escarpments, development of hillside storages may be feasible. However, development of springs may be feasible. Also at the base of the surface water storage development is not recommended. Surface water storage development would depend on the sub soil strata and may not be possible or economically feasible where subsoil conditions are favourable.

Alluvial outwash plain, minor laterite plain. Moderate runoff, variable soil types. Surface water development may be possible where soil and groundwater brackish to fresh, but generally suitable for 0.5 and 5.0 L/s at selected sites in limestone and sandstone. Local soil types will determine suitability for surface water development.