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MONITORING AND PREDICTION OF LAND USE LAND COVER CHANGES IN A HOTSPOT MINING LANDSCAPE IN GHANA.

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Ghana

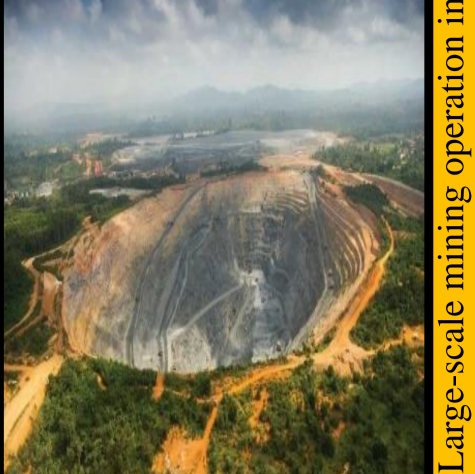


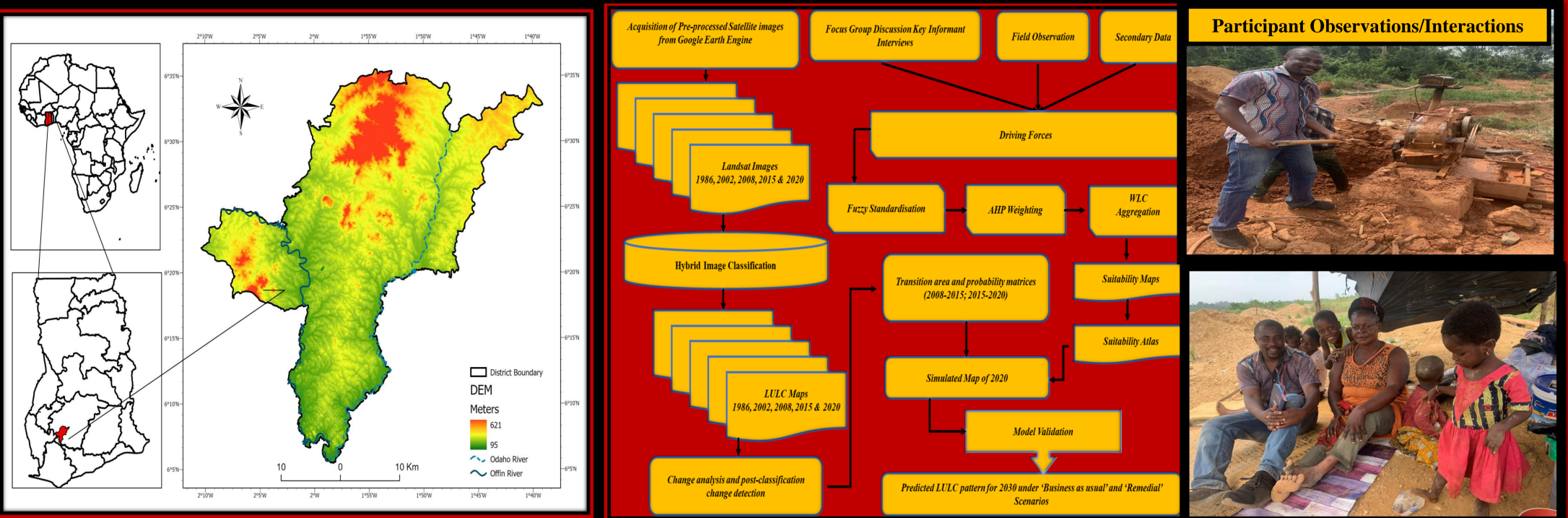


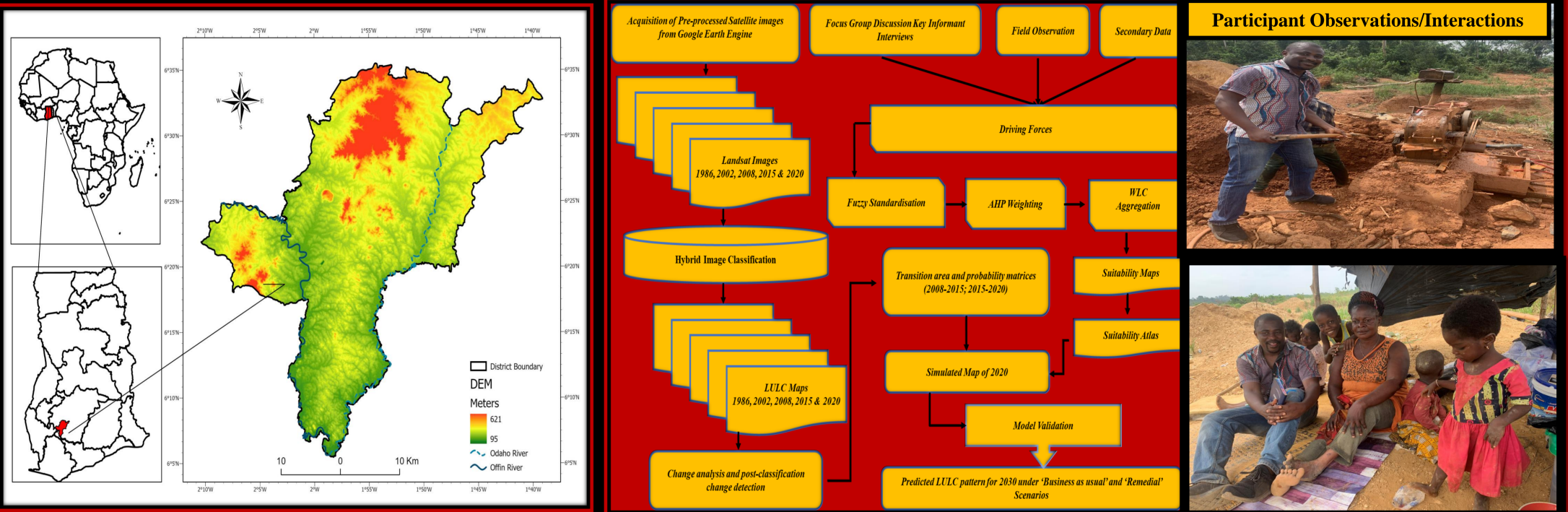
INTRODUCTION

- The operations of both large and smallscale mining impacts on existing land use and land cover (LULC) and poses great threat to humans and their environment
- Analysis of the historical trends and rates of current and future LULC changes are crucial in the sustainable planning and management of natural resources.

