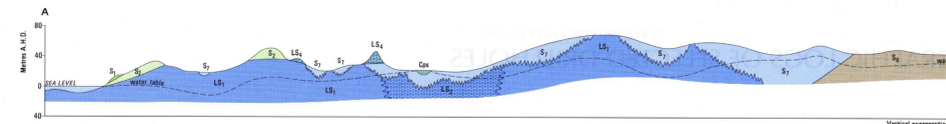
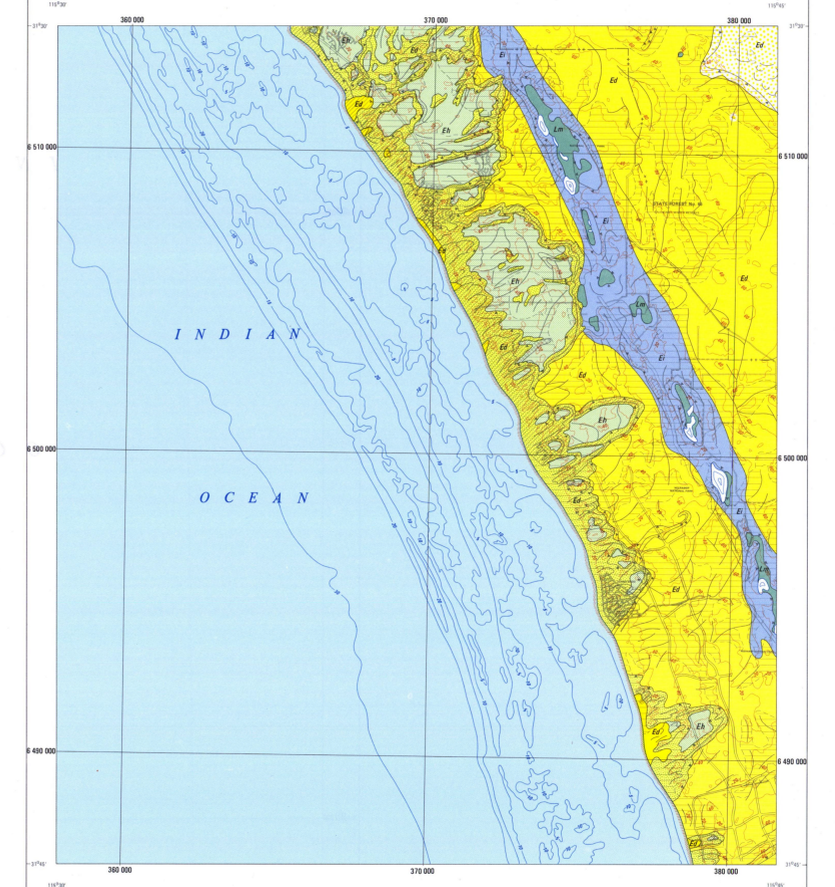




Table with columns: GENERAL FEATURES, PHYSICAL PROPERTIES, CURRENT PROCESSES, SUITABILITY FOR SPECIFIED LAND USES, and NOTES. It lists geological units like Peaty Clay, Calcareous Sand, Limestone, and Sand, along with their properties and suitability for different land uses.

REFERENCES: 1. See Lithological Classification. 2. The terms unconsolidated material and rock are used in the engineering sense of "soil" and "rock". 3. Colours were derived from Standard Soil Colour Charts, notation omitted. 4. Maximum and minimum elevations of the units with respect to Australian Height Datum. 5. Slopes expressed qualitatively: S-flat, G-gentle, M-moderate, V-very steep, >25° - The dominant slope of each unit is given. 6. H-high, M-moderate, L-low, V-very low. Properties vary with degree of weathering. 7. Low over sinkholes and collapse features. 8. Snowy Mountains Engineering Corporation Soil Classification which describes soils in terms of grain size grading characteristics and compressibility. 9. Possible problems for the environment. 10. Possible problems for the activity. 11. Environment unsuitable or hazardous for the activity. 12. Possible problems for the environment. 13. Activity compatible with unit.

LITHOLOGICAL CLASSIFICATION: UNCONSOLIDATED MATERIAL, ROCK, SYMBOLS, GEOLOGY, HYDROGRAPHY, KARST FEATURES, BOREHOLES, WELLS AND OTHER WORKS, MINERAL RESOURCES, TOPOCADASTRAL INFORMATION.



SCHEMATIC CROSS-SECTION TO SHOW THE RELATIONSHIP OF THE UNITS



GEOMORPHOLOGICAL CLASSIFICATION: Features like Mobile dunes, Parabolic and nested parabolic dunes, Deflation plains and basins, Degraded surface of eolian origin, etc.

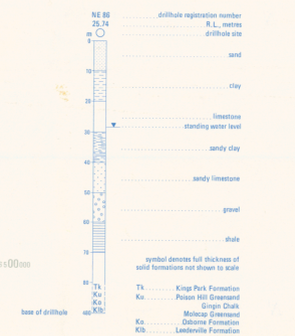
The geomorphological classification comprises a single capital letter which denotes the origin of the material and a lower case letter which represents the landform.

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