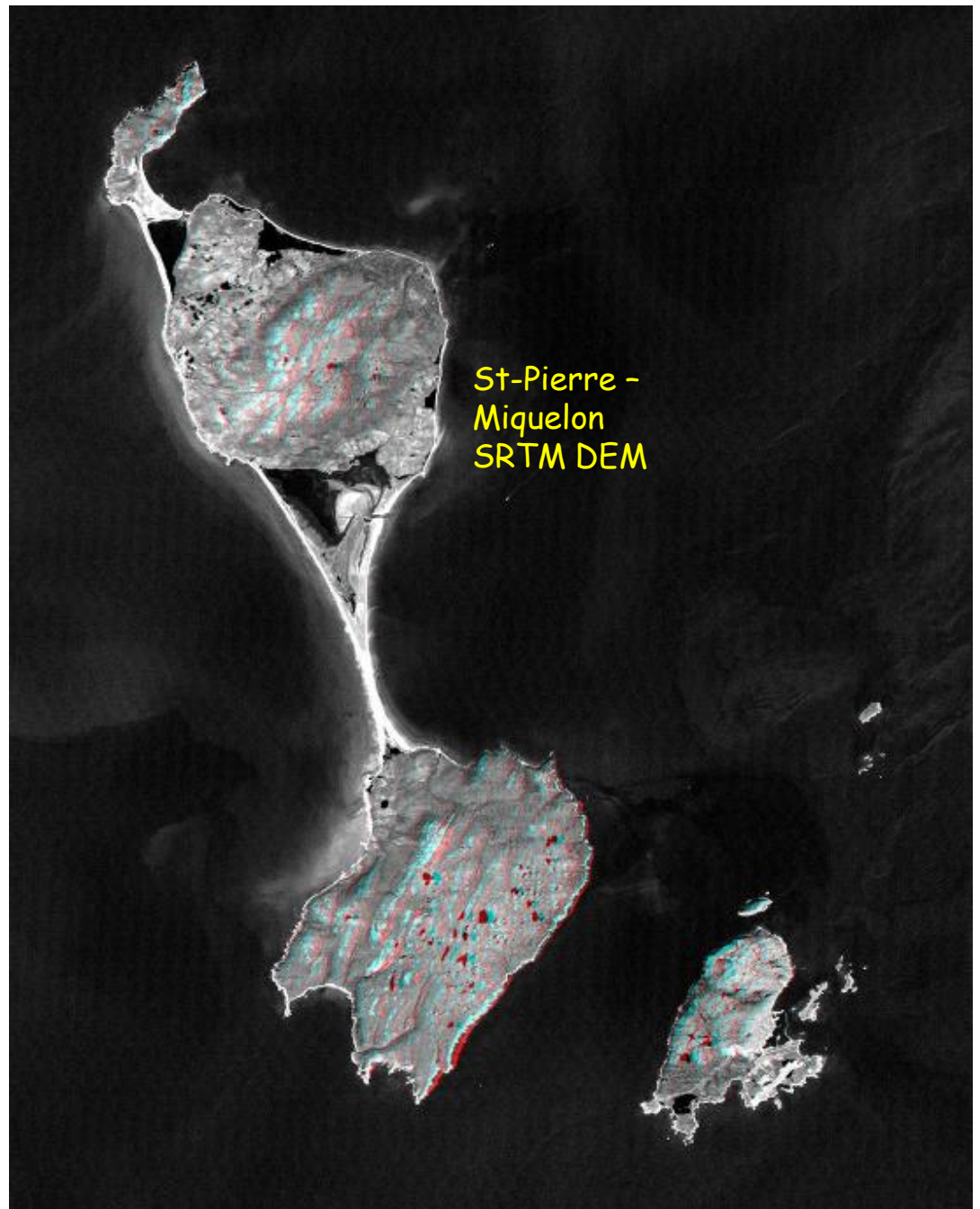


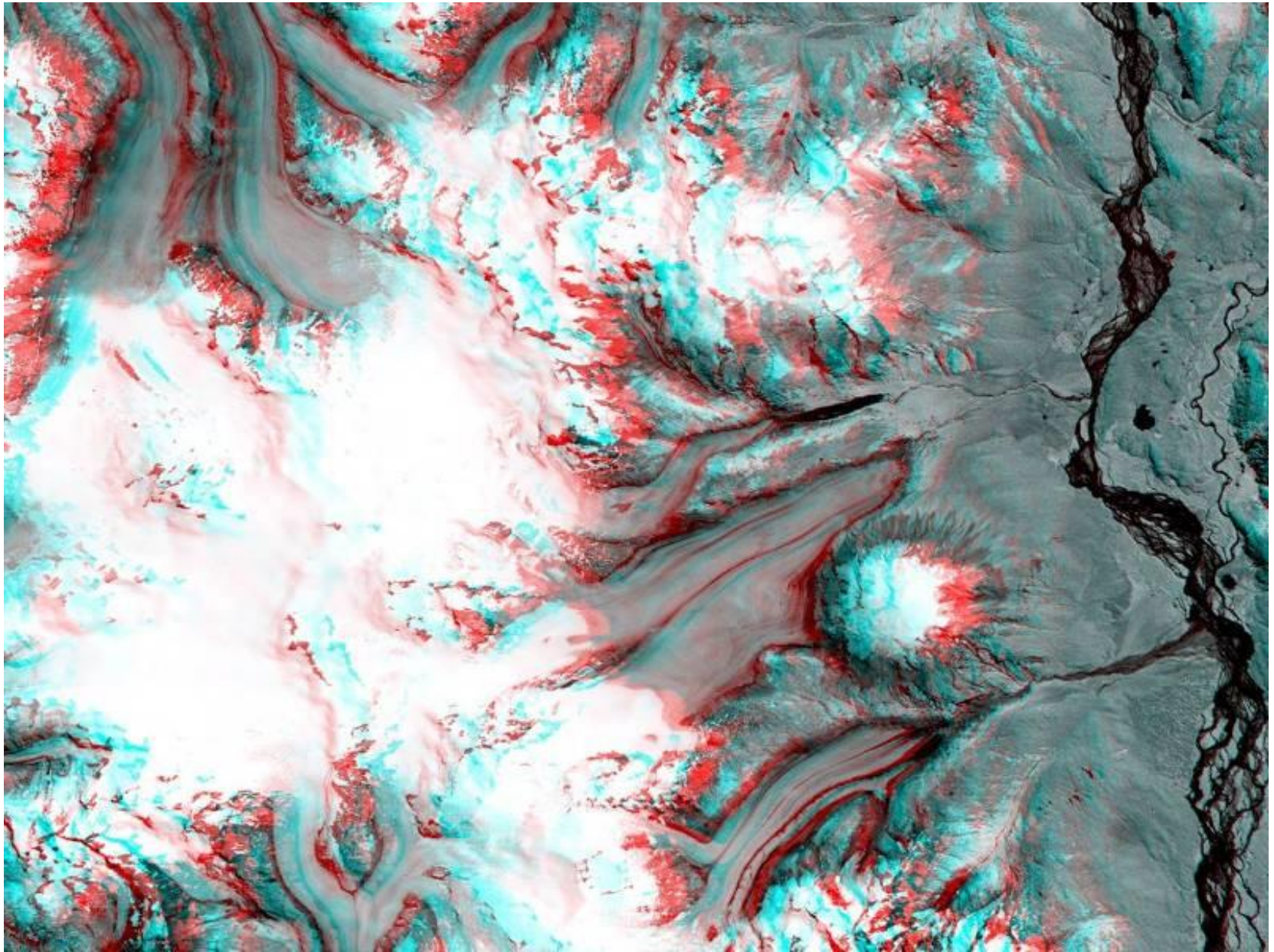
Anaglyph – red/blue images
superimposed: view blue
layer with red lens and red
layer with blue lens.
Red on left eye, blue on right

Can be generated in Catalyst
from NIR band and DEM
Tool: STE

... the ‘inverse’ of creating a
DEM from stereo photo pairs

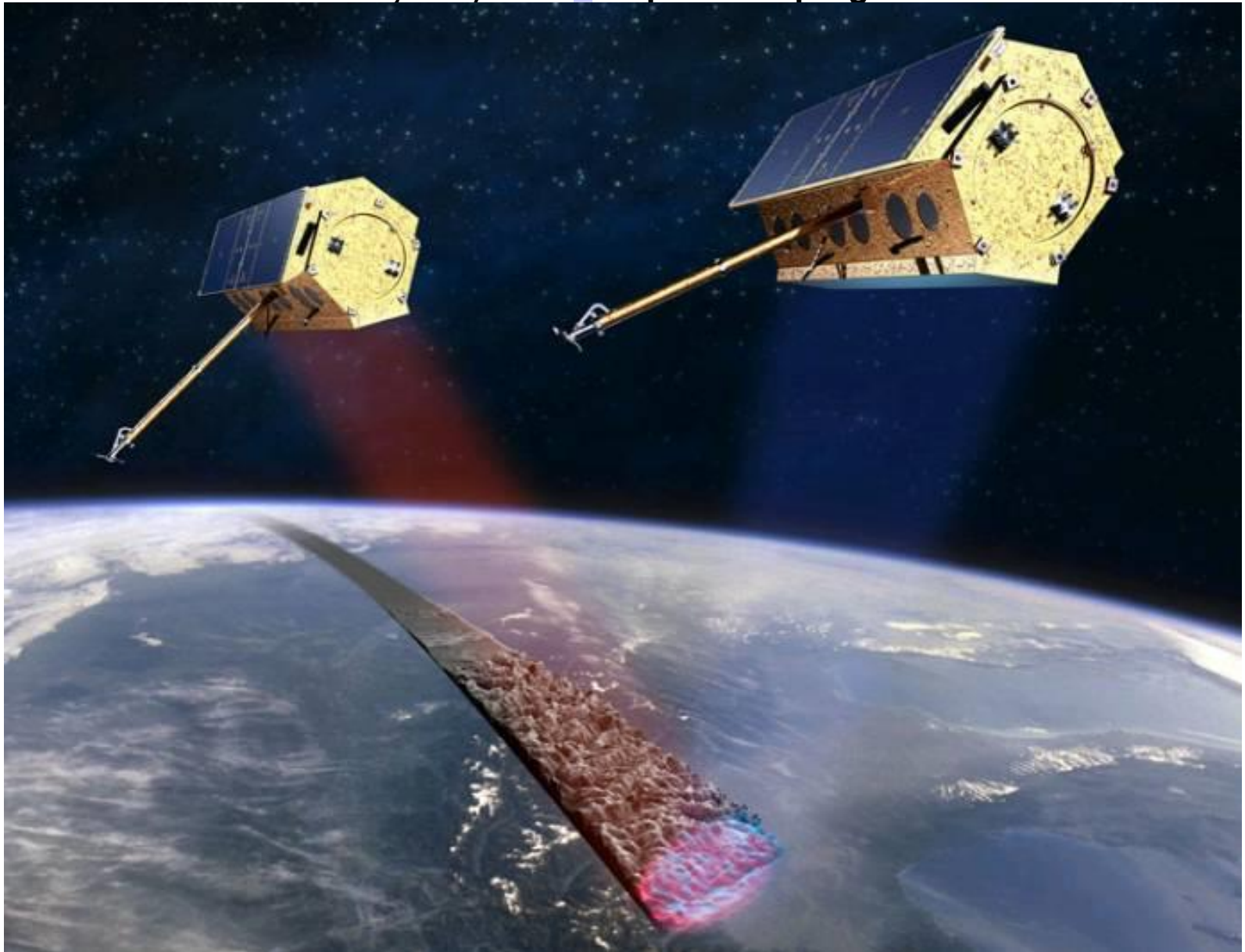


Hoodoo Mountain and Glacier, Coast Mountains (ASTER DEM)



→ S

TerraSAR-X (2007) and TanDEM-X (2010): German Aerospace Centre
High resolution Global DEM (2016) data acquisition by 2015 - 10 / 30 m pixels
Managed by **ESA – Copernicus program**



Literature review (10%) – due next week (?)

<https://gis.unbc.ca/wp-content/uploads/2023/10/review2023.pdf>

- Search based on your interests – and maybe project area ?
- Google Scholar
- Search on Remote sensing topic e.g. NDVI, Tasseled Cap
- OR application field e.g. forestry, urban, glaciers etc..
... and/or Geographic area
- Stay in your topics comfort zone 😊

LiDAR = **L**ight **D**etection And **R**anging ...also known as LASER altimetry
[In contrast with Radio Detection and Ranging (RADAR)]

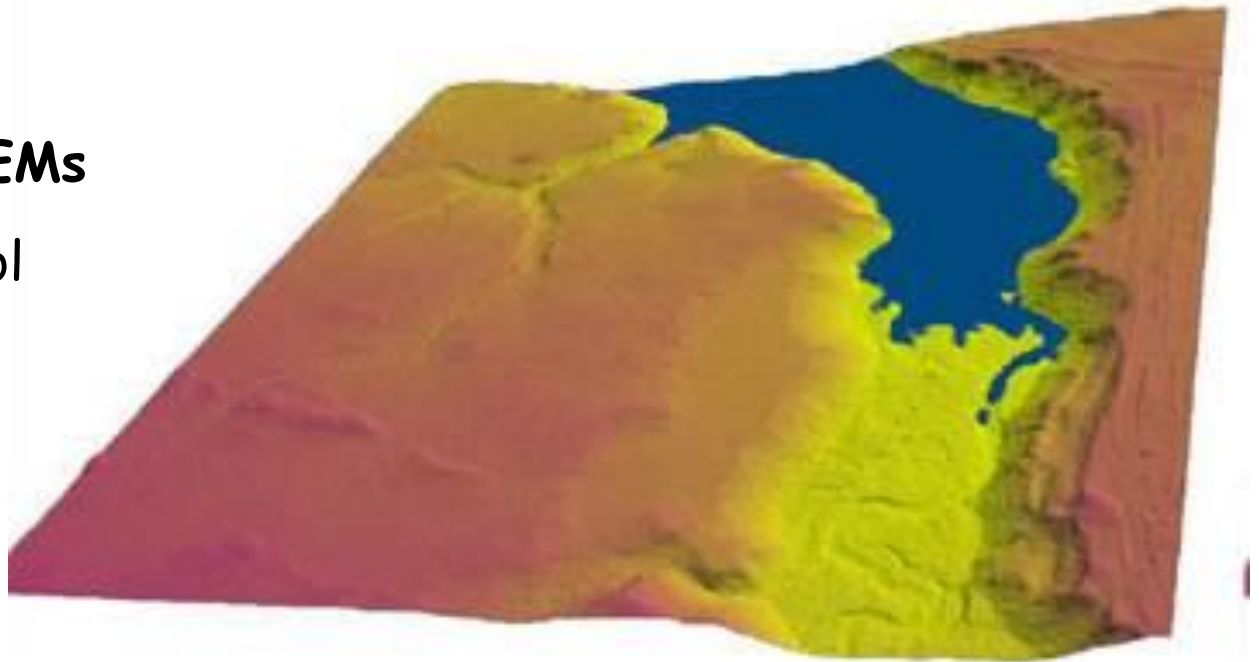
Objects reflect more in UV/visible/NIR (than radar microwaves)
= higher resolution mapping

- **high resolution DEMs**

e.g. for flood control

~1 foot or <1 m

(mostly airborne)



An increasingly common form of active remote sensing since ~2000

What is LiDAR ?

