Software Used

ArcGIS for Desktop | ArcGIS Online | Story Map Journal

Source Data

| Layer Name | Layer Description | Custodian | Version |
|-------------------------------------|--|--|------------|
| SEQ Environmental Values | Catchment outlines | Queensland Government Department of Environment and | 2.0 |
| | | Heritage Protection | |
| 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 | 19/04/2013 |
| | | and Mines | |
| Major Towns of Queensland | 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 | World Heritage Areas | Queensland Government Department of Environment and | |
| Boundaries | | Heritage Protection | |
| Key Resource Areas - Resource | Key resource areas (KRA), resource processing area describes the extent of the | Queensland Government Department of Natural Resources | 02/12/2013 |
| Processing Area - Queensland | extractive resource and any existing or future processing operations. | and Mines | |
| Land Use | This dataset is a complete state-wide digital land use map of Queensland. The | Queensland Government Department of Science, Information | 2014 |
| | dataset is a product of the Queensland Land use Mapping Program (QLUMP) and | Technology, and Innovation for the State of Queensland. | |
| | was produced by the Queensland Government. | | |
| Pre-clearing Regional Ecosystems of | Pre-clearing regional ecosystems mapping at a map scale of 1:100,000 and | Queensland Government Department of Science, Information | 9.0 |
| Queensland | 1:50,000 in part, based on surveys of vegetation communities and related | Technology, and Innovation for the State of Queensland. | |
| | landform, soils and geology and on 1:80,000 B&W 1960's aerial photography. | | |
| | Version 8.0 regional ecosystem descriptions, as originally described in Sattler & | | |
| | Williams (ed.) (1999) are available for download on the Queensland government website (search on: Regional Ecosystem Description Database). The survey and | | |
| | mapping of regional ecosystems of Queensland provides information for regional | | |
| | groups, non-government organisations, government departments, local | | |
| | government and industry, for planning and management purposes. (Dataset for | | |
| | Queensland incomplete). | | |
| Remnant Regional Ecosystems of | The Vegetation Management Act (VMA) 2011 Remnant Regional Ecosystems of | Queensland Government Department of Science, Information | 9.0 |
| Queensland | Queensland includes VMA Section 20AH areas and is to be used for VMA actions. | Technology, and Innovation for the State of Queensland. | |
| | The 20AH areas are shown as non-remnant in the Queensland Herbarium dataset | 2.07, | |
| | "2011 Vegetation Communities and Regional Ecosystem Mapping Version 8.0". | | |
| | 2011 remnant regional ecosystems mapping at a map scale of 1:100,000 and | | |

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| | 1:50,000 in part, based on surveys of vegetation communities and related | | |
| | landform, soils and geology is based on the Landsat imagery for 2011 (Dataset for | | |
| | Queensland incomplete). Version 8.0 regional ecosystem descriptions, as | | |
| | originally described in Sattler & Williams (ed.) (1999) are available for download | | |
| | on the Queensland Government website. (Search on: Regional Ecosystem | | |
| | Description Database). The survey and mapping of regional ecosystems of | | |
| | Queensland provides information for regional groups, non-government | | |
| | organisations, government departments, local government and industry, for | | |
| | planning and management purposes. The 2011 remnant extent is based on | | |
| | mapping derived from the standard state-wide coverage of dry season (around | | |
| | September) 2011 Landsat imagery. Regional ecosystem linework reproduced at a | | |
| | scale greater than 1:100,000, except in designated areas, should be used as a | | |
| | guide only. The positional accuracy of RE data, mapped at a scale of 1:100,000, is | | |
| | 100 metres. The map scale of 1:50,000 applies to the Wet Tropics and part of | | |
| | Southeastern Queensland and map amendments areas. | | |
| Regrowth Vegetation | This dataset was prepared to support certain category C additions to the | Queensland Government Department of Science, Information | |
| | Regulated Vegetation Management Map under the Vegetation Management | Technology, and Innovation for the State of Queensland. | |
| | (Reinstatement) and Other Legislation Amendment Bill 2016. This bill was not | | |
| | agreeed to by Parlaiment. This dataset is described as: The 2013 areas of non- | | |
| | remnant native woody vegetation that have not been cleared between 1988 and | | |
| | 2014 that are homogenous for at least 0.5 hectare and occur in clumps of at least | | |
| | 2 hectares in coastal regions and 5 hectares elsewhere. No RVM map existed | | |
| | prior to the 2013 amendments. The mapping requirements for the legislation | | |
| | relied on versions of the RE mapping produced by the Queensland Herbarium | | |
| | with some additional areas introduced by DNRM under section 20AH and 20AI | | |
| | that reinstate remnant and regrowth areas respectively. The high value regrowth | | |
| | dataset prior to 2013 (i.e. versions 1.0, 2.0 and 2.1) was a separate dataset as the | | |
| | state-wide RVM map did not then exist. The HVR map was used to support the RE | | |
| | map which described remnant areas. It sat separately to it. PMAVs did not trigger | | |
| | a change to the actual HVR map but the mapping in any PMAV overrode both the | | |
| | HVR map and the RE map. Pre-2013 PMAVs could show category C and category | | |
| | R areas as well as category A, B and X. | | |
| Shallowest Watertable Aquifer | Shallowest watertable aquifer mapping identifies the extent and key | Queensland Government Department of Science, Information | 1.0 |
| | characteristics of the shallowest watertable aquifers in a landscape. | Technology, and Innovation for the State of Queensland. | |
| South East Queensland Salinity | This dataset identifies areas of salinity described as part of the South East | Queensland Government Department of Natural Resources | 01/01/2012 |
| Polygons | Queensland salinity project. | and Mines | |
| Geology or Lithology | The polygons in this dataset are a digital representation of the distribution or | Queensland Government Department of Natural Resources | 15/10/2015 |
| | extent of geological units within the area. | and Mines | |
| Marine Parks | Zonings within Queensland State Marine Parks | Queensland Government Department of Environment and | 31/03/2009 |
| | | Heritage Protection | |
| Town Water Storage | This dataset displays the reservoirs (man made waterbodies surrounded by land | Queensland Government Department of Natural Resources | |
| Rural Water Storage | where the water is used for drinking, irrigation or watering of stock) covering | and Mines | |
| | Eastern, Western and Far North Queensland. | | |
| Protected Areas of Queensland | Protected areas of Queensland represent those areas protected for the | Queensland Government Department of National Parks, | |

