

***NATURAL RESOURCES DATA
MANAGEMENT SYSTEM
(NRDMS)***

***MONTHLY ACTIVITY REPORT
August – November 2025***

***Submitted by
District NRDMS Centre
Zilla Panchayat, Koppal***



***Karnataka State Council of
Science and Technology
(KSCST)***

*Indian Institute of Science Campus,
Bengaluru - 560012*

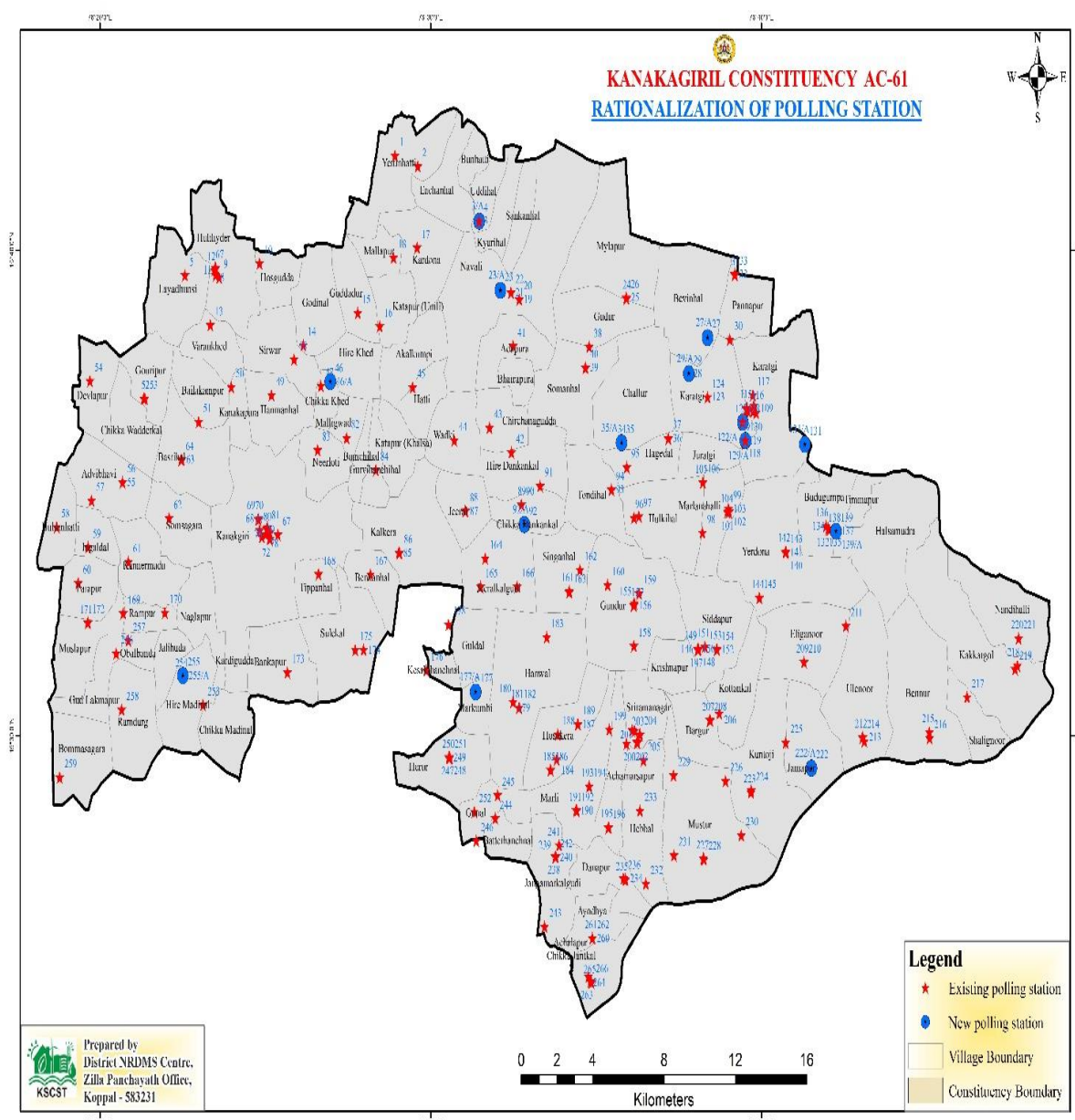
INDEX

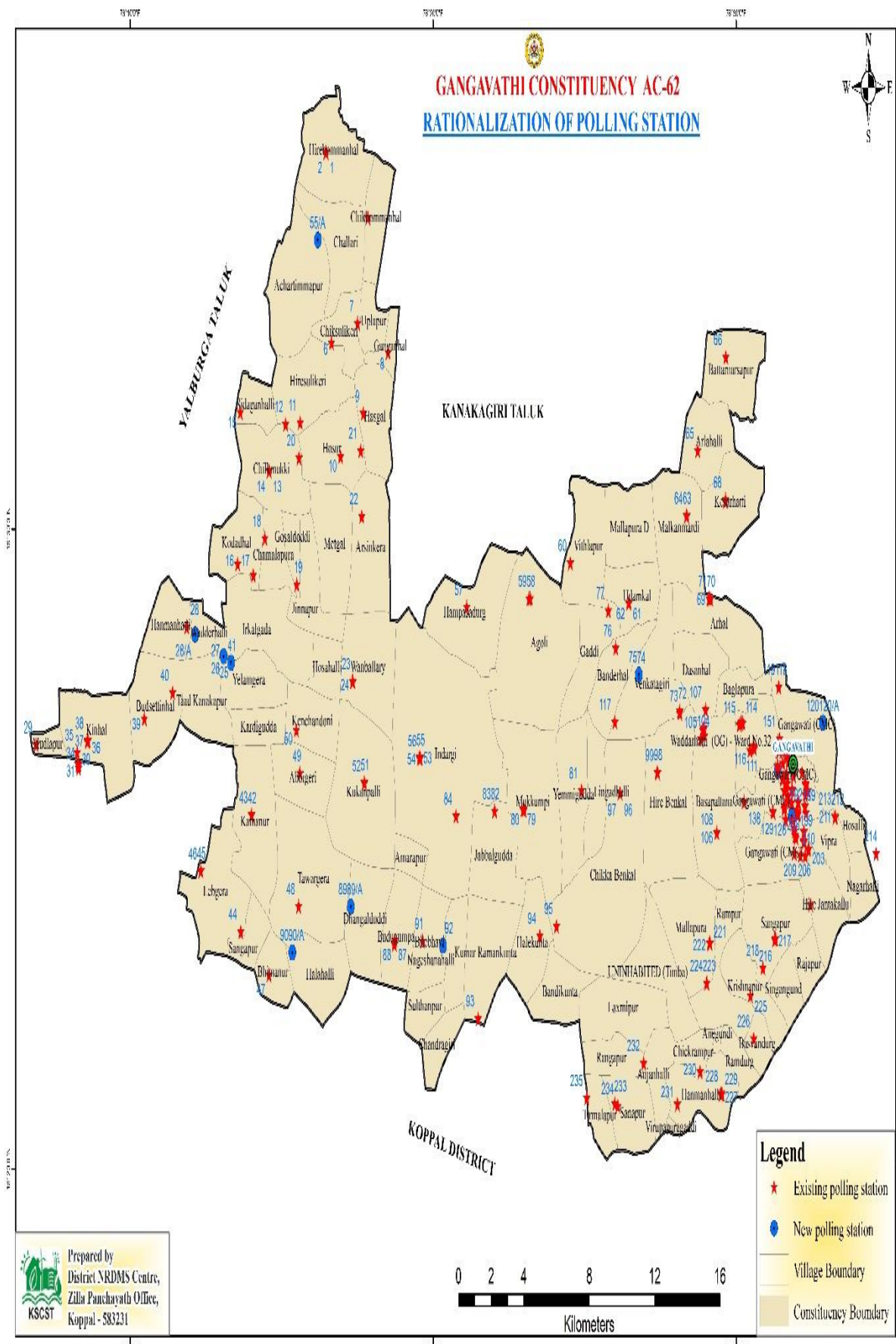
SI. No	Particulars	Page No.
1	NRDMS Centre activities (August to November 2025)	1-11
2	Training Programmes Attended	
3	Training Imparted to Line Departments	11-14
4	Conclusion	

