# CHAPTER -1 BACKGROUND AND EMERGING ISSUES TO INITIATE DRAFT COMPREHENSIVE DEVELOPMENT PLAN (CDP) PROPOSALS

## 1.1 Background

Development planning seeks to achieve good quality development. An attempt has been made to prepare the comprehensive development of the area within the statutory framework of Act and Rules.

As per Section 9 of the Orissa Development Authority Act 1982, it is the statutory duty of the development authority to prepare the Comprehensive Development Plan (CDP) considering the provisions of CHAPTER-III of the Orissa Development Authority Rules, 1983, and has to submit it to the State Government for its approval under Section 11 of the Act. The SDA has to follow the procedure regarding preparation and approval of CDP as mentioned in Section 12 of the Act. This Comprehensive Development Plan shall come into operation as per provisions of Section 13 of the Act. According to the Act, the Comprehensive Development Plan (CDP) shall, define the various zones into which the land covered by the Comprehensive Development Plan may be divided for the purpose of development and indicate the manner in which the land in each zone is proposed to be used and the stages by which any such development shall be carried out. It shall serve as a basic pattern of frame work within which the Zonal Development Plan of the various zones may be prepared.

With the formation of the Sambalpur Development Authority (SDA), this would be the first attempt to visualize the area beyond the limits of Sambalpur and look towards holistic development of the Sambalpur including the adjoining areas of Burla, Hirakud and surrounding villages. The Sambalpur-Burla-Hirakud complex under the jurisdiction of SDA is located at 21°30' North latitude and 84°0' East longitude on the western belt of Orissa at a distance of about 325 kms from Bhubaneswar, the capital city. The SDA is responsible for planned development of this urban complex.

As part of scope of work to prepare Comprehensive Development Plan (Vision 2030) for the area of Sambalpur Development Authority (SDA), following tasks have been accomplished as shown in **Table 1A** below.

Table 1A
List of Task Accomplished for CDP

1	Concept Report Submitted	January 2009
2	MOU Signed	January 2009
3	Inception Report submitted	March 2009

4	Status Survey Report Part-I submitted	July 2009
5	Status Survey Report Part-II submitted	May 2010
6	Status Survey Report Part-III submitted	June 2010
7	Existing Landuse Map from satellite imageries submitted	March 2011
8	Existing Land use map print from the GIS data (cadastral maps showing existing land use) in (1:2000 scale)	January 2012

## 1.2 Main objective of the CDP

To formulate a meaningful development plan of the area to regulate and guide the urban growth in the region by 2030, under the provisions of Orissa Development Authority Act, 1982 and Orissa Development Authority Rules, 1983.

According to the Orissa Development Authority Act 1982, the Comprehensive Development Plan (CDP) has the following roles.

- 1) CDP shall, define the various zones into which the land covered by the Comprehensive Development Plan may be divided for the purpose of development and indicate the manner in which the land in each zone is proposed to be sued and the stages by which any such development shall be carried out.
- 2) CDP shall serve as a basic pattern of frame work within which the Zonal Development Plan of the various zones may be prepared.
- 3) The development shall be controlled and promoted according to Zonal Development Regulations and Building Development Control Regulations.

The preparation of the Draft Comprehensive Development Plan will have bearing on the assessment of the existing conditions and accounting for the potential resources and constraints.

#### 1.3 Project Initiation

The Directorate of Town Planning, Orissa working under the Housing and Urban Development Department of the Government of Orissa initiated the work of preparation of Comprehensive Development Plan (CDP) for Sambalpur Development Authority (SDA) area by inviting offers from the interested organizations / institutions (Tender Call Notice of the Directorate of Town Planning, Orissa, Bhubaneswar dated 06.02.2008). The consortium of Gujarat Industrial and Technical Consultancy Organization (GITCO), Deepjyot Consultants (DJC) and Compusense Automation (CSA), Ahmedabad, was given the work of preparation of Comprehensive Development Plan (CDP) for Sambalpur Development Authority (Sambalpur, Burla, Hirakud and 67 Villages Development Area), Orissa on August 6, 2008. The beginning to initiate the project was made with the submission the Concept

Report inviting inputs from the stake holders as a first step towards participatory planning process in January 2009.

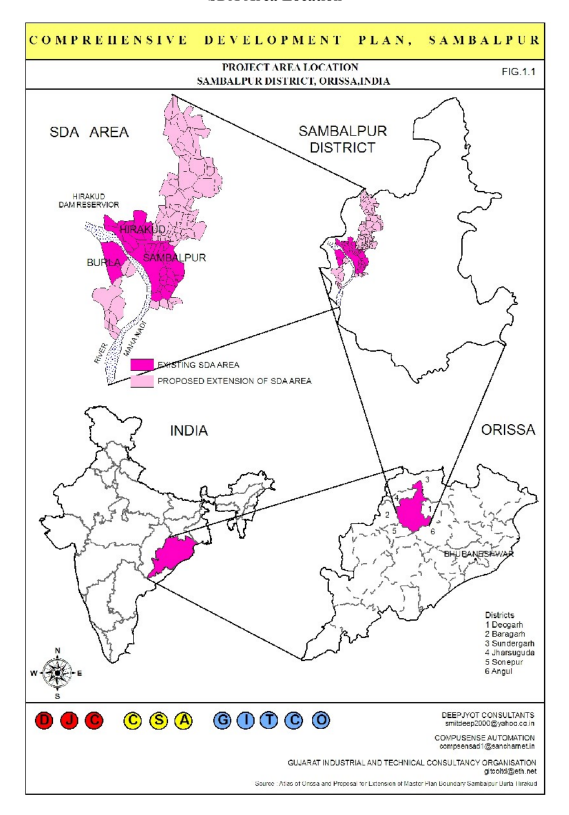
# 1.4 Sambalpur Development Authority (SDA) Area

The planning area of SDA for CDP comprises of the jurisdiction within Sambalpur Municipality and surrounding 21 villages, Burla NAC and surrounding one village namely Amsadha Katapali, Hirakud NAC and surrounding 6 villages. In fact these were the areas for which the Master Plans were prepared earlier for the three towns of Sambalpur, Burla and Hirakud respectively. Due to increased industrial and economic activities at Hirakud and on Sambalpur-Jharsuguda road in recent time, there has been rapid increase in population and shortfall in housing and public utilities and social infrastructure. In order to provide harmonious growth and to have a more comprehensive and coordinated planning of this fast developing region of Orissa, it is contemplated by the Orissa Government to include adjoining 67 revenue villages of Sambalpur district in the SDA area. The Government of Orissa by the notification in July 2011 has extended the scope of Orissa Development Authority Act, 1982 for the surrounding 67 villages also and they have been included in the SDA area. CDP is prepared for these 67 villages also.

The planning area admeasures 50783.71 hectares (507.83 sq. mtrs.) of land comprises of three towns of Sambalpur, Burla and Hirakud and 95 adjoining villages which includes recently added 67 villages and which is the part of the Sambalpur District of Orissa State. About 425 hectares of Mahanadi River is also part of the SDA area. As per 2001 census 3,49,914 persons are living in the SDA area. The planning region is experiencing tremendous growth. Administrative, institutional and industrial activities have contributed to the increase in the volume of trade and commerce activity.

Refer **Figure 1.1** for the location of Orissa in the country, Sambalpur district in the State and the location of SDA area. Due to the operation of the multi-purpose Hirakud Dam project the importance of Sambalpur has increased manifold.

Figure 1.1 SDA Area Location



**Sambalpur** is a city in the western region of Orissa having the status of municipality and situated on the eastern bank of Mahanadi. It is the divisional head quarter of the northern administrative division of the State - also a very important Commercial and Educational center. Sambalpur lies at a distance of 321 km from the capital city of Bhubaneswar. It is the connecting city between Raipur on west and Bhubaneswar on east. Earlier it used to be known for its importance as a diamond trading centre. Nowadays it is mainly known for its textiles, folk dance and a variety of monuments.

**Burla** is a small town with a Notified Area Council (NAC) situated on the west bank of Mahanadi, and is about 20 kms from Sambalpur. The town lies at one end of Hirakud Dam which is located around 2 kms west of the town. The town's economy is mainly in retail, driven by the students, employees (their families) of the numerous educational institutions, local government employees (their families) and the incoming patient population for treatment at VSS Medical College. The town is also the headquarters of Mahanadi Coal Fields Ltd., a subsidiary of Coal India Ltd. The town is piquant and truly a university town and an education center of the district as it hosts the Sambalpur University, the VSS Medical College and the University College of Engineering (UCE Burla), besides numerous schools and colleges.

**Hirakud** is also a small town with a Notified Area Council (NAC) in Sambalpur District. It is famous for the Hirakud Dam built over the Mahanadi River. Hirakud is also an Industrial township with number of industries particularly HINDALCO & JINDAL. Located 15 kms from the nearest city of Sambalpur, it is a town with a large portion of the population engaged in various industries located here.

## 1.5 Conceptualization of CDP

Sambalpur, Burla and Hirakud urban centers, along with their hinterlands, have grown over the time having separate identities and distinct growth potentials. Being contiguous and, to some extent, inter dependent to each other, growth prospects of the three urban centers deserve to be studied simultaneously and analyzed for exploring integrated development of the concerned urban region. For considering all physical and socioeconomic aspects of the urban region and exploring its meaningful role in balanced regional development preparation of Comprehensive Development Plan for Sambalpur, Burla & Hirakud Development Areas have become necessary. The Development Plan would guide the physical development and channelize harmonious growth of the urban centers, on exploring individual growth potentials of each of the urban centre. The regional setting of the SDA area with strong linkages and communication with the city of Bilaspur, Raipur, Cuttack-Bhubaneshwar-Puri, Rourkela-Howrah, Sundergarh etc. provides a vast potential for the development of Sambalpur-Burla-Hirakud area as commercial cum educational cum recreational cum small scale industrial hub.

