

# Original Research Article

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## **VULNERABILITY OF FARMERS TO CLIMATE CHANGE IN CENTRAL DRY ZONE OF KARNATAKA**

### **Abstract**

Changing climatic parameters will have ~~the a~~ huge effect on life and nature. ~~Change in climat~~  
Climate change will be best viewed through the increase in temperature, melting of ice, and rapid  
rise in sea level. Such changes causes severe problems to human beings and other forms of life.  
Vulnerability to climate change is intimately related to poverty, as the poor are least able to  
respond to climatic stimuli. Further, certain regions of the world are more harshly affected by the  
effects of climate change than others. With this background, the present study was carried out to  
know the vulnerability of farmers to climate change in the Central Dry Zone of Karnataka with  
exposure, sensitivity, and adaptive capacity as the dimensions. The study was conducted in the  
Central Dry Zone (Zone - IV) of Karnataka, India. Tiptur and Chiknayakanahalli *taluks* from  
Tumakuru district, Kadur from Chikmagalore district, Arsikere from Hassan district, and  
Challakere from Chitradurga district were selected purposively for the study. ~~Totally, t~~ The data  
was collected from 150 respondents. ~~With respect t~~ To exposure of farmers to climate change,  
rainfall and temperature were selected and the majority of farmers were severely exposed (0.822)  
and sensitive (0.894) to climate change with lower adaptive capacity (0.576) between the years  
2013-2017. It shows that, 0.186, 0.226, 0.224, 0.220, and 0.241 was the Climate Vulnerability  
Index (CVI) of Arsikere, Kadur, Tiptur, Chiknayakanahalli, and Challakere *taluk*, respectively.  
The overall CVI value of all *taluks* was 0.218. As per the result, all *taluks* were severely  
vulnerable to climate change.

Keywords:- Climate change, farmers, Vulnerability

29 **Introduction:** Climate change has become a major ecological problem affecting the future  
 30 survival and the expansion of mankind and it has involved extensive attention of governmental  
 31 organizations and academic community in the world. Agriculture is one of the sectors most  
 32 sensitive to climate change and any degree of climate change will bring likely or significant  
 33 impact to agricultural production and related processes. Climate change has impacted the  
 34 agriculture of India considerably and it will certainly have a huge impact on agricultural  
 35 production in the future. Even though the impact will changes by locations, as a whole it mainly  
 36 leads to adverse effects (Anon.,2007). Estimation of climate change vulnerability is still a  
 37 comparatively new field of study. IPCC developed a suitable research program specifically for  
 38 measurement of climate change research work for indicating possible methods to evaluate  
 39 (especially in a quantitative way) different natural structures, human systems. Since the 1990s,  
 40 with the intensified research on climate change's impact on agriculture and adaptation, the  
 41 vulnerability of agro-ecosystems and agricultural production to climate change has become the  
 42 focus of attention for the concerned scientists around the world.

43 The term vulnerability is broadly used in different disciplines, because of the differences in their  
 44 study objects and knowledge conditions, understanding and description of vulnerability can be  
 45 very different. Vulnerability-The vulnerability was originally used in the field of disaster studies  
 46 to correspond to the extent of the injury. Later, with the growing pressure of climate change  
 47 issues, the concept was introduced to the field of climate science and the IPCC provided a  
 48 preliminary elaboration of it. In 1996, the IPCC Second Assessment Report gave the definition  
 49 of defined sensitivity and vulnerability. In 2001, the IPCC Third Assessment Report clearly  
 50 defined the relationship between climate change sensitivity and adaptation and vulnerability with  
 51 Equation as below.

52 **Vulnerability** = f(Exposure; Sensitivity; Adaptive capacity)

53 **Exposure** refers to the degree and the characteristics as-of a system exposed to significant  
 54 climate variability; **sensitivity** refers to the degree of influence as a system stimulated by  
 55 climate-related factors, including the adverse and beneficial effects; **adaptive capacity** refers to  
 56 the ability of making to make protection and avoiding loss as the natural and man-made system

57 affected by actual or expected climatic stimuli and their impacts. **Vulnerability** is defined as the  
58 degree to which a system is susceptible or unable to cope ~~up~~ with adverse effects of climate  
59 change and it is a function of the character, magnitude, and rate of climate variation to which a  
60 system is exposed, its sensitivity, and adaptive capacity (McCarthy *et al.*, 2001). This definition  
61 has been generally accepted by the academic community (Anon., 2007). The IPCC Fourth  
62 Assessment Report used the definition in the Third Report and provided a comprehensive  
63 explanation of the latest knowledge of climate change vulnerability and mitigation acquired by  
64 the international scientific community.

