TONEBRIDGE-FRANKLAND AREA

Soils and landforms

- **SC Sidcup Subsystem**: Narrow shallow drainage depressions. Pale deep sands and semi-wet soils with semi-wet soils and pale deep sands.
- **QT Quartzite Subsystem**: Hill crests and upper slopes. Pale deep sands (often gritty), gravelly pale deep sands, and loamy gravels with minor wet soils, semi-wet soils, and grey deep sandy duplexes.
- **ST Strachan Subsystem**: Shallow (<20 m deep) major valleys with smooth gentle slopes. Duplex sandy gravels, stony soils, and semi-wet soils.
- **YE2 Yerraminup Subsystem steep slope phase**: Steep valley slopes mainly >10% above valley floors.
- **Ye1 Ye1 Ye1 Ye1**: Location diagram
- **Uc1 Uc1**: Location diagram
- **Gd6 Gd6**: Location diagram
- **Fh3 Fh3**: Location diagram
- **Fh2 Fh2**: Location diagram
- **Fh1 Fh1**: Location diagram
- **Fa3 Fa3**: Location diagram
- **Fa1 Fa1**: Location diagram
- **Fh5 Fh5**: Location diagram
- **Ca1 Ca1**: Location diagram
- **Fa5 Fa5**: Location diagram
- **Ca2 Ca2**: Location diagram
- **Ca5 Ca5**: Location diagram
- **Ca4 Ca4**: Location diagram
- **Ca6 Ca6**: Location diagram
- **Fa2 Fa2**: Location diagram
- **Jp2 Jp2**: Location diagram
- **Jp1 Jp1**: Location diagram
- **JP3 JP3**: Location diagram
- **JP4 JP4**: Location diagram
- **JP2 JP2**: Location diagram
- **JP1 JP1**: Location diagram
- **WP WP WP WP**: Location diagram
- **PP PP PP PP**: Location diagram
- **BP BP BP BP**: Location diagram
- **MT Mattaband Subsystem**: Low lateritic hills above the plateau. Loamy gravels, duplex sandy gravels, and semi-wet soils, pale shallow sands.