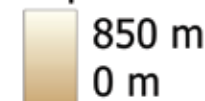


0 2,000 4,000 m

Exposed land



Permanent snow and ice

Open surface water

Stream channel

Road

Catchment boundary

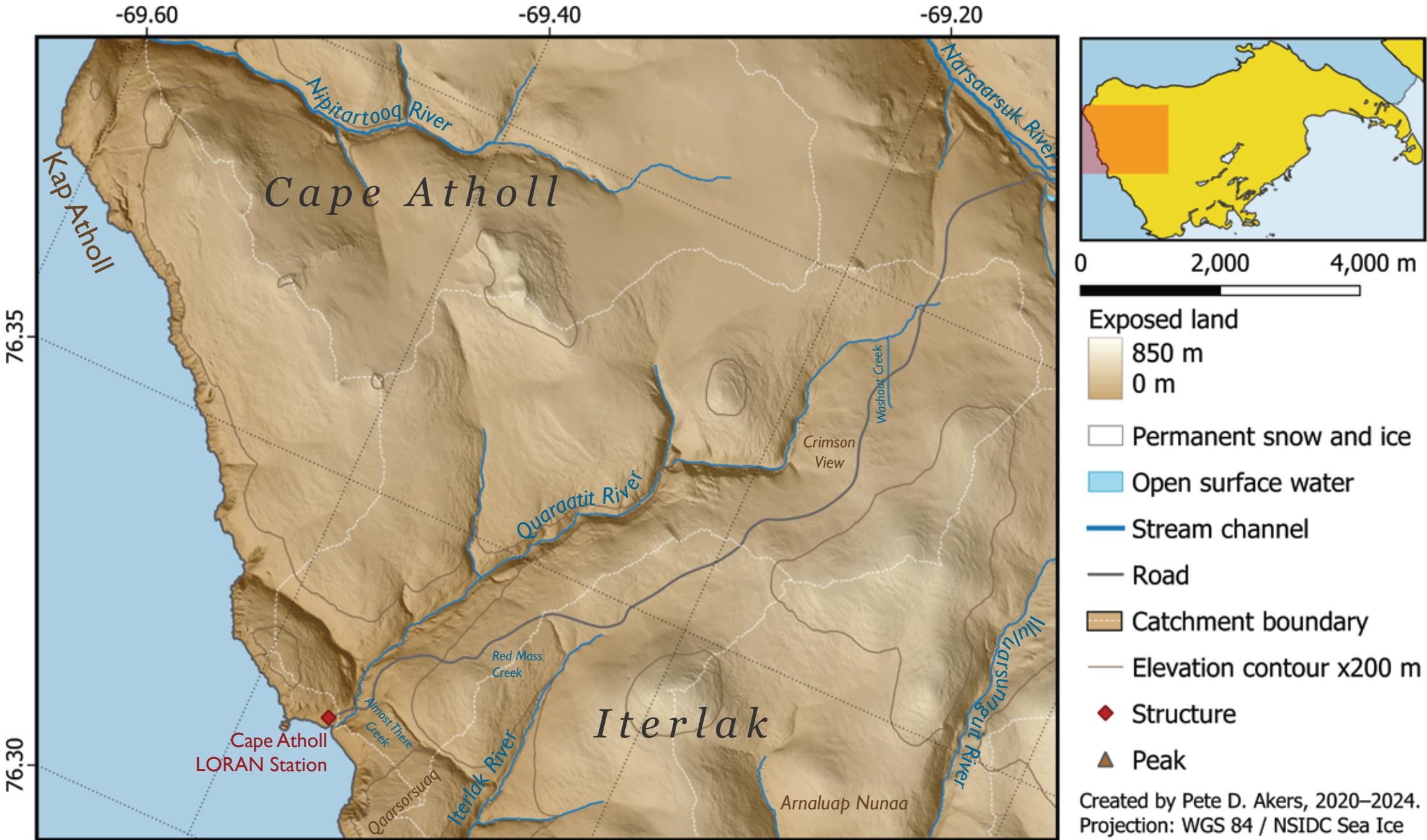
Elevation contour x200 m

Structure

Peak

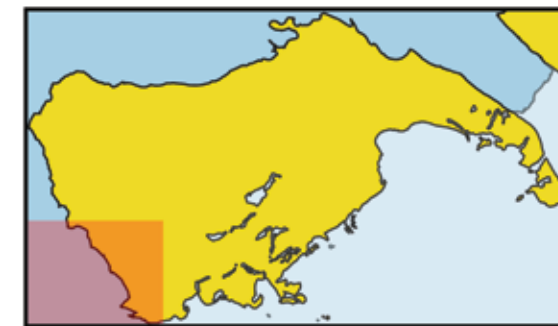
Created by Pete D. Akers, 2020–2024.
Projection: WGS 84 / NSIDC Sea Ice
Polar Stereographic North.
Elevation data: ArcticDEM; ice/ocean
masks: Greenland Ice Mapping
Project (GIMP); streams, watersheds:
ArcticDEM-derived; lakes, roads,
structures: hand digitized.
Version: 1.6

Hydrology and land features of the Pituffik Peninsula, Greenland



Hydrology and land features of the Pituffik Peninsula, Greenland

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 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: 1.6



0 2,000 4,000 m

Exposed land



Permanent snow and ice

Open surface water

Stream channel

Road

Catchment boundary

Elevation contour x200 m

Structure

Peak

Created by Pete D. Akers, 2020–2024.

