

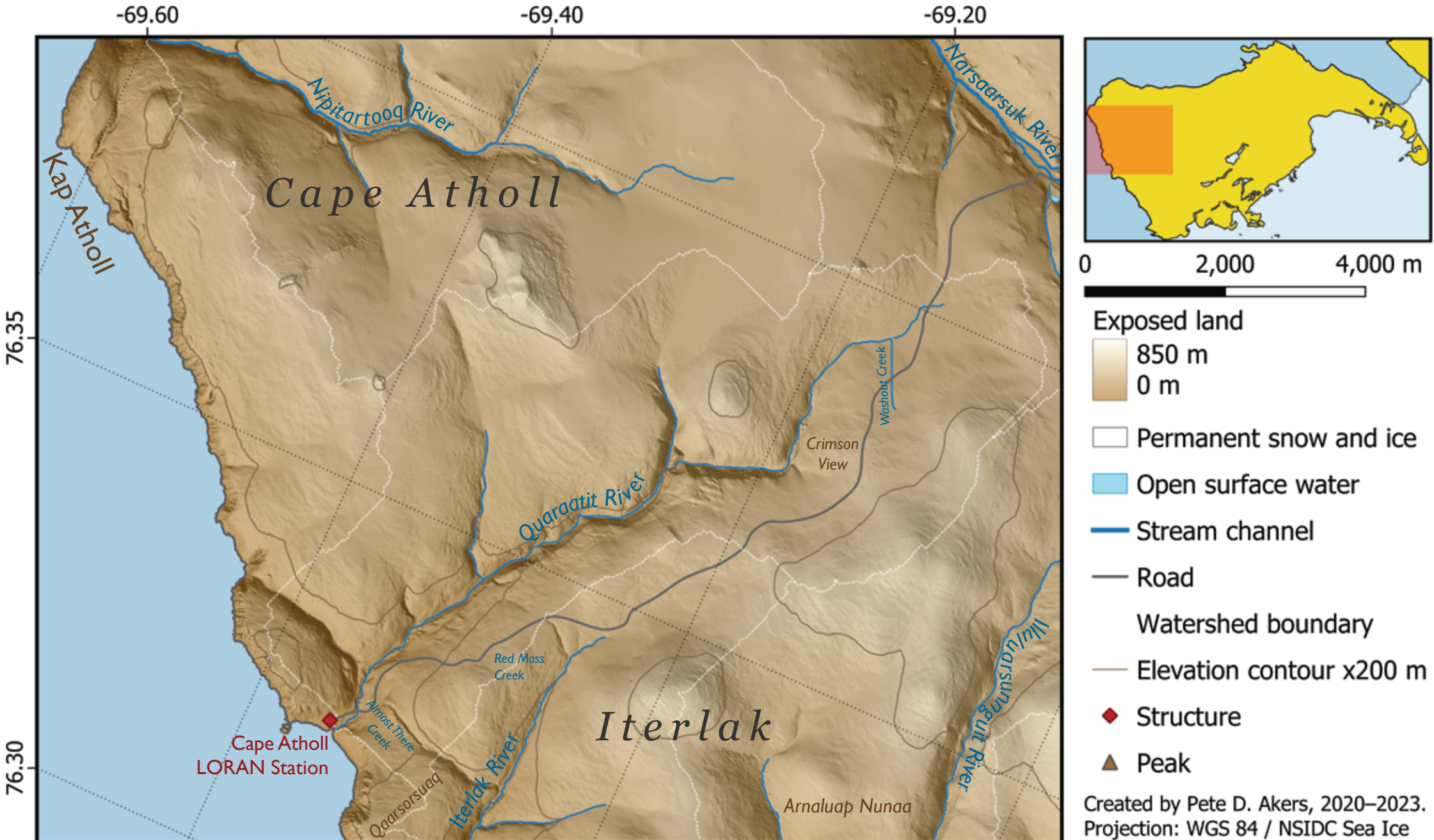
Hydrology and land features of the Pituffik Peninsula, Greenland

Created by Pete D. Akers, 2020–2023.
Projection: WGS 84 / NSIDC Sea Ice Polar Stereographic North.

Elevation data: ArcticDEM; ice/ocean masks: Greenland Ice Mapping Project (GIMP); streams, watersheds: ArcticDEM-derived; lakes, roads, structures: hand digitized.

