

Success: Producer Implemented Water Quality Improvement in the Driftless Area

Steve Richter, The Nature Conservancy

Laura Ward Good, Soil Science, University of Wisconsin

Pat Sutter, Curt Diehl, and Duane Wagner, Dane County Land Conservation

Adam Dowling, NRCS; Kim Meyer and Jim Leverich, UW Extension

Faith Fitzpatrick and Rebecca Carvin, US Geological Survey

Jasmeet Lamba and John Panuska, Biological Systems Engineering

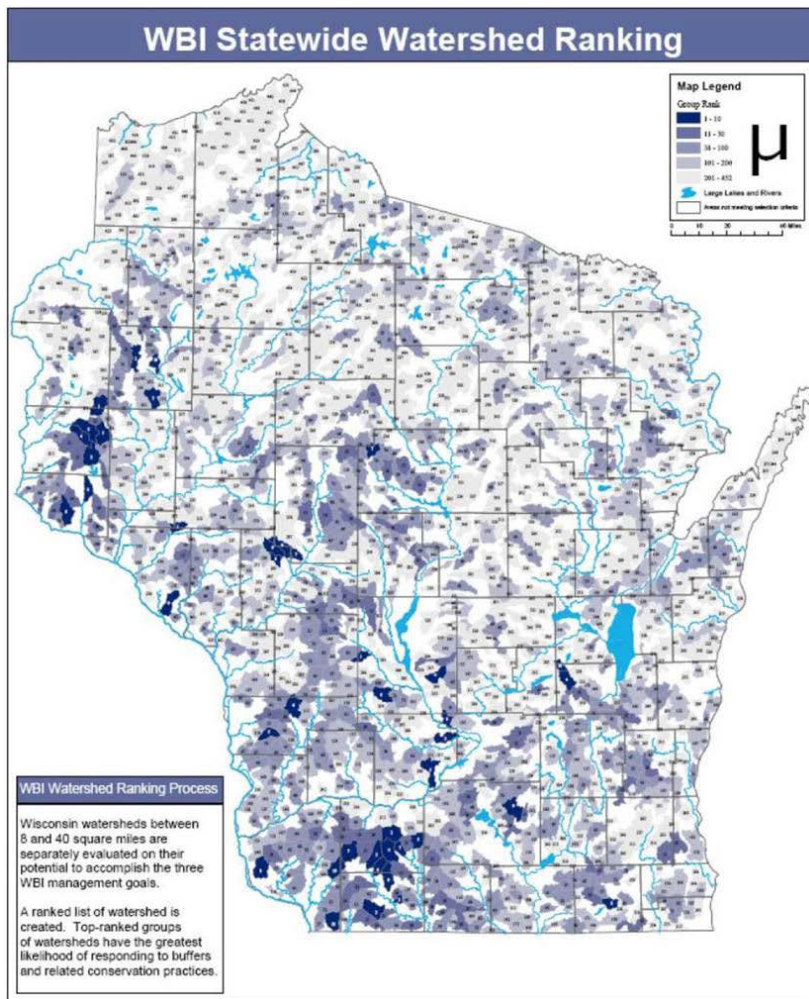




Messages

- Farmers have been willing to make management changes on their farm to reduce phosphorus loads
- Farmers can change stream phosphorus loads
- Success requires staff for inventory, implementation, and tracking

2005: Wisconsin Buffer Initiative Report



Watersheds ranked for their potential to meet three management goals:

(1) Improve stream water quality

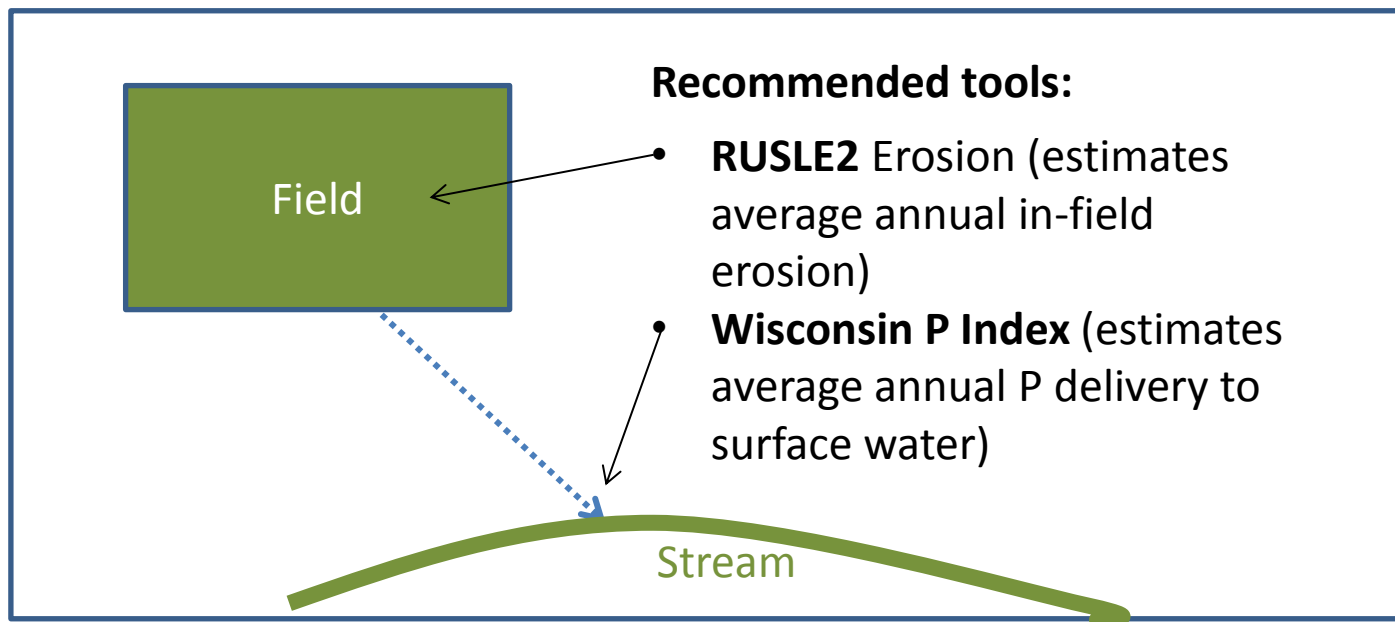
(2) Protect and enhance biological communities

