Kinkaid Creek Watershed Planning Committee Meeting 2

April 28, 2021 10:00 AM





Watershed-based Plan





- . Welcome and Introductions
- II. **Review of Previous Meetings**
- **III.** Completed Elements
- **IV. Element C: Management Measures**
- V. Element D: Technical and Financial Assistance
- VI. Element E: Education/ Outreach
- VII. Element F-I: Implementation and Monitoring Strategy
- VIII. Needs from Committee/ Meeting Schedule
- IX. Adjourn

Review of Previous Meetings

- Nine Minimum Elements of a Watershed-based Plan
- Concerns within the watershed
 - 303(d) waterbodies
 - Impairments
- Gully Erosion
- Previous studies in inventory
- NRCS Newsletter for engaging landowners

Completed Elements of the Plan

Components include:

- Element A- Identification of causes of impairment and pollutant sources that need to be controlled to achieve load reductions identified in watershed plan.
- Element B- An estimate of the load reductions expected from management measures

Element A- Impairments and Sources (Inventory and Assessment)

• Sections included: Geography, Geology, Soils, Jurisdictions, Demographics, Land Use, Assessment, Water Quality

• Assessment: Erosion, Channelization, Riparian Areas (Streams and Lakes)

 Water Quality: Waterbody Uses, Water Quality Data, Municipal Reports, NPDES Outfalls, Pollutant Load Analysis, Pollutant Load Reduction Targets

Kinkaid Creek Watershed Planning Area - Extent of Erosion









Kinkaid Creek Watershed Planning Area - Riparian and Littoral Condition





Pollutant Loads

• Watershed-wide Pollutant Loading

Source	N Load (Ib/yr)	Percent of Total Load	P Load (lb/yr)	Percent of Total Load	Sediment Load (t/yr)	Percent of Total Load
Urban	11,832.9	5.95%	1,820.9	4.39%	272.0	0.77%
Cropland	43,772.4	22.02%	13,645.4	32.90%	9,266.0	26.36%
Pastureland	46,777.5	23.54%	6,789.5	16.37%	3,307.7	9.41%
Forest	7,371.0	3.71%	3,353.0	8.08%	903.6	2.57%
Streambank	34,245.3	17.23%	13,184.4	31.79%	21,405.9	60.89%
Groundwater	54,740.8	27.54%	2,681.4	6.47%	0.0	0.00%
Total	198,739.8	-	41,474.6	-	35,155.1	-

Kinkaid Creek Watershed Planning Area - Nitrogen Load Analysis



Kinkaid Creek Watershed Planning Area - Phosphorous Load Analysis



Kinkaid Creek Watershed Planning Area - Sediment Load Analysis



Set Water Quality Goals and Load Reduction Targets

- Achieve water quality standards and total maximum daily loads for specific pollutants
- Identify load reduction targets for specific nutrients/ pollutants

 Base nutrient reduction goals off of the IL Nutrient Loss Reduction Strategy

IL Nutrient Loss Reduction Strategy (NLRS)

- Collaborative effort between IEPA, IL Dept. of Agriculture, and the IL NLRS Policy Working Group and subcommittees
- Develop strategies and promote best management practices (BMP) for nutrient runoff
- Goals include: 25% reduction in phosphorus load (2025)

15% reduction in nitrate-nitrogen load (2025)

Eventual goal is 45% for both nutrients

Load Reduction Targets

	Nitrogen (percent of total)	Nitrogen Load Reduction Target	Phosphorus (percent of total)	Phosphorus Load Reduction Target	Sediment (percent of total)	Sediment Load Reduction Target
Kinkaid Creek	15%	29,811.0	25%	10,368.7	25%	8,788.8
	S	ubwatershed Loa	d Reduction Targ	jets		
Little Kinkaid Creek- Kinkaid Creek	44.05%	13,132.5	40.04%	4,151.1	37.48%	3,294.0
Kinkaid Lake- Kinkaid Creek	55.95%	16,678.5	59.96%	6,217.5	62.52%	5,494.8
Total	-	29,811.0	-	10,368.7	-	8,788.8

Concerns Within the Watershed/ Preliminary Goals

EPA 303d List of Impaired Waters:

• Mercury

Other Concerns:

- Shoreline Stabilization
- Gully Erosion
- Sedimentation
- Participation in Planning

Preliminary Goals:

- Erosion along streambank/shoreline
- Gully Erosion
- Address runoff from urban/agricultural areas
- Encourage BMP for agricultural areas
- Increase public involvement
- Address 303(d) Impairments:
 - Mercury

