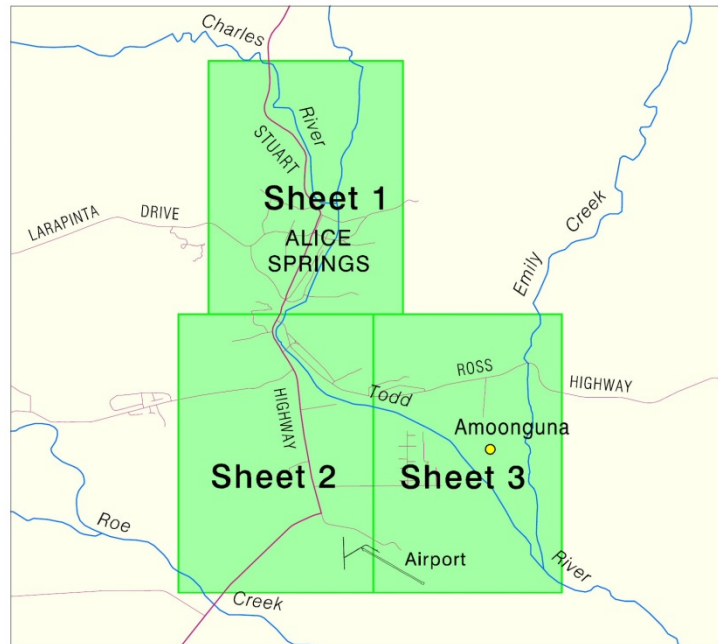
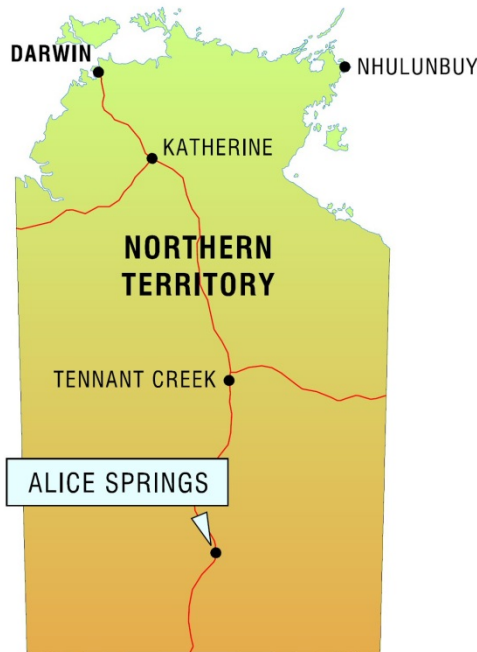


Alice Springs Flood Information Sheet



Report

Name	Size (MB)
Alice Springs Flood Investigation and Floodplain Mapping Study The aim of the study is to develop a two dimensional flood model, which allows flood flow in a complex flood plain to be modelled, to determine the extent and severity of riverine flooding in the town of Alice Springs and the Alice Springs rural area south of Heavitree Gap. The purpose of the study is to produce floodplain maps of the Alice Springs and its rural area for land use planning and counter – disaster purposes.	11.89

Maps

Name	Size (MB)
Alice Springs Flood Mapping Town Area – Computed 1% AEP (1 in 100 Year) Flood Extent and Peak Flood Surface Contours – Sheet 1	0.8
Alice Springs Flood Mapping Rural Area West – Computed 1% AEP (1 in 100 Year) Flood Extent and Peak Flood Surface Contours – Sheet 2	0.8
Alice Springs Flood Mapping Rural Area East – Computed 1% AEP (1 in 100 Year) Flood Extent and Peak Flood Surface Contours – Sheet 3	1.5

Spatial Data Metadata

Alice Springs Flood Investigation and Floodplain Mapping Study [metadata](#)

For further information, contact:
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