Plan Overview

A Data Management Plan created using DMPTool

DMP ID: https://doi.org/10.48321/D11S3B

Title: Balancing crop and ecosystem service production in the U.S. Corn Belt through spatially targeted

conservation

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Template: G2G Draft Custom DMP Template

Project abstract:

This master's thesis tests and provides data and methodologies for spatially targeting conservation in the Corn

Belt region of the U.S.

Start date: 05-06-2019

End date: 05-06-2021

Last modified: 01-17-2024

Copyright information:

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Balancing crop and ecosystem service production in the U.S. Corn Belt through spatially targeted conservation

All databases associated with each chapter will have metadata, all codes associated with each chapter will be thoroughly commented and have README files. These will all be housed in ISU's DataShare library. Open-source data associated with each chapter will not be housed in ISU's data repository.

Chapter 2 Data: Valuing multiple ecosystem services under varying land-use scenarios in the Grand River Basin in Iowa and Missouri

| Name | Format | Resolution | Size | Source | Open Source? | File Name | |
|--|--------|------------|--------|---|-----------------|-------------|--|
| National Land Cover Dataset (2001 and 2016) | .tif | 30m | | Multi-Resolution Land Characteristics Consortium (2001;2016) | Yes | na | |
| Digital Elevation Model | .tif | 10m | 601MB | National Hydrography Dataset Plus High Resolution, USGS 2018 | Yes | na | |
| Average Annual Precipitation | .tif | 800m | 117KB | PRISM (1981-2010) | Yes | na | |
| Rainfall Erosivity Raster (R-Factor) | .tif | 800m | 141KB | NOAA OpenNSPECT 2013 | Yes | na | |
| Soil Erodibility (k-factor) | .tif | 10m | 2.14GB | NRCS gSSURGO 2017 | Yes | na | |
| National Commodity Crop Productivity Index (NCCPI) | .tif | 30m | 16.4MB | NRCS gSSURGO 2017 | Yes | na | |
| Nutrient export coefficients and retention lengths for NDR model | .csv | na | 2KB | Redhead et al. (2018), Reckhow et al. (1980), Jeje (2006), Endreny and Wood (2003) | No | NDRBioPhys | |
| Sediment export coefficients (calibrated) for SDR model | .csv | na | 1KB | Hamel et al. (2015), Hamel et al. (2017), Leh et al. (2013) | No | SDRBioPhys | |
| Carbon sequestration pool values for carbon model | .csv | na | 1KB | IPCC (2006), Ruesch and Gibbs (2008), Garrastazu et al. (2015), Pouyat et al. (2002), Liebman et al. (2013), Tuuls (2011), Rigel et al. (2013), Pratt et al. (1984), Polasky et al. (2011) | No | CarbonPools | |

| Pollinator nesting preferences, foraging activity, ranges, and relative abundance for pollinator model | .csv | na | 1KB | Greenleaf et al. (2007), Cameron et al. (1996), Eickwort and Ginsberg (1980), Grant et al. (2018) | No | PollinatorBioPhys |
|--|------|----|-----|---|----|-------------------|
| Pollinator land cover nesting suitability and resource ratings | .csv | na | 1KB | na | No | GuildTable |
| Perennial cover enterprise budgets | .csv | na | 2KB | Plastina, Johanns, and Wynne (2019), University of Nebraska-Lincoln Crop Watch (2017), University of Northern Iowa Prairie Seed Calculator, Massey and White (2016), Massey and McClure (2018) | No | EnterpriseBudget |
| Land cover change python code | .txt | na | 1KB | na | No | LCChangeCode |

Chapter 3 Data: Mapping the Soil Vulnerability Index across broad spatial extents to guide conservation efforts

| Name | Format | Resolution | Size | Source | Open Source? |
|--|------------------------|------------|---------|--|--|
| Digital Elevation Models | .tif | 2m | 119 GB | ISU GIS (2016) | Yes |
| ACPF Database: field boundaries, land use information, NRCS soils data rasters | .shp, .dbf, .tif | 2-10m | 6.23 GB | Tomer et al. (2013, 2015), ISU GIS (2019), NRCS gSSURGO | Yes |
| ArcGIS SVI processing tool python code | .txt | na | 23KB | na | No |
| Output SVI results: field boundaries, SVI by field, land-use/crop history information, gSSURGO soil raster, SVI soil unit map | .fgd | na | 129 GB | na | Yes - available for download at https://www.gis.iastate.edu/gisf/projects/acpf |

Chapter 4 Data: Jointly promoting environmental and economic benefits in Corn Belt Agriculture through spatial optimization

| Name | Format | Resolution | Size | Source | Open Source? | File Name |
|--|--------|------------|---------|---|--|--|
| ACPF Output Data for East Big Creek; hydro- conditioned DEM, Financials Tool | .gdb | varies | 31.2 MB | na | Yes - must hydro- condition and utilize ACPF toolboxes to generate full output | na |
| Field-BMP combinations | .csv | na | 27.7 KB | na | No | FieldBMPCombinations |
| BMP Enterprise budgets | .csv | na | 18KB | Bravard et al. (2020) | Yes | BMP_EnterpriseBudgets |
| BMP IMPLAN budgets | .csv | na | 21KB | Modified from Bravard et al. (2020) | No | BMP_IMPLANBudgets |
| BMP impact summaries | .csv | na | 97KB | na | No | CBSImpactSummary, RIBImpactSummary, NRWImpactSummary |
| Optimization model python code | .txt | na | 16 KB | original code | No | OptimizationCode |

Chapter 2: All open-source data was collected from associated repositories. All .csv files and associated data were created in Excel using extensive literature searches. Data outputs were generated using the InVEST model and ArcGIS v 10.8.1.

