

Qspatial Catalogue links June 2018

Data Type	Qspatial Title (Search term)	Metadata Abstract	Download/Metadata Hyperlink
Administrative (Lands)	Cadastral data - Queensland - by area of interest	The Digital Cadastral Database (DCDB) is the spatial representation of the property boundaries in Queensland and their related property descriptions. It is a fundamental reference layer for spatial information systems in Queensland. This dataset is updated nightly. This dataset allows you to extract your area of interest using the 'clip, zip and ship' functionality. You can select areas by local government area, city or suburb (locality) or freehand over small areas. You cannot download the entire State in one single order. The dataset, "Cadastral data weekly - whole of State Queensland" provides the whole of State in one order but in file geodatabase format only. Instructions for extracting data can be found in the help pages.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Cadastral data - Queensland - by area of interest%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Cadastral data - Queensland - by area of interest%22</a>
Administrative (Lands)	Cadastral data weekly - whole of State Queensland	The Digital Cadastral Database (DCDB) is the spatial representation of the property boundaries in Queensland and their related property descriptions. It is a fundamental reference layer for spatial information systems in Queensland. The DCDB is not the point of truth for property boundaries, property descriptions, or tenure information within the Department of Natural Resources and Mines. This data is updated weekly on Sunday. This dataset is a pre-packaged zip file containing the entire State cadastral in file geodatabase format. No other format is available for this dataset. The dataset, "Cadastral data - Queensland - by area of interest", allows you to extract data via local government areas in four different formats including shapefile and tab file.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Cadastral data weekly - whole of State Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Cadastral data weekly - whole of State Queensland%22</a>
Administrative (Lands)	Local government area boundaries - Queensland	Most local government areas are defined by the Local Government Regulation 2012 although Weipa Town is recognised as a Local Government Area under the Commonwealth Aluminium Corporation Pty Limited Agreement (Weipa Town Area) Regulation 1994 Sub Legislation No 339. For coastal areas other than Brisbane, the LGA comprises the mainland and all islands above their respective sea-shores within the encompassed area. Brisbane LGA comprises the mainland and the whole of Fisherman, Green, Mud and St Helena Islands (being islands situated in or adjacent to Moreton Bay) above the low-water mark. The boundaries of Brisbane are defined by the City of Brisbane Regulation 2012.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Local government area boundaries - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Local government area boundaries - Queensland%22</a>
Administrative (Lands)	Local government area divisional boundaries - Queensland - 2016	The spatial representation of local government division boundaries in Queensland for the purposes of the 2016 local government elections. Following the conclusion of the 2016 local government elections, these boundaries will become the current and actual boundaries for Queensland local government divisional areas.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Local government area divisional boundaries - Queensland - 2016%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Local government area divisional boundaries - Queensland - 2016%22</a>
Administrative (Lands)	Place names gazetteer - Queensland	This is the list of approved place names as per the Qld Place Names Act 1994. The gazetteer is extracted from the place names database (PNDB) where each place name is represented as a point of latitude and longitude. For further details see History-Lineage statement below. Additional information on Place Names can be found on the department's web site at <a href="http://www.qld.gov.au/environment/land/place-names/">http://www.qld.gov.au/environment/land/place-names/</a>	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Place names gazetteer - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Place names gazetteer - Queensland%22</a>
Administrative (Lands)	Property address Queensland -data package	Property address data is a digital index of property identifiers and the corresponding property descriptor (Lot on plan number). This dataset is an extract from the property address database and includes primary and alternate property addresses. The primary purpose of this dataset is to relate lot on plan to a location address. This download includes a document explaining the forthcoming improved data.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Property address Queensland -data package%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Property address Queensland -data package%22</a>
Administrative (Lands)	Property boundaries Queensland	This polygon layer is a 'lite' version of the Digital Cadastral Database (DCDB) showing minimal attribute data about the property boundaries e.g.: base lot polygons, Lot and Plan attributes and an accuracy statement covering the whole of Queensland. This data is updated nightly.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Property boundaries Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Property boundaries Queensland%22</a>
Administrative (Lands)	Queensland 1:100000 map sheet key map	This file provides a listing of map sheet names appearing on 1:100000 scale maps.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Queensland 1:100000 map sheet key map%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Queensland 1:100000 map sheet key map%22</a>
Administrative (Lands)	Queensland 1:250000 map sheet key map	This file provides a listing of map sheet names appearing on 1:250,000 scale maps.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Queensland 1:250000 map sheet key map%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Queensland 1:250000 map sheet key map%22</a>
Administrative (Lands)	Regional boundaries - Department of Natural Resources and Mines	This dataset depicts the Queensland Department of Natural Resources and Mines (DNRM) administrative regional boundaries.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional boundaries - Department of Natural Resources and Mines%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional boundaries - Department of Natural Resources and Mines%22</a>
Administrative (Lands)	Rural properties - Queensland	This dataset shows the extent of named Rural Properties (horticultural or agricultural farms) within the State of Queensland. The data has been compiled from numerous sources to produce a state wide coverage with the boundaries aligned to the Queensland Digital Cadastral Database (DCDB). Attributes within the data describe the date of extraction from the DCDB and the source for the extent and name of the property. Source data has been obtained from: - Queensland Department of Agriculture, Fisheries and Forestry - Queensland Digital Cadastral Database - Queensland Rural Valuations Project - Queensland Government Field Checking - Geoscience Australia Field Checking - Advice from property owners and departmental regional staff.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Rural properties - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Rural properties - Queensland%22</a>
Administrative (Lands)	State electoral boundaries Queensland	The State Electoral Boundaries Dataset is the spatial representation of the State Electoral Boundaries of Queensland. These boundaries divide the State into areas for state electoral purposes.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State electoral boundaries Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State electoral boundaries Queensland%22</a>

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Administrative (Lands)	Survey control register - Queensland	A spatial layer containing records of Queensland's geodetic survey control information. The database provides for the effective management of the geodetic survey control information for Queensland for which the Department of Natural Resources and Mines is responsible under the Survey and Mapping Infrastructure Act 2003. The records contain: Registered number - number of survey control mark Local Authority - name of local authority Vertical Height - height of mark Vertical Datum - datum of the height.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Survey%20control%20register%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Survey control register - Queensland%22</a>
Administrative (Lands)	Survey control register - Queensland - text	This dataset is a textual extract of selected fields from the Queensland Survey Control Register which the Department is responsible for under the Survey and Mapping Infrastructure Act 2003. The register records information about survey control marks that underpin the State's geodetic infrastructure. For each survey control mark, this extract contains, administrative information, a description of the type of monument, GDA94 coordinates, an AHD71 height if determined, and a measure of the accuracy of the coordinates and height.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Survey%20control%20register%20-%20Queensland%20-%20text%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Survey control register - Queensland - text%22</a>
Administrative (Mines)	Advertised areas for petroleum - Queensland	Areas within Queensland that are subject to a call for tenders for the grant of a Petroleum Exploration Permit (ATP).	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Advertised%20areas%20for%20petroleum%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Advertised areas for petroleum - Queensland%22</a>
Administrative (Mines)	Advertised areas for mineral - Queensland	This advertised area for mineral is for the call for tenders for mineral exploration.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Advertised%20areas%20for%20mineral%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Advertised areas for mineral - Queensland%22</a>
Administrative (Mines)	Block grids - geographic grid pattern - Queensland	A grid used for exploration tenure management using the basic unit (a BLOCK) defined as five minutes of latitude by five minutes of longitude.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Block%20grids%20-%20geographic%20grid%20pattern%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Block grids - geographic grid pattern - Queensland%22</a>
Administrative (Mines)	Block identification map key sheets - geographic grid pattern - Queensland	Describes the primary 5 minute blocks for tenure management purposes.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Block%20identification%20map%20key%20sheets%20-%20geographic%20grid%20pattern%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Block identification map key sheets - geographic grid pattern - Queensland%22</a>
Administrative (Mines)	Mining regions and districts - Queensland	This theme depicts the administrative areas (Regions and Mining Districts) for exploration and mining tenures in Queensland, for Department of Natural Resources and Mines.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mining%20regions%20and%20districts%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mining regions and districts - Queensland%22</a>
Administrative (Mines)	Moratorium areas for minerals - Queensland	Expired or surrendered mineral exploration permit areas are held under moratorium for a period of time to allow competitive applications to be lodged for this land.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Moratorium%20areas%20for%20minerals%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Moratorium areas for minerals - Queensland%22</a>