1. Major Activities Carried Out during the period of August to November:2025-26

Activity -1

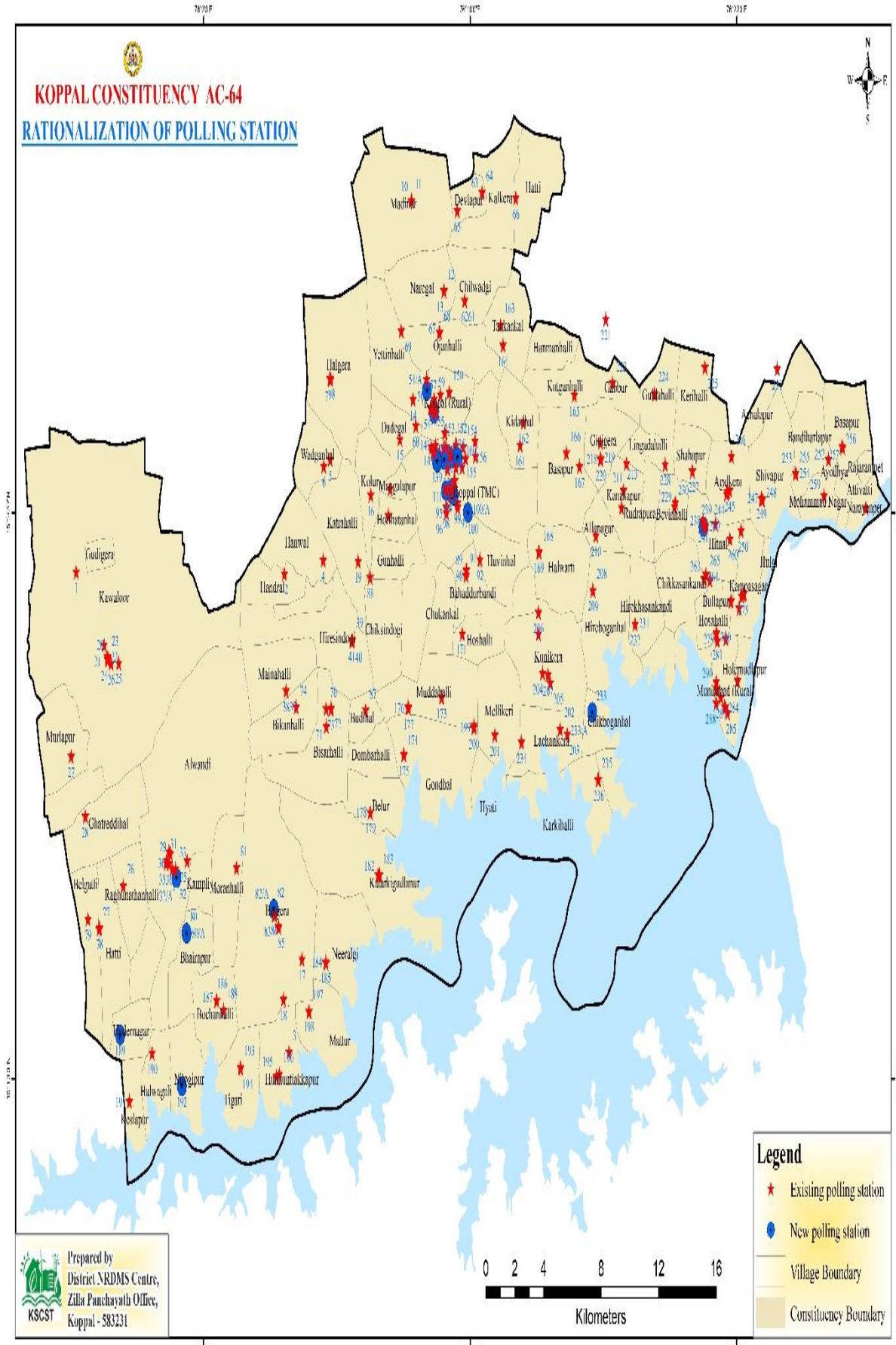
Title of work	Koppal district MLA constituency wise rationalization of polling station works
Department Name	Deputy Commissioner is head of the district administration, Koppal.
Objectives	Koppal district MLA constituency wise rationalization of polling station
Data Used	Taluk Boundary, and Village boundary, ULB, XL data, polling station location.
Data Process	MLA constituency wise rationalization of polling station thematic and layout map
Type of Data Provided	PDF Map was provided

