TOOREGULLUP LAND SYSTEM

Holocene, coastal sand dunes with some remnants of Pleistocene formations.

GORE LAND SYSTEM

YOUNG LAND SYSTEM

ESPERANCE LAND SYSTEM

DISCUSSION

The Esperance region is characterized by a range of soil landscapes that reflect the region's varied geology and topography. The Tooregullup land system is dominated by Holocene coastal sand dunes with some Pleistocene remnants. The Gore land system is marked by a level to gently undulating coastal plain with well-developed river valley systems and narrow alluvial floodplains and saline poorly drained valley floors.

The Young land system is defined by a level to gently undulating surface incised by river valleys (mapped as the Young land system). The southern boundary is defined by a low escarpment which forms a boundary to the Gore land system below.

The Esperance land system is characterized by a level to gently undulating surface with subdued sand dunes, lakes, and swamps. Unconsolidated Pleistocene sediments are prevalent in the area.

LEADER

DISCLAIMER

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