Notice of decision

Section 2.22 and clause 20 of Schedule 1 of the *Environmental Planning and Assessment Act 1979*

Application type	Development Application
Application number	DA 24/6648 — The removal of existing stairs, the construction of new stairs and the
and project name	installation of new window within the Perisher Workshop building, Smiggin Holes,
	Perisher Range Alpine Resort, Kosciuszko National Park.
Applicant	Perisher Blue Pty Ltd
Consent Authority	Minister for Planning

Decision

The Team Leader of the Alpine Resorts Team, Regional Assessments, under delegation from the Minister for Planning has, under s.4.16 of the *Environmental Planning and Assessment Act 1979* (**the Act**) granted consent to the development application subject to the recommended conditions and any additional conditions.

A copy of the development consent and conditions is available:

https://www.planningportal.nsw.gov.au/development-assessment/state-significant-applications/projects/state-development-applications

A copy of the Department of Planning, Housing and Infrastructure is available:

https://www.planningportal.nsw.gov.au/development-assessment/state-significant-applications/projects/state-development-applications

Date of decision

3 July 2024

Reasons for decision

The following matters were taken into consideration in making this decision:

- the relevant matters listed in section 4.15 of the Act and the additional matters listed in the statutory context section of the Department's Assessment Report;
- the prescribed matters under the Environmental Planning and Assessment Regulation 2021;
- the objects of the Act;
- all information submitted to the Department during the assessment of the development application and any additional information considered in the Department's Assessment Report;
- the findings and recommendations in the Department's Assessment Report; and
- the views of the community about the project (see Attachment 1).

The findings and recommendations set out in the Department's Assessment Report were accepted and adopted as the reasons for making this decision.

The key reasons for granting consent to the development application are as follows:

- the project is permissible with development consent under the State Environmental Planning Policy (Precincts Regional) 2021 and is consistent with NSW Government policies including the draft South East and Tableland Region Plan 2041 aim to increase visitation to NSW ski resorts;
- the impacts on the community and the environment can be appropriately minimised or managed to an
 acceptable level, in accordance with applicable NSW Government policies and standards. The consent
 authority has imposed conditions relating to construction standards, environmental considerations, post
 construction certification and rehabilitation;
- no issues were raised by the community during the assessment of the proposal; and
- weighing all relevant considerations, the project is in the public interest.

Attachment 1 - Consideration of Community Views

The Department's Community Participation Plan, November 2019, prepared in accordance with Schedule 1 of the Act requires applications to be exhibited for a period of 14 days. However, applications under Chapter 4 of the Precincts - Regional SEPP are not required to be publicly exhibited if the proposal relates to works which are wholly internal to a building or where the site is located more than fifty (50) metres away from a tourist accommodation building.

Due to the works being more than 50 metres away from a tourist accommodation building, the Department did not exhibit the application. The application was however made available on the NSW Planning Portal from 15 May 2024 until 29 May 2024.

Comments were received from the National Parks and Wildlife Service and are addressed in detail in the Department's Assessment Report.

There were no community views that needed to be taken into consideration in making this decision. No issues were raised by the community and no public submissions were received during the assessment of the application.