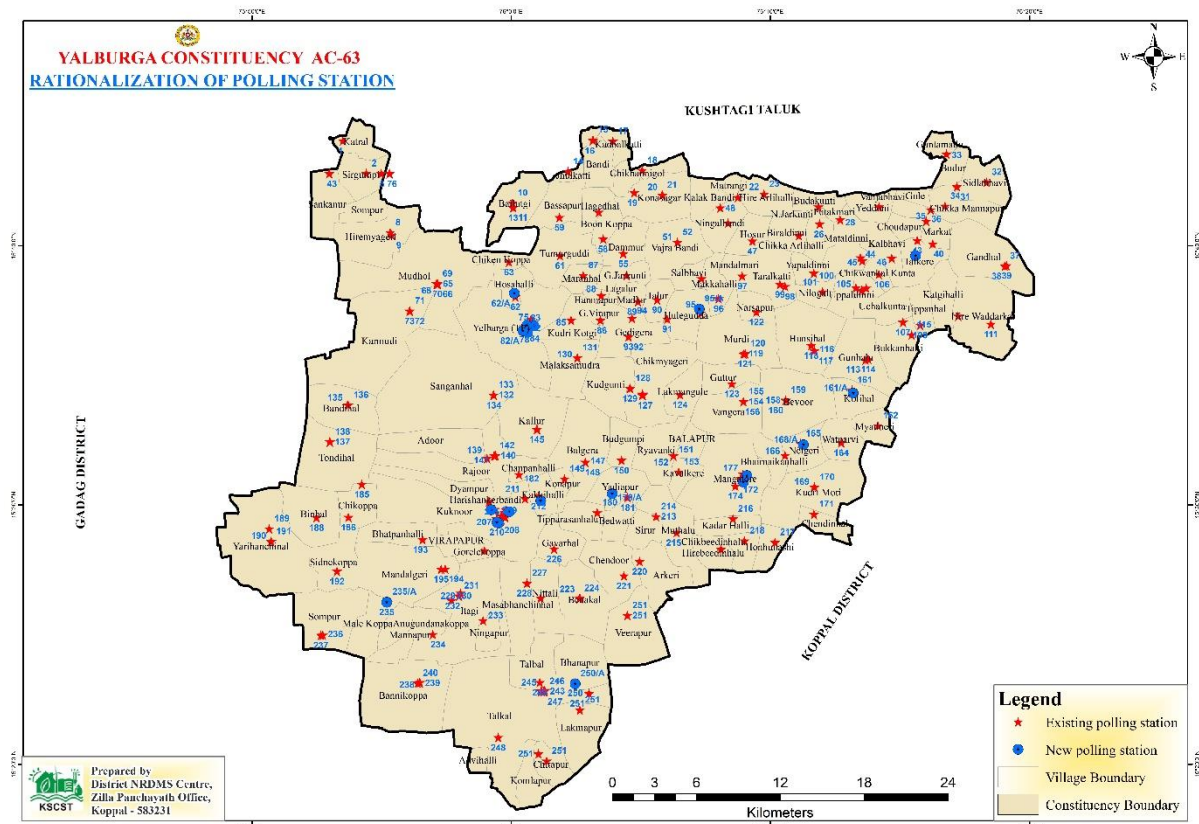
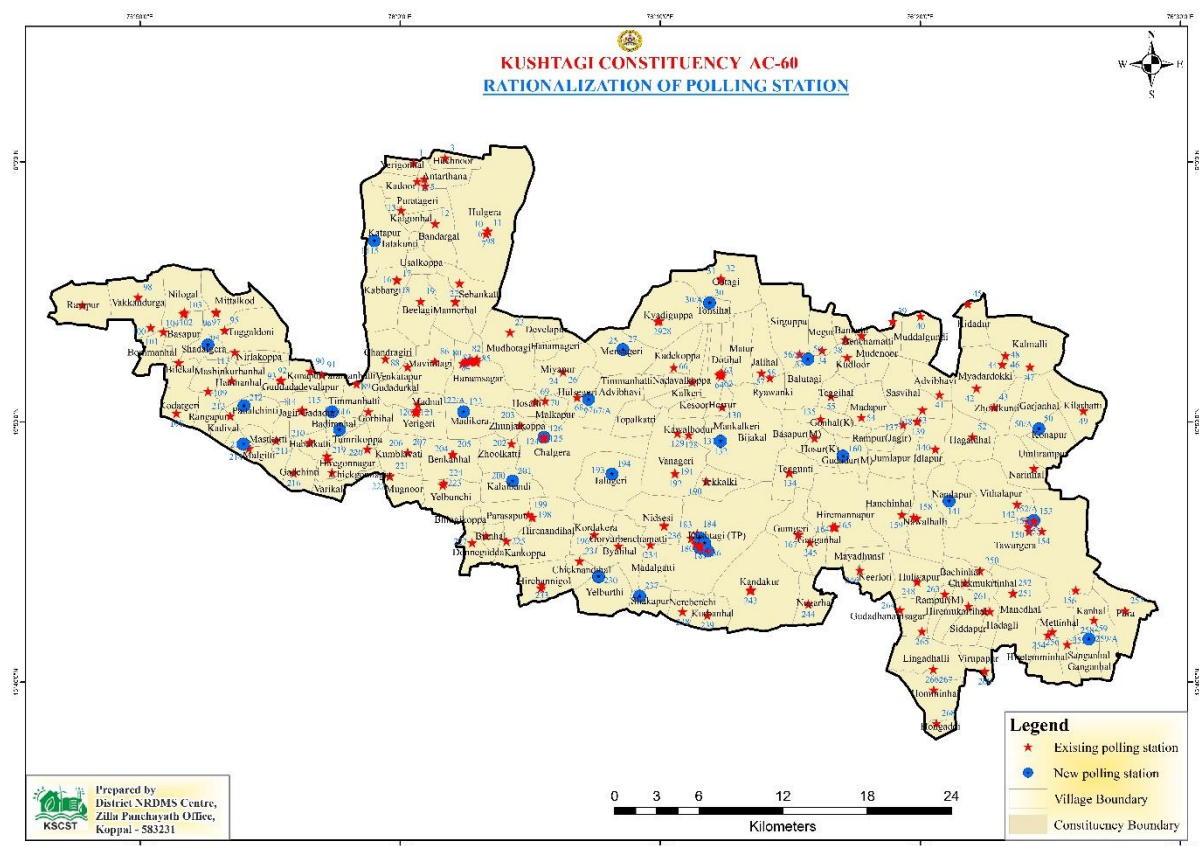