#### 1.6 Inception Report

The Inception Report which was submitted in March 2009, outlined the scope of work, development issues, strategies, approach and methodology for preparation of the Comprehensive Development Plan (CDP) of the Sambalpur Development Authority (SDA). The intention was to discuss the framework of making the CDP at a meeting in with the officials of the SDA, the representatives of the local bodies within the SDA in Sambalpur and with key decision-makers, and on that basis to proceed for the preparation of the CDP for the SDA.

# 1.7 Scope of Work

The overall scope of work involves preparation of CDP for SDA, which includes mainly the following:

- 1) To generate the up-to-date urban land use map using GIS technology on 1:2000 scale and formulate Comprehensives Development Plan along with Land use Plan for proper utilization of land for residential, commercial, industrial, institutional, recreation, transportation, agricultural & allied usages in the region by 2030.
- 2) Traffic and transportation Plan with long and short term strategies to take up development phase wise.
- 3) Development control regulations and critical area guidelines for proposed and anticipated development pattern considering the holistic and integrated growth with specific emphasis on environment and natural hazard prone zone.
- 4) Review and propose institutional set up for the SDA.

## 1.8 Methodology

Methodology for formulation of CDP involved accomplishment of following identified six major actions (**Table 1B**):

Table 1B
Major Actions Accomplished

Action 1	Project Initiation	•	Understanding and conceptualization of project area	
		•	Mobilization of team	
Action 2	Collection of existing	A	Preliminary Survey	
	information	•	Reconnaissance survey was undertaken to get familiarized with the project area.	
		•	Preliminary investigation to figure out different government departments and sources which could provide various information and data related to the project area.	
		В	Assembling of Information and data	

	Undertaken Household survey, Slum survey, and various traffic & transportation surveys to understand the need of the general public.
	heets.
Action 3 Profile of the A	<i>T</i>
development area	To cover description of land use detail, aerial distribution of forest & vegetation cover, land under agriculture use & settlement, waste land etc.
B	Preparation of Thematic map
•	Main focus was on Topography, physiography, drainage, road network, existing social amenities and demography.
Action 4 Analysis of the existing situation and conceptualizing the development plan	Workshop to introduce CDP as conceived by project proponents was proposed. A cross-section of stakeholders / NGOs represented at the workshop to have overall visioning for the SDA area and to understand the need of the area in terms of physical and social infrastructure and land use.  **Analysis of socio-economic aspects**
	Demographic pattern in terms of population growth,
	literacy rate, sex ratio and migration trend
•	Economic performance in terms of industries and agriculture sector
•	Occupational structure, WFPR
	Economic growth along the transport corridor
•	Urban Settlement pattern: twin city concept, single nucleus to multi-nuclei
	Analysis of Land use aspects
	Land use distribution in the urban center
	To determine direction & extent of spatial expansion of urban centers, ecological sensitive zones, framing of zoning regulations & development control regulations
	Analysis of infrastructural aspects
	Physical & social infrastructure gap was identified to mitigate the existing lacunae.
Action 5 Development strategy •	To formulate the plan incorporating the gaps and the need

for the draft CDP	<ul> <li>of the area for integrated development.</li> <li>To identify the growth centers, this could act as generator of development in project area.</li> <li>Proposals were formulated to provide for adequate infrastructure in terms of proper connectivity and efficient public amenities.</li> </ul>
Action 6 Institutional set up, project finance and implementation strategy completed	<ul> <li>An appropriate institutional mechanism has been identified.</li> <li>The proposals of the CDP have been converted into implementable projects and the financial arrangements have been worked out for the successful implementation.</li> <li>The General Development Control Regulations for controlling and promoting the development worked out.</li> <li>Training will be imparted to the staff / officers of the SDA for working on GIS.</li> </ul>

The concept and methodology to formulate the CDP of the area is well explained in the Inception Report.

# 1.9 Significance of study area

Hub of Administrative – Socio-Cultural – Business -Education – Tourism Potential

SAMBALPUR	BURLA	HIRAKUD
<ul> <li>Influence over surrounding</li> </ul>	<ul> <li>University</li> </ul>	• Dam
villages	<ul> <li>Schools</li> </ul>	• Power
<ul> <li>NH, SH, Major roads provide</li> </ul>	<ul> <li>Sports</li> </ul>	House
linkages in 5 directions	Activities	Reservoir
<ul> <li>Pilgrimage and Site Seeing Spot,</li> </ul>		• Industries
Leaning Temple of HUMA		
Badasadak and Sansadak from		
Kunjelpada chowk to Municipal		
Building has proud Heritage		
Industries		

## 1.10 Past Planning Efforts

In the past, the towns of Sambalpur, Burla and Hirakud had three different Master Plans although these three towns are very close to each other and have a very strong interaction among themselves for the purpose of occupation, education, housing, services, trade & commerce, recreation, tourism, etc.

The Master Plan of Sambalpur comprising of Sambalpur Municipality and 21 adjoining villages admeasuring 96.75 sq kms was prepared by the Town Planning Unit Office of Sambalpur under the provisions of The Orissa Town Planning &

Improvement Trust Act, 1956 and was sanctioned by the State Government on 10.11.1983.

Similarly, the Master Plan of Burla comprising of Burla NAC, part of Mahanadi River and 1 adjoining village of Amsadakatapali admeasuring 36.63 sq kms was prepared by the Town Planning Unit Office of Sambalpur under the provisions of The Orissa Town Planning & Improvement Trust Act, 1956 and was sanctioned by the State Government on 1.10.1986.

Hirakud town had originated as work colony when the Hirakud Dam Project was started in 1948. Due to the availability of electrical energy at the place of inception industries started comimg up in Hirakud. The Master Plan of Hirakud was prepared by the Town Planning Unit Office of Sambalpur under the provisions of The Orissa Town Planning & Improvement Trust Act, 1956 in 1965.

## 1.11 Existing Conditions and Regional Resource Potential

The **Sambalpur-Burla-Hirakud complex** under the jurisdiction of SDA is located at 21°30' North latitude and 84°0' East longitude on the western belt of Orissa at a distance of about 325 kms from Bhubaneshwar, the capital city. The SDA is responsible for planned development of this urban complex. The municipal town of Burla and Hirakud are continuous with Sambalpur Municipal area. The total urban agglomerate of Sambalpur-Burla-Hirakud complex had a combined population of 1,89,744 in 1991 which rose to 2,57,477 in 2001 as per census report with a decadal growth rate of 35.7 percent. The National Highway No.6, connecting Kolkatta to Mumbai passes through this cluster town.

Sambalpur District is the westernmost district in the state of Orissa, India. The historic city of Sambalpur is the district headquarters. Sambalpur is the third largest city in Orissa and one of the major commercial and industrial hubs in the western region of Orissa situated on the left bank of Mahanadi. It is the divisional head quarters of the Northern administrative division of the State - also a very important Commercial and Educational center. Sambalpur derives its name from that of the Goddess Samaleswari; an incarnation of Shakti, who is regarded as the reigning deity of the region. In History, it has been variously known as 'Sambalak', 'Hirakhanda', 'Dakhina Kosal'. Sambalpur city is the connecting city between Chhattisgarh and Orissa. It is situated at the latitude of 21°28' N and longitude 83°58' E and has a mean elevation of 148.1 mts to 156.3 mts above the sea

level. Whereas it used to be known for its importance as a <u>diamond</u> trading centre, nowadays it is mainly known for its textiles, folk dance and a variety of monuments. It's a good place from which to explore the surrounding forests and spot some of the rare species still roaming the area in one of the wild life sanctuaries, such as the well-known Badrama sanctuary.

Burla is a small town on the west bank of Mahanadi, and is about 20 kms from Sambalpur. Burla is located at 21.5° N 83.87° E. It has an average elevation of 173 metres. The town lies at one end of Hirakud Dam which is located around 2 kms west of the town. It acts as a premier institutional town of Orissa with more than 40

years old Sambalpur University, 50 years old Medical College and 52 years old University College of Engineering besides office of Hirakud Dam Reservoir. Hirakud town is 5 kms north of Burla.

Formerly Hirakud was a small island lying between two branches of river Mahanadi. It is famous for the Hirakud Dam built over the Mahanadi River. It is a multipurpose project with the objective of flood control, irrigation, generation of electricity, navigation, soil conservation etc. Hirakud is located at 21.52° N 83.87° E. It has an undulating land with an average elevation of 160 metres. Elevation varies from 146 mts to 288 mts above sea level. Functionally Hirakud is an Industrial town with number of Industries particularly HINDALCO. Located 15 kms from the nearest city of Sambalpur, it is a quiet town with a large portion of the population engaged in various Industries located here

## 1.12 Geography and Climate

The SDA area is situated in hot arid zone having extreme climate with the summer lasting from March to June. The monsoon is from July to October and the winter is from November through February.

The thick blanket of black cotton soil all over the district has been made somewhat sticky by the yellow earth developing in the undulating topography of the district. The general soil condition of the area is hard soil with hard granite stone beds visible on the soil surface at many places. The soil of the area is mostly characterized by red soil, but a small patch of mixed red soil and black soil appears in the southern part of Sambalpur town.

