

### 3 Soil-landform unit descriptions

Twelve soil-landform units have been identified in Pilot Project study area. These soil-landform units have been further differentiated into 66 landform elements. All information relating to specific soil-landform units and landform elements has been summarised in the following tables.

In addition to these tables, the following map based outputs are available as part of the associated CD package:

- overview of land capability (earthen dams, secondary roads, effluent disposal) for rural subdivision (1:300000)
- land capability (earthen dams, secondary roads, effluent disposal) for rural subdivision for standard 1:25000 map tiles
- overview of land capability for agricultural versatility (1:300000)
- land capability for agricultural versatility on standard 1:25000 map tiles
- overview of land hazards (gully and tunnel erosion, sheet and rill erosion, wind erosion and mass movement) in the study area (1:300000)
- land hazards (gully and tunnel erosion, sheet and rill erosion, wind erosion and mass movement) on standard 1:25000 map tiles
- overview of topsoil pH values for the study area (1:300000)
- topsoil pH values on standard 1:25000 map tiles
- overview of topsoil depth for the study area (1:300000)
- topsoil depth on standard 1:25000 map tiles
- overview of topsoil and subsoil sodicity for the study area (1:300000)
- topsoil and subsoil sodicity on standard 1:25000 map tiles