Social Indicators Peer-Reviewed Literature

Landscaping practices, community perceptions, and social indicators for stormwater nonpoint source pollution management

State Florida  
Author Persaud, et.al  
Year of Publication 2016  
Journal Sustainable cities and society  
Agency/university University of South Florida  
DOI/ISSN https://doi.org/10.1016/j.scs.2016.08.017  
Watershed Manatee County, Florida  
Summary Paper based on a thesis

A Multilevel Community Capacity Model for Sustainable Watershed Management

State General  
Author Daventport & Seekamp  
Year of Publication 2013  
Journal Society & Natural Resources: An International Journal  
Agency/university University of Minnesota  
DOI/ISSN DOI: 10.1080/08941920.2012.729650

A typology of catalyst events for collaborative watershed management in the United States

State US  
Author Prokopy et.al,  
Year of Publication 2014  
Journal Society and Natural resources  
Agency/university Purdue, Pen state, U Wisconsin  
Keywords catalyst events, collaboration, focusing events, non-point-source pollution, trigger events, water quality, watershed management  
Summary Catalyst events/conditions and events for action/water quality

Determinants of agricultural Best Management Practice adoption_ Evidence from the literature

State General  
Author Prokopy, et.al,  
Year of Publication 2008  
Journal Journal of Soil and Water Conservation  
Agency/university Purdue University  
DOI/ISSN 10.2489/jswc.63.5.300  
Keywords Adoption-diffusion, BMP's, conservation, practices, social_indicators, water quality  
Summary Lit review/bmp's/capacity/awareness/attitudes/ farm_size
Social Indicators Peer-Reviewed Literature

Farmer Attitudes toward Proactive Targeting of Agricultural Conservation Programs
State General + Iowa
Author Arbuckle J
Year of Publication 2013
Journal Society & Natural Resources
Agency/university Iowa
DOI/ISSN http://dx.doi.org/10.1080/08941920.2012.671450
Keywords adoption/attitudes/best_management_practices/disproportionality/targeted_conservation
Summary conservation/agricultural conservation/attitudes/farmers/environmental impacts/water quality

It's who you know: social capital, social networks, and watershed groups
State multistate
Author Floress et al.
Year of Publication 2009
Journal Society & Natural Resources
Agency/university Universities of Wisconsin, Purdue and Cornell
DOI/ISSN DOI: 10.1080/08941920903493926
Watershed Region 5 EPA watersheds

Lessons learned in developing social indicators for regional water quality management
State General
Author Genskow and Prokopy
Year of Publication 2009
Journal Society & Natural Resources an International Journal
DOI/ISSN ISSN: 0894-1920
Watershed great lakes region
Summary Also for Wisconsin Alabama

People, place, behavior, and context _ a research agenda for expanding our understanding of what motivates farmers' conservation behaviors
State General
Author Reimer Thompson, Prokopy L, Arbuckle J, Genskow K, et.al,
Year of Publication 2014
Journal Journal of Soil and Water Conservation
DOI/ISSN 10.2489/jswc.69.2.57A
Summary Conservation behavior/agricultural system/bmp's/ adoption/maintenance/decision making/social impacts/
Social Indicators Peer-Reviewed Literature

Social Indicator Variations Across Watersheds_Implications for Developing Outreach and Technical Assistance Programs

State General
Author Prokopy & Genskow
Year of Publication 2014
Journal Journal Society & Natural Resources
Agency/university U Purdue & University of Minnesota
DOI/ISSN 10.1080/08941920.2015.1081310
Keywords applied_social_research_methods/ environmental_attitudes/ nonpoint_source_pollution/ social_indicators/ survey_methods/ watershed_management
Summary surveys/BMPS/voluntary adoption of practices/outreach and education/SIPES SIDMA

The Need for a Coupled Human and Natural Systems Understanding of Agricultural Nitrogen Loss

State General
Author Stuart et.al,
Year of Publication 2015
Journal Bioscience
DOI/ISSN https://doi.org/10.1093/biosci/biv049
Watershed General
Summary nutrients/knowledge/social norms/policies/

The role of social science in successfully implementing watershed management strategies

State General
Author Floress et al.
Year of Publication 2015
Journal Journal of Contemporary Water Research & Education UCOWR
DOI/ISSN Issue 154, Pages 85-105, April 2015

Understanding farmer adoption of agricultural best management practices

State nationwide
Author Prokopy L
Year of Publication 2008
Journal Journal of Soil and Water Conservation
Agency/university Purdue University
DOI/ISSN 10.2489/jswc.63.5.169A
Watershed nationwide
Summary Farmers/adoption/BMPS/awareness/social networks/attitudes
Using social criteria to select watersheds for non-point source agricultural pollution abatement projects

State General multistate
Author Babin, Mullendore and Prokopy
Year of Publication 2016
Journal Land use Policy
Agency/university Taylor and Purdue University
DOI/ISSN http://doi.org/10.1016/j.landusepol.2015.06.021
Watershed Mississippi River, Western Lake Erie, and Chesapeake Bay basins.

