INFORMATIONAL MEMORANDUM: PM-15-021 ATTACHMENT

State	County	ARPI Offer
		(see description below for basis of yield determination)
MN (27)	Marshall (089)	Hay Alfalfa (Dry) / Total for Crop / Harvested Yield
MN (27)	Pennington (113)	Hay Alfalfa (Dry) / Total for Crop / Harvested Yield
MN (27)	Meeker (093)	Hay Alfalfa (Dry) / Total for Crop / Harvested Yield
PA (42)	Crawford (039)	Hay Other (Dry) / Total for Crop / Harvested Yield
PA (42)	Mercer (085)	Hay Other (Dry) / Total for Crop / Harvested Yield
PA (42)	Lycoming (081)	Hay Other (Dry) / Total for Crop / Harvested Yield
PA (42)	Clarion (031)	Hay Other (Dry) / Total for Crop / Harvested Yield
WI (55)	Rusk (107)	Hay Alfalfa (Dry) / Total for Crop / Harvested Yield
WI (55)	Washburn (129)	Hay Alfalfa (Dry) / Total for Crop / Harvested Yield
WI (55)	Lincoln (069)	Hay Alfalfa (Dry) / Total for Crop / Harvested Yield
WI (55)	Taylor (119)	Hay Alfalfa (Dry) / Total for Crop / Harvested Yield
WI (55)	La Crosse (063)	Hay Alfalfa (Dry) / Total for Crop / Harvested Yield
WI (55)	Pepin (091)	Hay Alfalfa (Dry) / Total for Crop / Harvested Yield
WI (55)	Juneau (057)	Hay Alfalfa (Dry) / Total for Crop / Harvested Yield
WI (55)	Calumet (015)	Hay Alfalfa (Dry) / Total for Crop / Harvested Yield
WI (55)	Winnebago (139)	Hay Alfalfa (Dry) / Total for Crop / Harvested Yield
WI (55)	Ozaukee (089)	Hay Alfalfa (Dry) / Total for Crop / Harvested Yield

Crop Year 2014 RMA Determined Final County Yields for ARPI Forage Production

Description of RMA Determinations

Hay Alfalfa (Dry) / Total for Crop / Harvested Yield – Based on the NASS "combined counties" estimate for the NASS Agricultural Statistics District the listed county is assigned. Calculated by dividing the NASS combined counties estimate of Hay Alfalfa (Dry) production by the NASS combined counties estimate of Hay Alfalfa (Dry) harvested acres.

Hay Other (Dry) / Total for Crop / Harvested Yield – Based on the NASS "combined counties" estimate for the NASS Agricultural Statistics District the listed county is assigned. Calculated by dividing the NASS combined counties estimate of Hay Other (Dry) production by the NASS combined counties estimate of Hay Other (Dry) harvested acres.