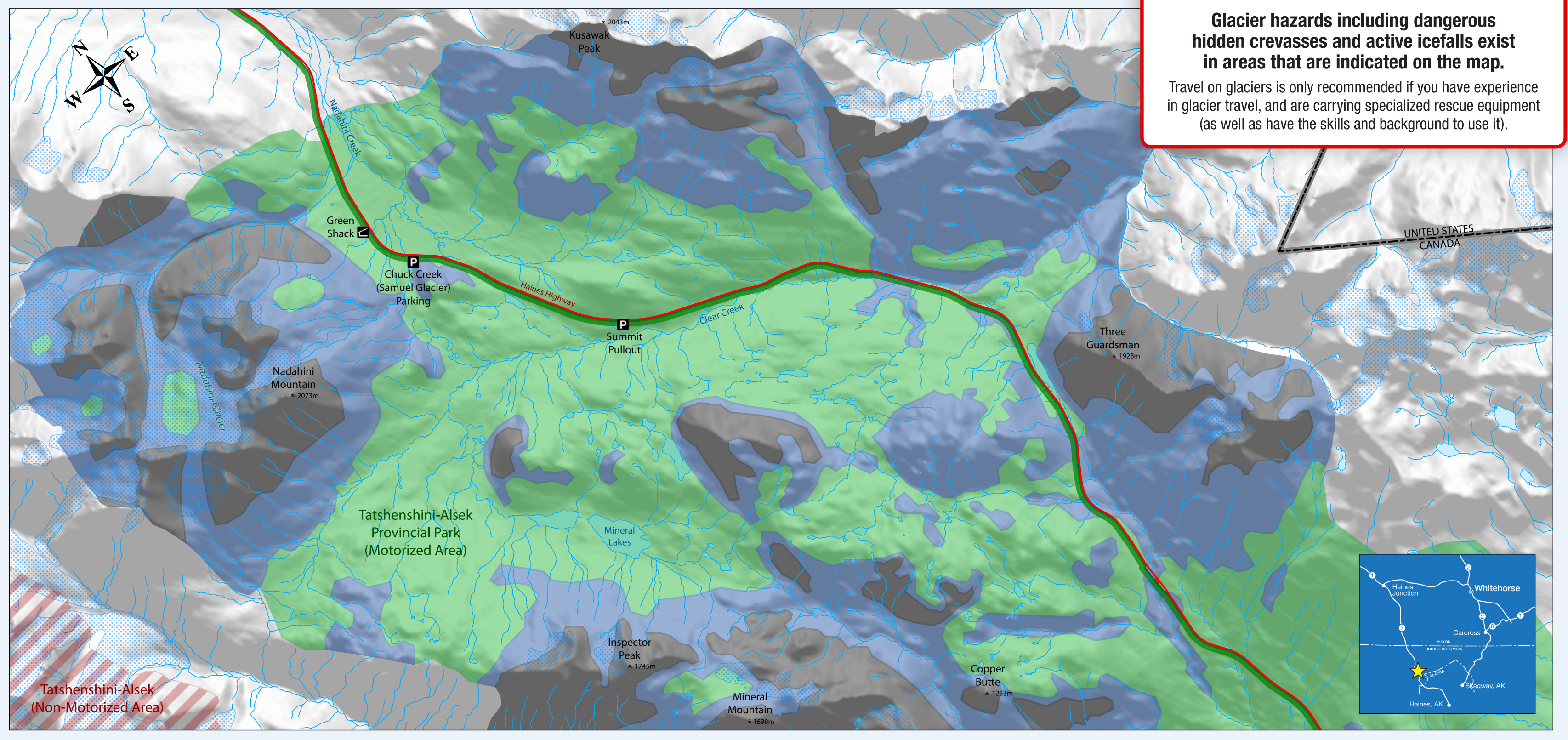
YOU ARE HEADING INTO

AVALANCHE

KNOW WHAT TYPE OF TERRAIN YOU ARE HEADING INTO

FIND THE AVALANCHE TERRAIN RATINGS



- WARNING -

FATAL GLACIER ACCIDENTS HAVE OCCURRED IN THIS REGION!

The funds to create this sign have been donated as a memorial to Lennie Watkins by his loving friends and family. They hope their support will help other sledders stay safe in the backcountry.

