Appendices for the Central Big Sioux River Watershed Project - Segment 1 Final Report

By

Roger Strom Watershed Project Coordinator

Project Sponsor EAST DAKOTA WATER DEVELOPMENT DISTRICT

> Jay Gilbertson District Manager September 30, 2010

APPENDICES

Appendices 2: Conservation Easements Forms and Evaluation Sheets	1
Appendices 3: Riparian Area Management (RAM) Forms and Evaluation Sheets	4
Appendices 4: East Dakota Water Development District web page	9
Appendices 5: News releases	3
Appendices 6: Central Big Sioux Implementation Grant Final Report Number 2006-CSW-0227	1
Appendices 7: Analysis of Bank Stability and Potential Load Reductions	2
Appendices 8: Better Management Practices to Improve Water Quality on Big Sioux	61
Appendices 9: Monitoring Data 2005 thru 2009	23

Appendix 1

PRIORITY EVALUATION WORKSHEET ANIMAL WASTE MANAGEMENT SYSTEMS

Operator Name:	erator Name: Phone:			: <u></u>	
Mailing Address:					
Legal Description of F	acility:		County:_		
Nearest TMDL Segme	ent*:		AGNF	S Rating:	
ANIMALS IN FACILIT	<u>'Y</u> : (See Factor	r Table on Page 4)			
<u>TYPE</u>	<u>WEIGHT</u>	NUMBER	FACTOR		Js
TOTAL NUMBER OF RATING CRITERIA	AU FOR PREE	DOMINATE ANIMA	TYPE =	<u>F</u>	
 (1) Operation is: Exis (2) Distance from ne (3) Distance from ne (4) Length of a filter (5) Depth to a useab (6) Watershed Area (7) Total Animal Unit (8) Funding is: Avail (9) Applying for period 	sting (no expa arest TMDL se arest receiving strip immedia le, pumpable a (including lots ts (from above able Pen mit Yes	nsion) Existing egment: g surface water: tely adjacent to so aquifer:):):):):):):):):):):):):):	ource:	miles miles _ feet feet acres number	(1) (2) (3) (4) (5) (6) (7) (8) (9)
*Priority will be given to designated use by the Si Baltic segment of the BS RATING CRITERIA	operations which D DENR. Those se R, and SF WWTF	are located near TMD egments include Split to above Brandon seg	TOTAL RAT L segments poss Rock Creek, Pipe Iment of the BSR	ING POINTS = (Maximum of 1 essing an immersion estone Creek, near Del	15 points) recreation I Rapids to below
(1) <u>Reply</u> Existing (No Exp)	Points 10	(2) <u>Distance</u> < 1 Mile 1 to 1 5 Mile	Points 25 15	(3) <u>Distance</u> < 1/4 Mile 1/4 to 1/2 Mile	<u>Points</u> 15 10

Existing (Exp)	5	1 to 1.5 Miles	15	1/4 to 1/2 Mile	10
5 (- +)		1.5 to 2 Miles	10	1/2 to 1 Mile	5
(4) <u>Distance</u> (feet) 0 - 100	Points 15	> 2 Miles	5	> 1 Mile	3
101 - 500	10	(5) Depth to Aquifer	<u>Points</u>	(6) Area (acres)	<u>Points</u>
501 - 1500	5	0 to 10 feet	10	Over 15	15
>1500	0	10 to 50 feet	5	5 to 15	10
		> 50 feet	0	< Five	5
(7) <u>AU #'s</u>	Points	(8) Funding	Points	(9) <u>Permit</u>	Points
500-1000	5	Available	15	Yes	5
< 500	10	Pending Not Identified	8 0	NO	U
Form Completed By:				Date:	
Applicant Signature:				Date:	<u>.</u>

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ATTACHMENTS TO PRIORITY EVALUATION WORKSHEET

<u>All applicants must</u> include the following which is used in the evaluation process by East Dakota Water Development District:

- (1) Completed Priority Evaluation Worksheet
- (2) USGS topographic map of the project area
- (3) Soil Survey map(s) of the project area

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- (4) Aerial photo showing location of feedlots, etc.
- (5) First Occurrence Map

(6) Wetland Inventory Map(s) showing wetland delineations (landowner can get this from the local NRCS office)

(7) Narrative statement describing background information / justification for the application

Narrative:

-23-

Match Documentation Form

	31	9 Project		
ame:		Tax ID:		
ddress:		Phone #:		
ity:	SD	LLD:		
	State Zip			
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ontract #:				
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319 Coordinator	Date
Owner/Operator Signature	Date

*Signing of both parties involved signifies that work described on has been completed to standards setforth in the contract.

CONTRACT FOR RECEIVING EPA 319 COST SHARE

This agreement is made and entered into between the East Dakota Water Development District (hereafter referred to as "EDWDD") and the landowner/operator named below (hereafter referred to as "Owner"). The purpose of this Contract is to establish the requirements of recipients of EPA cost share funds which are disbursed to Owner for the implementation of conservation practices as listed in the attached Conservation Plan Schedule of Operations.

Name of Owner:		
Address:		
City:	State:	Zip:

CONTRACT REQUIREMENTS

The source of cost shares for implemented conservation practices is the Big Sioux River Watershed 319 Program (Project). Cost share amounts for implemented conservation practices paid pursuant to this Contract will not exceed Seventy-five percent (75%) for identified items and Seventy-five Dollars (\$75)/head for the hoop barn and associated dirt and concrete work for the barn for the original number of animal units (800). The owner will have one calendar year (365 days) from the date this Contract is signed by both parties to install all agreed upon items under this Contract.

Cost share funds will be dispersed to the Owner when the conservation practices set forth on Attachment One have been implemented according to the Conservation Plan/Schedule of Operations and have been field checked by EDWDD or a designated representative.

It is agreed the Owner will provide EDWDD copies of receipts and invoices for all labor and materials used to implement the conservation practice(s) which are subject to the cost share.

This Contract can be modified by mutual agreement between the EDWDD and the Owner if the installed practices fail or deteriorate because of conditions beyond the control of the Owner, or if the installed practice unexpectedly causes adverse impacts to significant cultural or environmental resources or significant cultural or environmental resources are discovered during the installation of the conservation practice, or if another more appropriate conservation practice will achieve at least the same level of environmental benefits. Changes to this Contract may also require the concurrence of the South Dakota Department of Environment and Natural Resources (SDDENR). The EDWDD watershed coordinator should be contacted before any changes to this Contract are initiated. A modified Contract will be sent to all participating parties who will have ten days to approve or reject such changes.

EDWDD and the Owner may at any time, by written agreement of the parties hereto, make changes or amendments within the general scope of this Contract concerning the work to be performed, or the manner of performance of the work. If such changes cause an increase or decrease in the cost or time required to perform any services under this Agreement, EDWDD and the Owner shall make equitable adjustments which shall be set forth in a signed written amendment to this Contract. Producer shall maintain and pay all costs pertaining to Producer's compliance with the requirements of this Agreement.

The terms of this Contract shall commence on ______. The cost of this project is estimated to be Dollars. The items which are eligible for up to a Seventy-five percent (75%) cost share reimbursement and the items which are eligible for a Seventy-five Dollars (\$75)/head cost share are provided on Attachment One.

The cost share assistance provided to Owner under this Contract is estimated at Dollars. See Attachment One for more detailed information.

Dated this _____ day of _____ , 2008.

OWNER:

Address for Notices to Owner:

Dated this _____ day of _____, 2008.

GRANTEE: EAST DAKOTA WATER DEVELOPMENT DISTRICT

By: _____

Its:

Address for Notices: 132B Airport Ave. Brookings, SD 57006

CONSERVATION PLAN SCHEDULE OF OPERATIONS

ATTACHMENT ONE

Conservation practices included as part of cost share assistance to are as follows:

Projected cost cost share rate cost share assistance

Total Margin of Safety

To receive reimbursement for the items set forth above, the Owner agrees to provide a copy of receipts and invoices for all labor and materials used to implement the foregoing conservation practices. EDWDD or a delegated representative will conduct a field inspection to ensure that the items for which reimbursement has been requested have been installed properly.

ANIMAL WASTE MANAGEMENT SYSTEM PROJECT PRODUCER AGREEMENT

The East Dakota Water Development District (referred to herein as "EDWDD") and _______ of ______, South Dakota (referred to herein as "Producer"), agree to the following Animal ("Ag") Waste Management System Project Producer Agreement:

1. PURPOSE

The purpose of this Agreement is to develop an animal waste management system for Producer's livestock facilities (the "project"). EDWDD has contracted with an engineer to provide certain architectural and engineering services for this project and will provide these services to the Producer.

2. RESPONSIBILITIES OF EDWDD

- A. EDWDD will hire an engineer to provide design, specifications and a comprehensive nutrient management plan for the project.
- B. EDWDD will also provide consultation and will work with the engineer and Producer to develop individual work orders for the completion of a site assessment which will result in a final design of an animal waste system for Producer.
- C. EDWDD will conduct onsite visits to assess and determine the feasibility of the project, and to provide preliminary layout suggestions. EDWDD will also establish limits for topographic surveys, establish locations for geo-technical explorations and discuss zoning requirements with Producer.
- D. EDWDD will consult with Producer to select and approve a site for proposed holding ponds, if applicable.
- E. EDWDD will consult with Producer and will review and approve the preliminary design layout prepared by the engineer.
- F. EDWDD will consult with Producer to obtain all required design criteria and will approve the final design by the engineer.
- G. EDWDD will consult with Producer to obtain necessary data and information for the engineer to prepare a comprehensive nutrient management plan for the animal feeding operation.

3. RESPONSIBILITIES OF PRODUCER

A. Producer agrees to permit EDWDD and the engineer and their agents and employees with access upon Producer's property for the sole purpose of completion of this project and will

assist in making appropriate arrangements for access through public and other private property which may be necessary to complete this project.

- B. Producer agrees to provide to EDWDD and the engineer with all available information pertinent to the project, including previous reports and any other data relative to the design and construction of the project.
- C. Producer shall provide EDWDD all information available which pertains to property ownership, including boundaries, easements, rights-of-way, topographic and utility surveys, zoning, deed and other land use restrictions.
- D. Producer shall examine all project documents prepared by the engineer and will obtain such other professional assistance, including attorneys, insurance advisors and others, as Producer deems necessary to evaluate the project documents.
- E. Producer shall apply for the necessary approvals and permits from governmental bodies and others as required to complete the project.
- F. Producer shall pay all costs pertaining to Producer's compliance with the requirements of this Agreement.

4. PAYMENTS

- A. EDWDD will prepare a work order for each individual phase of the project. The cost of engineering services shall be shared by EDWDD and Producer, with Producer responsible for Twenty-five percent (25%) of each individual work order for the engineering services required for the project. Producer shall pay to EDWDD, in advance of performance of the work, Twenty-five percent (25%) of the estimated cost for each work order.
- B. It is understood that in the development of this project, changes ("change orders") may be required in the scope of work that may require payment in addition to the original work order. Producer shall pay to EDWDD Producer's share of each additional change order amount within thirty (30) days of notification of the cost of each additional change order.
- C. EDWDD will make payments to the engineer for engineer's services as provided in the agreement between EDWDD and engineer.

5. MISCELLANEOUS

- A. This Agreement may be terminated by either party upon seven (7) days written notice to the other party, however Producer shall remain responsible for payment for services performed until the notice of termination has been received by the other party.
- B. Producer acknowledges that EDWDD's services in connection with this Agreement are to consult with, facilitate and coordinate with others in the fulfillment of the project's objectives. Accordingly, Producer acknowledges that EDWDD is not responsible for the

actual services delivered in connection with this Agreement, or the way in which those services are performed by such other individuals or entities.

- C. Producer agrees to hold EDWDD harmless and indemnify EDWDD from any liability or claim in connection with this Agreement and the services to be provided hereunder.
- D. This Agreement shall be governed by the laws of the State of South Dakota.
- E. This Agreement is binding upon the parties, their heirs, successors and assigns.
- F. This Agreement constitutes the entire agreement between EDWDD and Producer and supersedes all prior written or oral understandings between the parties concerning the subject matter covered.
- G. This Agreement may be amended, supplemented, modified or canceled only by the mutual written Agreement of the parties.

Dated this _____ day of ______, 2008.

EDWDD:

Вy	 Its	
-		

Producer

By _____ Its _____

Appendix 2

Big Sioux River Conservation Easement Program Application for Conservation Easement

Welcome to the Big Sioux River Conservation Easement Program, and we look forward to working with you. Conservation easements under this program are designed to preserve and protect the water quality of the Big Sioux River or one of its tributaries.

Purpose: The primary purpose of this application is to gather information necessary to determine the appropriate terms of the proposed conservation easement, including a purchase price. It will also be necessary for Northern Prairies Land Trust (Northern Prairies) to contact other sources of information. Payment to the property owner(s) will be made only after a conservation easement has been granted to Northern Prairies under this program. The easement will be filed in the county in which the property is located.

Owner(s) #1 Full Legal Name Mailing Address _____ City State Zip Code_____ Phone # _____ Percent of Ownership _____ Owner(s) # 2 Full Legal Name Mailing Address City State Zip Code Phone # _____ Percent of Ownership Owner(s) # 3 Full Legal Name Mailing Address City State Zip Code Phone #_____ Percent of Ownership Property Owners' Legal Representative Legal Representative's Full Legal Name_____ Mailing Address Mailing Address ______ City State Zip Code ______ Phone # _____ Property Information _____ Complete Address ______ City, County, State, Zip Code ______ Recorded in Deed Book #, and Page #_____ Plat or Property ID # or Tax Map #_____

Property Owner(s) Information

Setting: This property is, at some point, adjacent to one or both banks of the Big Sioux River, or a named tributary thereof. It is understood that recording an easement will place restrictions on the use of this property, and that these restrictions may impact all future owners of the property.

Terms of this Application: The property owner(s) agree/acknowledge that:

1. Northern Prairies Land Trust (NPLT) or its authorized agent is allowed access to the property for the purpose of completing a site evaluation.

2. Access to the property may include land that is not part of the anticipated easement, but is necessary for a full site evaluation.

3. A future purchase price for the conservation easement will be based percentages of the "Adjusted assessed land value" or "AALV" of the property. The AALV is calculated through multiplying the current assessed value of the land for real-estate taxation purposes, by a specific county multiplier.

4. NPLT will contact the appropriate county office to obtain the property owner(s)' realestate tax assessment for the property to be placed in the easement.

5. The boundaries of the conservation easement will be established after the site evaluation. Any aerial map or photograph of the property will be made available NPLT to assist in this determination.

6. Generally, one or more of the boundaries will be an agreed-upon distance from the bank(s) of the Big Sioux River, or a tributary.

7. The proposed boundaries will be agreed upon by the property owner(s) and NPLT prior to finalizing the easement.

8. The conservation easement shall be either a perpetual or a thirty-year easement.

9. Because the easement must survive any transfer of title, and have priority over any other property interests, such as mortgages and lien holders, the property owner(s) gives NPLT permission to contact any entity with a legal interest in the property subject to the easement and property owner(s) agree to provide assistance by furnishing names and contact persons for such entities.

10.. If the property to be covered by the conservation easement is, or will be, under any other conservation or land-use program, property owners grant NPLT permission to contact a representative of that program to discuss the Big Sioux River Conservation Easement Program, and obtain any records associated with the program.

11. Property owners are encouraged to consult with whatever counsel they deem appropriate prior to signing this application.

12. This application does not bind property owners, NPLT, or any other entity to finalize the proposed conservation easement at this time. A specific conservation easement will be negotiated if this application is approved.

 Signature of Property Owner # 1
 Date
 Signature of Property Owner # 2
 Date

Signature of Property Owner # 3 Date

General Description of the Proposed Conservation Easement

This section of the Agreement contains a general description of some of the proposed terms of the conservation easement. The descriptions and terms of this section are not binding at this time, but are intended to inform property owners of the future possibilities.

Easement Restrictions: The primary focus of the conservation easement will be to restrict certain land uses that may have an adverse impact upon the water quality of the Big Sioux River, or a tributary. In most cases, a fence will be placed at the boundary of the easement to restrict these uses.

Other Organizations: There may be other organizations or entities involved in planning financing the proposed conservation easement, and development related activities, such as fencing and providing for an alternative livestock water source(s). However, these organizations or entities will not be parties or signatories to the final conservation easement.

Long-Term Monitoring: NPLT will be committed to monitoring and enforcement of the terms of the conservation easement for the life of the easement. Therefore, the easement will grant NPLT the right to access both the property subject to the easement and other portions of the property, as may be necessary to monitor or enforce the terms of the easement.

Payment Schedule for Conservation Easements: It is anticipated that easements under this program will be permanent easements. However, if a landowner wishes to grant a thirty-year easement instead, the application will be paid at varying percentages of the AALV. Final payments are based on both the length of the easement and whether there are any US Department of Agriculture programs, as shown by the following table:

Duration	Time left on USDA contract (if applicable)	Percentage of AALV
30 Year	0	80
30 year	<5 years	75
30 year	6-9 years	70
30 year	>10 years	65
Perpetual	0	95
Perpetual	<5 years	90
Perpetual	6-9 years	85
Perpetual	>10 years	80

Return mailing: When this Application is completed, please return it to:

Northern Prairies Land Trust 401 E. 8th Street, # 200B Sioux Falls, SD 57103-7015.

Questions: Please call Northern Prairies Land Trust at (605) 339-3184, or East Dakota Water Development District at (605) 688-6741.

Thank You for your interest in the Big Sioux River Conservation Easement Program.

This Instrument Prepared By: Northern Prairies Land Trust 401 E. 8th St., #200B Sioux Falls, SD 57103 (605) 339-3184

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DEED OF CONSERVATION EASEMENT BIG SIOUX RIVER CONSERVATION EASEMENT PROGRAM

ARTICLE I. GRANT OF EASEMENT

THIS CONSERVATION EASEMENT ("Easement") is granted this _____ day of _____, 2006 by ______, ("Grantor") to Northern Prairies Land Trust, a South Dakota nonprofit corporation ("Grantee" or "Northern Prairies") subject to the terms and conditions as stated herein:

WHEREAS:

A. The Big Sioux River Conservation Easement Program ("BSRCEP") was established as a portion of the Big Sioux River Watershed Project which is managed by East Dakota Water Development District ("EDWDD").

B. The Grantor owns land consisting of approximately ______ acres, located in ______ County, South Dakota, as described in the attached "Exhibit A", as the "Property".

C. Grantee is a "holder" of conservation easements under SDCL 1-19B-56(2) (b).

D. The Grantor agrees to grant this Conservation Easement to Grantee for the "Easement Area" of the Property, as described in Exhibits A and B.

E. The purpose of this Easement is to preserve and enhance water quality of the Big Sioux River and its named tributaries, and to enhance plant and wildlife habitat, through the establishment and maintenance of riparian buffer easements on land directly adjacent to the river or tributaries.

F. [Make a general characterization about the Property and Easement Area and describe the general conditions as reflected on attached Exhibit A and B, i.e. farm land, ranch land, riparian land, forest, etc. .]

G. Grantor grants this Easement in perpetuity (or for a term of thirty years).

H. Grantor will be paid for granting this Easement by EDWDD, based upon the number of acres subject to the easement, the term (years) of the Easement, and the "adjusted assessed land value" of the Property, as agreed to by Grantor and EDWDD. Payment for this easement is the obligation of EDWDD, and Grantee is not liable for said payment, even though Grantee will be the holder of the easement.

1

I. Grantor, and their successors and assigns, are encouraged to conduct all permitted operations and practices in accordance with good management practices addressing water and soil protection and preservation, erosion control, and habitat protection. Certain land use practices will be required as set forth in a "Conservation Management Plan", attached as Exhibit D.

J. NOW THEREFORE, the Grantor hereby grants and conveys to the Grantee this Easement in perpetuity on the land described in Exhibit A as the "Easement Area" and the "Property" (the Property easement is only for access to the Easement Area), subject to all terms, covenants, conditions, limitations, restrictions and obligations herein (collectively, the "Terms"). It is the intention of the Grantor and the Grantee that this Easement shall constitute an equitable servitude and restrictive covenant on the Land and shall run with the Land in perpetuity and bind the Grantor, their personal representatives, heirs, successors, assigns and any other person claiming under them.

K. This Easement shall not be interpreted to prohibit or restrict Grantor from participating in any state, federal or local government entity or agency programs designed to promote, preserve or enhance the natural characteristics and potential of the Property and to make any grant of any covenant, restriction, easement or title to the Property for that purpose (a "Public Entity Grant"), provided all of the following conditions are met: (i) any such grant is subject to this Easement; (ii) the grant does not impair, harm or otherwise jeopardize water quality and habitat; and (iii) Grantor shall provide prior notice to Grantee complying with Article V.

L. In reliance upon Grantor's warranties and representations as described below, Grantee hereby accepts grant of this Easement and the responsibility of monitoring and enforcing its terms forever.

ARTICLE II. GRANTOR'S RIGHTS AND WARRANTIES

. A. <u>Retained Rights</u>. Except as otherwise expressly provided in this Easement, Grantor shall retain all rights, in ownership and possession of the Property including the following:

1. To transfer, lease, mortgage or otherwise encumber the Property, subject and subordinate to this Easement, after compliance with the notice requirements of this Easement in Article V.

2. This Easement shall not be interpreted to prohibit or restrict Grantor from engaging in normal and typical activities on the Property consistent with the current use of the Property as stated in Article I., Paragraph G., provided such activities comply with the Conservation Management Plan and do not threaten or damage water quality or habitat.

[Separately describe in subparagraphs all specifically permitted uses, if any.]

B. Grantor's Warranties and Representations.

1. Grantor acknowledges that certain factors, if they were present, would preclude Grantee from accepting this Easement; and Grantee cannot accept this Easement without affirmative assurances that these factors are not present with respect to the Property. Since Grantor is the party most familiar with the Property, Grantor acknowledges the right of Grantee to rely without inquiry on these assurances in the form of Grantor's warranties and representations as described below.

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(a) Grantor is the sole owner of the Property, free of all liens, claims, interests and encumbrances, except those permitted in attached Exhibit D. Grantor understands that the Exhibit D parties must consent and subordinate to this Easement. No person has any homestead interest in the Property other than Grantor.

(b) To the best of Grantor's knowledge:

(i) Any handling, transportation, storage, treatment or use of any substance defined, listed, or otherwise classified pursuant to any federal, state or local law, regulation, or requirement as hazardous, toxic, polluting, or otherwise contaminating to the air, water, or soil, or in any way harmful or threatening to human health or the environment, that has occurred on the Property prior to the date of this Easement has been in compliance with all applicable federal, state, and local laws, regulations, and requirements.

(ii) No deposit, disposal, or other release of any hazardous substance or toxic waste has occurred on or from the Easement Area, which is free of all such contamination.

(iii) There are not now any underground storage tanks located on the Property, whether presently in service or closed, abandoned, or decommissioned, and no underground storage tanks have been removed from the Easement Area in a manner not in compliance with applicable federal, state, and local laws, regulations, and requirements.

(iv) Grantor and the Property are in compliance with all federal, state and local laws, regulations, and requirements applicable to the Property and its use.

(v) There is no pending or threatened litigation in any way affecting, involving, or relating to the Property.

(c) No civil or criminal proceedings or investigations have been instigated at any time or are now pending, and no notices, claims, demands, or orders have been received, arising out of any violation or alleged violation of, or failure to comply with, any federal, state, or local law, regulation, or requirement applicable to the Property or its use, nor do there exist any facts or circumstances that Grantor might reasonably expect to form the basis for any such proceedings, investigations, notices, claims, demands, or orders.

(d) In determining to grant this Easement, Grantor has relied solely on the advice of his own legal, tax and valuation advisors and not on any representative of Grantee.

ARTICLE III. GRANTEE'S RIGHTS UNDER THE EASEMENT

A. General Authority. Grantee shall have the right and power:

1. To enter upon the Property at reasonable times to monitor compliance with and otherwise to enforce the terms of this Easement as more particularly set forth herein; and

2. To prevent any activity on or use of the Property that is inconsistent with the purpose of this Easement and to require the restoration of such areas or features of the Property that may be damaged by any inconsistent activity or use, pursuant to the remedies set forth in this Article; and

3. Grantee is granted access to the Easement Area on and across any adjoining land of Grantor by the route most convenient to Grantee.

B. **Present Conditions Report.** Exhibit C constitutes a summary of a Present Conditions Report (the "PCR") prepared by Grantee with the cooperation of Grantor, consisting of maps, photographs and other documents and acknowledged by both parties to be complete and accurate as of the date of this conservation Easement. The PCR will be used by Grantee to assure that any future changes in use of the Easement Area will be consistent with the terms of this Easement; but the PCR is not intended

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to preclude the use of other evidence to establish the present condition of the Easement Area if there is a controversy over its use. A full copy of the PCR is available at Grantee's office.

C. **Conservation Management Plan.** For those parts of the Property designated as the "Easement Area," Grantor agrees to maintain a Conservation Management Plan (Exhibit D) along ("Water Body").

1. In the Easement Area only those activities specifically outlined in the Conservation Management Plan will be allowed. Grantor and its successors and assigns are required to conduct all permitted operations and practices in accordance with good management practices addressing soil and water conservation, erosion control, and habitat protection.

2. If the boundaries of the Easement Area are based on the edge of the Water Body and the Water Body moves, then the Grantor shall allow the portions of the Property not formerly in the Easement Area to succeed to the required buffer. All other applicable Terms shall apply. (The Grantor and Grantee may, however, agree to amend the description of the Easement Area.)

D. Retained and Assumed Responsibilities, Obligations and Liabilities.

1. **Grantee's Status.** This Easement shall not be construed to create or impose upon Grantee any responsibilities, obligations or liability as, an owner, operator, landlord, tenant or manager of the Property. Grantee's obligations for monitoring and inspection shall be solely for the purpose of preserving water quality and habitat and not for the prevention or mitigation of any damage, injury or other harm to persons or property. This Easement shall not be deemed to create any right of action against Grantee in favor of any third party.

2. Taxes. Grantor shall pay before delinquency all taxes, assessment, fees and charges of whatever description levied on or assessed against the Property and/or this Easement; provided, however, that all assessed real estate taxes shall be paid on or before the due date set forth in the county tax statement.

3. **Management.** Grantor shall continue to be solely responsible for the upkeep, maintenance and management of the Easement Area.

4. Insurance.

(a) Grantor shall be solely responsible for maintaining all appropriate casualty, property, and liability insurance.

(b) Grantee shall be named an additional insured on all such insurance policies related to the Property.

5. **Compliance with Laws.** Grantor shall remain solely responsible for obtaining all applicable governmental permits and approvals for any construction or other activity or use permitted by this Easement and to conduct the foregoing in accordance with and in observation of all applicable federal, state and local laws, rules, regulations and requirements.

6. **Indemnity.** Grantor shall indemnify, protect, defend with counsel acceptable to Grantee and hold Grantee and its directors, officers, employees, agents, attorneys, volunteers, representatives, successors and assigns ("Indemnified Parties") harmless from and against all claims, actions, administrative proceedings, liabilities, judgments, damages, punitive damages, penalties, fines, costs, remedial action, compliance requirements, enforcement in clean-up actions of any kind, interests or losses, attorney's fees and expenses (including those incurred in enforcing this indemnity), consultant fees and expert fees arising directly or indirectly from or in connection with (i) injury or death of any person, damage to any property or diminution in the value of property resulting from any act, omission, condition or other matter related to or occurring on or about the Property regardless of cause, including injury, death



or other harm to any Indemnified Party; (ii) the presence, suspected presence or release of any hazardous substance whether into the air, soil, surface water or ground water of or at the Property; (iii) any violation or alleged violation of any environmental law affecting the Property, whether occurring prior to or during Grantor's ownership of the Property and whether caused or permitted by Grantor or any person other than Grantor; (iv) any claim or defense by Grantor or any third party that any Indemnified Party is liable as an owner or operator of the Property under any environmental law; or (v) any breach of Grantor's warranties, representations or retained responsibilities, obligations or liabilities hereunder. This indemnity shall not apply if it shall be finally determined that any of the foregoing was caused primarily by the gross negligence or willful misconduct of Grantee.

7. **Remediation.** If, at any time, there occurs, or has occurred, a release in, on, or about the Property of any substance now or hereafter defined, listed, or otherwise classified pursuant to any federal, state, or local law, regulation, or requirement as hazardous, toxic, polluting, or otherwise contaminating to the air, water, or soil, or in any way harmful or threatening to human health or the environment, Grantor shall take all steps necessary to assure its containment and remediation, including any cleanup that may be required, unless the release was caused by Grantee, in which case Grantee shall be responsible therefore.

8. Assignment. This Easement is transferable, but Grantee may assign its rights and obligations under this Easement only to an organization that is a qualified "holder" at the time of transfer under SDCL 1-19-56. As a condition of such transfer, Grantee shall require that the purpose that this grant is intended to advance continue to be carried out. Grantee shall give written notice to Grantor of an assignment at least thirty (30) days prior to the effective date of such assignment. The failure of Grantee to give such notice shall not affect the validity of such assignment nor shall it impair the validity of this Easement or limit its enforceability in any way.

9. Grantee's Remedies. This Easement has been purchased through the Big Sioux River Conservation Easement Program and the Grantor is to be paid the full amount of the purchase price for the easement either at the time the easement is signed, or upon completion of the requirements of the Conservation Management Plan, as per agreement of the Grantor and Northern Prairies. This Easement is written with the primary purpose of protecting the water quality of the Big Sioux River or its tributaries. As a result, Northern Prairies, as the Grantee, must have substantial enforcement rights for the terms of the Easement. Therefore, the following provisions apply:

(a) Notice; Corrective Action. If Grantee determines that a violation of the terms of this Easement has occurred or is threatened, Grantee shall give written notice to Grantor of such violation and require corrective action sufficient to cure the violation be taken. Where the violation involves injury to the Easement Area resulting from any use or activity inconsistent with the purpose of this Easement, the portion of the Easement Area so injured shall be restored to its prior condition in accordance with a plan approved by Grantee.

(b) Injunctive Relief. Grantee may bring an action at law or in equity in a court of competent jurisdiction to enforce the terms of this Easement, to enjoin the violation, *ex parte* as necessary, by temporary or permanent injunction, and to require the restoration of the Property to the condition that existed prior to any such injury, if any of the following occur: (i) Grantor fails to cure the violation within thirty (30) days after receipt of notice thereof from Grantee; (ii) under circumstances where the violation cannot reasonably be cured within a thirty (30) day period, Grantor fails to begin curing such violation within the thirty (30) day period; or (iii) Grantor fails to continue diligently to cure such violation until it is finally cured,.

(c) **Damages.** In the event that Grantor does not or cannot cure the noticed violation and effectively restore the Easement Area to its pre-violation state, then Grantee shall be entitled to recover damages for violation of the terms of this Easement or injury to the Easement Area Without

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limiting Grantor's liability therefore, Grantee, in its sole discretion, may apply any damages recovered to the cost of undertaking any corrective action on the Property.

(d) **Emergency Enforcement.** If Grantee, in its sole discretion, determines that circumstances require immediate action to prevent or mitigate significant damage to the Easement Area which is potentially severe enough so as to make notice impracticable, Grantee may pursue its remedies under this Article without prior notice to Grantor or without waiting for the period provided for cure to expire. In such instance, Grantee shall provide notice as soon as practicable.

(e) Scope. Grantee's rights under this Article apply equally in the event of either actual or threatened violations of the terms of this Easement. Grantor agrees that Grantee's remedies at law for any violation of the terms of this Easement are inadequate and that Grantee shall be entitled to the injunctive relief described herein, both prohibitive and mandatory, in addition to such other relief to which Grantee may be entitled, including specific performance of the terms of this Easement, without the necessity of proving either actual damages or the inadequacy of otherwise available legal remedies. Grantee's remedies described in this Article shall be cumulative and shall be in addition to all remedies now or hereafter existing at law or in equity.

(f) **Costs.** All reasonable costs incurred by Grantee in enforcing the terms of this Easement against Grantor, including, without limitation, costs and expenses of suit and reasonable attorney's fees, and any costs of restoration necessitated by Grantor's violation of the terms of this Easement shall be borne by Grantor; provided, however, that if Grantor ultimately prevails in a judicial enforcement action each party shall bear its own costs.

(g) Forbearance. Forbearance by Grantee to exercise its rights under this Easement in the event of any breach of any term of this Easement by Grantor shall not be deemed or construed to be a waiver by Grantee of such term or of any subsequent breach of the same or any other term of this Easement or of any of Grantee's rights under this Easement. No delay or omission by Grantee in the exercise of any right or remedy upon any breach by Grantor shall impair such right or remedy or be construed as a waiver.

(h) Waiver. Grantor hereby waives any defense of laches, estoppel, or prescription. Add short definitions or examples.

ARTICLE V. GENERAL TERMS AND CONDITIONS

A. Notices and Approvals.

1. **Methods.** Any notice or communication under this Easement shall be in writing and delivered (by hand, telecopy, telegraph, telex or courier) or deposited in the United States mail (first class, registered or certified), postage fully prepaid and addressed as stated below. Either party may, from time to time, specify as its address for purposes of this Easement any other address upon the giving of ten days notice thereof to the other party in the manner required by this paragraph. This paragraph shall not prevent the giving of written notice in any other manner, but such notice shall be deemed effective only when and as of its actual receipt at the proper address and by the proper addressee.

2. Timing and Substance. Whenever notice to or approval of Grantee is required, Grantor shall notify Grantee in writing not less than thirty (30) days prior to the date Grantor intends to undertake the activity in question. The notice shall describe the nature, scope, design, location, timetable, and any other material aspect of the proposed activity in sufficient detail to permit Grantee to make an informed judgment as to its consistency with the purpose of this Easement.

3. Approval. Where Grantee's approval is required, Grantee shall grant or withhold its approval in writing within thirty (30) days of receipt of Grantor's written request therefore.

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Grantee's approval may be withheld only upon a reasonable determination by Grantee that the action as proposed would be inconsistent with the purpose of this Easement. Grantee's approval may be conditioned on reimbursement of costs incurred in, and reasonable fees for, consideration of the request.

B. <u>Extinguishment and Condemnation</u>.

1 **Extinguishment.** If circumstances arise in the future that render the purpose of this Easement impossible to accomplish, this Easement can only be terminated or extinguished, whether in whole or in part, by judicial proceedings in a court of competent jurisdiction. The amount of the proceeds to which Grantee and/or EDWDD shall be entitled is the full amount paid for this Easement plus interest, as allowed by applicable law.

2. Condemnation. If all or any part of the Property is taken by exercise of the power of eminent domain or acquired by purchase in lieu of condemnation, whether by public, corporate, or other authority, so as to terminate this Easement, in whole or in part, Grantor and Grantee shall act jointly to recover the full value of the interests in the Easement Area subject to the taking or in lieu purchase and all resulting direct or incidental damages. All expenses reasonably incurred by Grantor and Grantee in connection with the taking or in lieu purchase shall be paid out of the amount recovered. Grantee's share of the balance of the amount recovered shall be as stated in this Article.

3. Application of Proceeds. Grantee shall use any proceeds received under the circumstances described in this Article in a manner consistent with the Easement purposes, which are exemplified by this grant.

C. Benefit and Binding Effect. The Easement created by this instrument shall be a servitude running with the land in perpetuity. Every provision of this Easement that applies to Grantor and Grantee shall also apply to, be binding upon and inure to the benefit of their respective agents, heirs, executors, administrators, other legal representatives, transferees, successors and assigns.

D. The obligations of the Grantors under this Easement shall be joint and several.

E. Entire Agreement. This Easement represents the entire and integrated agreement between the parties hereto with respect to the subjects described herein and supersedes all prior negotiations, representations or agreements, oral or written.

F. Amendment. This Easement may be amended or modified only in writing, signed by the party to be bound by such amendment or modification, and stating that it is intended as an amendment or modification of this Easement. The parties waive their rights to amend or modify this Easement in any other manner. This Easement may be amended only upon satisfaction of all of the following: (i) written consent of Grantee, which may be granted or withheld in its sole discretion and upon such additional conditions as Grantee may determine to impose in any specific instance; (ii) payment of Grantee's incurred costs and reasonable fees it may impose for the consideration of such amendment; (iii) protection of the Easement Area is improved or not impaired; (iv) the amendment complies with SDCL 1-19B-56(2)(b) et seq. Any such amendment that does not comply with all such requirements shall be void and of no force or effect.

G. Severability. If any one or more of the provisions of this Easement shall be determined to be invalid, illegal or unenforceable in any respect for any reason, the validity, legality or enforceability of such provision in every other respect and the remaining provisions of this Easement shall not be in any way impaired.

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H. Nonwaiver. Failure of a party to insist upon adherence to any term of this Easement on any occasion shall not be considered a waiver or deprive that party of the right thereafter to insist upon adherence to that term or any other term of this Easement.

I. Governing Law. This Easement shall be governed by and interpreted under the substantive laws of the State of South Dakota without regard to principles of conflicts of law. This Easement shall not be interpreted to negate, supersede or otherwise modify any law, statute, rule, regulation or ordinance (together a Law) imposing additional or more stringent restrictions, including those related to zoning or land use, unless such Law is permitted to be varied by private agreement and the express terms of this agreement have that effect. No approval of this Easement by any governmental authority shall have the effect of negating, superseding or otherwise modifying such Law, or waiving its enforcement, unless expressly so stated as a part of such approval.

J. Headings. The section headings to this Easement are intended solely for the parties' convenience and shall not affect the interpretation or construction of any portion or provision of this Easement.

K. **Recordation; Publicity.** Grantee shall record this instrument in timely fashion in the official records of ______ County, South Dakota and may re-record it at any time as may be required to preserve its rights in this Easement. Grantee may reasonably publicize the grant of this Easement and use photographs and descriptions of the Property on its web site and other informative materials.

L. Liberal Interpretation. Any general rule of construction to the contrary notwithstanding, this Easement shall be liberally construed in favor of the grant to effect the purpose of this Easement and preservation of the Easement Area. If any provision in this instrument is found to be ambiguous, an interpretation consistent with the purpose of this Easement that would render the provision valid shall be favored over any interpretation that would render it invalid.

L. No Forfeiture. Nothing contained herein will result in a forfeiture by Grantee or reversion of Grantor's title in any respect.

M. Termination. A party's rights and obligations under this Easement terminate upon transfer of the party's interest in the Easement or Property, except that liability for acts or omissions occurring prior to transfer shall survive transfer.

N. **Exhibits.** The exhibits attached hereto are incorporated herein by this reference:

Exhibit A - Property and Easement Area Descriptions Exhibit B - Aerial Map of Easement Area Exhibit C – Summary of Present Condition Report Exhibit D - Conservation Management Plan

8

Exhibit E - Permitted Encumbrances (if applicable)

Appendix 3

PRIORITY EVALUATION WORKSHEET

RIPARIAN AREA MANAGEMENT PROGRAM

Operator Name:		Phone Number:	
Mailing (Physical) Address:_			_Cell Phone
Legal Description of Facility	·		County:
Nearest TMDL Segment:			
Acres of Land to be Enrolled *If yes, the land under this app CRP application	l Is this land blication is% of the	under consideration for total amount of land under	USDA CRP* this application and a USDA
(For example, if 2 acres are under app under application for both programs i Current management (stoc)	lication for RAM and 7 acres are s 9. The 2 acres under RAM appl king rate, duration, type	e under application for a USDA CRI lication is 22% of the total amount e of animals, etc.):	P contract, the total number of acres of 9 acres under both applications.)
RATING CRITERIA:			
(1) Is the land is questior	i on a TMDL segment	?YesNo	RATING POINTS: (1)
(2) Is the land in question	on a direct drainage	to a TMDL segment? _	YesNo(2)
(3) Amount of time land	will be enrolled?	Years	(3)
(4) What is the current la	nd management?		(4)
		TOTAL RA	TING POINTS:
		(N	1aximum of 60 points)
RATING CRITERIA TABLE			
(1) <u>TMDL Poi</u>	<u>nts:</u> <u>(2</u>) Direct Drainage	Points:
Yes 30	Ye	25	10

NO 10 No 0 (4) CURRENT MANAGEMENT (2) <u>TIME</u> POINTS: POINTS: 15 15 Grazing / Cropping 15 Currently Idle / unused 10 5 5

I authorize East Dakota Water Development District and Conservation District personnel to acquire maps and information from the USDA NRCS / FSA for the purpose of evaluating this application. ______ Initial

Form Completed By:	Date:
Applicant Signature:	Date:

ATTACHMENTS TO PRIORITY EVALUATION WORKSHEET

<u>All applicants must</u> include the following which is used in the evaluation process by East Dakota Water Development District:

- (1) Complete Priority Evaluation Worksheet
- (2) USGS topographic map of the project area
- (3) Soil Survey map(s) of the project area
- (4) Aerial photo of the area
- (5) <u>Narrative statement describing background information / justification for the</u> <u>application</u>

NARRATIVE:

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GUIDE SHEET FOR PREPARATION OF PRIORITY EVALUATION WORKSHEET RIPARIAN AREA MANAGEMENT

HEADING: Complete all requested information to identify the applicant.

- LEGAL DESCRIPTION OF FACILITY: Identify the location of the proposed system to the nearest quarter section.
- (1) IS THE LAND IN QUESTION ON A TMDL SEGMENT?: If the land in question in draining directly into a TMDL segment, the answer is YES. If the land in question is not draining directly into a TMDL segment, the answer is NO. Refer to the Big Sioux River Watershed Project Guidelines for segments with TMDLs. If NO, then proceed to #2. If YES, skip #2.
- (2) IS THE LAND IN QUESTION ON A DIRECT DRAINAGE TO A TMDL SEGMENT?: If the land in question is located on a direct drainage to a TMDL segment, the answer is YES. If the land in question is not located on a direct drainage to a TMDL segment, the answer is NO.
- (5) AMOUNT OF TIME LAND WILL BE ENROLLED: How many years is the landowner willing to enroll the land in the riparian buffer protection program?

(4) WHAT IS THE CURRENT MANAGEMENT ON THE PROPERTY?: The purpose of this question is to distinguish between applications that will result in real load reductions.

NOTE: Assign rating points using the rating criteria table on page 1.

. . .

BIG SIOUX RIVER WATERSHED RIPARIAN AREA MANAGEMENT (RAM) PROGRAM CONTRACT	1. County	2. Sub-Watershed	
6. Conservation District Office	3. Contract Number	4. Acres for Enrollment	
	5. Contract Period From	To	

This CONTRACT is entered into between the Conservation District and the undersigned owners (who may be referred to as "the Participant"). The Participant agrees to place the designated acreage in the Big Sioux River Watershed Riparian Area Management Contract for the contract period from the date the Contract is executed by the Conservation District. The Participant also agrees to implement on such designated acreage the Conservation Plan developed for such acreage by the Conservation District and the Participant. Additionally, the Participant and the Conservation District agree to comply with the terms and conditions contained in this contract and conservation plan. An annual inspection will occur to ensure that the land is being maintained as specified in the Conservation Plan. Stipulated damages for breach of the Riparian Area Management Contract between the Participant and the Conservation District are:

First Offense: If the land under contract fails to meet contract requirements, the person(s) enrolling land under the Riparian Area Management Contract will be required to repay 125% of the contract rate. The fine will be paid to local Conservation District office.

Second Offense: The contract between the landowner(s) and the Conservation Districts will be terminated and the landowner(s) will be required to repay the Conservation District all annual payments and BMP cost share payments received while the land was enrolled in this program.

Transfer of Land: If a new owner purchases or obtains the right and interest in the land subject to this contract, such new owner will become the participant to the contract under the same terms and conditions. The original contract Participant is responsible for the conditions of the contract until such time a new contract is signed by the new owner and the Conservation District.

By signing this contract, signees agree to the terms and provisions described.

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7.	8. Identification of BSRW RAM Land					
A. Rental Rate per Acre	\$	A. USDA	B. Field No.	C. Acres	D. Total Estimated	
B. First Year Payment (50% of contract)	\$	Tract No.			Cost Share	
C. Annual Contract Payment 1/2 rate						\$
times arces enrolled	\$	-				
D. Last Year Balance of Contract amount	\$					

9. PARTICIPANTS

A (1). LANDOWNER'S NAME AND ADDRESS	(3) Social Security Number				
	(2) Share	(4) Signature	Date		
	1009	1			
B (1). LANDOWNER'S NAME AND ADDRESS	(3) Social Security Number				
	(2) Share	(4) Signature	Date		
	9	%	ļ		
10. Official Use Only	11. Signatu	ure of Conservation District Rep.	Date		

Appendix 4

APPENDICES 4

East Dakota Water Development District has its own web site with the following address:

http://www.eastdakota.org

The Watershed Project could be found within the District web page. One could go directly there with the following address:

http://www.eastdakota.org/BSRSWIP.html

A portion of the contents can be reviewed in the following pages.

Big Sioux River Surface Water Implementation Project: The Central Big Sioux Watershed Project is a 10-year TMDL implementation strategy that will be completed in multiple segments. The project will restore and/or maintain the water quality of the Big Sioux River and it's tributaries to meet the designated beneficial uses. The Central and North-Central Big Sioux River Watershed Assessments identified various segments of the Big Sioux River and certain tributaries between Watertown and Brandon as failing to meet designated uses due to impairments from total suspended solids and/or fecal coliform bacteria. Activities to improve and/or maintain current sediment and bacterial loadings will target sub-watershed within the project area. Water quality sampling will be used to monitor and assess project impacts on impaired waters bodies so as to meet the TMDLs. Contact Roger Strom for more information.

The Big Sioux River watershed drains several counties in Southeastern South Dakota and also some in Southwestern Minnesota and Northeastern Iowa (See Figure 1). Do you live in the Big Sioux River watershed? In South Dakota, all or parts of the following counties drain into the Big Sioux River: Roberts, Marshall, Day, Codington, Clark, Hamlin, Deuel, Brookings, Kingsbury, Moody, Lake, Minnehaha, Lincoln, and Union. The Big Sioux River begins in Summit, SD then flows through the towns of Watertown, Brookings, Flandreau, Dell Rapids, and Sioux Falls before emptying into the Missouri River in Sioux City, Iowa. Several smaller streams feed the Big Sioux River as it winds down Southeastern South Dakota. These smaller streams collect runoff from surrounding farmland and towns. What about lakes? Lakes are also an important part of the Big Sioux River watershed. Some lakes serve as a place for water to drain to when the Big Sioux River has over flown its banks, which helps to save homes downstream from flooding. Major lakes in the Big Sioux River watershed include Lake Kampeska, Lake Pelican, Lake Poinsett, Lake Campbell, Lake Madison, and Wall Lake.

Did you know that many cities along the Big Sioux River use surface or shallow groundwater from the river for drinking purposes. Currently, Sioux Falls is the only city to use surface water for drinking water (roughly two-thirds of their supply), while the other one-third of their drinking water comes from shallow groundwater which is hydraulically connected to the Big Sioux River. Other cities and rural water corporations along the Big Sioux also use shallow groundwater wells which are connected to the Big Sioux for a drinking water source. This means that even though you may reside in rural Moody County, if you eat at a restaurant in Sioux Falls, the water used to make ice for your drink was gotten from the Big Sioux River watershed. This is why it is very important for us to think about what comes in contact with water as it travels down the Big Sioux River. Remember, water in the Big Sioux River empties into the Missouri River and then into the Mississippi River. This means that people downstream of you are using the water that you may have affected. Many cities downstream of us use the Mississippi River for drinking water also.

As of today, portions of the Big Sioux River Watershed between Watertown and Brandon have been identified as unsuitable for fish life propagation, fishing/boating, and/or swimming. The <u>water quality assessment studies</u> completed by our office detail the exact impairments and what the causes of these impairments are.

As a result of the findings in the <u>water quality assessments</u> of the Big Sioux River Watershed, EDWDD has received federal funding to reduce sediment and bacterial loadings into the watershed. The <u>Big Sioux River Watershed Project</u> was designed to reduce non-point source pollution from within the watershed to improve the quality of water in the Big Sioux. By improving <u>animal waste</u> <u>management facilities</u> and returning <u>riparian buffers</u> back to a natural state, we feel that the water quality in the Big Sioux River will improve, resulting in a resource that everyone can enjoy. EDWDD is the recipient of \$1,618,078 in US EPA 319 grant funds to reduce total suspended solid and fecal coliform bacteria loadings into the Big Sioux River Watershed between Watertown and Brandon (includes several major tributaries). These grant funds are being used to install waste management systems at animal feeding operations and to restore riparian buffers along stream banks.

Tuesday, August 14, 2007 marks the closing of the first permanent conservation easements along the Big Sioux River. Two brothers near Estelline, SD have agreed to eliminate livestock grazing and/or crop production within the easement buffer area in perpetuity. The Big Sioux River Conservation Easement program has also acquired a 28 acres buffer strip on the Big Sioux River near Bruce, SD and 14 acres of buffer strip along Willow Creek in Codington County under the 30-year program. A perpetual conservation easement was recently granted on 36.5 acres of buffer strip along the Big Sioux River near Castlewood, SD

Appendix 5



For more information please contact the East Dakota Water Development District in Brookings at 605-688-6471.

ABOUT US:

The East Daketa Water Development District promotes and supports the sound management and conservation of all water resources. As a political subdivision of the state of South Dakota, it includes all or parts of 11 chuptes in eastern South Dakota in the Big Stoux River basin

The Big Groux raver flows-peacefully from Roberts County in the northern tip of our state, all the way south to Sioux Falls and Brandon. There it continues on – defining the border between South Dakota and Iowa until it joins the Missouri River at Sioux City, Iowa.

Overall, the 395-mile Big Sioux River is clean and safe. That's the good news. Now the not-so-good news:



Provide the second seco

WHAT DO WE DO NOW?

The East Dakota Water Development District (EDWDD) in Brookings has received federal, state and local grant funds to fix the problems. Since it's your money we're using, we wanted you to know how we're addressing these problems:

Step One: Improve Animal Feeding Operations

Overall area forme and feedlate are daine an evertlant ich



Your Guide to Water Quality Issues in Eastern South Dakota


Watertown and Brandon.

The money can be used for the provements to animal feeding operations through new construction or engineering. These improvements can be as simple as installing filter strips or as complex as full containment systems.

This program is very important for the continued set Big Sioux River water quality projects Farme are encouraged to call 605-688 continued state

Step Two:

The been service consistence is especially when you're dealers a service a Nature. That's why in addition to the feature consistence of a get back to basics. In other words, help preserve or re-establish the diverse grasslands, woodlands and wetlands along the Big Sroux River.

These "ripatian zones" are nature's shield for the river. The natural grasses filter dirt and debris, and help counter the effects of runoff from agricultural fields. They also provide food and shelter for many animals, as well as valuable flood control benefits.

To find out if you're eligible for this program, please call 605-688-6457 for more information.



Step Four: Work Together

You can be assured the Big Sioux River will continue to be monitored by water quality experts. Routine sampling and testing will help us keep an eye on what's happening in the river, good and bad. Here's what you can do:

 Stay up-to-date on water quality issues where you live, work and play. Let community leaders know you care about the river. Because whatever happens to the Big Sioux in the northern part of the state, good or bad, flows south to affect everyone.

 If you farm in the area, use minimum till practices. Avoid plowing fields all the way to the edge of the water, and put

up fences to keep cattle away from the banks and streams. Contact your local extension office for more ideas.

 If you have a stream, river or lake on your property, maintain the natural shoreline as much as possible. Grass all the way to the edge of the water may look nice, but natural vegetation and rocky edges are essential to stopping harmful pollutants and eroded soil. Local landscapers and extension offices are good resources for reintroducing natural vegetation.

• If you own livestock, it's important to keep your animals away from the natural grassy barriers between your farm and the river. A good rule of thumb is to set your fences at least 50 to 100 feet from the water's edge.

Together, we can keep the Big Sioux River a beautiful, healthy place for generations to come.





Step Three: Focus on Communities

Water quality in the Big Sioux is not just a rural issue. Urban areas have a part to play as well.

For example, the city of Sioux Falls is currently addressing erosion and runoff issues through bank stabilization projects along the Big Sioux River and Skunk Creek. They're getting back to nature, too – with efforts to protect the river by extending conservation easements within the city limits. These easements will help re-establish the natural grasses and banks within the city limits.

Additionally, Sloux Falls is in the process of fixing storm sewer problems. This should further reduce erosion and runoff into the Big Sloux.

Similar efforts are being explored in other communities along

To learn more about the project please contact either:

Roger Strom Project Coordinator East Dakota Water Development District 132B Airport Avenue Brookings, SD 57006 <u>edwdd2@brookings.net</u> 605-688-6457

Patrick Anderson Executive Director Northern Prairies Land Trust 401 E. 8th St, Suite 200B Sioux Falls, SD 57103 <u>info@northernprairies.org</u> 605-339-3184





Impaired segments include the entire stretch of the Big Sioux River between Watertown and Brandon, Willow Creek, Stray Horse Creek, Hidewood Creek, Peg Munky Run, North Deer Creek, Six Mile Creek, Spring Creek, Flandreau Creek, Jack Moore Creek, Pipestone Creek, Split Rock Creek, Beaver Creek and Skunk Creek.

BIG SIOUX RIVER WATERSHED PROJECT



CONSERVATION EASEMENT PROGRAM

BIG SIOUX RIVER CONSERVATION EASEMENT PROGRAM

Goal: Preserve and improve the water quality of the Big Sioux River and its tributaries.

