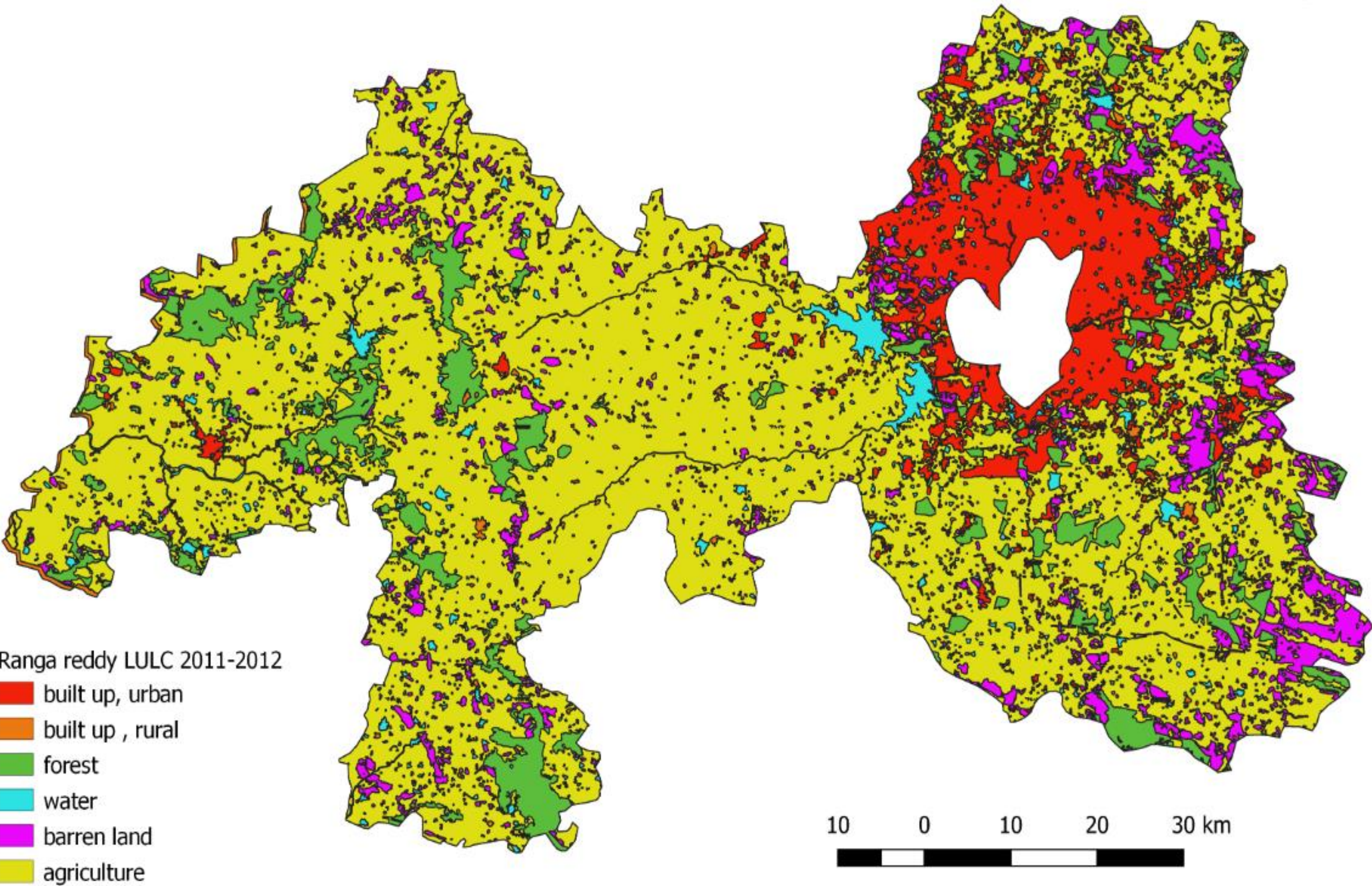


Title: Ranga reddy District land use/land cover map 2011-2012

Map description and analysis

Rangan Reddy District LULC 2011-2012



Introduction:
Ranga Reddy district, formerly Hyderabad Rural, abbreviated as R. R. district, is a district in the Indian state of Telangana. Ranga Reddy District occupies an area of approximately 7,500 square kilometres (2,900 sq mi).

