# MONITORING OF IWMP WATERSHED PROJECTS USING GEO-INFORMATION

SUMMARY REPORT

IWMP-Batch-IV

YSR KADAPA -34/2012-13 Andhra Pradesh

Submitted to NRSC, Balanagar, Hyderabad
December-2022

T 0 - T 1 - T 2 - T 3 - T 4 - T 5



AGRICULTURE & SOIL
DIVISION
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RURAL DEVELOPMENT AND WATERSHED MONITORING DIVISION

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DEPARTMENT OF LAND
RESOURCES
Ministry of Rural Development
Government of India

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#### EXECUTIVE SUMMARY

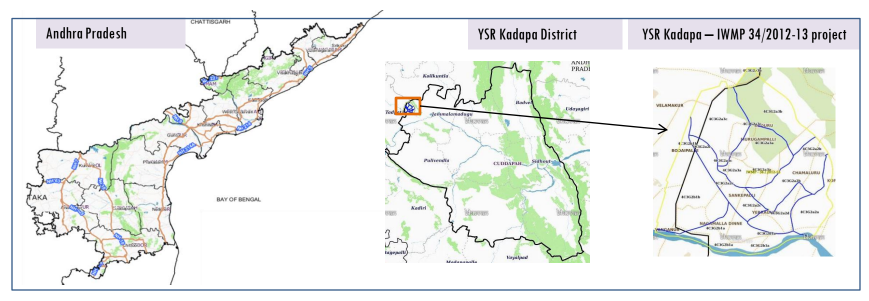
- O1. STUDY AREA
- O2. SATELLITE & ANCILLARY DATA INCLUDING DRISHTI STATUS
- 03. MONITORING IN THE PROJECT AREA: Site wise changes in the project
- O4. CONCLUSIONS

#### EXECUTIVE SUMMARY

- Integrated Watersheds Management Project (IWMP) is a flagship programme of Department of Land Resources (DoLR), Ministry of Rural Development (MRD).
- National Remote Sensing Centre (NRSC), ISRO has designed and developed Bhuvan Geo-ICT Web
  portal tools namely Srishti and Drishti for monitoring and evaluation of IWMP watersheds. It uses
  high spatial and temporal resolution sensors viz., Carto-1/2(2.5 m), LISS-IV(5.8 m color).
- Current summary report gives details of Project- IWMP-34/2012-13, YSR Kadapa District of Andhra Pradesh. The total geographical area of the project is **7,542** ha. It comprises of 09 micro watersheds.
- In the project area no Drishti photos were uploaded showing for check dams/Rock fill dam, livelihood activities, and etc other activities.
- Water bodies have shown an increase by 319 ha, which correspond to the various water bodies that have been converted into other land use classes in this period.
- Major percentage i.e. 61 % is covered by the agriculture, 13 % is covered by scrubland, 12 % is forest, 6.7
  % is water body area, and remaining by other land use classes.

# PROJECT: YSR KADAPA - IWMP-34/2012-13 DISTRICT: YSR KADAPA , STATE: ANDHRA PRADESH

• The study area falls in Kondapuram Mandal of YSR Kadapa district of Andhra Pradesh state. The total geographical area of the project is **7,542** ha. It comprises of 09 micro watersheds. Location Map of the study area is shown in Figure below. Analysis is done for 2012-13 (T0) period (*Batch -1*) projects taking 2020-21 (T5) period satellite images



- YSR Kadapa has a semi-arid climate, with hot and dry conditions for most of the year. Summers start in late February and peak in May with average high temperatures around the 38 °C range and it reaches around 44 °C to 45 °C.
- The average annual rainfall of the YSR Kadapa District is 710 mm, which ranges from nil rainfall in January to 137 mm in October. October is the wettest month of the year. The mean seasonal rainfall distribution is 402.4 mm in southwest monsoon (June September), 239.1 mm in northeast monsoon (October December), distribution of rainfall in season wise 56.7 % in south west monsoon, 33.7 % in north east monsoon period.