KOPPAL CONSTITUENCY AC-64

RATIONALIZATION OF POLLING STATION

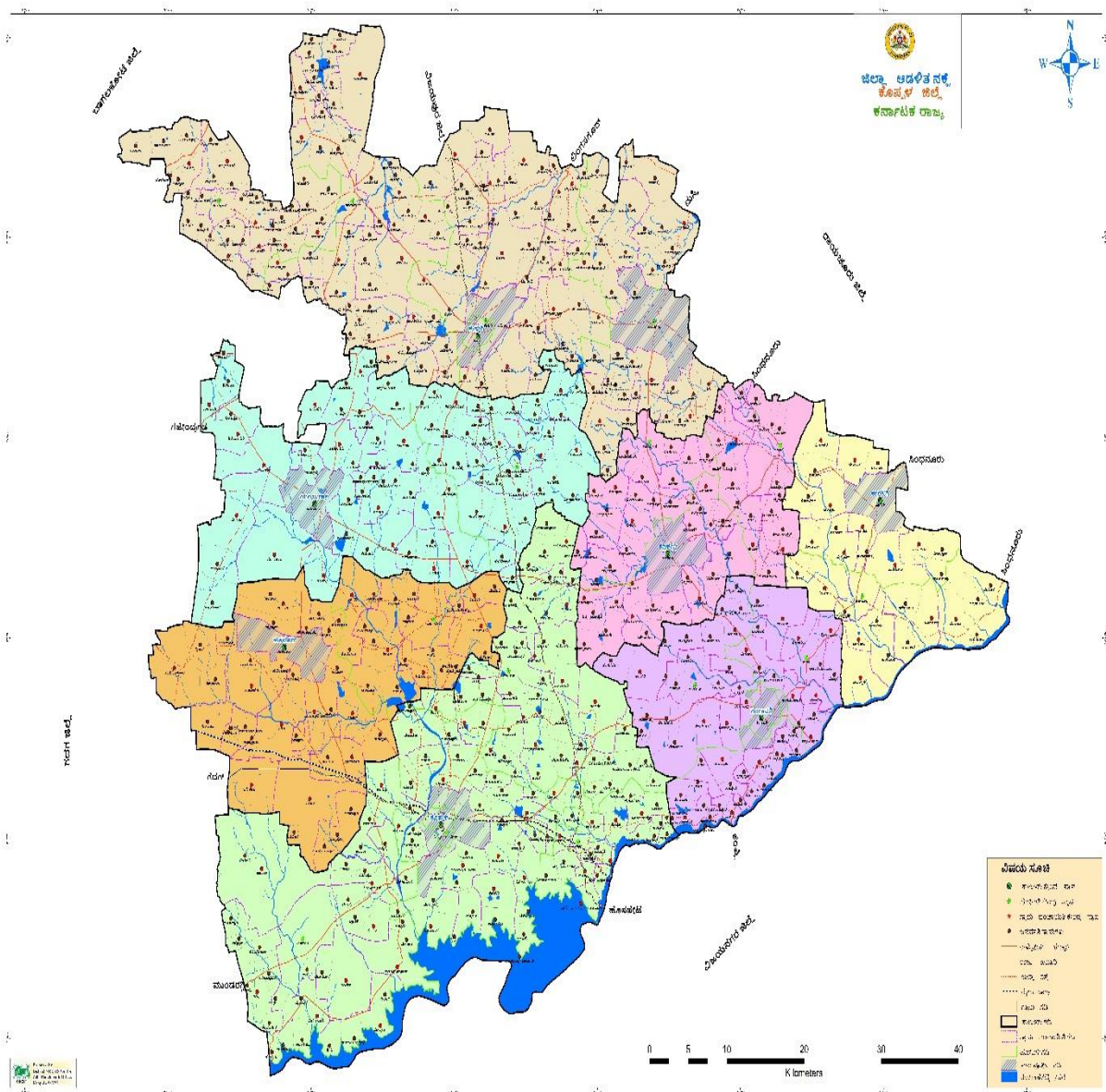




2. Major Activities Carried Out during the period of August to November:2025

Activity -2

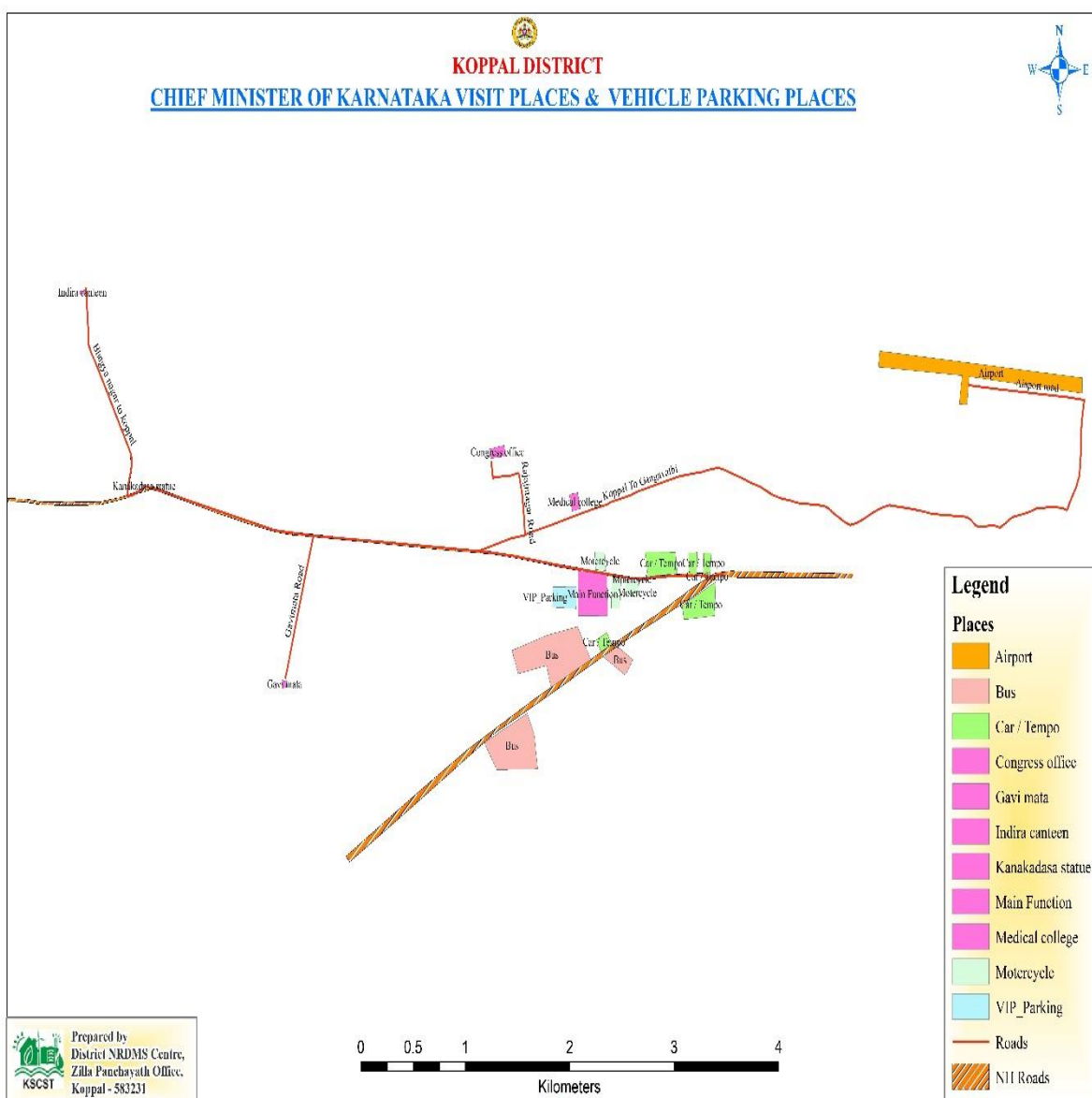
Title of work	kannada administration Maps, Koppal District.
Department Name	Deputy Commissioner is head of the district administration, Koppal.
Objectives	Koppal district, village settlement wise kannada administration map,
Data Used	Taluk Boundary, and village settlement wise GP boundary, ULB, XL data.
Data Process	Village settlement wise, Thematic and layout map
Type of Data Provided	PDF Map was provided



