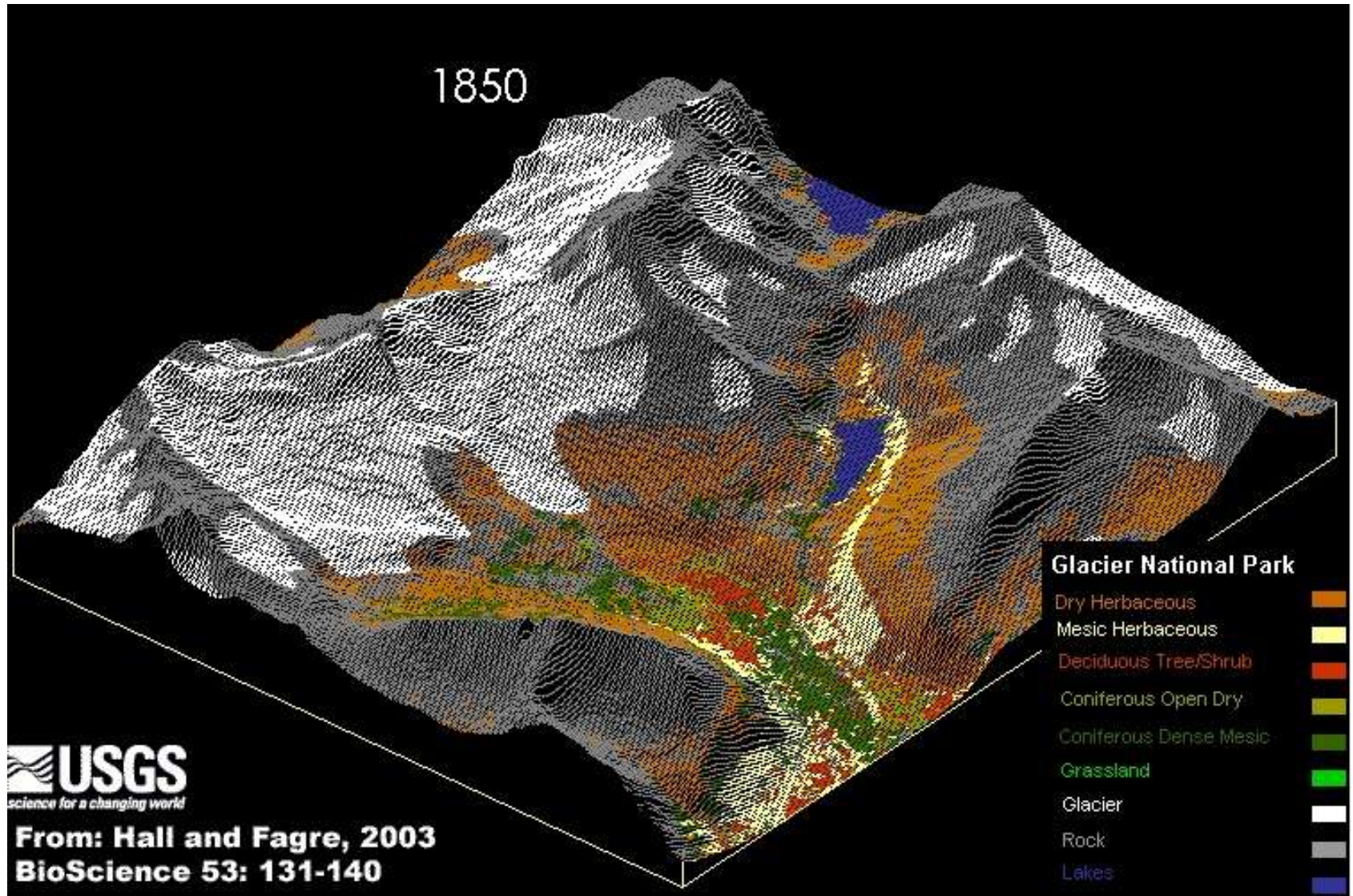


Glacier National Park, MT : modelled glacier change animation over DEM



<https://academic.oup.com/bioscience/article/53/2/131/254976>

https://en.wikipedia.org/wiki/File:Glac_modelled_glacier_change_animation.gif

Digital Elevation Models (DEM) / DTM (terrain)

Raster DEMs are naturally suited to overlay / combine with raster imagery

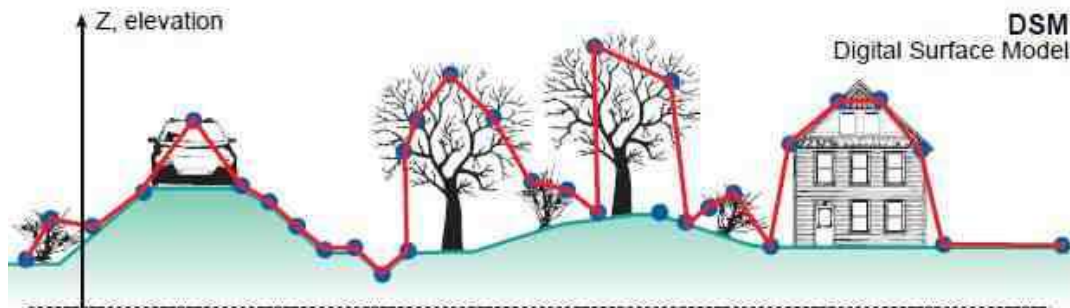
Uses in remote sensing: queries and analysis, classification input, visualization



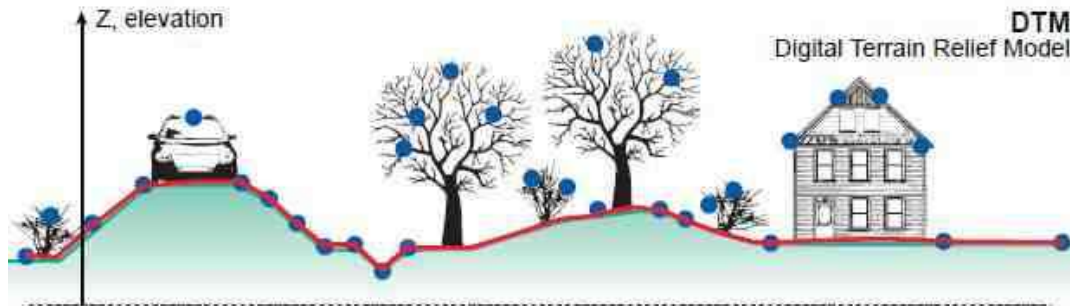
Banks Peninsula, Christchurch, New Zealand

DEMs: DSM / DTM

A digital elevation model (DEM) is a representation of a terrain's surface elevation, created from digital elevation data. It consists of a grid of pixels, where each location has a corresponding elevation value. The pixel DN is an elevation value: it can be made to match satellite imagery in pixel size.



Spaceborne / LiDAR



Photogrammetric / LiDAR
'Bare Earth'

1. DEM sources

Almost all DEMs have been created from remote sensing:

a. DEMs from digitising contours: most DEMs pre-1985

Contours created from stereo-photography

b. Digital Stereo photogrammetry: 1985->

Initially from scanned air photos, then digital photos

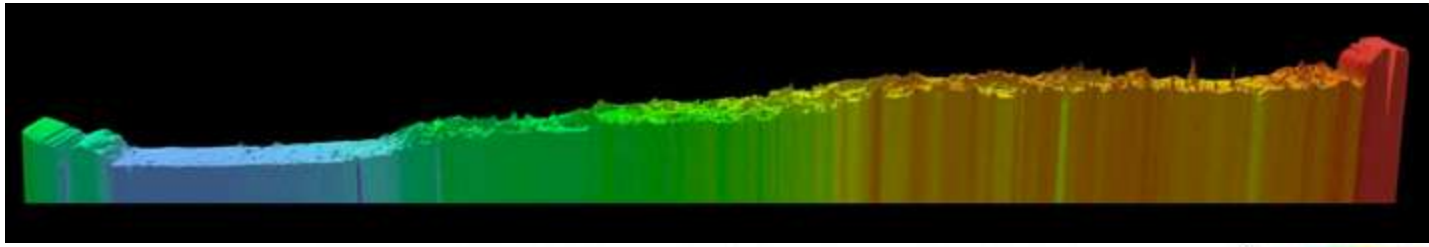
c. Direct raster grid DEM data from imagery: 2000->

Stereo Optical imagery and RADAR

d. LiDAR mostly airborne: 2005->

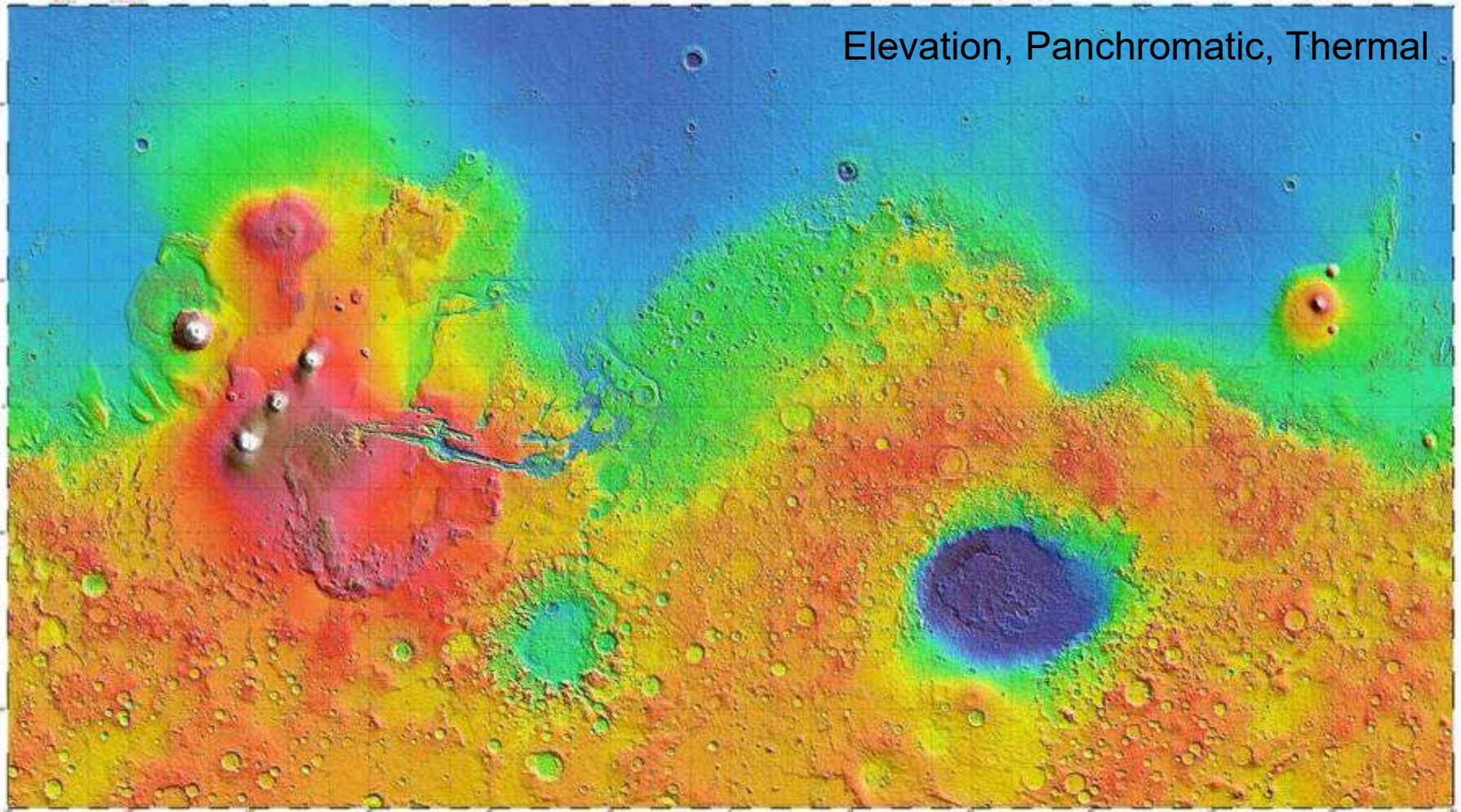
High resolution point cloud, sub-metre

DEM resolution in z = 30cm! (N. Pole to S. Pole transect)



THE TOPOGRAPHY OF MARS BY THE MARS ORBITER LASER ALTIMETER (MOLA)

Elevation, Panchromatic, Thermal



<https://www.google.ca/mars/>

access via Google Earth

BC provincial TRIM DEM – 25metre grid

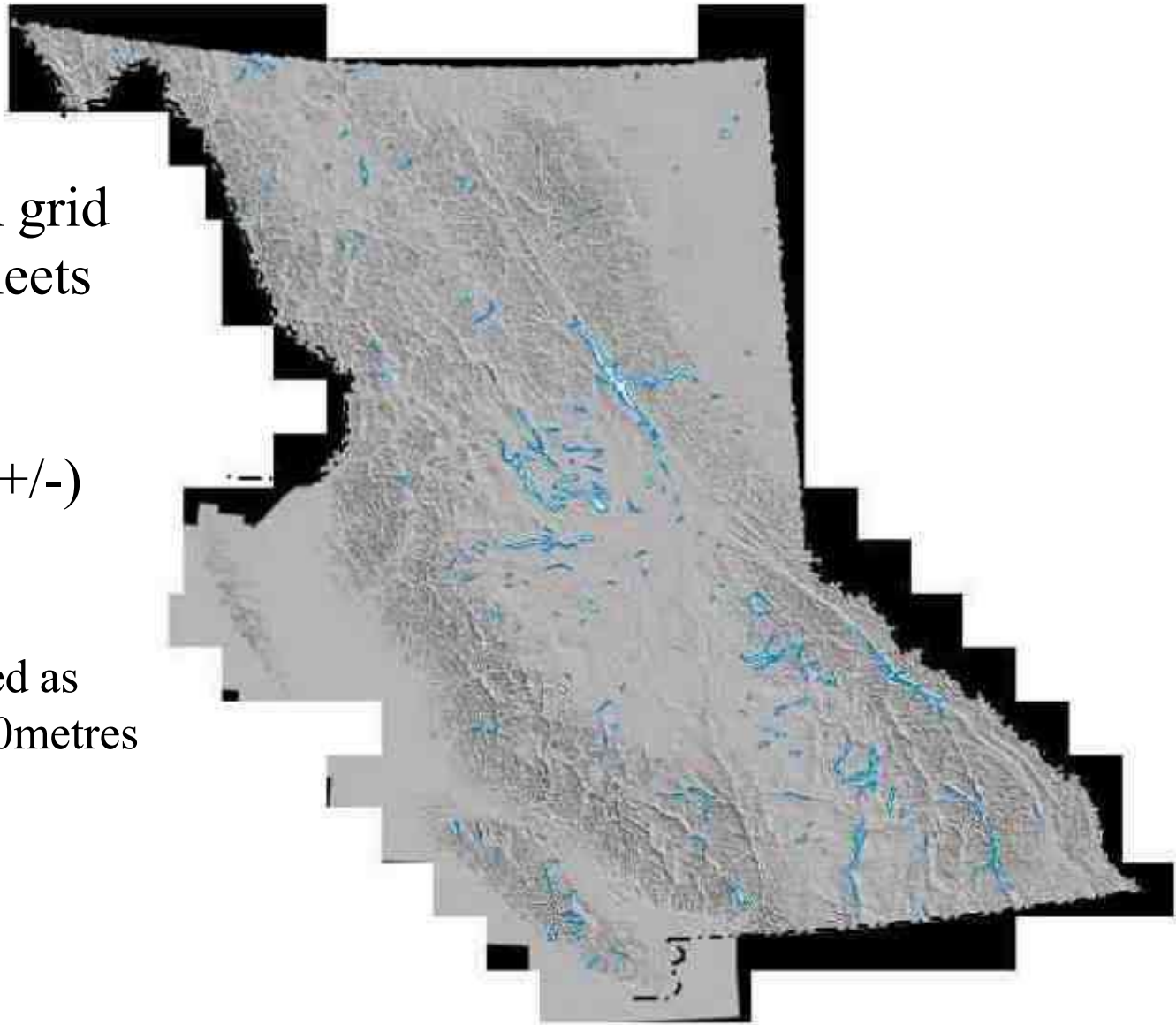
1980s data packaged in the 90s

Interpolated to 25m grid
by 1:250,000 map sheets

Elevation in metres
= 16 bit DN (signed +/-)

