MetaData Template (Items in yellow are required for ANZLIC compliance)

**Lineage Status:** *(choose -Original, Intermediate or Final).*

*Original means data is sourced from third party (eg GA topographic data)or data created by the author*

*Intermediate or Final are for derived or modified data and require links to input datasets that contribute to this data.*

*Original*

**Input datasets:** *(Datasets that have contributed to the making of this dataset. If this data is not “original” then source data from which this data has been derived must listed).*

**Date:** *(Date that the data was procured or generated)*

**Title:** *(Enter a short descriptive title for the data. Eg GLO Deep Well Completion Reports).*

**Abstract and purpose:** *(Give a brief summary about the content of the data. Details of how the data was created can be expanded on under “History of the Data” below)*

**Purpose:** *(what was the data used/created for)*

**Metadata author’s name:** *(person who wrote the metadata)*

**History of the Data:** *(Describe the lineage/source of the data or how the data was created and the processed that were used to create the data. Ie processing steps, software used, parameter settings etc.)*

*This dataset is created by merging contracted catchments from AHGFCatchment layer(*[*\\wron\GIS\national\hydro\Geofabric\_V2\_1\HR\_Catchments\_GDB\_V2\_1\HR\_Catchments\_GDB\HR\_Catchments.gdb*](file:///\\wron\GIS\national\hydro\Geofabric_V2_1\HR_Catchments_GDB_V2_1\HR_Catchments_GDB\HR_Catchments.gdb)*), using* [*\\wron\GIS\national\Topo250KSeries3\Disk 1\Vector\_data\Hydrography.mdb\WatercourseLines\*](file:///\\wron\GIS\national\Topo250KSeries3\Disk%201\Vector_data\Hydrography.mdb\WatercourseLines\) *as reference.*

**Topic category:** *(which of the following categories best describe the content of the resource. At least one must be ticked)*

rearing of animals and/or cultivation of plants Examples: agriculture, irrigation, aquaculture, plantations, herding, pests and diseases affecting crops and livestock

flora and/or fauna in natural environment Examples: wildlife, vegetation, biological sciences, ecology, wilderness, sealife, wetlands, habitat

legal land descriptions Examples: political and administrative boundaries

processes and phenomena of the atmosphere Examples: cloud cover, weather, climate, atmospheric conditions, climate change, precipitation

economic activities, conditions and employment Examples: production, labour, revenue, commerce, industry, tourism and ecotourism, forestry, fisheries, commercial or subsistence hunting, exploration and exploitation of resources such as minerals, oil and gas

height above or below sea level Examples: altitude, bathymetry, digital elevation models, slope, derived products

environmental resources, protection and conservation Examples: environmental pollution, waste storage and treatment, environmental impact assessment, monitoring environmental risk, nature reserves, landscape

information pertaining to earth sciences Examples: geophysical features and processes, geology, minerals, sciences dealing with the composition, structure and origin of the earth's rocks, risks of earthquakes, volcanic activity, landslides, gravity information, soils, permafrost, hydrogeology, erosion

health, health services, human ecology, and safety Examples: disease and illness, factors affecting health, hygiene, substance abuse, mental and physical health, health services

base maps Examples: land cover, topographic maps, imagery, unclassified images, annotations

military bases, structures, activities Examples: barracks, training grounds, military transportation, information collection

inland water features, drainage systems and their characteristics Examples: rivers and glaciers, salt lakes, water utilization plans, dams, currents, floods, water quality, hydrographic charts

positional information and services Examples: addresses, geodetic networks, control points, postal zones and services, place names

features and characteristics of salt water bodies (excluding inland waters) Examples: tides, tidal waves, coastal information, reefs

information used for appropriate actions for future use of the land Examples: land use maps, zoning maps, cadastral surveys, land ownership

characteristics of society and cultures Examples: settlements, anthropology, archaeology, education, traditional beliefs, manners and customs, demographic data, recreational areas and activities, social impact assessments, crime and justice, census information

man-made construction Examples: buildings, museums, churches, factories, housing, monuments, shops, towers

means and aids for conveying persons and/or goods Examples: roads, airports/airstrips, shipping routes, tunnels, nautical charts, vehicle or vessel location, aeronautical charts, railways

energy, water and waste systems and communications infrastructure and services Examples: hydroelectricity, geothermal, solar and nuclear sources of energy, water purification and distribution, sewage collection and disposal, electricity and gas distribution, data communication, telecommunication, radio, communication networks

**Resource status:** *(completed, ongoing, under development, obsolete)*

**Reference system:** *(Datum and projection of spatial data, eg GDA94 geographic, MGA zone 55)*

*Geographic Coordinate System: GCS\_GDA\_1994*

*Datum: D\_GDA\_1994*

**Spatial representation type:** *(grid, model, text/table,tin, vector, video)*

*Vector (Arc shape file)*