Version: 1.5

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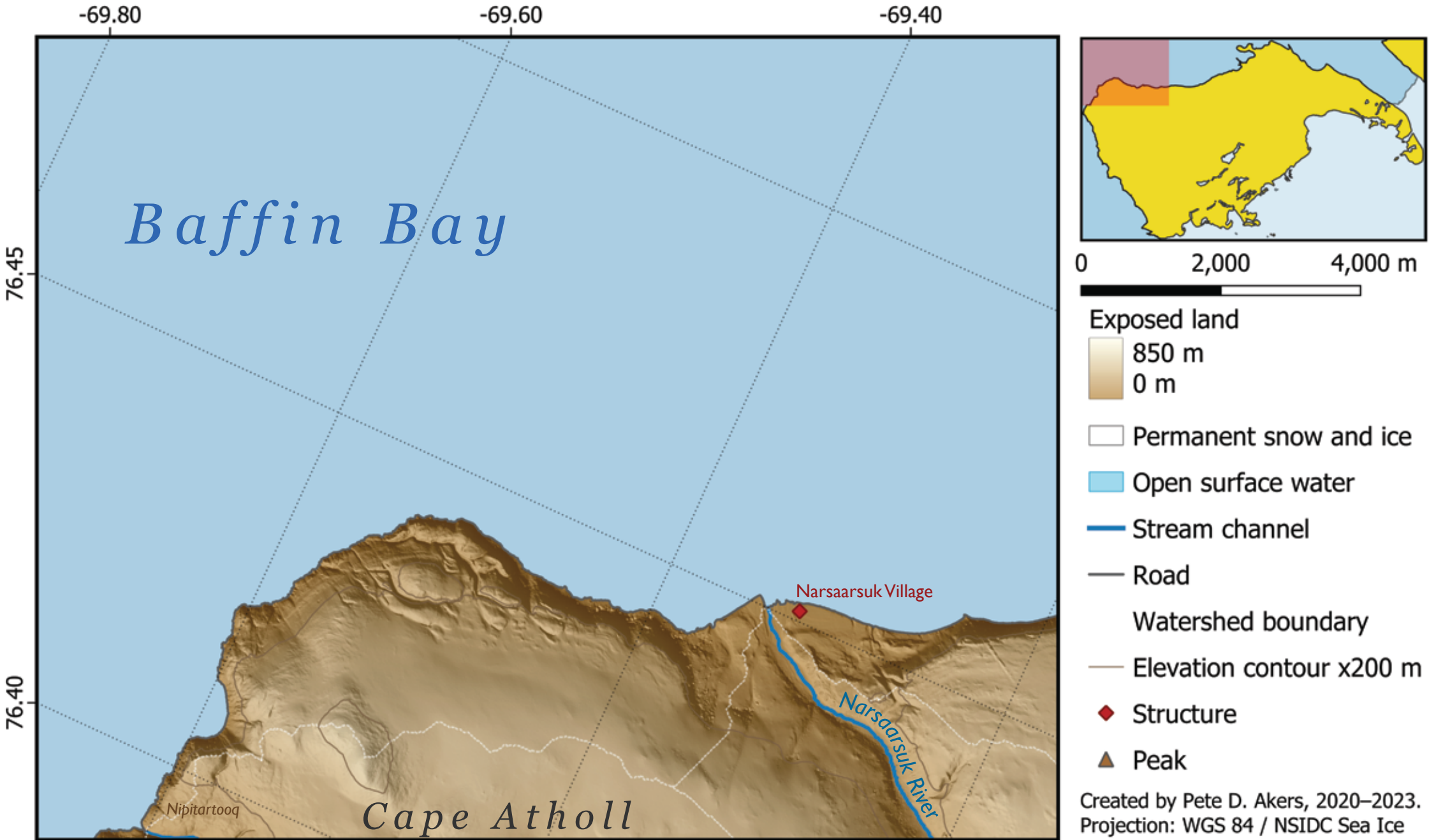
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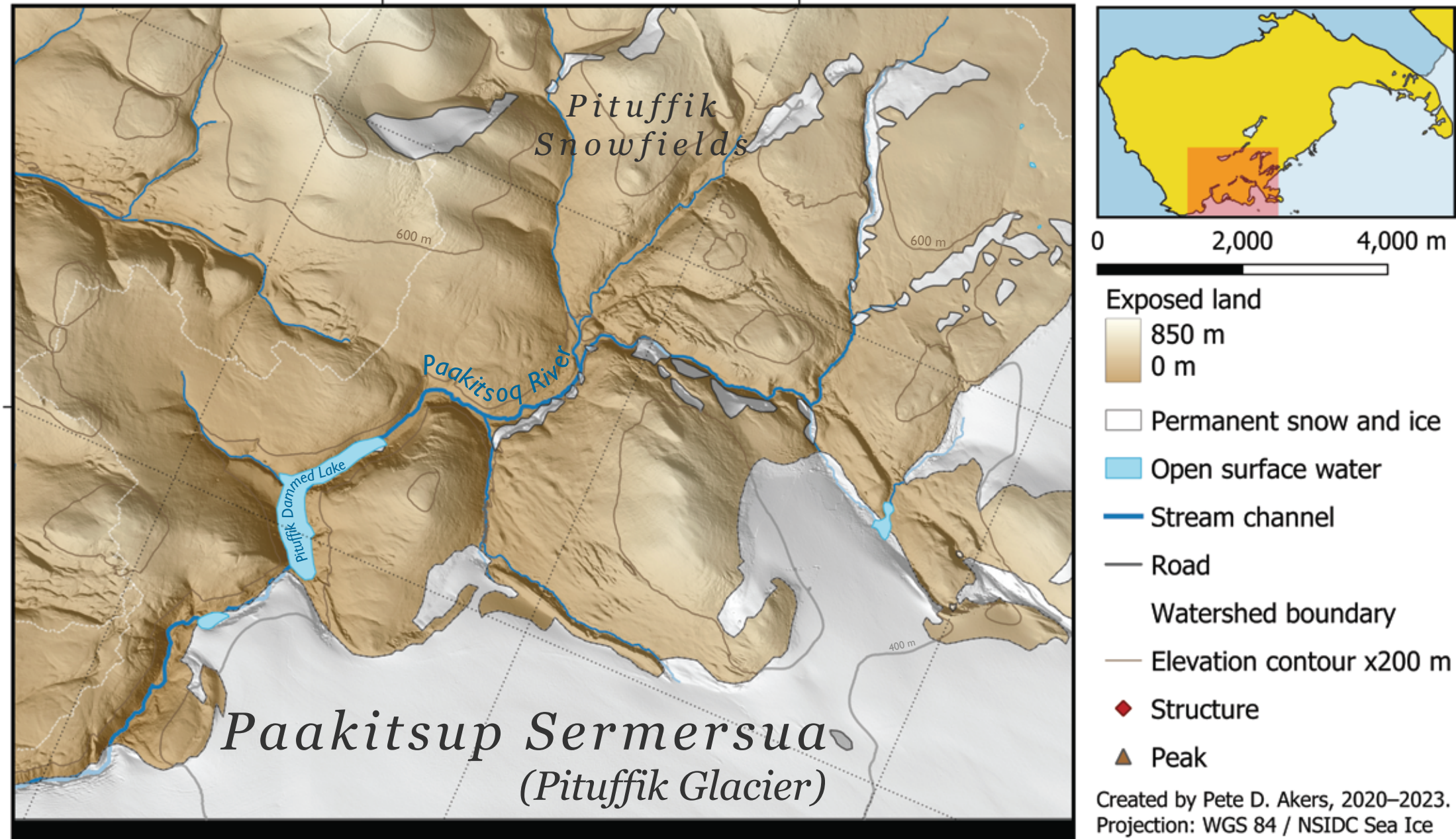
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Hydrology and land features of the Pituffik Peninsula, Greenland