Controlled bursts of LASER
(Light Amplification by Stimulated
Emission of Radiation)

Distance to object given by TIME

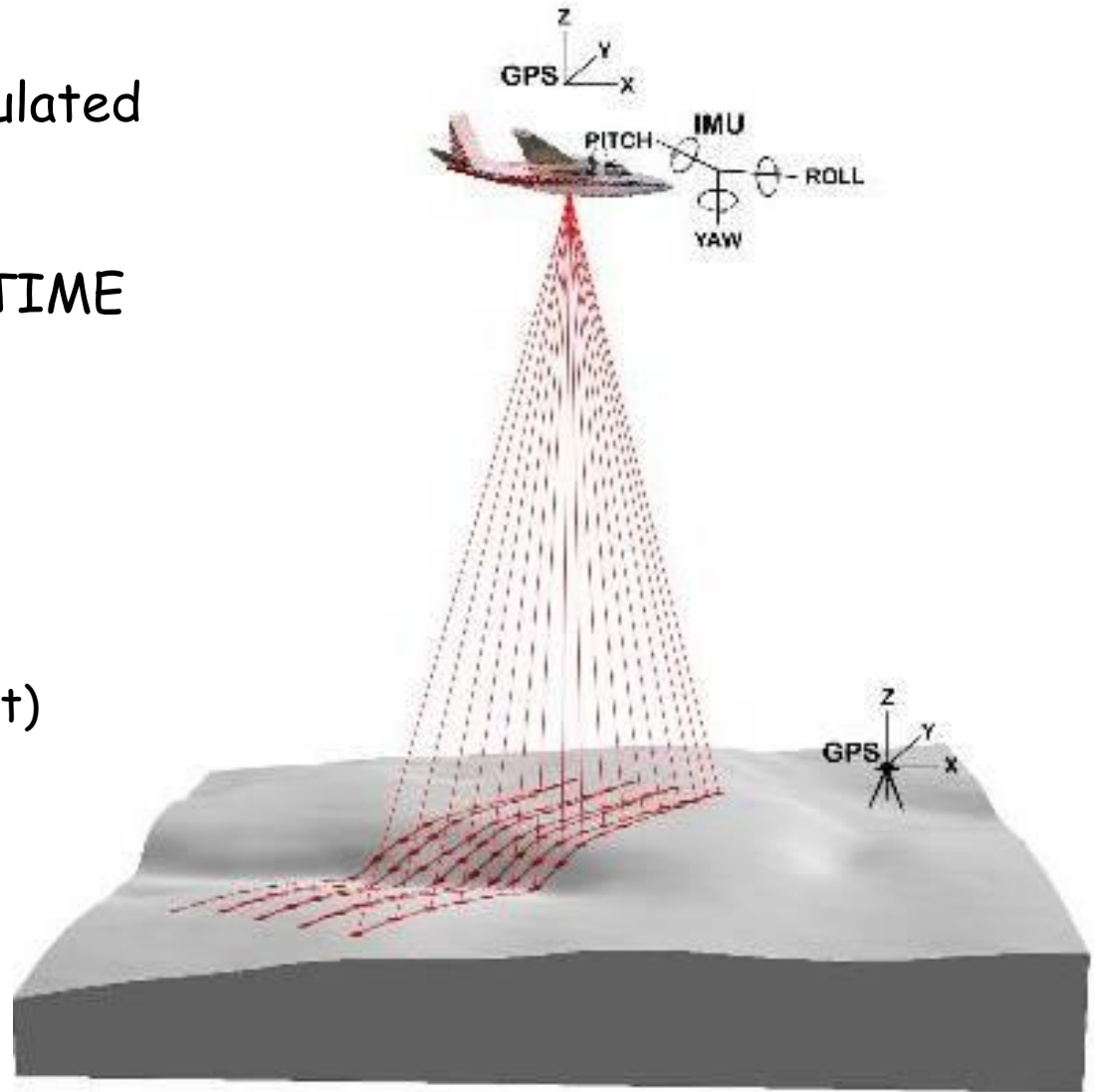
-requires 3 units:

-laser emitter/receiver

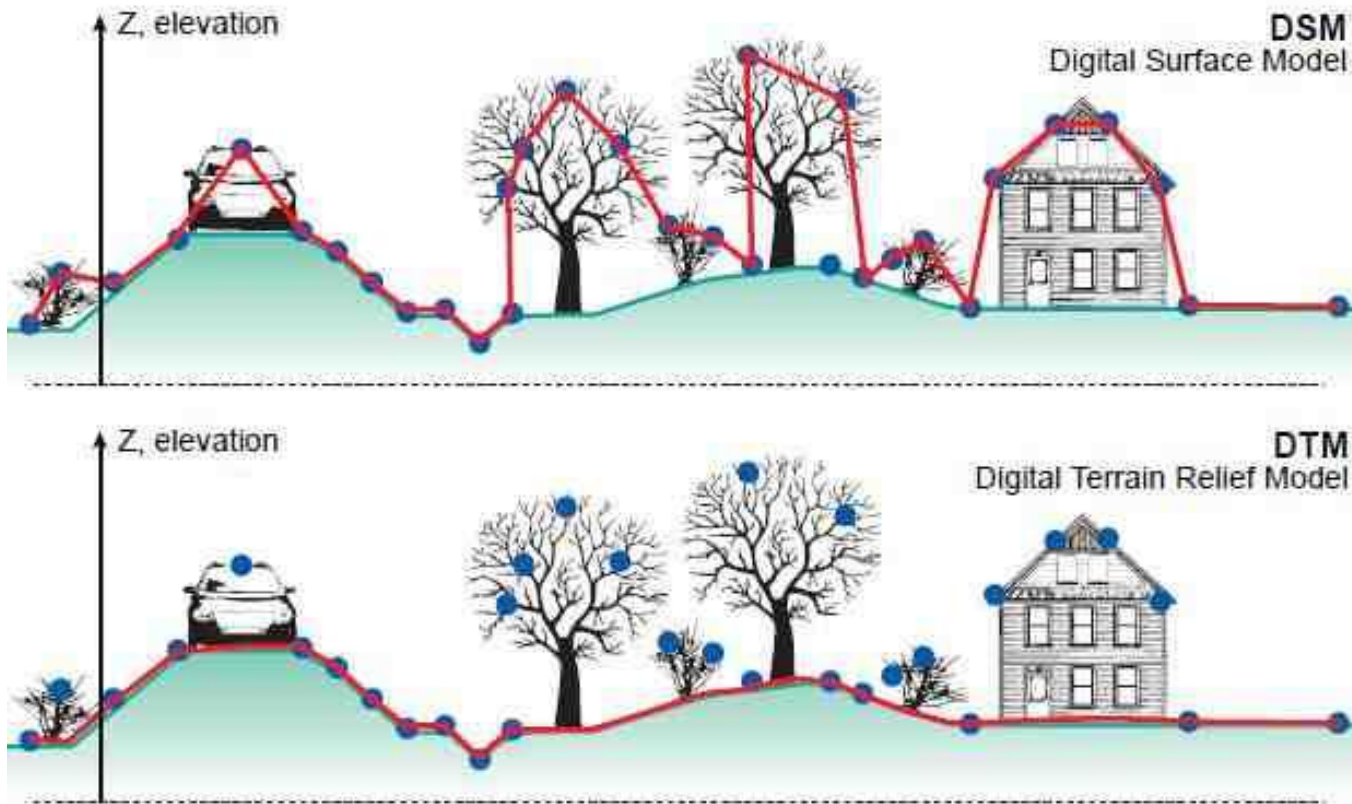
-GPS

-IMU (Inertial measurement unit)

First developed in 1960s but
needed GPS technology for
detailed mapping - mostly
from the 2000s



DEM, DTM and DSM



Digital Surface Models

Spaceborne / LiDAR

Digital Terrain Models

Photogrammetric / LiDAR

=

'Bare Earth'

Vegetation: Tree Canopy Height

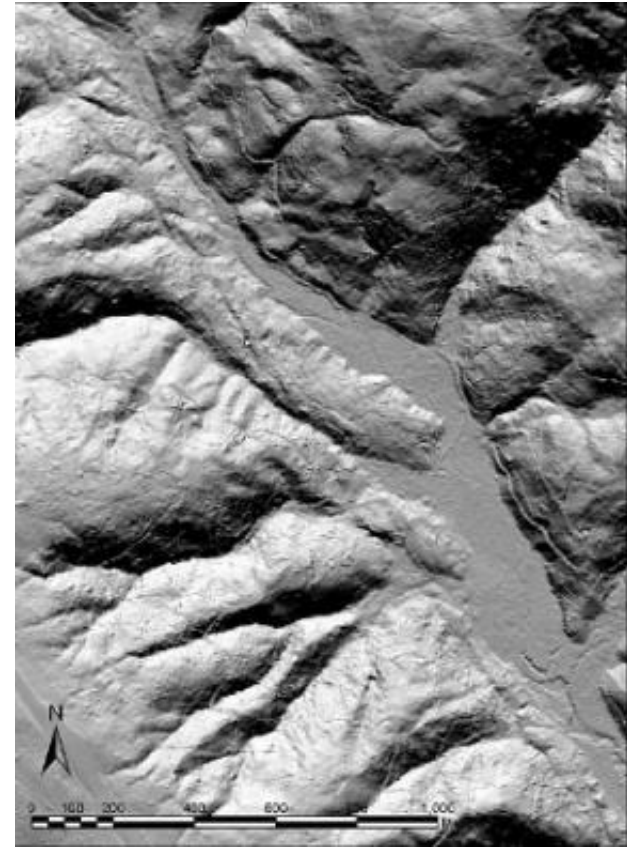
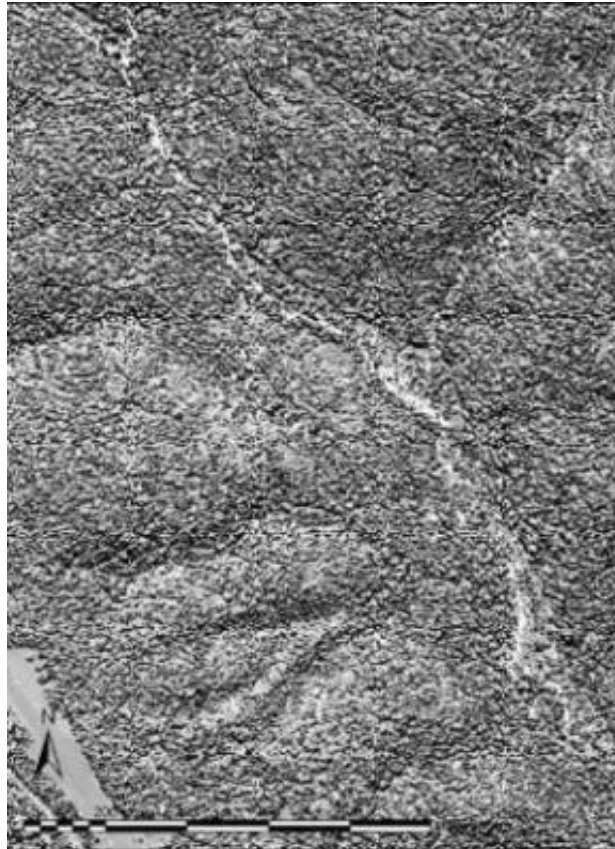
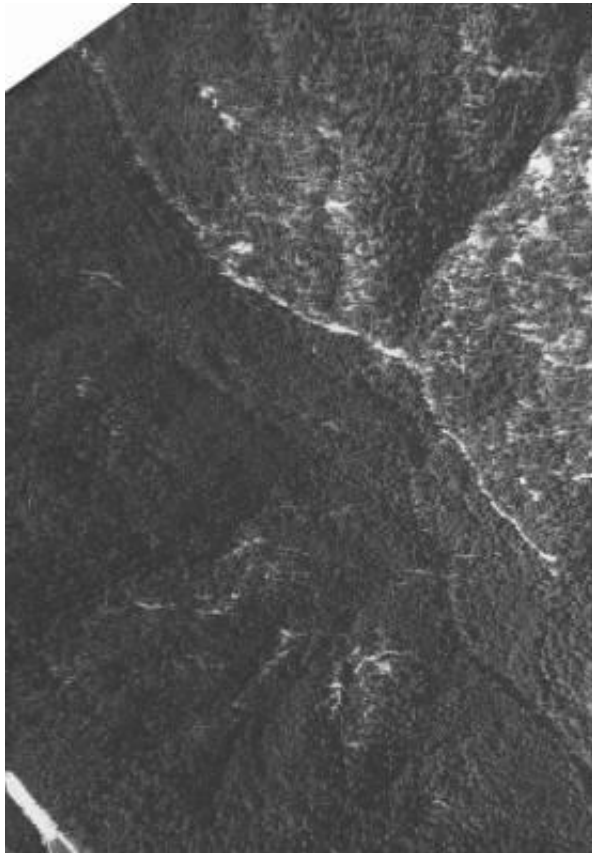
<http://quake.wr.usgs.gov/research/geology/lidar/example2.html>