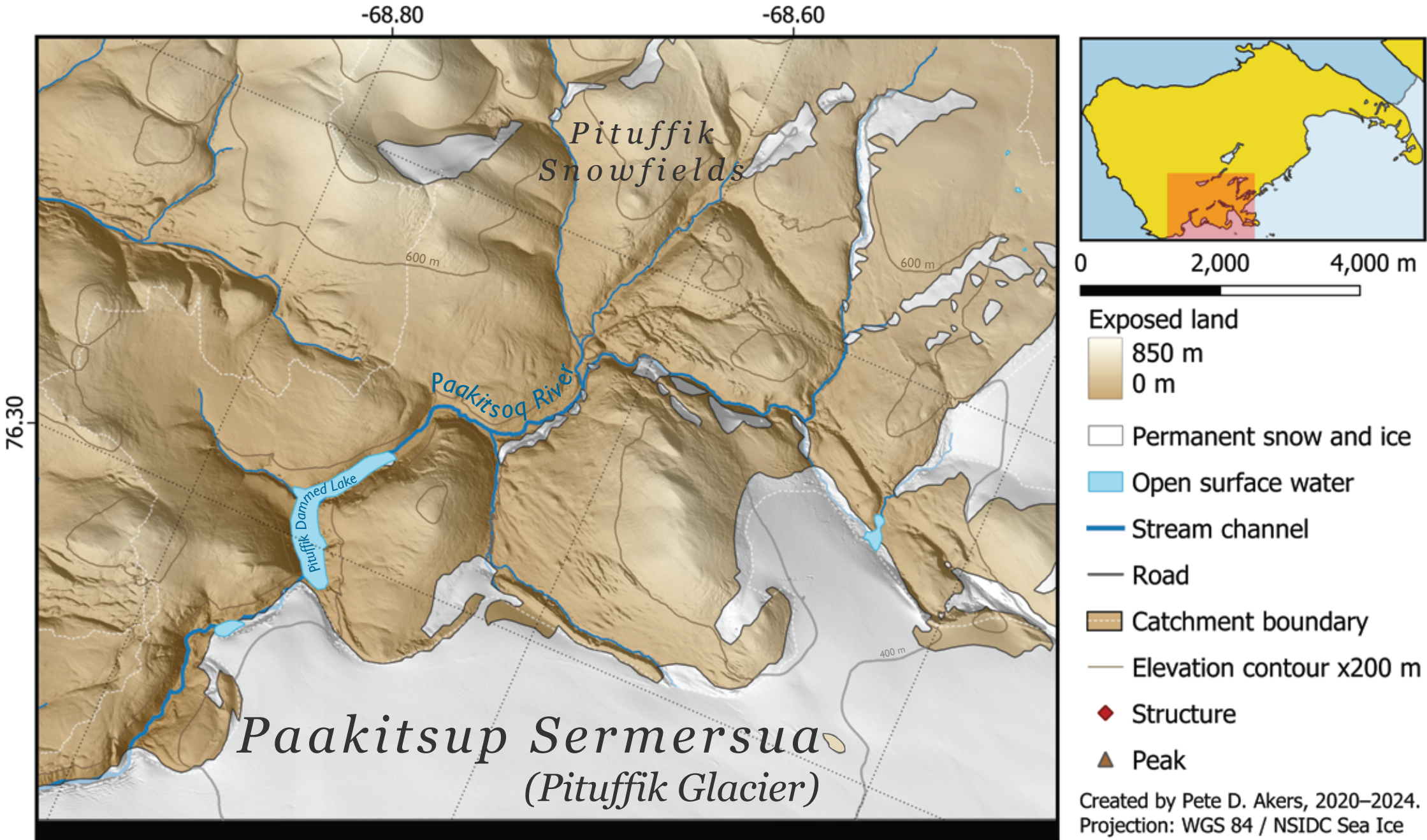
Projection: WGS 84 / NSIDC Sea Ice Polar Stereographic North.

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

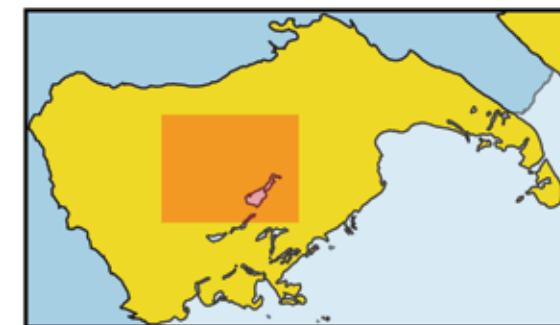
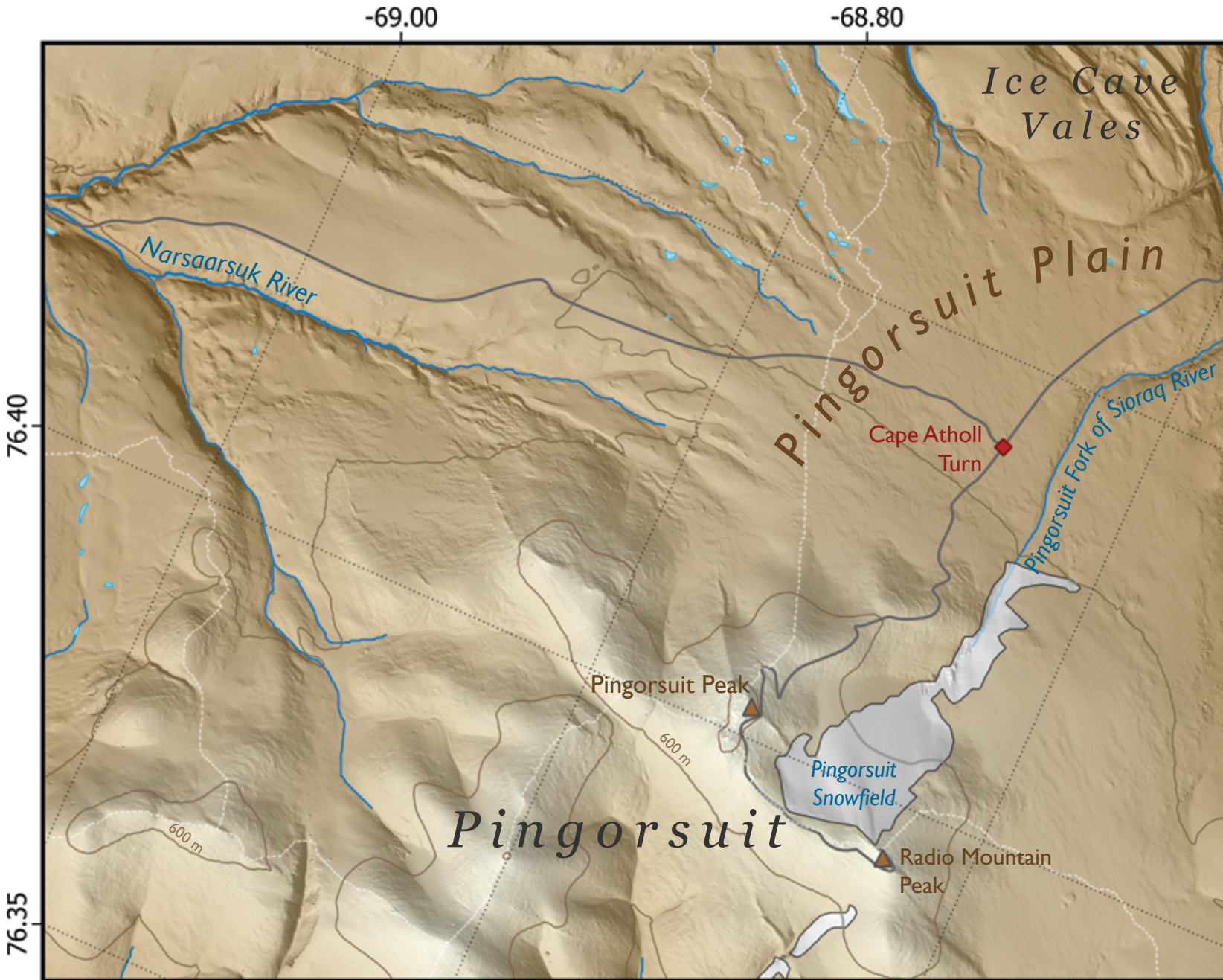
Version: 1.6

