







































































Cooroy Moderate Flood Alert Possible Consequences

This information is indicative only and has been derived from design flood estimations.
The consequences of actual flood events may differ from those listed here.

Type	Primary	Moderate Event Hazard Level	Moderate Hazard Description
Road	Apex Park Carpark	●	Potentially dangerous water levels over road
Road	Bagnalls Road	●	Potentially dangerous water levels over road
Road	Belleden Place	●	Possible water over road
Road	Black Pinch Road	●	Potentially dangerous water levels over road
Road	Blue Wren Place	●	Potentially dangerous water levels over road
Road	Brewers Road - between Tablelands Road and Saunders Drive	●	Potentially dangerous water levels over road
Road	Brewers Road - west of Saunders Drive	●	Potentially dangerous water levels over road
Road	Brialka Court	●	Potentially dangerous water levels over road
Road	Bridge Street	●	Potentially dangerous water levels over road
Road	Collwood Road Downstream of Dam spillway	●	Potentially dangerous water levels over road
Road	Croziers Road	●	Potentially dangerous water levels over road
Road	Dath Henderson Road	●	Potentially dangerous water levels over road
Road	Dianella Court	●	Potentially dangerous water levels over road
Road	Elm Street	●	Water nearing road surface
Road	Emerald Lane	●	Potentially dangerous water levels over road
Road	Firewheel Road	●	Potentially dangerous water levels over road
Road	Forest Oak Court	●	Possible water over road
Road	Garnet Street	●	Potentially dangerous water levels over road
Road	Grahams Road	●	Potentially dangerous water levels over road
Road	Greenridge Pinbarren Road	●	Water nearing road surface
Road	Hamilton Road	●	Potentially dangerous water levels over road
Road	James Street	●	Potentially dangerous water levels over road
Road	Kennedys Road	●	Potentially dangerous water levels over road
Road	Kensington Drive	●	Potentially dangerous water levels over road
Road	King Street	●	Potentially dangerous water levels over road
Road	Lake Macdonald Drive - between Hamilton Rd and Forest Acres Drive	●	Possible water over road
Road	Lake Macdonald Drive - east of Elm St	●	Potentially dangerous water levels over road
Road	Lake Macdonald Drive - north of Hoy Road	●	Potentially dangerous water levels over road
Road	Lamonts Road	●	Potentially dangerous water levels over road
Road	Liane Drive	●	Potentially dangerous water levels over road

Type	Primary	Moderate Event Hazard Level	Moderate Hazard Description
Road	Louis Bazzo Drive - at Firewheel Road		Possible water over road
Road	Louis Bazzo Drive - Between Stratford Park Drive and Black Pinch Road		Potentially dangerous water levels over road
Road	Louis Bazzo Drive - East of Summit Road		Potentially dangerous water levels over road
Road	Louis Bazzo Drive - Summit Rd to Pound Rd		Potentially dangerous water levels over road
Road	Lower Mill Road		Potentially dangerous water levels over road
Road	Mahers Road		Potentially dangerous water levels over road
Road	Maple Lane		Potentially dangerous water levels over road
Road	Maple Street		Potentially dangerous water levels over road
Road	Marara Street		Potentially dangerous water levels over road
Road	Marblewood Court		Potentially dangerous water levels over road
Road	Mary River Road		Potentially dangerous water levels over road
Road	Mary River Road - west of Garnet St		Potentially dangerous water levels over road
Road	Mccabes Road		Potentially dangerous water levels over road
Road	Old Coach Way		Potentially dangerous water levels over road
Road	Old Noosa Road		Potentially dangerous water levels over road
Road	Pearsons Road		Potentially dangerous water levels over road
Road	Pomona Kin Kin Road		Potentially dangerous water levels over road
Road	Porters Road		Potentially dangerous water levels over road
Road	Pound Road		Potentially dangerous water levels over road
Road	Queen Street		Potentially dangerous water levels over road
Road	Railway Road		Potentially dangerous water levels over road
Road	Ringtail Creek Road		Possible water over road
Road	Ringtail Creek Road - Possum Lane to Porters Road		Potentially dangerous water levels over road
Road	Ringtail Creek Road East of Possum Lane		Potentially dangerous water levels over road
Road	Ringtail Creek Road West of Porters Road		Potentially dangerous water levels over road
Road	Saunders Drive		Potentially dangerous water levels over road
Road	Straker Drive		Potentially dangerous water levels over road
Road	Swift Drive		Possible water over road
Road	Tablelands Road - between Brewers Road and Tanderra Drive		Potentially dangerous water levels over road
Road	Tablelands Road - between Queen St and Lenske Lane		Potentially dangerous water levels over road
Road	Tablelands Road- North of Brewers Road		Potentially dangerous water levels over road
Road	Traveston Cooran Road		Potentially dangerous water levels over road
Road	Wilgee Court		Potentially dangerous water levels over road
Road	Willawong Place		Water nearing road surface
Road	Wurli Court		Potentially dangerous water levels over road