3. Major Activities Carried Out during the period of August to November 2025:

Activity -3

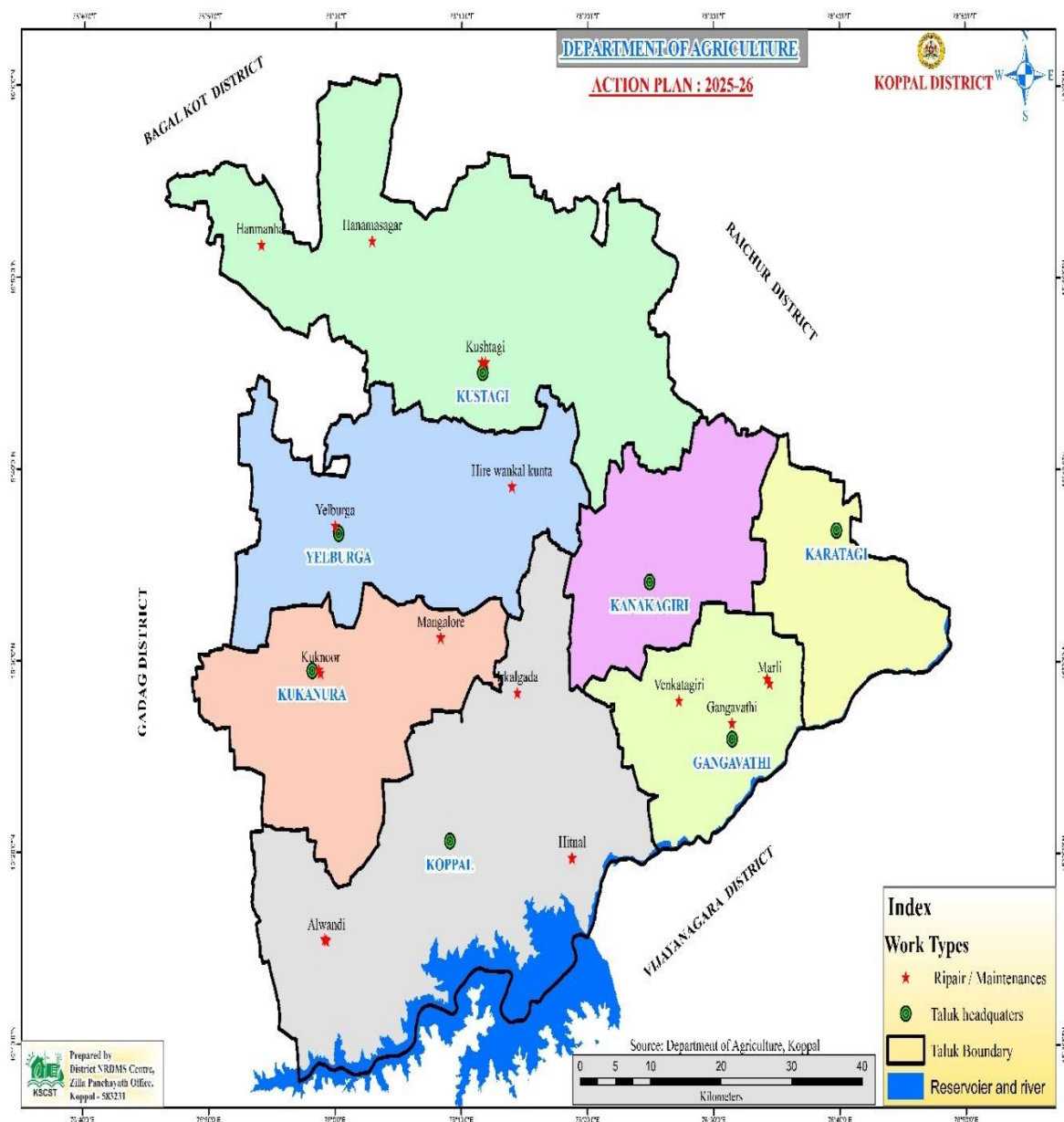
Title of work	Routes and places & vehicle parking places map
Department Name	District Superintendents of Police, koppal district
Objectives	As the Hon'ble Chief Minister is coming to Koppal district, for his security, he has arranged the roads and roads for parking to ensure that no mishaps occur and it is helpful to create a better arrangement for the general public.
Data Used	Google earth and xl data
Data Process	Google earth Arc gis & xl data
Type of Data Provided	PDF Map was provided