Air photo

Vegetation surface DSM

Bald Earth Model (BEM/ BEDEM)

Vegetation height = DSM minus BEM



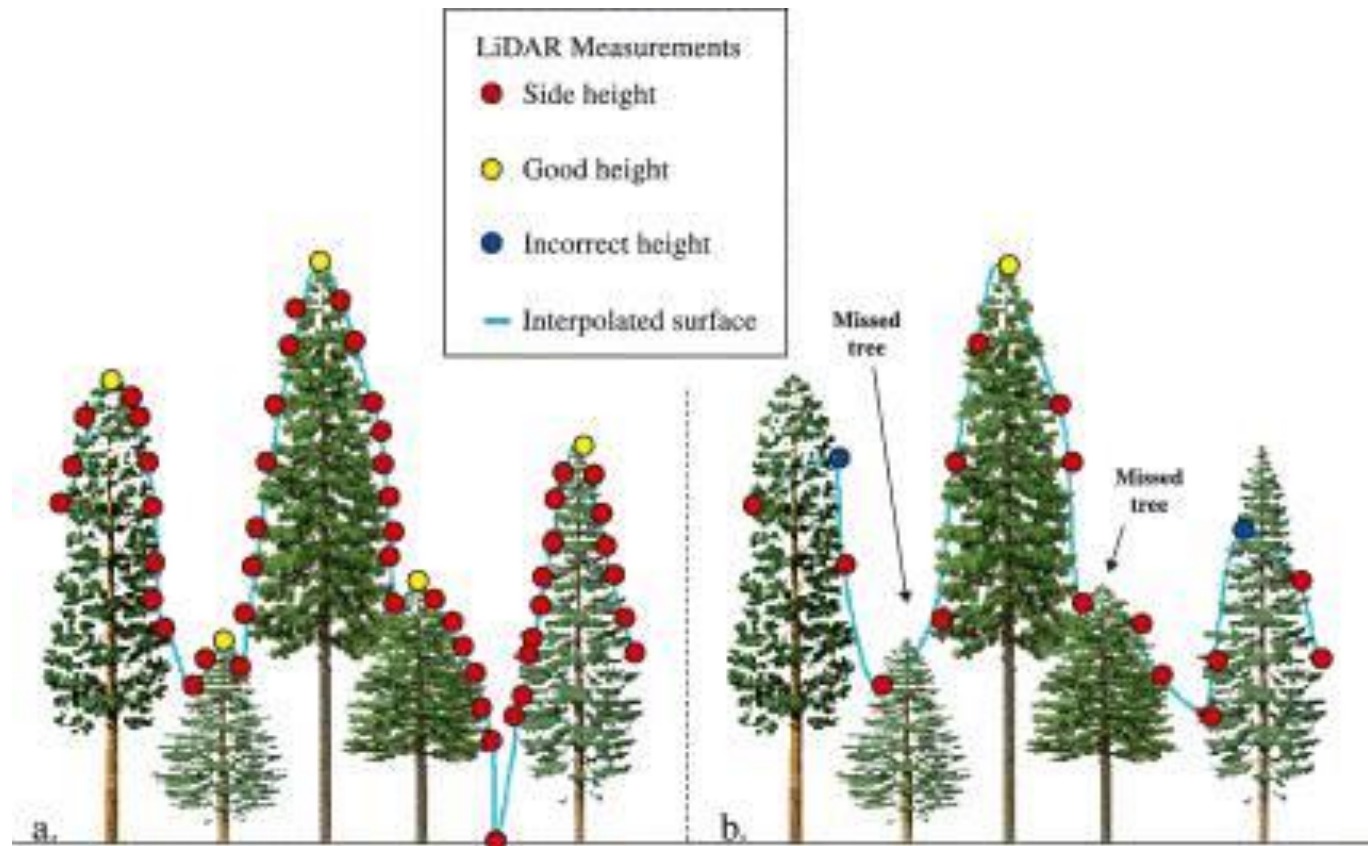
Laser pulses at up to 50,000 - 200,000 / second

Resulting cloud of points: up to 20 points / square metre

~10/m² needed for forestry 1/m² for glaciers (no trees)

Horizontal accuracy 50cm - 1m, vertical ~20cm

Cloud of points is converted to raster grid ~1 metre 'LAStools'

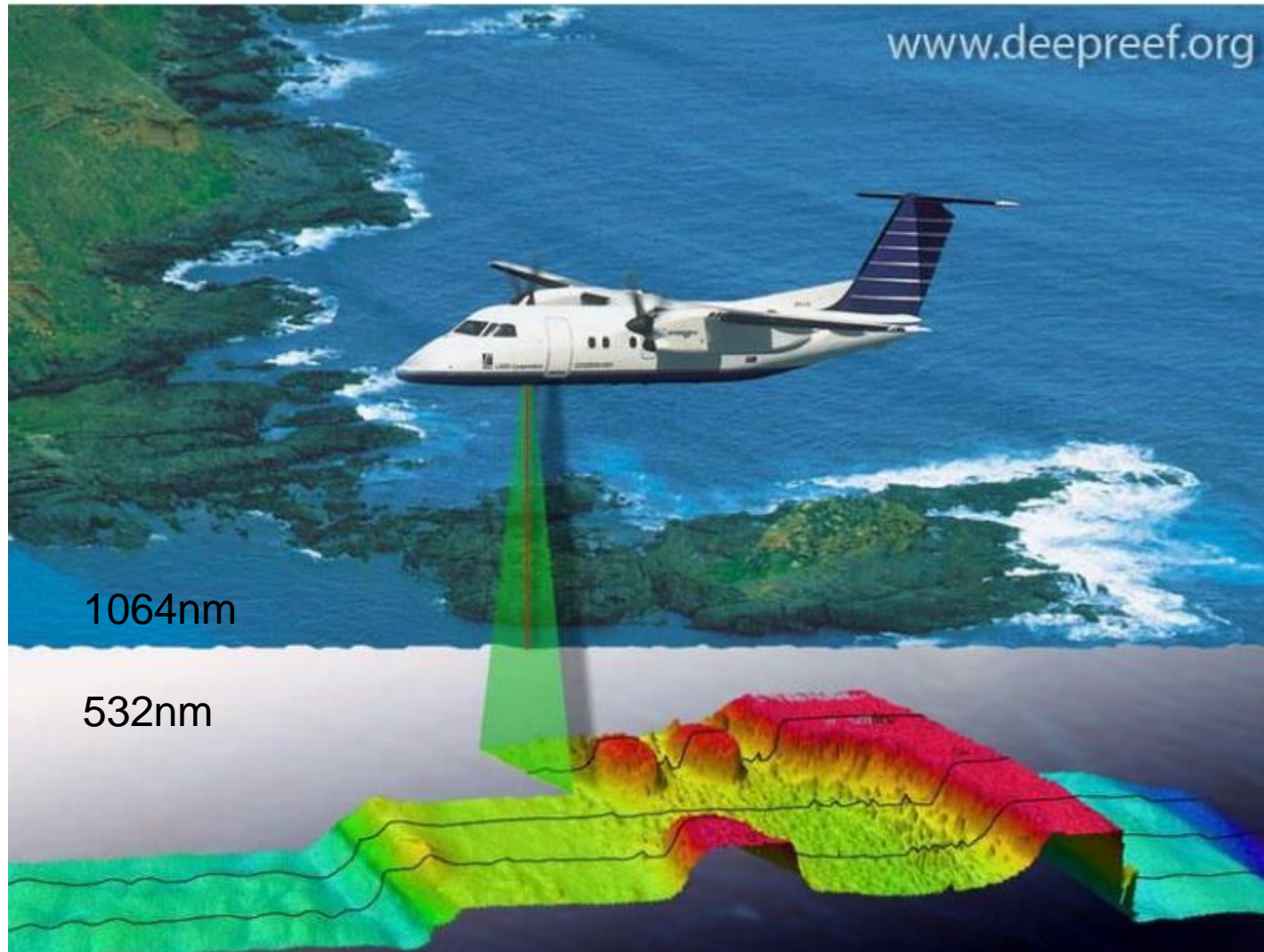


Related technologies:

SONAR: SOund Navigation and Ranging : sound propagation for communication/ navigation

SODAR: SOnic Detection And Ranging : sound propagation upwards (atmospheric)

Laser Airborne Depth Sounder (LADS): Bathymetry



Range finding LiDAR for topographic mapping

Unaffected by clouds above (unlike air photos) .. why?

Laser bursts are emitted usually at one of these wavelengths:

- 355 nm (UV): wind, water vapour
- 532 nm (green): bathymetry
- 1064 nm (Near IR): surface mapping

.... (why these ??? *) This was not solved by googling or LiDAR vendors

* I asked this every class and offered a 6-pack to who could solve this

Trivia: taser guns are at 650 nm ; phasers (Star Trek) at 350nm

LiDAR - 1064 nm, 532nm, 355nm -why those wavelengths?

Lasers produce light the same way as a neon sign - a substance is stimulated to an excited state, causing the release of extra energy as a photon of light.

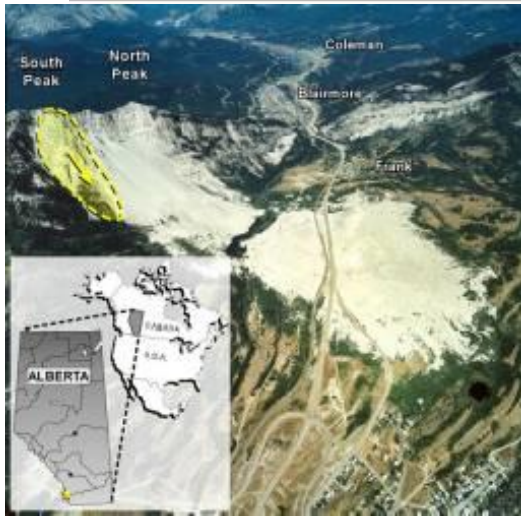
Nd:YAG (*neodymium-doped yttrium aluminium garnet*) is a crystal that is used as a lasing medium for solid-state lasers. It emits at a wavelength of 1064 nm.

According to the Planck-Einstein equation:

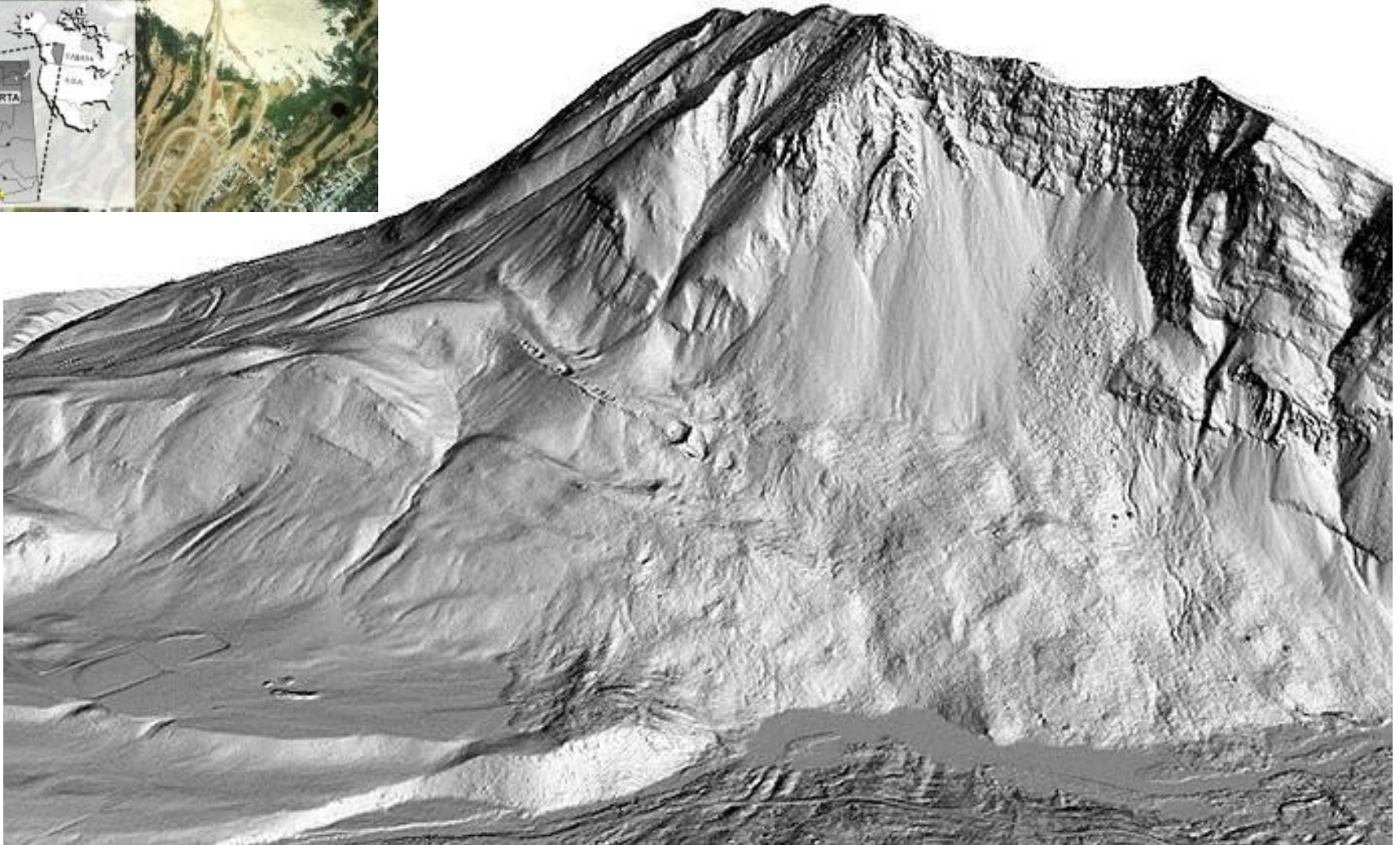
$$E = \frac{hc}{\lambda}$$

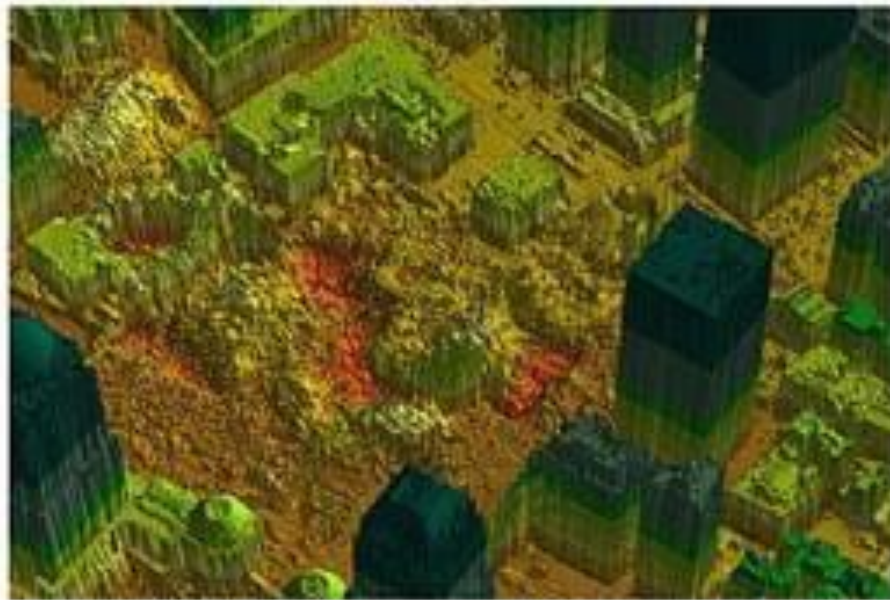
Where h = Planck's constant, and c = the speed of light; halving the wavelength, has the effect of doubling the energy released, and one-third the wavelength (355) triples the energy (= the second and third harmonics)

