

Landscape Management Plan (c. 82)

- Must address the following requirements...
 - Planting of all intermittently flowing tributaries (c. 80)
 - Planting to mitigate visual pollution of structures within irrigation command area (c. 79c)
 - Implementation of:
 - Dense band of vegetation along SH8 to screen pivots on Maryburn range (c. 7biii)
 - Removal of pest plants from Maryburn range (c. 7bv)
 - 100m of dryland area from upper edge of Pukaki River to irrigated area (c. 7d)
 - Location of pivots on northern end of Pukaki Flats located and buffered so not visible from SH8 (c. 8)
 - Implementation timetable referring to the above requirements and when they'll be completed
- Note- must be prepared within 1 year after the commencement date and in consultation with stakeholders and submitted to Ecan within 2 years (c.82d)
- Must comply with Landscape Plan at all times (c. 82e)
 - Suggest to Nicole that prepares Annual Progress Report

Dryland Recovery Area (aka Area G) (c. 83 – 85)

- Must be stock excluded with permanent fencing
- Rabbit fenced along boundaries (completion subject to agreed upon timeline)
- Annual control of animal and pest plants
- No buildings or structures (except educational signs), feed, fertiliser storage, above-ground irrigation infrastructure or planting on non-natives
- Must establish a 3-row wide buffer of divaricating shrubs around outer edges of pivots adjoining Area G
 - Record height and density annually

Dryland Recovery Management Plan (c. 86 – 95)

- Objective- promote and achieve recovery of indigenous dryland ecosystems via restoration management (c. 87)
 - Note indigenous dryland ecosystems incl. tussock grassland, herbfield, mossfield and shrubland; plant species *Lepidium solandri*, *convolvulus verecundus*, *Pimelea sericeovillosa* subsp. *Pulvunaris*; native fauna (in particular lizards, invertebrates and birds) (c. 88)
- Sets out methods to implement restoration management (c. 89)
 - Annual control of pests
 - Use of Dryland area for conservation, recreation, education and scientific purposes
 - Timeline of when rabbit proof fence etc. will be installed.
- Note minimum spend on the Dryland area is \$100,000 per annum (c. 95)
- Must be prepared by suitably qualified person (c. 90)
- Progress must be reported on every 5 years (c. 93)
- Plan must be reviewed every year after the progress report (c. 94)