

Minnesota State Technical Committee Meeting

November 17, 2016

Waite Park Field Office,

110 2nd Street S, Suite 128

Waite Park, MN

9 a.m. – 2:30 p.m.

Time	Discussion Topics	Decision Points/Discussion	Topic Leader
9:00 - 9:15	Welcome <ul style="list-style-type: none"> • Introductions/roll call • STC Report 		Cathee Pullman, STC, NRCS
9:15 – 9:45	PTMApp Demonstration on Conservation Prioritization	Applicability in the Red River Basin and/or other areas	Chuck Fritz, International Water Institute
9:45 – 10:00	Break		
10:00 – 10:30	State Offsite Method Clarifications	Review of SOSMs	Lewis Brockette, NRCS
10:30 – 11:30	FAP Programs Update <ul style="list-style-type: none"> • Report on CSP Subcommittee • CSP Partner PowerPoint • CSP Funding Pool and Workload Maps • EQIP Program totals for FY 	CSP Subcommittee Process	Kevin Spears, NRCS
11:30 – 12:30	Lunch on your own.....		
12:30-1:15	EAP Programs Update <ul style="list-style-type: none"> • Area-wide Market Analysis and Geographic Area Rate Cap. (GARC) • Cost List • Implementation Schedule 	Review and make final recommendations for Area-wide Market Analysis and GARC.	Lanette Dietrich, NRCS
1:15- 2:00	ECS Updates <ul style="list-style-type: none"> • 393 Filterstrip Update (Subcommittee Report) • Watershed Subcommittee Report • Palmer Amaranth Update 	<ul style="list-style-type: none"> • Approval of Standard • Palmar Amaranth material to State Technical Committee • Soil Health Team Update (yes or no) 	Shannon Carpenter, Ryan Galbreath, Carissa Spencer (NRCS)
2:00 – 2:30	FSA Update <ul style="list-style-type: none"> • CRP Update 		Angela Hanson, FSA
2:30	Adjourn		

VTC Sites:

Waite Park Field Office, 110 2nd St S., Waite Park, MN

Thief River Falls Area Office, 2038 State Hwy 1 NE, Thief River Falls, MN

Fergus Falls Area Office, 1004 Frontier Drive, Fergus Falls, MN

Duluth Area Office, 4915 Matterhorn Drive, Duluth, MN

Brooklyn Center Area Office, 6120 Earle Brown Drive, Ste 650, Brooklyn Center, MN

Marshall Area Office, 800 E. Main Street, Ste 400, Marshall, MN