(3) Sustain lake water quality

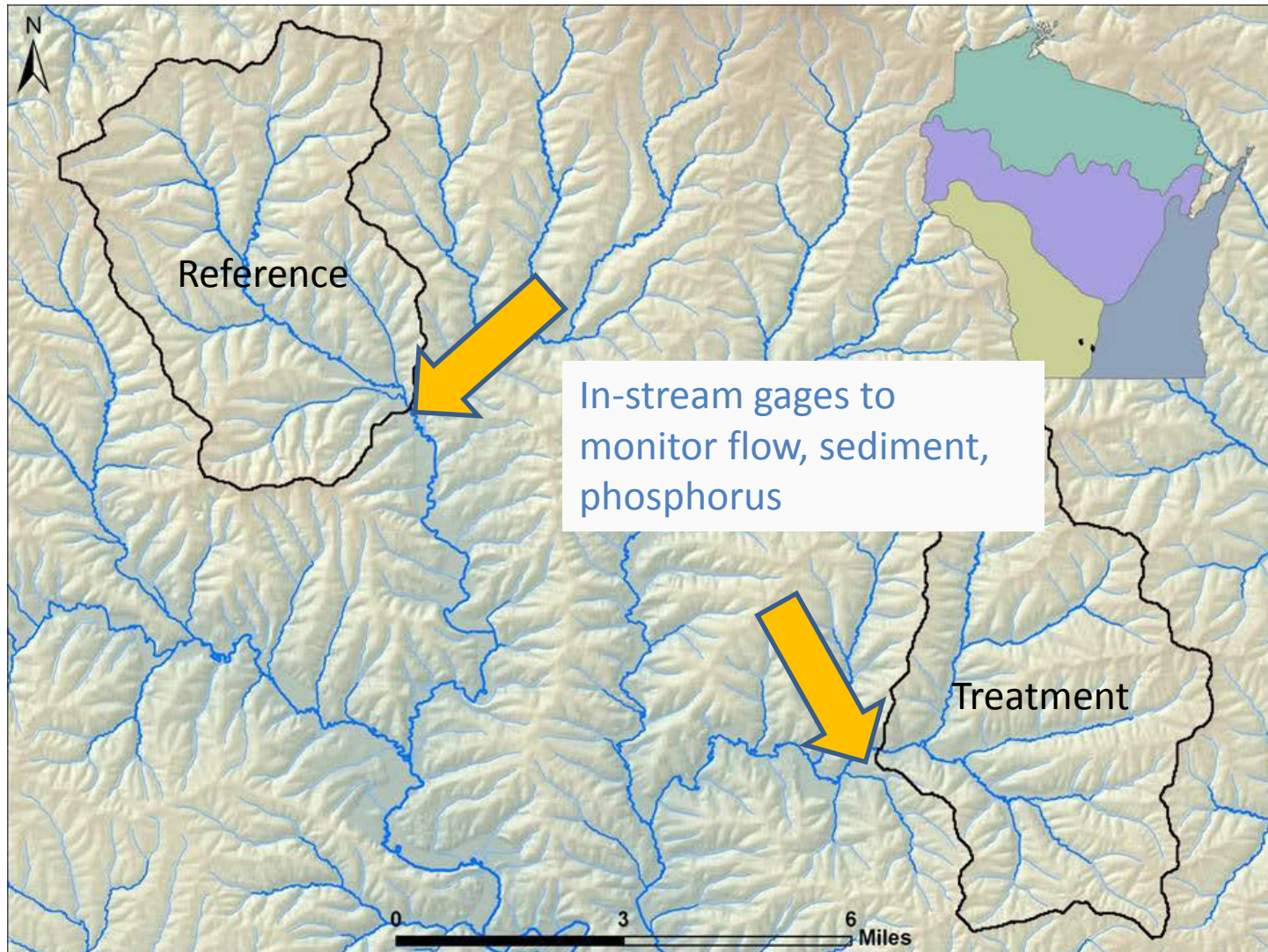
WBI Recommendations for Targeting Conservation in Watersheds

Focus efforts on fields contributing highest amounts of sediment and nutrients to surface water.

Use assessment tools that quantify runoff losses to identify high loss fields



2006: Paired watershed study began



2006

2007

2008

2009

2010

2011

2012

2013

2014

2015

Stream monitoring, sediment and P budgeting



Partners: US Geological Survey, University Wisconsin, WI Department of Natural Resources, The Nature Conservancy
Additional funding: USDA-NIFA

Inventory and Assessment



M. Godfrey

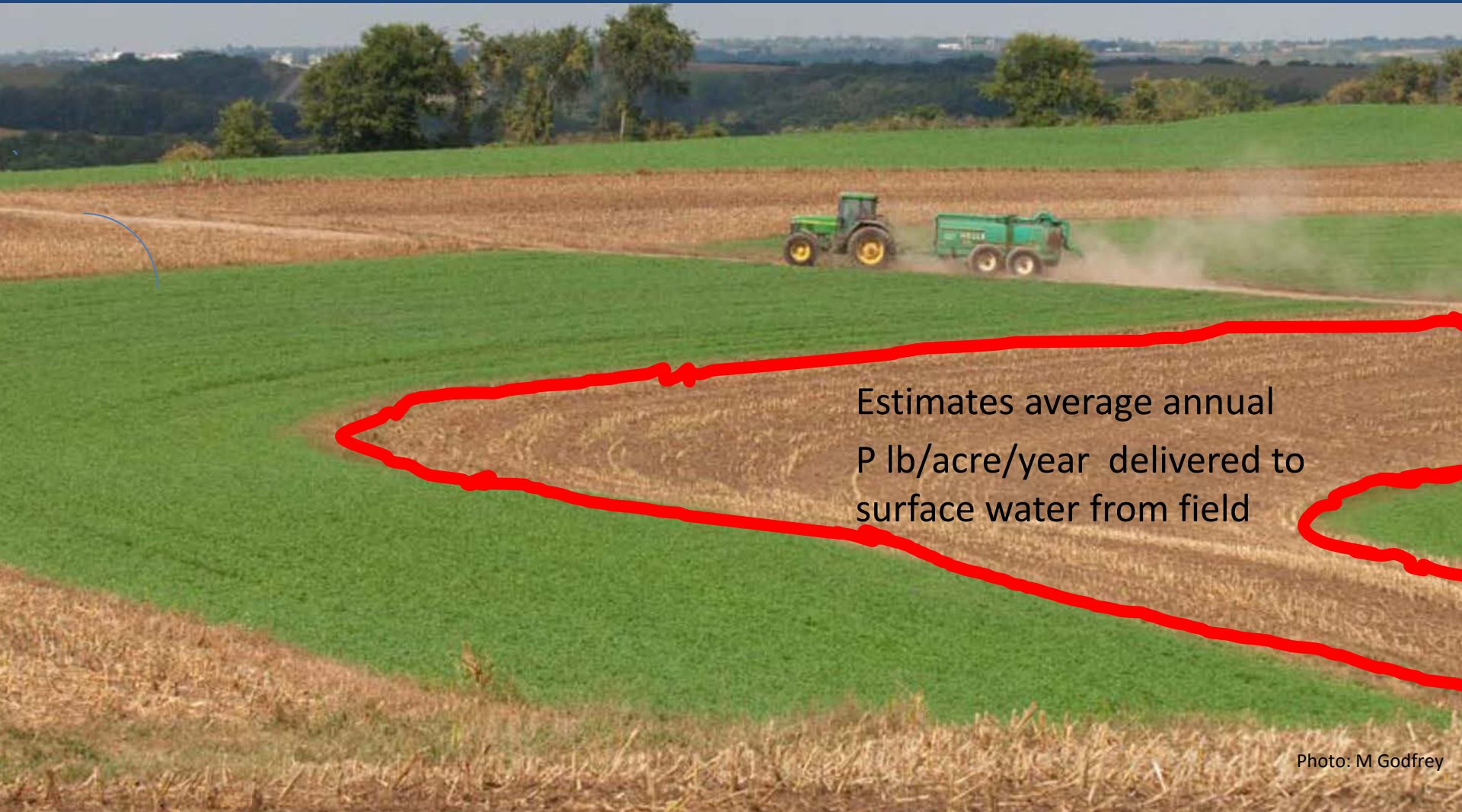
Partners: Dane County Land Conservation Department and Univ. of Wisconsin
Additional funding: The Nature Conservancy