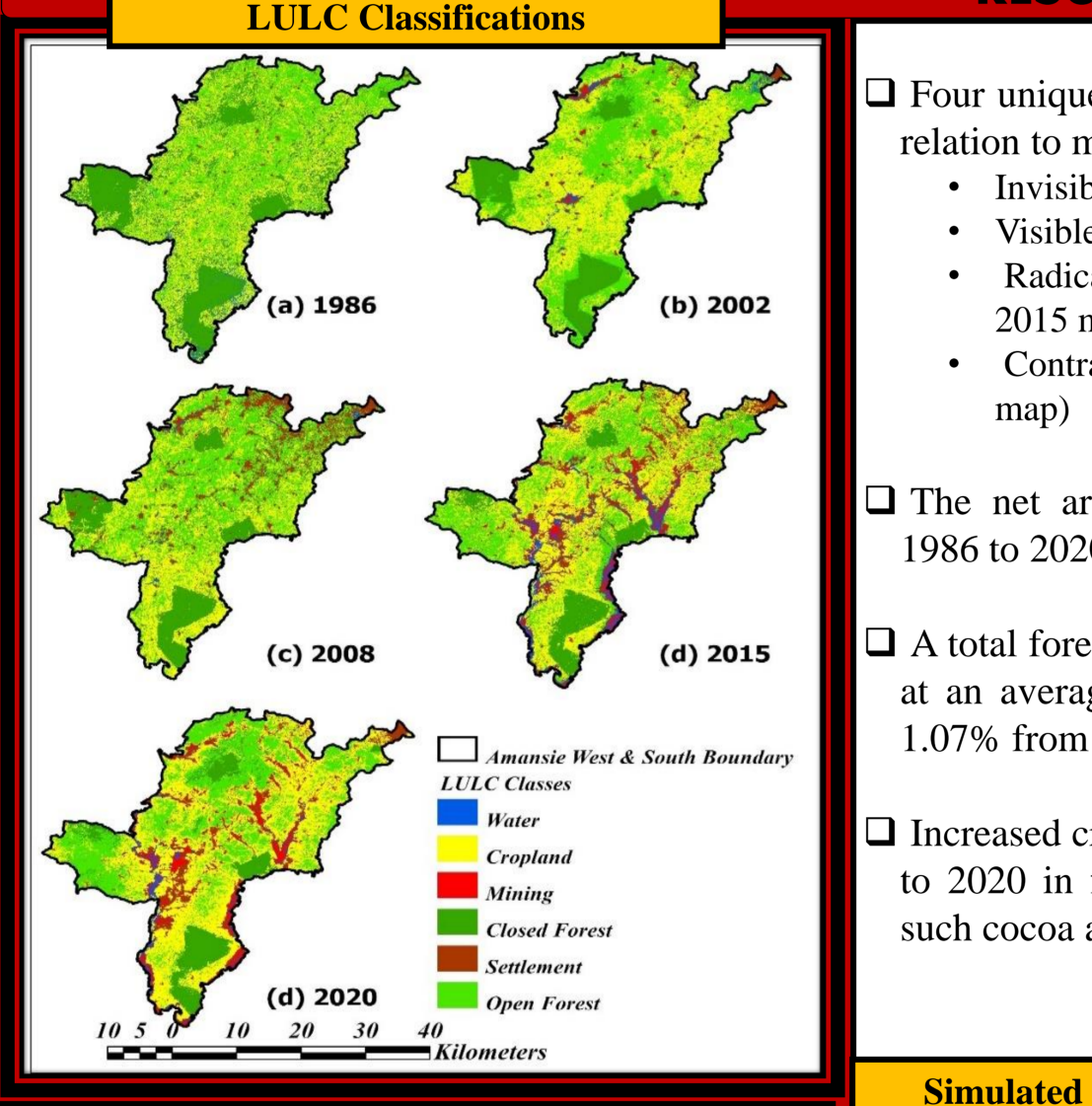
STUDY METHODOLOGY







RESULTS



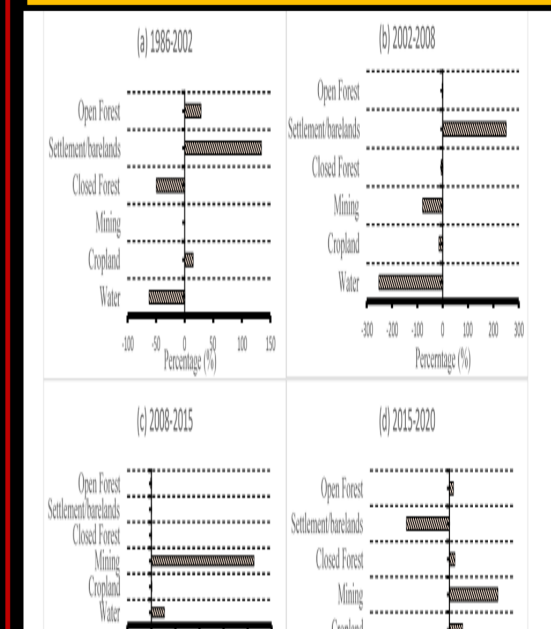
□ Four unique epochs of LULC dynamics in relation to mining:

- Invisible mining footprints (1986 map);
- Visible mining footprints (2002 map);
- Radical mining footprints (2008 & 2015 maps), and
- Contracted mining footprints (2020

□ The net area of change in mining from 1986 to 2020 was an increase of 5,589 ha

□ A total forest cover lost of 27,333ha (36%)

% Changes in LULC Classes



(e) 1986 -2020

-250 -200 -150 -100 -50 0 50 100 150 200

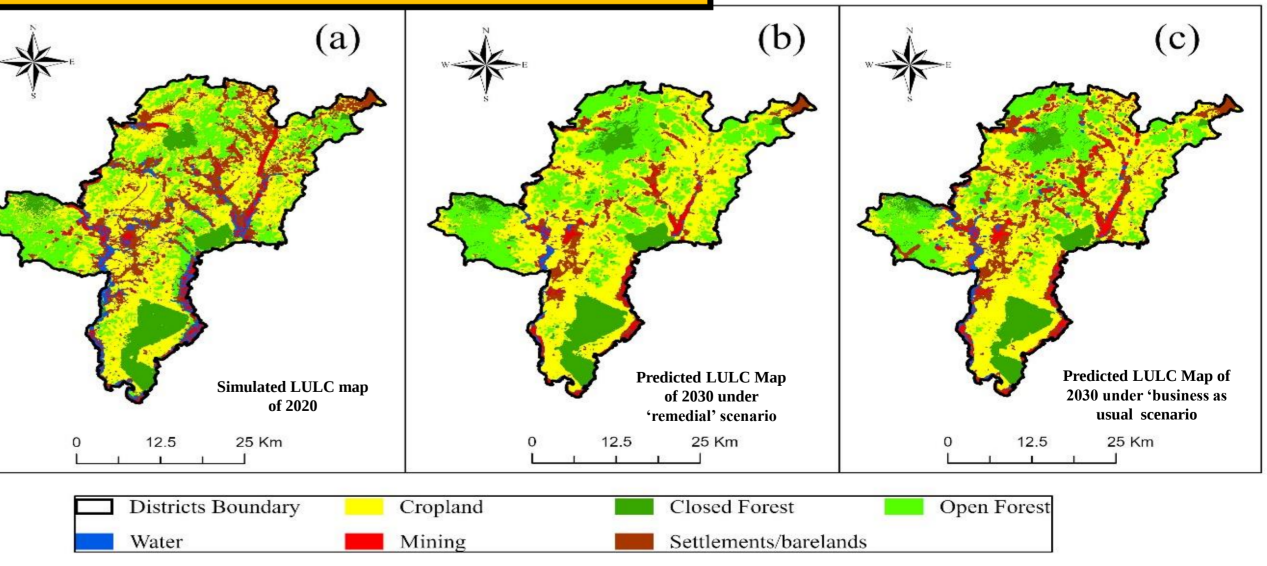
Percentage (%)

Percentage (%)

at an average annual deforestation rate of 1.07% from 1986 to 2020

□ Increased cropland of 13,593 ha from 1986 to 2020 in favour of perennial cash crops such cocoa and palm plantations

Simulated and Predicted Maps of 2030



CONCLUSIONS

• Mining is intricately related to all the LULC classes, and significantly drives the observed LULC changes

□ Projected increase in mining (599 ha) and water (1,409 ha), and a decrease in croplands (1,549 ha) and closed forests (712 ha) in 2030 under the Business as usual scenario.

□ Projected decline in water (1,019 ha) and mining (663ha), and increases (1,162 ha) in open forests and closed forests (1,990 ha)

The CA-Markov model successfully predicted the future LULC changes under 'business as usual' and 'remedial' scenarios. The integration of remote sensing/GIS and ethnographic methods in understanding LULC changes offer elaborate and robust insights into LULC dynamics compared to using either RS/GIS or ethnographic approaches