Strategy: Provide substantial financial incentives to landowners who agreed to restrict land-use practices which may impact water quality.

Method: Voluntary conservation easements are utilized to preserve and create natural areas next to the river or tributary by limiting practices which may impact water quality, such as cattle grazing and row cropping along stream banks.

CONSERVATION EASEMENTS

Duration: 30-year or perpetual.

Conservation Management Plan: Outlines the conditions which are needed to maintain the riparian buffer and protect water quality. **Easement Area:** May be used in any manner consistent with the Conservation Management Plan.

Access: Controlled by the owner.

Transfer: The land may be sold or otherwise transferred, subject to the terms of the easement.

PAYMENTS

Basis: The adjusted assessed land value (AALV) is calculated by multiplying the assessed valuation per acre by a county-wide factor to reflect approximate market value.

Payment Schedule: Prorates the percentage of the AALV offered to the landowner, depending on the duration of the conservation easement, the number of acres involved, and the presence and duration of underlying USDA contracts.

Full Payment Date: Landowners are paid the full purchase price of the conservation easement at the time the easement is signed.

ADDITIONAL PROGRAMS AND FUNDING

Fencing: Available at 100% of the material cost and 75% labor.

Alternate Water Sources: Costsharing available at 75% grant and 25% landowner.

Rock Crossing: Provides a path for cattle to cross the stream from pasture to pasture with minimal damage, and the landowner may be eligible to receive a 75% cost share for a rock crossing. To learn more about the project please contact:

Roger Strom Watershed Project Coordinator East Dakota Water Development District <u>edwdd2@brookings.net</u> 605-688-6457







Impaired segments include the entire stretch of the Big Sioux River between Watertown and Brandon, Willow Creek, Stray Horse Creek, Hidewood Creek, Peg Munky Run, North Deer Creek, Six Mile Creek, Spring Creek, Flandreau Creek, Jack Moore Creek, Pipestone Creek, Split Rock Creek, Beaver Creek and Skunk Creek.

BIG SIOUX RIVER WATERSHED PROJECT



RIPARIAN BUFFER MANAGEMENT

Through federal and local funding, the Big Sioux River Watershed Project is striving to restore riparian buffer areas along the Big Sioux River and tributaries between Watertown and Brandon. Activities include fencing cattle out of the stream, removing row cropping along stream banks, and providing alternate watering sources.

BIG SIOUX RIVER CONSERVATION EASEMENT PROGRAM

The Big Sioux River Conservation Easement Program (BSRCEP) is designed to provide a financial incentive to landowners to restrict cattle grazing and row cropping along stream banks. Terms of the conservation easement can be either 30-year or perpetual. A conservation management plan will be provided to provide information to the landowner regarding maintaining the riparian buffer. Buffer widths range between 75 and 150 feet depending on many factors. Payment for the conservation easement will be determined by the adjusted_o assessed land value

(AALV). The AALV is determined by multiplying the assessed valuation per acre by a county wide factor to reflect true market value. A pay schedule has been developed to prorate the percentage of the AALV offered depending on the term of the conservation easement and the presence or absence of any underlying contracts.

RIPARIAN AREA MANAGEMENT

The Riparian Area Management (RAM) program is designed to: (A) accompany an existing USDA buffer management program or (B) accommodate those areas not qualifying for a USDA buffer management program because of canopy cover. A landowner enrolling acreage along a stream bank into a USDA program such as CP-30 may apply for the RAM program to help square up an areas along the stream. If for reasons such as too little or not enough canopy cover, a landowner can apply for the RAM program to enroll a riparian buffer along an impaired stream. The annual rental rate for the RAM is the Farm Service Agency county rental rate for CP-30. The local conservation district office will administer the yearly rental rate to the landowner. Contact your local conservation district office or East Dakota Water Development District for more information.

FENCING AND ALTERNATE WATERING SOURCES

Fencing materials for the BSRCEP and RAM programs are available at 100% of the material cost. Alternate water sources can be cost shared at 75% grant and 25% landowner.

ROCK CROSSINGS

For situations where a landowner owns property on both side of a stream and has enrolled land into a riparian buffer program, the landowner can apply for assistance installing rock crossings. The purpose of a rock crossing is to provide a path for cattle to cross the stream from pasture to pasture with minimal damage to the stream bank. The landowner may be eligible to receive a 75% cost share for a rock crossing.

CONTACT US

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Newsroom fax: 605-331-2294

ARGUS LEADER, SIOUX FALLS, S.D. . SUNDAY MAY 21, 2006

Big Sioux mildly cleaner River contains less sediment than two years ago

POLLUTION **CHANGES**

SECTION B

IMPROVEMENTS: The **Big Sioux no longer** exceeds limits on sediment between Brookings and Dell Rapids, and between Sioux Falls and Fairview.

PERSISTENT PROBLEM: The river still exceeds limits on fecal coliform bacteria between Dell Rapids. and Sioux City.

BY BEN SHOUSE

bshouse@argusleader.com The Big Sioux River is slightly cleaner than it was two years ago, but that might be a largely technical achievement rather than a victory over pollution.

ment and Natural Resources recently finalized a report on water quality required every two years by the Clean Water Act. The report compiles a list of "impaired" water bodies based on water samples from 137 monitoring stations across the state, plus additional samples . ed solids," said Gene Stueven, environfrom sites of interest.

Most of the Big Sioux south of Brook- Pierre. On the other hand, "the conings violated the limit for sediment in the 2004 report, but not in the new report. The sediment limit is meant to protect warm-water fish.

www.argusleader.com

But a leading explanation is that the The state Department of Environ- new report covers a drier period than the old report, which incorporated flood events in the late 1990s. The new report covered periods of lower river levels. which scientists refer to as "base flows."

"If you have base flows, you're typi-" cally not going to have a lot of suspendmental senior scientist at DENR in

centrations are less, so that's an improvement."

He said the finding will not change the department's plan for voluntary programs to improve agricultural practices along the river. Those practices also target fecal coliform bacteria, an indicator of manure pollution still found in most of the river south of Dell Rapids.

The cleanup means grants for farmers and livestock producers to reduce manure runoff and cosion. The East

See RIVER, page 8B

05 Argus Leader, Sioux Falls, Sout

8

- DENR

Continued from 1B

Dis. vestock pro ofth s is starting to po ducers have shown interest so fa in grants, **Dakota Water Development** ay Gilbertson, manager dozen on out \$1 million rict in Brooking about half

district, says he agrees DENR explanation. Theri

use change hasn' said. here enough of a land e suspect explain that, ë ₩ 0 pq

and cattleman near Brandon, says its tributaries are But Jarrod Johnson, a farmei etting cleaner every year. he river and

think that we're just seeing a method to hav ields l 5 erosion. farming elds, reducing lot better we We' better ecause

ome of the improvements that producers are open said progress Gilbertson ast Dakota recommends. desirable, and Johnson more and gree that. ohnson and other

a moving quality ren understand if and it But water target,

before more There are so mprovements might become obvi many unknowns, I have no idea Stueven said how Asked

ARGUS LEADER, SIOUX FALLS, S.D. + SUNDAY + JUNE 25, 2006

Residents misinformed about Big Sioux pollution

BY BEN SHOUSE

bshouse@argusleader.com

Residents of the Big Sioux basin are open to cleaning up the river using new taxes and regulations, but many are unclear on exactly why the river is polluted.

A new survey of 149 residents of Sioux Falls and other communities along the Big Sioux River says 65 percent are willing to pay higher taxes

enty percent are open to regulations on the use of private land, and 45 percent of land owners said they are willing to submit to them.

But when asked what they think is polluting the river, the most common answer was pesticides. In fact, researchers and state officials say, the biggest problem is bacteria from livestock manure, which can cause

contact with untreated river water.

"They know there is a problem, they're willing to do something. Sometimes they don't know exactly what it is,' said Angela Guidry of East Dakota Water Development District in Brookings, which commissioned the survey.

The survey of 42 land owners and 107 residents of Sioux

to protect water quality. Sev- illness in people who come in Falls, Brandon, Brookings and Watertown was conducted in April and May by Ag Media Research of Sioux Falls, Guidry said.

The district plans to tackle the problem with about \$1 million in grants for livestock producers to contain manure and limit their animals' access to streams. Guidry said the sur-

See RIVER, page 3B

▶ INSIDE: See a list of survey results from residents along the Big Sioux River, page 3B.

River: Livestock pollution might be main problem

Continued from 1B

vey also points to a need for education.

"I think our job now is to inform the people exactly what the problems are," she said.

She has a possible explanation for why people erroneously believed that pesticides are a bigger problem than manure pollution. She said they have gotten a lot of negative press, so people may overestimate the dangers.

"A lot of people are scared of chemicals, and they don't fully understand the chemical world.

"If you look at fecal coliform bacteria, which is what our problem is," she said, "it's not going to give me cancer, it's not going to make me grow a third eye."

A study by East Dakota of the location and timing of bacterial pollution showed that by far the most likely culprit is livestock pollution from small feedlots and pastured animals. It did not implicate large feedlots, though some activists say they are a bigger threat than small operations.

Some landowners are skeptical of the claim that livestock are the main culprit. Quintin Nemmers, 81, who lives along the river near Dell Rapids, cites a different line of avridence

SURVEY RESULTS

Here are some results from a survey of 107 urban residents and 42 landowners along the Big Sloux River.

▶ In your opinion, is the **Big Sioux River worth** protecting? 99.3% YE\$ 1% (one person) NO

Are you willing to have regulations on the use of private property to protect the water quality in the Big Sioux River?

URBAN 79% yes LANDOWNERS 45% yes, 24% undecided, 31% no

Which of the following represents the greatest threat (within the category of agricultural pollution)? PESTICIDES/

HERBICIDES (incorrect an-39% swer)

ANIMAL FEEDING **OPERATIONS**

(correct answer) 23%

"In my younger days, we used to do a lot of swimming in the Big Sioux River," he said. "It was a lot more clear than what it is now, and, I might add, along the river practically every farm had a pasture."

He said that more cattle are kept away from the river how but that farmers plow right up to the river bank, causing more realon. He is correct that around us es sediment problems on the riv-

er. But Guidry said there are no data to compare whether bacterial pollution has changed since the days when he swam there.

Lynn Boadwine, a dairy owner near Baltic, said he hopes livestock owners will take advantage of East Dakota's grants.

"Anytime a producer gets regulated or has a new set of rules," he said, "it takes a little bit of prodding and a little bit of time, and I think we've really just started that process.

"I think it's a good thing, and I think it's something producers shouldn't be afraid of. They just need to adapt to it.'

He said voluntary cleanup programs are preferable for now. The alternative - forcing smaller operations to make major improvements - could put some of them out of business.

This has some real economic consequences. I mean, you can't take somebody that maybe netted \$25,000 in their farm operation and give them \$200,000 more of debt.

Reach Ben Shouse at 331-2318.



presented to the S.D. Board of Water and Natural Resources last Friday. She said the intent of the survey was to gauge people's knowledge of the river's condition and their willingness to participate in programs aimed at improving it.

"The reason we did it was to get a feeling for how the people living along the Big Sioux felt of the resource," Guidry said. "Part of our job is going to be to educate the public.

"The survey is going to help us do that. Get the word out to people as to what the problems are."

According to the report, 88 percent of those surveyed feel they have a "significant obligation" to protect water quality for the future and a high percentage would also support stricter regulations and more enforcement north of Watertown have already

as part of the improvement plan. Gilbertson attended Fridav's meeting of Water Board in Pierre and said there were a few surprises in the responses and some that weren't so surprising.

"It was no surprise to anybody that people were interested in the Big Sioux River and were willing to do something about it," Gilbertson said. "They said they would also support additional regulations if voluntary efforts were unsuccessful.

"That was encouraging to me and certainly to the board."

The survey was funded by EDWDD using money from a \$1 million grant the organization received for water quality improvement. It addressed the area between Watertown and Brandon, including Sioux Falls, because those in the watershed

been more involved in existing programs, Gilbertson said.

"In the northern part of the watershed, there have been quite a number who have taken advantage of the programs," he said. "The lack of understanding or the lack of education is something were going to work with. "We're working with a public

relations firm to put together a package to present to the public. We need to get the word out through services clubs and ag commodity groups."

Both Gilbertson and Guidry said the apparent lack of understanding or awareness of existing cost share programs available to land owners is a major concern.

"We will be meeting with groups over the winter," Guidry said. "We will hold town hall meetings where people can come

with the grant money and how we plan to make the river better.

"Some projects are already under way and we're making plans for the future."

Gilbertson said the responsibility for improving water quality in the Big Sioux River lies with both rural and urban residents and most apparently support stricter regulations and better enforcement of the those regulations.

"We're also going to be talking about enforcement," he said. "When we find people who are not complying with the rules, we need to enforce that.

"We need more resources to enforce the rules. There is not a great record of enforcement, whether it's federal, state or local."

Over \$1 million ready for nutrient management

is now available to farmers living facilities while also helping along the Big Sioux River between Watertown and Brandon to be used for riparian restoration and nutrient management planning of animal feeding operations.

The funds have recently been made available as part of the Central Big Sioux River Watershed Project and will be administered by the East Dakota Water Development District (EDWDD).

Totaling over one million dollars, the funds are a mix of local, state and U.S. Environmental Protection Agency dollars and are available on a 75 percent or greater cost-share basis. These funds are part of the Central Big Sioux River Watershed Project and are targeted for improvements to animal feeding operations in the engineering and construction of appropriate nutrient management systems. The grant money is also available for riparian restoration through land set aside programs available for qualified farmers.

Water quality studies in the **Big Sioux River watershed have** identified persistent problems with suspended sediment and/or fecal coliform bacteria. These impairments affect how and when people can use the river as a recreational resource. This pollution is derived from many sources, but livestock and landuse practices along the river are the major contributors. EDWDD, through its Central Big Sioux **River Watershed Project, wants** to find farmers willing to upgrade their operations and management practices to ensure that dirty water doesn't run into creeks and eventually the Big Sioux River.

Jay Gilbertson, EDWDD Manager, said that his organization wants to work with farmers through a volunteer program like the Big Sioux River Watershed Project on finding sound environmental solutions to assure that, waters attain and then maintain water quality standards.

"A key to this program is that the grant money allows farmers

BROOKINGS -- Grant money to make improvements to their restore impaired waters and protect unimpaired water bodies," he said. "This cost-share program helps farmers make these improvements through best management practices without having to shoulder the lion's share of the financial burden."

> "The grant money allows farmers and local, state and federal government agencies to work together. Keeping family farmers in business and making sure that we have a clean water supply along the Big Sioux is a win for all of us."

> EDWDD will be working formally and informally with a variety of entities to encourage best management practices that both promote sound land use and improve water quality.

Press Release #1

ARGUS LEADER, SIOUX FALLS, S.D. • WEDNESDAY • APRIL 5, 2006

BROOKINGS

Money available to stop manure runoff

About \$1 million now is available to livestock producers for projects that reduce manure runoff into the Big Sioux River.

The East Dakota Water Development District in Brookings announced it is looking for producers willing to reduce runoff from their feedlots or reduce access of livestock to the river.

Up to \$90,000 per project is available from the U.S. Environmental Protection Agency's fund for nonpoint-source pollution.

The project should be near the river between Watertown and Brandon, and owners must pay 25 percent of the cost, said Angela Guidry, an environmental scientist for the district.

Interested producers may contact Guidry at 605-688-6741.

A hoop roof will protect the feeding area and manure from runoff at the Craig Wiste bull calf feeding operation south of Summit, S.D. Á concrete feed slab has been installed.



Enthusiasm for manure plans

•'319' cost-shares help cover stock expansion

By Mikkel Pates Agweek Staff Writer

SUMMIT, S.D. — That big, red-and-white hoop structure on the Craig Wiste farm south of Summit, S.D., is all about one thing - manure containment.

But it's also about cattle feeding profitability, says Roger Foote, an engineer technician with the Upper Big Sioux River Watershed Project in Watertown, S.D., who says his organization's grant helped cost-share the project.

Wiste, 50, is a former dairy-man and now is head herdsman at the NorSwiss Dairy, an 1,100-head dairy nearby Sum-

mit. For about five years, Wiste has had a side en-terprise raising bull calves from dairy operations. He and his wife, Gretchen, who also works at a bank in Summit, typically take the calves from birth to about 700 pounds and then market them through a sale barn in Watertown. Calves are bottle fed for about two weeks and put on pails for another four weeks. After another eight months on feed, they re sold.

The bull calf operation has been in a set of outdoor pens on a farm that has been in their family since 1981.

In the 1990s, the Natural Resources Conservation Service had scored the Wiste farm as one of



Mikkel Pates, Agweek staff

Roger Foote is an engineer technician for the Upper Big Sioux River Watershed Project, based in Watertown, S.D. Among other things, the project offers costsharing on manure management facilities and structures.

its highest priority areas in the watershed, be-cause of its proximity to the creek. The UBSRWP got involved about three years

ago.

Grant program

It's a "319 grant program," which gets funds from the Environmental Protection Agency as part of the Clean Water Act implementation. In existence for about 12 years, UBSRWP provides cost-share assistance for landowners and farm operators to install surface water quality projects. The programs are available through watersheds across the region and often are important to farmers looking to expand livestock operations as affordable feed — including distiller's grains — become more affordable.

The UBSRWP touches four counties - Codington, Grant, Roberts and Day — in northeast South Dakota.

"Work on anything that drains into the Upper Big Sioux River above Watertown," Foote says. The Wiste project is typical of smaller livestock

operations that often have been planned without regard to manure containment. The structure will replace outside pens, initially

designed for dairy cows, on the farm and will con-

tain all of the feeding and house a composting operation. It will cut Wiste's manure output by a third and keep clean water out.

Manure will be emptied once a year. Wiste puts some of the manure on 70 acres of his own adjoining land, but in the past year has obtained easements to put manure on another 200 acres

Foote says traditional feeding operations of this type often have their environmental impacts.

"Mother nature pulls the handle in the spring and flushes it all out," Foote says.

Plan A, Plan B

About three years ago, the UBSRWP got involved in Wiste's situation.

"Originally, we were looking at doing a lagoon separation ba-sin and evaporation pond," Foote says. "We designed it for a 25-year storm for flood routing. Generally, the NRCS design standards are for 25-year events."

Plan A would have cost about \$130,000, for which the producer would have had to pay 25 percent.

"However, during a 100-year event, there's a possibility of the pond being over-topped, and that's a risk we didn't want to take. The creek flows through the property so the evaporation pond would be up against it," Foote says. "Logic says you don't put something in the way that you don't want to get wiped out."

Wiste and the UBSRWP developed a second plan.

Plan B — a manure stacking facility, covered by the hoop structure - carried a \$120,000 price tag, of which Wiste will pay about 30 percent to 35 percent.

Once the hoop structure is fully installed, the Wistes' existing pens will be abandoned and replaced with a hoop structure. The new facility will house feeding and collecting manure for up to 400 animals - up from the 150 a year they've been running so far.

Wiste says the bull calves are becoming more available with the expansion of dairies in the region, led by low feed costs.

The Wistes' structure was supplied Whetstone Valley Ag Supply in Wilmot, S.D., and was made by Cover-All and mea-sures 224 feet long by 50 feet wide at the base. It will have a compacted, dirt clay floor. There will be three or four small pens inside for sorting and working, as well as a concrete feeding pad.

"The composting system is not unique, but it's new for this type of feeding," Foote says. "It's not common for beef cattle, but you

see it hogs and dairy dry cow.'

AGWEEK / Monday, November 20, 2006 - PAGE 9 •

Wiste had worked with a composting system at NorSwiss, in a structure that holds some 120 cows. The bull calf structure has younger animals, so it handles more animals.

"I try to make it worthwhile to the cooperator," Foote says. "Not only is he doing right by the environment, he's making more money. Cleaner cattle gain better. The nutrients are controlled better for fertilizer applications. The stuff is worth at least \$60 a ton, with fertilizer prices going up."

Foote says there isn't really a waiting list for the UBSRWP projects. There were three projects in process in late Septemher.

A jump on mandates

Wiste sees the building as getting a jump on mandates.

"I'm thinking it isn't going to be very long and we're going to have to be responsible for the runoff of the manure," Wiste says. "For the type of situation I'm in, the cattle have to be under a roof'

Foote agrees about the inevitability of mandates.

"When that happens, we don't know," he says. "But a person might as well get the (cost-share) assistance while it's available."

UBSRWP has spent more than \$4 million during the past 10 years, covering some 320 projects. Most are stock dams, grassed waterways and riparian area improvements - stream bank shoreline and ag waste systems.

The underlying funding is through the Environmental Protection Agency. The UBSRWP then uses local matches on a 60-40 ratio. The city of Watertown, municipal utilities, conservation districts are among them. The Lake Kampeska Water Project District is one of them.

The project is different than the Natural Resources Conservation Service in some respects.

The UBSRWP can cost-share some things - including some dugouts - that the NRCS can't.

"They do manure systems, but they don't do them at the percent cost-share that we do, Foote says.

Sometimes the UBSRWP costshare can be piggybacked on the NRCS projects. The NRCS often will cost-share a portion of the project, while the UBSRWP cost-shares an entire project cost.

'There's no such thing as a "typical" project, Foote says.

"The more people who want to sign up, the better. We can go to EPA for more grant money." 🗆



Contacts:

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Date: January 10, 2007

FOR IMMEDIATE RELEASE

Landowner Meetings Announced

Brookings, South Dakota -- There will be a series of meetings for landowners with land along the Big Sioux River and major tributaries, which will outline project funding for improving animal waste management systems and establishing protective buffer zones along the waterways.

"The goal of these programs is to improve and preserve water quality in the Big Sioux River and major tributaries" states Angela Guidry, Project Manager. The programs are sponsored by East Dakota Water Development District and funded through an Environmental Protection Agency 319 Grant.

The meetings are scheduled as follows: Brookings, South Dakota - Swiftel Center, January 16; Dell Rapids, South Dakota – Pizza Ranch, February 22; Castlewood, South Dakota – Ida's Café, March 1; and Brandon, South Dakota – Sioux Valley Energy, March 21. The meetings will start at 10 a.m. and lunch will be provided afterwards. Interested landowners should contact East Dakota Water Development District at 605-688-6457 at least three days in advance to pre-register for each meeting.

The meetings are cosponsored by East Dakota Water Development District, Northern Prairies Land Trust, and South Dakota Farm Bureau.

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Landowner meetings to be held to discuss **Big Sioux issues**

A recent water quality assessment of the Big Sioux River Watershed identified more than 20 segments of the Big Sioux River and major tributaries as not meeting one or more of their uses designated Dakota Department of Environment meetings for landowners with South and Natural Resources.

e A8 - The Brookings/Register, Saturday, January 13, 2007

While an excessive amount of suspended sediment was observed in seven segments of the Big Sioux River between Brookings and Brandon, six river segments and 14 tributaries were observed to have over the state standard of fecal is to improve and preserve 🗼 cóliform bacteria.

Excessive suspended solids in the water column have a negative effect on fish reproduction. The state water quality standard for fecal coliform bacteria is set to protect humanification While products of flashig Bloux Riversation ignated as limited croniation recreation (boating, fishing).

other, portions of the Big Sloux River are designated as immersion recreation (swimming).

Some portions of the watershed require more than a 90 percent reduction in fecal coliform bacteria to be considered safe for human contact.

In response to the results of the water quality assessment, more than \$1.5 million in grant funds have been awarded to Water, Dakota East District Development (EDWDD) to reduce sediment and fecal coliform bacteria loadings into the Big Sioux River Watershed.

While many factors affect the loading of sediment and fecal coliform bacteria into the waterways, EDWDD has prioritized the grant funds to restoring a riparian buffer

- 'g

zone along streams and improving animal waste management systems in the watershed.

Riparian buffer zones are critical to protect water quality in the Big Sloux River.

There will be a series of land along the Big Sioux River and major tributaries, which will outline project funding for improving animal waste management systems and establishing protective buffer zones along the waterways.

"The goal of these programs water quality in the Big Sioux River and major tributaries" said Angela Guidry, project manager in a release. The programs are sponsored by East Dakora Water, Development The control seconded through Protection

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March 1 Brandon- Sioux Valley

Energy, March 21.

The meetings will start at 10 a.m. and lunch will be provided afterwards.

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The meetings are cosponsored by East Dakota Water District, 14 Development Northern Prairies Land Trust, and South Dakota Farm Bureau.

Big Sloux River Watershed Project

Plan to attend the Big Sioux River Watershed Project Public Informational Meeting to find out how you can use cost share assistance to improve natural resource conservation practices on your farm.

January 16, 2007 in Brookings at the Swiftel Center - Room D beginning at 10:00 am

This meeting is being co-sponsored by East Dakots Water Development District, Northern Prairies Land Trust, and SD Farm Bureau. Context EDWDD of 605-685-6(57 with questions, or for more information. Lunch will be provided.

Landowner meetings will cover river pollution

W. 192.

BROOKINGS – The first of four landowner meetings aimed at curbing pollution in the Big Sioux River will be held at 10 a.m. Tuesday at the Swiftel Center.

Landowners can learn how to get money to improve animal waste management or plant buffer strips along waterways. Grants from the East Dakota Water Development District would pay 75 percent of the cost.

Later meetings will be: ■ Feb. 22 at the Pizza Ranch in Dell Rapids,

> . .

■ March 1 at Ida's Cafe in Castlewood. ■ March 21 at Sioux Valley Energy in Brandon.

All meetings are at 10 a.m. and include free lunch. To preregister, call 605-688-6457 at least three days in advance.

- From staff reports

S I Ο Х A S BUSINESS JOURNAL March 28-April 3, 2007 www.siouxfallsbusinessjournal.com Vol. 5, No. 13 • \$2

PAGE 6: NEWS

siouxfallsbusinessjournal.com | March 28-April 3, 2007

Programs help landowners protect water

Agencies offer voluntary options for reducing pollutants in Big Sioux River

By Randy Hascall

Sioux Falls Business Journal

Pollutants in the Big Sioux River between Watertown and Sioux Falls are such a concern that two organizations are offering financial incentives to landowners who take steps to reduce runoff from feedlots and fields.

The East Dakota Water Development District and the Northern Prairies Land Trust have partnered in a program whose mission is to improve and preserve water quality with steps that include a buffer strip along the river and its tributaries.

The agencies held a series of landowner meetings during the past three months. Landowners could work with either one of the organizations or enter a cooperative venture with both.

Water tests show that fecal coliform bacteria is a big problem in many segrhants of the river, said Angela Guidry, project manager with East Dakota. Sediment content also is high in many areas and is threatening the fish population.

AGRIBUSINESS

Guidry told nearly 20 citizens at a March 21 meeting in Brandon that money is available to help livestock producers upgrade their feedlots. The cost-sharing program includes three types of systems: a conventional one with a sediment basin and holding pond; a roofed facility; and a vegetative treatment system.

"Those are the three biggies we can do." she said.

Tests and studies of the river and creeks in the basin show that less than 20 percent of the fecal coliform contamination could have come from septic systems, less than 5 percent from wildlife and less than 0.1 percent from municipal treatment plants, Guidry said.

That leaves more than 74 percent that's believed to be attributable to livestock. More than 1.150 feedlots operate between Watertown and Sioux Falls, said Jay Gilbertson, manager of the East Dakota Water Development District.



Mark Klein, a feedlot operator near Dell Rapids, talks with Angela Guidry of East Dakota Water Development District. East Dakota is going to pay Klein for installing a holding pond system at his operation.

"Probably 10 percent of those animals are the problem," Gilbertson said.

The Big Sioux provides drinking

water to many communities and thousands of rural residents. It also is used

See WATER, page 8

WATER: Incentives offered

Continued from page 6

for recreation, irrigation and stock watering.

The agencies' conservation easement program includes financial incentives to reduce runoff by creating and maintaining grassy buffer strips along waterways. In many instances, farmers would have to take that land out of crop production to create the buffers.

Buffer strips usually are 75 to 150



Anderson

feet wide, said Pat Anderson, executive director of Northern Prairies Land Trust, a nonprofit corporation funded by private foundations and investors to help preserve land. The program would pay most of the cost of fences to keep livestock off the

grass buffers. Farmers would be responsible for weed control.

Anderson said it's possible that farmers would be allowed to graze their livestock on the buffers for a short time early in the season or to harvest the grass for hay.

The cost-sharing plan uses a formula to determine payment levels to landowners. Payments will be made either in a lump sum or over 30 years.

One benefit to landowners is that they would retain ownership and control of the property, Anderson said. All citizens would benefit through having cleaner water.

Jed Olbertson, who lives near Norway Center in Lincoln County, attended the Brandon meeting and said it's good to see efforts being made to improve conservation.

"I like their approach. They're not as heavy-handed as some federal programs," Olbertson said. "It seems like there's a real desire to work with people."

Olbertson said 90 percent of his farming operation is in the Big Sioux River watershed. He serves on the Lincoln Conservation District board of directors and said that board will play a part in how the Big Sioux program is implemented in Lincoln County.

"I think it's better to be proactive," Olbertson said. "It's better to do what you can than do what you have to do."

Gilbertson stressed that the conservation programs are voluntary. At some point, if the water problems aren't corrected, landowners will have to make changes without being compensated, he said.

"Someone with authority will come in," he said. "We're a long ways from that."

Argus Leader Project pays producers to help keep river clean



LLOYD B. CUNNINGHAM / ARGUS LEADER

Lee Vande Weerd and his son James overlook the Big Sioux on a piece of their land that they have agreed to keep free from cattle and crops in an effort to protect the river. The goal of the Big Sioux Watershed Project is to improve water quality. The land will be used for hunting.



Goal: Improve water quality in next decade

BY BEN SHOUSE

B RUCE - On these 26 acres, with this one farm family, a long-awaited effort to clean up the Big Sioux River is finally getting its feet on the ground.

There have been tests and studies since the 1990s, including a thorough assessment in 2004. But it was not until last week that a key program focused on the river launched its comprehensive effort to reduce erosion and manure pollution.

On April 6, Lee Vande Weerd's family signed the Big Sioux Watershed Project's first easement, an agreement to exclude cattle and crops from this parcel that straddles the Big Sioux. It is the first step in a two-pronged, \$2.8 million effort that could ultimately reach hundreds of landowners and livestock producers.

The project is entirely voluntary, an approach that could falter because of landowner skepticism. But despite that, and despite the full-time staff of just one person, it still has an ambitious goal.

"We'd like to see the water quality dramatically better in 10 years," said Angela Guidry, who runs the project for the East Dakota Water Development District in Brookings.

For Lee Vande Weerd and his sons, Justin and James, the easement program is a great deal. "This money we have here almost came out of the blue for us," Lee Vande Weerd said.

The \$27,510 they got for the 30year easement beats what they could get from the federal Conservation Reserve Program. And under the agreement, the land retains its primary useful purpose.

"That land will be worth most to hunters, and they don't care what kind of easement you got on it," James Vande Weerd said. He is an ag business student at South Dakota State University and plans to join the family operation full time when he graduates.

See RIVER, Page 6A

@ARGUSLEADER.COM: Watch James Vande Weerd talk about the easement he received for hunting as long as he keeps livestock and crops away from the river.

6A Argus Leader, Sioux Falls, South Dakota, Saturday, April 14, 2007

LOCAL

RIVE

Continued from 1A

The easement also is a winfor water quality. Studies show these vegetated buffer strips along stream banks prevent the vast majority of sediment and fecal coliform bacteria. from reaching the river.

Fecal colliform bacteria are microbes that indicate the potential for untreated water to cause disease in humans who come in contact with it.

"I wasn't aware that it was probably one of the dirtiest stretches of river there is between Sioux Falls and Codington," Lee Vande Weerd said.

There is \$1.5 million for the program, from the Environmental Protection Agency, East Dakota and the City of Sioux Falls. Invitations have gone out to 700 landowners between Watertown and Brandon, Guidry said. But so far, only six have signed on.

"The easement program has been slow coming. I guess we were hoping it would be a little more popular," Guidry said.

Vande Weerd says the program might not work for everyone's operation. Land by the river often is valuable for grazing because of fertility

and easy access to the water But cattle with access to water also are a major source of bacterial pollution, accordening to the 2004 study by part Dakota. The evidence 10 official is the fact that many createring polluted even in late supprise, when there is very little runou. from beyond the river bank

This pattern of "low-flow" pollution is found in Pipestone and Split Rock creeks in Min-y nehaha County and in Stray Horse Creek, 20 miles north of the Vande Weerds, Guidey said.

Researchers have defected another type of pollution, one that shows up primarily during heavy rain or rapid snowmelt.

The fecal coliform pollution in Skunk Creek, for example, is 20 times the acceptable level during "high-flow" conditions. And Stray Horse Creek hits 100 times the limit set in the Clean Water Act. Guidry said.

Buffers around streams can intercept some pollution. But according to the East Dakota study, the root of the problem is small and medium-sized livestock operations where water can contact manure and then run into a creek.

So the project also has \$1.3 million to help those operations redesign or relocate to prevent manure runoff.

One obstacle to that cleanup effort in Minnehaha County is, perhaps surprisingly, neighbors with concerns about water quality.

Scott Swanson is participating in the East Dakota program, which will help him build a new feedlot closer to his home. He will bring all his cattle under a barn so no rain can fall on the feedlot.

But neighbors went before a county commission hearing in February to oppose his permit. They argued that Swanson has made mistakes on his existing reed of and should not be allowed to build a new one. The commission granted

the permit, but Swanson said others might be discouraged from joining in the cleanup.

"I think everybody's probably running scared half to death, the way my neighbors came after me," he said.

Guidry said the opposition is understandable, given the number of people moving from Sioux Falls into rural Minnehaha County. But she hopes to work with neighbors to minimize the obstacle.

There might be a bigger barrier to the feedlot program, said Mark Klein of Dell Rapids, the

first producer to sign on. "Everybody's holdup is cost." he said.

He said his bottom line might suffer because he had to share the cost of his waste system to get the \$46,000 grant from East Dakota.

But those who do not join the program could face some sort of regulation in the future, and nobody knows what sort of trants will be available then. I think everybody's got it in the back of their head that hey should be doing someng," Klein said. "Everybody

CASA-

knowsalt's the talk.

The state Department of **Environment and Natural** Resources would have to take the lead on any mandatory pol-lution control. The current feedlot permit des not apply to feedlots with ewer than 1,000 beet of the Dave Teurols on of DENR in

Pierre said in the optimistic the voluntary optimistic can work. "I'm hopping that once some

of the landownorsisign up." Templeton's uc, that success breeds more success." Guidry sadiptotucers stand

to benefit financially in the long run; most feedlot overhauls include a nutrient management plan, which helps maximize the value of the manure used to fertilize crops.

Ten producers already are in the feedlot program, and about 15 others have expressed interest. She hopes the grapevine will accelerate the easement program too.

"Hopefully, once we get some of these done and the word out, people will realize that it can really help them."

Reach Ben Shouse at 331-2318.



These cattle were wading in one of the Big Sioux's tributaries west of Brookings last spring. A local easement program is providing financial incentives for landowners who agree to protect property around the river and prevent situations like this.

How polluted is Big Sid

State study details Big Sioux contamination here, area landowners join local easement program

While pollution from sediment and fecal coliform bacteria (sewage contamination) has long been

detected in the Big Sioux River, the state just this month released a report that could speed up its cleanup.

Efforts in parts of the 14-county Big Sioux Watershed, of which Brookings is a part of, are already well under way, though.

The Central Big Sioux River watershed assessment project says that numerous studies between 1999

and 2003 measured pollution in the river and its tributaries.

According to the draft report from the state Department of Environment and Natural Resources, the North Deer/Six Mile Creek subwatershed is meeting all water quality and field parameters except for fecal coliform bacteria. In

See RIVER, page A2

River: Program helps producers to take part in Big Sioux cleanup

Continued from page A1

the Big Sioux from Brookings to Interstate I-29, suspended solids are not meeting standards. (Suspended solids include silt and clay particles, plankton, algae, fine organic debris, and other particulate matter.)

Cities along the Big Sioux Watershed use surface or shallow groundwater from the river for drinking purposes. Water coming from portions of the watershed between Watertown and Brandon were found to be unsuitable for sustairung fish populations, swimming and for fishing and boating.

The report says that the Big Sioux's pollution is mostly the result of small and medium feedlot runoff and erosion in stream banks.

As a result of the findings, East Dakota Water Development District received federal

funding to improve animal waste management along the river and to restore buffer areas in seven counties in the watershed - Codington, Hamlin, Deuel, Brookings, Moody, Lake, and Minnehaha counties.

The Big Sioux River Conservation Easement Program (BSRCEP) provides a financial incentive to landowners for creating the easements that protect water quality and livestock health. EDWDD has partnered with Northern Prairies Land Trust (NPLT) to make the BSRCEP available to landowners.

Hamlin landowners sign

Two Hamlin County landowners have already placed 50 acres of former pastureland in permanent easements to help protect the boundaries of the Sioux River from contamination.

James Tesch received \$34,213 for placing an easement on 29 acres of his Hamlin County property. Russell and Cheryl Tesch of Estelline received \$17,643 for placing 18 acres of their land in a permanent easement.

Beyond the obvious financial benefits of the easements, both families had conservation and the health of their own livestock in mind when they made the decision to create the easements.

Protecting the river water and making running cattle on their property easier were his main concerns, Russell Tesch said. Keeping the fences intact there had become "kind of a hassle."

Jim Tesch said his cattle drink rural water, which is healthier than what they would get from the river if they were grazed right up to the banks. Diseases are transmitted through the river water and cattle can develop foot rot and other health problems from walking around in the muddy water. They gain better if they drink the rural water, Tesch said, and keeping them away from the river prevents their waste from polluting the river.

The Tesch easement will create a 125-foot area next to the river that is fenced off and won't be grazed or used for crop farming. Landowners who put their land in an easement still have full access to that property and retain hunting and



Courtesy photo

James Tesch (right) signed 29 acres of his land in Hamlin County that borders the Big Sioux River into a permanent easement Aug. 14. He will retain access rights to the land and also was financially compensated by East Dakota Water Development District for the easement.

fishing rights, said Jim Madsen, a private lands biologist with the Northern Prairies Land Trust. One of the main benefits of the easements, he said, is keeping livestock out of the river, which also allows vegetation to grow on the banks preventing erosion.

The East Dakota Water Development District and Northern Prairies Land Trust are working together to create as many easements as possible between Watertown and Brandon including some of the river's main tributaries.

The Northern Prairies Land Trust is a local non-profit land trust that works with landowners to reach conservation goals, Executive Director Pat Anderson said. The easements will be protective of water quality, he said. His organization can hold the easements in perpetuity and work with landowners to further their conservation goals.

Residents hear plan

East Dakota held four meetings last winter that were attended by 100 landowners, Angela Guidry, an environmental scientist with East Dakota, said. The district received applications from the Tesch family before the meetings began. Theirs are the first permanent easements created along the Sioux River. Another 30-year easement of 28 acres was closed near Bruce in April.

"It's a good program," Madsen said. "One thing about this one - it provides the money up front."

Along with helping to create the easements, Northern Prairies and East Dakota work with the South Dakota Department of Game, Fish and Parks and the United States Fish and Wildlife Service to plant vegetation in the easements if necessary, Madsen said.

Jim Tesch plans to put more native grasses in his easement. He said that would make the land a better environment for wildlife. People claim there used to be trees all along the river, he said, but "now there are hardly any because the cattle have rubbed them down."

"It would be nice if the whole river was that way," Tesch said of the easements.

- From staff reports

Tuesday

August 21, 2007

Wednesday

August 29, 2007

Easement program is under way BY MICHELLE SIHRER Public Opinion Staff Writer

ESTELLINE — In an effort to restore water quality in the Big Sioux River, the Big Sioux River Conservation Easement Program (BSRCEP) — which offers permanent and 30 year conservation easements to landowners next to the river was started.

The East Dakota Water Development District (EDWD) took water samples from the Big Sioux from 1999 to 2003 and concluded that there were high levels of fecal coliform bacteria in the water. By purchasing easements of land around the river, conservation practices can be used to reduce bacteria and other sediment in the water.

"If we keep cattle out of the water, we can reduce sediment loading and fecal bacteria loading into the river,"

Please see SIOUX. Back Page



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التقديق والمنقدة

Continued from Front Page Guldry. EDWD Angela Environmental Scientist, said.

Watertown

Two brothers in Hamlin County are the first participants to sign permanent conservation

easements along the Big Sioux River, James Tesch received \$34.213 for 29 acres and Russell and his wife Cheryl Tesch received \$17.643 for 18 acres. The brothers live on adjacent property near Estelline.

"With the permanent easement. we purchase landowner's right to graze or grow crop in an easement area," Guldry said.

Landowners who sign easements can still hunt and fish the land in the easement, they just can't grow crop or allow cattle to graze in it, Jim Madsen, Northern Prairies Land Trust ment area. Biologist, said.

three sources: funds from a 319

EPA Grant distributed by the S.D. Department of Environment and Natural Resources, funds from EDWD and funds from the remain, Guldry said. city of Sioux Falls.

The city of Sioux Falls uses surface water from the Big Sioux, so the city received federal grants to help pay for clean up of the river. Guldry said.

Funding for the program was received in 2005, but the program didn't officially start until 2006, Guldry said.

According to provisions in the easements, the landowner is responsible to pay for insurance and taxes on the land included in the easement. The landowner is also responsible for maintaining the grass and soil in the ease-

The easements are held by the The BSRCEP is funded by Northern Prairies Land Trust (NPLT), a non-profit group. The

permanent easement is attached Guldry said. to the property, so if the property is sold, the easement would

To ensure the provisions in an easement are being followed, representatives with the NPLT check the land.

"Northern Prairies makes a commitment to the landowner and fund providers to make sure restrictions put against the property are followed... the land will be checked at least once a year," Madsen said.

The 30 year term easements have the same restrictions as the permanent ones, but end after 30 years. There is currently one landowner who has signed a 30 year easement for 28 acres near Bruce and there are six others. who have applied for it. There is one landowner who has applied for a permanent easement,

Prep Volleyball – Page 1B

Arrows win nail-bitter.

The only way to remove the permanent easement is to go to court, according to provisions in the easements.

Landowners interested in an easement fill out an application that gives general information on the location of the land. Then the land is assessed and an estimate of the land's value is made.

"Once an agreement is reached, we set a closing date and it becomes final," Guldry said.

Landowners with easements can also qualify for other federally funded conservation programs, Guldry said.

Anyone interested in participating in this program can contact the East Dakota Water **Development District.**

Water quality subject of Moody County tour

Agricultural practices to improve water quality are the subject of a tour in Moody County today.

The tour is free, and starts with registration at 9 a.m. at the Moody County Extension Office, 500 W. 1st Ave., Flandreau.

It then will visit "best management practices" along Pipestone Creek, Bachelor Creek, and the Big Sioux River. Lunch will be provided, followed

by a visit to rotational grazing systems, riparian forest buffer systems and wildlife habitat plantings.

One of the tour sponsors is the East Dakota Water Development District, which offers producer grants for projects aimed at improving water quality.

For information, call Angela at 605-688-6457 or John at 605-997-2949 ext. 3.

- From staff reports

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Farm country feels urban push

Minnehaha tries to stave off conflict in managing growth

By Jonnie Taté Finn jtatefinn@argusleader.com Published: November 14, 2007

CROOKS - Scott Swanson sees the change all around: gravel roads being paved, new homes cropping up where corn and soybeans used to be, and neighbors in those new homes wondering where Swanson can keep his cows from mooing or manure from smelling.

It's all a part of being a modern-day farmer in one of the fastest growing counties in the Midwest, said Swanson, a fifthgeneration farmer on his property two miles northwest of Crooks.

Swanson is building a 999-head cattle feedlot on his property. Minnehaha County commissioners approved the operation in February, less than a year after rejecting the same plan because of concerns from neighbors, many of whom Swanson said are non-farmers.

Planning officials point to Swanson's case as an example of the county ensuring a future for ag operations in the state's most populated region.

Yet those who study population issues and those who work closely with the farming community say the county will see only more growth in the future. They predict agricultural operations eventually will be pushed to the state's inner rural regions.

Swanson's case of complaints from neighbors represents a conflict with which commissioners here know well.

"I think the county works very hard to maintain a balance. But houses don't make good crop rotations," said Steve Dick, executive director of Agriculture United for South Dakota, a nonprofit group that supports the growth of family farms and ranches in the state.

The county's focus is based on the simple fact that more land in Minnehaha County is zoned for agricultural use. Roughly 85 percent of the county's 521,000 acres is zoned as such, according to the Minnehaha County Planning and Zoning Department.

"Minnehaha County will always have an emphasis on ag production," said Scott Anderson, county planning director. "We'll certainly never be a complete metro area, at least not in the next 40 to 50 years. But there's no way we can plan that far out."

Of the county's 68,000 taxed land parcels, about 4,080 are classified for agricultural purposes, according to Minnehaha County's Equalization Office. Across the state, there are about 31,000 farms, according to the South Dakota Department of Agriculture.

Planners such as Anderson insist a balance is possible despite the ever-expanding boundaries of cities such as Sioux Falls, Brandon and Hartford, which have propelled county population figures from 124,000 in 1990, to 148,000 in 2000, to more than an estimated 170,000 today, according to the U.S. Census Bureau.

Factors portend more nonfarm rural growth

But despite Anderson's assertion that you can't plan 40 or 50 years ahead, Charles "Fritz" Gritzner, a professor at SDSU who teaches population geography, says you can - to some extent.

He sees a growing metro population pushing agriculture to more rural counties.

"As long as the catalysts of growth are there, a population will continue to grow," Gritzner said.

The catalysts he referred to include proximity to interstate highways and the construction of successful industries such as health care systems.

"Sioux Falls will continue to grow, and may do so exponentially at an ever-increasing rate."

That growth will mean the growth of neighboring towns, which would decrease the amount of agricultural land in the county.

But metropolitan growth and the loss of agricultural land use in Minnehaha County wouldn't necessarily be a bad thing, since it would drive agricultural industries to the state's rural areas, Gritzner said

Agriculture accounts for 90 percent of South Dakota's 48.57 million acres, according to the state Department of Agriculture.

Long-term plan devised in 1998 guides county

Planning for growth is something that must be done in steady increments, Anderson said.

When that happens, planning for the county's future isn't a difficult task.

In fact, his department still uses the Minnehaha County Comprehensive Development Plan adopted in 1998 to carry out planning needs and goals. With it came a map outlining the county's transition areas: thousands of acres surrounding hubs such as Sioux Falls, Brandon and Hartford. Those acres are identified by planners as land that can be developed into future urban areas.

"It's sort of our blueprint for the county, and it works very well," Anderson said of the transition map.

"It allows people to know where we want growth to occur, places we feel are appropriate for growth. You can't put a 60-home subdivision in the middle of nowhere."

Preparing for possible use by wind farms

Anderson said the transition areas eventually might be developed, "but we're coming up with ways now to ensure enough land is available to agriculture in the future."

For instance, he said the county recently made major revisions to the county zoning ordinance dealing with wind generation for better use of land for wind farms.

"We can't predict what will happen in nine to 10 years, but we're hoping wind farms will make a huge boom in this county," Anderson said. "And there can be agriculture underneath a wind farm. You can grow crops under a wind turbine, so the plan is to blend those two land uses together."

County tries to prepare residents for rural life

In addition, Minnehaha County has a Right to Farm Notice Covenant, which tries to ease the strains between rural residents and newcomers.

When a homeowner obtains a building permit for a rural home, he or she is asked to sign a form that says they understand what to expect from living in the country. That form includes references to gravel roads, farm noises, smells and the hours of operation. A booklet also is given to them to outline what they should expect, and it can be found online.

"It's all part of the zoning dance we do, blending land uses together," Anderson said. "It's security for farmers ... and also helps 57

(farmers) be good neighbors, too."

That's what Swanson is striving for by participating in the East Dakota Water Development District. The program not only is helping him build his new feedlot closer to his home, but will bring all his cattle under a barn so no rain can fall on the feedlot and pollute nearby water systems.

"My experience with the county planning and zoning board is that they're in favor of agriculture," Swanson said, surveying the progress on his feedlot. "When a property like mine is zoned ag, they try to use it for what it's intended for. And I think it's the intent of Minnehaha County to have a bright and flourishing ag community."

Reach Jonnie Taté Finn at 331-2320.



Easements will protect waters near Castlewood

BY JOE O'SULLIVAN Public Opinion Staff Writer

The Gerhold family has won the lottery. The environmental lottery, that is.

The family was paid between \$30,000 and \$40,000 for each of two easements that will help protect waters flowing into the Big Sioux River near Castlewood.

. "Usually when we sign this many things it's because we're taking out a loan," Dan Gerhold said as he leafed through a sheaf of legal documents Friday morning at the Watertown Regional Library.

Non-profit organization Northern Prairies Land Trust and the East Dakota Water Development District purchased the perpetual easements, totaling approximately 43 acres, along a 1.75 mile stretch of Stray Horse Creek, just south of Castlewood.

The easements, 100 foot swaths of land on either bank of the creek, cannot be used for grazing or agriculture in most cases, though most of the land is currently not used for such purposes.

One of the easements is

Please see WATERS, Back Page



Public Opinion photo by Joe O'Sullivan

Deb Biord, Dave Gerhold and Dan Gerhold (not pictured) sign contracts Friday morning to provide perpetual easements on their rural Castlewood property. The easements on each bank of the Stray Horse Creek will help filter water entering the Big Sioux River.

WATERS Continued from Front Page			
located on a dairy, while the other is part of a land trust. Both parcels are owned by the Gerhold family. Patrick Anderson, executive director of Northern Prairies Land Trust, said the easement allows the NPLT to make sure sood environmental practices are being met. "In this program people are aid up front for easements," Anderson said. The finalizing of the sale of	involved a conference table and plenty of fancy docu- ments. Anderson and Jim Madsen, another NPLT member, explained the agreement one last time as the papers were signed and stamped. "No tilling, breaking up grass, storage of machinery if there's grazing nearby there needs to be a fence," Anderson read from the con-	Two thirds through the hap- pening, the Gerhold's pastor stood up from the small audi- ence and interjected: "On behalf of God and creation and everything, thank you." Roger Strom, watershed project coordinator of the East Dakota Water Development District, said the easements help filter water that ends up in the river.	land will pass through the easement's grass, which will filter nutrients that affect water quality, Strom said. Strom said both groups are actively seeking to buy more easements from area landown- ers. Anybody interested in cre- ating a conservation easement can contact his office at (605) 688-6741 or the NPLT at (605) 882-5250

December 13 - 14, 2008

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ZERO PHOSPHORUS FERTILIZER - A SMALL STEP TO IMPROVE LAKE WATER QUALITY



Excessive algae can degrade lake use

Why is Phosphorus Bad for the Lakes? Phosphorus is a nutrient that stimulates plant growth. In a lake, excess phosphorus encourages algae growth. Too much algae causes scum to form on the lake's surface and harms water quality. As algae dies and decays, it looks and smells bad. It also uses up oxygen in the water that fish and other wildlife needs.

PHOSPHORUS (P)-Is an essential nutrient for grass growth. Quite often, lawns do NOT need supplemental phosphorus. In South Dakota the soil test result from the South Dakota State University Soil Testing Laboratory for 2004-2006 has the average going from 13 to 16 parts per million which is considered to be at a high range. In 2006 the average lawn sample had a reading of 28 ppm. Anything above 16 is considered in the very high range. At these levels supplemental P is a waste.

Algae Growth

Phosphorus often is the least plentiful nutrient in surface water supplies. According to different sources one pound of phosphorus can produce 500 pounds of algae. The potential for surface water pollution is high because of sources of phosphorus such as eroding soil particles, grass clippings and other organic matter can be carried into surface water supplies. It becomes apparent that we need to limit the amount of phosphorus.

How does "P" get into Lakes

Storm water and ground water carry phosphorus into the lake from a number of sources including:

-fertilizers from lawns, gardens or farming

-detergents

-failing septic tanks

-pet and livestock waste

-soil that erodes from bare ground-gardening, landscaping, farming and commercial development

Storm drains flow into creeks, rivers or lakes without any processing.

Clean Water Tips

-Before you apply fertilizer have soil tested. Follow the recommendations provided. Usually you can use ZERO PHOSPHORUS fertilizer without having any negative impacts. New grass seeding require higher nutrient levels and should be the only time when one should consider phosphorus fertilizer.

-Sweep up the leaves and grass clippings and put them in a compost bin or trash container.

Do not fertile before a storm.

-When fertilizing use a slow release or organic fertilizer.

-Sweep up spilled fertilizer or pesticides and apply them to the lawn. Never wash them into the street.

Read and follow the label instructions exactly.

-Pick up pet waste and flush it down the toilet or bag it and place it in the garbage.

-After washing your car or boat pour the bucket of soapy water down the drain NOT in the street. Or better yet go to the commercial car wash.

-Plant native plants - they often require less fertilizer and water.

East Dakota Water Development District 132 B AIRPORT AVENUE BROOKINGS, SD 57006

Payment Schedule

Payment will be a percentage of the Adjusted Assessed Land Value (AALV). An assessed value of the property will be obtained and corrected with a multiplier unique to each county.

