

United States Department of Agriculture	April 17, 2017				
	INFORMATIONAL MEMORANDUM: PM-17-020				
Farm and Foreign Agricultural Services Risk Management	TO:	All Approved Insurance Providers All Risk Management Agency Field Offices All Other Interested Parties			
Agency	FROM:	Richard H. Flournoy /s/Richard H. Flournoy			
Beacon Facility Mail Stop 0801		Deputy Administrator			
P.O. Box 419205 Kansas City, MO 64141-6205	SUBJECT:	2016 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, and Rye			
	In accordanc	e with Section 10 of the SCO Endorsement, approved Final Area Yields and			

Final Area Revenues for 2016 crop year will be available by close of business today in the following formats:

- Actuarial Information Browser (AIB) online reporting application: http://webapp.rma.usda.gov/apps/actuarialinformationbrowser2016
- Actuarial Data Master (ADM) bulk data file download: http://www.rma.usda.gov/FTP/References/actuarial_data_master/2016

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, 2017

INFORMATIONAL MEMORANDUM: PM-17-020 ATTACHMENT

Commodity	State	County	Yield Data Basis	Final Area Yield Source
(0084) Potatoes	(08) CO	(109) Saguache	IRR	(08) CO: (003) Alamosa, (105) Rio Grande
				(41) OR: (049) Morrow (061) Union (063) Wallowa
(0084) Potatoes	(41) OR	(059) Umatilla	IRR	(53) WA: (005) Benton (071) Walla Walla

Crop Year 2016 RMA Determined Final Area Yields for SCO

For each county listed under the Final Area Yield Source in the table above, the ratio of the Final Area Yield to the Expected Area Yield was calculated. The average ratio for those counties was then multiplied by the Expected Area Yield for the county without reported yield data to calculate the Final Area Yield for that county.