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Hydrology and land features of the Pituffik Peninsula, Greenland



Hydrology and land features of the Pituffik Peninsula, Greenland



0 2,000 4,000 m

Exposed land



Permanent snow and ice

Open surface water

Stream channel

Road

Catchment boundary

Elevation contour x200 m

Structure

Peak

Created by Pete D. Akers, 2020–2024.

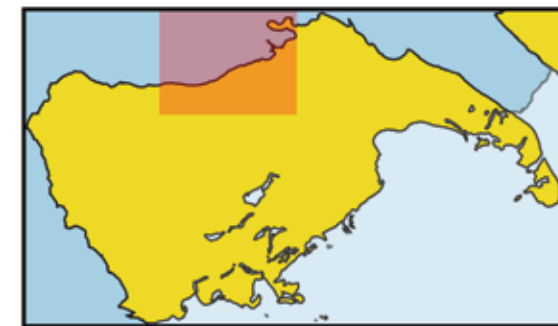
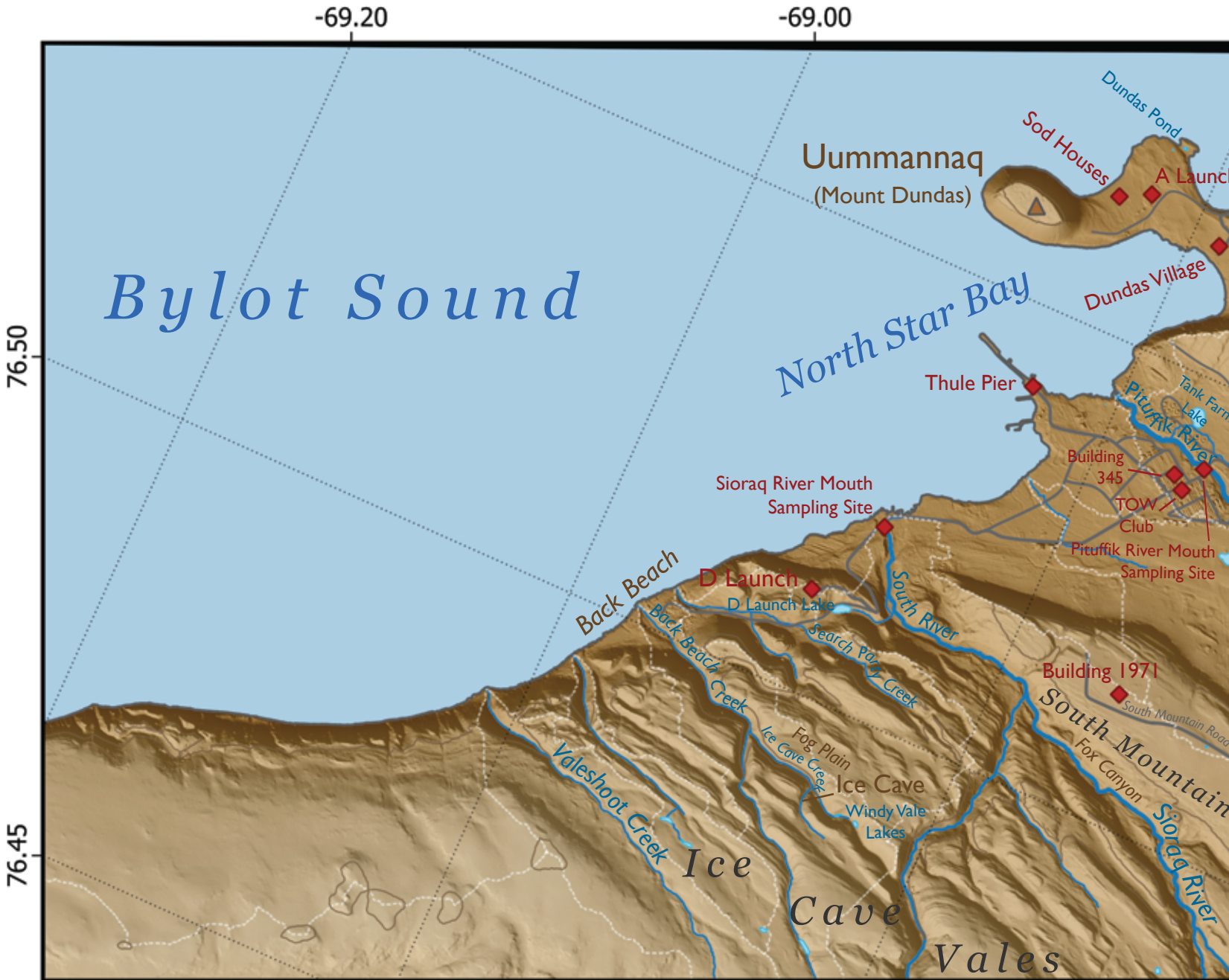
Projection: WGS 84 / NSIDC Sea Ice Polar Stereographic North.

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

Version: 1.6

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Hydrology and land features of the Pituffik Peninsula, Greenland



0 2,000 4,000 m

Exposed land



Permanent snow and ice

Open surface water

Stream channel

Road

Catchment boundary

Elevation contour x200 m

Structure

Peak

Created by Pete D. Akers, 2020–2024.

