

1 Original Research Article

2 **Development and Standardization of an Adaptation Index to assess the**
3 **Climate Resilient Practices by Paddy Growers**

4
5 **ABSTRACT**

6 India is prominently recognized as the foremost producer of paddy, cultivating this crop over
7 47.83 million hectares and generating 135.75 million tonnes of paddy, thus playing a
8 substantial role in the worldwide paddy output. However, there is an anticipated decline in
9 paddy production yields due to the projected effects of climate change, estimated to range
10 from 10% to 30% by 2030. In recent times, adaptation to climate change has become a major
11 concern to farmers, policy makers and researchers. Climate resilient rice production practices
12 need to be enhanced at the farm level in order to aid rural residents in improving their
13 household food security. Against this backdrop, the proposed research seeks to fill this crucial
14 knowledge gap by developing and constructing adaptation index tailored specifically for
15 paddy growers in India. ~~Through a literature review and discussions with experts, we have~~
16 ~~identified indicators and sub-indicators using the indicator approach method. These indicators~~
17 ~~will help us understand how paddy growers are adapting to climate change and implementing~~
18 ~~climate resilient practices. Based on review of literature and discussion with experts'~~
19 ~~indicators and sub-indicators by adopting the indicator approach method under the adaptation~~
20 ~~of climate resilient practices by paddy growers due to climate change were identified.~~ The
21 relevancy rating score was obtained from 30 judges in the concerned area. Based on the
22 relevancy score, 8 indicators and 23 sub-indicators of 0.80 and above were considered for
23 inclusion in the adaptation index. To compute the index values for each of the identified
24 indicators, their relative importance in the adaptation practices was worked out by assignment
25 of index values to indicators through Principal component analysis (PCA) based on the high
26 factor loadings exceeded 0.5 of sub-indicators were considered and the findings revealed that
27 disease and management had highest index value of 3.461, followed by methods of paddy
28 establishment (2.195), crop rejuvenation techniques (2.10), altered planting dates (2.049),
29 water saving and management techniques (1.987), nursery management (1.562), paddy
30 varieties (1.342) and spacing (1.214).

31 **Keywords:** Climate change; climate resilient practices; adaptation index; paddy growers;
32 principal component analysis.

33 **INTRODUCTION**

34 India is prominently recognized as the foremost producer of paddy, cultivating this crop over
35 47.83 million hectares and generating 135.75 million tonnes of paddy, thus playing a
36 substantial role in the worldwide paddy output (MoA&FW, 2023). However, there is an
37 anticipated decline in paddy production yields due to the projected effects of climate change,
38 estimated to range from 10% to 30% by 2030 (IPCC, 2023).

39 Climate change has become an important area of concern for India to ensure food and
40 nutritional security for growing population. In India, significant negative impact have been
41 implied with medium-term (2010-2039) climate change, predicted to reduce yields by 4.5-
42 9%, depending on the magnitude and distribution of warming. Since agriculture makes up

Comment [NI1]: Abstract:

Line 21: Authors are advised to substitute or replace 'judges' with 'experts' or 'elite' considering those the current study engaged.

Lines 23 –30: Sentence looks lengthy or long and needs to be broken down into two for clarity and conciseness.

-The abstract should have a brief concluding sentence which highlights the study's relevance or contribution to industrial players and the scientific community.

-Though the abstract is generally good and well-written, authors can reduce or exercise brevity by keeping the wording to less than 250 words to coax readers.

Comment [NI2]: Keywords:

-Authors should consider replacing some of the keywords that already appears in the title with other words to give the paper more audience in different databases.

Comment [NI3]: Introduction:

-Lines 34-38: Please refrain from keeping standalone sentences as paragraphs; thus, paragraphs that solely constitute 1-2 sentences. Kindly merge this to the second paragraph and ensure uniformity throughout the manuscript.