Implementation



Partners: Producers, Dane County Land Conservation Department, NRCS, UW-Extension
Practice funding: NRCS, The Nature Conservancy

Wisconsin P Index used as targeting tool



Estimates average annual
P lb/acre/year delivered to
surface water from field

Photo: M Godfrey

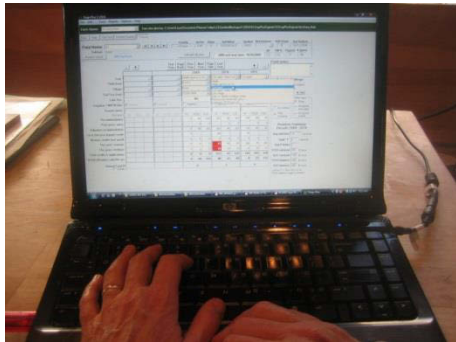
Developed for use in Nutrient Management Planning, uses “conservative” assumptions

Inventory

Baseline Inventories for Erosion and Runoff and P Loss Assessment



- Interview farmers to find out crops and field management
- Soil sample fields (routine analysis for crops)
- Calculate soil loss and P Index in SnapPlus



Inventory Information

Soil Type

Soil Test P and Organic Matter

Field Slope

Field Slope Length

Tillage

Rotation crops and yields

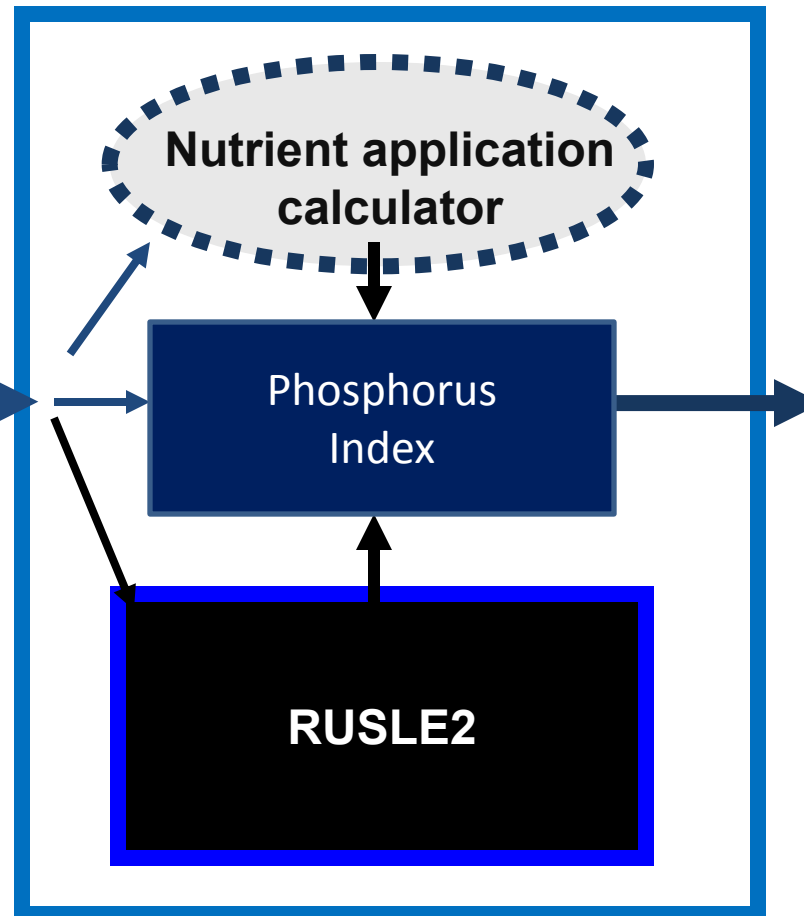
Manure Applications

P Fertilizer Applications

Downfield Slope to Surface Water

Distance to Surface Water

SnapPlus Inputs and Outputs



Calculations

P Index:

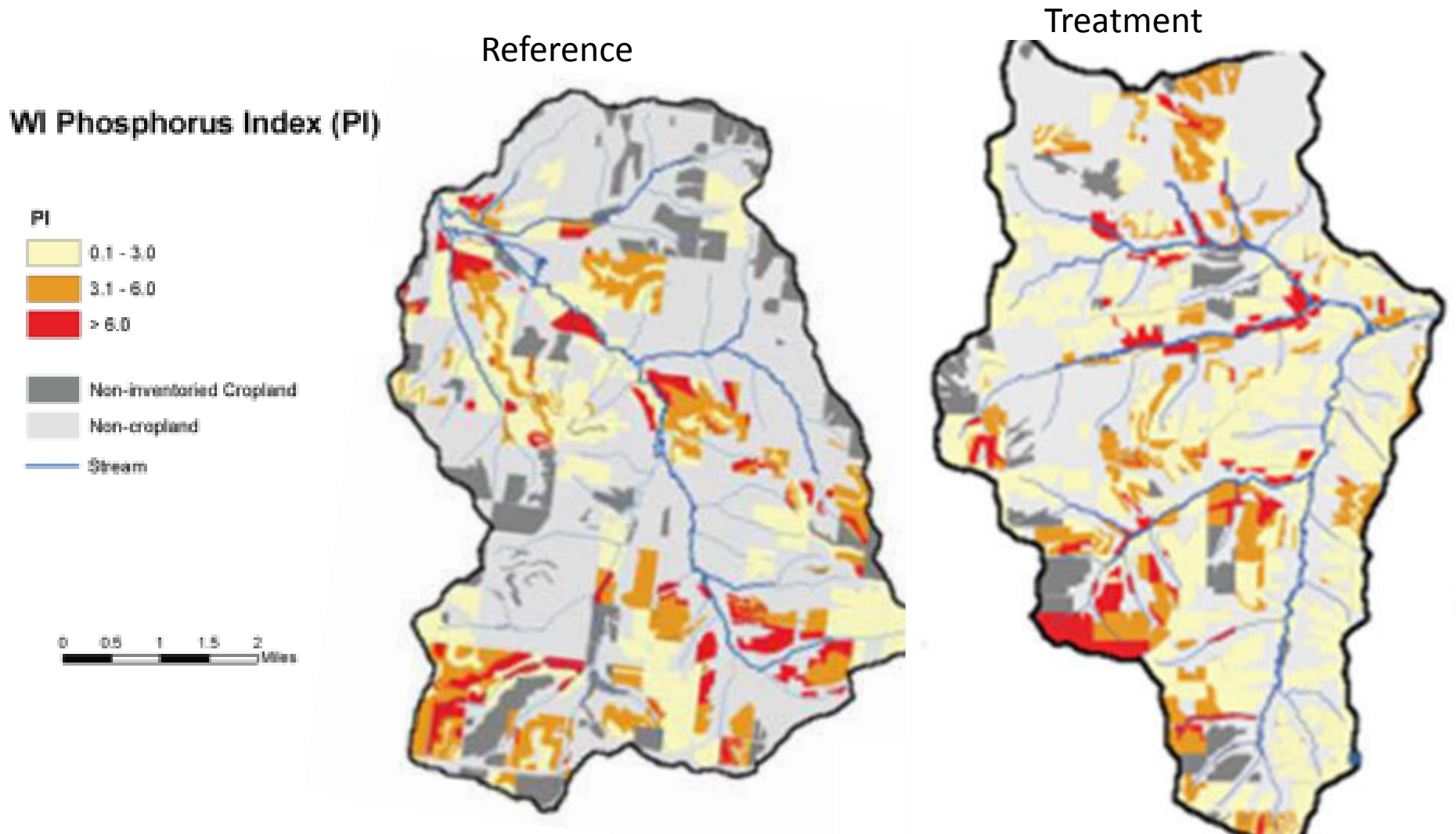
- Rotation Average
- Annual

Dissolved Particulate

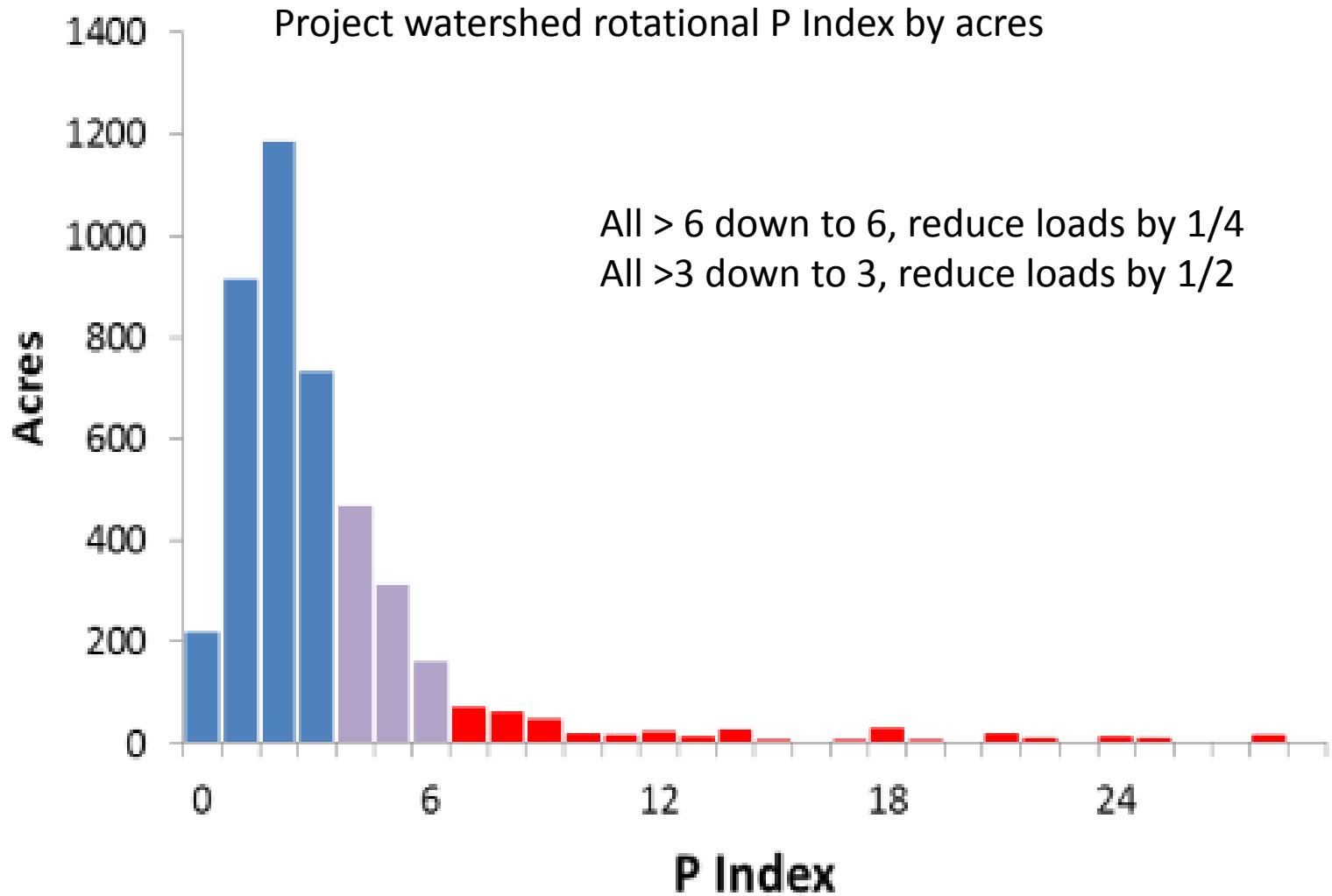
Erosion

Now also have P Trade Report

Baseline P Index Distribution

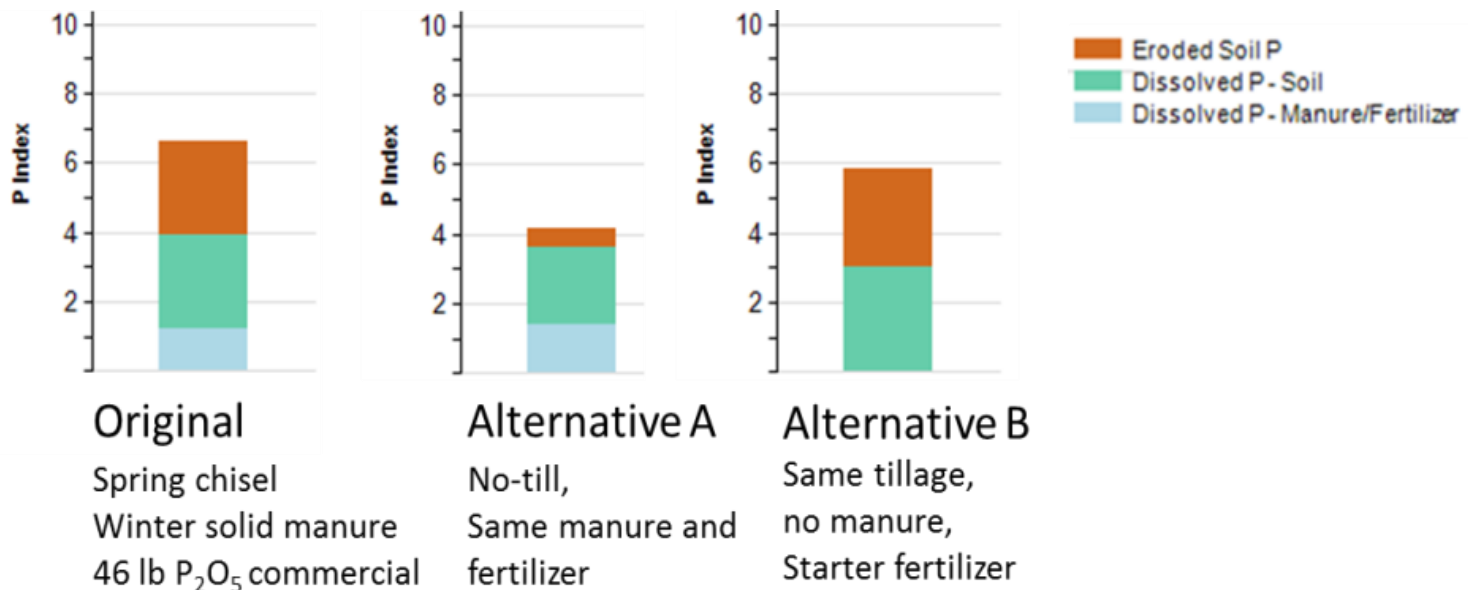


Baseline P Index Distribution



Example High P Loss Field

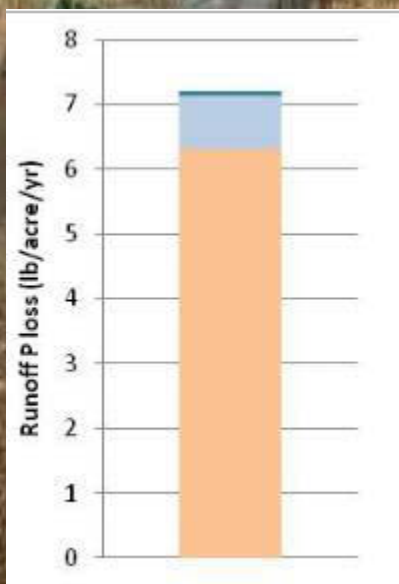
Flat field (1% slope) in continuous corn silage with excessively high soil test P (200 ppm)



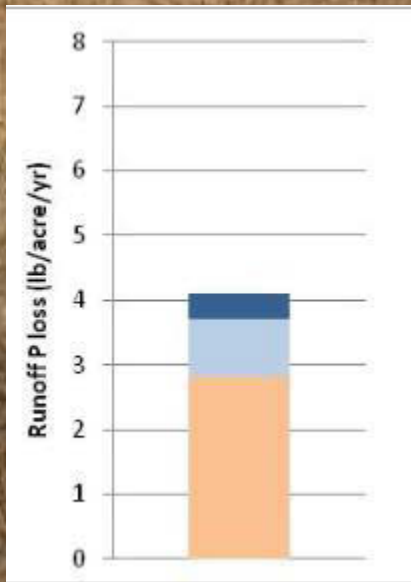
P Index Varies with Management



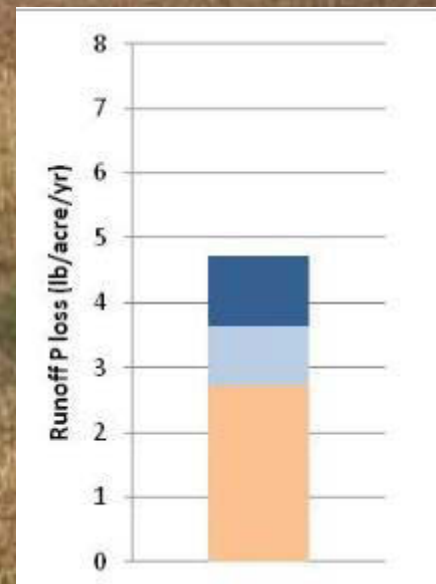
Rotation: 3 years corn silage and 3 years alfalfa
9% slope, silt loam
Soil test P = 70 ppm



Fall chisel in
10,000 gal/acre
dairy manure
5 T/a/yr erosion



No till, fall apply
10,000 gal/acre
dairy manure
2 T/a/yr erosion



No till, winter
apply 7,000
gal/acre dairy
manure
2 T/a/yr erosion

Local land conservation staff key to project



- Fields and pastures for 62 landowners inventoried
- 10 farms were selected for project focus based on P delivery risks

Management Practices

Cropland practices:

- No-till, reduced till
- Forage crops after silage
- Rotation change
- Nutrient management planning



Pasture practices:

- Pasture management, reseeding

Reductions went below runoff standards

First targeting: Fields with P Index above 6

Second targeting: Fields with P Index between 3 and 6



Reality: Farmers applied practices across many fields, not just high P Index fields

