

Legend
--------

Lege	end
•	Town / Locality
	Flow Reference Point
	Limit of plan (downstream exluded from plan)
	River / Creek
	Highway
	Road
	Water Sharing Plan Boundary
	Lake / Water Body
	Management Zone Boundary
	Surface Water Extraction Management Unit
	Groundwater Extraction Management Unit
	Unconsolidated sediments within respective water source (indicative area
-liah	Priority Groundwater-Dependent Ecosystems
ngn	Groundwater dependent vegetation ecosystem
Nate	r Sources
	Avon River Water Source
	Bowman River Water Source
	Coolongolook River Water Source
	Cooplacurripa River Water Source
	Dingo Creek Water Source
	Karuah River Water Source
	Lower Barnard River Water Source
	Lower Barrington/Gloucester Rivers Water Source
	Lower Manning River Water Source
	Lower North Coast Coastal Floodplain Alluvial Groundwater Source
	Manning Estuary Tributaries Water Source
	Manning River Tidal Pool Water Source
	Mid Manning River Water Source
	Myall Creek Water Source
	Myall Lakes Water Source
	Myall River Water Source
	Nowendoc River Water Source
	Rowleys River Water Source
	Upper Barnard River Water Source
	Upper Barrington River Water Source
	Upper Gloucester River Water Source
	Upper Manning River Water Source
	Wallamba River Water Source

Note: The rules in this Plan apply to all alluvial sediments. including mapped and unmapped alluvial sediments.

## HIGH PRIORITY GROUNDWATER-DEPENDENT ECOSYSTEM MAP GDE027\_Version 1) WATER SHARING PLAN FOR THE LOWER NORTH COAST UNREGULATED AND ALLUVIAL WATER SOURCES 2022