43 roughly 16% of India's GDP, a 4.5-9% negative impact on production implies a cost of
44 climate change to be roughly up to 1.5% of GDP per year (Venkateswarlu et al., 2013). In
45 terms of vulnerability to extreme weather, India is the seventh most vulnerable nation. The
46 development of advanced modelling techniques, mapping the effect of climate change on rice
47 growing regions and providing crop insurance are other examples of managing risks and
48 reducing vulnerability. There will be a projected loss of 10-40% in crop production by 2100 if
49 no adaptation measures are taken. A degree Celsius increase in temperature may reduce yields
50 of major food crops by 3-7% (IPCC, 2012). Rice production is slated to decrease by almost a
51 ton/hectare if the temperature goes up by 20°C.

52 Rice contributes around 10 per cent of the agricultural GDP and its production generates 3.5-
53 billion-man days of employment in India (Ahmad, *et al.* 2017, Kumar *et al.*, 2018).
54 Consumption of rice as a staple food by a large proportion of people, its contribution in
55 agricultural GDP and generation of employment highlights its role in national food security,
56 income and employment generation in India (Ahmad *et al.*, 2019). Being a widely adapted
57 plant, rice is cultivated in wide range of ecosystems i.e. from upland to highly submerged
58 areas. Most of the rice in India is grown under rainfed condition during wet season (June-
59 September) with the receipt of monsoon rainfall. The quantum and distribution of monsoon
60 rainfall, which is the major source of water for rice cultivation, has become erratic during
61 recent years due to climate variability (Ishfaq *et al.*, 2020; Sattar and Srivastava, 2020). The
62 productivity of the crop depends on a wide range of factors viz. land situations, cultivars,
63 weather, planting window and management practices. One of the major constraints of rice
64 production in India is related to climate (temperature, rainfall and solar radiation) variability
65 in the recent years (Pathak *et al.*, 2018). Under such situation, the optimum weather
66 requirement for achieving higher yields need to be quantified. This will help in developing
67 management options for achieving higher rice productivity in the country. Sanchez *et al.*
68 (2014) opined that optimum temperature for vegetative growth of rice is about 28 °C and
69 optimum temperature for grain filling is about 21.7–26.7 °C. Ahmed *et al.* (2015) observed
70 that 1000-grain weight and seed-setting rate decreased beyond temperature of 27.0 °C. Nian-
71 binget *al.* (2021) studied the effect of solar radiation and temperature on rice in lower reaches
72 of the Huai river basin, China and found temperature being the main limiting factor in
73 realizing higher yields. Change in rainfall pattern, variability in temperature and duration of
74 bright sunshine hours during crop growing season (monsoon/kharif season) affect rice
75 production.

76 The maximum temperature and low rainfall conditions have been identified as key factors
77 impacting Indian rice yields, subsequently affecting the nation's economy (Ashkraet *al.*,
78 2023). Climate change compounds these challenges, posing a significant threat to Indian
79 agriculture in general, influencing food security, and hindering efforts to meet Sustainable
80 Development Goals (IPCC, 2023). It is crucial to manage these vulnerabilities to prevent
81 losses to the farmers. Farmers require awareness on the climate change adaptation measures
82 and they can acquire required information from various sources like news from radio,
83 journals, kisan melas, magazines, T.V, newspapers, etc. Farmers can also get the information
84 from the weather stations about rainfall, floods, cyclones, etc. Climate resilient rice
85 production practices need to be enhanced at the farm level in order to aid rural residents in
86 improving their household food security.

87 Adaptation to climate change involves changes in agricultural management practices in
88 response to changes in climate conditions. It often involves a combination of various
89 individual responses at the farm-level and assumes that farmers have access to alternative
90 practices and technologies available in the region. Successful adaptation to change in climate
91 requires long-term investments in strategic research and new policy initiatives that
92 mainstream climate change adaptation into development planning. Farmers must be aware of
93 the climate resilient agricultural practices and manage the vulnerabilities to assure food
94 security and water security.

95 Against this backdrop, the proposed research seeks to fill this crucial knowledge gap by
96 developing and constructing adaptation practices tailored specifically for paddy growers in
97 India. These practices will encompass a comprehensive set of parameters, considering factors
98 such as methods of paddy establishment, altered planting dates, paddy varieties and overall
99 climate resilient practices impacting rice production. The resulting practices will not only
100 contribute to academic scholarship but also serve as practical tools for policymakers,
101 researchers, and stakeholders striving to address the complex challenges posed by climate
102 change in Indian agriculture.

