

EARLY PROTEROZOIC GRANITOIDS

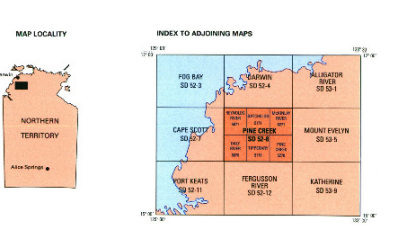
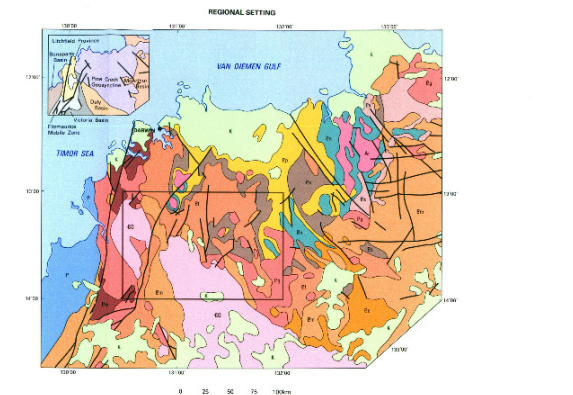
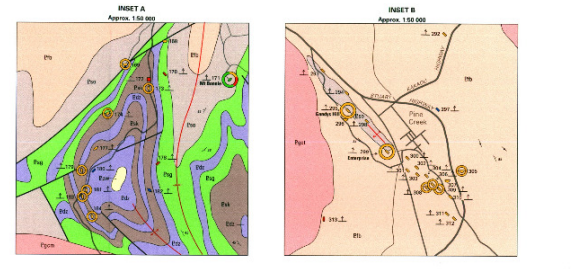
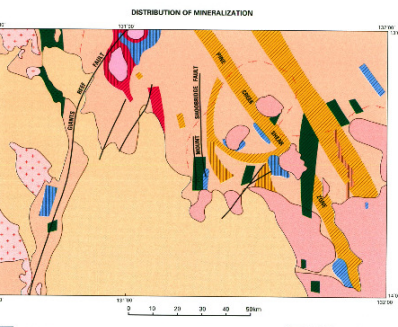
Symbols in alphabetical order

PREDOMINANTLY I-TYPE

Eg1	Allanby Springs Granite	Pink, medium, predominantly equigranular biotite-hornblende granite
Eg2	Burness Granite	Light grey, fine to medium, porphyritic to equigranular biotite granite, moderately foliated
Eg3	McCarty's Granite	Light grey to light grey, medium to coarse, porphyritic, biotite - hornblende granite
Eg4	Drifted Granite	Pink, medium to coarse, porphyritic to equigranular biotite granite
Eg5	Fingertop Granitoid	Light pink, medium to coarse, biotite-hornblende granitoid, porphyritic to equigranular
Eg6	Margaret Granite	Light grey to pink, medium to coarse, porphyritic to equigranular, biotite-hornblende granite
Eg7	Bloomingdale Granite	Dark grey to black, mainly porphyritic, biotite-hornblende granite with mafic margins
Eg8	Mingie Granite	Pink, medium to coarse, predominantly porphyritic - biotite-hornblende granite
Eg9	Mackay Granite	Light grey, medium to coarse, biotite-hornblende granite, predominantly equigranular
Eg10	McIntyre Bluff Granite	Pink, coarse, predominantly porphyritic, biotite-hornblende granite
Eg11	Foster Granite	Light grey to pink, medium to coarse, porphyritic biotite-hornblende granite, whereas at places partly foliated
Eg12	Douglas Granite	Light grey, fine to medium, porphyritic, biotite-hornblende granite
Eg13	Rose Spring Granite	Light grey, fine to medium, porphyritic to equigranular, biotite-hornblende granite
Eg14	Freesees Creek Granite	Light grey, fine to medium, porphyritic to equigranular biotite granite
Eg15	Sawyers Granite	Pink to light grey, fine to medium, predominantly equigranular mafic to felsic hornblende biotite granite
Eg16	Teleport Granite	Pink to red grey, fine to coarse, porphyritic to equigranular, felsic biotite-hornblende granite
Eg17	Understone Granite	Light grey to pink, medium, porphyritic to equigranular, biotite-hornblende granite
Eg18	Bonwick Granite	Pink, fine to medium, porphyritic to equigranular, biotite granite
Eg19	Blyth's Massif	Light grey to pink, fine to medium, quartz monzonitic, monzonitic, mafic to felsic biotite and quartz syenite

PREDOMINANTLY S-TYPE

Fg1	Fish Blowering Granite	Light grey to pink, fine to coarse, mainly equigranular, partly foliated granite
Fg2	Larrietta Granite	Light grey, medium, porphyritic but predominantly equigranular, biotite monzonite granite and gneiss
Fg3	Muir's Hillside Granite	Light grey to pink, biotite monzonite granite, granitic-like, non-foliated to moderately foliated granite with intermineralising pegmatite and gneiss
Fg4	Maria-Kamagie Granitoid	Light grey, medium, variable foliated biotite granite and granitoid
Fg5	Mercedon West Granite	Light grey to pink, medium to coarse biotite granite
Fg6	Two Sisters Granite	Light grey, granitic, granodioritic, characterized by numerous muscovite pegmatitic veins, garnet in places



Geology: 1987 by G. W. D'Almeida and G. M. Pittgraves
 1988 by P. D. Blain, R. S. Newham, J. A. Wallace and M. G. Beatty
 1987 by J. L. Dunne, C. J. Egecock, G. M. Farley and J. F. Farley
 1987 by R. S. Blain, R. S. Newham, J. L. Dunne and D. A. Wallace
 1988 by R. S. Newham
 1995 by P. D. Blain, R. S. Newham, C. A. Muijs and S. H. Hickey

Modified and compiled: 1991 by M. Alward, A. J. Wynne, P. A. Forster and Z. U. Bawa
 Checked: 1992 by R. D. Paine, J. Cook, K. A. Giers
 Cartography: 1992 by Australian Geological Survey Organisation
 Colour Separator: 1993 by Mercury-Print, Victoria, Australia
 Printed: 1993



Published by the Department of Mines and Energy
 under the authority of the Minister for Mines and Energy
 280 Macquarie Street, Sydney, N.S.W. 2000
 First Edition 1993
 © COMMONWEALTH GOVERNMENT OF AUSTRALIA
 All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the prior written permission of the Department of Mines and Energy.