VIJAYAPURA DISTRICT PROFILE

Name of the District : Vijayapura

Geographical Position : North Latitude Between : 16° '49 N-16° '49 N

East Longitude Between : 75° '43 E

Total Geographical Area : 10541 Sq.km

District Headquarters Name: Vijayapura

Demographic Details

Sl. No	Particulars	Value		
i)	Population			
	Male	926424		
	Female	880494		
	Total Population	1806914		
	Rural	1410829		
	Urban	171		
ii)	Population density / Sq. km			
iii)	Literates			
	Male (%)	543869 (68.10)		
	Female (%)	322692 (46.19)		
	Total (%)	866561 (57.46)		
iv)	Details on SC/ST population			
	Male	206563		
	Female	177740		
	Total Population	364303		
	Literacy rate (%)			
	Male			
	Female			
	Total			
v)	Labour profile			
a)	Total workers	724273		
b)	Male workers	467666		
c)	Female workers	250547		
d)	Rural workers	503755		
e)	Urban workers	214417		
f)	Cultivators	217056		
g)	Agricultural Labourers	286699		
h)	Household industry	21137		

i)	Other workers	193280	
j)	Marginal workers	166241	
j)	Non-workers	1088705	
k)	Average labour wages for farm operations	Skilled job	Unskilled job
	(Rs./manday of seven to nine hours)		
	Peak seasons		
	Male	250	150
	Female	150	100
	Lean seasons		
	Male	150	120
	Female	100	80
	Average labour wages for farm operations	Skilled job	Unskilled job
	(Rs./manday of five to six hours)		
	Peak seasons		
	Male	150	100
	Female	90	75
	Lean seasons		
	Male	120	80
	Female	70	70
vi)	Major languages spoken in the district	Kannada, Mai	rati
vii)	Details on Birth-Death Rate (per 1000		
	population)		
	Birth Rate		
	Death Rate		
	Infant Mortality Rate		
	Expectation of life in years		
	Male		
	Female		

Taluk details

Sl. No	Name of the taluk	Total area in ha	Taluk HQ
1	Bijapur	265769	Bijapur
2	B.Bagewadi	197865	B.Bagewadi
3	Indi	222492	Indi
4	Sindagi	217601	Sindagi
5	Muddebihal	149744	Muddebihal

Block details

Sl.	Name of	Total	Number of	Numbe	Total			SC / ST population		
N	the block	area	Panchayat	r of	Population inclusive of					
0		in ha	S	Villages	SC / ST population					
					Male	Female	Total	Male	Femal	Total
									e	
1	Bagewadi	19786			15476	14852	30329	3236	31329	63689

		5		6	4	0	0		
2	Bijapur	26576		29268	27666	56954	5737	54111	11149
		9		7	1	8	9		0
3	Indi	22249		18361	17037	35398	3821	35556	73766
		2		5	2	7	0		
4	Muddebiha	14974		12806	12557	25363	2605	25987	52043
	1	4		1	7	8	6		
5	Sindagi	21760		16729	15936	32665	3097	30757	61731
		1		5	0	5	4		

Block wise Literacy Rate (%)

Sl.	Name of the	Other	than SC	C / ST	SC	/	ST	Total Literacy Rate		
No	block	popul	population			population				
		Male	Female	Total	Male	Female	Total	Male	Female	Total
1	Bagewadi							88857	49979	138836
2	Bijapur							182369	121668	304037
3	Indi							101038	56968	158006
4	Muddebihal							79358	44538	123896
5	Sindagi							92247	49539	141786