DNs for every pixel
- 32 bit real is not justified as
elevation precision is ~10metres

created from digital
stereo air photos



DEM sources 2000->

Shuttle Radar Topographic Mission (SRTM) Feb 2000 - available 2003

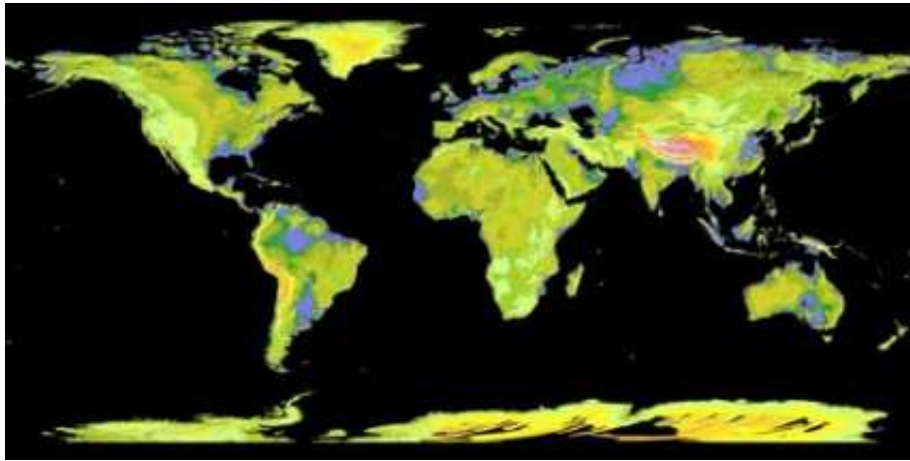
Data affected by steep slopes, 'holes' exist but have mostly been fixed

Download by $5^{\circ} \times 5^{\circ}$ area

Available for $60^{\circ}\text{N} - 56^{\circ}\text{S}$ resolution 3 arc seconds (90m)

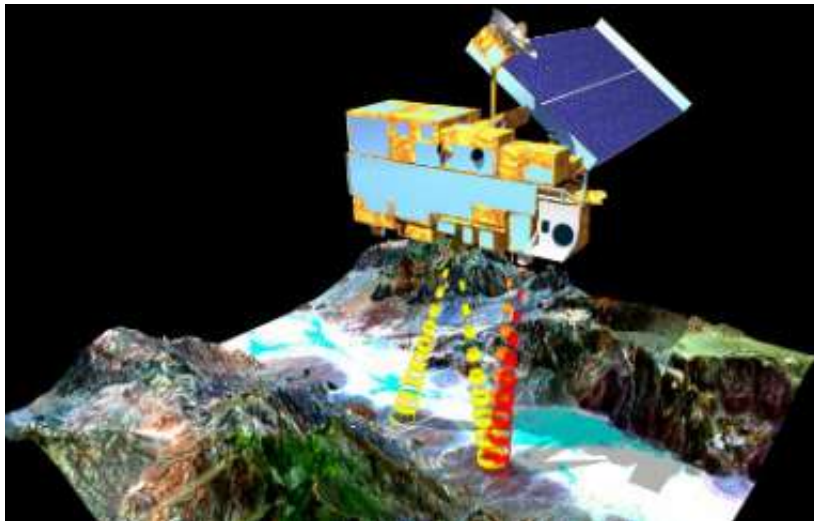
Used for most of Google Earth





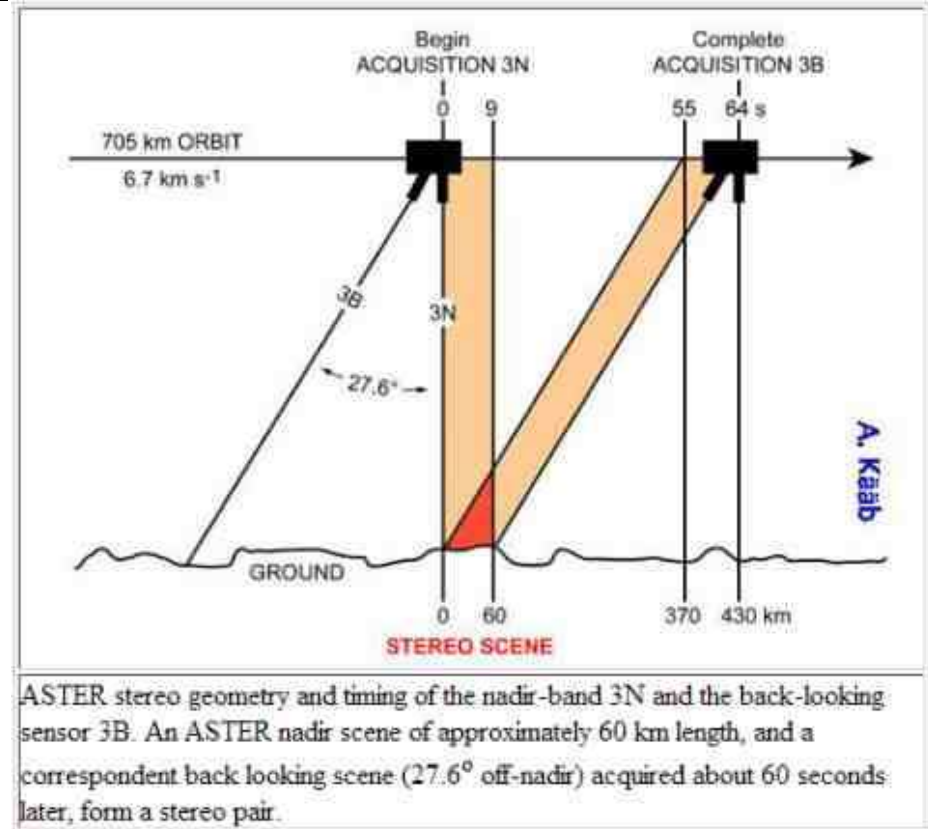
ASTER DEM (2009)

global DEM 30m pixels
Some pixels cloud-covered



Global DEM (ASTER)

<http://asterweb.jpl.nasa.gov/gdem.asp>



ASTER image and DEM : Svalbard, Norway (80N) (15/30 metre resolution)



Longyearbyen campus
northernmost - UNIS



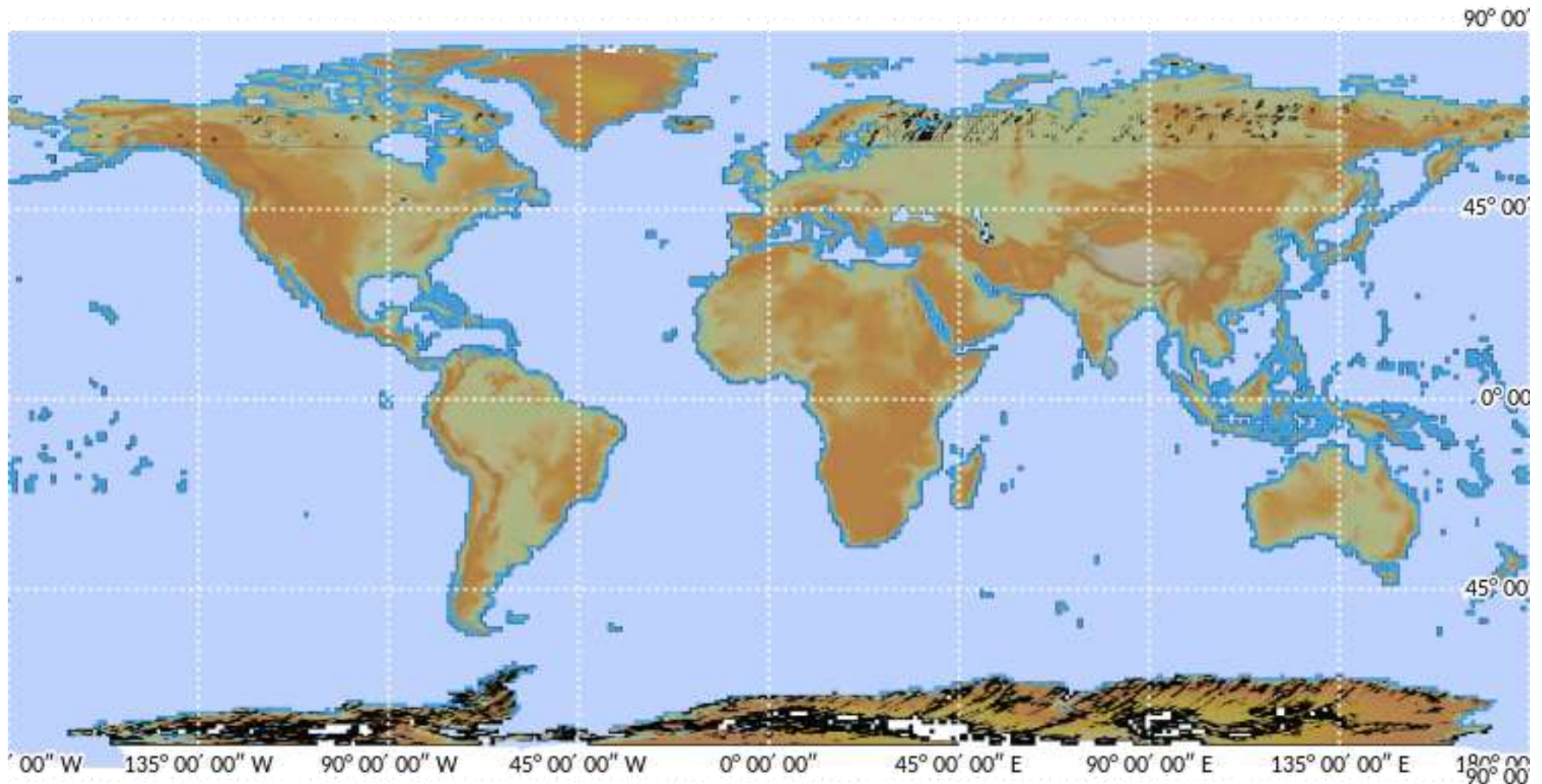
UNIS courses-upper
year / graduate students

Satellite data
receiving stations



ALOS DEM (2016)

Advanced Land Observing Satellite – stereo pan imagery 30m from 2006-11



https://www.eorc.jaxa.jp/ALOS/en/index_e.htm

ESA Copernicus GLO-30 DEM (best overall) 2019

TanDEM mission: 2011-15 (12m pixels) Global DEM (30m pixels)



<https://portal.opentopography.org/raster?opentopoID=OTALOS.112016.4326.2>

DEM availability

A DEM is a continuous grid of elevation values –
one height value per pixel in a channel (not a band)

Resolutions and datasets available:

NTDB 25m (Canada) 1950-95

TRIM 25m (BC only) 1980-89

ASTER 30m (global) – with holes ... 2005

SRTM 90m (near global) 2000

ALOS 30m (global) 2016

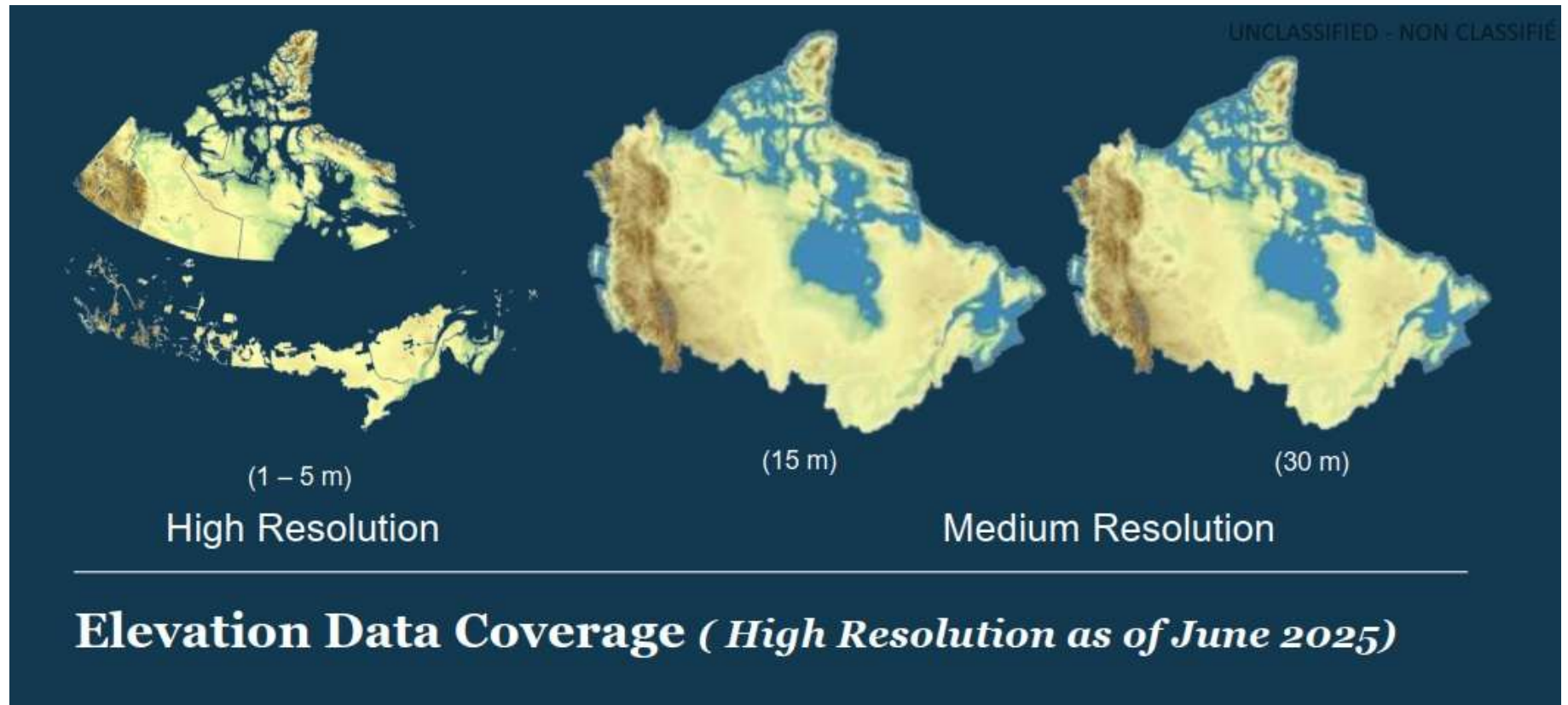
GLO-30 30m (global) 2019

Arctic DEM 2m Polar areas 2020

High Resolution Digital Elevation Model (HRDEM) 2m – Canada North

LiDAR: sub-metre- see LiDAR lecture

Canada DEMs from NatResCanada



HRDEM: Arctic DEM / LiDAR

GLO-30 + LiDAR

GLO-30

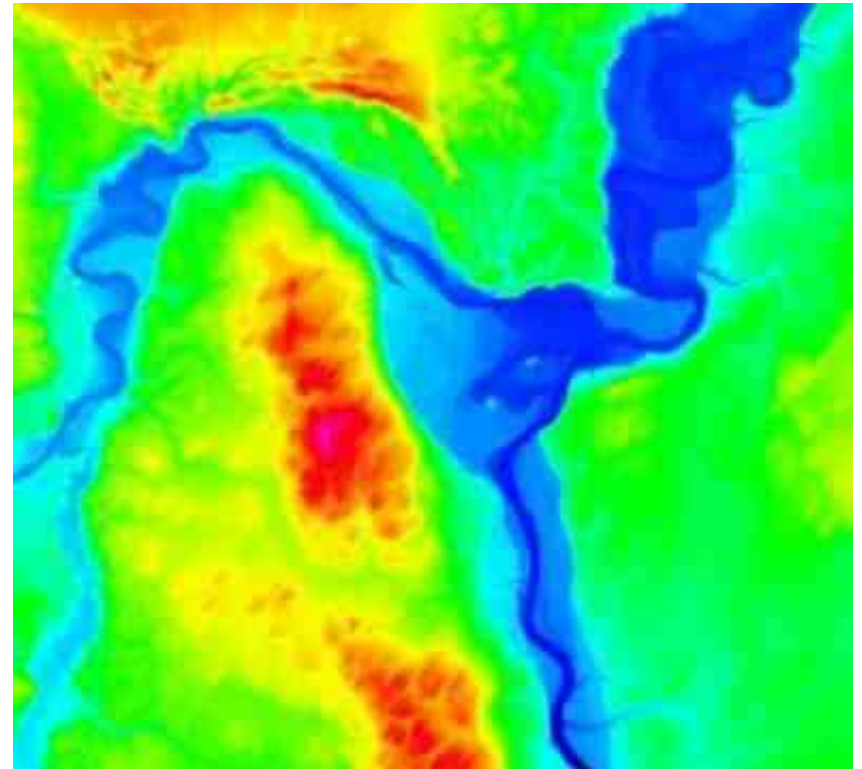
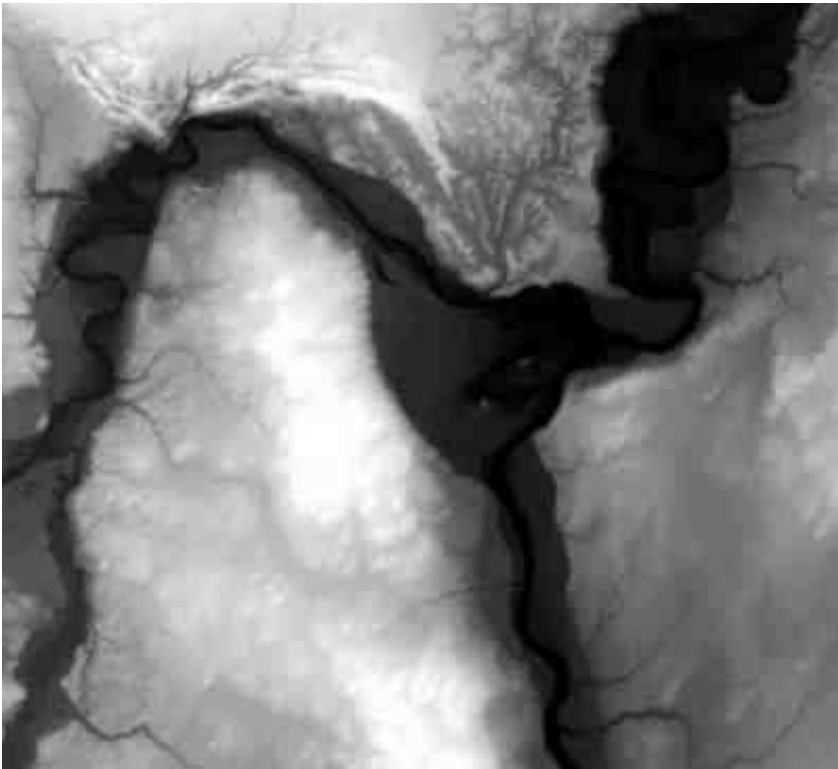
BC-TRIM

2. DEM - layers

A. Elevation ('DEM')

DN = (metres, 16-bit): onscreen as grayscale/pseudocolour

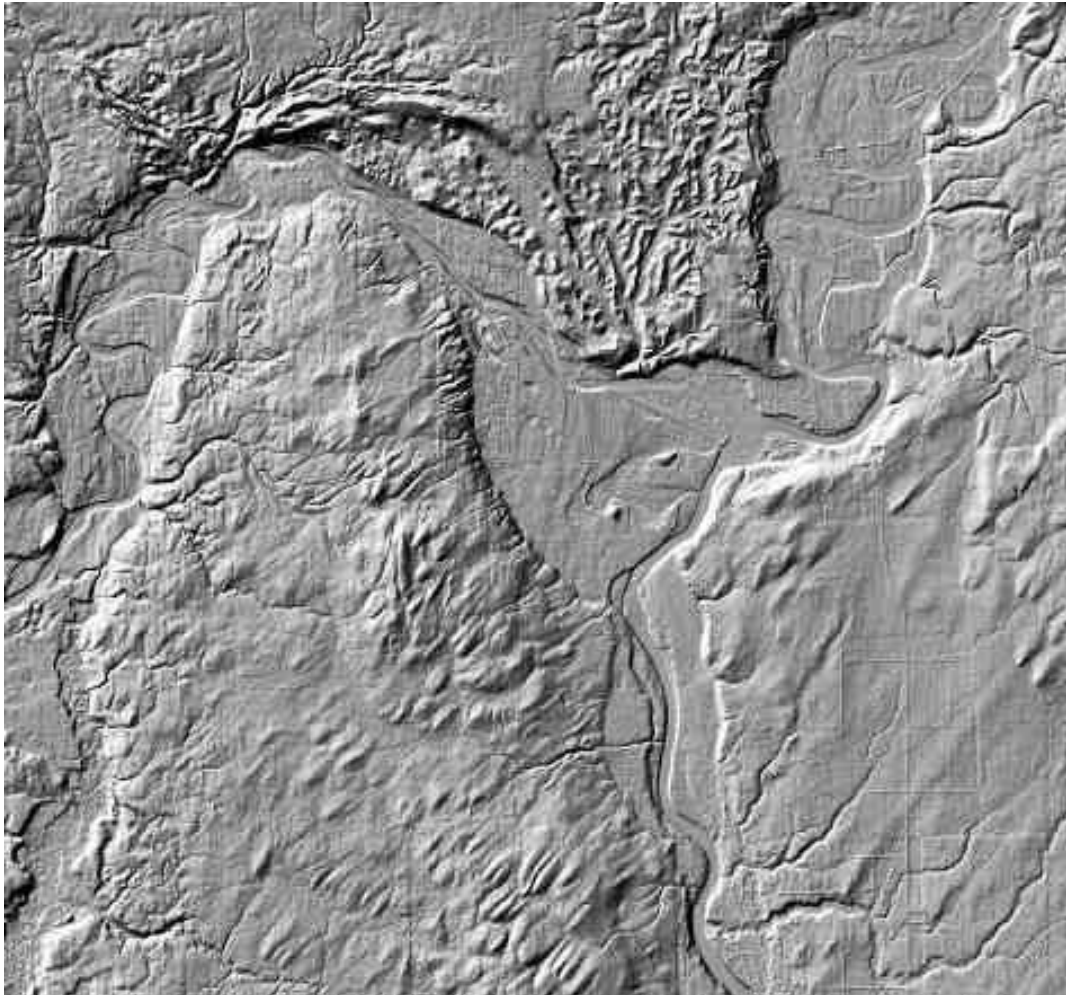
DEMs are stored as integers (metres) or 32 bit (after interpolation)
- 32 bit is merited only for LiDAR, NOT for BC TRIM (good to nearest 10 m)



b. Shaded relief (hillshade)

A cartographic layer, DN= 0 - 255 (relative amount of light reflected) as grayscale; light source is selected, usually from the NW.

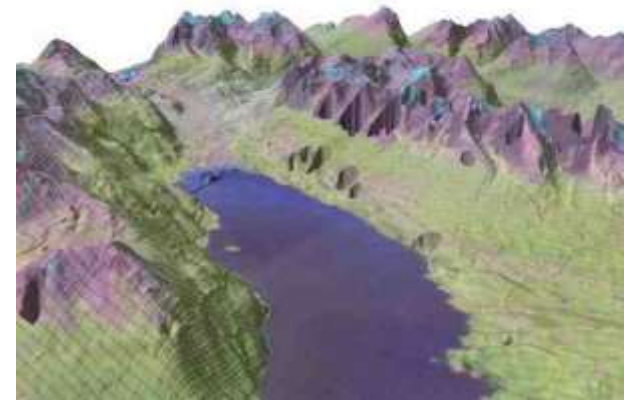
High values on NW facing slopes, low values on SE facing slopes.



Select light source azimuth
and angle; Default = 315, 45

useful / **essential to detect
errors** / assess DEM quality

Holes due to clouds

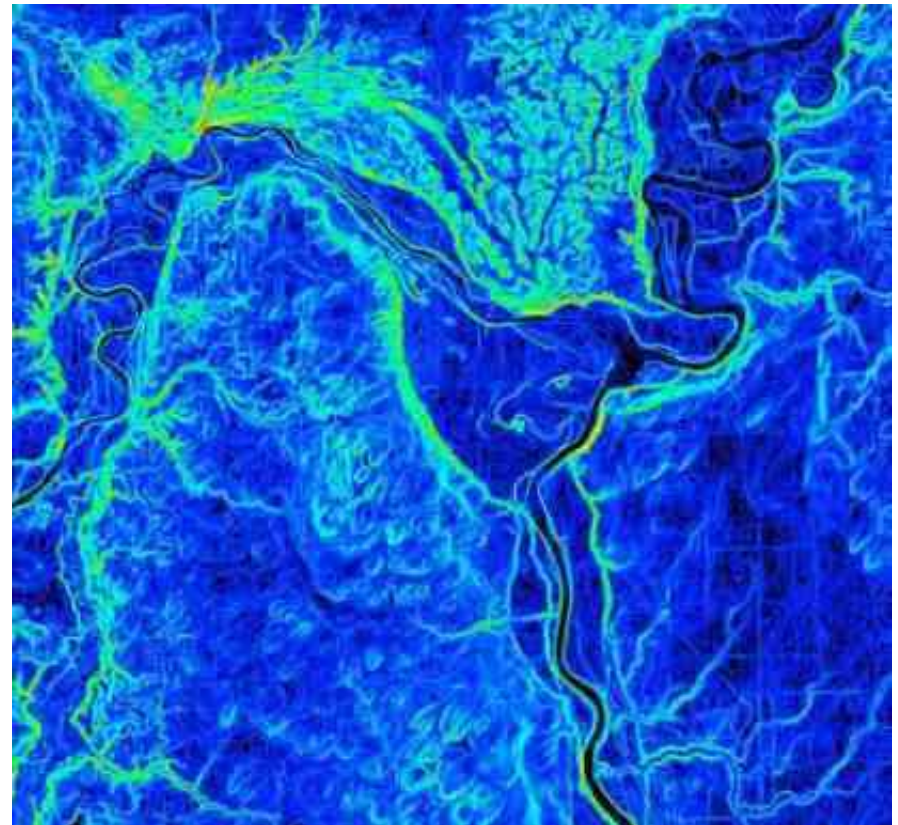


c. Slope (gradient)

