

DESCRIPTION
Mostly flat alluvial plains and some gently undulating country on shale with cracking clay soils. Surface runoff moderate to high. Surface water storage development is economically feasible where subsoil is suitable.
Mostly flat and some gently undulating country. Alluvial floodplain on shale with loamy soils. Surface runoff moderate to high. Surface water storage development is economically feasible where subsoil is suitable.
Gently undulating country with thin sand and loamy soils on shale. Surface runoff moderate to low. Surface water storage development is feasible where subsoil is suitable, but it may not be economical.
Undulating country with deep sands. Surface water runoff low. Surface water storage development would depend on the subsoil strata and may not be economically feasible.
Low hilly or undulating country mostly on shale outcrop with skeletal soils. Surface water runoff moderate. Surface water storage development is feasible where subsoil is suitable.
Estuarine alluvial plains with saline soil, mud, sand and gravel. Surface water storage development is not recommended.
Hilly country with ridges, rock outcrop and skeletal soils mostly on sandstone. Surface water runoff high. Surface water storage development is not recommended. However at the base of escarpments and hills, development of hillside storages may be possible.

## SURFACEWATER RESOURCES MAP OF BRADSHAW STATION