### 65 **Research progress of Agricultural Vulnerability to climate change**

66 Research work in the quantitative measurement of agricultural vulnerability to climate  
67 change is premature. Such a study has gone through three stages: the first stage was studying the  
68 vulnerability of crop yield, growth period among other indicators to temperature, precipitation,  
69 and other climate factors (Iglesias *et al.*, 2000 and Alexandrov and Hoogen 2000)-; ~~the~~ second  
70 stage was mainly on the adaptation capability, focused on the exploration of adaptation and  
71 response measures (Fischer *et al.*, 2002) and the third stage not only dealt with the sensitivity of  
72 agriculture to climate change and adaptability, but it also account the ability of climate change  
73 mitigation.

74 From above all suggestions, the present study was conducted to develop a suitable scale to  
75 measure the vulnerability and applied in the Central Dry Zone of Karnataka to understand the  
76 farmer's vulnerability due to climate change.

77 **Methodology:** Research design is the most significant and crucial aspect of research  
78 methodology. Keeping in view and nature of the study, ~~the~~ descriptive research design was  
79 adopted for conducting ~~the~~ study as this was considered as most suitable. Descriptive research  
80 design is a systematic empirical ~~enquiry~~ in which the researcher has focused on ~~a~~ detail  
81 description of the phenomenon ~~which-that~~ the beneficiaries were experienced. The study was  
82 conducted in the Central Dry Zone (Zone - IV) of Karnataka, India. Tiptur and  
83 Chiknayakanahalli *taluks* from Tumakuru district, Kadur from Chikmagalore district, Arsikere  
84 from Hassan district, and Challakere from Chitradurga district were selected purposively for the  
85 study. Villages from each of the *taluks* were selected randomly and the list of the villages from

86 each of the *taluks* so selected was collected from the Revenue Department and then the five  
87 villages from each of the *taluk* were selected randomly for the study. In each of the villages so  
88 selected, 2 farmers belong to marginal, 2 from small and 2 from big farmers were listed, and  
89 then the respondents were selected by applying systematic quota sampling technique. Thus, a  
90 total of 30 farmers from each Taluk and a total of 150 respondents constituted sample for the  
91 study. The details on the number of villages and farmers selected for the study. The scale on the  
92 vulnerability of farmers to climate change with exposure to rainfall and temperature, their  
93 sensitivity, and adaptive capacity was worked out with index formula and ANOVA technique.

## 94 **Results and Discussion:**

95 **Exposure of farmers to climate change:** Exposure index value was calculated based on the Exposure  
96 Index (EI) formula using scores obtained by each respondent to the individual statements under Rainfall  
97 and Temperature changes. The index value is between 0 and 1. A value near to zero reflects the low level  
98 of exposure and towards one shows high exposure of farmers to climate change particularly Rainfall and  
99 Temperature changes. Data in the Table 1 reveals that, the mean exposure index value of farmers in all  
100 *taluks* was 0.822. An equal proportion of exposure index value was observed in Arsikere (0.823),  
101 Kadur (0.841), Tiptur (0.824), Chiknayakanahalli (0.813), and Challakere (0.812). Which This implies  
102 that, the majority of the farmers were highly exposed to changes in rainfall and temperature. ANOVA  
103 technique was used to understand the significant difference among the *taluks* with respect to exposure, it  
104 shows that, there was a significant difference among the *taluks* with respect to exposure of farmers to  
105 severe climate change (Rainfall & Temperature) with the 'F' value of 2.675 at 5% per cent level of  
106 significance. Results are in line with studies of Diana and Adrià (2013), they reported that, overall LVI  
107 (Livelihood Vulnerability Index) is 0.106 (-1 low vulnerability to 1 high vulnerability) and exposure  
108 index value 0.696 is the factor that contributes most to the vulnerability of the community.

109 **Sensitivity of farmers to climate change:** Sensitivity index value was calculated based on the  
110 components wise scores obtained due to adverse effects of socio-socio-demographic factors and other  
111 activities on crop production practices, livestock production, and Human health. The index values  
112 obtained was were presented in the Table 2 and it implies that, the index value is between 0 and 1. A  
113 value near to zero reflects the low level of sensitivity and towards one explains the high level of  
114 sensitivity of farmers to climate change. Data in the Table 2 reveals that, the mean Sensitivity Index  
115 values for five *taluks* was were 0.894 and the maximum Sensitivity Index value was observed in Kadur  
116 (0.951) followed by Challakere (0.933), Tiptur (0.923), Chiknayakanahalli (0.922), and Arsikere (0.742).  
117 Which This implies that, the majority of the farmers were highly Sensitive i.e adversely effected-affected

118 | due to climate change. Among 5 taluks except Arsikere other four taluks are- closely near to value one, ~~#~~  
119 | ~~which~~ indicated that, they were severely affected by climate change. The ANOVA test result reveals that,  
120 | there was significant variation among the taluks ~~with respect to~~ the sensitivity of farmers to climate  
121 | change with “F” value of 725.4 at a 1% ~~per cent~~-level of significance.