LULC:
LULC maps also help us to study the changes that are happening in our ecosystem and environment. If we have an inch by inch information about Land Use/Land Cover of the study unit we can make policies and launch programmes to save our environment.

Land Use is a description of how people utilize the land and of socio-economic activity. Land use shows how people use the landscape , whether it's developed, agriculture, or mixed uses.

Land Cover is the physical material on the surface of the earth. Land cover data documents how much of a region is covered by forests, wetlands, impervious surfaces, agriculture, and other land and water types.

- Land Use/ Land Cover Of the district:**
The land use/ land cover categories of the study area have been grouped into six classes .
- Built up,Urban
 - Built up,Rural
 - Forest
 - Water
 - Barren Land
 - Agriculture



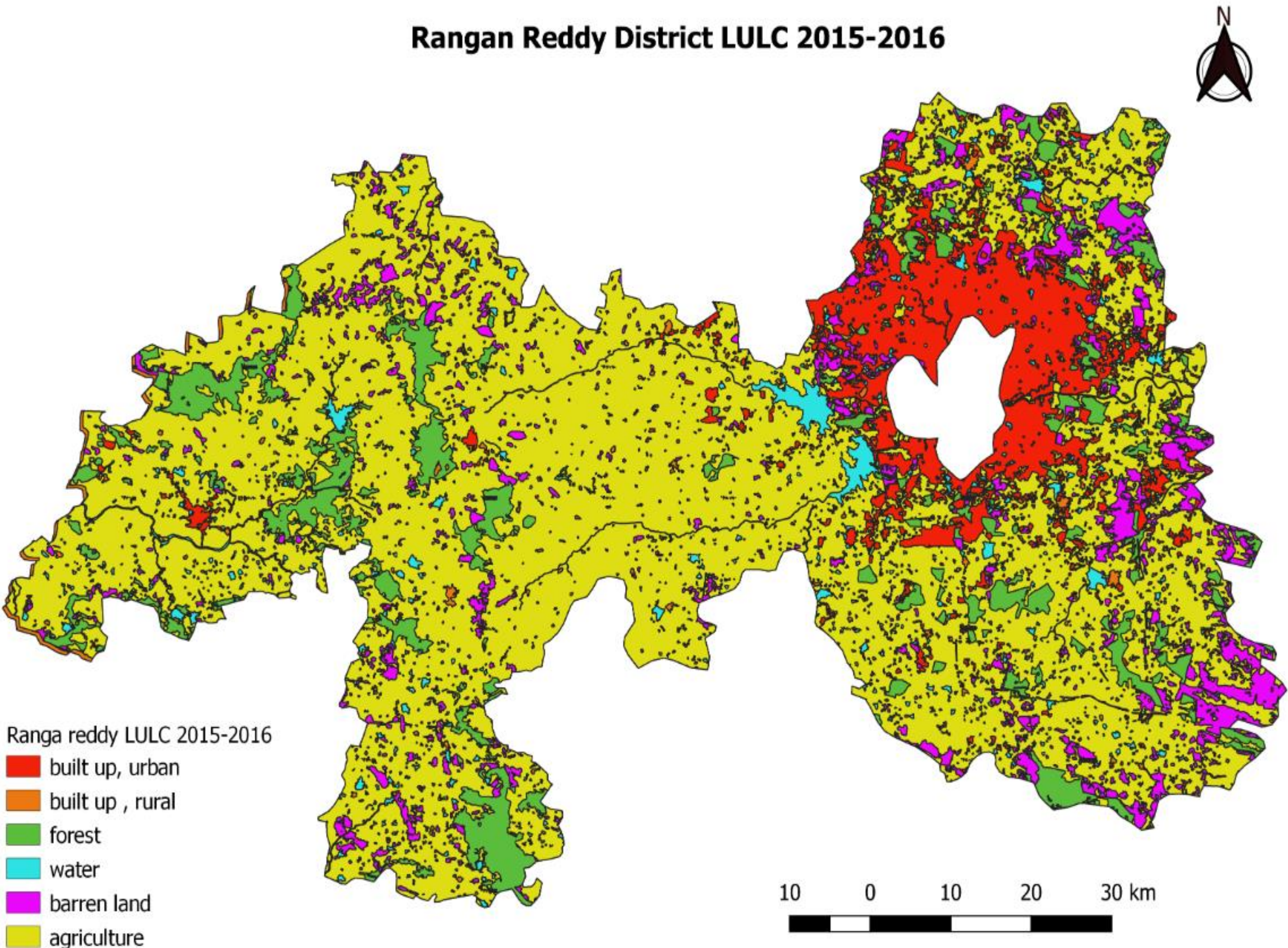
Team Name: mapathon3413
Topic: LULC
Team member/lead: kamble vivek