103 **Theoretical Background of the study**

104 Adaptation, a complex, multidimensional, and multi-scale process, has been defined as
105 adjustments to behavior or economic structures that reduce vulnerability of society in the face
106 of scarcity or threatening environmental change (Adger et al., 2003). Adaptation is defined as
107 adjustments in natural or human systems in response to real or await climatic stimuli or
108 effects, which moderates harm or exploits beneficial opportunities (IPCC, 2007). It also
109 refers to actions that people, countries and societies take to balance to the change in climate
110 that has occurred. Adaptation has three possible objectives: to reduce exposure to the risk of
111 distraction; to develop the capacity to cope with unavoidable damages; and to take advantage
112 of new opportunities. The purpose of undertaking agricultural adaptation is to effectively
113 manage potential climate risks over the coming decades as climate changes. Adaptation
114 research undertaken now can help inform decisions by farmers, agribusiness, and policy
115 makers with implications over a range of time frames from short-term tactical to long-term
116 strategies.

117 **Operationalization of adaptation of climate resilient practices by paddy growers**

118 **Adaptation of climate resilient practices by paddy growers** was operationally defined as
119 the adjustments or alterations which are introduced by paddy growers in their farming such as
120 alteration in crop production, soil and water conservation measures, flood management, land
121 use, labour use, financial management and family management in order to reduce the
122 vulnerability of the effects of climate change.

123 **METHODOLOGY**

Comment [NI4]: -Authors can enrich the theoretical background with the following studies:
*Sarfo, I., Yiadom, B.Y., Donto, J.I. (2019). Concept of Climate Vulnerability: Key Determinants, Responses and Constraints to Climate Change Adaptation, 6(2): 232-253. *Advances in Social Sciences Research Journal*. DOI:10.14738/ASSRJ.62.6109
*Sarfo, I., Bortey, O. H., & Kumara, T. P. (2019). Effectiveness of Adaptation Strategies among Coastal Communities in Ghana: The Case of Dansoman in the Greater Accra Region. *Current Journal of Applied Science and Technology*, 35(6), 1-12. <https://doi.org/10.9734/cjast/2019/v35i630211>
-Again, it is appropriate to connect these theories to the scope or specific objectives of this study, and not just expound on these theories simply because they align with the study's title.

Comment [NI5]: Lines 115-119: Please provide a reference for this and expound or add more flesh to it from different sources.

Comment [NI6]: **Methodology:**
-Please introduce the section briefly before highlighting or outlining the steps.
Step 1 (Lines 123-125): It will be appropriate to give at least 3 references to substantiate these lines to serve as reference on how these indicators were identified. Indicate and throw some light on the said studies.

124 Adaptation index was developed by following the procedure as given below:

125 **Step1: Identification of indicators**

126 The adaptation of climate resilient practices by paddy growers was identified as dependent variable.
127 Based on a thorough review of literature related to adaptation of climate resilient practices by paddy
128 growers, indicators were identified.

129 **Step 2: Collection of sub-indicators**

130 A large number of draft sub-indicators on each indicator of adaptation of climate resilient practices by
131 paddy growers were collected based on review of literature, discussion with concerned
132 specialists. These sub-indicators were carefully edited, revised and restructured in google forms.

133 The Google forms were mailed to 50 experts in the agricultural extension and other related fields of
134 ICAR Institutes and SAUs to critically evaluate the relevancy of each indicator and sub-indicators in
135 the three-point continuum viz., Relevant (R), Somewhat Relevant (SWR) and Not Relevant (NR) with
136 the score of 3, 2 and 1 respectively. They were also requested to add other indicators that they find
137 relevant to assess adaptation of climate resilient practices by paddy growers. A total of 36 judges
138 experts returned the questionnaires duly completed and 30 were considered for further processing. From
139 the data gathered, Relevancy Rating Score was worked out for all the indicators and sub-indicators by
140 using the formula

$$141 \text{Relevancy Rating Score} = \frac{R \times 3 + SWR \times 2 + NR \times 1}{\text{No. of judges responded} \times \text{Maximum score}} \dots (1)$$

143 Taking into consideration the overall values which was given by the judges, the items having
144 relevancy rating score of equal and more than 0.80 were considered for the inclusion in further
145 analysis. Thus, indicators and sub-indicators were considered for further processing and
146 suitably modified as per the comments of experts wherever applicable. The indicators that have passed
147 the criteria are represented in Table 1.