122 | Results were ~~in~~-similar ~~with to~~ the studies of Mohan and Sinha (2011), they used the LVI-IPCC  
123 | approach to assess farmers' vulnerability to climate change in Uttar Pradesh. The results shows that, the  
124 | LVI value was 0.072 and the sensitivity index value was 0.509. Diana and Adrià (2013) reported that, the  
125 | sensitivity index value of Berambadi watershed livelihoods towards climate change impacts was 0.535.  
126 | This value indicates a moderate sensitivity to climate variations.

127 | ~~Adaptive~~ **The adaptive capacity of farmers to climate change:** Adaptive capacity index value was  
128 | calculated based on the components wise scores obtained under the adaptive capacity of farmers in crop  
129 | production, livestock production, and Human health. The index value obtained was presented in ~~the~~-Table  
130 | 2 and Fig 1 and it implies that, the index value is between 0 and 1. ~~A~~ value near to zero reflects the low  
131 | level of adaptive capacity and towards one explains the high level of adaptive capacity of farmers to  
132 | climate change.

133 | Data in the Table 3 reveals that, the mean Adaptive Capacity Index value of the study area is 0.576  
134 | and the taluks Arsikere (0.572), Kadur (0.603), Tiptur (0.581), Chiknayakanahalli (0.574), and Challakere  
135 | (0.554) ~~having have a~~ more or less moderate level of Adaptive Capacity Index. ~~Which-This~~ implies that,  
136 | the majority of the farmers are moderately adapted to the adverse effect of climate change even though  
137 | they are highly exposed and severely sensitive to climatic variations. ANOVA test result shows that, there  
138 | was a highly significant variation among the taluks regarding the adaptive capacity of farmers to climate  
139 | change with “F” value of 4.311 at a 1% ~~per cent~~ level of significance. Parallel studies were also  
140 | conducted to know the adaptive capacity of farmers to climate change and they reported that, the LVI-  
141 | IPCC approach to assess farmers' vulnerability to climate change in Uttar Pradesh, a state located in ~~the~~  
142 | North India. The results obtained in this study gave an overall result of 0.072. The partial results for each  
143 | contributing factor- of the adaptive capacity score of 0.349 (Mohan and Sinha, 2011). Suresh *et al.*, (2016)  
144 | worked out the scores of ACI of all the districts and reported that- Bengaluru (Urban), Kodagu, Belgaum,  
145 | Bengaluru Rural, Dakshin Kannada, Bellary, and Udupi emerged as districts having a high degree of  
146 | Adaptive capacity with their Adaptive capacity scores being 0.768, 0.580, 0.579, 0.568, 0.559, 0.514 and  
147 | 0.500, respectively. Bengaluru (urban) secured the first rank in terms of adaptive capacity on account of  
148 | very high per capita income, which was the highest among all the districts, high literacy rate, substantially  
149 | sound on health parameters coupled with higher life expectancy and lesser infant mortality rate than that  
150 | other districts. ~~Wide-A wide~~ range of Adaptive capacity scores, ranging from 0.334 to 0.282, shows that,  
151 | there are perceptible inter-district disparities among the districts. Uttar Kannada, Yadgir, Bidar, Mandya,

152 and Chamrajnagara were placed under the 'low adaptive capacity' category since all these districts scored  
153 an Adaptive capacity value of < 0.367 which was the minimum criteria value as per quartile analysis.

154 **Vulnerability of farmers to climate change:** After assessing the Exposure, Sensitivity, and Adaptive  
155 Capacity Index of farmers with respect to marginal, small, and big farmers, a cumulative index value for  
156 all farmers of each taluk on the above dimensions were worked out and presented in the Table 4. It shows  
157 that, farmers of Arsikere had 0.823, 0.742 and 0.572, Kadur taluk: 0.841, 0.951 and 0.603, Tiptur: 0.824,  
158 0.923 and 0.581, Chiknayakanahalli: 0.813, 0.922 and 0.574, Challakere: 0.812, 0.933 and 0.554 and in  
159 overall: 0.822, 0.892 and 0.576 of Exposure Index, Sensitivity and Adaptive Capacity Index,  
160 respectively. In a general sense, irrespective of taluks, all farmers had a more or less equal level of  
161 exposure, sensitivity, and adaptive capacity Index. But with respect to sensitivity, the farmers of Arsikere  
162 had the Index value of 0.742, where, this value was less compared to over-all and also taluk wise  
163 Sensitive Index value. And also in Adaptive Capacity, farmers of Kadur had 0.603 which is better than  
164 others marginally. These deviations in both taluks might be attributed to their level of adaptation  
165 strategies, resources, and socioeconomic factors that influenced their sensitivity and adaptive capacity to  
166 climate change. Farmers' Vulnerability to Climate Change would reflect their level of Exposure,  
167 Sensitivity, and Adaptive Capacity to Climate Change. These deviations in both taluks might be because  
168 of their level adaptation strategies, resources and some socio-economic factors influenced them in  
169 sensitivity and their adaptive capacity to climate change. The level of farmers Exposure, Sensitivity and  
170 Adaptive Capacity to Climate Change would reflect in their Vulnerability to Climate Change.

