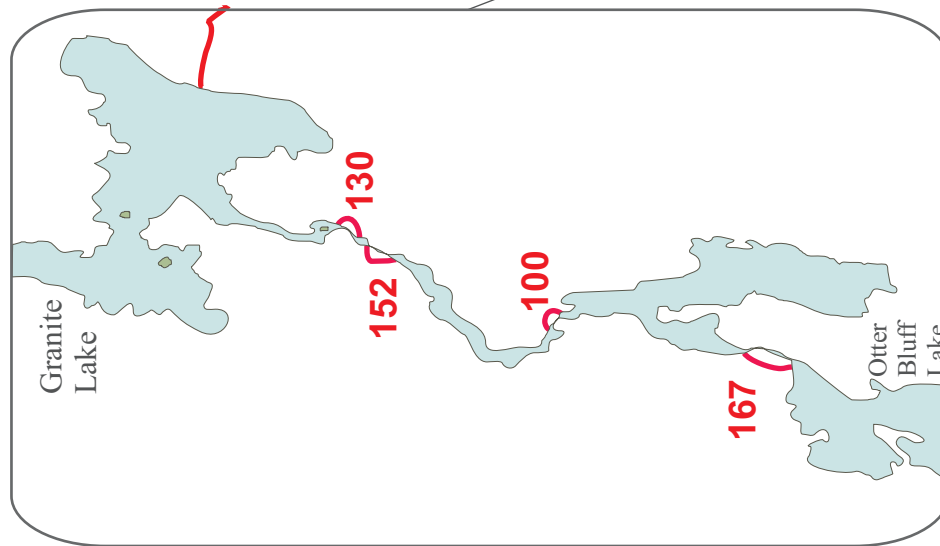


# Map 1 Granite Lake

12 km

0 1 2 3 Kilometres



To Granite Falls & Allanwater River  
From Brennan Falls & Brennan Lake



Portage to Berry Lake

1561

Portage to Van Ness Lake

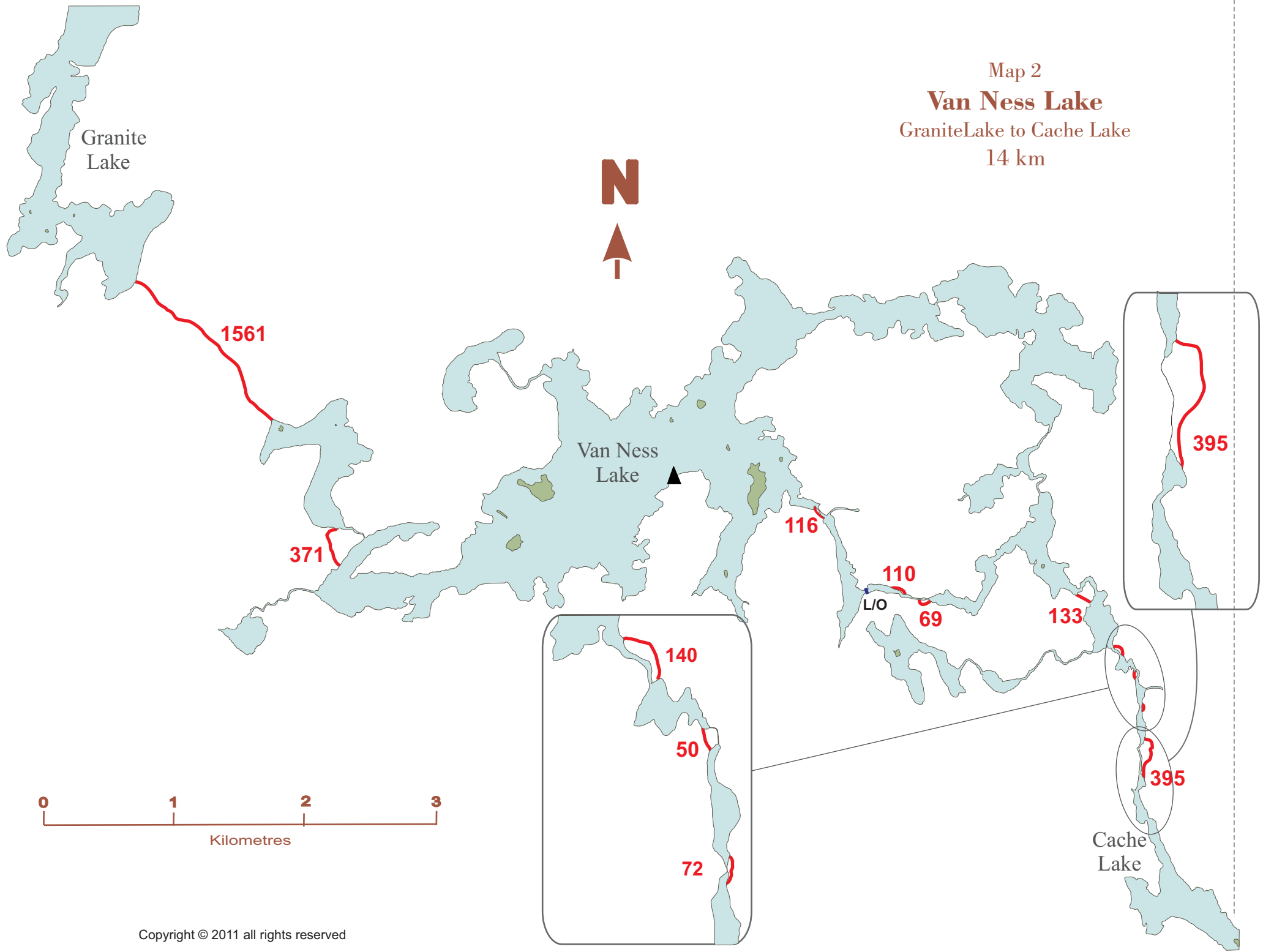
Van Ness Lake

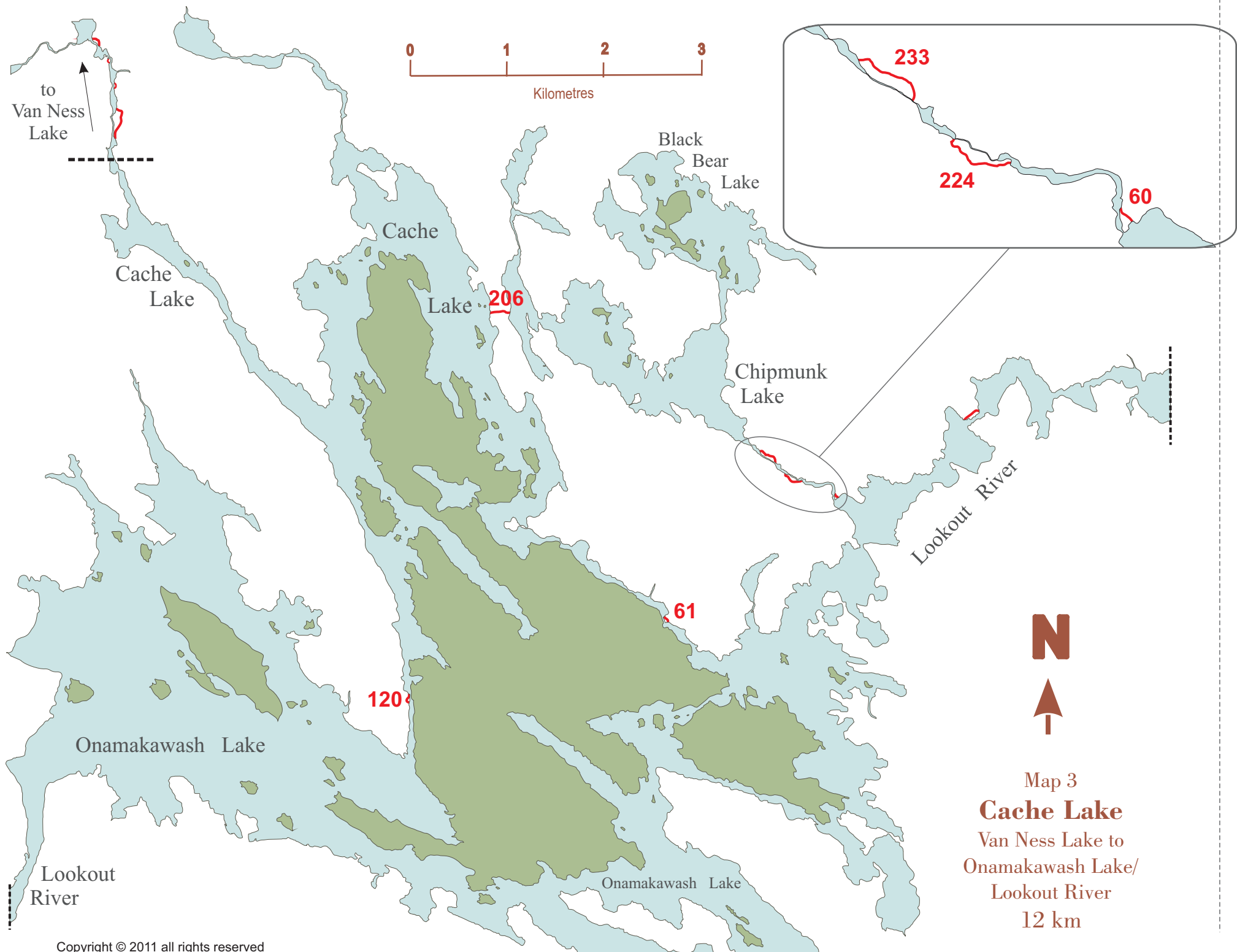
marsh

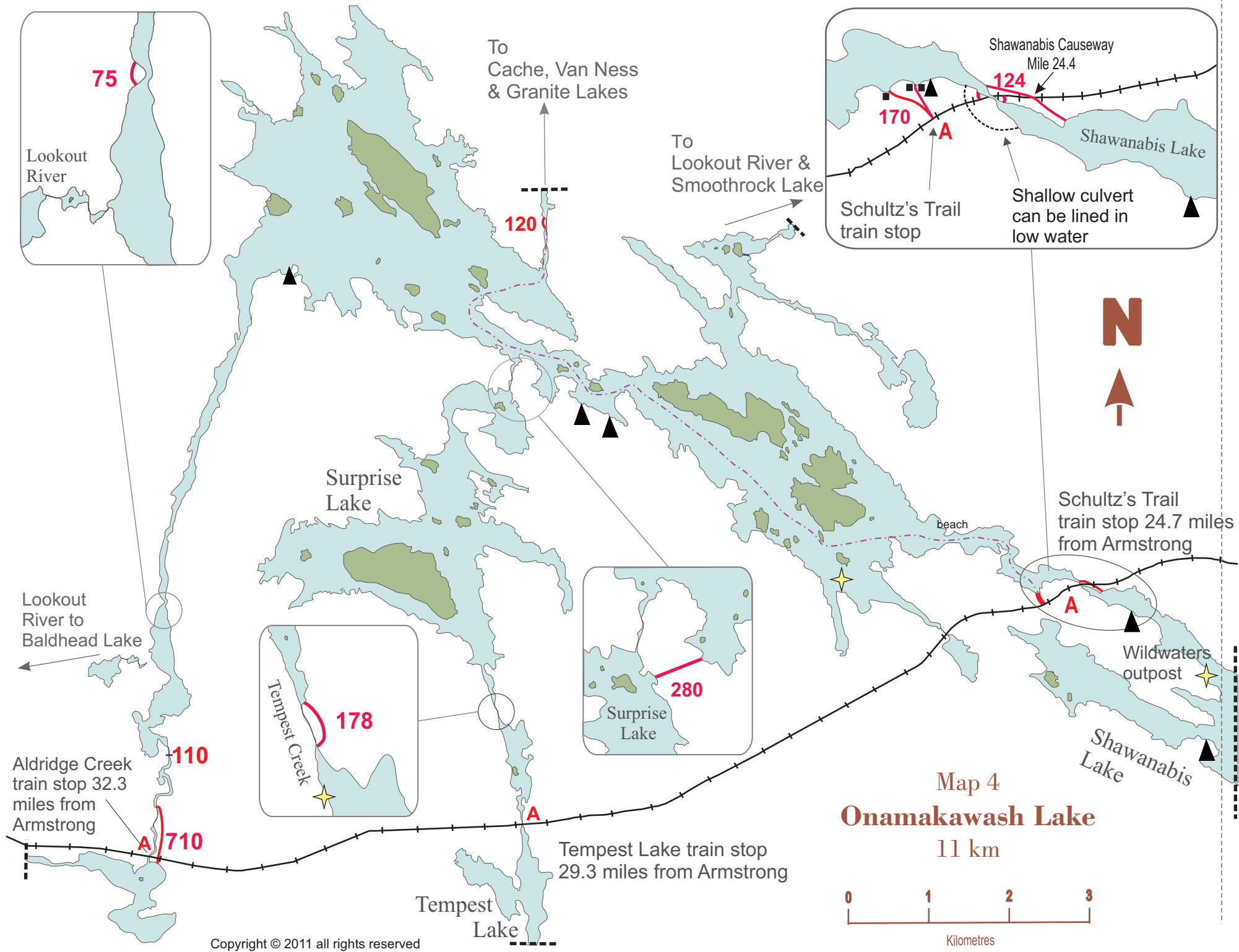
To Baldhead Lake & CNR tracks  
Ballast Lake

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Map 2  
**Van Ness Lake**  
GraniteLake to Cache Lake  
14 km







# WABAKIMI REGION CANOE ROUTE MAPS

for superior back-country canoeing