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| | conservation of natural and cultural values and those areas managed for production of forest resources, including timber and quarry material. These areas | Sport and Racing | |
| | are defined spatially using DCDB (Digital Cadastre Database) parcels. | | |
| Isohyets | 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 | |
| Queensland Local Government Areas | The Administrative Boundaries – Local Government Boundaries Dataset is the spatial representation of the Local Government areas of Queensland | Queensland Government Department of Infrastructure, Local Government and Planning | |
| Queensland Wetland Data Version 4.0 – Wetland Areas | This dataset provides mapping of water bodies and wetland regional ecosystems as at 2013 extent at 1:100,000 scale across Queensland | Queensland Government Department of Science, Information Technology, and Innovation for the State of Queensland. | 4.0 |
| Gold Coast Council Protected Area | Map of protected areas at the local government level | Gold Coast City Council | |
| DWCP Stream Health Site 2015 | This dataset provides mapping of stream health in the Moreton Bay Regional Council area | Moreton Bay Regional Council | |
| COUNCIL ASSETS Stormwater Basins | This dataset provides Moreton Bay Regional Council stormwater basin locations | Moreton Bay Regional Council | |
| Queensland Groundwater Bores | This dataset shows the location of all groundwater bores in Queensland | Queensland Government Department of Natural Resources and Mines | |
| Queensland Fish Habitat Areas | This is a composite of ALL Fish Habitat Area boundary areas gazetted/regazetted between 1998-2016. | Queensland Government Department of National Parks, Sport and Racing | |
| Ramsar | This dataset shows the boundary of all Ramsar sites in Queensland | Queensland Government Department of Environment and Heritage Protectionmcphersonk1 | |
| Queensland Nature Refuges | Nature Refuges are part/s or whole of Lot/s on plan and are gazetted through a voluntary conservation agreement between the QLD government and private land owner/s. | Queensland Government Department of Environment and Heritage Protection | |
| Aquatic Conservation Assessment SEQ Streams | This data is an assessment of the Aquatic Conservation Assessment values (ACA) for riverine catchments in the South East Queensland using the Aquatic Biodiversity Assessment and Mapping Methodology (AquaBAMM). | Queensland Government Department of Environment and Heritage Protection | |
| Fire Scar Mapping | This data set is a statewide map of fire scars (burnt area) as captured by all available Landsat imagery over the period January to December 2015 Fire scars are automatically detected and mapped using dense time series of Landsat imagery acquired over the period 2010 - 2016 The method has been found to map over 80% of fire scars captured in Landsat imagery with less than 30% false fire rate. The accuracy of 2015 fire scar mapping has been further improved by manual removal of false fires and addition of missed fires. | Queensland Government Department of Science, Information Technology and Innovation | |