Valleys within Darling Scarp.
Gently undulating ridge crests and benches.

Colluvium and are generally moderately deep to deep. Rock outcrop is common.

Valleys upland from the Helena Valley system. Soils are similar to Darling Scarp units.

200 m relief. Soils are similar to Darling Scarp units.

SWAN COASTAL PLAIN

Marine and fluvial sediments deposited along the western margin of the Swan Coastal Plain from the Swan alluvial terraces. Soils are imperfectly drained yellow siliceous sand over clay.

Imperfectly drained pale sands with yellow brown subsoil over iron siliceous sand over clay.

Channelised drainage is formed by incised drainage and gullies or large eroding channels. Some drainage fills are presently fluvial in origin.

Hilly uplands with steep slopes and some extensive gully development. Drainage is channelised and often expressed by fluvial streams. Drainage patterns are old and superimposed on the Darling Scarp units and the Swan Coastal Plain.

Slope
Soil depth
Rock outcrop

Moderately steep
Moderately deep to deep
Common

Very gentle to gently inclined
Very shallow
Very shallow
Gently undulating

Very shallow
Very shallow
None

G

National Park

Projection: Universal Transverse Mercator
Series N 3 W.A.D.A.o

Land Resources of Rural Areas of the Darling Range
(PERTH METROPOLITAN REGION)

WESTERN AUSTRALIA

LEGEND

404500mE
420000mE
445000mE
460000mE
480000mE
500000mE

1:50000

Bullbrook

0
W
E

S

Bullbrook

0
W
E

S

EASTERN AUSTRALIA

WESTERN AUSTRALIA

SOUTHERN AUSTRALIA

NORTHERN TERRITORY

TASMANIAN ISLANDS

STATE BOUNDARIES

TOWN BOUNDARIES

WATER BODIES

OCEAN

LAND RESOURCE REGIONS

LAND USE REGIONS

LAND COVER REGIONS

LAND COVER MAPS

STATE OF THE LAND PROGRAMS

PARASITES OF AGRICULTURE

SHEET LAYOUT

SHEET 1

SHEET 2

SHEET 3

This is currently undergoing updating relating to Soil Map of Western Australia.