Duration Years	CRP Time Remaining	% of AALV
30	0	80%
30	<5	75%
30	6-9	70%
30	>10	65
Perpetual	0	95%
Perpetual	<5	90%
Perpetual	6-9	85%
Perpetual	>10	80%

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EAST DAKOTA WATER DEVELOPMENT DISTRICT 132 B Airport Avenue Brookings, SD 57006 Www.eastdakota.org



CONSERVATION EASEMENTS - CENTRAL BIG SIOUX WATERSHED PROGRAM



An example of damage done by cattle

The Big Sioux River Conservation Easement Program is designed to reduce Total Suspended Solids, TSS, and Fecal Coliform Bacteria, FCB, loading in the project area. Conservation Easements will be used to restrict or exclude livestock grazing and other farming practices in the riparian area along the Big Sioux River, BSR, and it's named tributaries.

-Land can be currently enrolled in the USDA Conservation Reserve Program (CRP).

-Easement duration: Thirty (30) years or Perpetual (permanent).

-Conservation Easements will be sought along the main stem of the Big Sioux River and named tributaries which are currently impaired.

-Priority Area: Big Sioux River, Jack Moore Creek, Flandreau Creek, Bachelor Creek, Split Rock Creek, Beaver Creek, Pipestone Creek and Skunk Creek.

-The land offered must currently be used as grazing land for livestock or cropped up to stream bank. Land which is currently maintained as a good riparian area will be considered a lower priority.

-The Riparian buffers developed by the easement will be a minimum of seventy-five (75) and a maximum of one hundred-fifty (150) feet from the river or stream bank.

-The landowner will be required to follow a conservation plan which will be provided by NPLT.

-Under the conservation plan, management of the land under the conservation easement will be outlined. Some type of maintenance on the vegetation will be required.

-Northern Prairies Land Trust (NPLT) will hold the easement.



An example of a protected stream bank

-If the adjacent land is being grazed by livestock then the landowner will be required to fence the area to prevent destruction of the grass cover. Fencing material may be provided by South Dakota Game Fish and Parks and a portion of the cost of construction will be reimbursed by the project. This will be addressed on an individual bases.

132 B Airport Avenue Brookings, SD 57006

Rental Rates Used

Brookings-\$60.00

Codington-\$58.00

Deuel-\$58.00

Hamlin-\$58.00

Minnehaha-\$66.00

Moody-\$66.00



Contact the office where the property is located or EDWDD

Brookings Conservation District 605-692-8003 X 3 **Codington Conservation District** 605-882-4989 **Deuel County Conservation** District 605-874-8225 X 3 **Hamlin County Conservation** District 605-783-3353 **Minnehaha Conservation** District 605-882-5250 X 3 **Moody County Conservation** District 605-997-2949 X 3

EDWDD EAST DAKOTA WATER DEVELOPMENT DISTRICT 132 B Airport Avenue Brookings, SD 57006 www.eastdakota.org

Phone: 605-692-6741 email: edwdd2@brookings.net

Tel: 605-688-6741

RIPARIAN AREA MANAGEMENT (RAM) - CENTRAL BIG SIOUX WATERSHED PROGRAM



An example of damage done by cattle.

The Big Sioux River Riparian Area Management Program (RAM) is designed to reduce Total Suspended Solids, TSS, and Fecal Coliform Bacteria, FCB, loading in the project area by ensuring that tracts of land not eligible for a USDA Conservation Reserve Program (CRP) program become protected as riparian buffer areas

-Priority Area: Big Sioux River, Bachelor Creek, Beaver Creek, Flandreau Creek, Jack Moore Creek, Pipestone Creek, Split Rock Creek, and Skunk Creek.

-Current land use: The area is actively grazed or cropped adjacent to the stream bank.

-The landowner is encouraged to seek funding from the USDA CRP. This program is only for land which is not eligible for a USDA program.



An example of a protected stream bank.

-This program can be used to round out a field when a small portion of the land does not qualify to be enrolled in CRP.

-RAM contract duration: Ten (10) to fifteen (15) years depending on the length of the current CRP contract.

-If the field does not qualify for CRP but fits the other criteria it may be enrolled. The maximum length of the contract will be fifteen (15) years.

-The landowner will be requires to follow a conservation plan for the tract of land enrolled in the RAM Program. This will be provided to the landowner by the conservation district.

-The landowner will be assessed penalties by the holder of the RAM contracts if the landowner is found to be not following the conservation plan for the land

under contract.

-If the adjacent land is being grazed by livestock then the landowner will be required to fence the area to prevent destruction of the grass cover. Fencing material may be provided by South Dakota Game Fish and Parks and a portion of the cost of construction will be reimbursed by the project. This will be addressed on an individual bases.

-Financial assistance may be provided for watering the livestock. This to will be determined on each individual project.

-The landowner will be paid fifty percent of the contract amount at the end of the first year. The following years they will receive one half of the rental rate times the number of acres. The last year of the contract they will receive the balance of the contract.

East Dakota Water Development District

132 B Airport Avenue Brookings, SD 57006

Easements aim to raise quality of river water

Renner couple first in county to put land in Big Sioux program

> BY THOM GABRUKIEWICZ tgabrukiew@argusleader.com

A Renner couple are the first people to grant a conservation easement on land they own in Minnehaha County to protect the shoreline and improve water quality along the Big Sioux River.

Jerry and Carol Ward of rural Renner granted a 16-acre easement to Sioux Falls-based Northern Prairies Land Trust under the Big Sioux River Conservation Ease-

ment Program. Wards The agreed to limit certain uses on the land. including tilling crops or allowing livestock access to the river, which can affect water quality.

In return, they'll get paid to leave the land in a natural state, with and trees native grasses.

MORE ONLINE For more information on the easement program, visit Northern Prairies Land Trust at www. northern prairies.org

"This was the right thing to do for our children and grandchildren," said Jerry Ward.

The hope is to get all the landowners who border the Big Sioux and its major tributaries to sign on as well, said Roger Strom, watershed project coordinator with the East Dakota Water Development District. That would create miles of grassy buffer so that when erosion happens, silt and soils get trapped in the grass, leaving the

66 See **EASEMENTS**, Page 4A





SOUTH DAKOTA

Easements: Hamlin County sets pace

Continued from 1A

water clean as it enters the river.

The Big Sioux suffers greatly from two water quality problems that can limit the waterway's beneficial uses such as swimming or paddling, said Pat Anderson, executive director of the Northern Prairies Land Trust. Suspended solids, including dirt from tilling too close to the shore and fecal coliform contamination from animal waste, can lead to water issues downstream. Sioux Falls taps the Big Sioux for its municipal water supply.

"In some cases, it can apply to feedlots that are too close to the bank as well," Anderson said. "Doing these deeds adds to the water quality of the Big Sioux."

The voluntary program uses federal money distributed by the Šouth Dakota Department of Environment and Natural Resources to local sponsors. East Dakota Water set by the U.S. Fish and Development District is the primary sponsor for believe it's worth it for the Big Sioux Watershed.

WHAT IT IS LEGAL TOOL: An easement is a tool used by landowners to preserve natural and open space values on their land. It is a voluntary, legal agreement between a landowner and an organization that spells out what land-use practices are consistent with the landowners' wishes. To get favorable tax treatment, easements usually are granted in perpetuity.

The money is used to buy perpetual and 30-year easements. The amount a landowner receives is based on a standard formula based on the assessed value of the land plus a county-by-county multiplier.

"It's a standard formula Wildlife Service, and I farmers to deed these

strips of land," Anderson said. "We're not talking about big blocks of land here."

The easements are limited to a band of land that's about 100 feet wide, adjacent to the river or its major tributaries. This allows farmers and ranchers to keep working their land, yet improve water quality by not disturbing the shoreline with livestock or allowing silt to waterway enter the through erosion.

The program started in 2005, and the Trust locked up its first easement in 2007 outside of Minnehaha County, Anderson said.

"It took us some time to work the bugs out," he said.

It's been very popular in Hamlin County, where seven Big Sioux River conservation easements are in place and several other applications are waiting to be processed.

"I think there will be more and more interest as we move forward," Anderson said. "Farmers are certainly talking about it."

Reach Thom Gabrukiewicz at 331-2320. . . . it is .

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Watertown Public Opinion <www.thepublicoginion.com> Saturday, September 5, 2009

sement program ;-) Minnehaha County is givi is moving into Minnehaha land such as crop tillage and of Environment and Natural county. I be prevent livestock from hav- Resources. The East Dakota

and several others are waiting to be processed. Now, a Renner couple has become the first in Minnehaha County to grant an easement.

The easements are aimed at protecting the shoreline and

The program has been popu-lar in Hamlin County, where seven easements are in place of land that is about 100 feet Big Sioux Watershed. wide.

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1.27

Property owners sign easements They'll help keep the Big Sioux River clean

BY JOE O'SULLIVAN Public Opinion Staff Writer

BROOKINGS — Three more property owners in December sold shoreline into easements that should help keep the Big Sioux River clean.

The properties are all in Hamlin County, according to Roger Strom, watershed project coordinator for the East Dakota Water Development District (EDWDD).

The easements add 120 acres and over seven miles of buffer to the Big Sloux River and some of its tributaries, It also proves a boon to the sellers. Strom said about \$200,000 was paid to the three families.

It works like this: strips of land between 100 and 120 feet along the river or its tributaries are purchased with a lump sum under a 30-year or lifetime plan. For the most part, the grassland cannot be altered. The payoff is that the strips work like a buffer, filtering water that runs off from farms.

"If you go out there after a heavy rain, you see a corn field and a bean field and you get a two-inch rain," he said. "There's a lot of water and dirt and material moving with that water ... that grass strip serves as a filter system."

What the easements are filtering is nutrients like phosphorous, found naturally and in fertilizer that can turn water green and create algae blooms. which in extreme cases kill



From left are Roger Strom watershed development director of the East Dakota Water Development District Curtis Eggers, chairman EDWDD board Garelyn Johnson, trustee of the Robert E. Johnson Family Bypass Trust; and Jim Madsen, Northern Prairies Land Trust in Brookings on Tuesday Johnson put a tract of Hamilin County Shoreline into easement to help protect waters flowing into the Big Sloux River.

sh. The thin parcels of land all still a casement is on a stretch reaching or exceeding our goal fish up to a chunk of shoreine conce of the river, just south of of the new easements cont Castlewood. tributes over 8,500 feet of The transactions bring five of 500 acres," Strom said. The EDWDD develops the

shoreline in a 32-acre tract, the transactions oring five easements with the Northern Two of the new easements for a total of Brairies Land Trust. The for-Two of the new easements for a total of Brairies Land Trust. The for-the Big Sioux River, one for the program, according to both their own as well as feder, the Big Sioux River, one form, The project's goal is 500 al dollars, while the latter sur-Stray Horse Creek, another on acres, and he said another ease. Yeys the land, works out the the tributary that runs ment in the works will bring legal aspect and performs the between the river and Lake EDWDD close to its goal. Poinsett, where the set of con-"Within the time period of ment lands.

easements with the Northern innual inspection of the ease-

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LOCAL & STATE

Sunday, Feb. 14, 2010

Easements help Big Sioux water

Program pays landowners to limit use

BY THOM GABRUKIEWICZ tgabrukiew@argusleader.com

Three easements secured in Hamlin County will help improve water quality in the Big Sioux River and preserve the land surrounding it.

The easements are with the Sioux Falls-based Northern Prairies Land Trust under the Big Sioux River Conservation Easement Program. They add 117 acres and more than 3,700 feet of river and creek bank protection along the Big Sioux River.

The parcels include the Richard Beare Estate between Lake Poinsett and the Big Sioux River; property owned by Randy and Mary Hanson on Stray Horse Creek and the Big Sioux River; and the Robert Johnson Family Bypass Trust on the big Sioux River southwest of Castlewood.

The families agreed to limit certain uses on the land, including tilling crops or allowing livestock access to the river, which can affect water quality.

In return, they'll get paid to leave the land in a natural state, with trees and native grasses.

"I wanted to make sure it lasted forever," said Ronald Beare, who put his land into a perpetual easement. "It's good for wildlife, we'll be planting trees on part of it, we can still hunt on it and I can picture what it'll look like 10 years from now. It was a way for us to help protect our water quality." ity all along the watershed."

The hope is to get all landowners along the Big Sioux and its major tributaries to sign easements as well, said Roger Strom, watershed project coordinator with the East Dakota Water Development District. That would create a grassy buffer so that when erosion happens, silt and soils get trapped in the grass and leave the water clean when it enters the river.

"We're not opposed to farmers producing crops or livestock," Strom said. "It's a compromise. It allows them to reduce impacts of tillage, of livestock on the water."

The voluntary program uses federal money that is distributed by the South Dakota Department of Environment and Natural Resources to local sponsors. East Dakota Water

WHAT IT IS

An easement is used by landowners to preserve natural and open space values on their land. It is a voluntary legal agreement between a landowner and an organization that spells out what land-use practices are consistent with the landowners' wishes. To get favorable tax treatment, the easements are usually granted in perpetuity.

Online: Find out more about the program

@ARGUSLEADER.COM

Development District is the primary sponsor for the Big Sioux Watershed.

The money is used to buy either perpetual or 30-year easements. The amount a landowner receives is based on the assessed value of the land plus a countyby-county multiplier.

"It's a way to protect the environment and get paid something to do so," Beare said. "It's not a windfall, but that land really isn't all that usable anyway." The easements are limited to a band of land that's about 100 feet wide adjacent to the river or its major tributaries. The program began in 2005.

"A hundred feet on both sides of the river along a half-mile stretch is maybe 12 acres," Strom said. "Out of a quarter-section, 160 acres, that's 12 to 15 acres that can have a big impact on water quality."

Reach Thom Gabruklewicz at 331-2320.

The latest easements were secured in December and raise the number of protected parcels along the Big Sioux to 14.

"I think there's a need to protect water quality," said Pat Anderson, executive director of the Northern Prairies Land Trust. "We would like to see more activ-



Easement deal reached

Posted: Tuesday, April 20, 2010 12:45 pm

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LAKE POINSETT - The Big Sioux Watershed Implementation Project closed on a conservation easement April 15 for its largest track of land thus far in its Conservation Easement Program.

The easement, over 100 acres and located near the outlet for Lake Poinsett and the Big Sioux River, pushes the project to over 500 acres, according to Roger Strom of the East Dakota Water Development District. Before the last easement the project was up to 22 miles of protected shoreline, according to Strom.
Appendix 6

Central Big Sioux Implementation Grant Final Report

Grant Number 2006-CSW-022

The project was designed to assist the Central Big Sioux Implementation 319 Grant sponsored by East Dakota water Development District (EDWDD). The project area included the Central and Upper Big Sioux River and its tributaries. The Conservation Districts in the project area served as a local contact for landowners interested in the approved Best Management Practices (BMPs) to address water quality concerns.

District personnel attended four producer informational meetings to explain project goals and promote the BMPs to landowners and producers. News articles were published to increase public awareness of the project. Ranking meetings were held to prioritize projects.

A tour was held in July of 2007 with the assistance of the Moody County Extension Service, Moody County Weed Supervisor, SD Division of Resource Conservation and Forestry, and EDWDD. BMPs that had been implemented were shown with the main focus on riparian area buffers. Benefits of the riparian buffers are bank stabilization to reduce sediment and exclude or reduce livestock access to lower fecal coliform bacteria in the stream. Programs through the USDA Conservation Reserve Program (CRP), Central Big Sioux Project's Riparian Area Management (RAM) practice and easements through Northern Prairies Land Trust were explained to accomplish these benefits. The Moody County Weed Supervisor discussed weed control on grazing land and CRP land. The weeds that need most emphasis are Canada thistle, musk thistle, and leafy spurge.

A Riparian Area Management practice was developed to work with areas that did not qualify for the Conservation Reserve Program (CRP). Some CRP practices limit the amount of tree canopy along the river or streams. RAM would pick up these areas at the same rental rate. If landowner was not going to participant because CRP would not include the whole area, RAM would pay a comparable rate on the balance of the pasture but without the CRP incentives. A 15-year contract is offered with annual payments to the landowner. A conservation plan is developed to manage the RAM area.

The 8 RAM contracts signed cover 102.15 acres. To accomplish this practice participation the Districts made 64 landowner contacts and on site evaluations. Moody County Conservation District sent mailings to all the landowners who have land adjacent to the Big Sioux River in Moody County. Although the grant has expired District staff continues to work with landowners requesting assistance with applications for this practice.

The RAM contracts were in addition to 205.4 acres of the USDA Conservation Reserve Program CP30 Marginal Pastureland – Wetland Buffer practice. 22.4 acres also enhance a CP23 Wetland Restoration project.

Serving as a local contact for landowners, five Conservation Easements were signed with Northern Prairies Land Trusts to exclude livestock and stabilize stream banks along the Big Sioux River. 123.9 acres are included in these easements. Two easements are for 30 years and three are perpetual. The easements are located in Brookings, Hamlin, and Codington counties.

Four Alternative Water Sources were installed to provide livestock water source for animals excluded from riparian areas. Rural water hookups, nose pumps, and above ground pipeline were utilized to establish these systems.

Project failed to establish any grassed waterways, critical area shaping or seeding. This is may be due to current land, cash rent and crop price increases.

The district followed total cost estimates established by EDWDD 319 grant. These estimates exceeded actual needs of the project.

Project goal was to improve water quality by lowering fecal coliform bacteria and sediment in the Big Sioux River. The establishment of riparian buffers and rock crossings should prove to aid in this goal.

Central Big Sioux Grant Grant # 2006-CSW-022

Orden # 2000-0011-022																		
		RC&F			EPA 319			EDWDD			Local Match			USFWS			Totals	
	Budget	Expenses	Balance	Budget	Expenses	Balance	Budget	Expenses	Balance	Budget	Expenses	Balance	Budget	Expenses	Balance	Budget	Expenses	Balance
Salary and benefits	3400.00	1700.32	1699.68	########	5101.04	51258.96	0.00	0.00	0.00		0.00	0.00)			\$59,760.00	\$6,801.36	\$52,958.64
Alternative Watering Sources	20000.00	4947.96	15052.04	0.00	0.00	0.00	10000.00	3203.34	6796.66	10000.00	7867.59	2132.41	í í	641.21	-641.21	\$40,000.00	\$8,151.30	\$31,848.70
Rock Crossings	11000.00	744.00	10256.00	0.00	0.00	0.00	9500.00	0.00	9500.00	9500.00	3728.00	5772.00)			\$30,000.00	\$744.00	\$29,256.00
Fencing	,											0.00	10000.00	0.00	10000.00	\$10,000.00	\$0.00	\$10,000.00
Grass Waterways	2400.00	0.00	2400.00				1200.00	0.00	1200.00	1200.00	0.00	1200.00)			\$4,800.00	\$0.00	\$4,800.00
Critical Area Shaning	2400.00	0.00	2400.00	}			1200.00	0.00	1200.00	1200.00	0.00	1200.00)			\$4,800.00	\$0.00	\$4,800.00
Seeding	160.00	0.00	160.00				120.00	0.00	120.00	120.00	0.00	120.00)			\$400.00	\$0.00	\$400.00
Totals	39360.00	7392.28	31967.72	{ ####################	5101.04	51258.96	22020.00	3203.34	18816.66	22020.00	11595.59	10424.41	10000.00	641.21	9358.79	\$149,760.00	\$15,696.66	\$134,063.34
				56360	•													

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Conservation Management Plan

Minnehaha and Moody County, South Dakota

This Conservation Management Plan is hereby attached to and made part of the Deed of Conservation Easement granted by **Conservation Easement** (Grantor) to Northern Prairies Land Trust (Grantee) pursuant to Big Sioux River Conservation Easement Program. The primary purposes of the Conservation Management Plan are to preserve and enhance water quality in the Big Sioux River and major tributaries and to provide wildlife and plant habitat.

The Conservation Management Plan includes the following terms:

- 1. Grazing livestock in the Easement Area is not permitted.
- 2. Tilling or breaking up the soil or grass cover in the Easement Area is not permitted, including digging associated with potential placement of structures, drainways, or drainage pipes. Grantors and Grantee acknowledge there is an existing drainage pipe in Section 36, Moody County. This pipe is allowable, but no expansion of the existing pipe and no additional pipes are allowed.
- 3. Dumping of manure, human waste, or any other substance defined, listed, or otherwise classified pursuant to any federal, state or local law, regulation, or requirement as hazardous, toxic, polluting, or otherwise contaminating to the air, water, or soil, or in any way harmful or threatening to human health or the environment is prohibited.
- 4. The boundaries between the Easement Area and the remainder of the Property shall be marked as follows:
 - i. Where the Property adjacent to the Easement Area will be used for grazing livestock, there must be a well-maintained fence consisting of either four strands of barbed wire or three strands of electrically charged high tensile electric fencing.
 - ii. Where the Property adjacent to the Easement Area will be utilized for any use other than grazing livestock, boundary may be marked by steel fence posts with a fluorescent orange marking or another suitable marker. Property owners agree that if any portion of the adjacent Property is converted to livestock grazing in the future, Property owners will: first, provide a minimum of 30 days notice to Northern Prairies Land Trust of this change in use, as outlined in the Conservation Easement and; erect a fence of either four strands of barbed wire or three strands of electrically charged high tensile electric fencing prior to allowing cattle to graze on that portion of the Property. Property owners understand that this required fencing will be at their own cost and responsibility.
 - iii. Property owners remain responsible for maintaining an accurate Easement Area boundary. If the land next to the Easement Area is tilled or grazed, and there are infringements into the Easement Area, Grantee Northern Prairies may, solely in its own discretion, may require a fence as outlined above. Under these circumstances, Property owners are required to erect a fence at their own cost.

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- 5. Long-term storage of any machinery or tanks which have the potential to leak petroleum products, or other hazardous, toxic, polluting, or potential contaminating substances, is not allowed in the Easement Area.
- 6. The Property owners agree to maintain grass cover in the Easement Area and, if reseeding is necessary, the Easement Area will be seeded with native grass seed, or other plant seeds as agreed to by Northern Prairies Land Trust.
- 7. Maintenance of a grass cover is vital to preserving and enhancing the water quality of the Big Sioux River. Consequently, cutting of hay or other grasses, burning, or grazing in the Easement Area will not be allowed, except by written permission from Northern Prairies Land Trust. It is recognized that it may be necessary to revitalize the grass cover at some point. Cutting hay or grasses may be allowed by written permission of Northern Prairies, but only after July 15 of any year. Likewise, burning will only be allowed by written permission of Northern Prairies after a request by the property owner. Property owner bears all responsibility and potential liability for any burns conducted on the property. It is not anticipated that cutting of hay or grasses, or burning will be done on a yearly basis. Also, intensive grazing in early spring-time may be appropriate to control certain cool weather grasses. Grazing may be allowed only with prior approval by Northern Prairies and adequate fencing to keep livestock out of the Big Sioux River.
- 8. If the Easement Area or Big Sioux River is altered by forces of nature, including beaver dams, Property owners retain the right to take appropriate, lawful action to address the alterations. However, any action taken by Property owners is subject to the terms of the Deed of Conservation Easement.
- 9. Property owners are responsible for weed control. Property owners may utilize agrichemicals to control weeds provided that such chemicals are safe for use around water, such as Milestone or 2,4,D Aquatic.
- 10. Property owners will continue to control access to the Property and Easement Area, subject to the provisions of the Deed of Conservation Easement. Property owners retain all other rights and uses of the Property which are consistent with the terms of the Deed of Conservation Easement and this Conservation Management Plan.
- 11. The Grantor and Grantee further recognize that this Conservation Easement is a restriction on the exercise of the mineral rights. If the Grantor seeks to exercise his mineral rights at some point in the future, Grantor agrees to exercise his mineral rights only in a manner which will not negatively impact the easement area or the Big Sioux River. Also, Grantor agrees, to the best of his ability, to require any other holder of mineral rights to exercise those rights only in a manner which will not negatively impact of the Easement Area or the Big Sioux River.

		Bring courte
Gooth Online Origit of Aquica Lar		Grant #
	Department of	f Agriculture
Resource Conservation a Formstry	Division of Resource Co	nservation & Forestry
APPLICANT INFO	Grant Applica	ation Form
Organization	Moody County Conservation District Address	202 E. 3rd Ave.
Telephone	(605) 997-2949 ext.#3 City, State, Zip	Flandreau, SD 57028
Tax Status	Government Agency	46 6000127
Project Contac	A copy of the	e State-required W-9 form must be attached
Project Officer	John Hav	(605) 997-2949 ext #3
FAX	(605) 997-5132	john:hay@sd.nacdnet.net
PROJECT INFOR	RMATION: TYPE OF GRA	.NT:
Project Name:	Central Big Sloux River Implementation	rant C Living Snow Fence
Start Date: 7/01	/06 End Date: 6/31/08	unity Foresty C Insect/Disease
Legal Descriptio	n: County: Moody	hancement (FLEP) CTEP
Township: Ra	nge: Section: Quarter: Quarter: O Forest Steward	ship (FSP)
2776 716	O Other Specify	
FINANCIAL INFO	DRMATION:	
Grant Funds Reque	ested: 54,800,00 av Partner Contributions (total):	400:00 total Project Cost: 165,200.00
Please give a brief	, descriptive summary of the project. (Use section "D" to p	provide project detail)
This grant requ River Watersha Minnehaha), ar provide techni within the proj See Attatchime	uest is to supplement the current sec 319 funds that have been of Project-Segment 1/Part1. Portions of six conservation distric in all of Moody County Conservation District are included in the call assistance and cost share dollars to establish alternate wate act area. nt	authorized for the North Central and Central Big Sioux its (Codington, Hamilin, Deuel, Brookings, Lake, project area. These supplemental funds will be used to it sources and rock crossings in the riparian areas
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I hereby certify that to the best of my knowledge and belief, this application is true and correct. I further agree to comply with the provisions of the Civil Rights Act of 1964 and regulations issued there under relating to nondiscrimination in federally assisted programs.

APPLICANT S	IGNATURE:		
	Authorized Signature	Title	Date
For Division U	se Only:		
Reviewed by:			
	Signature	Title	Date
Approved by:			
77	Signature	Title	Date
02/10/2006			

BUDGET SHEET

The total for each of these three sections should equal the "Total Project Costs" on page 1

Α.	OPERATING BUDGET				
1.	Salary/Benefits	步 7 5,200.00			
2.	Travel				
3.	Contractual Services	90,000.00			
4	Supplies				
5.	Equipment (list major equipment)	l Bhriste Champin (Camping)			
6	Consultant Services				
	Total Project Costs	165,200.00	This total must equal	165,200.00	

B. ACTIVITY BUDGET

Activity	Grant Funds	Local Funds	Local In-Kind	Other Funds	Total
1. Salary	18,800.00		A have been	56,400.00	75,200.00
2. Alternative Water Sources	20,000.00	20,000.00	Sec. A. Sugar		40,000.00
3. Rock Crossings	16,000.00	24,000.00			40,000.00
4. Fencing	and the second second			10,000.00	10,000.00
5.					0.00
6.	Constant Constant		Star And St		0.00
7. Maria (1997) (1997)	·erel Actuation	harris k arasar	179.412.201.48.446-	4 <u>(1489</u> 9388)	0.00
8.			Statem and	A second	0.00
9.					0.00
TOTALS	54,800.00	44,000.00	0.00	66,400.00	165,200.00
			165,2	200.00	This total must equal

C. PROJECT PARTNERS: Please list the names of all project partner organizations, the value of their contribution, and indicate whether the contribution is cash or in-kind.

Part	Iners	Amount Cash	Amount In-Kind		Total C	ost
1.	RC&F	54,800.00			54,80	0.00
2.	EPA 319	56,400.00			56,40	00.00
3.	EDWDD *	18,000.00			18,00	00.00
4.	Local Landowner	26,000.00			26,00	00.00
5.	USFWS	10,000.00			10,00	00.00
6.		and the states of the		$M_{\rm ev}/Z = (\Phi,\Phi)^2$	0.0	00
7.	$(x,y) \in [x,y] \in [x,y$	Maria Carta Carta Carta	<u> </u>	建设的实现	0.0	00
T	OTALS	165,200.00	0.00		165,2	00.00
SL	JBMISSION:			165,200.00		This total must equal

Please mail one complete application, including any attachments, to:

SD Department of Agriculture Resource Conservation & Forestry 523 E. Capitol Avenue Pierre, SD 57501-3182

Page 3 of 3

SECTION D -- Additional Information Required

PROJECT NARRATIVE INSTRUCTIONS: (Total narrative should not exceed three pages of single-spaced text. Please attach any maps, figures and or photographs you feel are valuable in explaining the project.)

INSTRUCTIONS

局面局在自由的局部的方法是同时的公司合同的自己公司把的国际市场的公司在间间可能出往

NOTE: Any practice funded by the Coordinated Soil & Water Conservation grant funds must meet one or more goals of the Coordinated Soil & Water Conservation Plan.

- D. Project Description and Need
- Explain who will be the primary beneficiaries of this project (who will receive the benefits when this project is complete)
- Define who will be responsible for the implementation, maintenance and follow-up stages of the project
- Indicate where this project will be located (district, watershed, community, etc. Attach map(s) as relevant).
- Describe the specific environmental, natural resource, ecological, educational and/or socio-economic need(s) the projects will address
- Briefly describe the specific on-the-ground restoration activities to be undertaken on-site to achieve the project objectives, and why it is needed
- Explain if this project is part of a larger regional and/or local watershed effort
- Describe provisions to ensure long-term management and protection of the project (e.g., conservation easements on private land, long-term monitoring program)
- Please indicate if any federal, state or local permits are required to complete the project and the status of efforts to secure necessary authorization
- E. Final Products
- Describe the anticipated benefits of the project from an ecological, educational, and/or socio-economic perspective (e.g., number of acres of wetlands or stream miles restored, target audience and how they will benefit)
- F. Partner Justification
- Describe the strengths, qualifications and nature of the contribution of your organization and other collaborating organizations
- G. Identify how you will measure the success of the project.

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Project Description and Need

- The Tree City USA program is very valuable to South Dakota and will be taken into consideration when awarding grants.
 Communities that are already a Tree City USA or working on becoming a Tree City USA will be given a higher priority using a ranking system developed by the Urban community Forestry Advisory Council. For more information, contact the Division of Resource Conservation and Forestry.
- To be eligible for a grant, you <u>must seek professional advice</u> from the Division of Resource Conservation & Forestry or a qualified consultant. This is to help ensure the soil and tree species selected for planting are compatible. **Please include this information in the proposal.**
- Define who will be responsible for the implementation, maintenance and follow-up stages of the project. Participation from clubs, groups and other volunteers is MANDATORY. List possible volunteers and who will be supervisiing the project.
- Tree species selected must be 1 1/4 inch cliper minimum. Include list of tree species along with cost estimates. **Ash trees are only allowed with permission from the Division of Resource Conservation & Forestry.
- Explain who will be the primary beneficiaries (who will receive the benefits when this project is complete).
- Indicate where this project will be located (community, area, district, etc. Attach maps as relevant).
- Briefly describe the specific activities to be undertaken to achieve the project objectives. Why is it needed?
- Describe provisions to ensure long-term management and protection of the project.
- All projects require a 50/50 match which can be in the form of in-kind labor and materials, or a combination of in-kind and hard cash match. This must be shown in above application.
- Grants are provided for purchasing trees and mulch. All labor and supplies to plant trees may be used as match.
- Projects must be on public lands.

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- The undersigned owner of non-industrial private forestlands hereby requests cost-share assistnace from the Forest Land Enhancement Program administered by the South Dakota State forester, to complete the practices described above, and acknowledges that completing this application will not obligate the State of South Dakota or State Forester to provide assistance.
- Owner promises to complete all practices according to the specifications in the practice plan for the practice area as approved by the State Forester.
- Owner promises to maintain these practices for a minimum of 10 years from the date of completion.
- Upon completion of this practice owner agrees to provide the State proof of expenses by submitting a copy of a receipt, invoice or other written document itemizing costs incurred.
- Owner agrees there will be no payment to the owner until such proof, along with a signed "Certification of Practice completion" has been received by the State, and the practice has been certified complete by the State Forester.
- Owner hereby authorized representatives of the State to enter, after reasonable notice, at reasonable times, and in a reasonable manner, the practice area throughout the lifespan of the practice.
- Owner certifies that no work has started on the practice and will not begin before receiving written approval from the State Forester.
- Owner's representations herein shall be binding on all of owner's heirs, successors and assigns.
- Non-Compliance Recapture Provisions: When landowners receive payment, they agree to refund all or part of the cost-share assistance paid to them if, before the expiration of the maintenance period, they:
 - A. Destroy the approved practice, or

B. Voluntarily relinquish control or title to the land on which the approved practice has been established and the new owner/operator of the land does not agree in writing to properly maintain the practice for the remainder of the lifetime.

** Exception: The involuntary loss of control or ability to maintain a practice due to easements, condemnations or local ordinances enacted after the practice was established. Such exceptions must be approved by the State Forester.

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- The living snow fence program is very valuable to South Dakota, for the purpose of reducing highway maintenance costs, providing
 greater service to the traveling public and promoting conservation.
- To be eligible for a grant, you must have a state Department of Transportation Engineer or County Highway Superintendent declare the area as a snow problem area, and seek professional advice from the Division of Resource Conservation and Forestry, or qualified consultant.
- All grants will need a written Forest Management Plan dealing with site description, resource values, recommended management
 practices, and projected costs. A Division of Resource Conservation and Forestry service forester will review all Forest Management
 Plans written by consultants.
- Indicate whether LSF is along a federal aid highway or county/township highway.
- Briefly describe needed site preparation, cost, and who is responsible.
- Briefly describe if fencing is needed, cost, and who is responsible.
- Attach tree planting design and species selection.
- Briefly describe how long maintenance is needed, type of maintenance, and who will perform maintenance.
- The living snow fence program is very valuable to South Dakota, for the purpose of reducing highway maintenance costs, providing greater service to the traveling public and promoting conservation.

Summary of project continued: The projected Coordinated Soil and Water Conservation Grant funds needed for the two year project are as follows:

	CSWC	LANDOWNER	EDWDD	319	USFWS
Alternate Water Sources (10ea)	\$20,000.00	\$10,000.00	\$10,000.00		
Rock Crossings (8ea)	\$16,000.00	\$16,000.00	\$8,000.00		
Technical assistance	\$18,800.00			\$56,400.00	
Fencing					\$10,000.00
	\$54,800.00	\$26,000.00	\$18,000.00	\$56,400.00	\$10,000.00

We are requesting \$27,400 from the Coordinated Soil and Water Conservation Grants program for the first year's anticipated costs to accomplish these practices.

D. Project Description and Need

The Central Big Sioux River is a 10-year TMDL implementation strategy that will be completed in multiple segments. The project will restore and/or maintain the water quality of the Big Sioux River and it's tributaries to meet the designated beneficial uses. The project assessment identified various segments of the Big Sioux River and certain tributaries as failing to meet designated uses due to impairments from total suspended solids and/or fecal coliform bacteria.

Conservation Districts (CD) in the project area (east central South Dakota along the Minnesota/South Dakota border) will be responsible for the promotion and technical assistance to implementation of Best Management Practices (BMPs) funded by this grant. Moody County Conservation District will be responsible for the administration of the grant. These CDs will also assist East Dakota Water Development District with the EPA 319 Central Big Sioux Implementation Grant.

E. Final Products

The implementation of BMPs in the project area will reduce fecal coliform bacteria and sediment loadings the Big Sioux River and its tributaries.

F. Partner Justification

The seven conservation districts will work in partnership with East Dakota Water Development District (EDWDD), US Fish and Wildlife Service (USFWS) and SD Department of Environment and Natural Resources (SD DENR). EDWDD will administer the EPA 319 Grant from the SD Department on Environment and Natural Resources. US Fish and Wildlife Service has committed financial support for fencing of riparian areas.

G. Project Success

EDWDD will conduct water quality monitoring to assess project impacts on impaired water bodies.

Appendix 7

Watershed Physical Processes Research Unit National Sedimentation Laboratory Oxford, Mississippi

ANALYSIS OF BANK STABILITY AND POTENTIAL LOAD REDUCTION ALONG REACHES OF THE BIG SIOUX RIVER, SOUTH DAKOTA



By Natasha Bankhead and Andrew Simon

National Sedimentation Laboratory Report Number 64

January 2009

ANALYSIS OF BANK STABILITY AND POTENTIAL LOAD REDUCTION ALONG REACHES OF THE BIG SIOUX RIVER, SOUTH DAKOTA

Prepared by

U.S. Department of Agriculture – Agricultural Research Service National Sedimentation Laboratory Watershed Physical Processes Research Unit

For

East Dakota Water Development District

January 2009

ANALYSIS OF BANK STABILITY AND POTENTIAL LOAD REDUCTION ALONG REACHES OF THE BIG SIOUX RIVER, SOUTH DAKOTA

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EXECUTIVE SUMMARY

Excessive erosion, transport, and deposition of sediment in surface waters are major water quality problems in the United States. The 1996 National Water Quality Inventory (Section 305(b) Report to Congress) indicates that sediments are ranked as a leading cause of water-quality impairment of assessed rivers and lakes. The study reach, and several of its tributaries, has a history of exceedance of the Total Suspended Solids water quality standard. Observations along the study reach of the Big Sioux River investigated in this report (extending from 131.36 km upstream of the mouth) of the Big Sioux River, to approximately 431 km upstream of the mouth) have indicated that the river's streambanks could be a significant source of the suspended sediment that is an issue along certain reaches of this river. Indeed, significant portions of the study reach were estimated to have greater than 50 % of their banks failing in analysis carried out as part of this report. The main objective of this study, therefore, was to determine rates and loadings of sediment from streambank erosion along main stem reaches of the Big Sioux River, SD.

Bank stability and toe erosion analysis was carried out using the model BSTEM, at five study sites along the study reach, for a range of percentile flow years $(90^{th}, 75^{th}, 50^{th}, 25^{th})$ and 10^{th}). These model results showed that predicted eroded volumes of sediment emanating from streambanks decreased non-linearly from the 90^{th} percentile flow year to the 10^{th} percentile flow year. Predicted volumes of sediment eroded from the streambanks at each site ranged from 169 to 1359 m³ of sediment per 100 m reach during the 90^{th} percentile year, under existing conditions where the banks have a cover of native grasses. These volumes of eroded sediment were predicted to fall to 0 to 21 m³ per 100-m reach during the modeled 10^{th} percentile flow year, again, assuming a cover of native grasses.

Bank failures were generally only predicted to occur during the 90th percentile flow year modeled at each site, indicating that during lower percentile flow years, hydraulic scour at the bank toe was the predominant erosion process, rather than mass wasting of the banks by geotechnical failure. It therefore followed, that the addition of toe protection (up to 1m) to banks with existing native grass cover greatly reduced the volume of bank material predicted to erode at each site during an average annual flow year (calculated by appropriately weighting the loadings from each percentile flow year), by protecting the base of the banks from hydraulic scour and thus over-steepening. Further to this, model runs indicated that even when the contribution to total erosion from toe scour was not that great (for example, only 16 to 50 % of total erosion came from toe scour during years where bank failures did occur), if the toe scour was prevented, the overall volume of eroded bank material was reduced by 87 - 100 %.

Contributions of sediment from streambank erosion along the study reach of the Big Sioux River were found to be in the range of 10 - 25% of the total suspended-sediment load. Average, annual contributions of sediment from streambank erosion for the entire study reach (6,340 T) were shown to be about 15%. During a particularly wet, high-flow

year as occurred in 1994, streambank contributions were consequently greater (27,000 T), comprising 25% of the total suspended-sediment load over the 300 km study reach. The data further indicated that streambank contributions were generally greater in the lower half of reach than average, annual bank contributions upstream of Brookings and at the 90th percentile flow were about 16% and 10%, respectively.

The relative contribution of streambank loadings to total suspended-sediment transport rates along the Big Sioux River was found to be significantly lower than reported for incised streams in some other parts of the United States where streambank contributions can be in the range of 60-80% (Simon and Rinaldi, 2006). The results reported in this study of the Big Sioux River are, however, supported by a number of observations and findings. First, the iterative simulations conducted in this study showed only a single episode of failure in any given flow year modeled, even under the non-vegetated condition. Second, the relative contribution of streambank loadings is in general agreement with those estimated for the South Branch of the Buffalo River nearby in southwestern Minnesota (Lauer *et al.*, 2006). Finally, the average, annual suspended-sediment yields derived for the Brookings and Dell Rapids gages are 2.8 and 3.7 T/y/km² respectively, and are within the range of moderately unstable streams in the region (Klimetz *et al.*, 2009) where the inter-quartile range is 0.8 to 7.9 T/y/km².

The final part of this report investigated the effect of extrapolating the iterative modeling results over the 300 km length of the study reach, for the mitigation strategies tested. As expected, the bare-bank simulations displayed greater average, annual loadings along the entire study reach, with total loadings of 503,000 m³ (8,810 T). The effect of top-bank grasses (or an assemblage of grasses and young cottonwood trees) was a reduction in average, annual streambank loadings of 28% (to 362,000 m³ or 6,340 T); 20% for the 90th percentile flow. The addition of bank-toe protection to the grassed bank resulted in a huge total reduction in average, annual loadings (from the bare-bank case) of 97% (to 15,200 m³ or 267 T). The important role of toe protection was further apparent by comparing the difference in streambank loadings between the bare-bank case and the mitigation strategy that incorporated toe protection alone. Here, average, annual streambank loadings were reduced 51% from 503,000 m³ (8,810 T) to 243,000 m³ (4,250 T); 84% for the 90th percentile flow. Without question, however, this strategy represents the most expensive option simulated as toe protection using rock or large wood would have to be obtained and placed along most of the outside bends.

TABLE of CONTENTS

1. INTRODUCTION and BACKGROUND	Page 1
 1.1 Overall Objective of this Study: 1.1.1 Specific Project Objectives 1.2 Location of the Big Sioux Watershed 	1 1 2
2. FUNDAMENTALS of BANK STABILITY	3
2.1 Quantifying streambank stability: The Bank Stability and Toe Erosion Model 2.1.1 Bank-Toe Erosion Sub-Model 2.1.2 Bank Stability Sub-Model	4 5 6
2.2 Measuring and Modeling Root-Reinforcement 2.2.1 The RipRoot Model	8 8
3. METHODOLOGY	10
 3.1 Testing of Bank Materials 3.1.1 Geotechnical Data Collection: Borehole Shear Tests 3.1.2 Geotechnical Data Collection: tests with a Cohesive Strength Meter 	10 10 11
3.2 Air Reconnaissance Survey and Estimating Percent of Reach Failing using a modified RGA	13
3.3 Modeling the frequency and volumes of bank erosion along the Big Sioux River using BSTEM 3.3.1 Iterative Procedure for modeling discretized flow hydrographs.	14 21
3.4 Estimating Reinforcement due to Roots	23
3.5 Simulations of Alternative Mitigation Strategies	30
4. RESULTS	31
 4.1 Results of <i>in situ</i> Geotechnical Tests 4.2 Estimates of Eroded Sediment Volumes, and Relative Contributions from Hydraulic Scour versus Mass Failure. 	31 34
 4.2.1 BSTEM runs for existing bank conditions with native grass cover. 4.2.2 BSTEM runs with the addition of toe protection to existing banks. 4.2.3 BSTEM runs with no riparian vegetation. 4.2.4 BSTEM runs for banks with no riparian vegetation, but with the addition of toe protection. 	34 34 35 36

4.2.5 BSTEM runs with the addition of 9-year old Cottonwood trees to existing banks and existing banks with toe protection.	37
4.3 Predicted Changes in Channel Cross-Section Geometry under different mitigation strategies.	44
4.3.1 The effect of riparian vegetation and toe protection on bank profiles.	44
5. APPLICATION and EXTRAPOLATION OF RESULTS	50
5.1. Temporal Extrapolation: Average, Annual Streambank Loadings at a Site. 5.2 Spatial Extrapolation: Streambank Loadings for the Entire Study Reach.	50 52
5.3 Comparison of Streambank Loadings to Measured Sediment-Transport Rates	57
5.4 Total Streambank Loadings Under Alternative Mitigation Strategies and Bank Conditions	59
6. CONCLUSIONS	63
REFERENCES	65

LIST of FIGURES

Figure 1. Map showing the drainage basin of the Big Sioux River and its location	Page 2
Figure 2. Schematic representation of borehole shear tester (BST) used to	
determine cohesive and frictional strengths of in situ streambank materials.	11
Modified from Thorne et al., 1981.	
Figure 3. Map showing the five locations for geotechnical analysis and bank	
stability modeling along the Big Sioux River, RGA sites observed every 2 river	14
Km, and USGS gage locations.	
Figure 4. Hydrographs selected to represent the 90 th , 75 th , 50 th , 25 th and10th	17
percentile flow years at gages 06479525, 06480000 and 06481000.	Γ/
Figure 5. Discretized hydrographs for 90 th (top), 75 th (middle) and 50 th (bottom)	10
percentile flow years at each gage	18
Figure 6 Discretized hydrographs for 25^{th} (top) and 10^{th} (bottom) percentile flow	
vears at each gage	19
Figure 7 Stage-discharge relations for each of the gages used along the study	
reach of the Big Sioux Piver SD	20
Figure 8 Example results from too proving sub model of first flow event and	
resulting hydroulic crossion	21
Figure 0 Example results from the bank stability sub model following the first	
figure 9. Example results from the bank-stability sub-model following the first	21
E E S C C C C C C C C C C	
Figure 10. Example results from the bank-stability sub-model showing an	
unstable bank under drawdown conditions. In this case, the bank geometry	22
exported to simulate the next flow event is represented by the failure plane (in red)	
and the original bank toe.	
Figure 11. Contributions from native grasses and cottonwood trees to total	28
cohesion estimated at the Egan site.	-
Figure 12. Total root cohesion provided by native grasses and cottonwood trees	28
estimated at each site.	20
Figure 13. Graphs showing total volumes of sediment eroded at each site, and the	41
volumes separated into toe erosion and mass wasting.	11
Figure 14. Graphs showing total volumes of sediment eroded at each site, and the	42
volumes separated into toe erosion and mass wasting.	74
Figure 15. Graphs showing total volumes of sediment eroded at each site, and the	12
volumes separated into toe erosion and mass wasting.	43
Figure 16. Changes in bank profiles for Castlewood site after different percentile	15
flow years and with different bank treatments.	43
Figure 17. Changes in bank profiles for Estelline site after different percentile	10
flow years and with different bank treatments.	40
Figure 18. Changes in bank profiles for Brookings site after different percentile	477
flow years and with different bank treatments.	4/
Figure 19. Changes in bank profiles for Egan site after different percentile flow	10
vears and with different bank treatments.	48
Figure 20. Changes in bank profiles for Renner site after different percentile flow	10
years and with different bank treatments.	49
•	

Figure 21. Unit streambank loadings per 100 m of channel for the control case of	51
existing geometry with top-bank grasses.	51
Figure 22. Average and maximum longitudinal extent of recent bank failures	52
expressed as percent of reach length.	52
Figure 23. Maps showing the maximum percent reach failing (left) and average percent of banks failing (right) along the study reach of the Big Sioux river, SD.	53
Figure 24. Relation between unit streambank loading and percent reach failing for	
the control condition of existing geometry and top-bank grasses for the 90 th percentile flow year.	55
Figure 25. Streambank loadings for the 90 th percentile flow year along the Big	
Sioux River calculated using the two methods described in the text above.	55
Figure 26. Average, annual streambank loadings along the study reach of the Big	56
Sioux River.	50
Figure 27. Graph showing average, annual streambank loadings for a range of	
mitigation strategies and bank conditions. Results for top-bank assemblage of	60
grasses and young cottonwood are not shown because they are very similar to	00
grasses alone.	
Figure 28. Spatial illustration of average annual streambank loadings in meters	61
cubed, for a range of mitigation strategies and bank conditions.	01

LIST of TABLES

	Page
Table 1. Years selected to represent 10 th , 25 th , 50 th , 75 th and 90 th percentiles for	
annual discharge, along with the number of storms modeled iteratively with	15
BSTEM, for each gage, at each percentile.	
Table 2. Gages selected for use at each site, along with drainage areas, and	
available periods of record for mean daily data. Curly brackets on left designate	15
which gage data was used for each site.	
Table 3 . Number of roots present in soil-root cores taken at each of the BSTEM	25
geotechnical modeling sites	23
Table 4. Number of roots estimated to cross each meter square of shear surface	
within each bank, resulting cohesion due to roots in each sample, and average	25
cohesion over the top meter of the bank.	
Table 5. Taken from Pollen-Bankhead and Simon (2008). β values for each	
species and for biomes (Jackson et al. 1996), with corresponding average age for	
specimens, and the percentage of root biomass in the top 0.3 m of soil. Two native	
grass species. Rye grass and Reed Canary grass are highlighted in the table. In the	26
absence of field data pertaining to changing rooting densities with soil depth, the	
average between these two values ($\beta = 0.956$) was selected to be used as the value	
for β for the native grasses in this study	
Table 6 Changes in streambank F_{i} at the Egan site with cottonwood trees of	
different ages for a critical condition with a high groundwater table and low flow	27
Table 7 Cohesion due to roots of native grass and cottonwood tree assemblage at	
each site	29
Table 8 Summary of CSM data collected at sites along the Big Sioux Piver	31
Table 0. Summary of RST data collected at sites along the Big Sioux River.	37
Table 7. Summary of DST data concerced at sites along the Dig Stoux River. Table 10 Iterative modeling results for the Big Sioux River at Egan for existing	52
conditions with grasses E is factor of safety: SW-CW is ground water level set	33
to surface water level set	55
Table 11 Dereast change from existing bank with gross and no too protection to	
rable 11. Fercent change from existing bank with grass and no foe protection, to	35
Table 12 Dereast change from existing bank with gross and no too protection, to	
have have	36
Table 12 Demonst change have hard with no vegetation and no too protection to	
have bark with the protection	36
Table 14. Dradiated and addiment volumes at each site for each nercontile	
Table 14. Predicted eroded sediment volumes at each site, for each percentile	20
now year modeled, and under different bank treatment options. Values are in m	30
per 100-m reach of fiver and include both toe erosion and mass wasting.	
Table 15. Predicted eroded sediment volumes at each site, for each percentile	
now year modeled, and under different bank treatment options. Values are in m	39
of the head tee	
OF the Dalik foe.	
Lable 10. Fredicted eroded sediment volumes at each site, for each percentile	40
now year modeled, and under different bank treatment options. Values are in m	40
per 100-in reach of river and include just the volumes of sediment eroded by mass	

Table 17 . Unit loading values per 100 m of channel for the control case of	50
existing geometry with top-bank grasses.	20
Table 18. Example results of weighting values from Table XX to produce	
average, annual streambank loadings expressed as a volume (m ³ /km) and a mass	51
(T/km).	
Table 19. Average bulk unit weight values obtained from field samples used to convert streambank loadings from volume in m ³ /km to mass in T/km.	51
Table 20. Values for percent reach failing for all modeling scenarios and example	
unit streambank loadings for the control simulations of existing geometry with	54
top-bank grasses for the 90 th percentile flow year and for average, annual	54
conditions.	
Table 21. Comparison of simulated streambank loadings data (in tonnes) with	
measured suspended-sediment transport data from USGS stations. Note: ¹ Data	
from Klimetz et al., (2009); Classed high, moderate and low unit-loading rates for	57
90 th percentile flow ² and for average, annual conditions ³ were used for spatial	
extrapolation.	
Table 22. Comparison of total streambank loadings for range of mitigation	
strategies and bank conditions. Numbers in parentheses are loadings in m ³ .	
Negative percentages indicate less erosion; positive numbers indicate more	62
erosion. Results for top-bank assemblage of grasses and young cottonwood are not	

shown because they are very similar to grasses alone.

1. INTRODUCTION, PROBLEM STATEMENT and PROJECT OBJECTIVES

Excessive erosion, transport, and deposition of sediment in surface waters are major water quality problems in the United States. The 1996 National Water Quality Inventory (Section 305(b) Report to Congress) indicates that sediments are ranked as a leading cause of water-quality impairment of assessed rivers and lakes. Impairment by sediment can be separated into problems resulting from chemical constituents adsorbed onto the surface of fine-grained sediments (sediment quality), problems resulting from sediment quantities (clean sediment) irrespective of adsorbed constituents, and alteration of substrate (bed material) by erosion or deposition. The maximum allowable loadings to, or in a stream or waterbody that does not impair designated uses has been termed the "TMDL" (total maximum daily load). The study reach has a history of exceedance of the Total Suspended Solids water quality standard. The 2008 Integrated Report listed the Big Sioux tributaries, Beaver and Stray Horse Creek, as impaired due to TSS. The 2006 Integrated Report listed another Big Sioux tributary, Split Rock Creek as being impaired by TSS. The main stem of the Big Sioux River itself has also been listed as impaired in past reports; the 2004 Integrated Report indicated that the reach on the Big Sioux from Volga to Dell Rapids was impaired for TSS, and the 2002 report listed the reach from Volga to Baltic as impaired also. The 2002 and 2004 listings used data from the period of high flows in the Big Sioux Basin during the late 1990's, while the 2004, 2006 and 2008 listings used data from the low flow period in the early 2000's. Observations along the study reach of the Big Sioux River investigated in this report (extending from 131.36 km upstream of the mouth of the Big Sioux River, to approximately 431 km upstream of the mouth) indicated that the river's streambanks were a potential source of a significant proportion of the sediment causing this suspended sediment issue.

1.1 Overall Objective of this Study:

To determine rates and loadings of sediment from streambank erosion along main stem reaches of the Big Sioux River, SD.

