

## Scanned image of original, 1:10 scale hand-drawn field map mosaic of regolith structure in dolerite below the Missi unconformity, Flin Flon area, Saskatchewan (part of NTS 63K12)

by M.G. Babechuk and B.S. Kamber

<sup>1</sup> Department of Earth Sciences, Laurentian University, 935 Ramsey Lake Road, Sudbury, Ontario P3E 2C6

This Data Repository Item accompanies:

Babechuk, M.G. and Kamber, B.S. 2010: Detailed (1:10 scale) mapping of regolith structure in dolerite below the Missi unconformity, Flin Flon area, Saskatchewan (part of NTS 63K12); in Report of Activities 2010, Manitoba Innovation, Energy and Mines, Manitoba Geological Survey, p. 94–104.

Manitoba Innovation, Energy and Mines does not assume any liability for errors that may occur. The digital data are provided as received from the author and have not been edited or formatted. Any digital data are supplied on the understanding that they are for the sole use of the licensee, and will not be redistributed in any form, in whole or in part, to third parties. Any references to proprietary software in the documentation and/or any use of proprietary data formats in this release do not constitute endorsement by Manitoba Innovation, Energy and Mines of any manufacturer's product.

When using information from this publication in other publications or presentations, due acknowledgment should be given to the Manitoba Geological Survey. The following reference format is recommended:

Babechuk, M.G. and Kamber, B.S. 2010: Scanned image of original, 1:10 scale hand-drawn field map mosaic of regolith structure in dolerite below the Missi unconformity, Flin Flon area, Saskatchewan (part of NTS 63K12); Manitoba Innovation, Energy and Mines, Manitoba Geological Survey, Data Repository Item DRI2010005, Acrobat<sup>®</sup> PDF file.

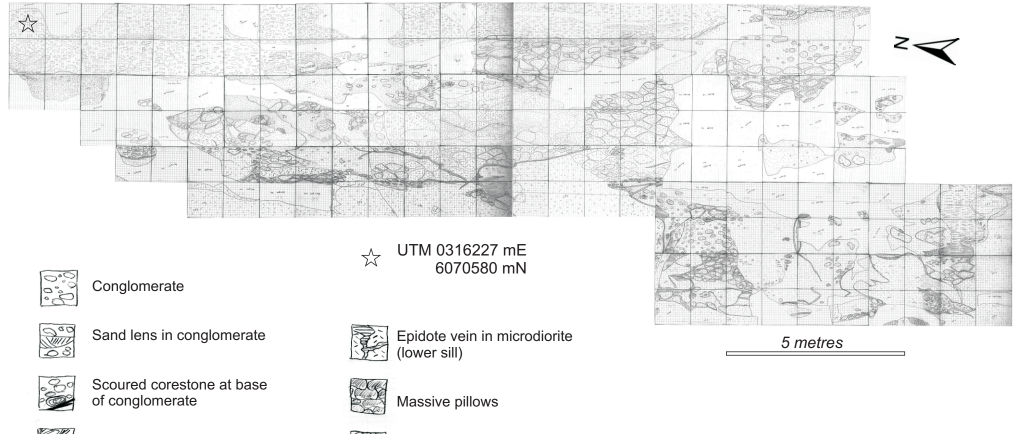
## NTS grid: 63K12

**Keywords:** atmosphere; Flin Flon; Flin Flon Belt; Missi Group; oxygenation; Paleoproterozoic; regolith; Saskatchewan; unconformities; weathering

Published 2010 by: Manitoba Innovation, Energy and Mines Manitoba Geological Survey 360-1395 Ellice Avenue Winnipeg, Manitoba R3G 3P2 Canada

Tel: (800) 223-5215 (General Enquiry) Tel: (204) 945-6569 (Mineral Resources Library) Fax: (204) 945-8427 E-mail: minesinfo@gov.mb.ca Website: www.manitoba.ca/minerals

## Field map of regolith structure and corestone distribution in dolerite below the Missi unconformity





Incipient corestone



Corestone in advanced decay in green regolith



Terminal ghost corestones in green regolith



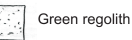
Microdiorite intrusion into pillows (upper sill)



Amygdaloidal pillows



Terminal ghost corestone in maroon regolith





Maroon regolith near Missi Group unconformity contact