4. Major Activities Carried Out during the period of August to November 2025:

Activity -4

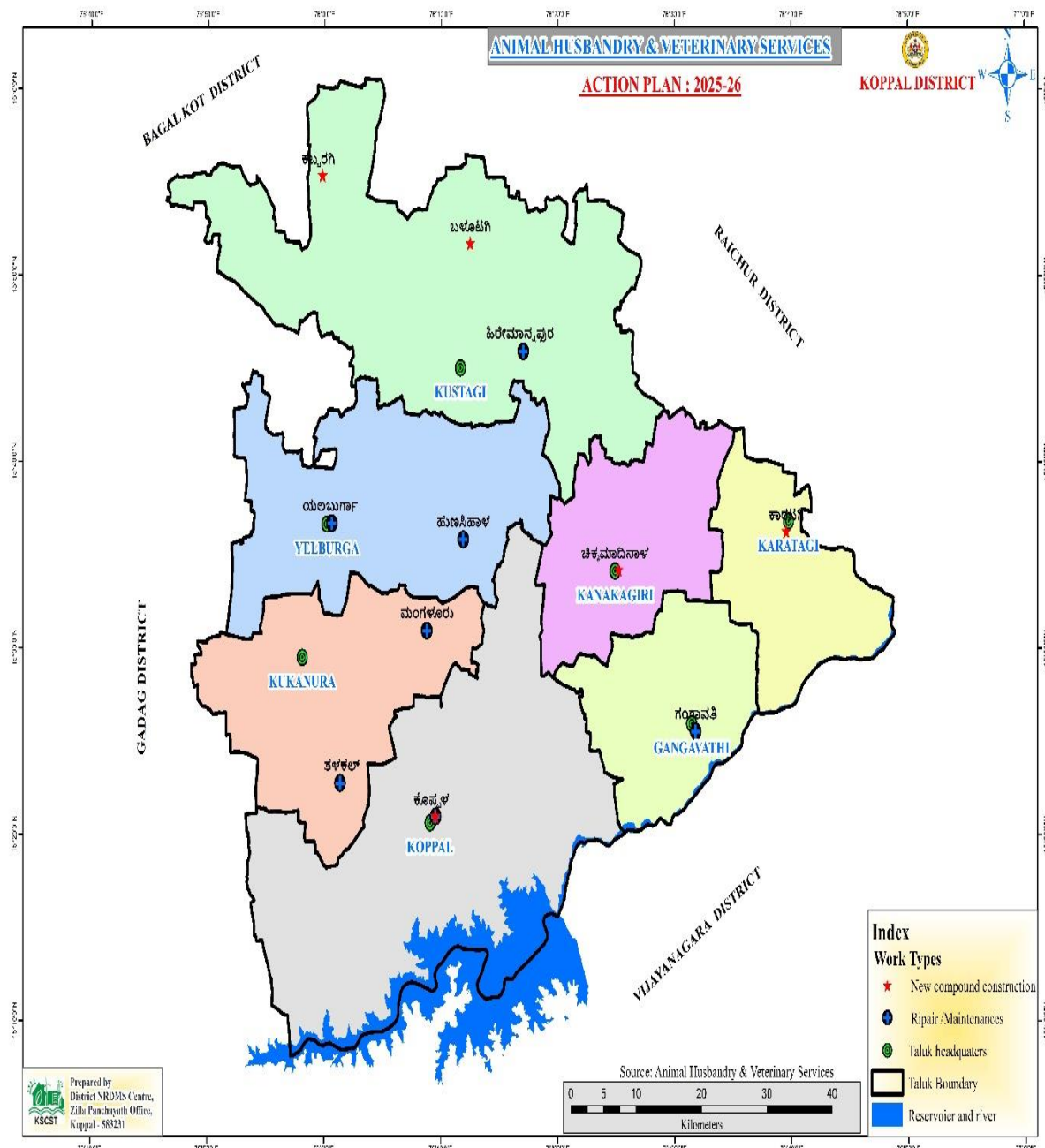
Title of work	Agriculture Department, Action plan 2024-25, Koppal District.
Department Name	Planning Section and Concerned Department.
Objectives	Prepared action plan maps (five years) for various line departments. The map shows work location, status of the work.
Data Used	District Boundary, Taluk Boundary and Department Data.
Data Process	ArcGIS, Department Data, Excel Data (Location Data) and Thematic Map.
Type of Data Provided	PDF Map was provided



