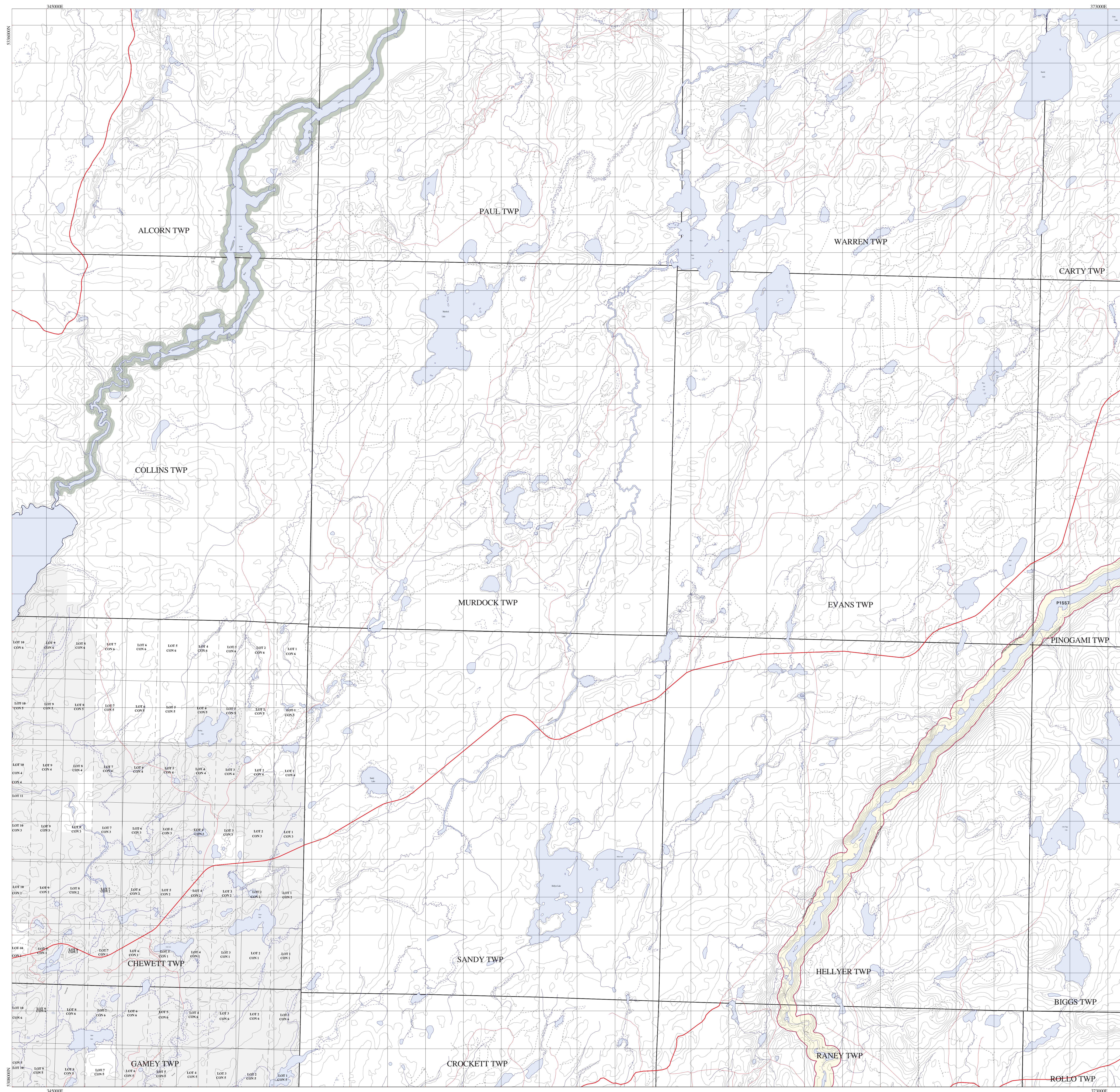


Ontario's Living Legacy P1557 - Tile 1 of 3

IVANHOE LAKE
PROVINCIAL PARK ADDITION
(NATURAL ENVIRONMENT CLASS)

MNR Proposed Boundary



- road
- - - accessway
- - - - - railway
- bridge
- - - - - transmission line
- - - - - trail-portage
- airstrip
- township boundary
- lot line - surveyed
- - - lot line - unsurveyed
- road allowance (not to scale)
- contour line
- river/stream
- - - - - river/stream - intermittent
- lake
- wetland
- patented land
- existing protected area
- forest reserve - mining claim or lease
- P1557 - Interim Protection Boundary

Site identifiers (e.g. P321) may be used to reference sites in the Ontario's Living Legacy Land Use Strategy document. Forest reserves whose identifier contains the same number as an adjacent provincial park or conservation reserve (e.g. F321) were created as directed in the Land Use Strategy when more complete information on mining tenure was gathered during the refinement of the site boundary. Areas indicated with the letters 'NS' are excluded from the site boundary.

This map is illustrative only. Do not rely on it as being a precise indicator of routes, locations of features, nor as a guide to navigation.

Only Ontario Crown land is included in this proposed provincial park. Where the boundary appears to overlap private land, Federal land, Indian Reserves, or existing Mining Act tenure, that portion of the site is not being regulated as a part of this provincial park. Consistent with the Ontario's Living Legacy Land Use Strategy however, should mining claims or leases within this area be retired in the future through normal processes, these claim or lease areas will be withdrawn and added to the provincial park.

Projection Parameters:

PROJECTION UTM
 ZUNITS NO
 UNITS METERS
 DATUM NAD83
 SPHEROID GRS1980
 XSHIFT 0.000000000
 YSHIFT 0.000000000
 ZONE 17
 PARAMETERS

Notes:

Published on February 19, 2002
 For Internal Use Only

Data Source: CHAPLEAU NRVIS Database, 1999
 Land Tenure: NRVIS Database, 1999
 Source Coverage: mp1557t_1