Administrative (Mines)	Nominated coal areas - Queensland	Identifies future land release areas for Coal Exploration.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Nominated%20coal%20areas%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Nominated coal areas - Queensland%22</a>
Administrative (Mines)	Proposed advertised area coal - Queensland	This proposed advertised area for Coal is for the proposed call for tenders for coal exploration.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Proposed%20advertised%20area%20coal%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Proposed advertised area coal - Queensland%22</a>
Administrative (Mines)	Proposed advertised areas for mineral - Queensland	This proposed advertised area for Mineral is for the proposed call for tenders for mineral exploration.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Proposed%20advertised%20areas%20for%20mineral%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Proposed advertised areas for mineral - Queensland%22</a>
Administrative (Mines)	Proposed advertised areas for petroleum - Queensland	This proposed advertised area for Petroleum is for the proposed call for tenders for petroleum exploration.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Proposed%20advertised%20areas%20for%20petroleum%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Proposed advertised areas for petroleum - Queensland%22</a>
Administrative (Mines)	Subblock grids - geographic grid pattern - Queensland	A grid used to describe exploration tenures where the subblock is the smallest unit within this grid. Each subblock covers an area of one (1) minute of latitude by one (1) minute of longitude.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Subblock%20grids%20-%20geographic%20grid%20pattern%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Subblock grids - geographic grid pattern - Queensland%22</a>
Constraint	Forest consent areas - Queensland	A forest consent area is created when the lessee of a State land lease that is approved to be converted under the Land Act 1994 to freehold, and the chief executive for the Department of Agriculture and Fisheries, enter into a forest consent agreement that identified an area as a forest consent area. The State retains ownership of the commercial timber on a forest consent area, as the ownership of the commercial timber is separate from the ownership of the freehold land. The forest consent agreement between the State and the landholder is registered as a profit a prendre on the title of the land and results in obligations and rights with regard to the forest consent area and the land on which the forest consent area is located, for both the State and for the landholder. The registered agreement will continue and transfer with the land if the land is sold or transferred to another party. A forest consent area and a forest consent agreement, as well as the contained forest products, are administered by the Department of Agriculture and Fisheries under the Forestry Act 1959.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Forest%20consent%20areas%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Forest consent areas - Queensland%22</a>
Constraint	Forest entitlement areas - Queensland	This is a layer of Forest Entitlement Area (FEA) data for the whole of Queensland. Under the Forestry Act 1959, "forest entitlement area means a reservation of commercial timber, and the land on which it stands, to the State in a deed of grant or freeholding lease".	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Forest%20entitlement%20areas%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Forest entitlement areas - Queensland%22</a>

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Constraint	Forest management units - Queensland	Spatial information describing forest management units (MUID) which denote areas where the State owns the forest products on the land under the Forestry Act 1959 and has a commercial interest in managing the forest products through the Forest Products unit within the Department of Agriculture and Fisheries.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Forest%20management%20units%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Forest management units - Queensland%22</a>
Constraint	Forest plantation licence areas - Queensland	On 30 June 2010, the State transferred ownership of Queensland's forestry plantations business to Forestry Plantations Queensland Pty Limited (FPQ). As part of the sale, FPQ was granted a Plantation Licence under the Forestry Act 1959. This dataset represents the boundaries of the Licence Area granted to FPO under the Plantation Licence.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Forest%20plantation%20licence%20areas%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Forest plantation licence areas - Queensland%22</a>
Constraint	Forest Products quarry areas - Queensland	Spatial information describing quarry material management units which denotes quarry resources managed by the Department of Agriculture and Fisheries (Forest Products unit) under the Forestry Act 1959, including areas currently subject to a sales permit under the Forestry Act 1959, areas where a sales permit is proposed to be issued, and identified potential quarry resources.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Forest%20Products%20quarry%20areas%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Forest Products quarry areas - Queensland%22</a>
Constraint	Great Barrier Reef coast marine park zoning	The marine park zones for the Great Barrier Reef Coast Marine Park as described in the Marine Parks (Great Barrier Reef Coast) Zoning Plan 2004	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Great%20Barrier%20Reef%20coast%20marine%20park%20zoning%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Great Barrier Reef coast marine park zoning%22</a>
Constraint	Coordinated conservation areas - Queensland	Coordination conservation area boundaries are primarily defined using cadastral parcels, with GPS data collected for partial boundaries. Boundaries following creeks or irregular boundaries are digitised. Relevant boundaries are updated to coincide with the DCDB current at the date of publication using topological rules.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Coordinated%20conservation%20areas%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Coordinated conservation areas - Queensland%22</a>
Constraint	Nature refuges - Queensland	Nature Refuges are part(s) or whole of Lot(s) on plan and are gazetted through a voluntary conservation agreement between the Queensland Government and private land owner(s). They are based in statute and are a recognised class of Protected Area as defined by the Nature Conservation Act, 1992.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Nature%20refuges%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Nature refuges - Queensland%22</a>
Constraint	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. To show the protected area estate as managed by QPWS (Queensland Parks and Wildlife Service) for areas managed under the Nature Conservation Act 1992 (National Park of various types, Regional Park, Forest Reserve), and areas managed under the Forestry Act 1959 (State Forest and Timber Reserve).	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Protected%20areas%20of%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Protected areas of Queensland%22</a>
Constraint	Protected areas of Queensland - boundaries	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. This representation of the protected areas contains a single record for each protected area with multiple spatial parts for those protected areas where not all of the DCDB parcels are adjacent. To show the protected area estate as managed by QPWS (Queensland Parks and Wildlife Service) for areas managed under the Nature Conservation Act 1992 (National Park of various types, Regional Park, Forest Reserve), and areas managed under the Forestry Act 1959 (State Forest and Timber Reserve).	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Protected%20areas%20of%20Queensland%20-%20boundaries%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Protected areas of Queensland - boundaries%22</a>
Constraint	Queensland fish habitat areas	The 70 Fish Habitat Areas in this dataset are declared under Schedule 3 Fisheries Regulations effective 5 September 2014. This is a composite of ALL Fish Habitat Area boundary areas gazetted/regazetted between 1998-2014. (ALL previous DPI Fish Habitat Reserves digitised in 1996 have now been redrawn/regazetted to a digital format. See additional information also.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Fish%20habitat%20areas%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Fish habitat areas%22</a>
Constraint	Queensland heritage register boundaries	The Queensland Heritage Register is a list of places of non-indigenous heritage significance in Queensland. This dataset represents the boundaries of places entered in the register that have been approved by the Queensland Heritage Council. Places that are entered in the Queensland Heritage Register are protected under the provisions of the Queensland Heritage Act 1992.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Queensland%20heritage%20register%20boundaries%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Queensland heritage register boundaries%22</a>
Constraint	Ramsar sites - Queensland	The Convention on Wetlands of International Importance was the first modern inter-governmental treaty between nations aiming to conserve natural resources. The signing of the Convention took place in 1971 in the small Iranian town of Ramsar (since then, it has taken the common name of the Ramsar Convention). Australia was the first nation to become a Contracting Party to the Convention. The Convention's broad aims are to halt the worldwide loss of wetlands and to conserve, through wise use and management, those that remain. This requires international cooperation, policy making, capacity building and technology transfer. There are 5 Ramsar sites within Queensland (Administrator is shown in brackets): Moreton Bay (Queensland), Bowling Green Bay (Queensland), Currawinya Lakes (Queensland), Shoalwater and Corio Bays (Queensland/ Commonwealth), Great Sandy (Queensland).	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Ramsar%20sites%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Ramsar sites - Queensland%22</a>
Constraint	Regional planning interests - Priority agricultural area	Priority Agricultural Area (PAA) as identified within the Central Queensland, Darling Downs and Cape York Regional Plans. Priority Agricultural Area (PAA) as at August 2014	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional%20planning%20interests%20-%20Priority%20agricultural%20area%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional planning interests - Priority agricultural area%22</a>
Constraint	Regional planning interests - Priority living area	Priority Living Areas (PLA) as identified within the Central Queensland, Darling Downs and Cape York Regional Plans. Priority Living Areas (PLA) as at August 2014	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional%20planning%20interests%20-%20Priority%20living%20area%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional planning interests - Priority living area%22</a>

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Constraint	Regional planning interests - Strategic environmental area	Identifies the Strategic Environmental Areas(SEA) throughout Queensland. These areas include Cape York Peninsula, the Gulf Country, the Chanel Country, Fraser Island and Hinchinbrook Island. SEAs identify areas where the impact of a prescribed activity will not result in a widespread or irreversible impact on an environmental attribute of a strategic environmental area.The SEAs are prescribed within the Regional Planning Interests Regulation 2014 or within a Regional Plan.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional%20planning%20interests%20-%20Strategic%20environmental%20area%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional planning interests - Strategic environmental area%22</a>