The SDA area is gifted with a natural drainage system from west to east. Keeping in view, the topography of the area, it can be divided into two major parts, namely, western upland and eastern lowland.

The Sambalpur district has a total forest area of 3986.27 Sq. Kms. which is 59.46% of the total area of the district. Total land under cultivation in the district is 173540 hectares.

#### 1.13 Heritage Sites and Buildings

Sambalpur Complex serves as the gateway to the bewitching western zone of Orissa, abounding in lush green forests, colorful wild-life, exquisite array of hills, waterfalls of streaming pearls, rich tribal life and culture, folk songs and dances and a variety of monuments. Sambalpur has its own contribution to the cultural formation of our country.

Sambalpur retains its classic sleepy charm, even in the face of rapid, albeit unplanned expansion and a deluge of retail establishments. Some of the houses along the old part of Sambalpur are still maintained, and used, like they were, a century ago. A peculiar way the houses in the older parts of town are arranged is the gulli system, literally, mazeway. Houses in Patnaikpara, Nandpara, and along the parallel streets of Sansadak and Badsadak are examples of the above. The streets of Badasadak and

Sansadak extending from Kunjelpada chowk to the office of the Sambalpur municipality, Samleshwari temple, Collector office, Municipal office, Budharaja Hill temple, Circuit house etc. have a proud heritage and have contributed immensely to make Sambalpur World famous and enriched the cultural heritage of the country.

#### 1.14 Household Characteristics

Study of household characteristics gives the idea of housing shortage, if any. As per the census report of 2001, the total number of households in the SDA area is to the tune of 72,753 for the total population of 3,49,914 persons. It means on an average 4.81 persons are occupying each house in the SDA area. In urban areas of SDA, the average persons per household is more than in the rural areas. Refer **Table 1C** for household characteristics in the SDA area as per 2001 census.

Table 1C Household Characteristics in the SDA area – 2001

	Total Population (2001)	No. of household	Average Persons per household
Total	349914	72753	4.81
Urban	219241	45052	4.87
Rural	130673	27701	4.72

# 1.15 Employment Status and Work Participation Rate

As per the 2001 Census report the data available for main workers are divided into four types of workers namely Cultivators, Agricultural Labourers, Household Industry Workers and Other Workers. As per the 2001 census the work participation rate (WPR) is defined as the percentage of total workers (main and marginal) to total population.

Accordingly, the WPR is calculated as per the 2001 census data for the SDA area as shown in the **Table 1D**.

Table 1D Work Participation Rate (WPR) in the SDA area – 2001

		WPR – 2001 (in %age)
Sambalpur Total		33.30
	Rural	43.66
	Urban	31.46
Burla	Total	29.39
	Rural	40.02

	Urban	28.41
Hirakud	Total	34.33
	Rural	48.30
	Urban	30.45
Additional Area	Total	45.93
of 67 Villages	Rural	45.93
	Urban	0.00
Total SDA	Total	36.26
	Rural	45.42
	Urban	30.79

## 1.16 Housing Scenario

As per the census data for 2001, the Sambalpur municipality has total number of 43,235 census houses for 33,019 households. Out of 43,235 houses, 2,994 are vacant and therefore, 40,241 census houses are occupied in the Sambalpur municipality area as per 2001 census. Distribution of households by source of lighting, Distribution of households by availability of bathroom, latrine and drainage connectivity, availability of separate kitchen, type of fuel used for cooking within the house in Sambalpur, Burla and Hirakud Urban areas have been discussed in the Status Survey Report Part II.

## 1.17 Status Survey Reports

The status survey report of the SDA area was prepared and submitted in three Parts. The contents of the reports and the finding of surveys are briefly mentioned in the following paragraphs.

#### 1.17.1 Status Survey Report PART-I

The contents of the Status survey Report Part-I is tabulated in the **Table 1E** below for reference.

# Table 1E Contents of the Status Survey Report PART-I

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## 1.17.2 Status Survey Report PART-II

The contents of the Status survey Report Part-II is tabulated in the **Table 1F** below for reference.

Table 1F Contents of the Status Survey Report PART-II

## Household Survey

- In Urban-rural areas
- In Slum pockets

Local enumerators were engaged The survey was done in the early morning and in the late evenings when the head of the family is at home. Some information on the physical condition of the houses and the surroundings were collected by the enumerators.

Methodology - Random sample survey using Equal probability of Selection design (EPS) Well structured Questionnaire design.

Area	Sampl	%age of
	e Size	household
In urban-rural areas	1968	2.7%
In slum pockets	501	2.5%

## 2 Traffic & Transportation Survey, Sambalpur

The traffic volume count survey at 8 intersections / locations were carried out on normal working days for the time interval between morning 9-00 a.m. to 1.00 p.m. and evening 3-00 p.m. to 7-00 p.m. for one day. Care in deciding the day of count was taken to avoid abnormal conditions of traffic like fair or exhibition.

Following two sections of the major road of the Sambalpur town was selected for the hourly count of number of different vehicles both mechanized and non-mechanised parked between 9am to 1.00pm and than from 4pm to 7pm irrespective of the duration of parking.

- 1. From Aithapali Bus stand to Court Chowk area
- 2. From Khetraj Petrol Pump to Dhanupali

It is important to collect the necessary data in connection with the traffic to be carried by the road system of the town. To assess the magnitude and nature of the problem and the extent of utilization of existing traffic facilities, the following surveys have been carried out.

- Traffic Volume survey
- Street inventory
- Parking Survey
- Origin Destination Survey

8 intersections were selected for survey.

	Location Name	Date & Day of Survey	
1	Dhanupali Chowk	31.12.2009	Thursday
2	Laxmi Talkies Chowk	30.12.2009	Wednesday
3	Modipara Chowk	29.12.2009	Tuesday
4	Khetrajpur	01.01.2010	Friday
5	Jharsugud a Chowk	02.01.2010	Saturday
6	Aithapali Chowk	04.01.2010	Monday
7	Remed Chowk	04.01.2010	Tuesday
8	P C Bridge Junction, Burla	06.01.2010	Wednesday

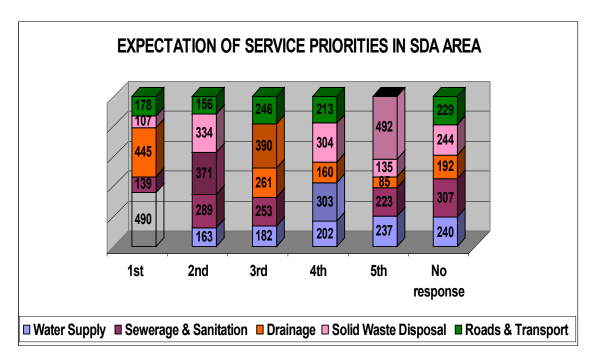
Headings under which **Household Survey** data collected for urban – rural areas of the SDA and important findings are tabulated below in **Table 1G**.

Table 1G Gist of Findings of Household Survey

	Gist of Findings of Household Survey			
Sr. No.	Item	Finding		
1	Year of stay	Less in-migration.		
		42% households living for more than 30		
		years		
2	Family size	60% have 2-4 members		
3	Sex ratio	797 – very low		
4	Monthly family income	One-third earning Rs.5000 – 10000 per		
		month		
5	Housing typology	80% have individual houses.		
		Horizontal growth of towns.		
6	Tenure status	76% Owners		
7	House condition	61% mostly in Sambalpur are living in		
		pucca houses.		
8	Built-up area	38% have 250-500 m <sup>2</sup>		
		35% have 500-1000 m <sup>2</sup>		
		4% have 2000 m <sup>2</sup>		
9	Stand post distance	43% have not provided information		
		46% have within premises or at a		
		distance of less than 10m.		
10	Summer source of water	46% have not provided information		
		23% get from public stand post		
-		22% get from hand pumps		
11	Water shortage perception	Yes - 56%		
		No - 30%		
10	XXX	No Comment – 14%		
12	Water service perception	Highly satisfied – 1%		
		Satisfied – 31%		
		Not Satisfied – 53%		
13	Type of access to conitation facility	No Comment – 15%		
13	Type of access to sanitation facility	Septic tank – 74%		
		Dry Latrine – 11% UGD – 0%		
14	Sawaraga and conitation status			
14	Sewerage and sanitation status	Highly satisfied – 1% Satisfied – 60%		
		Not Satisfied – 28%		
		No Comment – 11%		
15	Preferred sanitation connection	Septic tank – 42%		
13	1 reserved summation connection	No Comment – 43%		
16	Flooding effect	Yes – 29%		
		No - 71%		
		110 /1/0		

17	Solid waste disposal mode	Along the road – 55%			
1.0		Household collection – 7%			
18	Solid waste disposal frequency	Irregular – 73% Daily – 6%			
19	Vehicle ownership	2 Wheeler – 46%			
	,	Bicycle – 42%			
20	Public transport service perception	Good – 2%			
		Satisfactory – 52%			
		Poor – 30%			
21	Regular use of public transport	Yes – 11%			
		No - 74%			
		No Comment – 15%			
22	Road type	59% have approach from Tar / Concrete			
		road			
		25% from earthen road			
		16% from WBM road			
23	Road width	57% from 3.5 to 7.5 m			
		43% from less than 3.5 mts			
24	Road surface perception	Good – 23%			
		Fair- 53%			
		Poor – 24%			
25	Type of street light	Not available - 40%			
		Tube light – 33			
		Sodium Vapour Lamp – 27%			
26	Presence of garbage on roads	Yes – 71%			
		No - 29%			
27	Dustbin availability	Yes - 8%			
		No - 92%			
28	Educational status	Secondary Pass – 39%			
		Graduate – 16%			
20		Illiterate – 12%			
29	Occupational level	Workers – 36% (mostly in Service &			
		business)			
20	Even astation of a series enjoyities	Non-workers – 64%			
30	Expectation of service priorities	Total SDA Hirakud Burla Sambalpur			
		balr			
		fotal SDAarea firakud  Burla sambalpur			
		Water Supply 1st 1st 5th 1st			
		Sewerage & 4th 4th 4th 4th			
		Sanitation			
		Drainage 2nd 2nd 1st 2nd			
		Solid Waste Disposal 3rd 3rd 3rd 3rd			
		Roads & Transport 5th 5th 2nd 5th			
	l .	Troub & Transport   Jul   Jul   Jul   Jul			

Chart 1(a)



Headings under which **Slum Household Survey** data collected and important findings are tabulated below in **Table 1H**.

