
Yo	ou must provide information on:	
•	current development or building approvals for the site	
•	previous development or building approvals for the site.	Addition of lower lounge and waste management room approx. 1990.
Sit	te suitability	
	demonstrate that the site is suitable for the oposed development, consider:	
•	site constraints such as flooding, slope, geotechnical hazards, bushfire and any other risks	No flooding No excavation Bushfire report attached
•	effects on the local environment, landscape, streetscape, appearance or scenic quality of the locality	Recladding Western Wall with HardiePlank Weatherboard, a fibre-cement planking to meet bushfire resistance requirements and painted to match existing walls. Any requirement from Rural Fire Service to be carried out. 1 tree near western wall, other trees on southern boundary on NPWS land.
•	biological and ecological impacts including the impacts on fauna and flora	N/A
•	impacts on existing and future amenity of the locality	Improvements to appearance and reduce future maintenance to the building.
•	the age and condition of any structures or buildings.	Original lodge built 51 years ago and the building is in good condition.
Pro	esent and previous uses	
	ovide details of:	
•	the present use of the site	Ski Club Lodge for accommodation
•	the previous uses of the site if known	As above
•	the present use of the adjoining land	No adjoining buildings – nearest approximately 50-60 meters away.

whether the present or previous use of the land was a potentially contaminating activity	Nil
 whether there has been any assessment or testing of the site for land contamination. 	Oil tank removed approx. 10 years ago – all OK
Provide a statement on whether you are aware that the site is contaminated.	Not contaminated.
Operational details	
Describe how the development will operate, including:	
type and details of the proposed business	Ski Club Lodge.
number of staff and location of staff accommodation	Nil
maximum number of customers or clients	12 beds
hours and days of operation	Open during winter and on demand during summer.
 plant and machinery 	N/A
 arrangements for loading and unloading of goods and materials 	Approved Loading Dock for guests baggage during winter.
 any proposed hazardous materials, eg LPG, dry pool chlorine, liquefied gas. 	LPG tank at Northern boundary of land.
Change of use of a building (where there is no	
Provide a list of category one fire safety provisions:	N/A
 relating to the proposed change 	
 used in the existing building or on the land. 	
Building classification and Building Code of Au	istralia (BCA)
Preliminary consideration should be given to the BCA. Include in your SEE:	
 the classification of the building/structure with details of the method used to determine this 	Class 1B
 information on the proposed fire safety 	Lodge has smoke detectors, exit lights, fire
measures and any performance measures that may be relied on under the BCA.	extinguishers, fire hose and fire blankets.
Snow Deposition	
Consideration of the snow deposition and prevailing winds in relation to the proposed works should be undertaken. An assessment of how snow will be deposited and measures to mitigate snow deposition from unsafe areas such as entries, exits, decks and pedestrian areas should be provided. A roof plan will assist in determining the deposition of snow.	Will remain as existing.
Engineering details	
Preliminary engineering advice may be required for certain aspects of the development:	
 geotechnical advice incorporating structural engineering recommendations 	N/A
 relocation and construction of services 	N/A
construction of access	N/A
building on fill.	N/A
Social and economic impact	
f the answer to any of the following questions is yes' or 'possibly', the issue will need to be covered in the SEE. Will the proposal:	
be likely to significantly increase or reduce the number of people on the site?	No change
 disadvantage or benefit a particular social group? 	No change

٠	be likely to increase or reduce employment opportunities in the locality?	No change
•	increase demand for community facilities/services in the locality?	No change
•	be likely to increase conflict in the community or adversely impact on the identity of the local community?	No change
•	create areas of insecurity or risk to occupants or pedestrians in or adjacent to the development?	No
•	be likely to increase community concern regarding public safety?	No
Ac	cess and traffic	
	ow that there is adequate provision for access arding:	
•	pedestrian amenity (paving, weather protection, security lighting, seating)	No change
•	access for people with disabilities	No change
•	proposed bicycle facilities (racks, storage lockers)	No change
•	existing bus services and over-snow services	No change
•	vehicle access to a road	No change
•	resident, staff, customer and visitor parking arrangements	No change
•	parking calculations	No change
•	potential conflicts between vehicles, pedestrians, and cyclists.	No change
	jor traffic-generating proposals will require an sess and traffic impact assessment report.	N/A
	vacy, views and overshadowing	
Sho	ow how the proposed development will affect	
priv	acy, views and overshadowing regarding:	
•	the location of habitable rooms	No change
•	window placement relative to adjoining and adjacent buildings and public areas	No change
•	views between habitable areas	No change
•	the use of planting and screening to improve privacy	No change
•	headlight glare and other glare, eg night skiing	No change
•	the placement of active outdoor areas relative to bedrooms	No change
•	the separation of roads and parking areas from bedroom and living areas	No change
•	the impact of the proposed development on views from adjoining/nearby properties	No change
•	design options for protecting views.	No change
	and noise	
affe pro _l emi	ow that the proposal will not cause, or be ected by air or noise emissions. Should the posal not able to achieve no air or noise issions, demonstrate how these could be	No change
<u>min</u> •	the proposed source/method of heating and	No change
	cooling noise transmission from heating and cooling	No change