Version: 1.5

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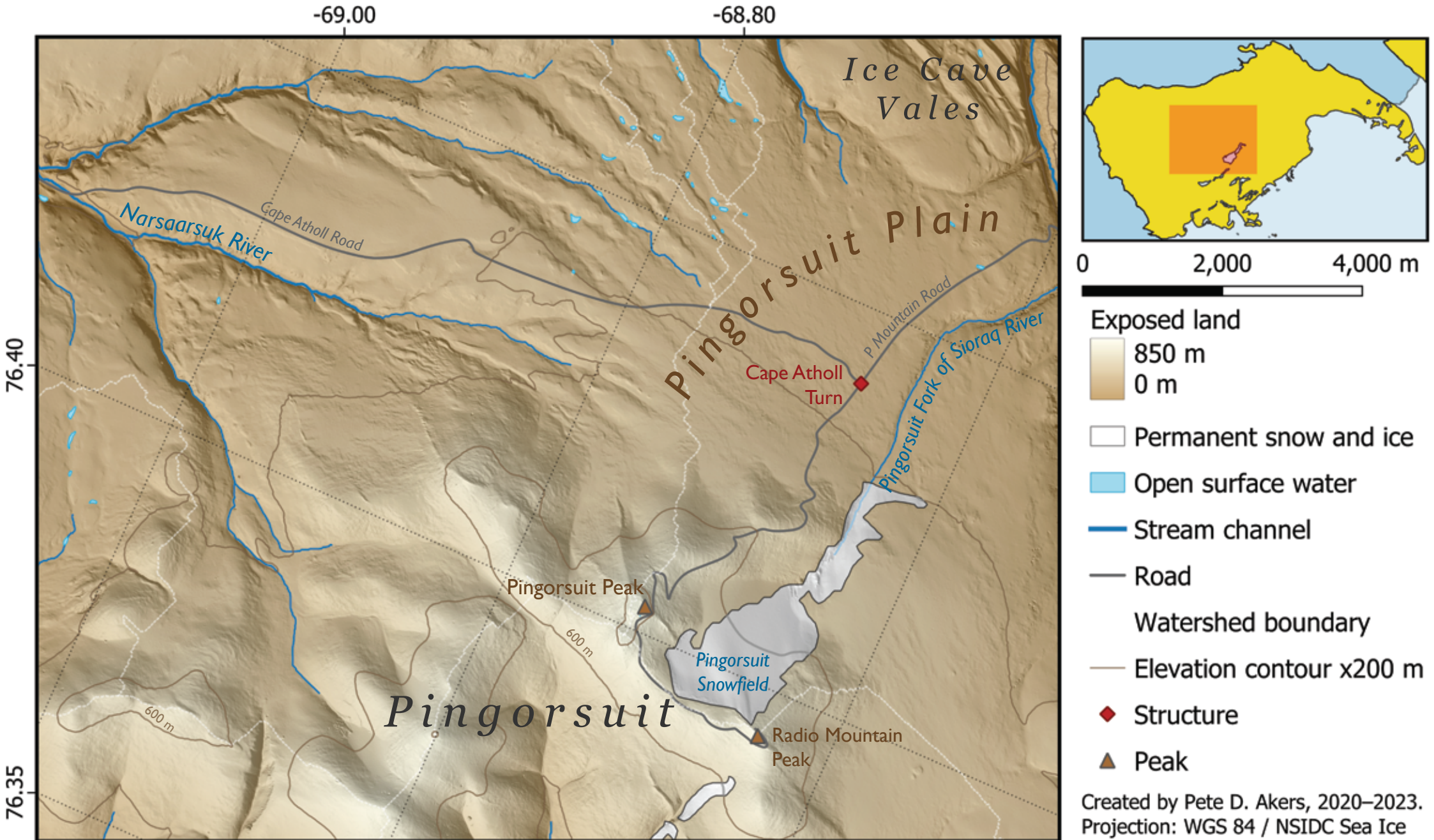