Organization:
Contact/email: vivekmerit@gmail.com

Title: Ranga reddy District land use/land cover map 2015-2016

Map description and analysis

Rangan Reddy District LULC 2015-2016



Introduction:
Ranga Reddy district, formerly Hyderabad Rural, abbreviated as R. R. district, is a district in the Indian state of Telangana. Ranga Reddy District occupies an area of approximately 7,500 square kilometres (2,900 sq mi).

LULC:
LULC maps also help us to study the changes that are happening in our ecosystem and environment. If we have an inch by inch information about Land Use/Land Cover of the study unit we can make policies and launch programmes to save our environment.

Land Use is a description of how people utilize the land and of socio-economic activity. Land use shows how people use the landscape , whether it's developed, agriculture, or mixed uses.

Land Cover is the physical material on the surface of the earth. Land cover data documents how much of a region is covered by forests, wetlands, impervious surfaces, agriculture, and other land and water types.

- Land Use/ Land Cover Of the district:**
The land use/ land cover categories of the study area have been grouped into six classes .
- Built up,Urban
 - Built up,Rural
 - Forest
 - Water
 - Barren Land
 - Agriculture

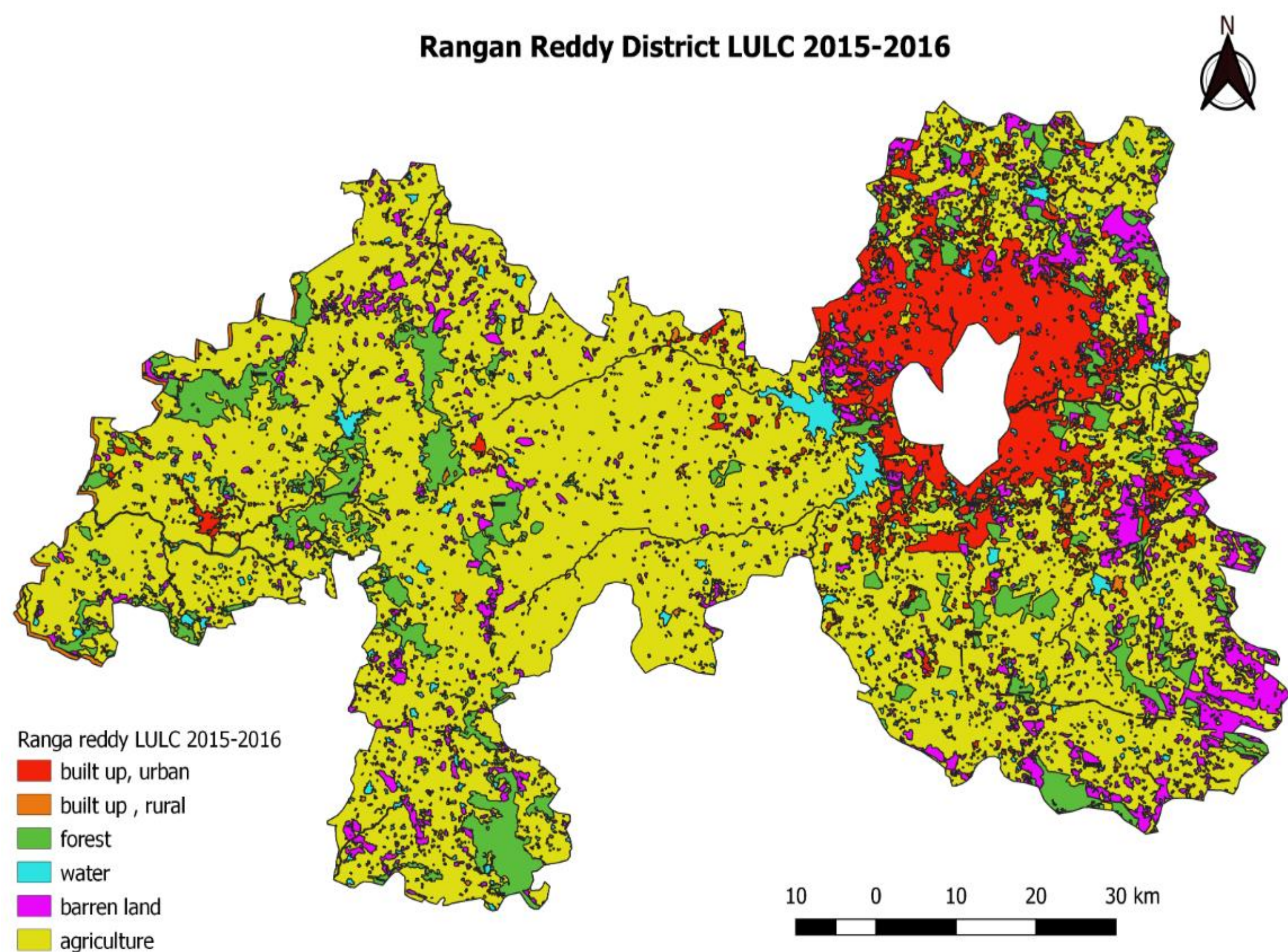
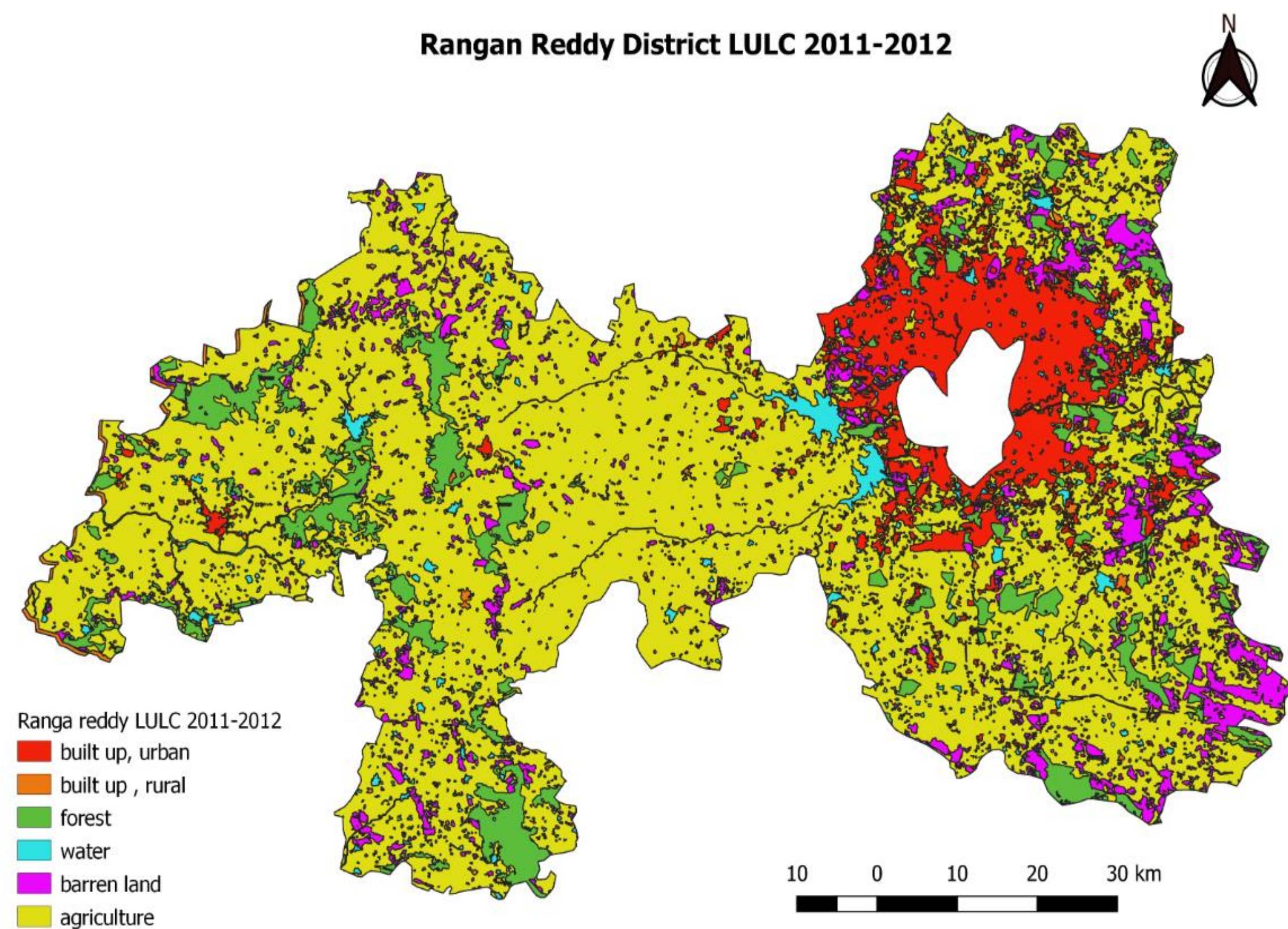