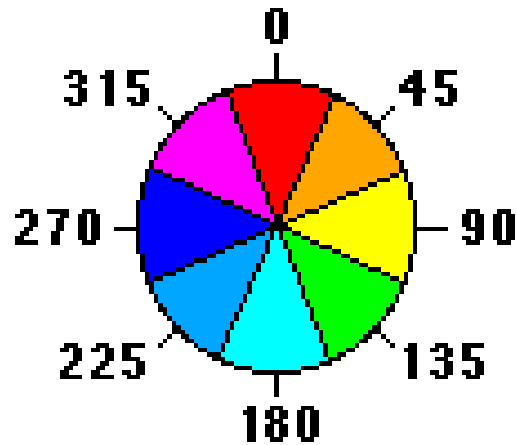
Calculated in degrees (0-90) or % (0 -> infinity = vertical cliff)

slope : $\text{rise/run} = \text{vertical change over the horizontal distance}$

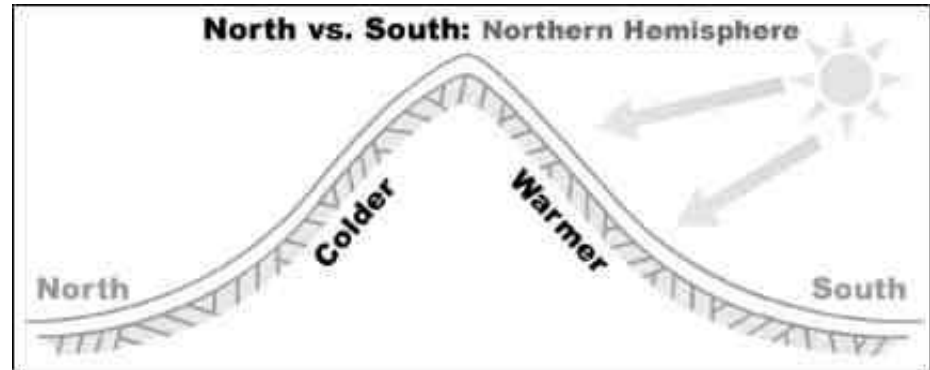
8-bit results (0-255) should be adequate for most purposes



d. Aspect: the compass direction a slope is facing



A circular scale: N = 0 and 360



This raises three questions for analysis:

north facing slope has both extreme values, 0 and 360 *****

flat slopes have no value (they are given an arbitrary value, e.g. 510 in PCI)

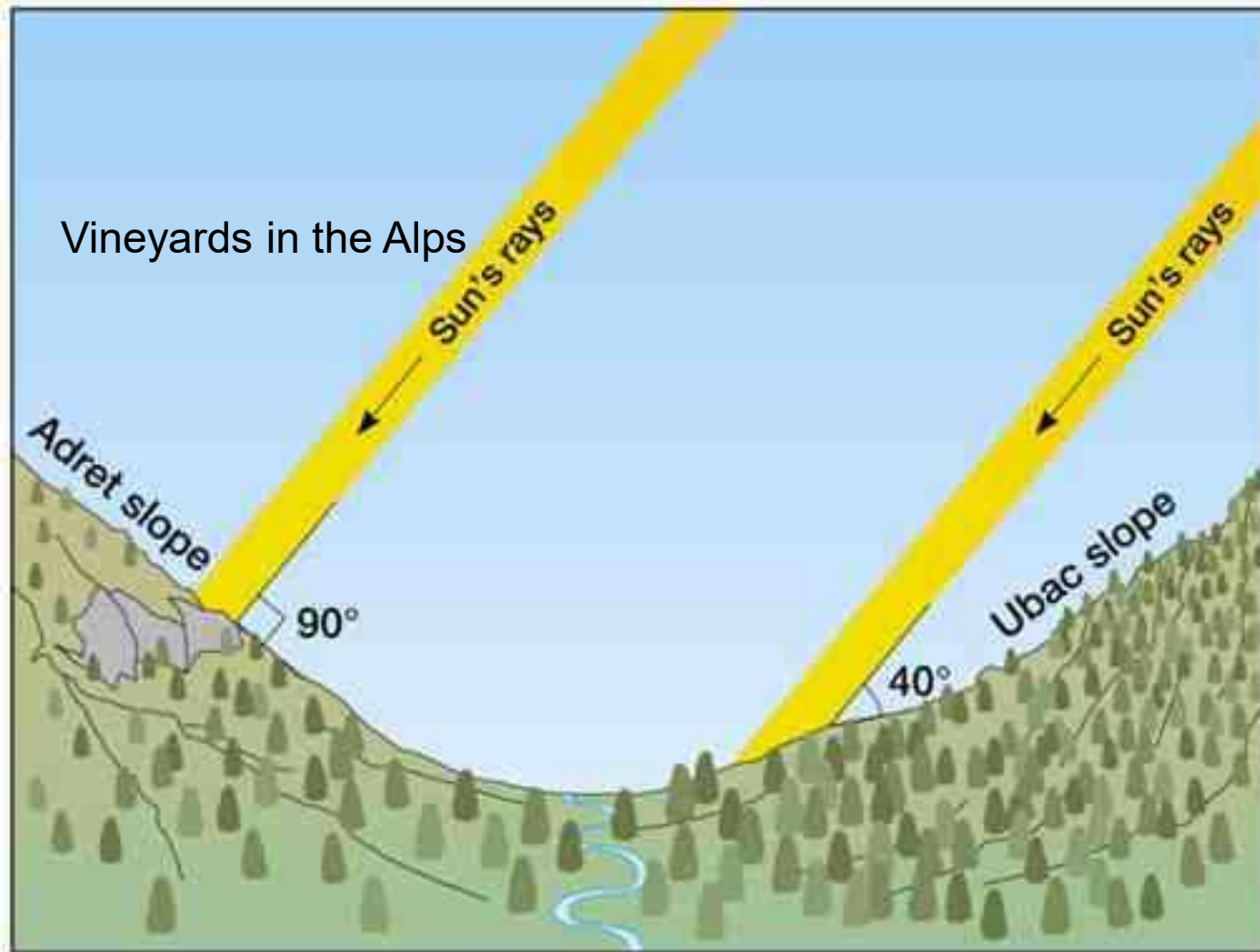
0-360 requires 16-bit data

Aspect has an impact on land use/cover / classification – GIS queries

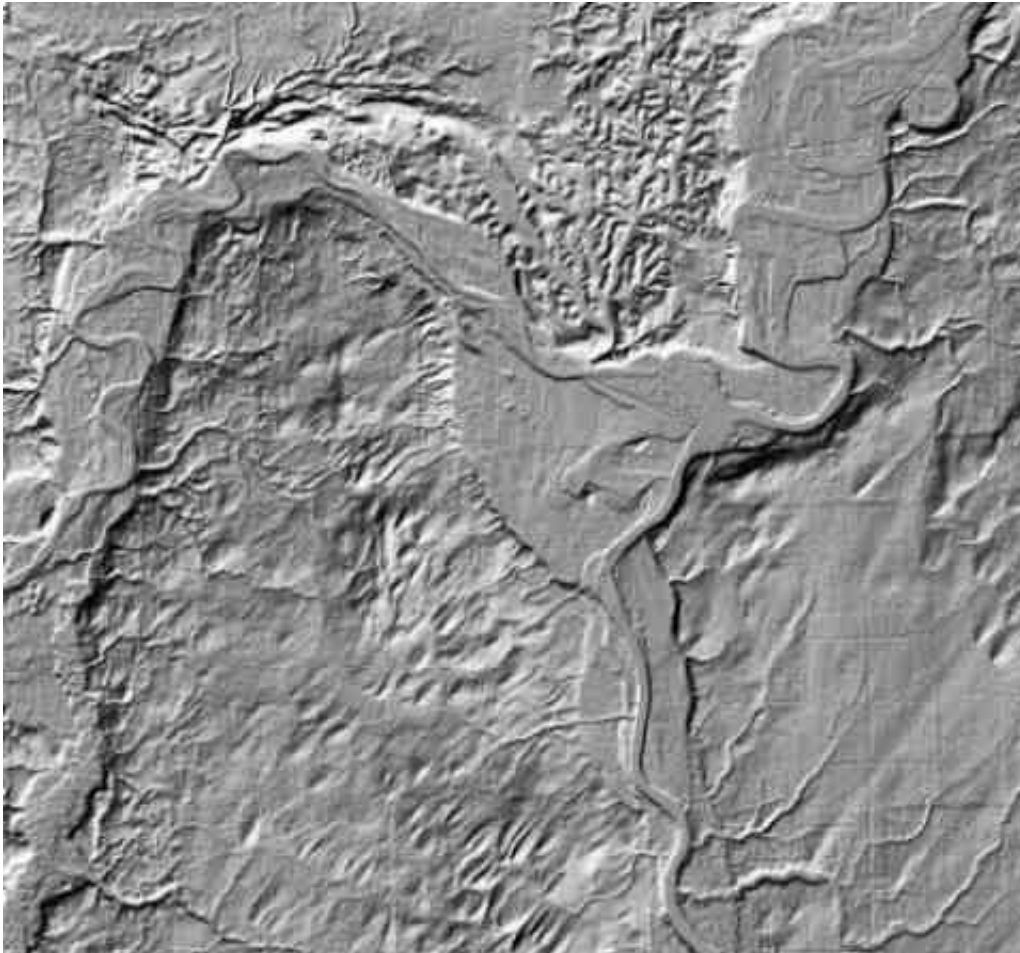
But we can't use it as classification input - Not directly, instead we use:

e. Incidence

- DN is related to the reflection based on sun angle (0-90)
- Known from the sun - satellite geometry (included with image data)



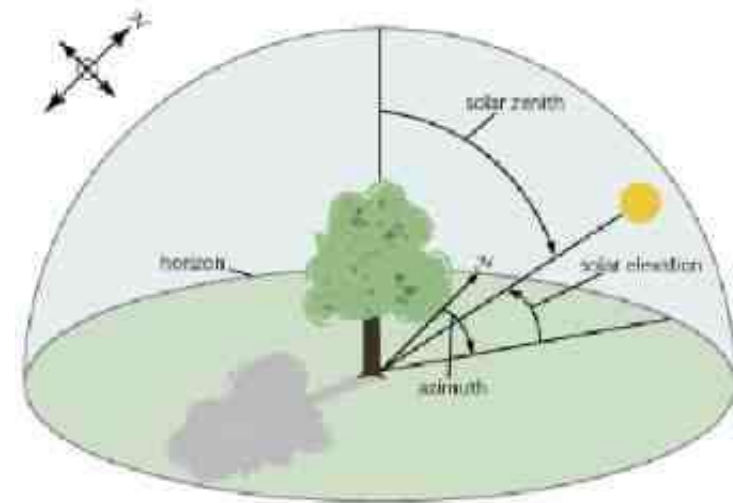
- **Incidence** looks similar (inverted!) to shaded relief, but ‘matches’ satellite image
- the angle (degree) of light incidence, is based on the sun position, with DN 0-90
- Requires metadata for sun elevation and azimuth for the scene



Azimuth = sun's compass direction

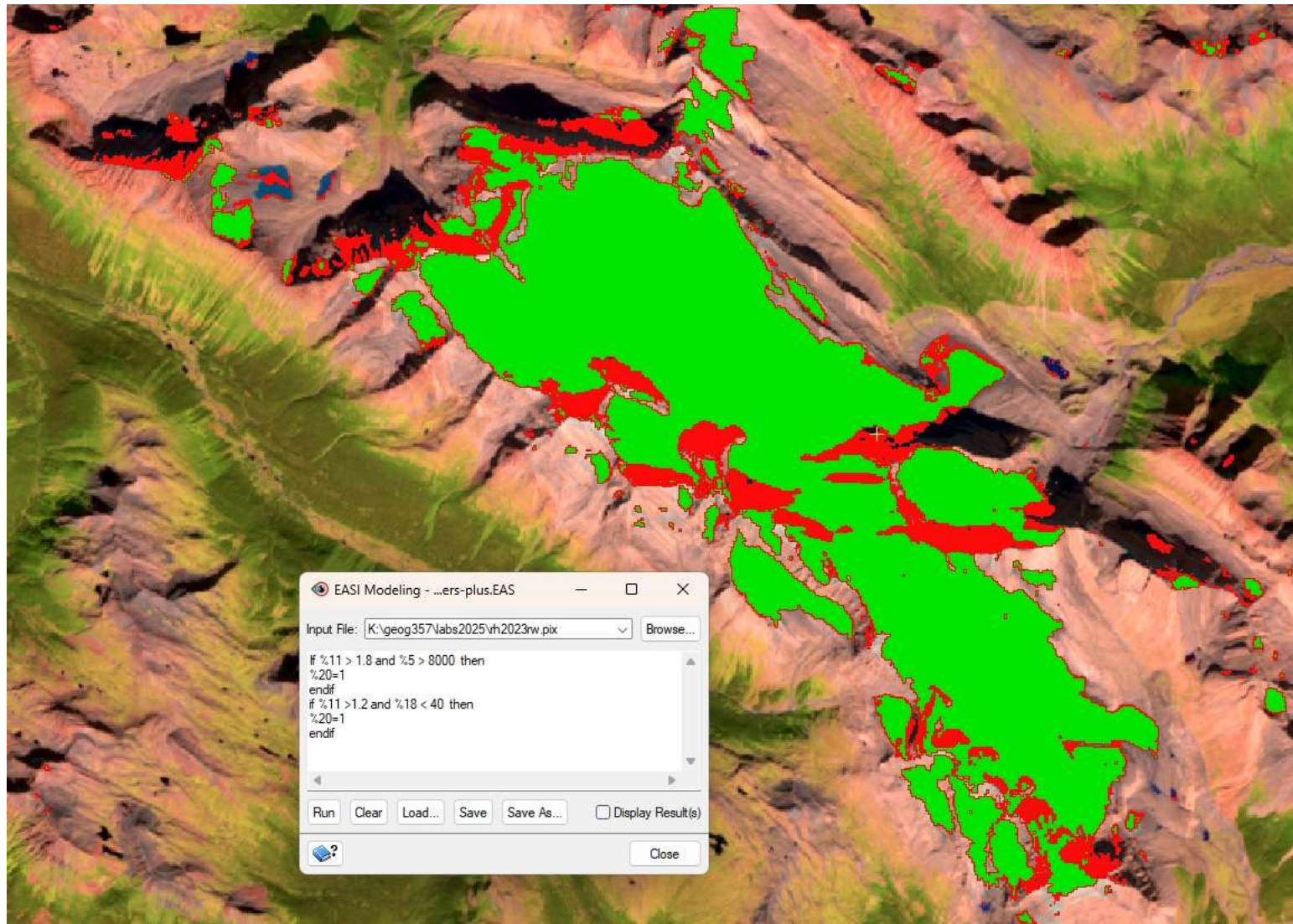
Elevation = height of sun

Solar zenith = $90 - \text{elevation}$



Glacier extraction: ratio > 1.8 and NIR > 8000 (green)

Add If ratio > 1.2 and incidence < 40 for shadowed areas (red)



3. DEMs in Digital Image Classification

strategies for reducing mountain shadows effect

Input channels for classification:

Raw bands e.g. SWIR/NIR/Red = TM 3,4,5 / OLI 6,5,4 PLUS

Ratios / Indices

[Transform components (e.g. Tassel Cap greenness, wetness)]

- **DEM Elevation**
- **Slope (gradient)**
- **Incidence (not aspect)**

Other: e.g. Curvature (concavity/convexity), texture
- generation of watersheds in RS / GIS

Utilization of Landsat TM and Digital Elevation Data for the Delineation of Avalanche Slopes in Yoho National Park (Canada)

K. Wayne Forsythe and Roger D. Wheate



Fig. 1. Avalanche Slope at Takakkaw Falls, Yoho National Park. Looking west, slope is approximately 500 metres wide.

