



GOVERNMENT OF KERALA
Abstract

Agriculture Department - Implementation of Pradhan Mantri Fasal Bima Yojana (PMFBY) and Restructured Weather Based Crop Insurance Scheme (RWBCIS) - Notification of Crops and areas for Rabi I and II 2018-19 seasons - sanctioned - orders issued.

=====
AGRICULTURE (AGRI) DEPARTMENT

G.O.(Rt)No.1236/2018/AD

Dated, Thiruvananthapuram, 19.12.2018

- Read :- 1 Letter No. TR (1) 18375/17 dated 19.11.2018 of the Director of Agriculture, Thiruvananthapuram.
2 Minutes of the meeting of State L. Co-ordination Committee on Crop Insurance held on 24.11.2018.

ORDER

The State Level Co-ordination Committee on Crop Insurance (SLCCCI) in its meeting held on 24.11.2018 decided to notify scheme-wise, district-wise crops, their notified areas, the premium rates, Premium subsidy, Indemnity level, Sum Insured limit, Seasonality discipline and various cut off dates under the Pradhan Mantri Fasal Bima Yojana (PMFBY) and Restructured Weather Based Crop Insurance scheme (RWBCIS) as per the Revised Operational Guidelines of Government of India for Rabi I and II 2018-19 seasons in the State.

2. Accordingly Government are pleased to accord sanction for the notification of crops and areas for Rabi I and II 2018-19 seasons in Kerala as detailed below :-

I Notification of Paddy under Pradhan Mantri Fasal Bima Yojana

- (a) List of Areas - For paddy, the insurance unit will be a Panchayat. List of Panchayat/ Municipalities/ Corporations separately for Rabi I & Rabi II, 2018-19 seasons in Annexure PM-I & PM-III respectively for the districts Alappuzha, Kottayam, Pathanamthitta only is approved for notification.
- (b) District wise, crop-wise, Sum Insured limits, Indemnity Level, Acturial Premium Rates, Premium Subsidy, Net farmer share of premium for Paddy during Rabi I and Rabi II 2018-19 seasons in Annexure PM-VI A & VI B respectively is approved for notification.
- (c) Seasonality Discipline and various cut-off dates for Paddy Rabi I and II 2018-19 seasons as well as cut off date for submission of Notified Area -wise season-wise Yield Data by DES to implementing Agency for claim processing under

widespread calamities for Paddy in Annexure PM-VII is approved for notification.

- (d) For the purpose of On-Account Payment of claims and Prevented Sowing Indemnity Covers, Weather Stations/Rain guages the data of which shall serve as proxy-indicators for invoking these claim provisions and cut off dates for invoking prevented Sowing claims and Normal Dates of Harvest in any of the notified areas for Paddy crop are approved for notification as per Annexure PM-VIII.

II Notification of Banana, Plantain and Tapioca under Pradhan Mantri Fasal Bima Yojana

- (a) For Banana (Rabi I) and Plantain (Rabi II) the insurance unit will be a Panchayat and that in the case of Tapioca (Rabi I & Rabi II) will be a Block. List of Panchayats/Municipalities/Corporations notified for Banana (Rabi I) in Annexure PM-II and list of Panchayats/Municipalities/Corporations notified for Plantain (Rabi II) in Annexure PM-IV are approved for notification. The list of Blocks notified for Tapioca (Rabi I & Rabi II) in Annexure PM-V. For Banana (Rabi I), Plantain (Rabi II) and Tapioca (Rabi I & Rabi II) selected Panchayats/Blocks in all the Districts are approved for notification.
- (b) District wise Actuarial Premium and Farmer's Premium Rates, Premium Subsidy, Indemnity Level, Sum Insured Limits for Banana, Tapioca(I) as per Annexure PM-VIA & Plantain, Tapioca (II) as Per Annexure PM-VIB during Rabi 2018-19 season are approved.
- (c) Seasonality discipline and various cut off dates for the Banana, Plantain and Tapioca crops for Rabi I & II 2018-19 and season wise crop wise cut off date for submission of Notified Area-wise season-wise Yield Data by DES to implementing Agency for claim processing under widespread calamities for Banana, Plantain and Tapioca in Annexure PM-VII are approved for notification.

The claim settlement for wide spread calamities under PMFBY will be solely based on the yield data supplied by the Department of Economics and Statistics based on General Crop Estimation Survey (GCES) conducted and not on any other basis like declaration of an area as affected by flood/drought or any other calamity by any other Department/Agency/Authority.

III Notification of Crops and Areas for Rabi 2018-19 seasons under Restructured Weather Based Crop Insurance Scheme (RWBCIS)

- (a) District-wise crops notified under RWBCIS for Rabi 2018-19 season are in Annexure WB-I is approved for notification.
- (b) District-wise list of Reference Unit Areas (RUA's), their respective Reference Weather Stations (RWS's) and Back up Weather Stations (BWS's) for all crops except banana under RWBCIS for Rabi 2018-19 season in Annexure WB-II are approved for notification.

- (c) District-wise list of Reference Unit Areas (RUA's), their respective Reference Weather Stations (RWS's) and Back up Weather Stations (BWS's) notified exclusively for banana under RWBCIS in Rabi 2018-19 season in Annexure WB III is approved for notification.
- (d) Crop-wise Weather Risks/ Perils Covered, their Risk Periods & cut-off date for coverage notified is as per Annexure WB-IV.
- (e) Crop-wise, District-wise sum insured limits, total premium rate, total premium subsidy and farmers net premium in Annexure WB-V and term sheets for crops notified under RWBCIS Rabi 2018-19 season in Annexure WB-VI (1 to 12) is approved for notification.
- (f) Details of seasonality discipline and various cut-off dates in Annexure WB-VII under RWBCIS for Rabi 2018-19 season are approved for notification.
- (g) Details of Add-on-covers are as per Annexure WB-VIII under RWBCIS for Rabi 2018-19 season is approved for notification.

3. Further the claim settlement under RWBCIS except for Add On Covers (Landslide, Inundation & Windspeed Cover for Banana) will be solely based on the Weather Data during the insurance period for the notified crop from the Notified Reference Weather Stations (RWS) and the respective notified Term Sheet of the crop concerned and not on the basis of Crop Cutting Experiment (CC) or yield estimations or on any other data like declaration of area as affected by flood/ drought or any other calamity or action by any other Department/ Agency/ Authority.

4. As per the Operational Guidelines of the relevant Schemes and based on the recommendation of the SLCCCI meeting held on 24.11.2018, Government are pleased to select Agriculture Insurance Company of India Ltd as the implementing agency and accord approval for the notification of the firm as the implementing agency for both PMFBY and RWBCIS schemes in Kerala for Rabi I & II 2018-19 season. The Implementing Agency viz. The Agricultural Insurance Company of India Ltd. will intimate the detailed notification Instructions and guidelines on implementation of these schemes to all Nodal Bank and Agencies concerned.

5. Sanction is accorded to the Director, Agriculture and Farmers' Welfare Department, Government of Kerala to issue the above said notification and arrange to publish the same in the extraordinary Gazette of Kerala and to take other further necessary action in the matter.

6. District Collectors are requested to take effective measures for enrollments of farmers under the scheme. The cut off date for debit of premium from farmers account (loanee and non-loanee) is 15.01.2019.

(By Order of the Governor)
DEVENDRA KUMAR SINGH IAS
PRINCIPAL SECRETARY & APC

To

1. ✓ The Director, Agriculture Development and Farmers' Welfare Department, Thiruvananthapuram
2. All District Collectors
3. The Director General, Department of Economics & Statistics, Thiruvananthapuram
4. Joint Secretary (Credit), Ministry of Agriculture and Farmers' Welfare, Government of India, Krishi Bhavan, New Delhi
5. The Regional Manager, AIC Ltd., Regional Office, Thiruvananthapuram
6. The Chief Regional Manager, United India Insurance Company Ltd., Regional Office, Cochin
7. The Convener, State Level Bankers Committee, Canara Bank, Thiruvananthapuram
8. The Registrar of Co-operative Societies, Thiruvananthapuram
9. The Chief Officer, Reserve Bank of India, Thiruvananthapuram
10. The Chief General Manager, NABARD, Thiruvananthapuram
11. The Director, Indian Meteorological Department, Thiruvananthapuram
12. The Director, Kerala State Disaster Management Agency, Thiruvananthapuram
13. The Chief (Agriculture), State Planning Board, Thiruvananthapuram
14. The Director, Kerala State Remote-sensing and Environment Centre, Vikas Bhavan, Thiruvananthapuram
15. The Deputy Director General, National Sample Survey Organization, Poomkulam, Thiruvananthapuram
16. The Director of Printing and Stationery, Thiruvananthapuram (for information)
17. The Professor and Head of Agriculture Meteorology, College of Horticulture, Vellanikkara, Thrissur
18. The Dean, College of Agriculture, Vellayani, Thiruvananthapuram
19. The Principal Accountant General (Audit), Kerala, Thiruvananthapuram
20. The Accountant General (A&E), Thiruvananthapuram
21. The Information and Public Relations Department (Web & New media)
22. Finance Department/Co-operation Department
23. Stock File/Office Copy

Forwarded/By Order,



R. Section Officer.

District-wise Crops Notified under Restructured WBCIS Rabi 2018-19 Season

S/No	Districts	Crops Covered
1	Thiruvananthapuram	Paddy 2nd crop, Paddy 3rd crop, Banana, Yard Long Bean, Snake Gourd, Bitter Gourd
2	Kollam	Paddy 2nd crop, Paddy 3rd crop, Banana, Yard Long Bean, Snake Gourd, Bitter Gourd
3	Kottayam	Banana, Yard Long Bean, Snake Gourd, Bitter Gourd
4	Idukki	Paddy High Range (Paddy 3rd crop), Banana, Sugarcane, Carrot, Cabbage, Garlic, Potato, Beans, Yard Long Bean, Snake Gourd, Bitter Gourd
5	Ernakulam	Paddy 2nd crop, Banana, Yard Long Bean, Snake Gourd, Bitter Gourd
6	Thrissur	Paddy 2nd crop, Paddy 3rd crop, Banana, Yard Long Bean, Snake Gourd, Bitter Gourd
7	Palakkad	Paddy 3rd crop, Banana, Mango, Sugarcane, Yard Long Bean, Snake Gourd, Bitter Gourd
8	Malappuram	Paddy 2nd crop, Paddy 3rd crop, Banana, Cashew, Yard Long Bean, Snake Gourd, Bitter Gourd
9	Kozhikkode	Paddy 2nd crop, Paddy 3rd crop, Banana, Cashew, Yard Long Bean, Snake Gourd, Bitter Gourd
10	Kannur	Paddy 2nd crop, Banana, Cashew, Yard Long Bean, Snake Gourd, Bitter Gourd
11	Wayanad	Paddy High Range (Paddy 3rd crop), Banana, Yard Long Bean, Snake Gourd, Bitter Gourd
12	Kasargode	Paddy 2nd crop, Paddy 3rd crop, Banana, Cashew, Yard Long Bean, Snake Gourd, Bitter Gourd

NB : Brackets is notified under WBCIS only in the selected Panchayats/Municipalities of the relevant districts where Reference Weather Stations ('RWS')s are installed in each District as per Annexure WB-II.

Kindly Note: In GOI Portal Paddy crop names are as follows: Paddy- 2nd crop as Paddy-II, Paddy- 3rd crop as Paddy-Summer, Paddy High Range as Paddy-Summer



District -wise List of Reference Unit Area (Panchayat/Municipality/Corporation)(RUA) ,Reference Weather Station (RWS) & Back Up Weather Stations(BWS) notified for All Crops Except Banana for Restructured WBCIS RABI 2018-19 Season

1 DISTRICT: THIRUVANANTHAPURAM

SI No	Reference Unit Area (RUA)(Panchayat/Municipality/Corporation)	Group	Reference Weather Station (RWS)	Back Up Weather Station (BWS)
1	Sreekariyam	1	SKYMET AWS at Krishi Bhavan Kazhakkottam	SKYMET AWS at Krishi Bhavan Attingal
2	Pothencode			
3	Ulloor			
4	Kazhakkottam			
5	Mangalapuram			
6	Kadakampalli			
7	Andoorkkonom			
8	Attipra			
9	Kadinamkulam			
10	Karakulam	2	SKYMET AWS at Krishi Bhavan Nedumangad	SKYMET AWS at Krishi Bhavan Vellanad
11	Vattiyoorkkavu			
12	Kudappanakkunnu			
13	Aruvikkara			
14	Panavoor			
15	Anad			
16	Nedumangad Municipality			
17	Nanniyode			
18	Peringamala			
19	Vembayam	3	SKYMET AWS at Panchayat Office Kulathoor	SKYMET AWS at Panchayat Office Venganoor
20	Parassala			
21	Karode			
22	Kulathoor			
23	Chenkal			
24	Thirupuram			
25	Poovar	4	SKYMET AWS at Krishi Bhavan Attingal	SKYMET AWS at Krishi Bhavan Kazhakkottam
26	Attingal			
27	Mudakkal			
28	Kadakkavoor			
29	Anchuthengu			
30	Vakkom			
31	Kizhuvillam			
32	Chirayinkeezhu			
33	Azhoor	5	SKYMET AWS at Krishi Bhavan Vellanad	SKYMET AWS at Krishi Bhavan Nedumangad
34	Kattakkada			
35	Poovachal			
36	Kuttichal			
37	Vellanad			
38	Aryanad			
39	Uzhamalakkal			
40	Tholikkode			
41	Vithura			
42	Manamboor	6	SKYMET AWS at Krishi Bhavan Ottor	SKYMET AWS at Krishi Bhavan Attingal
43	Ottur			
44	Chemmaruthi			
45	Cherunniyoor			
46	Edava			
47	Elakamon			
48	Varkala			
49	Vettoor			



50	Athiyanoor	7	SKYMET AWS at Panchayat Office Venganoor	SKYMET AWS at Panchayat Office Kulathoor
51	Kanjiramkulam			
52	Karakulam			
53	Neyyattinkara Municipality			
54	Kottukal			
55	Vizhinjam			
56	Venganoor			
57	Thiruvallom	8	SKYMET AWS at Krish Bhavan Nellanad	SKYMET AWS at Krish Bhavan Attingal
58	Manikkal			
59	Nellanad			
60	Vamanapuram			
61	Pullampara			
62	Kaliara			
63	Pangode			
64	Perumpazhuthoar	9	SKYMET AWS at Panchayat Office Kallikkad	SKYMET AWS at Krish Bhavan Vellanad
65	Perumkadavila			
66	Kollayil			
67	Kunnathukal			
68	Ottasekharamangalam			
69	Aryancode			
70	Vellarada			
71	Amboori	10	SKYMET AWS at Krish Bhavan Karavaram	SKYMET AWS at Krish Bhavan Ottoor
72	Kalikkad			
73	Pulimath			
74	Nagaroor			
75	Karavaram			
76	Navakkulam			
77	Pattikkal			
78	Medavoor	11	SKYMET AWS at Panchayat Office Kalliyoor	SKYMET AWS at Panchayat Office Venganoor
79	Kilimanoor			
80	Pazhayakunnummel			
81	Balarapupuram			
82	Pallichal			
83	Nemom			
84	Maranalloor			
85	Kalliyoor			
86	Vilavoorkkal			
87	Vilappuill			
88	Marukil			
89	Thiruvananthapuram Corp			

2 DISTRICT: KOLLAM

SI No	Reference Unit Area (RUA)(Panchayat/Municipality/Corporation)	Group	Reference Weather Station (RWS)	Back Up Weather Station (BWS)
1	Oachira	1	SKYMET AWS at Coconut Nursery Thodiyoor	SKYMET AWS at ADA Office Chavara
2	Clapana			
3	Thazhava			
4	KS Puram			
5	Karunagappally			
6	Thodiyoor			
7	Alappad			
8	Chavara	2	SKYMET AWS at ADA Office Chavara	SKYMET AWS at Coconut Nursery Thodiyoor
9	Panmena			
10	Neendakara			
11	Thevalakkara			
12	Thekkumbhagom			

