

# **RESEARCH ON PREPARATION OF REDD + PRIORITIZED MAP OF REDD + ACTIVITIES: RESEARCH IN HA TINH PROVINCE**

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## **Summary**

This paper presents the results of the study on prioritization of 5 REDD + activities in Ha Tinh province. Multi-criteria analysis (MCA) and participatory spatial analysis were used for this study. Each REDD + activity is defined by different criteria depending on the scale and characteristic of the activity. The MCA analysis results will be mapped for spatial analysis by each of which will be digitized into a spatial layer for each of the different activities. Overlay method is used in spatial analysis of map layers by different priorities decided by the participants. The results of the study identified 65/194 communes with priority forest areas to implement REDD + activities as follows: 43 communes have implemented activities to reduce deforestation; 26 communes carry out activities to reduce forest degradation; 41 communes carry out carbon enhancement activities; 25 communes carry out carbon conservation activities and 40 communes carry out sustainable forest management activities. Of which: 19 priority communes carry out 1 activity; 16 priority communes carry out 2 activities; 9 priority communes carry out 3 activities; 8 priority communes carry out 4 activities and 13 priority communes carry out 5 activities. This research contributes to the prioritization of zoning mapping for implementation of activities in provincial REDD + action plans (PRAPs).

**Keywords:** *Maps, priority zoning, forest deforestation, forest degradation, REDD+, PRAPs.*