SECONDARY DATA SOURCES FOR UNDERSTANDING SITUATION AND CONTEXT IN AGRICULTURE RESOURCES FOR DIVISION OF EXTENSION COLLEAGUES

GENERAL DATA SOURCES

USDA Census of Agriculture

Note: These have been done every 5 years so it is possible to compile trends over time in at least some data categories.

Highlights from the USDA Census of Agriculture

Topical, timely, and easy-to-read summaries of key findings from the Census of Agriculture and from one or more surveys.

Wisconsin Ag Stats from the USDA

Contribution of Agriculture to the Wisconsin Economy reports

This site also includes two-page primers that summarize the report focusing on different trends found in the research, and <u>county-specific fact sheets</u> on the value of agriculture

DAIRY-SPECIFIC DATA SOURCES

Dairy Outlook

Dairy Producer Survey (2020)

WI Dairy Task Force 2.0

National Dairy FARM Program – 2020 Year in Review

Dairy Development

LIVESTOCK-SPECIFIC DATA SOURCES

Steer and Heifer and Market Cow and Bull National Beef Quality Audits

DATCP Animal Diseases website

Hoard's Dairyman

Driftless Region Beef Conference

Swine Extension Educators Conference

American Sheep Industry Association

AG WATER PROGRAM SPECIFIC-SPECIFIC DATA SOURCES

Discovery Farms publications and resource library Pleasant Valley "paired watershed" study in Wisconsin Phosphorus and Soil Health Management Practices Reducing Nutrient Loss: Science Shows What Works

HORTICULTURE-SPECIFIC DATA SOURCES

Pollinator decline

The Wisconsin Pollinator Protection Plan

Wisconsin DNR 2018-2020 Invasive Species Report

Climate change

What Climate Change Means for Wisconsin

Overuse of horticulture chemicals in urban and suburban environments

Pesticides in the urban environment: A potential threat that knocks at the door

What's Happening to the Frogs?

Urban Nonpoint Source Pollution

FARM MANAGEMENT SPECIFIC-SPECIFIC DATA SOURCES

Farm Stress

Health Minds Healthy Farms, Farm Management Canada

Entrepreneurship / Alternative Enterprises

USDA NASS 2014 Beginning Farmer survey

Homegrown: Entrepreneurship in Your Community

Extension Risk Management Education

Enabling circularity in grain production systems with novel technologies and policy

Farm Labor

<u>Use of a systems engineering framework to assess perceptions and practices about</u> <u>antimicrobial resistance of workers on large dairy farms in Wisconsin</u>

Make Your Employees Feel Psychologically Safe