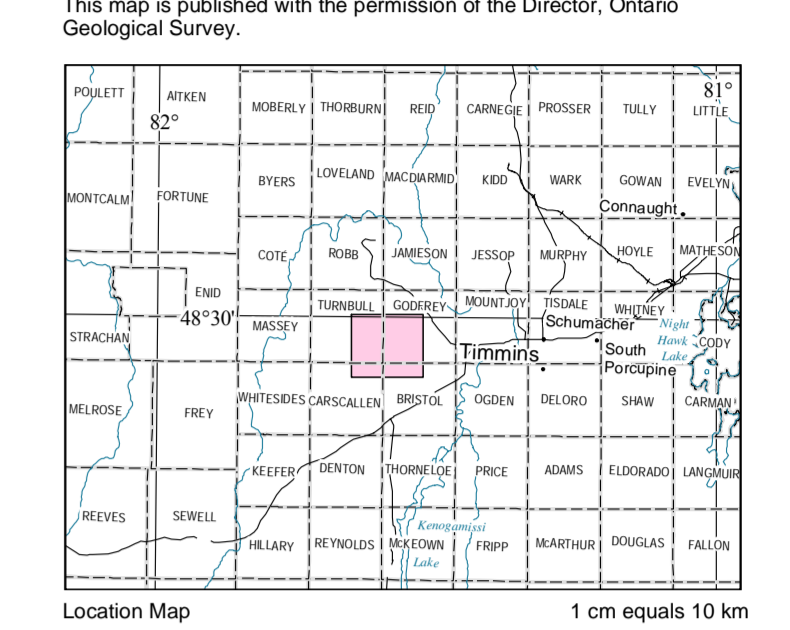


Scale 1:10 000
250 m 0 0.25 500 m

NTS Reference: 42 A05, 12
©Queen's Printer for Ontario, 2005.



This geologic map represents one of the products of the Greenstone Architecture project of the Discover Abitibi Initiative, which was designed to map the Greenstone belt in Northern Ontario and to complete regional surveys to deposit-scale mapping (see Ayer et al. 2003). This map represents the results of the first year of the project (see Ayer et al. 2003).

Ayer, J.A., Thurston, P.C., Dubé, R., Fowler, A.D., Gibson, H.L., Hudak, G., Lawrence, B., Lester, C.M., Parcay, S.J., Reed, J.E. and Thomson, D.A. 2003. Greenstone Architecture Project—Greenstone Architecture project: subprojects, goals and results. In: Summary of Geoscience Work and Other Activities 2003, Ontario Geological Survey, Open File Report 6120, p. 32–70.

Hathaway, B. and Thurston, P.C. 2003. Discover Abitibi: Base Metal Subsidence and Volcanic Activity. In: Summary of Geoscience Work and Other Activities 2003, Ontario Geological Survey, Open File Report 6120, p. 39–1 to 39–4.

Hudak, G., Hulbert, D., Hudak, G., Thurston, P.C. and Gibson, H.L. 2003. Discover Abitibi: Volcanic Activity, Metamorphism, Intrusion, Alteration and Mineralization at the Genesee and Copperwood Areas, Timmins and Kirkland Lake Areas. In: Summary of Geoscience Work and Other Activities 2003, Ontario Geological Survey, Open File Report 6120, p. 40–1 to 40–7.

Using the explanations listed below, therefore 4Rho12MD indicates a polygon or outcrop of felsic volcanic rock composed of porphyritic mylonite with some felsic to intermediate mafic rocks composed of microcrystalline quartz.

4Rho12MD

Rock Type
AG Argillite
AP Alluvium
AP Apisite
AT Ash
BK Basic Komataite
BT Block Tuff
CC Carbonate
CF Chert and Felsite
CG Conglomerate
CP Clayey Schist
CS Crystallized
CT Cherry Tuff
DU Ductile
DN Diorite
DS Dikes, Sills
EX Exhalite
FL Flow
FX Flow Breccia
GB Glauconitic Breccia
GD Granodiorite
GL Leucogabbro
GM Granogabbro
GP Graphic Phyllite
GS Graphic Shale
GW Greywacke
HW Hornfels
IF Iron Formation
JA Jackschist
KI Kimberlite
LA Lherizite
LD Lepidocrocite
LM Lignite
LS Lepidolite
LT Lignite
LB Lobe and Microlobose
MA Metavolcanic
MD Microdotite
M2 Monzonite
MO Monzonitic
PO Peridotite
PP Polymictic Granite
PL Pillow Laminated
PR Pyroxenite
PT Pyroxene Schist
TF Tuff
TR Traceyite
TS Tuff
TX Tuff Breccia
VB Volcanic Breccia
VC Volcaniclastic Rock
VBX Volcanic Sandstone
WB Xenolith Breccia
WA Wacke
YT Pyroclastic Breccia
ZD Zoned Diorite
ZG Monzonogabbro
ZP Quartz Feldspar Porphyry

Textural Description
am amygdaloidal
ap apophytic
ar aragonitic breccia
bx brecciated
cr cross bedded
fr fractured
gr coarse grained
m mafic
cm cumulate
db debladed
dbb debladed bimictic
el elongated pillows
fb foliated banding
fg fine grained
ff finely fractured
fp finely porphyritic pillows
fl fluidal texture
gt glomeroporphytic
gr granularly stratified
ib intrusive breccia
lm laminated grading
mg massive grading
mr matrix supported
ng normal grading
pe pegmatitic
ps polygranular lens
pm polymictic
ss schistose
sh shanoid
sp spherulitic
sd soft-spherulitic deformation
tb turbidite
tr tabular
sf sulfurous
ts tectosilicate
va variolitic
ve vesicular
ap aphanitic
x xenoliths

Assessment Area: Resource Geology office, Timmins.

