

Landsystems version 3 PORTLAND 🔨 Freeway 🔷 Highway \sim Arterial 🔨 Sub-arterial \sim Collector 🔨 Local ── Main river Area subject to inundation 🧲 Lake/Dam 🕵 Mangroves 🛄 Salt lake salt pan; Sewerage 强 Swamp Tile boundary 2nd Tier geomorphic units Landform Dune, Plain Dune, Plain, Rise Dune, Rise Present flood plain Flood plain, dune Flood plain, Swamp Hill (relative relief 90-300m) Hill, Mountain Low Hill (relative relief 30-90m) Low Hill, Dune Low Hill, Hill Low Hill, Rise Mountain (relative relief > 300m) Mountain, Hill Plain above flood level (relative relief < 9m) Plain, Coastal Complex Plain, Dune Plain, Dune, Rise Plain, Rise Plain, Rise, Dune Rise (relative relief 9 - 30m) Rise, Low Hill Rise, Plain Rise, Plain, Coastal Rise, Plain, Dune Swamp, lunette/water body complex Swamp, Plain HgP7-11 ------ Subscript Landform / ∽ Climate Lithology/ \Lithological age

1:250 000 5 10 15 20 Kilometres



Additional information

Base data such as roads, rivers, (1:100 000) towns, CMA boundaries, landsystems (1:250 000) are sourced from DSE/DPI Corporate Geospatial Data Library.

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