Chapter 3: All open-source data was collected and saved by David E. James from data repositories. Python codes were original work. Output data was generated using ArcGIS v 10.8.1.

Chapter 4: All input data was generated using the ACPF toolbox in ArcGIS v 10.8.1 and gathered by Adriana Valcu-Lisman. All .csv files were generated using Excel.

There are no ethical or legal issues.

E. Audia, L. Schulte, and J. Tyndall will own the copyright and IPR of all data.

All research outputs will be licensed under CC BY-NC

All open-source data will not be stored/backed up.

Chapter 2: The .csv files, .txt files, and associated metadata and README files will be stored on ISU's DataShare library and backed up on CyBox and E. Audia's local hard drive. Any associated spatial files (i.e. .tif, .shp, .dbf) will be stored on CyBox and E. Audia's local hard drive.

Chapter 3: The .txt file and associated README file will be stored on ISU's DataShare library. The output

database will be stored on ISU's GIS ACPF page and backed up on CyBox and E. Audia's local hard drive.

Chapter 4: The .csv files, .txt files and associated metadata and README files will be stored on ISU's DataShare library and backed up on CyBox and E. Audia's local hard drive. All spatial data files will be stored and backed up on CyBox and E. Audia's local hard drive.

All open-source data is accessible, and its security is not under our authority.

Chapter 2: Data associated with chapter 2 will be accessible on ISU's DataShare library, secured there, but not released until publication.

Chapter 3: Data associated with chapter 3 is accessible and secured on ISU's GIS ACPF webpage.

Chapter 4: Data associated with chapter 4 will be accessible and secured on ISU's DataShare library, but not released until publication.

Chapter 3's output data (field-level SVI results) will have long-term value and should be preserved.

Chapter 2's input data (InVEST input tables) can be re-created and updated throughout time, which will influence output data. These need not be preserved long-term.

Chapter 4's input data can be re-created and updated throughout time, which will influence output data. These need not be preserved long-term.

Chapter 3's data will be made accessible and reusable on ISU's GIS ACPF webpage.

Data will be directly shared if asked until publicly available through ISU DataShare.

ISU DataShare will host the data and metadata.

E. Audia is responsible for the data collection, validation, analysis, and publication.

L. Schulte Moore and J. Tyndall will oversee and advise the above data management.

Planned Research Outputs

Dataset - "Iowa ACPF Soil Vulnerability Index"

Soil Vulnerability Index classifications (runoff potential and leaching potential) of all farm fields across Iowa, USA. This dataset can be found at https://www.gis.iastate.edu/gisf/projects/acpf

Dataset - "InVEST Input Data "

All the input data tables and metadata needed to run the NDR, SDR, Carbon, and Pollinator InVEST modules for the Grand River Basin in Iowa and Missouri, USA and the enterprise budget used to investigate private economic outcomes.

Text - "Soil Vulnerability Index python code"

The python code used to generate SVI results for all farm fields in Iowa, USA.

Dataset - "East Big Creek Optimization Data"

All best management practice-field combination data, IMPLAN budgets and impact summaries, and metadata for East Big Creek in Polk and Boone counties of Iowa, USA.

Text - "East Big Creek Optimization Code"

Python code used to run the optimization model to maximize water quality and biodiversity under cost constraints in East Big Creek watershed of Iowa, USA.

Text - "Land Cover Change Code for InVEST"

The python code used to generate alternate land cover scenarios in the Grand River Basin of Iowa and Missouri, USA for use in the InVEST modules.

Planned research output details

| Title | Туре | Anticipated release date | Initial access level | Intended | Anticipated file size | License | Metadata standard(s) | May contain sensitive data? | May contain PII? |
|---|---------|--------------------------|----------------------------|--|-----------------------|--|-------------------------|-----------------------------|------------------------|
| Iowa ACPF Soil Vulnerability Index | Dataset | 2020-09-30 | Open | None specified | 125 GB | None specified | None specified | No | No |
| InVEST Input Data | Dataset | 2021-04-21 | Open | DataShare: the Open Data Repository of Iowa State University | 1 MB | Creative Commons Attribution Share Alike 4.0 International | None specified | No | No |
| Soil Vulnerability Index python code | Text | 2021-04-21 | Open | DataShare: the Open Data Repository of Iowa State University | 1 MB | Creative Commons Attribution Share Alike 4.0 International | None specified | No | No |
| East Big Creek Optimization Data | Dataset | 2021-04-21 | Open | DataShare: the Open Data Repository of Iowa State University | 1 MB | Creative Commons Attribution Share Alike 4.0 International | None specified | No | No |
| East Big Creek Optimization Code | Text | 2021-04-21 | Open | DataShare: the Open Data Repository of Iowa State University | 6,000 | Creative Commons Attribution Share Alike 4.0 International | None specified | No | No |
| Land Cover Change Code for InVEST | Text | 2021-04-21 | Open | DataShare: the Open Data Repository of Iowa State University | 1,000 | Creative Commons Attribution Share Alike 4.0 International | None specified | No | No |