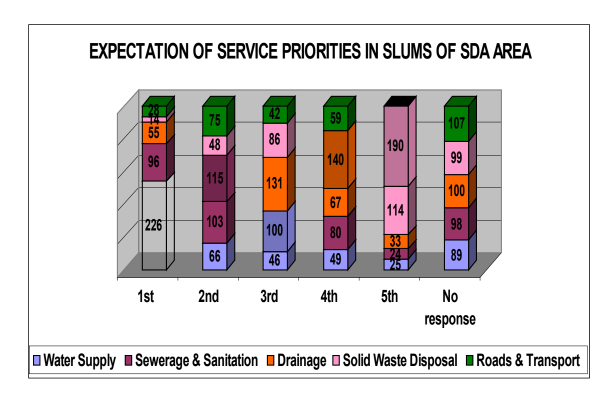
Table 1H Gist of Findings of Slum Household Survey

Sr.	Item	Finding
No.		
1	Legal Title Status	Yes – 44%
		No - 40%
		Information not provided – 16%
2	Specific Legal Title	40% - No legal right
		10% - free hold title
3	Willingness to improve Housing	Yes – 38%
	Condition	No - 2%
		Information not provided – 60%
4	Sex ratio	821 – very low
5	Family size	50% have 3-4 members
		33% have 5-6 members
6	Years of stay	67% more than 30 years
7	Monthly family income	30% earning Rs.1500 – 2500 per month
		30% earning Rs.2500 –5000 per month
8	Tenure status	85% Owners
9	House condition	64% mostly in Hirakud slums are living
		in Kutcha houses.
10	Built-up area	38% have 200-400 m <sup>2</sup>

$00 \text{ m}^2$
than 400 m <sup>2</sup>
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<u>-21%</u>
provided – 49% s – 36%
3 3070
- 0%
76%
provided –9%
•
provided –6%
5%
28%

27	Location of Slums	Along the main road – 66%		
		Along the Nalla – 24%		
		Along the railways – 7%		
		Hill slopes – 3%		
28	Road type	60% have approach from Tar / Concrete		
	110 110 110 110 110 110 110 110 110 110	road		
		33% from earthen road		
		7% from WBM road		
29	Road width	51% from less than 3.5 mts		
		43% from 3.5 to 7.5 m		
30	Road surface perception	Good – 20%		
	Troub surries persoprior	Fair- 44%		
		Poor – 36%		
31	Presence of road side drains	Not present – 51%		
		Single side – 37%		
		Both side – 12%		
32	Presence of garbage in the	Yes - 76%		
	neighborhood	No - 24%		
33	Predominant neighborhood	Residential – 90%		
		Commercial – 6%		
		Industrial – 4%		
34	Educational status	Illiterate – 34%		
		Primary Pass – 31%		
		Secondary Pass – 29%		
		Graduate – 4%		
35	Occupational level	Workers – 44% (mostly daily wagers)		
		Non-workers – 56%		
36	Expectation of service priorities	burla rakud		
		Sambalpur Burla Hirakud		
		am H H		
		Sambalpu Burla Hirakud		
		Water Supply 1st 1st 1st 1st Sewerage & 2 1 4t 2 1 2 1		
		Sanitation 3rd 4th 2nd 3rd		
		Drainage 2nd 3rd 3rd 2nd		
		Solid Waste		
		Disposal 4th 5th 4th 4th		
		Roads & Transport 5th 2nd 5th 5th		

#### Chart 1(b)



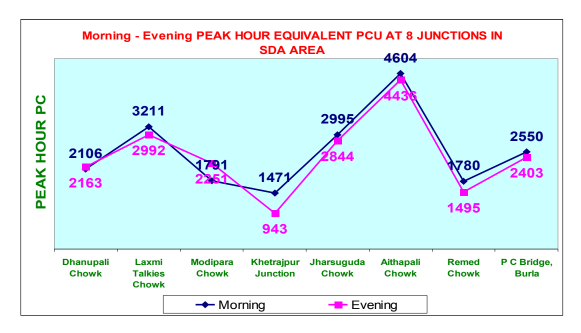
#### **Inference from Traffic and Transportation Survey**

Traffic conditions are nothing short of chaos especially on roads around the Khetrajpur (railway station), Golebazar, Laxmi Talkies chowk, and Remed Chowk to Jharsuguda chowk. Existing roads are also extensively used for on-street parking. Due to excessive demand from the entire town as well as from the SDA area, the central area of Sambalpur town has been inefficient to function as a town – centre for the whole City. Traffic congestion is now order of the day. It is important to collect the necessary data in connection with the traffic to be carried by the road system of the town. To assess the magnitude and nature of the problem and the extent of utilization of existing traffic facilities, the following surveys have been carried out.

- 1. Traffic Volume survey
- 2. Street inventory
- 3. Parking Survey

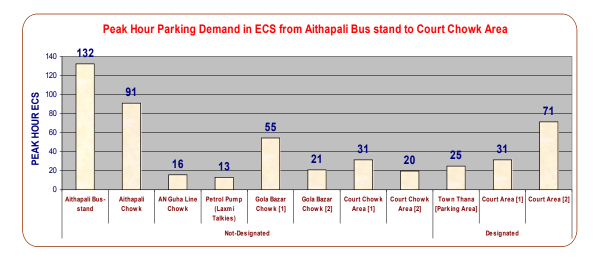
The total volume count of the traffic both mechanised and non-mechanised in the morning and evening peak hour at each of the 8 intersections of the SDA area are depicted in the **Chart 1(c)** below. It is observed that the daily peak hour is observed in the morning itself at all the intersections except at Modipara Chowk where the peak hour is observed during the evening hour. At Dhanupali Chowk the morning and evening peak has almost the same value of PCU.

Chart 1(c)

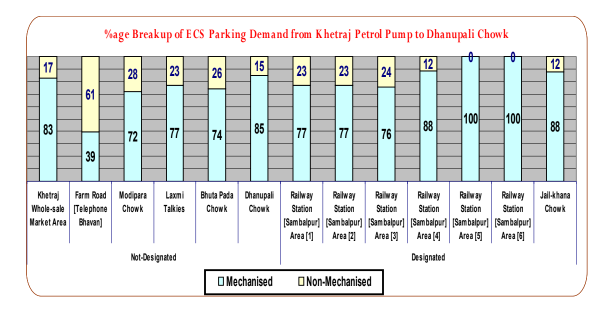


The peak hour demand of parking space in terms of Equivalent Car Space i.e. ECS at different parking location both designated and not-designated, surveyed from Anthiapali Bus Stand to Court Chowk Area and Khetraj Petrol Pump to Dhanupali area are depicted respectively in **Chart 1(d)** and **Chart 1(e)** on the following pages.

Chart 1(d)



#### Chart 1(e)



Note: ECS = Equivalent Car Space

Following is the inference from traffic and transportation survey done in the urban area of SDA.

- 1. At **Dhanupali Chowk** road arms leading to NH-6 and Dhama village may be upgraded to 4-Lanes carriageway.
- 2. At Laxmi talkies Chowk road arm leading to Dhanupali Chowk may be upgraded to 4-Lanes Two Way (Divided) carriageway.
- 3. At **Modipara Chowk** road arms leading to Flyover bridge may be upgraded to 4-Lanes carriageway.
- **4.** At **Khetrajpur Junction** road arm leading to Modipara may be upgraded to 4-Lanes carriageway.
- 5. At **Jharsuguda Chowk** road arm leading to Remed may be upgraded to 6-Lanes (Divided) carriageway and road arm leading to SH-10 may be upgraded to 4-Lanes (Divided) carriageway.
- 6. At **Aithapali Chowk** road arm (NH-6) leading to Remed may be upgraded to 6-Lanes (Divided) carriageway and road arm (NH-6) leading to Jharsuguda Chowk may also be upgraded to 6-Lanes (Divided) carriageway. Road arm leading to Sambalpur town may also be upgraded to 4-Lane (divided) carriageway to take care of the future traffic need.
- 7. At **Remed Chowk**, though the present carriageway is sufficient for the existing traffic volume but it is recommended that road arm (NH-6) leading to Burla Town may be upgraded to 6-Lanes (Divided) carriageway and road arm (NH-6) leading to Aithapali Chowk and to Jharsuguda Chowk may also be upgraded to 6-Lanes

- (Divided) carriageway so as to have a contiguous road width along the NH-6 in the SDA area to take care of the future traffic need.
- 8. At **PC Bridge Junction** in Burla, road arm (NH-6) leading to Baragarh and to Raipur and beyond may be upgraded to 6-Lanes (Divided) carriageway and road arm (NH-6) leading to Sambalpur Town via Aithapali Chowk and to Jharsuguda Chowk may also be upgraded to 6-Lanes (Divided) carriageway so as to have a contiguous road width along the NH-6 in the SDA area to take care of the future traffic need.
- 9. Gole bazar area and Court Chowk area does not have parking requirement for slow moving vehicles like cycle and cycle rickshaws. A N Guha Chowk popularly known as Laxmi Narayan Mishra Chowk has the high requirement of parking space for the slow moving vehicles (non-mechanised).
- 10. Dhanupali chowk area and the Khetraj Petrol Pump area have the heavy requirement of parking space for the fast moving vehicles. At Farm road near telephone exchange, cycle rickshaws were found to be parked haphazardly on the road capturing parking space equivalent to almost 8 cars. More than 60 percent vehicles parked were slow moving vehicles.