1.1.1 Specific Project Objectives:

1. Model the major controlling processes responsible for bank erosion along the Big Sioux River, SD, using the Bank-Stability and Toe-Erosion Model (BSTEM) developed by the USDA-ARS, National Sedimentation Laboratory. Geotechnical tests of five representative banks will be conducted to determine appropriate input parameters for the modeling effort.

2. Simulate the magnitude of potential load reductions that can be obtained using various mitigation measures in this large agricultural watershed.

3. Extrapolate results for existing and mitigated conditions at five representative reaches to the remainder of the main stem channel using field and aerial reconnaissance of the

extent of streambank failures, to obtain suspended sediment loadings emanating from the banks of the channel.

1.2 Location of the Big Sioux Watershed

The Big Sioux River has its source in Grant county, north of Watertown, S.D., U.S. It flows south and southeast past Sioux Falls, and enters the Missouri River near Sioux City, Iowa, after a course of 420 miles (676 km) (Figure 1), passing through an agricultural region that produces corn, oats, hogs, and beef cattle.



Figure 1. Drainage basin map showing hydrography, the extent of the study reach, and location of the sites studies intensively in this report.

2. FUNDAMENTALS of BANK STABILITY

Conceptual models of bank retreat and the delivery of bank sediments to the flow emphasize the importance of interactions between hydraulic forces acting at the bed and bank toe, and gravitational forces acting on *in situ* bank materials (Carson and Kirkby, 1972; Thorne, 1982; Simon *et al.*, 1991). Failure occurs when erosion of the bank toe and possibly the channel bed adjacent to the bank increase the height and angle of the bank to the point that gravitational forces exceed the shear strength of the bank material. After failure, failed bank materials may be delivered directly to the flow and deposited as bed material, dispersed as wash load, or deposited along the toe of the bank as intact blocks, or as smaller, dispersed aggregates (Simon *et al.*, 1991).

Bank materials do not maintain constant shear strength (resistance to failure) throughout the year. Strength varies with the moisture content of the bank and the elevation of the saturated zone in the bank mass. The wetter the bank and the higher the water table, the weaker the bank mass becomes and the more prone it is to failure. Bank failures, however, do not occur frequently during high flows because the water in the channel is providing a buttressing, or confining force to the bank mass. This is true even though it is during high-flow events that the bank may be undercut by hydraulic forces. It is upon recession of the flow when the bank loses the confining force but still maintains a high degree of saturation when it is most likely to fail. This is why changes in flow regime can be very important in determining trends of bank stability over time.

Analyzing streambank stability is a matter of characterizing the gravitational forces acting on the bank and the geotechnical strength of the *in situ* bank material. Field data are required to quantify those parameters controlling this balance between force and resistance. If we initially envision a channel deepened by bed degradation in which the streambanks have not yet begun to fail, the gravitational force acting on the bank cannot overcome the resistance (shear strength) of the *in situ* bank material. Shear strength is a combination of frictional forces represented by the angle of internal friction (ϕ '), and effective cohesion (*c*'). Pore-water pressures in the bank serve to reduce the frictional component of shear strength. A factor of safety (F_s) is expressed then as the ratio between the resisting and driving forces. A value of unity (or the critical case) indicates the driving forces are equal to the resisting forces and that failure is imminent.

The forces resisting failure on the saturated part of the failure surface are defined by the Mohr-Coulomb equation:

$$S_r = c' + (\sigma - \mu) \tan \phi'$$
⁽¹⁾

where μ is the pore pressure and ϕ' is the angle of internal friction.

The geotechnical driving force is given by the term:

$$F = W \sin\beta \tag{2}$$

where, F = driving force acting on bank material (N), W = weight of failure block (N), and $\beta =$ angle of the failure plane (degrees).

In the part of the streambank above the "normal" level of the groundwater table, bank materials are unsaturated, pores are filled with water and with air, and pore-water pressure is negative. The difference ($\mu_a - \mu_w$) between the air pressure (μ_a) and the water pressure in the pores (μ_w) represents matric-suction (ψ). This force acts to increase the shear strength of the material and with effective cohesion produces apparent cohesion (c_a). The increase in shear strength due to an increase in matric suction is described by the angle ϕ^{b} . This effect has been incorporated into the standard Mohr-Coulomb equation normally used for saturated soils by Fredlund *et al.* (1978), with a maximum value of ϕ' under saturated conditions (Fredlund and Rahardjo, 1993). The effect of matric suction on shear strength is reflected in the apparent or total cohesion (c_a) term:

$$c_a = c' + (\mu_a - \mu_w) \tan \phi^b = c' + \psi \tan \phi^b$$
(3)

As can be seen from equation 1, negative pore-water pressures (positive matric suction; ψ) in the unsaturated zone provide for cohesion greater than the effective cohesion, and thus, greater shearing resistance. This is often manifest in steeper bank slopes than would be indicated by ϕ '.

Thus, for the unsaturated part of the failure surface the resisting forces as modified by Fredlund *et al.* (1978) are used:

$$S_r = c' + (\sigma - \mu_a) \tan \phi' + (\mu_a - \mu_w) \tan \phi^{\mathsf{b}}$$
(4)

where S_r is shear strength (kPa), c' is effective cohesion (kPa), σ is normal stress (kPa), μ_a is pore air pressure (kPa), μ_w is pore-water pressure (kPa), (μ_a - μ_w) is matric suction, or negative pore-water pressure (kPa), and tan ϕ^b is the rate of increase in shear strength with increasing matric suction.

2.1 Quantifying streambank stability: The Bank Stability and Toe Erosion Model (BSTEM)

The original BSTEM model (Simon *et al.* 1999) allowed for 5 unique layers, accounted for pore-water pressures on both the saturated and unsaturated parts of the failure plane, and the confining pressure from streamflow. The version of BSTEM used in this project (Version 4.1.1) includes a sub-model to predict bank-toe erosion and undercutting by hydraulic shear. This is based on an excess shear-stress approach that is linked to the geotechnical algorithms. Complex geometries resulting from simulated bank-toe are used as the new input geometry for the geotechnical part of the bank-stability model. If a failure is simulated, that new bank geometry can be exported back into either sub-model to simulate conditions over time by running the sub-models iteratively with different flow and water-table conditions. In addition, the enhanced bank-stability sub-model allows the user to select between cantilever and planar-failure modes and allows for inclusion of the

mechanical, reinforcing effects of riparian vegetation (Simon and Collison, 2002; Micheli and Kirchner, 2002; Pollen and Simon 2005).

2.1.1 Bank-Toe Erosion Sub-Model

The Bank-Toe Erosion sub-model can be used to estimate erosion of bank and bank-toe materials by hydraulic shear stresses. The effects of toe protection can also be incorporated. The model calculates an average boundary shear stress from channel geometry and flow parameters using a rectangular-shaped hydrograph defined by flow depth and flow duration, and considers critical shear stress and erodibility of separate zones with potentially different materials at the bank and bank toe. The bed elevation is fixed because the model does not incorporate, in any way, the simulation of sediment transport.

Toe erosion by hydraulic shear is calculated using an excess shear approach. The average boundary shear stress (τ_0) acting on each node of the bank material is calculated using:

$$\tau_{\rm o} = \gamma_{\rm W} R S \tag{1}$$

where τ_o = average boundary shear stress (Pa), γ_w = unit weight of water (9.81 kN/m³), R = local hydraulic radius (m) and S = channel slope (m/m).

The average boundary shear stress exerted by the flow on each node is determined by dividing the flow area at a cross-section into segments that are affected only by the roughness of the bank or bed and then further subdividing to determine the flow area affected by the roughness of each node. The line dividing the bed- and bank- affected segments is assumed to bisect the average bank angle and the average bank toe angle (Figure 13). The hydraulic radius of the flow on each segment is the area of the segment (*A*) divided by the wetted perimeter of the segment (*P_n*). Fluid shear stresses along the dividing lines are neglected when determining the wetted perimeter.

An average erosion rate (in m/s) is computed for each node by utilizing an excess-shear stress approach (Partheniades, 1965). This rate is then integrated with respect to time to yield an average erosion distance (in cm; Figure 1). This method is similar to that employed in the CONCEPTS model (Langendoen, 2000) except that erosion is assumed to occur normal to the local bank angle, not horizontally:

$$E = k \, \Delta t \left(\tau_0 - \tau_c \right) \tag{2}$$

where E = erosion distance (cm), k = erodibility coefficient (cm³/N-s), $\Delta t =$ time step (s), $\tau_0 =$ average boundary shear stress (Pa), and $\tau_c =$ critical shear stress (Pa).

Resistance of bank-toe and bank-surface materials to erosion by hydraulic shear is handled differently for cohesive and non-cohesive materials. For cohesive materials the relation developed by Hanson and Simon (2001) using a submerged jet-test device (Hanson, 1990) is used:

$$k = 0.2 \ \tau_c^{-0.5} \tag{3}$$

The Shields (1936) criteria is used for resistance of non-cohesive materials as a function of roughness and particle size (weight), and is expressed in terms of a dimensionless critical shear stress:

$$\tau^* = \tau_0 / (\rho_s - \rho_w) g D \tag{4}$$

where $\tau * = \text{critical dimensionless shear stress}$; $\rho_s = \text{sediment density (kg/m^3)}$; $\rho_w = \text{water density (kg/m^3)}$; $g = \text{gravitational acceleration (m/s^2)}$; and D = characteristic particle diameter (m).

2.1.2 Bank Stability Sub-Model

The bank stability sub-model combines three limit equilibrium-methods to calculate a Factor of Safety (F_s) for multi-layered streambanks. The methods simulated are horizontal layers (Simon and Curini, 1998; Simon *et al.*, 2000), vertical slices for failures with a tension crack (Morgenstern and Price, 1965) and cantilever failures (Thorne and Tovey, 1981).

For planar failures the Factor of Safety (F_s) is given by:

$$F_{s} = \frac{\sum_{i=1}^{I} \left(c_{i} L_{i} + S_{i} \tan \phi_{i}^{b} + \left[W_{i} \cos \beta - U_{i} + P_{i} \cos(\alpha - \beta) \right] \tan \phi_{i}^{'} \right)}{\sum_{i=1}^{I} \left(W_{i} \sin \beta - P_{i} \sin[\alpha - \beta] \right)}$$
(5)

where c_i' = effective cohesion of *i*th layer (kPa), L_i = length of the failure plane incorporated within the *i*th layer (m), S_i = force produced by matric suction on the unsaturated part of the failure surface (kN/m), W_i = weight of the *i*th layer (kN), U_i = the hydrostatic-uplift force on the saturated portion of the failure surface (kN/m), P_i = the hydrostatic-confining force due to external water level (kN/m), β = failure-plane angle (degrees from horizontal), α = bank angle (degrees from horizontal), and *I* = the number of layers.

For planar failures with a tension crack F_s is determined by the balance of forces in horizontal and vertical directions for each slice and in the horizontal direction for the entire failure block. F_s is given by:

$$F_{s} = \frac{\cos \beta \sum_{j=1}^{J} \left(c_{j}^{'} L_{j} + S_{j} \tan \phi_{j}^{b} + \left[N_{j} - U_{j} \right] \tan \phi_{j}^{'} \right)}{\sin \beta \sum_{j=1}^{J} \left(N_{j} \right) - P_{j}}$$
(6)

The cantilever shear failure algorithm is a further development of the method employed in the CONCEPTS model (Langendoen, 2000). The F_s is given by:

$$F_{s} = \frac{\sum_{i=1}^{I} \left(c'_{i} L_{i} + S_{i} \tan \phi_{i}^{b} - U_{i} \tan \phi_{i}^{'} \right)}{\sum_{i=1}^{I} \left(W_{i} - P_{i} \right)}$$
(7)

The model is easily adapted to incorporate the effects of geotextiles or other bank stabilization measures that affect soil strength. This version of the model assumes hydrostatic conditions below the water table, and a linear interpolation of matric suction above the water table.

100

2.2 Measuring and Modeling Root-Reinforcement

Estimates of root-reinforcement of soils have commonly been attained using simple perpendicular root models such as those of Waldron (1977) and Wu *et al.* (1979), which calculate root-reinforcement as a single add-on factor to soil strength. The root reinforcement model of Waldron (1977) is based on the Coulomb equation in which soil shearing resistance is calculated from cohesive and frictional forces:

$$S = c + \sigma_N \, \tan\phi \tag{8}$$

where S is soil shearing resistance (kPa), σ_N is the normal stress on the shear plane (Pa), ϕ is soil friction angle (degrees), and c is the cohesion (kPa).

Waldron (1977) extended Equation 1 for root-permeated soils, by assuming that all roots extended vertically across a horizontal shearing zone, and that the roots act like laterally loaded piles, so tension is transferred to them as the soil is sheared. The modified Coulomb equation becomes:

$$S = c + \Delta S + \sigma_N \tan\phi \tag{9}$$

where Δ S is increased shear strength due to roots (kPa).

In the Waldron (1977) model, the tension developed in the root as the soil is sheared is resolved with a tangential component resisting shear and a normal component increasing the confining pressure on the shear plane. Δ S can be represented by:

$$\Delta S = T_r (\sin \theta + \cos \theta \tan \phi) (A_R / A)$$
(10)

where T_r is average tensile strength of roots per unit area of soil (kPa), A_R/A is the root area ratio (no units), and θ is the angle of shear distortion in the shear zone.

Gray (1974) reported the angle of internal friction of the soil appeared to be affected little by the presence of roots. Sensitivity analyses carried out by Wu *et al.* (1979) showed that the value of the first angle term in Equation 3 is fairly insensitive to normal variations in θ and ϕ (40-90°, and 25-40°, respectively) with values ranging from 1.0 to 1.3. A value of 1.2 was therefore selected by Wu *et al.* (1979) to replace the angle term and the simplified equation becomes:

$$\Delta S = 1.2 T_r (A_R / A) \tag{11}$$

2.2.1 The RipRoot Model

According to the simple perpendicular root model of Wu *et al.* (1979), the magnitude of reinforcement simply depends on the amount and strength of roots present in the soil. However, Pollen *et al.* (2004) and Pollen and Simon (2005), found that these perpendicular root models tend to overestimate root-reinforcement due to the inherent

assumption that the full tensile strength of each root is mobilized during soil shearing, and that the roots all break simultaneously. This overestimation was largely corrected by Pollen and Simon (2005) by constructing a fiber-bundle model (RipRoot) to account for progressive breaking during mass failure. Validation of RipRoot versus the perpendicular model of Wu *et al.* (1979) was carried out by comparing results of root-permeated and non-root-permeated direct-shear tests. The direct-shear tests revealed that accuracy was improved by an order of magnitude by using RipRoot estimates, but some error still existed (Pollen and Simon, 2005).

One explanation for the remaining error in root-reinforcement estimates lies in the fact that observations of incised streambanks suggest that when a root-reinforced soil shears, two mechanisms of root failure occur: root breaking and root pullout. The anchorage of individual leek roots was studied by Ennos (1990), who developed a function for pullout forces based on the strength of the bonds between the roots and soil:

$$F_P = 2\pi r \, S \, L \tag{12}$$

where F_P is the pullout force for an individual root (N), S is soil shear strength (kPa), r is the radius of the root (m) and L is the length of the root (m). L can be estimated in the absence of field data using (Waldron and Dakessian, 1981):

$$L = R r^g \tag{13}$$

where the constants g and R have ranges: 0.5 < g < 1.0; 200 < R < 1000.

Root tensile strength may be considered independent of soil moisture, but root pullout forces are a function of soil shear strength, which is determined by c, ϕ , and soil matric suction. Thus, the forces required for root-pullout vary spatially with material type, and temporally with variations in soil moisture. The original version of RipRoot (Pollen and Simon, 2005) did not account for root pullout forces, and as such could not account for the effect of differing soil types and moistures on estimates of root-reinforcement. This was considered to be a deficiency of the model and the perpendicular root models that preceded it. A paper by Pollen (2007) investigated the forces required to pullout forces were then compared to root breaking forces obtained from tensile strength testing, and the RipRoot model was modified to account for both root-failure mechanisms. Temporal variability regarding changes in soil moisture could therefore be taken into account, as could spatial variability in root-reinforcement with changes in soil texture.

102

3. METHODOLOGY

3.1 Testing of Bank Materials

As bank stability is a function of the strength of the bank material to resist collapse under gravity, measurements of the components of shearing resistance (or shear strength) were required. In addition, tests of the resistance of the bank-toe materials to erosion by flowing water were carried out using a CSM device (Tolhurst *et al.*, 1999; Watts *et al.*, 2003). *In situ* tests of the shear strength of bank materials at five unstable sites were conducted using a borehole shear-test device (BST; Lohnes and Handy, 1968). Site selection was based on information obtained during the reconnaissance phase and from the project South Dakota DNER. Data obtained in the field were used as inputs to the Bank-Stability and Toe Erosion Model (BSTEM; Simon et al., 1999) to determine critical conditions for bank stability.

3.1.1 Geotechnical Data Collection: Borehole Shear Tests

To model bank stability at selected reaches of the Big Sioux River using BSTEM, the banks within each reach were characterized. Representative sites were chosen along the study reach. Bank surveys at each site were also conducted. To gather data on the internal shear strength properties of the banks, *in-situ* Borehole Shear Test (BSTs) devices were used.

To properly determine the resistance of cohesive materials to erosion by mass movement, data must be acquired on those characteristics that control shear strength; that is cohesion, angle of internal friction, pore-water pressure, and bulk unit weight. Cohesion and friction angle data can be obtained from standard laboratory testing (triaxial shear or unconfined compression tests), or by *in-situ* testing with a borehole shear-test (BST) device (Lohnes and Handy 1968; Thorne *et al.* 1981; Little *et al.* 1982; Lutenegger and Hallberg 1981). The BST provides direct, drained shear-strength tests on the walls of a borehole (Figure 6). Advantages of the instrument include:

1. The test is performed *in situ* and testing is, therefore, performed on undisturbed material.

2. Cohesion and friction angle are evaluated separately with the cohesion value representing apparent cohesion (*c_a*). Effective cohesion (*c'*) is then obtained by adjusting *c_a* according to measured pore-water pressure and ϕ^{b} .

3. A number of separate trials are run at the same sample depth to produce single values of cohesion and friction angle based on a standard Mohr-Coulomb failure envelope.

4. Data and results obtained from the instrument are plotted and calculated on site, allowing for repetition if results are unreasonable; and

5. Tests can be carried out at various depths in the bank to locate weak strata (Thorne *et al.* 1981).



Figure 2. Schematic representation of borehole shear tester (BST) used to determine cohesive and frictional strengths of in situ streambank materials. Modified from Thorne et al., 1981.

At each testing depth, a small core of known volume was removed and sealed to be returned to the laboratory. The samples were weighed, dried and weighed again to obtain values of moisture content and bulk unit weight, both required for analysis of streambank stability.

3.1.2 Geotechnical Data Collection: tests with a Cohesive Strength Meter (CSM)

A submerged jet-test device is often used to estimate the resistance of materials to hydraulic forces in fine-grained materials in situ (Hanson 1990; 1991; Hanson and Simon, 2001). The device shoots a jet of water at a known head onto the streambed causing it to erode at a given rate. As the bed erodes, the distance between the jet and the bed increases (and is measured using a point gage), resulting in a decrease in applied shear stress. Theoretically, the rate of erosion beneath the jet decreases asymptotically with time to zero. Average boundary shear stress, representing the stress applied by flowing water along the edge of the bank is calculated from channel geometry and stage data collected at the sites, using Eq.1. A critical shear stress for the material can then be calculated from the field data as that shear stress where there is no erosion. The rate of scour ε (ms⁻¹) is assumed to be proportional to the shear stress in excess of a critical shear stress as is expressed in Eq. 2. The measure of material resistance to hydraulic stresses is a function of both τ_c and k. Based on observations from across the United States, k can be estimated as a function of τ_c (Hanson and Simon, 2001) (Eq. 3). Critical shear stress of non-cohesive materials can then be calculated using conventional (Shields-type) techniques as a function of particle size and weight.

As an alternative to the submerged jet-test device a Cohesive Strength Meter (CSM: Tolhurst *et al.*, 1999; Watts *et al.*, 2003) was used to establish toe material resistance at each of the five geotechnical sites along the study reach of the Big Sioux River, SD. The CSM is different to the submerged jet test device in that it does not include a point gage to measure scour depth over time. Instead, there in an optical sensor in the sample head which measures light transmission through the water column as the test progresses. The shear stress corresponding to a reduction in light transmission to 90 % (starting near 100 %) is considered to indicate incipient motion of particles and thus represents the critical shear stress (τ_c) of the material being tested. As the eroded depth over time is not obtained with tests using the CSM, *k* cannot be calculated directly from the test results and must instead be calculated using the relation of Hanson and Simon (2001) between τ_c and *k* (Eq.3)

3.2 Air Reconnaissance Survey and Estimating Percent of Reach Failing using a modified RGA

The length of the study reach was videoed and photographed from a low-flying helicopter using a high-speed video camera. From the air it was possible to characterize active geomorphic processes and relative stability along different sections of the study reach, for example, by observing bank failures, and areas of significant aggradation. Locations were identified from mile markers posted along the river. Rapid geomorphic assessments (RGAs) were conducted approximately every 2 river kilometers. A modified version of the Rapid Geomorphic Assessment tool (Simon, 1995; Simon and Klimetz, 2008) was used to assess channel stability throughout the study reach. This approach was used as the method allows for a very rapid analysis of many sites, and highlights the important processes occurring at each site, enabling assignment of stages of channel evolution. RGAs utilize diagnostic criteria of channel form to infer dominant channel processes and the magnitude of channel instabilities through a series of nine questions. Granted, evaluations of this sort do not include an evaluation of watershed or upland conditions; however, stream channels act as conduits for energy, flow and materials as they move through the watershed and will reflect a balance or imbalance in the delivery of sediment. RGAs provide an efficient method of assessing in-stream geomorphic conditions, enabling the rapid characterization and stability of any given channel.

Generally, the RGA procedure consists of five steps to be completed on site:

- 1. Determine the 'reach'. The 'reach' is described as the length of channel covering 6-20 channel widths, thus is scale dependent and covers at least two pool-riffle sequences.
- 2. Take photographs looking upstream, downstream and across the reach; for quality assurance and quality control purposes. Photographs are used with RGA forms to review the field evaluation
- 3. Make observations of channel conditions and diagnostic criteria listed on the channel-stability ranking scheme.
- 4. Sample bed material.
- 5. Perform a survey of thalweg, or water surface if the water is too deep to wade. Bed or water surface slope is then calculated over at least two pool-riffle sequences.

In this case, however, the RGA methodology was used simply to establish the longitudinal extent of recent streambank failures in each 2 mile reach. This was quantified as the percent of the reach failing as estimated from the video taken during the air reconnaissance flight. These percentages are broken into classes (0-10, 11-25, 25-50, 51-75 and 76-100) and used as a measure of the severity of bank instability and when mapped, the extent of that instability. Bed sampling and stages of channel evolution were not evaluated for this particular study reach.
3.3 Modeling the frequency and volumes of bank erosion along the Big Sioux River using BSTEM:

Five study sites were selected from the 300 km study reach, to act as representative conditions for the entire reach. The locations of these five sites are shown in Figure 3, along with the USGS gages located on this river. The Bank-Stability and Toe-Erosion Model (BSTEM) developed by the USDA-ARS National Sedimentation Laboratory was used to model current bank-stability conditions and to determine stable-bank configurations (Simon *et al.*, 2000). Data collected at field sites, in addition to flow data from USGS gages were used to model a range of typical flow conditions ranging from low summer flows (<100 m³/s), to large springtime events (up to 6000 m³/s).



Figure 3. Map showing the five locations for geotechnical analysis and bank stability modeling along the Big Sioux River, RGA sites every 2 river Km, and USGS gage locations.

Bank instabilities typically occur during wet periods where shear strength of the banks is reduced by the loss of matric suction and the generation of positive pore-water pressures. Thus years of high precipitation and associated flow rates generally exhibit the greatest amount of streambank erosion via toe erosion and mass failures and represent an appropriate period to simulate critical conditions and rates of bank instability. However, iterative modeling results of a typical high-flow year would only provide estimates of loadings during that type of flow year. To evaluate average, annual streambank loadings rates, a range of typical flow years was required. To accomplish this flow years representing the range of the flow frequencies was selected (Figure 4). Bank stability model runs were, therefore, carried out for the five selected sites to examine rates of bank retreat and eroded volumes of sediment during flow years representing different percentiles for annual discharge (90%, 75%, 50%, 25% and 10%) (Table 1). Mean-daily flow records for the gage closest to each site (Table 2) were plotted for the entire available data record.

Table 1. Years selected to represent 10th, 25th, 50th, 75th and 90th percentiles for annual discharge, along with the number of storms modeled iteratively with BSTEM, for each gage, at each percentile.

DEDCENTII E	VEAD	USGS GAGE NUMBER							
FERCENTILE	ILAK	0648 0000	0647 9525	0648 1000					
90	1994	7	8	7					
75	1999	6	5	6					
50	2002	2	2	2					
25	1988	3	1	1					
10	10 2003		1	1					

Table 2. Gages selected for use at each site, along with drainage areas, and available periods of record for mean daily data. Curly brackets on left designate which gage data was used for each site.

	USGS GAGE OR SITE	Period of Record	Drainage Area (km^2)
r	USGS 06479525 Big Sioux R Near Castlewood, SD	1977 – 2008	1399
ĺ	Castlewood		1445
_	Estalling		2100
{	USGS 06479770 Big Sioux River Near Bruce, SD	2001 - 2008	3359
ſ	Brookings		5472
$\left\{ \right.$	USGS 06480000 Big Sioux River Near Brookings, SD	1954 - 2008	5472
L	Egan		6451
ſ	USGS 06481000 Big Sioux R Near Dell Rapids, SD	1949 - 2008	6983
l	Renner		7073

In the case of the Estelline site, data from USGS gage 06479770 was used. However, mean daily data for this gage was only available for the years 2001-2008. Some of the years selected to represent the 10^{th} through 90^{th} percentile flow years at the other gages where data records dated back at least 30 years, were outside the record of this gage. To solve this problem, a relationship was developed between discharge at gage 06479770 and the closest gage downstream of it, 06480000, using mean daily data from 2001-2007. Once this relation had been developed, data from gage 06480000 was used to predict the discharges for gage 06479770 for years predating its period of record.

The annual hydrographs selected (Figure 4) were first discretized into a series of steadystate rectangular-shaped discharge events (Figures 5 and 6). Discharge values for each flow event were then converted to a series of flow depths, based on stage-discharge relations developed for each USGS gage used (Figure 7), along with corresponding water table heights. As water table height information was unavailable for the study reach, for bank stability modeling purposes it was assumed that water table height equaled flow height at the peak of each hydrograph. 60

50

40

30

20

10

0

1/1

180

160

140

120

80

60

40

20

0

180

160

140

120

100

80 60

40

20 0

1/1

2/1

DISCHARGE (cms)

1/1

DISCHARGE (cms) 100

DISCHARGE (cms)



Figure 4. Hydrographs selected to represent the 90th, 75th, 50th, 25th and 10th percentile flow years at gages 06479525, 06480000 and 06481000.

7/1

8/1

9/1

10/1

11/1

12/1

6/1

3/1

4/1

5/1







Figure 7. Stage-discharge relations for each of the gages used along the study reach of the Big Sioux River, SD.

3.3.1. *Iterative Procedure for modeling discretized flow hydrographs.* Once the flow events from each year had been discretized into rectangular shaped hydrographs, the storm events from a given year were iterated through using the following approach to run the toe erosion and bank stability algorithms in BSTEM:

1. The effects of the first flow event was simulated using the toe-erosion sub model to determine the amount (if any) of hydraulic erosion and the change in geometry in the bank-toe-region (Figure 8).



Figure 8. Example results from toe-erosion sub-model of first flow event and resulting hydraulic erosion.

- 2. The new geometry was exported into the bank-stability sub-model to test for the relative stability of the bank.
 - a. If the factor of safety (F_s) was greater than 1.0, geometry was not updated and the next flow event was simulated (Figure 9).



Figure 9. Example results from the bank-stability sub-model following the first flow event. This simulation shows a stable bank.

- b. If F_s was less than 1.0, failure was simulated and the resulting failure plane became the geometry of the bank for simulation of toe erosion for the next flow event in the series.
- c. If the next flow event had an elevation lower than the previous one, the bank-stability sub-model was run again using the new flow elevation to test for stability under drawdown conditions. If F_s was less than 1.0, failure was simulated and the new bank geometry was exported into the toe-erosion sub-model for the next flow event (Figure 10).



Figure 10. Example results from the bank-stability sub-model showing an unstable bank under drawdown conditions. In this case, the bank geometry exported to simulate the next flow event is represented by the failure plane (in red) and the original bank toe.

3. The next flow event in the series was simulated.

3.4 Estimating Reinforcement due to Roots

To determine reinforcement due to roots at each site, two 2.5 x 6.0 inch cores were taken from the top of each bank at each of the five sites. The dominant vegetation at all five sites were native grasses. Cores were analyzed in the laboratory to separate roots from soil, through and combination of wet sieving and dry sieving depending on the texture of the soil sampled. Once the roots had been separated from the soil they were air-dried and weighed to obtain estimates of biomass. Special care was taken to ensure that roots were removed intact from the soil so that they could be weighed, then counted, and their diameters measured. Once an estimate of the number of roots contained in each sample had been attained, it was necessary to convert this number to an approximate number of roots crossing a one meter square shear plane passing through the streambank.

We wanted to know the mean chord length for each 2.5 x 6.0 inch core.



The length of the chord is $2(d/2) \sin \theta$

The average of any quantity can be calculated by taking the integral and dividing by the range over which the area is calculated, so in this case (with θ in radians). Note that we only calculate the area over $\frac{1}{2}$ the circle (θ radians/ 180 degrees) because in the other half, the area is negative and an area of zero would be calculated:

$$\overline{c} = \left[\frac{1}{\pi} \int_{0}^{\pi} d\sin\theta\right]$$
(14)

$$\bar{c} = \frac{-d}{\pi} \cos \theta \Big|_{0}^{\pi} = \frac{-d}{\pi} (-1 - 1) = \frac{2d}{\pi}$$
(15)

The next step was to account for the fact that the samples were taken from the top six inches of the streambank. As rooting densities decline exponentially with increasing depth in a soil profile, root-reinforcement applied to each streambank modeled should reflect these changes with depth. Jackson et al. (1996) found that the vertical distribution of roots was best described by the following asymptotic function, taken from Gale and Grigal (1987):

$$Y = 1 - \beta^d \tag{16}$$

where Y is the cumulative root fraction (a proportion between 0 and 1) from the soil surface to depth d in cm, and β is the fitted coefficient. High β values correspond to a greater proportion of roots at depth in the soil and low β values imply a higher proportion of roots near the soil surface.

The values for β given in Table 5 (Taken from Pollen-Bankhead and Simon, 2008), show how β tends to vary for different plant types and biomes. In the absence of field data pertaining to changing rooting densities with depth at the field sites studied on the Big Sioux River, an average value for β (0.956) was calculated from similar native grasses highlighted in the table. Values for root reinforcement from the native grasses at the five sites ranged from 5.1 to 10.9 kPa (Table 4), averaged over the top meter of the soil profile. At each site the approximate rooting depth of the grass was estimated from the bank face, with root-reinforcement being restricted to the depths observed in the field during the modeling of each bank in BSTEM.

Table 3	. Number	of roots	present in	soil-root	cores	taken	at each	of the
BSTEM	geotechn	ical mod	leling sites	5				

Number of roots in sample

SITE					Total number of
SILE	SAMPLE	<1 mm	1-2 mm	2-3 mm	roots in sample
CASTI EWOOD	1	38	8	1	47
CASILEWOOD	2	47	13	5	65
ESTELLINE	1	49	11	5	65
EDIELLINE	2	57	15	2	74
EGAN	1	29	1	1	31
EGAN	2	31	5	3	39
BROOKINGS	1	53	16	6	75
DROOKINGS	2	46	6	2	54
DENNED	1	49	12	4	65
KEININEK	2	48	8	5	61

Table 4. Number of roots estimated to cross each meter square of shear surface within each bank, resulting cohesion due to roots in each sample, and average cohesion over the top meter of the bank.

SITE	SAMPI F	MAXIMUM ROOTING	Nun	ber of roc	ots per m ² c	of shear surface	AVERAGE NUMBER	COHESION DUE TO	AVERAGE SURFACE	AVERAGE COHESION OVER 1m	VEGETATION AND	
	STILL EE	DEPTH (cm)	<1mm	1-2mm	2-3mm	roots per m ²	FOR EACH SITE	ROOTS(kPa)	DUE TO ROOTS (kPa)	DEPTH (kPa) B = 0.956	CONDITION	
CASTI EWOOD	1	50.8	3183	670	84	3937	4601	24.5	20.2	8.8	CRP good condition	
CASILEWOOD	2	50.8	3937	1089	419	5444	4091	33.8	29.2	0.0	CKI good condition	
ESTELLINE	1	60.96	4104	921	419	5444	5821	32.2	36.2	10.9	hoovy grazing	
LOTELLINE	2	60.96	4774	1256	168	6198	3621	40.1	30.2	10.9	ncavy grazing	
EGAN	1	91.44	2429	84	84	2597	2032	15.6	16.0	5 1	CPD good condition	
EUAN	2	91.44	2597	419	251	3267	2932	18.2	10.9	5.1	CKF good condition	
PROOVINCE	1	86.36	4439	1340	503	6282	5402	36.7	21.0	0.4	hoory grading	
BROOKINGS	2	86.36	3853	503	168	4523	3402	25.6	51.2	9.4	neavy grazing	
DENNED	1	152.4	4104	1005	335	5444	5077	33.5	21.0	0.2	nativo anogog	
KEININEK	2	152.4	4020	670	419	5109	3211	28.5	51.0	9.5	nauve grasses	

Table 5. Taken from Pollen-Bankhead and Simon (2008). β values for each species and for biomes (Jackson et al. 1996), with corresponding average age for specimens, and the percentage of root biomass in the top 0.3 m of soil. Two native grass species, Rye grass and Reed Canary grass are highlighted in the table. In the absence of field data pertaining to changing rooting densities with soil depth, the average between these two values ($\beta = 0.956$) was selected to be used as the value for β for the native grasses in this study.

CDECIEC*/ DIOME**	0	Average age	% root biomass	
SPECIES*/ BIOME***	р	(years)	in upper 30 cm	
Tamarisk	0.996	10	11	
Russian olive	0.988		30	
Lemmon's willow	0.985	10	36	
Sandbar willow	0.982	4	43	roots more
Temperate coniferous forest	0.976		52	evenly
Desert	0.975		53	distributed
Oregon ash	0.973	30	56	
Tropical grassland savanna	0.972		57	
Cottonwood	0.972	4	57	
Temperate deciduous forest	0.966		65	
Sclerophllous shrubs	0.964		67	
Mature Lodgepole pine	0.963	45	68	
Tropical evergreen forest	0.962		69	
Crops	0.961		70	
Tropical deciduous forest	0.961		70	
Black willow	0.961	5	70	
Reed canary grass	0.959	5	72	
Rye grass	0.953	5	76	
Eastern sycamore	0.952	8	77	
River birch	0.951	7	78	
Longleaf pine	0.950	8	79	
Boreal forest	0.943		83	. ↓
Temperate grassland	0.943		83	roots
Young Lodgepole pine	0.939	6	85	concentrated
Sweetgum	0.936	5	86	near surface
Tundra	0.914		93	
Alder	0.902	20	95	
* Values from riparian species	s investiga	tions		
** Values from Jackson et al.	(1996)			

One of the mitigation strategies investigated in this report was the potential benefit of the presence of riparian buffers along the streambanks of the Big Sioux River. Riparian tree and shrub species commonly found in the study area are green ash (Fraxinus pennsylvanica), boxelder (Acer negundo), peachleaf and sandbar willow (Salix amygdaloides and S. exigua), and american elm (Ulmus americana) (Dieter, 1987). Species found occasionally throughout the area are hawthorn (Crataegus mollis), hackberry (Celtis occidentalis), Tartarian honeysuckle (Lonicera tatarica), American plum (Prunus americana), and cottonwood (Populus deltoides) (Dieter, 1987). In the absence of having tree root density and strength data pertaining to this particular region or river,

cottonwood data collected from other sites in the USA (Pollen-Bankhead and Simon, 2008) were used.

To determine what age of cottonwood trees would be added to the mitigated bank stability scenarios involving trees, a series of bank stability runs were carried out for a critical condition at the Egan site, using cohesion due to roots for 2 to 25-year-old cottonwood trees. Root-reinforcement estimates were calculated using the rootreinforcement model, RipRoot, and root tensile strength and distribution data taken from Pollen-Bankhead and Simon (2008). The critical condition selected for bank stability, occurred where the bank water table height was high and flow was low (a condition often seen during the receding limb of a hydrograph), and F_s was just less than 1 with no cohesion due to roots. Table 6 shows the F_s values obtained during these model runs. A F_s value of less than one indicates an unstable bank, and it is generally considered that values for F_s between 1.0 and 1.3 indicate conditional stability, with values greater than 1.3 representing stable banks. The age of cottonwood trees corresponding to a F_s greater than 1.3 (9 years) was thus selected to add to the streambanks in the mitigated scenarios involving riparian trees, as it was estimated that it would take 9-years of growth of newly planted cottonwood saplings to have a significant effect on bank stability at the sites studied.

Table 6.	Changes in	streambank	F_s at th	e Egan	site	with	cottonwood	trees	of	different
ages, for a	a critical con	dition with	a high gr	oundwa	ater t	able a	and low flow	•		

TREE AGE (years)	<i>F_s</i> WITH COHESION DUE TO COTTONWOOD TREE ROOTS (no units)
0	0.99
2	1.01
5	1.08
6	1.12
8	1.24
9	1.31
10	1.39
12	1.53
15	1.72
20	1.93
25	2.12

The next task was to determine values of root-cohesion for not just the cottonwood trees alone, but to simulate root reinforcement for an assemblage of native grasses and cottonwood trees. This was important because any cottonwood saplings planted at a site would grow alongside the native grasses already present. Over time it was assumed that the relative percent contributions to the assemblage from the native grasses and the cottonwood trees would change, as the trees matured. Figure 11 shows an example of the root cohesion provided by such a species assemblage at the Egan site. Figure 12 shows the total assemblage cohesion at each site for comparison (Figure 12, Table 7).



Figure 11. Contributions from native grasses and cottonwood trees to total cohesion estimated at the Egan site.



Figure 12. Total root cohesion provided by native grasses and cottonwood trees estimated at each site.

ASSEMBLAGE		COHESION	DUE TO ROOT	S (kPa)	
AGE (years)	CASTLEWOOD	ESTELLINE	BROOKINGS	EGAN	RENNER
0	8.8	10.9	9.4	5.1	9.3
2	9.2	11.3	9.8	5.5	9.7
5	10.1	12.1	10.6	6.5	10.5
6	10.6	12.5	11.1	7.3	11.0
8	11.3	12.8	11.7	8.7	11.6
9	11.9	13.1	12.2	9.7	12.2
10	12.4	13.5	12.7	10.6	12.7
12	13.5	14.2	13.7	12.4	13.7
15	15.6	15.8	15.7	15.3	15.7
20	19.1	19.1	19.1	19.1	19.1
25	22.9	22.9	22.9	22.9	22.9

Table 7. Cohesion due to roots of native grass and cottonwood tree assemblage, at each site.

The values for root reinforcement provided by the grasses were taken from the soil cores taken at each site, shown in yellow in Table 4. Each of these values for grass was assumed to be the starting value for root-reinforcement at zero years, when only native grasses were present in the assemblage. Up until five years of growth the cottonwood trees were assumed to have no effect on the biomass of the native grass roots (Igurdsson *et al.*, 1988), with grass root biomass declining to less than 50% of its initial value by approximately 12 years of over storey growth (Sharma *et al.*, 1999), and to 0% after 20 years of over storey growth. The values highlighted in yellow were the root-reinforcement values selected for use in the mitigation strategies involving both grasses and trees as, as has previously been explained, 9-years of growth was selected as the critical amount of time for the cottonwood trees to provide significant strength to the streambanks along the study reach.

3.5 Simulations of Alternative Mitigation Strategies

Model runs were first conducted to determine volumes of sediment eroded at each site, using the bank profiles surveyed at each site, with native grasses growing on the bank tops, as is the present condition on the majority of the banks along the study reach. In addition to this first set of model runs, additional runs were conducted with no riparian vegetation, to simulate for example, those sites where cropland extends all the way to the bank edge. Finally, the potential benefits of four different mitigation strategies on bank retreat rates and sediment volumes were investigated. In all cases the "existing" bank profiles surveyed at each site in 2007 were used as the starting bank geometry. To evaluate the effects of individual bank treatments, the following model simulations were conducted:

- 1) Native grasses present at each site;
- 2) No top-bank vegetation (e.g. where cropland extends to bank edge);
- 3) Young cottonwood trees with the existing bank-top grasses;
- 4) Riprap placed at the bank toe to a height of 1m with no riparian vegetation;
- 5) Riprap placed at the bank toe to a height of 1m with existing bank-top native grasses; and
- 6) Riprap placed at the bank toe to a height of 1m with existing bank top grasses and young cottonwood trees.

Volumes of sediment erosion by hydraulic and geotechnical processes, and the number of mass failures were noted for each flow event and bank-stability simulation. As the bank-stability sub-model provides calculations of the amount of failed material in two dimensions (m²), a reach length of 100 m was assumed for all simulations to provide eroded volumes in m³. Values were summed for all events to obtain the amount of erosion under the prevailing conditions. This process was then repeated to simulate the effects of bank-toe protection and vegetation as stabilizing factors.

4. RESULTS

4.1 Results of in situ Geotechnical Tests

Results of the CSM tests carried out at the five selected sites along the Big Sioux River showed considerable variation in τ_c and k values both between tests conducted at each site, and between the mean values calculated for each site (Table 8). Values of τ_c and k, were fairly consistent within the sets of tests at Castlewood, Brookings and Egan, but varied more at Estelline and Renner (see standard deviations in Table 8). The mean values of τ_c and k, calculated for each site showed that k varied only a small amount between sites (0.08 to 0.12 cm³/N-s), but the mean τ_c was more variable, ranging from 0.76 Pa at Castlewood to 1.46 Pa at Renner. The mean τ_c and k value for each site was used in BSTEM to represent the erodibility of the toe material. The BST data collected at each site also showed considerable variability between sites. The data in Table 9 indicate the measured apparent cohesion in each bank layer tested, along with the calculated effective cohesion for each layer. Effective cohesion values ranged from 0.0 kPa in the top layer at Estelline (predominantly sand), to 19.85 kPa for the high, steep bank geometry at Renner (high clay content). Similar to the CSM data, the values for c', ϕ' and γ_{sat} given in Table 9 were applied to the appropriate bank layers for each site in BSTEM.

C *4	τ_{c}	k	M	ean	Stdev.		
Site	Pa	cm ³ /N-s	τ_{c}	k^{1}	τ_{c}	k^{1}	
	0.88	0.107					
	0.74	0.116					
Castlewood	0.67	0.123	0.76	0.12	0.088	0.007	
	0.82	0.111					
	0.70	0.119					
	0.80	0.112					
Estalina	1.85	0.073	1 01	0.11	0569	0.022	
Estenne	0.60	0.129	1.01		0.308	0.025	
	0.80	0.112					
Ducalsings	1.42	0.084	1 42	0.00	0.012	0.0004	
Brookings	1.44	0.083	1.43	0.08	0.012	0.0004	
	1.19	0.092					
Egan	0.89	0.106	1.02	0.10	0.153	0.007	
-	0.98	0.101					
	1.02	0.099					
	0.77	0.114					
D	0.33	0.175	1 46	0 10	0.052	0.042	
Kenner	2.34	0.065	1.46	0.10	0.853	0.042	
	2.10	0.069					
	2.18	0.068					

Table 8. Summary of CSM data collected at sites along the Big Sioux River.

k¹: Calculated from Hanson and Simon (2001)

Table 9. Summary of BST data collected at sites along the Big Sioux River.

Site Name	Layer #	Right or Left Bank	BST Depth	Depth of Layer (From top to bottom (m))	Material	c _a (kPa)	c' (kPa)	φ' (degrees)	Pore Pressure (kPa)	Ysat
Castlawood	1	L	1.3	0-1.7	ML-CL	8.245	1.57	13.5	37.9	16.7
Castlewoou	2	L	1.9	1.7-WT	CL-SP	11.8	11.76	33.7	0.2	18.1
Estalling	1	R	0.86	0-1.39	CL-ML	3.63	0.00	34.2	21.8	17.6
	2	R	1.65	1.39-WT	ML-SP	3.03	0.25	31.4	15.8	18.5
	1	R	0.79	0-1.3	SP-ML	16.0	6.13	16.7	56	18.4
Brookings	2	R	1.85	1.3-2.10	ML-SP	12.93	10.52	24.2	13.7	17.3
	3	R	-	2.10-WT	SP	-	-	-	-	-
	1	L	0.91	0-1.00	ML-CL	27	16.7	31.0	58.4	17.0
Egan	2	L	1.27	1.01-2.25	ML-CL	15.6	7.79	19.8	44.3	16.5
	3	L	2.36	2.26-WT	ML-SP	5.3	3.38	30.5	10.9	19.5
Donnor	1	R	1.18	0-3.65	ML-SP	10.175	1.67	18.6	75.6	16.6
	2	R	4.63	3.65-WT	ML-CL	29.15	19.85	18.1	82.3	17.8

	Existing Conditions with Grasses (assuming 100 m reach): 90 th Percentile Flow Year												
	Toe	Shear		F_s			F_s			Shear	Failure	Total	Total
Event #	erosion	stress	Amount	SW=GW	Failure	Amount	Drawdown	Failure	Amount	emergence	Angle	Erosion	fines
		Pa	m ³			m ³			m ³	m	degrees	m ³	m ³
1a	yes	4.51	314	2.18	no	0	2.03	no	0	2.2	42	314	77.872
1b	yes	5.95	43	2.23	no	0	-	-	0	2.2	42	43	10.664
2a	yes	4.88	35	2.18	no	0	2.16	no	0	2.2	42	35	8.68
2b	yes	9.99	2	2.16	no	0	-	-	0	2.2	42	2	0.496
3a	yes	4.56	49	2.1	no	0	1.78	-	0	0.01	30	49	12.152
3b	yes	24.89	0.1	2.16	no	0	2.08	no	0	0.01	30	0.1	0.0248
3c	yes	18.25	0.001	2.19	no	0	-	-	0	0.01	30	0.001	0.000248
4a	yes	42.16	0.885	2.11	no	0	1.87	no	0	0.01	30	0.885	0.21948
4b	no	20.36	0	2.18	no	0	-	-	0	0.01	30	0	0
5a	yes	5.94	127.3	1.8	no	0	1.07	no	0	0.01	35	127.3	31.5704
5b	yes	2.73	8.3	1.71	no	0	-	-	0	0.01	35	8.3	2.0584
6а	yes	3.86	31.5	1.56	no	0	1.34	no	0	0.01	35	31.5	7.812
6b	yes	2.83	6.4	1.55	no	0	1.47	no	0	0.01	35	6.4	1.5872
6с	yes	1.67	5.7	1.55	no	0	-	-	0	0.01	35	5.7	1.4136
7a	yes	4.73	60.2	1.28	no	0	0.76	yes	654	0.01	45	714.2	177.1216
7b	yes	2.16	6.7	2.41	no	0	-	-	0	0.01	35	6.7	1.6616
8a	yes	2.86	12.6	2.1	no	0	1.91	no	0	0.01	35	12.6	3.1248
8b	yes	1.13	2.1	2.03	no	0	-	-	0	0.01	35	2.1	0.5208
TOTALS			705		0	0		1	654			1359	337

Table 10. Iterative modeling results for the Big Sioux River at Egan for existing conditions with grasses. F_s is factor of safety; SW=GW is ground-water level set to surface-water level.

4.2 Estimates of Eroded Sediment Volumes, and Relative Contributions from Hydraulic Scour versus Mass Failure.

Results of the BSTEM analysis for a range of percentile flow years (90th, 75th, 50th, 25th and 10th) showed that predicted eroded volumes of sediment emanating from streambanks decreased non-linearly from the 90th percentile flow year to the 10th percentile flow year, in all cases except for results from the Castlewood site, which will be explained in more detail later in this section. An example of the results table obtained from each set of iterative runs for a given flow year is shown in Table 10, indicating factor of safety at each stage of the modeling process, and the amounts of erosion occurring during each storm event.

4.2.1 BSTEM runs for existing bank conditions with native grass cover. Predicted volumes of sediment eroded from the streambanks at each site ranged from 169 to 1359 m^3 of sediment per 100 m reach during the 90th percentile year, under existing conditions whereby the banks have a cover of native grasses (Table 14). These volumes of eroded sediment were predicted to fall to 0 to 21 m³ per 100-m reach during the modeled 10th percentile flow year, again, assuming existing bank top vegetation. Overall, the sites investigated at Brookings and Egan showed the highest volumes of sediment predicted to erode in all percentile flow years, with the site at Estelline showing generally the lowest sediment volumes.

Bank failures were generally only predicted to occur during the 90th percentile flow year modeled at each site. The exception to this finding was the site at Castlewood, where one bank failure also occurred during the 50th and 10th percentile flow years, as a result of rapid drawdown occurring after one storm in each of those flow years. This drawdown condition destabilized the upper part of this bank, leading to a bank failure in each case. At all the other sites bank failures only occurred during BSTEM runs for the 90th percentile flow year, and in each case only one failure was observed throughout the entire year modeled. Additionally, it should be noted that the site at Renner was not predicted to have any bank failures occurring, under any of the hydrologic conditions modeled, largely due to the fact that water table height was assumed to equal flow depth at the peak of each hydrograph. As such, the pore-water pressures in the upper part of the 17-m high embankment modeled at Renner never became sufficient enough to induce a bank failure. Inclusion of infiltrating rainfall to the upper part of the bank may have modified this outcome.

4.2.2 BSTEM runs with the addition of toe protection to existing banks. The addition of toe protection (up to 1m) to banks with existing native grass cover greatly reduced the volume of bank material predicted to erode at each site by 87-100 % (Table 11) by protecting the base of the banks from hydraulic scour and thus over-steepening. In all cases the addition of toe protection to the existing bank condition (with grasses) thereby prevented bank failures from occurring. In the case of Castlewood, Egan and Renner, the volume of eroded sediment was reduced to 0 m³ for all percentile flow years. model results showed that when bank failures are taking place the contribution to total erosion from toe scour may not be that high (16 to 50% of total erosion came from toe scour

during 90th percentile year model runs where bank failures occurred, under existing conditions with grasses; Tables 14-16; Figures 13-15). However, if this toe scour can be prevented, the overall volume of eroded bank material can be reduced by 87 - 100 %. This is a similar result to that found by Simon et al. (2008) on a study of the contributions to sediment loadings from banks of the Upper Truckee River, in California.

ounk when too protection									
SITE		PERCENTILE FLOW YEAR							
	90	75	50	25	10				
CASTLEWOOD	-100.0	-100.0	-100.0	-100.0	-100.0				
ESTELLINE	-87.0	-87.8	-90.0	-94.1	-100.0				
BROOKINGS	-97.3	-96.0	-91.2	-100.0	-100.0				
EGAN	-100.0	-100.0	-100.0	-100.0	-100.0				
RENNER	-100.0	-100.0	-100.0	-100.0	-				

Table 11. Percent change from existing bank with grass and no toe protection, to existing bank with toe protection

NB. Positive numbers indicate more bank and toe erosion and negative numbers indicate reduced bank and toe erosion.

4.2.3 BSTEM runs with no riparian vegetation. The stability of the banks at each site without any vegetative cover was investigated in one set of BSTEM runs. This set of runs indicated the stability of the banks in cases where vegetation is absent, for example, in cases where agricultural production has been extended to the edge of the streambanks, as is the case at certain locations along the study reach of the Big Sioux. These runs showed that during the 90th percentile flow year, the predicted volume of eroded sediment was higher for banks with no riparian vegetation at the Castlewood, Estelline and Brookings sites, with increases of 41 to 352 % (Table 12). The reason for this, is that the existing riparian vegetation (native grasses) provided additional cohesion to the upper part of the bank, which acted as an additional resisting force and reduced the predicted volume of eroded sediment when compared to the case without vegetation. At Estelline the model run involving no existing riparian vegetation indicated one bank failure during the 90th percentile flow year, where none were predicted with riparian vegetation present. For the Castlewood and Brookings sites, one bank failure was predicted at each site whether or not riparian vegetation was present, but the magnitude of the bank failure was greater when no vegetation was present. No increase in eroded volume of sediment was predicted at the Egan and Renner sites when vegetation was removed from the model runs. In the case of Egan, the same size bank failure was recorded whether or not the extra resisting force provided by the roots of the native grasses was present. At Renner no bank failures occurred either with or without riparian vegetation. The model runs performed here only accounted for root-reinforcement. In addition, at certain times of the year vegetation will help to reduce streambank pore water pressures, thus further increasing bank stability (Simon and Collison, 2002)

For the remaining percentile flow years, in almost all cases, no difference was seen between the runs with and without existing riparian vegetation, as the presence or absence of riparian vegetation had no effect on erosion of material from the bank toe, and no failures occurred during the lower percentile flow years. As was the case with the BSTEM runs for existing conditions, the exception to this rule was the site at Castlewood. It is interesting to note that the presence of native riparian grasses on the top of the banks modeled, did not reduce the number of failure events at Castlewood and Brookings, but it did reduce the volume of material eroded during each bank failure.

