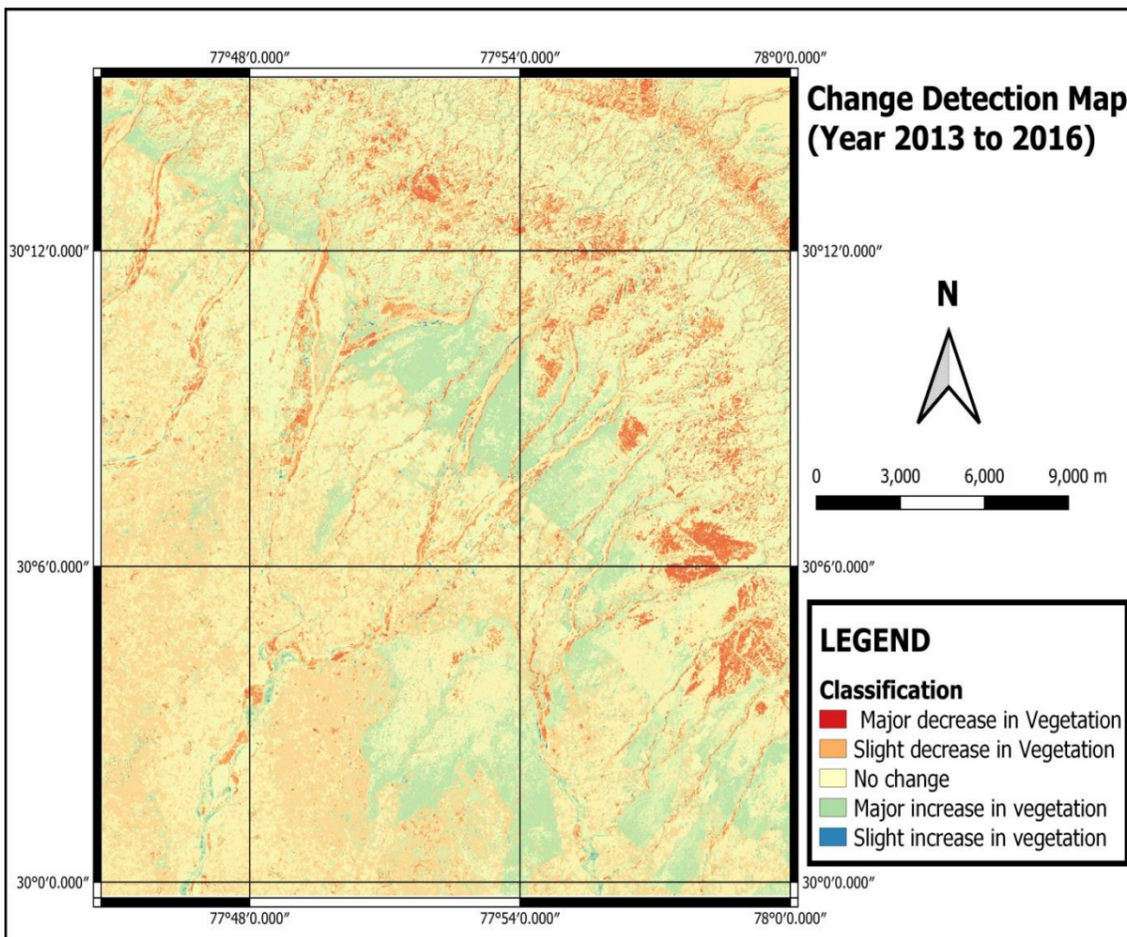
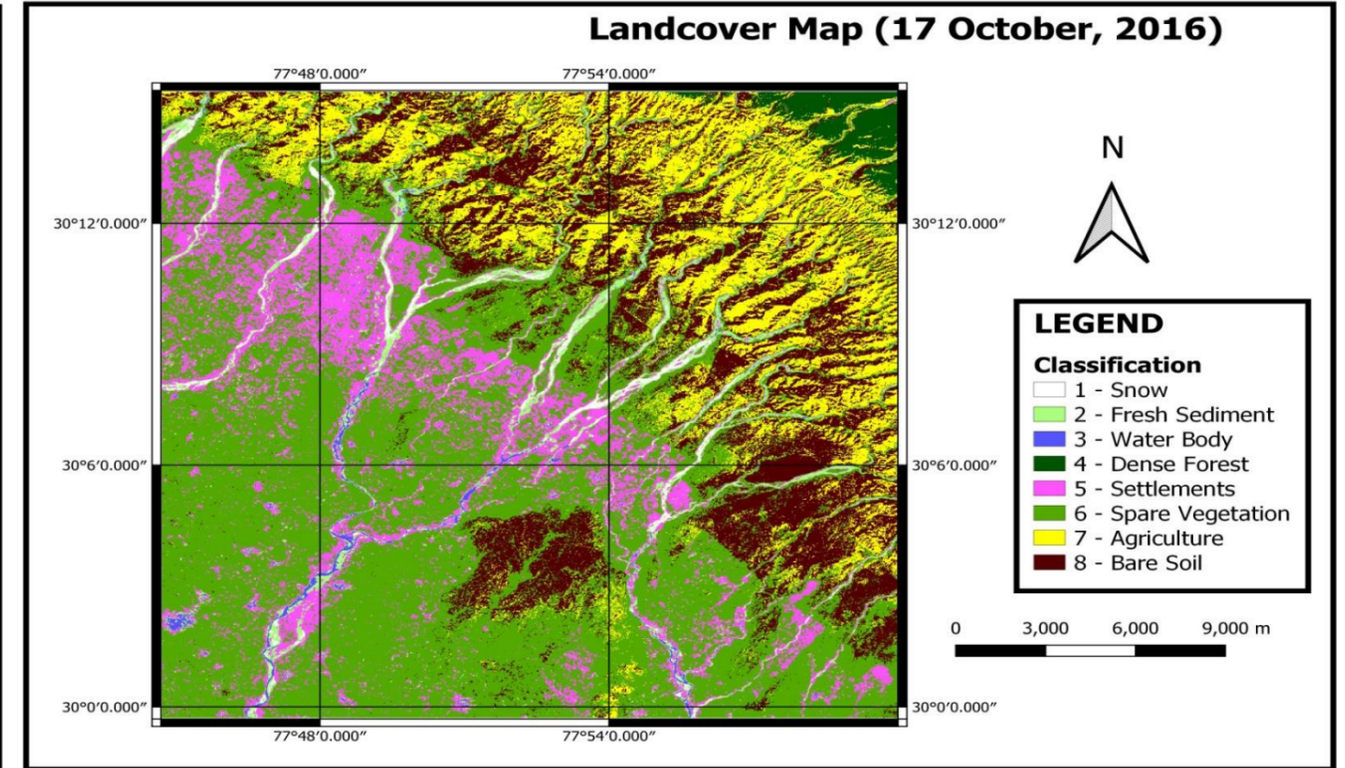
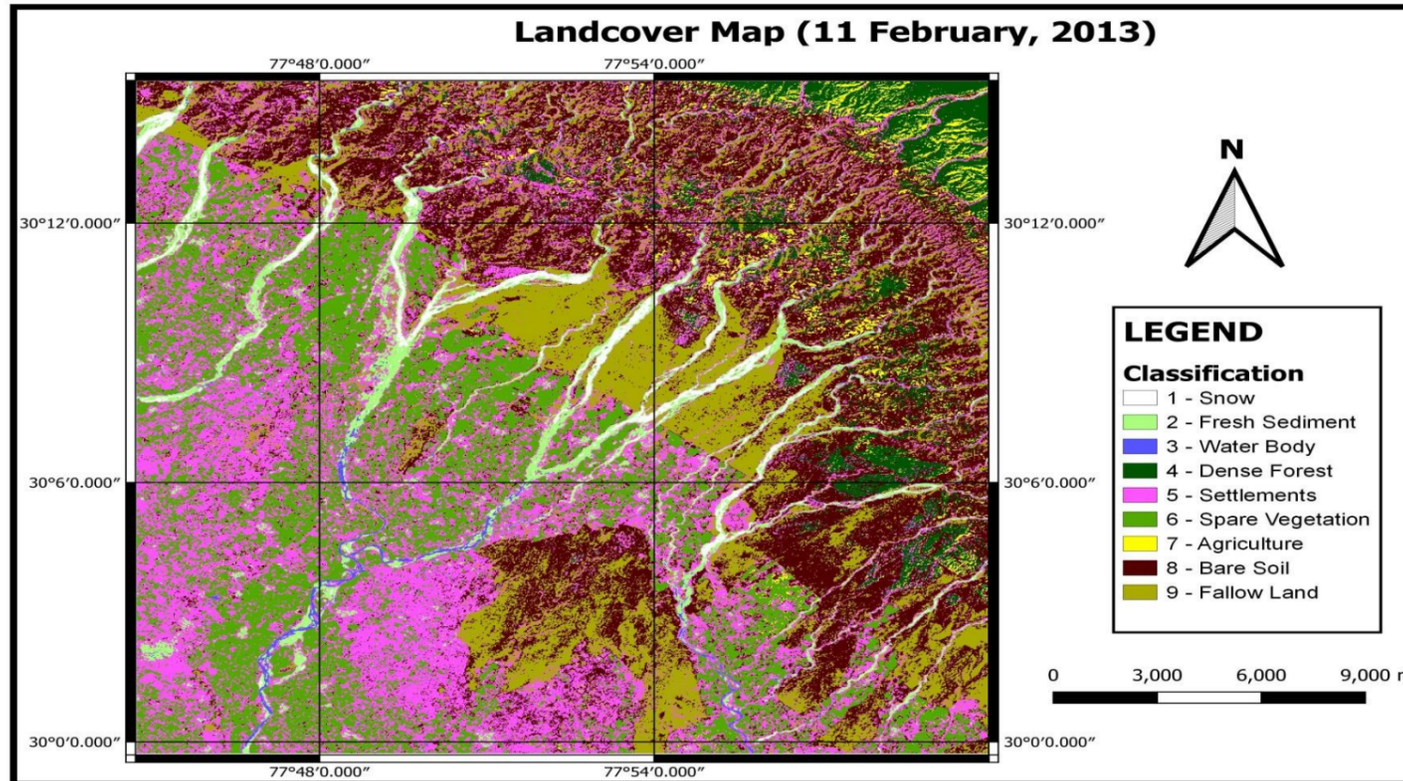


TITLE: Change Detection Map between 2013 and 2016 of Dehradun District.



INTRODUCTION: The region includes Dehradun district, which is a part of Uttarakhand state. However, the map shows the district border of Haridwar as well. The change detection map of Landover area, between 2013 and 2016, relates with the significant changes in the vegetation.

Overall, the change detection map is created, for the period of 3 years, in which, it indicates whether, the vegetation increase/decrease or no changes at all.

The data covers the toposheet no. H43L16, which includes Dehradun-Haridwar-Saharanpur district of Uttarakhand. The LISS-III data from Bhuvan website of ISRO is used for mapping the Land cover area for Change detection. The map shows the classification of Landover, based on which change detection between 2013 and 2016 is created using QGIS software.

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