



**Manaaki Whenua**  
Landcare Research

## EcoSat Forests (North Island)

Title	EcoSat Forests
Creator	Landcare Research NZ Ltd.
Date	2014-07-08
Description	Map of indigenous forest classes in New Zealand (podocarp, broadleaved, beech, podocarp-broadleaved, beech-broadleaved, podocarp-broadleaved-beech, kauri, coastal, subalpine scrub).
Source	Ecosat Forests is a digital map of indigenous forest classes in New Zealand. It was derived by combining Landsat ETM+ satellite imagery with the New Zealand Land Resource Inventory (NZLRI). ETM+ satellite imagery was used to provide accurate and recent boundaries of indigenous forests, and evidential reasoning was used to assign forest classes from the NZLRI to polygons defined by the boundaries. A mixed forest class, indicated by a dash ("-"), contains more than 10% of named classes.
Rights	The general spatial pattern of forest classes within a contiguous whole is robust. However, forest lots as individuals may be inaccurate.
Coverage	-41.658662 172.549735 -34.231311 178.930771
Identifier	<a href="https://iris.scinfo.org.nz/layer/48415-ecosat-forests-north-island/">https://iris.scinfo.org.nz/layer/48415-ecosat-forests-north-island/</a>
Type	grid
Subject	Downloadable Data
Subject	Indigenous forest
Subject	podocarp forest
Subject	broadleaved forest
Subject	beech forest
Subject	podocarp-broadleaved forest
Subject	beech-broadleaved forest
Subject	podocarp-broadleaved-beech forest
Subject	kauri forest

Subject

coastal forest

Subject

subalpine scrub

Subject

biota

Subject

environment