Educational and other infrastructural facilities of latest available year

Sl. No	Particulars	Numbers / Values
01	Educational facilities	
a)	Pre-primary	4236
b)	Primary	2282
c)	Middle	
d)	High	350
e)	Higher-Secondary	126
02	Professional colleges	
a)	Medical	02
b)	Engineering	03
c)	Agriculture	01
d)	Veterinary / Fisheries	
e)	Dental college	01
f)	Polytechnic	06
03	Number of Arts and ScienceColleges	49
04	Institutional Credit Facility	
a)	Name of the Lead Bank	Syndicate Bank
b)	Number of branches of lead bank in the	
	district	
c)	Other Commercial Banks	82
d)	Primary Land Development Bank	05
e)	District Central Co-operative Banks	01

f)	Urban Banks	20
g)	Primary Agricultural Co-operative Credit	237
	Society	
h)	Housing Co-operative Societies	
i)	Employees Co-operative Societies	
j)	Weavers Co-operative Society	
k)	Industrial Co-operative Society	
1)	Khadi and Village Industries Societies	
m)	Industrial Co-operative Societies	
n)	Primary Co-operative Stores	
0)	Co-operative Sugar mills	
q)	Other Marketing Society Milk	50

05	Agricultural Marketing and Processing	
a)	Number of Regulated Markets	17
b)	Number of Co-operative Marketing Society	
c)	Number of Permanent Markets / Central	
	Markets	
d)	Number of weekly markets / shandies	
e)	Number of drying yards	
f)	Number of storage godowns	
g)	Number of cold storage units for agricultural produce	02
h)	Number of agro based / agri-based processing industries	
i)	Small scale	71
ii)	Medium scale	02
iii)	Large scale	02

Agro-climatic features

a) Rainfall pattern during 2009-10 or latest available year

Sl.No	Month	Rainfall in m.m		
		Actual	Normal	%
			deviation	
01	January	0.0	4.1	-100
02	February	0.0	2.7	-100
03	March	0.6	5.6	-89
04	April	3.4	20.9	-84
05	May	137.2	39.6	246
06	June	168.6	85.4	97
07	July	34.8	72.5	-52
08	August	197.1	78.0	153
09	September	338.6	157.6	123

10	October	253.0	97.3	160
11	November	44.0	29.5	49
12	December	19.0	7.2	164

b) Temperature prevailed during 2009-10 or latest available year

		Mean M	laximum °	С	Mean M	inimum °	C
Sl.No	Month	Actual	Normal	% deviation	Actual	Normal	% deviation
01	January	32.2	30.0	107	13.1	16.2	
02	February	34.7	33.3	104	16.8	18.4	
03	March	36.6	36.7	100	20.5	22.0	
04	April	39.4	38.8		24.1	24.2	
05	May	38.5	38.9		23.0	24.1	
06	June	34.1	33.5		22.1	23.1	
07	July	30.3	30.9		21.8	22.6	
08	August	31.5	30.5		21.1	21.7	
09	September	31.0	31.5		21.2	22.0	
10	October	30.6	31.1		19.4	21.0	
11	November	30.0	29.8		17.5	17.3	
12	December	29.2	29.0		14.3	16.5	

c) Relative humidity during 2009-10 or latest available year

Sl.No	Month	Average	Average Relative humidity (%)				
51.110	WIOIIUI	Actual	Normal		Normal	% deviation	
01	January	77	70	35	44		
02	February	55	59	32	35		
03	March	54	58	26	31		
04	April	60	60	26	28		
05	May	72	69	32	30		
06	June	85	79	50	49		
07	July	88	82	65	57		
08	August	90	84	61	60		
09	September	91	83	65	55		
10	October	84	76	58	57		
11	November	85	70	57	47		
12	December	86	69	50	40		

Land details

a) Nine fold classification of land and other land details during 2009-10 or latest available year $\,$

