





River Type

25/03/2026 10:52 am +10

AWM Table:	Bridges, Causeway, Major Culvert,
Attribute:	River Type
Purpose:	To group rivers by type (like straight, meandering, or steep) so we can plan, maintain, and report on them more accurately.

Value	Description	Photo Example
Braided	A braided river is a type of river channel that consists of a network of many small, shallow channels that split and rejoin repeatedly, creating a pattern that looks like a braid.	
Meandering	A meandering river is a type of river with a single, winding channel that forms large, looping bends called meanders as it flows across a flat or gently sloping landscape.	
Straight	A straight river is a river channel that follows a relatively linear path with minimal curves or bends. These are rare in nature and are usually short in length.	

Value	Description	Photo Example
Other	Rivers can be classified into various other types based on their shape, origin, and flow patterns, including anastomosing, tidal, mountain (youthful), mature, old, glacial, rain-fed, spring-fed, perennial, intermittent, and ephemeral rivers.	
N/A	Not Applicable	