Team Name: mapathon3413
Topic: LULC
Team member/lead: kamble vivek

Organization:
Contact/email: vivekmerit@gmail.com

Title: Ranga reddy District land use/land cover map

Map description and analysis



Introduction:

Ranga Reddy district, formerly **Hyderabad Rural**, abbreviated as **R. R. district**, is a district in the Indian state of Telangana. Ranga Reddy District occupies an area of approximately 7,500 square kilometres (2,900 sq mi).

LULC:

LULC maps also help us to study the changes that are happening in our ecosystem and environment. If we have an inch by inch information about Land Use/Land Cover of the study unit we can make policies and launch programmes to save our environment.

Land Use is a description of how people utilize the land and of socio-economic activity. Land use shows how people use the landscape , whether it's developed, agriculture, or mixed uses.

Land Cover is the physical material on the surface of the earth. Land cover data documents how much of a region is covered by forests, wetlands, impervious surfaces, agriculture, and other land and water types.

Land Use/ Land Cover Of the district:

The land use/ land cover categories of the study area have been grouped into six classes .

- Built up,Urban
- Built up,Rural
- Forest
- Water
- Barren Land
- Agriculture



Team Name: mapathon3413

Topic: LULC

Team member/lead: kamble vivek

Organization:

Contact/email: vivekmerit@gmail.com