

SOILS OF THE WESTERN LOWLANDS

- BROMELTON-FASSIFERN**
Bn-F Soils of the river alluvium with little terrace development. Prairie soils, black earths and Wiesenbodens.
- KULGUN-CHURCHBANK**
K-C Soils of the rolling hills on Wallowan sediments and basic igneous rocks. Grey clays and prairie soils.
- PURGA**
P Soils of the hill country on Marburg sandstone with strongly texture-contrasted Purga soil.
- PEAK-CHURCHBANK**
Pk-C Soils of the gently rolling hill country on Wallowan sediments and basic igneous rocks. Soloths and prairie soils.
- ROSEVALE-CHURCHBANK**
Re-C Soils of gently rolling hill country on Wallowan sediments and basic igneous rocks. Soloths and prairie soils.
- IBIS-CHURCHBANK**
I-C Soils of low hills of Tertiary limestones, shales, and basic intrusives. Rendzinas and prairie soils.
- HARRISVILLE-CHURCHBANK**
H-C Soils of gentle hillslopes and high river terraces. Soloth, solodic, and prairie soils.
- KENGOON-FRAZER**
Kn-Fr Soils of small isolated hills of microgranite. Solodized solonetz, solodics, and lithosols.
- EDWARDS-REYNOLDS**
E-R Soils of the flat summit and steep slopes of Mt. French. Red and yellow podzolics, lithosols and red earths.
- WALKER-WARROOLABA**
W-Wa Soils of flat-topped, steep-sided basalt residuals surrounded by gentle pediment slopes. Lithosols, prairie soils, black earths and solodics.

SOILS OF THE CENTRAL MOUNTAINOUS AREA

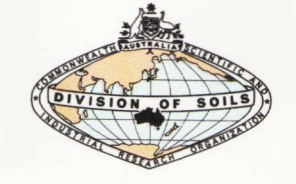
- FINDERS-JUBERRA**
Fs-J Soils of the very steep hills on sandstone and acid igneous rocks. Lithosols and solodics.
- GOOLMAN-JUBERRA**
Gm-J Soils of the steep hills on sandstone. Red and yellow podzolics, lithosols and solodics.
- UNDULLAH-WYARALONG**
U-Wg Soils of the rolling hills on sandstone. Soloths, solodics, and lithosols.
- LOGAN-TEVIOT**
L-T Soils of the terraced river landscape. Alluvial, minimal prairie and solodic soils.

SOILS OF THE BEAUDESERT BASIN

- BROMELTON-BEAUDESERT**
Bn-Bt Soils of the terraced river landscape downstream from Beaudesert. Alluvial and prairie soils, black earths, wiesenbodens, grey clays, soloths and acid gilgated grey clay.
- CHURCHBANK-VERESDALE**
C-V Soils of the low hills of Tertiary sediments and igneous rocks. Prairie soils, soloths, acid grey clays, red and yellow podzolics and lithosols.
- BROOKLANDS-ANTHONY**
B-A Soils of the low hills on Wallowan sediments. Prairie soils, solodics and soloths.
- WIRRAWAY-GREENBANK**
Wy-G Soils of the gently rolling plateau with a maximum relief of 50 ft. Soloths, red and yellow podzolics and humus podzols.

LEGEND

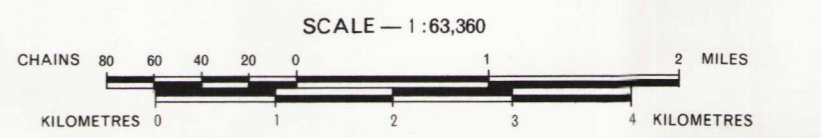
- ROADS.....
- RAILWAY AND SIDING.....
- CREEKS.....
- SWAMPS.....
- HOMESTEADS.....
- TOWNS.....
- COUNTY BOUNDARIES.....
- COUNTY NAMES.....



**SOIL ASSOCIATION MAP
BOONAH-BEAUDESERT AREA
QUEENSLAND**

Soil Survey by
T. R. PATON, CSIRO
Division of Soils

Prepared in
CARTOGRAPHIC OFFICE, CSIRO
Division of Soils, Adelaide, 1970



This map is a scanned image and some detail may be illegible or lost. All rights are reserved and no part of this publication covered by copyright may be reproduced or copied in any form or by any means except with the written permission of CSIRO Division of Land and Water. To the extent permitted by law, CSIRO excludes all liability to any person or organisation for expenses, losses, liability and costs arising directly or indirectly from using this publication (in whole or in part) and any information or material contained in it. The publication must not be used as a means of endorsement without the prior written consent of CSIRO.