

LEGEND	
TERM	DEFINITION
SITE ID	The gauging site identification number.
CAT	This is the category that the gauging site belongs to as detailed below: A - This category contains gauging sites that are currently active and have significant data or have been recently established. B - This category contains established gauging sites that are currently active that do not have significant data. C - This category contains gauging sites that have been closed or moved to another organisation to maintain.
MAP	Map number that the gauging site appears on.
SITENAME	This is the name of the gauging station.
COMMENCE	This is the date that the gauging station commenced to operate.
CEASED	This is the date that the gauging station ceased to operate.
STATUS	This is the status of the gauging station at the time of production. It can be either: Open - Site is currently active and being operating Closed - Site is no longer active. Moved - Site has been transferred to be managed by another organisation. The status of the site should be obtained from the current operators of the site.
LATITUDE (LAT)	Latitude is a geographical spatial reference that represents the angular distance north or south of the earth's equator, measured in degrees along a meridian, as on a map or globe.
LONGITUDE (LONG)	Longitude is a geographical spatial reference that represents the angular distance on the earth's surface, measured east or west from the prime meridian at Greenwich, England, to the meridian passing through a position, expressed in degrees (or hours), minutes, and seconds.
DATUM	This is the geographical datum adopted for the spatial reference system.
AREA	This is the catchment area upstream of the gauging station that feed to the site.
FLOW/VOLUME	Details of the Flow and volume information recorded at the site as detailed below: START DATE - Start date of flow/volume data stored against the site. END DATE - End date of flow/volume data stored against the site at the time that this report was published. DATA - Number of years of flow/volume data that are stored against the gauging site.
HEIGHT/ELEVATION	Details of the height and elevation information recorded at the site as detailed below: START DATE - Start date of height/elevation data stored against the site. END DATE - End date of height/elevation data stored against the site at the time that this report was published. DATA - Number of years of height/elevation data that are stored against the gauging site.
OTHER DATA	This represents information collected at the gauging site other than height or volume. Tw - water temperature EC - electrical conductivity Rn – rainfall Ev – evaporation In - net 24hr reservoir inflow Ph - PH levels Tu – turbidity Ve - flow velocity Wi – wind Ba - barometric pressure Hu – humidity Sr - solar radiation Sm - soil moisture Ga - gate position Do - dissolved oxygen Ta - air temperature
No. OF GAUGINGS	The number of stream gaugings that have been undertaken at the gauging site.
OWNER	The name of the authority that owns/operates the gauging site. ACT - ACT Electricity and Water SCA - Sydney Catchment Authority CBM - Bureau of Meteorology SA - South Australia Dept of Water COL - Coleambally Irrigation SGC - East Gippsland CMA (Snowy Genoa) DWR - NSW Office of Water SMA - Snowy Hydro FOR - Forests NSW SWA - State Water MBI - Murrumbidgee Irrigation SWB - Sydney Water MIL - Murray Irrigation Ltd UNK - Unknown PP - Pacific Power UPR - Upper Parramatta River Catchment Trust PWD - Manly Hydraulics Laboratory VRW - Victoria Dept Sustainability and Environment QWR - QLD Dept Environment and Resource Mgt