13	Sashthancotta	3	SKYMET AWS at Krishi Bhavan Sasthankotta	SKYMET AWS at Block Office(Chittumala) East Kallada
14	Sooranad (North)			
15	Sooranad (South)			
16	West Kallada			
17	Poruvazhy			
18	Kunnathoor			
19	Mynagappally			
20	Ervipuram	4	SKYMET AWS at Panchayat Office Thrikkovilvattom	SKYMET AWS at ADA Office Chathannoor
21	Mayyanad			
22	Vadakkevila			
23	Kottamkara			
24	Thrikkovilvattom			
25	Elampalloor			
26	Kollam			
27	Kiliikkolloor	5	SKYMET AWS at ADA Office Chathannoor	SKYMET AWS at Panchayat Office Thrikkovilvattom
28	Sakthikulangara			
29	Chathannoor			
30	Paravoor			
31	Poothakkulam			
32	Kalluvathukkal			
33	Adichanalloor			
34	Nedumpana	6	SKYMET AWS at Block Office (Chittumala) East Kallada	SKYMET AWS at Krishi Bhavan Sasthankotta
35	Chirakkara			
36	Kundara			
37	Perinadu			
38	Perayam			
39	East Kallada			
40	Monrotheruthu			
41	Panayam	7	SKYMET AWS at Cashew Farm Kottarakkara	SKYMET AWS at Krishi Bhavan Melila
42	Thrikkaruva			
43	Thrikkadavur			
44	Kottarekkara			
45	Neduvathoor			
46	Ezhukone			
47	Kareepra			
48	Velliyan	8	SKYMET AWS at Krishi Bhavan Melila	SKYMET AWS at Cashew Farm Kottarakkara
49	Pooyappally			
50	Velinalloor			
51	Elamad			
52	Vettikkavala			
53	Melila			
54	Ummannoor			
55	Mylom	9	SKYMET AWS at District Agri Farm Ittiva	SKYMET AWS at State Seed Farm Kadakkal
56	Kulakkada			
57	Pavithreshwaram			
58	Ittiva			
59	Anchal			
60	Edamulakkal			
61	Alayamon			
62	Yeroor	10	SKYMET AWS at Krishi Bhavan Kulathuppuzha	SKYMET AWS at State Seed Farm Kadakkal
63	Chadayamangalam			
64	Kulathupuzha			
65	Thenmala			
66	Aryankavu			



67	Pathanapuram	11	SKYMET AWS at Krishi Bhavan Pathanapuram	SKYMET AWS at Krishi Bhavan Punalur
68	Pirevanthur			
69	Pallazhi North			
70	Pallazhi South			
71	Vilakkudy	12	SKYMET AWS at Krishi Bhavan Punalur	SKYMET AWS at Krishi Bhavan Pathanapuram
72	Punalur Municipality			
73	Karavalloor			
74	Thalavoor			
75	Kummill	13	SKYMET AWS at State Seed Farm Kadakkal	SKYMET AWS at District Agri Farm Ittiva
76	Chithara			
77	Kadakkal			
78	Nilamel			

3 DISTRICT:KOTTAYAM

Sl No	Reference Unit Area (Panchayat/Municipality/Corporation) (RUA)	Group	Reference Weather Station (RWS)	Back up Weather Station(BWS)
1	Kuravilangadu	1	SKYMET AWS at Krishi Bhavan Kuruvilangadu	SKYMET AWS at Krishi Bhavan Udayanapuram
2	Manjoor			
3	Kanakkary			
4	Kadaplamattam			
5	Marangaltupilly			
6	Uzhavoor			
7	Njaezhoor			
8	Kaduthuruthy			
9	Udayanapuram			
10	Valkom			
11	Maravanthuruth			
12	Thalayolaparambu			
13	Chembu			
14	Velloor			
15	Thalayazham			
16	T.V. Puram	2	SKYMET AWS at Krishi Bhavan Udayanapuram	SKYMET AWS at Krishi Bhavan Kuruvilangadu
17	Aymanam			
18	Vechoor			
19	Thiruvarpu			
20	Kumarakom			
21	Arpookkara			
22	Kallara			
23	Neendoor			
24	Vijayapuram			
25	Kottayam			
26	Kumaranalloor			
27	Manarcadu			
28	Puthuppally			
29	Nattakom			
30	Panachikkadu	3	SKYMET AWS at Krishi Bhavan, Arpookkara	SKYMET AWS at Krishi Bhavan Puthuppally
31	Vazhappally			
32	Kurichy			
33	Changanasserry			
34	Thrikodithanam			
35	Madappally			
36	Paippadu			
37	Vakalhanem			
38	Pala			
39	Mulholy			
40	Kozhuvanal			
41	Karoor	4	SKYMET AWS at Krishi Bhavan Vazhappally	SKYMET AWS at Panchayat Office Nedumkunnam
42	Meenachil			
43	Bharananganam			

44	Pallikkathodu	7	SKYMET AWS at Krishi Bhavan Pallickathode	SKYMET AWS at Krishi Bhavan Pala
45	Akalakkunnam			
46	Elikkulam			
47	Vazhoor			
48	Nedumkunnam			
49	Karukachal			
50	Kangazha			
51	Vellavoor	8	SKYMET AWS at Panchayat Office Nadumkunnam	SKYMET AWS at Krishi Bhavan Puthupally
52	Pampady			
53	Meenadom			

4 DISTRICT : IDUKKI

Sl No	Reference Unit Area (Panchayat/Municipality/Corporation) (RUA)	Group	Reference Weather Station (RWS)	Back up Weather Station(BWS)
1	Nedunkandam	1	NCMSL AWS at CRS Pambadumpara	NCMSL AWS at Karunapuram, Karshaka Samraksha Samithi, Regd no: 1-201/2009, Netchitholu, (PO) Vendenmedu
2	Pampadumpara			
3	Karunapuram	2	NCMSL AWS at Karunapuram, Karshaka Samraksha Samithi, Regd no: 1-201/2009, Netchitholu, (PO) Vendenmedu	NCMSL AWS at Panchayat Office Rajakkad
4	Vandanmedu			
5	Rajakumari	3	NCMSL AWS at Panchayat Office Rajakkad	NCMSL AWS at KVK Santhanpara
6	Rajakkad			
7	Bison Valley			
8	Kattappana	4	NCMSL AWS at TEC Vazhavara, Kattappana	NCMSL AWS at Krishi Bhavan Elappara
9	Eraitayar			
10	Ayyappankovil			
11	Kenchiyar			
12	Kamakshi			
13	Mariyapuram	5	SKYMET AWS at Krishi Bhavan Vazhathope	NCMSL AWS at TEC Vazhavara, Kattappana
14	Kanjikkuzhi			
15	Vazhathope			
16	Arakkulam			
17	Peruvanthanam	6	NCMSL AWS at Panchayat Office Peruvanthanom	NCMSL AWS at State Veg Farm Vandipperiyar
18	Kokkayar			
19	Konnathadi	7	NCMSL AWS at Krishi Bhavan Konnathadi	NCMSL AWS at Panchayat Office Adimali
20	Vathikkudi			
21	Elappara	8	NCMSL AWS at Krishi Bhavan Elappara	NCMSL AWS at State Veg Farm Vandipperiyar
22	Peerumedu			
23	Upputhura			
24	Kumily	9	NCMSL AWS at State Veg Farm Vandipperiyar	NCMSL AWS at Krishi Bhavan Elappara
25	Vandipperiyar			
26	Chakkupallom			
27	Adimaly	10	NCMSL AWS at Panchayat Office Adimali	NCMSL AWS at Krishi Bhavan Kanthalloor
28	Pallivasal			
29	Vellathooya			
30	Mankulam			
31	Marayoor	11	NCMSL AWS at Krishi Bhavan Marayoor	NCMSL AWS at Krishi Bhavan Kanthalloor
32	Kanthalloor	12	NCMSL AWS at Krishi Bhavan Kanthalloor	SKYMET AWS at Krishi Bhavan Munnar
33	Vattavada	13	NCMSL AWS at Krishi Bhavan Vattavada	NCMSL AWS at Panchayat Office Adimali
34	Munnar	14	SKYMET AWS at Krishi Bhavan Munnar	NCMSL AWS at Panchayat Office Adimali
35	Devikulam			
36	Edamalakkudy			
37	Senapathy	15	NCMSL AWS at KVK Santhanpara	NCMSL AWS at Panchayat Office Rajakkad
38	Udumbanchola			
39	Chinnakkanal			
40	Santhanpara			
41	Vannappuram	16	NCMSL AWS at State Seed Farm Karimannur	NCMSL AWS at Block Panchayat Office Alakkode
42	Kodikkulam			
43	Karimannur			

44	Velyamallom	17	NCMSL AWS at Block Panchayat Office Alakkoda	SKYMET AWS Oppsite to Panchayat office, Thodupuzha, Idukki
45	Alakkoda			
46	Kudeyathoor			
47	Muttom			
48	Edavetty	18	SKYMET AWS Oppsite to Panchayat office, Thodupuzha, Idukki	AWS at StateSeed Farm Karimannur
49	Manakkad			
50	Kumaramangalam			
51	Purappuzha			
52	Karinkunnum			
53	Thodupuzha Muni			

5 District : ERNAKULAM

Sl No	Reference Unit Area (Panchayat/Municipality/Corporation)	Group	Reference Weather Station (RWS)	Back Up Weather Station (BWS)
1	Varapuzha	1	SKYMET AWS at Krishi Bhavan Chendamangalam	SKYMET AWS at Krishi Bhavan Nayarambalam
2	Kottuvally			
3	Chendamangalam			
4	Vadakkekara			
5	Chittattukara			
6	Parur Municipality			
7	Ezhikkara			
8	Pallippuram			
9	Kuzhipilly			
10	Edavanakkad			
11	Nayarambalam			
12	Narakkal			
13	Elamkunnappuzha			
14	Mulavukad			
15	Cheranelloor			
16	Kadamakudy	2	SKYMET AWS at Krishi Bhavan Nayarambalam	SKYMET AWS at Krishi Bhavan Kumbalangi
17	Kumbalam-Panangad			
18	Cheellanam			
19	Kumbalangi			
20	Kochin Corporation			
21	Maradu			
22	Thiruvankulam			
23	Tripunithura Municipality			
24	Kalamassery Municipality	3	SKYMET AWS at Krishi Bhavan Kumbalangi	SKYMET AWS at Krishi Bhavan Nayarambalam
25	Thrikkakkara			
26	Kadungallur			
27	Karumalloor			
28	Alengad			
29	Eloor			
30	Aluva Municipality			
31	Kunnukara			
32	Chengamanad			
33	Choornikkara			
34	Nedumbassery	4	SKYMET AWS at ADA Office Alangad	SKYMET AWS at Krishi Bhavan Kizhakkambalam
35	Parakkadavu			
36	Puthenthvelkara			
37	Keezhmad			
38	Edalhala			
39	Kizhakkambalam			
40	Vengola			
41	Vazhakulam			

42	Mudakuzha	6	SKYMET AWS at Mini Civil Station Perumbavoor Municipality	SKYMET AWS at Krishi Bhavan Kizhakkambalam
43	Koovappady			
44	Rayamangalam			
45	Asamannoor			
46	Perumbavoor Municipality			
47	Okkal			
48	Kalady	7	SKYMET AWS at Krishi Bhavan Mookkanoor	SKYMET AWS at Mini Civil Station Perumbavoor Municipality
49	Manjapara			
50	Kanjoor			
51	Sreemoolanagaram			
52	Thuravoor			
53	Karukutty			
54	Mookkanoor			
55	Angamaly Municipality	8	SKYMET AWS at Krishi Bhavan Poothrikka	SKYMET AWS at Krishi Bhavan Manjalloor
56	Kunnathunad			
57	Mazhuvannoor			
58	Poothrikka			
59	Thiruvaniyoor			
60	Aikkaranad			
61	Vadavucode-Puthencruz	9	SKYMET AWS at Panchayat Office Manjalloor	SKYMET AWS at Krishi Bhavan Poothrikka
62	Valakam			
63	Paipra			
64	Kalloorkad			
65	Ayavana			
66	Avoly			
67	Manjalloor			
68	Arakkuzha	10	SKYMET AWS at Krishi Bhavan Vengoor	SKYMET AWS at Krishi Bhavan Nellikuzhy
69	Muvattupuzha Municipality			
70	Malayattoor-Neel eswaram			
71	Ayyampuzha			
72	Vengoor	11	SKYMET AWS at Krishi Bhavan Nellikuzhy	SKYMET AWS at Krishi Bhavan Vengoor
73	Kottappady			
74	Kothamangalam Municipality			
75	Nellikuzhy			
76	Varappetty	12	SKYMET AWS at District Agri Farm Neriyamangalam	SKYMET AWS at Krishi Bhavan Nellikuzhy
77	Pallarimangalam			
78	Pothanikad			
79	Keerampara			
80	Kavalangad			
81	Paingottoor			
82	Kuttampuzha	13	SKYMET AWS at Block Panchayat Office Pambakkuda	SKYMET AWS at Block Panchayat Office Mulanthuruthy
83	Pinidimana			
84	Palakkuzha			
85	Koothattukulam			
86	Elenji			
87	Piravom			
88	Thirumarady			
89	Marady	14	SKYMET AWS at Block Panchayat Office Mulanthuruthy	SKYMET AWS at Block Panchayat Office Pambakkuda
90	Ramamangalam			
91	Pampakkuda			
92	Maneed			
93	Edakkattuvayal			
94	Amballoor			
95	Chottanikkara			
96	Mulanthuruthy			
97	Thiruvankulam			
98	Udayamperoor			



6 District :THRISSUR

Sl. No.	Reference Unit Area (Panchayat/Municipality/Corporation) (RUA)	Group	Reference Weather Station (RWS)	Back Up Weather Station (BWS)
1	Aloor	1	SKYMET AWS at ADA Office Chalakkudy	SKYMET AWS at ADA Office Vellangalloor
2	Annamanada			
3	Chalakkudy			
4	Kadukutty			
5	Kodassery			
6	Koratty			
7	Kuzhur			
8	Mala			
9	Meloor			
10	Pariyaram			
11	Poya			
12	Vettilappara			
13	Chelakkara	2	SKYMET AWS at Krishi Bhavan Chelakkara	SKYMET AWS at Govt Ayurvedic Hospital Madakkathara
14	Desamangalam			
15	Kondazhy			
16	Mulloorkkara			
17	Panal			
18	Pazhayannur			
19	Thekkumkara			
20	Thiruvilwamala			
21	Vallatholenagar			
22	Arimpur	3	SKYMET AWS at Krishi Bhavan Koorkkanchery	SKYMET AWS at Krishi Bhavan Thanniyam
23	Avinissery			
24	Ayyanthole			
25	Cherpu			
26	Karalam			
27	Koorkkanchery			
28	Ollur			
29	Paralam			
30	Thriessur			
31	Vallachira	4	SKYMET AWS at Govt Ayurvedic Hospital Madakkathara	SKYMET AWS at Krishi Bhavan Chelakkara
32	Kolazhy			
33	Madakkathara			
34	Nadalhara			
35	Ollukkara			
36	Pananchery			
37	Puthur			
38	Vilvaltom			
39	Avanur	5	SKYMET AWS at Krishi Bhavan Mundathicode	SKYMET AWS at Panchayat Office Porkkulam
40	Erumapetty			
41	Kedangode			
42	Kaiparambu			
43	Mulangunnathukavu			
44	Mundathicode			
45	Tholur			
46	Varavoor			
47	Velur			
48	Wadakkanchery	6	SKYMET AWS at Panchayat Office Porkkulam	SKYMET AWS at Krishi Bhavan Mundathicode
49	Arthat			
50	Choondal			
51	Chowannur			
52	Kadavallur			
53	Kandanissery			
54	Kattakampal			
55	Kunnamkulam			

