

Utah State University

DigitalCommons@USU

Funded Research Records

Data Services

9-19-2017

Coordinating IPM Successes in Utah's Crops, Communities and Schools

Marion Murray

Utah State University, marion.murray@usu.edu

Follow this and additional works at: https://digitalcommons.usu.edu/funded_research_data



Part of the [Biology Commons](#)

Recommended Citation

Murray, M. (2017). Coordinating IPM Successes in Utah's Crops, Communities and Schools. Utah State University. <https://doi.org/10.15142/T3V06C>

This Grant Record is brought to you for free and open access by the Data Services at DigitalCommons@USU. It has been accepted for inclusion in Funded Research Records by an authorized administrator of DigitalCommons@USU. For more information, please contact digitalcommons@usu.edu.



Coordinating IPM Successes in Utah's Crops, Communities, and Schools

Expected Data Type

Spreadsheets of data from pest monitoring (insect trap catch numbers)

Data Format

Data kept in Microsoft Excel

Data Storage and Preservation

The data will not be shared as it is collected from individual farms. Data summaries will be shared at Extension presentations and may be shared on the website, ipm.usu.edu.

Data Sharing and Public Access

We will create fact sheets from the data summaries and analysis, which will be available on ipm.usu.edu, plus with USU Digital Commons.

Roles and Responsibilities

Marion Murray (PI) will store the data and ensure that the publications are delivered to the appropriate person at USU to upload to Digital Commons.

Monitoring and Reporting

I acknowledge that this project and DMP will be monitored as specified by NIFA. Marion Murray will be responsible for reviewing and revising this data management plan.