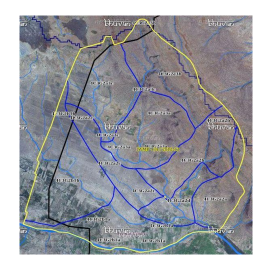
# Satellite Data and Ancillary Data

Satellite data*	T0-A**	T0-B**	T5
	2012-13	2011-12	2020-21
LISS IV	2012-13		
SCENE 1			5-Nov-20
SCENE2			
SCENE 3			
SCENE 4			
CARTO	2012-13		
SCENE 1			5-Nov-20
SCENE2			
SCENE 3			
SCENE 4			
		•	

### **Ancillary Data**

	Category	Sub category	Status
1	Thematic maps		
	LULC ( 1: 10 000)		
		DRAIANGE	YES
		SETTLEMENT	YES
		ROADS/RAILS	No
	LULC (1: 50 000)		
		2005-06	
		2008-09	
2	Activity Plan Maps		
3	Drishti Photographs		
		Total	0
4	Detailed Project Report		

# Natural Color Composite overlaid with Project boundaries and high detail stream network



#### Legend



Drainage (1:10000 Scale)



**MWS Boundary** 



**Project Boundary** 

# Natural Color Composite overlaid with Drishti Points

No Drishti Map

Drishti Upload Status

# Dristi photos are not uploaded

# Classification of the Activities

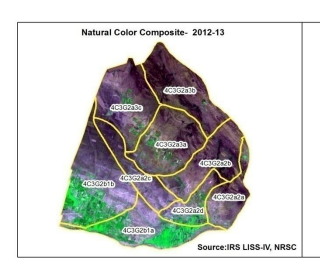
Sr. No	Activity	Drishti Photo	Visible on satellite
1	Agronomic measures	0	0
2	Afforestation	0	0
3	Black planting	0	0
4	Bund Planting/Horticulture	0	0
5	Trench	0	0
6	Field Bunds	0	0
7	Terrace	0	0
8	Checks & Plugs	0	0
	New activity (boulder removal, farm ponds, dug out pits		
9	etc.,)	0	0
10	Farm ponds/Dug out pit	0	0
11	Civil work-Check dams /Rock fill dam	0	0
	Drainage treatment /Nala Revetment, loose boulder		
12	structure, gully check	0	0
	Land Developments (afforestation, horticulture and bund		
13	plantation of teak)	0	0
14	Lm (fodder development, varmi compost)	0	0
15	Soil moisture conservation	0	0
	Water harvesting structures (recharge pits and check		
16	dams)	0	0
17	Entry Point Activity	0	0
18	Others	0	0
	TOTAL	0	0

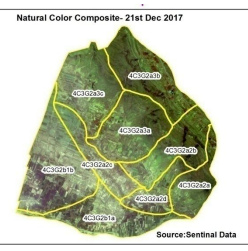
#### MONITORING IN THE PROJECT AREA

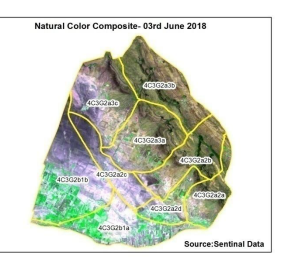
#### Site Wise Changes in the Project

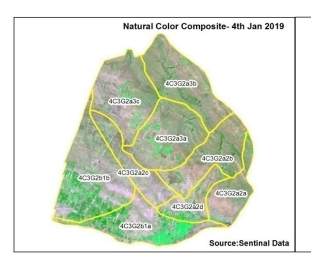
- Impacts of the activities carried out are presented through combination of Drishti and Srishti captures.
- To is the baseline period before implementation (2012-13) and T5 is 2019-20 period for monitoring.
- Captures are also provided wherever changes are observed in satellite images,
   that may match expected activity related impact, even though they don't have
   Drishti report yet.