•	noise transmission between buildings	No change
•	measures to mitigate external noise sources	No change
•	existing sources of odour, smoke	No change
•	proposed mitigation measures, placement and height of chimneys and flues, air pollution control equipment, odour controls, buffer areas, location of waste storage facilities	No change
•	existing noise sources	No change
•	construction noise, hours of operation, type of equipment, predicted noise levels and consultation with adjoining leaseholders	No change
•	operational noise, plant and equipment, predicted noise levels, hours of operation	No change
•	proposed noise reduction measures, noise barriers, building layout and setback, room layout and window placement, building materials, insulation, double glazing.	No change
qua rep pro	nere noise is a major issue a report by a palified acoustic consultant is required. This port would address predicted noise levels and apposed noise reduction measures.	No change
So	il, water and wastewater management	
	ow how the proposal will deal with all aspects soil, water and wastewater management:	NO excavations, No changes
•	show the proposed methods of sewage effluent disposal	No change
•	if the development will be serviced by a reticulated water supply, provide details of any consultation with the relevant water supply authority	No change
•	consider including appliances designed for maximum water efficiency	No change
•	consider infiltration and water harvesting techniques, eg swales and porous materials	No change
•	include sufficient details on the management of water entering or leaving the site	No change
•	check the proposal includes sufficient justification that the proposed design measures for drainage will not adversely affect adjoining land	No change
•	check that design measures in the proposal are compatible with any potential flood environment	No change
•	check there are sufficient details and information to assess the impact of the proposal on downstream waterways	No change
•	check the proposal includes measures to treat liquid wastes, if appropriate	No change
•	check measures are in place for emergency spill contingency for chemicals, oils and other harmful wastes	No change
•	include details of measures to divert stormwater	No change
•	include details of measures to treat stormwater run-off from the site	No change
٠	check soil or erosion hazards on the site have been considered in the proposal	No excavations, No changes

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	 include the proposed construction sequence for the site 	N/A
	include critical areas of habitat that require special management on the site	N/A
	include proposed dust control measures for the site	No dust generation.
	include main rehabilitation and revegetation measures proposed for the site.	Will not be disturbing any areas.
İ	Heritage	
Ì	To date, three studies have been done for Kosciuszko alpine resorts:	
	Thredbo Conservation Plan prepared by Clive Lucas, Stapleton and Partners Pty Ltd (July 1997)	
	 Perisher Range Resorts Ski Resorts Heritage Study prepared by Peter Freeman Pty Ltd, Matthew Higgins and Heritage Management Consultants (June 1998) 	No Heritage requirements for Hus-ski Lodge
	 Charlotte Pass Chalet Conservation Plan prepared by David Hogg Pty Ltd, Ken George Pty Ltd in association with Freeman Collett and Partners Pty Ltd and Matthew Higgins (March 1993). 	
	A heritage impact statement may be required if your proposal affects a building identified in any of these studies. Please contact us to discuss what will be required. Please note that heritage issues within the Kosciuszko alpine resorts are currently under review by DoP.	
1	Aboriginal cultural heritage	
	If your proposal relates to an area of known or potential Aboriginal heritage and archaeology, include an independent assessment of the impact of your proposal on Aboriginal heritage and archaeology. Check all relevant policies and guidelines that have been adopted for the resort areas.	Unlikely to disturb any Aboriginal items.
Ī	Energy	
	Show how the proposal promotes energy efficiency by examining the following:	
1	orientation of the proposal	No change
1	solar access	No change
-	insulation	All new improved insulation in wall and roof.
-		No change
-	natural ventilation	No change
	heating, cooling and lighting	
1	clothes drying	No change
	airlocks	No change
	water heating.	No change
Î	Waste	
	Show how the proposal promotes waste minimisation regarding:	
1	source waste separation	No change
	proposed recycling collection from commercial, accommodation, restaurant and	No change
	entertainment premises domestic food and organic waste collection and composting	No change
2	litter control programs, if any	No change
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 how building waste is re-used, recycled or disposed arrangements for hazardous waste materials. 	Any waste from proposed work to be disposed of appropriately.	
Demolition		
Show how the proposal is consistent with the	Recladding wall over existing.	
relevant Australian Standard for demolition, if	2. Removing old roof material and replacing with	
applicable	new material	

