





**Predicted Specific Yield of Suspended Sediment
Showing Gully and Streambank Erosion Sites**

Key:





Total Suspended Solids (t/ha/year)

-  0-0.1
-  0.1-0.3
-  0.3-0.5
-  0.5-0.8

Known Gully Erosion

-  Minor gully erosion (<1.5m deep)
-  Moderate gully erosion (1.5-3m deep)
-  Severe gully erosion (3-6m deep)
-  Very severe gully erosion (>6m deep)

Known Streambank Erosion

-  Minor streambank erosion (<1.5m deep)
-  Moderate streambank erosion (1.5-3m deep)
-  Severe streambank erosion (3-6m deep)
-  Very severe streambank erosion (>6m deep)



Kilometres

Source Data:
National Land and Water
Resources Audit, NSW
Department of Infrastructure,
Planning & Natural Resources.

Metadata Elements 1, 2 & 8

Cadastral, cultural & drainage
data supplied by Environment
ACT. Attribute data supplied
by NSW Department of
Infrastructure, Planning &
Natural Resources. Neither
party warrants that the data
is free from errors.