

## **PM-24-053 2024 Crop Year Rainfall Index May - June Index Interval Final Grid Indices for Annual Forage, Apiculture, and Pasture, Rangeland, Forage; 2024 Crop Year Rainfall Index December - June CAT Index Interval Final Grid Indices for Annual Forage**

[View PDF](#)

Date

August 29, 2024

To

All Approved Insurance Providers

All Risk Management Agency Field Offices

All Other Interested Parties

From

Richard H. Flourney, Deputy Administrator /s/ Richard H. Flourney 8/29/2025

Subject

2024 Crop Year Rainfall Index May - June Index Interval Final Grid Indices for Annual Forage (Growing Seasons 4, 5, 6, 7, 8, and 9), Apiculture, and Pasture, Rangeland, Forage; 2024 Crop Year Rainfall Index December - June Catastrophic (CAT) Index Interval Final Grid Indices for Annual Forage

### **BACKGROUND:**

In accordance with Section 8 of the Rainfall and Vegetation Index Plan Common Policy Basic Provisions, final grid indices and payment calculation factors have been determined and approved for the following:

- **2024 Crop Year Rainfall Index** May - June Index Interval Final Grid Indices for Annual Forage (Growing Seasons 4, 5, 6, 7, 8, and 9), Apiculture, and

Pasture, Rangeland, Forage

- **2024 Crop Year Rainfall Index** December - June Catastrophic (CAT) Index Interval Final Grid Indices for Annual Forage

## **ACTION:**

By close of business today, final grid indices and payment calculation factors will be available in the Actuarial Information Browser (AIB) and Actuarial Data Master (ADM) in the following formats:

- AIB online reporting application:  
[aibpf-rma.fpac.usda.gov/apps/ActuarialInformationBrowser/](https://aibpf-rma.fpac.usda.gov/apps/ActuarialInformationBrowser/)
- ADM bulk data file download:  
[pubfs-rma.fpac.usda.gov/pub/References/actuarial\\_data\\_master/](https://pubfs-rma.fpac.usda.gov/pub/References/actuarial_data_master/)

In accordance with section 8(d), any payments owed shall be issued no later than 60 days from the date of this notice.

## **DISPOSAL DATE:**

December 31, 2024