Solved by Patrick Daley, (Fall 2009) - won a 6-pack of Guinness



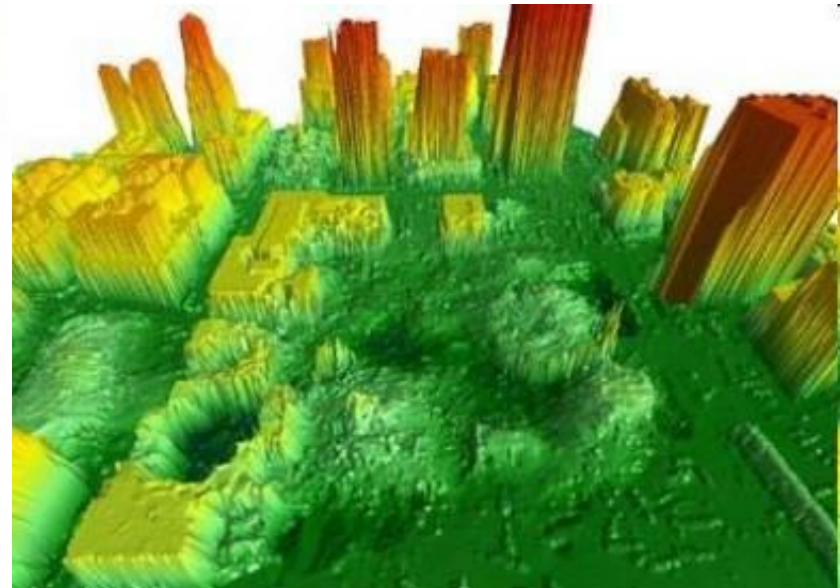
Turtle Mountain, AB (Frank slide, 1903) LiDAR DEM





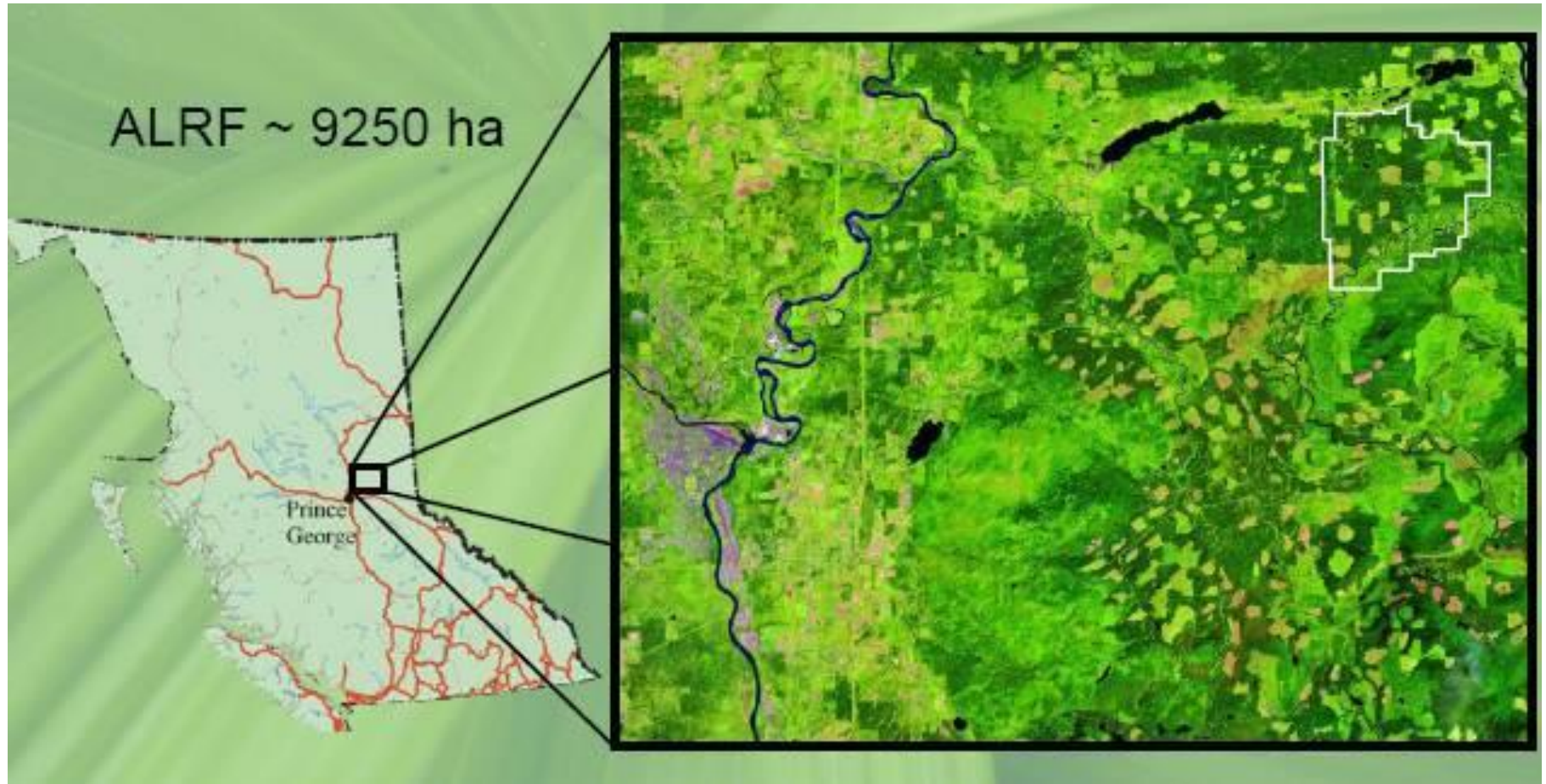
**LiDAR Volume estimation:
Ground Zero, World Trade
Centre site, New York
post-September 2001**

<http://www.volker-goebel.de/Lidar.html>

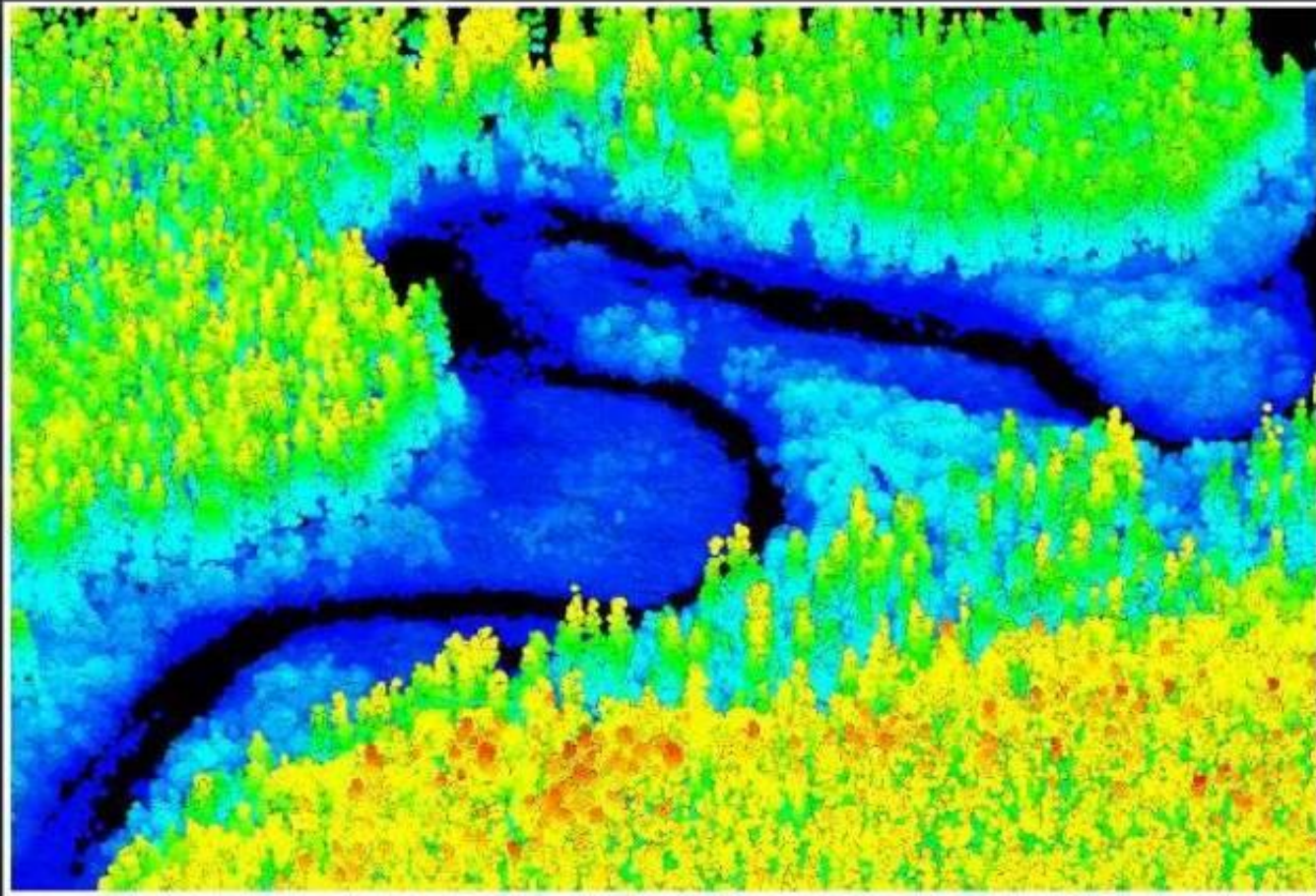


Aleza Lake Research Forest (ALRF)

Oldest research forest in BC, jointly operated by UBC and UNBC
60km north-east of Prince George, LiDAR mission 2005



Mass Points

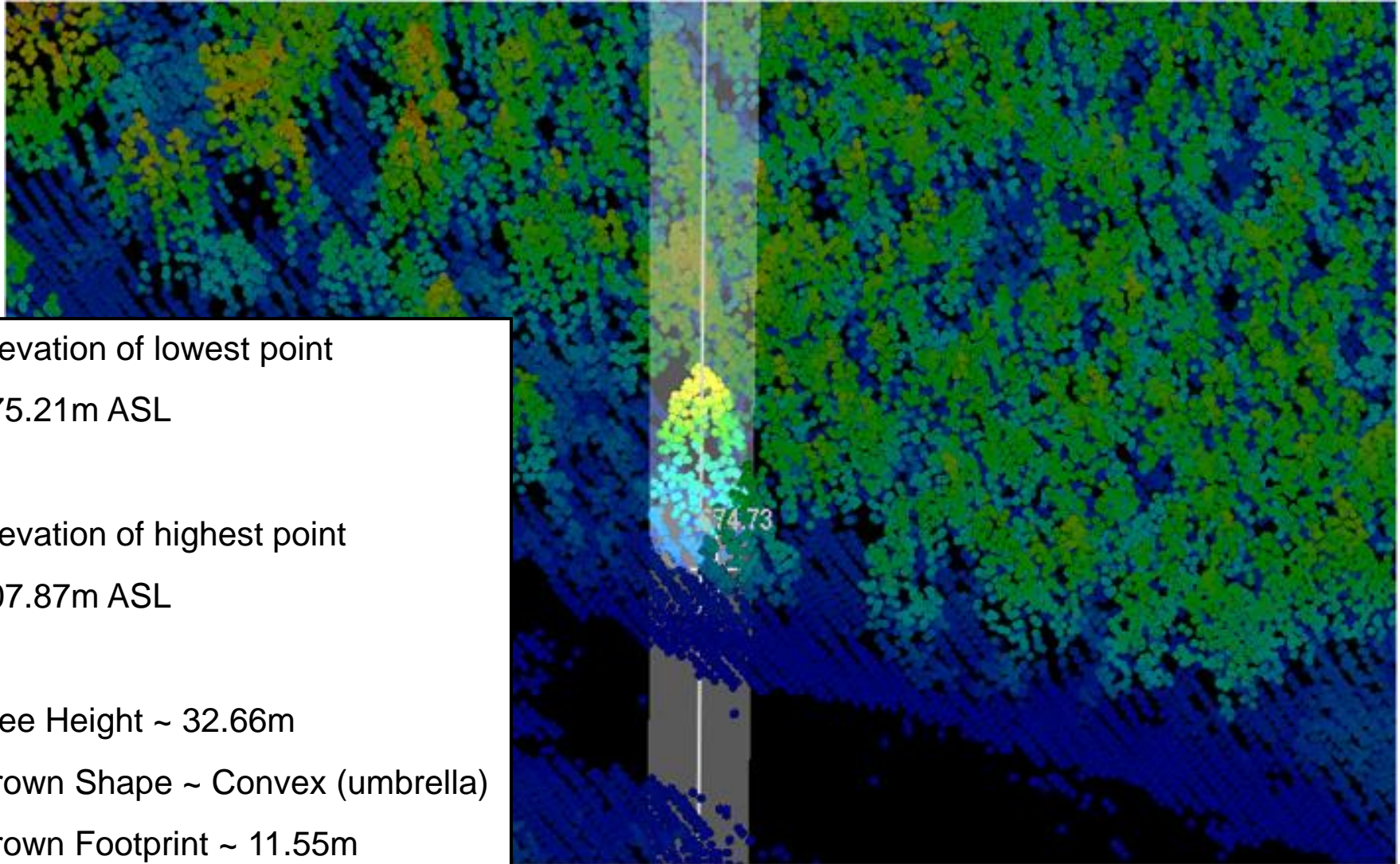


500m x 500m ~ 1,000,000 points

Cloud of points, colour coded by elevation, Bowron R. southern edge of ALRF

LiDAR reveals both 'bare earth' (ground) and canopy height

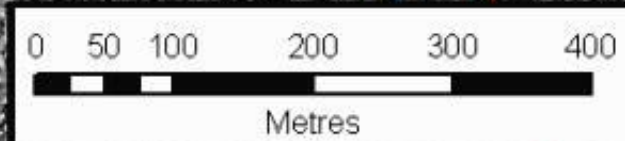
... and multiple vegetation layers - shrub layer, sub-canopy etc..



