

We have had some feedback that the survey control information is now not so easy to find in the <u>Queensland Globe</u>. When this information was first published in the Globe, the Queensland Globe banner (popup) included a quick link to the Location Globe, which contains the survey control layers.

The Queensland Globe banner provides a general overview of the globe and introduces new changes. The Location Globe link has now been removed from the banner to make way for newer additions.

To access survey control information, follow these steps:

- 1. The Location Globe is one of the Category Globes. Activate the Category Globes folder in the left pane to bring up the Category Globes banner. (see first image below)
- 2. On the Category Globes banner, scroll down through the list of globes to the Location Globe. Click on the <u>location</u> hyperlink on the right hand side. (see second image below)
- 3. The Location Globe banner will appear, and the location globe will appear in the left pane (see third image below). If you agree to the conditions of use, close the banner.

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Category Globes

These Globes are based on an international standard ((<u>ISQ 19115</u>)) and will ultimately contain hundreds of Open (spatial) Data layers managed by Queensland Government agencies. All Open (spatial) Data layers will be assigned to a Category Globe.

There are 17 Category Globes as displayed below with links to the globes that are currently available. Additional layers may be added to these globes and more category globes will become available in due time.

Featured Globes are available from the Banner of the Queensland Globe and differ as they contain select data layers that may have come from a number of Category Globes. Featured and Category Globes can be viewed together but both need the Queensland Globe which provides the foundation map base layers (the data layers in the Queensland Globe are not found in either the Featured or Category Globes).

Click here to get a listing of all the data sets currently in the Queensland, Featured and Category globes.

Information about the category globes is detailed below. A link is provided if the globe is available for viewing.

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information	structure and origin of the early's rocks, risks of earlinguakes, voicanic activity, landslides, gravity information, soils, permafrost, hydrogeology, groundwater, erosion	information	^
inland waters	inland water features, drainage systems and characteristics - rivers and glaciers, salt lakes, water utilization plans, dams, currents, floods and flood hazards, water guality, <u>hydrographic charts</u> , watersheds, wetlands,	inlandwaters	
location	postgraphy positional information and services - addresses, geodetic networks, geodetic control points, postal zones and services, place names, geographic names	location	
planning cadastre	Information used for appropriate actions for future use of the land - land use ment, troking mans, cadastral surveys, land ownership, booke, easements, tax maps, federal land ownership status, public land	planningcadastre	-111
conve chara	conveyance records. <u>characteristics of society and culture</u> - settlements, housing,		