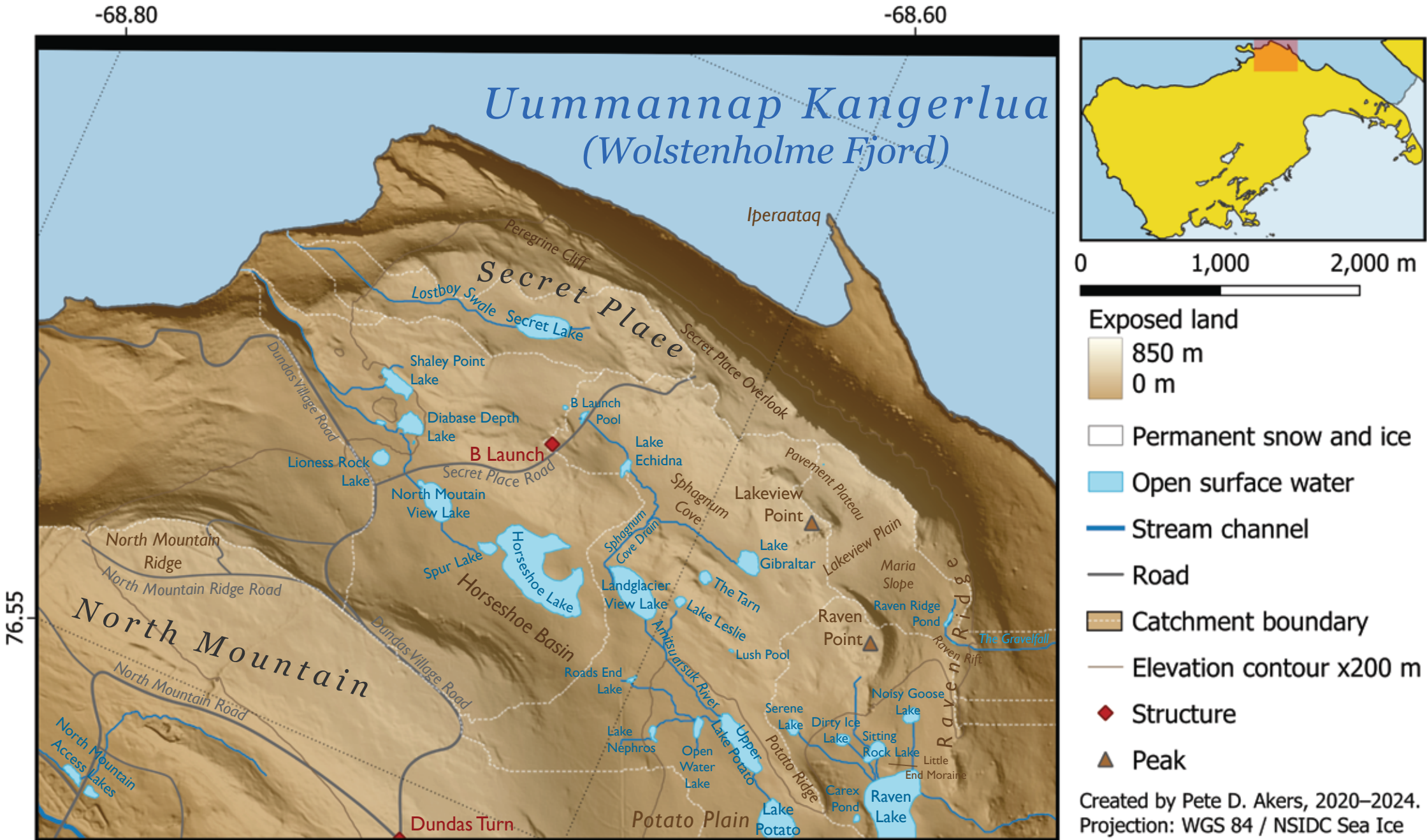
Projection: WGS 84 / NSIDC Sea Ice Polar Stereographic North.