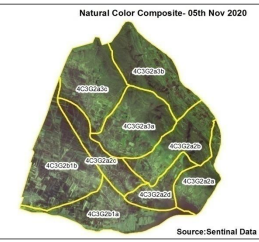
## **Natural Colour Composite (NCC)**

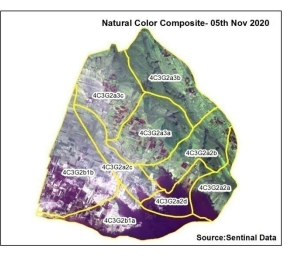




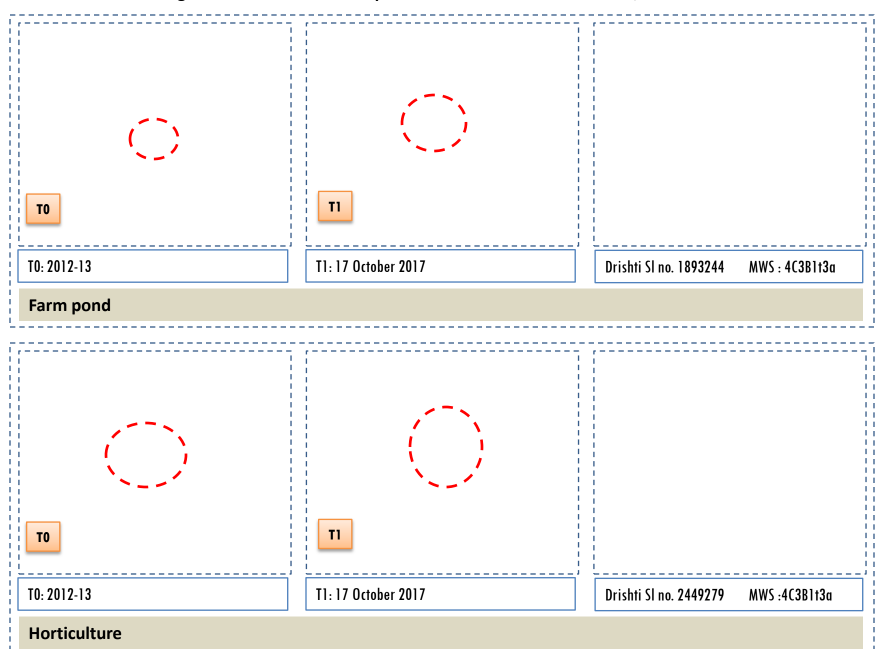




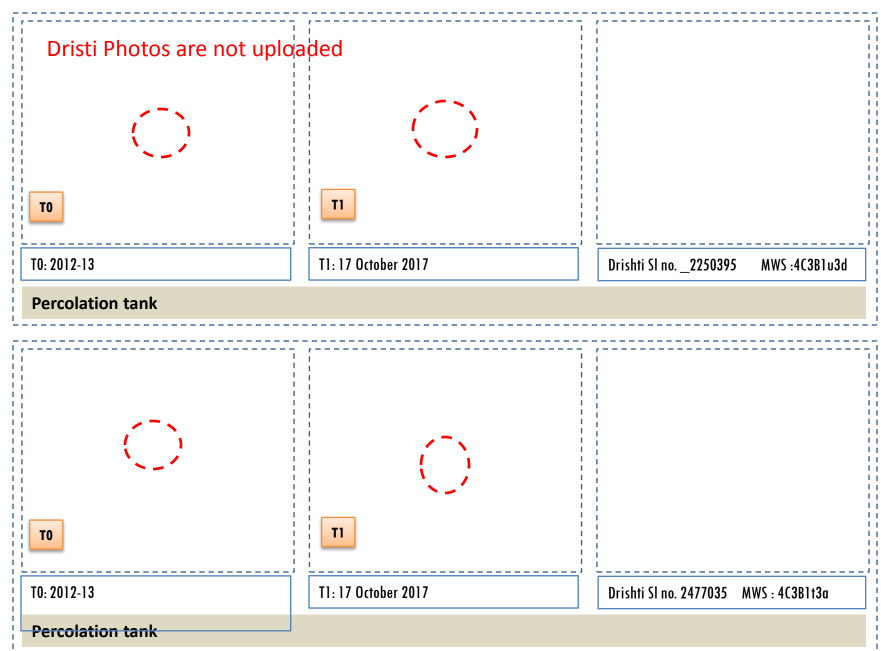




#### Monitoring of activities in YSR Kadapa Dt Andhra Pradesh. IWMP-34/2012-13



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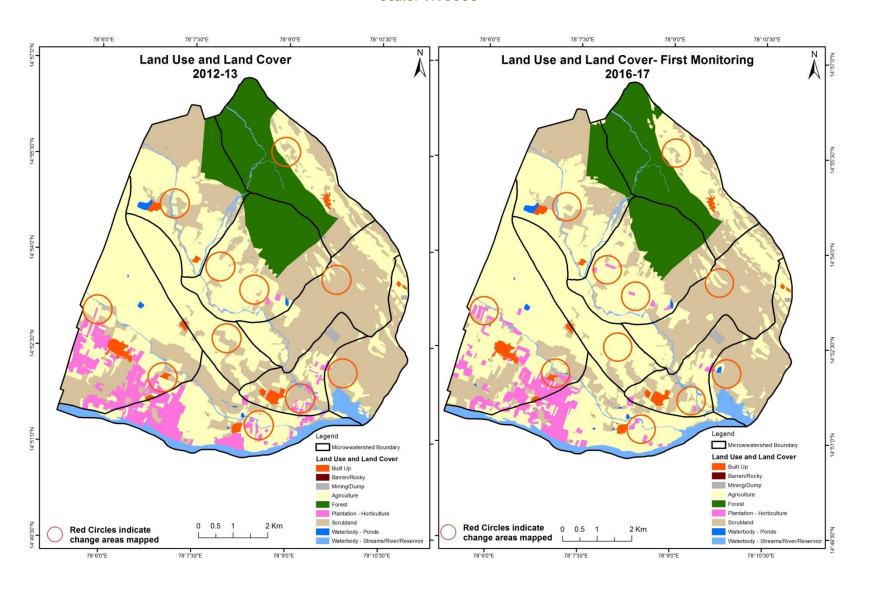
#### MONITORING IN THE PROJECT AREA

#### Land use and Land cover Changes in the Project

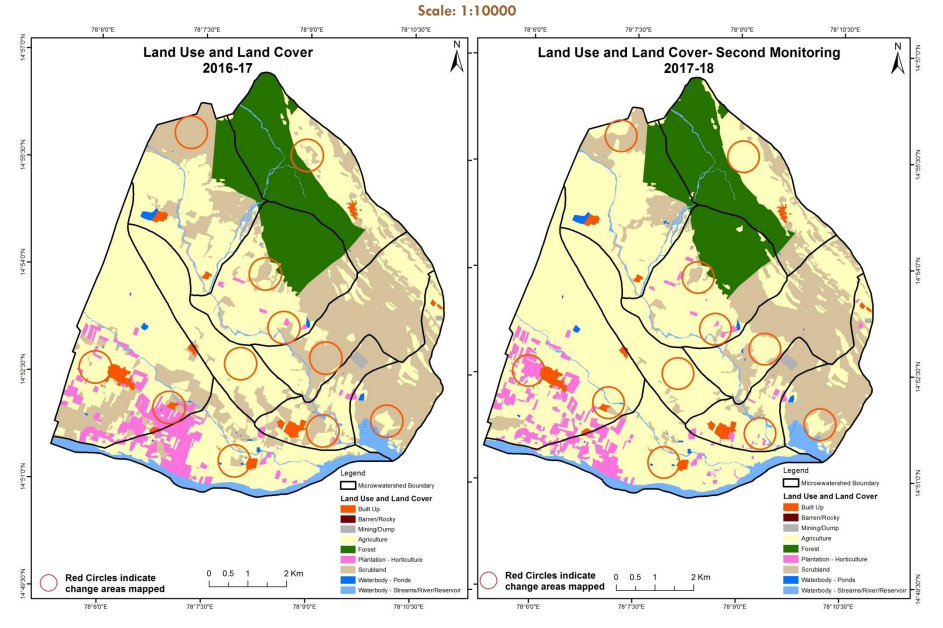
- Change in land use and land cover form T0 to T5 are analyzed in terms of built up, mining/dump, agriculture, plantation- horticulture, forest, barren rocky waterbody-streams/river/reservoir and waterbody -ponds.
- Captures are also provided wherever changes are observed in satellite images, that may match expected activity related impact, even though they don't have Drishti report yet.
- The result obtained for the period T0 to T5 are given in the change matrix table.
- In matrix table column represents the T0 (2012-13) and row represents the T5 (2020-21)

