

SOIL MAP OF PART OF THE KALKEE PLAINS

COUNTY BORING

VICTORIA

APPROXIMATE SCALE 1:45,000

1:45,000 (1:50,000)

1:50,000 (1:60,000)

1:60,000 (1:70,000)

1:70,000 (1:80,000)



LEGEND

| Mapping Units | | Site | Reference | Soils |
|-------------------|--|-----------------|-----------|---|
| M ^c C | Mura Wana clay complex | Δ ¹ | C9 | No 1 [Kalkee clay soil 1] |
| M ^c cl | Mura Wana sandy clay loam | Δ ² | G7 | No 2 [Kalkee clay soil 2] |
| M ^c l | Mura Wana sandy loam | Δ ³ | H | No 3 [Kalkee clay soil 3] |
| | | Δ ⁴ | C9 | No 4 [Kalkee clay soil 4, grey profile, site A] |
| | | Δ ⁵ | H9 | No 4 [Kalkee clay soil 4, grey profile, site B] |
| Ko | Kalkee clay micro-scale complex | Δ ⁶ | E1 | No 5 [Kalkee clay soil 5] |
| | | Δ ⁷ | H5 | M ^c -1 [Mura Wana clay soil 1] |
| Ko-gp | Kalkee clay grey profile | Δ ⁸ | D2 | M ^c -2 [Mura Wana clay soil 2] |
| Uc | Unclassified soils (depressions) | Δ ⁹ | D4 | M ^c cl [Mura Wana sandy loam] |
| | | Δ ¹⁰ | J9 | M ^c cl [Mura Wana sandy clay loam] |
| Com I | Complex 1 [70-95% M ^c] [30-35% Kc] | Δ ¹¹ | B5 | MT-1 [Minor Soil Type 1] |
| Com II | Complex 2 [30-70% M ^c] [70-30% Kc] | Δ ¹² | D5 | MT-2 [Minor Soil Type 2] |
| Com III | Complex 3 [5-30% M ^c] [65-70% Kc] | Δ ¹³ | H9 | MT-3 [Minor Soil Type 3] |

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Victoria
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Chemistry

SOILS BRANCH
FIELD OPERATIONS 1970-71
MAP COMPILED BY N.S. BADAWY