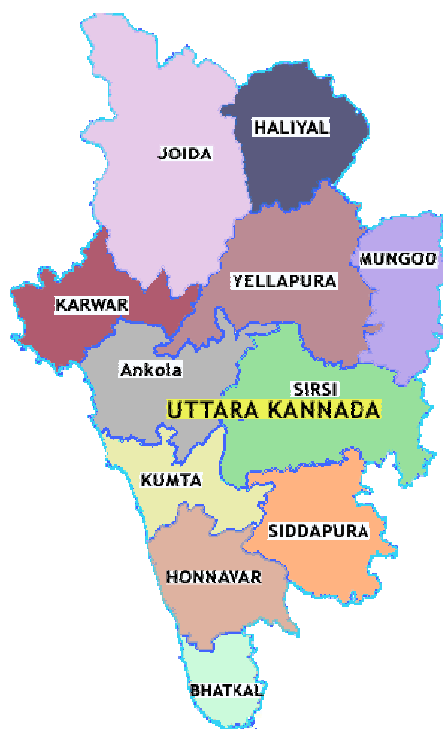


DISTRICT PROFILE OF UTTARA KANANDA

1. Name of the District : UTTARA KANNADA
2. Geographical Position*
North Latitude Between 13° 52' and 15° 30'
East Longitude Between 74° 05' and 75° 05'



3. Total Geographical area : 10291 Sq.km or 102479 ha
4. District Headquarters name : Karwar
5. Demographic details

S. No	Particulars	Value
i)	Population	
	Male	726526
	Female	710913
	Total Population	1437169
	Rural	1018188
	Urban	418381
ii)	Population density / Sq. km	140
iii)	Literates	
	Male (%)	87.10
	Female (%)	76.25
	Total (%)	81.73
iv)	Details on SC/ST population	

	Male	74936	
	Female	75734	
	Total Population	150670	
	Literacy rate (%)		
	Male	71.14	
	Female	58.27	
	Total	64.69	
v)	Labour profile		
a)	Total workers	608526	
b)	Male workers	430565	
c)	Female workers	177961	
d)	Rural workers	463305	
e)	Urban workers	145221	
f)	Cultivators	111581	
g)	Agricultural Labourers	116336	
h)	Household industry	9492	
i)	Other workers	371117	
j)	Marginal workers	110222	
j)	Non-workers	7161033	
k)	Average labour wages for farm operations (Rs./manday of seven to nine hours)	Skilled job	Unskilled job
	Peak seasons		
	Male	250	200
	Female	200	150
	Lean seasons		
	Male	200	150
	Female	150	100
	Average labour wages for farm operations (Rs./manday of five to six hours)	Skilled job	Unskilled job
	Peak seasons		
	Male	300	250
	Female	200	150
	Lean seasons		
	Male	250	200
	Female	150	100
vi)	Major languages spoken in the district	Kannada, Marathi, Konkani	
vii)	Details on Birth-Death Rate (per 1000 population)		
	Birth Rate	16.2	
	Death Rate	6.9	
	Infant Mortality Rate	12	
	Expectation of life in years	68.89	
	Male	67.46	
	Female	72.61	

6. Taluk details

S. No	Name of the taluk	Total area in ha	Taluk HQ
1	Ankola	91872	Ankola
2	Bhatkal	34892	Bhatkal
3	Haliyal	84746	Haliyal
4	Honnavar	75480	Honnavar
5	Karwar	73210	Karwar
6	Kumta	58331	Kumta
7	Mundgod	66809	Mundgod
8	Siddapur	85928	Siddapur
9	Sirsi	132233	Sirsi
10	Supa	191069	Supa
11	Yellapur	130110	Yellapur
Total		1024679	

7. Block details

S. No	Name of the block	Total Area in ha	Number of Panchayats	Number of Villages	Total Population inclusive of SC / ST population			SC / ST population		
					Male	Female	Total	Male	Female	Total
1	Ankola	930.00	21	80	53961	53371	107332	3460	3639	7099
2	Bhatkal	351.00	17	59	80753	80823	161576	11208	11305	22513
3	Haliyal	853.52	24	129	86801	84625	171426	6115	6276	12391
4	Honnavar	754.00	28	93	83196	83068	166264	3688	3709	7397
5	Karwar	745.00	19	51	78248	76965	155213	2127	1993	4120
6	Kumta	589.00	22	118	77704	76576	154280	3944	3975	7919
7	Mundgod	676.00	16	90	57490	48684	106174	9579	9311	18890
8	Siddapur	865.00	23	196	48221	49101	97322	2802	2961	5763
9	Sirsi	1319.00	32	228	93902	93006	186908	6958	6863	13821
10	Supa	1881.81	15	120	26167	25845	52012	2022	2010	4032
11	Yellapur	1313.00	15	125	39813	38849	78662	3670	3702	7372
Total		10277.33	232	1289	726256	710913	1437169	55573	55744	111317

