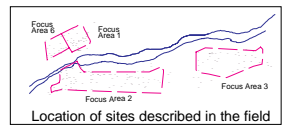
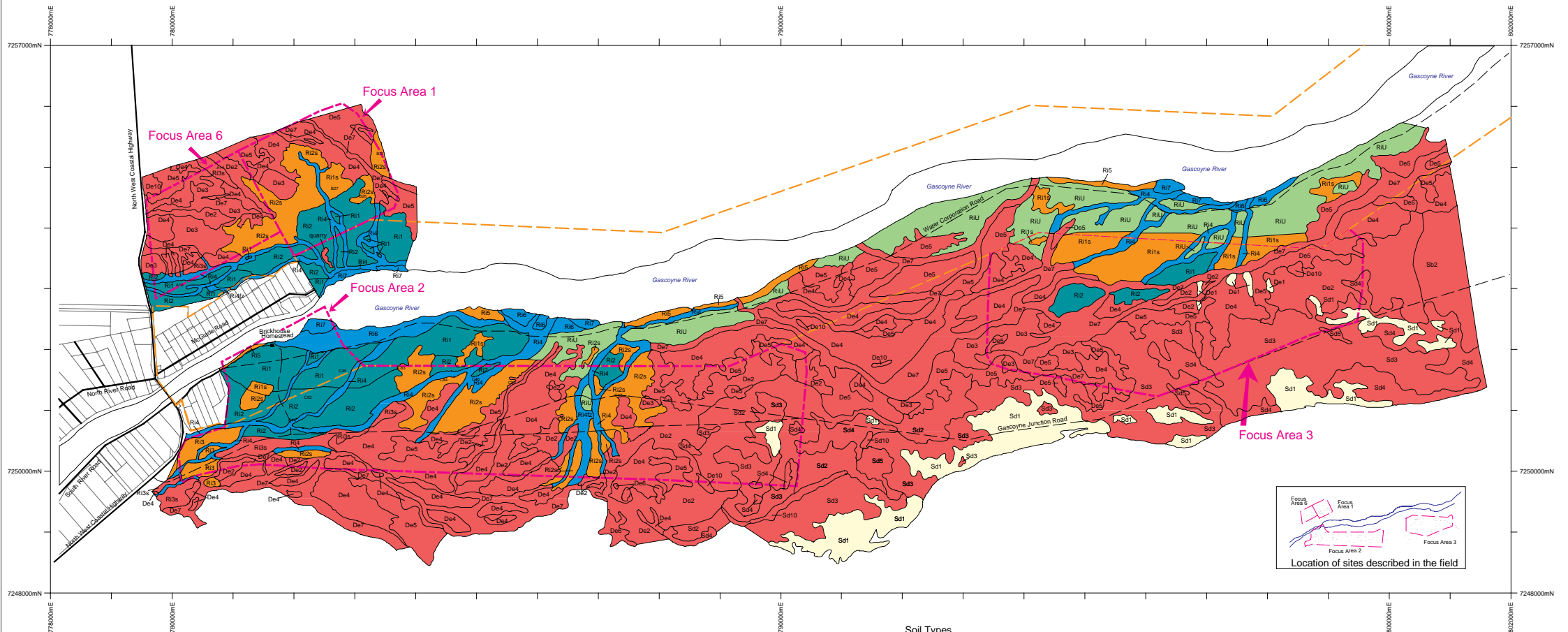


LOWER GASCOYNE SOIL SURVEY

Sheet 1 of 2



Cn	Channel System
De1	Delta Sand Dune Subsystem
De2	Delta Bluebush Flat Subsystem
De3	Delta Bluebush-Acacia Scrub Subsystem
De4	Delta Acacia Scrub Subsystem
De5	Delta Scald Subsystem
De6	Delta Claypan Subsystem
De7	Delta Drainage Depression Subsystem
De10	Delta Swamp Subsystem

River System

Ri1	River Sandy Terrace Subsystem
Ri1c	River Sandy Terrace Subsystem (coarse sand phase)
Ri1s	River Sandy Terrace Subsystem (saline phase)
Ri2	River Loamy Terrace Subsystem
Ri2s	River Loamy Terrace Subsystem (saline phase)
Ri3	River Clayey Terrace Subsystem
Ri3s	River Clayey Terrace Subsystem (saline phase)
Ri4	River Drainage Depression Subsystem

LEGEND

Ri4z	River Drainage Depression Subsystem (flow zone phase)
Ri5	River Sand Ridge Levee Subsystem
Ri6	River Lower Terrace Subsystem
Ri7	River Low Lying Sandy Terrace Subsystem
Ri8	River Saline Duplex Terrace Subsystem
Ri9	River Rocky Margin Subsystem
Ri10	River Relict Channel Subsystem
Ri11	River Relict Terrace Subsystem
RIU	River Undifferentiated Terraces Subsystem

Sable System

Sb2	Sable Bluebush Flat Subsystem
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Sandal System

Sd1	Sandal Sand Dune Subsystem
Sd2	Sandal Bluebush Flat Subsystem
Sd3	Sandal Bluebush-Acacia Scrub Subsystem
Sd4	Sandal Acacia Scrub Subsystem
Sd5	Sandal Scald Subsystem
Sd6	Sandal Claypan Subsystem
Sd10	Sandal Swamp Subsystem

Soil Types

[Blue]	Good Gascoyne soils
[Green]	Undifferentiated Gascoyne soils
[Orange]	Marginal Gascoyne soils
[Yellow]	Sand dunes
[Light Blue]	Erosion prone Gascoyne soils
[Red]	Unsuitable soils
[Solid line]	Sealed road
[Dashed line]	Unsealed road
[Thin grey line]	Soil Unit Boundary
[Thick grey line]	Cadastral Boundary
[Pink dashed line]	Survey area
[Orange dashed line]	Water Reserve Boundary

Bibliographic reference
 Tille, P.J. and Smolinski, H.J., 2002. "Lower Gascoyne Soil Survey".
 (Scale 1:50,000 2 map sheets).

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Reference
 Projection: Universal Transverse Mercator
 Datum: Geocentric Datum of Australia 1994
 Grid: Map Grid of Australia 1994 zone 49
 Source data: Field survey and interpretation of aerial photography
 Aerial photography: WA 2493, 1:10,000, June 1999
 WA 3767, 1:25,000, August 1996

Use of map
 This map is designed for use at the published scale. Technical queries should be directed to Natural Resource Management Services, Department of Agriculture Western Australia.

