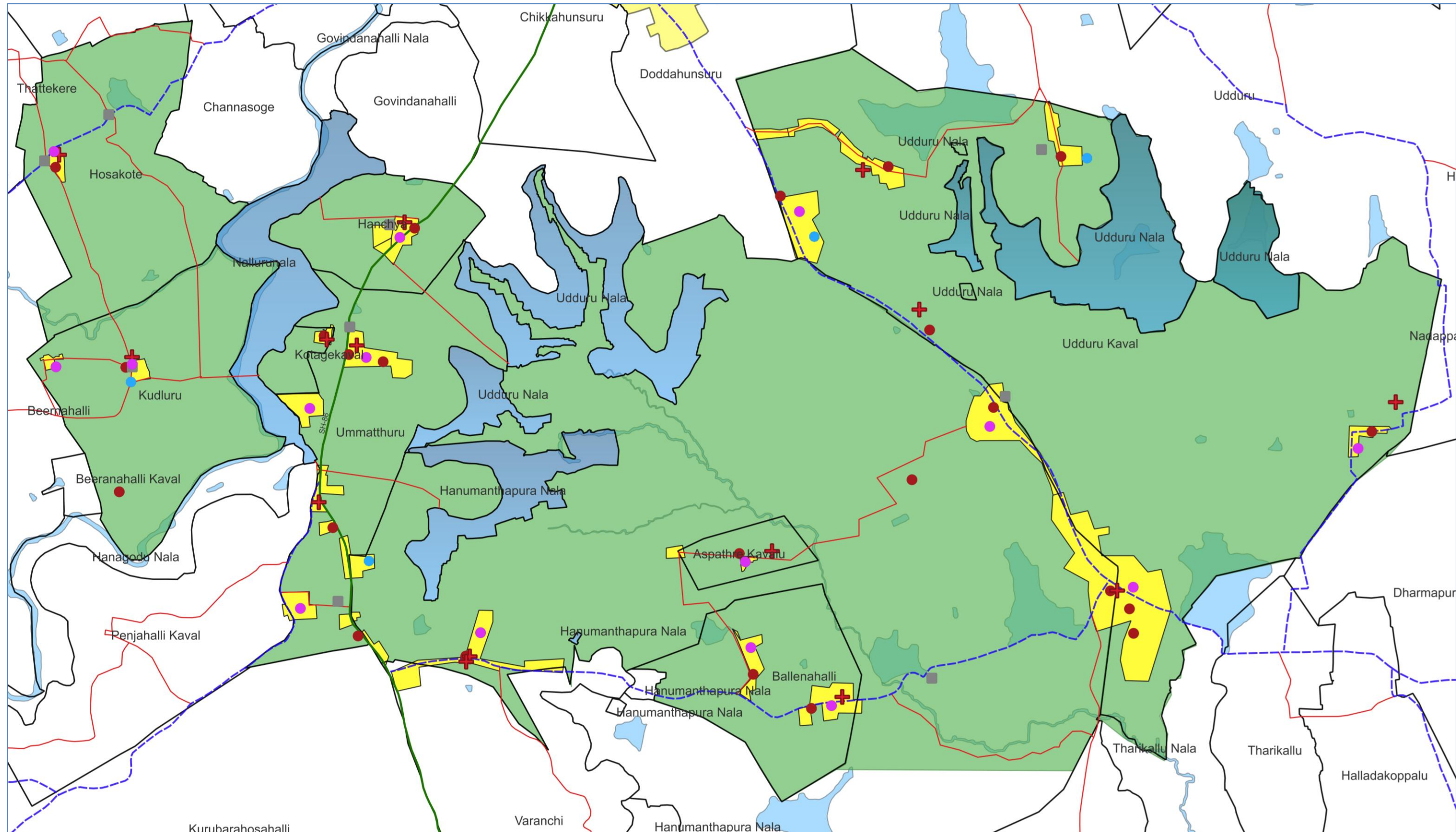


STEP 6:Prioritization of Needs:

Based on the deficiencies identified above the same has been prioritized

Existing Amenities present in the Cluster



1.Basic Amenities

Basic Amenities		Score-D		Weightage X	Overall Weightage	Weighted Score= X*D
	Desirable Component	Gaps Assuming A=100				
1	24x7 Piped Water Supply	21.42%		25%	35%	9%
2	Sanitation	31.98%		20%		3%
3	Solid and Liquid Waste Management	70.98%		15%		5%
4	Access to Village Streets with Drains	45%		15%		3%
5	Village Street	54.17%		10%		5%
6	Inter village roads connectivity	15%		10%		3%
7	Public transport	15%		5%		3%
8	LPG Gas Connections	31.99%		10%		3%
				100%		34.00%

2.Economic Amenities

Economic Activities		Score-D	Weightage X	Overall Weightage	Weighted Score= X*D
	Desirable Component	Gaps Assuming A=100			
1	Skill Development training Linked to Economic Activities	67.34%	45.0%	30%	13%
2	Agri-services and Processing	60.11%	55%		11%
			100%		24.00%

3.Social Amenities

Social Amenities		Score-D	Weightage X	Overall Weightage	Weighted Score= X*D
	Desirable Component	Gaps Assuming A=100			
1	Health	25.00%	50%	25%	12%
2	Up gradation of primary, secondary and higher secondary schools	25.00%	50%		12%
			100%		24%