5. Major Activities Carried Out during the period of August to November 2025:

Activity -5

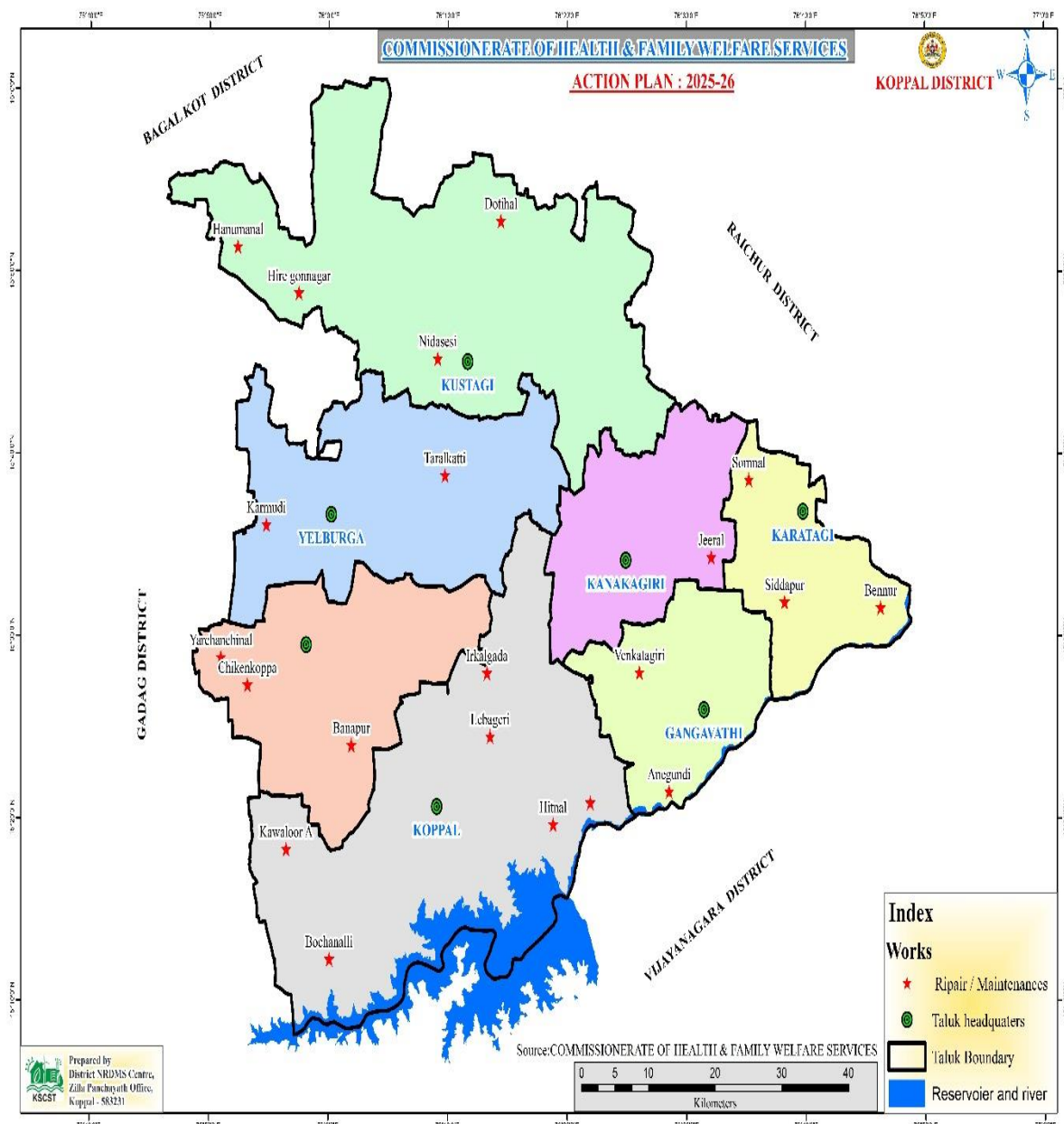
Title of work	Animal Husbandry & Veterinary Services, Action plan 2024-25, Koppal District.
Department Name	Planning Section and Concerned Department.
Objectives	Prepared action plan maps (five years) for various line departments. The map shows work location, status of the work.
Data Used	District Boundary, Taluk Boundary and Department Data.
Data Process	ArcGIS, Department Data, Excel Data (Location Data) and Thematic Map.
Type of Data Provided	PDF Map was provided



6. Major Activities Carried Out during the period of August to November 2025:

Activity -6

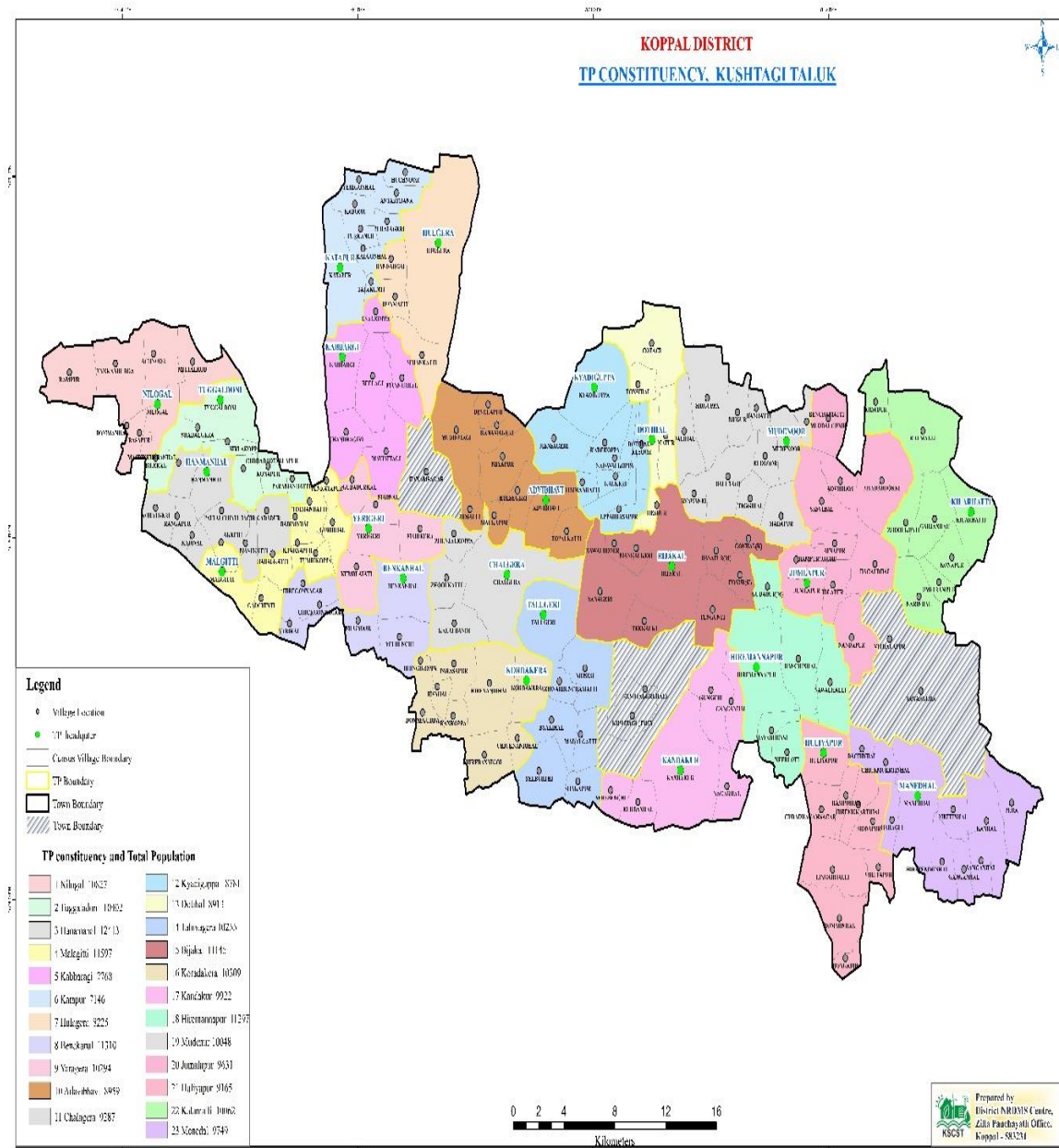
Title of work	District Health department, Action plan 2024-25, Koppal District.
Department Name	Planning Section and Concerned Department.
Objectives	Prepared action plan maps (five years) for various line departments. The map shows work location, status of the work.
Data Used	District Boundary, Taluk Boundary and Department Data.
Data Process	ArcGIS, Department Data, Excel Data (Location Data) and Thematic Map.
Type of Data Provided	PDF Map was provided