Avalanche slopes : 25-45°

Classifications and channel inputs

- TM bands 3, 4, 5, and 7 alone
- TM bands 3, 4, 5, and 7 plus elevation
- TM bands 3, 4, 5, and 7 plus elevation and slope
- TM bands 3, 4, 5, and 7 plus elevation, slope, and incidence
- TM bands 3, 4, 5, and 7 plus elevation, slope, incidence, NDVI, and PC3.

TABLE III

CLASSIFICATION ACCURACY RESULTS (PERCENT)

Classification	Avalanche	Forest	Meadow	Mixed	Overall
a. bands 3,4,5,7	79.0	99.0	69.8	78.0	79.75
b. a + elev	78.9	98.3	100.0	88.2	84.50
c. b + slope	76.8	99.0	99.5	94.1	91.75
d. c + incidence	80.6	100.0	99.4	88.2	92.25
e. d + NDVI, PC3	81.7	95.4	99.0	94.4	90.00

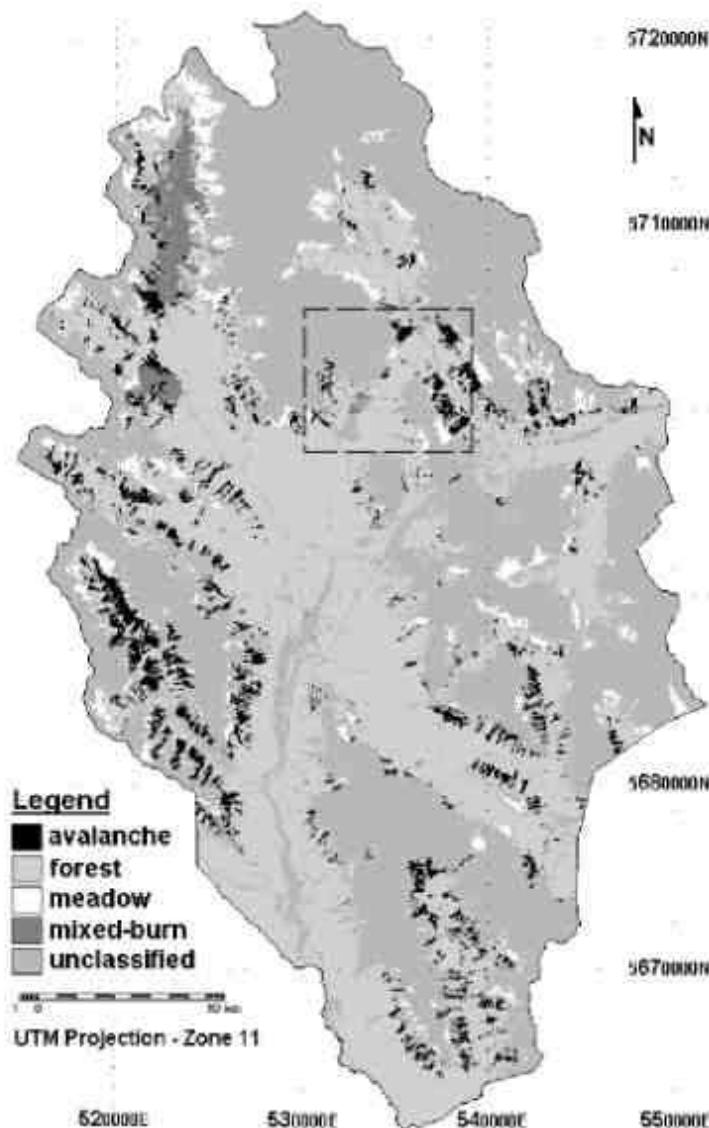
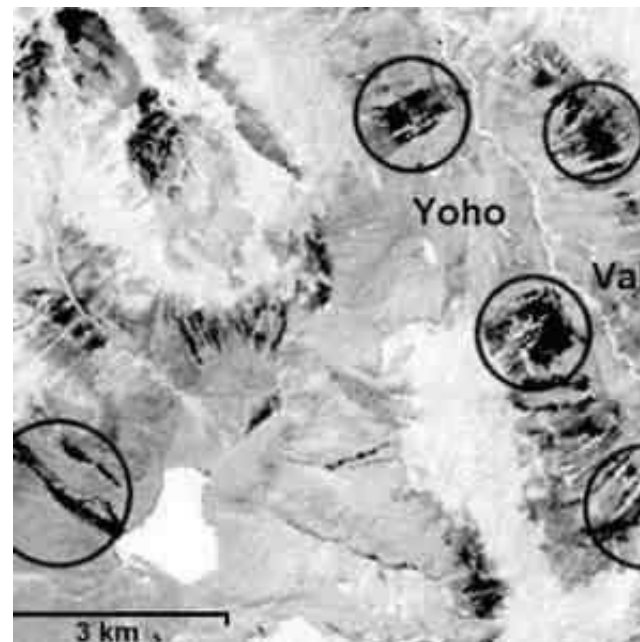
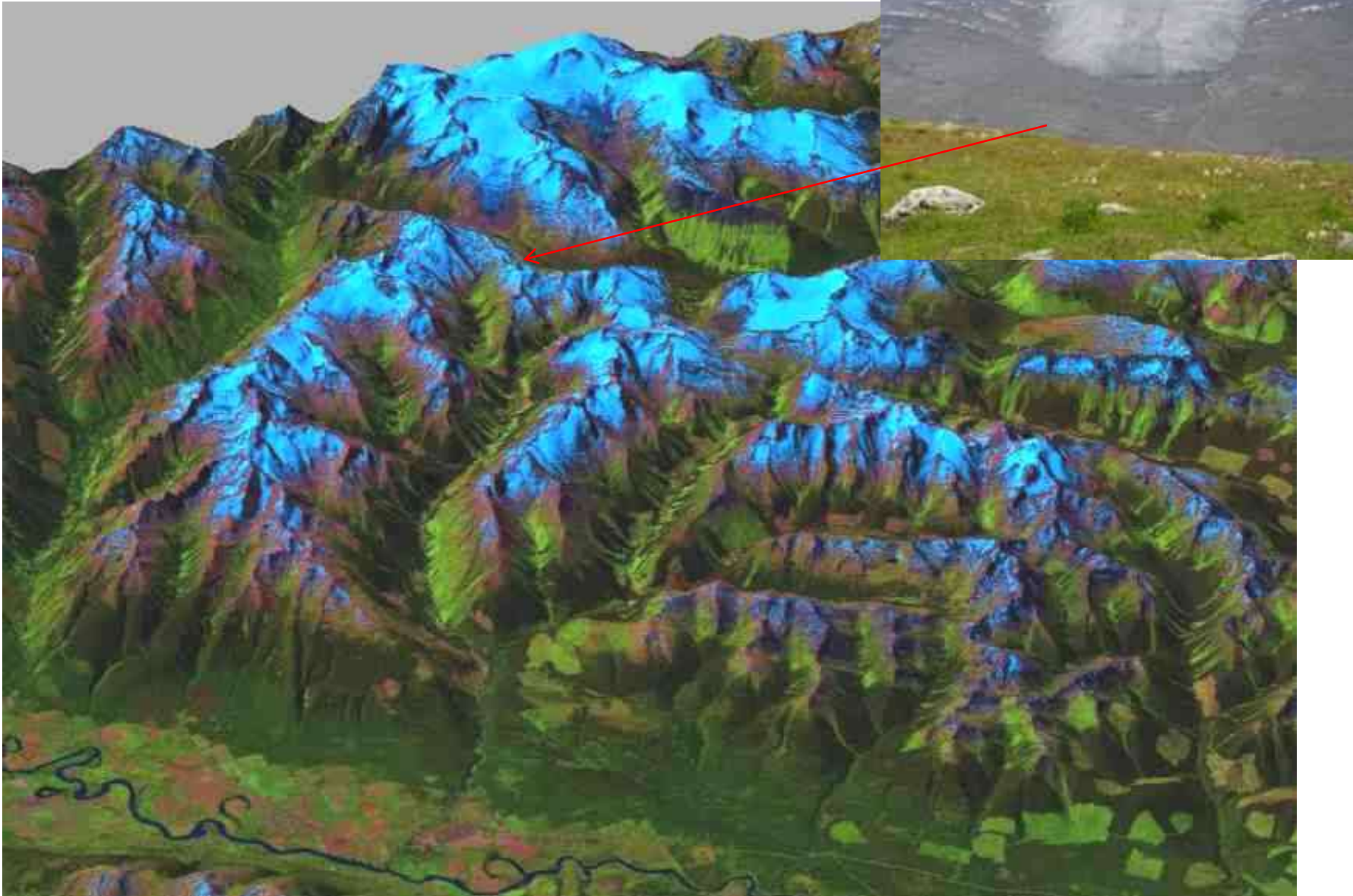


Fig. 6. Classification Results after the 3x3 filter. Dashed box indicates the area featured in Figs. 4 and 5)