AVALANCHE TERRAIN RATINGS

SIMPLE

Exposure to low angle or primarily forested terrain. Some forest openings may involve the runout zones of infrequent avalanches.

Many options to reduce or eliminate exposure.

CHALLENGING

Exposure to well defined avalanche paths, starting zones or terrain traps; options exist to reduce or eliminate exposure with careful route finding. Glacier travel is straightforward but crevasse hazard may exist.

COMPLEX

BUILDING

Exposure to multiple overlapping avalanche paths or large expanses of steep, open terrain; multiple avalanche starting zones or terrain traps below; minimal options to reduce exposure. Complicated glacier travel with extensive crevasse bands or icefalls.

HAINES PASS This area is a part of the traditional territory of the Champagne and Aishihik First Nations. YOU ARE HERE PARKING PARK BOUNDARY NON-MOTORIZED AREA

BE AWARE OF THE CURRENT AVALANCHE CONDITIONS

CHECK YOUR ROUTE PLANNING DECISIONS

If you have knowledge of conditions, the **Avaluator™ Slope Evaluation Tool (V.2.0)** may be used as a check during your decision making.

Recreationists with only basic training and little or no experience may be exposed to greater risk due to the uncertainty they will face in assessing conditions. Talk to a local avalanche expert or make conservative decisions.

If you are heading out with no Knowledge of conditions, it is recommended you stick to 'SIMPLE' TERRAIN with limited exposure to steep slopes, unless you have the skills and background to evaluate conditions in the field.

Use the score card below to calculate the avalanche conditions and terrain characteristics for your route.

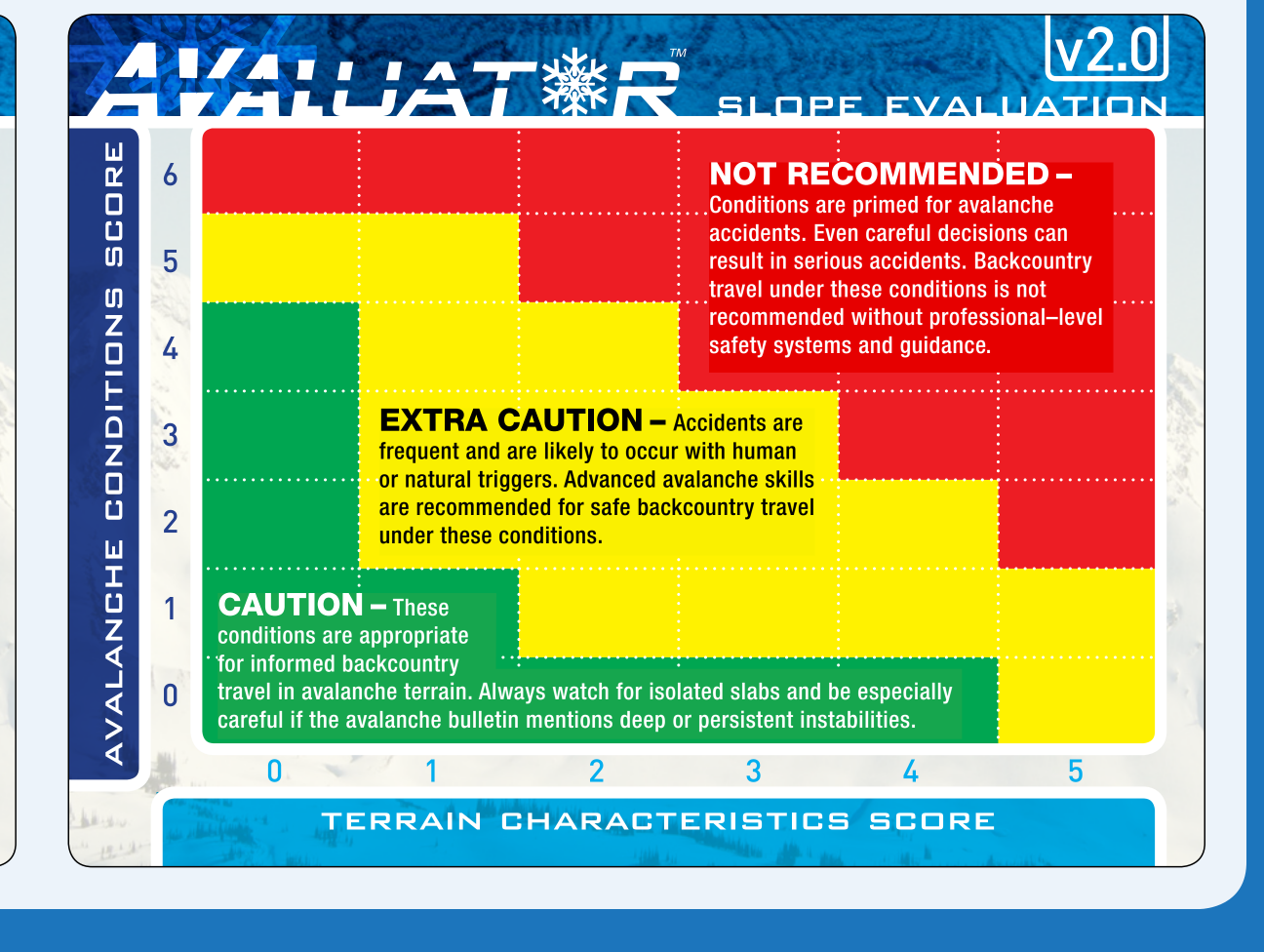
v2.0 ALLIAT 禁民 **AVALANCHE CONDITIONS** TERRAIN CHARACTERISTICS **Regional Danger Rating:** Slope Steepness: Is the slope steepness between 30 s the avalanche danger rating Considerable" or higher? Persistent Avalanche Problem: s there a persistent or deep persistent s the slope steeper than 35 degrees? slab problem in the snowpack? Terrain Traps: Slab Avalanches: Are there gullies, trees or cliffs that Are there signs of slab avalanches crease the consequences of being rom today or yesterday? aught in an avalanche? Signs of Instability: Slope Shape: Are there signs of snowpack instability s the slope convex or unsupported? including whumpfs, shooting cracks or drum-like sounds? orest Density: the slope in the alpine, in a sparsely **Recent Loading:** reed area or in open forest (cut-block, Has there been loading within the past 48 hours including roughly 30 cm of new Terrain Characteristics Score: snow or more, significant wind ransport or rain? Critical Warming: Visit www.avalanche.ca for more information. Has there been a recent rapid rise in emperature to near 0 C, or is the upper nowpack wet due to strong sun, above-