Table 12. Percent change from existing bank with grass and no toe protection, to bare bank

	PERCENTILE FLOW YEAR						
SITE	90	75	50	25	10		
CASTLEWOOD	40.6	0.0	467.9	0.0	1410.0		
ESTELLINE	352.1	0.0	0.0	0.0	0.0		
BROOKINGS	42.3	0.0	0.0	0.0	0.0		
EGAN	0.0	0.0	0.0	0.0	0.0		
RENNER	0.0	0.0	0.0	0.0	-		

NB. Positive numbers indicate more bank and toe erosion and negative numbers indicate reduced bank and toe erosion.

4.2.4 BSTEM runs for banks with no riparian vegetation, but with the addition of toe *protection.* This set of model runs investigated the result of adding toe protection to banks where there is currently no riparian buffer. BSTEM runs showed that the addition of toe protection to a height of 1m up the bank, prevented bank failures from occurring at both the Brookings and Egan sites by preventing erosion at the base of the bank by hydraulic scour and thus stopping the bank from over-steepening and becoming unstable. At Castlewood and Estelline one bank failure was still predicted to occur at each site during the 90th percentile flow year, in both cases as a result of destabilization of the upper part of the bank during drawdown conditions after a large flow event. It was noted however, that the volume of material eroded during each mass failure event was smaller when toe protection was present, compared to the same bank with no vegetation or toe protection present as only the upper part of the bank failed, and the toe remained protected. The addition of toe protection to an un-vegetated bank was shown to greatly reduce volumes of sediment emanating from the banks, by 71 % at the Estelline site to 100 % at the Egan and Renner sites. Similar to the case reported in section 4.2.2, although toe erosion only accounted for 12 - 52 % of total erosion when mass failures occurred from banks modeled with no vegetation, by reducing the scour of toe material with the addition of toe protection, thereby preventing over steeping of the banks, overall erosion was reduced by 71-100 % (Table 13; Figures 13 - 15).

Table	13.	Percent	change	bare	bank	with	no	vegetation	and	no	toe	protection,	to	bare
bank w	vith	toe prote	ection											

	PERCENTILE FLOW YEAR							
SITE	90	75	50	25	10			
CASTLEWOOD	-79.8	-100.0	6.3	-100.0	-0.7			
ESTELLINE	-70.8	-87.8	-90.0	-94.1	-100.0			
BROOKINGS	-98.1	-96.0	-91.2	-100.0	-100.0			
EGAN	-100.0	-100.0	-100.0	-100.0	-100.0			

NR Positive numbers indicate	more hank	and toe eros	ion and neo	ative numbe	rs indicate	reduced
RENNER	-100.0	-100.0	-100.0	-100.0	-	

NB. Positive numbers indicate more bank and toe erosion and negative numbers indicate reduced bank and toe erosion.

4.2.5 BSTEM runs with the addition of 9-year old Cottonwood trees to existing banks and existing banks with toe protection. The addition of 9-year-old cottonwood trees to the riparian buffer assemblage in BSTEM runs did act to increase the factor of safety values at each stage of the iteration through the individual flow events in each year modeled. However, in these scenarios, the increases in bank factor of safety were never large enough to prevent any of the bank failures from occurring that were predicted in the existing condition with just native grasses growing on the top of the banks. As riparian vegetation did not have an effect on the amount of erosion occurring at the bank toe in these model runs, the addition of cottonwood trees of this age to the riparian species assemblage modeled did not make a difference to the overall volumes of sediment eroded in each flow year. It can therefore be concluded that under the conditions modeled, newly planted trees in the riparian buffer zone would take more than nine years to provide any significant impact to overall amounts of sediment delivered to the river from the streambanks.

Table 14. Predicted eroded sediment volumes at each site, for each percentile flow year modeled, and under different bank treatment options. Values are in m^3 per 100-m reach of river and include both toe erosion and mass wasting.

ALL EROSION	in m per 100m reach							
	NO VEGEGATION, NO TOE PROTECTION							
	90	75	50	25	10			
CASTLEWOOD	665	42	159	2	151			
ESTELLINE	764	98	40	17	12			
BROOKINGS	1383	200	125	13	10			
EGAN	1359	218	190	32	21			
RENNER	680	78	25	29	0			
	TOE PROTECTIO	N						
	90	75	50	25	10			
CASTLEWOOD	134	0	169	0	150			
ESTELLINE	223	12	4	1	0			
BROOKINGS	26	8	11	0	0			
EGAN	0	0	0	0	0			
RENNER	0	0	0	0	0			
	WITH BANK TOP	VEGETATION	- GRASSES – E	XISTING CASE				
	90	75	50	25	10			
CASTLEWOOD	473	42	28	2	10			
ESTELLINE	169	98	40	17	12			
BROOKINGS	972	200	125	13	10			
EGAN	1359	218	190	32	21			
RENNER	680	78	25	29	0			
	WITH BANK TOP	VEGETATION	-COTTONWO	OD TREES + GR	ASS ES			
	90	75	50	25	10			
CASTLEWOOD	473	42	28	2	10			
ESTELLINE	169	98	40	17	12			
BROOKINGS	972	200	125	13	10			
EGAN	1359	218	190	32	21			
RENNER	680	78	25	29	0			
	WITH TOE PROT	ECTION + BANK	K TOP VEG - GI	RASSES				
	90	75	50	25	10			
CASTLEWOOD	0	0	0	0	0			
ESTELLINE	22	12	4	1	0			
BROOKINGS	26	8	11	0	0			
EGAN	0	0	0	0	0			
RENNER	0	0	0	0	0			
	WITH TOE PROT	ECTION + BANK	K TOP VEGETA	TION -CW TRE	EES + GRASSES			
	90	75	50	25	10			
CASTLEWOOD	0	0	0	0	0			
ESTELLINE	22	12	4	1	0			
BROOKINGS	26	8	11	0	0			
EGAN	0	0	0	0	0			
RENNER	0	0	0	0	0			

ALL EROSION in m^3 per 100m reach

Table 15. Predicted eroded sediment volumes at each site, for each percentile flow year modeled, and under different bank treatment options. Values are in m³ per 100-m reach of river and include just the volumes eroded by hydraulic scour of the bank toe.

TOE EROSION	in m per room reach							
	NO VEGETATION, NO TOE PROTECTION							
	90	75	50	25	10			
CASTLEWOOD	79	42	28	2	142			
ESTELLINE	198	98	40	17	12			
BROOKINGS	464	200	125	13	10			
EGAN	704	218	190	32	21			
RENNER	680	78	25	29	0			
	TOE PROTECTIO	N						
	90	75	50	25	10			
CASTLEWOOD	0	0	0	0	0			
ESTELLINE	13	12	4	1	0			
BROOKINGS	26	8	11	0	0			
EGAN	0	0	0	0	0			
RENNER	0	0	0	0	0			
	WITH BANK TOP	VEG - GRASSE	S – EXISTING (CASE				
	90	75	50	25	10			
CASTLEWOOD	76	42	28	2	10			
ESTELLINE	169	98	40	17	12			
BROOKINGS	363	200	125	13	10			
EGAN	704	218	190	32	21			
RENNER	680	78	25	29	0			
	WITH BANK TOP	VEG -COTTON	WOOD TREES	+ GRASS ES	•			
	90	75	50	25	10			
CASTLEWOOD	76	42	28	2	10			
ESTELLINE	169	98	40	17	12			
BROOKINGS	363	200	125	13	10			
EGAN	704	218	190	32	21			
RENNER	680	78	25	29	0			
	WITH TOE PROT	ECTION + BANK	K TOP VEG ETA	ATION - GRASS	SES			
	90	75	50	25	10			
CASTLEWOOD	0	0	0	0	0			
ESTELLINE	22	12	4	1	0			
BROOKINGS	26	8	11	0	0			
EGAN	0	0	0	0	0			
RENNER	0	0	0	0	0			
	WITH TOE PROT	ECTION + BANK	K TOP VEGETA	TION -CW TRE	ES + GRASSES			
	90	75	50	25	10			
CASTLEWOOD	0	0	0	0	0			
ESTELLINE	22	12	4	1	0			
BROOKINGS	26	8	11	0	0			
EGAN	0	0	0	0	0			
RENNER	0	0	0	0	0			

TOE EBOSION in m^3 per 100m reach

Table 16. Predicted eroded sediment volumes at each site, for each percentile flow year modeled, and under different bank treatment options. Values are in m³ per 100-m reach of river and include just the volumes of sediment eroded by mass wasting of the banks.

EROSION	in m ³ per 100m rea	ch							
	NO VEGETATION	N, NO TOE PROT	ECTION						
	90	75	50	25	10				
CASTLEWOOD	427	0	131	0	9				
ESTELLINE	566	0	0	0	0				
BROOKINGS	919	0	0	0	0				
EGAN	654	0	0	0	0				
RENNER	0	0	0	0	0				
	TOE PROTECTIO	N							
	90	75	50	25	10				
CASTLEWOOD	134	0	169	0	150				
ESTELLINE	210	0	0	0	0				
BROOKINGS	0	0	0	0	0				
EGAN	0	0	0	0	0				
RENNER	0	0	0	0	0				
-	WITH BANK TOP	VEG - GRASSE	S – EXISTING	CASE					
	90	75	50	25	10				
CASTLEWOOD	397	0	0	0	0				
ESTELLINE	0	0	0	0	0				
BROOKINGS	609	0	0	0	0				
EGAN	654	0	0	0	0				
RENNER	0	0	0	0	0				
	WITH BANK TOP	VEG -COTTON	WOOD TREES	+ GRASS ES					
	90	75	50	25	10				
CASTLEWOOD	397	0	0	0	0				
ESTELLINE	0	0	0	0	0				
BROOKINGS	609	0	0	0	0				
EGAN	654	0	0	0	0				
RENNER	0	0	0	0	0				
	WITH TOE PROT	ECTION + BANK	K TOP VEGETA	TION - GRASSE	ES				
	90	75	50	25	10				
CASTLEWOOD	0	0	0	0	0				
ESTELLINE	0	0	0	0	0				
BROOKINGS	0	0	0	0	0				
EGAN	0	0	0	0	0				
RENNER	0	0	0	0	0				
	WITH TOE PROT	ECTION + BANK	K TOP VEGETA	TION -CW TRE	ES + GRASS ES				
	90 75 50 25 10								
CASTLEWOOD	0	0	0	0	0				
ESTELLINE	0	0	0	0	0				
BROOKINGS	0	0	0	0	0				
EGAN	0	0	0	0	0				
RENNER	0	0	0	0	0				

MASS WASTING



Figure 13. Graphs showing total volumes of sediment eroded at each site, and the volumes separated into toe erosion and mass wasting.



Figure 14. Graphs showing total volumes of sediment eroded at each site, and the volumes separated into toe erosion and mass wasting.



Figure 15. Graphs showing total volumes of sediment eroded at each site, and the volumes separated into toe erosion and mass wasting.

4.3 Predicted Changes in Channel Cross-Section Geometry under different mitigation strategies.

In all cases, the banks modeled with no riparian vegetation and no toe protection showed the most change in their bank profiles, as shown in Figures 16 - 20. As with the volumes of eroded sediment reported in section 4.2, changes to the bank profile were greatest after the 90th percentile flow year runs, with changes to the bank profiles rapidly diminishing for the 75th through 10th percentile flow years.

4.3.1 The effect of riparian vegetation and toe protection on bank profiles. The bank profiles for Estelline provide a useful example of the effects of both vegetation and toe protection on the shape of the bank profile. The shape of the Estelline bank in Figure 17 shows that the addition of toe protection prevented scour at the base of the bank, but with toe protection alone, the upper part of the bank still experienced a bank failure, reducing the angle of the upper bank. In contrast, the profile shown for the bank modeled with just riparian vegetation shows how the vegetation prevented bank failure of the upper part of the bank, and the steeper upper bank profile was therefore maintained. However, in this case it can be seen that the toe of the bank was eroded and steepened by hydraulic scour. The profile showing results with riparian vegetation and toe protection being present in the model runs showed however, both the toe of the bank remaining in place, and also the upper part of the bank.

At the Brookings site, a slightly different scenario was seen. At this site, the addition of toe protection was sufficient to prevent failure of the upper part of the bank by preventing over-steepening of the bank. It is interesting to note from the bank profiles at this site (Figure 18), that the presence of riparian vegetation alone was not sufficient to prevent a failure of the upper bank, because toe erosion over-steepened the bank to a critical point. The differences at just these two sites indicate that the results of different treatment options may vary at each bank location, and that often more than one approach is required to stabilize a bank because of the complex combination of both hydraulic and geotechnical processes occurring.

At Renner, almost no change to the bank profile after the range of flow years modeled, and the high, steep side-slope was not predicted to fail. Some toe erosion was seen in the model runs and over time such erosion may lead to steepening of the bank to a critical configuration.











Figure 16. Changes in bank profiles for Castlewood site after different percentile flow years and with different bank treatments.











Figure 17. Changes in bank profiles for Estelline site after different percentile flow years and with different bank treatments.











Figure 18. Changes in bank profiles for Brookings site after different percentile flow years and with different bank treatments.











Figure 19. Changes in bank profiles for Egan site after different percentile flow years and with different bank treatments.











Figure 20. Changes in bank profiles for Renner site after different percentile flow years and with different bank treatments.
5. APPLICATION and EXTRAPOLATION OF RESULTS

The significant reductions in streambank erosion predicted by iterative modeling pertains to conditions at representative sites for the modeled flow years yet have provided a relatively consistent estimate of the reduction in the amount of sediment provided from the study sites. Extrapolation of these findings over time and space was required to obtain:

- (1) average, annual streambank loadings,
- (2) a means to compare simulated erosion rates with measured data from USGS stream gages, and
- (3) an estimate of the total load reduction that could be anticipated for the 300 km study length along the Big Sioux River.

5.1. Temporal Extrapolation: Average, Annual Streambank Loadings at a Site.

Simulations were conducted for the different flow years discussed in the Methods Section representing the 90th, 75th, 50th, 25th, and 10th flow-magnitude years. Simulated loadings for the control case of existing geometry with top-bank grasses are shown as an example in Table 17 and plotted in Figure 21. To obtain estimates of average, annual loadings for each site, simulated volumes for each percentile flow year were multiplied by the appropriate weighting factor to reflect the percent of time that the flow would occur over the long term. Thus, volumes simulated for the 90th percentile year were multiplied by 0.1; by 0.25 for the 75th percentile year and so on. Results for the control condition are shown in Table 18. Average, annual values are then calculated by summing each row. Values are further converted from m³/100 m to m³/km. Average, annual loadings values were also converted to tonnes per kilometer (T/km) using the average, bulk unit weight of the bank material obtained from field samples (Table 19). This procedure was conducted for each set of modeling runs representing the different bank conditions and mitigation strategies

	Percentile of Flow Magnitude							
Site	90	75	50	25	10			
	Volume eroded in m ³ /100 m of channel							
Castlewood	473	42	28	2	10			
Estelline	169	98	40	17	12			
Brookings	972	200	125	13	10			
Egan	1359	218	190	32	21			
Renner	680	78	25	29	0			

Table 17. Unit loading values per 100 m of channel for the control case of existing geometry with top-bank grasses.



Figure 21. Unit streambank loadings per 100 m of channel for the control case of existing geometry with top-bank grasses.

	Percentile of Flow Magnitude					A vorage ennuel			
S! 4	90	75	50	25	10	10 Average annual			
Site		Volume eroded							
			m ³ /1	.00 m			m ³ /km	T/km	
Castlewood	47.3	10.5	14.0	1.5	9.0	82.3	823	14.3	
Estelline	16.9	24.5	20.0	12.8	10.8	85.0	850	15.3	
Brookings	97.2	50.0	62.5	9.8	9.0	228	2285	40.9	
Egan	136	54.4	95.0	24.0	18.9	328	3282	58.1	
Renner	68.0	19.5	12.5	21.8	0.0	122	1218	20.6	

Table 18. Example results of weighting values from Table 17 to produce average, annual streambank loadings expressed as a volume (m^3/km) and a mass (T/km).

Table 19. Average bulk unit weight values obtained from field samples used to convert streambank loadings from volume in m³/km to mass in T/km.

Site	Castlewood	Estelline	Brookings	Egan	Renner
Bulk unit weight, in kN/m ³	17.4	18.0	17.9	17.7	16.9

It is important to keep in mind that the average, annual values displayed in Table 18 represent streambank loadings for only the 1 km reach in the vicinity of each site and not the loadings for the entire study reach. To calculate that, the average, annual data for the study sites must be extrapolated over the length of the channel.

5.2 Spatial Extrapolation: Streambank Loadings for the Entire Study Reach.

Average, annual streambank loadings for the entire study reach were calculated using a procedure that combined the modeled results for the representative sites (expressed as unit loadings per 100 m) with observations of the longitudinal extent of recent bank failures along the length of the main-stem channel. Rapid geomorphic assessments (RGAs) that use diagnostic characteristics of channel form to infer dominant, active processes were used for this purpose. The dominant process and the extent of recent bank failures were noted for each bank in a reach (6-20 channel widths in length) and expressed as one of five percentage ranges (0-10%, 11-25%, 26-50%, 51-75%, 76-100%) representing the length of the reach that had experienced recent bank failures. The midpoint of the range (ie. 18% for the 11-25% class) for each bank (left and right) was used to calculate a local average failure extent. The midpoint of the range was also used to calculate a maximum failure extent for the reach. Both of these indices are shown graphically in Figure 22 and are mapped in Figure 23.



Figure 22. Average and maximum longitudinal extent of recent bank failures expressed as percent of reach length.



Figure 23. Maps showing the maximum percent reach failing (left) and average percent of banks failing (right) along the study reach of the Big Sioux river, SD.

To obtain a loading value (in m^3) for a given reach, a weighting factor, defined as the product of the reach length (in km) and the percent of reach failing was calculated. This value was then multiplied by 10 times a unit loading value (in $m^3/100m$) to obtain the volume of material eroded over the length of the reach, and then summed for all reaches to obtain a total value for streambank loadings.

Two general methods of extrapolating unit streambank loadings over the length of the Big Sioux River were tested for reliability and consistency. The first method is similar to the procedure used for the Upper Truckee River, California (Simon *et al.*, 2008). Here, the authors classified both the observed percent of reach failing for each reach and the unit loading rates under a given modeling scenario as low, moderate or high. Unit loads associated with the three classes were selected for each modeling scenario by comparing bank-derived sediment volumes estimated from the numerical simulations. The appropriate unit loading rate was then matched to the class of "percent of reach failing" for each reach such that a high "percent reach failing" was multiplied by the high unit loading rate; moderate percent failing with the moderate unit loading rate, and so on. Classes of "percent of reach failing" were arbitrarily assigned. These are shown along with examples of the associated unit loading rates for the control simulations of existing geometry with top-bank grasses for the 90th percentile flow year and for average, annual conditions (Table 20).

Table 20. Values for percent reach failing for all modeling scenarios and example unit
streambank loadings for the control simulations of existing geometry with top-bank
grasses for the 90 th percentile flow year and for average, annual conditions.

Class	Average percent failing	Maximum percent failing	Unit loading rate for 90 th percentile flow year (m ³ /km)	Unit loading rate for average, annual conditions (m ³ /km)
Low	< 20	< 40	1690	836
Moderate	20 - 40	40 - 80	5765	1218
High	>40	> 80	11655	2783

Instead of using classed values of unit loadings and percent reach failing, the second method of extrapolating streambank loadings was to establish a relation between the two variables for the 90th percentile flow year. These flow conditions were used exclusively because it is under these wetter, high-flow conditions that bank instabilities do occur. The resulting relation shown in Figure 24, therefore, provides a continuous distribution of unit stream loading values to be applied for a given value of percent reach failing.



Figure 24. Relation between unit streambank loading and percent reach failing for the control condition of existing geometry and top-bank grasses for the 90th percentile flow year.

The result of applying the unit streambank loadings for the 90th percentile flow year by the two methods produces similar trends of streambank loadings (in m³) (Figure 25). As one might expect there was a greater range in the results using Method 2 (the regression equation) because of the greater range of applied unit loadings (Figure 24) than for the low/medium/high classed values from Table 20.



Figure 25. Streambank loadings for the 90th percentile flow year along the Big Sioux River calculated using the two methods described in the text above.

148

Summing each of the calculated streambank loadings values (shown in Figure 25) provides a total streambank loading for the entire study reach during the 90th percentile flow year of about 1.5 million m³ or about 27,000 T using both methods. This compares to an average, annual streambank loadings value of about 362,000 m³ or about 6,340 T/y, derived using the average, annual unit loadings values shown in Table 20 and shown in Figure 26 below.



Figure 26. Average, annual streambank loadings along the study reach of the Big Sioux River.

5.3 Comparison of Streambank Loadings to Measured Sediment-Transport Rates

To evaluate the relative contribution of streambank loadings to total, suspended-sediment transport rates, the values derived in this study using the iterative modeling results were compared to data from two U.S. Geological Survey sampling stations in the reach:

- (1) Big Sioux River at Brookings, SD: Station 06480000, and
- (2) Big Sioux River at Dell Rapids, SD: station 06481000.

Comparisons were conducted for the specific year that was simulated using BSTEM as well for average, annual values. Raw data on instantaneous suspended-sediment concentration and associated water discharge for the two stations were analyzed as part of another study (Klimetz *et al.*, 2009) and used to determine daily and annual suspended-sediment transport rates. Daily values were summed for each complete year of flow record to obtain an annual suspended-sediment load. These latter values were then compared to values obtained by the iterative modeling for the specific flow year that was used for the BSTEM simulations. For instance, the streambank loadings derived from reaches upstream of each gage during the 90th percentile flow year (1994) were directly compared to the annual suspended-sediment load for 1994. Data from the Dell Rapids gage (06480000) represent loadings at the downstream end of the study reach. In addition, an average, annual suspended-sediment load was calculated by taking the mean suspended-sediment load for all years of complete record. This value was compared to the average, annual suspended-sediment load in this study.

Contributions of sediment from streambank erosion are in the range of 10 - 25% of the total suspended-sediment load (Table 21). Average, annual contributions of sediment from streambank erosion for the entire study reach (6,340 T) is about 15%. During a particularly wet, high-flow year as occurred in 1994, streambank contributions are consequently greater (27,000 T), comprising 25% of the total suspended-sediment load over the 300 km study reach. The data further indicate that streambank contributions are generally greater in the lower half of reach as average, annual bank contributions upstream of Brookings and at the 90th percentile flow are about 16% and 10%, respectively.

Table 21. Comparison of simulated streambank loadings data (in tonnes) with measured
suspended-sediment transport data from USGS stations. Note: ¹ Data from Klimetz et al.,
(2009); Classed high, moderate and low unit-loading rates for 90 th percentile flow ² and
for average, annual conditions ³ were used for spatial extrapolation.

	90 th percentile flow: 1994			Average annual			nual
Station	Measured ¹	Banks ²	% Bank Contribution	Meas	ured ¹	Banks ³	% Bank contribution
Brookings	77,500	12,200	15.8	28,7	700	2,910	10.1
Dell Rapids	108,000	27,000	25.0	42,9	900	6,340	14.8

The relative contribution of streambank loadings to total suspended-sediment transport rates along the Big Sioux River is significantly lower than reported for incised streams in some other parts of the United States where streambank contributions can be in the range of 60-80% (Simon and Rinaldi, 2006). The results reported in this study of the Big Sioux River are, however, supported by a number of observations and findings. First, the iterative simulations conducted in this study showed only a single episode of failure, even under the non-vegetated condition. Second, the relative contribution of streambank loadings is in general agreement with those estimated for the South Branch of the Buffalo River nearby in southwestern Minnesota (Lauer *et al.*, 2006). In this study streambank contributions were estimated to be 11%. Finally, the average, annual suspended-sediment yields derived for the Brookings and Dell Rapids gages are 2.8 and 3.7 T/y/km² respectively, and are within the range of moderately unstable streams in the region (Klimetz *et al.*, 2009) where the inter-quartile range is 0.8 to 7.9 T/y/km².

5.4 Total Streambank Loadings Under Alternative Mitigation Strategies and Bank Conditions

Iterative modeling results were extrapolated over the 300 km length of the study reach using the classed high, moderate and low unit loadings (as described above) for the mitigation strategies tested. These include the addition of top-bank vegetation (grasses and an assemblage of grasses and young cottonwood trees) as well as bank-toe protection. Average, annual streambank loadings for the various cases are shown graphically in Figure 27, and are also illustrated spatially in Figure 28. Results for top-bank assemblage of grasses and young cottonwood are not shown because they are very similar to grasses alone. The maps in Figure 28 indicate that it was the reaches in the vicinity of Castlewood, and downstream of Brookings, which had the highest sediment loadings, but with the addition of varying degrees of mitigation, sediment loads decreased along the entire study reach.

As expected, the bare-bank simulations display greater average, annual loadings along the entire study reach, with total loadings of 503,000 m³ (8,810 T). The effect of top-bank grasses (or an assemblage of grasses and young cottonwood trees) is a reduction in average, annual streambank loadings of 28% (to 362,000 m³ or 6,340 T); 20% for the 90th percentile flow (Table 22). The reduction is a function of the additional bank strength provided by root reinforcement. The addition of bank-toe protection to the grassed bank results in a huge total reduction in average, annual loadings (from the bare-bank case) of 97% (to 15,200 m³ or 267 T). This is the consequence of the combined effects of greatly reduced hydraulic erosion along bank toes that prevent bank steepening with the increase strength of the bank mass from root reinforcement. Without question, however, this strategy represents the most expensive option simulated as toe protection using rock or large wood would have to be obtained and placed along most of the outside bends.



Figure 27. Graph showing average, annual streambank loadings for a range of mitigation strategies and bank conditions. Results for top-bank assemblage of grasses and young cottonwood are not shown because they are very similar to grasses alone.



Figure 28. Spatial illustration of average annual streambank loadings in meters cubed, for a range of mitigation strategies and bank conditions.

The important role of toe protection is further apparent by comparing the difference in streambank loadings between the bare-bank case and the mitigation strategy that incorporates toe protection alone. Here, average, annual streambank loadings are reduced 51% from 503,000 m³ (8,810 T) to 243,000 m³ (4,250 T); 84% for the 90th percentile flow. The potential effectiveness of toe-protection along the Big Sioux River in mitigating streambank erosion that is dominated by mass failures has been discussed in detail in earlier sections and is in agreement with quantitative results from the Upper Truckee River, California (Simon *et al.*, 2008)..

Table 22. Comparison of total streambank loadings for range of mitigation strategies and bank conditions. Numbers in parentheses are loadings in m³. Negative percentages indicate less erosion; positive numbers indicate more erosion. Results for top-bank assemblage of grasses and young cottonwood are not shown because they are very similar to grasses alone.

Condition	Streamban (tonr	reambank Loading (tonnes)		% Difference from grassed bank (control)		% Difference from bare bank	
Condition	90 th percentile flow	Average annual	90 th percentile flow	Average annual	90 th percentile flow	Average annual	
No vegetation	33,800 (1,930,000)	8,810 (503,000)	25.5	39.0	-	-	
Top-bank with grasses	27,000 (1,540,000)	6,340 (362,000)	-	-	-20.3	-28.0	
No vegetation; toe protection	5,400 (304,000)	4,250 (243,000)	-80.0	-32.9	-84.0	-51.7	
Top-bank grasses; toe protection	707 (40,400)	267 (15,200)	-97.4	-95.8	-97.9	-97.0	

6. CONCLUSIONS

Observations along the study reach of the Big Sioux River investigated in this report (extending from 131.36 km upstream of the mouth of the Big Sioux River, to approximately 431 km upstream of the mouth) have indicated that the river's streambanks could be a significant source of the suspended sediment that is causing turbidity to be an issue along certain reaches of this river. Indeed, significant portions of the study reach were estimated to have greater than 50 % of their banks failing in analysis carried out as part of this report. The main objective of this study, therefore, was to determine rates and loadings of sediment from streambank erosion along main stem reaches of the Big Sioux River, SD.

Conceptual models of bank retreat and the delivery of bank sediments to the flow emphasize the importance of interactions between hydraulic forces acting at the bed and bank toe, and gravitational forces acting on *in situ* bank materials. As such, analyzing streambank stability is a matter of characterizing the gravitational forces acting on the bank and the geotechnical strength of the *in situ* bank material. Five study sites were selected from the 300 km study reach, to act as representative conditions for the entire reach. At each site data pertaining to geotechnical strength and hydraulic resistance were measured to use as input data to BSTEM.

Results of the BSTEM analysis for a range of percentile flow years (90th, 75th, 50th, 25th and 10th) showed that predicted eroded volumes of sediment emanating from streambanks decreased non-linearly from the 90th percentile flow year to the 10th percentile flow year, in almost all cases. Predicted volumes of sediment eroded from the streambanks at each site ranged from 169 to 1359 m³ of sediment per 100 m reach during the 90th percentile year, under existing conditions whereby the banks have a cover of native grasses. These volumes of eroded sediment were predicted to fall to 0 to 21 m³ per 100-m reach during the modeled 10th percentile flow year, again, assuming existing bank top vegetation. Overall, the sites investigated at Brookings and Egan showed the highest volumes of sediment predicted to erode in all percentile flow years, with the site at Estelline showing generally the lowest sediment volumes.

It is interesting to note that bank failures were generally only predicted to occur during the 90th percentile flow year modeled at each site, suggesting that during lower percentile flow years, hydraulic scour at the bank toe is the predominant erosion process, rather than mass wasting of the banks by geotechnical failure. It therefore followed, that the addition of toe protection (up to 1m) to banks with existing native grass cover greatly reduced the volume of bank material predicted to erode at each site by protecting the base of the banks from hydraulic scour and thus over-steepening. Further to this, model runs indicated that even when the contribution to total erosion from toe scour was not that great (for example, only 16 to 50 % of total erosion came from toe scour during years where bank failures occurred), if the toe scour was prevented, the overall volume of eroded bank material was reduced by 87 - 100 %. This is a similar result to that found by Simon et al. (2008) on a study of the contributions to sediment loadings from banks of the Upper Truckee River, in California.

Contributions of sediment from streambank erosion along the study reach of the Big Sioux River were found to be in the range of 10 - 25% of the total suspended-sediment load. Average, annual contributions of sediment from streambank erosion for the entire study reach (6,340 T) was shown to be about 15%. During a particularly wet, high-flow year as occurred in 1994, streambank contributions were consequently greater (27,000 T), comprising 25% of the total suspended-sediment load over the 300 km study reach. The data further indicated that streambank contributions were generally greater in the lower half of reach as average, annual bank contributions upstream of Brookings and at the 90th percentile flow were about 16% and 10%, respectively.

The relative contribution of streambank loadings to total suspended-sediment transport rates along the Big Sioux River was found to be significantly lower than reported for incised streams in some other parts of the United States where streambank contributions can be in the range of 60-80% (Simon and Rinaldi, 2006). The results reported in this study of the Big Sioux River are, however, supported by a number of observations and findings. First, the iterative simulations conducted in this study showed only a single episode of failure, even under the non-vegetated condition. Second, the relative contribution of streambank loadings is in general agreement with those estimated for the South Branch of the Buffalo River nearby in southwestern Minnesota (Lauer *et al.*, 2006). In this study streambank contributions were estimated to be 11%. Finally, the average, annual suspended-sediment yields derived for the Brookings and Dell Rapids gages are 2.8 and 3.7 T/y/km² respectively, and are within the range of moderately unstable streams in the region (Klimetz *et al.*, 2009) where the inter-quartile range is 0.8 to 7.9 T/y/km².

The final part of this report investigated the effect of extrapolating the iterative modeling results over the 300 km length of the study reach, for the mitigation strategies tested. These include the addition of top-bank vegetation (grasses and an assemblage of grasses and young cottonwood trees) as well as bank-toe protection. As expected, the bare-bank simulations displayed greater average, annual loadings along the entire study reach, with total loadings of 503,000 m³ (8,810 T). The effect of top-bank grasses (or an assemblage of grasses and young cottonwood trees) was a reduction in average, annual streambank loadings of 28% (to 362,000 m³ or 6,340 T); 20% for the 90th percentile flow. The reduction was a function of the additional bank strength provided by root reinforcement. The addition of bank-toe protection to the grassed bank resulted in a huge total reduction in average, annual loadings (from the bare-bank case) of 97% (to 15,200 m³ or 267 T). This was the consequence of the combined effects of greatly reduced hydraulic erosion along bank toes that prevented bank steepening with the increased strength of the bank mass from root reinforcement. The important role of toe protection was further apparent by comparing the difference in streambank loadings between the bare-bank case and the mitigation strategy that incorporated toe protection alone. Here, average, annual streambank loadings were reduced 51% from 503,000 m³ (8,810 T) to 243,000 m³ (4,250 T); 84% for the 90th percentile flow. Without question, this strategy represents the most expensive option simulated as toe protection using rock or large wood would have to be obtained and placed along most of the outside bends.

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Appendix 8

Final report

Project Title: Better Management Practices to Improve Water Quality in the Central and Upper Big Sioux Watershed.

Project investigators: David E. Clay, C. Gregg Carlson, Kurtis D. Reitsma, and Ronald Stover

Project Initiation December 1, 2008 Project Completion Date: April 1st, 2010.

EPA Section 319 Grant Number:

Grant Source: \$60,000 from East Dakota Water Development District

Summary

The goals of this project were:

- To develop an assessment method for targeting educational activities in Eastern South Dakota Big Sioux River.
- Develop educational materials for best management practices (BMP) for landowners that are economically and logistically feasible that reduce pollutant loading.
- Conduct a series of interviews to assess the barriers for adoption of BMP's, watershed characterization, and adoption rate of prescribed BMP's.
- Conduct one-on-one discussions with landowners within high risk areas as identified by the river assessment.

The project developed a GIS-based method for identifying high risk areas along the Big Sioux River. A geographic information system based method was developed by integrating the USDA-NRCS Soil Survey Geographic (SSURGO) Database, field scale land use, and hydrology data. Three different information gathering techniques were conducted to assess barriers limiting BMP adoption. The first approach was interviews of producers that was conducted by Dr. Ronald Stover, SDSU Rural Sociologist. Interviews showed that most respondents acknowledge some responsibility for water quality problems but are highly critical of activities of other producers. All respondents accepted an obligation to protect water quality for future generations and most agreed that action should be taken with most favoring local control over activities. The second approach was conducted by County Extension Educators during one-on-one interviews with producers in high risk areas. A total of thirty one land-owner/operators were contacted by extension educators in Brookings (16) and Moody (15) County. These land-owners/operators were selected from the priority land parcels identified by the GIS model. In all cases, extension educators contacted land-owners personally and were prepared to recommend at least one BMP prior to the visit. Of the 31 land-owners contacted, 16 implemented at least one of the BMP's prescribed by the Extension educator. In the third approach, a phone survey of 100 producers showed that 53% knew who their extension educator by name. Twenty-four percent said that they had visited their farm, 58% said that they had asked them for advice and 56% said they were satisfied with that advice. When asked if they felt that their extension educator provided a valuable service, 83% indicated that they did.

Educational materials produced

- Clay, D.E., K.D. Reitsma, and S.A. Clay (eds). 2009. Best Management Practices for Corn Production in South Dakota. EC 929. South Dakota State University, South Dakota Cooperative Extension Service, Brookings SD.
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Introduction:

The entire Big Sioux River watershed is approximately 6-million acres in size; about 4.23-million acres are in South Dakota. The Big Sioux River has designated beneficial uses of stock watering, immersion recreation, warm-water fishery, and public water supply (ARSD §74:51:03:07). These beneficial uses vary by reach segment of which many segments are impaired due to fecal coli-form bacteria, total suspended solids, and nutrients. It is important to note that the Big Sioux River is a source of drinking water for the city of Sioux Falls, the largest city in South Dakota.

Located on the eastern-edge of South Dakota, land uses within the watershed are largely agricultural including cropland, hayland, range, and pasture. Impairments are thought to be due to runoff from agricultural land with feedlots and adjacent urban areas also contributing significant amounts.

As activities within this project were limited to the Brookings and Moody counties, this report will limit discussions to areas within these counties. The Big Sioux River watershed occupies approximately 691,000 acres within these counties. The majority of this area is cropland used for cereal grain production. The East Dakota Water Development District (EDWDD) defined the area of major contribution to be within 2-miles of the Big Sioux River or a major tributary. This area occupies approximately 335,000 acres consisting of 236,000 and 52,000 acres of cropland and pasture land respectively with the remaining in urban and other uses (See Map, Appendix 1).

With limited resources, available for water quality projects, the ability to target lands that are most likely to contribute to pollutant loading increases the potential of efficacy. The ability to target these lands further reduces the number of land owners to contact and focuses resources where they are needed most. A geographic information system (GIS) was used to select land parcels based on proximately to the Big Sioux River and major tributary and/or soil erosivity. Land parcels were selected using common land unit (CLU) data that included land use by parcel for 2005, two-mile stream buffer supplied by EDWDD and data for Brookings and Moody county from the Soil Geographic (SSURGO) database from the USDA, Natural Resource Conservation Service.

In an effort to improve adoption of BMP's, this project explored the attitudes of landowners in an attempt to understand some of the barriers that exist in BMP adoptions. Personal interviews were conducted in the summer of 2007 and 2008 with twenty-one (21) producer families to investigate the attitudes of the families toward water quality of the Big Sioux River (See Appendix 2). At the time of contact by the extension educator, further interviews were conducted to determine the amount of land each individual owned vs. rented, generalized farming operation and management, and likelihood of BMP adoption. Extension educators repeated this interview one-year later and determined if the land-owner accepted BMP recommendations. A third survey was conducted with fifty (50 - each) individuals from Brookings and Moody county, randomly selected from the South Dakota Private Pesticide Applicator Certification database (https://apps.sd.gov/doa/pat/PAS_Searchlist.asp?cmd=reset). This survey was designed to assess the attitudes toward the Cooperative Extension Service and get a sampling of selected farming practices. Several Extension Circulars (EC) were published and methods for selecting priority crop and pasture land were presented at professional meetings. **Project Goals, Objectives, and Activities:**

The goals of this project were to develop a method for identifying land parcels most likely to contribute to pollutant loading, understand the barriers for BMP adoption, and evaluate the effectiveness of personal land-owner/operator contact by agricultural professionals, prescribing specific BMP's. The information that follows discusses the outcomes of these activities.

Objective 1. Develop a GIS based land targeting system.

Task 1. Conceptualize and build a GIS based model for selecting priority crop and pastureland over a large area.

Sediment and nutrients are the primary pollutants impairing the Big Sioux River. Therefore, cropland that was likely to erode by water within the two (2) mile buffer defined by the EDWDD was selected as priority land. Livestock that water from the Big Sioux River or major tributary is thought to contribute to sediment and nutrient loading from livestock treads degrading stream banks and direct manure deposition. Therefore, pasture land was selected based solely on proximity (within 100 ft) to the Big Sioux River or major tributary.

Cropland erosivity was assessed taking a universal soil loss equation approach (USLE). The USDA-NRCS, Soil Survey Geographic (SSURGO) data sets were obtained for Moody and Brookings Counties. The data was aggregated using a novel system developed by the South Dakota Department of Agriculture. Each soil mapping unit was evaluated based using a portion of the universal soil loss equation (USLE);

E=R*K*LS

where E = Erodibility, R = Rainfall Intensity Factor, K = Erodibility Factor, and LS = Slope/Length - Estimated by soil mapping unit.

The residue cover (C) and contributing practice (P) factors of the USLE were ignored to conservatively assess the likelihood of pollutant contribution of a particular soil mapping unit. Soil mapping unit values for LS were obtained from the USDA-NRCS. If E exceeded 8 tons/acre*year, then a soil mapping unit was assumed to be a potential pollutant contributor.

Soil mapping units selected as potential contributors were extracted from the dataset and clipped to the 2 - mile buffer area. Common land unit (CLU) data obtained from the USDA-NRCS that included land use class from 2005 was used to identify individual parcels of land. Cropland was extracted from the CLU datasets, clipped to the 2 - mile buffer, and intersected with the soils layer that identified soil mapping units as potential contributors. Upon intersection, if an identified soil mapping unit occupied at least 10% of the cropland parcel, it

was selected as priority land. Results of this analysis for cropland and pasture land for Brookings and Moody counties are shown in Appendix 1.

Use of this model reduced the amount of crop and pasture land to address appreciably, making it 'manageable' for extension educators to contact land owners. The amount of cropland to address in the 2 - mile buffer was reduced from 107,174 to 6,640 acres in Brookings and 129,176 to 28,775 acres in Moody, overall an 85% reduction between the two counties. Pasture land to address in the 2 - mile buffer was reduced from 21,637 to 9,594 acres in Brookings and 31,071 to 12,552 acres in Moody county, overall and 58% reduction between the two counties.

Task 2. Validate land selection model.

Extension educators were provided with detail maps of the locations of priority crop and pasture lands to conduct a visual assessment of the land selected by the model. Visual road-side inspections were conducted to 1) verify appropriate model selection, and 2) determine if further management was warranted. In total there were 140 visual inspections conducted by SDSU staff and extension educators; 70 in Brookings and 70 in Moody. The model selected land appropriately 68/70 incidents in Brookings and 64/70 incidents in Moody. However, evaluations by extension educators did not find that further management was warranted in these cases. From these evaluations, extension educators selected land owners/operators to call on and developed a list of suggested BMP's that would reduce pollutant loading and improve productivity.

Objective 2. Conduct a series of interviews and surveys to assess the attitudes toward water quality, barriers for adoption of BMP's, general farming practices, and project efficacy.

Task 1. Develop questionnaire, contact and interview respondents, and summarize findings for assessment of attitudes toward water quality.

Dr. Ronald Stover (SDSU Rural Sociologist) conducted interviews with producer families, both retired and active in the Big Sioux River watershed from Watertown to Brandon. In total, twenty-one (21) families were interviewed. More males than females were interviewed as some candidates were single and time constraints prohibited participation of working wives. Males and females were segregated during interviews so as not to influence responses and to evaluate differences in responses between males and females. Results of the interviews are summarized in appendix 3 by Dr. Stover.

Task 2. Develop questionnaire to be used at the time of land owner/operator contact to assess proportion of land ownership/rental, production enterprise, and attitudes toward adoption of BMP's.

At the time of land owner/operator contact, extension educators conducted a short interview. One year later, when extension educators called upon land owners/operators to determine if recommended BMP's were adopted, the same questionnaire was completed to determine if there were any changes. A copy of this interview questionnaire and summarized results are provided in appendix 4.

The results of the questionnaire in appendix 4 reflect average responses from producers who were personally contacted at their farm by Extension educators. The demographics portion of the interview results are provided in Table 1. There was little no change in responses when

Table 1. Farm Demographic Summary, Extension Educator Visits					
	Brookings (BG)	Moody (MY)	Region		
	Average	(Range)	Average		
Average Age	53 (34 - 68)	57 (50 - 70)	55		
Years in Big Sioux	35 (6 - 68)	31 (10 – 50)	33		
Cash Crop (%)	75 (0 - 100)	65 (0 – 100)	70		
Feed Crop (%)	25 (0 - 100)	35 (0 - 100)	30		
Livestock (%)	40 (0 - 100)	37 (0 – 100)	39		
Heir to Continue (% Yes)	38	14	26		
I	Land Holding Summa	ry			
Cropland Owned (Acres)	485 (0 - 800)	358 (80 - 980)	422		
Cropland Rented (Acres)	540 (0 - 800)	175 (0 - 480)	358		
Owned vs. Rented (%)	47% (0-100)	67% (14 – 100)	54%		
Pasture Owned (Acres)	353 (0 - 700)	167 (0 - 500)	260		
Pasture Rented (Acres)	489 (0 - 880)	84 (0 - 160)	287		
Owned vs. Rented (%)	42% (0-100)	67% (0-100)	55%		
CRP (Acres)	50 (0 - 380)	45 (0 - 160)	48		
Other Uses (Acres)	17 (0 – 100)	11 (0 – 50)	14		
Total Land Holdings	1,383 (240 –	681 (310 –	1022		
(Acres)	2,140)	1,680)	1052		
Total Land Owned (Acres)	838 (240 - 1,330)	525 (80 - 1,380)	682		
Total Land Rented (Acres)	655 (0 - 1,120)	259 (0-480)	457		
Owned vs. Rented (%)	61% (19 – 100)	77% (17 – 100)	69%		

these same producers were contacted 1-year later. This may be due to the short amount of time between interviews, indicating that change may take place over extended time or not at all.

The demographics provide an indication of sociological status of those interviewed (Table 1.) Average ages of producers interviewed in Brookings and Moody were similar. The youngest producers were in Brookings county. One hypothesis for future research could be the assessment of willing to test new practices and age. Note that more producers in Brookings (38%) county expect their heir to continue the farming enterprise compared to Moody (14%) county. Producers retiring, not expecting their heir to continue the farming operation is likely to resist investing in or adopting new practices.

Land ownership and proportion of owned vs. leased land differs between Brookings and Moody county, demonstrating another barrier for BMP adoption. Producers are more likely to invent in or implement a BMP on land they own but may be more hesitant on rented land due to the uncertainty of the length of time they will operate the land. Land-lords may be hesitant in investing in structural conservation practices as it will not likely change rental rates and see little benefit in an investment.

The second part of the interview was designed to assess current land management practices and the likelihood that a producer would adopt new management practices that have the potential to improve profit and water quality. Summarized results of the assessment are provided in appendix 4. Producers in both counties indicated that they scout and soil sample between $60 - 10^{-10}$



Figure 1. Age of respondent and response to questions 9 and 10 of Extension Educator – Producer questionnaire.

80% of their land holdings. However, producers in Moody County indicated that fertilizer and manure rates are adjusted to results from soil and manure tests "Sometimes" where producers in Brookings indicated that rates are adjusted "Usually". It is not understood as to why producers would invest in soil sampling and scouting time and not use the results to optimize nutrients. Further work may be needed in this area. Producers in Moody county indicated that tillage is "Sometimes" conducted in the spring where producers in Brookings county indicated that they "Usually" conduct spring tillage. The differences may be due to indigenous soil conditions and locally accepted cultural practices developed over long periods of time. Soils in Moody County tend to be heavier with more poorly drained areas. Fall tillage may be more popular in Moody County to reduce residue cover and allow for more soil water evaporation, allowing earlier field entry. Brookings County soils generally tend to be more well drained with less slope, allowing for spring tillage or no-till.

Questions 6 to 8 were designed to assess general pasture management with respect to adjacent or bisecting streams. Producers in Brookings and Moody county indicated that "Sometimes" the stream provides the sole source of water for their livestock. Producers in Moody County indicated that "Sometimes" they provide shade away from the stream where producers in Brookings indicated "Usually". Producers in both counties indicated that supplemental feed is "Usually" provided away from the stream. Fecal coli-form bacterial is a concern in the Big Sioux River. Direct deposition of livestock manure is thought to be the source. Preventing access of livestock to the stream can help to alleviate this problem in addition to sediment loads caused by stream bank degradation and channel disturbance from livestock tread.

The last two questions (9 & 10) were designed to assess the likelihood that producers will willing adopt a BMP to improve water quality or if a practices has been proven to improve profit even if incentive payments are not provided. There was a wide gap in responses between

producers in Brookings and Moody Counties. Producers in Brookings county tended toward "Strongly Agreeing" with these statements while producers in Moody County tended to "Disagree" to "Strongly Disagree". Although producers in Moody County tend to be older than those in Brookings County, there appeared to be no correlation between age and response to these statements (Figure 1.).

As shown in figure 1, no discernable trend is apparent between age and response to these questions. Further study or analysis of these data may provide insight as to the differences noted between these counties.

Task 3. Randomly poll individuals in Brookings and Moody counties to assess their perception of Extension educators and farming system.

It is perceived that producers are more likely to implement a BMP if it is recommended by a credible source. By the same token, recommended practices must provide a benefit as an incentive for implementation. Fifty (50) individuals were selected at random from the South Dakota Private Applicator Certification database provided by the South Dakota Department of Agriculture (<u>https://apps.sd.gov/doa/pat/PAS_Searchlist.asp?cmd=reset</u>). These individuals were asked a series of questions pertaining to the Extension educator in their county as well as generalized questions regarding their farming practices.

Results shown in Table 2 provide an assessment of producer perception of local County Extension Educators. Results for some questions are thought to vary between counties due to tenure difference between Extension educators. The Brookings County Extension educator has held his position for approximately 2 years while the Moody County Extension educator has held his position for 9 years. The Brookings County Extension educator has not had sufficient time to become established and develop a relationship with producers in his county. The Moody County Extension educator has become known and established as a credible source of information for producers.

Table 2. Perception assessment of County	Extension Educator				
Brookings County					
Do you know your county Agronomy Exten	sion Educator?				
Yes: 11 (22%)	No: 39 (78%)				
Have they ever made a farm visit?					
Yes: 10 (20%)	No: 40 (80%)				
Have you ever gone to them for advice?					
Yes: 29 (58%)	No: 21 (42%)				
Were you satisfied with the advice? (Percent	tages of those seeking advice)				
Yes: 27 (93%)	No: 2 (7%) NA: 21				
Do you feel that your county Agronomy Ext	ension Educator provides a valuable service?				
Yes: 41 (82%)	No: 9 (18%)				
How could you better be served					
Commented: 11	No Comment: 39				
Moody County					
Do you know your county Agronomy Exten	sion Educator?				
Yes: 42 (84%)	No: 8 (16%)				
Have they ever made a farm visit?					
Yes: 14 (28%)	No: 36 (72%)				
Have you ever gone to them for advice?					
Yes: 29 (58%)	No: 21 (42%)				
Were you satisfied with the advice? (Percentages of those seeking advice)					
Yes: 29 (100%)	No: 0 (0%) NA: 21				
Do you feel that your county Agronomy Extension Educator provides a valuable service?					
Yes: 42 (84%)	No: 8 (16%) NA: 0				
How could you better be served					
Commented: 10	No Comment: 40				

Producers that have gone to their Extension educator for advice were satisfied in nearly all instances in both counties. Producers felt that an Agronomy Extension educator provides a valuable service by assisting in improving their farming operations. When asked how they could better be served there were similarities in their comments. Comments included:

- Increase number of farm visits (most popular)
- Increase number of educational and informational meetings
- Provide more information on cost share opportunities
- Provide a monthly news letter and/or mailings

With increasing budget cuts, many of the services that Extension service provided in the past have been down-scaled or eliminated. Farm visits and educational and informational meetings have been reduced due to declining travel and facility resources. Extension service has reduced staff, distributing responsibilities among remaining staff, reducing time resource dedication toward specialized activities. Extension educators were made aware of survey results and comments.

Objective 2. Improve the adoption of BMP's by having trained Extension Agronomy Educators personally contact owners/operators of priority crop and pastureland. Task 1. Recommend and assess adoption of BMP's by landowners/operators that will improve agricultural productivity while providing benefits to water quality.

Sixteen landowners/operators in Brookings and fifteen in Moody County were contacted and visited by Extension educators. Land owners/operators were selected from a list identified as owning/operating priority crop and/or pasture land as selected from the GIS outlined in task 1 of objective 1. The Extension educators had previously assessed the land in question and came prepared to recommend BMP's, provide informational and educational materials, and specifics of the BMP proposed. Extension educators designed recommended BMP's to improve the producer's operation and reduce loading to surface water. One year later, the Extension educator followed-up with the land owner/operator to determine if the recommended BMP(s) was implemented. In total, 5 producers implemented at least one of the recommended BMP's in Brookings and 10 in Moody County. Examples of implemented BMP's include:

- Rock stream crossings for livestock
- o Establish and expanding perennial grass in highly erodible areas
- Expanding perennial grass buffer strips along streams
- o Continue and add land area to CRP diversion
- o Reduce fall tillage and increase residue cover
- Avoid fall tillage of highly erodible areas
- Expand and add grass waterways
- o Continued grazing in lieu of diversion to tilled cropland
- Conversion to no-till system
- Installing woody vegetation along stream
- Fall cover crop planting
- Installing remote water source away from stream

Discussion of findings

The GIS based analysis tool identified high risk areas in the Big Sioux River basin. Preliminary scouting by Extension educators indicated that the model selected appropriate land correctly 99% of the time. These results indicate that this and modified versions of this model can help to optimize funds for water quality projects of this type.

Results of interview surveys (Stover, 2009) indicated that most respondents acknowledge some responsibility for water quality problems but are highly critical of activities of other producers. All respondents accepted an obligation to protect water quality for future generations and most agreed that action should be taken with most favoring local control over activities. An overwhelming number of respondents were willing to implement practices on the farm if they were economically neutral and most had a positive attitude toward the USDA-NRCS Conservation Reserve Program (CRP).

A total of thirty one land-owner/operators were contacted by extension educators in Brookings (16) and Moody (15) County. These land-owners/operators were selected from the priority land parcels identified by the GIS model. In all cases, extension educators contacted land-owners personally and were prepared to recommend at least one BMP prior to the visit. Of the 31 land-owners contacted, 16 implemented at least one of the BMP's prescribed by the Extension educator.