Describe management measures that will achieve load reductions and targeted critical areas

Prerequisites for recommending best management practices (BMP)

- Identify sources of pollutants and impairments to waterbodies
- Define pollutant loads for watershed and subwatersheds
- Develop pollutant load reduction targets

BMP Checklist

- Identify potential BMP
- Goals of the Plan
- Watershed Council/ Public input
- Land Use
- Site-specific/ Watershed-wide measures
- Load Reductions



• Cost

Identify Potential Management Measures

Urb

- Create a list of BMP
- Find speakers to discuss successful implementation

	Structural Practices	Nonstructural Practices			
Agriculture	 Contour buffer strips Grassed waterway Herbaceous wind barriers Mulching Live fascines Live staking Livestock exclusion fence (prevents livestock from wading into streams) Revetments Riprap Sediment basins Terraces Waste treatment lagoons 	 Brush management Conservation coverage Conservation tillage Educational materials Erosion and sediment control plan Nutrient management plan Pesticide management Prescribed grazing Residue management Requirement for minimum riparian buffer Rotational grazing Workshops/training for developing nutrient management plans 			
Chrucol		Negetimetrical Prestings			
Struct	tural Practices	Nonstructural Practices			
 Bioi Breact Breact<	etention cells akwaters sh layering tration basins en roofs of fascines sh creation/restoration ublishment of riparian buffers ap mwater ponds d filters iment basins e revetments etated gabions er quality swales stered wastewater treatment	 Planning for reduction of impervious surfaces (e.g., eliminating or reducing curb and gutter) Management programs for onsite and clustered (decentralized) wastewater treatment systems Educational materials Erosion and sediment control plan Fertilizer management Ordinances Pet waste programs Pollution prevention plans No-wake zones Setbacks Stormdrain stenciling Workshops on proper installation of structural practices Zoning overlay districts Preservation of open space Development of graenways in critical graen 			

BMP Considerations

Goals of the Plan

- Incorporate objectives in plan with BMP selection
- Goals and BMP selection can vary in size and scope

Public Input

- Local knowledge of watershed issues
- Attempt to reach out to larger group beyond planning council
- Public meetings

Public Input

- Watershed Planning Committee suggestions
- Public input and acceptance of proposed BMP
- May require meeting with individuals or groups



Land Use

Agricultural/ Forested/ Urban

- Land use in Illinois
- Can dictate types of BMP
- Various limitations for each category



ce: Living History Farm

Location of Management Measures

- Watershed-wide practices
- Site-specific BMP





Load Reductions

- Calculate load reductions for BMP
 - Various models
- Load reductions should be for watershed-wide and site-specific BMP
- Consider reduction targets

DMD	Amount	l leit	Load Reductions- lbs/ yr (N,P, TSS, BOD, COD), ton/yr- (Sediment)								
DIVIP		Unit	Ν	Р	Sediment	TSS	BOD	COD			
Conservation Tillage	306.5	acres	1467	786	671	-	-	-			
Green Roof	2	acres	17	1	-	1723	86	471			
Porous Pavement	20	acres	784	59	-	92934	-	34608			
Streambank Stabilization	43,349	feet	4421.6	2210.8	2210.8	-	-	-			
		TOTALS:	6689.6	3056.8	2881.8	94657	86	35079			
			N	Р	Sediment	TSS	BOD	COD			