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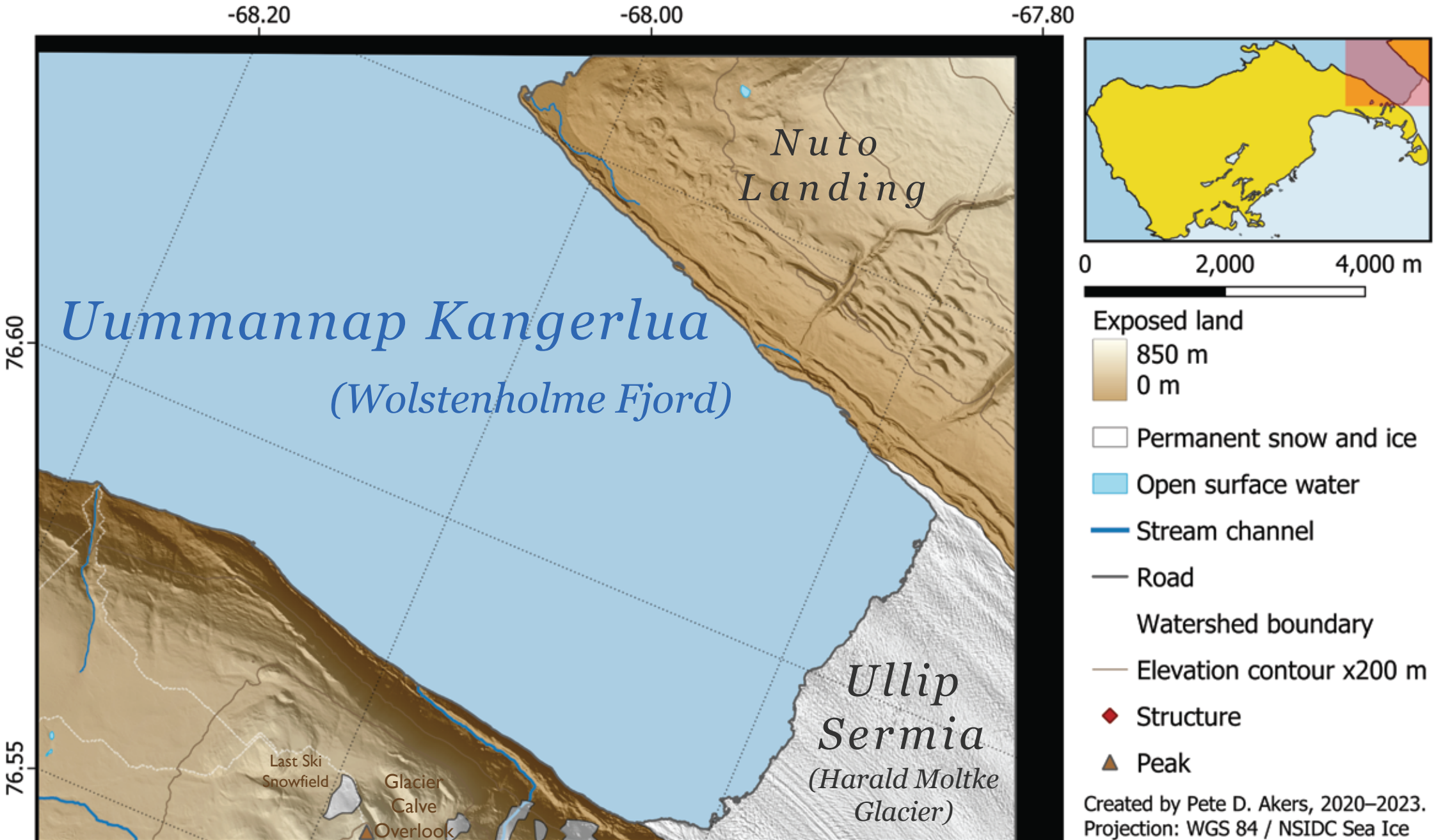
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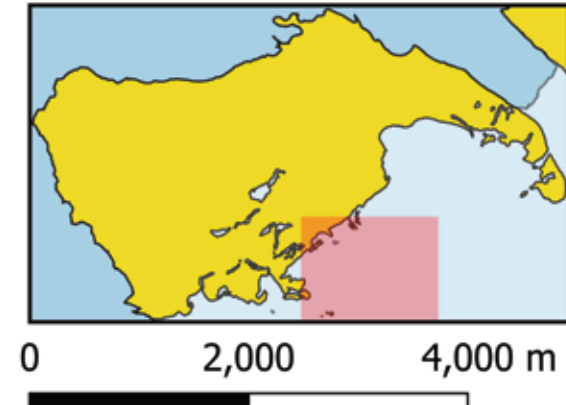
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Hydrology and land features of the Pituffik Peninsula, Greenland

