

REACH A

- Deeply scoured and narrow creek line
- Various vegetation communities including remnant Sydney Turpentine Ironbark Forest
- Part of Cochlear precinct



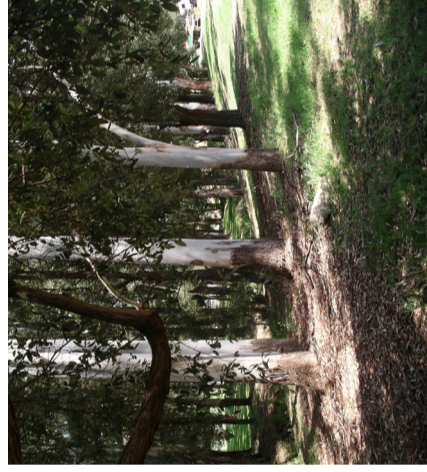
REACH B

- Narrow, eroded creekline with high banks (near vertical) and exposed tree roots
- Woodland character with remnant Sydney Turpentine Ironbark Forest, more densely grouped along the creek zone
- Some weed infestation including Willows.
- Lawn area rising gently up to the Colleges on the south side, with open stands of native Eucalypts and Cottonwoods (from the agricultural days)
- Located in Flood zone



REACH C

- Narrow channel with eroded sandstone cobbles on the northern bank.
- Distinctive landscape with heavily planted line of she oaks (Casuarina cunninghamiana) and white trunked Flooded Gums (Eucalyptus grandis)
- Interspersed with dark Turpentines (Syncarpia glommuifera)
- Relatively level grass riparian zone on either side of creekline
- Pedestrian pathways and open grass area, commonly used for informal ball games on the south side
- Located in Flood zone



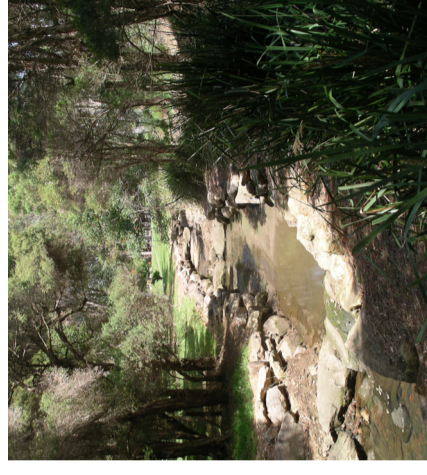
REACH D

- Prominent landscaped rise with sinuous creek line, located on the axis of Waterloo Road.
- Shaded sylvan character, created by stands of remnant Eucalypts, Turpentine and Sydney Red Gums
- Backdrop of buildings to the north.
- Erosion evident on both banks of creek
- Area of high pedestrian activity criss- crossed by pathways from the University to Herring Road bust stops and Macquarie Centre



REACH E

- Precinct distinguished by the proximity of buildings and a more structured rock lined creek with rock boulders and planted embankments to the north.
- Open grass area to the south with Paperbarks Melaleuca linarifolia, Coral trees (Erythrina) and Eucalypts used for circulation and passive recreation
- Prominent drainage outlets underneath Research Drive



REACH F

- Constructed creek line with artificial boulder dams and more open landscape on either side.
- Landscape character is less distinguished than the other precincts.
- Sandstone bedrock and outcrops apparent on the creekline, which appears to have been re-located.
- Right bank replaced by a 2.5 m high sandstone block wall