Conorol Aroo		0.0ap	Torrat Area				Load Red	ductions-lbs/	vr (N.P. TSS.	BOD. COD).	ton/vr- (Sed	iment)	
(Contributing Area)	ВМР	ID	(Reach Code)	Amount	Unit	N	Р	Sediment	TSS	BOD	COD	к	Priority
		19	7140106001218	196	feet	59	32	29	-	-	-		
		20	7140106001218	3543	feet	873	468	405	-	-	-	-	Н
	Agricultural Filter Strip	21	7140106001218	1340	feet	383	205	182	-	-	-	-	Н
		22	7140106006989	503	feet	59	32	29	-	-	-	-	L
		47	7140106001218	587	feet	40.9	20.5	20.5	-	-	-	-	L
		48	7140106001218	897	feet	62.5	31.3	31.3	-	-	-	-	L
		49	7140106001218	713	feet	277.3	138.6	138.6	-	-	-	-	L
North Horrin	Creased Waterways	50	7140106001218	547	feet	72.1	36	36	-	-	-	-	L
Tributory	Grassed Water ways	51	7140106001218	1111	feet	136	68	68	-	-	-	-	L
mbutary		52	7140106001218	403	feet	17.6	8.8	8.8	-	-	-	-	L
		53	7140106001218	252	feet	16.1	8	8	-	-	-	-	М
		54	7140106001218	375	feet	37.3	18.7	18.7	-	-	-	-	М
	Stroombook Stabilization	86	7140106001218	206	feet	7	3.5	3.5	-	-	-	-	L
		87	7140106001218	1052	feet	36	18	18	-	-	-	-	М
		106	7140106001218	1304	feet	79	10	-	7773	375	2061	-	М
	Vegetative Filter Strip	109	7140106001218	194	feet	3	0	-	825	13	176	-	L
		110	7140106001218	1087	feet	13	2	0	1196	59	297	-	L
	Agricultural Filtor Strip	8	7140106001217	441	feet	22	12	11	-	-	-	-	L
	Agricultural Filter Strip	9	7140106001217	492	feet	110	59	54	-	-	-	-	L
		37	7140106001217	348	feet	76.9	38.5	38.5	-	-	-	-	М
		38	7140106001217	799	feet	108.7	54.3	54.3	-	-	-	-	М
	Grassed Waterways	39	7140106007055	521	feet	62	31	31	-	-	-	-	L
South Herrin		40	7140106007055	829	feet	98.7	49.3	49.3	-	-	-	-	L
Tributary		41	7140106007055	360	feet	32.1	16.1	16.1	-	-	-	-	L
	Detention Basin	29	7140106001217	10	acres	18	2	-	3564	61	290	-	М
		30	7140106001217	12	acres	14	2	-	2398	36	184	-	М
		82	7140106001217	520	feet	265.2	132.6	132.6	-	-	-	-	Н
	Streambank Stabilization	83	7140106001217	955	feet	568.4	284.2	284.2	-	-	-	-	Н
		91	7140106001217	473	feet	32	16	16	-	-	-	-	М
TOTALS:							1797.4	1683.4	15756	544	3008	0	
						N	Р	Sediment	TSS	BOD	COD	К	



- Weigh various components of management measures with cost
 - Goals
 - Load reductions
 - Cost Effective



Final Selection of BMP

- List of Potential BMP
- Watershed Committee and public input
- Consider previous components
- Prioritize BMP
- Other considerations
 - Structural vs. non-structural
 - Labor
 - Legal requirements/ ordinances
 - Other benefits



Agricultural Filters/Buffers Criteria



- Adjacent to waterbody
- Nutrient runoff reduction

Debris Removal Criteria





- Limiting flow
- Areas with existing drainage issues
- Organic vs. Synthetic
- Other considerations

Grassed Waterways Criteria





- Proximity to waterbody
- Priority given to areas exceeding five years of observed erosion
- Reduction of sediment
- Reduction of nutrient runoff

Streambank/Shoreline Stabilization Criteria



- Based on assessment
- High Level: 50%
- Medium Level- 25%
- None or Low- 10%
- Sediment reduction

Riparian Buffer Criteria



- Based on assessment
- No tree cover
- Agricultural
- Intercepts nutrients

Management Measure Timeline

• Planning Member submit BMP proposal

- GE Staff
 - Model load reductions from Planning Committee
 - Map all management measures
 - Calculate loads for HUC 12 and HUC 14 levels
 - Site-specific measures for:
 - Streambank/ Shoreline Stabilization
 - Riparian Buffers
 - Filter Strips/ Field Borders
 - Grassed Waterways

BMP Worksheet

Kinkaid Creek Watershed BMP Worksheet										
BMP	BMP (Be as specific as possible)									
e.g. Permeable Pavement	Lake Kinkaid Boat Launch	2,000	square feet							
e.g. Gully Stabilization	Kinkaid Creek- Lone Oak SMU	500	feet							
e.g. Shoreline Stabilization	IL_RNC_208-08	450	feet							

- Please provide a list of BMP for plan
 - BMP Proposals by next meeting (June 2021)

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Complete list should meet load reduction targets

Element E: Enhance Public Understanding Through Outreach Measures

- Public meetings
- Demonstration Sites
 - Kinkaid Lake
- Informational pamphlets regarding watershed planning efforts
 - Construct one for planning area
- Workshops
 - Stormwater Man
 - Rain Garden
- Water Resources Surv
 - To be distributed
- Stormwater Managem
 - Can use to invent management meaning

Hurricane Creek







Element D: Technical and Financial Assistance

BMP funding and technical assistance

- BMP Funding sources
 - EPA 319 Grants
 - USDA- CRP, CREP, EQIP
 - DOT
 - Landowners, Municipalities

