

Crown Pastoral Land Tenure Review

Lease name : Mt St BATHANS

Lease number : PO 116

Conservation Resources Report - Part 2

As part of the process of Tenure Review, advice on significant inherent values within the pastoral lease is provided by Department of Conservation officials in the form of a Conservation Resources Report. This report is the result of outdoor survey and inspection. It is a key piece of information for the development of a preliminary consultation document.

Note: Plans which form part of the Conservation Resources Report are published separately.

These documents are all released under the Official information Act 1982.

September 06

4.3 Photographs

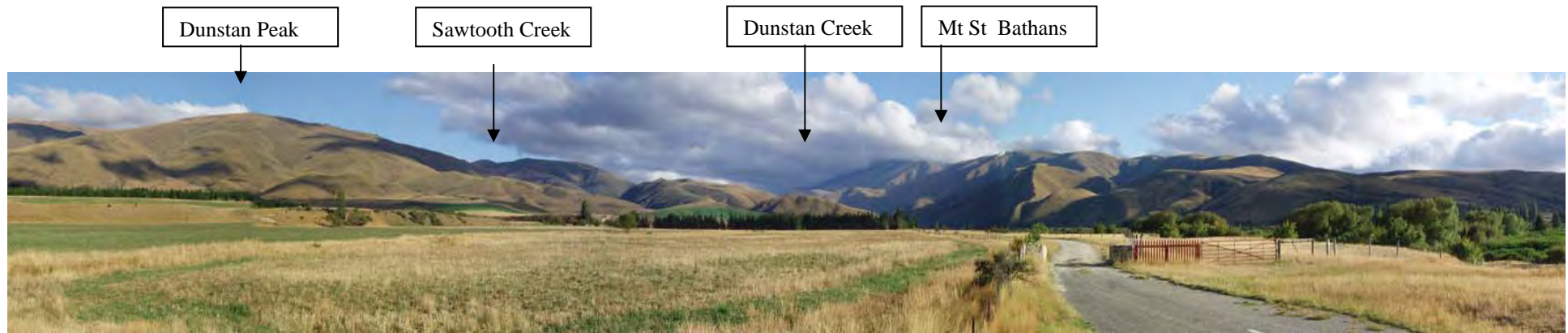


Figure 1 Panorama of Mount St Bathans lease from St Bathans Loop Road. Dunstan Peak is to the left of picture and St Bathans Range to the right. Mount St Bathans is obscured by cloud to the rear of the picture.



Figure 2 Looking west toward Dunstan Peak and Browns Creek from access track which continues on to Cluden Pass.



Figure 3 Looking east from just above the Cluden boundary. Dunstan Creek is left of picture and an unnamed tributary to the right. The rugged St Bathans Range with exposed greywacke contrasts with the more rounded Dunstan Range in Figure 2.



Figure 4 Manuherikia River flats looking from airstrip towards old pine plantation and Rocks Creek. Range of wetlands present include seepages, flushes and meanders. Vegetation contains fragmented red and short tussock. Flats provide foraging for black-fronted terns.



Figure 5 Manuherikia River flats looking west from airstrip. Rocks Creek is in upper left of picture and airstrip access track in right foreground.



Figure 6 Manuherikia River and river flats looking east from airstrip.



Figure7 Tussock and wetland features on Manuherikia River flats looking west from airstrip



Figure 8 Looking south into Pass Creek from near Cluden Pass. Dunstan Creek is visible in centre of picture and St Bathans Range to the rear.



Figure 9 Sawtooth Creek shrubland looking west from Dunstan Creek.



Figure 10 Bluff faces and shrubland on true left of Dunstan Creek



Figure 11 Shrubland in lower Rocks Creek area (2261954 5597607). Stacked stone remnants of water race are visible in foreground.



Figure 12 Manuherikia River flat vegetation.