148 **Step 3: Normalization of Indicators and sub-indicators**

150 The indicators and sub-indicators that passed the criteria of relevancy rating scores were selected for
151 inclusion in the index. Consequently, the scores of all indicators and sub-indicators were normalized
152 using the provided formula.

$$U_{ij} = \frac{Y_{ij} - Min_{yj}}{Max_{ij} - Min_{yj}} \dots (2)$$

153 Where,

154 U_{ij} = Unit score of the i^{th} respondents on the j^{th} component

155 Y_{ij} = Value of i^{th} respondent on the j^{th} component

156 Max_{ij} = Maximum score on the j^{th} component

157 Min_{yj} = Minimum score on the j^{th} component

158 **Step 4: Validity Test:**

Comment [NI7]: Step 2:

Lines 127-129: Refer to my comments on standalone sentences and do the needful. Ensure uniformity throughout the manuscript.

-Please do not generalize these processes which are core to this study. Exercise precision here by being more specific, as well as anchoring these with some relevant literature as indicated – provided sources to buttress these.

Comment [NI8]:

-Details or biodata or demographics -affiliation, portfolios, etc of the experts engaged must be provided in a supplementary material or file and referenced in the main text.

-How did the authors arrive at this number?

-How representative is the said number in drawing general conclusions?

Comment [NI9]:

-What influenced the decision for authors to drop 6 and use a sample size of 30?

-What sampling approach or technique did authors use in selecting the target population or experts engaged?

-How did authors deal with bias or partial judgements considering the subjective nature of this approach?

*Please provide justifications for these briefly in the main text.

Comment [NI10]:

-Equations given or presented in this paper must be numbered in an orderly format.

-Please ensure all variables in the given equations have been explained.

159 In the present investigation, **KMO** and **Barlett's Test** was adopted to compute the validity of
 160 the Adaptation Index and it was established by the expert's judgement. The variance
 161 proportion can be interpreted as per the following table.

Comment [NI11]: -Please ensure the full meaning of KMO has been defined before using the abbreviated format throughout the manuscript. Authors should not assume readers to know these.

162 **Table 1. The KMO Value Interpretation Criteria**

KMO Value	Interpretation of sampling adequacy
1 to 0.9	Very Good
0.8 to 0.9	Good
0.7 to 0.8	Medium
0.6 to 0.7	Reasonable
0.5 to 0.6	Acceptable
< 0.5	Unacceptable

Comment [NI12]: -Kindly state what Barlett's test entails and its relevance to the current study.

163
 164 Prior to assigning weights to indicators and sub-indicators via Principal Component Analysis,
 165 the normalized data underwent analysis with KMO and Bartlett's Test to assess the validity of
 166 items for measuring sampling adequacy, utilizing SPSS software (version 20).

167 **Step 5: Assessment and refinement of indicators and sub-indicator through Principal**
 168 **component analysis (PCA)**

169 After normalization, factor analysis for each data set of 8 indicators and 23 sub-indicators
 170 adaptation index was run choosing Principal Component Analysis (PCA) for extraction and
 171 varimax method for rotation of factors using SPSS software (version 20) to assess and refine
 172 factor loadings exceeding 0.5 to the sub-indicators and computed the index values to the
 173 indicators based on the factor loadings of sub-indicators.

174 The initial Eigen values above were recognized. Based on the number of Eigen values
 175 exceeding 1, an equivalent number of rotated components were extracted for each sub-
 176 indicator, as depicted in the rotational component matrix.

Comment [NI13]: -same here.
 -Again, provide references where necessary.

