

Metadata Statement Questionnaire



Data and Information – Knowledge Division - DPE Water

Info Asset Details

Enter information about the resource you are attaching to your asset record	
<u>Name</u>	NSW Regional Water Strategies boundaries spatial dataset
<u>Description</u>	<p>Click or tap here to enter text.</p> <p>Regional water strategies set the direction for water planning and management at a regional scale over the next 20-40 years. There are 12 regional water strategies, tailored to the unique challenges and needs of each region. They have been developed in partnership with water service providers, local councils, communities, Aboriginal people and other stakeholders across NSW.</p> <p>The regional water strategy areas define the boundaries of regions in NSW for which regional water strategies are prepared. The boundaries are based on several factors, including:</p> <ul style="list-style-type: none"> • surface water hydrology • statutory instruments, such as water sharing plans and water resource plans • economic, social and cultural factors • government strategic plans <p>The regional water strategies (RWS) boundaries mostly, but not exclusively, align with groups of water sharing plan boundaries for surface water sources. The Murray RWS boundary is further defined using the Bureau of Meteorology’s (BoM) geofabric dataHR_Regions layer. The Murray RWS includes the area for the Wentworth weir pool using the AGHFCatchment layer in the geofabric to select the catchments that incorporate the Wentworth Weir pool.</p>
<u>Format</u>	<input type="text" value="Choose an Item"/> ArcGIS Rest Map Service and ArcGIS Feature Service
<u>Publish resource as open data?</u>	<input type="text" value="Yes"/>

Scope, coverage and geography

Enter information about the scope, coverage and geography of the Asset(s)	Extent covers the whole of NSW.
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Files, Outputs and Interpretation

Title describing the files:	<ul style="list-style-type: none"> (i) Regional_Water_Strategies (FeatureServer) (nsw.gov.au) (ii) Regional_Water_Strategies (MapServer) (nsw.gov.au)
Enter information about the Files, Output and Interpretation	<p>Interpretation:</p> <p>Output:</p> <p>Polyline features defining Regional Water Strategies boundary areas in New South Wales.</p> <ol style="list-style-type: none"> 1. ArcGIS REST MAP SERVICE – Regional Water Strategies <ul style="list-style-type: none"> What is a ESRI map service? https://enterprise.arcgis.com/en/server/10.5/publish-services/windows/what-is-a-map-service.htm 2. ArcGIS REST FEATURE SERVICE – Regional Water Strategies <ul style="list-style-type: none"> What is a ESRI feature service? https://enterprise.arcgis.com/en/server/10.5/publish-services/windows/what-is-a-feature-service-.htm <p>Description of Field headings/Attributes [Regional Water Strategies Region Name (RWSNAME)] provides the name of the regional water strategy relevant to a particular boundary area.</p>

Accuracy and Error

Enter information about accuracy and any known error	The extents of the regional water strategy areas are based on catchment boundaries described in Water Sharing Plans and Water Resource Plans. The accuracy is high as they based on established methods for determining catchment boundaries.
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Additional Comments

Enter any additional comments pertaining to the Asset or files within	For instructions on how to add ArcGIS Server map and feature services, refer to the following ESRI instructions: <ul style="list-style-type: none">• ArcGIS10.8 https://desktop.arcgis.com/en/arcmap/latest/map/web-maps-and-services/adding-arcgis-server-map-services.htm• ArcGIS PRO https://pro.arcgis.com/en/pro-app/latest/help/mapping/layer-properties/add-layers-to-a-map.htm
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Contact

For further information on this dataset contact:

- NSW Department of Planning and Environment—Water
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