## 1.17.3 Status Survey Report PART-III

The contents of the Status survey Report Part-III is tabulated in the **Table 1I** below for reference.

Table 1I
Contents of the Status Survey Report PART-III

1	Digital Basemap Creation And Landuse	Digitization & geo-referencing	
	Mapping	Digitization of Cadastral map	
	• • •	2. Digitization of Mauza	
		3. Mosaicing of mauza sheets	
		4. Georeferencing of mauza map	
		5. Preparation of cadastral mosaic	
		Image Interpretation	
		Ground Truth Data Collection	
		GIS Database Creation	
2	Present Urban Structure – Existing	The GIS database is developed in ArcGIS	
	Landuse	platform. The soft copy of the base map in	
		the scale of 1: 2000 prepared by interpreting	
		the satellite imageries has already been	
		provided to the SDA.	
		Spatial Extent of Zones Explained	
		Master plan of Sambalpur : X Zones	
		Master plan of Burla : III Zones	
		Master plan of Hirakud : III Zones	
		Proposed 67 Villages : VII Zones	

#### 1.18 GIS Database

The digital base map of study area is created using satellite imageries and superimposing with the revenue maps for Comprehensive development plan. Rectification and geo referencing of the satellite imagery was done using DGPS control survey. The revenue sheets are properly edge matched to form revenue villages and mosaics of villages are made to form the Development Plan Area. A grid base is generated for the CDP area to produce the hard copy maps in standard A1 size in 1: 2000 scale.

The GIS database is developed in ArcGIS platform. The soft copy of the base map in the scale of 1: 2000 prepared by interpreting the satellite imageries has already been provided to the SDA.

#### A Digital Basemap Creation and landuse Mapping

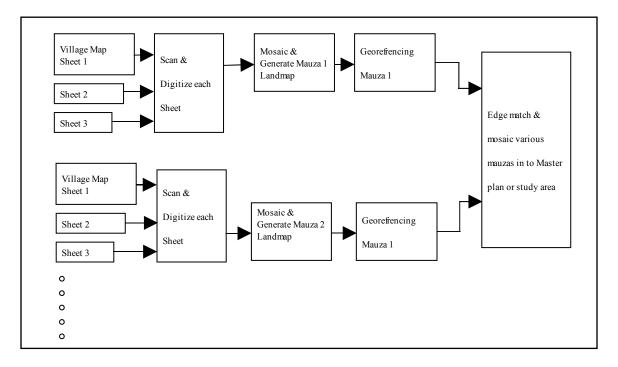
The preparation of comprehensive Development Plan starts with the assessment of the existing conditions & accounting for the potential resources and constrains. As a part of assessment of physical characteristics and natural resources, the exercise of mapping existing landuse translated over digital revenue plan as per interpretation of satellite imagery and field verification was carried out. Methodology of digitization, geo-referencing of cadastral database and landuse mapping was made available by Orissa Remote Sensing Applications Centre (ORSAC) vide ORISSA Technical Manual 2009 on cadastral level urban LIS for urban planning. GIS data base standards were taken from NUIS design and standards of TCPO, Govt. of India, MOUD.

#### **B** Digitization and Geo referencing of Cadastral Maps

The purpose of digitization and geo referencing of cadastral maps is to generate digital data sets in cadastral scales so as to make it usable by various agencies at ground level for various development plan preparation activities. Therefore, the methods of scanning, vectorization and geo referencing were standardized by ORSAC. These methods were followed throughout the project.

Cadastral maps in paper format are available at different scales such as 16':1 mile, 32':1 mile and 64':1 mile which is approximately 1: 4000, 1: 2000 and 1: 1000 respectively in MKS System. There may or may not be any projection system in village maps. The overall flow of activities is shown in **Figure 1.2**.

Figure 1.2
Digitization of Cadastral map



During first stage individual mauza sheets were scanned, digitized and all information captured in required levels in AutoCAD Software. **Figure 1.3** depicts the flow.

Paper Map

Scanning

Attach in AutoCAD

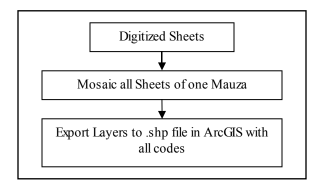
Scale to fit in to Required Grid

Digitize Sheets in Different layers as per Manual

Fig. 1.3 Digitization of Mauza Sheets

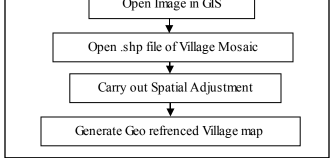
After digitizing all sheets of mauza, they were mosaic using index map produce a single file of mauza map in AutoCAD. The process in shown in **Figure 1D.** 

Fig.1.4 Mosaicing of mauza sheets

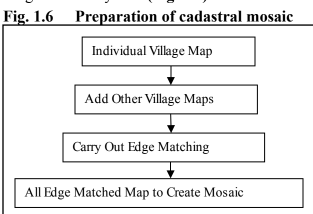


Each mauza map in digital format was then exported from AutoCAD to GIS environment using ArcGIS software, where it can be overlaid on a satellite image. Using technique of spatial adjustment the mauza maps were overlaid on satellite image with reference to features seen in the satellite images and those depicted in mauza maps. There is shown in **Fig. 1.5.** 

Open Image in GIS



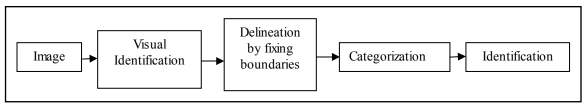
Individual geo referenced mauza maps were then edge matching by putting them side by side and referring to satellite images to match the mauza boundaries, which are in many cases natural boundaries or roads etc. thus a seem less map of each region like master plan area, municipal area were created. They can be further mosaic in to bigger mosaic covering entire study area (Fig. 1.6).



#### C Image Interpretation

Image interpretation was done using above referred classification system and visual technique of remote sensing involving parameters such as tone, texture, shape, size, shadow, pattern location or association and field knowledge. Sequence of image interpretation is shown in **Figure 1.7**.

Fig. 1.7 Image Interpretation



#### **D** Ground Truth Data Collection

Ground truth in remote sensing projects is the process of verifying the classification done on basis of interpretation techniques applied. It is to be carried out on sample basis to come all possible classes and to ascertain the doubtful signatures which cannot be resolved without field knowledge. In this project the local field knowledge was available and in addition ground truth was collected to verify the classification.

#### **E** GIS Database Creation

GIS database has been created as per guidelines from Orissa Remote Sensing Applications Centre, Bhubaneshwar.

## 1.19 Broad Existing Landuse of SDA Area

The details of the broad landuse of the developed land in the SDA area with 67 villages is shown in the **Table 1J** and broad existing landuse is depicted in the **Chart 1(j)** below. The figures are obtained by adding the numerical data of the respective use zones of the master plan areas of Sambalpur, Burla and Hirakud and that of the proposed 67 villages. The table is generated to understand the overall existing land use of the SDA area if the proposed 67 villages are considered to be included in its jurisdiction. This will help in framing the proposals of landuse for the CDP of SDA in case these 67 villages are included in its boundaries. Otherwise also it is important to understand the existing landuse in the regional context.

45 percent of the developed land mostly in the rural area is presently put to residential use in the SDA area with 67 villages. More than 25 percent of the developed land of the SDA area combined with 67 villages is being used for the residential purposes in the rural areas. Circulation and transport occupies almost 35 percent of the developed land. Most of the land in this category is under roads, parking, terminus for buses and trucks, etc. Railways occupy less than 2 percent (1.75%) of the developed land in this category. Less than 2 percent of the developed land is used for the commercial purposes in the overall SDA area with 67 villages. Industrial use of the developed land is significant. Overall in the present SDA area with 67 villages, more than 12 percent of the developed land is being used for the industrial purpose. Another 4 percent of the developed land is put to use for public and semi-public purposes

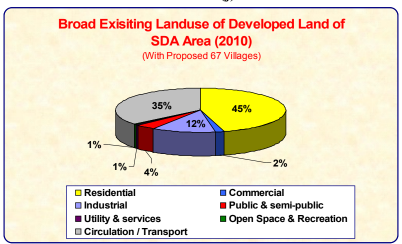
mainly for the administrative buildings. Only 1.12 percent of the developed land in the present SDA area with 67 villages are put to educational and health service uses. Less than 1 percent (only 0.60%) of the developed land is used for the utility and services in the present SDA area with 67 villages. Open spaces and recreation in the present

SDA area also occupies less than 1 percent of the developed land. Road network occupies most of the developed land (34.08%) in the present SDA area with 67 villages. The development potentialities of the SDA area with the proposed 67 villages because of the presence of large network of roads (national highways, state highway and major roads) can be exploited while framing the proposals for the proposed landuse of the SDA in the CDP if the proposed 67 villages are included in the SDA area