- BMP technical assistance
 - Contractors
 - Public Works
 - Landowners
 - Volunteers

ВМР	Cost	Unit	Technical Assistance	Funding Source(s)
Agricultural Filter Strip	\$0.00-\$300	acre	Landowner, public works, NRCS	IEPA 319 Grant, FSA CRP (No cost assumes using existing vegetation, if any)
Animal Waste Control (Ordinance)	\$0.00*	site	Public Works Departments	Municipality
Bioswale	\$42.00	foot	IDOT, contractor, municipality, public works	IEPA 319 Grant
Conservation Tillage	\$33.33	acre	Landowner, public works, NRCS	NRCS EQIP, FSA CRP
Cover Crops	\$66.67	acre	Landowner, public works, NRCS	NRCS EQIP, FSA CRP
Debris Removal	\$486.00	site	Volunteers, landowners, public works, contractor	Volunteers, landowners, public works, contractor
Detention Basin	\$0.74	cubic foot	Landowner, IDOT, contractor, municipality, public works	Landowners, municipality

Remaining elements of the plan:

- Element F- Implementation schedule of BMP
- Element G- Interim measurable milestones
- Element H- Benchmarks for load reduction targets
- Element I- Monitoring strategy

Element F: Implementation Schedule

• Should reflect BMP, educational component, and general goals of plan

	Phase I		Phase II				Phase III			
Goal	Short-term (2 yr)		Mid-term (3-6 yr)			Long-term (7-10 yr)				
	1	2	3	4	5	6	7	8	9	10
Establish watershed action council	х									
Hold public meetings to gain input	х	x	х							
Hold workshops to inform public on stormwater management		x		x		х		х		
Continue researching funding and technical assistance	х	x	х							
Select site-specific BMPs for preliminary designs	х	x	х							
Submit grant applications based on BMPs in plan		x	х	x	x	х	х	х		
Meet with landowners to review BMPs in plan		х	х	x	х	х				
Implement and execute BMPs			х	x	х	х	х	х	х	х
Monitor progress of implementation				х	х	х	х	х	х	х
Announce success of plan implementation					х	х	х	х	х	х
Evaluate Accomplishments					x	х	х	х	х	х

Element G: Interim Measurable Milestones

Interim Measurable Milestones										
Goal	Indicator	Short (2-year)	Mid (6-yr)	Long (10-yr)						
	Linear Feet of Streambank Stabilized	-	7,000	14,000						
	Agricultural Strips Created	-	6	12						
	Acres Converting to Conservation Tillage	-	70	140						
Address Impairments from	Acres to Implement Cover Crops	-	70	140						
Water Quality	Grassed Waterways Created	-	5	10						
	Acres of No Mow Pastures	150	300	600						
	Riparian Buffers Created	-	1	2						
	Stream Channel Sediment Reduction Channels Created	-	2	5						
Improve Recreational Opportunities	Improve Ramp and Dock at Herrin Reservoir	-	-	1						

Element H: Benchmarks for load reduction targets

• Targets can be broken down into phases

	Benchmark Reduction Target									
Benchmark Period	Nitrogen (percent)	Nitrogen (lbs/ yr)	Phosphorus (percent)	Phosphorus (lbs/yr)	Sediment (percent)	Sediment (tons/yr)				
2 Year (Phase I)	-	-	-	-	-	-				
6 Year (Phase II)	7	13,912	10	4,148	15	5,273				
10 Year (Phase III)	15	29,811	25	10,369	30	10,547				

Element I: Monitoring strategy

- How successful are BMP?
- Should use existing federal, state, and regional programs
- Can collect data from other agencies

Monitoring Component	Phase I		Phase II				Phase III			
Monitoring component	1	2	3	4	5	6	7	8	9	10
Ambient Lakes Monitoring Program	х					x				
Sediment Monitoring	Х		x		x		x		x	
Volunteer Lake Monitoring Program	Х	x	x	x	x	x	x	x	x	x
Watershed Basin Surveys		x					x			

Needs from the Planning Committee

• BMP Worksheets

- Turn in BMP proposals
- Deadline By next meeting

• Ideas for education/outreach

- Promote Watershed –based Plan
- Activities
- Items can be covered by grants

Meeting Schedule

MEETING 1	Introduction of Plan Elements and Watershed Inventory	February 18, 2020
MEETING 2	Best Management Practices and Remaining Plan Elements	April 28, 2021
MEETING 3	Prioritization of Best Management Practices	June - 2021
MEETING 4	Draft Plan Review	June/July - 2021
	Final Draft DUE	August 1, 2021

Questions/Comments

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