“Hard” Practices



Barnyard runoff,
Stream crossings,
Small water control projects





Streambank restoration

No one-size-fits-all solutions



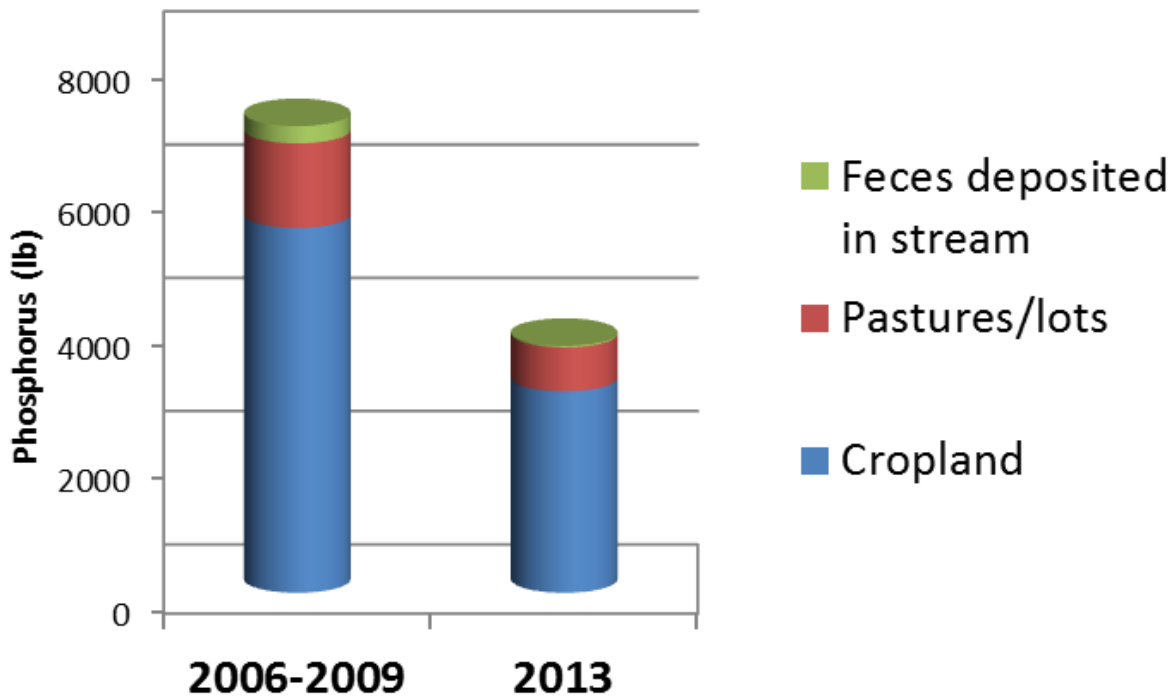
Participating Farms Reduced Runoff P Loss and Erosion

Estimated average annual runoff P and erosion reductions in Pleasant Valley from cost-shared managements in the implementation period (2010-2013) compared to baseline (2006-2009)

		Acres	P reduction (lb/yr)	Erosion reduction (ton/yr)
	No-till/reduced till/residue management	1840	3300	2000
	Pasture systems (stream crossings, fencing, seeding)	315	1100	100

Participating farms cut runoff P losses in half

Estimated average annual runoff P losses for participating farms, baseline (2006-2009) and 2013



Farmer Experience

Mark Keller operates a 300 cow dairy along with his brother Tim. Mark took ownership of the nutrient management plan on their farm and learned the SnapPlus program. He used the program to test out various cropping scenarios that reduced erosion and runoff phosphorus losses and that would fit into their current farming operation, including less tillage and adding winter rye to the rotation in some fields.





Challenges of inventory and tracking

- Many small fields (average field size <5 acres)
- Labor intensive to keep crops and management records up-to-date
- Farm ownership and field boundaries and field names changed



Challenges of implementation

- Short time-frame for sign-up for federal cost-share
- Two of ten farms in initial target group reluctant to participate
- “Learning curve” for all partners
- Local agricultural consultants not brought in as initial partners
- Shifts in land operators
- Verification time consuming

Challenge: Quantifying Constructed Practices

- Small water control structures
- Stream bank protection
- Barnyards/feeding areas

BARNY reductions: 550 lb P/yr



Stream Banks as a Source of Sediments and Nutrients in Treatment Watershed



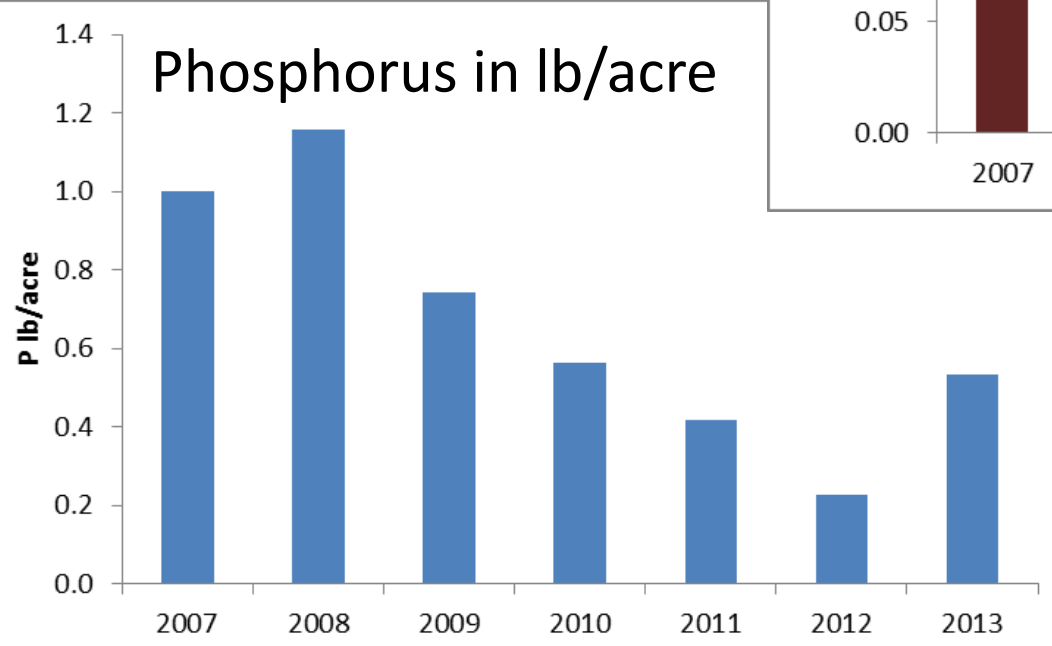
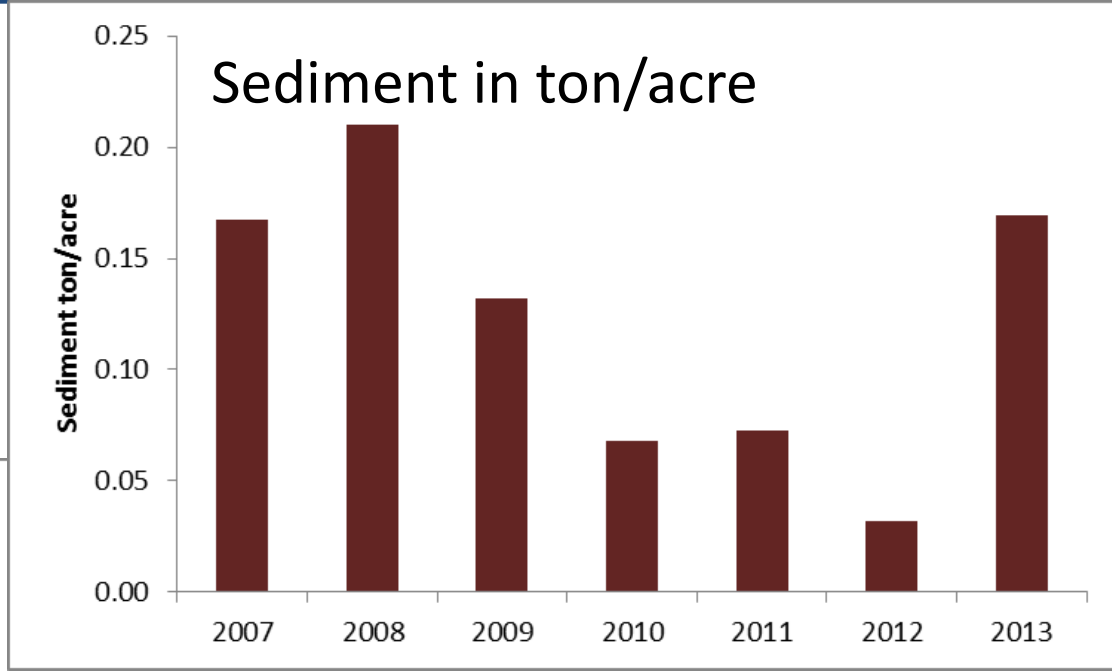
More agriculture in a subwatershed
= greater proportion of sediment
from agricultural land