Agriculture and conservation in Illinois: landscape values and geographical influences on beliefs and behaviors

State Illinois
Author Schweizer Laura Ann
Year of Publication 2016
Journal Thesis
Agency/university University of Illinois at Urbana-Champaign
Watershed State level
Summary Surveys/farmer’s perception conservation

Community Capacity for Watershed Conservation: A Quantitative Assessment of Indicators and Core Dimensions

State Illinois
Author Brinkman et al.
Year of Publication 2012
Journal Environmental Management
DOI/ISSN 10.1007/s00267-012-9922-6

Farmer’s views of the environment: the influence of competing attitude frames on landscape conservation efforts

State Illinois
Author Thompson A, Reimer A, Prokopy L
Year of Publication 2015
Journal Agriculture and Human Values
Agency/university U Wisconsin, Michigan State University, Purdue University
DOI/ISSN 10.1007/s10460-014-9555-x
Watershed La Moines river watershed
Summary Surveys/Illinois/Dual Interest Theory/attitude/farmers/
Social Indicators Peer-Reviewed Literature

Navigating the socio-bio-geo-chemistry and engineering of nitrogen management in two Illinois tile-drained watersheds

State Illinois
Author B David et. al
Year of Publication 2012
Journal Journal of Environmental Quality
Agency/university University of Illinois
DOI/ISSN 10.2134/jeq2014.01.0036
Watershed Embarras River watershed at the USGS site no. 03343400, and the Salt Fork of the Vermillion River watershed at USGS site no. 03336900

Agricultural human dimensions research: The role of qualitative research methods

State Indiana
Author Prokopy L
Year of Publication 2011
Journal Journal of Soil and Water Conservation
Summary Social science research/agriculture/surveys/BMPs

Agriculture, government, and the environment _ exploring participation in the environmental quality incentives program

State Indiana
Author Reimer Adam
Year of Publication 2012
Journal Thesis
Agency/university Purdue University
Summary Government/EQUIP/surveys

An In_depth Examination of Farmers’ Perceptions of Targeting Conservation Practices

State Indiana
Author Kalcic M, Prokopy L,Frankenberger J,Chaubey I
Year of Publication 2014
Journal Environmental Management
Agency/university Purdue university & Michigan State University
DOI/ISSN 10.1007/s00267-014-0342-7
Watershed west-central Indiana
Summary watershed/conservation practices/farmers/interviews/BMPs
Social Indicators Peer-Reviewed Literature

Behavior and Energy Policy

Year of Publication 2010

Comparing different types of rural landowners: implications for conservation practice adoption

State Indiana
Author R. Perry-Hill and L.S. Prokopy
Year of Publication 2014
Journal Journal of Soil and Water Conservation
Agency/university Purdue University
DOI/ISSN doi: 10.2489/jswc.69.3.266
Watershed Little Calumet-Galien Watershed

Conservation and the rural landowner: Understanding the human dimensions of environmental stewardship

State Indiana
Author Perry-Hill Rebeca
Year of Publication 2013
Journal Dissertation
Agency/university Purdue University
Summary Human_dimensions/awareness/attitudes/constraints/ behavior/small_scale/conservation

Eagle Creek Watershed, Indiana_ National Institute of Food and Agriculture_Conservation Effects Assessment Project

State Indiana
Year of Publication 2012
Journal Soil and Water conservation Society
Agency/university Purdue University
Watershed Eagle Creek Watershed
Summary farmers/conservation practices/producers/

Incorporating social context variables into paired watershed designs to test nonpoint source program effectiveness

State Indiana
Author Prokopy et.al
Year of Publication 2011
Journal Journal of the American Water Resources Association
Agency/university Universities of Purdue, Wisconsin, Cornell, Ohio,
DOI/ISSN DOI: 10.1111/j.1752-1688.2010.00508.x
Watershed 11 watersheds in Clifty creek Indiana
Social Indicators Peer-Reviewed Literature