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

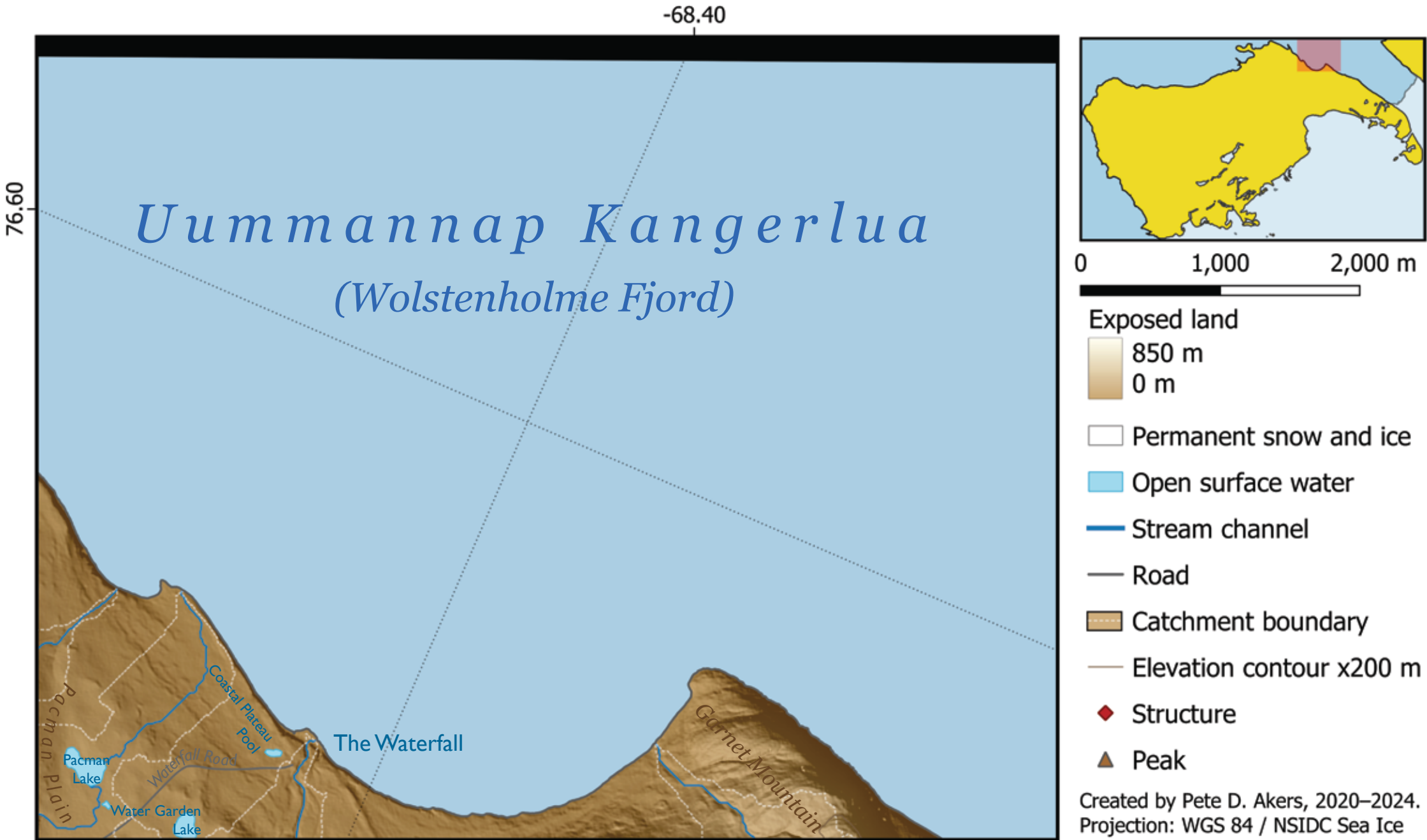
Version: 1.6

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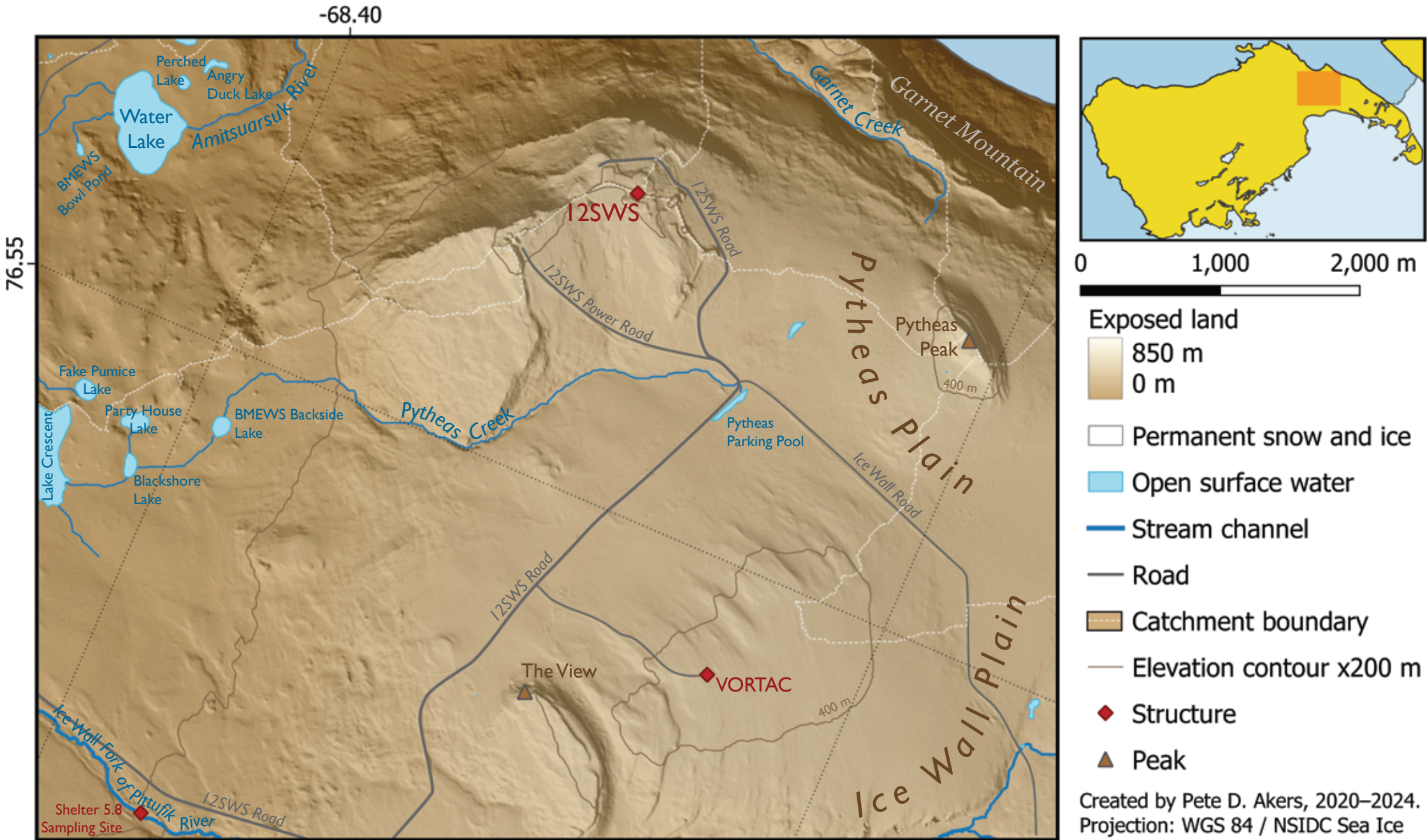
Hydrology and land features of the Pituffik Peninsula, Greenland