Installing in-stream sediment samplers



Sediment at outlet:
30% from stream banks
70% from croplands and pastures

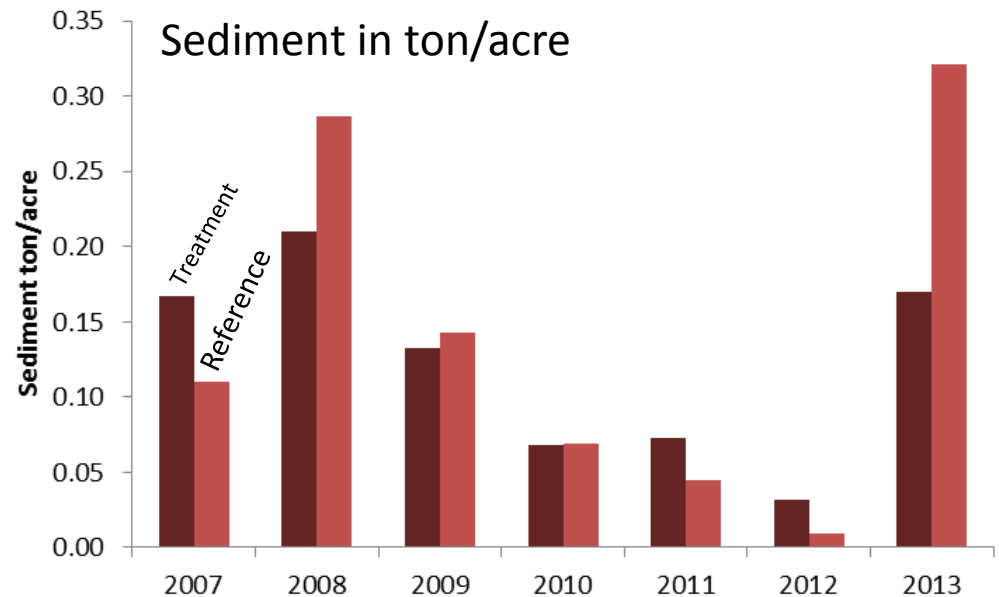
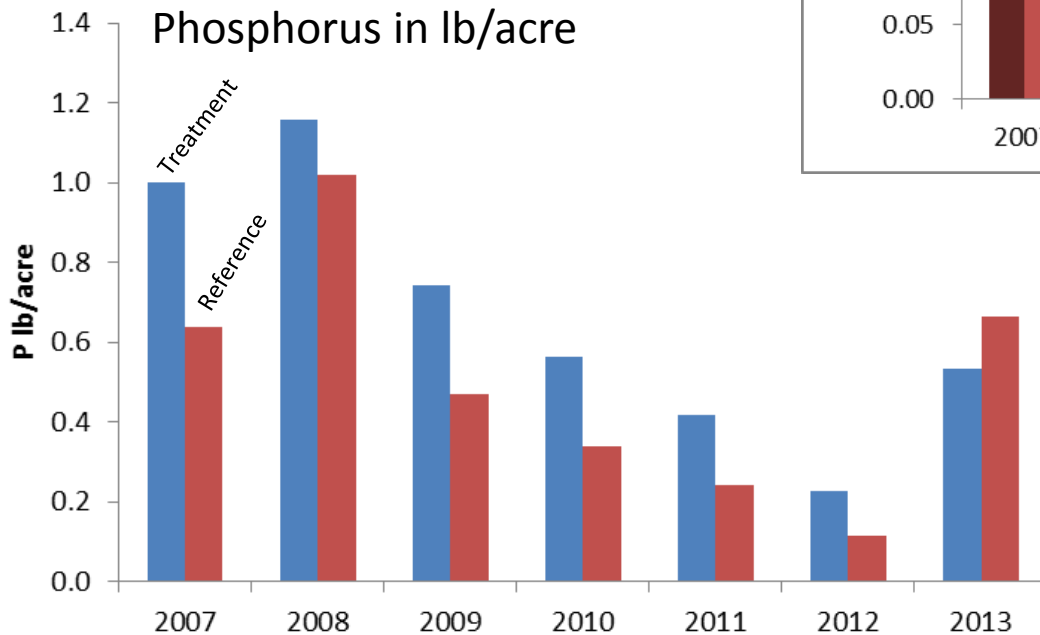
Annual Sediment and Phosphorus Loads in Treatment Watershed



Weather-caused variability in annual loads obvious in treatment watershed

Annual Sediment and Phosphorus Loads in Treatment and Reference Watersheds

Reference watershed had same weather-caused variability as the Treatment watershed.



Targeted Implementation Worked

Farmers responded



Water quality improved

Reduction in stream phosphorus loads in 2013-2014 storms and snowmelt



Becky Carvin at USGS stream water sampling station



40%

\$ per pound P and ton soil erosion reduction ?

