SOILS OF THE ALLUVIAL-COLLUVIAL APRON
AND ADJACENT GENTLE SLOPES

Red Brown Earths usually with ten inches or more of
topsoil of fine, sandy loam texture; a prismatic
structured subsoil; a calcareous deep subsoil; transition
from topsoil to subsoil marked but rather diffuse;
free from gravel or stone (Urrbrae Series).

Red Brown Earths as in A-1 except for variable
waterworn gravel or stone (Urrbrae Series).

Red Brown Earths generally with relatively shallow pro-
fles; usually stony or gravelly; clay may show subdued
mottling, often with large amounts of subsoil lime.

Red Brown Earths with lime only at considerable
depth; similar soils free from lime; sometimes with
subsoil subsoil mottling, often fine or gravelly.

Red Brown Earths (stony) with weathered gravels
occurring adjacent to the dark coloured soils; subsurface
may be marked by bleached, lime at moderate to
relatively shallow depths; variable stone or gravel.

Lime enriched Black Earths & Wiescnoden soils; sur-
facial soil, dark coloured, fine textured
& with a structure varying between a granular &
course cloddy condition; deeper subsoil may be
brown, reddish brown or mottled; lime often at a
shallow depth but very variable & sometimes in high
concentrations; often with incipient gilgai features
(Streptom Group).

Mosaics of Red Brown Earths, lime enriched Black
Earths & very variable mottled & layered transition-
al soils; sometimes with variable stone or gravel;
icipient gilgai features may be apparent.

SOILS OF THE UPLIFTED AND DISSECTED
FAULT BLOCK

Red Podzolic soils (stony) with stony sandy loam or
fine sandy loam surface soil, soddy to brown
shade, mottled subsoil clay usually over weathering
slates (Continental Group).

Red Podzolic soil (stony) over deeply iron stained
lateritized slate, prismatic structured mottled
clay subsoil.

Yellow Podzolic soil (stony) over local alluvium; loam
surface soil; subsurface soil with ferruginous gravel,
yellow clay subsoil.

Red Brown Earth - Red Podzolic transition soils & a
package or lime enriched Red Brown Earth; brown
stony fine sandy loam surface soil; red brown clay
subsoil; sometimes with subdued mottling directly
overlies weathering slate except the marly
package (Rothery Group).

Skeletal & near skeletal brown soils; very stony &
clay subsoil either absent, red-brown or mottled.

NOTE:

Active distributary watercourses
Intermittent distributary
watercourses & drainage lines
Closed depressions
Springs
Disturbed sites
Fences
Contours in feet above sea level