56	Pookkod		
57	Porkkulam		
58	Punnayoor		
59	Punnayoorkulam		
60	Vadakkekad		
61	Anthikkad		
62	Chazhur		
63	Edathiruthy		
64	Kattoor		
65	Manalur		
66	Nattika	7	SKYMET AWS at Krishi Bhavan Thanniyam
67	Porathissery		SKYMET AWS at Krishi Bhavan Koorkkanchery
68	Thalikulam		
69	Thanniyam		
70	Valappad		
71	Vatanappilly		
72	Alagappanagar		
73	Kodakara		
74	Mattathur		
75	Nenmanikkara	8	SKYMET AWS at Krishi Bhavan Varanthalappilly
76	Pudukkad		SKYMET AWS at ADA Office Chalakkudy
77	Thrirkur		
78	Varanthalappilly		
79	Edavilangu		
80	Eriyad		
81	Irinjalakkuda		
82	Kalpamangalam		
83	Kodungallur		
84	Mathilakam		
85	Methala		
86	Muriyad		
87	Padiyur		
88	Parappukkara		
89	Perinjanam		
90	Poomangalam		
91	Puthanchira		
92	Sreenarayananapuram		
93	Vellangallur		
94	Velookkara		
95	Adat		
96	Chavakkad		
97	Elavally		
98	Engandiyur		
99	Guruvayur		
100	Kadappuram	10	SKYMET AWS at Krishi Bhavan Vankidangu
101	Mullassery		SKYMET AWS at Krishi Bhavan Koorkkanchery
102	Ourumanayur		
103	Pavaratty		
104	Thaikkad		
105	Venkitangu		



7 DISTRICT : PALAKKAD

Sl. No.	Reference Unit Area (Panchayat/Municipality/Corporation) (RUU)	Group	Reference Weather Station (RWS)	Back Up Weather Station (BWS)
1	Kizhakkenchery	1	NCMSL AWS State Seed Farm ,Alathur	NCMSL AWS at Nemmara
2	Vandazhy			
3	Vadakkanchery			
4	Pudukkode			
5	Kannambra			
6	Tarur			
7	Kavassery			
8	Alathur			
9	Erimayur			
10	Malarcode			
11	Vedekarapathy	2	NCMSL AWS at ISDF Eruthiampathy	SKYMET AWS at Krishi Bhavan Vadavannur, Kollengode
12	Eruthiampathy			
13	Kozhinjampara	3	NCMSL AWS at Krishi Bhavan,Nalleppally	SKYMET AWS at Krishi Bhavan Vadavannur, Kollengode
14	Nalleppally			
15	Perumatty			
16	Pattanchery			
17	Chittur-Thathamangalam Muni			
18	Koduvayoor			
19	Vadavannoor			
20	Kollengode	4	SKYMET AWS at Krishi Bhavan Vadavannur, Kollengode	NCMSL AWS at ISDF Eruthiampathy
21	Puthunagaram			
22	Peruvemba			
23	Pallassana			
24	Elevanchery			
25	Muthalamada	5	NCMSL AWS at Krishi Bhavan Muthalamada	SKYMET AWS at Krishi Bhavan Vadavannur, Kollengode
26	Mannarkkad			
27	Thenkara			
28	Kanjirappuzha			
29	Thachampara			
30	Karimba	6	SKYMET AWS at Krishi Bhavan Mannarkkad	SKYMET AWS at Krishi Bhavan Pattambi
31	Alanelloor			
32	Kottoppadam			
33	Thachanattukara			
34	Kumaramputhoor			
35	Karakkuriyssy	7	NCMSL AWS near to krishi bhavan at Thachanattukara	SKYMET AWS at Krishi Bhavan Mannarkkad
36	Koppam			
37	Ongalloor			
38	Parathur			
39	Muthulala			
40	Pattambi			
41	Thiruvengapura			
42	Vallapuzha	8	SKYMET AWS at Krishi Bhavan Pattambi	NCMSL AWS at State Seed Farm, Ananganadi
43	Kulukkaloor			
44	Vilayoor			
45	Anakkara			
46	Chalissery			
47	Kapur	9	NCMSL AWS at Krishi bhavan,Panchayat office,Village-Aloor,Post,Pattithara	SKYMET AWS at Krishi BhavanPattambi
48	Nagalassery			
49	Pattithara			
50	Thirumilitacode			
51	Thrithela			

52	Ananganadi	10	NCMSL AWS at State Seed Farm, Ananganadi	SKYMET AWS at Krishi BhavanPattambi
53	Lakkidiperoor			
54	Vaniamkulam			
55	Ottappalam Muni			
56	Shornur Muni			
57	Nellaya			
58	Cherplassery			
59	Keralassery			
60	Mannur			
61	Kadampazhippuram			
62	Karimpuzha	11	NCMSL AWS at Gram Panchayat Office,Sreekrishnapuram	NCMSL AWS at State Seed Farm, Ananganadi
63	Pookkottukavu			
64	Sreekrishnapuram			
65	Thrikkaderi			
66	Vellinezhi			
67	Ambalappara			
68	Chalavara			
69	Kodumba	12	NCMSL AWS at State Seed Farm Marutharode Kunnannoor	NCMSL AWS at Gram Panchayat Office,Parli
70	Elappully			
71	Polpully			
72	Pudussery			
73	Marutharode			
74	Palakkad Muni			
75	Akathethara			
76	Malampuzha	13	NCMSL AWS at Gram Panchayat Office,Parli	NCMSL AWS at State Seed Farm Marutharode Kunnannoor
77	Pudupparyaram			
78	Mundur			
79	Pirayeri			
80	Parali			
81	Mankara			
82	Kongad			
83	Kuzhalmannom	14	NCMSL AWS at Krishi Bhavan,Kuthannoor	NCMSL AWS State Seed Farm,Alathur
84	Kottayi			
85	Mathur			
86	Kuthannoor			
87	Peringottukurissiy			
88	Thenkurissiy			
89	Kannadi			
90	Ayiloor	15	NCMSL AWS at Nemmara	NCMSL AWS State Seed Farm,Alathur
91	Nemmara			
92	Nelliyampathy			

8 DISTRICT : MALAPPURAM

Sl. No.	Reference Unit Area (Panchayat/Municipality/Corporation) (RUU)	Group	Reference Weather Station (RWS)	Back Up Weather Station (BWS)
1	Pandikkad	1	SKYMET AWS at H/o Ummer P ,Wandoor	SKYMET AWS at Al Nazar Studio,Kalikavu
2	Thuvoor			
3	Porur			
4	Wandoor			
5	Thiruvally			
6	Thrikkalangode			
7	Edavanna	2	SKYMET AWS at Alikutty NV House, Areekkode	SKYMET AWS at PAO's Office,Malappuram
8	Kavanoor			
9	Orangattiri			
10	Areekkode			
11	Karuvarakkundu	3	SKYMET AWS at Al Nazar Studio,Kalikavu	SKYMET AWS at H/o Ummer P ,Wandoor
12	Kalikavu			
13	Amarambalam			
14	Chokkad			



15	Kottakkal	4	SKYMET AWS at PAO's Office,Malappuram	SKYMET AWS at Panchayat Office ,Vengara
16	Malapuram			
17	Ponmala			
18	Pookkottoor			
19	Morayoor			
20	Anakkayam	5	SKYMET AWS at Panchayat Office ,Vengara	SKYMET AWS at PAO's Office,Malappuram
21	Kodur			
22	Vengara			
23	AR Nagar			
24	Kannamangalam			
25	Oorakam	6	SKYMET AWS at Krish Bhavan,Valancheri	SKYMET AWS at PAO's Office,Malappuram
26	Othukkungai			
27	Kuttipuram			
28	Irimplayam			
29	Valanchery			
30	Edayoork	7	SKYMET AWS at H/o Samuel,Chungathara	SKYMET AWS at H/o Ummer F ,Wandoor
31	Marakkara			
32	Athavanad			
33	Kelpananchery			
34	Chungathara			
35	Edakkara	8	SKYMET AWS at Panchayat Office Porkkulam, Thrissur District	SKYMET AWS at Krish Bhavan,Valancheri
36	Nilambur			
37	Karulayi			
38	Moothedam			
39	Vazhikkadavu			
40	Perumpadappu			
41	Nannamukku			
42	Marancherry			
43	Alamukku			
44	Veliyankode			
45	Edappal			
46	Vattomkulam			

9 DISTRICT : KOZHIKKODE

Sl. No.	Reference Unit Area (Panchaya/Municipality/Corporation) (RUA)	Group	Reference Weather Station (RWS)	Back Up Weather Station (BWS)
1	Koorachundu	1	SKYMET AWS at Krish Bhavan,Kavilumpara	SKYMET AWS at Panchayat Office,Nadapuram
2	Kavilumpara			
3	Kayakkodi			
4	Chakkittapara			
5	Naripatta			
6	Maruthonkara	2	SKYMET AWS at State Seed Farm, Puthuppady	SKYMET AWS at Panchayat Office,Koduvally
7	Koodarinja			
8	Puthuppady			
9	Thamarassery			
10	Thiruvambady			
11	Kodenchery	3	SKYMET AWS at H/o Abdulla TP, Balusser	SKYMET AWS at State Seed Farm, Puthuppady
12	Kattippara			
13	Karassery			
14	Atholi			
15	Balusser			
16	Kottur			
17	Naduvannoor			
18	Pananged			
19	Ulliyeri			
20	Unnikulam			
21	Chelannoor			
22	Kakkodi			

.23	Kakkur			
24	Nanmnda			
25	Narikkunni			
26	Thalakkalathoor			
27	Vanimel			
28	Nadapuram			
29	Kunnummel			
30	Velom			
31	Thiruvalloor			
32	Villiappally			
33	Chekkiad			
34	Edachery			
35	Puramery			
36	Valayam			
37	Ayyanchery			
38	Thuneri			
39	Kozhakkoth			
40	Koduvally			
41	Madavur			
42	Omassery			
43	Chathamangalam			
44	Kodiyathoor			
45	Kunnamangalam			
46	Kuruvathoor			
47	Mavoor			
48	Mukkam			
49	Peruvayal			
50	Elathoor			
51	Perumanna			
52	Kozhikkode			
53	Bepoor			
54	Cheruvathoor-Nallalam			
55	Feroke			
56	Olavanna			
57	Kadalundi			
58	Ramanattukara			
59	Payyoli			
60	Thikkodi			
61	Thurayoor			
62	Moodadi			
63	Maniyoor			
64	Azhiyoor			
65	Chorode			
66	Eramala			
67	Oonchiyam			
68	Vadakara			
69	Chemmanchery			
70	Chengottukavu			
71	Koyilandi			
72	Keezhariyoor			
73	Arikkulam			
74	Koothali			
75	Changaroth			
76	Cheruvannoor			
77	Kayana			
78	Nochad			
79	Kuttiadi			
80	Perambra			



10 DISTRICT:KANNUR

Sl. No.	Reference Unit Area (Panchayat/Municipality/Corporation) (RUA)	Group	Reference Weather Station (RWS)	Back Up Weather Station (BWS)
1	Anjarakkandi	1	SKYMET AWS at Coconut Hybridisation Centre ,Chalode	SKYMET AWS at H/o Anil Kumar, Muzhakkunnu
2	Chelora			
3	Chemblode			
4	Munderi			
5	Mattannoor Muni			
6	Vengad			
7	Kolachery			
8	Padiyoor			
9	Kuttiyathoor			
10	Malappattanam			
11	Mayyil			
12	Irkkur			
13	Keezhalloor			
14	Koodali			
15	Cherukunnu	2	SKYMET AWS at H/o PM Haneef,Madayi	SKYMET AWS at Krishi Bhavan,Kankole
16	Cheruthazhom			
17	Ezhome			
18	Kalliaserry			
19	Kannapuram			
20	Madayi			
21	Mattool			
22	Pappinissery			
23	Pattuvom			
24	Kunhiimangalam			
25	Narath			
26	Chirakkal			
27	Puzhathy			
28	Edakkad	3	SKYMET AWS at PAO's Office,Kannur	SKYMET AWS at Coconut Hybridisation Centre ,Chalode
29	Elavayoor			
30	Valapattanam			
31	Palikkunnu			
32	Kannur Muni			
33	Azhikkode			
34	Kadannappally-Panappuzha			
35	Cherupuzha			
36	Eramomkulloor			
37	Kankole-Alappadamiba			
38	Karivelloor-Peralam			
39	Peringome			
40	Ramanthali			
41	Payyanur Muni	4	SKYMET AWS at State Seed Farm,Kankole	SKYMET AWS at H/o PM Haneef,Madayi
42	Dharmadom			
43	Eranoli			
44	Muzhappilangad			
45	Kadirur			
46	Kottayam			
47	Thalassery Muni			
48	Kodiyeri			
49	Kadambur			
50	Pinarayi			
51	Peralasery			

52	Chittaripparamba	6	SKYMET AWS at Suseela MP Cheriya, Kunnothoparamba,Po: Cheruparamba,Pin: 670693,Kannur,Kerala.	SKYMET AWS at Coconut Nursery,Palayad
53	Chokil			
54	Kariyad			
55	Kunnothuparamba			
56	Mangathidom			
57	Mokeri			
58	New Mahi			
59	Paniyannoor			
60	Panoor			
61	Pattiam			
62	Peringalam			
63	Thrippangottoo			
64	Koothuparambu Muni			
65	Thillankeri	7	SKYMET AWS t H/o Anil Kumar, Muzhakkunnu	SKYMET AWS at Coconut Hybridisation Centre ,Chalode
66	Peravoor			
67	Kottiyoor			
68	Muzhakkunnu			
69	Maloor			
70	Kelakom			
71	Kolayad			
72	Kanichar			
73	Aralam			
74	Ayyankunnu			
75	Keezhoor			
76	Chavassery			
77	Payam			
78	Ullikkal			
79	Andoor	8	SKYMET AWS at District Agri Farm,Kurumathoor ,Thalipparamba	SKYMET AWS at PAO's Office,Kannur
80	Alakkode			
81	Chapparappadavu			
82	Chengalayi			
83	Ervassy			
84	Kurumathoor			
85	Naduvil			
86	Pariyaram			
87	Payyavoor			
88	Sreekandapuram			
89	Udayagiri			
90	Thalipparamba Muni			

11 DISTRICT : WAYANAD

Sl. No.	Reference Unit Area (Panchayat/Municipality/Corporation) (RUA)	Group	Reference Weather Station (RWS)	Back Up Weather Station (BWS)
1	Thavinjal	1	NCMSL AWS at Krishi Bhavan,Thavinjal	NCMSL AWS at SLO Offrice,Mananthawady
2	Thirunelly			
3	Panamaram	2	NCMSL AWS at JLO Office, Panamaram	NCMSL AWS at Coffee Board Office, Meenangadi
4	Kaniyambatta			
5	Kalpatta	3	NCMSL AWS at Coffee Board Office ,Kalpetta	NCMSL AWS at Krishi Bhavan,Meppady
6	Vengappally			
7	Mullankolli	4	NCMSL AWS at JLO Office, Pulpally	NCMSL AWS at JLO Office, Panamaram
8	Pulpally			
9	Mananthawady	5	NCMSL AWS at SLO Offrice,Mananthawady	NCMSL AWS at Krishi Bhavan,Thavinjal
10	Edavaka			
11	Thondarnad	6	NCMSL AWS Kanjirangad, at Krishi Bhavan, Vellamunda, Mandavadi	NCMSL AWS at SLO Offrice,Mananthawady
12	Vellamunda			
13	Padinjarethara	7	NCMSL AWS at Krishi BhavanThariode	NCMSL AWS at SLO Offrice,Mananthawady
14	Kottathara			
15	Thariyode			



16	Mappady	8	NCMSL AWS at Krishi Bhavan,Mappady	NCMSL AWS at Krishi Bhavan,Vythiri
17	Mooppainadu			NCMSL AWS at Coffee Board Office, Meenangadi
18	Ambalavayal	9	NCMSL AWS at Krishi Bhavan,Ambalavayal	
19	Nenmeni			NCMSL AWS at Krishi Bhavan ,Noolpuzha
20	Sultan Bathery	10	NCMSL AWS at Raw Market,The Secretory, Raw Market, Ammaipalayam, S.Bathery	NCMSL AWS at Raw Market,The Secretory, Raw Market, Ammaipalayam, S.Bathery
21	Noolppuzha		NCMSL AWS at Krishi Bhavan ,Noolpuzha	
22	Poothady	12		NCMSL AWS atRaw Market,The Secretory, Raw Market, Ammaipalayam, S.Btherry
23	Meenangadi		NCMSL AWS at Coffee Board Office, Meanangadi	
24	Muttii	13		NCMSL AWS atRaw Market,The Secretory, Raw Market, Ammaipalayam, S.Btherry
25	Pozhuthana		NCMSL AWS at Krishi Bhavan,Vythiri	NCMSL AWS at Coffee Board Office ,Kalpetta
26	Vythiri			