Constraint	Restricted areas - Queensland	The location of the restricted access areas in the State of Queensland. A restricted area is land specified by Schedule 3 of the Mineral Resources Regulations 2003.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Restricted%20areas%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Restricted areas - Queensland%22</a>
Constraint	Special management areas of Queensland	Special Management Areas (SMA) are areas that cover parts of the protected areas of Queensland that have additional constraints on their use. In many places the boundaries of the SMAs are aligned with the Digital Cadastre Database (DCDB) land parcel while in other locations the boundaries of the SMAs follow the lines of topographic features such as streams, forestry tracks and ridges.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Special%20management%20areas%20of%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Special management areas of Queensland%22</a>
Constraint	Strategic cropping land zones Queensland V1.0	This is the electronic map called 'Strategic Cropping Land Zone Map' under Section 26 of the Strategic Cropping Land Act 2011. This dataset defines the five Strategic Cropping Land (SCL) zones to which the zonal criteria apply, and which together define the total areal extent of the SCL policy in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Strategic%20cropping%20land%20zones%20Queensland%20V1.0%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Strategic cropping land zones Queensland V1.0%22</a>
Constraint	Sub-zones for strategic cropping land mitigation rates	This is the electronic map called 'Sub-zones for strategic cropping land mitigation rates' under Section 10(3) of the Strategic Cropping Land Regulation 2011. This dataset defines the Strategic Cropping Land (SCL) subzones that define relevant SCL mitigation rates for areas as specified in the Strategic Cropping Land Regulation 2011.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Sub-zones%20for%20strategic%20cropping%20land%20mitigation%20rates%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Sub-zones for strategic cropping land mitigation rates%22</a>
Constraint	Urban restricted areas - Queensland	The location of the urban restricted access areas in the State of Queensland. A restricted area is land specified by Schedule 3 of the Mineral Resources Regulations 2003.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Urban%20restricted%20areas%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Urban restricted areas - Queensland%22</a>
Constraint	Wetland protection area - high ecological significance wetland	Wetlands of high ecological significance (HES) identify areas where policies apply under the State Planning Policy 4/11: Protecting Wetlands of High Ecological Significance in Great Barrier Reef Catchments. They are an integral part of wetland protection areas, which are defined in the Environmental Protection Regulation 2008.HES wetlands within the Great Barrier Reef catchments provides the basis for DERM's concurrence agency role for development involving high impact earthworks within wetland protection areas under the Sustainable Planning Regulation 2009.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Wetland%20protection%20area%20-%20high%20ecological%20significance%20wetland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Wetland protection area - high ecological significance wetland%22</a>
Constraint	Wetland protection area - trigger area	The trigger area of wetland protection areas identify where policies apply under the State Planning Policy 4/11: Protecting Wetlands of High Ecological Significance in Great Barrier Reef Catchments. The Department of Environment and Resource Management's concurrence agency role applies to development involving high impact earthworks within wetland protection areas under the Sustainable Planning Regulation 2009.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Wetland%20protection%20area%20-%20trigger%20area%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Wetland protection area - trigger area%22</a>
Geology	Coal Seam Gas Units 2017 - Northern Surat and Clarence Moreton Basins	The polygons in this dataset are a digital representation of the distribution or extent of geological units within the area. Polygons have a range of attributes including unit name, age, lithological description and an abbreviated symbol for use in labelling the polygons. These have been extracted from the Rock Units Table held in Department of Natural Resources and Mines MERLIN Database. The lines in this dataset are a digital representation of the position of the boundaries of geological units and other linear features such as faults, bedding trends, dykes, fold axial traces, jointing patterns and other unassigned lineaments. The lines are attributed with a description of the type of line represented.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Coal%20Seam%20Gas%20Units%202017%20-%20Northern%20Surat%20and%20Clarence%20Moreton%20Basins%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Coal Seam Gas Units 2017 - Northern Surat and Clarence Moreton Basins%22</a>
Geology	Detailed solid geology - Queensland	The polygons in this dataset are a digital representation of the distribution or extent of geological units within the areas they would appear if the cover rocks were stripped away (eg soil, basalt and weathered rocks removed). Polygons have a range of attributes including unit name, age, lithological description and an abbreviated symbol for use in labelling the polygons. These have been extracted from the Rock Units Table held in Department of Natural Resources and Mines MERLIN Database.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Detailed%20solid%20geology%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Detailed solid geology - Queensland%22</a>
Geology	Detailed structure - Queensland	The lines in this dataset are a digital representation of the position of the boundaries of geological units and other linear features such as faults, bedding trends, dykes, fold axial traces, jointing patterns and other unassigned lineaments. The lines are attributed with a description of the type of line represented.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Detailed%20structure%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Detailed structure - Queensland%22</a>
Geology	Detailed surface geology - Queensland	The polygons in this dataset are a digital representation of the distribution or extent of geological units within the area. Polygons have a range of attributes including unit name, age, lithological description and an abbreviated symbol for use in labelling the polygons. These have been extracted from the Rock Units Table held in Department of Natural Resources and Mines MERLIN Database.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Detailed%20surface%20geology%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Detailed surface geology - Queensland%22</a>

Data Type	QSpatial Title (Search term)	Metadata Abstract	Download/Metadata Hyperlink
Geology	Geological framework - Queensland	The geological framework of Queensland classified by structural or tectonic unit (provinces and basins) in which the rocks formed. These are referred to as basins (or in some cases troughs and depressions) where the original form and structure are still apparent. Provinces (and subprovinces) are generally older basins that have been strongly tectonised and/or metamorphosed so that the original basin extent and form are no longer preserved. Note that intrusive and some related volcanic rocks that overlap these provinces and basins have not been included in this classification. The map has been compiled using boundaries modified and generalised from the 1:2 000 000 Queensland Geology map (2012). Subsurface basins are also shown and these are based on data and published interpretations from petroleum exploration and geophysical surveys (seismic, gravity and magnetics). Polygons of structural units that occur at the surface are identified by a key and name. However, in this version, polygons of structural units that are concealed by younger basins have only been tagged with the attributes of the uppermost (outcropping) unit. Information on the identity of the concealed units is included in the attributes of the bounding arcs.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Geological+framework+-+Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Geological framework - Queensland%22</a>
Geology	Regional geology 1965 - Georgina Basin	The polygons in this dataset are a digital representation of the distribution or extent of geological units within the area. Polygons have a range of attributes including unit name, age, lithological description and an abbreviated symbol for use in labelling the polygons. These have been extracted from the Rock Units Table held in Department of Natural Resources and Mines MERLIN Database. The lines in this dataset are a digital representation of the position of the boundaries of geological units and other linear features such as faults, bedding trends, dykes, fold axial traces, jointing patterns and other unassigned lineaments. The lines are attributed with a description of the type of line represented.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional+geology+1965+-+Georgina+Basin%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional geology 1965 - Georgina Basin%22</a>
Geology	Regional geology 1970 - Burdekin River	The polygons in this dataset are a digital representation of the distribution or extent of geological units within the area. Polygons have a range of attributes including unit name, age, lithological description and an abbreviated symbol for use in labelling the polygons. These have been extracted from the Rock Units Table held in Department of Natural Resources and Mines MERLIN Database. The lines in this dataset are a digital representation of the position of the boundaries of geological units and other linear features such as faults, bedding trends, dykes, fold axial traces, jointing patterns and other unassigned lineaments. The lines are attributed with a description of the type of line represented.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional+geology+1970+-+Burdekin+River%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional geology 1970 - Burdekin River%22</a>
Geology	Regional geology 1970 - Cape York Peninsula	The polygons in this dataset are a digital representation of the distribution or extent of geological units within the area. Polygons have a range of attributes including unit name, age, lithological description and an abbreviated symbol for use in labelling the polygons. These have been extracted from the Rock Units Table held in Department of Natural Resources and Mines MERLIN Database. The lines in this dataset are a digital representation of the position of the boundaries of geological units and other linear features such as faults, bedding trends, dykes, fold axial traces, jointing patterns and other unassigned lineaments. The lines are attributed with a description of the type of line represented.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional+geology+1970+-+Cape+York+Peninsula%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional geology 1970 - Cape York Peninsula%22</a>
