

## LEGEND

- Cadastral Boundaries (Lots)
- Rivers and Streams
- - - LGA Boundary
- ..... Locality Boundaries
- Major Roads
- Local Roads

### Coastal Dunes

Mainly white to greyish sand; alkaline (limey) pH; water repellent.

### Limestone Hills

Mainly grey, yellow or red sand over limestone, deep and shallow soils; mix of alkaline (limey) and neutral pH; water repellent.

### Greenough Flats

Mainly red loams, clays and sands; neutral pH.

### Yellow Sandplain

Mainly yellow sand; neutral to slightly acid pH; water repellent.

### Sandy Plains and Slopes

Mainly yellow sands; acid pH; water repellent.

### Moresby Range Footslopes

Mainly pale sand over clay; slightly acid pH; water repellent.

### Granite Hills

Mainly red or brown loams or sand over clay with rocky areas; deep and shallow soils; slightly acid pH.

### Mullewa Hills and Plains

Mainly red loams and sands with rocky areas; many shallow soils; slightly acid to neutral pH.

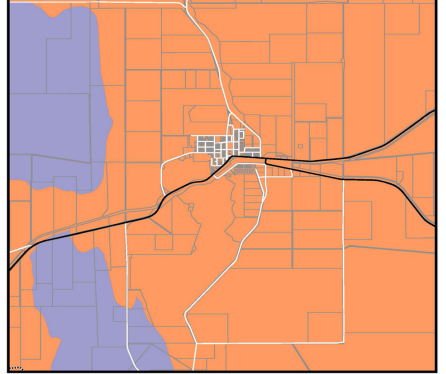
### Please Note

Your backyard soils may not be exactly as mapped here. It may have been changed by building materials, landfill or introduction of other soils. Always test your pH to be sure.

The scale of this map shows the main soil type in each area but soil types vary quite a lot so soils may be found in an area that is different to what is shown.

## MULLEWA

Scale 1:140,000 (A3)



SHIRE OF CHAPMAN VALLEY



## WALKAWAY

Scale 1:70,000 (A3)