12 DISTRICT : KASARGODE

Sl. No.	Reference Unit Area (Panchayat/Municipality/Corporation) (RUU)	Group	Reference Weather Station (RWS)	Back Up Weather Station (BWS)
1	Balal	1	SKYMET AWS at H/O Baby PM,Near Kallar Krishi Bhavan,Kallar	SKYMET AWS H/o Mary George,Parappa
2	Panathady			
3	Kallar			
4	Kutikkol			
5	Badadka			
6	West Eler			
7	Ajannoor	2	SKYMET AWS at Panchayat Office,Pallikkara	SKYMET AWS at Krishi Bhavan ,Pullur
8	Kanjangad Muni			
9	Pallikkara			
10	Uduma			
11	Madikkai	3	SKYMET AWS at State Seed Farm ,Pullur	SKYMET AWS at Panchayat Office,Pallikkara
12	Pullur-Periya			
13	Padanna	4	SKYMET AWS at ADA's Office,Neeleshwar	SKYMET AWS at Krishi Bhavan ,Pullur
14	Valiyaparamba			
15	Thrikkarippoor			
16	Neeleshwaram			
17	Cheruvathoor			
18	Pilicode			
19	Kayyur-Cheemeni	5	SKYMET AWS H/o Mary George,Parappa	SKYMET AWS at H/O Baby PM,Near Kallar Krishi Bhavan,Kallar
20	Kinnanoor-Karinthalam			
21	Kodombelur			
22	East Eler	6	SKYMET AWS at Krishi Bhavan, Mangalpadi	SKYMET AWS at Krishi Bhavan,Palvalige
23	Manjeshwaram			
24	Mangalpadi			
25	Kumbala			
26	Mogral Puthoor			
27	Kasargode Muni	7	SKYMET AWS at Krishi Bhavan,Kasargode	SKYMET AWS at Krishi Bhavan,Bediadka
28	Chemnad			
29	Madhur			
30	Meenja	8	SKYMET AWS at Krishi Bhavan,Paivelige	SKYMET AWS at Krishi Bhavan, Mangalpadi
31	Vorkkady			
32	Paivelige			
33	Puthige			
34	Ennakkaje	9	SKYMET AWS at Krishi Bhavan,Bediadka	SKYMET AWS at Krishi Bhavan ,Karadhka
35	Badiadka			
36	Kumbaje			
37	Belur			
38	Chengala	10	SKYMET AWS at Krishi Bhavan ,Karadhka	SKYMET AWS at Krishi Bhavan,Bediadka
39	Delampady			
40	Karadka			
41	Mulliyar			

Annexure WB III

District -wise List of Reference Unit Area(RUA) ,Reference Weather Station (RWS) & Back Up Weather Stations(BWS) Notified ONLY for BANANA under Restructured WBCIS
Rabi 2018-19 Season

DISTRICT:

1 THIRUVANANTHAPURAM

SI No	Reference Unit Area (Panchayat/Municipality/Corporation) (RUA)	Reference Weather Station (RWS)	Back Up Weather Station (BWS)
1	Kazhakkottam	SKYMET AWS at Krishi Bhavan Kazhakkottam	SKYMET AWS at Krishi Bhavan Attingal
2	Nedumangad Municipality	SKYMET AWS at Krishi Bhavan Nedumangad	SKYMET AWS at Krishi Bhavan Vellanad
3	Kulathoor	SKYMET AWS at Panchayat Office Kulathoor	SKYMET AWS at Panchayat Office Venganoor
4	Attingal	SKYMET AWS at Krishi Bhavan Attingal	SKYMET AWS at Krishi Bhavan Kazhakkottam
5	Vellanad	SKYMET AWS at Krishi Bhavan Vellanad	SKYMET AWS at Krishi Bhavan Nedumangad
6	Ottur	SKYMET AWS at Krishi Bhavan Ottoor	SKYMET AWS at Krishi Bhavan Attingal
7	Venganoor	SKYMET AWS at Panchayat Office Venganoor	SKYMET AWS at Panchayat Office Kulathoor
8	Neillanad	SKYMET AWS at Krishi Bhavan Neillanad	SKYMET AWS at Krishi Bhavan Attingal
9	Kallikkad	SKYMET AWS at Panchayat Office Kallikkad	SKYMET AWS at Krishi Bhavan Vellanad
10	Karavaram	SKYMET AWS at Krishi Bhavan Karavaram	SKYMET AWS at Krishi Bhavan Ottoor
11	Kalliyoor	SKYMET AWS at Panchayat Office Kalliyoor	SKYMET AWS at Panchayat Office Venganoor

2 DISTRICT: KOLLAM

SI No	Reference Unit Area (Panchayat/Municipality/Corporation) (RUA)	Reference Weather Station (RWS)	Back Up Weather Station (BWS)
1	Thodiyoor	SKYMET AWS at Coconut Nursery Thodiyoor	SKYMET AWS at ADA Office Chavara
2	Chavara	SKYMET AWS at ADA Office Chavara	SKYMET AWS at Coconut Nursery Thodiyoor
3	Sashthancotta	SKYMET AWS at Krishi Bhavan Sasthankotta	SKYMET AWS at Block Office(Chittumala) East Kallada
4	Thrikkovilvattom	SKYMET AWS at Panchayat Office Thrikkovilvattom	SKYMET AWS at ADA Office Chathannoor
5	Chathannoor	SKYMET AWS at ADA Office Chathannoor	SKYMET AWS at Panchayat Office Thrikkovilvattom
6	East Kallada	SKYMET AWS at Block Office(Chittumala) East Kallada	SKYMET AWS at Krishi Bhavan Sasthankotta
7	Kottarakkara	SKYMET AWS at Cashew Farm Kottarakkara	SKYMET AWS at Krishi Bhavan Melila
8	Melila	SKYMET AWS at Krishi Bhavan Melila	SKYMET AWS at Cashew Farm Kottarakkara
9	Iltiva	SKYMET AWS at District Agri Farm Iltiva	SKYMET AWS at Krishi Bhavan Kadakkal
10	Kulathupuzha	SKYMET AWS at Krishi Bhavan Kulathupuzha	SKYMET AWS at Krishi Bhavan Kadakkal
11	Pathanapuram	SKYMET AWS at Krishi Bhavan Pathanapuram	SKYMET AWS at Krishi Bhavan Punalur
12	Punalur Municipality	SKYMET AWS at Krishi Bhavan Punalur	SKYMET AWS at Krishi Bhavan Pathanapuram
13	Kadakkal	SKYMET AWS at Krishi Bhavan Kadakkal	SKYMET AWS at District Agri Farm Iltiva



3 DISTRICT:KOTTAYAM

Sl No	Reference Unit Area (Panchayat/Municipality/Corporation) (RUA)	Reference Weather Station (RWS)	Back up Weather Station(BWS)
1	Kuravilangadu	SKYMET AWS at Krishi Bhavan Kuruvilangadu	SKYMET AWS at Krishi Bhavan Udayanapuram
2	Udayanapuram	SKYMET AWS at Krishi Bhavan Udayanapuram	SKYMET AWS at Krishi Bhavan Kuruvilangadu
3	Arpookkara	SKYMET AWS at Krishi Bhavan, Arpookkara	SKYMET AWS at Krishi Bhavan Puthupally
4	Puthupally	SKYMET AWS at Krishi Bhavan Puthupally	SKYMET AWS at PHC Premises Nedumkunnam
5	Vazhappally	SKYMET AWS at Krishi Bhavan Vazhappally	SKYMET AWS at PHC Premises Nedumkunnam
6	Pala	SKYMET AWS at Krishi Bhavan Pala	SKYMET AWS at Krishi Bhavan Pallickathode
7	Pallickathode	SKYMET AWS at Krishi Bhavan Pallickathode	SKYMET AWS at Krishi Bhavan Pala
8	Nedumkunnam	SKYMET AWS at PHC Premises Nedumkunnam	SKYMET AWS at Krishi Bhavan Puthupally

4 DISTRICT : IDUKKI

Sl No	Reference Unit Area (Panchayat/Municipality/Corporation) (RUA)	Reference Weather Station (RWS)	Back up Weather Station(BWS)
1	Pampadumpara	NCMSL AWS at CRS Pampadumpara	NCMSL AWS at Karunapuram, Karshaka Samraksha Samithi, Regd no: 1-201/2009, Nettchitholu, (PO) Vendenmedu
2	Rajakkad	NCMSL AWS at Panchayat Office Rajakkad	NCMSL AWS at KVK Santhanpara
3	Kattappana	NCMSL AWS at TEC Vazhavara, Kattappana	NCMSL AWS at Krishi Bhavan Elappara
4	Vazhithope	SKYMET AWS at Krishi Bhavan Vazhithope	NCMSL AWS at TEC Vazhavara, Kattappana
5	Peruvanthanam	NCMSL AWS at Panchayat Office Peruvanthanam	NCMSL AWS at State Veg Farm Vandipperiyar
6	Konnathadi	NCMSL AWS at Krishi Bhavan Konnathadi	NCMSL AWS at Panchayat Office Adimali
7	Elappara	NCMSL AWS at Krishi Bhavan Elappara	NCMSL AWS at State Veg Farm Vandipperiyar
8	Vandipperiyar	NCMSL AWS at State Veg Farm Vandipperiyar	NCMSL AWS at Krishi Bhavan Elappara
9	Adimali	NCMSL AWS at Panchayat Office Adimali	NCMSL AWS at Krishi Bhavan Kanthalloor
10	Kanthalloor	NCMSL AWS at Krishi Bhavan Kanthalloor	SKYMET AWS at Krishi Bhavan Munnar
11	Munnar	SKYMET AWS at Krishi Bhavan Munnar	NCMSL AWS at Panchayat Office Adimali
12	Santhanpara	NCMSL AWS at KVK Santhanpara	NCMSL AWS at Panchayat Office Rajakkad
13	Vattavada	NCMSL AWS at Krishi Bhavan Vattavada	NCMSL AWS at Panchayat Office Rajakkad
14	Marayoor	NCMSL AWS at Krishi Bhavan Marayoor	NCMSL AWS at Panchayat Office Rajakkad
15	Vendenmedu	NCMSL AWS at Karunapuram, Karshaka Samraksha Samithi, Regd no: 1-201/2009, Nettchitholu, (PO) Vendenmedu	NCMSL AWS at Panchayat Office Rajakkad
16	Karimannur	NCMSL AWS at State Seed Farm Karimannur	NCMSL AWS at Block Panchayat Office Alakkode
17	Alakkode	NCMSL AWS at Block Panchayat Office Alakkode	SKYMET AWS Oppsite to Panchayat office, Thodupuzha, Idukki
18	Thodupuzha Muni	SKYMET AWS Oppsite to Panchayat office, Thodupuzha, Idukki	NCMSL AWS at State Seed Farm Karimannur

5 District : ERNAKULAM

Sl No	Reference Unit Area (Panchayat/Municipality/Corporation) (RUA)	Reference Weather Station (RWS)	Back Up Weather Station (BWS)
1	Chendamangalam	SKYMET AWS at Krishi Bhavan Chendamangalam	SKYMET AWS at Krishi Bhavan Nayarambalam
2	Nayarambalam	SKYMET AWS at Krishi Bhavan Nayarambalam	SKYMET AWS at Krishi Bhavan Kumbalangi
3	Kumbalangi	SKYMET AWS at Krishi Bhavan Kumbalangi	SKYMET AWS at Krishi Bhavan Nayarambalam
4	Alengad	SKYMET AWS at ADA Office Alengad	SKYMET AWS at Krishi Bhavan Kizhakkambalam
5	Kizhakkambalam	SKYMET AWS at Krishi Bhavan Kizhakkambalam	SKYMET AWS at Mini Civil Station Perumbavoor Municipality
6	Perumbavoor Municipality	SKYMET AWS at Mini Civil Station Perumbavoor Municipality	SKYMET AWS at Krishi Bhavan Kizhakkambalam
7	Mookkanoor	SKYMET AWS at Krishi Bhavan Mookkanoor	SKYMET AWS at Mini Civil Station Perumbavoor Municipality
8	Poothrikka	SKYMET AWS at Krishi Bhavan Poothrikka	SKYMET AWS at Panchayat Office Manjalloor
9	Manjalloor	SKYMET AWS at Panchayat Office Manjalloor	SKYMET AWS at Krishi Bhavan Poothrikka
10	Vengoor	SKYMET AWS at Krishi Bhavan Vengoor	SKYMET AWS at Krishi Bhavan Nellikuzhy
11	Nellikuzhy	SKYMET AWS at Krishi Bhavan Nellikuzhy	SKYMET AWS at Krishi Bhavan Vengoor
12	Kavalangad	SKYMET AWS at District Agri Farm Neriyamangalam	SKYMET AWS at Krishi Bhavan Nellikuzhy
13	Pampakuda	SKYMET AWS at Block Panchayat Office Pambakkuda	SKYMET AWS at Block Panchayat Office Mulanthuruthy
14	Mulanthuruthy	SKYMET AWS at Block Panchayat Office Mulanthuruthy	SKYMET AWS at Block Panchayat Office Pambakkuda

6 District :THRISSUR

Sl. No.	Reference Unit Area (Panchayat/Municipality/Corporation) (RUA)	Reference Weather Station (RWS)	Back Up Weather Station (BWS)
1	Chalakkudy	SKYMET AWS at ADA Office Chalakkudy	SKYMET AWS at ADA Office Veillangalloor
2	Chelakkara	SKYMET AWS at Krishi Bhavan Chelakkara	SKYMET AWS at Govt Ayurvedic Hospital Madakkathara
3	Koorkanchery	SKYMET AWS at Krishi Bhavan Koorkanchery	SKYMET AWS at Krishi Bhavan Thanniyam
4	Madakkathara	SKYMET AWS at Govt Ayurvedic Hospital Madakkathara	SKYMET AWS at Krishi Bhavan Chelakkara
5	Mundathicode	SKYMET AWS at Krishi Bhavan Mundathicode	SKYMET AWS at Panchayat Office Porkkulam
6	Porkkulam	SKYMET AWS at Panchayat Office Porkkulam	SKYMET AWS at Krishi Bhavan Mundathicode
7	Thanniyam	SKYMET AWS at Krishi Bhavan Thanniyam	SKYMET AWS at Krishi Bhavan Koorkanchery
8	Varanharappilly	SKYMET AWS at Krishi Bhavan Varanharappilly	SKYMET AWS at ADA Office Chalakkudy
9	Veillangallur	SKYMET AWS at ADA Office Veillangalloor	SKYMET AWS at ADA Office Chalakkudy
10	Vankidangu	SKYMET AWS at Krishi Bhavan Vankidangu	SKYMET AWS at Krishi Bhavan Koorkanchery



7 DISTRICT : PALAKKAD

Sl. No.	Reference Unit Area (Panchayat/Municipality/Corporation)/RU(A)	Reference Weather Station (RWS)	Back Up Weather Station (BWS)
1	Alathur	NCMSL AWS State Seed Farm ,Alathur	NCMSL AWS at Nemmara
2	Eruhiampathy	NCMSL AWS at ISDF Eruhiampathy	SKYMET AWS at Krishi Bhavan Vadavannur,Kollengode
3	Nalleppally	NCMSL AWS at Krishi Bhavan,Nalleppally	SKYMET AWS at Krishi Bhavan Vadavannur,Kollengode
4	Vadavannur	SKYMET AWS at Krishi Bhavan Vadavannur,Kollengode	NCMSL AWS at ISDF Eruhiampathy
5	Mannarkkad	SKYMET AWS at Krishi Bhavan Mannarkkad	SKYMET AWS at Krishi Bhavan Pattambi
6	Thachanattukara	NCMSL AWS at Thachanattukara	SKYMET AWS at Krishi Bhavan Mannarkkad
7	Pattambi	SKYMET AWS at Krishi Bhavan Pattambi	NCMSL AWS at State Seed Farm, Ananganadi
8	Pattithara	NCMSL AWS at Gram Panchayat Office,Pattithara	SKYMET AWS at Krishi Bhavan Pattambi
9	Ananganadi	NCMSL AWS at State Seed Farm, Ananganadi	SKYMET AWS at Krishi Bhavan Pattambi
10	Sreekrishnapuram	NCMSL AWS at Gram Panchayat Office,Sreekrishnapuram	NCMSL AWS at State Seed Farm, Ananganadi
11	Marutharode	NCMSL AWS at State Seed Farm,Marutharode Kunnannoor	NCMSL AWS at Gram Panchayat Office,Parli
12	Parali	NCMSL AWS at Gram Panchayat Office,Parli	NCMSL AWS at State Seed Farm,Marutharode Kunnannoor
13	Kuthanoor	NCMSL AWS at Krishi Bhavan,Kuthanoor	NCMSL AWS State Seed Farm ,Alathur
14	Muthalamada	NCMSL AWS at Krishi Bhavan Muthalamada	SKYMET AWS at Krishi Bhavan Vadavannur, Kollengode
15	Nemmara	NCMSL AWS at Nemmara	NCMSL AWS State Seed Farm ,Alathur