2.3 Soil type/s

Sl.	Soil type Characteristics			
No	Son type	Characteristics	Area in ha	
1	Shallow black soil	Shallow black soils are generally noticed in Indi, Sindagi and Bijapur talukas and to some extent in Bagewadi and Muddebihal talukas. The clay content of these soils is around 40 percent with moderate infiltration rate. The available water holding capacity of these varies between 3-4 cm per 30 cm soil depth. These soils generally belong to land capability class between III and IV.	2,62,586	
2	Medium black soil	Medium deep black soils occur predominantly in Bagewadi, Bijapur and Sindagi talukas. These soils have clay content around 50 per cent with low to moderate infiltration rate. Generally they belong to land capability class between II and III. The available water holding capacity of these soils is around 5 cm per 30 cm	4,01,737	
3	Deep Black soils	Deep black soils predominately occur in Muddebihal, Bijapur and B.Bagewadi talukas, The clay content of these soils is around 60 per cent and hence have very low infiltration rate. In general, these soils fall under land capability class-II. Post — monsoon cropping is most common on these soils. The available water holding capacity of these soils is around 6 cm per 30 cm soil depth.	2,34,113	
4	Red loam soils	This type of soil is found in immediate association with black soils and near hillocks. The depth varies from 15 to 100 cm and the clay content is around 30 percent according to topography and parent material from which they are formed and extent of weathering. These soils show moderate to good infiltration rate. The soils are neutral to slightly alkaline in reaction, deficient in nitrogen and phosphorus but contain moderate amount of potassium. The soil can hold about 4 cm of available water per 30 cm soil depth.) The sols generally fall under land capability class-III. Such soils are predominantly found in B.Bagewadi and Indi talukas Such soils are predominantly put under kharif crops and under favorable seasonal conditions double cropping is noticed	48,061	
5	Red sandy soils	Red soils are derived from any one of the four parent materials viz. granite, gneiss, quartz or sand stone. The soils originated from granites or gneiss exhibit deep red or brown colour due to the presence of ferric oxide to the extent of 5 to 8 percent with varying degrees of hydration. The depth of soil	20,230	

varies according to topography. Soil depth to an extent of 2.0
m is also noticed. The ph of soil varies from 6.5 to 7.5 .The
profile is invariably free from lime and contains a few iron
concretions scattered throughout the profile. The soils have
good drainage and high infiltration rate. They respond well to
manuring and irrigation.

Sl.No	Particulars	Area in ha	% to the Total
			geographical area
01	Total geographical area	1053471	
02	Area under Forest	1977	
03	Barren and uncultivable land	35847	
04	Land put into non-agricultural	64906	
	uses		
05	Cultivable waste	5502	
06	Permanent pastures and other	9575	
	grazing lands		
07	Miscellaneous tree crops and	1316	
	grooves not included in the net		
	area sown		
08	Current Fallow	91967	
09	Other Fallow	5685	
10	Net Area Sown	872543	
11	Area sown more than once	192738	
12.	Gross Cropped Area	1065281	

Details on operational holdings 2009-10 or latest available year

SI. No	Classification category	Category area*	Operational area in ha	% to total operational area	Number of holdings	% to total number of holdings
01	Marginal	< 1 ha	25622	40005		
02	Small	1-2 ha	156043	104885		
03	Small-medium	2-5 ha	279731	102952		
04	Medium	5-10 ha	377680	62994		
05	Large	>10 ha	147023	10491		
	Total		986099	321327		

Category area varies between states

Irrigation Resources

Sl.	Particulars	Number (ha)	Other related particulars	Value / details
No		, ,		
01	Canals	99953		
	Government		Length in km	
	Private		Length in km	
02	Tanks	3640		
	< 40 ha			
	=>40 ha		-	_
03	Wells			
	Open wells	56062		
	Bore wells	53720		
	Dug cum bore wells			
	Tube wells			
	Filter point tube wells			
	Artisan wells			
04	Other major sources if	24018		
	any			

Area (ha), production (tonnes /ha) and productivity (kg/ha) of major crops for 2008-09for 2009-10 (or latest available year)

