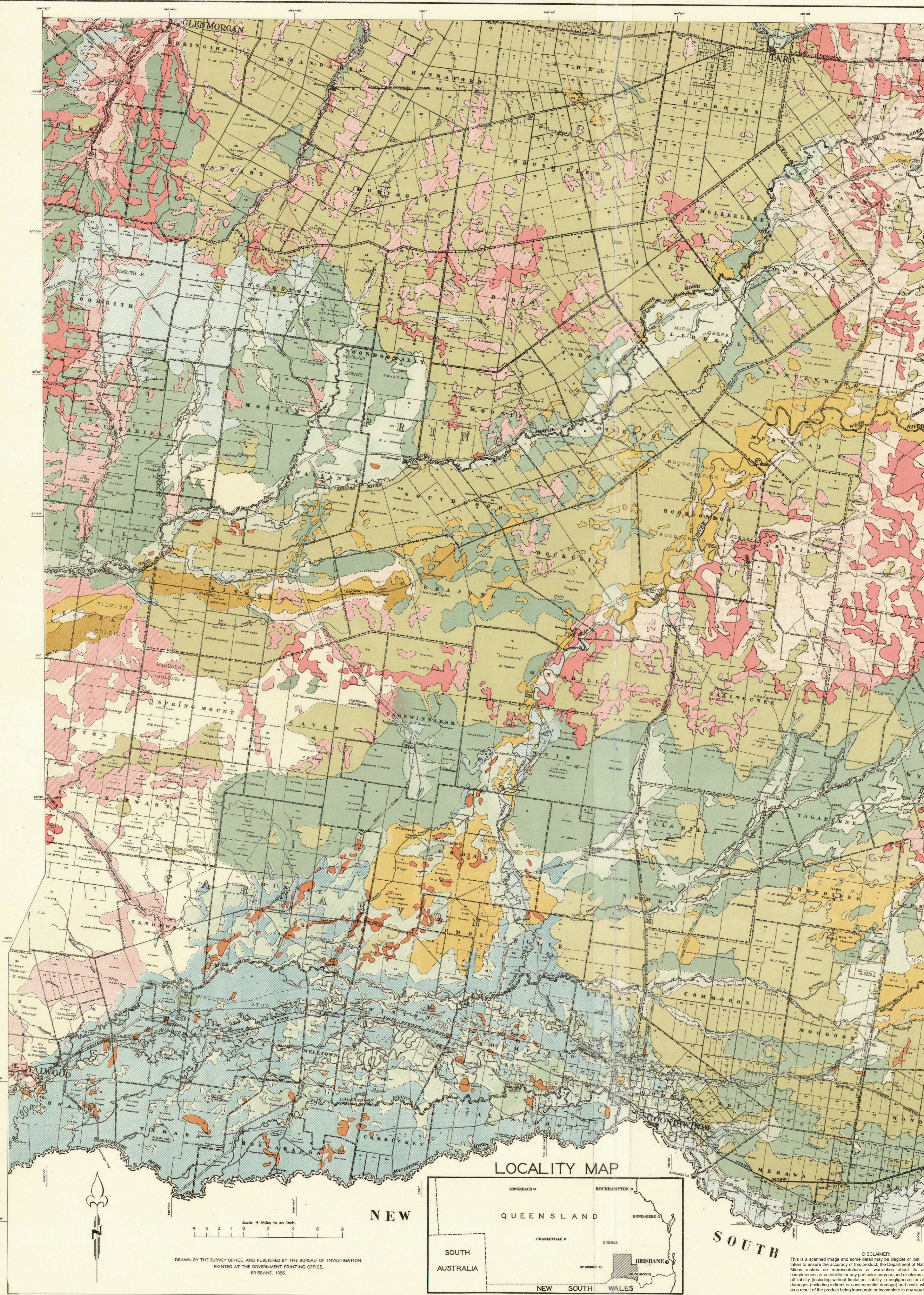


SOIL ASSOCIATION MAP OF THE
INGLEWOOD-TALWOOD-GLENMORGAN-TARA REGION
QUEENSLAND

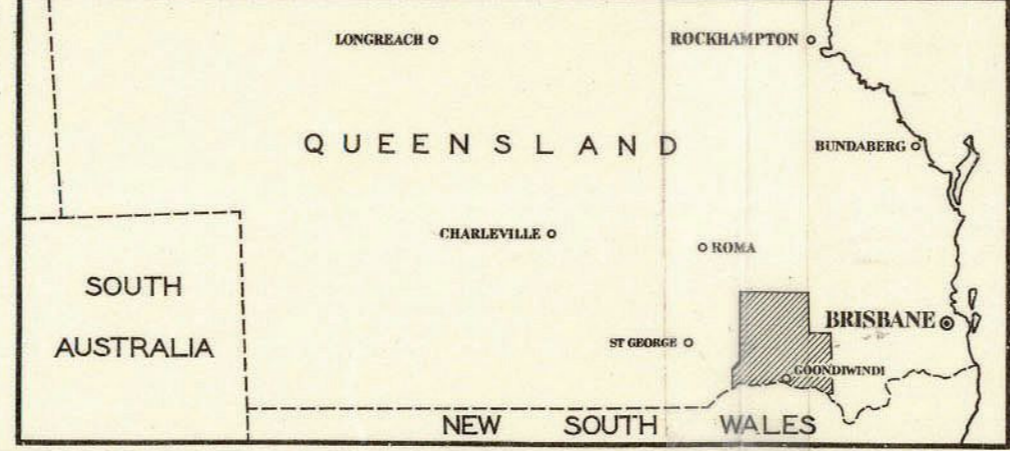
LEGEND

MAPPING UNIT	APPROXIMATE OR RELATED GREAT SOIL GROUP OF CORRELATIVE ZONE	MINOR SOILS	VEGETATION	MAJOR CHARACTERISTICS OF DOMINANT SOIL
1	112	Deep earth, subsoil, red brown earth.	Woodland with apple tree and other fruit trees.	Sandy loam and clay loam with little differentiation between surface and subsoil. Subsoil is sandy or silty.
2	373	Grey and brown soils of heavy texture.	Cotton and mixed woodland with extensive scrub. Mulberry and blue gum are common.	Deep heavy grey clay with little profile differentiation between surface and subsoil. Subsoil is sandy or silty.
3	109	Grey and brown soils of heavy texture.	Forest with blue gum and eucalyptus (paper bark). Other tree species include mulberry and blue gum.	Fairly shallow brown subsoil clay on crests of ridges, containing iron concretions and yellow clay on lower slopes. Subsoil is sandy or silty.
4	1386	Clay related to grey and brown soils of heavy texture.	Deep forest of brigalow with blue gum and mulberry.	Very strongly platy grey clay with strongly silty subsoil. Subsoil is sandy or silty.
5	226	Clay related to grey and brown soils of heavy texture.	Deep forest of brigalow with blue gum and mulberry.	Much less strongly platy brown clay with strong silty subsoil. Subsoil is sandy or silty.
6	984	Weakly silty brown soil related to grey and brown soils of heavy texture and red brown earth.	Deep forest of brigalow with blue gum and mulberry.	Shallow clay loam containing a fairly high percentage of iron concretions. Subsoil is sandy or silty.
7	411	Weakly silty brown soil related to grey and brown soils of heavy texture and red brown earth.	Woodland of orange gum and mulberry with some blue gum.	Shallow clay loam containing a high percentage of iron concretions. Subsoil is sandy or silty.
8	114	Red brown earth.	Woodland of mulberry and blue gum with some blue gum, widgee and mulberry.	Fairly shallow brown clay loam containing a high percentage of iron concretions. Subsoil is sandy or silty.
9	232	Limestone red earth (Lithothalpa in part).	Woodland of silver leaf and mulberry with some blue gum and paper gum.	Light reddish brown clay loam containing a high percentage of iron concretions. Subsoil is sandy or silty.