8 DISTRICT : MALAPPURAM

Sl. No.	Reference Unit Area (Panchayat/Municipality/Corporation)/RU(A)	Reference Weather Station (RWS)	Back Up Weather Station (BWS)
1	Wandoor	SKYMET AWS at H/o Ummar P ,Wandoor	SKYMET AWS at Al Nazar Studio,Kalikavu
2	Areekkode	SKYMET AWS at Alikuty NV House, Areekkode	SKYMET AWS at PAO's Office,Malappuram
3	Kalikavu	SKYMET AWS at Al Nazar Studio,Kalikavu	SKYMET AWS at H/o Ummar P ,Wandoor
4	Malapuram	SKYMET AWS at PAO's Office,Malappuram	SKYMET AWS at Panchayat Office ,Vengara
5	Vengara	SKYMET AWS at Panchayat Office ,Vengara	SKYMET AWS at PAO's Office,Malappuram
6	Valanchery	SKYMET AWS at Krishi Bhavan,Valanchery	SKYMET AWS at PAO's Office,Malappuram
7	Chungathara	SKYMET AWS at H/o Samuel,Chungathara	SKYMET AWS at H/o Ummar P ,Wandoor

9 DISTRICT : KOZHIKKODE

Sl. No.	Reference Unit Area (Panchayat/Municipality/Corporation)/RU(A)	Reference Weather Station (RWS)	Back Up Weather Station (BWS)
1	Kavilumpara	SKYMET AWS at Krishi Bhavan,Kavilumpara	SKYMET AWS at Panchayat Office,Nadapuram
2	Puthuppady	SKYMET AWS at State Seed Farm, Puthuppady	SKYMET AWS at Panchayat Office,Koduvally
3	Balussery	SKYMET AWS at H/o Abdulla TP, Balussery	SKYMET AWS at State Seed Farm, Puthuppady
4	Nadapuram	SKYMET AWS at Panchayat Office,Nadapuram	SKYMET AWS at ADA's Ofice,Perambara
5	Koduvally	SKYMET AWS at Panchayat Office,Koduvally	SKYMET AWS at State Seed Farm, Puthuppady
6	Bepoor	SKYMET AWS at H/o Muhammed Haneefa ,Bepoor	SKYMET AWS at Panchayat Office,Koduvally
7	Perambra	SKYMET AWS at ADA's Office,Perambara	SKYMET AWS at Panchayat Office,Nadapuram

10 DISTRICT:KANNUR

Sl. No.	Reference Unit Area (Panchayat/Municipality/Corporation) (RUA)	Reference Weather Station (RWS)	Back Up Weather Station (BWS)
1	Keezhalloor	SKYMET AWS at Coconut Hybridisation Centre ,Chalode	SKYMET AWS t H/o Anil Kumar, Muzhakkunnu
2	Madayi	SKYMET AWS at H/o PM Haneef,Madayi	SKYMET AWS at State Seed Farm,Kankole
3	Kannur Muni	SKYMET AWS at PAO's Office,Kannur	SKYMET AWS at Coconut Hybridisation Centre ,Chalode
4	Kankole-Alappadamba	SKYMET AWS at State Seed Farm,Kankole	SKYMET AWS at H/o PM Haneef,Madayi
5	Dharmadom	SKYMET AWS at Coconut Nursery,Palayad	SKYMET AWS at PAO's Office,Kannur
6	Kunnothuparamba	SKYMET AWS at Suseela MP Cheriyai, Kunnothoparamba,Po: Cheruparamba,Pin: 670693,Kannur,Kerala.	SKYMET AWS at Coconut Nursery,Palayad
7	Muzhakkunnu	SKYMET AWS t H/o Anil Kumar, Muzhakkunnu	SKYMET AWS at Coconut Hybridisation Centre ,Chalode
8	Kurumathoor	SKYMET AWS at District Agri Farm,Kurumathoor,Thalipparamba	SKYMET AWS at PAO's Office,Kannur

11 DISTRICT : WAYANAD

Sl. No.	Reference Unit Area (Panchayat/Municipality/Corporation) (RUA)	Reference Weather Station (RWS)	Back Up Weather Station (BWS)
1	Thavinjal	NCMSL AWS at Krishi Bhavan,Thavinjal	NCMSL AWS at SLO Office,Mananthawady
2	Panamaram	NCMSL AWS at JLO Office, Panamaram	NCMSL AWS at Coffee Board Office, Meenangadi
3	Kalpatta	NCMSL AWS at Coffee Board Office ,Kalpetta	NCMSL AWS at Krishi Bhavan,Meppady
4	Pulpally	NCMSL AWS at JLO Office, Pulpally	NCMSL AWS at JLO Office, Panamaram
5	Mananthawady	NCMSL AWS at SLO Office,Mananthawady	NCMSL AWS at Krishi Bhavan,Thavinjal
6	Vellamunda	NCMSL AWS Kanjirangad, at Krishi Bhavan, Vellamunda, Mandavadi	NCMSL AWS at SLO Office,Mananthawady
7	Thariyode	NCMSL AWS at Krishi Bhavan, THARIODE	NCMSL AWS at SLO Offrice,Mananthawady
8	Meppady	NCMSL AWS at Krishi Bhavan,Meppady	NCMSL AWS at Kriksi Bhavan,Vythiri
9	Ambalavayal	NCMSL AWS at Krishi Bhavan,Ambalavayal	NCMSL AWS at Coffee Board Office, Meenangadi
10	Sulthan Bathery	NCMSL AWS atRaw Market,The Secretery, Raw Market, Ammaipalayam, S.Bthery	NCMSL AWS at Krishi Bhavan ,Noolpuzha
11	Noolppuzha	NCMSL AWS at Krishi Bhavan ,Noolpuzha	NCMSL AWS atRaw Market,The Secretery, Raw Market, Ammaipalayam, S.Bthery
12	Meenangadi	NCMSL AWS at Coffee Board Office, Meanangadi	NCMSL AWS atRaw Market,The Secretery, Raw Market, Ammaipalayam, S.Bthery
13	Vythiri	NCMSL AWS at Kriksi Bhavan,Vythiri	NCMSL AWS at Coffee Board Office ,Kalpetta



12 DISTRICT : KASARGODE

Sl. No.	Reference Unit Area (Panchayat/Municipality/Corporation) (RUEA)	Reference Weather Station (RWS)	Back Up Weather Station (BWS)
1	Kallar	SKYMET AWS at H/O Baby PM,Near Kallar Krish Bhavan,Kallar	SKYMET AWS H/o Mary George,Parappa
2	Palikkara	SKYMET AWS at Panchayat Office,Palikkara	SKYMET AWS at State Seed Farm ,Pullur
3	Pullur-Periya	SKYMET AWS at State Seed Farm ,Pullur	SKYMET AWS at Panchayat Office,Palikkara
4	Neeleshwaram	SKYMET AWS at ADA's Office,Neeleshwar	SKYMET AWS at State Seed Farm ,Pullur
5	Kinnannoor-Karinthalam	SKYMET AWS H/o Mary George,Parappa	SKYMET AWS at H/O Baby PM,Near Kallar Krish Bhavan,Kallar
6	Mangalpadi	SKYMET AWS at Krish Bhavan, Mangalpadi	SKYMET AWS at Krish Bhavan,Paivelige
7	Kasargode Muni	SKYMET AWS at Krish Bhavan,Kasargode	SKYMET AWS at Krish Bhavan,Bediadka
8	Paivelige	SKYMET AWS at Krish Bhavan,Paivelige	SKYMET AWS at Krish Bhavan, Mangalpadi
9	Badiadka	SKYMET AWS at Krish Bhavan,Bediadka	SKYMET AWS at Krish Bhavan ,Karadhka
10	Karadka	SKYMET AWS at Krish Bhavan ,Karadhka	SKYMET AWS at Krish Bhavan,Bediadka

NB: Banana is notified under RWBCIS only in the selected Panchayats /Municipalities/Corporations in each district as mentioned in this Annexure. Banana crop cultivated in all the remaining Panchayats/Municipalities/Corporations in the concerned Districts are notified under PMFBY and hence shall be compulsorily insured ONLY under PMFBY as per Annexue PM-II of PMFBY Notification for the season.

Annexure WB-IV

Crop-wise Weather Risks/Perils Covered ,their Risk Periods & Cut-Off Date for Coverage notified for Rabi 2018-19 Season

Sl No	Crops	Districts Covered	Insurance covers	Insurance period		Loaning period	Bank submission	Non-Loanees Farmer Cut Off Dates	Channel/Bank Submission
				From	To				
1	Rabi Paddy	Palakkad	RISE IN HEAT	16.01.2019	31.03.2019	31.03.2019 15.04.2019 15.04.2019 15.04.2019 30.04.2019 31.05.2019 31.05.2019 31.05.2019 31.05.2019 28.02.2019	Farmer submission	31.03.2019 15.04.2019 15.04.2019 15.04.2019 30.04.2019 31.05.2019 31.05.2019 31.05.2019 31.05.2019 28.02.2019	Channel/Bank Submission
			DEFICIT RAINFALL	16.01.2019	15.04.2019				
			UNSEASONAL / EXCESS RAINFALL	01.02.2019	15.04.2019				
			PEST / DISEASE CONGENIAL CLIMATE	16.01.2019	30.04.2019				
			DEFICIT RAINFALL	01.01.2019	31.05.2019				
			DRY SPELL	01.02.2019	31.05.2019				
			HIGH TEMPERATURE	15.01.2019	31.05.2019				
			DISEASE CONGENIAL CLIMATE	15.01.2019	31.05.2019				
			DEFICIT RAINFALL	15.11.2018	28.02.2019				
			HIGH TEMPERATURE	15.11.2018	01.02.2019				
2	Paddy 3rd Crop	Idukki & Wayanad	EXCESS / UNSEASONAL RAINFALL	15.11.2018	28.02.2019	28.02.2019 28.02.2019 28.02.2019 28.02.2019 28.02.2019 15.03.2019 15.03.2019 15.03.2019 15.03.2019 15.03.2019	Farmer submission	28.02.2019 28.02.2019 28.02.2019 28.02.2019 28.02.2019 15.03.2019 15.03.2019 15.03.2019 15.03.2019 15.03.2019	Channel/Bank Submission
			Kannur, Kasargod, Malappuram, Thiruvananthapuram	15.11.2018	28.02.2019				
			DISEASE CONGENIAL CLIMATE	15.11.2018	28.02.2019				
			DEFICIT RAINFALL	15.11.2018	28.02.2019				
			EXCESS / UNSEASONAL RAINFALL	15.11.2018	01.02.2019				
			DISEASE CONGENIAL CLIMATE	15.11.2018	28.02.2019				
			DEFICIT RAINFALL	01.01.2019	31.05.2019				
			DRY SPELL	01.01.2019	31.05.2019				
			HIGH TEMPERATURE	01.01.2019	31.05.2019				
			DEFICIT RAINFALL	01.01.2019	31.05.2019				
3	Paddy 2nd Crop	Ernakulam, Kollam, Kozhikode, Thrissur	DEFICIT RAINFALL	01.03.2019	15.05.2019	Receipt of Premium & Declarations to IA- upto 15.01.2019 for CBs/IRRBs & DCDB's	Loans sanctioned period - Upto 15.01.2019 for DCDB's	31.01.2019 for CBs/IRRBs & DCDB's	Submission of Premium & Proposals by Banks/Intermediaries to IA - 23.01.2019 for CBs/IRRBs & DCDB's
			EXCESS / UNSEASONAL RAINFALL	15.11.2018	15.03.2019				
			DISEASE CONGENIAL CLIMATE	15.11.2018	15.03.2019				
			DEFICIT RAINFALL	01.02.2019	15.05.2019				
			DRY SPELL	01.03.2019	31.05.2019				
			HIGH TEMPERATURE	01.03.2019	15.05.2019				
			DEFICIT RAINFALL	01.03.2019	31.05.2019				
			EXCESS / UNSEASONAL RAINFALL	01.01.2019	15.05.2019				
			DISEASE CONGENIAL CLIMATE	01.01.2019	15.05.2019				
			UNSEASONAL RAINFALL	15.05.2019	15.09.2019				
4	Paddy 2nd Crop	Idukki & Palakkad	EXCESS / UNSEASONAL RAINFALL	01.01.2019	15.05.2019	Receipt of Premium & Declarations to IA- upto 15.01.2019 for DCDB's	Loans sanctioned period - Upto 15.01.2019 for DCDB's	31.01.2019 for CBs/IRRBs & DCDB's	Submission of Premium & Proposals by Growers to Banks/ Intermediaries - 15.01.2019
			DISEASE CONGENIAL CLIMATE	01.01.2019	15.05.2019				
			DEFICIT RAINFALL	01.02.2019	15.05.2019				
			DRY SPELL	01.03.2019	31.05.2019				
			HIGH TEMPERATURE	01.03.2019	15.05.2019				
			DEFICIT RAINFALL	01.01.2019	15.12.2019				
			EXCESS / UNSEASONAL RAINFALL	01.06.2019	31.12.2019				
			DISEASE CONGENIAL CLIMATE	01.03.2019	31.10.2019				
			LOW MINIMUM TEMPERATURE	15.12.2018	28.02.2019				
			PEST / DISEASE CONGENIAL CLIMATE	15.12.2018	28.02.2019				
5	Paddy 3rd Crop	Thiruvananthapuram, Kozhikode, Malappuram, Ernakulam, Idukki, Kannur, Kollam, Kottayam, Palakkad, Wayanad	WET SPELL	01.03.2019	15.05.2019	Receipt of Premium & Declarations to IA- upto 15.01.2019 for DCDB's	Loans sanctioned period - Upto 15.01.2019 for DCDB's	31.01.2019 for CBs/IRRBs & DCDB's	Submission of Premium & Proposals by Growers to Banks/ Intermediaries - 15.01.2019
			UNSEASONAL / EXCESS RAINFALL	15.12.2018	30.04.2019				
			DISEASE CONGENIAL CLIMATE	15.11.2018	28.02.2019				
			UNSEASONAL / EXCESS RAINFALL	15.11.2018	31.03.2019				
			HIGH WIND SPEED	15.11.2018	31.05.2019				
			RISE IN DAY TEMPERATURE	01.01.2019	28.02.2019				
			RISE IN DISEASE CONGENIAL DAYS	01.01.2019	28.02.2019				
			DEFICIT RAINFALL	01.01.2019	30.04.2019				
			UNSEASONAL / EXCESS RAINFALL	01.01.2019	30.04.2019				
			RISE IN NIGHT TEMPERATURE	01.01.2019	28.02.2019				
6	Banana	Kannur, Kasargod, Malappuram, Palakkad, Thiruvananthapuram, Thrissur, Wayanad	DISEASE CONGENIAL CLIMATE	15.11.2018	10.12.2018	Receipt of Premium & Declarations to IA- upto 15.01.2019 for DCDB's	Loans sanctioned period - Upto 15.01.2019 for DCDB's	31.01.2019 for CBs/IRRBs & DCDB's	Submission of Premium & Proposals by Growers to Banks/ Intermediaries - 15.01.2019
			DEFICIT RAINFALL	01.01.2019	30.04.2019				
			UNSEASONAL / EXCESS RAINFALL	01.01.2019	30.04.2019				
			HIGH WIND SPEED	01.01.2019	30.04.2019				
			RISE IN NIGHT TEMPERATURE	01.01.2019	28.02.2019				
			DISEASE CONGENIAL CLIMATE	15.11.2018	10.12.2018				
			DEFICIT RAINFALL	01.01.2019	30.04.2019				
			UNSEASONAL / EXCESS RAINFALL	01.01.2019	30.04.2019				
			RISE IN NIGHT TEMPERATURE	01.01.2019	28.02.2019				
			DISEASE CONGENIAL CLIMATE	15.11.2018	10.12.2018				
7	Sugarcane	Idukki & Palakkad	DEFICIT RAINFALL	01.01.2019	30.04.2019	Receipt of Premium & Declarations to IA- upto 15.01.2019 for DCDB's	Loans sanctioned period - Upto 15.01.2019 for DCDB's	31.01.2019 for CBs/IRRBs & DCDB's	Submission of Premium & Proposals by Growers to Banks/ Intermediaries - 15.01.2019
			EXCESS / UNSEASONAL RAINFALL	15.11.2018	15.03.2019				
			DISEASE CONGENIAL CLIMATE	15.11.2018	15.03.2019				
			UNSEASONAL / EXCESS RAINFALL	15.11.2018	31.03.2019				
			HIGH WIND SPEED	15.11.2018	31.05.2019				
			RISE IN NIGHT TEMPERATURE	01.01.2019	28.02.2019				
			DISEASE CONGENIAL CLIMATE	15.11.2018	10.12.2018				
			DEFICIT RAINFALL	01.01.2019	30.04.2019				
			UNSEASONAL / EXCESS RAINFALL	01.01.2019	30.04.2019				
			RISE IN NIGHT TEMPERATURE	01.01.2019	28.02.2019				
8	Cashew	Kannur, Kasargod, Kozhikode, Malappuram, Palakkad	DISEASE CONGENIAL CLIMATE	15.11.2018	10.12.2018	Receipt of Premium & Declarations to IA- upto 15.01.2019 for DCDB's	Loans sanctioned period - Upto 15.01.2019 for DCDB's	31.01.2019 for CBs/IRRBs & DCDB's	Submission of Premium & Proposals by Growers to Banks/ Intermediaries - 15.01.2019
			DEFICIT RAINFALL	01.01.2019	30.04.2019				
			UNSEASONAL / EXCESS RAINFALL	01.01.2019	30.04.2019				
			HIGH WIND SPEED	01.01.2019	30.04.2019				
			RISE IN NIGHT TEMPERATURE	01.01.2019	28.02.2019				
			DISEASE CONGENIAL CLIMATE	15.11.2018	10.12.2018				
			DEFICIT RAINFALL	01.01.2019	30.04.2019				
			UNSEASONAL / EXCESS RAINFALL	01.01.2019	30.04.2019				
			RISE IN NIGHT TEMPERATURE	01.01.2019	28.02.2019				
			DISEASE CONGENIAL CLIMATE	15.11.2018	10.12.2018				
9	Mango	Idukki	DEFICIT RAINFALL	01.01.2019	30.04.2019	Receipt of Premium & Declarations to IA- upto 15.01.2019 for DCDB's	Loans sanctioned period - Upto 15.01.2019 for DCDB's	31.01.2019 for CBs/IRRBs & DCDB's	Submission of Premium & Proposals by Growers to Banks/ Intermediaries - 15.01.2019
			UNSEASONAL / EXCESS RAINFALL	01.01.2019	31.03.2019				
			HIGH WIND SPEED	01.11.2018	31.05.2019				
			RISE IN DAY TEMPERATURE	01.01.2019	28.02.2019				
			RISE IN DISEASE CONGENIAL DAYS	01.01.2019	28.02.2019				
			DEFICIT RAINFALL	01.01.2019	30.04.2019				
			UNSEASONAL / EXCESS RAINFALL	01.01.2019	30.04.2019				
			RISE IN NIGHT TEMPERATURE	01.01.2019	28.02.2019				
			DISEASE CONGENIAL CLIMATE	15.11.2018	10.12.2018				
			DEFICIT RAINFALL	01.01.2019	30.04.2019				
10	Potato	Idukki	UNSEASONAL / EXCESS RAINFALL	01.01.2019	30.04.2019	Receipt of Premium & Declarations to IA- upto 15.01.2019 for DCDB's	Loans sanctioned period - Upto 15.01.2019 for DCDB's	31.01.2019 for CBs/IRRBs & DCDB's	Submission of Premium & Proposals by Growers to Banks/ Intermediaries - 15.01.2019
			RISE IN NIGHT TEMPERATURE	01.01.2019	28.02.2019				
			DISEASE CONGENIAL CLIMATE	15.11.2018	10.12.2018				
			DEFICIT RAINFALL	01.01.2019	30.04.2019				
			UNSEASONAL / EXCESS RAINFALL	01.01.2019	30.04.2019				