Geology	Regional geology 1970 - Central Eromanga Basin	The polygons in this dataset are a digital representation of the distribution or extent of geological units within the area. Polygons have a range of attributes including unit name, age, lithological description and an abbreviated symbol for use in labelling the polygons. These have been extracted from the Rock Units Table held in Department of Natural Resources and Mines MERLIN Database. The lines in this dataset are a digital representation of the position of the boundaries of geological units and other linear features such as faults, bedding trends, dykes, fold axial traces, jointing patterns and other unassigned lineaments. The lines are attributed with a description of the type of line represented.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional+geology+1970+-+Central+Eromanga+Basin%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional geology 1970 - Central Eromanga Basin%22</a>
Geology	Regional geology 1974 - Surat Basin	The polygons in this dataset are a digital representation of the distribution or extent of geological units within the area. Polygons have a range of attributes including unit name, age, lithological description and an abbreviated symbol for use in labelling the polygons. These have been extracted from the Rock Units Table held in Department of Natural Resources and Mines MERLIN Database. The lines in this dataset are a digital representation of the position of the boundaries of geological units and other linear features such as faults, bedding trends, dykes, fold axial traces, jointing patterns and other unassigned lineaments. The lines are attributed with a description of the type of line represented.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional+geology+1974+-+Surat+Basin%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional geology 1974 - Surat Basin%22</a>
Geology	Regional geology 1974 - Torres Strait	The polygons in this dataset are a digital representation of the distribution or extent of geological units within the area. Polygons have a range of attributes including unit name, age, lithological description and an abbreviated symbol for use in labelling the polygons. These have been extracted from the Rock Units Table held in Department of Natural Resources and Mines MERLIN Database. The lines in this dataset are a digital representation of the position of the boundaries of geological units and other linear features such as faults, bedding trends, dykes, fold axial traces, jointing patterns and other unassigned lineaments. The lines are attributed with a description of the type of line represented.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional+geology+1974+-+Torres+Strait%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional geology 1974 - Torres Strait%22</a>

Data Type	QSpatial Title (Search term)	Metadata Abstract	Download/Metadata Hyperlink
Geology	Regional geology 1976 - North Eromanga Basin	The polygons in this dataset are a digital representation of the distribution or extent of geological units within the area. Polygons have a range of attributes including unit name, age, lithological description and an abbreviated symbol for use in labelling the polygons. These have been extracted from the Rock Units Table held in Department of Natural Resources and Mines MERLIN Database. The lines in this dataset are a digital representation of the position of the boundaries of geological units and other linear features such as faults, bedding trends, dykes, fold axial traces, jointing patterns and other unassigned lineaments. The lines are attributed with a description of the type of line represented.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional%20geology%201976%20-%20North%20Eromanga%20Basin%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional geology 1976 - North Eromanga Basin%22</a>
Geology	Regional geology 1976 - Northwestern Eromanga Basin	The polygons in this dataset are a digital representation of the distribution or extent of geological units within the area. Polygons have a range of attributes including unit name, age, lithological description and an abbreviated symbol for use in labelling the polygons. These have been extracted from the Rock Units Table held in Department of Natural Resources and Mines MERLIN Database. The lines in this dataset are a digital representation of the position of the boundaries of geological units and other linear features such as faults, bedding trends, dykes, fold axial traces, jointing patterns and other unassigned lineaments. The lines are attributed with a description of the type of line represented.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional%20geology%201976%20-%20Northwestern%20Eromanga%20Basin%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional geology 1976 - Northwestern Eromanga Basin%22</a>
Geology	Regional geology 1978 - Moreton Region	The polygons in this dataset are a digital representation of the distribution or extent of geological units within the area. Polygons have a range of attributes including unit name, age, lithological description and an abbreviated symbol for use in labelling the polygons. These have been extracted from the Rock Units Table held in Department of Natural Resources and Mines MERLIN Database. The lines in this dataset are a digital representation of the position of the boundaries of geological units and other linear features such as faults, bedding trends, dykes, fold axial traces, jointing patterns and other unassigned lineaments. The lines are attributed with a description of the type of line represented.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional%20geology%201978%20-%20Moreton%20Region%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional geology 1978 - Moreton Region%22</a>
Geology	Regional geology 1980 - Carpentaria-Karumba Basins	The polygons in this dataset are a digital representation of the distribution or extent of geological units within the area. Polygons have a range of attributes including unit name, age, lithological description and an abbreviated symbol for use in labelling the polygons. These have been extracted from the Rock Units Table held in Department of Natural Resources and Mines MERLIN Database. The lines in this dataset are a digital representation of the position of the boundaries of geological units and other linear features such as faults, bedding trends, dykes, fold axial traces, jointing patterns and other unassigned lineaments. The lines are attributed with a description of the type of line represented.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional%20geology%201980%20-%20Carpentaria-Karumba%20Basins%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional geology 1980 - Carpentaria-Karumba Basins%22</a>
Geology	Regional geology 1985 - Bowen Basin	The data provide an interpretation of the extent of the rock units and the location and type of geological structures which have affected rock units within the Bowen Basin as they would appear if the cover rocks were stripped away (eg soil, basalt and weathered rocks removed). It provides a clearer understanding of the underlying (solid) geology.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional%20geology%201985%20-%20Bowen%20Basin%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional geology 1985 - Bowen Basin%22</a>
Geology	Regional geology 1985 - Mount Isa Inlier	The polygons in this dataset are a digital representation of the distribution or extent of geological units within the area. Polygons have a range of attributes including unit name, age, lithological description and an abbreviated symbol for use in labelling the polygons. These have been extracted from the Rock Units Table held in Department of Natural Resources and Mines MERLIN Database. The lines in this dataset are a digital representation of the position of the boundaries of geological units and other linear features such as faults, bedding trends, dykes, fold axial traces, jointing patterns and other unassigned lineaments. The lines are attributed with a description of the type of line represented.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional%20geology%201985%20-%20Mount%20Isa%20Inlier%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional geology 1985 - Mount Isa Inlier%22</a>
Geology	Regional geology 1997 - Hodgkinson-Laura Basins	The polygons in this dataset are a digital representation of the distribution or extent of geological units within the area. Polygons have a range of attributes including unit name, age, lithological description and an abbreviated symbol for use in labelling the polygons. These have been extracted from the Rock Units Table held in Department of Natural Resources and Mines MERLIN Database. The lines in this dataset are a digital representation of the position of the boundaries of geological units and other linear features such as faults, bedding trends, dykes, fold axial traces, jointing patterns and other unassigned lineaments. The lines are attributed with a description of the type of line represented.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional%20geology%201997%20-%20Hodgkinson-Laura%20Basins%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional geology 1997 - Hodgkinson-Laura Basins%22</a>
Geology	Regional geology 2000 - Townsville Hinterland	The polygons in this dataset are a digital representation of the distribution or extent of geological units within the area. Polygons have a range of attributes including unit name, age, lithological description and an abbreviated symbol for use in labelling the polygons. These have been extracted from the Rock Units Table held in Department of Natural Resources and Mines MERLIN Database. The lines in this dataset are a digital representation of the position of the boundaries of geological units and other linear features such as faults, bedding trends, dykes, fold axial traces, jointing patterns and other unassigned lineaments. The lines are attributed with a description of the type of line represented.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional%20geology%202000%20-%20Townsville%20Hinterland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional geology 2000 - Townsville Hinterland%22</a>

Data Type	QSpatial Title (Search term)	Metadata Abstract	Download/Metadata Hyperlink
Geology	Regional geology 2015 - Southern Thomson Orogen	This data set is an interpretation of the southern Thomson Orogen basement geology with sedimentary cover basins (e.g. Adavale, Cooper, Eromanga) and regolith removed. Interpretation of the composition of rock units and the location and types structures has drawn upon several data sets of differing distribution and quality. The most extensively used data sets were enhanced magnetic images which reveal significant geological complexity in areas of shallow basement (i.e. depths from 50 – 400 m), with many domains of distinctive magnetic character recognised, including areas of extensive metamorphic rocks, intrusive plutons, and major structures. Gravity was used as filters and transparencies on magnetics images, helping to define large-scale structures and geological units in areas of deeper cover, though the density variations evident may be sourced at depths of several kilometres within the crust. This data set is seamless and has been produced in conjunction with an interpretation of basement geology in the southern Thomson Orogen region of northwest New South Wales. The package includes a separate feature class for lines and polygons named STO_GEO_STRUCTURE_250K_2015 and STO_GEO_SOLID_250K_2015 respectively.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional%20geology%202015%20-%20Southern%20Thomson%20Orogen%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional geology 2015 - Southern Thomson Orogen%22</a>