STEP 7: Detailing of Mission Components

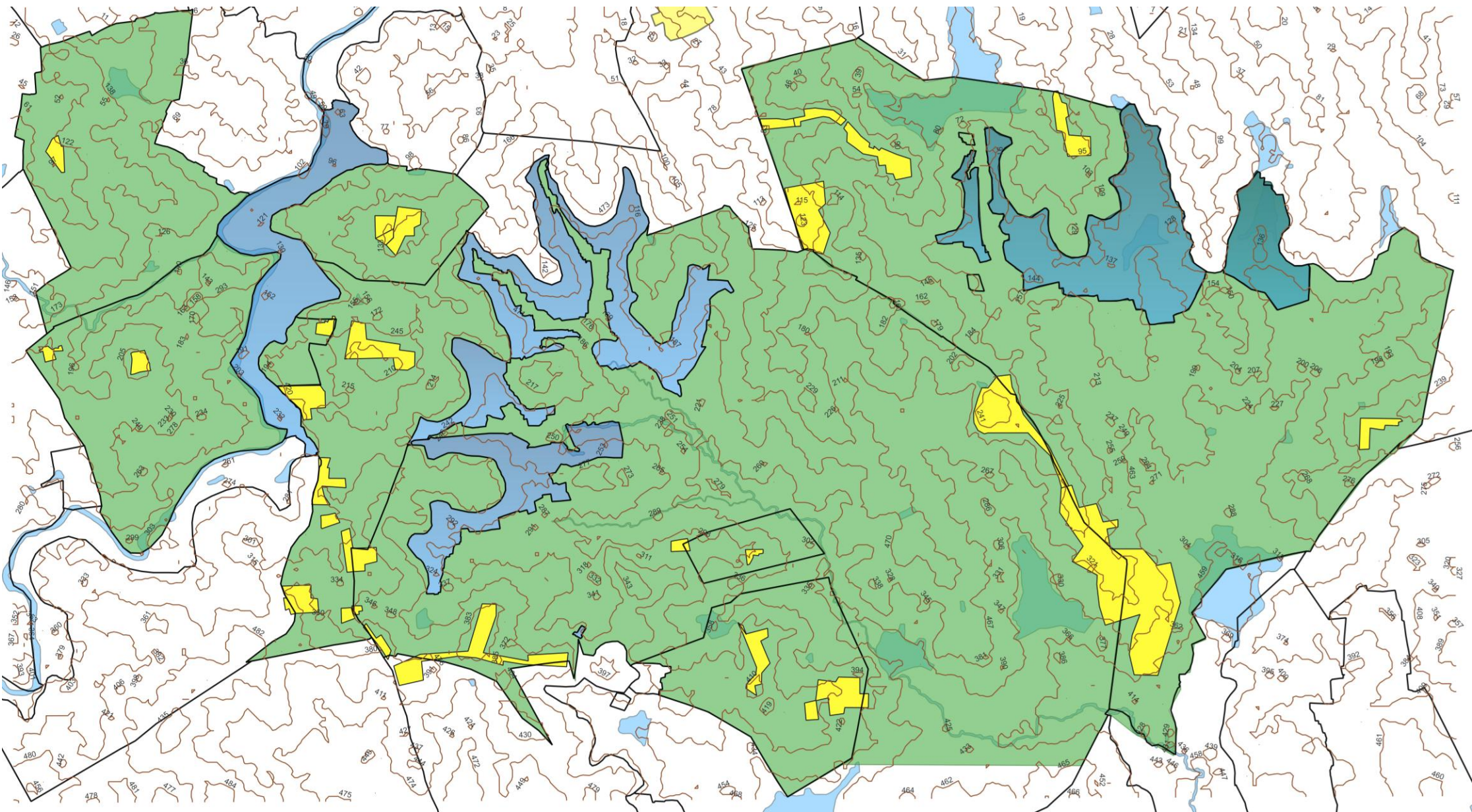
Desirable Component Ranking		
Desirable Component	Ranking	Needs
Agri-services and Processing	11%	Agri Research Center & Soil Testing Labs,Agri Service Centers
Up gradation of primary, secondary and higher secondary schools	12%	To provide good education facility within the closer proximity
Skill Development training Linked to Economic Activities	13%	Training People to develop the skills
Citizen Service Centres	10%	Upgradation of present CSC with scanners,printers,Computers,Data Operators
Health	12%	To provide good Health facility within the closer proximity
Digital Literacy	8%	1 CFC Center to train people
24x7 Piped Water Supply	9%	Construction of Water Treatment Plant(RO), Laying of pipelines(Distribution System)
Sanitation	3%	Purchase of Vehicle Septic Tank Desludging Machine
Solid and Liquid Waste Management	5%	Door to Door Collection System,Tractors for Collection,landfill to dump waste
Access to Village Streets with Drains	3%	Closed Drains to be constructed
Village Street Lights	5%	Street Lights to be repaired/replaced/Installed
LPG Gas Connections	3%	100% use of LPG
Public transport	3%	Construction of 1 Bus Stop
Inter village roads connectivity	3%	Good Connectivity
Total	100%	

RURBAN CLUSTER

LEGEND

- Agri Services
- Warehouse
- Proposed OHT
- Proposed Anganwadi
- Common Service Center
- Skill Development Center
- Anganwadi
- OHT
- Bus Stop
- Hospital
- School
- Proposed STP
- SWM Unit
- Green Buffer
- National Highway
- State Highway
- Major District Road
- MYSURU_VILLAGE ROADS
- Cluster Boundary
- Cluster Settlements
- District Boundary
- TALUK BOUNDARY
- TALUK HQ
- District HQ
- Railway Line

Contour Map



STEP 6:Prioritisation of Needs:

Existing Asset Map shows the existing Amenities present in the Cluster from this we can know the deficiencies of amenities present in the Cluster and provide the amenities accordingly.

STEP 7:Detailing Mission Components:

Listing the shortage of Amenities in the Cluster and giving the rank to it(priority) to it so that the Amenity which has greater priority must be completed first.

Contour Map:

It shows the elevation of the Cluster so that accordingly the STP,UGD & Water Supply Lines can be provided.

DISTRICT DEVELOPMENT PLAN FOR MYSURU DISTRICT

SCHOOL OF PLANNING AND ARCHITECTURE

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REV/EXM:03

CLASS:3rd Sem, MTech in URP

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