Annexure WB-V

WB CIS - Crop-wise District-wise Sum Insured Limits ,Actuarial Premium, Govt. Subsidy & Farmers Net Premium notified
Rabi 2018-19 Season

for

Rates are in Hectares

District	Crop	Sum Insured/Ha	Actuarial Premium Rate(%)	Total Subsidy in Premium Rates (%)	Net Farmer Share of Premium Rates (%)
ERNAKULAM	Banana	175000	16.00%	11.00%	5.00%
ERNAKULAM	Paddy 2nd crop	80000	34.00%	32.50%	1.50%
IDUKKI	Banana	175000	14.00%	9.00%	5.00%
IDUKKI	Paddy 3rd crop	80000	18.00%	16.50%	1.50%
IDUKKI	Cabbage	40000	42.00%	37.00%	5.00%
IDUKKI	Carrot	40000	42.00%	37.00%	5.00%
IDUKKI	Garlic	40000	42.00%	37.00%	5.00%
IDUKKI	Bean	40000	42.00%	37.00%	5.00%
IDUKKI	Sugarcane	45000	48.00%	43.00%	5.00%
IDUKKI	Potato	40000	36.00%	31.00%	5.00%
KANNUR	Banana	175000	18.00%	13.00%	5.00%
KANNUR	Cashew	60000	14.00%	9.00%	5.00%
KANNUR	Paddy 2nd crop	80000	14.00%	12.50%	1.50%
KASARGODE	Banana	175000	22.00%	17.00%	5.00%
KASARGODE	Cashew	60000	12.00%	7.00%	5.00%
KASARGODE	Paddy 2nd crop, Paddy 3rd Crop	80000	36.00%	34.50%	1.50%
KOLLAM	Banana	175000	18.00%	13.00%	5.00%
KOLLAM	Paddy 2nd crop, Paddy 3rd Crop	80000	36.00%	34.50%	1.50%
KOTTAYAM	Banana	175000	18.00%	13.00%	5.00%
KOZHIKKODE	Banana	175000	18.00%	13.00%	5.00%
KOZHIKKODE	Cashew	60000	30.00%	25.00%	5.00%
KOZHIKKODE	Paddy 2nd crop, Paddy 3rd Crop	80000	24.00%	22.50%	1.50%
MALAPPURAM	Banana	175000	20.00%	15.00%	5.00%
MALAPPURAM	Cashew	60000	17.00%	12.00%	5.00%
MALAPPURAM	Paddy 2nd crop, Paddy 3rd Crop	80000	29.00%	27.50%	1.50%
PALAKKAD	Banana	175000	18.00%	13.00%	5.00%
PALAKKAD	Cashew	60000	17.00%	12.00%	5.00%
PALAKKAD	Mango	150000	38.00%	33.00%	5.00%
Palakkad	Rabi Paddy	80000	12.00%	10.50%	1.50%
PALAKKAD	Sugarcane	45000	48.00%	43.00%	5.00%
THIRUVANANTHAPU	Banana	175000	18.00%	13.00%	5.00%
THIRUVANANTHAPU	Paddy 2nd crop	80000	30.00%	28.50%	1.50%
THRISSUR	Banana	175000	18.00%	13.00%	5.00%
THRISSUR	Paddy 2nd crop, Paddy 3rd Crop	80000	34.00%	32.50%	1.50%
WAYANAD	Banana	175000	16.00%	11.00%	5.00%
WAYANAD	Paddy 3rd crop	80000	14.00%	12.50%	1.50%
All District	Yard Long Bean, Snake Gourd and Bitter Gourd	40000	48.00%	43.00%	5.00%



Restructured Weather Based Crop Insurance Scheme (WBCIS), Rabi/2018-19						Annexure WB-V(1)					
TERMSHEET											
Crop: Paddy 3rd crop	State: KERALA	District: PALAKKAD	Reference Unit Area : As per Notification	Backup Weather Station: As per Notification	Total Sum Insured:	80000					
Season: Rabi 2018-19											
Reference Weather Station As per Notification											
Unit : Hectare											
Objective:	To pay for rise in temperature (heat) during the cover period resulting in reduced growth / early maturity										
Cover Period:	16-Jan To 31-Mar										
Cover Index:	Cumulative daily upward deviation of Max temperature from respective fortnightly trigger										
Fortnights	16-Jan	31-Jan	01-Feb	15-Feb	16-Feb	28-Feb	01-Mar	15-Mar	16-Mar	31-Mar	38 °C
Trigger Temperature	34.5 °C	36 °C	37 °C	37 °C	37 °C	37.5 °C	37.5 °C	37.5 °C	37.5 °C	38 °C	
Strike (°C):	10										
Exit (°C):	70										
National Payout Per ha. (Rs.): 475											
Maximum Payout per ha. (Rs.): 28500											
Cover-1: Rise in Heat											
Objective:	To provide cover against low rainfall										
Cover Period	16-Jan	To 15-Apr									
INDEX	Aggregate of rainfall over Period										
STRIKE I (<) 20 mm	20	mm									
STRIKE II (<) 5 mm	5	mm									
EXIT	0										
RATE I (Rs. / 50 mm)	1850										
RATE II (Rs. / 1850 mm)	5000										
MAXIMUM PAYOUT (Rs.)	50000										
Cover-2: Deficit Rainfall											
Objective:	To pay for un-seasonal / excess rainfall during the cover period resulting in reduced growth and crop yield / quality										
Cover Period	01-Feb	To 15-Apr									
INDEX	Maximum of consecutive 3 days cumulative rainfall										
STRIKE (mm) > 70	70										
EXIT	110										
PAYOUT RATE (Rs./mm)	800										
MAXIMUM PAYOUT (Rs.)	32000										
Cover-3: Un-seasonal / Excess Rainfall											
Objective:	To pay for pest / disease congenital climate during the cover period resulting in reduced growth and crop yield / quality										
Cover Period:	16-Jan	To 30-Apr									
Definition of Pest / Disease congenital climate											
Maximum Temperature (°C) Ove	32 °C										
Avg Relative Humidity (%) betwe	80 %										
Cover Index	90 %										
Strike (Cons Day) = 3	3										
Exit (Cons Day) = 7	7										
National Payout Per ha. (Rs.): 2500.0											
Maximum Payout per ha. (Rs.): 14500											
Cover-4: Pest / Disease Congenital Climate											
Objective:	To pay for pest / disease congenital climate during the cover period resulting in reduced growth and crop yield / quality										
Cover Period:	16-Jan	To 30-Apr									
Definition of Pest / Disease congenital climate											
Maximum Temperature (°C) Ove	32 °C										
Avg Relative Humidity (%) betwe	80 %										
Cover Index	90 %										
Strike (Cons Day) = 3	3										
Exit (Cons Day) = 7	7										
National Payout Per ha. (Rs.): 475											
Maximum Payout per ha. (Rs.): 28500											
Details of Sum Insured & Premium (in Rs)											
Unit	Total Sum Insured	Farmer's Premium	State Govt Premium	Central Govt Premium							
Hectar (Rs.)	80000	1200	4200	1200							



RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCSI) - RABI 2018-19						Annexure WB VII(2)																																							
TERM SHEET						Reference Unit Area : As per Notification																																							
State: Kerala		District: Idukki, Wayanad																																											
Crop: Paddy High Range (Paddy 3rd crop)		Reference Weather Station: As per Notification																																											
Backup Weather Station: As per Notification				Unit: HECTARE																																									
1	DEFICIT RAINFALL		<table border="1"> <thead> <tr> <th>PERIOD</th> <th>1-Jan to 31-Mar</th> <th>1-Apr to 30-Apr</th> <th>1-May to 31-May</th> </tr> </thead> <tbody> <tr> <td>Phase</td> <td>Phase-I 1-Jan to 28-Feb</td> <td>Phase-II 1-Mar to 31-Mar</td> <td>Phase-III 1-Apr to 30-Apr</td> <td>Phase-IV 1-May to 31-May</td> </tr> <tr> <td>INDEX</td> <td>Aggregate of rainfall over respective Phases</td> <td></td> <td></td> <td></td> </tr> <tr> <td>STRIKE (mm) <</td> <td>10</td> <td>25</td> <td>60</td> <td>120</td> </tr> <tr> <td>EXIT</td> <td>0</td> <td>0</td> <td>10</td> <td>20</td> </tr> <tr> <td>PAYOUT RATE (Rs./mm)</td> <td>160</td> <td>128</td> <td>160</td> <td>128</td> </tr> <tr> <td>MAXIMUM PAYOUT (Rs.)</td> <td>1600</td> <td>3200</td> <td>8000</td> <td>12800</td> </tr> <tr> <td>TOTAL MAXIMUM PAYOUT (Rs.)</td> <td align="right">25600</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>				PERIOD	1-Jan to 31-Mar	1-Apr to 30-Apr	1-May to 31-May	Phase	Phase-I 1-Jan to 28-Feb	Phase-II 1-Mar to 31-Mar	Phase-III 1-Apr to 30-Apr	Phase-IV 1-May to 31-May	INDEX	Aggregate of rainfall over respective Phases				STRIKE (mm) <	10	25	60	120	EXIT	0	0	10	20	PAYOUT RATE (Rs./mm)	160	128	160	128	MAXIMUM PAYOUT (Rs.)	1600	3200	8000	12800	TOTAL MAXIMUM PAYOUT (Rs.)	25600			
PERIOD	1-Jan to 31-Mar	1-Apr to 30-Apr	1-May to 31-May																																										
Phase	Phase-I 1-Jan to 28-Feb	Phase-II 1-Mar to 31-Mar	Phase-III 1-Apr to 30-Apr	Phase-IV 1-May to 31-May																																									
INDEX	Aggregate of rainfall over respective Phases																																												
STRIKE (mm) <	10	25	60	120																																									
EXIT	0	0	10	20																																									
PAYOUT RATE (Rs./mm)	160	128	160	128																																									
MAXIMUM PAYOUT (Rs.)	1600	3200	8000	12800																																									
TOTAL MAXIMUM PAYOUT (Rs.)	25600																																												
2	DRY SPELL		<table border="1"> <thead> <tr> <th>PERIOD</th> <th>1-Feb to 31-May</th> <th>Number of days in a spell of consecutive dry days</th> <th></th> </tr> </thead> <tbody> <tr> <td>INDEX</td> <td>10</td> <td>14</td> <td>18</td> </tr> <tr> <td>STRIKE (cons. day) \geq</td> <td>1600</td> <td>3200</td> <td>8000</td> </tr> <tr> <td>PAYOUT (Rs.)</td> <td></td> <td>16000</td> <td></td> </tr> <tr> <td>MAXIMUM PAYOUT (Rs.)</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>				PERIOD	1-Feb to 31-May	Number of days in a spell of consecutive dry days		INDEX	10	14	18	STRIKE (cons. day) \geq	1600	3200	8000	PAYOUT (Rs.)		16000		MAXIMUM PAYOUT (Rs.)																						
PERIOD	1-Feb to 31-May	Number of days in a spell of consecutive dry days																																											
INDEX	10	14	18																																										
STRIKE (cons. day) \geq	1600	3200	8000																																										
PAYOUT (Rs.)		16000																																											
MAXIMUM PAYOUT (Rs.)																																													
3	HIGH TEMPERATURE		<table border="1"> <thead> <tr> <th>PERIOD</th> <th>15-Jan to 31-Mar</th> <th>1-Apr to 30-Apr</th> <th>1-May to 31-May</th> </tr> </thead> <tbody> <tr> <td>Phase</td> <td>Phase-I 15-Jan to 31-Mar</td> <td>Phase-II 1-Apr to 30-Apr</td> <td>Phase-III 1-May to 31-May</td> <td>Phase-IV Cumulative daily upward deviation of T Max from respective triggers</td> </tr> <tr> <td>INDEX</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>TRIGGER (°C)</td> <td>36</td> <td>36</td> <td>35.5</td> <td>100</td> </tr> <tr> <td>STRIKE (°C) ></td> <td>4</td> <td>40</td> <td></td> <td></td> </tr> <tr> <td>EXIT</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>PAYOUT RATE (Rs. /°C)</td> <td></td> <td>488.89</td> <td></td> <td></td> </tr> <tr> <td>MAXIMUM PAYOUT (Rs.)</td> <td></td> <td>17600</td> <td></td> <td></td> </tr> </tbody> </table>				PERIOD	15-Jan to 31-Mar	1-Apr to 30-Apr	1-May to 31-May	Phase	Phase-I 15-Jan to 31-Mar	Phase-II 1-Apr to 30-Apr	Phase-III 1-May to 31-May	Phase-IV Cumulative daily upward deviation of T Max from respective triggers	INDEX					TRIGGER (°C)	36	36	35.5	100	STRIKE (°C) >	4	40			EXIT					PAYOUT RATE (Rs. /°C)		488.89			MAXIMUM PAYOUT (Rs.)		17600		
PERIOD	15-Jan to 31-Mar	1-Apr to 30-Apr	1-May to 31-May																																										
Phase	Phase-I 15-Jan to 31-Mar	Phase-II 1-Apr to 30-Apr	Phase-III 1-May to 31-May	Phase-IV Cumulative daily upward deviation of T Max from respective triggers																																									
INDEX																																													
TRIGGER (°C)	36	36	35.5	100																																									
STRIKE (°C) >	4	40																																											
EXIT																																													
PAYOUT RATE (Rs. /°C)		488.89																																											
MAXIMUM PAYOUT (Rs.)		17600																																											
4	DISEASE CONGENIAL CLIMATE		<table border="1"> <thead> <tr> <th>PERIOD</th> <th>15-Jan to 31-Mar</th> <th>Number of consecutive days having daily average RH between Temperature > $^{\circ}\text{C}$</th> <th></th> </tr> </thead> <tbody> <tr> <td>INDEX</td> <td></td> <td>32</td> <td>80 % to 90 % with daily mean</td> </tr> <tr> <td>STRIKE (cons. day) \geq</td> <td></td> <td>3</td> <td></td> </tr> <tr> <td>EXIT</td> <td></td> <td>7</td> <td></td> </tr> <tr> <td>PAYOUT (Rs.)</td> <td></td> <td>4160</td> <td></td> </tr> <tr> <td>MAXIMUM PAYOUT (Rs.)</td> <td></td> <td>20800</td> <td></td> </tr> </tbody> </table>				PERIOD	15-Jan to 31-Mar	Number of consecutive days having daily average RH between Temperature > $^{\circ}\text{C}$		INDEX		32	80 % to 90 % with daily mean	STRIKE (cons. day) \geq		3		EXIT		7		PAYOUT (Rs.)		4160		MAXIMUM PAYOUT (Rs.)		20800																
PERIOD	15-Jan to 31-Mar	Number of consecutive days having daily average RH between Temperature > $^{\circ}\text{C}$																																											
INDEX		32	80 % to 90 % with daily mean																																										
STRIKE (cons. day) \geq		3																																											
EXIT		7																																											
PAYOUT (Rs.)		4160																																											
MAXIMUM PAYOUT (Rs.)		20800																																											
			<table border="1"> <thead> <tr> <th>District</th> <th>Total Sum Insured (Rs.)</th> <th>Farmer's Premium (Rs.)</th> <th>State Govt Premium (Rs.)</th> <th>Central Govt. Premium (Rs.)</th> </tr> </thead> <tbody> <tr> <td>Idukki</td> <td>80000</td> <td>1200</td> <td>6600</td> <td>6600</td> </tr> <tr> <td>Wayanad</td> <td>80000</td> <td>1200</td> <td>5000</td> <td>5000</td> </tr> </tbody> </table>				District	Total Sum Insured (Rs.)	Farmer's Premium (Rs.)	State Govt Premium (Rs.)	Central Govt. Premium (Rs.)	Idukki	80000	1200	6600	6600	Wayanad	80000	1200	5000	5000																								
District	Total Sum Insured (Rs.)	Farmer's Premium (Rs.)	State Govt Premium (Rs.)	Central Govt. Premium (Rs.)																																									
Idukki	80000	1200	6600	6600																																									
Wayanad	80000	1200	5000	5000																																									