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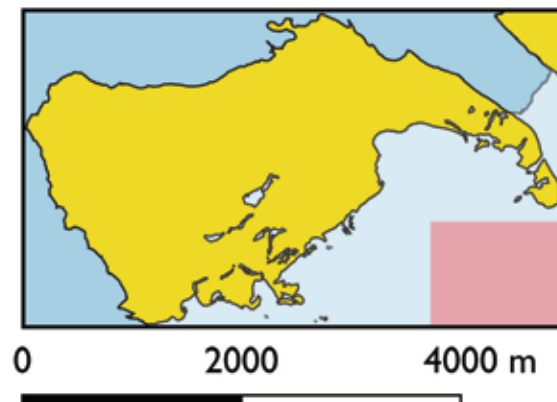
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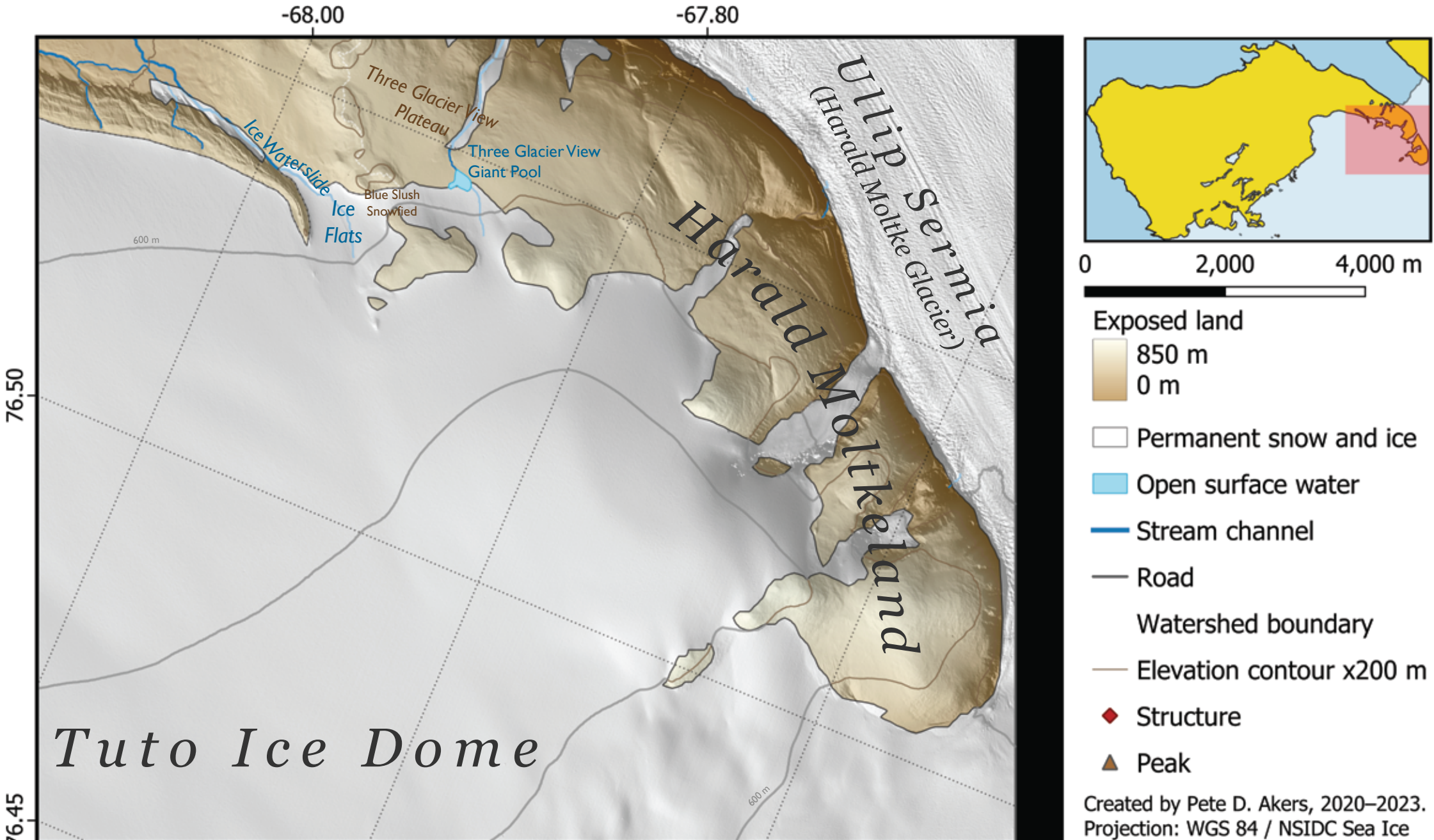
Version: 1.5

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Thule Defense Zone and the Pituffik Peninsula, Greenland

Created by Pete D.Akers, 2020.
Projection: WGS 84 / NSIDC Sea Ice
Polar Stereographic North.
Elevation data: ArcticDEM; ice/ocean
masks: Greenland Ice Mapping Project
(GIMP); stream channels: derived from
ArcticDEM; districts, surface waters, and
roads: original digitization.
Version: 1.0



