

Spillway

Beaches and Shorecliffs

Escarpment

Limestone Plain

Shale Plain

SYRACUSE

Peat and Muck

International Boundary

---- Interprovincial Boundary County, District, Regional or District Municipal Boundary Township Boundary, surveyed ----- Township Boundary, unsurveyed Multilane Highway ------ King's Highway ------ Secondary Highway

Physiography by L.J. Chapman and D.F. Putnam. Editing by L.J. Chapman. Cartography and design by R. Balgalvis, R. Rennick, and L. Hunt.

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

The Ontario Geological Survey, as part of the celebrations for the Bicentenary of the Province of Ontario in 1984, has produced this map to give recognition to the importance of physiographic features to the resource development of Southern Ontario. The map should be used in conjunction with Special Volume 2, also published by the Ontario Geological Survey.

©Ontario Ministry of Natural Resources

OF **SOUTHERN ONTARIO**

ONTARIO GEOLOGICAL SURVEY

MAP P.2715

PHYSIOGRAPHY

AND CALENCE ENER

To accompany "THE PHYSIOGRAPHY OF SOUTHERN ONTARIO, THIRD EDITION" By L.J. CHAPMAN and D.F. PUTNAM ONTARIO GEOLOGICAL SURVEY, SPECIAL VOLUME 2, Published 1984.

ONTARIO GEOLOGICAL SURVEY Map P.2715 PHYSIOGRAPHY OF SOUTHERN ONTARIO

To accompany: "THE PHYSIOGRAPHY OF SOUTHERN ONTARIO, THIRD EDITION" by L.J. Chapman and D.F. Putnam

Scale 1:600 000
 Miles 10
 0
 10
 20
 30
 40 Miles

 Image: Strate Str

SOURCES OF INFORMATION

Map Series: Physiographical Series, Ontario Department of Mines and Northern Affairs, Ontario Research Foundation, Maps 2224-2227. Physiographic Series, Ministry of Natural Resources, Ontario Research Foun-dation, Map 2228.

Base map: modified from Ontario Ministry of Natural Resources, Map 21-6, Southern Ontario, 1980. Scale 1:600 000.

Ministry of
Natural
OntarioMinistry of
Natural
ResourcesHon. Alan W. Pope
MinisterJohn R. Sloan
Deputy Minister

STATE OF NEW YORK

CREDITS

Issued 1984.

Chapman, L.J., and Putnam, D.F.
1984: Physiography of Southern Ontario; Ontario Geological Survey, Map P.2715 (coloured). Scale 1:600 000.

BICENTENARY OF THE PROVINCE OF ONTARIO