Geology	State surface geology - Queensland	The polygons in this dataset are a digital representation of the distribution or extent of geological units within the area. Polygons have a range of attributes including unit name, age, lithological description and an abbreviated symbol for use in labelling the polygons. These have been extracted from the Rock Units Table held in Department of Natural Resources and Mines MERLIN Database. The lines in this dataset are a digital representation of the position of the boundaries of geological units and other linear administrative features. The lines are attributed with a description of the type of line represented.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State%20surface%20geology%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State surface geology - Queensland%22</a>
Geology	State surface geology 1975 - Queensland	The polygons in this dataset are a digital representation of the distribution or extent of geological units within the area. Polygons have a range of attributes including unit name, age, lithological description and an abbreviated symbol for use in labelling the polygons. These have been extracted from the Rock Units Table held in Department of Natural Resources and Mines MERLIN Database. The lines in this dataset are a digital representation of the position of the boundaries of geological units and other linear administrative features. The lines are attributed with a description of the type of line represented.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State%20surface%20geology%201975%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State surface geology 1975 - Queensland%22</a>
Geology	Whole rock and clay mineralogy - Queensland	This data package contains mineral composition constrained by X-ray diffraction analysis in Eromanga, Galilee and Surat basins. See individual metadata files for details.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Whole%20rock%20and%20clay%20mineralogy%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Whole rock and clay mineralogy - Queensland%22</a>
Geology	Geological observation points - Queensland	The location of field sites where primary and tectonic structures have been measured, samples have been collected and isotopically dated, and fossils have been found during field studies in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Geological%20observation%20points%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Geological observation points - Queensland%22</a>
Geophysical	Airborne geophysical survey - Queensland	The location and extent of Exploration, Multi-Client, Open-Range, State and Federal airborne geophysical surveys flown in available Queensland. The extent of individual available surveys is defined by the area that the surveys were flown over.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Airborne%20geophysical%20survey%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Airborne geophysical survey - Queensland%22</a>
Geophysical	Gravity measurement stations - Queensland	The location of ground-based gravity measurement stations available in Queensland. The gravity readings have been gathered by the Geological Survey of Queensland and Geoscience Australia (AGSO). Photographs of base station site locations are available to assist relocation. Point and Grid data can be downloaded from QdexData (qdexdata.dnrm.qld.gov.au).	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Gravity%20measurement%20stations%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Gravity measurement stations - Queensland%22</a>
Geophysical	Hyperspectral survey - Queensland	Airborne hyperspectral surveys flown in Queensland using the HyMap(TM) hyperspectral sensor. The discrete areas are of varying length; all have a swath width of 15 km at 5 m pixel resolution. The data were processed and interpreted by CSIRO Exploration and Mining, Perth. Raw data and processed images showing selected mineral distributions and other parameters are included in the survey products.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Hyperspectral%20survey%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Hyperspectral survey - Queensland%22</a>
Geophysical	Magnetotelluric survey - Queensland	The location of deep crustal-scale Magnetotelluric (MT) surveys that have been conducted across the state. The MT surveys have been conducted by the Geological Survey of Queensland and Geoscience Australia.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Magnetotelluric%20Survey%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Magnetotelluric Survey - Queensland%22</a>
Geophysical	Regional gravity survey - Queensland	The geographic extent of Queensland gravity surveys for the Geological Survey of Queensland. Point and Grid data can be downloaded from QdexData (qdexdata.dnrm.qld.gov.au).	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional%20gravity%20survey%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Regional gravity survey - Queensland%22</a>
Geophysical	Seismic survey 2D - Queensland	The location of lines along which 2D seismic reflection surveys have been acquired by exploration companies in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Seismic%20survey%202D%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Seismic survey 2D - Queensland%22</a>
Geophysical	Seismic survey 2D station - Queensland	The location of 2D seismic surveys throughout Queensland which have been acquired by exploration companies.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Seismic%20survey%202D%20station%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Seismic survey 2D station - Queensland%22</a>
Geophysical	Seismic survey 3D - Queensland	The areas in which 3D seismic reflection surveys have been acquired by exploration companies in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Seismic%20survey%203D%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Seismic survey 3D - Queensland%22</a>
Geophysical	Seismic survey deep - Queensland	Line locations of deep crustal seismic reflection surveys that have been conducted in available Queensland. Data for these surveys can be downloaded from QdexData (qdexdata.dnrm.qld.gov.au).	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Seismic%20survey%20deep%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Seismic survey deep - Queensland%22</a>

Data Type	QSpatial Title (Search term)	Metadata Abstract	Download/Metadata Hyperlink
Infrastructure	Baseline roads and tracks Queensland	This dataset represents street centrelines of Queensland developed in compliance with the provisions of the Queensland Spatial Information Infrastructure Strategy (QSIS) Standard 3. The street records are polylines with attribution including street name, road classification, route numbers (State and National), and unique identifier. This dataset is currently maintained for the Department of Natural Resources and Mines and is sometimes referred to as SDRN basic (State Digital Road Network).	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Baseline roads and tracks Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Baseline roads and tracks Queensland%22</a>
Infrastructure	Electrical distribution network - distribution substations	The data consists of GIS extracts that provide an indicative description of the location of the zone substations of the Ergon Energy electrical distribution Network at a given point in time. Distribution pole and padmount substation data have been supplied.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Electrical distribution network - distribution substations%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Electrical distribution network - distribution substations%22</a>
Infrastructure	Electrical distribution network - overhead and underground	The Data consists of GIS extracts that provide an indicative description of the location of various parts of the Ergon Energy overhead and underground electrical distribution Network at a given point in time. Sub-transmission(TR) and High Voltage(HV)(line and cable)data has been supplied. Line data signifies all overhead wires. Cable data signifies all underground wires.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Electrical distribution network - overhead and underground%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Electrical distribution network - overhead and underground%22</a>
Infrastructure	Electrical distribution network - zone substations	The Data consists of GIS extracts that provide an indicative description of the location of the zone substations of the Ergon Energy electrical distribution Network at a given point in time. Zone Substation(ZS), Bulk Supply Substation(BS), Switching Station(SS) and Power Station(PS) data has been supplied.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Electrical distribution network - zone substations%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Electrical distribution network - zone substations%22</a>
Infrastructure	Rail network - Queensland	This dataset shows the position, name and ownership of Railway centrelines within the State of Queensland. The data has been compiled from numerous sources to produce a state wide coverage displaying both public and private railways. Attributes within the data describe the source of the data and includes data obtained from: Queensland Rail - Queensland Department of Transport and Main Roads - Queensland Orthophotography - Satellite Imagery - Geoscience Australia	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Rail network - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Rail network - Queensland%22</a>
Infrastructure	Railway stations and sidings - Queensland	This dataset shows the position and names of railway stations and railway sidings within the State of Queensland. The data has been compiled from numerous sources to produce a state wide coverage. Attributes within the data describe the source of the data and includes data obtained from:- Queensland Rail- Queensland Orthophotography- Satellite Imagery- Geoscience Australia	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Railway stations and sidings - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Railway stations and sidings - Queensland%22</a>
Infrastructure	State controlled roads - Queensland	Those roads in Queensland managed by the Department of Transport and Main Roads. Does not include roads managed by Local Government Authorities. Also includes QML roads, some mining roads and busways.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State controlled roads - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State controlled roads - Queensland%22</a>
Infrastructure	State Development Area boundary - Abbot Point SDA	Abbot Point State Development Area shows boundary of gazetted APSDA state development area	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State Development Area boundary - Abbot Point SDA%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State Development Area boundary - Abbot Point SDA%22</a>
Infrastructure	State Development Area boundary - Bromelton SDA	Bromelton State Development Area is boundary of gazetted BSDA state development area.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State Development Area boundary - Bromelton SDA%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State Development Area boundary - Bromelton SDA%22</a>
Infrastructure	State Development Area boundary - Callide Infrastructure Corridor SDA	Callide Infrastructure Corridor State Development Area is boundary of gazetted CICSDA State development areas	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State Development Area boundary - Callide Infrastructure Corridor SDA%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State Development Area boundary - Callide Infrastructure Corridor SDA%22</a>
Infrastructure	State Development Area boundary - Galilee Basin SDA	Galilee Basin State Development Area is boundary of gazetted GBSDA State development area	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State Development Area boundary - Galilee Basin SDA%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State Development Area boundary - Galilee Basin SDA%22</a>
