

## UNBC, Fall 2014 Geog432: Remote Sensing

Send title of paper to be reviewed to Scott by Nov 24 10%  
Length: Three pages (plus any images you feel necessary approx 1000 words total)

**General goal:** select a journal article (minimum 6 pages) using remote sensing to evaluate the success and limitations of current imagery and techniques that pertain to your 432/632 project

**Topic: the current use and applications of remote sensing in an area of your choice:**

Pick to match your interests / other courses / potential project focus

**Some information sources: (hardcopy in library and online)**

- Canadian Journal of Remote Sensing
- Int. Journal of Remote Sensing
- GeoCarto International
- Remote Sensing of Environment
- Photogrammetric Engineering & Remote Sensing (monthly)
- IEEE Transactions on Geoscience and Remote Sensing

Also see application journals: Journal of Forestry, J of Wildlife Biology etc..  
Many other online journals

**WWW:** gazillions of references .. beware of non-refereed articles

**Review sections to include:**

1. Summary of application results
2. Imagery used – type, resolution, wavelengths
3. Digital Image Processing techniques employed
4. Success at feature extraction / application in this field
5. Limitations and indications of continued work (if any)

Reference: be sure to properly list your reference - but no need to keep citing "Smith 2008"

Do not copy and paste / grab sections of the authors' text – use your own words