maps created by Laurence Mills

Map Symbols
Open water
Island
Rapids/falls
CBR Rapid can be run
DNR Do not run
125 Portage (metres)
▲ Campsite
△ Small/potential campsite
► Lodge
★ Outpost camp
■ Trappers cabin
***** Railroad
Highway
— Bush road
A Access/Start

## International River Rating System:

- C I Fast moving water with small waves. Few obstructions, all obvious and easily missed
- C II Straightforward rapids with wide, clear channels which are usually obvious. Manoeuvres may be required, but rocks and medium-sized waves are easily missed. A C II tech would indicate the need for a more complex manoeuvre.
- C III Rapids with large, standing waves which may be difficult to avoid. Complex manoeuvres in fast current are often required; Obstacles or strainers may be present but easily avoided. Strong eddies and powerful current can be found. Scouting is necessary.

Those rapids that are rated on these maps can, of course, vary with water levels and other hazards that may develop.

We have also been reasonably conservative with any ratings in view of the remoteness of some of the routes.



Distances shown in kilometres 1 mile = 1.6 kms  
(scale varies from page to page)

## To laminate your map-set (using 9x11½" laminating pouches):

- First cut ½" from bottom of each page, as indicated by the dotted line.
- Place each pair of pages back-to-back, holding vertical pages by the top and horizontal pages by the left side
- Maintaining that hold, slide the pair of pages together into the laminating pouch, ensuring an even ¼" margin of clear plastic on each side.
  - The pouches are now ready for heat sealing
  - The result will leave ¾" or so clear plastic margin at the top, to facilitate punching a hole for a plastic tie to keep the map-set together (and totally waterproof!)

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