#### Comparative assessment of Land Use and Land Cover for Pre and Post IWMP implementation (2012-13 to 2016-17)

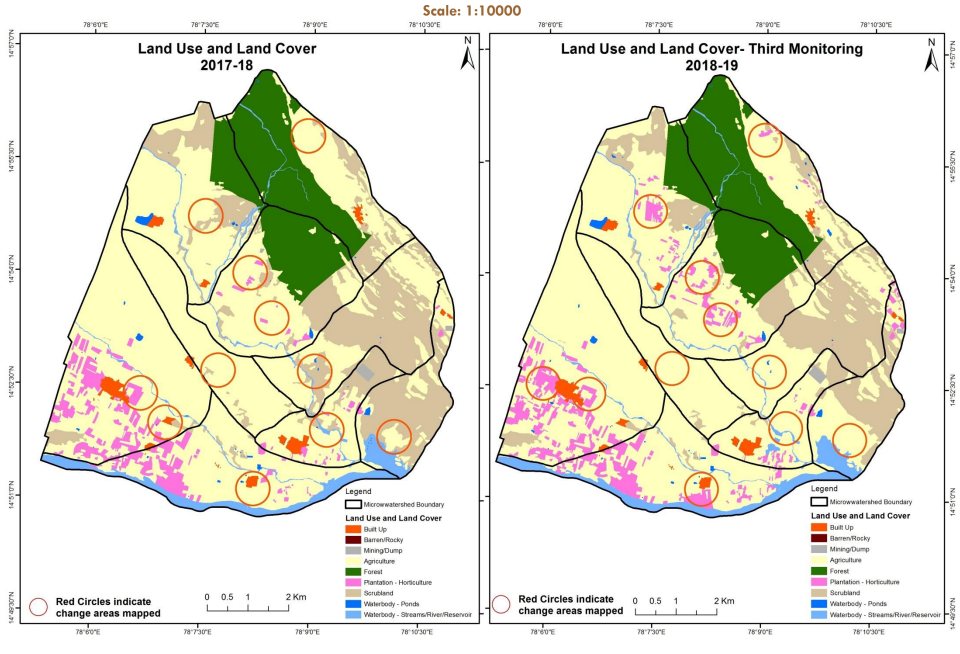
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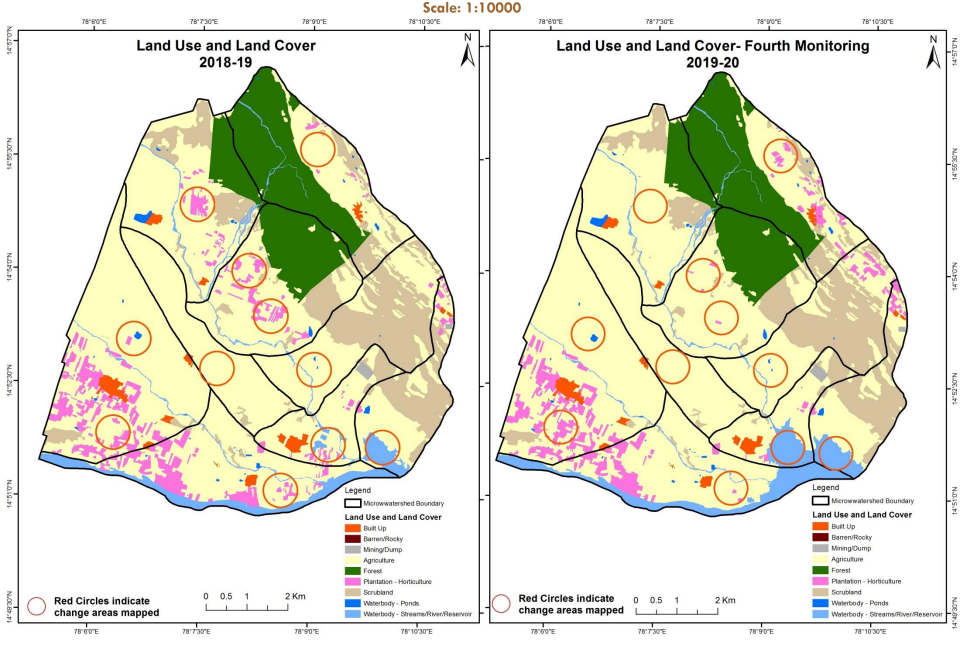
#### Comparative assessment of Land Use and Land Cover for Pre and Post IWMP implementation (2016-17 to 2017-18)