Infrastructure	State Development Area boundary - Gladstone SDA	Gladstone State Development Area is boundary of gazetted GSDA State development area	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State Development Area boundary - Gladstone SDA%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State Development Area boundary - Gladstone SDA%22</a>
Infrastructure	State Development Area boundary - Stanwell to Gladstone Infrastructure Corridor SDA	Stanwell to Gladstone Infrastructure Corridor State Development Area is boundary of gazetted SGICSDA State development areas	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State Development Area boundary - Stanwell to Gladstone Infrastructure Corridor SDA%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State Development Area boundary - Stanwell to Gladstone Infrastructure Corridor SDA%22</a>
Infrastructure	State Development Area boundary - Surat Basin Infrastructure Corridor SDA	Surat Basin Infrastructure Corridor State Development Area is boundary of gazetted SBICSDA State development areas	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State Development Area boundary - Surat Basin Infrastructure Corridor SDA%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State Development Area boundary - Surat Basin Infrastructure Corridor SDA%22</a>
Infrastructure	State Development Area boundary - Townsville SDA	Townsville State Development Area is boundary of gazetted TSDA state development area.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State Development Area boundary - Townsville SDA%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22State Development Area boundary - Townsville SDA%22</a>
Permit	Data acquisition authority - Queensland	The boundaries and name of principal holders of all application and granted Data Acquisition Authorities (DAA) in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Data acquisition authority - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Data acquisition authority - Queensland%22</a>

Data Type	QSpatial Title (Search term)	Metadata Abstract	Download/Metadata Hyperlink
Permit	Exploration and production permits - Queensland	The boundaries of exploration and production permits in available Queensland. It includes Advertised Areas for Geothermal (ADG), Advertised Areas for Petroleum (ADP), Advertised Areas for Green House Gas (ADQ), Data Acquisition Areas (DAA), Exploration Permits for Coal (EPC), Exploration Permit for Geothermal (EPG), Exploration Permits for Mineral (EPM), Exploration Permits for Petroleum (EPP), Exploration Permits for Green House Gas (EPQ), Exploration Permit Special (EPS), Geothermal Leases (GL), Mining Claims (MC), Mineral Development Licence (MDL), Mining Leases (ML), Moritorium Areas for Exploration Permits for Minerals (MORM), Offshore Exploration Permits for Petroleum (OEP), Potential Commercial Areas (PCA), Petroleum Facilities Licence (PFL), Petroleum Leases (PL), Petroleum Pipeline Licences Centreline (PPL), Petroleum Pipeline Licences Area (PPLA), Petroleum Survey Licences (PSL).	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Exploration and production permits - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Exploration and production permits - Queensland%22</a>
Permit	Exploration permits for coal - Queensland	The boundaries and name of principal holders of all application and granted Exploration Permits for Coal (EPC) in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Exploration permits for coal - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Exploration permits for coal - Queensland%22</a>
Permit	Exploration permits for geothermal - Queensland	The boundaries and name of principal holders of all application and granted Exploration Permits for Geothermal (EPG) in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Exploration permits for geothermal - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Exploration permits for geothermal - Queensland%22</a>
Permit	Exploration permits for greenhouse gas - Queensland	The boundaries and name of principal holders of all application and granted Exploration Permits for Greenhouse Gas (EPQ) in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Exploration permits for greenhouse gas - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Exploration permits for greenhouse gas - Queensland%22</a>
Permit	Exploration permits for mineral - Queensland	The boundaries and name of principal holders of all application and granted Exploration Permits for Mineral (EPM) in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Exploration permits for mineral - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Exploration permits for mineral - Queensland%22</a>
Permit	Exploration permits for petroleum - Queensland	The boundaries and name of principal holders of all application and granted Authorities to Prospect for Petroleum (ATP) in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Exploration permits for petroleum - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Exploration permits for petroleum - Queensland%22</a>
Permit	Exploration permits special - Queensland	The boundaries and name of principal holders of all application and granted Exploration Permits Special (EPS) in Queensland	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Exploration permits special - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Exploration permits special - Queensland%22</a>
Permit	Geothermal leases - Queensland	The boundaries and names of principal holders of all application and granted Geothermal Leases (GL) in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Geothermal leases - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Geothermal leases - Queensland%22</a>
Permit	Historic exploration and production permits - Queensland	The boundaries of historic (granted) and/or dead exploration and production permits in Queensland since 1950. It includes Dead Mining Claim (DMC), Dead Mining Claim Access (DMC_ACC), Dead Mining Development License (DMDL), Dead Mining Development License Access (DMDL_ACC), Dead Mining Lease (DML), Dead Mining Lease Access (DML_ACC), Historic Advertised Areas for Geothermal (HADG), Historic Advertised Areas for Petroleum (HADP), Historic Advertised Areas for Green House Gas (HADQ), Historic Exploration Permits for Coal (HEPC), Historic Exploration Permit for Geothermal (HEPG), Historic Exploration Permits for Mineral (HEPM), Historic Exploration Permits for Petroleum (HEPP), Historic Exploration Permits for Green House Gas (HEPQ), Historic Exploration Permit Special (HEPS), Historic Mining Leases (HML), Historic Offshore Exploration Permits for Petroleum (HOEP), Historic Petroleum Leases (HPL).	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Historic exploration and production permits - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Historic exploration and production permits - Queensland%22</a>
Permit	Historic mining leases - Queensland	This theme depicts the location, as points, of historic mining leases. These leases have not been investigated sufficiently to define an areal extent and so are depicted as a point for the known leases.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Historic mining leases - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Historic mining leases - Queensland%22</a>
Permit	Mineral development licence - Queensland	The boundaries and names of principal holders of all application and granted Mineral Development Licences (MDL) in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mineral development licence - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mineral development licence - Queensland%22</a>
Permit	Mineral development licence access - Queensland	All application and granted designated access routes for Mineral Development Licence in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mineral development licence access - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mineral development licence access - Queensland%22</a>
Permit	Mining claim access - Queensland	All application and granted designated access routes for Mining Claims in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mining claim access - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mining claim access - Queensland%22</a>
Permit	Mining claims - Queensland	The boundaries and names of principal holders of all application and granted Mining Claims (MC) in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mining claims - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mining claims - Queensland%22</a>
Permit	Mining lease access - Queensland	All application and granted designated access routes for Mining Leases in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mining lease access - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mining lease access - Queensland%22</a>
Permit	Mining lease surface areas - Queensland	The boundaries of surface areas attached to a mining lease.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mining lease surface areas - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mining lease surface areas - Queensland%22</a>

Data Type	QSpatial Title (Search term)	Metadata Abstract	Download/Metadata Hyperlink
Permit	Mining leases - Queensland	The boundaries of Mining Leases in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mining%20leases%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mining leases - Queensland%22</a>
Permit	Offshore exploration permits for petroleum - Queensland	The boundaries and name of principal holders of all application and granted Offshore Exploration Permits for Petroleum in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Offshore%20exploration%20permits%20for%20petroleum%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Offshore exploration permits for petroleum - Queensland%22</a>
Permit	Petroleum facility licences - Queensland	Display the boundaries and name of principal holders of all application and granted Petroleum Facility Licences (PFL) in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Petroleum%20facility%20licences%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Petroleum facility licences - Queensland%22</a>
Permit	Petroleum leases - Queensland	Display the boundaries and names of principal holders of all application and granted Petroleum Leases (PL) in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Petroleum%20leases%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Petroleum leases - Queensland%22</a>
Permit	Petroleum pipeline licences - Queensland	Display the centre line and name of principal holders of all application and granted Petroleum Pipeline Licences (PPL) in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Petroleum%20pipeline%20licences%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Petroleum pipeline licences - Queensland%22</a>
Permit	Petroleum pipeline licences area - Queensland	Display the area and name of principal holders of all application and granted Petroleum Pipeline Licences (PPLA) in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Petroleum%20pipeline%20licences%20area%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Petroleum pipeline licences area - Queensland%22</a>
Permit	Petroleum survey licences - Queensland	Display the boundaries and name of principal holders of all application and granted Petroleum Survey Licences (PSL) in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Petroleum%20survey%20licences%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Petroleum survey licences - Queensland%22</a>
Permit	Potential commercial areas - Queensland	Display the boundaries and name of principal holders of all application and granted Potential Commercial Areas (PCA) in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Potential%20commercial%20areas%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Potential commercial areas - Queensland%22</a>