8. Block wise Literacy Rate (%)

S. No	Name of the block	Other than SC / ST population			SC / ST population			Total Literacy Rate		
		Male	Female	Total	Male	Female	Total	Male	Female	Total
1	Ankola	78.38	67.16	72.63	90.80	78.41	88.85	89.93	77.57	83.78
2	Bhatkal	77.58	61.63	69.57	87.85	78.24	83.03	86.28	75.70	80.98
3	Haliyal	63.70	49.75	56.63	81.35	68.14	74.84	80.00	66.66	73.41
4	Honnavar	72.99	60.93	66.95	89.38	78.75	84.06	88.58	77.88	83.23
5	Karwar	75.27	65.73	70.66	91.52	82.07	86.83	91.05	81.62	86.38
6	Kumta	72.90	61.56	67.21	91.15	80.91	86.06	90.15	79.83	85.01
7	Mundgod	67.53	53.59	60.66	87.61	74.44	81.76	83.91	69.95	77.57
8	Siddapur	66.49	58.93	62.61	90.87	79.26	84.99	89.33	77.93	83.56
9	Sirsi	70.22	59.68	64.99	89.76	83.23	86.50	88.22	81.38	84.81
10	Supa	71.66	57.01	64.36	86.19	68.09	77.18	84.89	67.10	76.03
11	Yellapur	65.26	52.78	58.99	86.10	76.08	81.15	84.00	73.66	78.89
	Total	71.14	58.27	64.69	88.55	77.92	83.29	87.10	76.25	81.73

9. Educational and other infrastructural facilities of latest available year 2014-15

S. No	Particulars	Numbers / Values
01	Educational facilities	
a)	Pre-primary	
b)	Primary	1154
c)	Middle	1143
d)	High	363
e)	Higher-Secondary	91
02	Professional colleges	
a)	Medical	01
b)	Engineering	-
c)	Agriculture	-
d)	Veterinary / Fisheries	-
e)	Others (Please specify) / Horticulture / Forestry	02
03	Number of Arts and Science Colleges	19
04	Institutional Credit Facility	
a)	Name of the Lead Bank	Syndicate Bank
b)	Number of branches of lead bank in the district	35
c)	Other Commercial Banks	251
d)	Primary Land Development Bank	11
e)	District Central Co-operative Banks	49
f)	Urban Banks	11
g)	Primary Agricultural Co-operative Credit Society	167
h)	Housing Co-operative Societies	18
i)	Employees Co-operative Societies	-

j)	Weavers Co-operative Society	-
k)	Industrial Co-operative Society	-
l)	Khadi and Village Industries Societies	-
m)	Industrial Co-operative Societies	-
n)	Primary Co-operative Stores	-
o)	Co-operative Sugar mills	-
q)	Other Marketing Society (please specify)Kadamba, TSS, TMS, ...	9

05	Agricultural Marketing and Processing	
a)	Number of Regulated Markets	Main markets : - Submarkets : 27
b)	Number of Co-operative Marketing Society	APMC – 2 TAPCMS – 10 Fishermen Cooperatives - 33
c)	Number of Permanent Markets / Central Markets	-
d)	Number of weekly markets / shandies	41
e)	Number of drying	40
f)	Number of storage godowns	APMC – 69 at Sirsi 04 at Kumta TAPCMS - 59
g)	Number of cold storage units for agricultural produce	-
h)	Number of agro based / agri-based processing industries	
i)	Small scale	Total : 5836
ii)	Medium scale	Total : 8
iii)	Large scale	

10. Agro-climatic features

a) Rainfall pattern during 2015-16

S.No	Month	Rainfall in mm		
		Actual	Normal	% deviation
01	January	1.93	0.6	221.67
02	February	0	0.2	-100.00
03	March	27.77	3	825.67
04	April	16.85	24.2	-30.37
05	May	98.03	117.6	-16.64
06	June	683.55	699	-2.21
07	July	561.91	991.4	-43.32
08	August	444.45	608.6	-26.97
09	September	261.65	240.4	8.84
10	October	95.4	152.3	-37.36
11	November	43.87	47.1	-6.86
12	December	1.47	11.6	-87.33
		2236.88	2896	-22.76