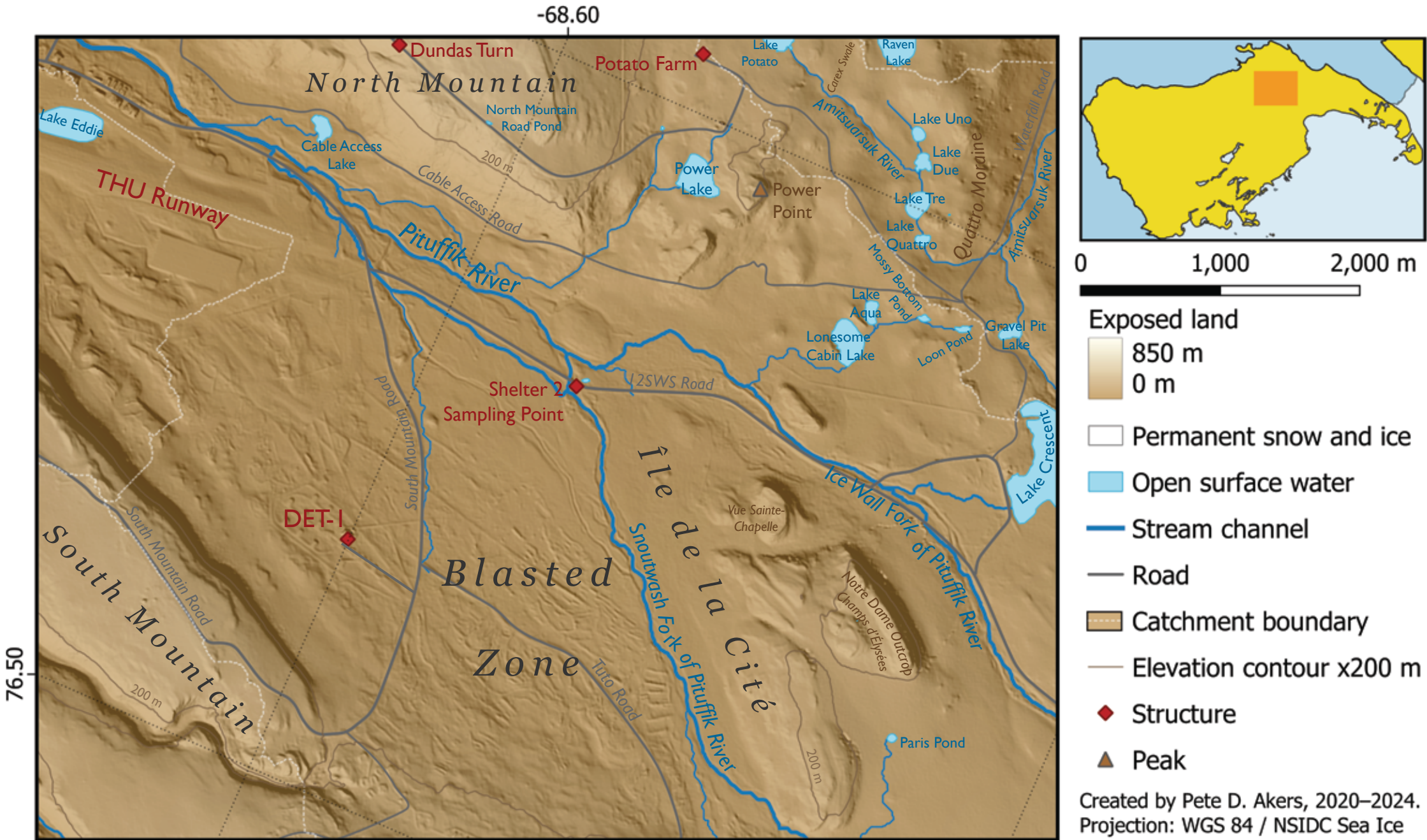
Hydrology and land features of the Pituffik Peninsula, Greenland



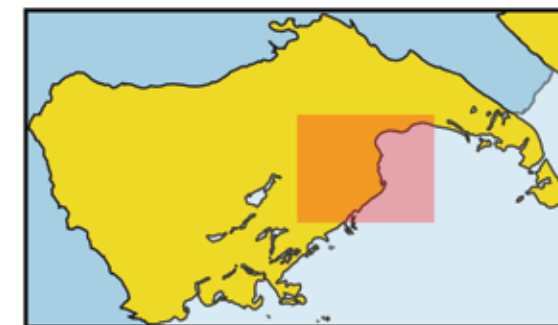
Hydrology and land features of the Pituffik Peninsula, Greenland



Hydrology and land features of the Pituffik Peninsula, Greenland

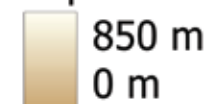


Hydrology and land features of the Pituffik Peninsula, Greenland



0 2,000 4,000 m

Exposed land



Permanent snow and ice

Open surface water

Stream channel

Road

Catchment boundary

Elevation contour x200 m

Structure

Peak

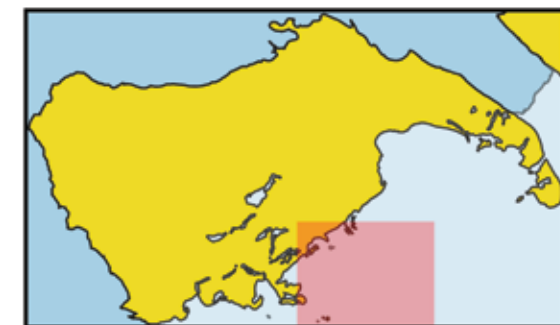
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Version: 1.6

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Hydrology and land features of the Pituffik Peninsula, Greenland



0 2,000 4,000 m

Exposed land



Permanent snow and ice

Open surface water

Stream channel

Road

Catchment boundary

Elevation contour x200 m

Structure

Peak

Created by Pete D. Akers, 2020–2024.