171 Finally, by using the index value of Exposure, Sensitivity, and Adaptive Capacity of farmers of  
172 each taluk Vulnerability Index was worked out and presented in the Table 26. It shows that, 0.186,  
173 0.226, 0.224, 0.220, and 0.241 was the Climate Vulnerability Index (CVI) of Arsikere, Kadur, Tiptur,  
174 Chiknayakanahalli, and Challakere taluk, respectively. The overall CVI value of all taluks was 0.218. As  
175 per the result, all taluks were severely vulnerable to climate change. Since, the index value was nearer to  
176 0.25. Few studies are comparable to the current one. Few studies are in comparable with the present  
177 study.

178 Diana and Adria (2013), reported that, the overall of the Livelihood Vulnerability Index (LVI)  
179 for the studied Berambadi watershed villages was found to be 0.499 (in a range from 0 to 1 where 0  
180 represents low vulnerability and 1 high vulnerability).

181 Suresh Kumar *et al.*, (2016), reported that, in Karnataka, nearly 51% per cent of the state's  
182 geographical area has a high to 'very high' degree of vulnerability.

183 | Omid *et al.*,(2018) report on vulnerability assessment reveals that, the majority of small-holder  
 184 farmers are relatively or highly vulnerable to climate change. Highly vulnerable indicates the households  
 185 which are sensitive and exposed to climate change and do not have adequate adaptive capacity. Low  
 186 vulnerable means that households which are in a vulnerable situation are still able to cope without  
 187 external assistance. And also less vulnerable refers to those households which need urgent, but temporary  
 188 external assistance to recover after a hard shock.

189  
 190 **Table 1. Taluk wise Exposure Index values**

(n=150)

Sl. No	Taluks	Exposure Index value	ANOVA test - "F" value
1	Arsikere	0.823	2.675*
2	Kadur	0.841	
3	Tiptur	0.824	
4	Chiknayakanahalli	0.813	
5	Challakere	0.812	
<b>Mean</b>		<b>0.822</b>	

192 \* Significance level @ 5 %

193 **Table 2: Sensitivity Index values**

(n=150)

Sl. No	Taluks	Sensitivity index value	ANOVA test - "F" value
1	Arsikere	0.742	725.4**
2	Kadur	0.951	
3	Tiptur	0.923	
4	Chiknayakanahalli	0.922	
5	Challakere	0.933	
<b>Mean</b>		<b>0.894</b>	

195 \*\* Significance level @ 1 %

196  
 197 **Table 3: Adaptive capacity index values**

(n=150)

Sl. No	Taluks	Adaptive capacity index value	ANOVA test- "F" value
1	Arsikere	0.572	4.311**
2	Kadur	0.603	
3	Tiptur	0.581	
4	Chiknayakanahalli	0.574	

5	Challakere	0.554	
<b>Total</b>		<b>0.576</b>	

199 \*\* Significance level @ 1 %

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**Table 4: Taluk wise climate vulnerability**

(n=150)

<i>Taluks</i>	<b>Total</b>			
	<b>Exposure Index value</b>	<b>Sensitivity Index value</b>	<b>Adaptive capacity Index value</b>	<b>CVI</b>
Arsikere	0.823	0.742	0.572	0.186
Kadur	0.841	0.951	0.603	0.226
Tiptur	0.824	0.923	0.581	0.224
Chiknayakanahalli	0.813	0.922	0.574	0.220
Challakere	0.812	0.933	0.554	0.241
<b>Total</b>	<b>0.822</b>	<b>0.892</b>	<b>0.576</b>	0.218

205 **CVI:** Climate Vulnerability Index

206

207 **Conclusion:** Farmers were highly exposed to changes in climate and adversely affected due to  
 208 negative effects of climate change but had moderate to low levels of adaptive capacity. Hence,  
 209 the majority of the farmers and taluks in the study area fall in the severely vulnerable category.  
 210 This is a lightning call for policy-makers and development departments to take necessary  
 211 activities and suitable programmes to build confidence among the farming community and to  
 212 improve their status by making farming as a profitable occupation.

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