177 **Step 6: Reliability of the Adaptation Index:**

178 Internal consistency reliability method via Cronbach alpha was adopted to test the reliability
 179 using SPSS software version 20. The standard Cronbach Alpha coefficient value of equal or
 180 more than 0.70, which indicates good internal consistency of items and considered for further
 181 inclusion in the index.

182 **RESULTS AND DISCUSSION**

183 **Selection of indicators for inclusion in the index:** The responses were quantified and
 184 presented in the Table 2

Comment [NI14]: Results:
 -It is inappropriate and unacceptable to present a table directly after a major section/sub-section. Kindly introduce the section, by highlighting what the section entails, and restate the study's main aim or objectives before presenting the study's findings.
 -Though authors tentatively presented the results in an appropriate format, no discussion was done.
 -Authors need discuss the findings or what the results or indicators mean under a discussion section. It is mandatory and highly appropriate to compare these findings to representative works or existing literature with similar scope. This will clearly show how unique these findings are from existing literature. Thus, the difference in this study to other works based on findings, how it agrees or refutes existing findings and its practicality/application.
 *Please create a section for 'Discussions' and act accordingly or do the needful.

185 **Table 2: Relevant Rating Score (RRS) of Indicators**

Indicator	RRS
Methods of paddy establishment	0.90
Altered planting dates	0.87
Paddy varieties	0.94
Nursery Management	0.88
Spacing	0.84

Water saving and management techniques	0.85
Crop rejuvenation techniques	0.82
Disease and pest management	0.87

186

187 | ~~And it is evident from the~~Given the distribution above (Table 2), it is evident that the
 188 relevancy scores for different indicators ranged from 0.82 to 0.94. The relevancy rating
 189 scores were calculated by dividing the actual score obtained with maximum score obtainable
 190 from 30 experts. The indicators with relevancy rating score more than 0.80 were selected for
 191 inclusion in the index for measuring the adaptation index. Only 8 indicators satisfied this
 192 criterion and they were methods of paddy establishment, altered planting dates, paddy
 193 varieties, nursery management, spacing, water saving and management techniques, crop
 194 rejuvenation techniques and disease and pest management

195 **Selection of sub-indicators:** Only those items with relevancy rating score more than 0.80
 196 were selected for inclusion in the index. The relevancy scores were calculated by diving
 197 actual score with the maximum score possible. Out of 29 items chosen, 23 items were finally
 198 selected for inclusion in the index. The responses for items of the index were quantified and
 199 given in the Table 3.

200

201

Table 3. Relevancy Rating Score of Sub-indicators

Indicator	Sub-indicator	Relevant Rating score
Methods of paddy establishment	Transplanting	0.93
	Direct seeded	0.90
	Machine planting	0.97
Altered planting dates	Late sowing	0.94
	Early sowing	0.82
	Normal sowing	0.85
Paddy varieties	Early maturity	0.97
	Flood and drought tolerant	0.93
Nursery management	Community nursery	0.85
	Own seed	0.91
Spacing	Narrow	0.84
	Wider	0.85
Water saving and management techniques	Alternate wetting and drying	0.88
	Supplementary irrigation with altered timing	0.84
	Seeking in divine of God for the timely arrival of monsoon rains	0.86
Crop rejuvenation techniques	Tying the paddy crop with rope to keep erect immediately after heavy rains/floods	0.81
	Salt water spray for harvested paddy stalks to avoid discoloration and germination	0.83

	Booster dose of fertilizers	0.82
Disease and pest management	Summer ploughing	0.92
	Crop rotation	0.84
	Nitrogen-fixing cover crops	0.82
	Community adaptation	0.94
	Spraying of pesticides and fungicides	0.85

202

203 **Validation and Assessment of indicators and sub-indicators through Principal**
 204 **Component Analysis:**

205 KMO and Bartlett's test was carried out via principal component analysis to assess the validity
 206 of indicators and sub-indicators and this test analyses whether the responses given are
 207 adequate with the sample or not. The results are presented as following below

