SELWYN DISTRICT PLAN

Private Plan Change Request - Proposed Plan Change 25
Rezone Rural (High Country) land to a proposed Ski-Area Sub Zone at and adjoining the Porters Ski Area in the Craigieburn Mountain Range.

Public Notice of a Summary of a late submission and Call for Further Submissions

The Selwyn District Council has accepted a late submission from Castle Hill Ltd. The timeframe for this submission has been waived under s37 of the RMA 1991. A summary and copy of this submission is available from all Council Service Centres, Libraries and on our website (www.selwyn.govt.nz).

Further Submissions on this submission may only be lodged by the following:

- (a) Any person representing a relevant aspect of the public interest; and
- (b) Any person that has an interest in the plan change greater than the interest that the general public has; and
- (c) The local authority itself.

Further submissions on this submission must be limited to matters either in support of or in opposition to an original submission made on Plan Change 25. They must be in writing and in accordance with Form 6, which is available from any Council Service Centre or on our website. Further Submissions must be served on Selwyn District Council in one of the following ways:

Posted to: Planning Department, Selwyn District Council, PO Box 90,

Rolleston 7643

Delivered to: A Council service centre in Darfield, Lincoln, Leeston or Rolleston.

Faxed to: (03) 347 2799 (if you fax your submission please post or deliver a

copy to the details above)

Emailed to: <u>submissions@selwyn.govt.nz</u>

A person who makes a Further Submission on this submission must serve a copy of it on the person who lodged the original Submission no later than 5 working days after a copy is provided to Selwyn District Council.

THE CLOSING DATE FOR FURTHER SUBMISSIONS IS 5PM FIRDAY 14^{TH} JANUARY 2011.

For further information regarding this plan change or the process outlined above, please contact Ben Rhodes – Resource Management Planner on (03) 347 2824.