#### Comparative assessment of Land Use and Land Cover for Pre and Post IWMP implementation (2017-18 to 2018-19)

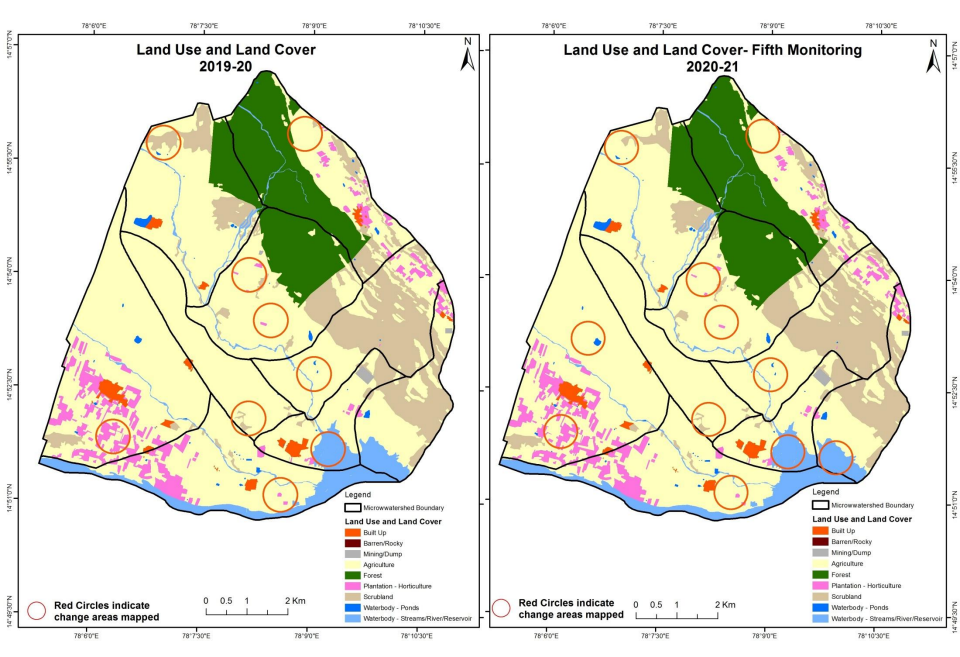


#### Comparative assessment of Land Use and Land Cover for Pre and Post IWMP implementation (2018-19 to 2019-20)

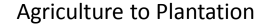


#### Comparative assessment of Land Use and Land Cover for Pre and Post IWMP implementation (2019-20 to 2020-21)

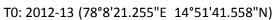
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# Land Use and Land Cover changes for Pre and Post treatment dates



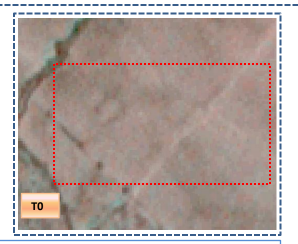




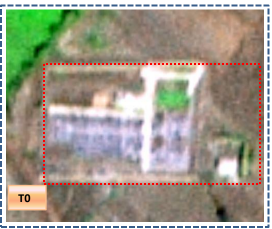


T0: 17 October 2017

# Agriculture to Industry



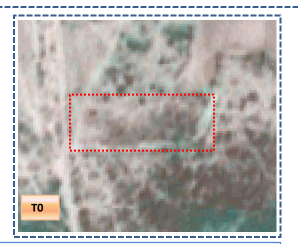
T0: 2012-13 (78°10'53.646"E 14°53'17.708"N)