Resource	All bore hole and well locations - Queensland	The location of all proposed and drilled Mines boreholes in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22All%20bore%20hole%20and%20well%20locations%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22All bore hole and well locations - Queensland%22</a>
Resource	Coal bore holes - Queensland	The location of Departmental coal bore holes in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Coal%20bore%20holes%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Coal bore holes - Queensland%22</a>
Resource	Coal resource area boundaries - Queensland	<p>This theme depicts the extent of identified coal resource estimates in Queensland (nominally of either Measured and/or Indicted confidence categories) as presented in the publication 'Queensland Coals - Physical and Chemical Properties Colliery and Company Information' - 14th Edition, (Mutton 2003). The estimates tabulated therein (Appendix A) were compiled from a variety of sources and cover a range timeframes as detailed in pages 12 and 13 of that document, falling into two broad groups comprising:</p> <ul style="list-style-type: none"> <li>- historical ('legacy') estimates - nominally prepared using the applicable Australian and/or Departmental estimation/reporting codes* of the time and</li> <li>- those which nominally were prepared in accordance with the intent of the 1999 edition of the 'Australasian Code for Reporting of Mineral Resources and Ore Reserves' - a Code prepared by the Joint Ore Reserve Committee of the Australian Institute of Mining and Metallurgy - commonly referred to as the 'JORC Code'.</li> </ul> <p>The current (2012) edition of the JORC Code is available from <a href="http://www.jorc.org/">http://www.jorc.org/</a></p> <p>Note that since of the compilation reported by Mutton (2003), some new estimates may have been added to the layer and a few may have been renamed.</p> <p>*Refers to a variety of historical documents used by the Queensland coal industry preceding the introduction of the JORC Code(s) that includes the:</p> <ul style="list-style-type: none"> <li>- 'Code for Reporting of Identified Coal Resources and Reserves' compiled by Galligan (A.G.) and Mengel (D.C); Queensland Government Mining Journal, (May 1986) Volume 87, 201-203. And</li> <li>- 'Parameters for the Reporting and Calculation of Coal Reserves', Department of Mines, November 1977.</li> <li>- 'Parameters for the Calculation and Reporting of Coal Reserves, Queensland', Department of Mines; Queensland Government Mining Journal, September 1968 - Volume 68, No 803, pp 400-402.</li> </ul>	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Coal%20resource%20area%20boundaries%20-%20Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Coal resource area boundaries - Queensland%22</a>

Data Type	QSpatial Title (Search term)	Metadata Abstract	Download/Metadata Hyperlink
Resource	Coal resource areas - Queensland	<p>This theme depicts the extent of identified coal resource estimates in Queensland (nominally of either Measured and/or Indicated confidence categories) as presented in the publication 'Queensland Coals - Physical and Chemical Properties Colliery and Company Information' - 14th Edition, (Mutton 2003). The estimates tabulated therein (Appendix A) were compiled from a variety of sources and cover a range of timeframes as detailed in pages 12 and 13 of that document, falling into two broad groups comprising:</p> <ul style="list-style-type: none"> <li>- historical ('legacy') estimates - nominally prepared using the applicable Australian and/or Departmental estimation/reporting codes* of the time and</li> <li>- those which nominally were prepared in accordance with the intent of the 1999 edition of the 'Australasian Code for Reporting of Mineral Resources and Ore Reserves' - a Code prepared by the Joint Ore Reserve Committee of the Australian Institute of Mining and Metallurgy - commonly referred to as the 'JORC Code'.</li> </ul> <p>The current (2012) edition of the JORC Code is available from <a href="http://www.jorc.org/">http://www.jorc.org/</a></p> <p>Note that since of the compilation reported by Mutton (2003), some new estimates may have been added to the layer and a few may have been renamed.</p> <p>*Refers to a variety of historical documents used by the Queensland coal industry preceding the introduction of the JORC Code(s) that includes the:</p> <ul style="list-style-type: none"> <li>- 'Code for Reporting of Identified Coal Resources and Reserves' compiled by Galligan (A.G.) and Mengel (D.C); Queensland Government Mining Journal, (May 1986) Volume 87, 201-203. And</li> <li>- 'Parameters for the Reporting and Calculation of Coal Reserves', Department of Mines, November 1977.</li> <li>- 'Parameters for the Calculation and Reporting of Coal Reserves, Queensland', Department of Mines; Queensland Government Mining Journal, September 1968 - Volume 68, No 803, pp 400-402.</li> </ul>	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Coal resource areas - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Coal resource areas - Queensland%22</a>
Resource	Coal resource sites - Queensland	The location of inferred coal resources (resource as defined in the JORC code) within available Queensland. This theme depicts the location, as points, of inferred coal resources. These resources have not been investigated sufficiently to define an areal extent and so are depicted as a point for the centre of the known deposit	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Coal resource sites - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Coal resource sites - Queensland%22</a>
Resource	Coal seam gas well locations - Queensland	The location of proposed and drilled coal seam gas wells to illustrate the distribution of coal seam gas exploration and development in available Queensland. The location of proposed drillholes has not been validated by survey and clients are directed to contact the relevant company with any queries they may have as to their location.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Coal seam gas well locations - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Coal seam gas well locations - Queensland%22</a>
Resource	Field sites - Queensland	Location of field sites where geological information has been gathered. Observations made at these sites include descriptions of outcrops (including rock types and structures), mines, mineralisation or fossil localities. Samples may have been collected from these sites for further study, such as petrography, chemical analysis or isotopic dating. Some sites have been digitised from previously published or unpublished maps and the structural data recorded at these sites captured into the database.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Field sites - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Field sites - Queensland%22</a>
Resource	Key resource areas - haulage corridor - Queensland	This dataset describes the haulage corridors for key resource areas (KRA) 46 and 63. KRA 46 - Narangba: Future transport route identified by Cabinet decision in 2002 to provide for long-term haulage needs from the resource area. KRA 63 - Carbrook-Eagleby: An underwater slurry pipeline through Logan River connecting Carbrook and Eagleby sites.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Key resource areas - haulage corridor - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Key resource areas - haulage corridor - Queensland%22</a>
Resource	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.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Key resource areas - resource processing area - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Key resource areas - resource processing area - Queensland%22</a>
Resource	Key resource areas - separation area - Queensland	This dataset describes an area surrounding the key resource/processing area (KRA), needed to maintain separation of people from undesirable levels of noise, dust, ground vibration or air blast overpressure that may be produced as residual impacts from existing or future extraction or processing of the extractive resource.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Key resource areas - separation area - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Key resource areas - separation area - Queensland%22</a>
Resource	Key resource areas - transport route - Queensland	The transport route for a Key Resource Area (KRA), means a road or rail link from the boundary of the resource/processing area for a KRA to a major road or railway that is used to transport extracted resources to markets.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Key resource areas - transport route - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Key resource areas - transport route - Queensland%22</a>
Resource	Key resource areas - transport route separation area - Queensland	Transport route separation area for a KRA, means the area, measured 100 metres from the centre line of the transport route for a KRA, needed to maintain separation of people from undesirable levels of noise, dust and ground vibration produced as residual impacts from the transportation of extractive resources.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Key resource areas - transport route separation area - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Key resource areas - transport route separation area - Queensland%22</a>
Resource	Mineral bore holes - Queensland	The location of all proposed and drilled mineral boreholes in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mineral bore holes - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mineral bore holes - Queensland%22</a>
Resource	Mineral resource area boundaries - Queensland	The outline of spatially large mineral deposits in available Queensland. These deposits are commonly the sedimentary style of deposits such as magnesite or oil shale. This theme should be used in conjunction with the major mineral deposits point location data to obtain a complete display of Queensland's major mineral resources.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mineral resource area boundaries - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mineral resource area boundaries - Queensland%22</a>

Data Type	QSpatial Title (Search term)	Metadata Abstract	Download/Metadata Hyperlink
Resource	Mineral resource areas - Queensland	The outline of spatially large mineral deposits in available Queensland. These deposits are commonly the sedimentary style of deposits such as magnesite or oil shale. This theme should be used in conjunction with the major mineral deposits point location data to obtain a complete display of Queensland's major mineral resources.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mineral resource areas - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mineral resource areas - Queensland%22</a>
Resource	Mineral resource sites - Queensland	The location of mineral occurrences, deposits and mines within Queensland	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mineral resource sites - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Mineral resource sites - Queensland%22</a>
Resource	Petroleum resource sites - Queensland	The location of petroleum resource sites in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Petroleum resource sites - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Petroleum resource sites - Queensland%22</a>
Resource	Petroleum well locations - Queensland	Location of petroleum wells to identify where petroleum exploration and production wells have been drilled in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Petroleum well locations - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Petroleum well locations - Queensland%22</a>