A follow-up phone survey was conducted of 100 individuals located in Brookings and Moody Counties. All individuals currently hold a Private Pesticide Applicator Certification (SDDA, 2009). The phone interview was designed to assess the perception of the extension educators by the farm community. It is important to mention that the Brookings County Extension Educator has been an educator <3 years while the Moody County Extension Educator has been an educator >5 years. Of the respondents, 53% knew who their extension educator by name. Twenty-four percent said that they had visited their farm, 58% said that they had asked them for advice and 56% said they were satisfied with that advice. When asked if they felt that their extension educator provided a valuable service, 83% indicated that they did.

In summary, the results of the suite of surveys indicate that producers in the watershed are concerned about water quality and assume at least some responsibility for it. Producers are willing to implement a BMP if it is economically neutral or profitable and are likely to implement the BMP if personally contacted with a prescribed BMP. Cooperative extension service is an appropriate route as many extension educators know producers in their region and have built a relationship with them.

State Agencies and Academia

South Dakota Department of Environment and Natural Resources

- Provided funding through funds made available from section 319 of the Clean Water Act.
- Acted in an advisory capacity for development of written materials.

South Dakota Department of Agriculture

- Acted in an advisory capacity for development of written materials. South Dakota Agricultural Experiment Station, Southeast Research Center

- Acted in an advisory capacity for development of written materials.

South Dakota Experiment Station and Extension Service

- Acted in an advisory capacity for planning and development.
- Acted in an advisory capacity for development of written materials
- Acted in dissemination of information and education to the public.

Federal Agencies

USDA-CSREES, provided support for activities

United State Department of Agriculture - Natural Resource Conservation Service

- Acted in an advisory capacity for planning and development.
- Acted in an advisory capacity for development of written materials.

Industry and the Public

South Dakota Corn Utilization Council South Dakota Soybean Association

- Provided additional funding.
- Acted in an advisory capacity for planning and development.
- Acted in an advisory capacity for development of written materials.

East Dakota Water Development District

- Provided funding.
- Acted in an advisory capacity

Aspects of the Project that did not Work Well

As with many projects, unforeseen obstacles affected several aspects of the project. Retirement of Extension Agronomy educators in Minnehaha and Codington counties prohibited their participation. As these positions are not yet filled, it is unknown if these counties will undertake activities of this type. Obsolete common land unit (CLU) data was used as legislation in the 2005 Farm Bill prohibited the USDA-NRCS from releasing this data with any attributes including "Land Use" which is critical for the GIS model to select priority lands. It is recommended that legislation is changed at the writing of the next Farm Bill to allow USDA-NRCS to release not proprietary and confidential data to government agencies and universities for research, conservation, and economic development purposes. Limited time and travel resources available to the county Extension educators increased the difficulty in contacting more producers in their county.

Future Activity Recommendations

The results of this project were positive in that producers adopted BMP's that not only would improve their farming operation but reduce loading to surface waters when contacted by Agronomy Extension educators. It is recommended that Agronomy Extension educators or trained agronomists play a role in watershed projects of this nature to improve BMP adoption and implementation by agricultural producers. It should be noted that the practices adopted (with the exception of CRP) were adopted and implemented without any cost-share provided to the producer. Surveys and studies conducted within this project served to understand that the "human" element plays a significant role in water quality projects and should be included in future projects of this nature. Results of those studies provide a sampling of the obstacles in producer BMP adoption but also indicate that more can be learned.

Appendix 1.

Regional and County Watershed Maps





Watershed Cropland and Pasture Summary					
	Brookings	Moody	Total		
acres					
County Area	514,829	333,107	847,936		
Watershed Area	440,386	251,024	691,410		
Watershed - 2 Mile Buffer 🛛	150,126	185,523	335,649		
Cropland (County)	342,000	262,000	604,000		
Cropland - 2 Mile Buffer 🛛	107,174	129,176	236,350		
Pasture Land (County)	71,000	38,000	109,000		
Pasture - 2 Mile Buffer 🛛	21,637	31,071	52,708		



Study County Watershed Boundary Two Mile Stream Buffer



This Map is for Planning Purposes Only

Although every effort has been made to ensure the accuracy of Information; errors and conditions originating from the physical sources used to develop the database may be reflected in the data supplied. The end user must be aware of the data conditions and ultimately bear responsibility for the appropriate use of the information with respect to possible errors, original map scale, collection methodology, currency of data and other conditions specific to certain data.

Map Created: January 4, 2008

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Kurtis Reitsma South Dakota State University Plant Science Department Brookings SD 57007 (605) 688-4594



Big Sioux Water Quality Project Brookings County South Dakota - Priority Land



Big Sioux Water Quality Project Moody County South Dakota - Priority Land





Watershed Cropland and Pasture Summary			
	acres		
County Area	333,107		
Watershed Area	251,024		
Watershed - 2 Mile Buffer 2	185,523		
Cropland (County)	262,000		
Cropland - 2 Mile Buffer 🛛	129,176		
Priority Cropland	28,775		
Pasture Land (County)	38,000		
Pasture - 2 Mile Buffer 🛛	31,071		
Priority Pasture Land	12,552		

Map Created: January 7, 2008

Kurtis Reitsma South Dakota State University Plant Science Department Brookings SD 57007 (605) 688-4594



This Map is for Planning Purposes Only

Although every effort has been made to ensure the accuracy of Information; errors and conditions originating from the physical sources used to develop the database may be reflected in the data supplied. The end user must be aware of the data conditions and ultimately bear responsibility for the appropriate use of the information with respect to possible errors, original map scale, collection methodology, currency of data and other conditions specific to certain data.

Appendix 2.

Male and female questionnaire; regional assessment of attitudes toward water quality.

Interview Schedulew for Senior Male: Version 1-7

INSTRUCTIONS FOR INTERVIEWERS

BEFORE THE INTERVIEW

1. Review the dossier for this family

2. Know

- a. Producer family background information
 - i. Marital status
 - ii. Children
 - (1) age
 - (2) number
 - (3) sex
 - (4) Are any of them married?
 - (5) participation in farming

b. Producer Farm Information

- i. Farm and/or ranch
- ii. What it produces
- iii. How big it is
- iv. Distance from water
 - (1) lake
 - (2) Big Sioux River
 - (a) drain into
 - (b) contiguous
- v. Is the farm over a shallow aquifer?

Page
- 3. How were these people selected to be interviewed
 - a. Listed by Angie Guidry
 - b. Snow ball names
- 4. Anything else extension agents can tell you
- 5. COMMENT TO INTERVIEWERS:
 - a. The stuff in **ITALIC** the interview schedule is for the INTERVIEWER, NOT for the RESPONDENT. Do not read it to them.
 - b. If the operation is a farm, use that term. If it is a ranch, use that term.

AT THE BEGINNING OF THE INTERVIEW

- 1. Have the informant read and sign the SDSU INFORMATION FORM
- 2. After the respondent has signed the form, cue the tape:
 - a. Interviewer=s name
 - b. Person being interviewed
 - c. Code number of producer operation
 - d. Date of interview
 - e. Location of interview

INTERVIEW STARTS

HISTORY OF THE FAMILY FARM/RANCH

We would like to begin by asking you a few questions about the history of THIS farm/ranch.

- 1. First, for how many years have you lived on a farm -- this one or another?
 - a. Total number of years living on a farm: _____
 - b. Total number living on this one: _____
- 2. Would you tell me the history of this farm? How long has either your or your wife=s family owned this farm? How did your family end up owing this farm/ranch? Did you or your wife inherit it? Did you add to it by buying other land?

(Probably will take about 15 minutes)

OPERATION OF THIS FARM/RANCH

REVIEW with the operator an over-view of the operation

- 3. Legal status of farm/ranch: What is the legal status of your farm/ranch?
 - a. Independent single family farm/ranch
 - b. Multifamily farm/ranch
 - c. Corporate farm/ranch
 - d. Other (Please Specify)

4. Ownership:

- a. Do you **OWN** all or most of the land of this farm? (May rent some)
- b. Do you **OWN/RENT** about the same amount of land?
- c. Do you **RENT** most or all of the land of this farm? (*May own some*)
- d. Is any of this land TRIBAL land?

5. Operation:

- a. Do you run/operate it by yourself?
 - i. Yes
 - ii. No
- b. If you are not operating it by yourself, are you farming with another family member or members such as your spouse, father or father-in-law, or any of your children?
 - i. Yes
 - ii. No
 - iii. If you do, would you tell me what he or she does?

- c. If you are not operating it by yourself, do you hire non-family workers to help you operate the farm/ranch?
 i. Yes
 - ii. No
 - iii. If you do, would you tell me what he of she does?

6. Production Activities:

- a. Crops
 - i.
 - ii.
 - iii.
- b. Do you have any acres in organic production?
 - i. No
 - ii. Yes
 - iii. If yes, approximately what proportion is in organic production?

Page	

4

- c. Livestock
 - i. Type and approximate number:
 - ii. Type and approximate number:
 - iii. Type and approximate number:
 - iv. Feedlot versus pasture:
 - (1) Only have pastures
 - (2) Only have feedlots
 - (3) Have both
 - (4) If both, what proportion of the year do they graze?

v. Do you raise any livestock organically?

- (1) No
- (2) Yes
- (3) If yes, what proportion?

Page

5

DECISION MAKING CONCERNING FARM/RANCH OPERATION

- 7. Who makes the production decisions? (*Open-ended question*)
- 8. If more than one person is involved in making production decisions, who are they and how are they involved? (Open-ended)
- 9. On whom do you depend for production information or advice in making production decisions?
- 10. About the factors used to make production decisions:
 - a. What are the factors used to make production decisions? (*Open-ended question*)
 - b. Is there ONE that you think is the most important? If there is, what is it? (*Open-ended question*)
 - c. Are any of the factors used to make production decisions not related to agriculture? If there are, what are they? (*Open-ended question*)
- 11. Has there ever been a conflict or inconsistency between the factors that are important for making production decisions on this farm/ranch and factors not related to agriculture? If yes, would you describe that conflict or inconsistency? (Open-ended question)

6

OPINIONS ABOUT POLLUTION IN THE BIG SIOUX RIVER

- 12. Do you recreate in the Big Sioux River basin?
 - a. No
 - b. Yes

c. If yes, what kind off recreating do you do, and how often?

13. Have you discussed issues related to the environment with your spouse and/or children?

- a. No
- b. Yes

c. If yes, what kind off issues have you discussed?

- 14. Have your children discussed issues related to the environment with you?
 - a. No
 - b. Yes
 - c. If yes, what kind off issues did they want to discuss?

- 15. Have you discussed issues related to the environment with others such as friends, neighbors, or public officials?
 - a. No
 - b. Yes

c. If yes, what kind off issues have you discussed?

- 16. (SA) To what extent do we have an obligation to protect water quality for future generations?
 - a. Quite a bit
 - b. Somewhat
 - c. Only a little
 - d. None at all
 - e. Don=t know

17. In your opinion, is the Big Sioux River polluted?

- a. Yes
- b. No
- c. If yes, how polluted is the Big Sioux River?
 - i. Very polluted
 - ii. Somewhat polluted
 - iii. Not very polluted

- 18. (SA) Would you say the Big Sioux River is more polluted, less polluted or about the same as it was 25 years ago?
 - a. More
 - b. Less
 - c. About the same
 - d. Don=t Know
- 19. If you think the River is more polluted, what is the main cause of the pollution (*Open-ended*)?

20. (SA) How concerned are you about the pollution on the Big Sioux River?

- a. Very concerned
- b. Somewhat concerned
- c. Not very concerned
- d. Not at all concerned
- e. Don't know

21. If you are VERY or SOMEWHAT concerned, why? (Opened Ended Question)?

22. (SA) Water quality in the Big Sioux River is most influenced by which of the following? (CHOOSE ONLY ONE)

- Land-use practices adjacent to the River a.
- Water quality in the creeks and streams that feed the River b.
- Ground water contributions to the River c.
- Other (PLEASE SPECIFY) d.
- e. Don't know

23. (SA) What is the greatest threat to water quality in the Big Sioux River?

- Agricultural activities a.
- Urban activities b.
- Industrial/Commercial activities c.
- d. Other (PLEASE SPECIFY)
- (Go to Question 24) (Go to Question 25)
- (Go to Question 26)

Don't know e.

- 24. (SA) If your answer was AGRICULTURAL ACTIVITIES, which of the following represents the greatest threat within this category? (CHOOSE ONLY ONE).
 - a. Erosion
 - b. Fertilizers
 - c. Pesticides/herbicides
 - d. Animal feeding operations
 - e. Other (PLEASE SPECIFY)
 - f. Don't Know
- 25. (SA) If your answer was URBAN ACTIVITIES, which of the following represents the greatest threat within this category? (CHOOSE ONLY ONE).
 - a. Lawn chemicals
 - b. Construction sites
 - c. Runoff from street and parking lots
 - d. Other (PLEASE SPECIFY)
 - e. Don't Know
- 26. If your answer was INDUSTRIAL/COMMERCIAL ACTIVITIES, which of the following represents the greatest threat within this category? (CHOOSE ONLY ONE).
 - a. Chemical/fuel storage tanks
 - b. Industrial wastes
 - c. Municipal wastes
 - d. Other (PLEASE SPECIFY)
 - e. Don't Know
- 27. Do you think something should be done to clean up the Big Sioux River?

a. Yes

b. No

28. If your answer is Yes, what do you think should be done?

29. (SA) Who do you think should be most responsible for MAKING DECISIONS about cleaning up the Big Sioux River? (CHOOSE ONLY ONE)

- a. Local residents
- b. Local government
- c. State government
- d. Federal government
- e. Someone else (PLEASE SPECIFY):
- f. Don=t know

30. (SA) Who do you think should be most responsible for paying the COST of cleaning up the Big Sioux River? (CHOOSE ONLY ONE)

- a. Local residents
- b. Local government
- c. State government
- d. Federal government
- e. Someone else (Please specify): _____
- f. Don=t know

POTENTIAL ACTIVITIES TO PROTECT THE WATER QUALITY OF THE BIG SIOUX RIVER

- 31. (SA) Are you willing to have regulations on the use of private property to protect the water quality in the Big Sioux River?
 - a. Yes
 - b. No
 - c. Don=t know
- 32. (SA) Are you willing to pay higher taxes to protect water quality in the Big Sioux River?
 - a. Yes
 - b. No
 - c. Don=t know
- 33. (SA) To what extent would you support or oppose property tax reductions for farmers who use conservation practices?
 - a. Strongly support
 - b. Support
 - c. Oppose
 - d. Strongly Oppose
 - e. Don=t know
- 34. (SA) If your answer is Strongly Support or Support property tax reductions to farmers who use conservation practices, would you support property tax reductions even if it means that others would have to pay higher property taxes?
 - a. Yes
 - b. No
 - c. Don=t know

35. (SA) What incentives would YOU need in order to get you to implement additional conservation practices on your farm? (CHOOSE ONLY ONE)

a.	Tax credits	Yes	No	Don=t Know
b.	Cost share	Yes	No	Don=t Know
c.	Loans	Yes	No	Don=t Know
d.	Other (PLEASE	SPECIFY)		

a.	Reduce tillage	Yes	No	Don=t know
b.	Contour farming/terraces	Yes	No	Don=t know
c.	Buffer strips	Yes	No	Don=t Know
d.	Cropland retirement	Yes	No	Don=t Know
e.	Animal waste management	Yes	No	Don=t Know
f.	Other (PLEASE SPECIFY))		

37. Would you implement conservation practices on your farm if there were neither net losses nor net gains in farm income?

- No a.
- Yes b.
- If you would implement additional economically neutral conservation practices on your 38. farm, what kinds of conservation practices would they be?

(PLEASE SPECIFY)

BETTER MANAGEMENT PRACTICES

Farming practices can have a significant impact on the water quality of the Big Sioux River. There are several issues pertinent to those practices. We would like to ask about your practices and the reasons for those practices.

FEEDLOT QUESTIONS:

- 1. About manure:
 - a. In a (cow, beef, pig, etc.) production enterprise such as yours, manure is a major concern. When you make decisions about manure, how do you think about it? For example, is it a resource? Is it a liability? Or is it both? Does the definition change from time to time? Do the decisions you make about what to do with manure depend on the season of the year?
 - b. Is manure part of your soil fertility program? If so, how?

- 2. About your feedlots: How do you handle run-off?
 - a. I do not have feedlots.
 - b. Are there diversion structures -- either natural or constructed -- that prevent the flow of water into your feedlots?
 - i. Yes
 - ii. No
 - c. Do you have a lagoon into which to direct the flow from the feedlot?
 - i. Yes
 - ii. No
 - d. Is the water you use in the feedlot regulated?
 - i. Yes
 - ii. No
 - e. Do you use covered barns?
 - i. Yes
 - ii. No

f. Other (**PLEASE SPECIFY**):

- 3. About your pastures:
 - a. I do not have pastures.
 - b. (Stocking rate) Do you limit the size of the herd and the length of time the animals are allowed to graze a pasture?
 - c. Do you have a rule of thumb for the length of time a herd of a certain size is allowed to graze a pasture of a specific size?
 - d. Do you ever have problems with over-grazing?
 - e. How often do you walk your pastures checking for potential problems?
 - f. Do you manage weeds in your pastures? If so, how?
 - g. Do you manage rodents in your pastures? If so, how?

- 4. As part of your equipment maintenance program:
 - a. Do you routinely adjust and calibrate your fertilizers and sprayers?
 - i. Yes
 - ii. No
 - b. If you do, why?
 - c. On which pieces of equipment do you work, how often, and when?
- 5. Are any of your fields adjacent to a stream/river?
 - a. No
 - b. Yes
 - c. If any are, do you have a grass buffer between the field and the stream/river?
 - d. If you have grass buffers, were they constructed or are they natural?
- 6. About grass waterways:
 - a. Do you have any grass waterways?
 - i. No
 - ii. Yes
 - b. If you have grass waterways, were they constructed or are they natural?

- 7. Soil compaction in your fields:
 - a. Is soil compaction a concern for you?
 - i. Yes
 - ii. No
 - b. If so, what strategies do you use to minimize it?

8. Soil testing:

- a. Do you have your fields tested for available nutrients?
 - i. No
 - ii. Yes
- b. If so, how often?
- c. If so, how do you use the results?
- d. If you test for Nitrogen, do you take samples to a depth of 24 inches?

Apparently the test for potassium and phosphorous is 6 inches

- 9. Do you practice conservation tillage methods?
 - a. No
 - b. Yes
 - c. If you do, which ones?
 - d. If you do, what advantages do you see with the methods?
 - e. If you do, what disadvantages do you see with these methods?

10. About record keeping:

- a. Do you keep records on the history of each of your fields?
- b. If so, what kinds of information do you collect?

11. Crop residue management:

- a. Do you practice crop residue management?
- b. If so, exactly what do you do?

BETTER MANAGEMENT PRACTICES PRODUCER EVALUATION CHART

Please indicate whether you think these methods are simple to implement or not and whether they are costly, have no net cost, or are financially advantageous.

FARMING PRACTICES	SIMPLE TO IMPLEMENT		ECONOMICALLY COSTLY, NEUTRAL OR, ADVANTAGEOUS		
	Yes	<u>No</u>	Costly	Neutral	Advantageous
Conduct annual field nutrient assessment					
Test soil annually					
Use soil testing to make decisions about applying nutrients					
Scout fields to identify problem areas					
Keep records to track field histories					
Ensure farm equipment is accurately calibrated					
Prevent field soil compaction with controlled traffic lanes in fields or by loading/unloading at edge of field					
Maintain grass buffers between fields and stream/river					
Maintain a protective plant residue cover on fields					
Strip farming					
Precision farming					
No-till farming					

200

STOCK RAISING PRACTICES	SIMPLE TO IMPLEMENT	ECONOMICALLY COSTLY, NEUTRAL, or ADVANTAGEOUS		
	<u>YES</u> NO	Costly Neutral Advantageous		
Avoid applying manure to grass waterways				
Avoid applying manure to frozen soil or snow covered ground				
Prevent unwanted water flow into feedlot				
Maintain lagoon for excess liquid manure				
Ensure waterers do not produce excess water flow out of feedlot				
Monitor fields to allow adequate time for regrowth				

PERSONAL DEMOGRAPHIC CHARACTERISTICS

12. In what year were you born?

13. What is your marital status?

14. What is the highest level of school you have completed?

OTHER FAMILIES

15. We are interested in talking with several families about the issue of the water quality of the Big Sioux River. Are there other families living near the Big Sioux River who you think might be willing to help us with our work.

Name

Address

Telephone Number

THANK YOU FOR YOUR ASSISTANCE

Interview Schedule For Senior Female; Version 2-7

INSTRUCTIONS FOR INTERVIEWERS

BEFORE THE INTERVIEW

1. Review the dossier for this family

2. Know

- a. Producer family background information
 - i. Marital status
 - ii. Children
 - (1) age
 - (2) number
 - (3) sex
 - (4) Are any of them married
 - (5) participation in farming

b. Producer farm information

- i. Farm and/or ranch
- ii. What it produces
- iii. How big it is
- iv. Distance from water
 - (1) lake
 - (2) Big Sioux River
 - (a) drain into
 - (b) contiguous
- v. Is the farm over a shallow aquifer?

Female Interview

- 3. How were these people selected to be interviewed
 - a. Listed by Angie Guidry
 - b. Snow ball names
- 4. Anything else extension agents can tell you
- 5. COMMENT TO INTERVIEWERS:
 - a. The stuff in ITALIC in the interview schedule is for the INTERVIEWER, NOT for the RESPONDENT. Do not read it to them.
 - b. If the operation is a farm, ram
 - c. If the operation is a farm, use that term. If it is a ranch, use that term.

1. Have the informant read and sign the SDSU INFORMATION FORM.

- 2. After she has signed the form, cue the tape:
 - a. Interviewer=s name
 - b. Person being interviewed
 - c. Code number of producer operation
 - d. Date of interview
 - e. Location of interview

INTERVIEW STARTS

HISTORY OF THE FAMILY FARM/RANCH

We would like to begin by asking you a few questions about the history of THIS farm/ranch.

- 1. First, for how many years have you lived on a farm -- this one or another?
 - a. Total number of years living on a farm: _____
 - b. Total number living on this one: _____
- 2. Would you tell me the history of this farm? How long has either your or your husband=s family owned this farm? How did your family end up owning this farm/ranch? Did you or your husband inherit it? Did you add to it by buying other land?

(Probably will take about 15 minutes)

5

DECISION MAKING CONCERNING FARM/RANCH OPERATION

- 1. Who makes the production decisions? (Open-ended question)
- 2. If more than one person is involved in making production decisions, who are they and how are they involved? (Open-ended)
- 3. Do you know the source of production information or advice in making production decisions?
- 4. About the factors used to make production decisions:
 - a. What are the factors used to make production decisions? (*Open-ended question*)
 - b. Is there ONE that you think is the most important? If there is, what is it? (*Open-ended question*)
 - c. Are any of the factors used to make production decisions not related to agriculture? If there are, what are they? (*Open-ended question*)
- 5. Has there ever been a conflict or inconsistency between the factors that are important for making production decisions on this farm/ranch and factors not related to agriculture? If yes, would you describe that conflict or inconsistency? (Open-ended question)

6

OPINIONS ABOUT POLLUTION IN THE BIG SIOUX RIVER

- 6. Do you recreate in the Big Sioux River basin?
 - a. No
 - b. Yes
 - c. If yes, what kind off recreating do you do, and how often?
- 7. Have you discussed issues related to the environment with your spouse and/or children?
 - a. No
 - b. Yes

c. If yes, what kind of issues have you discussed?

- 8. Have your children discussed issues related to the environment with you?
 - a. No
 - b. Yes
 - c. If yes, what kind of issues did they want to discuss?

Female Interview

- 9. Have you discussed issues related to the environment with others such as friends, neighbors, or public officials?
 - a. No
 - b. Yes
 - c. If yes, what kind of issues have you discussed?
- 10. (SA) To what extent do we have an obligation to protect water quality for future generations?
 - a. Quite a bit
 - b. Somewhat
 - c. Only a little
 - d. Not At all
 - e. Don=t know
- 11. In your opinion, is the Big Sioux River polluted?
 - a. No
 - b. Yes
 - c. If yes, how polluted is the Big Sioux River?
 - i. Very polluted
 - ii. Somewhat polluted
 - iii. Not very polluted
- 12. (SA) Would you say the Big Sioux River is more polluted, less polluted or about the same as it was 25 years ago?
 - a. More
 - b. Less
 - c. About the same
 - d. Don=t Know

8

13. If you think the River is more polluted, what is the main cause of the pollution? (Openended) (SA) How concerned are you concerned about the pollution on the Big Sioux River? 14. Very concerned a. Somewhat concerned b. Not very concerned c. Not at all concerned d. Don't know e. 15. If you are VERY or SOMEWHAT concerned, why? (Opened Ended Question)?

16. (SA) Water quality in the Big Sioux River is most influenced by which of the following? (CHOOSE ONLY ONE)

- a. Land-use practices adjacent to the River
- b. Water quality in the creeks and streams that feed the River
- c. Ground water contributions to the River
- d. Other (**PLEASE SPECIFY**)
- e. Don't know

Female Interview

- 17. (SA) What is the greatest threat to water quality in the Big Sioux River?
 - a. Agricultural activities
- (Go to Question 18)

b. Urban activities

- (Go to Question 19)
- c. Industrial/Commercial activities
- d. Other (**PLEASE SPECIFY**)
- (Go to Question 20)

- e. Don't know
- 18. If your answer was AGRICULTURAL ACTIVITIES, which of the following represents the greatest threat within this category? (CHOOSE ONLY ONE).
 - a. Erosion
 - b. Fertilizers
 - c. Pesticides/herbicides
 - d. Animal feeding operations
 - e. Other (PLEASE SPECIFY)
 - f. Don't Know
- 19. If your answer was URBAN ACTIVITIES, which of the following represents the greatest threat within this category? (CHOOSE ONLY ONE).
 - a. Lawn chemicals
 - b. Construction sites
 - c. Runoff from street and parking lots
 - d. Other (PLEASE SPECIFY)
 - e. Don't Know

- 20. If your answer was INDUSTRIAL/COMMERCIAL ACTIVITIES, which of the following represents the greatest threat within this category? (CHOOSE ONLY ONE).
 - a. Chemical/fuel storage tanks
 - b. Industrial wastes
 - c. Municipal wastes
 - d. Other (*PLEASE SPECIFY*)_____
 - e. Don't Know
- 21. (SA) Do you think something should be done to clean up the Big Sioux River?a. No
 - b. Yes
- 22. If your answer (to question 21) is Yes, what do you think should be done?

- **23.** (SA) Who do you think should be most responsible for MAKING DECISIONS about cleaning up the Big Sioux River? (CHOOSE ONLY ONE)
 - a. Local residents
 - b. Local government
 - c. State government
 - d. Federal government
 - e. Someone else (Please specify): _____
 - f. Don=t know

Female Interview

- 24. (SA) Who do you think should be most responsible for paying the COST of cleaning up the Big Sioux River? (CHOOSE ONLY ONE)
 - a. Local residents
 - b. Local government
 - c. State government
 - d. Federal government
 - e. Someone else (PLEASE SPECIFY): _____
 - f. Don=t know

POTENTIAL ACTIVITIES TO PROTECT THE WATER QUALITY OF THE BIG SIOUX RIVER

- 25. (SA) Are you willing to have regulations on the use of private property to protect the water quality in the Big Sioux River?
 - a. Yes
 - b. No
 - c. Don=t know
- 26. (SA) Are you willing to pay higher taxes to protect water quality in the Big Sioux River?
 - a. Yes
 - b. No
 - c. Don=t know
- 27. (SA) To what extent would you support or oppose property tax reductions for farmers who use conservation practices?
 - a. Strongly support
 - b. Support
 - c. Oppose
 - d. Strongly Oppose
 - e. Don=t know
- 28. (SA) If your answer is that you Strongly Support or Support property tax reductions to farmers who use conservation practices, would you support property tax reductions even if it means that others would have to pay higher property taxes?
 - a. Yes
 - b. No
 - c. Don=t know
- 29. (SA) What incentives would YOU need in order to have additional conservation practices implemented on your farm? (CHOOSE ONLY ONE)

a.	Tax credits	Yes	No	Don=t Know
b.	Cost share	Yes	No	Don=t Know
c.	Loans	Yes	No	Don=t Know
d.	Other (Please sp	ecify)		
30. (SA) What additional conservation practices would you want implemented on your farm if acceptable incentives were available? (CHECK ALL THAT APPLY)

a. b	Reduce tillage	Yes Ves	No No	Don=t know
о. с.	Buffer strips	Yes	No	Don=t Know
d.	Cropland retirement	Yes	No	Don=t Know
e. f.	Animal waste management Other (PLEASE SPECIFY)	Yes	No	Don=t Know

31. Would you want additional conservation practices implemented on your farm if there were neither net losses nor net gains in farm income?

- a. No
- b. Yes
- 32. If you would want additional economically neutral conservation practices implemented on your farm, what kinds of conservation practices would they be?

(PLEASE SPECIFY)

Female Interview

PERSONAL DEMOGRAPHIC CHARACTERISTICS

33. In what year were you born? _____

34. What is your marital status?

35. What is the highest level of school you have completed?

OTHER FAMILIES

36. We are interested in talking with several families about the issue of the water quality of the Big Sioux River. Are there other families who you think might be willing to help us with our project?

Name

Address

Telephone Number

THANK YOU FOR YOUR ASSISTANCE

Appendix 3.

Result summary of regional assessment of attitudes toward water quality.

ATTITUDES TOWARD THE WATER QUALITY OF THE BIG SIOUX RIVER: AN EXECUTIVE SUMMARY

Ron Stover, Ph.D.

INRODUCTION

During the summers of 2007 and 2008, two colleagues and I conducted interviews with producer families, both current and retired, living in the Big Sioux River watershed from Watertown to Brandon. Twenty one families were interviewed. More males were interviewed because several males were not married and several wives were reluctant to be interviewed because of the time demands of their off-farm work schedules. The purpose of the interviews was to investigate the attitudes of the families to water quality of the Big Sioux and indirectly their attitudes to environmental issues in general.

The material in this summary represents an over-view of those attitudes.

- 1. ACCEPTANCE OF PRODUCER RESPONSIBILITY FOR WATER QUALITY PROBLEMS: Many of the male and female respondents accepted that at least some of the water quality problems are due to producer activities and are not happy with those activities. In fact, some of these producers are highly critical of the activities of other producers.
- 2. **ANGER AT THE HYPOCRACY OF NON-FARMERS**: Many of these producers expressed anger at non-farmers who blamed water quality problems solely on agricultural producers. They insist that many of the water quality problems of the Big Sioux are due to lawn care chemicals, the run-off from golf courses, and urban sewage discharge.
- 3. **VARIATION IN ENVIRONMENT ATTITUDES**: These respondents are not monolithic in their attitudes toward the environment. At least three positions can be identified. There are producers who can be labeled <u>strong environmentalists</u>. They are supportive of environmentally positive practices even if there are no financial or personal incentives. In fact, some are engaged in practices that are costing them money just because they believe these practices are the right thing to do. <u>Environmentalists</u> are those who prefer to act in environmentally positive ways but are not willing to take a financial hit to do so. <u>Non-environmentalists</u> are those who, while not being anti-environmentalists, do not consider environmental issues to be critical in farming practices.

4. **PERCEPTION OF CHANGES IN THE WATER QUALITY OF THE BIG SIOUX**

- **RIVER**: All but one of the interviewees responded the Big Sioux River was either somewhat or very polluted. However, there was a great deal of disagreement among these interviewees about changes in the water quality of the River over the last twenty-five years. Only about half of the female respondents and a similar proportion of the male respondents indicated they believed the water quality had gotten worse. A few indicated it was about the same and others suggested it had gotten better. Those suggesting it had gotten worse referred to the increased number of cattle being raised in the watershed and to the increase in urban based pollution, while those indicating it had gotten better referenced changes in farming and cattle producing practices.
- 5. **FAMILY RECREATING ON THE BIG SIOUX**: In general, these families do not recreate on the Big Sioux. If anyone in the family does, it is the children who might fish or canoe or play in the River with a four wheeler.

6. **OBLIGATION TO PROTECT WATER QUALITY FOR FUTURE**

GENERATIONS: All of the interviewees accepted an obligation to protect the water quality for future generations. Some were quiet emphatic about that obligation.

7. GREATEST THREAT TO THE WATER QUALITY ON THE GREAT SIOUX:

When asked what was the greatest threat, half of the respondents listed agricultural practices such as the use of fertilizers and pesticides and run off from animal production. The others listed the pollution due to industrial/commercial activities such as chemical storage tanks and still others (as noted earlier) listed urban pollution due to the run off from chemicals used in lawn care and golf courses and urban sewage discharge.

- 8. **SHOULD SOMETHING BE DONE TO CLEAN UP THE BIG SIOUX?** When asked if something should be done to clean up the Big Sioux, only two said no. When asked who should make the decisions about the clean up, only one said it should be the federal government. Most of the others wanted more local control; they wanted the decision to be made by the local residents, the local government, the state government, or some combination of those three. A few wanted all four to cooperate in the decision making process. When asked who should pay, the responses were even more split, with a slight preference for either the federal or state governments paying the cost. However, several respondents indicated that all four possibilities local individuals, and the local, state, and federal governments paying the cost.
- 9. WILLINGNESS TO ACCEPT REGULATIONS ON THE USE OF PRIVATE PROPERTY TO PROTECT THE WATER QUALITY OF THE BIG SIOUX: There is no trend at all. Some of the respondents accepted such regulations, others rejected them, and still others were not sure.
- 10. WILLINGNESS TO PAY HIGHER TAXES TO PROTECT WATER QUALITY ON THE BIG SIOIUX: Again, there is no trend. Some of the respondents accepted the taxes, others rejected them, and others were not sure.

- 11. WILLINGNESS TO SUPPORT PROPERTY TAX REDUTIONTIONS FOR FARMERS WHO USE CONSERVATION PRACTICES: There was virtual, but not total, unanimity for this policy. However, that unanimity disappears if the policy requires others to pay higher taxes. Some would accept such a policy, others would not, and still others were not sure.
- 12. WILLINGNESS TO IMPLANT ADDITIONAL CONSERVATION PROACTICES IF SUCH PRACTICES WERE ECONONMICALLY NEUTRAL: When asked if they would want additional conservation practices implemented on the farm, there was a clear preference among these respondents for the practices; the overwhelming majority wanted such practices implemented.
- 13. **IMPLEMENTATION OF ADDITIONAL CONSERVATION PRACTICES:** Virtually all respondents stated they would implement additional conservation practices even if there were neither net financial gains or losses for those practices. Some respondents were emphatic about such practices; one claimed such implementation was a "no-brainer."
- 14. **ATTITUDES TOWARD THE CRP PROGRAM (Asked of Males)**: Producer attitudes toward the CRP Program tend to be positive, but their participation varied. Some producers indicated they were abandoning their participation because the financial cost had become too high. They noted earlier CRP payments matched or exceeded the cash rent for the land. They are pulling out of the program because the CRP payments are far below current cash rent. Other producers are continuing their participation with the program but expressed disappointment with the low level of payments. They argue the program should be improved so that producers with land in the CRP Program are not financially hurt.
- 15. **ATTITUDES TOWARDS WATER QUALITY PROJECTS (Asked of Males)**: Producer attitudes toward water quality projects varied greatly. Some producers were very pleased with the outcomes of the projects. Others, on the other hand, expressed disgust at some of the projects that had been planned and implemented.
- 16. **DISAGREEMENT BETWEEN HUSBAND AND WIVES**: Not unexpectedly, husbands and wives generally agreed with each other in their responses to the questions asked. In most of the cases where there was disagreement, it was minor. However, there were cases when the response of the wife was very different from that of the husband. It is therefore dangerous to assume the answer of the husband or wife represents the answer of the other.

Appendix 4.

Results and questionnaire; land owner/operator assessment of proportion of land ownership/rental, production enterprise, and attitudes toward adoption of BMP's.

South Dakota Cooperative Extension Service Big Sioux River Watershed Producer Survey ID: County:

This survey is to be conducted with individuals that are the major decision makers for land management practices on the farm. The first part provides some initial information about the producer and the farming operation. Read each statement and ask the producer to indicate the most appropriate response to each statement as given.

Sex: Male ($BG = 16$, $MY = 15$) Female ($BG = 0$, $MY = 0$) Age: ($BG = 53$, $MY = 57$)
Number of Years Farming near the Big Sioux River: (BG = 35, MY = 31)
Cropland Owned: (BG = 485, MY = 358) Acres Cropland Rented/Leased: (BG = 540, MY = 175) Acres
Pastureland Owned: (BG = 353, MY = 167) Acres Pastureland Rented/Leased: (BG = 489, MY = 84) Acres
Total Land in CRP: (BG = 162, MY = 62) Acres Total Land Diverted to Other Purposes (BG = 54, MY = 28) Acres
Total Land Holdings (BG = 1,383, MY = 681) Acres
Type of Farming Operation: Cash Crop ($BG = 75$, $MY = 65$)% Crop for Feed ($BG = 25$, $MY = 34$)% Livestock ($BG = 40$, $MY = 37$)%
Farm is Primary Source of Income: Yes ($BG = 12$, $MY = 13$) No ($BG = 4$, $MY = 2$)
Children at Home: Yes ($BG = 9$, $MY = 3$) Ages: ($BG = 14$, $MY = 16$)
Heir Intends to Continue Farming: Yes ($BG = 6$, $MY = 2$) No ($BG = 5$, $MY = 3$) Unknown ($BG = 5$, $MY = 10$)
1. The amount of fields you usually scout is usually;
< 20% 20 to 40% 40 to 60% 60 to 80% (BG & MY) > 80%
2. The amount of fields you usually soil sample each year is;
< 20% 20 to 40% 40 to 60% 60 to 80% (BG & MY) > 80%
3. Fertilizer and/or manure rates are adjusted according to soil test results?
NA Never Sometimes (<u>MY)</u> Usually (<u>BG</u>) Always
4. Manure rates are based on expected amount of nutrients contained in the manure and/or soil.
NA Never Sometimes (MY) Usually (BG) Always
5. Tillage is conducted in the spring?
NA Never Sometimes (MY) Usually (BG) Always
6. The sole source of water for livestock is a stream adjacent to the pasture?
NA Never Sometimes (<u>BG & MY)</u> Usually Always
7. Shade is provided to livestock away from streams adjacent to the pasture?
NA Never Sometimes (<u>MY)</u> Usually (<u>BG)</u> Always
8. Supplemental feed is provided to livestock away from streams adjacent to the pasture?
NA Never Sometimes Usually (<u>BG & MY</u>) Always
9. I am willing to adopt practices across my entire farm that will improve water quality.
Strongly Agree Somewhat Agree Strongly Disagree
$1 \qquad 2 \qquad DG \qquad 3 \qquad 4 \qquad 5 \qquad 0 \qquad / \qquad VII \qquad 0 \qquad 9 \qquad IU$
Strongly Agree Somewhat Agree Strongly Disagree
$1 \qquad 2 \text{ BG } 3 \qquad 4 \qquad 5 \qquad 6 \qquad 7 \text{ MY } 8 \qquad 9 \qquad 10$

Appendix 9

SITECODE R04 R04	DATE 10/24/05 04/04/06 05/01/06 08/07/06 08/07/06 03/14/07 04/02/07 04/02/07 04/17/07 04/24/07 05/22/07 07/17/07 08/21/07 06/09/08 07/10/08 05/07/08 05/07/08 05/22/09 05/22/09 05/22/09 05/22/09 05/22/09 06/22/09 06/22/09 07/21/09 08/24/10	Specimen# E05EC007704 E06EC001455 E06EC003451 E06EC003427 E06EC003351 E06EC005361 E06EC005361 E07EC002852 E07EC001405 E07EC001405 E07EC0034749 E07EC003474 E07EC003474 E07EC003474 E07EC003694 E07EC006394 E07EC006394 E07EC006394 E07EC006394 E07EC006394 E08EC001544 E08EC004547 E08EC004547 E08EC004543 E08EC00543 E08EC00543 E08EC00543 E08EC00543 E08EC00543 E08EC00543 E08EC00543 E08EC00543 E08EC00543 E08EC00543 E08EC00543 E08EC00543 E08EC00543 E08EC00543 E08EC00543 E08EC00543 E08EC00553 E08EC00545 E08EC00545 E08EC00545 E08EC00545 E08EC00545 E08EC00545 E08EC00545 E08EC00545 E08EC0055 E08EC00545 E08EC00545 E08EC00545 E08EC00545 E08EC00545 E08EC005 E08EC005 E08EC0055 E08EC0055 E08EC0055 E08EC005 E08EC005 E	TIME 950 1250 1215 1150 1205 1201 1201 1201 1201 1201 1201 1201 1201 1202 1203 1430 1205 1110 900 845 930 1255 1315 1310 1300 1345 1315 1315 1315	Stage ft	WTEMP °C 4.7 5.2 12.5 22.0 25.3 25.0 15.2 11.1 1.9 6.4 10.7 13.1 19.3 24.3 25.4 10.5 6.9 14.9 18.7 24.5 25.5 16.3 15.2 19.3 24.8 21.5 25.5 16.2 19.3 24.4 21.5 25.5 19.3 24.4 21.5 25.5 21.5 21.5 21.5 21.5 25.0 21.5 21.5 21.5 21.5 21.5 21.5 21.5 21.5	ATEMP °C 14.0 16.0 14.0 16.0 9.0 13.0 25.0 31.0 25.0 33.0 22.9 4.5 3.0 22.9 4.5 3.0 22.9 4.5 3.0 22.0 24.0 16.0 31.0 31.0 32.0 24.0 16.0 25.0 22.0 22.0 22.0 25.0 25.0 25.0 25	CONDUCT µS/cm 292 558 808 858 745 864 662 220 537 649 701 854 763 609	SPECCOND µS/cm 476 861 1072 906 745 853 435 909 837 892 966 958 837 892 966 958 848 931 946 848 931 946 848 931 947 748 817 748 969 848 931 946 848 931 947 748 848 931 947 748 848 931 947 848 958 848 931 947 848 958 848 931 947 848 958 848 931 946 958 848 931 946 958 848 931 946 947 958 848 931 946 947 947 947 958 848 931 946 947 947 947 947 947 947 947 947	SALINITY ppt 0.2 0.4 0.5 0.4 0.4 0.4 0.2 0.2 0.4 0.4 0.2 0.2 0.4 0.4 0.4 0.5 0.2 0.4 0.4 0.4 0.4 0.5 0.3 0.4 0.4 0.4 0.4 0.4 0.4 0.5 0.3 0.4 0.4 0.5 0.4 0.4 0.5 0.2 0.4 0.4 0.5 0.2 0.4 0.4 0.5 0.2 0.4 0.4 0.5 0.2 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.5 0.4 0.5 0.5 0.4 0.5 0.5 0.4 0.5 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.5 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	DO mg/L >20 12.10 10.33 8.23 12.19 12.10 15.66 10.84 15.51 7.40 16.57 12.07 17.35 12.00 10.60 4.26 8.43 3.02 17.35 12.00 10.60 4.28 8.43 11.17 8.38 10.67	PH 8.00 7.65 6.97 8.37 8.37 8.37 8.42 8.49 7.42 8.25 8.26 8.46 8.46 8.46 8.40 7.57 8.23 8.46 8.40 7.57 8.23 8.43 8.38 8.43 8.43 8.43 8.43 8.43 8.4	TURBIDITY NTU 16 16 9.8 61 84.8 65 32 25 17 13 11 21,2 38 45 170 21 45 100 26 50 13 37 70 36 33 24 38	T-Tube cm 24.00 3.00 56.70 33.00 28.20 7.10 18.80 13.30 22.70 32.90	FECAL CFU/100mL CFU/100mL 10 10 10 180 180 180 180 750 210 30 20 30 20 30 20 30 20 30 20 400 400 620 400 620 240 10 <10 200 400 50 10 200 400 50 10 0 200 400 50 10 50 10 50 10 50 10 50 50 50 50 50 50 50 50 50 50 50 50 50	E-COLI MPN/100mL 24.0 119.0 45.2 13.0 80.5 36.4 1550.0 411.0 37.3 488.0	T_SUSP_SOL mg/L 45 28 26 140 148 80 80 70 70 25 24 22 35 94 88 199 55 76 78 41 199 55 76 78 41 199 136 41 152 88 85 57 199 1152 88 50 71 90	SURIA mg/L 1.0	Nitrate mg/L 2.1 0.8 0.9 nd 1.4 0.7 1.4 1.1 0.8 0.6 1.0 0.9 1.5 4.1 0.6 1.3 0.6	Total Phosphorus (mg/L)	Total Diss Pho (mg/L)	a Comments Water-It. brown EDWDD nitrate test water It bm, EDWDD nitrate test flood conditions due to snow melt, Igt brn water Ig bm, EDWDD nitrate test flood conditions grazin in river upstream, EDWDD nitrate test orown, EDWDD nitrate test brown, EDWDD nitrate test brown at test brown at test brown at test brown at test <t< th=""></t<>
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E09EC002547 1545 21.8 36.0 0.47 16.41 8.72 9 10.0 29 E09EC003360 27.4 36.0 0.41 11.13 8.54 55 640.0 104 E09EC004784 1430 23.8 29.0 1087 0.54 10.80 8.45 38 150.0 80 E09EC004784 1430 23.8 29.0 999 0.46 12.95 8.42 15 20.0 40 E09EC004784 1430 23.8 29.0 1019 0.51 14.40 8.37 11 120.0 22 E09EC004784 1515 10.8 22.0 1019 0.51 14.40 8.37 11 120.0 22 E09EC004784 1515 10.3 15.0 1001 0.50 14.64 8.39 20 70.0 45 E09EC005320 1600 25.0 28.0 1114 0.55 9.73 8.80 35 687.0 93

R16	05/01/06 E06EC002277	945	10.9	10.0	462	634	0.3	9.33	6.96	14		730.0	1300.0	13	0.30	clr, EDWDD nitrate test
R16	06/06/06 E06EC003357	845	20.4	23.0	710	777	0.4	5.40	7.99	19		240.0	461.0	43	3.16	clr, EDWDD nitrate test
R16	07/11/06 E06EC004432	910	19.2	30.0	945	1051	0.5		7.75	11.8		10000.0	>2420	20	9.20	It grn, EDWDD nitrate test
R16	08/07/06 E06EC005370	930	19.1	30.0	1052	1188	0.6	8.06	7.72	8.5		1400.0	1990.0	21	>10	clr, EDWDD nitrate test
R16	09/11/06 E06EC006639	1000	15.7	14.0	885	1074	0.5	8.01	7.73	7.2	54.00	140.0	219.0	22	7.90	clr, EDWDD nitrate test
R16	10/10/06 E06EC007541	1015	13.3	7.0	889	1144	0.6	12.53	7.36	7.6		100.0	80.1	14	13.00	clr, EDWDD nitrate test
R16	04/16/07 E07EC001894	1200	12.4	20.0	482	652	0.3	17.08	8.40	6.4		<10	9.7	13		water moving, high water - clear
R16	04/23/07 E07EC002162	1100	11.2	16.0	475	689	0.3	6.54	7.88	24		1200.0	>2420	26		brn, rain event
R16	05/21/07 E07EC003018	1120	18.3	26.0	599	687	0.3	9.04	8.31	6.65	60.00	130.0		6	0.60	clear, EDWDD nitrate test
R16	06/18/07 E07EC003738	1200	22.5	24.0	708	745	0.4	5.89	8.19	4.7	60.00	530.0		6	1.60	clear, EDWDD nitrate test
R16	07/16/07 E07EC004629	1240	23.5	32.0	803	827	0.4	8.86	8.07	6.3	60.00	110.0		10	3.40	clear, duckweed along bank, EDWDD nitrate test
R16	08/20/07 E07EC005654	1115	17.8	19.0	712	829	0.4	8.04	7.81	6.3	60.00	1800.0		8	4.30	clear, EDWDD nitrate test
R16	09/17/07 E07EC006210	1149	17.9	25.5	777	902	0.4	4.85	8.01	8.4	48.00	90.0		51	5.20	clear, EDWDD nitrate test
R16	10/09/07 E07EC006681	1140	13.4	15.3	629	808	0.4	13.14		6	60.00	80.0		9	3.50	clear, EDWDD nitrate test
R16	04/09/08 E08EC001622	1100	5.5	13.4		557	0.27	12.51	7.98		49.90	<10		12	2.20	EDWDD nitrate test
R16	06/12/08 E08EC003532	1145	15.4	24.7		679	0.33	7.90	7.90	8.2		340		4		very high water
R16	07/09/08 E08EC004526	1100	22.9	25.0		649	0.32	7.74	7.96	7.8		90		9		duckweed & submergents
R16	08/11/08 E08EC005567	1145	21.3	24.5		609	0.30	5.35	7.66	13		100		22		heavy rains past 24 hrs (Watertown = 3.33")
R16	09/11/08 E08EC006578	1115	16.8	19.0		730	0.36	8.45	8.09	8.7		100		13		
R16	10/08/08 E08EC007477	1145	14.1	16.0		754	0.37	9.25	8.03	8.9		40		15		
R16	05/20/09 E09EC002548	1000	18.0	22.0			0.36	10.62	8.24	6.4		20		10		
R16	06/22/09 E09EC003359	1100	21.2	27.0			0.36	7.62	8.02	8.8		260		7		specific conductivity 735 ?????
R16	07/21/09 E09EC004031	1030	20.3	24.0		711	0.35	6.83	7.97	13.0		230		22		
R16	08/18/09 E09EC004779	1000	18.8	22.0		725	0.35	7.18	7.86	11.0		110		19		
R16	09/23/09	1045														construction blocking site, no sample taken
R16	10/20/09	1100														no access, bridge under construction
R16	08/24/10	1100														no access, bridge under construction

SITECODE	DATE	Specimen#	TIME	Stage	WTEMP	ATEMP	CONDUCT	SPECCOND	SALINITY	DO	PH	TURBIDITY	T-Tube	FECAL	E-COLI	T_SUSP_SOL	Nitrate	Nitrate	Total Phosphorus	Total Diss Pho	s Comments
				ft	°C	°C	µS/cm	µS/cm	ppt	mg/L		NTU	cm	CFU/100mL	MPN/100mL	. mg/L	mg/L	mg/L	(mg/L)	(mg/L)	
R17	04/04/06	E06EC001461	1000			9.0					7.13	2		10.0		39		1.60			It brn, EDWDD nitrate test
R17	05/01/06	E06EC002278	1000		10.7	11.0	478	658	0.3	9.35	6.02	330		360.0	517.0	29		0.80			It brn, EDWDD nitrate test
R17	06/06/06	E06EC003358	915		20.8	21.0	770	839	0.4	7.40	8.15	26		290.0	411.0	53		2.17			It grn, small amount of film on the banks, EDWDD nitrate test
R17	07/11/06	E06EC004433	1005		22.6	30.0	902	945	0.5		8.44	20.5		560.0	770.0	44		4.10			brn, EDWDD nitrate test
R17	08/07/06	E06EC005368	955		20.9	31.0	1126	1223	0.6	8.87	8.54	37		1700.0	816.0	68		6.30			grn, EDWDD nitrate test
R17	09/11/06	E06EC006640	1030		13.8	15.0	821	1046	0.5	11.20	8.11	22	25.50	1100.0	>2420	44		6.10			brn, duckweed floating down river and along sides, EDWDD nitrate test
R17	10/10/06	E06EC007542	1045		8.6	8.0	723	1052	0.5	15.83	8.31	13	51.50	520.0	579.0	21		5.80			clr, EDWDD nitrate test
R17	03/14/07	E07EC002855	1115		1.5	5.0	107		0.1	14.80	7.49	18		1900.0	>2420						flood conditions from snow melt, brn
R17	04/02/07	E07EC001409	1100		4.4	12.0	406	635	0.3	17.54	8.00	23		7100.0	>2420	36		1.00			EDWDD nitrate test
R17	04/16/07	E07EC001901	1230		12.5	20.0	491	666	0.3	17.37	8.50	10		10.0	18.7	23					clear
R17	04/23/07	E07EC002163	1115		11.4	17.0	465	628	0.3	7.58	7.92	45		4300.0	>2420	53					brn, rain event
R17	05/21/07	E07EC003019			19.1	24.0	647	728	0.4	13.37	8.36	12	57.50	130.0		23		0.70			clear, canada gees on water, EDWDD nitrate test
R17	06/18/07	E07EC003739	1145		22.7	27.0	750	785	0.4	5.82	8.14	6.8	60.00	320.0		16		1.30			EDWDD nitrate test
R17	07/16/07	E07EC004628	1300		25.7	34.0	866	854	0.4	12.69	8.42	18	27.40	80.0		47		2.30			light brown, cattle grazing upstream of sample, duckweed along banks, EDWDD nitrate test
R17	08/20/07	E07EC005655	1130		18.2	22.0	713	818	0.4	6.77	7.96	17	34.00	1300.0		18		3.70			clear, EDWDD nitrate test
R17	09/17/07	E07EC006211	1210		19.3	26.3	810	908	0.5	12.13	8.54	14	34.10	330.0		20		4.20			clear, mild duckweed, EDWDD nitrate test
R17	10/09/07	E07EC006682	1130		11.8	11.0	630	846	0.4	12.38		11	60.00	390.0		13		3.60			clear, EDWDD nitrate test
R17	04/09/08	E08EC001621	1115		6.9	10.0		617	0.30	12.88	8.13		47.15	<10		22		1.80			EDWDD nitrate test
R17	05/08/08	E08EC002417	1120		12.2	7.7		726	0.36	15.90	8.20		48.40	10		38		0.50			sampled one mile south of usual site (bridge construction), EDWDD nitrate test
R17	06/12/08	E08EC003533	1215		15.2	25.7		678	0.33	6.85	7.83	65		7300		114					water very high lots of debris going by (logs, grasses, sticks)
R17	07/09/08	E08EC004525	1130		23.7	26.0		655	0.32	9.40	8.23	7.6		220		10					
R17	08/11/08	E08EC005563	1200		22.0	24.0		561	0.27	5.95	7.80	25		300		60					heavy rains past 24 hrs (Watertown = 3.33")
R17	09/11/08	E08EC006580	1130		17.5	18.0		783	0.38	8.93	8.15	10		250		17					
R17	10/08/08	E08EC007478	1130		11.9	18.0		738	0.36	10.73	8.13	8		140		13					
R17	05/20/09	E09EC002549	1015		17.1	23.0			0.36	12.80	8.42	9.4		10		17					
R17	06/22/09	E09EC003365	1045		21.6	27.0			0.34	8.62	8.00	8.9		100		13					specific conductivity 697 ?????
R17	07/21/09	E09EC004037	1015		19.9	24.0		622	0.30	6.97	7.84	10.0		1800		17					
R17	08/18/09	E09EC004778	945		17.7	23.0		700	0.34	7.25	7.81	12.0		280		23					
K17	09/23/09	EU9EC005936	1030		15.6	17.0		757	0.37	9.30	7.91	25.0		140		12					
K17	10/20/09	EU9EC006505	1045		1.1	7.0		/81	0.38	12.62	8.03	9.9		20		23					
K17	08/24/10	E10EC005321	1000		20.0	19.0		779	0.38	7.43	8.40	17.0			184.0	29					