RESTRUCTURED CROP INSURANCE SCHEME (RCIS) - RABI 2018-19 Annexure -WB VI13

State: Kerala
Crop: PADDY 2nd Crop
Reference Weather Station: As per Notification
Backup Weather Station: As per Notification

TERM SHEET

District: Kannur, Kasarcode, Malappuram, Thiruvananthapuram

Reference Unit Area : As per Notification

RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS) - RABI 2018-19

TERM SHEET

District: Ernakulam, Kollam, Kozhikode, Thrissur

State: Kerala

Reference Unit Area : As per Notification

Crop: PADDY 2nd Crop	Reference Weather Station:	As per Notification	
	Backup Weather Station:	As per Notification	
1.	PERIOD INDEX STRIKE (mm) < EXIT PAYOUT RATE (Rs./mm) MAXIMUM PAYOUT (Rs.)	15-Nov Aggregate of rainfall over Period 5 0 1280 6400	to 15-Mar
2.	EXCESS /UNSEASONAL RAINFALL DEFICIT RAINFALL	Cover Period INDEX STRIKE (mm) > EXIT PAYOUT RATE (Rs./mm) MAXIMUM PAYOUT (Rs.)	15-Nov Maximum of consecutive 3 days cumulative rainfall 80 160 600 48000
3.	DISEASE CONGENIAL CLIMATE	PERIOD INDEX STRIKE (cons. day) >= EXIT PAYOUT (Rs.) MAXIMUM PAYOUT (Rs.)	15-Nov Number of consecutive days having daily average RH between 32 °C 3 7 5120 25600

Details of Sum Insured & Premium (in Rs)			
District	Total Sum Insured(Rs)	Farmers Premium(Rs)	State Govt Premium(Rs)
Ernakulam	80000	1200	13000
Kollam	80000	1200	13800
Kozhikode	80000	1200	9000
Thrissur	80000	1200	13000



RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS) - RABI 2018-19

TERM SHEET

State: Kerala

District: Thiruvananthapuram, Kasargod, Kollam, Kozhikode, Malappuram, Thrissur

Reference Unit Area :

Crop: PADDY 3rd Crop

Reference Weather Station: As per Notification

Unit: HECTARE

1	DEFICIT RAINFALL	Reference Weather Station:		As per Notification	Unit: HECTARE
		Period	1-Jan to 31-May		
Phase	Phase-I 1-Jan to 28-Feb	Phase-II 1-Mar to 31-Mar	Phase-III 1-Apr to 30-Apr	Phase-IV 1-May to 31-May	
INDEX	Aggregate of rainfall over respective Phases				
STRIKE (mm) <	5	10	20	50	
EXIT	0	0	0	10	
PAYOUT RATE (Rs./mm)	320	320	400	320	
MAXIMUM PAYOUT (Rs.)	1600	3200	8000	12800	
TOTAL MAXIMUM PAYOUT (Rs.)	25600				

2	DRY SPELL	Period		Number of days in a spell of consecutive dry days	15-May
		Index	1-Jan to 15-May		
STRIKE (cons. day) >=	21	28	35	40	
PAYOUT (Rs.)	1600	3200	8000	17600	
MAXIMUM PAYOUT (Rs.)	17600				

Note : A day is defined as a dry day if the rainfall of the day is <

2.5 mm

3	HIGH TEMPERATURE	Period		Cumulative daily upward deviation of T Max from respective triggers	15-May
		Index	1-Mar to 15-May		
TRIGGER (35	35	35.5	100	
STRIKE (°C) >		4			
EXIT		40			
PAYOUT RATE (Rs./°C)	511.11				
MAXIMUM PAYOUT (Rs.)	18400	29440			

4	DISEASE CONGENIAL CLIMATE	Period		Number of consecutive days having daily average RH between 32 °C	80 % to 90 % with daily mean
		Index	1-Feb to 15-May		
STRIKE (cons. day) >=	3				
EXIT	7				
PAYOUT (Rs.)	3680				
MAXIMUM PAYOUT (Rs.)	18400				

District	Total Sum Insured(Rs)	Details of Sum Insured & Premium (in Rs)		
		Farmers Premium(Rs)	State Govt Premium(Rs)	Central Govt Premium
Kasargode	80000	1200	13800	13800
Kollam	80000	1200	13800	13800
Kozhikode	80000	1200	9000	9000
Malappuram	80000	1200	11000	11000
Thrissur	80000	1200	13000	13000



RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWICS) - RABI 2018-19 Annexure WB - VI (6)							
TEAM SHEET							
District: Ernakulam, Malappuram, Kannur, Kollam, Kottayam, Kozhikode, Kasargode, Unit Area : As per Notification Malappuram, Palakkad, Thiruvananthapuram, Thrissur, Wayanad							
Crop: BANANA	Reference Weather Station: Backup Weather Station: As per Notification				Unit: HECTARE		
1.		PERIOD	1-Mar to 31-May	Aggregate of rainfall over Period			
	DEFICIT RAINFALL	INDEX *	200	50			
		STRIKE (mm) <					
		PAYOUT RATE (Rs./mm)	150				
		MAXIMUM PAYOUT (Rs.)	22500				
2.	UNSEASONAL RAINFALL	PERIOD	1-Jan to 30-Apr				
		Phase	Phase-I Phase-II Phase-III Phase-IV Phase-V				
		INDEX	1-Jan to 1-Mar 1-Mar to 1-Apr 1-Apr to 1-Apr				
		STRIKE (cons. days) >=	31-Jan to 31-Mar 31-Mar to 30-Apr				
		PAYOUT (Rs.)	15000 20000 25000 30000	100 100			
		MAXIMUM PAYOUT (Rs.)	30000	0			
	Note: Maximum of payout of Phase-I, Phase-II, Phase-III and Phase IV under unseasonal rainfall cover will be payable.						
3.	EXCESS RAINFALL	PERIOD	15-May to 15-Sep				
		Phase	Phase-I Phase-II Phase-III Phase-IV Phase-V				
		INDEX	16-May to 16-Jun 16-Jun to 16-Aug 16-Aug to 16-Aug				
		STRIKE (cons. days) >=	15-Jun to 15-Jul 15-Jul to 15-Aug 15-Aug to 15-Aug				
		PAYOUT (Rs.)	25000 30000 35000 40000	100 100			
		MAXIMUM PAYOUT (Rs.)	45000	0			
	Note: Maximum of payout of Phase-I, Phase-II, Phase-III and Phase IV under excess rainfall cover will be payable.						
4.	DISEASE CONGENITAL CLIMATE	PERIOD	1-Jan to 15-Sep				
		INDEX	Number of consecutive days having daily average RH between 31 °C		70 % to 80 % with daily mean		
		STRIKE (cons. day) >=	3				
		EXIT	7				
		PAYOUT (Rs.)	2500				
		MAXIMUM PAYOUT (Rs.)	12500				
	Note: Maximum of payout of Phase-I, Phase-II, Phase-III and Phase IV under disease congenital climate cover will be payable.						
5.	Add On Cover : DAMAGE BY HEAVY WIND	PERIOD	1-Mar to 15-Sep				
			Based on individual inspection and assessment by the Joint Committee on the basis of stage of growth of the plant subject to the maximum SIR Rs 65000/- under this cover				
	Note: Maximum of payout of Phase-I, Phase-II, Phase-III and Phase IV under heavy wind damage cover will be payable.						
	District Total Sum Insured(Rs) Farmers Premium(Rs) State Govt Premium(Rs) Total Govt Premium						
ERNAKULAM	175000	81750	9625	9625			
Idukki	175000	81750	7875	7875			
KANNUR	175000	81750	11375	11375			
KASARGODE	175000	81750	14875	14875			
KOLLAM	175000	81750	11375	11375			
KOTTAYAM	175000	81750	11375	11375			
KOZHIKODE	175000	81750	11375	11375			
MALAPPURAM	175000	81750	13125	13125			
PALAKKAD	175000	81750	11375	11375			
THIRUVANANTHAPURAM	175000	81750	11375	11375			
THRISSUR	175000	81750	11375	11375			
WAYANAD	175000	81750	9625	9625			



RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS) - RABI 2018-19 Annexure WB VI/17

TERM SHEET

District: Idukki, Palakkad

State: Kerala

Reference Unit Area : As per Notification

Crop: SUGARCANE

Reference Weather Station: As per Notification

Backup Weather Station: As per Notification

Unit: HECTARE

1.

DEFICIT RAINFALL

PERIOD	Phase	16-Jan to 28-Feb	31-Aug to 31-Dec	Aggregate of rainfall over respective Phases
INDEX		5	600	300
STRIKE (mm) <		0	200	50
EXIT		400.00	20.00	20.00
PAYOUT RATE (Rs./mm)		2000	8000	5000
MAXIMUM PAYOUT (Rs.)				15000
TOTAL MAXIMUM PAYOUT (Rs.)				

2.

PERIOD	Phase	1-Jun to 30-Sep	1-Oct to 31-Dec	Maximum of consecutive 3 days cumulative rainfall
INDEX		100	70	60
STRIKE (mm) >		200	140	110
EXIT		50.00	107.14	150.00
PAYOUT RATE (Rs./mm)		5000	7500	7500
MAXIMUM PAYOUT (Rs.)				20000
TOTAL MAXIMUM PAYOUT (Rs.)				

3.

DISEASE CONGENIAL CLIMATE

PERIOD	INDEX	1-Mar to 31-Oct	Number of consecutive days having daily average RH < 80 % with daily mean
STRIKE (cons. day) >=		3	31 °C
EXIT		7	
PAYOUT (Rs.)		2000	
MAXIMUM PAYOUT (Rs.)		10000	

Total Sum Insured (Rs.)	Farmer's Premium (Rs.)	State Govt Premium (Rs.)	Central Govt. Premium (Rs.)
45000	2250	9675	9675



RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCIS) - RASH 2018-19

Crop : CASHEWNUT
 Season / Rabi 2018-19
 Reference Weather Station: As per Notification
 Unit : Hectare

TERMSHEET
 District: Kannur, Kasargode, Kozhikode, Malappuram, Palakkad
 Reference Unit Area : As per Notification
 Backup Weather Station: As per Notification
 Total Sum Insured: 60000

Objective:
 Cover Period: 15-Dec To 28-Feb
 Cover Definition: Cumulative daily downward deviation of Minimum Temperature from fortnightly trigger

To pay for low minimum temperature during cover period causing Flowering problem.
 Strike (°C): 20
 Exit (°C): 100
 National Payout Per ha. (Rs./ 150.00
 Maximum Payout per ha. (Rs.): 12000

Objective:
 Cover Period: 15-Dec To 28-Feb
 Definition of Pest / Disease congenital climate
 Minimum Temperature (° C) Below 15 °C
 Relative Humidity (%) Between 50 %
 Event Definition Strike (Cons Day)
 Exit (Cons Day): 7
 National Payout Per ha. (Rs./ 2400
 Maximum Payout per ha. (Rs.): 12000

Objective:
 Cover Period: 15-Dec To 30-Apr
 Cover Definition:
 Strike (Cons Days) = 3
 Exit (Cons Day): 10
 National Payout Per ha. (Rs./ 1500
 Maximum Payout per ha. (Rs.): 12000

To pay for pest / disease congenital climate during the cover period resulting in reduced growth and Plant yield.

Fortnights		15-Dec	31-Dec	01-Jan	15-Jan	16-Jan	31-Jan	01-Feb	14-Feb	15-Feb	28-Feb
Trigger Min. Temperature		20.5 °C		20.5 °C	21 °C	21 °C					

Objective:
 Cover Period: 15-Dec To 28-Feb
 Definition of Pest / Disease congenital climate

To pay for pest / disease congenital climate during the cover period resulting in reduced growth and Plant yield.

