

PM-21-018

[View PDF](#)

Date

April 16, 2021

To

All Approved Insurance Providers

All Risk Management Agency Field Offices

All Other Interested Parties

From

Richard H. Flournoy, Deputy Administrator /s/ Richard H. Flournoy

Subject

2019 Crop Year Supplemental Coverage Option (SCO) Final County Yields for Sugarcane; 2020 Crop Year Margin Protection (MP) Final County Yields, Harvest Revenue and Harvest Margins for Wheat; 2020 Crop Year Area Risk Protection Insurance (ARPI) Final County Yields and Final County Revenues for Wheat and Forage Production; 2020 Crop Year Supplemental Coverage Option (SCO) Final Area Yields and Final Area Revenues for Alfalfa Seed, Barley, Canola, Cultivated Wild Rice, Dry Peas, Forage Production, Grass Seed, Mint, Oats, Onions, Potatoes, Rye and Wheat

In accordance with Section 15 of the ARPI Crop Provisions, Section 14 of the MP Crop Provisions, and Section 10 of the SCO Endorsement, approved final county yields, final county revenues, harvest revenues, harvest margins and payment factors for the 2019/2020 crop year will be available by close of business today in the following formats:

- Actuarial Information Browser (AIB) online reporting application:
aibpf-rma.fpac.usda.gov/apps/ActuarialInformationBrowser/
- Actuarial Data Master (ADM) bulk data file download:
pubfs-rma.fpac.usda.gov/pub/References/actuarial_data_master/
- Summary listing:
webapp.rma.usda.gov/apps/RIRS/AreaPlanReports

In some situations, the production area used to establish the expected yield did not have any final reported yields. In these instances, the Risk Management Agency determined final county yields in accordance with the applicable policy. The attachment identifies the basis for the final county yield determination in the affected counties.

DISPOSAL DATE

December 31, 2021

INFORMATIONAL MEMORANDUM: PM-21-018 ATTACHMENT:

Crop Year 2020 RMA Determined Final County Yields for Area Plans

Commodity	State	County	Yield Data Basis	Final Area Yield Basis
(0011) Wheat	(22) LA	(123) West Carroll	NIRR	(22)LA\ (065)Madison\Non-Irrigated
(0011) Wheat	(28) MS	(071) Lafayette	IRR	(28)MS\ (137)Tate\Non-Irrigated
(0011) Wheat	(28) MS	(071) Lafayette	NIRR	(28)MS\ (137)Tate\Non-Irrigated
(0011) Wheat	(28) MS	(107) Panola	IRR	(28)MS\ (137)Tate\Non-Irrigated
(0011) Wheat	(28) MS	(107) Panola	NIRR	(28)MS\ (137)Tate\Non-Irrigated
(0011) Wheat	(28) MS	(161) Yalobusha	IRR	(28)MS\ (137)Tate\Non-Irrigated
(0011) Wheat	(28) MS	(161) Yalobusha	NIRR	(28)MS\ (137)Tate\Non-Irrigated
(0015) Canola	(40) OK	(031) Comanche	IRR	(40)OK\ (015)Caddo\Non-Irrigated
(0015) Canola	(40) OK	(031) Comanche	NIRR	(40)OK\ (015)Caddo\Non-Irrigated
(0015) Canola	(40) OK	(033) Cotton	IRR	(40)OK\ (015)Caddo\Non-Irrigated
(0015) Canola	(40) OK	(033) Cotton	NIRR	(40)OK\ (015)Caddo\Non-Irrigated
(0015) Canola	(48) TX	(485) Wichita	IRR	(40)OK\ (015)Caddo\Non-Irrigated
(0015) Canola	(48) TX	(485) Wichita	NIRR	(40)OK\ (015)Caddo\Non-Irrigated
(0033) Forage Production	(04) AZ	(012) La Paz	IRR	(06)CA\ (071)San Bernardino\Irrigated
(0033) Forage Production	(04) AZ	(013) Maricopa	IRR	(06)CA\ (071)San Bernardino\Irrigated
(0033) Forage Production	(04) AZ	(015) Mohave	IRR	(06)CA\ (071)San Bernardino\Irrigated
(0033) Forage Production	(04) AZ	(027) Yuma	IRR	(06)CA\ (071)San Bernardino\Irrigated