GEOG357 Project planning outline 2023

a. **Geographic area** (province / country / region) ?

b. Application area e.g. forestry, habitat (landcover), glaciers, urban

c. **Image requirements** – expected year(s), could include change but <u>not required</u>

d. Anticipated processing e.g. classification, ratios, transforms, indices

e. Expected outcomes e.g. extracted features or classes, and attribute values

Notes: area should be of interest – not limited to BC or Canada. Image sources: Landsat 5, 7, 8, 9; Other: e.g. ASTER, from earthexplorer.usgs.gov Sentinel 2: https://dataspace.copernicus.eu/



Landsat 8/9 data download – all bands or a selection: note size of download (all bands) Smaller for Landsat 5 ... why – 2 reasons ?

Possible focus of project

- Supervised classification with full accuracy assessment
- Possible before/after classifications and use of 'MAT' (matrix tool)
- Feature extraction water bodies, glaciers, fires, cutblocks etc..
- Alpine habitat mapping (Roger bias !) ... also the North (UNBC bias)
- Change detection and use of ratios / transforms
- Inclusion of DEM channels in mountain area classification and feature mapping
- All projects should include some tabular results (not just images)

1. Select imagery for area / date (s) – download, assemble ... clip General image processing steps as covered in labs

- Select bands and channels to maximise your feature contrast
- Classify (multispectral) or threshold (single channel) / transform
- Create single DN channels or bitmaps for information classes / features
- Clean results -> e.g. sieve
- Raster to vector conversion and smooth
- Manage attribute tables and results
- Overlay vectors on initial imagery as example for presentation
- Incorporate DEMs in graphics and/or analysis ?

2. Lab Steps for project

Week 1: Preview and Download imagery, convert to pix file and clip to fit – I recommend a screen size study area to avoid excessive pan and zoom e.g. $\sim 1800 \text{ x } 1200 \text{ pixels} = -54 \text{ x } 36 \text{ km}$ (or 50 x 30 km)

Week 2: Image processing: classification, ratios/indices, transform etc., (change detection) feature extraction, vector creation and tabulation

Week 3: Final images and results – e.g. vectors overlain on optimal image, calculation and presentation of results; possible 3D images using DEM ? possible inclusion of Google maps/earth image for context.

Dec 5: Present summary in last class; write up text and image summary

Project Output Summary

Introduction: A brief summary of your project - goals, area and result

Study Area and Data Source

- Study area description
- O The data you need for the project (including image dates)
- O Comments on image quality (clouds, time of year etc.)

Data methods and analysis

- O brief description of methods (could use point form)
- O the primary resulting channels from analysis e.g. ratio or classification

Results

- Discussion of results
- O Final image display e.g. vectors on image
- Final conclusions of successes or limitation

submit project as word doc and pdf in case of minor edits, pdf for final presentation

Project examples in the following slides; more in the labs on report details

Vegetation Regrowth on the Hope Slide (1965)







Generated bitmap for bare rock –

From the original 2.44km² area, there was some regrowth on 0.60km²; remaining area of bare rock in the scar is 1.84km²

Note: need to match area size with suitable image pixel resolution







c. NBR 2018 d. dNBR = NBR 2016 - NBR





b. September 19, 2018 a. September 13, 2016



Hugh Allen Wildfire 2018 - Sentinel 2 Bands 10 (SWIR2), 4 (NIR), 3 (Red) Normalized Ba

Normalized Burn Ratio (4-10) / (4+10)





Normalized Burn Ratio and High Severity Burn Area Polygons

	Low Severity Burn	Medium Severity Burn	High Severity Burn
DN Values	0 to -0.23712133	-0.23712133 to -	-0.47424267 to -
		0.47424267	0.711364

The total burn area was 102.27 km² or 10,226.56 hectares. The severely burned area was 3.33 km² or 333.47 hectares





0 2 4

Legend



Remote Sensing Final Project UNBC Fall 2020

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Land Cover mapping: Nanaimo 2020



🛞 Т	raining			
Class	Edit	Tools		
	/alue	Name	Color Threshold	Bia

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ID	Value	Name	Color	Threshold	Bias	Imported Sig	Description
1	1	water		3.00	1.00		
2	2	urban		3.00	1.00		
3	3	decid forest		3.00	1.00		
4	4	agriculture		3.00	1.00		
5	5	beach		3.00	1.00		
6	6	open fields		3.00	1.00		
7	7	cleared forest		3.00	1.00		
8	8	mixed forest		3.00	1.00		

Classification	Percentage of Land Use	Percentage of Land Use
	including Water	Excluding Water
Water	44.20%	0.0%
Urban	18.21%	32.64%
Deciduous Forests	10.56%	18.92%
Mixed Forest	12.98%	23.26%
Cleared Forest	6.05%	10.85%
Beach	1.79%	3.22%
Agriculture	3.83%	6.87%