Resource	Quarry reserves - Queensland	Reserves that have been created under the Land Act 1994 to safeguard State-owned quarry material, where the trustee of the reserve is the Department of Agriculture and Fisheries. The purpose of the reserve on title may be given as Quarry, Gravel or Natural Resource Management. The Department of Agriculture and Fisheries is considered the owner of the reserve and must be consulted if any activity is proposed on the reserve that would impact on access to the quarry material.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Quarry reserves - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Quarry reserves - Queensland%22</a>
Resource	Queensland petroleum exploration data - QPED	Database storing geological, geophysical, and geochemical data relating to Queensland's sedimentary basins derived from the drilling of petroleum wells, coal seam gas wells (CSG), stratigraphic bores, coal and mineral drillholes. Data includes general well history, company and GSQ stratigraphy, drill stem tests, wireline logs, downhole temperatures, analytical data, biostratigraphy, and hydrocarbon indications.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Queensland petroleum exploration data - QPED%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Queensland petroleum exploration data - QPED%22</a>
Resource	Stratigraphic bore holes - Queensland	Location of drill holes completed to obtain stratigraphic information about the geology of Queensland. These stratigraphic drill holes were most completed by the Geological Survey of Queensland and targeted the improvement of knowledge about the sedimentary basins in Queensland.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Stratigraphic bore holes - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Stratigraphic bore holes - Queensland%22</a>
Topographic	Coastline and State Border - Queensland	The boundary of the State of Queensland and comprises the state border (the cadastral boundary between the states) and the coastline of Queensland; including marine islands. The state border coincides with the position as shown in the Queensland Digital Cadastral Database, while the coastline is the boundary between the mainland, marine islands and the sea, and is generally defined as mean high water, except in the area of mangroves, where the coastline is depicted as the seaward edge of the mangroves.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Coastline and State Border - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Coastline and State Border - Queensland%22</a>
System	MinesOnlineMaps	MinesOnlineMaps makes it easy to identify resource opportunities across the state by letting you view, query, analyse, extract and print spatial information about the mining and resources industry.	<a href="https://www.business.qld.gov.au/industries/mining-energy-water/resources/online-services/minesonlinemaps">https://www.business.qld.gov.au/industries/mining-energy-water/resources/online-services/minesonlinemaps</a>
System	MyMinesOnline	MyMinesOnline lets you apply and manage your resource authorities online. You are able to view details of your resource authority and monitor the progress of your applications or dealings. MyMinesOnline includes facilities for uploading supporting documents for your application and making your payments online.	<a href="https://www.business.qld.gov.au/industries/mining-energy-water/resources/online-services/myminesonline">https://www.business.qld.gov.au/industries/mining-energy-water/resources/online-services/myminesonline</a>
System	Public searches for resource authorities	Search for resource authority applications or grants details on your land and surrounding area by either using our free public search services or requesting undermining and property searches for a fee.	<a href="https://www.business.qld.gov.au/industries/mining-energy-water/resources/online-services/searches">https://www.business.qld.gov.au/industries/mining-energy-water/resources/online-services/searches</a>
System	QDEX data system - Queensland	QDEX Data lets you search for and download large geological, geophysical, geochemical and other geoscience datasets. You can use QDEX Data without registering.	<a href="https://www.business.qld.gov.au/industries/mining-energy-water/resources/online-services/qdex-data">https://www.business.qld.gov.au/industries/mining-energy-water/resources/online-services/qdex-data</a>
System	QDEX reports system - Queensland	QDEX Reports lets you submit and search for company statutory reports. It also gives you access to maps and publications from the Geological Survey of Queensland and to other government publications including departmental annual reports and the Queensland Government Mining Journal.	<a href="https://www.business.qld.gov.au/industries/mining-energy-water/resources/online-services/qdex-reports">https://www.business.qld.gov.au/industries/mining-energy-water/resources/online-services/qdex-reports</a>
System	QImagery	Queensland Government's online collection of photographs from the 1930's to 2009.	<a href="https://qimagery.information.qld.gov.au/">https://qimagery.information.qld.gov.au/</a>
System	QTopo	Qtopo (online topographic maps) lets you explore Queensland's topography virtually. You can also request specific areas as printable PDFs.	<a href="https://www.business.qld.gov.au/running-business/support-assistance/mapping-data-imagery/maps/topographic-maps">https://www.business.qld.gov.au/running-business/support-assistance/mapping-data-imagery/maps/topographic-maps</a>
System	Queensland Globe	The Queensland Globe provides an online interactive experience to view Queensland's location based information.	<a href="http://qldglobe.information.qld.gov.au/">http://qldglobe.information.qld.gov.au/</a>
Topographic	Ordered drainage 100K - Queensland - by area of interest	This dataset is based on the GeoScience Australia 1:100,000 drainage network of Queensland (where 1:100,000 coverage exists) and has streams connected and directionalised with reaches ordered using Strahler method of stream ordering. This dataset allows you to extract your area of interest using the 'clip, zip and ship' functionality. You can select areas by local government area, city or suburb (locality) or freehand over small areas. You cannot download the entire State in one single order. Instructions for extracting data can be found in the help pages.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Ordered drainage 100K - Queensland - by area of interest%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Ordered drainage 100K - Queensland - by area of interest%22</a>

Data Type	QSpatial Title (Search term)	Metadata Abstract	Download/Metadata Hyperlink
Topographic	Reefs and shoals - Queensland	This dataset displays the reefs and shoals within Queensland maritime waters.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Reefs and shoals - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Reefs and shoals - Queensland%22</a>
Water	Drainage basin sub-area Queensland	The Drainage basin sub-area polygon coverage depicts a subdivision of the major drainage basins (catchment) in Queensland. Its original purpose was to implant some location identifier into the numbering system of bores and gauging stations. For example all bore numbers were prefixed with a four-digit number. The first three were used to locate the bore into a specific major river basin. The fourth digit was used to locate the bore into a subdivision of that major river basin as shown in the Sub-Basin Areas - Queensland coverage. This coverage is now only used as a means of numbering bores and gauging stations. Its capture scale is 1:100 000.Legislation: Water Act 2000, Division	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Drainage basin sub-area Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Drainage basin sub-area Queensland%22</a>
Water	Drainage basins Queensland	The boundaries and names of the Queensland drainage basins (catchment)are as defined by the Australian Water Resources Management Committee (WRMC). Information includes the name and number of each drainage basin. The capture scale for this dataset is 1:100 000.Data Custodian Theme: Water Management.Legislation: QLD Water Act 2000, Chapter 2 Allocation and sustainable management, Part 3 Water planning, Division 1 Preliminary, Section 35 Information recording and planning.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Drainage basins Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Drainage basins Queensland%22</a>
Water	Drainage divisions Queensland	Boundaries and names of the five Queensland drainage divisions, as defined by the Australian Water Resources Management Committee (WRMC). The capture scale for this dataset is 1:100 000.AttributesDIV_NUMBER Division number (Roman numeral)DIV_NAME Division nameData Custodian Theme: Water Management.Legislation: QLD Water Act 2000, Chapter 2 Allocation and sustainable management, Part 3 Water planning, Division 1 Preliminary, Section 35 Information recording and planning	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Drainage divisions Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Drainage divisions Queensland%22</a>
Water	Groundwater alluvial boundaries - polygons - Queensland	A compilation of Groundwater Alluvium Boundaries containing polygons describing Alluvium Boundaries within Queensland. The data was obtained from departmental maps showing bores, borelines and alluvium boundaries. Some data was captured from geological maps showing alluvium. The scale and detail of these maps was varied and diverse with some maps not providing a full coverage of an area.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Groundwater alluvial boundaries - polygons - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Groundwater alluvial boundaries - polygons - Queensland%22</a>
Water	Groundwater alluvial boundaries - polylines - Queensland	A compilation of Groundwater Alluvium Boundaries containing lines describing Alluvium Boundaries within Queensland. The data was obtained from departmental maps showing bores, borelines and alluvium boundaries. Some data was captured from geological maps showing alluvium. The scale and detail of these maps was varied and diverse with some maps not providing a full coverage of an area.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Groundwater alluvial boundaries - polylines - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Groundwater alluvial boundaries - polylines - Queensland%22</a>
Water	Groundwater Database - Queensland	Database storing registered water bore data from private water bores and Queensland Government groundwater investigation and monitoring bores. Data includes bore location, water levels, construction details, strata log, and water quality.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Groundwater Database - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Groundwater Database - Queensland%22</a>
Water	Surat cumulative management area	The dataset reflects the spatial extent of the Surat Cumulative Management Area. The area was declared under the Water Act 2000 to aid in identifying and managing overlapping underground water impacts incurred from multiple petroleum tenures.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Surat cumulative management area%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Surat cumulative management area%22</a>
Water	Water bore holes - mines - Queensland	A spatial layer containing records of Queensland's geodetic survey control information. The database provides for the effective management of the geodetic survey control information for Queensland for which the Department of Natural Resources and Mines is responsible under the Survey and Mapping Infrastructure Act 2003. The records contain: Registered number - number of survey control mark Local Authority - name of local authority Vertical Height - height of mark Vertical Datum - datum of the height.	<a href="http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Water bore holes - mines - Queensland%22">http://qldspatial.information.qld.gov.au/catalogue/custom/search.page?q=%22Water bore holes - mines - Queensland%22</a>