

Sr.No	Sub-Sector	Objective
1	<b>Agriculture Sector</b>	To minimize distressed sale of agro produce with the help of enhanced grain storage and cold storage facilities
2		To reduce the cost of cultivation and to increase the productivity of traditionally cultivated crops
3		To diversify the cropping pattern in the district by increasing area under cultivation of oilseeds, pulses and vegetables

Sr.No	Sub-Sector	Objective

1	<b>Fisheries &amp; Animal Husbandry Sector</b>	To enhance the income of fish farmers in the district
2		To increase integrated farming system so as to diversify livestock farming

Sr.No	Sub-Sector	Objective
1	<b>Forest, wildlife and Tourism Sector</b>	To promote eco- tourism activities in the district.
2		To increase the area under tree plantation
		To increase the production of

3		To increase the production of Tussar Silk
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Sr.No	Sub-Sector	Objective
1	Industry Sector	To increase the total export in the district from current 248 Cr to 326 Cr at a rate of 18% per annum
2		To promote establishment of ancillary units in the district
3		To create an attractive ecosystem for the industries in the district

Sr.No	Sub-Sector	Objective
1	Energy Sector	To increase use of renewable energy.

## BHANDARA DISTRICT ONE

Specific Interventions required	Mapping of existing and approved schemes
Providing subsidy to FPOs to construct 4 godowns of 1080 MT Cap each and 5 godowns of 250 MT cap each for grain storage	National Food Security Mission for Rice & Pulses
Providing subsidy to construct 1 cold storage facility with reefer van logistic support & establishing 1 food processing unit in the district	SMART & PMFME
Supplying subsidized seed to bring 9,000 hectares under the cultivation of hybrid varieties of seed from current 7,200 hectares	National Food Security Mission for Rice & Pulses
Encouraging innovative techniques like SRI, line sowing, seed drill sowing and integrated crop management for income enhancement.	National Food Security Mission for Rice & Pulses
Increasing mechanization in the district, supplying urea DAP briquette making Machine' and vermicomposting units in subsidized rates.	Sub-Mission on Agricultural Mechanization & Rashtriya Krishi Vikas Yojana
Increasing cultivation of pulses to 45,222 hectares from current 42,000 hectares, cultivation of oilseeds to 5,344 hectares from current 4,600 hectares and cultivation of vegetables to 4,480 hectares from current 3,300 hectares	Targeting Rice Fallow Areas and National Food Security Mission for Pulses

Specific Interventions required	Mapping of existing and approved schemes
Increasing fish seed (spawn) production up to 28 Cr. from current 22 Cr. and thereby ensuring optimum stocking of fish in the water bodies	Manav Vikas Fund for Bundh Breeding
Providing subsidy for fisheries requisite like nets and boats	Fishery requisite scheme

Repairing the already existing water bodies in order to bring them under fish production.	Rejuvenation and strengthening of MaMa Talav
Organizing capacity building in fisheries sector with the help of institutes like Marine Products Export Development Authority (MPEDA) for scientific rearing, stocking, value addition and marketing	-
Ensuring forward linkage of milk collection societies with bulk buyers like Dinshaw and Haldiram	-
Encouraging backyard poultry development as a potent tool for addressing livelihood, poverty elevation and nutritional issues	Integrated poultry development programme
Improving indigenous breeding qualities and production, increasing the A2 milk production, reducing sexually transmitted diseases	Artificial insemination centre, awareness campaigns for cattle conservation
Providing nutritious feed in less cost, making the green fodder available in summer season & during environmental crisis and	Fertilizer and Fodder Development Programme
Promoting Azolla cultivation for fodder to increase milk production	

