

Facilitating Coordination in Agricultural Education - District 2

March 2022, Summary of Activities for Luke Allen

*virtual

Assistance to Schools (24) - Barrington(2), Flanagan-Cornell, Grundy Area Vocational Center(2), Gary Comer, Genoa-Kingston, Harvard, John Marshall, Milton Pope(2), Minooka, Naperville Central, Normal Community, Normal West, Olympia, *Ottawa, Pontiac, Rich Township(2), River Valley, Streator, Sycamore, *Woodland

Assistance to Ag In The Classroom County Partnerships (2) - DuPage, Ford-Iroquois

Assistance to Colleges/Universities(1) - Joliet

Professional Development Events Provided (4) Participants (70)

JJC Ag Immersion Experience "New AFNR Teaching Resources", Ag Teachers - Joliet (8)

DuPage County K-12 Teacher Institute "Science of Soil in our Food", K-12 Teachers - Glen Ellyn (36)

Kane County K-12 Teacher Institute, "Advocating For Your CTE Program", K-12 Teachers - Sugar Grove (17)

VALEES EFE Region AFNR Teacher Tour; Hampshire Farms & Ball Seed, AFNR Teachers - Elburn (9)

Meetings/Conventions/Conferences Attended (7)

*FCAE Staff Meetings(2)

*ILAgEd State Staff Meeting

*IL AgEd Inclusion Task Force Meeting

*ICAE Meeting

*Range Meat Institute Professional Development Planning Meeting

National MANRRS Conference, Jacksonville, FL (4 days)

Miles Traveled - Auto (2340) Air (2464)

Other Activities (14)

Assisted at and Attended IL FFA Meat & Vet Science CDE, Urbana

Developed Urban Ag CDE

Hosted and Attended District 2 AgriScience Fair, Joliet

Assisted Host and Attended of District 2 FFA Proficiency Interviews, Joliet

Assisted Planning of IL Junior MANRRS Leadership Institute

Visited U of I Chicago to Prepare for Junior MANRRS Leadership Institute

Assisted Schools Starting New Ag Programs

Managed AgEd Website

Assisted Planning ELS Conference

Assisted Schools Seeking Teaching Candidates

Sent Teacher and Individual Informational Requests

Prepared for Presentations and Meetings

Wrote and Sent Email Messages/Made and Returned Phone Calls and Texts

Completed Monthly Reports