Objective:
 Cover Period: 15-Dec To 30-Apr
 Cover Definition:
 Strike (Cons Days) = 3
 Exit (Cons Day): 10
 National Payout Per ha. (Rs./ 1500
 Maximum Payout per ha. (Rs.): 12000

To pay for pest / disease congenital climate during the cover period resulting in reduced growth and Plant yield.

Fortnightly Min Trigger Temperature Table	
15-Dec	28-Feb

Objective:
 Cover Period: 15-Dec To 30-Apr
 Cover Definition:
 Strike (Cons Days) = 3
 Exit (Cons Day): 10
 National Payout Per ha. (Rs./ 1500
 Maximum Payout per ha. (Rs.): 12000

To pay for pest / disease congenital climate during the cover period resulting in reduced growth and Plant yield.

Objective:
 Cover Period: 15-Dec To 30-Apr
 Cover Definition:
 Strike (Cons Days) = 3
 Exit (Cons Day): 10
 National Payout Per ha. (Rs./ 1500
 Maximum Payout per ha. (Rs.): 12000

To pay for continuous rainfall resulting in reduced growth and plant yield/ quality

Objective:
 Cover Period: 15-Dec To 30-Apr
 Cover Definition:
 Strike (Cons Days) = 3
 Exit (Cons Day): 10
 National Payout Per ha. (Rs./ 1500
 Maximum Payout per ha. (Rs.): 12000

Cover-3: Wet Spell

To pay for continuous rainfall resulting in reduced growth and plant yield/ quality

Objective:
 Cover Period: 15-Dec To 30-Apr
 Cover Definition:
 Strike (Cons Days) = 3
 Exit (Cons Day): 10
 National Payout Per ha. (Rs./ 1500
 Maximum Payout per ha. (Rs.): 12000

To pay for un-seasonal / excess rainfall during the cover period resulting in reduced growth and plant yield / quality

Objective:
 Cover Period: 15-Dec To 30-Apr
 Cover Definition:
 Strike (Cons Days) = 3
 Exit (Cons Day): 10
 National Payout Per ha. (Rs./ 1500
 Maximum Payout per ha. (Rs.): 12000

Cover-4: Un-seasonal / Excess Rainfall

To pay for un-seasonal / excess rainfall during the cover period resulting in reduced growth and plant yield / quality

Objective:
 Cover Period: 15-Dec To 30-Apr
 Cover Definition:
 Strike (Cons Days) = 3
 Exit (Cons Day): 10
 National Payout Per ha. (Rs./ 1500
 Maximum Payout per ha. (Rs.): 12000

Daily Rainfall (mm) more than		15-Dec	To Fixed(Rs.)	14-Feb	To Variable (Rs./mm)	15-Feb	To Fixed(Rs.)	15-Mar	To Variable (Rs./mm)	31-Mar	To Fixed(Rs.)	To Variable (Rs./mm)	30-Apr
Nature of Cover: Multiple event	Trigger	20	0	120	10	10	0	120	0	120	20	0	120
		25	600	300	20	300	20	1200	250	30	1200	300	240
		30	2100	450	30	3700	40	3700	410	40	3600	300	3600
		40	6600	0	40	7800	0	7800	0	60	9600	0	3600

Maximum Payout per ha. (Rs.): 24000

District	Total Sum Insured	Details of Sum Insured & Premium (in Rs.)		Central Govt. Premium	State Govt. Premium
		Farmer's Premium	Trigger		
Kannur	60000	3000	2700	2700	2700
Kozhikode	60000	3000	7500	7500	7500
Kasargode	60000	3000	2100	2100	2100
Malappuram	60000	3000	3600	3600	3600
Palakkad	60000	3000	3600	3600	3600



RESTRUCTURED WEATHER BASED CROP INSURANCE SCHEME (RWBCS) - RNB 2018-19

Annexure WB VI (9)

Crop:	MANGO	District:	PALAKKAD	Reference Unit Area :	As per Notification
Unit:	TREE			Reference Weather Station:	As per Notification
				Backup Weather Station:	As per Notification
Cover-1: Disease Congenital Climate		To provide cover for reduced growth due to Disease Congenital Climate			
Objective:	15-Nov	To 28-Feb			
Cover Period:	24	*C with Daily Average RH >	80%	for	
Daily Minimum Temperature I				3	or more consecutive days
Age group of trees -	3				
	4				
Maximum Payout (Rs.)					
Nature Of Cover: Single Payout of maximum Intensity					
Cover-2:Unseasonal / Excess Rainfall		To provide cover for reduced growth due to unseasonal/excess rainfall during cover period			
Objective:	15-Nov	to			
Cover Period:	31-Mar				
Cover Index:	Daily Rainfall (in mm)				
Phases	15-Oct	01-Jan	01-Mar	Phase 3	
	31-Oct	to	10		
	28-Feb		31-Mar		
	10	5	10		
Strike >	45	40	45		
Exit					
PAYOUT TABLE :		>4 years			
Age group of trees -					
Payout 1 mm (Rs.)		8.29			
Maximum Payout (Rs.)		290			
Cover-3: High Wind Speed		To provide cover for reduced growth due to High Wind Speed during cover period			
Objective:	15-Nov	to			
Cover Period:	31-May				
Cover Index:	Cumulative upward deviation in Daily Maximum Wind Speed from respective Triggers				
Phases	15-Oct	01-Jan	01-Mar	Phase 3	
	31-Oct	to	10		
	28-Feb		31-Mar		
	10	5	10		
Trigger (kmph)	45	50	40		
PAYOUT TABLE :		>4 years			
Age group of trees -		5			
Strike >		25			
Exit		16.00			
Payout/kmph		320			
Maximum Payout (Rs.)					
Details of Sum Insured & Premium (in Rs)					
AGE GROUP OF TREES -					
SUM INSURED (Rs.)					
Farmer's Premium (Rs.)					
State Govt Premium (Rs.)					
Central Govt. Premium (Rs.)					
> 4 years					
150000					
7500					
24750					
24750					



Restructured Weather Based Crop Insurance Scheme (RWBCIS) - Rabi 2018-19 Annexure WB VI (10)

TERMSHEET

Crop - Summer Potato **State: KERALA** **District: IDUKKI**
Season : Rabi 2018-19 **Reference Unit Area :** As per Notification **Backup Weather Station:** As per Notification
Reference Weather Station : AWS as per Notification **Total Sum Insured:** 40000

Cover Period: 01-Jan To 28-Feb
Cover Index: Count of days having daily Minimum temperature greater than 21 ° C

Strike (>)	15
Exit	30
Rate (Rs./Day)	733.3
Max Payout (Rs.)	11000

Cover-1: Rise in Day Temperature

Cover Period:	01-Jan	To	28-Feb
Count of days having daily Minimum temperature greater than 21 ° C			
Strike (>)	6		
Exit	16		
Rate (Rs./Day)	1100.0		
Max Payout (Rs.)	11000		

Cover-2: Disease Congenial Days (DCDs)

Definition Of Disease Congenial Days (DCDs)			
No of Consecutive Disease days exceeding Strike (DCDs) (Multiple Events)			
A day is disease congenial climate if			
Daily Tmax (°C) >	21		26
Average Relative Humidity	10		70

Cover-3 Deficit Rainfall

Objective: To provide cover against low rainfall
COVER PERIOD 1-Jan to 30-Apr

Phase	1-Jan to 15-Feb	Phase-II 15-Feb to 30-Apr
Aggregate of rainfall over respective phase		
COVER INDEX	20	15
STRIKE I mm (<)	10	5
STRIKE II (<)	0	0
EXIT	25	60
RATE I (Rs./mm)	275	680
RATE II (Rs./mm)	3000	4000
MAXIMUM PAYOUT (Rs.)	3000	4000

Cover-4: Un-seasonal / Excess Rainfall

Cover Period: 01-Jan To 30-Apr
Cover Definition: Daily Rainfall (mm) over Trigger Level

Cover Period	01-Jan	To	14-Feb	15-Feb	To	30-Apr
Daily Rainfall (mm) more than					Payout per hectare.	
Trigger	Fixed(Rs.)	Variable (Rs./Per mm)			Variable Fixed(Rs. Per mm)	
15	0	100			10	0
20	500	200			20	1000
25	1500	400			30	3000
35	5500	0			40	5500

Maximum Payout per ha: 11000

Details of Sum Insured & Premium (in Rs)

Unit	Total Sum Insured	Farmer's Premium	State Govt Premium	Initial Govt. Premium
Hectare (Rs.)	40000	2000	6200	6200



TERMSHEET

KERALA

District: IDUKKI

Reference Unit Area:

[As per Notification
Backup Weather Station: As per Notification
Total Sum Insured: 40000

Crop: Summer Veg Group1 (Cabbage , Carrot, Garlic and French Bean)

State: KERALA

Reference Unit Area:

[As per Notification

Backup Weather Station:

As per Notification

Unit : hectare

Cover Period:	01-Jan	To
Count Of days having daily Minimum temperature greater than 21 ° C		
Strike (>)	15	
Exit	30	
Rate (Rs./Day)	666.67	
Max Payout (Rs.)	10000	

Cover-1: Rise in Night Temperature
28-Feb

Cover-2: Disease Congenital Days (DCDs)

Objective:	To provide cover for reduced growth due to Disease Congenital Climate
Cover Period:	15-Oct To 10-Dec
Cover Definition: Daily Minimum Temperature !	18 °C with Daily Average
Strike (>=)	3
Exit	7
Rate (Rs./Day)	2000
Max Payout (Rs.)	10000

Nature Of Cover: Single Payout of maximum Intensity

Cover-3 Deficit Rainfall

Objective:	To provide cover against low rainfall
COVER PERIOD	1-Jan To 30-Apr
Phase-I	Phase-II
1-Jan to 15-Feb	15-Feb to 30-Apr
Phase	Aggregate of rainfall over respective phase

Cover-4: Un-seasonal / Excess Rainfall

COVER INDEX	20	15
STRIKE I (mm <)	10	5
STRIKE II (>)	0	0
EXIT	25	60
RATE I (Rs./mm)	275	680
RATE II (Rs./mm)	275	680
MAXIMUM PAYOUT (Rs.)	3000	4000

Cover-4: Un-seasonal / Excess Rainfall

Cover Period:	01-Jan To 30-Apr
Cover Definition:	Daily Rainfall (mm) over Trigger Level

01-Jan	To	Payout per hectare.	14-Feb	To	15-Feb	To	30-Apr
Trigger	Fixed(Rs.)	Variable (Rs. Per mm)					
15	0	100					
20	500	200					
25	1500	500					
35	6500	0					

Maximum Payout per ha 13000

Total Sum Insured (Rs.)	Farmer's Premium (Rs.)	State Govt Premium (Rs.)	Central Govt Premium (Rs.)
40000	2000	7400	7400



TERMSHEET

Crop : Summer Veg Group2 (Yard Long Bean, Snake Gourd and Bitter Gourd)

State: KERALA

Season : Rabi 2018-19

Reference Weather Strat AVWS as per Notification in the Notified Panchayats

Unit : Hectare

District: All districts
 Reference Unit Area : As per Notification
 Backup Weather Station: As per Notification
 Total Sum Insured: 40000

Cover Period:		01-Jan	To	Cover-1: Rise In Night Temperature	
Cover Index:				Count Of days having daily Minimum temperature greater than 36 °C	
Strike (≥)	15				
Exit	30				
Rate (Rs./Day)	666.67				
Max Payout (Rs.)	10000				
Cover Period:		01-Jan	To	Cover-2: Disease Congenial Days (DCDs)	
Cover Index:		No of Consecutive Disease Congenial Days exceeding Strike (DCDs) [Multiple Events]		Definition Of Disease Congenial Days (DCDs)	
Strike (≥)	6			A day is disease congenial climate if	
Exit	16			Daily Tmax Between (°C)	28
Rate (Rs./Day)	1000			Average Relative Humidity	33
Max Payout (Rs.)	10000				
Objective:		To provide cover against low rainfall		Cover-3 Deficit Rainfall	
COVER PERIOD		1-Jan	To	30-Apr	
Phase		Phase-I	Phase-II	30-Apr	
Phase		1-Jan to 14-Feb	15-Feb to 14-Mar	30-Apr	
COVER INDEX		Aggregate of rainfall over respective phase		30-Apr	
STRIKE I mm (≤)	20	15		30-Apr	
STRIKE II (≤)	10	5		30-Apr	
EXIT	0	0		30-Apr	
RATE I (Rs / mm)	25	60		30-Apr	
RATE II (Rs / mm)	275	600		30-Apr	
MAXIMUM PAYOUT (Rs)	30000	40000		30-Apr	
Cover Period:		01-Jan	To	Cover-4: Un-seasonal / Excess Rainfall	
Cover Definition:		Daily Rainfall (mm) over Trigger Level		30-Apr	
Cover Period		01-Jan	To	Payout per hectare.	
Daily Rainfall (mm) more than		14-Feb		15-Feb	
Trigger Fixed(Rs.)		Variable (Rs./per mm)		Payout per hectare.	
15		0		Variable (Rs./per mm)	
20		500		100	
25		1500		20	
35		6500		30	
Nature of Cover:		0		40	
Multiple events		0		6500	
Maximum Payout per h : 13000					
Total Sum Insured (Rs.)	40000	Farmer's Premium (Rs.)	2000	State Govt Premium (Rs.)	8660
				Central Govt. Premium (Rs.)	8660



Restructured Weather Based Crop Insurance Scheme (WBCIS) RABI 2018-19**Details of Seasonality Discipline and Various Cut-off Dates**

Sl. No.	Activities	Cut-Off Dates
		Rabi 2018-19 season
1.	Loaning Period (for Loanees farmers covered on compulsory basis)	Upto 15.01.2019
2.	Cut-off date for Receipt of Proposals of farmers (Non-loanee/Debit of premium from farmers account(loanee & non-loanee)	15.01.2019
3.	Cut-off date for receipt of consolidated declarations for Loanees (Compulsory) & Non Loanees Farmers (Voluntary) from Banks Branches(CBs & RRBs) to IA and DCCB's for PACS	31.01.2019 (Loanee) & 23.01.2019 (Non-loanee)
4.	Cut-off date for receipt of proposals of Non-loanee farmers covered on Voluntary basis from designated insurance agents to Insurance Companies	Within 7 days of receipt of proposal/premium
5	Cut-off date for receipt of consolidated declarations for Loanees (Compulsory) & Non-loanee Farmers (Voluntary) from respective DCCBs to respective IA	07.02.2019 (Loanee) & 31.01.2019 (Non-loanee)
6	Cut –off date for Uploading of Soft copy of the details of individual insured farmers by Bank Branches/PACS & Intermediaries	31.01.2019
7	Payment of claims based on Weather data	45 days from receipt of weather data for risk period

NB : If the Cut- Off Dates falls on Public Holiday/Bank Holiday declared under negotiable instrument act then next working day shall be the effective cut -off date



RWBCIS Add On Covers:

Under RWBCIS Rabi 2018-19 Inundation, Landslide and Damage by Heavy Wind is also covered as Add On Covers as mentioned below.

1. Inundation is notified for all Notified Crops/Term Sheets .The objective is to compensate for Total Crop Loss due to inundation in Notified Areas. The assessment of loss is by the Joint Committee on the basis of extent of loss and stage of growth, subject to the Maximum Sum Insured for the Crop & other modalities as per the Revised Operational Guidelines under PMFBY for Localised perils wherever applicable.
2. Landslide is notified for all Notified Crops/Term Sheets except in the Districts of Alappuzha & Kasaragod. The objective is to compensate for Total Crop Loss due to Landslide in Notified Areas .The assessment of loss is by the Joint Committee on the basis of extent of loss and stage of growth, subject to the Maximum Sum Insured for the Crop & other modalities as per the Revised Operational Guidelines under PMFBY for Localised perils wherever applicable.
3. Heavy wind Damage leading to Total Loss is notified as Add on Cover for Banana Crop only. The assessment of loss is by the Joint Committee on the basis of extent of loss and stage of growth, subject to the Maximum Sum Insured for the Crop & other modalities as per the Revised Operational Guidelines under PMFBY for Localised perils wherever applicable .

The end of Season claims is worked out on the basis of Final Weather Data and the remaining claims, if any, stands admissible subject to the maximum Sum Insured.