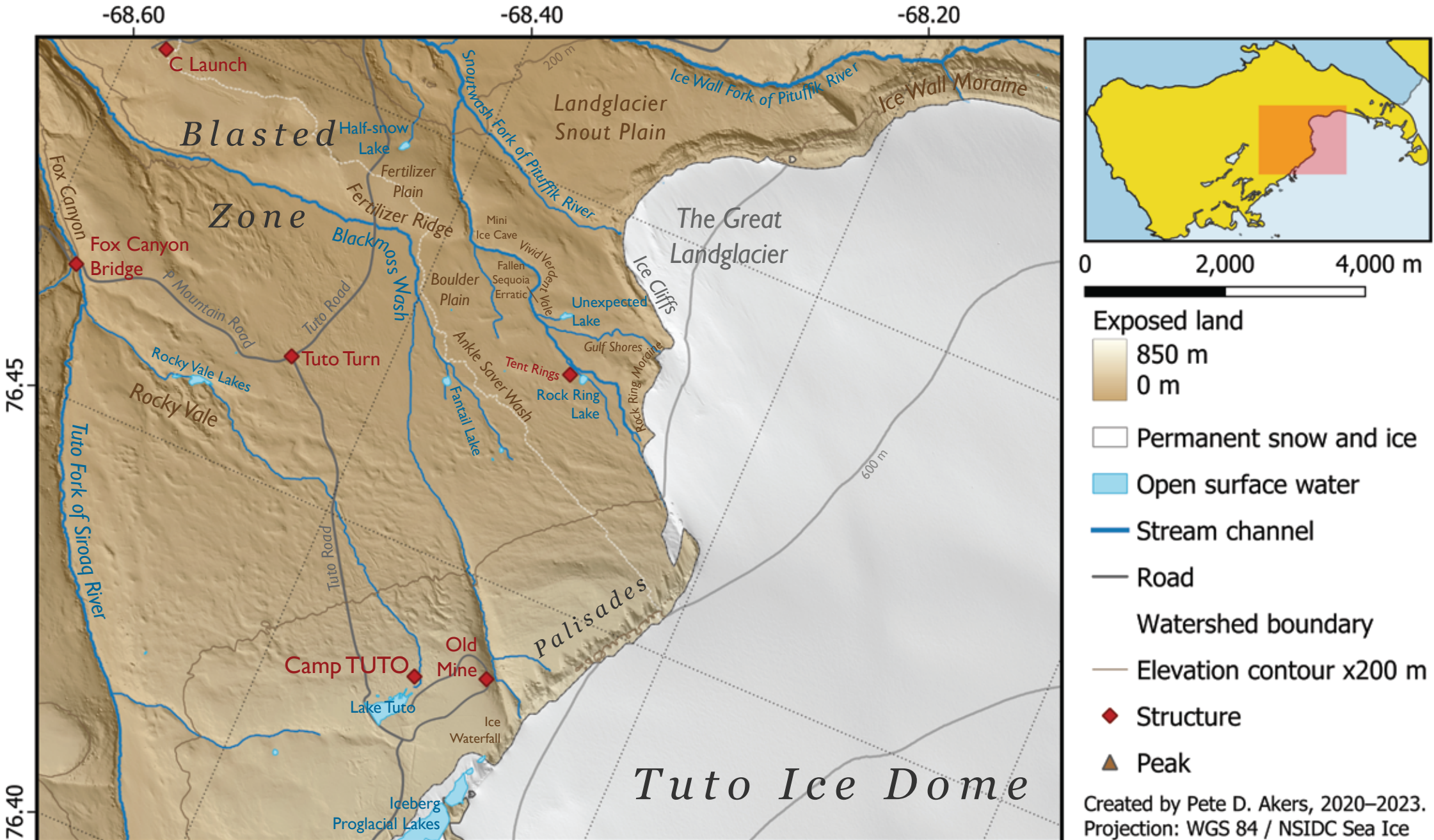
Hydrology and land features of the Pituffik Peninsula, Greenland

Created by Pete D. Akers, 2020–2023.
Projection: WGS 84 / NSIDC Sea Ice Polar Stereographic North.

Elevation data: ArcticDEM; ice/ocean masks: Greenland Ice Mapping Project (GIMP); streams, watersheds: ArcticDEM-derived; lakes, roads, structures: hand digitized.