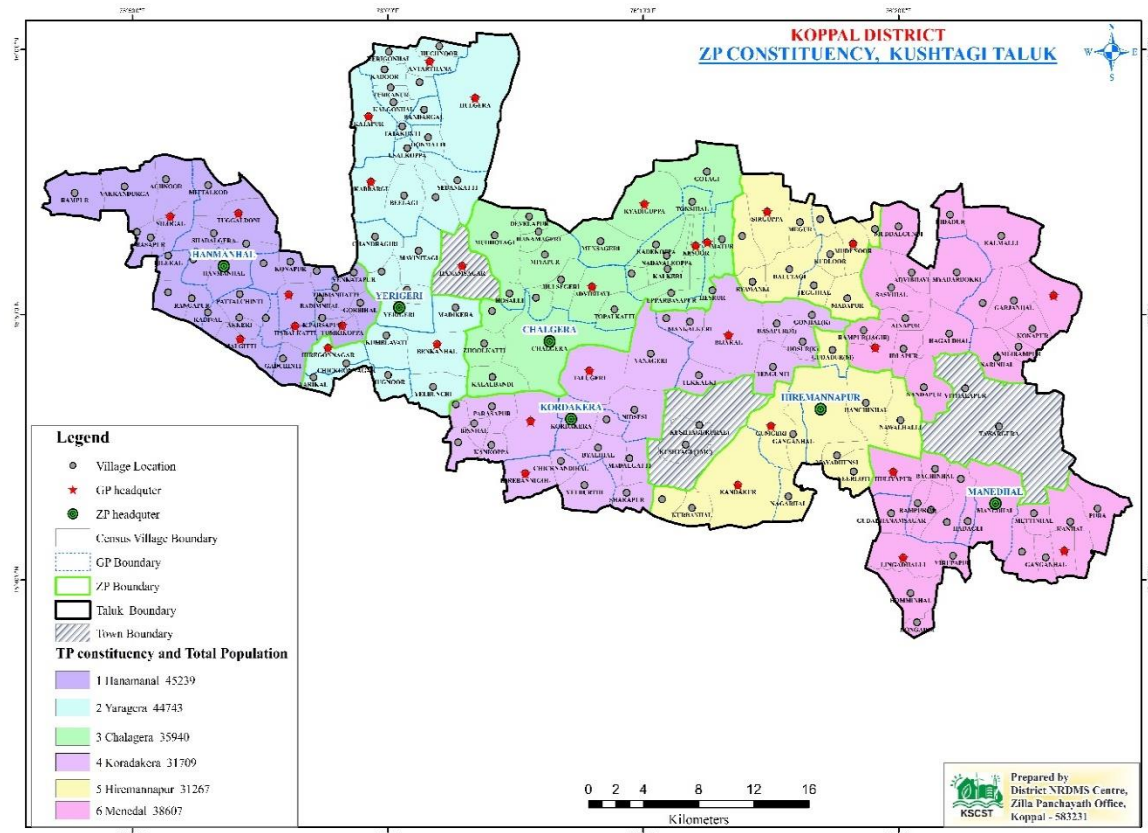


7. Major Activities Carried Out during the period of August to November 2025:

Activity -7

Title of work	ZP and TP constituency Maps
Department Name	Kushtagi tadsildar office.
Objectives	ZP and TP constituency wise Thematic Maps prepared Proposal and administration at plan
Data Used	xl data
Data Process	Taluk boundary and village boundary Arc gis & xl data thematic map
Type of Data Provided	PDF Map was provided





Training Programmes

8. Training Programmes Attended

Pradhan mantri krishi sinchai yojana attended the meeting in DC office at Koppal.

Title of work	Pradhan mantri krishi sinchai yojana
Department Name	Agriculture Department, Koppal District.
Objectives	Kushtagi taluk watershed management

9. Training Programmes Attended 2025:

Activity -9

Successfully participated Yuktdhara portal training at ANSSIRD, ZP office at Vijayanagara District.

Title of work	Yuktdhara portal
Department Name	MGNREG, Koppal District.
Objectives	Geospatial action plan karnataka



10. Training Programmes Attended 2025:

Activity -10

Through online attended the course on Yuktdhara and got the Certificate.



11. Training Programmes Attended 2025:

Activity -11

Thematic programme on District Specific Disaster Management Plan Koppal district Traing at ATI, Koppal.



Training Imparted to Line Departments

12. Training Programmes

As per the order of Deputy Commissioner, Mysuru, GIS training has been given to VAO's at Zilla Panchayat, Koppal.



Conclusion:

A) Summary of Activities Under Take.

During this period district NRDMS center, ZP Koppal provided various Maps, data and report to Zilla Panchayat Office, Deputy Commissioner Office and various line department, pertaining to implementation of various activities and assist district administration in disaster management.

B) Commitment to Improve NRDMS Activities.

District NRDMS Centre ZP Koppal is committed to provide quality and scientific assistance to department for implementation of developmental activities in district.

District NRDMS center is also committed to update the existing data base as up to date to enhance its performance and to assist the departments.

Centre is also committed to learn and update ourself to latest GEO SPATIAL technology and other software to improve our efficiency.