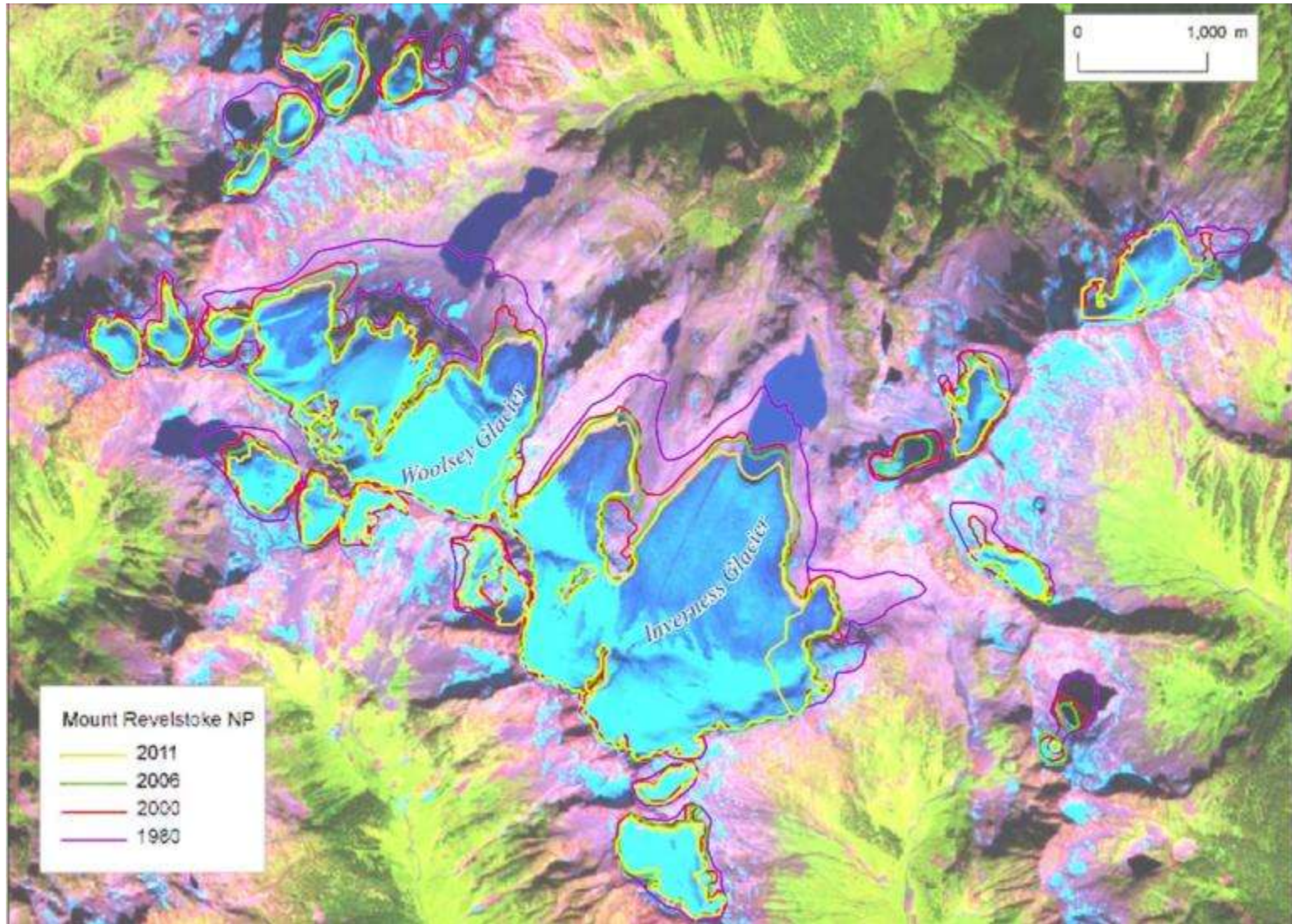
DEM:
1:250,000
100m pixels

4. Visualisation – perspectives e.g. Google Earth, ArcScene etc..



Robson Valley/McBride and Dore valley – Castle Glacier

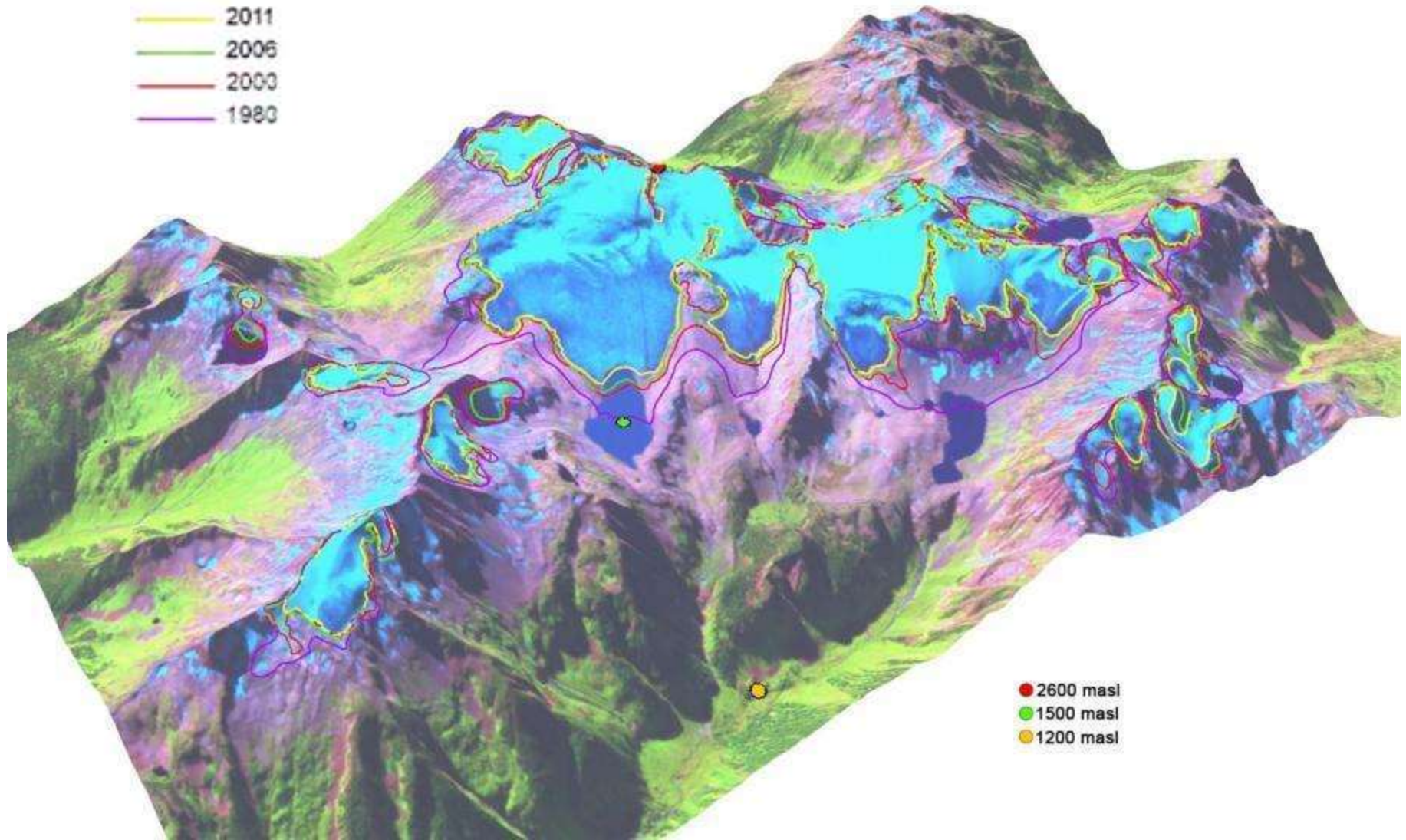
2012: Update for Glacier and Mt. Revelstoke Parks using new imagery (SPOT)
Planimetric view



Perspective view

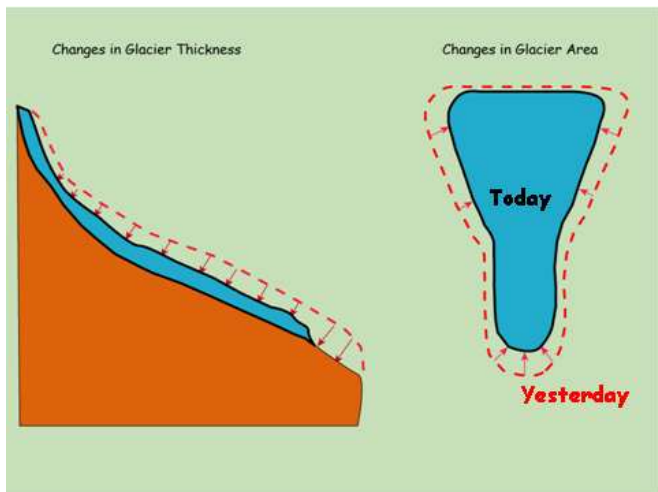
Mount Revelstoke NP

— 2011
— 2006
— 2000
— 1980

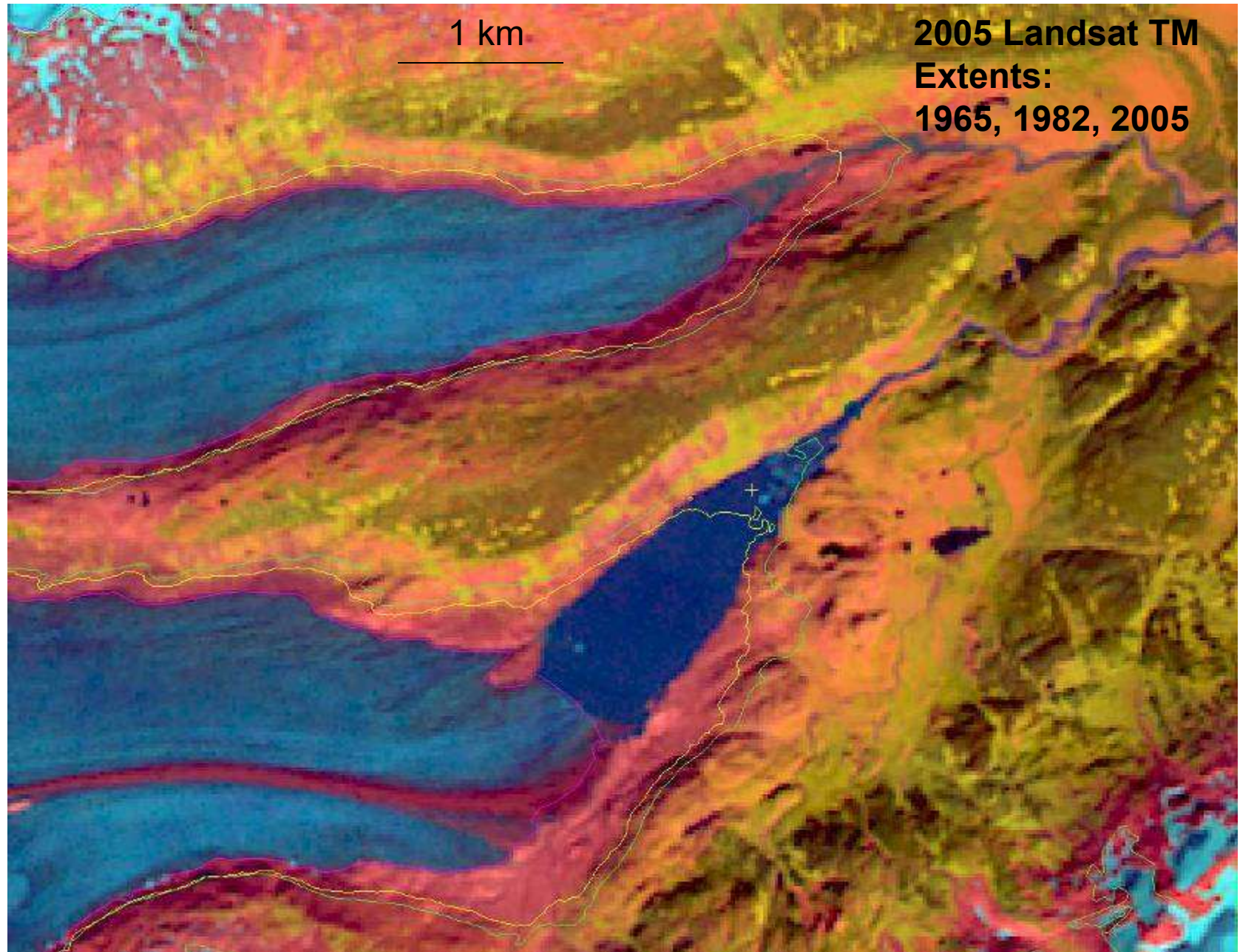


5. DEM differencing – to show glacier downwasting

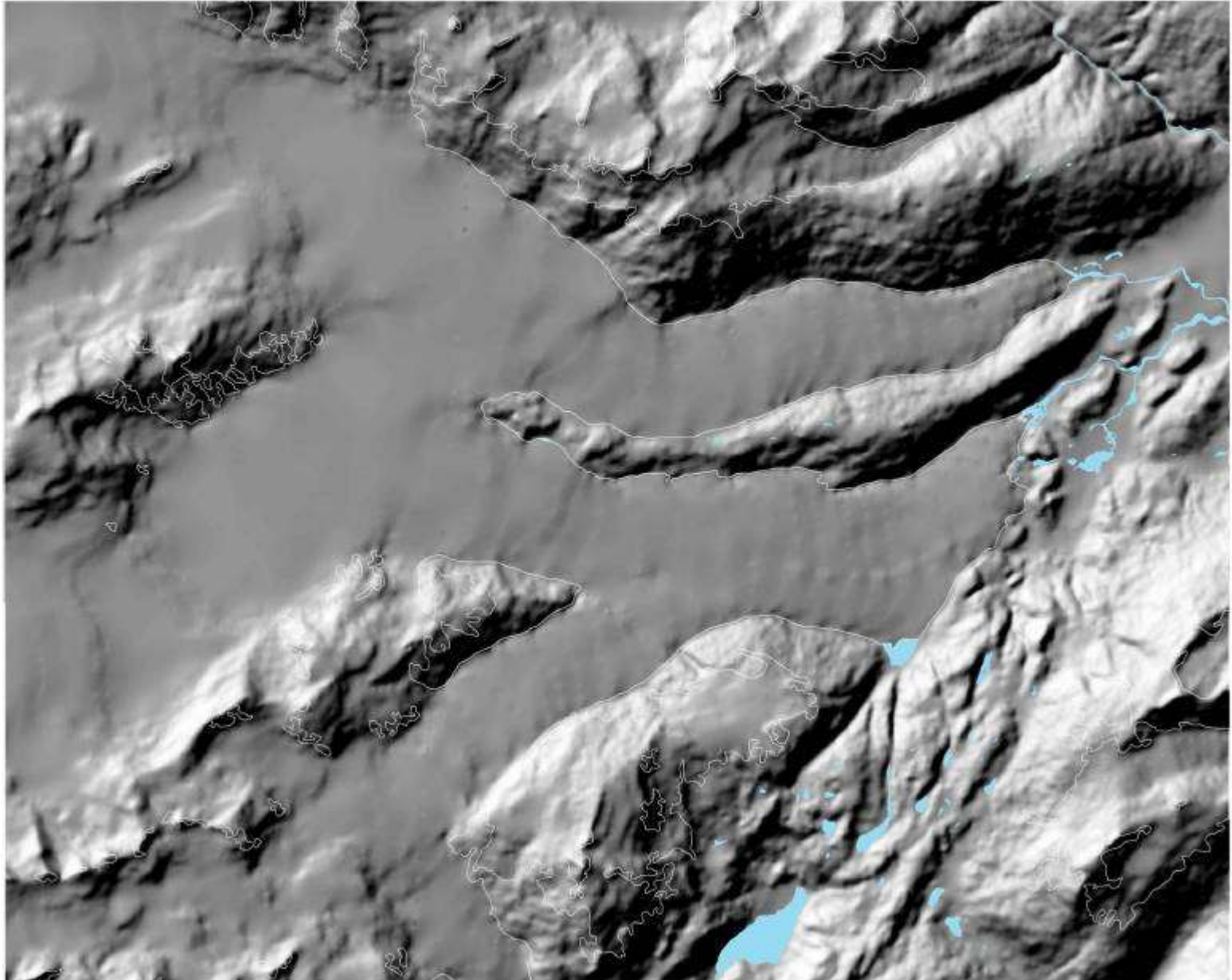
Athabasca Glacier
1919 - 2005



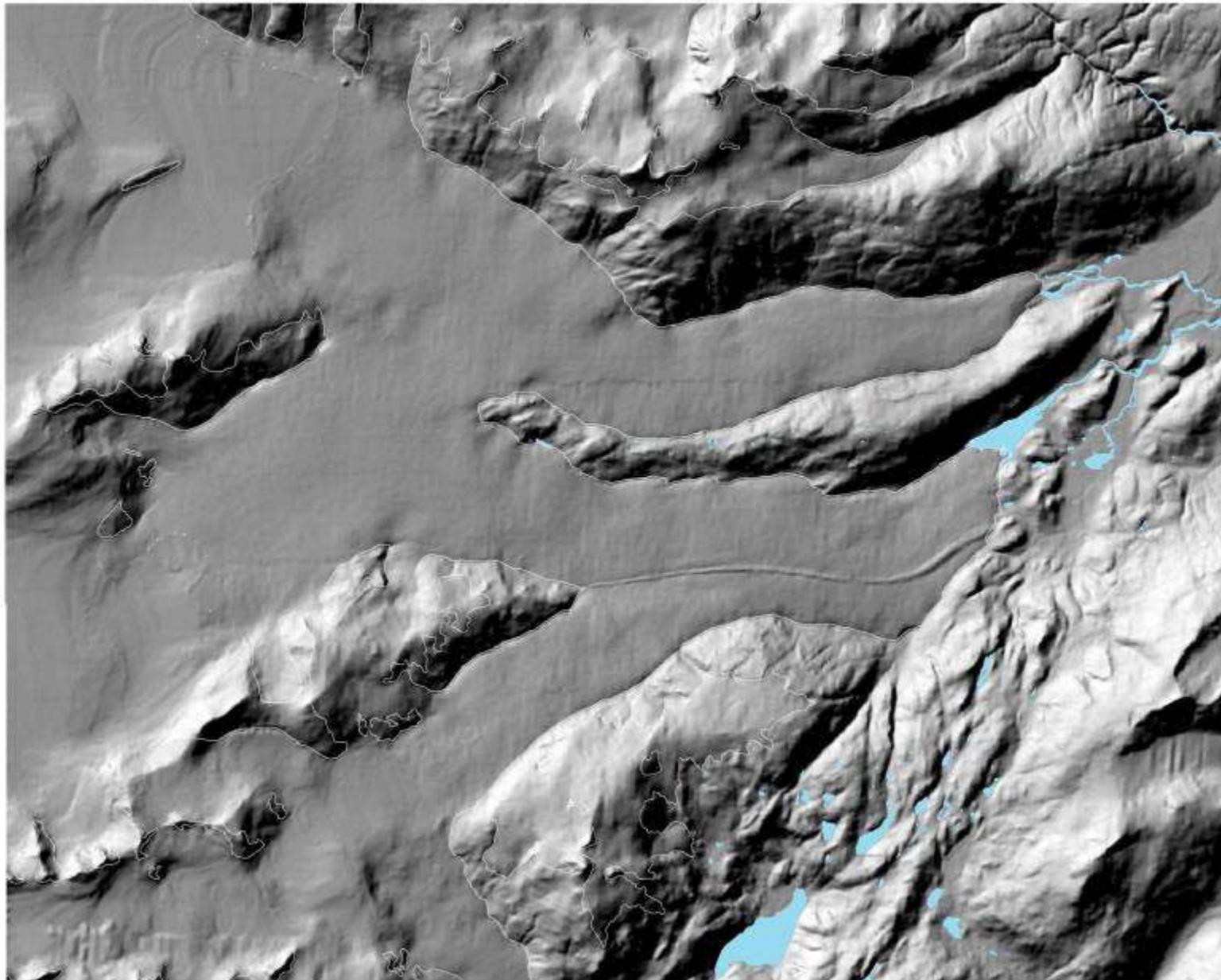
Andrei / Forrest Kerr Glaciers – Northern Coast Mountains