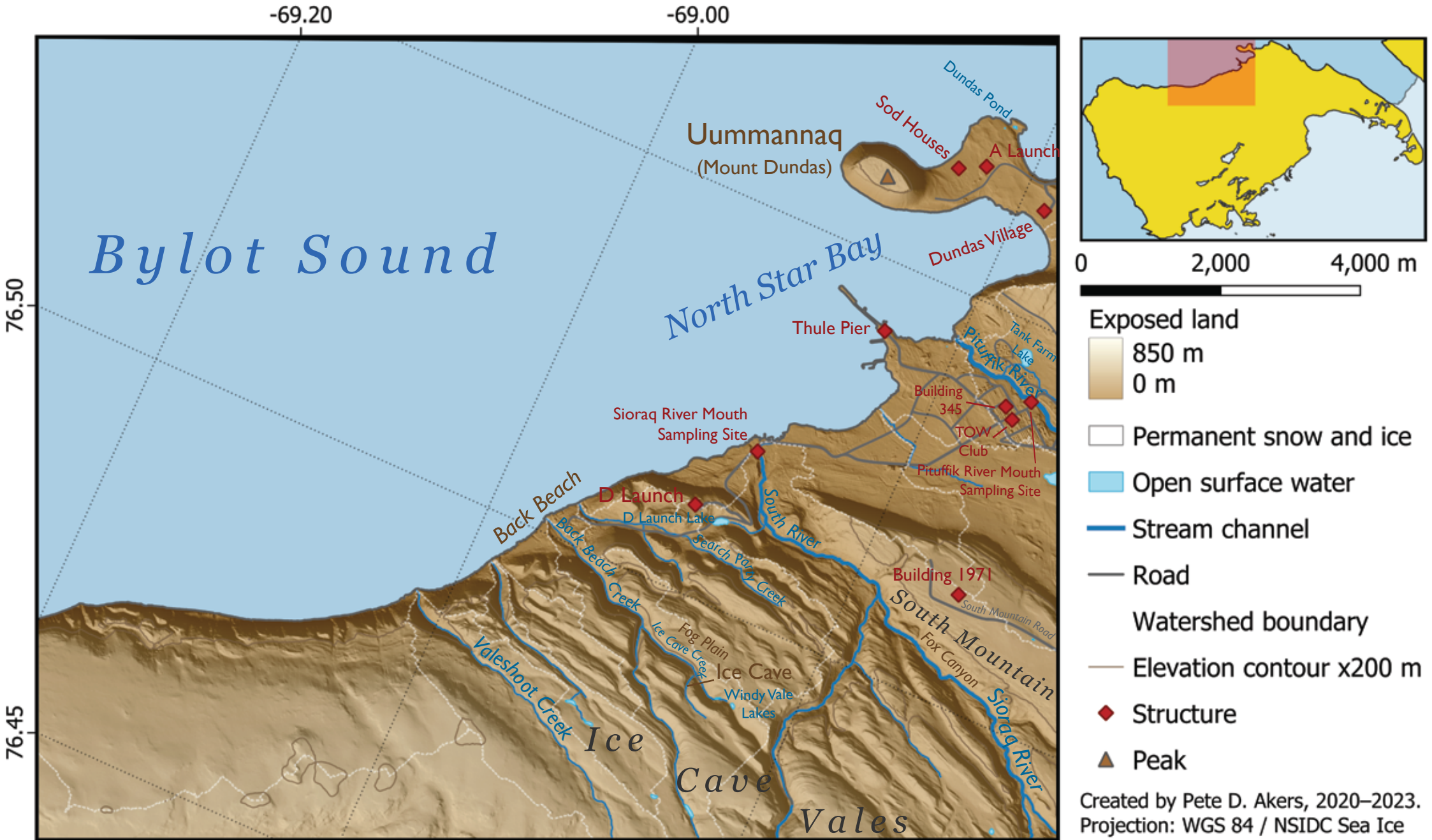
Version: 1.5

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Hydrology and land features of the Pituffik Peninsula, Greenland

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Hydrology and land features of the Pituffik Peninsula, Greenland

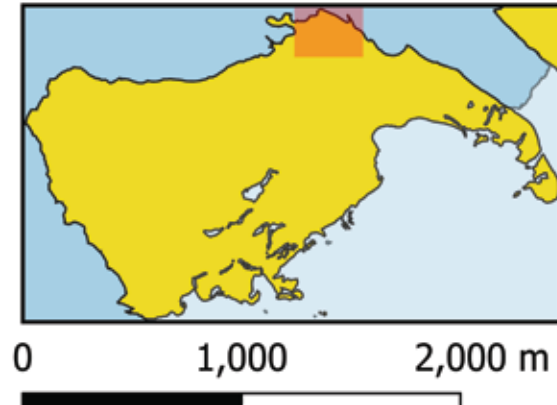
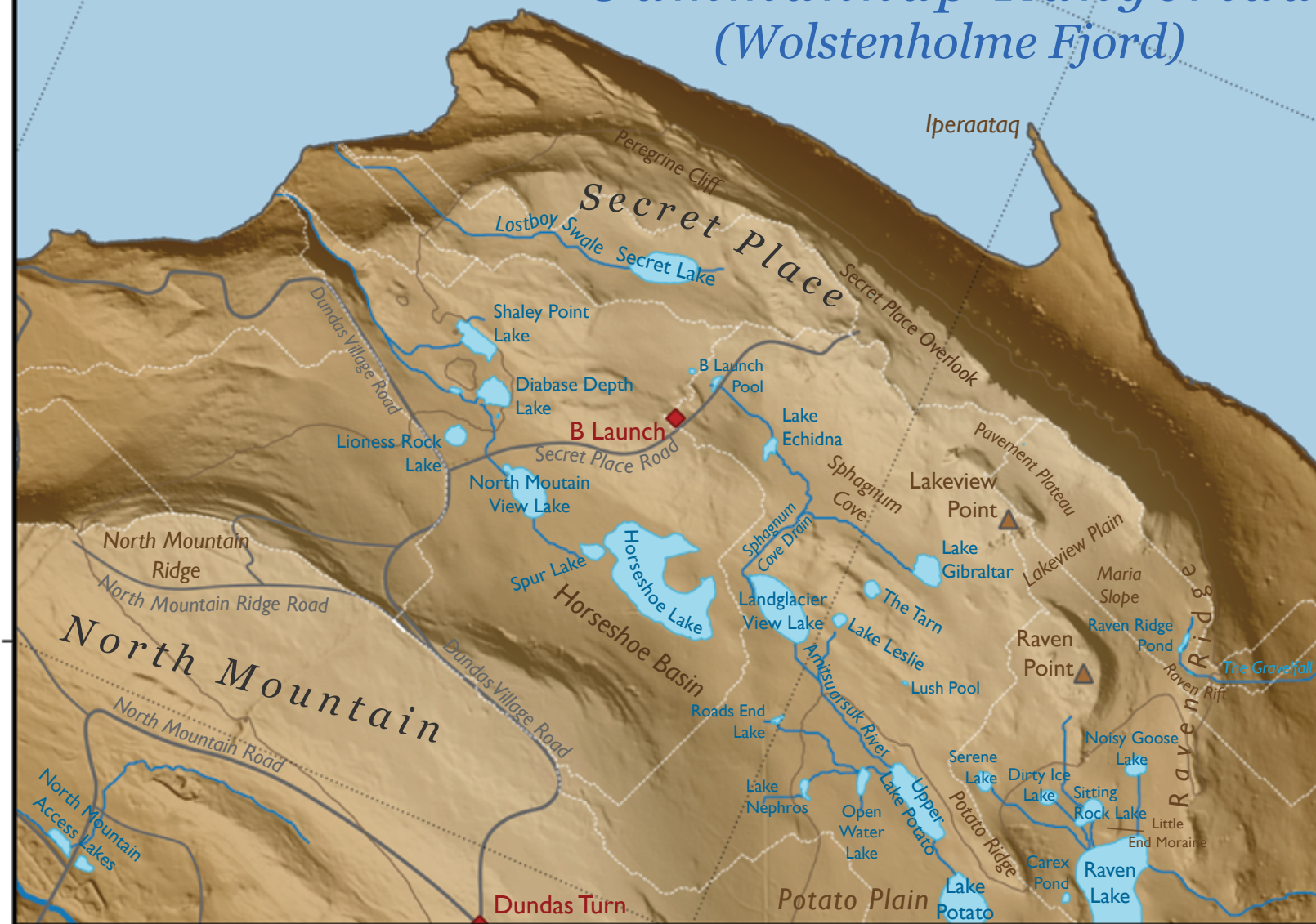
Version: 1.5