Mineralized Information: Derived from the Mineral Deposit Inventory (MDI), maintained by the Ontario Geological Survey, Resident Geologist Program.

Hall, L.A.T. and Smith, M.D. 2002. Precambrian geology, Denton and Gilmour areas. In: Summary of Geoscience Work and Other Activities 2002, Ontario Geological Survey, Open File Report P.3517, scale 1:20 000.

Middleton, R.S. 1976. Turbulent and Godfrey townships, Ontario Division of Mineral Resources, Ontario Geological Survey, Open File Report 3121, scale 1:20 000.

Ontario Geological Survey. 2003. Ontario airborne geophysical survey, magnetic and electromagnetic data, Timmins area, Ontario Geological Survey, Geophysical Data Set 1044.

Ontario Geological Survey. 2003. Ontario airborne geophysical survey, selected data, Kenora area ME-GATEM II Survey, Ontario Geological Survey, Geophysical Data Set 1042.

Magnetic declination approximately 10°41'W in 2003.

Geology not tied to surveyed lines.

CREDITS

Cartographic and digital map preparation by B. Hathaway and S.M. Hocker, 2003.
Geological mapping and research supported by the Discover Abitibi Initiative under contract awarded to the Mineral Exploration Research Center, University of Western Ontario, London, Ontario.

Contract management, project management by Robert Calhoun, Project Manager, Discover Abitibi Initiative.

Overall project management by Timmins Economic Development Corporation.

Timmins
Discover Abitibi
A project of innovation, cooperation and revitalization
Découvrir l'Abitibi
L'œuvre d'innovation, de coopération et de renouveau

Discover Abitibi Initiative

The Discover Abitibi Initiative is a regional cluster economic development project focused on the development of the western Greenstone greenstone belt. The initiative, centred on the Kirkland Lake and Timmins mining camps, will undertake 19 projects developed and directed by the local industry partners. The federal government and provincial government and private sector investors have provided the funding for the initiative.

Discover Abitibi Initiative

L'initiative Discover Abitibi est un projet de développement économique régional dans les groupes miniers de Kirkland Lake et Timmins, qui comprendra 19 projets développés et dirigés par les partenaires locaux. L'initiative est centrée sur les zones minières de Kirkland Lake et Timmins. Le gouvernement fédéral et provincial et les investisseurs privés ont fourni les fonds pour ce projet.

Ontario Northern Economic Development Fund
Fonds du patrimoine du Nord de l'Ontario

To enable the rapid dissemination of information, this map has not received formal review. Damage may occur for which the Ontario Ministry of Northern Development and Mines does not assume liability. Users should verify critical information.

Issue 2005

Information from this publication may be quoted if credit is given. It is recommended that reference to this map be made in the following form:

Hathaway, B. and Hocker, S.M. 2005. Precambrian geology, parts of Godfrey, Turnbull, Carascal and Bristol Townships, Ontario Geological Survey, Preliminary Map P.3544—Revised, scale 1:10 000.

FedNor
Canada

To enable the rapid dissemination of information, this map has not received formal review. Damage may occur for which the Ontario Ministry of Northern Development and Mines does not assume liability. Users should verify critical information.

Issue 2005

Information from this publication may be quoted if credit is given. It is recommended that reference to this map be made in the following form:

Hathaway, B. and Hocker, S.M. 2005. Precambrian geology, parts of Godfrey, Turnbull, Carascal and Bristol Townships, Ontario Geological Survey, Preliminary Map P.3544—Revised, scale 1:10 000.

SYMBOLS

Small outcrop
 Area of outcrop
 Geological contact; (solid line) interpreted
 Geological contact; (dashed line) trend only
 Geological contact; (dotted line) depth only
 Fault; trend only
 Bedding; (solid line) interpreted
 Bedding; (dashed line) facing not known
 Bedding; direction known (inclined, vertical)
 Bedding; facing known (overturned)
 Bedding; facing unknown (overturned)
 Cleavage; unknown (inclined, vertical)
 Joint; (inclined, vertical)
 Vein; trend only
 Unknown generation (inclined, vertical)
 Unknown generation (horizontal)
 Joint; (inclined, vertical)
 Trend only
 Unknown generation (vertical)
 Joint; (horizontal, vertical)
 Fault; direction known (inclined, vertical)
 Bedding; facing known (overturned)
 Bedding; facing unknown (overturned)
 Properties or occurrences
 Age determination (MAP 2000, in Ma)
 Flow banding; facing known (inclined, vertical)
 Roads, trails
 Location; elongation (inclined, vertical)

MINES AND MINERAL OCCURRENCES

Number	Name	Commodity
1	Genesee Mine C-zone	copper, zinc
2	Genesee Mine H-zone	copper, zinc
3	Clear-point occurrence	copper
4	Cloud occurrence	copper
5	Pyrotes occurrence	copper
6	Pyroclastic occurrence	copper
7	Mephi occurrence	copper
8	Kenmo occurrence	gold, silver
9	Larchmont discovery occurrence	gold
10	Kenmo occurrence	gold
11	Foumer occurrence	gold