Type	Primary	Moderate Event Hazard Level	Moderate Hazard Description
Road	Pound Road Cnr Louis Bazzo Drive		Potentially dangerous water levels over road
Water Supply Pump	Collwood Road D/s of Dam spillway		Water supply pump station is likely to be impacted
SewerPump	SPS-CRY001 P2 - Sewer Pump		Sewer pump station may be inundated. Beware of overflow contamination.
SewerPump	SPS-CRY002 P1 - Sewer Pump		Sewer pump station may be inundated. Beware of overflow contamination.
SewerPump	SPS-CRY002 P2 - Sewer Pump		Sewer pump station may be inundated. Beware of overflow contamination.
SewerPump	SPS-CRY014 P2 - Sewer Pump		Sewer pump station may be inundated. Beware of overflow contamination.
SewerPump	SPS-CRY014 P1 - Sewer Pump		Sewer pump station may be inundated. Beware of overflow contamination.
SewerPump	SPS-CRY020 P1 - Sewer Pump		Sewer pump station may be inundated. Beware of overflow contamination.
SewerPump	SPS-CRY020 P2 - Sewer Pump		Sewer pump station may be inundated. Beware of overflow contamination.
SewerPump	SPS-CRY030 P1 - Sewer Pump		Sewer pump station may be inundated. Beware of overflow contamination.
SewerPump	SPS-CRY030 P2 - Sewer Pump		Sewer pump station may be inundated. Beware of overflow contamination.
Electrical	Substation Pole Site KING ST COORAN		Electrical substation may to isolated
Electrical	Substation Pole Site RAILWAY RD COORAN		Electrical substation may to isolated
Electrical	Substation Pole Site TABLELANDS RD COORAN		Electrical substation may to isolated
Electrical	High voltage switching site BRIDGE ST COORAN		Electrical substation likely to be impacted
Electrical	Substation Pole Site POMONA KIN KIN RD PINBARREN		Electrical substation may to isolated
Electrical	Substation Pole Site POMONA-KIN KIN RD POMONA		Electrical substation may to isolated
Electrical	Substation Pole Site GARNET ST COOROY		Electrical substation may to isolated
Electrical	Substation Pole Site MAPLE ST COOROY		Electrical substation may to isolated
Electrical	High voltage switching site MARY RIVER RD COOROY		Electrical substation may to isolated
Electrical	Substation Pole Site RINGTAIL CREEK RD POMONA		Electrical substation may to isolated
Electrical	Substation Pole Site RINGTAIL CREEK RD POMONA		Electrical substation may to isolated
Electrical	Substation Pole Site ROSE GUM RD COOROY		Electrical substation may to isolated
Electrical	Substation Pole Site LAKE MACDONALD DR LAKE MACDONALD		Electrical substation may to isolated
Electrical	High voltage switching site LAKE MACDONALD DR LAKE MACDONALD		Electrical substation likely to be impacted
Electrical	Substation Cubicle LAKE MACDONALD DR LAKE MACDONALD		Electrical substation potentially impacted
Electrical	Substation Pole Site LAKE MACDONALD DR LAKE MACDONALD		Electrical substation may to isolated
Electrical	High voltage switching site POMONA KIN KIN RD PINBARREN		Electrical substation likely to be impacted
Private	Lowset private property		Private property may be impacted
Recreation	Cooroy Cricket Oval		Sport facilities are likely to be impacted
Council	Cooroy RV Stopover Park		Recreational area likely to be impacted by dangerous water levels
Club	Cooroora Woodworkers Club		Club facilities are likely to be impacted
Club	Cooroy Scout Group Hall		Club facilities are likely to be impacted
Commercial	Ritek Yard Cooroy		Local businesses may be isolated
Recreation	Apex Park Cooroy Skatepark		Recreational area likely to be impacted by dangerous water levels

Type	Primary	Moderate Event Hazard Level	Moderate Hazard Description
Council	Apex Park Cooroy Dirt Jumps	●	Recreational area likely to be impacted by dangerous water levels
Council	Apex Park Cooroy Playground	●	Potentially dangerous water levels through playground
Council	Apex Park Cooroy Car Park	●	Potentially dangerous water levels over road
Commercial	Commerical businesses - Apex Park	●	Local businesses are likely to be impacted
Council	Apex Park Electric BBQ and Shelter	●	Electric BBQ may be impacted
School	Noosa Christian College	●	Recreational area likely to be impacted by dangerous water levels