

Facilitating Coordination in Agricultural Education Local Program Success - Summary of District 1 Activities for John Heiser

November 2023

Total Assistance Visits		PM11: Ag Teachers Assisted		
18		18		
Secondary Schools Assisted Through In-Person or Virtual Visits:				
Section 1	Section 2	Section 3	Section 4	Section 5
Lena-Winslow	Amboy	Alwood	ROWVA	Putnam County
Orangeville	Fulton High School	Annawan	United #304	
Warren	La Moille	Geneseo		
	Oregon	Riverdale		
	Polo	Stark County		
	Sterling High	Wethersfield		
Other School Visits:				0
Presentations/Workshops Provided:				
	#Participants/#Workshops	9	1	
Cultivating Connections in AFNR Careers Workshop for Counselors		9	1	
PM4: Consumer Outreach Activities				
	#Participants/#Activites	94	2	
Teach Ag Booth at BUILD Conference		80	1	
Cambridge 6th graders Ag Career Presentation		14	1	
Meetings/Conventions/Conferences Attended:				15
NASAE Convention				
National FFA Convention				
Middle School Conference				
Illinois School Counselor Conference (2 days)				
College & Career Pathway Endorsement Ag Discussion Meeting with Vienna High School				
Illinois Community College Ag Advisory Meeting				
Ogle/Carroll Ag In Classroom Advisory Meeting				
BUILD Conference (2 days)				
IAVAT Curriculum Advisory Meeting				
EFE 300 Team Based Challenge Meeting				
Professional Development: Assessing the Essential Skills in Manufacturing, Engineering Tech & Trades				
IL AG ED State Staff Meeting				
Illinois State University Agricultural Department Advisory Meeting				
PAS Conference				
Sauk Valley Chamber of Commerce Agribusiness Meeting				
Other Activities:				
Wrote and Sent Email messages/Made and Returned Phone Calls and Texts				
Prepared for Meetings and Workshops				
Completed Monthly Reports				
Sent Teacher and Individual Informational Requests				
Created and Sent Messages on the Listserv System				
Scheduled December Visits with Teachers and Colleges				
Judged Ag Ed Interviews at PAS				
Assisted Section Presidents with CDE Registrations				
Reviewed AFNR Standards				