Table 1J BROAD EXISTING URBAN LANDUSE CLASSIFICATION OF DEVELOPED LAND – SDA Area, 2010

Sr.			Area	
No.	Use Zone		(in Hectares)	% age
1	Residential			
	i	Urban	825.69	19.75
	ii	Rural	1080.62	25.85
	iii	Total	1906.31	45.60
2	Commercial		66.80	1.59
3	Industrial		509.40	12.18
4	Public & semi-public			
	i	Administrative	96.26	2.30
	ii	Religious	5.14	0.12
	iii	Education & Health	46.90	1.12
	iv	Cultural	2.59	0.06
	V	Total	150.89	3.60
5	Utility & services		25.40	0.60
	Open Space &			
6	Recreation			
	i	Park	9.66	0.23
	ii	Play Ground	12.94	0.31
		Open Space / Recreation &		
	iii	Sports area	0.63	0.01
	iv	Total	23.23	0.55
7	Circulation / Transport			
	i	Road, Parking, Bus/Truck		
	_	terminus	1424.66	34.08
	ii	Railway	73.32	1.75
	iii	Total	1497.98	35.83
	Total Developed Land		4180.01	100

Chart 1(j)



The details of the existing landuse of the developed land in the SDA area as obtained from the interpretation of the satellite imageries using the advance technology and after getting the information from the secondary sources have all been depicted in the existing landuse map which is prepared in the scale of 1:2000 and is handed over to the SDA. The location of Mahanadi River and other river streams as well as the Railway line, National Highways (No. 6 and 42), State Highway (No.10) and major road passing through the SDA area are also depicted in this landuse map. Also shown is the boundary of urban areas of Sambalpur municipality, Burla NAC and Hirakud NAC. Moreover Sambalpur town with ten zone boundaries, Burla and Hirakud each with three zone boundaries and 67 villages with seven zone boundaries have been identified for future micro urban management by SDA. Central village may be developed as farming and marketing related agricultural activities. The Wards of Sambalpur, Burla and Hirakud areas are elaborated and population densities discussed at length.

## 1.20 Development Potentiality of the SDA Area

Sambalpur-Burla-Hirakud region being the hub of administrative – socio cultural-educational - tourism activities of Orissa have a rich potential for development.

- Sambalpur city is an administrative cum commercial & business hub of the western region of the Orissa state. It has the influence on the surrounding villages of the region. Two national highways, state highway and the major road provide the appropriate linkages in different five directions towards the major towns. Sambalpur also boasts of a pilgrimage-cum-sightseeing spot.
- Over a period of time, the town of Burla across the Mahanadi River has developed as an educational hub. It hosts the Sambalpur University, the VSS Medical College and the University College of Engineering (UCE Burla), besides numerous schools and colleges. There is a vast potentiality for the development of this town as an education and sports center.

- Similarly, Hirakud town is an industrial town famous for the Hirakud Dam and the HINDALCO factory. Due to the operation of the multi-purpose Hirakud Dam Project the importance of Sambalpur increased manifold. This town has a vast untapped potential for the development of water resources and tourism. This can be developed as a center for water management, irrigation, power generation, recreational areas, tourism etc.
- The streets of Badasadak and Sansadak extending from Kunjelpada chowk to the office of the Sambalpur municipality have a proud heritage.
- The regional setting provides the potentiality for further development of the town. Sambalpur railway station, situated 3 km from the city center, has direct connections to Bilaspur, Jhansi, Kolkata, Bhubaneswar, New Delhi and Chennai. It is an important junction on Raipur-Puri broad-gauge railway track.
- The nearby Airports are at Bhubaneswar (325 km) and Raipur (300 km). Regular bus services connect the town with Bhubaneswar, Cuttack and Puri.
- Jharsuguda which is a cosmopolitan town and is fast emerging as the economic hub of western Orissa is only 70 km from Sambalpur and is well connected with railway and major road. Many small and medium scale steel units are being set up in the Jharsuguda town vicinity giving impetus to the industrial growth of the district. This Sambalpur Jharsuguda corridor is well accessible and connected to other parts of the state and other neighboring states as well to facilitate the flow of commodity, goods and services to the required destination.
- The regional setting of Sambalpur and Jharsuguda provides a perfect setting for the development of this corridor on the basis of twin city concept.
- Sambalpur town has developed in a unplanned manner. Its existing infrastructure status does not provide amenities for modern living. Recent rapid industrialization in Sambalpur- Jharsuguda area creates a clear impression that both the towns will develop into a twin city and civil life of this area will become very hectic due to congestion and pollution and in absence of any proper planning, township will develop in very haphazard manner by the side of S.H. 10. Because of the absence of proper infrastructure, educational institutions and corporate houses may not come to Sambalpur for establishing their institutions. A well planned strategically located SATELLITE TOWNSHIP in the Sambalpur Development Authority area in the vicinity of the Sambalpur Jharsuguda corridor has a potential to develop which is proposed in the CDP.

With such background and potentialities for development, this SDA area stands at a major crossroad. At present the central area of Sambalpur is the only developed area in the SDA having not much integration with the towns of Burla and Hirakud. Separate master plans were prepared for Sambalpur, Burla NAC and Hirakud NAC. The CDP will thus be an attempt to analyze such vital issues and frame realistic guidelines and action plans for achieving a balanced and planned development.

## 1.21 Planning Issues

Physical environment is a dynamic, complex and interconnected system. Planning for harmonious development recognizes unity between man and nature. Planning for recreational area is important aspect of the urban planning. Recreational areas such as public parks, gardens, green open spaces, river banks etc. and recreational activities such as sports, trekking, mountaineering, hunting, skiing, swimming etc. perform not only the hygienic function of lungs, but they form, in view of the present state of technical advance, an oasis of leisure, mental peace filling stations for the whole population.

For passive recreation, recreational park such as national and regional parks, wild life safari parks, orchards etc. are a great source of inspiration and relief. Besides this, areas having beautiful natural landscape can be more refreshing and inviting with little efforts to make them approachable without disturbing their character. All these recreational areas evoke in the observer a strong and distinctive emotional response. Hirakud Dam site and its surrounding area with number of water ponds amidst dense hilly forest will create unique natural environment. There is a potential for Tourist Complex which can include cultural centre, spiritual center, environmental education center, holiday resort, hotels. Amusement parks with water rides, boating club, and fountain with light and music at garden on the line Vrindavan garden of Mysore can be developed. With indoor - outdoor games, a state level sport stadium can be developed. Thick dense wood logs with jungle track, bird watching towers, forest huts, safari park, etc. can be developed in the forest area. Eco-tourism is conceptually a purposeful travel to natural areas with an emphasis to understand the culture and natural history of environment, taking care not to alter the integrity of the Ecosystem, which providing economic opportunities that make the conservation of natural resources beneficial to the inhabitants of the host region. Botanical garden can become point of attraction. Agro-Medicine (Ayurvedic) Research and Development centre can be developed here. Exhibition centre for displaying tribal arts and crafts, melaground, aquarium etc. can also be developed. All these activities require considerable area which can be developed within the land available in the SDA area.

#### 1.21.1 At a regional level

The regional setting of the SDA area with a strong linkages and communication with the city of Bilaspur, Raipur, Cuttack-Bhubaneshwar-Puri, Rourkela-Howrah, Sundergarh provides a vast potential for the development of Sambalpur-Burla-Hirakud area as commercial cum educational cum recreational cum small scale industrial hub making use of linkages with the neighboring large cities of Raipur, Bilaspur and Rourkela and supporting the smaller towns of the Orissa state. At a regional level the development projects have been proposed considering the Sambalpur – Jharsuguda as a twin city there being very close socio-economic relationship between these two towns. Both the towns are about 70 kms apart and are connected with railway and major road. Jharsuguda is a cosmopolitan town and is fast emerging as the economic hub of western Orissa. Currently, many small and medium scale steel units are being set up in the town vicinity giving impetus to the industrial

growth of the district. Jharsuguda is an Industrial town as well as a Business center catering to the daily basic needs of nearby areas. This corridor is well accessible and connected to other parts of the state and other states as well to facilitate the flow of commodity, goods and services to the required destination. Hirakud dam reservoir is located on north of Sambalpur urban settlement and stretches on west, along major length of rail and road connections between Sambalpur and Jharsuguda. Huge reserve forest adjacent to the SDA area shall provide input for the agro based industries which can be linked to the markets of major urban centers of Raipur, Bilaspur and Rourkela. As such, the possibility of developing rural areas as Mandi center, socio-economic node, water resort and agro-industrial based nodes have been worked out.

## 1.21.2 At the city level

At the city level the CDP is conceptualized to transform the area within the SDA from single nucleus (core area of Sambalpur) to multi nuclei i.e.

Sambalpur as
Burla as
Burla as
Hirakud as
Tourism and Recreational area
Prosperous agricultural activity

area

Following proposals need consideration.

- Upgradation of roads having regional linkages.
- > Upgradation of Urban and rural links.
- ➤ Various zones for modern recreation facilities and theme parks for outdoor recreation.
- Development of Commercial nodes
- ➤ Major organized open spaces like, urban squares, ceremonial / recreational grounds.
- ➤ Health complex, educational complex
- > Development of Hirakud reservoir for the state level recreational use.
- > Development of forest based activity node.
- > New Satellite Township.
- > Flyovers and Parking Lots
- ➤ Preservation & Development of Water. Bodies and Water Retaining Structures

All these activities will be integrated in the planned and coordinated manner to have multi nuclei in the SDA area instead of single nucleus in the Sambalpur city.