208

209 The PCA is a variable reduction technique which maximizes the amount of variance
 210 accounted for in the observed variables by a smaller group of variables called factors. It is a
 211 process for extracting from a set of variables those few orthogonal linear combinations of
 212 variables that most successfully capture the common information. It allows reducing the
 213 number of variables into their principal components. Factor analysis attempts to identify
 214 underlying variables, or factors, that explain the pattern of correlation within a set of observed
 215 variables. PCA was run into selected eight indicators and twenty-five sub-indicators under
 216 adaptation of climate resilient practices by paddy growers. The eight indicators and twenty-
 217 five sub-indicators were entered into a correlation matrix and a Varimax orthogonal rotation
 218 with Kaiser normalization was applied to the solution and the findings were interpreted as
 219 following below

220

221 **Table 4: KMO and Bartlett's Test Value for adaptation of climate resilient practices by**
 222 **paddy growers**

KMO and Bartlett's Test		
Kaiser-Meyer-Olkin Measure of Sampling Adequacy.		.541
Bartlett's Test of Sphericity	Approx. Chi-Square	412.836
	Df	253
	Sig.	.000

223

224 Table 4 displayed above presented the output of KMO and Bartlett's test. The Kaiser-Meyer-
 225 Olkin (KMO) value obtained was 0.541. Upon comparing this value with those in Table 1, it
 226 became evident that 0.541 was an acceptable value. This indicated that the sum of partial
 227 correlations was not significant compared to the sum of correlations, amounting to 54.1% of
 228 the analysis variables. Consequently, there was no diffusion in the correlation pattern,
 229 affirming the appropriateness of factor analysis in this scenario. Thus, reliable and distinct
 230 factors could be derived from the factor analysis of this data.

231 Moreover, Table 4 also provided Bartlett's Test of Sphericity results. The Approx. Chi-Square
 232 value obtained was 412.836, with a significance value (p) of 0.000, which was less than 0.001.

233 This implied that the correlation matrix was not an identity matrix, signifying a strength of

Comment [NI15]: -moderate to major grammatical defects/syntax errors were identified throughout the manuscript. Few were corrected, please punctuate or correct these where necessary. I corrected few.
 -Lines 203-216: Kindly merge both paragraphs under this section, and provide the needed references where necessary.

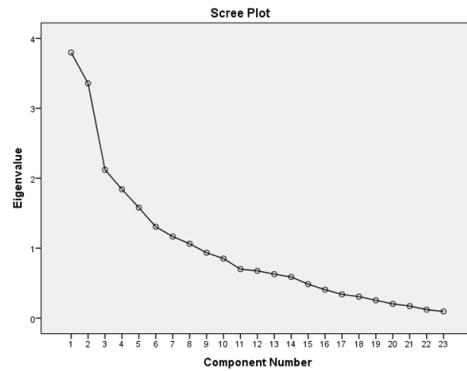
234 relationship among the variables. Therefore, factor analysis was deemed applicable for this
 235 dataset.

236
 237 **Table 5: Eigen values for adaptation of climate resilient practices by paddy growers**

Component	Total Variance Explained				
	Initial Eigenvalues			Extraction Sums of Squared Loadings	
	Total	% of Variance	Cumulative %	Total	% of Variance
1	3.798	16.514	16.514	3.798	16.514
2	3.357	14.596	31.110	3.357	14.596
3	2.122	9.226	40.337	2.122	9.226
4	1.842	8.010	48.347	1.842	8.010
5	1.580	6.868	55.215	1.580	6.868
6	1.306	5.679	60.894	1.306	5.679
7	1.166	5.070	65.965	1.166	5.070
8	1.064	4.625	70.589	1.064	4.625
9	.935	4.064	74.654		
10	.852	3.706	78.360		
11	.700	3.043	81.403		
12	.676	2.940	84.342		
13	.629	2.735	87.077		
14	.588	2.557	89.635		
15	.485	2.108	91.743		
16	.407	1.768	93.512		
17	.339	1.475	94.987		
18	.308	1.338	96.325		
19	.254	1.105	97.430		
20	.203	.882	98.313		
21	.172	.749	99.062		
22	.121	.525	99.587		
23	.095	.413	100.000		

Extraction Method: Principal Component Analysis.