UNBC LiDAR datasets include UNBC campus, Aleza Lake RF, JPRF, Ancient Forest

Canopy Height Model

tree height = DN (brightness)



LiDAR Data Products

Mass points detailing elevation can be converted into:

- Bare Earth Model (BEM)
- Slope, Aspect, and Hillshade models
- Canopy Surface Model

Numerical models can be built to estimate:

- Species, volume, dbh, biomass

Canopy Surface Model

shaded relief draped on DEM, ALRF

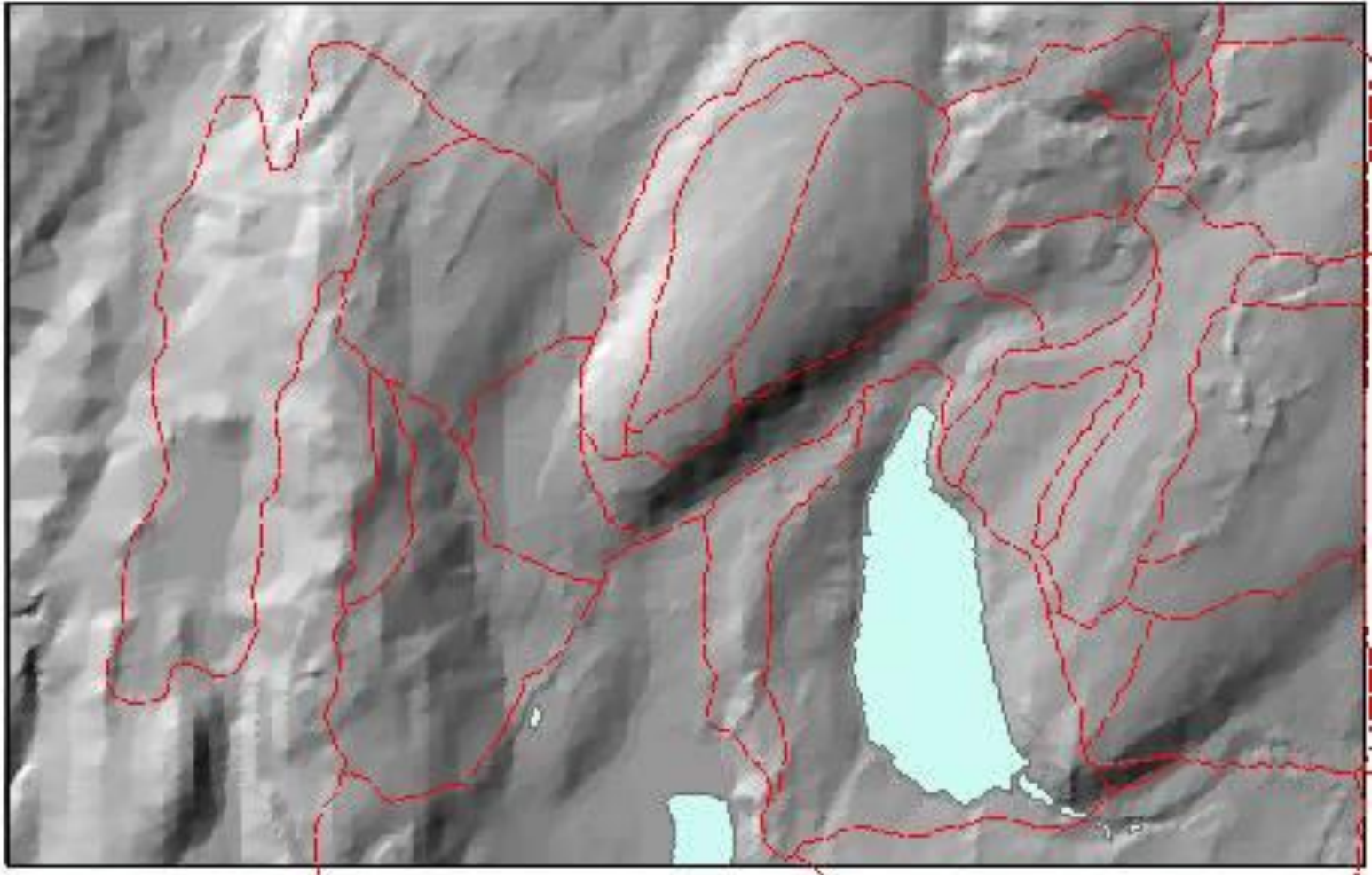


Canopy Height = Canopy Surface – Bare Earth

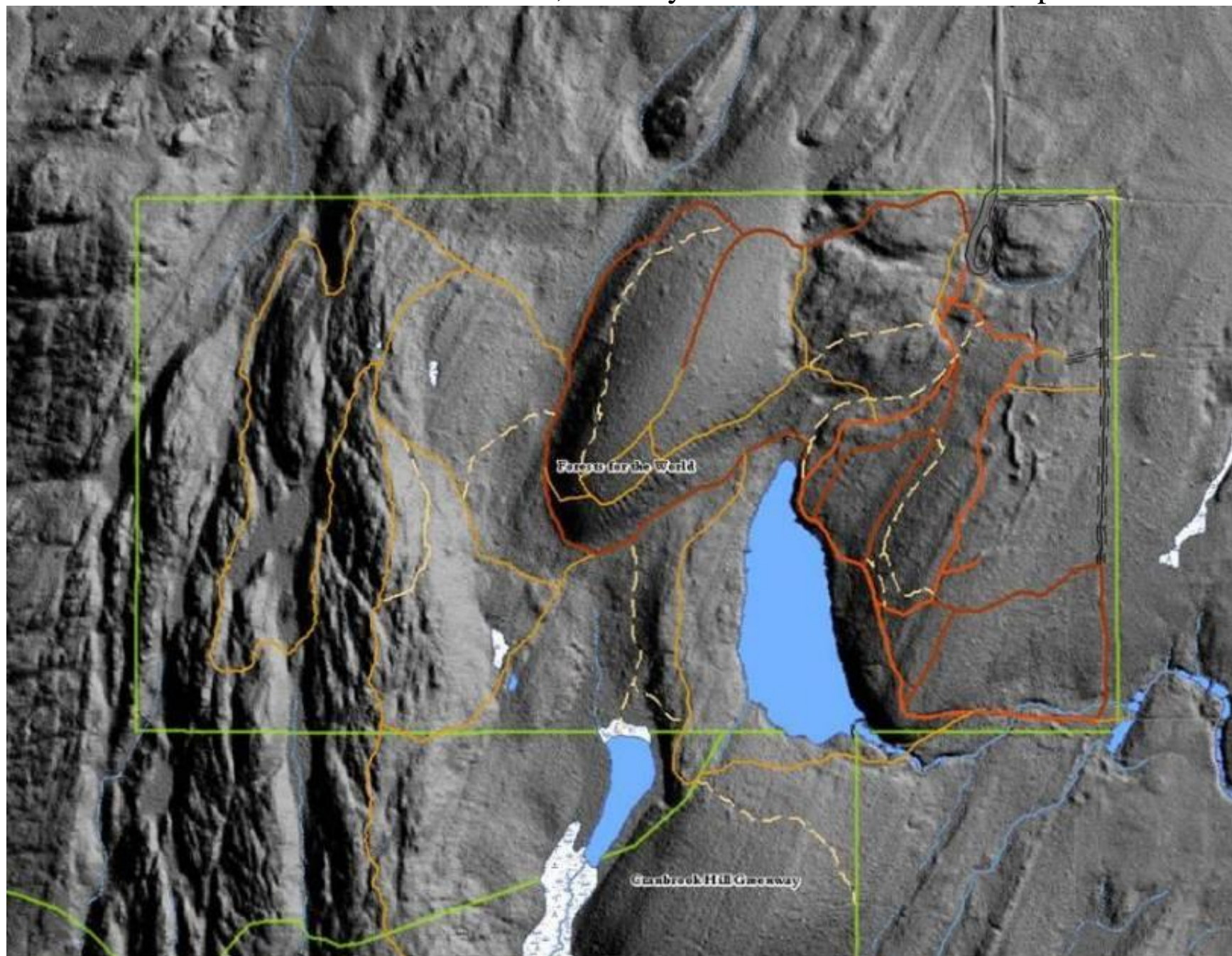
Forests for the World orthophoto



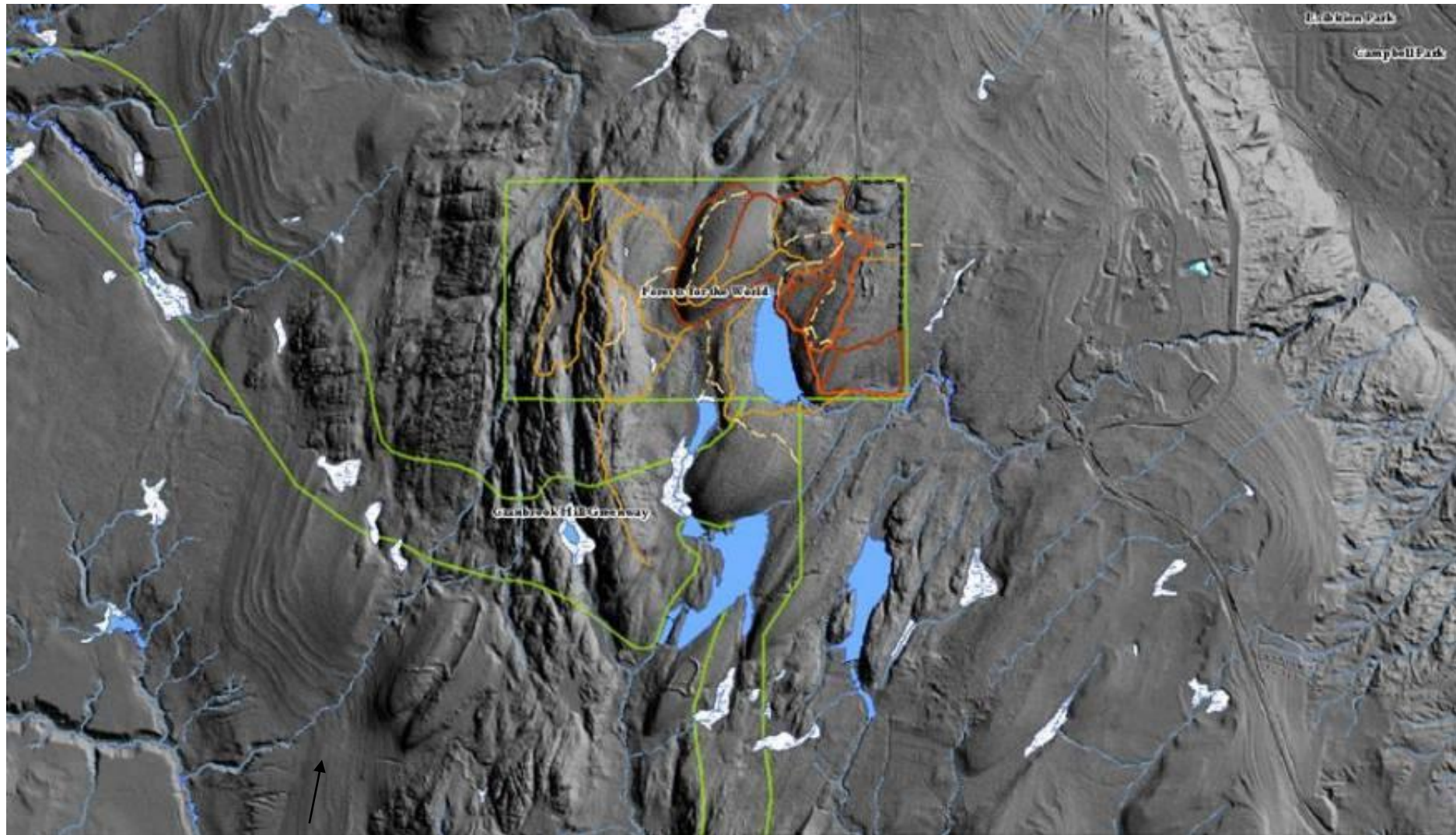
City 1 metre DEM (from 1m contours) 2000s



LiDAR Forests for the World, PG city DEM 2009 – see PGMap ?



