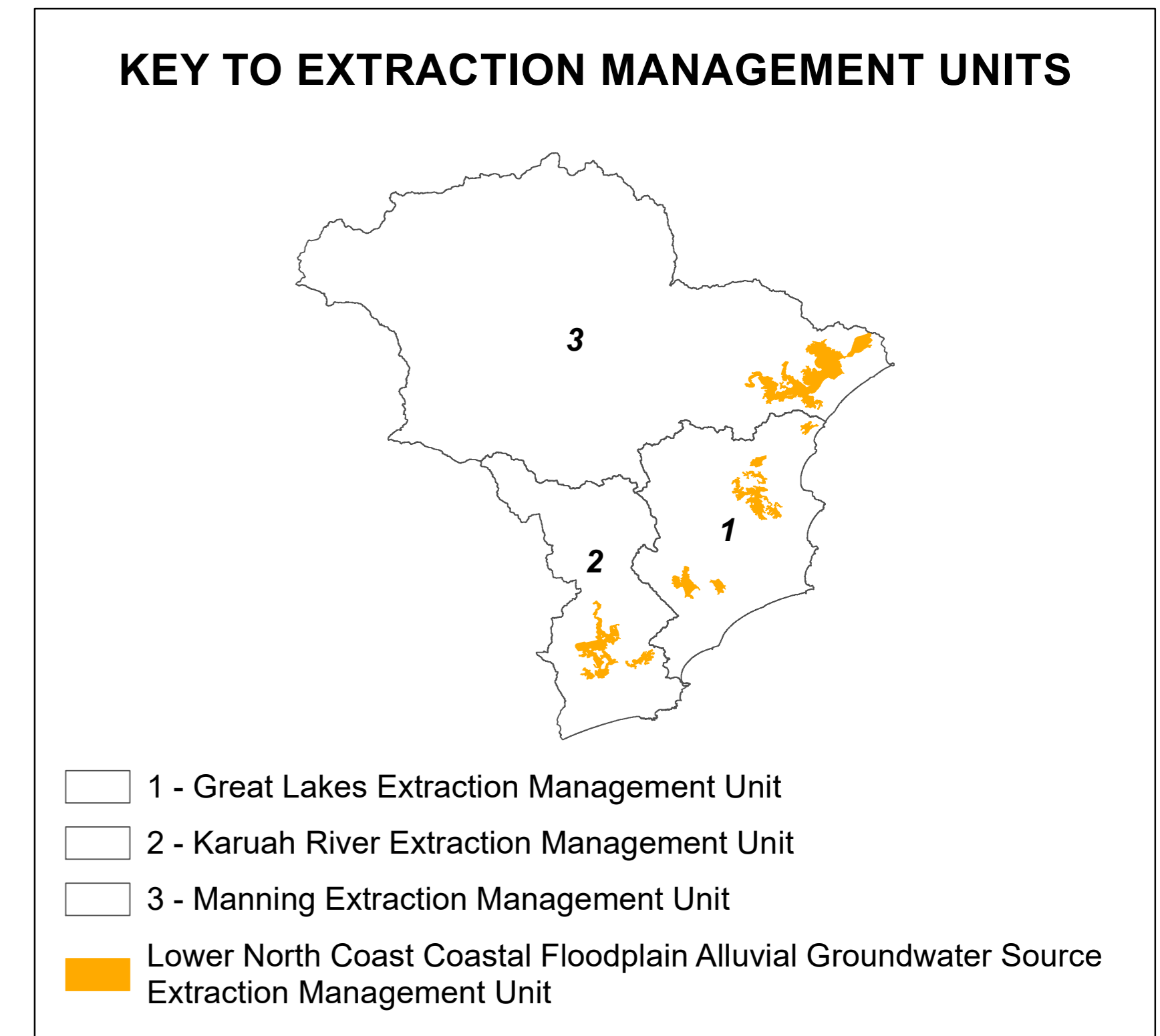


HIGH PRIORITY GROUNDWATER-DEPENDENT ECOSYSTEM MAP GDE027\_Version 1)  
**WATER SHARING PLAN FOR THE LOWER NORTH COAST UNREGULATED AND ALLUVIAL WATER SOURCES 2022**



**Legend**

- 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 only)

**High Priority Groundwater-Dependent Ecosystems**

- Groundwater dependent vegetation ecosystem

**Water 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.