2010 Canadian Avalanche Centre

reezing air temperatures or rain?

Avalanche Conditions Score:

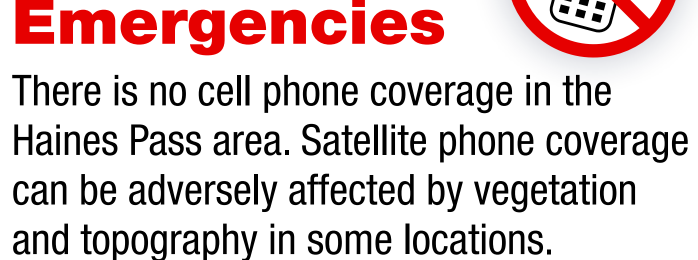
Plot the resulting scores in this matrix to test your route planning decision.



Are you prepared?

- ☐ Have you told a responsible person your trip plans?
- ☐ Is everyone in your group properly dressed and equipped with a transceiver, probe and shovel?
- ☐ Do you have any backcountry knowledge or avalanche awareness training?
- ☐ For more information go to: www.yukonavalanche.ca

Emorgonoio



The closest telephone is at Canada or US Customs near Pleasant Camp.









is your responsibility. Decision guides like the Avaluator cannot eliminate these hazards, but will help you understand and manage them. The Avaluator is no substitute for training, experience, and choosing skilled and responsible travel partners. Use the Avaluator and the information on this sign at your own risk. Travel the back country at your own risk.

Terrain Assessment Map Warning: This map is illustrative only and should not be used to determine precise routes or leasting of features. The terrain retings above are an

Warning: Mountain travel is dangerous-hazards exist. Spotting hazards and assessing their risk

Terrain Assessment Map Warning: This map is illustrative only and should not be used to determine precise routes or location of features. The terrain ratings shown are an approximation and may assist with trip planning. Use the information provided on this map at your own risk.