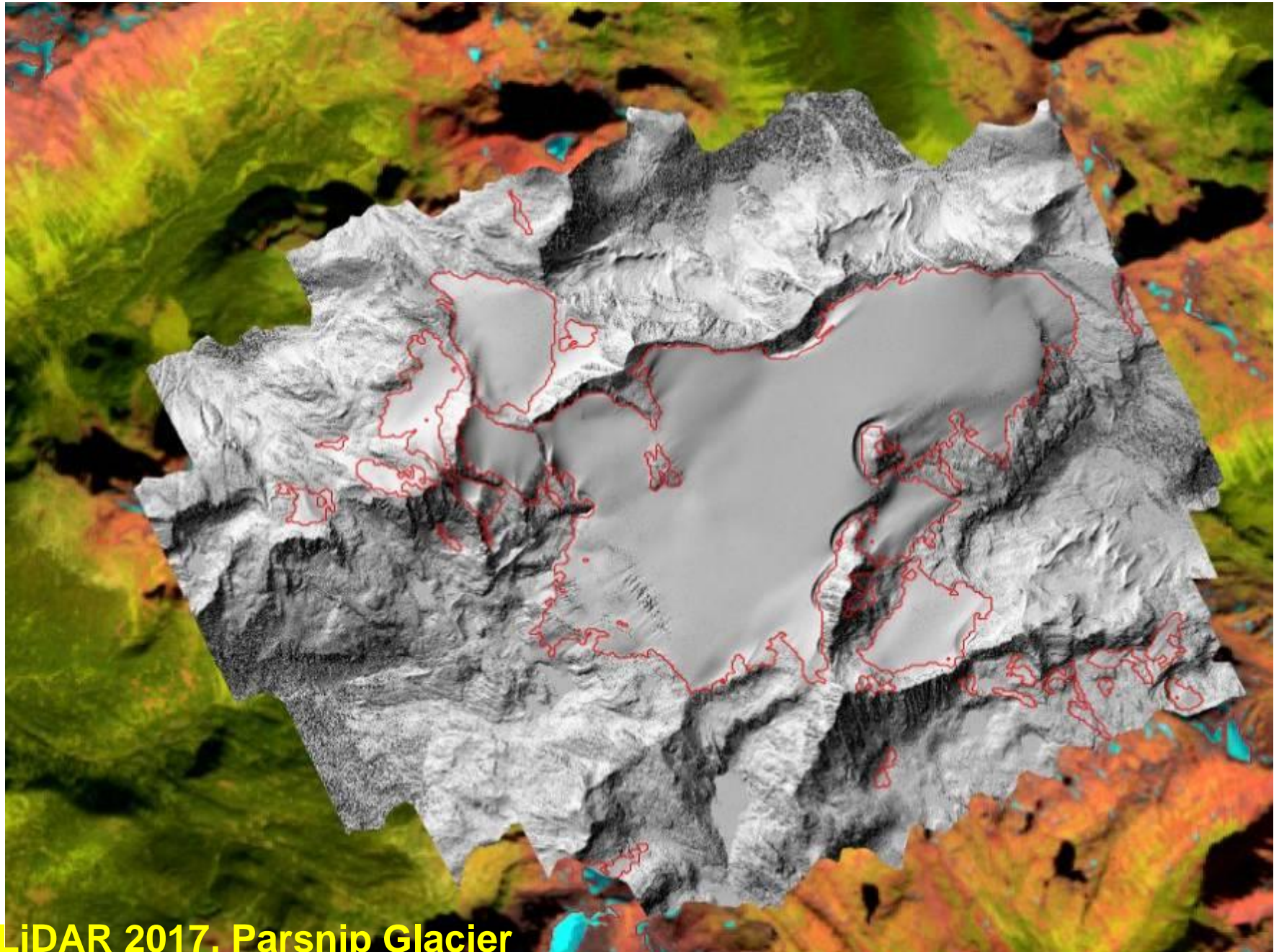
UNBC / Cranbrook Hill LiDAR 2009



<https://pgmap.princegeorge.ca/Html5Viewer/index.html?viewer=PGMap>

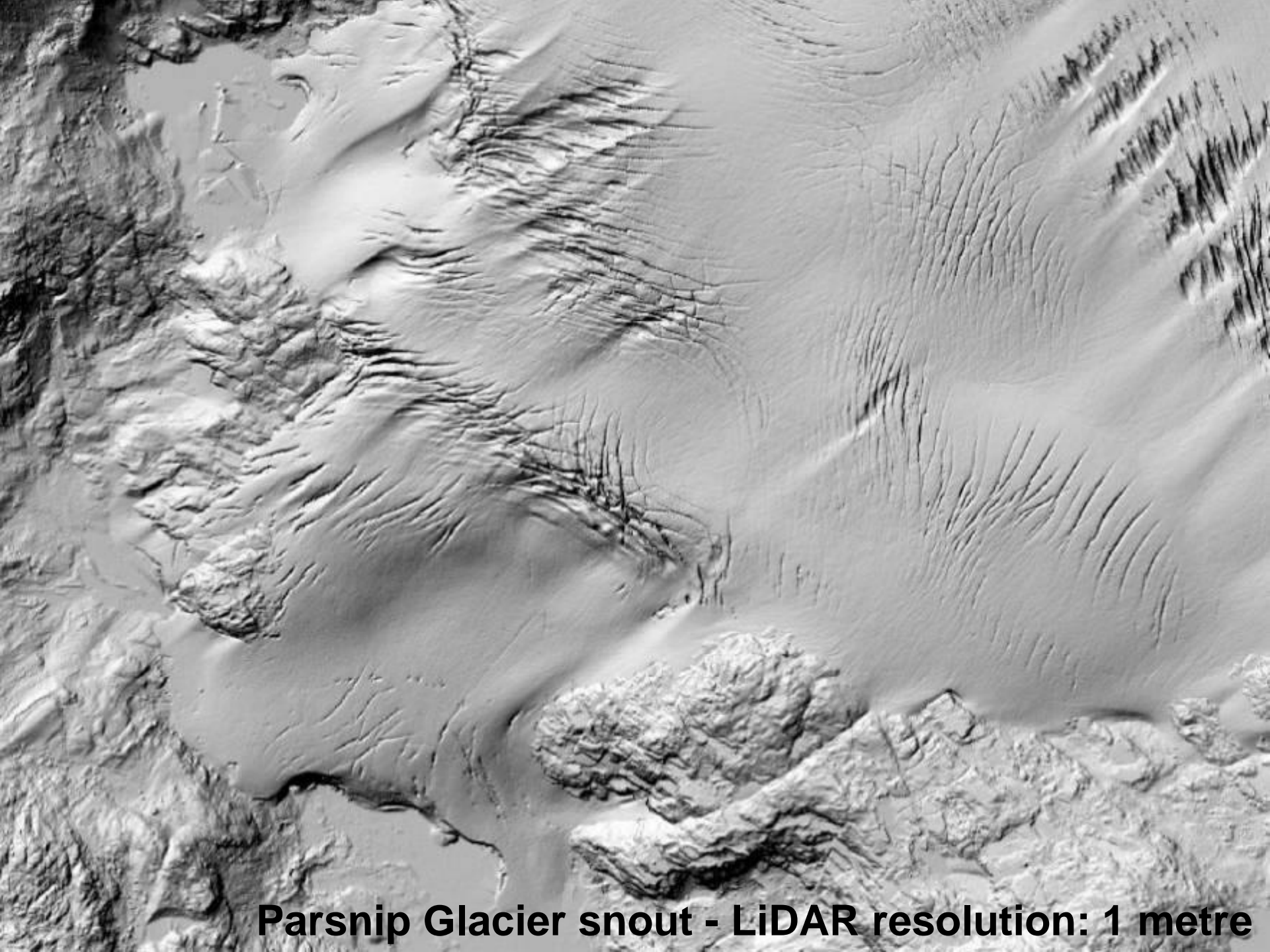
50cm beach lines

Monkman provincial parkthe closest glaciers to PG

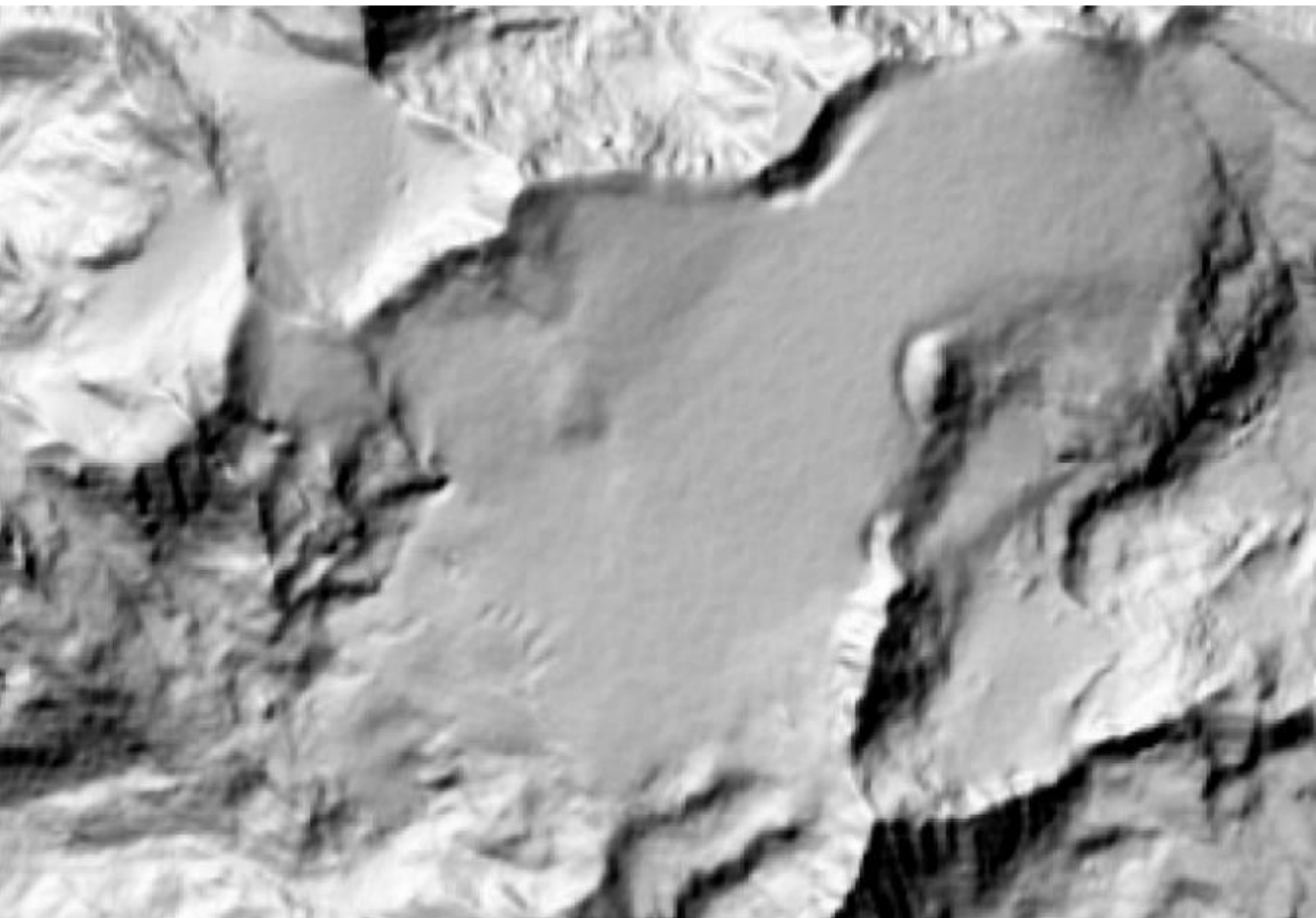


LiDAR 2017, Parsnip Glacier

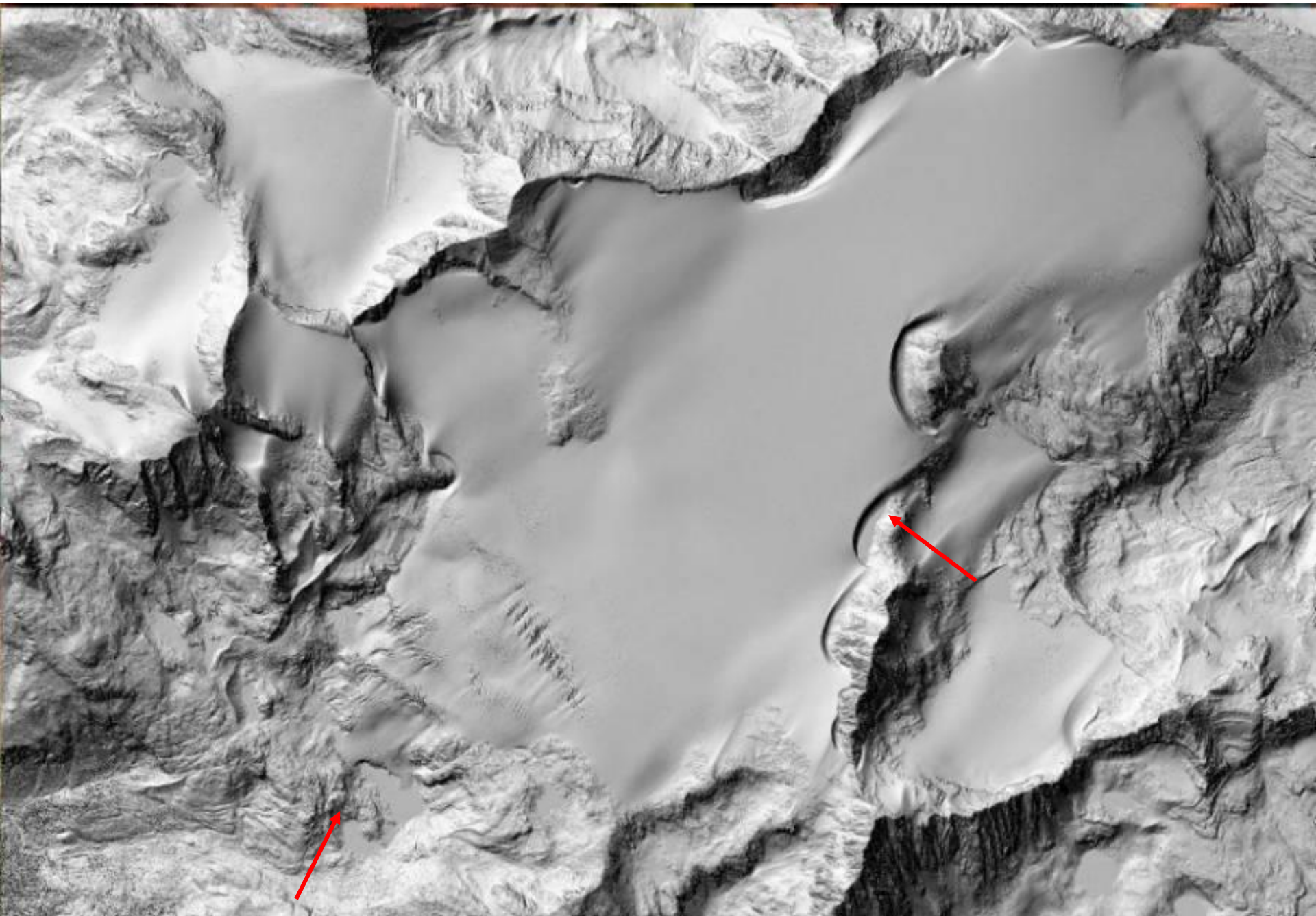
LiDAR data from Dr. Brian Menounos, UNBC