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-68.80

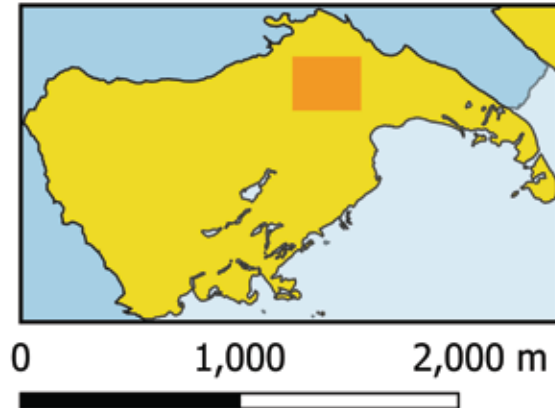
-68.60

Uummannap Kangerlua (Wolstenholme Fjord)



- Created by Pete D. Akers, 2020–2023.
Projection: WGS 84 / NSIDC Sea Ice Polar Stereographic North.
Elevation data: ArcticDEM; ice/ocean masks: Greenland Ice Mapping Project (GIMP); streams, watersheds: ArcticDEM-derived; lakes, roads, structures: hand digitized.

Hydrology and land features of the Pituffik Peninsula, Greenland



- Exposed land
-  850 m
-  0 m
-  Permanent snow and ice
-  Open surface water
-  Stream channel
-  Road
-  Watershed boundary
-  Elevation contour x200 m
-  Structure
-  Peak

Created by Pete D. Akers, 2020–2023.
Projection: WGS 84 / NSIDC Sea Ice
Polar Stereographic North.

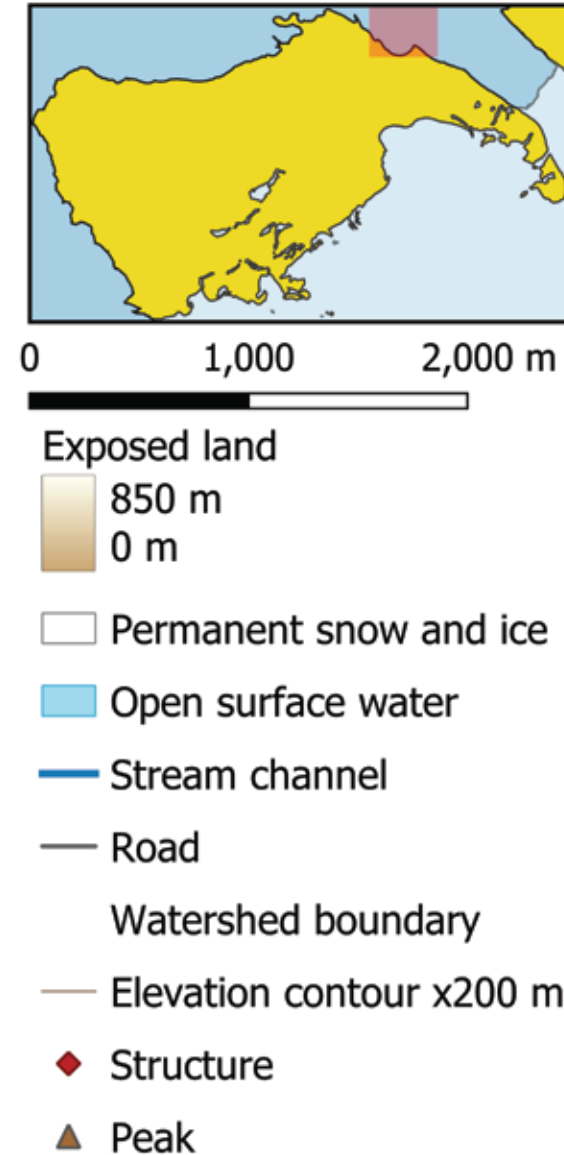
Elevation data: ArcticDEM; ice/ocean
masks: Greenland Ice Mapping
Project (GIMP); streams, watersheds:
ArcticDEM-derived; lakes, roads,
structures: hand digitized.

Hydrology and land features of the Pituffik Peninsula, Greenland

-68.40

76.60

Uummannaq Kangerlua (Wolstenholme Fjord)

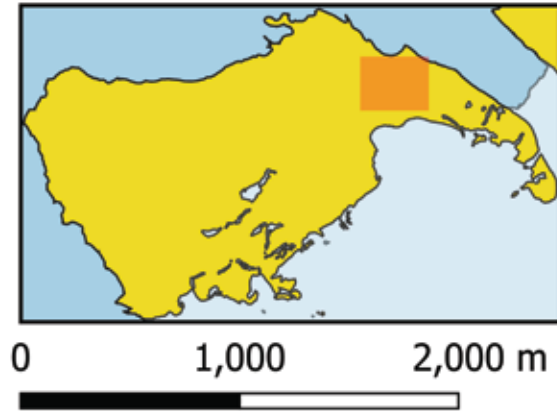


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