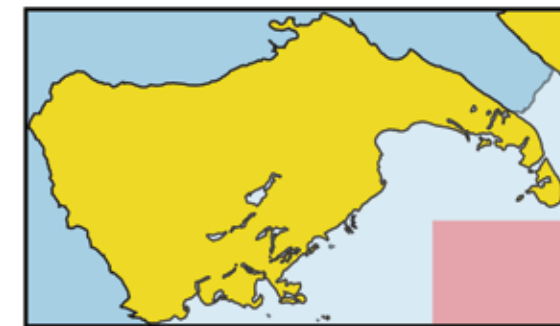
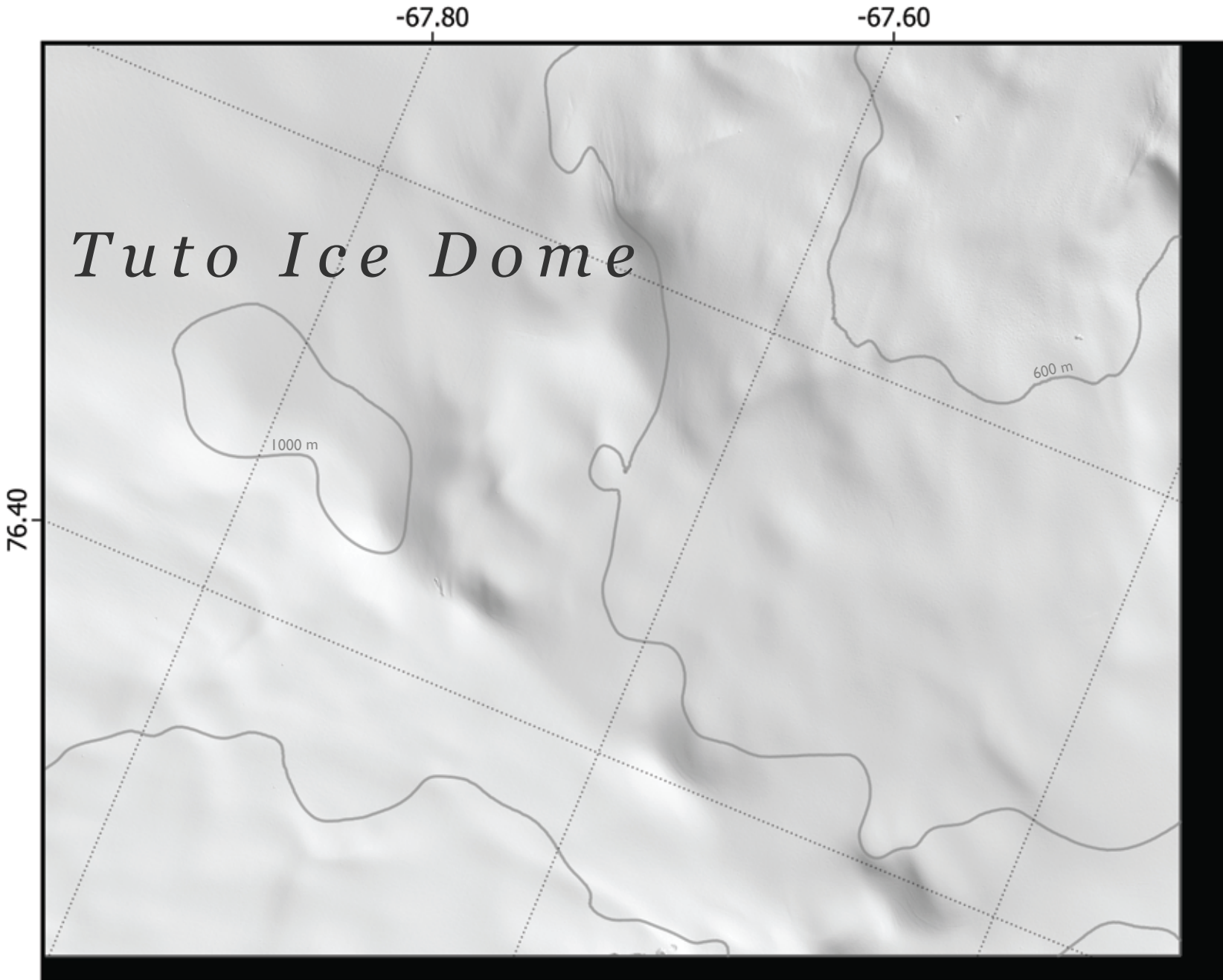
Projection: WGS 84 / NSIDC Sea Ice Polar Stereographic North.

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

Version: 1.6

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Hydrology and land features of the Pituffik Peninsula, Greenland



0 2,000 4,000 m

Exposed land



Permanent snow and ice

Open surface water

Stream channel

Road

Catchment boundary

Elevation contour x200 m

Structure

Peak

Created by Pete D. Akers, 2020–2024.

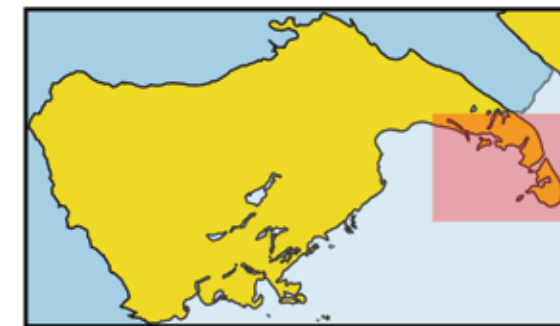
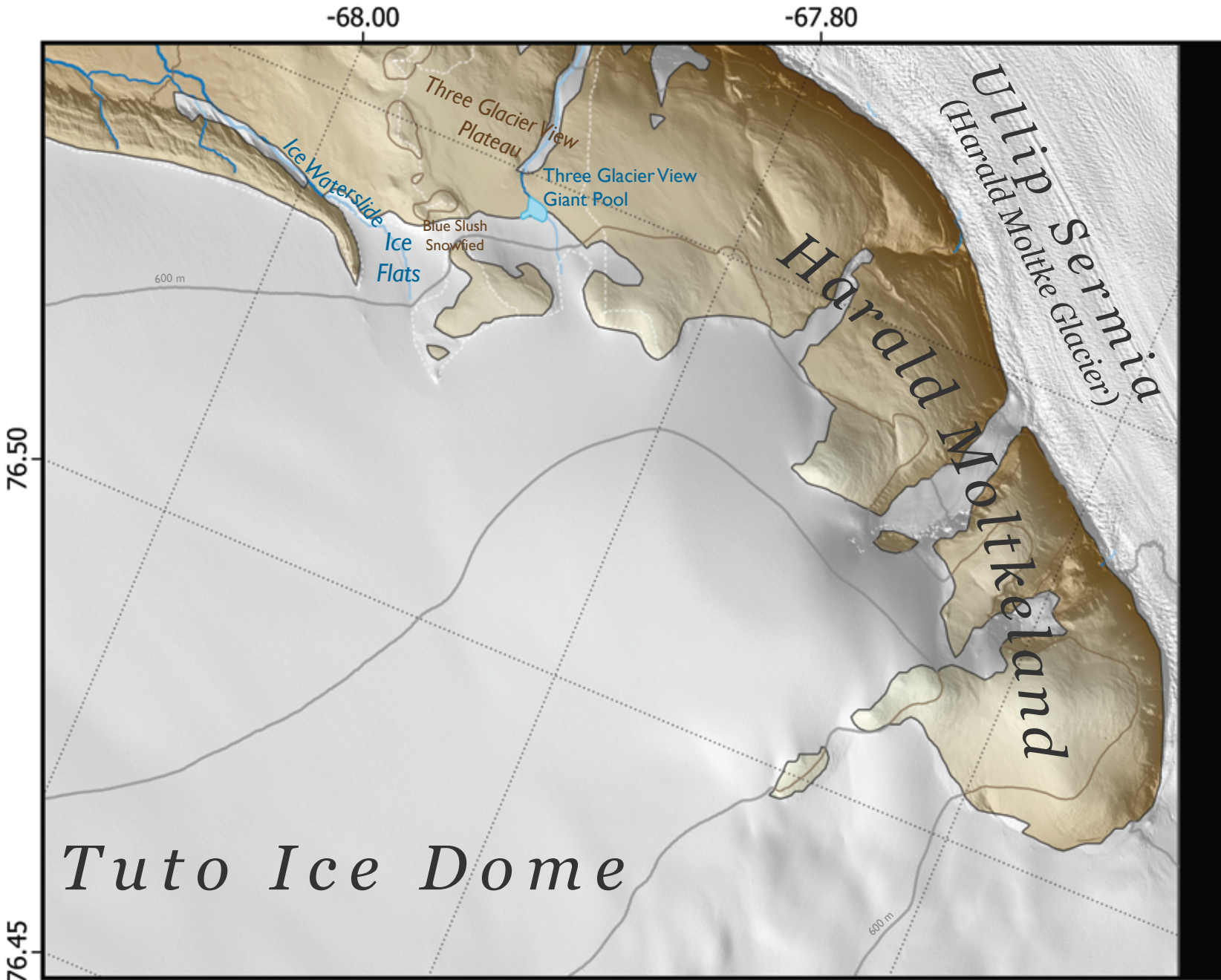
Projection: WGS 84 / NSIDC Sea Ice Polar Stereographic North.