## 1.21.3 Satellite Township

Sambalpur Town has developed in unplanned manner. Its existing infrastructure status does not provide amenities for modern living. Recent rapid industrialization in Sambalpur- Jharsuguda area creates a clear impression that both the towns will develop into a twin city and civil life of this area will become very hectic due to congestion and pollution and in absence of any proper planning, township will develop in very haphazard manner by the side of S.H. 10. Because of the absence of proper infrastructure, educational institutions and corporate houses may not be coming to Sambalpur for establishing their institutions. It is understood that the SDA has conceived to develop a well planned SATELLITE TOWNSHIP in a strategically located area between Sambalpur Town and Jharsuguda over an area of about 2000 acre of land to cater to the need of people and the institution. As a part of the CDP, the location of this Satellite Township is proposed

To realize the stated objectives a detailed methodology has been worked. For the purpose of preparation of development plan a detailed and extensive study has been done. An exhaustive review of literature on regional planning documented for various similar regions was also undertaken. The primary data has been collected from various discussions with persons involved in the development work followed by interactions with the local people and stakeholders. It was supplemented with reconnaissance survey and numerous visits to the site. However, the plan proposals substantially utilized secondary and recorded data collected from various sources and relied on the Census 1991 and census 2001 data. Analysis of development potential of the development area was undertaken so as to evolve the development plan proposals.

Development of this region, if efficiently and equitably managed, will trigger development of its adjoining hinterland, which in turn would help raise the level of overall welfare in this part of the region.

#### 1.22 Slum Profile

As per the Census of India the slum is defined as "A compact area of at least 200 populations or about 60-70 households of poorly built congested tenements, in unhygienic environment usually with inadequate infrastructure and lacking in proper sanitary and drinking water facilities."

Slum population data is still not available for the last census 2011. In the Census 2001 report, slums are notified only in the Sambalpur Municipality area. The profile of slums both notified and non-notified in the SDA area has been discussed in the following paragraphs based on the census 2001 data and the information available from the Sambalpur municipality, Burla NAC and Hirakud NAC.

#### a. Slums in Sambalpur Municipality

As per the 2001 census report, the slum population in the Sambalpur municipality is 30,726 persons occupying different locations in the 29 wards of the municipality. The total population of the Sambalpur municipality as per the 2001 census was 153643. It means 20% of the municipality population was living in the slums in 2001. Out of

31,502 households in the Sambalpur municipality, 6441 households (i.e. 21 %) were in the notified slum pockets. The wardwise slum population in Sambalpur municipality as per census report of 2001 is shown in the **Table 1K** below.

Table 1K Slum Population in Sambalpur Municipality – 2001

эшн т ори	Slu		%age to Total
	Household Population		Slum Population
Ward No. 1	124	691	2.25
Ward No. 2	133	576	1.87
Ward No. 3	356	2025	6.59
Ward No. 4	0	0	0
Ward No. 5	146	702	2.28
Ward No. 6	201	1117	3.64
Ward No. 7	123	582	1.89
Ward No. 8	144	580	1.89
Ward No. 9	289	1341	4.36
Ward No. 10	0	0	0
Ward No. 11	0	0	0
Ward No. 12	133	761	2.48
Ward No. 13	0	0	0
Ward No. 14	0	0	0
Ward No. 15	230	1159	3.77
Ward No. 16	262	1240	4.04
Ward No. 17	126	581	1.89
Ward No. 18	180	749	2.44
Ward No. 19	370	1726	5.62
Ward No. 20	237	1179	3.84
Ward No. 21	458	2156	7.02
Ward No. 22	127	617	2.01
Ward No. 23	114	676	2.20
Ward No. 24	729	3154	10.26
Ward No. 25	471	2202	7.17
Ward No. 26	634	2822	9.18
Ward No. 27	627	3030	9.86
Ward No. 28	227	1060	3.45
Ward No. 29	0	0	0
Sambalpur Municipality	6441	30726	100

(Census 2001 report)

Slums are not evenly spread across wards. Out of total of 6441 slum household in Sambalpur municipality highest number of slum households 729 is reported in Ward No. 24. Almost one-third of the slum population is living in three wards (no. 24, 26

and 27) of the Sambalpur municipality. As per the census 2001 report, ward no. 4, 10, 11, 13, 14 and 29 does not have any slums. The number of persons per household comes out to be 4.77 as per this census report.

As per the information available from the survey done in 2011 by the City Level Technical Cell under Rajiv Awas Yojna (RAY) of the Sambalpur municipality for Slum Free City Plan of Action, there were 104 slum pockets in Sambalpur municipality in 2011 which includes both notified (as per census) and non-notified slums having total population of 72,945 persons. Sambalpur municipality has identified any area unfit for human habitation by reasons of dilapidation, overcrowding, faulty arrangement and design of buildings, narrow streets and lack of sanitary facilities which are not included in the census slums as **non-notified** slums.

The details of name of the slum pocket both notified and non-notified in each ward as per the survey done in 2011 by the Sambalpur municipality are shown in the **Table 1L** below.

Table 1L Ward wise Slum Details in Sambalpur Municipality – 2011

Ward	Pocket	Name of the Slum Pocket	Slum Population	
No.	No.		Pocketwise	Total ward
1	1	Betrapara,	1165	
	2	Vatra-1,	1140	
	3	Vatra-2	937	
	4	Dhanupali,	657	4444
	5	Turi Para	545	
2	6	Govindtola	381	
	7	Bhuta Para	550	2045
	8	Charvati	1114	2010
3	9	Motijharan	1268	• 0.40
	10	Suna Pali	780	2048
4	11	Nagenchoti	982	1202
	12	Rashtrapati Chowk	410	1392
5	13	Mayabagicha	1214	1214
6	14	Pension Para	1422	
	15	Kawbadi Para - Dalei Para	810	2232
7	16	Saliabagicha (Danibandh)	1439	

	17	Danibandh	675	2114
8	18	Sahid Para	627	
	19	Dhuchur Para	1242	2920
	20	Ganeshwar Berna	1051	2,20
9	21	Ekodo Para	977	
	22	Salchi Para	873	
	23	Samali Para	1210	
	24	Sarlakani	1211	5064
	25	Sarlakani - Gandhi Colony	410	3004
	26	Berna	383	
10	27	Jhankar Para (near City Rly Stn)	172	
	28	Keut Para-1	223	395
11		xxxxxxxxxx	0	0
12	29	Dhula Para	234	234
13	30	Pattnaik Para	563	563
14	31	Telna Para	581	
	32	Mali Bagicha	757	1338
15	33	Kamli Bazar	412	
	34	Theko Para	1330	2763
	35	Sahu Colony	1021	2703
16	36	Ambedkar Nagar	1610	
	37	Bohidhar Bandh	555	2165
17	38	LIC	474	
	39	Manik Munda	652	
	40	Nandaram Tank	1201	
	41	Ghusuri Judabandha	437	3574
	42	Samleshwari Colony	810	
18	43	Chamar Para	484	
	44	Nandini Colony	2065	2549
19	45	Ghunguti Para	440	
	46	Amari Para	565	1005
20	47	Majhi Para	390	

	48	Kusta Para	381	
	49	Bangali Para	461	
	50	Sunari Dhoba Para	708	
	51	Keut Para	198	
	52	Ginga Para	757	
	53	Bhuam Para	250	4827
	54	Malibari	308	4827
	55	Madha Bandha	717	
	56	Bada Bazar	657	
21	57	Mandila (Jhuarpudipada)	756	
	58	Chandan Nagar	518	2408
	59	Talvata Para	1134	2400
22	60	Daldali Para	1285	
	61	Panika Para	389	2086
	62	Bangla Para	412	2000
23	63	Tiwari Gali	591	
	64	Nuabandh Para	416	
	65	Mahabir gali	244	
	66	Pardeshi Para	853	2420
	67	Munga Para	316	
24	68	Remed Village	924	
	69	Kani Juri	673	
	70	Durgapali	532	
	71	Durgapali- Telipada	943	
	72	Laxmi Dunguri	549	
	73	Remed Harijanpada	340	
	74	Nua Pada	1463	
	75	Kadam Mal	226	6528
	76	Bagharamal Khejiriapada	375	
	77	Pujari Pada	312	
	78	Kushum Pada	191	
24A	79	Dumer Pada	430	

	80	Gopal Pali	558	
	81	Gopal Pali - Tikira Pada	335	
	82	Rani Bagicha (Balrai Pali)	930	
	83	Makhana Pada	280	
	84	Tetel Pada	234	3758
	85	Nua Pada	270	
	86	Rani Bandha	721	
25	87	Thakur Pada	832	
	88	Station Pada	1076	
	89	Adibasi Kol Pada	622	3012
	90	Behera Munda	482	
26	91	Panchagachia	411	
	92	Gopalmal	881	
	93	Danipali	493	2458
	94	Mill Pada	673	
27	95	Katardhua	634	
	96	Dukhu Pada	167	
	97	Shanti Nagar	119	
	98	Goala Pada	887	3802
	99	Ramgad Teli Pada	1995	
28	100	Tangar Pali	658	
	101	Birsa Munda (AinthaPali)	463	
	102	Majha Pada (Aintha Pali)	818	
	103	Khajuria Pada(Aintha Pali)	321	3587
	104	Dehuri Pali	1327	
		Total Slum Population	72945	72945

(Sambalpur Municipality)

Ward No. 24 has the highest number of slum pockets and highest slum population in the Sambalpur municipality. As per the information available from Sambalpur municipality, in 2011, Ward No. 11 does not have any slums. According to the provisional figures as has been published by the Census 2011, the Sambalpur municipality has the total population of 1,83,383. Considering the above survey data as per the **Table 1L** above, 72,945 is the slum population, which means 40% persons are living in slums in the Sambalpur municipality area.