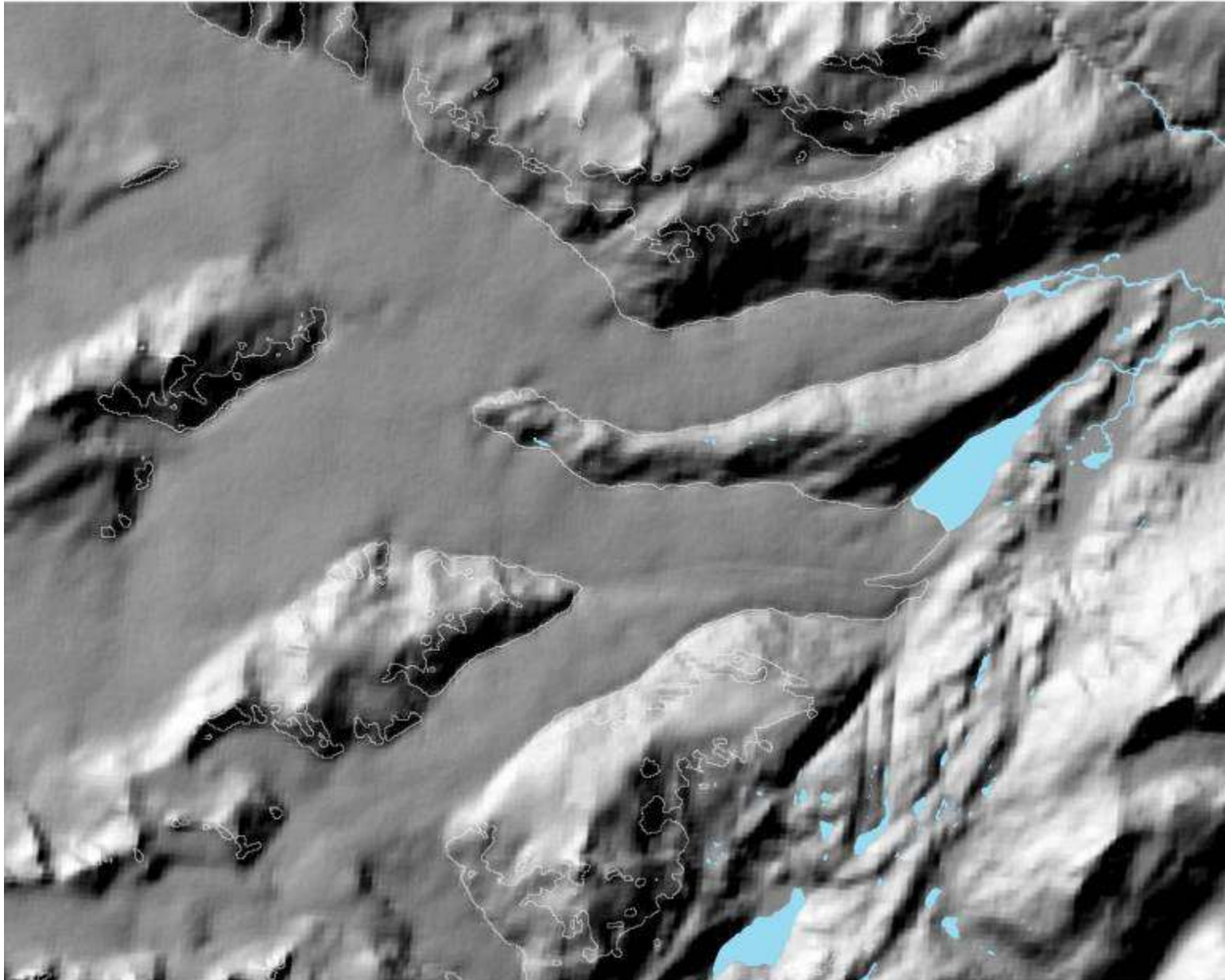
Federal mapping 1965



BC provincial 'TRIM' 1982

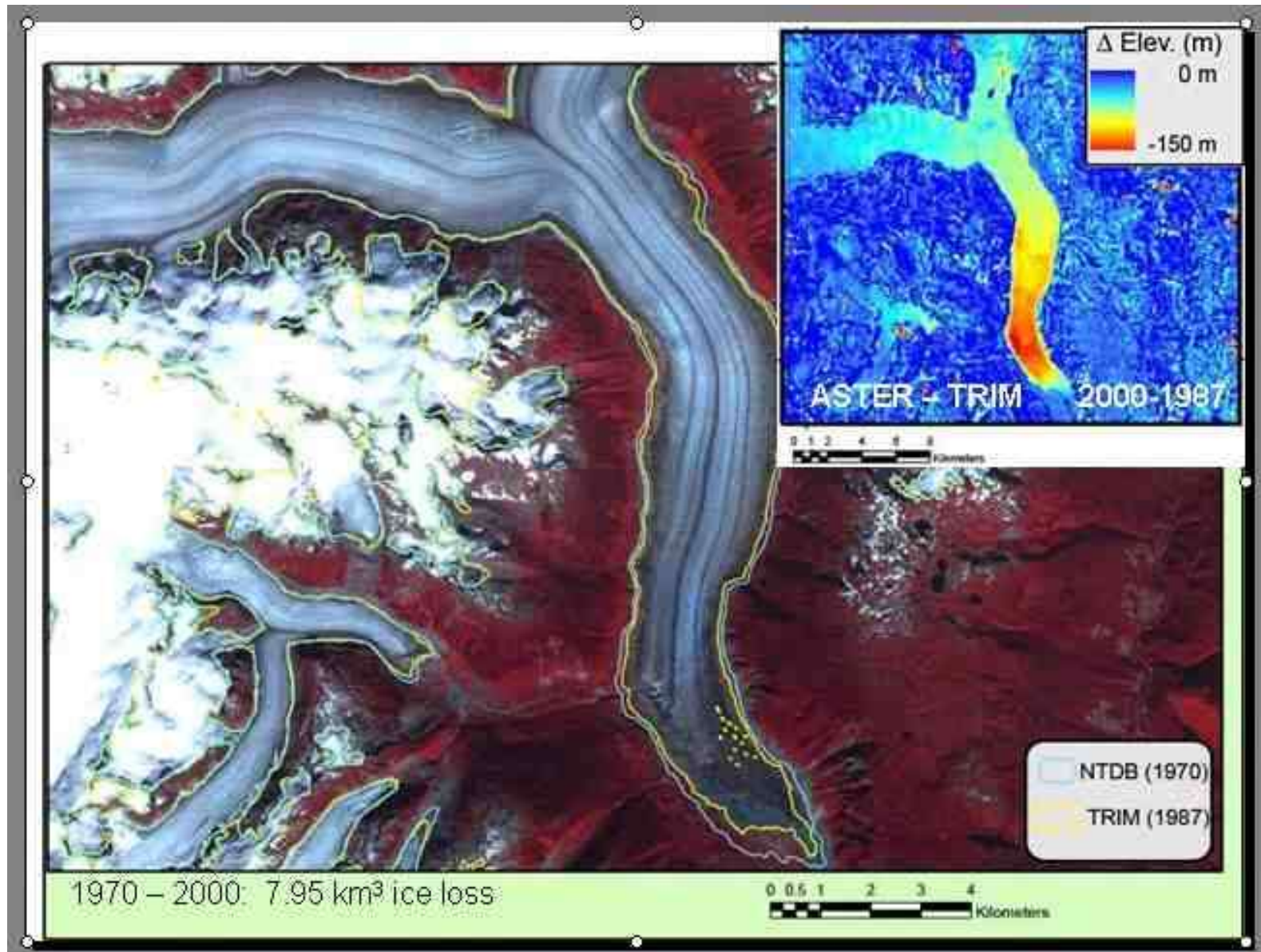


Shuttle Radar Topography Mission (SRTM) 2000



Thickness loss and volume estimates from DEMs

Klinaklini Glacier = subtracting temporal DEMs gives an estimate of depth lost



Salmon Glacier

North of Prince Rupert

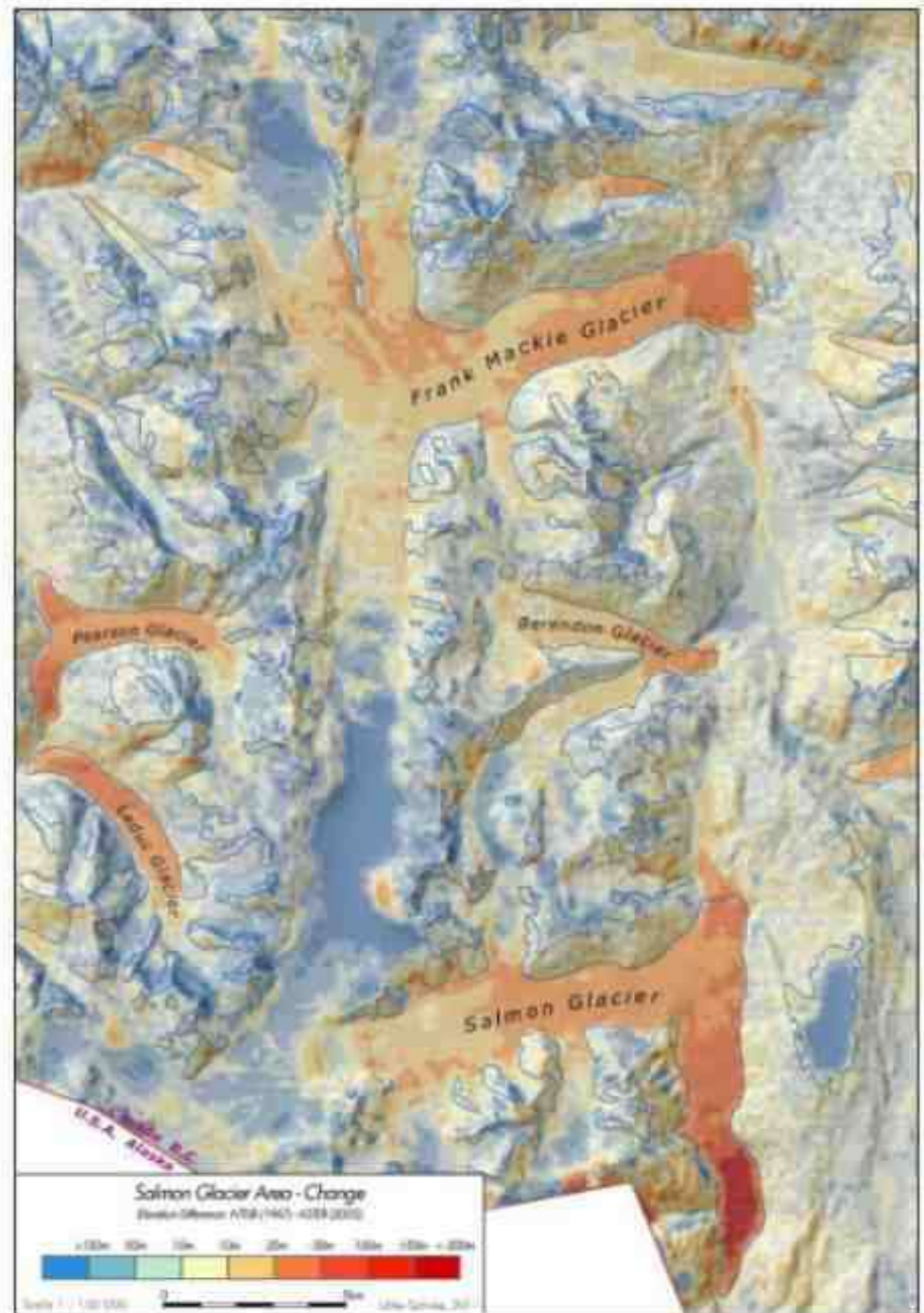
BC – access through Alaska, USA

Glacier downwasting

Subtraction of two DEMs:
2008 minus 1965

Red shades - increased loss

Blue shades slight gain



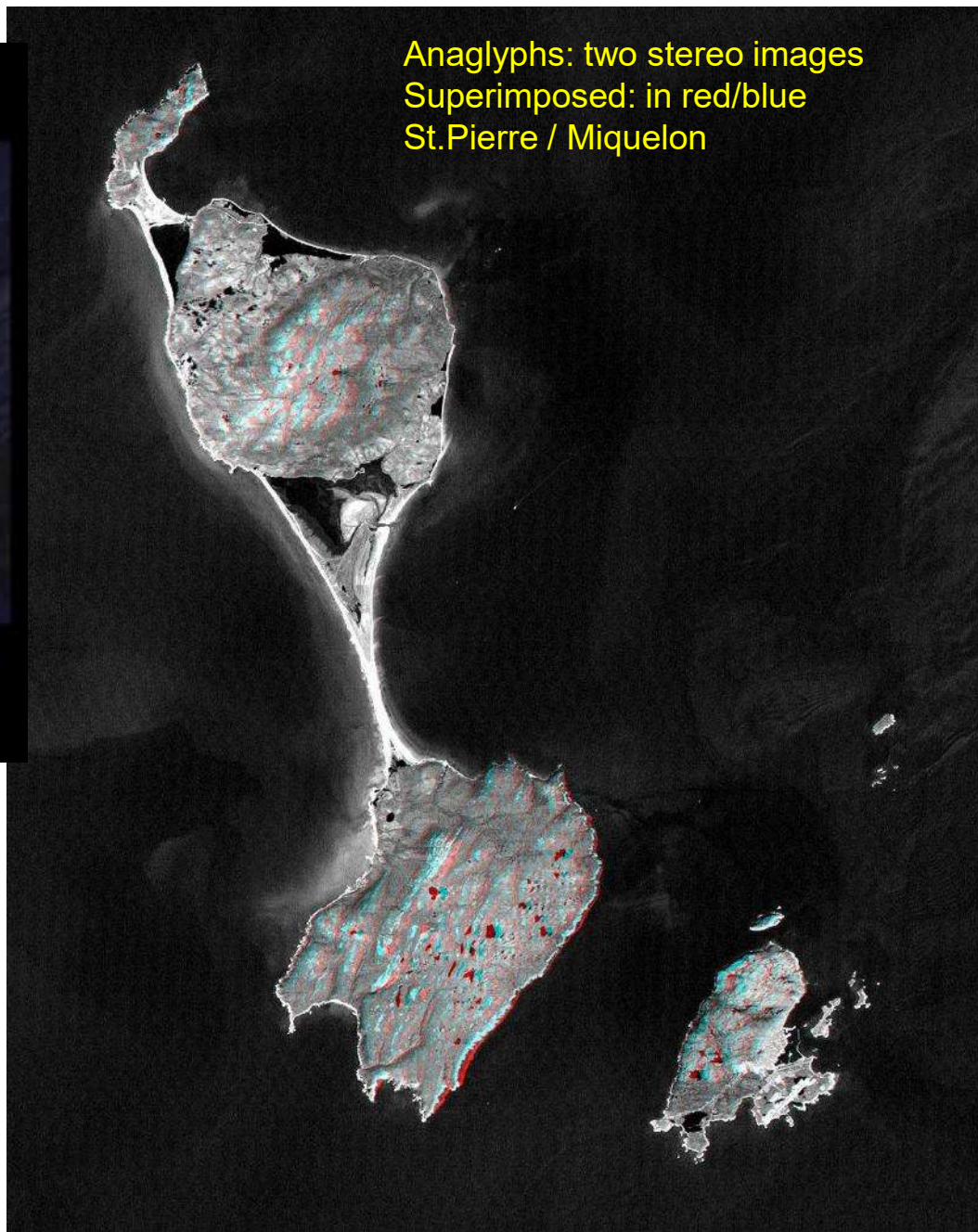
Visualisation: anaglyphs



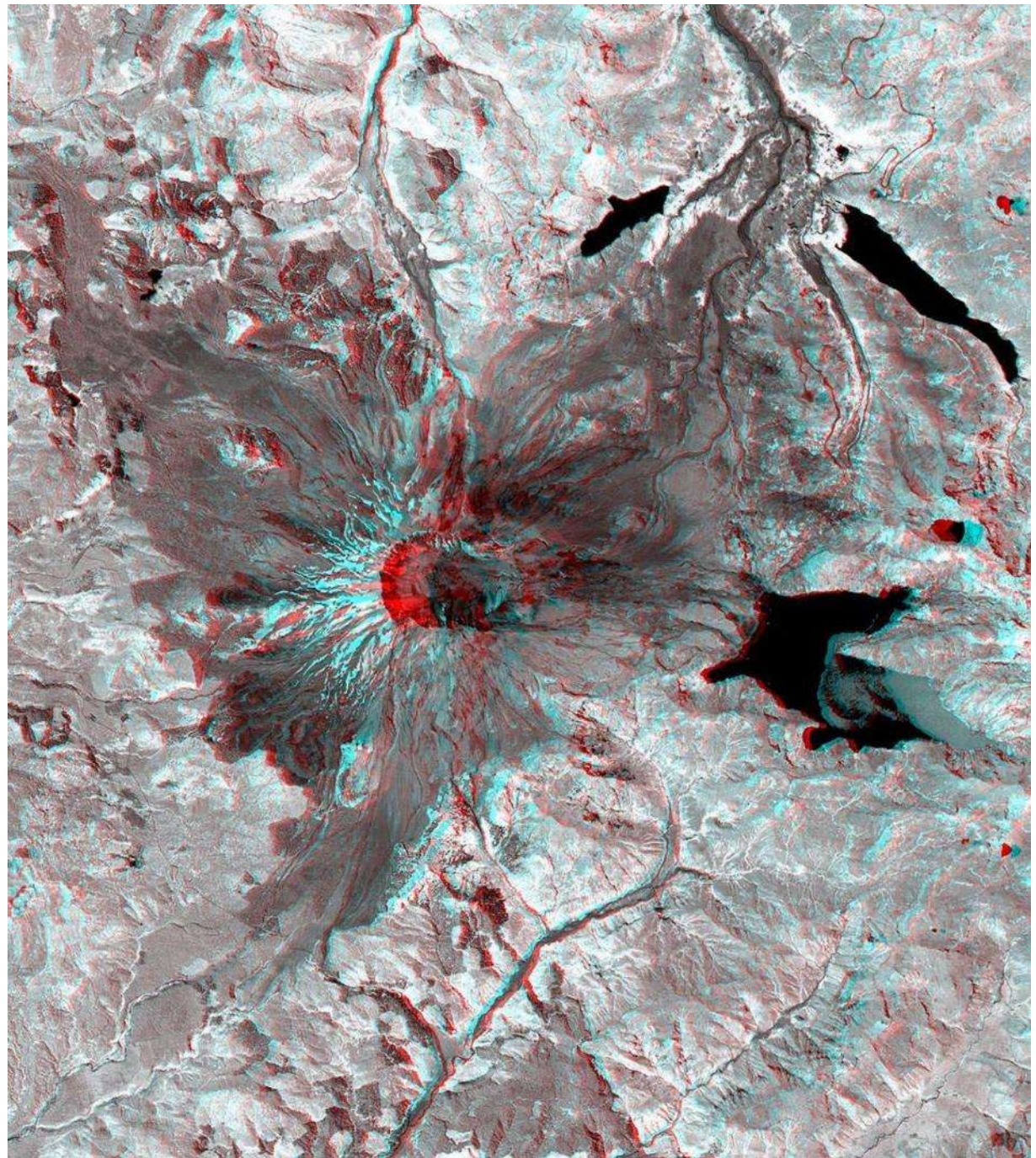