238
 239 | The Table 5 presented the Eigen value specifications and the percentage of variance
 240 explained by the components. Components with more than one Eigen value were chosen.
 241 Consequently, eight factors were extracted from the eight components, collectively
 242 explaining a totalvariance of 70.58 percent in adaptation of climate resilient practices by
 243 paddy growers. Hence, it can be concluded that the eight factors with more than one Eigen
 244 value contributed 70.58 percent in adaptation of climate resilient practices by paddy growers.
 245



246

247 **Figure 1: Scree plot for adaptation of climate resilient practices by paddy growers**

248

249 Figure 1, depicted above, illustrated the eigenvalues of all components graphically. This scree
 250 plot served as a visual representation of Table 5. The graph was generated utilizing the data
 251 from Table 5. On the Y-axis, the graph represented 'Eigenvalues,' ranging from 0 to 8, with
 252 the maximum value of 8 derived from the 'Total' column in the 'Initial Eigenvalues' section.
 253 These eigenvalues were plotted as points on the curve of the scree plot in Figure 1. The X-
 254 axis denoted the 'Component Number,' with values ranging from 1 to 23, obtained from the
 255 'Component' column in Table 5. Upon observation of Figure 1, it was noted that the curve in
 256 the scree plot started to level off between component 8 and component 9. Additionally, it was
 257 evident that the eigenvalues for components 1 to 8 exceeded 1, while for components 9 to 23,
 258 the eigenvalues were less than 1. Therefore, following the extraction process, only 8 factors
 259 were retained.

260

261 **Table 6. Rotated Component Matrix for adaptation of climate resilient practices by**
 262 **paddy growers**

Rotated Component Matrix ^a								
	Component							
	1	2	3	4	5	6	7	8
Own seed	.829							
Community nursery	.733							
Flood and Drought-tolerant	.714							
Narrow	.680							
Direct seeded	.570							.547
Late sowing		.860						
Machine planting		.846						

Supplementary irrigation with altered timing		.693						
Wider		.534						
Spraying of pesticides and fungicides			.872					
Community adaptation			-.827					
Early sowing				.653				
Early maturity				.628				
Summer ploughing				.608				
Seeking in divine of God for the timely arrival of monsoon rains	.511							
Tying the paddy crop with rope to keep erect immediately after heavy rains/floods					.801			
Salt water spray for harvested paddy stalks to avoid discoloration and germination					-.701			
Transplanting						.779		
Nitrogen-fixing cover crops						.564		
Normal sowing						.536		
Crop rotation				.590			-.813	
Alternate wetting and drying								.783
Booster dose of fertilizers			.542					-.598
Extraction Method: Principal Component Analysis.								
Rotation Method: Varimax with Kaiser Normalization. ^a								
a. Rotation converged in 10 iterations.								

264 In the table 7, each factor column was scanned to identify the sub-indicators that were more
 265 significantly correlated with the particular factor. Consequently, sub-indicators with a factor
 266 loading of more than 0.50 were selected for further analysis
 267

268 **Table 7: Standardized Factor Loadings of an adaptation index of Paddy Growers**

Indicator	Sub-indicators	Standardized Factor Loadings
Methods of paddy establishment	Transplanting	0.779
	Direct seeded	0.570
	Machine planting	0.846
Altered planting dates	Late sowing	0.860
	Early sowing	0.653
	Normal sowing	0.536
Paddy varieties	Early maturity	0.628
	Flood and drought tolerant	0.714
Nursery management	Community nursery	0.733
	Own seed	0.829
Spacing	Narrow	0.680
	Wider	0.534
Water saving and management techniques	Alternate wetting and drying	0.783
	Supplementary irrigation with altered timing	0.693
	Seeking in divine of God for the timely arrival of monsoon rains	0.511
Crop rejuvenation techniques	Tying the paddy crop with rope to keep erect immediately after heavy rains/floods	0.801
	Salt water spray for harvested paddy stalks to avoid discoloration and germination	0.701
	Booster dose of fertilizers	0.598
Disease and pest management	Summer ploughing	0.608
	Crop rotation	0.590
	Nitrogen-fixing cover crops	0.564
	Community adaptation	0.827
	Spraying of pesticides and fungicides	0.872

269
 270 In Table 8, factor loadings exceeding 0.5 were considered to assess the sub-indicators of
 271 adaptation measures obtained through PCA. Higher loadings indicated better representation
 272 of the original variables by the latent factors/components. Conversely, low or non-significant
 273 loadings may suggest that the variable does not contribute meaningfully to the
 274 factor/component being examined.