#### b. Slums in Burla NAC

Slum data has not yet been published for 2011 census. As per the 2001 census data, notified slums have not been identified in the area of Burla NAC. The area unfit for human habitation by reasons of dilapidation, overcrowding, faulty arrangement and design of buildings, narrow streets and lack of sanitary facilities have been identified as slums by the Burla NAC.

Table 1M Ward wise Slum Details in Burla NAC – 2011

Ward	Pocke					
No.	t No.	Name of Slum pocket	Slu	Slum population		
			Pocket			
			wise	Total Ward		
	1	Mahatobnagar	500			
	2	Mirdhapara	350			
1	3	Tiarpara	500	1800		
	4	Orampara	450			
	5	Golgunda	1407			
	6	Madiadunguripara	520			
2	7	Bhuindunguripara	565	3897		
	8	Campuspara	1405			
2	9	Balerpara	1420			
3	10	Gualapara	560	1980		
4	11	Gandhipara	1415	1415		
_	12	Bishoumandirpara	2100			
5	13	Talpada	560	2660		
6	14	Attachakiapara	1450	1450		
7	15	Canallpada	1420	1420		
0	16	Tripathypada	440			
8	17	Sweeper colony	576	1016		
	18	Sadeipali	1412			
9	19	Majhipali	500	2215		
	20	Centralline	1405	3317		
1.0	21	Santoshimaa Pada	540			
10	22	IR colony	2100	2640		
11	23	Goudpali	1450			
	24	Old Burla	1400			
	25	Jharapada	500	3350		
12				0		
	26	Pathanbandh	1520			
13	27	Relgupada	502	2506		
	28	Cressorpada	484			
	29	Kirba	1415			
14	30	Panitankipada	1410	2220		
	31	Mahanadioridgopada	495	3320		
15	32	Saktinagar	1405	1405		
Total		_	32176	32176		

Ward No. 2 has the highest number of four slum pockets and highest slum population in the Burla NAC. There were 32 slum pockets in the Burla NAC as per information collected in 2009-2011, having slum population of 32,176 shown in Table 1M above. Almost half of the slum population is living in four wards (no. 2, 9, 11 and 14) of the Burla NAC.

#### c. Slums in Hirakud NAC

Slum data has not yet been published for 2011 census. As per the 2001 census data, notified slums have not been identified in the area of Hirakud NAC. The area unfit for human habitation by reasons of dilapidation, overcrowding, faulty arrangement and design of buildings, narrow streets and lack of sanitary facilities have been identified as slums by the Hirakud NAC. As per the information available from the Executive Officer, Hirakud NAC, there were 40 slum pockets in 2006 within the Hirakud NAC having total households of 2583 as shown in the **Table 1M** below.

Table 1N Ward wise Slum Details in Hirakud NAC – 2006

Ward No.	No. of Slum	No. of Slum	
	Pockets	Household	
I	4	394	
III	6	295	
IV	5	387	
V	3	202	
VI	9	446	
VII	5	391	
XIII	2	108	
XVI	4	220	
Taranagar & Ist Gap	2	140	
	40	2583	

(Executive Engineer, Hirakud NAC)

Out of total 17 wards in the Hirakud NAC area, slums are found in 8 wards only. Maximum number of slums as per the above table is in ward no.VI.

In case of Sambalpur municipality, as per 2001 census report, there were 4.77 persons per slum households. Considering the same number of members per slum household in Hirakud NAC also, the slum population in 2006 could be estimated to be 12,321 persons.

#### d. Existing Scenario

The important issue in the slums of SDA area is the lack of basic services to the slum dwellers in terms of water supply, sanitation, streetlights, roads, solid waste management and transportation connectivity. In the reconnaissance and household survey it was found that:

• There is very less coverage of piped water supply in the slums and the number of public stand posts is not adequate.

- The condition of the surroundings where stand post are placed is dilapidated and no measures are taken to upgrade them.
- Most of the slum dwellers practice open defecation and most of the sewage /sullage is drained in the drains available or on the road.
- The access to the drains is very poor and existing drains are choked with solid waste.
- There is no door-to-door collection of solid waste and source segregation. Moreover there are no dustbins in the slums.
- Population density in the slums is very high increasing the vulnerability of unhygienic condition due to lack of basic services.
- There are no proper health facilities in the slums provided by the municipality.

Photographs on the next page taken in January 2010 shows the poor status of slums in the Sambalpur municipality area.



Open Drain Charbhati Slum



Dirty Nala Maya Baghicha Slum



Tubewell without washing platform



Tubewell without washing platform



Typical toilet in slums



Typical toilet in slums

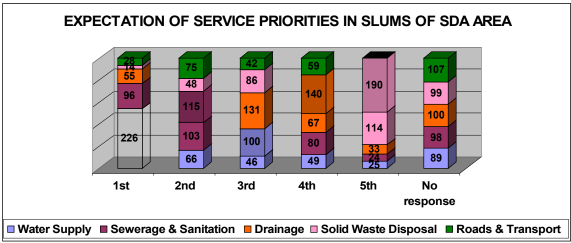
A sample survey of 501 household (2.5% of 20,053 households) in the slums of SDA was done in June 2009 to understand the nature of development, existing infrastructure facility scenario and their expectation for development. People were asked about their priority for getting the facilities in their slums. During the survey it was found that more than 70 percent of the households have not provided the information about the type of access to sanitation facility meaning thereby they don't have the access to proper sanitation facility and are defecating in open. This is the area where SDA as a planning authority has to concentrate in providing better facility while rehabilitating the slums in their area. Similarly, during survey it was also found that 72 percent of the 501 slum households surveyed were not satisfied with the water supply services. In fact this percentage is very high in the slums of Burla and Hirakud NAC area where 89% in Burla and 83% in Hirakud were not satisfied with the water supply service. More than 95 percent of the slums in the SDA area are mainly located along the nalla, along the main road and few along the railway line. Slums along the nalla shall have to be rehabilitated on the priority basis and other slums shall have to be provided with site and services. Atleast water supply and sanitation facility shall be improved immediately in the slum areas.

Out of 501 households that were surveyed, 226 households have given first priority to the water supply facility, 55 have given drainage as the first priority, 28 households want roads and transportation, 96 households want sewerage and sanitation facility to be improved first and only 14 have given first priority to the solid waste disposal system to be improved in their area. The survey result is shown in **Table 10** and depicted in **Chart 1(0)** below.

Table 10
Expectation of Service Priorities in Slums of the SDA Area

First priority	Water Supply		
Second priority	Drainage		
Third priority	sewerage & sanitation		
Fourth priority	solid waste disposal		
Fifth priority	Roads and transport		

Chart 1(o)

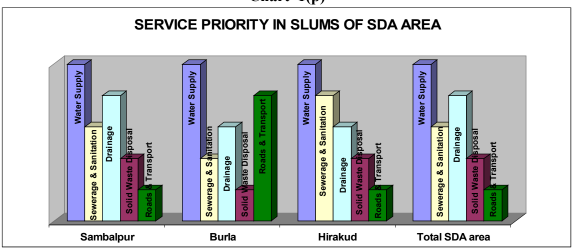


The summary of expectation of the service priorities in each of the area of Sambalpur, Burla and Hirakud and also in the whole SDA area as obtained from the survey results is tabulated in **Table 1P** and is depicted in the **Chart 1(p)** below.

Table 1P Priority of Service in Slums of SDA area

	Sambalpur municipality	Burla NAC	Hirakud NAC	SDA area
Water Supply	1st	1st	1st	1 <sup>st</sup>
Sewerage & Sanitation	3rd	4th	2nd	$3^{\rm rd}$
Drainage	2nd	3rd	3rd	2 <sup>nd</sup>
Solid Waste Disposal	4th	5th	4th	$4^{\text{th}}$
Roads & Transport	5th	2nd	5th	5 <sup>th</sup>

Chart 1(p)



#### e. Planning Intervention

The Government of India since Dec-2005 has launched the UIDSSMT program in which Sambalpur is included by Government of Orissa and under this program the municipality has propelled for various infrastructure development works in slums. A parallel innovative scheme titled as "Integrated Housing and Slum Development Program" (IHSDP) was also launched by Govt. of India, Ministry of Housing and Poverty Alleviation during December-2005 for provision of housing to the slum households.

The State Government has constituted Odisha Slum Development Task Force (OSDTF) under the chairmanship of Chief Secretary. OSDTF would help in resource mobilization through multilateral and bilateral funding agencies and promotion of convergence by removing interdepartmental and interagency bottlenecks. In the first phase, six cities of the State, like Bhubaneswar, Puri, Cuttack, Brahmapur, Sambalpur

and Rourkela have been identified to make them slum-free urban local bodies. The Task Force would prioritize the slums to be taken up for resettlement and decide appropriate projects for development.

The intervention by the government and non-government agencies in providing better infrastructure and housing facilities in the slums of Sambalpur is going to limit the growth of slums in the SDA area. Once the slums are provided with basic infrastructure facilities and better housing conditions, number of notified and non-notified slums will reduce. Because of effect of these planning interventions and holistic approach towards development in the slum area by the government and non-government agencies it will be unjustified to project the slum population in the SDA area for 2030. Even the implementation of the proposals of this CDP shall also limit the growth of the slums in the SDA area.