

## **PM-19-031**

[View PDF](#)

Date

June 13, 2019

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 6/13/2019

Subject

2018 Crop Year Supplemental Coverage Option (SCO) Final Area Yields and Final Area Revenues

In accordance with Section 10 of the SCO Endorsement, approved final area yields for 2018 crop year Buckwheat, Burley Tobacco, Cigar Binder Tobacco, Corn, Cucumbers, Dark Air Tobacco, Dry Beans, Fire Cured Tobacco, Flax, Flue Cured Tobacco, Grain Sorghum, Green Peas, Hybrid Corn Seed, Hybrid Seed Rice, Hybrid Sorghum Seed, Millet, Mustard, Peanuts, Popcorn, Processing Beans, Pumpkins, Rice, Sesame, Silage Sorghum, Soybeans, Sugar Beets, Sunflowers, Sweet Corn, and Tomatoes with a November 30th Contract Change Date 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/](http://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/](http://pubfs-rma.fpac.usda.gov/pub/References/actuarial_data_master/)
- Summary listing:  
[webapp.rma.usda.gov/apps/IRIS/](http://webapp.rma.usda.gov/apps/IRIS/)

In some situations, the production area used to establish the offer did not have any reported yield data to establish Final Area Yields or Area Revenues. In these instances, the Risk Management Agency (RMA) determined Final Area Yields in

accordance with the SCO endorsement. The attachment identifies the source of the final area yield determination in the affected counties.

## DISPOSAL DATE

December 31, 2019

## ATTACHMENT:

### Crop Year 2018 RMA Determined Final Area Yields for SCO

Offer				
Commodity	State	County	Irrigation Practice	SCO Yield Determination Basis
(0051) Grain Sorghum	(05) AR	(001) Arkansas	(002) Irrigated	(05) AR\ (041) Desha \ (003) Non Irrigated
(0051) Grain Sorghum	(05) AR	(001) Arkansas	(003) Non Irrigated	(05) AR\ (041) Desha \ (003) Non Irrigated
(0051) Grain Sorghum	(05) AR	(035) Crittenden	(003) Non Irrigated	(05) AR\ (037) Cross \ (003) Non Irrigated
(0051) Grain Sorghum	(05) AR	(047) Franklin	(003) Non Irrigated	(05) AR\ (033) Crawford \ (003) Non Irrigated
(0051) Grain Sorghum	(05) AR	(069) Jefferson	(003) Non Irrigated	(05) AR\ (041) Desha \ (003) Non Irrigated
(0051) Grain Sorghum	(05) AR	(073) Lafayette	(002) Irrigated	(48) TX\ (119) Delta \ (003) Non Irrigated
(0051) Grain Sorghum	(05) AR	(073) Lafayette	(003) Non Irrigated	(48) TX\ (119) Delta \ (003) Non Irrigated
(0051) Grain Sorghum	(05) AR	(081) Little River	(002) Irrigated	(48) TX\ (119) Delta \ (003) Non Irrigated
(0051) Grain Sorghum	(05) AR	(081) Little River	(003) Non Irrigated	(48) TX\ (119) Delta \ (003) Non Irrigated
(0051) Grain Sorghum	(05) AR	(085) Lonoke	(003) Non Irrigated	(05) AR\ (045) Faulkner \ (003) Non Irrigated
(0051) Grain Sorghum	(05) AR	(091) Miller	(002) Irrigated	(48) TX\ (119) Delta \ (003) Non Irrigated
(0051) Grain Sorghum	(05) AR	(091) Miller	(003) Non Irrigated	(48) TX\ (119) Delta \ (003) Non Irrigated
(0051) Grain Sorghum	(05) AR	(107) Phillips	(003) Non Irrigated	(28) MS\ (081) Lee \ (003) Non Irrigated

Offer				
Commodity	State	County	Irrigation Practice	SCO Yield Determination Basis
(0051) Grain Sorghum	(05) AR	(119) Pulaski	(003) Non Irrigated	(05) AR\ (045) Faulkner\ (003) Non Irrigated
(0051) Grain Sorghum	(22) LA	(001) Acadia	(002) Irrigated	(22) LA\ (039) Evangeline\ (003) Non Irrigated
(0051) Grain Sorghum	(22) LA	(001) Acadia	(003) Non Irrigated	(22) LA\ (039) Evangeline\ (003) Non Irrigated
(0051) Grain Sorghum	(22) LA	(055) Lafayette	(002) Irrigated	(22) LA\ (039) Evangeline\ (003) Non Irrigated
(0051) Grain Sorghum	(22) LA	(055) Lafayette	(003) Non Irrigated	(22) LA\ (039) Evangeline\ (003) Non Irrigated
(0051) Grain Sorghum	(22) LA	(097) St Landry	(002) Irrigated	(22) LA\ (039) Evangeline\ (003) Non Irrigated
(0051) Grain Sorghum	(22) LA	(097) St Landry	(003) Non Irrigated	(22) LA\ (039) Evangeline\ (003) Non Irrigated
(0051) Grain Sorghum	(22) LA	(113) Vermilion	(002) Irrigated	(22) LA\ (039) Evangeline\ (003) Non Irrigated
(0051) Grain Sorghum	(22) LA	(113) Vermilion	(003) Non Irrigated	(22) LA\ (039) Evangeline\ (003) Non Irrigated
(0051) Grain Sorghum	(28) MS	(011) Bolivar	(003) Non Irrigated	(05) AR\ (041) Desha\ (003) Non Irrigated
(0051) Grain Sorghum	(28) MS	(027) Coahoma	(003) Non Irrigated	(28) MS\ (081) Lee\ (003) Non Irrigated
(0051) Grain Sorghum	(28) MS	(107) Panola	(002) Irrigated	(28) MS\ (161) Yalobusha\ (002) Irrigated
(0051) Grain Sorghum	(28) MS	(137) Tate	(002) Irrigated	(28) MS\ (161) Yalobusha\ (002) Irrigated
(0051) Grain Sorghum	(28) MS	(143) Tunica	(002) Irrigated	(28) MS\ (161) Yalobusha\ (002) Irrigated
(0051) Grain Sorghum	(28) MS	(143) Tunica	(003) Non Irrigated	(28) MS\ (081) Lee\ (003) Non Irrigated
(0051) Grain Sorghum	(40) OK	(023) Choctaw	(002) Irrigated	(48) TX\ (119) Delta\ (003) Non Irrigated
(0051) Grain Sorghum	(40) OK	(023) Choctaw	(003) Non Irrigated	(48) TX\ (119) Delta\ (003) Non Irrigated