SITECODE	DATE	Specimen#	TIME	Stage	WTEMP	ATEMP	CONDUCT	SPECCOND	SALINITY	DO	PH	TURBIDITY	T-Tube	FECAL	E-COLI	T_SUSP_SOL	Nitrate	Nitrate	Total Phosphorus	Total Diss Pho	s Comments
				ft	°C	°C	µS/cm	µS/cm	ppt	mg/L		NTU	cm	CFU/100mL	. MPN/100mL	mg/L	mg/L	mg/L	(mg/L)	(mg/L)	
R18	04/04/06	E06EC001462	1040		6.2	10.0				13.00	7.03	21		10.0		49		1.60			It grn, EDWDD nitrate test
R18	05/01/06	E06EC002280	1030		10.9	11.0	569	784	0.4	10.71	6.22	17		190.0	172.0	26		1.30			It brn, EDWDD nitrate test
R18	06/06/06	E06EC003354	945		20.7	24.0	760	829	0.4	7.75	8.38	31		2000.0	>2420	72		2.03			clr, EDWDD nitrate test
R18	07/11/06	E06EC004435	1020		23.4		766	789	0.4		9.39	55.3		1500.0	980.0	128		nd			brn, EDWDD nitrate test
R18	08/07/06	E06EC005360	1015		21.8	33.0	883	942	0.5	18.19	9.31	140		1300.0	411.0	256		nd			brn, EDWDD nitrate test
R18	09/11/06	E06EC006641	1100		13.8	16.0	806	1029	0.5	12.80	8.35	26	32.75	410.0	548.0	43		4.30			brn, EDWDD nitrate test
R18	10/10/06	E06EC007543	1055		8.5	9.0	710	1036	0.5	17.26	8.07	15	47.60	330.0	326.0	32		3.60			It brn, EDWDD nitrate test
R18	03/14/07	E07EC002853	1200		0.5	5.0	180		0.2	14.67	7.27	14		160.0	>2420						flood conditions due to snow melt. Water seems to be flowing under ice, lgt brn
R18	04/02/07	E07EC001410	1130		4.4	11.0	480	803	0.4	15.28	8.03	21		3000.0	>2420	62		1.10			EDWDD nitrate test
R18	04/16/07	E07EC001900	1245		11.3	20.0	512	694	0.3	15.68	8.53	12		20.0	12.2	31			0.277	0.177	lgt brn
R18	04/23/07	E07EC002164	1130		12.0	17.0	499	665	0.3	8.28	8.03	37		3100.0	>2420	50			0.396	0.242	rain event
R18	05/21/07	E07EC003020	1220		19.6	27.0	680	756	0.4	12.90	8.33	18.9	35.40	120.0		48		1.00	0.431	0.27	brown, EDWDD nitrate test
R18	06/18/07	E07EC003740	1210		22.3	23.5	743	784	0.4	5.48	8.24	19	41.50	580.0		48		1.00			brown, cattle in water, EDWDD nitrate test
R18	07/16/07	E07EC004627	1315		27.2		898	861	0.4	11.54	8.47	23	22.80	1770.0		34		1.20	0.524		light brown, cattle in stream, edwdd nitrate test
R18	08/20/07	E07EC005660	1155		19.1	22.0	547	617	0.3	6.38	7.97	31	20.60	500.0		62		3.50	0.606	0.498	brown, EDWDD nitrate test
R18	09/17/07	E07EC006212	1230		18.7	25.2	758	862	0.4	13.22	9.17	9.1	45.70	230.0		12		2.80	0.472	0.362	clear, cows and ducks in the water, EDWDD nitrate test
R18	10/09/07	E07EC006683	950		10.9	12.9	336	440	0.2	15.63		23	24.80	1100.0		37		2.90			EDWDD nitrate test
R18	04/09/08	E08EC001620	1130		7.3	19.2		639	0.31	12.47	7.94		33.10	<10		29		1.80			EDWDD nitrate test
R18	05/08/08	E08 E9094 8	1145		11.6	7.1		750	0.37	16.90	8.30		46.30	10		29		0.60			EDWDD nitrate test
R18	06/12/08	E08 E660356 4	1230		15.8	27.8		630	0.31	7.55	7.90	33		6800		66					water very high lots of debris floating down river
R18	07/09/08	E08EC004524	1200		24.2	31.0		671	0.33	9.50	8.36	23		2400		52					
R18	08/11/08	E08EC005556	1245		22.1	25.0		447	0.21	5.83	7.79	70		1100		140					sparse duckweed floating down river cows in area w/ access to river (U.S. from bridge)
R18	09/11/08	E08EC006582	1215		17.9	19.0		794	0.39	12.07	8.46	12		190		14					

Section INE Specimic INE Specimic Specim	R18 R18 R18 R18 R18 R18 R18	10/08/08 05/20/09 06/22/09 07/21/09 08/18/09 09/23/09 10/20/08 08/24/10	E08EC007479 E09EC002550 E09EC003366 E09EC004032 E09EC004032 E09EC005335 E09EC005335 E10EC005322	1230 1115 1115 1100 1030 1115 1100 1030		13.2 17.7 22.6 20.0 20.0 15.5 7.7 20.3	16.0 25.0 28.0 23.0 18.5 21.0 10.0 21.5		571 757 593 767 796 802	0.28 0.37 0.36 0.37 0.29 0.38 0.39 0.39	11.00 11.75 9.40 7.85 7.80 10.16 12.40 8.48	8.17 8.76 8.30 8.02 7.92 7.85 7.97 8.50	13 13.0 12.0 18.0 17.0 22.0 18.0 26.0		480 10 310 800 150 6500 140	50.4	28 28 41 56 32 51 44 53					specific conductivity 743 ?????
vic vic <td>SITECODI</td> <td>DATE</td> <td>Specimen#</td> <td>TIME</td> <td>Stage</td> <td>WTEMP</td> <td>ATEMP</td> <td>CONDUCT</td> <td>SPECCONE</td> <td>SALINITY</td> <td>DO</td> <td>PH</td> <td>TURBIDITY</td> <td>T-Tube</td> <td>FECAL</td> <td>E-COLI</td> <td>T_SUSP_SOL</td> <td>Nitrate</td> <td>Nitrate</td> <td>Total Phosphorus</td> <td>Total Diss Pho</td> <td>s Comments</td>	SITECODI	DATE	Specimen#	TIME	Stage	WTEMP	ATEMP	CONDUCT	SPECCONE	SALINITY	DO	PH	TURBIDITY	T-Tube	FECAL	E-COLI	T_SUSP_SOL	Nitrate	Nitrate	Total Phosphorus	Total Diss Pho	s Comments
R19 940408 EdeCorO448 115 6.3 14.0 487 75 0.4 14.01 8.5 2.2 10.0 10.0 10.1 1.90 10.0					ft	°C	°C	µS/cm	µS/cm	ppt	mg/L		NTU	cm	CFU/100mL	MPN/100mL	mg/L	mg/L	mg/L	(mg/L)	(mg/L)	
R19 6050106 EdeCo202281 115 116 12.0 647 679 607 778 64 9.0 167.0 21 1.20 1.52 bm R19 6050056 EdeCo20438 116 2.2 831 768 64 55 4430 649.0 4430 649.0 428 nd 1.52 nd nd nd nd R19 6971056 EdeCo05642 115 14.1 16.0 784 900 0.5 14.30 851 60 7.00 2.20 124 128 1.40 1.00 100 mn R19 041007 EdeCo05642 115 1.4 1.60 7.20 2.8 2.00 2.420 64 1.00	R19	04/04/06	E06EC001463	1115		6.3	14.0	486	755	0.4	14.01	6.95	32		10.0		101		1.90			It grn, edwdd nitrate test
R19 060000 EdesCool/339 12 210 310 78 890 0.4 7.78 8.45 52.1 24.00 219.0 132 1.52 bm R19 071006 EdesCool/339 100 22.2 81 879 0.4 7.03 8.51 150.0 124.0 29.3 212 nd bm R19 080706 EdesCool/342 1135 1.41 1.60 7.03 8.61 60 7.00 29.3 212 nd bm R19 041007 EdesCool/344 1145 8.8 9.0 6.8 820 0.4 3.20 6.00 7.23 1.64 1.10	R19	05/01/06	E06EC002281	1115		11.6	12.0	647	879	0.4	11.83	6.64	9.6		90.0	167.0	21		1.20			It brn
R19 97/1106 E06EC004436 1105 2.2.2 817 703 0.4 169 450.0 649.0 2.48 nd bm R19 98/1106 E06EC006842 1115 14.1 16.0 7.43 8.58 150 150.0 2.2.3 164 0.10 bm bm R19 94/106 E06EC00642 1115 14.1 16.0 7.43 8.58 8.64 6.0 2.2.0 8.04 6.0 2.2.0 8.04 6.0 2.2.0 8.04 6.0 2.2.0 6.0 2.2.0 7.0 0.0 2.4.20 6.4 1.10 1.10 1.00 0.308 0.37 bm meet R19 04/207 E07EC002161 13.0 1.2.0 7.67 0.0 2.4.20 3.7 1.0.0 0.308 0.37 bm meet R19 06/1007 E07EC003741 13.00 2.6.0 8.70 8.3 2.3 2.0 3.0.0 5.7 7.00 2.30 5.8 1.00 0.005 bmm bmm R19 06/1007 <th< td=""><td>R19</td><td>06/06/06</td><td>E06EC003359</td><td>1020</td><td></td><td>20.6</td><td>31.0</td><td>798</td><td>869</td><td>0.4</td><td>7.78</td><td>8.45</td><td>52.1</td><td></td><td>240.0</td><td>219.0</td><td>132</td><td></td><td>1.52</td><td></td><td></td><td>brn</td></th<>	R19	06/06/06	E06EC003359	1020		20.6	31.0	798	869	0.4	7.78	8.45	52.1		240.0	219.0	132		1.52			brn
R19 08/07/06 Example 1100 22.2 831 879 0.4 7.0 5.0 2.0 2.1 nd mathematical R19 09/170 Example 11.4 8.8 9.0 5.8 8.0 12.0	R19	07/11/06	E06EC004436	1105		23.2		681	706	0.3		9.04	169		450.0	649.0	248		nd			brn
R19 09/11/06 E06EC00642 115 115 114 16.0 784 90 0.5 1.30 8.6 60 17.00 300.0 12.40 128 1.40 br R19 04/02/07 E07EC001411 1300 4.3 13.0 469 772 0.4 11.4 8.53 14 20.0 5.2 40 0.010 115 Ipt mm R19 04/10/07 E07EC002166 1330 12.0 7.0 7.00 5.2 40 0.300 0.315 Ipt mm 1.00 0.302 0.31 br, rain event R19 04/10/07 E07EC00214 130 7.6 7.6 7.8 7.0 2.30 40.0 37 1.00 0.302 0.31 br, rain event R19 0716/07 E07EC00244 130 2.6 7.7 7.0 7.8 7.0 2.3 32.0 30.0 5.8 1.00 0.056 berm brown	R19	08/07/06	E06EC005369	1100		22.2		831	879	0.4	7.03	8.58	150		150.0	29.3	212		nd			brn
R19 10/10/06 DoeEC007544 1145 8.8 9.0 568 820 0.4 45 25.0 60.0 22.3 104 0.10 Ib m R19 04/16/07 EOFEC001892 1330 13.0 480 751 0.4 1.4 8.53 14 20.0 5.2 40 0.10 0.3080 0.185 Igt bm R19 04/16/07 EOFEC001892 1330 12.0 13.0 43.0 750 757 757 757 757 757 757 757 757 757 757 757 757 750 754 757 757 757 757 757 750 757 750 757 750 757 750 757 750 750 757 750 <th< td=""><td>R19</td><td>09/11/06</td><td>E06EC006642</td><td>1115</td><td></td><td>14.1</td><td>16.0</td><td>784</td><td>990</td><td>0.5</td><td>14.30</td><td>8.61</td><td>60</td><td>17.00</td><td>300.0</td><td>124.0</td><td>128</td><td></td><td>1.40</td><td></td><td></td><td>brn</td></th<>	R19	09/11/06	E06EC006642	1115		14.1	16.0	784	990	0.5	14.30	8.61	60	17.00	300.0	124.0	128		1.40			brn
R19 04/02/07 EOTECON1411 1300 4.3 130 469 772 0.4 14.9 8.04 36 920.0 >>2420 64 1.10 R19 04/2307 EOTECO02166 1230 11.9 18.0 436 582 0.3 120 790.0 <2420	R19	10/10/06	E06EC007544	1145		8.8	9.0	568	820	0.4	>20	8.94	45	25.70	60.0	22.3	104		0.10			lt brn
R19 04/1607 E07EC001992 1330 12.6 22.0 574 751 0.4 11.4 8.53 14 20.0 5.2 40 0.302 0.371 bm m, nia event R19 04/2307 E07EC003221 12.0 730.0 737 1.00 0.302 0.371 bm m, nia event R19 06/1607 E07EC003221 1430 22.7 24.0 759 74 1.00 779 731 0.01 0.302 0.371 bm m, nia event R19 06/1607 E07EC004624 1430 26.6 21.0 80 874 0.5 75 7.00 23.0 148 0.90 0.56 brown, duckweed along bank, smells like cow crap R19 08/1707 E07EC006213 18.8 31.5 672 60.4 12.0 700.0 148 0.90 0.56 brown R19 09/1707 E07EC006213 13.3 13.7 677 871 0.4 14.85 70 700.0 20.0 82 20.0 56 57 brown 56 57	R19	04/02/07	E07EC001411	1300		4.3	13.0	469	772	0.4	11.49	8.04	36		9200.0	>2420	64		1.10			
R19 04/2307 EXPEC 00216 119 18.0 436 582 0.3 7.60 7.87 120 790.0 <2420 124 0.302 0.371 bm, rain event R19 06/1807 EXTEC 003724 1320 227 24.0 739 794 0.4 4.22 8.34 23 32.0 390.0 58 1.00 0.302 0.506 brown R19 06/1807 EXTEC006641 1430 26.6 21.0 880 879 0.4 13.7 7.00 230.0 148 0.90 0.506 brown brown dueweed along bank, smells like cow crap R19 09/1707 EXTEC006654 1435 13.3 13.7 677 871 0.4 12.0 7.00 148 0.506 brown brown dear brown R19 09/097 EXTEC006634 135 13.3 13.7 677 671 0.4 14.6 40 17.2 700 3.8 1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.80 1.	R19	04/16/07	E07EC001892	1330		12.6	22.0	574	751	0.4	11.46	8.53	14		20.0	5.2	40			0.3080	0.185	lgt brn
R19 06/21/07 EOFEC003/22 12/2 27. 20.0 796 0.4 9.2 8.28 18.9 37.30 40.0 37 1.00 0.39 0.255 clear R19 06/1107 EOFEC003741 1320 22.7 24.0 759 0.4 1.371 8.65 75 7.00 230.0 148 0.90 0.566 brown, duckweed along bank, smells like cow crap R19 09/17/07 EOFEC006551 13.3 31.5 723 802 0.4 1.29 20.0 148 0.90 0.566 brown, duckweed along bank, smells like cow crap R19 09/17/07 EOFEC006684 1355 13.3 31.5 723 802 0.4 12.9 4.0 12.0 17.00 12.0 20.0 148 0.90 0.244 0.114 clear R19 01/03/07 EOFEC00684 1355 13.3 13.7 677 87.0 33 16.0 10 29 10 0.244 0.114 clear R19 06/10/08 EOBEC001628 1315 2.1	R19	04/23/07	E07EC002166	1230		11.9	18.0	436	582	0.3	7.60	7.87	120		7900.0	<2420	124			0.302	0.371	brn, rain event
R19 06/18/07 E07EC003741 1320 2.2.7 24.0 759 754 0.4 4.9.2 3.2.0 390.0 58 1.00 brown brown R19 071/07 E07EC004524 1430 2.6.6 21.0 80 879 0.4 1.2.9 3.6.0 58 0.90 0.563 0.275 brown R19 091/10/7 E07EC006581 1445 21.9 26.0 572 607 0.3 6.2.9 7.00 148 0.90 0.563 0.2.75 brown R19 091/07 E07EC006684 1355 13.3 13.7 677 0.3 12.90 0.6 20.40 <10 29 1.00 0.244 0.14 0.144 0.144 0.144 0.146 0.146 0.14 1.10 0.244 0.114 0.144 0.146 1.00 1.02 0.20 0.200 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 0.500 <	R19	05/21/07	E07EC003022	1420		20.7	30.0	730	796	0.4	9.25	8.28	18.9	37.30	40.0		37		1.00	0.39	0.255	clear
R19 07/16/07 E07EC004624 1430 2.6.6 21.0 880 879 0.4 1.7.1 8.65 75 7.00 230.0 148 0.90 0.506 brown, duckweed along bank, smells like cow crap R19 09/17/07 E07EC006213 19.8 31.5 7.23 802 0.4 12.0 0.6 20 0.40 <10	R19	06/18/07	E07EC003741	1320		22.7	24.0	759	794	0.4	4.92	8.34	23	32.20	390.0		58		1.00			brown
R19 08/20/07 E07E/C006553 1/45 21.9 26.0 572 607 0.3 6.94 95 700.0 148 0.563 0.275 brown R19 09/1070 E07E/C006813 13.5 13.3 13.7 677 871 0.4 12.90 0.06 20 0.4 12.90 17.00 82 2.00 brown R19 04/09/08 E08EC001628 1315 12.1 8.4 12.64 8.10 35.10 <10 38 1.80 brown R19 061/20/8 E08EC002353 1330 16.7 27.1 760 0.34 8.40 39.40 10 29 0.50 R19 061/20/8 E08EC0045510 1345 2.1 8.40 10.21 8.40 10.21 39.40 10 29 0.50 R19 061/20/8 E08EC0045510 1345 2.1 2.40 75 500 155 760 50 760 775 776 0.38 8.67 8.10 160 44 40 400 400 <td>R19</td> <td>07/16/07</td> <td>E07EC004624</td> <td>1430</td> <td></td> <td>26.6</td> <td>21.0</td> <td>880</td> <td>879</td> <td>0.4</td> <td>13.71</td> <td>8.65</td> <td>75</td> <td>7.00</td> <td>230.0</td> <td></td> <td>148</td> <td></td> <td>0.90</td> <td>0.506</td> <td></td> <td>brown, duckweed along bank, smells like cow crap</td>	R19	07/16/07	E07EC004624	1430		26.6	21.0	880	879	0.4	13.71	8.65	75	7.00	230.0		148		0.90	0.506		brown, duckweed along bank, smells like cow crap
R19 99/17/07 E07EC006213 108 31.5 723 802 0.4 12.0 20.4 <10 29 1.10 0.244 0.114 clear R19 0100/07 E07EC006214 135 13.3 13.7 677 871 0.4 14.86 40 17.20 170.0 82 2.00 brown R19 06/08/08 E08EC00162419 1315 13.6 17.0 13.4 13.0 17.0 13.6 10.0	R19	08/20/07	E07EC005659	1445		21.9	26.0	572	607	0.3	6.94		95		700.0		148			0.563	0.275	brown
R19 1/009/07 EVE/CU006844 1355 13.3 13.7 677 871 0.4 14.86 40 17.20 17.0 82 2.00 brown R19 04/09/08 E08EC001628 1355 13.3 13.7 677 871 0.43 17.20 17.0 82 2.00 brown R19 05/08/08 E08EC001628 1315 12.6 8.3 2.31 35.0 -10 38 1.80 R19 06/10/08 E08EC004516 1315 2.48 2.70 700 0.34 10.21 8.9 32 40 72 R19 09/10/08 E08EC005571 1345 2.3.1 2.40 75 500 155 *raining* duckweed floating downstream R19 09/10/08 E08EC005571 1345 2.3.1 2.40 40 44 52 *raining* duckweed floating downstream R19 01/10/08 E08EC007425 945 12.7 11.0 775 0.38 8.67 8.16 33 160 44 44 heavy rain past 24 hrs <t< td=""><td>R19</td><td>09/17/07</td><td>E07EC006213</td><td></td><td></td><td>19.8</td><td>31.5</td><td>723</td><td>802</td><td>0.4</td><td>12.90</td><td>9.06</td><td>20</td><td>20.40</td><td><10</td><td></td><td>29</td><td></td><td>1.10</td><td>0.244</td><td>0.114</td><td>clear</td></t<>	R19	09/17/07	E07EC006213			19.8	31.5	723	802	0.4	12.90	9.06	20	20.40	<10		29		1.10	0.244	0.114	clear
R19 04/09/08 L08E-L0201628 1215 8.3 23.5 705 0.35 12.64 8.31 35.10 <10 38 1.80 R19 05/09/08 Exercise Coor2419 1315 12.1 8.4 810 0.37 17.90 8.40 39.40 10 29 0.50 R19 05/09/08 Exercise Coor3557 1335 24.8 27.0 700 0.34 10.21 8.39 32 40 72 R19 05/09/08 Exercise Coor3557 1345 23.1 24.0 59 0.29 6.26 7.98 75 500 155 *raining* duckweed floating downstream R19 09/10/08 Exercise Coor3570 1345 23.1 24.0 75 500 155 *raining* duckweed floating downstream R19 05/20/09 Exercise Coor3570 1345 24.4 30.0 6.68 7.80 23.0 <16 33 160 44 480 480 48.4 23.0 <16 52 R19 05/20/09 Exercise Coor3367 1145 <th< td=""><td>R19</td><td>10/09/07</td><td>E07EC006684</td><td>1355</td><td></td><td>13.3</td><td>13.7</td><td>677</td><td>871</td><td>0.4</td><td>14.86</td><td></td><td>40</td><td>17.20</td><td>170.0</td><td></td><td>82</td><td></td><td>2.00</td><td></td><td></td><td>brown</td></th<>	R19	10/09/07	E07EC006684	1355		13.3	13.7	677	871	0.4	14.86		40	17.20	170.0		82		2.00			brown
R19 06/08/08 E08E/C002419 1315 12.1 8.4 801 0.39 10 29 0.50 R19 06/12/08 E08E/C003555 1330 16.7 27.1 766 0.38 8.50 8.10 19 540 33 R19 06/12/08 E08E/C004516 1315 24.8 27.0 700 0.34 10.21 8.39 32 40 72 R19 09/11/08 E08E/C004516 1315 24.8 27.0 769 0.34 10.21 8.39 32 40 72 R19 09/11/08 E08E/C004516 1015 13.7 14.0 769 0.38 10.55 8.50 22 40 45 R19 01/07/08 E08E/C007425 945 12.7 11.0 775 0.38 8.67 8.16 33 160 44 44 heavy rain past 24 hrs R19 06/22/09 E09E/C003567 1145 2.4 30.0 10.94 8.44 23.0 100 45 specific conductivity 787 ????? R1	R19	04/09/08	E08EC001628	1215		8.3	23.5		705	0.35	12.64	8.31		35.10	<10		38		1.80			
R19 0F12/U8 EVBELOUG355 13.00 16.7 27.1 76b 0.38 8.50 8.10 19 540 33 R19 07/09/08 EVBELOUG355 13.50 13.5 24.8 27.0 700 0.34 10.21 8.39 32 40 72 R19 09/10/08 EVBELCOUSTO 1345 23.1 24.0 55 500 155 *raining* duckweed floating downstream R19 09/10/08 EVBELCOUSTSO 134.5 23.1 24.0 75 500 155 R19 09/10/08 EVBELCOUSTSO 134.5 23.1 14.0 769 0.38 10.21 8.30 22 40 72 R19 09/10/08 EVBELCOUSTSO 134.5 23.1 14.0 769 0.38 10.27 8.16 33 160 44 R19 05/20/09 EVBELCOU3535 113.0 18.0 28.0 100 45 52 52 R19 07/21/09 EVBELCOU3533 1145 18.0 752 32.0 360 <t< td=""><td>R19</td><td>05/08/08</td><td>E08EC002419</td><td>1315</td><td></td><td>12.1</td><td>8.4</td><td></td><td>801</td><td>0.39</td><td>17.90</td><td>8.40</td><td></td><td>39.40</td><td>10</td><td></td><td>29</td><td></td><td>0.50</td><td></td><td></td><td></td></t<>	R19	05/08/08	E08EC002419	1315		12.1	8.4		801	0.39	17.90	8.40		39.40	10		29		0.50			
R19 0/1/08/08 Evest-couldship 1315 24.8 27.0 7/00 0.34 10.21 8.39 32 40 72 R19 08/11/08 Evest-couldship 1315 24.8 27.0 7/00 0.34 10.21 8.39 32 40 72 R19 08/11/08 Evest-couldship 1345 23.1 24.0 55 0.29 626 7.38 75 500 155 *raining* duckweed floating downstream R19 09/10/08 Evest-couldship 45 44 45 46 45 R19 06/20/09 Evest-couldship 130 18.0 28.0 76 30 46 44 R19 06/20/09 Evest-couldship 1130 18.0 20.0 360 61 R19 06/20/09 Evest-couldship 1130 18.4 23.0 7.80 29.0 360 61 R19 08/18/09 Evest-couldship 1130 18.4 23.0 7.80 28.0 100 72 R19 08/18/02 <t< td=""><td>R19</td><td>06/12/08</td><td>E08EC003535</td><td>1330</td><td></td><td>16.7</td><td>27.1</td><td></td><td>766</td><td>0.38</td><td>8.50</td><td>8.10</td><td>19</td><td></td><td>540</td><td></td><td>33</td><td></td><td></td><td></td><td></td><td></td></t<>	R19	06/12/08	E08EC003535	1330		16.7	27.1		766	0.38	8.50	8.10	19		540		33					
R19 09/11/08 EUBELCOUDS/0 1345 23.1 24.0 595 0.29 6.26 7.98 75 500 155 Training duckweed notating duckweed not	R19	07/09/08	E08EC004516	1315		24.8	27.0		700	0.34	10.21	8.39	32		40		72					
R19 09/10/08 EVBECOUDES1 10.0 13.7 14.0 769 0.38 10.05 8.69 22 40 45 R19 10/07/08 EVBECOUDES1 11.0 17.7 0.38 10.05 8.69 22 40 45 R19 00/07/08 EVBECOUDES1 11.0 775 0.38 8.67 8.16 33 160 44 heavy rain past 24 hrs R19 05/20/09 EVBECOU2551 11.30 18.0 2.0 0.40 10.94 8.44 23.0 <10	R19	08/11/08	E08EC005570	1345		23.1	24.0		595	0.29	6.26	7.98	75		500		155					"raining" duckweed floating downstream
R19 10/07/08 Evest-Lou/42 945 12.7 11.0 7/5 0.38 8.67 8.16 3.3 160 44 neavy rain past 24 ms R19 06/22/09 Evest-Cou2551 1130 18.0 28.0 0.40 10.94 8.44 23.0 <10	R19	09/10/08	E08EC006541	1015		13.7	14.0		769	0.38	10.05	8.69	22		40		45					
R19 06/20/09 EU9EL00/2551 1130 18.0 28.0 0.40 10.94 8.44 23.0 <10 52 R19 06/22/09 EU9EL00/2551 1130 18.5 28.0 0.40 10.94 8.44 23.0 <10 52 R19 06/22/09 EU9EL00/250316 1145 24.4 30.0 0.39 6.48 28.4 18.0 100 45 specific conductivity 787 ???? R19 08/18/09 E09EC004781 1100 18.8 23.0 758 28.0 190 72 R19 09/23/09 E09EC004781 1100 18.8 23.0 778 32.0 330 44 R19 09/23/09 E09EC004593 1145 16.0 19.5 939 0.47 7.8 32.0 330 44 R19 09/23/09 E09EC004593 1145 7.4 10.0 878 21.0 100 52 R19 09/23/04 E10EC004506 1130 7.4 10.0 878 21.0 100 52 R1	R19	10/07/08	E08EC007425	945		12.7	11.0		115	0.38	8.67	8.16	33		160		44					neavy rain past 24 nrs
R19 00/22/09 EUSECUDUSSO 1145 24.4 30.0 0.39 6.44 5.24 10.0 45 specific conductivity /87 ///// R19 07/21/09 E0SEC004033 1130 18.4 23.0 789 0.39 6.08 7.80 29.0 360 61 R19 09/23/09 E0SEC005833 1145 16.0 19.5 939 0.47 9.39 7.78 32.0 330 44 R19 09/23/09 E0SEC0065833 1145 16.0 19.5 939 0.47 9.39 7.78 32.0 330 44 R19 09/23/09 E0SEC0065833 1145 16.0 19.5 939 0.43 12.88 7.88 21.0 100 52 R19 09/23/04/0 E10EC005533 1110 7.4 10.0 879 0.88 23.9 35.9 38	R19	05/20/09	EU9EC002551	1130		18.0	28.0			0.40	10.94	ö.44	23.0		<10		52					
R19 0/12/109 E09E-000433 1130 18.4 23.0 769 0.39 0.00 760 29.0 300 61 R19 09/13/09 E09E-0004781 1100 18.8 23.0 752 0.37 817 7.98 28.0 190 72 R19 09/12/09 E09E-0005933 1145 16.0 19.5 939 0.47 9.39 7.78 32.0 330 44 R19 10/12/0109 E09E-0005636 1130 7.4 10.0 873 0.43 12.8 7.82 21.0 100 52 R19 08/24/10 F10E-005533 1110 7.4 10.0 873 0.43 12.8 7.88 21.0 100 52	R19	05/22/09	E09EC003367	1145		24.4	30.0		700	0.39	8.44	8.24	18.0		100		45					specific conductivity 787 ?????
R19 09/16/09 Event Event 100 10.0 130 120 R19 09/20/09 Event Event 145 16.0 19.5 939 0.47 9.39 7.78 32.0 330 44 R19 10/20/09 Event Event 10.0 873 0.43 12.38 7.98 21.0 100 52 R19 09/20/10 Event Event 1359 0.64 24.8 3.10 35.9 38	R19 D10	00/10/09	E09EC004033	1100		10.4	23.0		759	0.39	0.08	7.80	29.0		360		70					
R19 10/20/09 E09EC005506 1130 7.4 10.0 873 0.43 12.38 7.98 21.0 100 52 R19 10/20/09 E09EC005506 1130 7.4 10.0 873 0.43 12.38 7.98 21.0 100 52 R19 10/20/10 F10FC00533 1110 22 9 20.0 1359 0.68 4.24 8.30 14.0 35.9 38	R19 P10	00/18/09	E09EC004781	1146		10.0	23.0		152	0.37	0.17	7.98	20.0		190		12					
NT9 10/20/09 E09E000000 1100 7.4 10.0 079 0.4 12.0 1.9 2.10 100 32	P10	10/20/09	E09EC006506	1140		7.4	19.5		972	0.47	12 29	7.09	21.0		100		44 52					
	R10	08/24/10	E10EC005323	1110		22.0	20.0		1350	0.68	4 24	8 30	14.0		100	35.9	38					

SITECODE	DATE	Specimen#	TIME	Stage	WTEMP	ATEMP	CONDUCT	SPECCOND	SALINITY	DO ma/l	PH		T-Tube	FECAL	E-COLI	T_SUSP_SOL	Nitrate	Nitrate	Total Phosphorus	Total Diss Phos	Comments
B 20	04/04/06	E06EC001464	1145	п	6	16.0	µ3/cm	207	ppi 0.4	10.67	7 56	24	CIII	10.0	WIPN/100IIL	111g/L	mg/L	1.00	(IIIg/L)	(IIIg/L)	als
R20	04/04/06	E00EC001404	1140		0.0	10.0	515	/9/	0.4	13.07	7.50	34		10.0	470.0	92		1.90			-1-
R20	05/01/06	E06EC002279	1130		11.7	13.0	635	867	0.4	11.93	0.80	9.5		210.0	178.0	22		0.60			CIF
R20	06/06/06	E06EC003360	1047		21.2	27.0	770	865	0.4	8.80	8.54	51.4		270.0	579.0	128		0.80			it brn
R20	07/11/06	E06EC004437	1127		24.5		693	700	0.3		8.70	91.8		590.0	687.0	164		nd			lt brn
R20	08/07/06	E06EC005359	1115		22.7		734	767	0.4	8.53	8.42	45		130.0	36.8	70		nd			lt brn
R20	09/11/06	E06EC006643	1145		14.4	16.0	727	911	0.5	11.63	8.57	55	22.50	280.0	132.0	118		0.50			brn
R20	10/10/06	E06EC007545	1210		9.5	11.0	527	740	0.4	>20	8.96	45	24.10	50.0	38.8	100		nd			lt brn
R20	03/14/07	E07EC002850	1230		0.7	7.0	108		0.1	17.00	7.29	25		670.0	1550.0						flood conditions due to snow melt, lgt brn
R20	04/02/07	E07EC001412	1330		4.9	14.0	488	788	0.4	11.32	8.11	60		7400.0	>2420	95		1.20			
R20	04/16/07	E07EC001890	1530		13.3	25.0	588	758	0.4	11.27	8.63	15		10.0	16.1	39					clear
R20	04/23/07	E07EC002170	1315		12.8	18.0	560	732	0.4	8.76	8.02	75		2300.0	>2420	130					brn, rain event
R20	05/21/07	E07EC003025	1545		20.6	31.0	636	650	0.3	10.08	8.21	66.2	10.00	1200.0		84		0.60			brown
R20	06/18/07	E07EC003742	1410		22.9	26.0	812	846	0.4	4.58	8.53	12	52.70	420.0		32		0.40			brown
R20	07/16/07	E07EC004621	1505		26.3	22.0	875	852	0.4	12.07	8.70	40	12.60	250.0		70		0.40			brown, duckweed along bank
R20	08/20/07	E07EC005658	1600		23.8	28.0	815	837	0.4	9.45		95	7.30	380.0		184		3.10			brown
R20	09/17/07	E07EC006214	1505		20.9	33.2	719	779	0.4	13.34	8.98	11	23.20	110.0		37		0.30			clear
R20	10/09/07	E07EC006685	1440		14.0	15.8	660	835	0.4	16.82		33	18.20	100.0		63		0.70			brown
R20	04/09/08	E08EC001634	1400		9.4	21.3		753	0.37	12.47	8.17		38.00	<10		48		1.50			
R20	05/08/08	E08EC002420	1345		12.1	9.2		803	0.40	18.00	8.40		34.80	10		34		0.50			
R20	06/11/08	E08EC003472	1445		17.0	22.9		773	0.38	8.93	8.18	37		440		84					water levels very high
R20	07/09/08	E08EC004511	1415		25.6	28.0		718	0.35	10.73	8 34	34		70		102					
R20	08/11/08	E08EC005557	1415		23.0	24.0		662	0.32	8 19	8 21	110		310		228					*raining* duckweed floating downstream
R20	09/10/08	E08EC006548	1100		14.0	10.0		715	0.35	11 50	8 69	12		50		22					raining additional roading administration
R20	10/07/08	E08EC007426	1015		13.0	12.0		727	0.36	10.03	8.04	14		50		12					heavy rain past 24 brs
P20	05/20/00	E00EC002552	1200		19.1	28.0		121	0.00	11 72	0.04	20.0		<10		46					neavy fail past 24 ms
P20	03/20/09	E09EC002352	1200		22.0	20.0			0.41	10.70	0.42	20.0		270		40					specific conductivity 775 22222
D20	00/22/09	E09EC003302	1445		10.5	22.0		000	0.30	7.64	7.06	75.0		2000		40					specific conductivity 775 FFFF
R20	07/21/09	E09EC004033	1140		19.5	23.0		023	0.40	10.09	7.90	75.0		2000		192					
R20	00/10/09	E09EC004760	1130		19.1	24.0		017	0.40	10.90	0.31	35.0		160		04					
R20	09/23/09	E09EC005934	4000		10.0	20.0		907	0.45	11.30	7.68	16.0		60		32					
R20	10/20/09	E09EC006507	1200		7.4	10.0		8//	0.43	12.65	7.99	22.0		120		60					
R20	06/24/10	E10EC005324	1145		23.3	21.0		1320	0.00	0.70	0.50	30.0			32.0	74					
SITECODE	DATE	Specimen#	TIME	Stage	WTEMP	ATEMP	CONDUCT	SPECCOND	SALINITY	DO mg/l	PH		T-Tube	FECAL	E-COLI	T_SUSP_SOL	Nitrate	Nitrate	Total Phosphorus	Total Diss Phos	Comments
				a			µ3/0m	µ3/cm	ppt	ing/L			un	CI O/TOUTIL	WIF IN TOUTIL	ing/L	iiig/L	119/1	(IIIg/L)	(ing/L)	
T01	04/06/06	E06EC001580	1230		10.3	11.0	645	895	0.4	9.38	7.94	3		20.0	11.0	7		1.80			clr

T01 T01 T01 T01 T01 T01 T01	04/06/06 E06EC001580 05/02/06 E06EC002384 06/07/06 E06EC003472 07/12/06 E06EC003472 08/08/06 E06EC065462 09/12/06 E06EC007543 10/25/06 E06EC00734	1230 1315 1223 1235 1156 1115 1000		10.3 12.0 23.2 26.8 23.7 15.9 3.9	11.0 18.5 24.0 8.0	645 739 685 756 712 795 537	895 984 712 733 727 963 901	0.4 0.5 0.3 0.4 0.4 0.5 0.4	9.38 11.85 7.62 6.40 9.40 10.38 15.47	7.94 6.81 8.36 8.18 8.54 8.13 8.24	3 2 8 16 45 9 4	45.00 20.50 49.00 60.00	20.0 130.0 120.0 1000.0 3300.0 460.0 110.0	11.0 135.0 365.0 1050.0 >2420 243.0 161.0	7 3 14 27 80 22 7	1.80 0.60 0.21 nd nd 0.20 0.40	cir cir it brn brn cir cir
T01	04/16/07 E07EC001889	1545	2.80	12.9	25.0	630	818	0.4	13.29	8.30	4	00.00	<10	2.0	<3	0.40	clear, bedrod 3.85 meters

T01 T01 T01 T01 T01 T01 T01 T01 T01 T01	05/22/07 E07EC0030 06/18/07 E07EC0037 07/18/07 E07EC0046 07/18/07 E07EC0046 08/17/07 E07EC0062 10/09/07 E07EC0062 04/09/08 E08EC0018 06/17/08 E08EC0018 06/17/08 E08EC0043 07/1008 E08EC0043 07/1008 E08EC0043	82 920 32 1435 20 1520 90 845 90 950 18 1530 75 1450 32 1415 445 1415 69 1415 54 1000 60 1430	2.14 3.88 0.89 2.11 1.19	18.6 22.4 24.8 23.2 21.3 19.1 13.2 7.1 14.9 16.7 23.0 22.5	24.0 26.0 21.0 28.0 21.3 22.0 23.5 27.0 21.0	721 713 780 755 735 716 649	823 749 782 782 790 806 838 902 852 634 685 626	0.4 0.4 0.4 0.4 0.4 0.4 0.5 0.4 0.3 0.3 0.3	12.02 2.52 8.66 4.47 6.29 10.45 12.73 14.22 15.70 6.75 4.03 6.86	8.11 7.87 8.33 8.11 8.29 8.49 8.49 8.17 8.60 7.93 8.01 8.22	1.7 3.2 11 4.7 7.5 9.7 75 8.1 11	60.00 60.00 40.70 60.00 60.00 47.40 >60 >60	100 150 340 560 400 10 1600 <10 450 180 30		<3 4 20 18 7 9 12 5 5 72 7 20		1.0 0.7 0.5 0.1 0.3 0.8 0.3			clear clear clear light brown clear cleаr clear
SITECOD T02 T02 T02 T02 T02 T02 T02 T02 T02 T02	DATE Speciment 10/24/05 EQSEC0077 04/06/06 EQSEC0077 04/06/06 EQSEC0077 05/02/06 EQSEC0075 06/07/06 EQSEC0075 06/07/06 EQSEC0076 01/25/06 EQSEC0075 04/12/07 EQTEC0012 05/22/07 EQTEC0012 06/18/07 EQTEC0026 06/18/07 EQTEC0026 06/18/07 EQTEC0026 06/18/07 EQTEC0026 06/18/08 EQEEC0027 06/18/08 EQEEC0027 06/18/08 EQEEC0027 06/18/08 EQEEC0027 06/18/08 <td>TIME 09 925 81 1125 85 1530 84 24 1300 43 945 68 1440 86 1050 34 1545 86 1200 91 1220 20 1630 76 1600 30 1530 01 530 46 1500 70 1300 59 1300 59 1300 31 1615</td> <td>Stage ft</td> <td>WTEMP °C 4.3 10.9 13.5 24.6 17.0 3.8 9.1 13.3 18.6 24.5 23.3 23.3 14.7 10.0 15.8 16.5 26.3 29.1</td> <td>ATEMP °C 5.0 13.0 22.0 21.0 20.0 21.0 20.0 21.0 28.0 33.0 33.0 33.0 17.1 18.3 22.2 22.7 31.0 29.0</td> <td>CONDUCT µS/cm 563 616 745 797 769 535 573 622 681 676 787 976 606</td> <td>SPECCOND µS/cm 931 842 955 804 911 899 822 803 776 683 814 1009 755 869 846 691 665 642</td> <td>SALINITY ppt 0.5 0.4 0.5 0.4 0.4 0.4 0.4 0.4 0.4 0.3 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4</td> <td>DO mg/L 13.95 10.26 12.15 11.70 11.13 15.65 10.00 12.94 3.26 7.79 9.92 11.51 15.05 13.90 7.05</td> <td>PH 7.64 7.88 6.95 8.38 8.20 8.19 8.13 8.13 8.13 8.32 8.08 8.03 8.03 8.03 8.03 8.03 8.03 8.03</td> <td>TURBIDITY NTU 4.5 9.9 5.2 8.53 6.6 5.81 7.5 16 3.11 8.9 7.2 6.2 11 20 10 16</td> <td>T-Tube cm 60.00 60.00 60.00 60.00 60.00 48.90 >60 >60</td> <td>FECAL CFU/100mL 120 <10 190 <10 220 970 400 480 900 <10 480 <10 460 <10 610 610 40</td> <td>E-COLI MPN/100mL 206.0 10.9 179.0 35.9 172.0 17.3 8.5 >2420</td> <td>T_SUSP_SOL mg/L 6 22 11 7 6 8 14 36 8 13 12 9 7 40 14 17</td> <td>Nitrate mg/L 0.4</td> <td>Nitrate mg/L 1.2 0.4 0.1 0.1 0.4 0.8 0.1 1.0 nd 0.5 0.5 0.8 0.3</td> <td>Total Phosphorus (mg/L)</td> <td>Total Diss Phot (mg/L)</td> <td>clr It brm clr clr clr clr ot of algae clear clear, rain event clear cle</td>	TIME 09 925 81 1125 85 1530 84 24 1300 43 945 68 1440 86 1050 34 1545 86 1200 91 1220 20 1630 76 1600 30 1530 01 530 46 1500 70 1300 59 1300 59 1300 31 1615	Stage ft	WTEMP °C 4.3 10.9 13.5 24.6 17.0 3.8 9.1 13.3 18.6 24.5 23.3 23.3 14.7 10.0 15.8 16.5 26.3 29.1	ATEMP °C 5.0 13.0 22.0 21.0 20.0 21.0 20.0 21.0 28.0 33.0 33.0 33.0 17.1 18.3 22.2 22.7 31.0 29.0	CONDUCT µS/cm 563 616 745 797 769 535 573 622 681 676 787 976 606	SPECCOND µS/cm 931 842 955 804 911 899 822 803 776 683 814 1009 755 869 846 691 665 642	SALINITY ppt 0.5 0.4 0.5 0.4 0.4 0.4 0.4 0.4 0.4 0.3 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	DO mg/L 13.95 10.26 12.15 11.70 11.13 15.65 10.00 12.94 3.26 7.79 9.92 11.51 15.05 13.90 7.05	PH 7.64 7.88 6.95 8.38 8.20 8.19 8.13 8.13 8.13 8.32 8.08 8.03 8.03 8.03 8.03 8.03 8.03 8.03	TURBIDITY NTU 4.5 9.9 5.2 8.53 6.6 5.81 7.5 16 3.11 8.9 7.2 6.2 11 20 10 16	T-Tube cm 60.00 60.00 60.00 60.00 60.00 48.90 >60 >60	FECAL CFU/100mL 120 <10 190 <10 220 970 400 480 900 <10 480 <10 460 <10 610 610 40	E-COLI MPN/100mL 206.0 10.9 179.0 35.9 172.0 17.3 8.5 >2420	T_SUSP_SOL mg/L 6 22 11 7 6 8 14 36 8 13 12 9 7 40 14 17	Nitrate mg/L 0.4	Nitrate mg/L 1.2 0.4 0.1 0.1 0.4 0.8 0.1 1.0 nd 0.5 0.5 0.8 0.3	Total Phosphorus (mg/L)	Total Diss Phot (mg/L)	clr It brm clr clr clr clr ot of algae clear clear, rain event clear cle
SITECOD T03 T03 T03 T03 T03 T03 T03 T03	DATE Speciment 04/05/0 E06EC0015 05/02/0 E06EC0032 06/06/0 E06EC0032 07/12/0 E06EC0032 09/12/0 E06EC0032 09/12/0 E06EC0032 09/12/0 E06EC0037 00/12/0 E06EC0037 00/12/0 E06EC0037 00/12/0 E06EC0037 00/12/0 E06EC0037 00/13/0 E07EC0036 06/18/0 E07EC0036 09/18/07 E07EC0036 09/18/07 E07EC0036 00/19/07 E07EC0036 00/19/07 E07EC0036 00/19/07 E07EC0036 00/19/07 E07EC0036 00/19/07 E07EC0036 00/11/08 E08EC0014 00/11/08 E08EC0034 09/10/08 E08EC0034 09/10/08 E08EC0034 09/10/08 E08EC0034 09/10/08 E08EC0034 09/10/08 E08EC0034 09/10/08 <t< td=""><td>TIME 92 1210 86 1345 83 1243 98 1300 66 1215 26 1130 16 1030 87 1600 83 940 92 1040 92 1040 92 1040 66 1345 55 1030 66 1345 55 1030 61 1500 7 1510 7 1130 27 1100</td><td>Stage ft 2.58 1.31 1.10 0.900 1.35 1.36 1.93 2.10 1.11 1.11 1.18</td><td>WTEMP °C 10.9 11.8 25.2 28.4 24.6 16.3 4.0 12.5 18.6 22.6 24.4 21.7 19.2 14.8 8.2 11.1 16.2 23.8 27.7 15.1 13.8</td><td>ATEMP °C 12.0 23.0 23.0 24.0 24.0 25.0 32.0 26.0 26.0 20.0 20.0 20.0 22.9 9.0 24.2 27.0 21.0 16.0 13.0</td><td>CONDUCT µS/cm 681 682 740 837 647 824 591 562 802 828 847 739 673</td><td>$\begin{array}{c} \text{SPECCOND} \\ \mu\text{S/cm} \\ 934 \\ 914 \\ 740 \\ 785 \\ 654 \\ 992 \\ 986 \\ 741 \\ 914 \\ 914 \\ 868 \\ 857 \\ 906 \\ 832 \\ 840 \\ 856 \\ 830 \\ 840 \\ 856 \\ 830 \\ 655 \\ 669 \\ 614 \\ \end{array}$</td><td>SALINITY ppt 0.5 0.5 0.4 0.3 0.5 0.4 0.5 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.3 0.3 0.3 0.3 0.3</td><td>DO mg/L 13.01 12.88 18.46 7.96 11.63 8.87 15.80 12.97 11.01 3.47 6.07 13.47 6.01 13.22 14.34 15.25 19.10 8.17 9.47 9.47 9.47 10.14 7.87</td><td>PH 8.19 6.72 8.22 8.72 8.23 8.19 8.42 8.05 8.02 8.21 8.14 8.39 8.15 8.50 8.10 8.09 8.40 8.17</td><td>TURBIDITY NTU 55 3.7 14.4 10.44 24 7.8 3.63 7.9 7.84 12 18 74 8.4 18 74 8.4 18 85 16 16 18 20</td><td>T-Tube cm 51.50 25.00 60.00 60.00 60.00 32.20 60.00 32.20 60.00 30.40</td><td>FECAL CFU/100mL <10 190 10 20 <10 20 <10 320 800 800 40 90 10 320 40 90 10 320 40 90 <10 320 40 90 <10 320 40 90 <10 320 40 320 320 40 320 40 320 320 40 320 320 320 320 320 320 320 32</td><td>E-COLI MPN/100mL 9.7.7.0 43.7.0 3.1 20.0 25.6 3.1 23.5</td><td>T_SUSP_SOL mg/L 9 10 33 15 36 14 8 11 9 23 24 13 19 25 12 17 76 20 22 36 32</td><td>Nitrate mg/L</td><td>Nitrate mg/L 5.4 5.0 0.1 nd 1.1 2.6 0.6 6.0 nd 1.2 nd 1.3</td><td>Total Phosphorus (mg/L)</td><td>Total Diss Pho: (mg/L)</td><td>Comments clr clr tgrn tgrn tgrn tgrn clr clr clr clear, bedrod reading 2.98 meters clear clear, cattle grazing downstream clear clear, cattle grazing along stream clear clear clear, cattle grazing along stream clear clear clear = 3.250 heavy rains past 24 hrs</td></t<>	TIME 92 1210 86 1345 83 1243 98 1300 66 1215 26 1130 16 1030 87 1600 83 940 92 1040 92 1040 92 1040 66 1345 55 1030 66 1345 55 1030 61 1500 7 1510 7 1130 27 1100	Stage ft 2.58 1.31 1.10 0.900 1.35 1.36 1.93 2.10 1.11 1.11 1.18	WTEMP °C 10.9 11.8 25.2 28.4 24.6 16.3 4.0 12.5 18.6 22.6 24.4 21.7 19.2 14.8 8.2 11.1 16.2 23.8 27.7 15.1 13.8	ATEMP °C 12.0 23.0 23.0 24.0 24.0 25.0 32.0 26.0 26.0 20.0 20.0 20.0 22.9 9.0 24.2 27.0 21.0 16.0 13.0	CONDUCT µS/cm 681 682 740 837 647 824 591 562 802 828 847 739 673	$\begin{array}{c} \text{SPECCOND} \\ \mu\text{S/cm} \\ 934 \\ 914 \\ 740 \\ 785 \\ 654 \\ 992 \\ 986 \\ 741 \\ 914 \\ 914 \\ 868 \\ 857 \\ 906 \\ 832 \\ 840 \\ 856 \\ 830 \\ 840 \\ 856 \\ 830 \\ 655 \\ 669 \\ 614 \\ \end{array}$	SALINITY ppt 0.5 0.5 0.4 0.3 0.5 0.4 0.5 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.3 0.3 0.3 0.3 0.3	DO mg/L 13.01 12.88 18.46 7.96 11.63 8.87 15.80 12.97 11.01 3.47 6.07 13.47 6.01 13.22 14.34 15.25 19.10 8.17 9.47 9.47 9.47 10.14 7.87	PH 8.19 6.72 8.22 8.72 8.23 8.19 8.42 8.05 8.02 8.21 8.14 8.39 8.15 8.50 8.10 8.09 8.40 8.17	TURBIDITY NTU 55 3.7 14.4 10.44 24 7.8 3.63 7.9 7.84 12 18 74 8.4 18 74 8.4 18 85 16 16 18 20	T-Tube cm 51.50 25.00 60.00 60.00 60.00 32.20 60.00 32.20 60.00 30.40	FECAL CFU/100mL <10 190 10 20 <10 20 <10 320 800 800 40 90 10 320 40 90 10 320 40 90 <10 320 40 90 <10 320 40 90 <10 320 40 320 320 40 320 40 320 320 40 320 320 320 320 320 320 320 32	E-COLI MPN/100mL 9.7.7.0 43.7.0 3.1 20.0 25.6 3.1 23.5	T_SUSP_SOL mg/L 9 10 33 15 36 14 8 11 9 23 24 13 19 25 12 17 76 20 22 36 32	Nitrate mg/L	Nitrate mg/L 5.4 5.0 0.1 nd 1.1 2.6 0.6 6.0 nd 1.2 nd 1.3	Total Phosphorus (mg/L)	Total Diss Pho: (mg/L)	Comments clr clr tgrn tgrn tgrn tgrn clr clr clr clear, bedrod reading 2.98 meters clear clear, cattle grazing downstream clear clear, cattle grazing along stream clear clear clear, cattle grazing along stream clear clear clear = 3.250 heavy rains past 24 hrs
SITECOD T04 T04 T04 T04 T04 T04 T04 T04 T04 T04	DATE Speciment 10/24/05 E05EC0077 04/06/06 E06EC0022 06/07/06 E06EC0022 06/07/06 E06EC0022 07/12/06 E06EC0023 09/12/06 E06EC0027 04/06/07 E06EC0047 09/12/06 E06EC0047 04/17/07 E07EC0032 06/18/07 E07EC0032 06/18/07 E07EC0046 09/18/07 E07EC0046 09/18/07 E07EC0046 06/18/07 E07EC0046 07/11/07 E07EC0046 07/11/07 E07EC0046 07/11/07 E07EC0046 07/11/08 E08EC0047 06/11/08 E08EC0042 06/11/08 E08EC0042 06/11/08 E08EC0042 06/11/08 E08EC0042 07/11/08 E08EC0042 09/10/08 E08EC0042 09/10/08 E08EC0042 09/10/08 E08EC0042	TIME 10 850 82 1145 87 1415 87 1415 87 1415 83 1240 99 1315 63 1240 17 1045 47 900 84 1010 88 1045 93 1300 7 955 78 1550 15 1415 73 1330 562 1155 62 1435 64 1230 84 1230 84 1230	Stage ft 2.58 2.80 2.00 2.30 2.25 2.16 2.48 2.05 2.91 2.53 2.72 2.12 2.09 2.05	WTEMP °C 4.0 10.9 24.3 15.3 3.7 7.8 17.4 23.0 24.6 24.3 17.4 23.0 24.6 21.9 19.6 14.3 10.0 16.6 22.5 21.5 14.6 13.3	ATEMP °C 8.0 13.0 22.0 21.0 8.0 20.0 25.0 25.0 25.0 28.0 28.0 28.1 22.0 19.0 22.0 19.0 22.0 19.0 22.0 11.0 22.0	CONDUCT µS/cm 574 636 715 782 824 824 825 744 843 761 693 574	SPECCOND µS/cm 952 873 926 926 790 825 889 638 849 638 849 638 849 808 773 723 847 723 843 522 707 669 742 707 20 709 742 709 709 742 709 709 709 700 700 700 700 700	SALINITY ppt 0.5 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	DO mg/L 13.56 10.70 12.08 11.48 11.25 8.26 11.00 14.89 3.45 5.49 8.25 10.37 13.95 13.56 21.00 6.97 6.97 6.97 8.81	PH 7.69 7.85 6.94 8.35 8.22 8.25 8.10 7.85 8.10 8.23 7.85 8.10 8.23 7.94 8.40 7.89 7.87 7.89 8.10 7.89 7.97	TURBIDITY NTU 3.2 7.9 4.5 20.4 17.7 9 6.03 8.6 17.4 8.9 55 27 17 21 270 23 90 29 23	T-Tube cm 35.00 33.00 60.00 59.30 32.60 14.60 19.10 33.90 23.10	FECAL CFU/100mL 130 <10 460 430 270 80 480 480 1410 450 810 1410 450 1410 1410 200 200 4800 400 160 150	E-COLI MPN/100mL 214.0 3.1 980.0 548.0 308.0 13.9 613.0 125.0 6.3	T_SUSP_SOL mg/L 7 10 22 32 41 10 14 41 10 14 58 17 44 42 29 33 31 16 200 32 88 35 34	Nitrate mg/L 3.1	Nitrate mg/L 3.1 1.1 nd 0.1 2.0 2.8 3.0 1.3 0.7 2.3 1.2 1.7	Total Phosphorus (mg/L)	Total Diss Phot (mg/L)	a Comments clr clr lt brn brn lt brn clr ight brn. Scum on water, green algae present clear, bedrod 3.2 meters green clear light brown, cows in stream light brown light brown, cattle grazing in stream light brown water levels very high staff gage under water Bedrod = 3.600 heavy rains past 24 hrs
SITECOD T05 T05 T05 T05 T05 T05	DATE Specimen# 10/24/05 E05E5097 04/06/06 E06EC0023 05/02/06 E06EC0023 06/07/06 E06EC0024 07/12/06 E06EC0044	TIME 1 910 7 1115 88 1515 73 1420 89 1345	Stage ft 1.70 1.38 3.93 0.75	WTEMP °C 4.9 11.2 13.8 24.5 27.6	ATEMP °C 4.0 14.0 24.0	CONDUCT µS/cm 611 641 743 805 845	SPECCOND µS/cm 992 869 947 708 805	SALINITY ppt 0.5 0.4 0.5 0.1 0.4	DO mg/L 13.13 9.41 11.34 10.93 9.82	PH 7.70 8.02 7.13 8.43 8.15	TURBIDITY NTU 5.2 6.8 5.3 11.5 4.66	T-Tube cm 60.00	FECAL CFU/100mL 80 <10 250 190 5700	E-COLI MPN/100mL 102.0 5.2 387.0 461.0 >2420	T_SUSP_SOL mg/L 10 18 13 32 6	Nitrate mg/L 2.4	Nitrate mg/L 3.8 2.1 0.6 nd	Total Phosphorus (mg/L)	Total Diss Phos (mg/L)	s Comments clr clr clr clr clr clr

