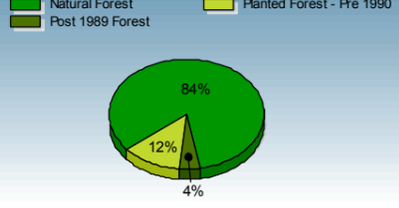


Forests in Nelson / Marlborough Wood Supply Region

Legend

- Current Forest Classification ***
- Natural Forest**
 - Areas that on 1 January 1990 were:
 - Tall indigenous forest;
 - self-sown exotic trees, such as wilding pines and grey willows, established before 1 January 1990;
 - Broadleaved hardwood shrubland, manuka/kanuka shrubland and other woody shrubland (≥ 30 per cent cover, with potential to reach ≥ 5 metres at maturity in situ under current land management within 30–40 years);
 - Areas of bare ground of any size that were previously forested but, due to natural disturbances (eg, erosion, storms, fire) have lost vegetation cover;
 - Includes roads/tracks/skid sites and other temporarily unstocked areas associated with a forest land-use.
 - Planted Forest - Pre 1990**
 - Radiata pine (*Pinus radiata*), Douglas-fir (*Pseudotsuga menziesii*), eucalypts (*Eucalyptus* spp.) or other planted species (with potential to reach ≥ 5 metre height at maturity in situ) established before 1 January 1990, or replanted on land that was forest land as at 31 December 1989;
 - Exotic forest species that were planted after 31 December 1989 into land that was natural forest;
 - Riparian or erosion control plantings that meet the forest definition and that were planted before 1 January 1990
 - Harvested areas within pre-1990 planted forest (assumes these will be replanted, unless deforestation is later detected)
 - Includes roads/tracks/skid sites and other temporarily unstocked areas associated with a forest land-use;
 - Areas of bare ground of any size that were previously forested at 31 December 1989 but, due to natural disturbances (eg, erosion, storms, fire) have lost vegetation cover.
 - Post-1989 forest**
 - Exotic forest (with the potential to reach ≥ 5 metre height at maturity in situ) planted or established on land that was non-forest land as at 31 December 1989 (eg, radiata pine, Douglas-fir, eucalypts or other planted species);
 - Harvested areas within post-1989 forest land (assumes these will be replanted, unless deforestation is later detected);
 - Forests arising from natural regeneration of indigenous tree species as a result of management change after 31 December 1989;
 - Self-sown exotic trees, such as wilding conifers or grey willows, established after 31 December 1989;
 - Riparian or erosion control plantings that meet the forest definition and that were planted after 31 December 1989;
 - Includes roads/tracks/skid sites and other temporarily unstocked areas associated with a forest land-use;
 - Areas of bare ground of any size that were previously forested (established after 31 December 1989) but, due to natural disturbances (eg, erosion, storms, fire) have lost vegetation cover.

Nelson / Marlborough Wood Supply Region by Forest Type



- Sawmill (2010)**
- Chip
 - Panel
 - Pulp/Paper
 - Sawn timber
- City and town**
- Rail
 - Road
 - Port
 - Wood Supply Region Boundary (2012)

* Source: LUCAS Land Use Map 1990-2008 v10
Ministry for the Environment, 2012

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Projection: New Zealand Transverse Mercator
Datum: NZ GD 2000
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