Locating Existing Best Management Practices Within a Watershed_ The Value of Multiple Methods
State Indiana
Author Grady C Reimer A Frankenberger J Prokopy L
Year of Publication 2013
Journal JAWRA Journal of the American Water Resources Association
Agency/university Purdue University
DOI/ISSN 10.1111/jawr.12041
Watershed Eagle Creek Watershed
Summary Interviews/aerial photos/conservation/BMPs/producer/

Power of peers_ how effective are Indiana farmer networks?
State Indiana
Author Pape Aaron
Year of Publication 2015
Journal Thesis
Agency/university Purdue, Pen state, U Wisconsin
Watershed Indiana
Summary On-farm network/farmer networks/are network farmers implementing bmp's/farmers sharing knowledge?

Sense of place and conservation behavior in a midwaters agricultural landscape
State Indiana
Author Mullendore N
Year of Publication 2011
Journal Thesis
Agency/university Purdue University
Summary Surveys/sense of place/place attachment/place identity

The multi-dimensional nature of environmental attitudes among farmers in Indiana: implications for conservation adoption
State Indiana
Author Reimer A, Thompson A & Prokopy L
Year of Publication 2011
Journal Agriculture and Human Values
Agency/university Purdue University, University of Wisconsin
DOI/ISSN 10.1007/s10460-011-9308-z
Watershed Eagle Creek Watershed
Summary Interviews/farmer/attitudes/farm/behavior/awareness/environmental
Social Indicators Peer-Reviewed Literature

Using social indicators to evaluate the effectiveness of outreach in two Indiana watersheds

State Indiana  
Author Busse et.al  
Year of Publication 2015  
Journal Journal of Contemporary Water Research & Education UCOWR  
Watershed Wabash River watersheds  
Summary Wisconsin

Toward a collaborative approach to watershed management _ lessons learned from the Boone River Watershed, Iowa

State Iowa  
Author Enloe s, schulte l,tyndall j  
Year of Publication 2014  
Journal Journal of Soil and Water Conservation  
Agency/university Iowa State University  
DOI/ISSN 10.2489/jswc.69.5.149A  
Watershed Boone River Watershed  
Summary Biophysical and socio-economic evaluation /watershed/farmers/stakeholders

Toward a collaborative approach to watershed management: lessons learned from the Boone river watershed, iowa

State Iowa  
Author Enloe, Schulte and Tyndall  
Year of Publication 2014  
Journal Journal of Soil and Water Conservation  
Agency/university Iowa State University  
DOI/ISSN doi:10.2489/jswc.69.5.149A  
Watershed State level

Toward a collaborative model of surface water management_ lessons from the Boone River Watershed nutrient management initiative

State Iowa  
Author Enloe Stephanie  
Year of Publication 2014  
Journal Thesis  
Agency/university Iowa State University  
Watershed Boone River Watershed  
Summary Multi stakeholder collaboration/ multi-scale/communication/stakeholders/ scale challenges
Social Indicators Peer-Reviewed Literature

Increasing Voluntary Conservation Practice Adoption Through Research and Relationship Building

State Minnesota
Author Davenport, Pradhananga & Nelson
Year of Publication 2013
Journal water resources impact (AWRA)
DOI/ISSN 1522-3175
Watershed Scott County portion of Sand creek watershed

Land tenure in the sugar creek watershed_ a contextual analysis of land tenure and social networks, intergenerational farm succession, and conservation use among farmers of Wayne county, Ohio

State Ohio
Author Shaw Parker Jason
Year of Publication 2006
Journal Thesis
Agency/university Ohio State University
Watershed Sugar Creek Watershed
Summary Social relationships and attitudes towards farming conditions and land arrangements/socio-cultural variables can measure conservation?

Recruiting the water quality trader_ do socio-economic variables and levels of trust matter

State Ohio
Author Perez S Juan
Year of Publication 2014
Journal Thesis
Agency/university Ohio State University
Summary Socio-economic variables and trust as influencers of NPS programs / trust government

Taking stock of voluntary nutrient management: measuring and tracking change

State Wisconsin
Author Genskow
Year of Publication 2012
Journal Journal of Soil and Water Conservation
Agency/university University of Wisconsin
DOI/ISSN doi: 10.2489/jswc.67.1.51
Watershed Wisconsin