Sl.	Crop	Net	Area	Total	Cropping	Production	Productivity
No		Area	sown	Cropped	Intensity	(tonnes/ha)	(kg/ha)
		Sown	more	Area (ha)	(%)		
		(ha)	than				
			once				
			(ha)				
1.	Maize	30581				85627	2800
2.	Bajra	25809				11660	451
3.	Sorghum	239931				174521	727
4.	Wheat	69824				73251	1050
5.	Bengalgram	156892				115277	734
6.	Redgram	125281				75168	600
7.	Groundnut	21832				18317	838
8.	Sunflower	155315				29299	628
9.	Sugarcane	47502				97220	625
10.	Grape	5464				3087630	6500
11.	Lime	2787				80832	
12.	Pomegranate	1107				69675	25 t
13.	Onion	9756				7749	7 t

Area under irrigation for major crops for 2008-09 or 2009-10 (or latest available year)

Sl. No	Crop	Total Cropped	Irrigated area	% of irrigation
		Area (ha)	(ha)	
1.	Bajra	25809	7506	29
2.	Maize	46460	46460	100
3.	Tur	125281	14889	12
4.	Groundnut	21832	6642	30.4
5.	Sunflower	155315	40694	26.2
6.	Sugarcane	47502	47502	100
7.	Sorghum	239931	33959	13.9
8.	Wheat	69824	41201	59
9.	Bengalgram	156892	23491	15
10.	Grape	5464	5464	100
11.	Lime	2787	2787	100
12.	Pomegranate	1107	1107	100
13.	Onion	9756	7711	72

Area under HYV /hybrids for major crops for 2008-09 or 2009-10 (or latest available year)

Sl. No	Crop	Gross Cropped	Area under	%
		Area (ha)	HYV / hybrids	
			(ha)	
1.	Sunflower	155315	155315	100
2.	Redgram	125281	60115	48
3.	Wheat	69824	42211	60
4.	Maize	46460	46460	100
5.	Bajra	25809	24320	94.2
6.	Bengalgram	156892	58272	37
7.	Onion	9756	8927	91

Farm Gate Price of major crops during for 2008-09 or 2009-10 (or latest available year)

Sl. No	Crop	Farm Gate	Wholesale price	Retail price
		Price		
01	Cereals			
a)	Wheat	1000	1300	1500
b)	Sorghum	800	1000	1300
c)	Maize	900	1000	1100
02	Pulses			
a)	Redgram	2500	2800	3200
b)	Bengalgram	1600	1800	1950

03	Oilseeds			
a)	Groundnut	3500	3300	3700
b)	Safflower	1700	1850	2000
c)	Sunflower	1800	2000	2500
04	Vegetables			
a)	Onion	400	700	1000
b)				
c)				
d)				
05	Fruits			
a)	Grape	1500	2000	2500
b)	Pomegranate	3000	4000	4500
c)				
06	Commercial including sugar and fibre crops			
a)	Cotton	2400	2500	2800
b)	Sugarcane	2000	2000	2000
c)				
d)				
07	Spices and Plantation Crops			
a)				
b)				
c)				
d)				
08.	Others pl. specify			

Livestock and poultry population (in '000) for 2008-09 or 2009-10 (or latest available year)

Sl. No	Name of the Block	Cattle	Buffalo	Sheep	Goat	Poultry	Others if any Pl.
							specify
1.	B.Bagewadi	42125	68165	92533	90602	58134	1045
2.	Bijapur	54441	14323	92828	99708	41101	19400
3.	Indi	86355	149450	46100	110943	97341	22371
4.	Muddebihal	42805	67184	76677	67294	57451	9197
5.	Sindagi	55127	84814	28893	83758	58398	12191

Livestock and poultry products production for 2008-09 or 2009-10 (or latest available year)

Sl. No	Name of the Block	Cows milk in litres	Buffalo milk in litres	Poultry		Sheep and goat	Others if
				Eggs in '000 numbers	Broiler in kgs	Live weight in kgs	any Pl . specify
01	Bijapur	40,000	59,000 t	243	22 t	155 t	
		tons		lakhs			