Cropland management practice cost-share expenditures per unit reduction in estimated average P delivery and erosion for three farms

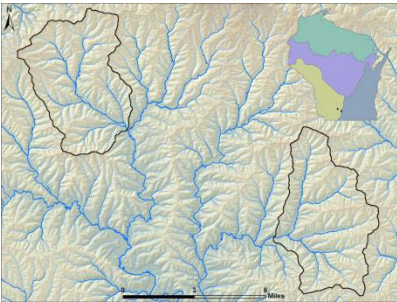
	P Index	Erosion
	<i>\$ per lb</i>	<i>\$ per ton</i>
Dairy farm	5	8
Beef farm	7	30
Cash grain	19	32

Adding in costs of technical assistance and verification could add \$10 -100 per pound P

Caveats to Project Findings

for Trading or Adaptive Management Projects

lb/acre/yr
not
mg/L



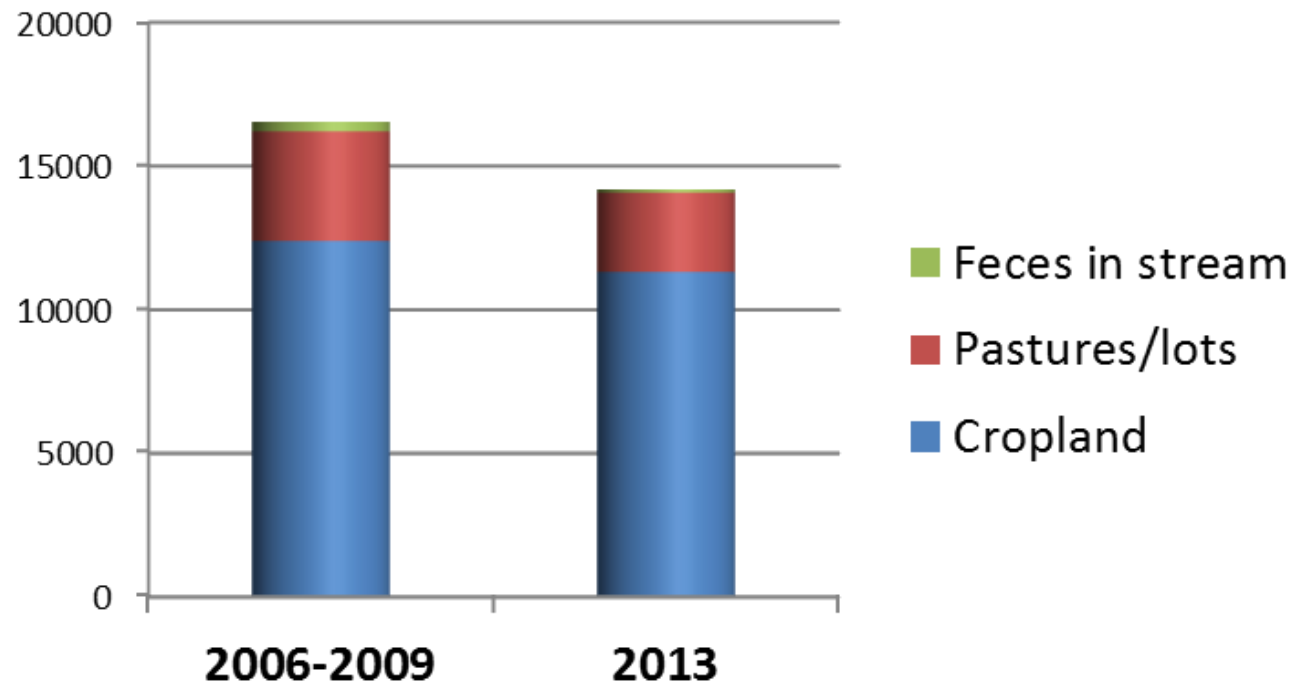
- Project aimed at reducing loads, not concentrations
- Reductions were from “if the project did not exist” rather than baseline

Did concentrations drop?

	Minimum sampling (1 x month)			Fixed interval (2 x month)		
	Total P [mg/L]	n		Total P [mg/L]	n	
Watersheds	Trtmt	Ref		Trtmt	Ref	
Project Baseline Oct. 2006 - Sept. 2009	0.070	0.073	18	0.078	0.071	35
Post treatment Oct. 2012 – Sept. 2013	0.059	0.068	6	0.069	0.072	10

Runoff P losses increased on non-targeted farms

Estimated P delivery from all agricultural land in Pleasant Valley

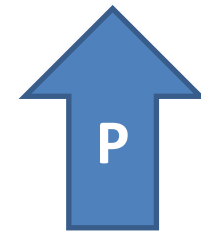


Control watershed represents the no-project scenario

Similar land use trends in Treatment and Control watersheds



Grassland conversion
to cropland



Declining animal numbers



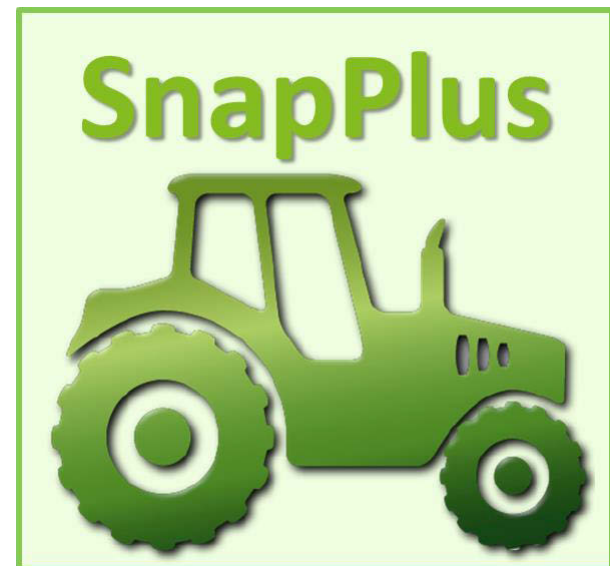


Lessons for Water Quality Projects

- Involve all land managers and farm consultants at the start
- Periodically reassess watershed for new high delivery risks
- Provide adequate assistance and time for farmers to make decisions about their management changes

Summary

- Farmers implementing targeted conservation can reduce stream phosphorus loads
- Success requires staff for inventory, finding alternative managements, implementation, and tracking



Partners, Assistance and Funding

Dane County, Land Conservation
Department

Green County Land Conservation
Department

University of Wisconsin-Madison

Biological Systems Engineering

Soil Science

Nelson Institute of Environmental Studies

Agricultural and Applied Economics

Civil and Environmental Engineering

Dairy Science and Agronomy

University of Wisconsin-Extension

U.S. Geological Survey

USDA Natural Resource Conservation
Service

Wisconsin DNR

Wisconsin Department of Agriculture,
Trade, and Consumer Protection

The Nature Conservancy

Landowners and Farmers

Monsanto Corporation

McKnight Foundation

USDA-NIFA award #2009-51130-06049

USGS cooperative program



Partners discuss new stream crossing on the Judd farm. © TNC