Classification of Spruce Beetle Infested Trees in Southeastern BC - 2018/2020 images: using NDVI difference Spruce beetle polygons from supervised classification: lakes, bare rock, ice/snow, open vegetation, forest, diseased spruce



2020 image and NDVI difference 2020 -2018 with spruce beetle polygons in red from the supervised classification

Seasonal Changes on Width at the Confluence of the Rio Negro and Rio Solimões, Amazon Basin, Brazil









July 08,2009 Landsat 5 (Flood season)



November 29,2009

Landsat 5 (Dry season)



NDWI





Bitmaps and vectors : wet and dry season



Table 1- The width of the Rio Negro and Rio Solimões at theconfluence between the wet and dry seasons in 2009

	Rio Negro	Rio Solimões			
Wet Season- Landsat	2.55 km	3.7 km			
5 image from July					
08,2009					
Dry Season- Landsat	2.15 km	1.65km			
5 image from					
November 29,2009					





Oil Extraction in Fort MacKay Alberta, ~50km north of Fort McMurray August 18, 1999 LANDSAT 5 and August 18, 2020 LANDSAT 8





Objects	1999 Area (km²)	2020 Area (km²)
CNRL Horizon (West)	0	115
Suncor Fort Hills & CNRL	8.7	292
Albian Sands (Center)		
Kearl Oil Sands (East)	0	79
Athabasca River	34.4	35.2
McClelland Lake (North)	30.8	31
Kearl Lake (Southeast)	5.5	3.5
Miscellaneous Lakes	3.5	3.3





Extraction of Lava Bed Area in Nisga'a Memorial Lava Bed Provincial Park (~1700 eruption)



1 mil



Sieved classification

Lava beds polygons



Lava bed Water

Ice and Snow

Bare Rock Cut Block

Townsite Alpine





Extraction of Glaciers, Water, and Vegetation - the Southeast Coast of Greenland



Threshold images for ice, water and vegetation derived from ratios





Mt. Edziza, BC

Land cover boundaries Based on: -Classification and/or Greenness a. 4/3 b. NDVI -

c. TCA 2

- Lava flows
- Bare ground
 - Deciduous
 - Coniformer
 - Coniferous
 - (Glaciers)





Anthropogenic changes in vegetation around the West Coast Trail, 1995-2010









Cutblock vectors, 2010





Tasseled Cap transformation 1995: Brightness in red gun, greenness in green gun, and wetness in blue gun

Tassel Cap images to extract cutblocks for 1995, 2004 and 2010



Brightness: 2010 in red gun, 2004 in green gun, and 1995 in blue gun

Greenness: 2010 in red gun, 2004 in green gun, and 1995 in blue gun

Wetness: 2010 in red gun, 2004 in green gun, and 1995 in blue gun

Composite of band 5 (SWIR) for 2010 (red gun), 2004 (green gun), and 1995 (blue gun) Final composite 1995 bands 543 with 2004 clearcut bitmap in yellow and 2010 clearcut bitmap in 50% in red Drought in the Santa Barbara area, California 2016, with a time series of Normalized-Difference-Vegetation-Indices (NDVI).



A series of 8 NDVIs, from Landsat images every other year, serves as an average for 16 years of biomass condition 2001-2015, subtracted from the NDVI for 2016, to calculate the anomaly for 2016.

2011-11: Landsat 5 2013-2016: Landsat 8

The higher spectral resolution of OLI bands creates some discontinuity between 2011-13

The NDVI time series shows a continuous decline of biomass in the mountains north of Santa Barbara.







NBR and threshold images

NBR: The extent of the burned area is 125.4141 km²

overlain on a 2016 6-5-4 Landsat 8 OLI color composite

NASA, n.d.: Measuring drought with the NDVI. Accessed Dec. 2017: https://earthobservatory.nasa.gov/Features/MeasuringVegetation/ measuring_vegetation_3.php

Santa Barbara County Water Agency, 2017: Drought. Accessed Dec. 2017 <u>http://waterwisesb.org/drought.wwsb</u>



Project report – suggested length 6-10 pages including graphics – template to be provided

Approx. 5% for each of these sub-sections (total 25%)

- Summary Introduction rationale
- Selection of area and image data
- Image processing techniques and complexity
- Presentation of images/ graphics
- Discussion of results

Coming later this evening ...

Take-home quiz (5%)

Likely focused on the Landsat thermal band(s) as we didn't have a "thermal" lab

Part of the exam component of the course (30%)

Due Friday 24 November, 5pm