

Layer Name	Layer Description	Custodian	Version
SEQ Environmental Values	Catchment outlines	Queensland Government Department of Environment and Heritage Protection	2.0
Damweir 100K	Dams and weirs	Queensland Government Department of Natural Resources and Mines	
Railway Stations	Railway Station	MapInfo Australia	19/04/2013
Railways	Railway lines	Queensland Government Department of Natural Resources and Mines	19/04/2013
_Major_Towns_of_Queensland_(N RM)	Major towns	Queensland Government Department of Natural Resources and Mines	
Drainage network – creeks – QLD	Creek lines	MapInfo Australia	
Queensland State Controlled Roads	Roads	Queensland Government Department of Transport and Main Roads	
Queensland World Heritage Area Boundaries	World Heritage Areas	Queensland Government Department of Environment and Heritage Protection	
Key resource areas - resource processing area - Queensland	Key resource areas (KRA), resource processing area describes the extent of the extractive resource and any existing or future processing operations.	Queensland Government Department of Natural Resources and Mines	02/12/2013
Landuse	This dataset is a complete state-wide digital land use map of Queensland. The dataset is a product of the Queensland Land use Mapping Program (QLUMP) and was produced by the Queensland Government.	Queensland Government Department of Science, Information Technology, and Innovation for the State of Queensland.	2014
Pre-clearing regional ecosystems of Queensland	Pre-clearing regional ecosystems mapping	Queensland Government Department of Science, Information Technology, and Innovation for the State of Queensland.	9.0
Remnant Regional Ecosystems of Queensland	Remnant regional ecosystems mapping	Queensland Government Department of Science, Information Technology, and Innovation for the State of Queensland.	9.0
Regrowth Vegetation	High Value regrowth vegetation mapping	Queensland Government Department of Science, Information Technology, and Innovation for the State of Queensland.	
Shallowest Watertable Aquifer	Shallowest watertable aquifer mapping identifies the extent and key characteristics of the shallowest watertable aquifers in a landscape.	Queensland Government Department of Science, Information Technology, and Innovation for the State of Queensland.	1.0
South East Queensland Salinity Polygons	This dataset identifies areas of salinity described as part of the South East Queensland salinity project.	Queensland Government Department of Natural Resources and Mines	01/01/2012
Geology or Lithology	The polygons in this dataset are a digital representation of the distribution or extent of geological units within the area.	Queensland Government Department of Natural Resources and Mines	15/10/2015
Marine Parks	Zonings within Queensland State Marine Parks	Queensland Government Department of Environment and Heritage Protection	31/03/2009
Town Water Storage Rural Water Storage	This dataset displays the reservoirs (man made waterbodies surrounded by land where the water is used for drinking, irrigation or watering of stock) covering Eastern, Western and Far North Queensland.	Queensland Government Department of Natural Resources and Mines	
Protected Areas of Queensland	Protected areas of Queensland represent those areas protected for the conservation of natural and cultural values and those areas managed for production of forest resources, including timber and quarry material. These areas are defined spatially using DCDB (Digital Cadastre Database) parcels.	Queensland Government Department of National Parks, Sport and Racing	
Isohyets	Provide mean annual rainfall isohyets (contours) over Queensland.	Queensland Government Department of Natural Resources and Mines	
Sewage Treatment Plant	Sewage Treatment Plant locations in Queensland.	Queensland Government Department of National Parks, Sport and Racing	