10	19	Reddish, slightly subsoiled.	Forest of timber-iron gum, blue gum, mulberry and paper gum.	Deep unconsolidated brownish sands with little or no profile differentiation.
11	296	Sandy red soil, subsoil, red-brown earth association.	Deep forest, usually with blue gum, mulberry and paper gum and other species.	Deep sandy soil, brownish containing a high percentage of iron concretions. Subsoil is sandy or silty.
12	25	Sandy, subsoil.	Woodland of silver leaf and mulberry with some blue gum and paper gum.	Deep sandy soil, brownish containing a high percentage of iron concretions. Subsoil is sandy or silty.
13	300	Subsoiled subsoil.	Red soil forest with extensive blue gum, mulberry and paper gum.	Fairly shallow and clay loam containing a high percentage of iron concretions. Subsoil is sandy or silty.
14	62	Subsoiled subsoil.	Open forest of native gum, mulberry and paper gum.	Fairly shallow brown clay loam containing a high percentage of iron concretions. Subsoil is sandy or silty.
15	17	Siltstone.	Tree-less open country.	Very strongly platy soils with a high percentage of iron concretions. Subsoil is sandy or silty.
16	291	Lithothalpa.	Limestone red earth, subsoil, red-brown earth.	Shallow silty soil with numerous iron concretions. Subsoil is sandy or silty.
17	4	Lithothalpa.	Sandy, subsoil.	Open forest of timber-iron gum, blue gum, mulberry and paper gum.

BUREAU OF INVESTIGATION 1956
Compiled by R. F. Isbell



LOCALITY MAP



Scale: 4 Miles to an Inch.
1 2 3 4 5 6 7 8

DRAWN BY THE SURVEY OFFICE, AND PUBLISHED BY THE BUREAU OF INVESTIGATION.
PRINTED AT THE GOVERNMENT PRINTING OFFICE, BRISBANE, 1955.

DISCLAIMER
This is a scanned image and some detail may be illegible or lost. While every care is taken to ensure the accuracy of this product, the Department of Natural Resources and Mines makes no representations or warranties about its accuracy, reliability, completeness or suitability for any particular purpose and disclaims all responsibility and all liability (including without limitation, liability in negligence) for all expenses, losses, damages (including indirect or consequential damage) and costs which you might incur as a result of the product being inaccurate or incomplete in any way for any reason.