Parsnip Glacier snout - LiDAR resolution: 1 metre

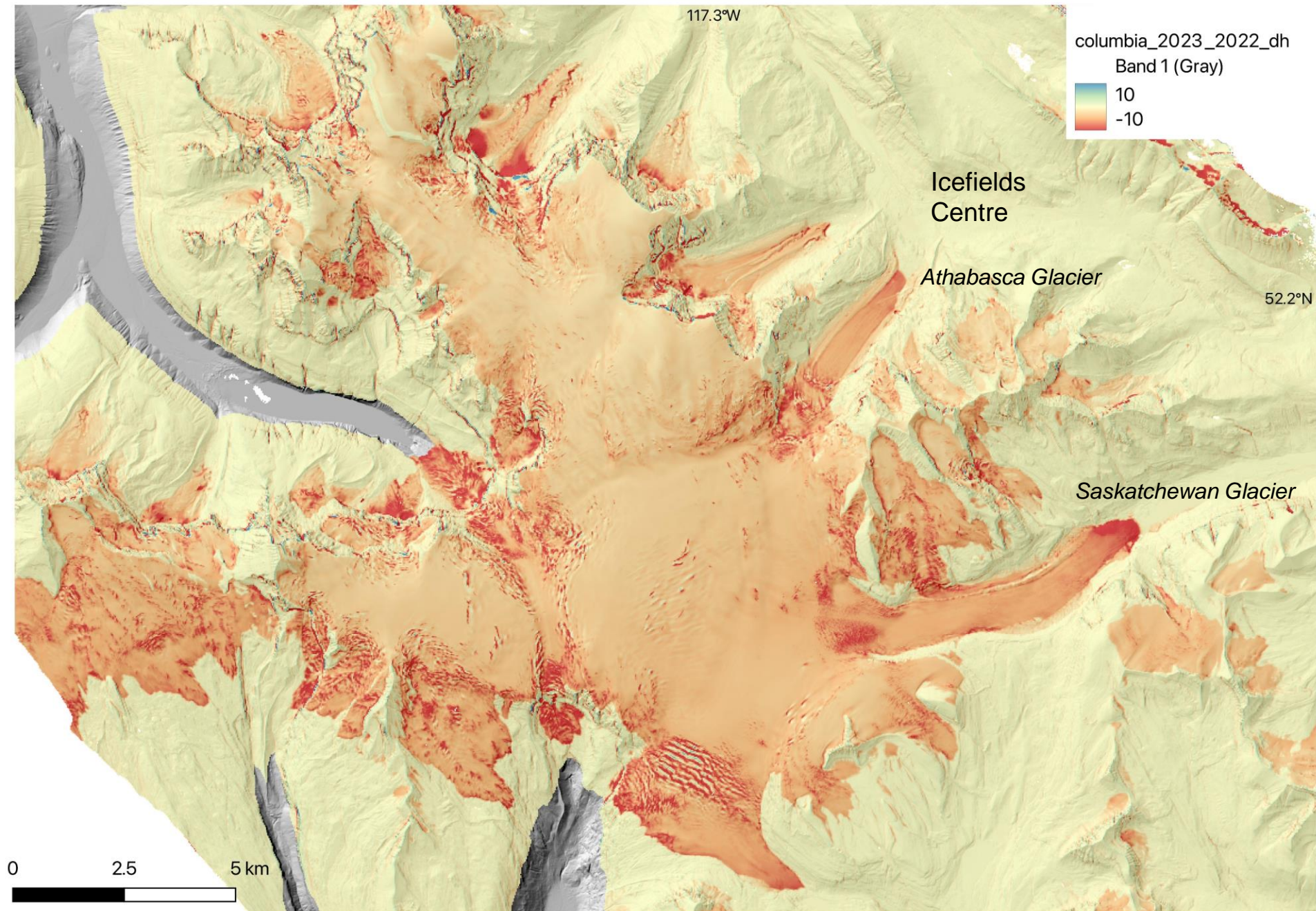


ALOS DEM ~2010 30m resolution



LiDAR DEM 2017

Repeat LiDAR 2022-23 to show glacier elevation loss in one year – Brian Menounos

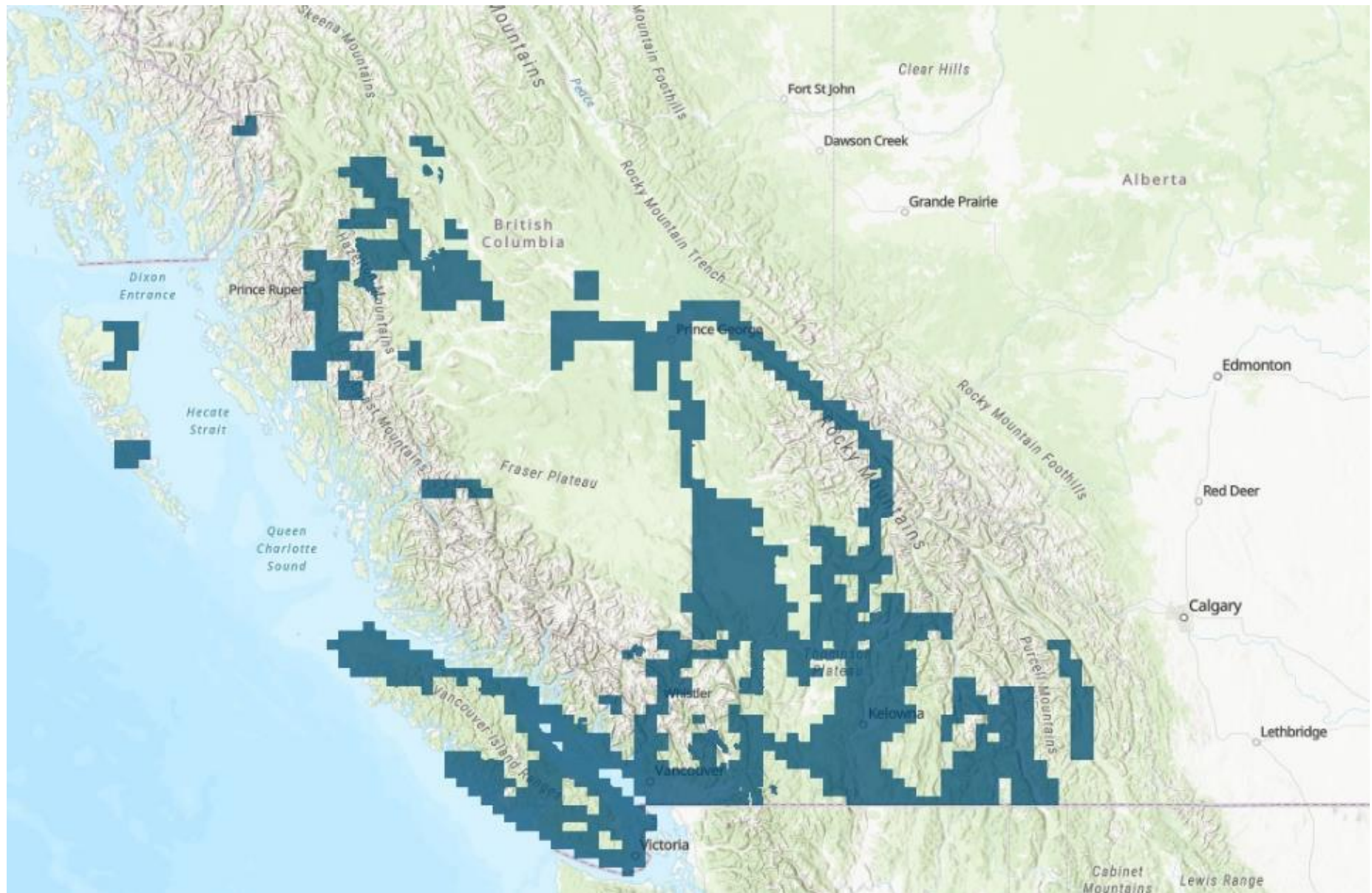


LiDAR summary

Previous drawbacks: (all reducing with technology increase)

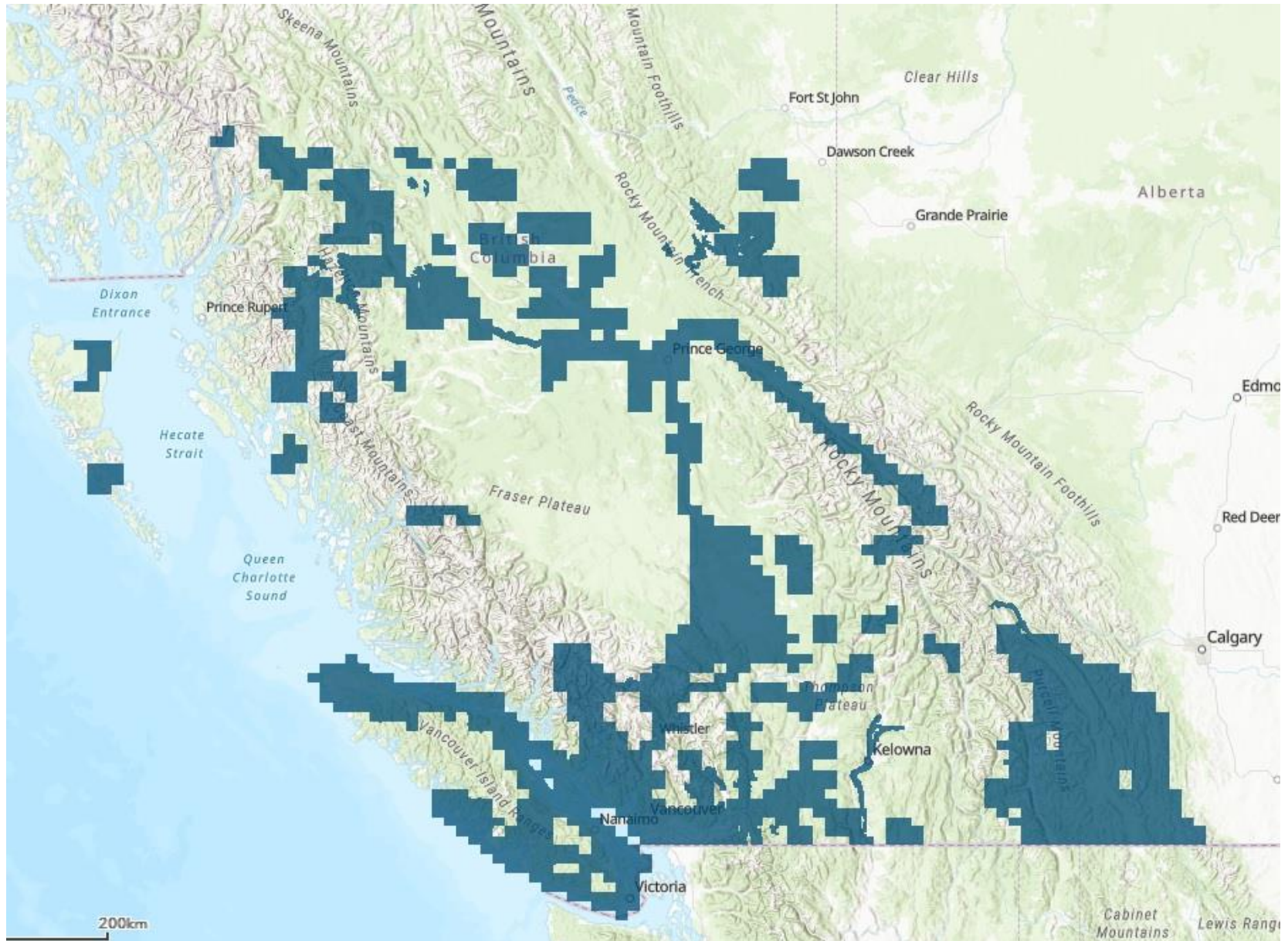
- o The relative high cost of collecting LiDAR
- o High data volume - Terabytes
- o Steep learning curve in research and understanding
(involving utilizing the entire point cloud)

LidarBC - Open LiDAR Data Portal - Web Map 2022 (free download)



<https://www.arcgis.com/apps/mapviewer/index.html?webmap=c2967cee749b4bdbac5e7c62935ca167>