Specific Interventions required	Mapping of existing and approved schemes
Providing nature education and training to the local youth for better awareness of forest and wildlife conservation	Eco Tourism / Forest Tourism Development
Improving infrastructure (bins, toilets etc.), ensuring cleanliness at sites, and creating awareness through signage boards, websites and social media platforms	
Undertaking afforestation works on 50 hectares of degraded forest land, creating pastures for wild animals on 20 hectares of forest land and planting bamboo on 30 hectares of forest land in tribal forest areas.	Replantation in forest , Central Nursery Development
Increasing Tussar silk cultivation on 15 hectares of suitable forest area in a sustainable manner	

Increasing Tussar production up to 20,00,000 cocoons from current 18,35,800 cocoons and Disease Free laying (DFLs) up to 70,000 from current 64,225	Silk Yarn Production Subsidy
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Specific Interventions required	Mapping of existing and approved schemes
Providing support and facilitation to rice mills and other agro establishments to increase the export quality rice milling and agro processing in order to achieve the export value of agriculture and allied products from current 80 Cr to 95 Cr.	Micro and Small Enterprises - Cluster Development, Maharashtra State Industrial Cluster Development Programme
Organizing awareness programs with the help of DGFT, improving quality with the help of cluster approach.	
Establishing 50 units through CMEGP and 150 units through PMEGP in the district.	Chief Minister Employment Generation Program (CMEGP), Prime Minister's Employment Generation Program (PMEGP)
Arranging sensitization programs/ entrepreneurship development programs and youth capacity building programs.	Entrepreneurship Development Training Programme
Resolving issues faced by existing industries like land clearance, connectivity problem etc. by means of effective coordination with relevant departments.	-

Specific Interventions required	Mapping of existing and approved schemes
Increasing the number of Gram Panchayats using renewable energy to meet its lighting / water supply load from current Gram Panchayats	Renewable Energy Development & Majhi Vasundhara Yojna
Providing 613 Solar Street Lights and 75 Solar High masts at 78 Villages and various public places in the limits of Nagar Parishad / Nagar Panchayats in the District	

## YEAR ACTION PLAN

Existing and Approved Schemes		Financing gap estimated for interventions
Current FY budget allocation	Average budget utilization in last 3 FYs	
112.5 Lakh	100 %	-
190 Lakh	100%	340 Lakh
40 Lakh	97%	-
69 Lakh	95%	-
925 Lakh	95%	-
45 Lakh	92%	-

Existing and Approved Schemes		Financing gap estimated for interventions
Current FY budget allocation	Average budget utilization in last 3 FYs	
34.75 Lakh	80%	-
10 Lakh	98%	10 Lakh

1,105 Lakh	-	-
-	-	2 Lakh
-	-	-
10 Lakh	100%	10 Lakh
65 Lakh	100%	5 Lakh
20 Lakh	100%	46 Lakh

Existing and Approved Schemes		Financing gap estimated for interventions
Current FY budget allocation	Average budget utilization in last 3 FYs	
25 Lakh	100%	5 Lakh
50 Lakh	100%	-



5 Lakh	100%	-
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Existing and Approved Schemes		Financing gap estimated for interventions
Current FY budget allocation	Average budget utilization in last 3 FYs	
800 Lakh	-	-
1.5 Lakh	50%	-
400 Lakh	50%	-
36.30 Lakh	100%	-
-	-	-

Existing and Approved Schemes		Financing gap estimated for interventions
Current FY budget allocation	Average budget utilization in last 3 FYs	
55 Lakh	89%	220 Lakh

Financing source(s) for the gap estimated	Employment Potential
-	110
PMFME	50
-	-
-	-
-	525
-	-

Financing source(s) for the gap estimated	Employment Potential
-	70
DPC / State Grant	100

-	-
MPEDA/ RSETI / DPC	40
-	-
DPC	125
DPC	4,000
DPC	4,000

Financing source(s) for the gap estimated	Employment Potential
DPC	50
-	5

-	5
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Financing source(s) for the gap estimated	Employment Potential
-	150
-	-
-	400
-	
-	-

Financing source(s) for the gap estimated	Employment Potential
DPC	30