275 **Testing for reliability of adaptation of climate resilient practices by paddy growers:**
276 The internal consistency reliability method via Cronbach alpha was adopted to test the
277 reliability of adaptation of climate resilient practices using SPSS software version 20.

278
279 The reliability coefficient was found to be **0.89**, which was higher than the standard value of
280 0.70, indicating higher reliability and good internal consistency of the vulnerability index
281 presented in table 8

282

Cronbach's Alpha	No. of Items
.892	23

283

284 **Computation of index values to the adaptation of climate resilient practices by paddy**
285 **growers**

286 To calculate the index values for each identified indicators, based on the sum of factor
287 loadings acquired through PCA for all sub-indicators as displayed in Table 9, adaptation of
288 climate resilient practices by paddy growers and presented in Table 10.

289

290 **Table 9 Index values of an adaptation of climate resilient practices by paddy growers**

Indicator	Index value	Rank
Methods of paddy establishment	2.195	II
Altered planting dates	2.049	IV
Paddy varieties	1.342	VII
Nursery Management	1.562	VI
Spacing	1.214	VIII
Water saving and management techniques	1.987	V
Crop rejuvenation techniques	2.100	III
Disease and pest management	3.461	I

291

292 The table 10, which displayed indicator-wise index values of an adaptation of climate
293 resilient practices by paddy growers observed that disease and management had highest index
294 value of 3.461, followed by methods of paddy establishment (2.195), crop rejuvenation
295 techniques (2.10), altered planting dates (2.049), water saving and management techniques
296 (1.987), nursery management (1.562), paddy varieties (1.342) and spacing (1.214).

297 **Measurement procedures of indicators**

298 As the index developed was composite in nature, the indicator measures include both
299 quantitative and qualitative procedures. Under each indicator, suitable sub indicators as
300 variables were identified and levels of measurement were fixed for variables.

301 **Schedule development**

302 For all the indicators, a schedule was prepared to elicit appropriate variability for adaptation
303 of climate resilient practices by paddy growers. A pilot study was conducted among 60
304 respondents in non- sample to test the reliability and validity of index

305 **Calculation of an adaptation index**

306 The adaptation index was computed to assess the climate-resilient practices adapted by paddy
307 growers, using the formula provided below

$$\text{Adaptation Index} = \frac{\text{obtained adaptation score}}{\text{Maximum obtainable score}} \times 100 \dots (3)$$

Comment [NI16]: -Kindly move this equation (3) and its related details to the methodology section and ensure flow is not distorted.

308

309 **CONCLUSION**

310 The adaptation index serves as a vital tool for assessing the climate resilient practices adopted
311 by paddy growers. By quantifying the level of adaptation to climate change, this index offers
312 valuable insights into the effectiveness of current agricultural practices in mitigating climate-
313 related risks. Through its comprehensive evaluation, the adaptation index enables researchers
314 and policymakers to identify areas of vulnerability among paddy growers and prioritize
315 interventions accordingly. Moreover, it facilitates the monitoring of progress over time and
316 the development of targeted strategies to enhance resilience in the face of changing
317 environmental conditions. Ultimately, the adaptation index represents a critical step towards
318 building sustainable agricultural systems that can withstand the challenges posed by climate
319 change, ensuring the long-term viability of paddy cultivation.

Comment [NI17]: Conclusions:
-Please revise the concluding section. It needs to briefly have a rationale, state the main aim or specific objectives, present key or summarized findings without quoting verbatim what has already been stated in the results section, highlight the study's limitations/challenges and opportunities that drive further studies, and the study's significance or theoretical and application values.
-Kindly add some quantitative or statistical values to some aspect of the summarized or main findings. All these could be done in 2-3 paragraphs.

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