To view stereo pair above, cross eyes slightly until a third white dot appears between the two. New center image is 3D!



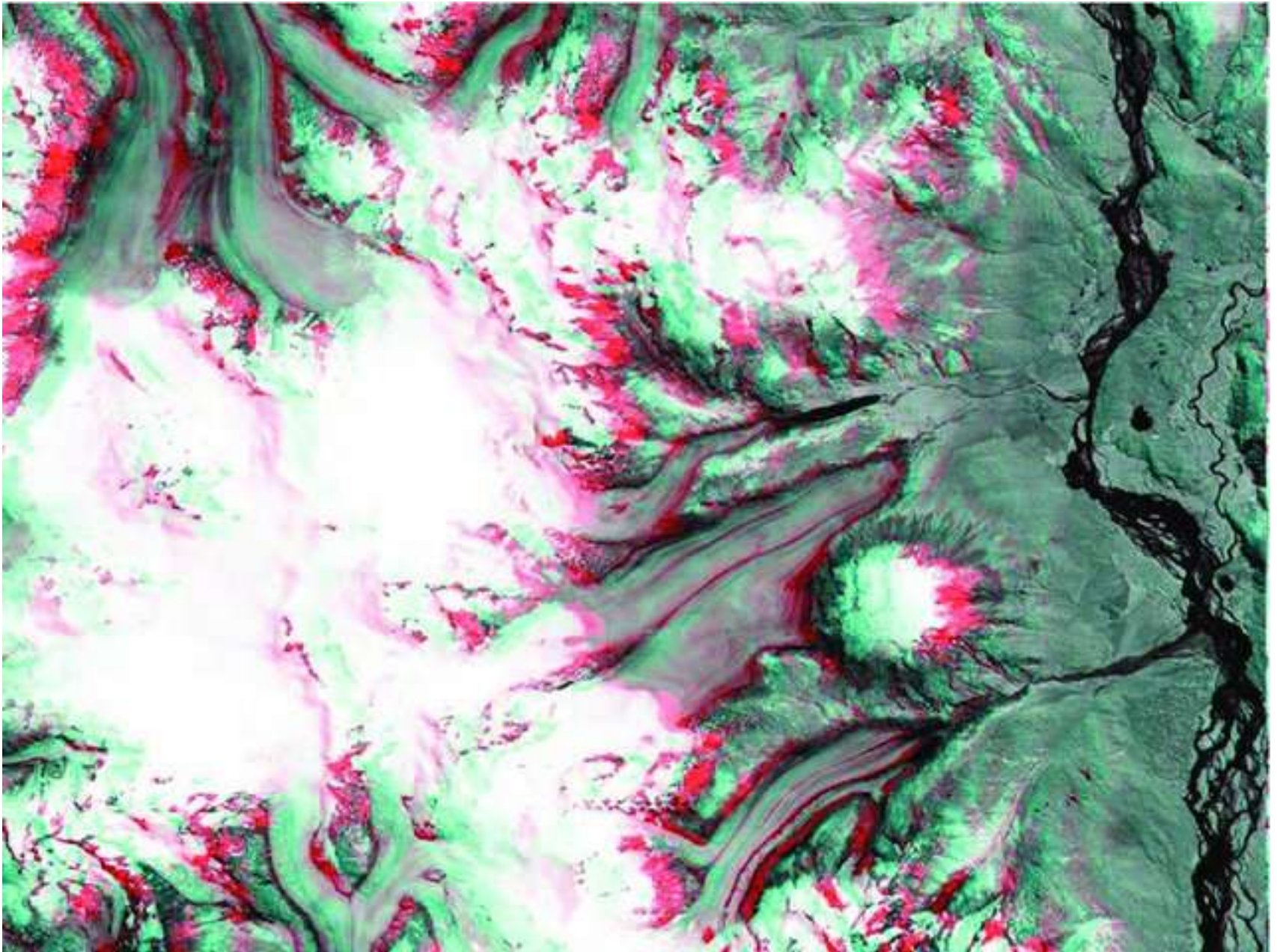
Anaglyphs: two stereo images
Superimposed: in red/blue
St.Pierre / Miquelon

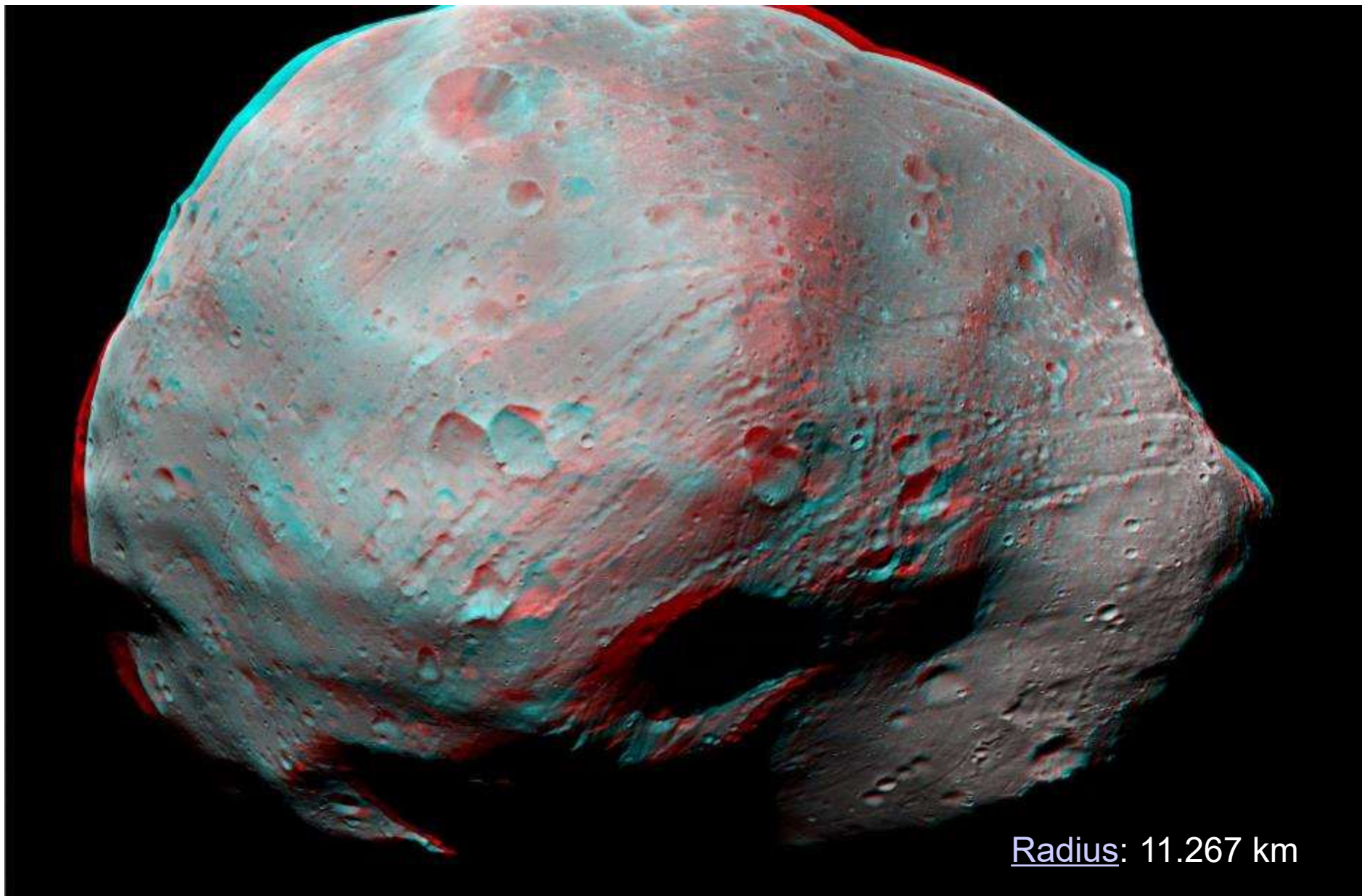


Mount St.
Helens



Hoodoo Mtn., BC North Coast Mountains





Phobos is the larger of the two natural satellites of Mars, the other being Deimos. The two moons were discovered in 1877. It is named after Phobos, the Greek god of fear and panic, twin brother of Deimos. Mars' two tiny moons – Phobos and Deimos – are the sole survivors of a giant impact on the Red Planet