BC LiDAR data portal, 2023

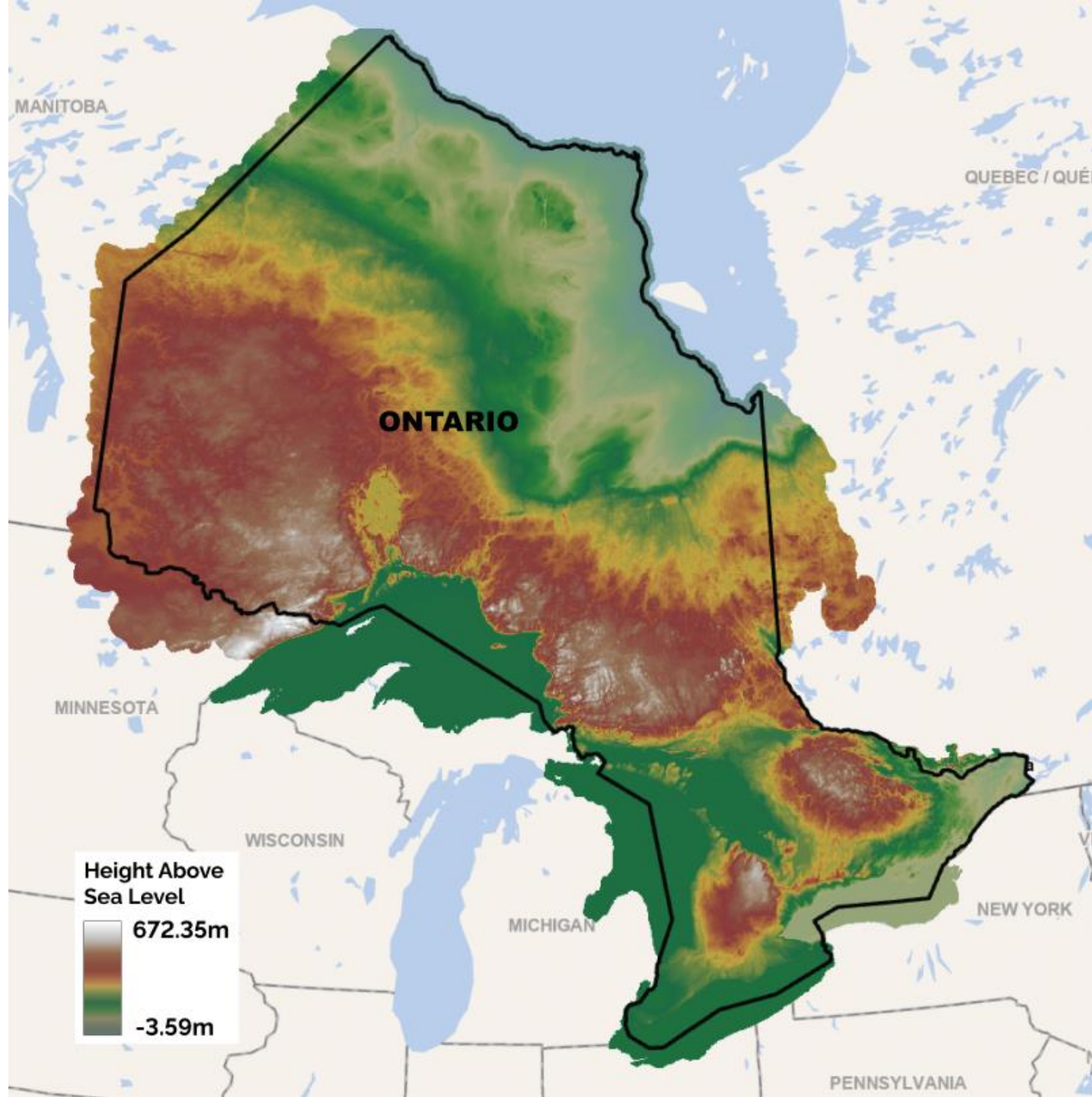


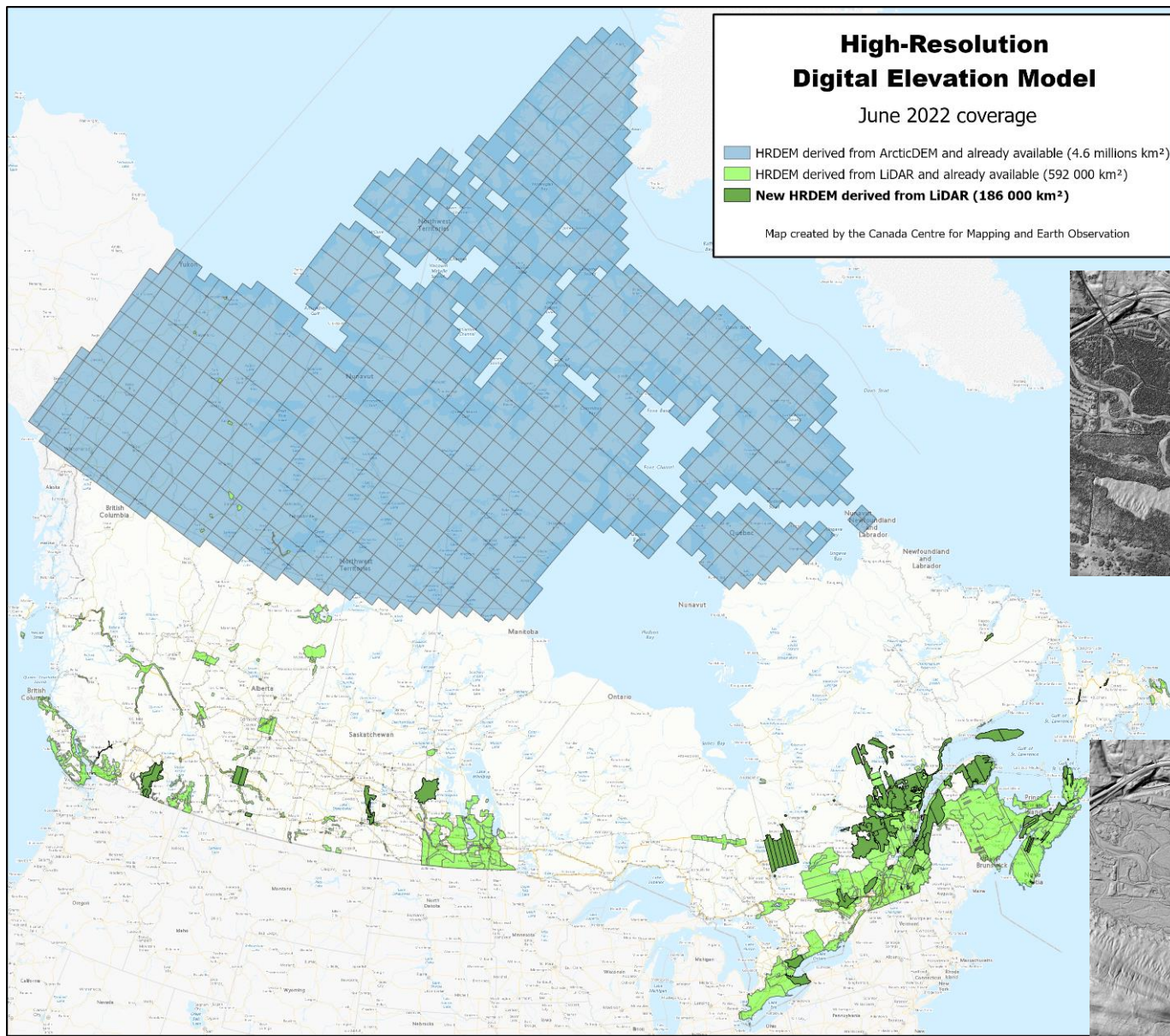
Ontario

<https://geohub.lio.gov.on.ca/pages/ontario-elevation-mapping-program>

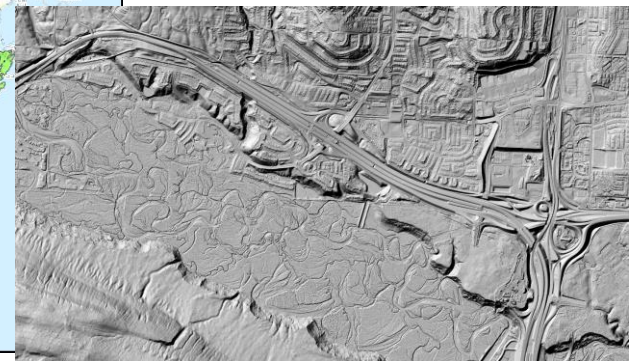
All provinces

<https://canadiangis.com/free-canada-lidar-data.php>





Fish Creek Park
Calgary, DSM-BEM



https://ftp.maps.canada.ca/pub/elevation/dem_mne/highresolution_hauteresolution/HRDEM_Download_Instructions.pdf

LiDAR summary

Advantages:

- ✓ Very high resolution DEM for many applications
- ✓ All urban areas with flooding potential
- ✓ Multi-layer data for forestry and ecosystems
- ✓ Increasing data supply - some free download e.g. PEI, NS, NB
- ✓ Increasing conference content in GIS/RS/Cartography/Forestry
- ✓ Many online resources e.g. :

USGS: <http://lidar.cr.usgs.gov/knowledge.php>

BC CARMS: <http://carms.geog.uvic.ca/carmslidarnew.html>

LiDAR Platforms

Airborne since 1970s e.g. [Optech](#) (Ottawa) [NorthWest Geo](#) (Calgary)

And many others ... including UNBC (Brian Menounos)
- LiDAR is mostly airborne, while RADAR is mostly spaceborne

Spaceborne

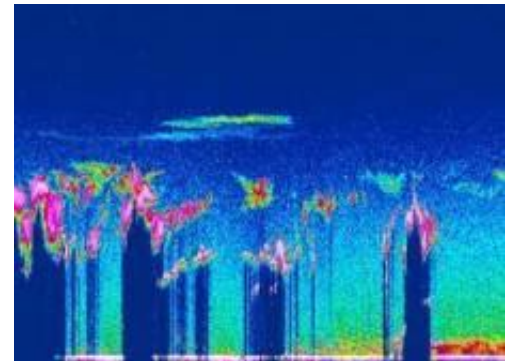
ICESat (Jan 2003-→2009): Geoscience Laser Altimeter System ([GLAS](#)):

66m 'footprint' and 10cm vertical resolution, designed for polar icecaps

ICESat2 (Sept 2018): <https://icesat-2.gsfc.nasa.gov>

CALIPSO:

Cloud-Aerosol Lidar and Infrared Pathfinder Satellite Observation
<https://calipso.cnes.fr/en/CALIPSO/lidar.htm>



Ground based - 'terrestrial' Lidar

Lidar-based rockfall hazard characterization of cliffs

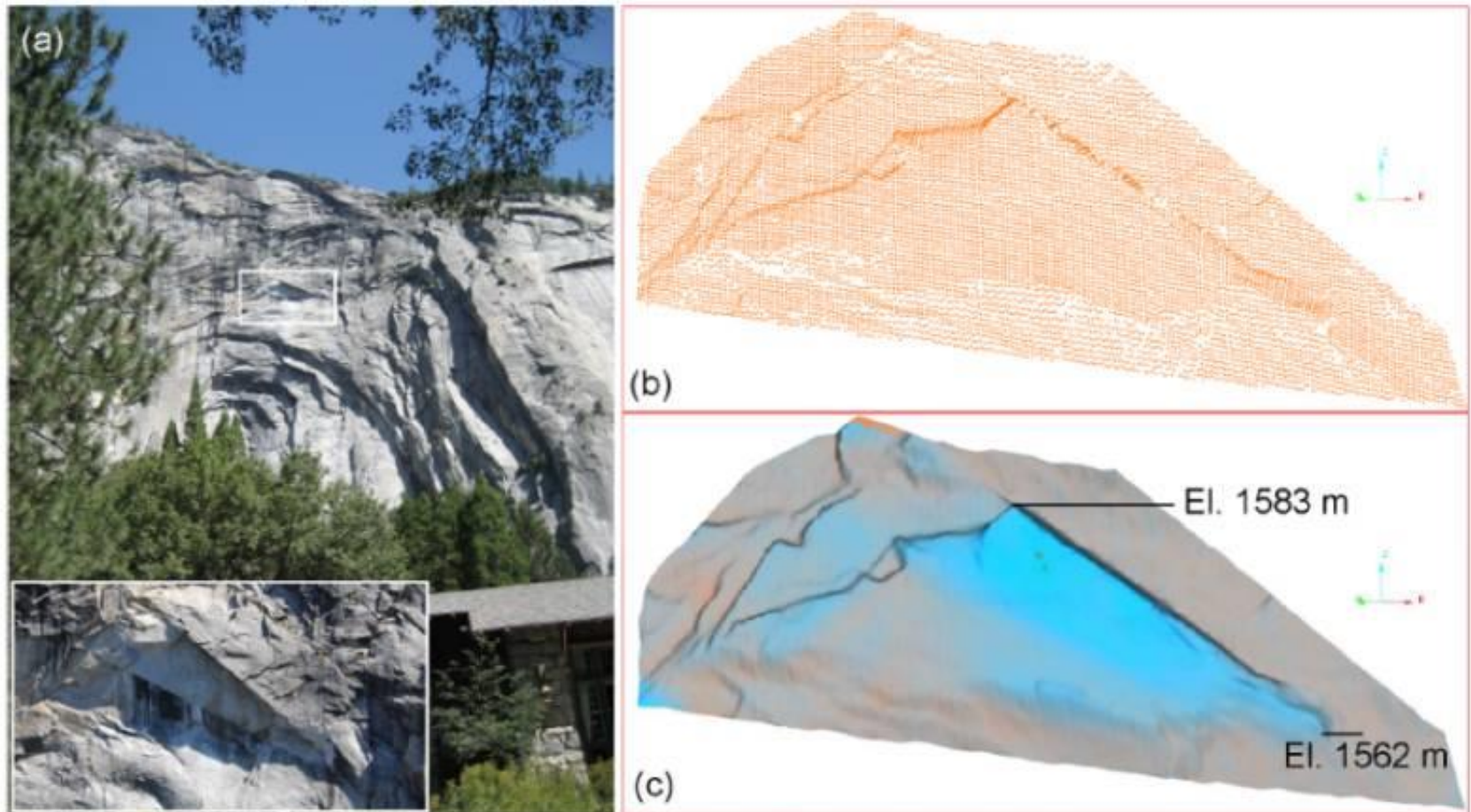


Figure 1. (a) Image of a 2009 rock-fall in Yosemite National Park with (b) point cloud and (c) surface model of the source area. Brightest-blue colored areas of surface model in (c) indicate areas of change following the rock fall.

LiDAR imagery of Gaping Gill - Britain's largest cavern

<http://www.eepublishers.co.za/images/upload/PositionIT-pages%2029-32.pdf>



Fig. 1: Gaping Gill Main Chamber LiDAR survey 2003. Vertex cloud looking west.



Fig. 2: Gaping Gill Main Chamber LiDAR survey 2003. Vertex cloud looking east.

Video: <http://www.youtube.com/watch?v=8HdgliagAds>

Stonehenge: <https://www.wessexarch.co.uk/our-work/explore-stonehenge-landscape>

Heritage building scanning: <http://www.youtube.com/watch?v=4AGk01lms5k>



Conference group photo (RW in red jacket, front centre)



The same Conference group LiDAR scan image