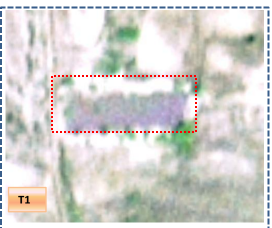
T0: 17 October 2017

## Land Use and Land Cover changes for Pre and Post treatment dates

Scrub to Farm Pond

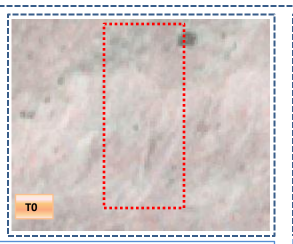


T0: 2012-13 (78°8'10.955"E 14°51'33.429"N)

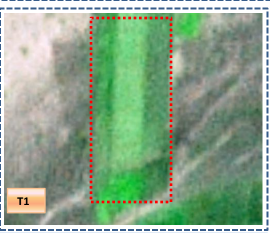


T1: 17 October 2017

Water body to Agriculture (Inside Penneru River)



T0: 2012-13 (78°9'12.767"E 14°51'2.604"N)



T1: 17 October 2017

Table showing change matrix depicting Land cover transitions during study period-2012-13 to 2016-17

Land cover	Monitoring period (T1)  Units in Hectar									res	
Т0	Built up	Mining/ dump	Agriculture	Plantation Horticulture	Forest	Forest Plantation		Scrub	Waterbody- Streams/River	Water body Ponds	Grand Total
Built up	83.58	8									83.58
Mining/dump		13.32									13.32
Agriculture			3137.86	91.53						0.36	3229.75
Plantation Horticulture			202.24	234.50						0.27	437.01
Forest			14.07		995.92					0.18	1010.17
Forest Plantation											
Barren Rocky											
Scrub			354.73	0.81				2092.21		3.37	2451.12
Waterbody- Streams/River									302.90		302.90
Waterbody – Ponds										15.13	15.13
Grand Total	83.58	13.32	3708.90	326.84	995.92			2092.21	302.90	19.31	7542.97

- In matrix table diagonal elements represent the both periods in the same class and off diagonal elements represents change in between the classes.
- In TO 91 ha of the agriculture area has decreased and it is converted into plantation and water body in T1.
- In T1 571 ha of the agriculture area has increased from plantations, forest and scrubland of T2. The additional agriculture are coming from waterbody in T1 represents seasonal agriculture.

#### Table showing change matrix depicting Land cover transitions during study period-2016-17 to 2017-18

Land cover	Monitoring period (T2)  Units in Hectares										
<b>T</b> 1		Mining/ dump	Agriculture	Plantation Horticulture	Forest	Forest Plantation		Scrub	Waterbody- Streams/River	Water body Ponds	Grand Total
Built up	83.58										83.58
Mining/dump		13.32									13.32
Agriculture			3661.13	76.54					1.90		3739.57
Plantation Horticulture			95.83	231.87							327.70
Forest			27.68		972.66	j			5.15		1005.49
Forest Plantation											
Barren Rocky											
Scrub			693.67	18.01				1462.58	7.80	0.71	2182.77
Waterbody- Streams/River									172.98		172.98
Waterbody – Ponds										17.56	17.56
Grand Total	83.58	13.32	4478.31	326.42	972.66			1462.58	187.84	18.27	7542.97

- In matrix table diagonal elements represent the both periods in the same class and off diagonal elements represents change in between the classes.
- In T1 78 ha of the agriculture area has decreased and it is converted into plantation and water body in T2.
- In T2 817 ha of the agriculture area has increased from plantations, forest and scrubland of T1.
- The additional agriculture are coming from waterbody in T2 represents seasonal agriculture.

