

GREEN	Estuarine/ mangrove systems.
YELLOW	Sand dune wetlands and associated riparian zones.
ORANGE	Vegetation associated with creek lines/river systems, wetlands, and associated riparian
	vegetation on alluvial plains.
PINK	Vegetation associated with creek lines/river systems, wetlands, and associated riparian
	vegetation on granitic rock.
BLACK	Areas of non-remnant vegetation.
BLUE	The creek or river system under analysis.

Figure 56: Riparian Systems of Leichardt Creek Lower Reaches

3.1.18.3 LEICHHARDT CREEK LOWER REACHES, RIPARIAN CONDITION

The riparian condition of Leichhardt Creek's lower reaches is generally moderate. However, disturbances between the Bruce Highway and the railway corridor are extensive with the northern bank completely cleared between these two corridors. This land has been used for agricultural/pastoral purposes with exposed surfaces potentially compromising water quality via overland flows. All other areas have extensive coverage with only minor disturbances within the designated buffer zone.



3.1.19 Sleeper Log/ Christmas Creeks

Figure 57: Location of Sleeper Log/ Christmas Creeks

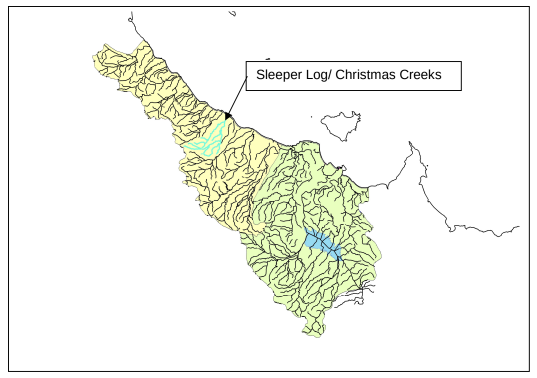
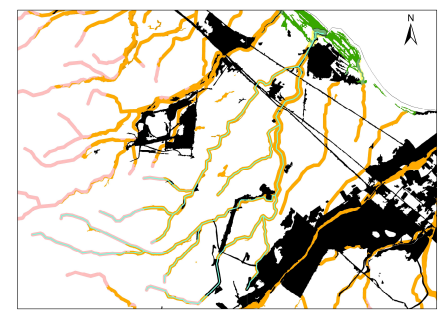


Figure 58: Riparian Systems of Sleeper Log/ Christmas Creeks



GREEN	Estuarine/ mangrove systems.
YELLOW	Sand dune wetlands and associated riparian zones.
ORANGE	Vegetation associated with creek lines/river systems, wetlands, and associated
	riparian vegetation on alluvial plains.
PINK	Vegetation associated with creek lines/river systems, wetlands, and associated
	riparian vegetation on granitic rock.
BLACK	Areas of non-remnant vegetation.
BLUE	The creek or river system under analysis.