b) Temperature prevailed during 2015-16

S.No	Month	Mean Maximum ° C			Mean Minimum ° C		
		Actual	Normal	% deviation	Actual	Normal	% deviation
01	January	29.6	31.5	-6.03	12.7	14.5	-12.41
02	February	32.4	33.9	-4.42	14.0	15.0	-6.67
03	March	33.7	35.0	-3.71	19.0	18.3	3.83
04	April	34.1	35.5	-3.94	19.9	21.0	-5.24
05	May	33.3	33.6	-0.89	21.3	21.8	-2.29
06	June	29.0	28.8	0.69	20.9	21.5	-2.79
07	July	27.3	26.7	2.25	21.8	21.3	2.35
08	August	27.1	26.7	1.50	21.1	21.0	0.48
09	September	28.6	28.3	1.06	20.9	21.0	-0.48
10	October	31.0	30.0	3.33	19.7	20.3	-2.96
11	November	29.8	30.2	-1.32	18.6	17.3	7.51
12	December	31.3	30.2	3.64	16.5	14.8	11.49

c) Relative humidity during 2015-16

S.No	Month	Average Relative humidity (%)		
		Actual	Normal	% deviation
01	January	63.5	75.0	-15.33
02	February	57.5	70.1	-17.97
03	March	76.9	69.0	11.45
04	April	84.05	67.3	24.89
05	May	77.55	71.4	8.61
06	June	85.5	83.5	2.40
07	July	86.1	88.7	-2.93
08	August	86.2	88.5	-2.60
09	September	83.65	86.2	-2.96
10	October	78.15	80.7	-3.16
11	November	76.4	77.1	-0.91
12	December	77.7	73.0	6.44

11. Land details

a) Nine fold classification of land and other land details during 2015-16

S.No	Particulars	Area in ha	% to the Total geographical area
01	Total geographical area	1024679	
02	Area under Forest	813595	79.40
03	Barren and uncultivable land	16207	1.58
04	Land put into non-agricultural uses	34598	3.38
05	Cultivable waste	6450	0.63
06	Permanent pastures and other grazing lands	16625	1.62

07	Miscellaneous tree crops and grooves not included in the net area sown	4806	0.47
08	Current Fallow	6275	0.61
09	Other Fallow	14142	1.38
10	Net Area Sown	111981	10.93
11	Area sown more than once	11094	1.08
12.	Gross Cropped Area	123075	12.01

b) Details on operational holdings 2015-16

S. No	Classification category	Category area*	Operational area in ha	% to total operational area	Number of holdings	% to total number of holdings
01	Marginal	< 1ha	44164.6	29.45	143624	74.49
02	Small	1-2 ha	42666.08	28.45	30964	16.06
03	Small-medium	2-4 ha	36619.93	24.42	13756	7.13
04	Medium	4-10 ha	22934.98	15.29	4208	2.18
05	Large	>10 ha	3580.04	2.39	270	0.14
	Total		149965.63		192822	

*Category area varies between states

12) Irrigation Resources

S. No	Particulars	Number	Other related particulars	Value / details
01	Canals			
	Government			
	Private			
02	Tanks			
	< 40 ha	2371	5856 ha	
	=>40 ha		-	
03	Wells			
	Open wells	8603	10351 ha	
	Bore wells			
	Dug cum bore wells			
	Tube wells	6376	7965 ha	
	Filter point tube wells			
	Artisan wells			
04	Other major sources if any : Lift Irrigation	16	669 ha	

13) Soil resources and type *

S. No	Name of the block	Soil type	Major nutrients which are deficient	Micro-nutrients which are deficient
1	Ankola	*Sandy soil mixed with river alluvia (Coastal) *Soils rich with clay and humus (Marshy low lands) *Laterites	N,P, K, Ca, Mg	Zn, B
2	Bhatkal	*Sandy soil mixed with river alluvia (Coastal) *Soils rich with clay and humus (Marshy low lands) *Laterites	N,P, K, Ca, Mg	Zn, B
3	Honnavar	*Sandy soil mixed with river alluvia (Coastal) *Soils rich with clay and humus (Marshy low lands) *Laterites	N,P, K, Ca, Mg	Zn, B
4	Karwar	*Sandy soil mixed with river alluvia (Coastal) *Soils rich with clay and humus (Marshy low lands) *Laterites	N,P, K, Ca, Mg	Zn, B
5	Kumta	*Sandy soil mixed with river alluvia (Coastal) *Soils rich with clay and humus (Marshy low lands) *Laterites	N,P, K, Ca, Mg	Zn, B
6	Haliyal	*Red loam *Patches of alluvia *Black soils	P, K, Ca, Mg	Zn, B
7	Mundgod	*Red loam *Patches of alluvia *Black soils	P, K, Ca, Mg	Zn, B
8	Siddapur	*Laterite rich in minerals *Red loam	P, K, Ca, Mg	Zn, B