#### Table showing change matrix depicting Land cover transitions during study period-2017-18 to 2018-19

Land cover	Monitoring period (T3) Units									Units in Hecta	res
Т2		Mining/ dump	Agriculture	Plantation Horticulture	Forest	Forest Plantation		Scrub	Waterbody- Streams/River	Water body Ponds	Grand Total
Built up	83.58										83.58
Mining/dump		13.32									13.32
Agriculture			4309.44	168.79						0.08	4478.31
Plantation Horticulture			47.68	278.75							326.42
Forest					972.66	5					972.66
Forest Plantation											
Barren Rocky											
Scrub			382.91	0.93				1078.70	)	0.03	1462.58
Waterbody- Streams/River									187.84		187.84
Waterbody – Ponds										18.27	18.27
Grand Total	83.58	13.32	4740.03	448.47	972.66			1078.70	187.84	18.38	7542.97

- In matrix table diagonal elements represent the both periods in the same class and off diagonal elements represents change in between the classes.
- In T2 168 ha of the agriculture area has decreased and it is converted into plantation and water body in T3.
- In T3 430 ha of the agriculture area has increased from plantations and scrubland of T2.
- The additional agriculture are coming from waterbody in T3 represents seasonal agriculture.

#### Table showing change matrix depicting Land cover transitions during study period-2018-19 to 2019-20

Land cover	Monitoring period (T4)									Units in Hectares		
Т3		Mining/ dump	Agriculture	Plantation Horticulture	Forest	Forest Plantation		Scrub	Waterbody- Streams/River	Water body Ponds	Grand Total	
Built up	83.58										83.58	
Mining/dump		13.32									13.32	
Agriculture			4377.38	75.61					287.04		4740.03	
Plantation Horticulture			157.22	278.49					12.76		448.47	
Forest					972.66						972.66	
Forest Plantation												
Barren Rocky												
Scrub			74.19					1004.51			1078.70	
Waterbody- Streams/River									187.84		187.84	
Waterbody – Ponds										18.38	18.38	
Grand Total	83.58	13.32	4608.80	354.10	972.66			1004.51	487.63	18.38	7542.97	

- In matrix table diagonal elements represent the both periods in the same class and off diagonal elements represents change in between the classes.
- •In T3 362 ha of the agriculture area has decreased and it is converted into plantations and water body in T4.
- •In T4 231 ha of the agriculture area has increased from plantations and scrubland of T3.
- The additional agriculture are coming from waterbody in T4 represents seasonal agriculture.

#### Table showing change matrix depicting Land cover transitions during study period-2019-20 to 2020-21

Land cover	Monitoring period (T5)								Units in Hectares		
<b>T</b> 4	Built up	Mining/ dump		Plantation Horticulture	Forest	Forest Plantation		Scrub	Waterbody- Streams/River	Water body Ponds	Grand Total
Built up	83.58										83.58
Mining/dump		13.32									13.32
Agriculture			4679.66								4679.66
Plantation Horticulture				354.26							354.26
Forest					968.24						968.24
Forest Plantation											
Barren Rocky											
Scrub			35.94					956.86	5		992.80
Waterbody- Streams/River									427.25		427.25
Waterbody – Ponds										23.87	23.87
Grand Total	83.58	13.32	4715.60	354.26	968.24			956.86	427.25	23.87	7542.97

- In matrix table diagonal elements represent the both periods in the same class and off diagonal elements represents change in between the classes.
- •In T5 35 ha of the agriculture area has increased from plantations and scrubland of T4.
- The additional agriculture are coming from waterbody in T5 represents seasonal agriculture.

# **Conclusion**

- 1. DPR of the project is uploaded on to Bhuvan Portal.
- 2. The LULC shows that there is an increase in Crop land, Built up area, Reservoir / Tanks & decrease in Scrubland as presented in the change matrix for different years.
- 3. There is an increase of 133 Hectares in Reservoir / Tanks area as compared between baseline LU/LC data 2012-13 (T0) & 2020-21 (T5) years.
- 4. There is an increase of 479, 738, 261 & 35 Hectares from T0-T1, T1-T2,T2-T3 & T4-T5 respectively and there is a decrease of 131 Hectares from T3-T4 and overall increase of 1,485 Hectares in Crop land area as compared between 2012-13 (T0) & 2020-21 (T5) years.
- 5. There is a decrease of 1494 Hectares in Scrubland area as compared between 2012-13 (T0) & 2020-21 (T5) years.