TABLE 2: STATE ENVIRONMENTAL PLANNING POLICY (KOSCIUSZKO NATIONAL PARK—ALPINE RESORTS) 2007

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ndition of fitting		
(1) In determining a development application that relates to land to which this Policy applies, the consent authority must take into consideration any of the following matters that are of relevance to the proposed development:		

the development proposed, the impacts of the development (including the cumulative impacts of development) on the following:	
(i) the capacity of existing transport to cater for peak days and the suitability of access to the alpine resorts to accommodate the development,	No change
(ii) the capacity of the reticulated effluent management system of the land to which this Policy applies to cater for peak loads generated by the development,	No change
(iii) the capacity of existing waste disposal facilities or transfer facilities to cater for peak loads generated by the development,	No change
(iv) the capacity of any existing water supply to cater for peak loads generated by the development,	No change
(d) any statement of environmental effects required to accompany the development application for the development,	Complying
(e) if the consent authority is of the opinion that the development would significantly alter the character of the alpine resort—an analysis of the existing character of the site and immediate surroundings to assist in understanding how the development will relate to the alpine resort,	No alteration
(f) the Geotechnical Policy—Kosciuszko Alpine Resorts (2003, Department of Infrastructure, Planning and Natural Resources) and any measures proposed to address any geotechnical issues arising in relation to the development,	Nil
(g) if earthworks or excavation works are proposed—any sedimentation and erosion control measures proposed to mitigate any adverse impacts associated with those works,	Nil
(h) if stormwater drainage works are proposed—any measures proposed to mitigate any adverse impacts associated with those works,	Nil
(i) any visual impact of the proposed development, particularly when viewed from the Main Range,	No change
(j) the extent to which the development may be connected with a significant increase in activities, outside of the ski season, in the alpine resort in which the development is proposed to be carried out,	Nil
(k) if the development involves the installation of ski lifting facilities and a	N/A

development control plan does not apply to the alpine resort:		
(i) the capacity of existing infrastructure facilities, and	Nil	
(ii) any adverse impact of the development on access to, from or in the alpine resort,	Nil	
(2) The <i>long term management goals</i> for ripa	arian land are as follows:	
(a) to maximise the protection of terrestrial and aquatic habitats of native flora and native fauna and ensure the provision of linkages, where possible, between such habitats on that land,	N/A	
(b) to ensure that the integrity of areas of conservation value and terrestrial and aquatic habitats of native flora and native fauna is maintained,	N/A	
(c) to minimise soil erosion and enhance the stability of the banks of watercourses where the banks have been degraded, the watercourses have been channelised, pipes have been laid and the like has occurred.	N/A	
15 Additional matters to be considered for	buildings	
(1) Building height In determining a development application for the erection of a building on land, the consent authority must take into consideration the proposed height of the building (where relevant) and the extent to which that height:		
(a) has an impact on the privacy of occupiers and users of other land, and	No change	
(b) limits solar access to places in the public domain where members of the public gather or to adjoining or nearby land, and	No change	
(c) has an impact on views from other land, and	No change	
(d) if the building is proposed to be erected in Thredbo Alpine Resort—has a visual impact when viewed from the Alpine Way, and	No change	
(e) if the building is proposed to be erected in Perisher Range Alpine Resort—needs to be	No change	
limited so as to assist in maintaining the skyline when viewed from Kosciuszko Road and any other public roads, and		
limited so as to assist in maintaining the skyline when viewed from Kosciuszko Road and any	No change	
limited so as to assist in maintaining the skyline when viewed from Kosciuszko Road and any other public roads, and (f) if the building is proposed to be erected in an alpine resort other than Thredbo Alpine Resort or Perisher Range Alpine Resort—is similar to existing buildings in the resort where it	No change No change	
limited so as to assist in maintaining the skyline when viewed from Kosciuszko Road and any other public roads, and (f) if the building is proposed to be erected in an alpine resort other than Thredbo Alpine Resort or Perisher Range Alpine Resort—is similar to existing buildings in the resort where it is proposed to be erected, and (g) if the building is proposed to be erected in Bullocks Flat Terminal—relates to the	_	

In determining a development application for the erection of a building on land, the consent authority must take into consideration the proposed setback of the building (where relevant) and the extent to which that setback:			
(a) assists in providing adequate open space to complement any commercial use in the alpine resort concerned, and	No change		
(b) assists in achieving high quality landscaping between the building and other buildings, and	No change		
(c) has an impact on amenity, particularly on view corridors at places in the public domain where members of the public gather, and	No change		
(d) is adequate for the purposes of fire safety, and	No change		
(e) will enable site access for pedestrians, services (including stormwater drainage and sewerage services) and the carrying out of building maintenance, and	No change		
(f) will facilitate the management of accumulated snow.	No change		
(3) Landscaped area In determining a development application for the erection of a building on land, the consent authority must take into consideration (where relevant) the extent to which landscaping should be used:			
(a) as a means of assisting in the protection of the unique alpine environment of the alpine resort concerned, and to maximise its natural visual amenity, for the benefit of visitors and natural ecosystems, and	No change		
(b) to assist in the provision of adequate open space to complement any commercial use in the alpine resort concerned, and	No change		
(c) to limit the apparent mass and bulk of the building, and	No change		
(d) as an amenity protection buffer between the proposed building and other buildings, and	No change		
(e) as a means of reducing run-off, and	No change		
(f) to protect significant existing site features and limit the area of any site disturbed during and after the carrying out of development.	No change		