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

Version: 1.6

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Hydrology and land features of the Pituffik Peninsula, Greenland



0 2,000 4,000 m

Exposed land



Permanent snow and ice

Open surface water

Stream channel

Road

Catchment boundary

Elevation contour x200 m

Structure

Peak

Created by Pete D. Akers, 2020–2024.

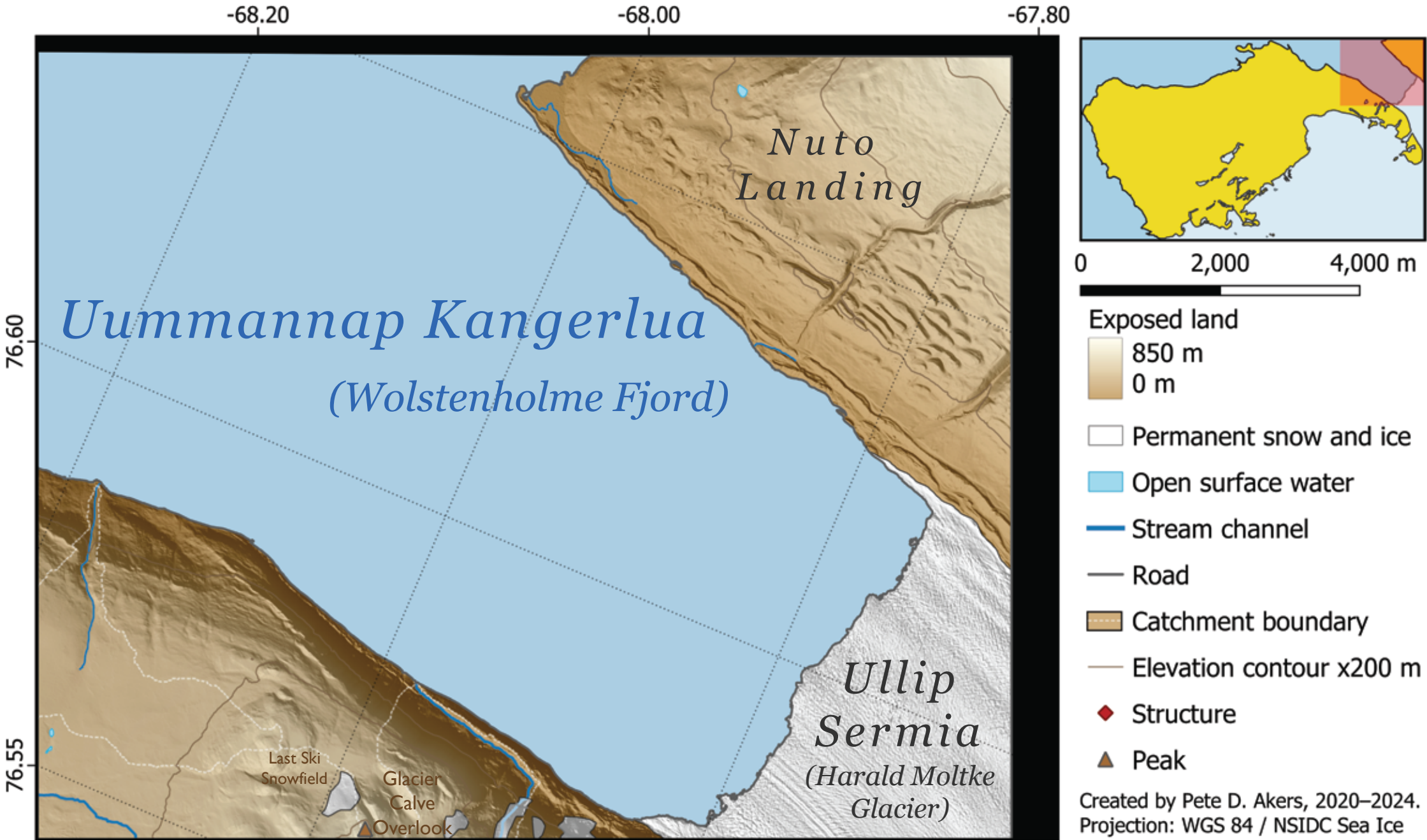
Projection: WGS 84 / NSIDC Sea Ice Polar Stereographic North.

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

Version: 1.6

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Hydrology and land features of the Pituffik Peninsula, Greenland



Hydrology and land features of the Pituffik Peninsula, Greenland