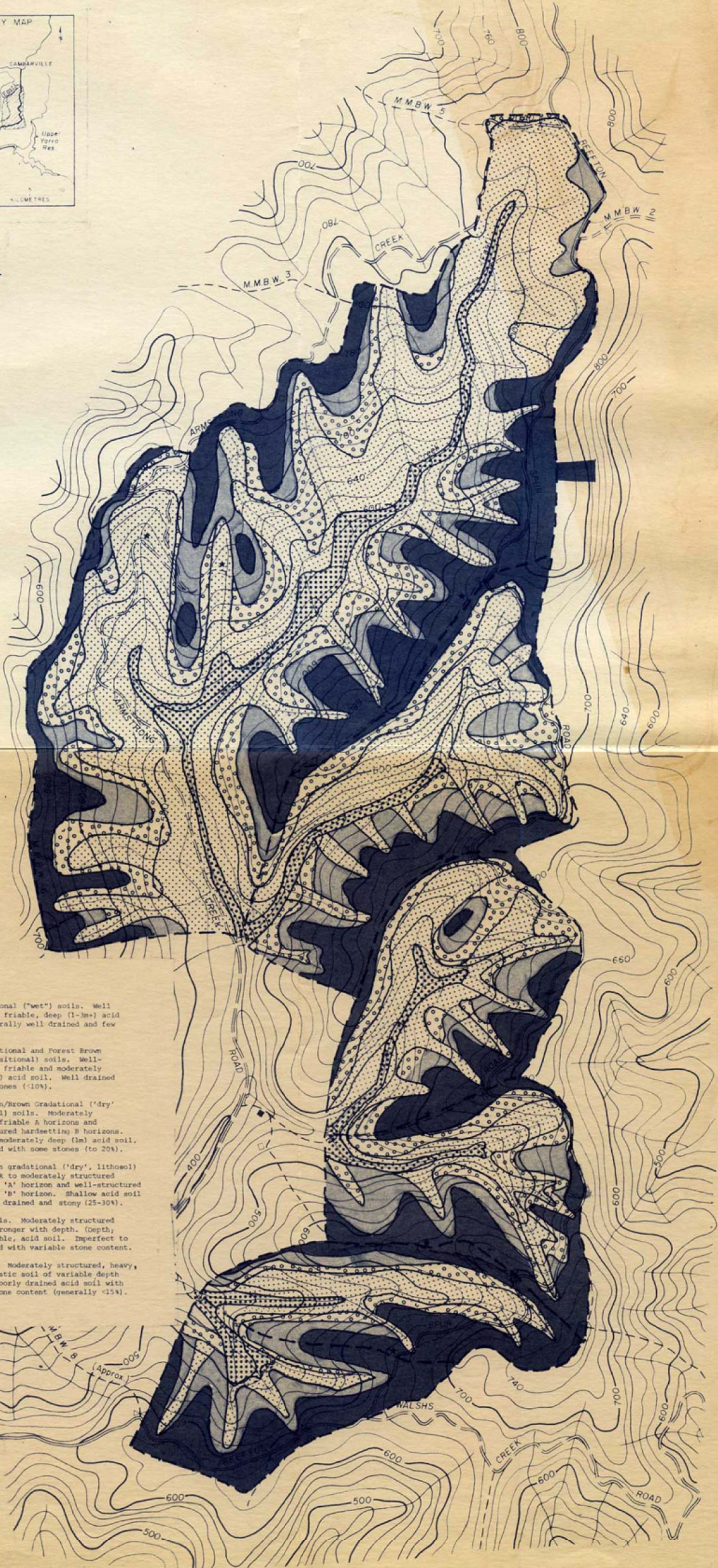
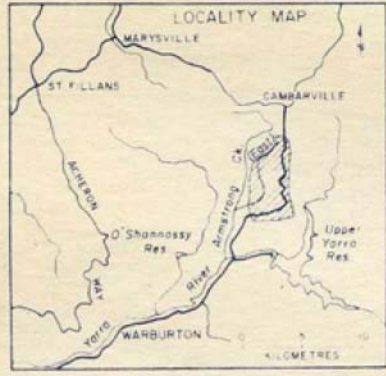


Map 4. Distribution of soil types.



- KEY
- Red Gradational ("wet") soils. Well structured, friable, deep (1-1m+) acid soil. Generally well drained and few stones.
 - Brown Gradational and Forest Brown ("wet" transitional) soils. Well-structured, friable and moderately deep (1-2m+) acid soil. Well drained with few stones (<10%).
 - Yellow Brown/Brown Gradational ("dry" transitional) soils. Moderately structured friable A horizons and well-structured hardsetting B horizons. Shallow to moderately deep (1m) acid soil. Well drained with some stones (to 20%).
 - Yellow brown gradational ("dry", lithosol) soils. Weak to moderately structured hardsetting 'A' horizon and well-structured hardsetting 'B' horizon. Shallow acid soil (<1m), well drained and stony (25-30%).
 - Organic soils. Moderately structured becoming stronger with depth. (Depth, 0-2m+) friable, acid soil. Imperfect to well drained with variable stone content.
 - Gley soils. Moderately structured, heavy, mottled plastic soil of variable depth (0-2m+). Poorly drained acid soil with variable stone content (generally <15%).

- Weir
- Rain Gauge
- Meteorological Station
- Gate
- Shed