Offer				
Commodity	State	County	Irrigation Practice	SCO Yield Determination Basis
(0051) Grain Sorghum	(40) OK	(061) Haskell	(002) Irrigated	(40) OK\ (135) Sequoyah\ (003) Non Irrigated
(0051) Grain Sorghum	(40) OK	(061) Haskell	(003) Non Irrigated	(40) OK\ (135) Sequoyah\ (003) Non Irrigated
(0051) Grain Sorghum	(40) OK	(079) Le Flore	(002) Irrigated	(40) OK\ (135) Sequoyah\ (003) Non Irrigated
(0051) Grain Sorghum	(40) OK	(079) Le Flore	(003) Non Irrigated	(40) OK\ (135) Sequoyah\ (003) Non Irrigated
(0051) Grain Sorghum	(40) OK	(089) Mccurtain	(002) Irrigated	(48) TX\ (119) Delta\ (003) Non Irrigated
(0051) Grain Sorghum	(40) OK	(089) Mccurtain	(003) Non Irrigated	(48) TX\ (119) Delta\ (003) Non Irrigated
(0051) Grain Sorghum	(47) TN	(053) Gibson	(002) Irrigated	(47) TN\ (045) Dyer\ (003) Non Irrigated
(0051) Grain Sorghum	(47) TN	(053) Gibson	(003) Non Irrigated	(47) TN\ (045) Dyer\ (003) Non Irrigated
(0051) Grain Sorghum	(47) TN	(095) Lake	(002) Irrigated	(47) TN\ (045) Dyer\ (003) Non Irrigated
(0051) Grain Sorghum	(47) TN	(095) Lake	(003) Non Irrigated	(47) TN\ (045) Dyer\ (003) Non Irrigated
(0051) Grain Sorghum	(47) TN	(131) Obion	(002) Irrigated	(47) TN\ (045) Dyer\ (003) Non Irrigated
(0051) Grain Sorghum	(47) TN	(131) Obion	(003) Non Irrigated	(47) TN\ (045) Dyer\ (003) Non Irrigated
(0051) Grain Sorghum	(47) TN	(167) Tipton	(003) Non Irrigated	(47) TN\ (033) Crockett\ (003) Non Irrigated
(0051) Grain Sorghum	(48) TX	(037) Bowie	(002) Irrigated	(48) TX\ (119) Delta\ (003) Non Irrigated
(0051) Grain Sorghum	(48) TX	(037) Bowie	(003) Non Irrigated	(48) TX\ (119) Delta\ (003) Non Irrigated
(0051) Grain Sorghum	(48) TX	(223) Hopkins	(002) Irrigated	(48) TX\ (119) Delta\ (003) Non Irrigated
(0051) Grain Sorghum	(48) TX	(223) Hopkins	(003) Non Irrigated	(48) TX\ (119) Delta\ (003) Non Irrigated

Offer				
Commodity	State	County	Irrigation Practice	SCO Yield Determination Basis
(0051) Grain Sorghum	(48) TX	(277) Lamar	(002) Irrigated	(48) TX\ (119) Delta\ (003) Non Irrigated
(0051) Grain Sorghum	(48) TX	(277) Lamar	(003) Non Irrigated	(48) TX\ (119) Delta\ (003) Non Irrigated
(0051) Grain Sorghum	(48) TX	(343) Morris	(002) Irrigated	(48) TX\ (119) Delta\ (003) Non Irrigated
(0051) Grain Sorghum	(48) TX	(343) Morris	(003) Non Irrigated	(48) TX\ (119) Delta\ (003) Non Irrigated
(0051) Grain Sorghum	(48) TX	(387) Red River	(002) Irrigated	(48) TX\ (119) Delta\ (003) Non Irrigated
(0051) Grain Sorghum	(48) TX	(387) Red River	(003) Non Irrigated	(48) TX\ (119) Delta\ (003) Non Irrigated