 T05 	09/12/06 10/25/06 04/17/07 05/22/07 05/22/07 07/17/07 08/21/07 08/21/07 09/18/07 10/09/08 05/07/08 05/07/08 06/11/08 07/10/08 08/13/08 10/07/08	E06EC006728 E06EC007918 E07EC001946 E07EC001946 E07EC003085 E07EC003085 E07EC003085 E07EC003085 E07EC005495 E07EC005695 E07EC006239 E08EC001831 E08EC004532 E08EC0045728 E08EC00728	1245 1115 930 1430 1030 1535 1130 1040 1355 1515 1445 1230 1230 1545 1200	0.70 1.60 3.00 2.36 1.22 1.84 0.46 1.18 0.42 1.64 2.12 0.78 0.61 2.28	17.2 4.0 9.6 14.0 19.2 24.4 24.5 22.8 18.5 15.3 9.1 23.6 17.3 26.3 28.3 13.7	23.0 8.0 9.0 24.0 22.0 31.0 21.7 18.2 20.1 16.1 23.4 30.0 30.0 15.0	756 534 618 676 808 559 873 594 701 580	889 891 876 854 911 565 881 620 799 711 851 851 851 851 852 705 677 313	0.4 0.4 0.4 0.5 0.3 0.4 0.3 0.4 0.3 0.4 0.3 0.4 0.3 0.3 0.3 0.2	9.63 15.02 10.23 9.81 11.86 3.19 9.63 7.58 7.08 12.34 11.88 12.60 5.63 8.93 11.67 7.91	8.22 8.25 8.05 8.11 8.22 7.79 8.24 7.91 8.14 7.33 8.50 7.83 8.21 8.52 7.87	3.8 5.4 7.7 9.4 6.64 8.7 4.6 14 4.5 11 45 5.3 4.4 26	60.00 60.00 60.00 51.20 60.00 35.40 60.00 49.10 41.60	280 <10 20 980 380 25000 2500 280 <10 4000 20 20 300	261.0 34.1 7.4 2420.0	8 11 21 13 13 22 8 21 21 15 21 15 5 5 28		1.1 2.0 2.8 0.8 4.3 0.3 0.8 0.2 1.0 2.3			olr clear, clear, rain event, bedrod 2.60 meters clear brown clear, muskrat in creek clear clear clear clear staff gage under water stream is very high out of banks heavy rains past 24 hrs
SITECOL T11 T11 T11 T11 T11 T11 T11 T1	E DATE 10/24/05 04/06/06 05/02/06 06/07/06 07/12/06 08/08/06 09/12/06 10/24/06 04/02/07 04/17/07 05/22/07 06/19/07 05/22/07 06/19/07 07/17/07 08/21/07 08/10/07 09/18/07 06/10/07 09/18/07 08/10/08 06/11/08 06/7/08 08/09/08 09/09/08	Specimen# E05EC007712 E06EC001583 E06EC002389 E06EC004490 E06EC004490 E06EC005467 E06EC007898 E07EC001402 E07EC001942 E07EC003759 E07EC004682 E07EC006462 E07EC006452 E07EC006451 E08EC003745 E08EC003431 E08EC004381 E08EC004381	TIME 1025 1545 1545 1540 1435 1343 1400 11300 1500 1045 1200 840 1300 1315 930 915 1345 915 1445 915 1445 930 915	Stage ft 0.95 3.72 1.08 0.35 0.18 0.20 0.79 0.05 1.20 0.02 1.70 0.02 1.20 0.02 1.20 0.28 1.44 0.36 0.51 0.96 0.91 0.95	VTEMP °C 3.2 10.9 15.4 25.9 29.0 25.8 18.7 2.9 9.6 19.2 18.9 26.7 19.2 18.9 26.7 19.2 19.5 10.4 4.9 15.5 10.5 10.5 10.5 10.2 11.5 10.1 10.5 10.1 10.5 10.2 11.5 10.1 10.5 10.1 10.5 10.1 10.5 10.1 10.5 10.2 10.5 10.5 10.4 10.5 10.5 10.4 10.5 10.4 10.5 10.4 10.5 10.1 10.5 10.4 10.5 10.4 10.5 10.4 10.5 10.4 10.5 10.4 10.5 10.4 10.5 10.4 10.5 10.4 10.5 10.4 10.5 10.4 10.5 10.1 10.5	ATEMP °C 8.0 14.0 22.0 22.0 14.0 11.0 22.0 32.0 22.2 5.4 2.8 21.4 2.8 21.4 2.8 21.4 30.0 32.0 32.0 32.0 25.4 2.8 21.4 30.0 35.0 6.5	CONDUCT µS/cm 562 585 667 768 816 785 620 415 565 676 676 676 724 774 674 580 453	SPECCOND µS/cm 962 803 822 755 756 773 705 724 801 768 801 768 801 768 820 748 639 630 915 825 766 649 630 915 825 766 648 652 648	SALINITY ppt 0.5 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	DO mg/L 13.73 10.30 12.35 9.91 5.13 6.82 13.00 19.21 10.40 17.19 8.26 8.65 5.97 6.47 13.97 13.97 13.01 18.20 7.76 5.07 6.39 10.84 9.86	PH 8.33 8.12 7.25 8.33 7.89 8.08 8.08 8.36 8.22 8.40 8.32 8.13 8.13 8.10 8.08 8.14 8.30 8.70 8.08 7.92 8.07 8.37 8.30	TURBIDITY NTU 8 12 14 20.1 40 65 11 8.5 22 7 11.7 16 25 40 14 40 5.4 23 13 140 18 22	2.25 12.00 49.00 60.00 60.00 38.40 23.20 15.90 34.30 14.80 44.20 >60	FECAL CFU/100mL 130 40 520 1600 15000 720 720 2200 2200 2200 23500 740 6300 160 6300 10 7300 10 770 60 100 770 60 1200	E-COLI MPN/1020 272.0 60.1 1410.0 2420.0 2420.0 2420.2 248.0 1730.0 4.1	T_SUSP_SOL mg/L 13 27 25 25 1020 78 15 12 41 15 39 32 33 35 66 14 14 13 14 41 13 14 6 17 24	Nitrate mg/L 3.4	Nitrate mg/L 3.8 2.3 2.5 0.1 2.0 3.9 5.1 2.7 2.6 3.1 2.5 1.9 3.6 1.2 3.8 3.6	Total Phosphoru (mg/L)	s Total Dies Pho	c Comments clr lbrn lbrn lbrn lbrn lbrn lbrn lbrn lgr lgr clear clear brown br
STECOL T12 T12 T12 T12 T12 T12 T12 T12 T12 T12	E DATE 10/24/05 04/06/06 05/02/06 06/07/06 07/12/06 08/08/06 09/12/06 10/24/06 04/02/07 06/19/07 05/22/07 06/19/07 07/17/07 05/22/07 06/10/07 07/17/07 06/10/07 07/17/07 06/10/07 06/10/07 07/11/07 06/10/07 06/10/08 08/03/08 06/11/08 06/11/08 06/11/08 06/13/08 08/03/08	Specimen# E05EC007713 E06EC001584 E06EC002390 E06EC003400 E06EC006408 E06EC0067899 E07EC001401 E07EC001401 E07EC001401 E07EC004881 E07EC004881 E07EC004881 E07EC006481 E07EC006481 E07EC006481 E07EC006457 E08EC00348	TIME 1050 1000 1615 1537 1400 1415 1145 1515 1100 1240 940 1400 1150 945 1500 1315 1115 945 1430 1000 1000	Stage ft 1.40 3.40 3.82 1.40 0.60 1.30 0.75 4.12 2.44 2.16 1.40 0.88 1.78 1.52 1.52 1.65 2.32 1.28	WTEMP °C 3.9 10.5 14.6 25.2 30.0 26.7 19.0 3.5 6.7 9.9 18.1 19.1 27.8 19.7 10.1 9.3 15.6 17.2 22.7 25.8 11.8 10.0	ATEMP °C 7.0 13.0 20.0 24.0 3.0 11.0 22.0 21.0 22.0 21.0 34.0 33.0 24.1 19.8 23.1 19.8 23.1 19.3 24.0 30.0 20.0	CONDUCT µS/cm 541 572 622 780 699 874 4742 4742 443 481 662 689 820 766 666 669	SPECCOND #S/cm 887 758 775 848 836 801 684 675 763 777 778 769 740 935 669 740 935 669 757 5644 717 725 644 717 736 8867	SALINITY ppt 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	DO mg/L 15.26 10.80 12.70 13.84 10.52 13.13 12.80 17.13 10.46 16.40 13.52 7.94 5.52 7.28 16.35 13.74 16.20 8.02 6.85 12.40 9.06 8.87	PH 8.31 8.17 7.31 8.20 8.63 8.42 8.36 8.48 8.30 8.20 8.36 7.90 8.38 8.29 8.50 8.38 8.29 8.50 8.19 7.98 8.35 8.12 8.12	TURBIDITY NTU 6.7 15 9.5 15.5 28.1 24 39 12 17 11 11.98 6.5 13 38 11 45 5.8 22 3 9.1 7.4 39	T-Tube cm 51.50 57.00 19.00 45.90 56.00 60.00 45.90 56.00 60.00 42.80 14.20 42.80 13.00 >60 >60	FECAL CFU//100mL CFU//100mL 140 2600 8400 380 2000 120 60 410 400 410 400 200 01 20 960 620 1700 20 960 50 230 180 1700	E-COLI MPN/100mL 291.0 291.0 >2420 >2420 95.7 1730.8 95.7 1730.8 95.7 1730.8 95.7 56.3	T_SUSP_SOL mg/L 14 37 20 00 19 18 54 264 15 37 20 15 37 20 15 37 20 15 37 20 15 37 20 15 37 40 15 37 20 15 37 20 15 37 20 15 37 20 20 20 20 20 20 20 20 20 20 20 20 20	Nitrate mg/L 2.3	Nitrate mg/L 3.7 2.5 1.1 0.6 1.2 2.0 2.7 2.2 0.7 1.3 nd 0.9 0.5 0.4 1.7 1.4	Total Phosphoru (mg/L)	s Total Diss Pho	s Comments It prn It prn It grn It g
T13 T13 T13 T13 T13 T13 T13 T13 T13 T13	E DATE 10/24/05 04/06/06 05/02/06 06/08/06 06/08/06 04/17/07 06/19/07 05/22/07 06/19/07 08/22/07 08/22/07 08/22/07 08/22/07 08/22/07 08/22/07 08/28/08 05/07/08 06/10/08 06/10/08 08/13/08 08/13/08 08/13/08	Specimen# EGGEC007714 EGGEC002391 EGGEC003490 EGGEC003490 EGGEC004546 EGGEC005555 EGGEC007539 EG7EC00391 EG7EC00391 EG7EC003761 EG7EC003761 EG7EC005703 EG7EC005703 EG7EC005703 EG7EC002570 EG8EC001537 EG8EC004383 EG8EC004383 EG8EC005734 EG8EC005734	TIME 1200 920 1645 825 933 1215 1420 1040 1445 1015 1245 1305 1415 1245 1300 1045 1330 1130	Stage ft 1.45 2.90 3.42 1.40 1.30 1.00 2.78 1.35 1.56 1.90 1.02 1.49 1.85 2.90 1.27 1.48 1.54	WTEMP °C 4.5 11.5 15.4 20.0 23.0 23.2 11.4 19.0 20.4 22.2 19.7 10.9 7.8 14.6 19.3 23.0 24.6 13.1 10.5	ATEMP °C 9.0 13.0 22.0 28.0 32.0 18.0 21.0 26.0 23.2 7.9 13.6 20.8 29.3 31.0 29.0 29.0 24.0 11.0	CONDUCT µS/cm 868 941 1108 681 967 863 1043 1290 974 1043 793	SPECCOND µS/cm 1412 1270 1359 622 1001 1166 1179 1416 1090 1406 1090 1408 1001 1416 1037 1051 1141	SALINITY ppt 0.7 0.6 0.7 0.4 0.5 0.6 0.6 0.7 0.5 0.6 0.5 0.7 0.7 0.7 0.5 0.5 0.5 0.5 0.5 0.6	DO mg/L 12.88 9.68 11.80 7.52 2.63 5.34 18.23 11.09 10.64 3.74 6.76 12.10 16.20 15.40 7.44 5.41 8.11 8.03 8.20	PH 8.19 8.10 7.35 8.06 7.99 8.33 8.38 8.30 8.00 7.78 8.11 8.23 8.40 8.03 8.01 8.03 8.01 8.00 7.92	TURBIDITY NTU 5.4 7.7 7.8 13.2 23.1 17 6 6 5.4 17 6.6 11 3.2 20 6 20 8.5 13	27.50 28.50 60.00 60.00 27.10 49.00 40.40 >60 >60	FECAL CFU/100mL 10 20 160 3300 760 3700 100 640 1000 2600 <100 24000 <100 1500 1500 160 100 160 100 100 2400 1700 150 160 1700 1700 180 190 190 190 190 190 190 190 19	E-COLI MPN/100mL 121.0 31.8 345.0 649.0 >2420 10.9	T_SUSP_SOL mg/L 12 20 19 32 45 43 8 12 25 25 10 6 4 6 4 25 10 16 4 25 10 16 4 10 21	Nitrate mg/L 1.0	Nitrate mg/L 1.6 1.3 0.5 nd nd 0.5 0.5 1.1 1.5 0.4 0.7 1.1 0.8	Total Phosphoru (mg/L)	s Total Dias Pho (mg/L)	s Comments clr clr clr brn lt grm lt brn no sample, no flow clear green, large log jam clear no flow, no sample light preen, duckweed, very slow flow under bridge light green, duckweed along banks green low flow-film visable on water-no Q taken
SITECOE T14	DE DATE	Specimen# E05EC007715	TIME 1215	Stage ft	°C 6.0	ATEMP °C 8.0	CONDUCT µS/cm 1074	speccond µS/cm 1682	SALINITY ppt 0.9	DO mg/L 16.41	РН 8.31	TURBIDITY NTU 3.3	T-Tube cm	FECAL CFU/100mL 60	E-COLI MPN/100mL 75.7	T_SUSP_SOL mg/L 10	Nitrate mg/L 4.0	Nitrate mg/L	Total Phosphoru (mg/L)	s Total Diss Pho (mg/L)	s Comments

T14	04(05/06 05/03/06 05/03/06 06/08/06 09/13/06 09/13/06 01/10/06 04/17/07 07/17/07 08/22/07 08/22/07 08/17/07 08/18/07 08/14/08 05/14/08 05/21/08 06/04/08 06/25/08 07/02/08 07/23/08 07/23/08 07/23/08 07/23/08 07/31/08 08/07/08 08/27/08 08/27/08 08/27/08 08/27/08 09/03/08 09/03/08 09/03/08 09/03/08 09/03/08 09/03/08 09/03/08 09/03/08 09/03/08	E06EC001522 E06EC003498 E06EC003498 E06EC003498 E06EC003498 E06EC0043492 E06EC007540 E06EC007540 E07EC001944 E07EC003762 E07EC00478 E07EC00478 E07EC005704 E07EC005704 E07EC005704 E07EC005704 E07EC005704 E08EC001538 E08EC002337 E08WB005303 E08WB005303 E08WB005303 E08WB005303 E08WB005303 E08WB005303 E08WB005303 E08WB007771 E08WB008113 E08EC004504 E08WB007715 E08WB009217 E08WB009217 E08WB009217 E08WB009217 E08WB009213 E08EC00541 E08EC00611 E08EC00611 E08EC00611 E08EC00611 E08EC00611 E08EC00611 E08EC00611 E08EC00611 E08EC00611 E08EC00611 E08EC00611 E08EWB012827 E08WB012823 E08WB01283 E08EC007516	900 937 850 1535 1340 1530 945 1340 1510 1510 1440 1050 945 1145 1440 1400 1445 1345 1440 1400 1440 1400 1445 1530 1100 1530 1530 1530 1530 1530 153	$\begin{array}{c} 1.50\\ 1.25\\ 1.63\\ 3.02\\ 1.74\\ 1.76\\ 1.22\\ 1.34\\ 1.52\\ 1.62\\ 1.65\\ 1.52\\ 1.39\\ 1.65\\ 1.52\\ 1.33\\ 1.46\\ 1.27\\ 1.33\\ 1.46\\ 1.02\\$	8.0 12.6 18.7 30.1 22.0 14.9 11.4 18.5 20.6 27.4 20.7 19.0 10.5 9.7 13.5 9.7 13.5 9.7 16.6 14.1 19.4 19.4 20.3 22.7 21.4 21.0 22.9 21.4 21.0 13.4 18.3 13.4 18.3 13.4	13.0 12.0 32.0 17.0 14.0 25.0 25.0 26.1 7.8 13.2 21.0 23.8 27.1 18.2 27.5 30.9 25.0 27.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0 25	907 1252 1395 1247 1253 1168 1245 1055 1654 1466 1809 1300 1132 1010	1347 1638 1586 1153 1327 1445 1677 1423 1891 1600 1730 1414 1275 1395 1546 1700 1670 1670 1637 1337 1440 1637 1337 1445 1451 1463 1560 1451 1451 1463 1560 1451 1444 1247 1186 1203 1211 169 1189 1204	0.7 0.8 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.8 0.9 0.7 0.8 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9	11.92 9.94 8.29 19.63 8.56 10.40 15.08 15.08 15.04 15.08 15.47 4.90 11.90 11.90 11.90 14.00 11.90 14.00 14.00 14.00 14.00 14.00 14.01 14.02 10.44 7.91 13.96 8.52 11.41 14.58 10.44 7.91 13.96 8.52 11.41 14.08 13.96 8.52 11.41 14.08 13.96 8.52 11.41 14.08 11.90 14.09 11.90 14.0	7 63 7 7.42 8.07 9.19 8.02 8.02 8.02 8.04 8.26 8.31 8.26 8.31 8.26 8.34 8.34 8.34 8.34 8.34 8.33 8.14 7.95 8.11 8.05 8.20 8.11 8.23 8.21 8.23 8.24 8.23 8.24 8.24 8.23 8.24 8.24 8.24 8.24 8.24 8.24 8.24 8.24	18 114.8 140 28 14 6.4 16 17.1 7 7.6 15 8.9 12 3.9 2.2 11 5.2 11 9.4 8.6 10 13 25	5.50 32.00 43.50 60.00 42.20 35.00 60.00 45.70 28.40 45.90 30.00 >60	60 190 5900 2600 2600 1300 550 10 460 340 400 570 400 570 400 500 400 120 120 120 120 240 800 530 530 530 530 110 150 1400 150 100 100 10 10 10 10 10 10 10	40.4 148.0 >2420 1550.0 1990.0 816.0 9.7	50 39 22 224 71 24 8 36 11 39 28 10 27 16 10 96 6 4 28 26		3.3 2.4 2.6 nd 1.8 2.4 2.6 2.6 2.6 1.1 2.0 0.9 2.4 3.2 2.9			It bm or t gm bm bm clr igt bm green clear light brown ight brown clear clear reset OTT from 1.83 to 2.20 reset OTT from 2.67 to 1.65 reset OTT from 1.78 to 1.52 kitchen garbage in water (onions, potatoes, carrots, etc) film on water reset OTT from 1.60 to 1.09 OTT read 1.12 ft (did not reset-pc was dead) OTT read 1.16 =>restrung OTT (was backwards) reset to 1.02 OTT reading 1.01 ft (not reset)
SITECOL T15 T15 T15 T15 T15 T15 T15 T15 T15 T15	E DATE 05/03/06 06/08/06 07/13/06 08/08/06 09/13/06 10/25/06 04/18/07 04/24/07 05/24/07 05/24/07 07/18/07 08/24/07 07/18/07 09/24/07 10/11/07 04/07/08 05/05/08 06/09/08	Specimen# E06EC002399 E06EC004547 E06EC004547 E06EC004547 E06EC007919 E07EC002399 E07EC002190 E07EC003161 E07EC00389 E07EC004741 E07EC004741 E07EC004790 E07EC004741 E07EC004741 E07EC004741 E07EC004741 E07EC004741 E07EC004741 E07EC004741 E07EC004741 E07EC004741 E08EC004222 E08EC004241 E08EC004241	TIME 915 1030 1025 1445 1130 1245 950 1130 1040 915 940 940 940 930 1015 945	Stage ft 3.95 2.65 2.68 3.99 4.29 3.33 2.70 2.37 2.97 3.48 1.48	WTEMP °C 12.4 20.6 25.2 25.3 4.9 10.1 12.4 15.8 20.0 19.1 0.7 11.5 17.5 23.6	ATEMP °C 10.0 26.0 29.0 10.0 12.0 15.0 13.0 22.0 25.0 -1.0 26.2 20.9 23.0	CONDUCT µS/cm 1486 1516 1636 1740 1296 1166 753 1289 1545 1362	SPECCOND µS/cm 1956 1656 1629 1731 2142 1631 992 1565 1708 1533 1894 1757 1666	 SALINITY ppt 1.0 0.8 0.9 1.1 0.8 0.9 1.1 0.8 0.9 1.1 0.8 0.9 0.8 0.9 0.8 0.9 0.8 0.9 0.8 0.9 0.8 0.9 0.8 0.9 0.8 0.9 0.8 	DO mg/L 8.75 4.15 4.98 8.17 14.14 12.21 12.69 14.95 8.57 3.68 15.35 10.57 6.61 3.52	PH 7.17 7.88 7.73 7.91 8.09 8.16 7.73 8.02 8.07 7.60 8.35 8.47 7.81 7.81 7.87	TURBIDITY NTU 2.7 36.5 18.6 11 4.52 3.5 8.5 4.35 11 24 2.7 2.8 6.9	T-Tube cm 31.00 56.50 60.00 60.00 60.00 23.00 >60 >60	FECAL CFU/100mL 190 4400 310 230 30 <10 250 700 110 250 700 110 20 40 <10	E-COLI MPIV100mL 225.0 >2420 411.0 173.0 95.9 5.2 >2420 582.0	T_SUSP_SOL mg/L 6 48 27 26 10 5 10 5 10 6 16 16 39 15 8 <3 9	L Nitrate	Nitrate mg/L 0.6 0.7 nd nd 1.6 0.5 0.5 0.9 0.2 0.2 0.8 0.3	Total Phosphorus (mg/L)	Total Diss Ph	clr; add 0.65 to all stage readings clr clr it gm no sample taken because water was stagnant. Lots of duckweed igt bm, staff gauge under water clear, staff gauge under water clear, staff gauge under water clear no sample, no flow, duckweed and oily sheen no flow, no sample light brown, duckweed along banks no flow, no sample staff gage under water barely any flow
T19 T19 T19 T19 T19 T19 T19 T19 T19 T19	E DATE 10/25/05 04/05/06 05/03/06 06/08/06 07/13/06 09/13/06 10/25/06 04/24/07 05/24/07 05/24/07 05/24/07 06/22/07 06/24/07 06/24/07 06/24/07 06/24/07 06/24/07 06/25/08 06/09/08 07/07/08 08/07/08 08/07/08 08/06/08 10/06/08	Specimen# E05EC007769 E06EC001528 E06EC003491 E06EC003491 E06EC004548 E06EC006773 E06EC00720 E07EC00242 E07EC00242 E07EC003890 E07EC003890 E07EC006397 E07EC006397 E07EC006397 E07EC006397 E07EC006397 E07EC006397 E07EC006397 E07EC006397 E07EC006380 E08EC002326 E08EC00326 E08EC003306 E08EC00336 E08EC00336 E08EC00336	TIME 930 430 1450 1120 1200 1200 1200 1200 1200 1200 12	Stage ft 1.05 3.43 1.20 0.40 0.80 1.70 0.70 3.30 3.85 1.62 1.72 0.64 2.11 0.94 2.00 2.48 3.00 2.48 3.00 0.96 0.84 0.59 0.58	WTEMP °C 2.5 14.6 15.6 19.7 27.1 24.1 18.3 6.2 10.1 11.9 15.4 20.2 26.0 19.1 19.1 19.1 19.1 1.6 11.6 11.6 9.9 22.2 19.9 24.7 16.4	ATEMP °C 5.0 27.0 20.5 28.0 29.0 33.0 10.0 11.5 15.0 12.0 24.0 31.0 12.0 25.3 8.5 1.1 19.5 21.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 22.0 16.0 20.0	CONDUCT µS/cm 722 939 992 1063 1180 1220 1044 792 810 819 819	SPECCOND µS/cm 1262 1168 1211 1238 1135 1241 1221 1236 1132 1025 1056 864 1248 1150 1190 1191 125 1056 864 1248 1150 1193 925 892	SALINITY ppt 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	DO mg/L 15.30 14.08 8.54 6.23 10.12 18.45 15.54 9.07 14.86 8.35 12.11 7.94 14.80 11.35 8.02 14.60 11.692 14.60 11.692 9.91 7.15 9.92 9.38	PH 8.28 6.66 8.30 8.25 8.39 8.25 7.94 8.25 7.94 8.25 7.94 8.07 8.09 8.03 7.98 8.12 7.94 8.12 7.94 8.15 7.82 7.91	URBIDITY NTU 16 20 70.9 86.3 150 40 12 10 40 160 210 34 35 13 33 140 210 60 55	16.50 6.50 13.00 53.70 45.40 12.50 6.50 4.40 14.90 15.50 32.10 39.00	FECAL CFU/100mL 240 10 220 2600 1300 4400 4400 180 20 320 1340 2900 900 7800 900 7800 900 7800 900 7800 2100 210 20 2270 840 270 840 270 840 700	E-COLI MPIN/100mL 579.0 31.3 387.0 2420.0 >2420.0 >2420 127.0 33.2 326.0 4610.0	T_SUSP_SOL mg/L 26 55 56 98 112 200 20 20 20 20 20 20 20 20 20 20 20 2	L Nitrate mg/L 5.6	Nitrate mg/L 2.7 2.2 7.5 0.3 1.5 2.0 3.1 1.9 3.5 2.6 1.1 1.6 2.2 2.6 2.6 2.6 2.5	Total Phosphorus (mg/L)	Total Diss Phr (mg/L)	clr It gm It gm It bm bm clr clear Igt bm, staff gauge under water, bedrod 3.19 meters clear, cow along creek brown, cows in stream by bridge brown, castile in stream up stream of sample brown, cows in stream by bridge brown, cattle in stream up stream of sample brown light brown light brown light brown light brown light brown bulls grazing pasture water too deep & bulls grazing in area - no Q taken cows present carcass with lots of maggots upstream of bridge cows in stream area (U.S. and D.S.) Bedrod = 4.18 m cattle with access to creek on both sides of bridge manure smell in area shoreline badly eroded
T20 T20 T20 T20 T20 T20 T20 T20 T20 T20	E DATE 10/25/05 04/05/06 05/03/06 06/08/06 07/13/06 08/09/06 09/13/06 10/25/06 04/18/07	Specimen# E05EC007768 E06EC001535 E06EC002403 E06EC002403 E06EC003492 E06EC006745 E06EC0067922 E07EC002045	TIME 945 1545 1440 1135 1215 1350 1230 1330 1045	Stage ft 0.90 1.69 1.75 3.70 1.70 1.00 1.38 0.82 1.78	WTEMP °C 3.7 13.6 15.6 20.9 27.3 23.8 17.8 6.0 10.4	ATEMP °C 6.0 25.0 21.0 28.0 31.0 33.0 25.0 11.0 13.0	CONDUCT µS/cm 986 1374 1403 1494 1438 1499 1409 1099 1155	SPECCOND µS/cm 1665 1750 1710 1620 1379 1533 1633 1727 1602	 SALINITY ppt 0.8 0.9 0.8 0.7 0.8 0.8 0.9 0.8 0.9 0.8 0.9 0.8 	DO mg/L 14.18 13.64 14.68 11.53 8.78 6.15 11.05 18.64 15.70	PH 7.77 8.24 6.34 8.24 8.39 7.91 8.27 8.24 8.31	TURBIDITY NTU 5.3 7.7 7.3 42.8 67 65 14 10 12	T-Tube cm 13.50 14.00 38.00 53.10 60.00	FECAL CFU/100mL 310 40 50 1900 5300 1400 300 40 50	E-COLI MPN/100mL 365.0 85.7 196.0 980.0 >2420 980.0 461.0 144.0 61.3	T_SUSP_SOL mg/L 11 18 14 98 132 150 22 27 19	L Nitrate mg/L 1.0	Nitrate mg/L 1.9 1.1 1.6 nd 1.5 1.9 2.5 1.0	Total Phosphorus (mg/L)	Total Diss Phw (mg/L)	clr brn It brn brn It brn clr clear

T20 T20 T20 T20 T20 T20 T20 T20 T20 T20	04/24/07 05/24/07 06/20/07 07/18/07 08/23/07 09/24/07 10/11/07 04/07/08 05/05/08 06/09/08 07/07/08 08/12/08 09/08/08 10/06/08	E07EC002192 E07EC003163 E07EC003891 E07EC003891 E07EC003891 E07EC006398 E07EC006398 E07EC006782 E08EC001466 E08EC002322 E08EC002322 E08EC004306 E08EC006605 E08EC006605	1215 1100 1045 1010 1030 1045 1100 1115 1100 1000 1130 1100	2.30 1.28 0.92 0.80 1.10 0.78 1.04 1.46 1.72 1.82 0.92 0.90 0.75 0.74	12.7 15.6 21.9 26.6 19.4 20.0 9.9 2.4 12.1 17.7 23.0 20.7 15.6 16.7	15.0 13.0 26.0 32.0 18.0 25.6 8.9 2.1 24.2 25.0 22.0 22.0 21.0	1156 1435 1510 1209 1284 1347 1295	1510 1751 1609 1173 1438 1490 1819 1733 1636 1394 1244 1182 1264	0.8 0.9 0.6 0.7 0.8 0.9 0.9 0.9 0.9 0.8 0.7 0.6 0.6 0.6	8.92 7.8 9.50 8.2 14.25 8.3 10.64 8.4 5.24 7.8 12.35 15.24 15.24 8.2 12.35 15.24 7.87 7.9 7.22 7.8 7.11 7.8 7.66 7.8	35 7.9 26 6.54 32 22 33 1700 34 11 17 17 20 33 33 6.55 36 6.55 37 25 38 11 38 11 39 16	60.00 5.50 11.10 37.20 35.40 40.44 >60	460 790 20 15000 33000 180 250 10 10 30 220 60 280 50 40	866.0 31.6	19 12 41 200 88 21 28 34 17 58 19 15 10 21		1.6 nd 2.4 0.5 1.8 1.6 1.4			clear, rain event green brown brown clear light brown water to deep to do Q lots of debris caught on fence across stream horses in stream area (D.S.) OTT reset from 0.91 pt 0.75 8-10 horses grazing - grass in good condition except at crossing
SITECODI T21 T21 T21 T21 T21 T21 T21 T21 T21 T21	DATE 10/25/05 04/05/06 05/03/06 05/03/06 06/08/06 09/13/06 04/18/07 04/24/07 05/24/07 06/20/07 09/19/07 00/11/07 06/20/07 00/12/06 08/02/07 00/11/07 06/20/08 06/09/08 06/09/08 06/09/08 08/12/08 08/02/08	Specimen# E05EC007767 E06EC001533 E06EC002404 E06EC00459 E06EC00459 E06EC00459 E06EC004759 E07EC00246 E07EC002494 E07EC003492 E07EC003492 E07EC004738 E07EC004748	TIME 1010 1510 1400 1250 1315 1245 1345 1345 1345 1345 1345 1345 1345 1300 145 1500 1500 1500 1500 1500 1500 1510 1510 1510 1510 1510 1510 1510 1510 1510 1510 1250 1315 1245 1345 1	Stage ft 2.15 3.94 3.00 1.50 1.90 1.68 4.04 4.23 3.02 2.38 1.59 2.50 1.14 2.10 1.62 1.30 1.20	VTEMP °C 4.7 12.6 15.6 15.7 21.7 24.2 18.3 6.7 12.5 14.0 17.9 20.9 20.8 10.7 4.0 17.9 20.9 20.8 10.7 13.2 28.0 13.2 28.0 13.2 28.0 13.2 28.0 14.7 17.5 14.7 12.5 14.7 12.5 14.7 12.5 14.7 12.5 14.7 12.5 14.7 12.5 14.7 12.5 14.7 12.5 14.7 12.5 14.7 12.5 14.7 12.5 14.0 17.9 12.5 14.0 17.9 12.5 14.0 17.9 12.5 14.0 17.9 12.5 14.0 17.9 12.5 14.0 17.9 12.9 10.7 12.9 10.7 10.7 12.5 14.0 17.9 12.9 10.7	ATEMP °C 8.0 27.0 16.0 29.0 12.0 16.0 14.0 16.0 28.0 20.0 28.0 21.4 3.3 24.0 25.0 23.0 20.0 20.0	CONDUCT µS/cm 940 1030 1247 1409 1407 1168 1200 973 1139 1196 1398 1211 1162 914 1025 841	SPECCOND µS/cm 1536 1552 1476 1504 1338 1833 1377 1500 1498 1512 1620 1255 1099 1000 1115 1148 1551 1379 1473 1949 999 1023	SALINITY ppt 0.8 0.7 0.6 0.8 0.7 0.8 0.7 0.8 0.8 0.8 0.8 0.8 0.8 0.8 0.5 0.5 0.6 0.7 0.6 0.7 0.6 0.7 0.6 0.7 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	DO PI mg/L 15.55 8.4 12.38 8.0 1.17.9 6.4 1.1.79 6.4 8.9 8.3 7.76 8.4 7.76 8.4 1.1.67 8.4 8.9 8.3 1.1.67 8.4 8.3 7.5 8.83 7.5 9.35 5 1.4.20 8.2 8.5 1.420 8.07 7.6 8.2 1.0.85 7.4 9.035 8.23 1.420 8.3 3.5 1.1.420 8.2 8.4 8.3 3.5 1.1.20 8.3 7.6 8.4 3.4 9.35 8.33 7.6 8.4 3.4	TURBIC 14 TURBIC 14 91 15 33 18 33 18 33 18 47.4 11 88.3 12 16 14 12 15 12 16 60 17 18.7.3 18 45 16 60 17 18.7.3 18 45 16 60 17 18.6.7 18 45 16 60 17 18.0.7 18 45 14 22 15 14 16 65 17 144 18 45 144 45 144 45	10.00 8.00 10.00 47.40 29.55 16.80 11.22 5.50 19.44 8.30 16.91 25.00	 FECAL CFU/1007 60 20 160 250 6100 660 800 400 3300 3300 1500 1600 160 1500 160 100 270 700 90 20 50 	E-COLI MPN/100m 84.2 21.8 155.0 13.3 51.2 >2420 235.0 32.7 18.9 727.0	T_SUSP_SO mg/L 37 74 46 72 120 212 140 34 40 28 46 78 92 212 40 102 98 84 102 98 84 102 98 86 64 102 108 26 66 72	NL Nitrate	Nitrate mg/L 0.9 1.6 0.9 1.5 nd 0.4 1.1 1.1 0.4 0.7 1.1 nd 1.5 1.6 0.9	Total Phosphorus (mg/L)	Total Diss Phos	t comments It brn clr grm it brn brn drk brn It brn, pipeline being put in across stream clear, bedrod reading 3.53 meters clear, bedrod reading 3.53 meters clear, rain event, bedrod 3.47 meters brown brown brown brown brown brown brown brown brown brown bedrod=4.37
SITECODI T22 T22 T22 T22 T22 T22 T22 T22 T22 T2	DATE 10/25/05 04/05/06 05/03/06 06/08/06 07/13/06 08/09/06 04/18/07 04/24/07 05/24/07 06/20/07 08/23/07 08/23/07 08/17/07 10/11/07 06/20/07 08/17/07 08/17/07 08/17/07 08/17/07 08/17/07 08/17/07 08/12/08 06/09/08 06/08 06/09/08 06/	Specimen# E05EC007775 E06EC001523 E06EC002405 E06EC004454 E06EC004549 E06EC004549 E06EC007924 E07EC00248 E07EC00248 E07EC002493 E07EC003493 E07EC004736 E07EC006784 E07EC006784 E08EC001468 E08EC001428 E08EC00148 E08EC	TIME 1100 1445 1345 1320 1315 1320 1300 1415 1210 1200 1200 1200 1200 1440 1440 1035 1140 1200 1245 1215 1215 1215	Stage ft 3.05 0.91 2.78 2.98 2.55 1.21 3.57 0.70 1.83 2.75	VTEMP °C 1.8 1.8 13.0 15.6 20.4 27.9 24.0 19.5 6.9 11.8 12.2 15.0 22.2 26.5 20.2 21.2 20.2 21.2 10.4 3.3 13.4 18.8 22.3 21.5 16.0 17.5	ATEMP °C 9,0 26,0 22,0 28,0 33,0 14,0 21,0 14,0 21,0 29,0 20,0 21,0 29,0 21,0 29,0 21,0 29,0 21,0 29,0 21,0 21,0 20,0 20,0 20,0 20,0 20,0 20	CONDUCT µS/cm 483 672 753 884 471 756 884 471 782 624 657 691 756 581 904 622 741 440	SPECCOND µS/cm 876 868 918 830 837 480 875 954 881 915 935 613 879 613 879 800 602 867 870 801 804	SALINITY ppt 0.4 0.3 0.5 0.4 0.4 0.4 0.5 0.5 0.3 0.4 0.3 0.4 0.3 0.4 0.3 0.4 0.3 0.4 0.3 0.4 0.3 0.4 0.3 0.4 0.5 0.5 0.3 0.4 0.3 0.5 0.5 0.3 0.4 0.3 0.5 0.4 0.4 0.5 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	DO PI mg/L 3.28 13.28 8.3 13.28 8.3 15.08 8.4 15.08 8.4 15.08 8.4 15.08 8.4 15.08 8.4 17.41 8.4 13.177 8.3 6.28 8.4 13.165 8.4 13.165 8.4 13.165 8.4 13.30 8.7 7.52 8.6 13.30 8.7 9.13 8.3 10.88 8.3	TURBIC NTL NTL NTL NTL 12 130 16 12 151 133 34.1 133 34.1 133 34.1 133 34.1 133 34.1 151 166 166 166 166 166 17 144 344 355 18 80 155 168 80 150 168 83 44 45 131 14 150 160 18 48 44 45 46 75 285	15.5(30.0(37.0() 39.7(42.8(42.0(20.5(16.8% 7.30 20.6(6.90) 30.4(>60)	 FECAL CFU/1007 2600 410 140 570 2100 1100 3100 110 110 110 110 10 10 10 3000 3000 3000 200 200 210 210 200 650 270 200 	E-COLI MPN/100m 488.0 20.1 142.0 1050.0 228.0 770.0 461.0 249.0 35.9 79.8	T_SUSP_SO L mg/L 55 36 30 54 55 55 55 55 55 36 41 20 31 36 16 21 92 58 212 258 212 258 212 258 212 34 44 41 79 92 58 212 58 212 58 212 58 212 58 212 58 55 55 55 55 55 55 55 55 55 55 55 55	ng/L ng/L 2.3	Nitrate mg/L 1.8 3.6 1.5 nd 1.3 1.9 1.6 3.3 3.7 1.0 1.5 0.3 2.0 1.8	Total Phosphorus (mg/L)	Total Diss Phos (mg/L)	c comments clr clr clr clr clr lt grm lt grm lt brm
T23 T23 T23 T23 T23 T23 T23 T23 T23 T23	DATE 10/25/05 04/05/06 05/03/06 05/03/06 08/09/06 08/19/06 09/13/06 10/25/06 04/18/07 04/24/07 05/24/07 05/24/07 05/24/07 05/24/07 05/24/07 05/24/07 05/24/07 05/24/07 05/24/07 05/20/07 09/19/07 00/10 00/10 00/10 00/10 00/10 00/10 00/10 00/10 00/10 00/10	Specimen# E05EC007776 E06EC001530 E06EC002406 E06EC002406 E06EC003563 E06EC0035563 E06EC007925 E07EC002195 E07EC002195 E07EC003166 E07EC003166 E07EC003815 E07EC005805 E07EC005805 E07EC004297 E08EC003221 E08EC003221 E08EC003221 E08EC003221 E08EC003221 E08EC003221 E08EC003221 E08EC003221 E08EC003221 E08EC003221 E08EC003221 E08EC003221 E08EC003221 E08EC003221 E08EC003221 E08EC003221 E08EC003221 E08EC00321 E	TIME 1115 1420 1315 1245 1340 1315 1430 1200 1330 1240 1230 1245 1245 1245 1140 1415 1100 1215 1300 1245 1315 1245 1340 1415 1415 1425 1445 1456	Stace	WTEMP °C 6.2 12.1 15.9 22.0 27.3 13.1 14.6 18.0 23.7 13.1 14.6 20.9 19.5 6.7 13.1 14.6 20.9 19.7 13.1 14.6 20.9 19.7 13.1 14.6 20.9 13.1 14.6 20.0 27.3 9 19.5 6.7 13.1 14.6 20.0 27.3 9 19.5 6.7 13.1 14.6 20.0	ATEMP °C 12.0 27.0 30.0 27.0 31.0 29.0 14.0 20.0 15.0 14.0 30.0 20.0 15.0 14.0 30.0 20.0 28.5 14.7 12.2 29.0 28.0 27.0 28.0 27.0 23.0	CONDUCT µS/cm 993 978 735 1391 1387 1034 1234 932 1097 1174 1386 1097 1174 1386 166 816 814	SPECCOND µS/cm 1548 1295 892 1476 1330 1057 1375 1445 1423 1474 1606 1059 1127 879 1180 1059 1127 1280 1280 1380 1065 879 1180 1090 1280 1480 1280 1380 1076 1128 1280 1376 1280 1076 1280 1380 1076 1280 1480 1280 1380 1480 1280 1380 1076 1480 1280 1380 1076 1480 1480 1480 1480 1480 1280 1380 1076 1480 1280 1380 1076 1480 1280 1380 1076 1480 1280 1380 1076 1480 1280 1380 1076 1380 1380 1380 1480 1385 1395 1395	SALINITY ppt 0.8 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	DO PI mg/L 1 15.51 7.54 11.88 8.2 11.50 6.4 11.50 6.4 10.55 8.2 11.50 8.6 11.54 8.4 11.54 8.4 11.54 8.4 7.46 8.4 6.76 8.0 9.29 8.3 15.40 14.20 10.62 7.5 8.01 8.3 8.7.70 7.5 9.37 8.6 9.37 8.23 9.37 8.0	H TURBIC NTL NTC 44 9.55 520 40 511 19 12 38.33 55 6.5 56 6.5 55 6.5 56 6.5 57 60 57 60 57 60 4 TURBIC	10.00 8.500 12.00 54.33 43.50 26.77 15.6(13.6(13.6(13.9) 11.9(14.9) 16.22 25.6(FECAL CFU/100r 0 100 30000 540 300000 1100 300 410 300 300 300 300 300 300 40 300 40 300 40 300 40 300 40 40	E-COLI nL MPN/100m 95.9 24.3 184.0 125.0 >2420 770.0 771.0 771.0 17.5 18.5 1050.0	T_SUSP_SO L mg/L 18 96 35 69 100 168 8112 8 34 30 56 84 55 55 76 54 140 72 34 80 72 55 76 54 140 72 23 4 80 72)L Nitrate mg/L 0.8	Nitrate mg/L 1.7 0.9 1.3 nd 0.1 1.0 0.9 0.5 0.6 0.8 nd 1.5 0.5 1.1 1.6 0.9	Total Phosphorus (mg/L)	Total Diss Phose (mg/L)	c Comments It brn clr It grn It grn It brn Orn Orn Orn Orn Orn Orn Orn Orn Orn O
T27	10/25/05	Specimen# E05EC007773	1345	ft 1.70	°C 7.7	°C 14.0	μS/cm 654	μS/cm 972	ppt 0.5	mg/L >20 8.4	1 IURBID NTL 13 3	ur T-Tub CM	FECAL CFU/100r 50	E-COLI nL MPN/100m 67.0	L mg/L 26	mg/L 5.1	Nitrate mg/L	i otal Phosphorus (mg/L)	(mg/L)	s commens

T27 04/05/0 T27 05/03/0 T27 06/08/0 T27 06/08/0 T27 09/13/0 T27 09/13/0 T27 09/13/0 T27 09/13/0 T27 09/13/0 T27 09/13/0 T27 06/21/0 T27 05/23/0 T27 07/13/0 T27 09/13/0 T27 09/13/0 T27 09/13/0 T27 07/13/0 T27 09/13/0 T27 09/13/0 T27 09/13/0 T27 06/10/0 T27 08/12/0 T27 09/09/0 T27	6 E06EC01524 6 E06EC001524 6 E06EC003502 6 E06EC004551 6 E06EC005561 6 E06EC005561 7 E07EC003303 7 E07EC003333 7 E07EC003333 7 E07EC004776 7 E07EC004776 7 E07EC00528 8 E08EC001539 8 E08EC002341 8 E08EC002341 8 E08EC002341 8 E08EC002341 8 E08EC002341 8 E08EC002341 8 E08EC002341 8 E08EC004548 8 E08EC005788 8 E08EC004548 8 E08EC004548 8 E08EC005788 8 E08EC005788 8 E08EC004548 8 E08EC005788 8 E08EC0	1100 1340 1420 1115 1430 1300 1455 1230 1100 1320 1320 1320 1330 1145 1500 1330 1300 1300 1515 1415	3.66 3.69 1.60 0.70 2.48 1.88 2.40 1.48 1.40 1.48 2.11 2.14 2.25 2.49 1.38 1.67 1.86	9.2 14.2 23.1 26.2 21.0 5.6 15.4 20.1 23.9 21.4 15.8 21.4 15.8 21.4 13.5 21.3 27.2 21.5 19.0 12.6	19.0 33.0 24.0 31.0 29.0 5.0 24.0 31.0 21.5 21.0 10.6 11.8 5 35.3 30.0 24.0 14.0	543 669 841 679 585 663 486 708 731 912 720 694 619 586	777 846 873 664 609 747 868 806 930 736 745 755 781 846 903 885 769 573 578 644	$\begin{array}{c} 0.4\\ 0.4\\ 0.3\\ 0.3\\ 0.3\\ 0.3\\ 0.4\\ 0.4\\ 0.4\\ 0.5\\ 0.4\\ 0.4\\ 0.4\\ 0.4\\ 0.4\\ 0.4\\ 0.5\\ 0.4\\ 0.3\\ 0.3\\ 0.3\\ 0.3 \end{array}$	12.50 11.25 9.13 3.68 7.86 17.68 19.40 14.31 11.60 8.06 9.56 5.98 11.39 16.25 5.98 11.39 14.60 11.10 8.37 11.60 8.23 19.25 11.61	7.54 8.35 8.73 8.10 8.58 8.31 8.22 8.26 8.31 8.22 8.31 8.30 8.31 8.30 8.21 8.34 8.04 8.85 8.27	24 12 29.8 27 45 35 4.8 6.9 17 33 60 11 15 10 31 21 18 35 27	18.75 34.00 28.50 60.00 35.60 24.70 15.00 11.30 36.00 40.50 >60 52.20	20 80 500 600 50 10 690 1700 3200 1100 200 340 <10 10 200 340 10 200 340 110 200	42.6 411.9 517.0 >2420 770.0 35.9 7.4	53 30 57 52 94 102 8 25 38 75 56 100 15 26 13 26 13 26 88 28 28 27 100 38		4.8 3.4 4.4 0.8 1.5 2.7 3.6 3.6 3.6 2.5 2.9 2.1 2.4 3.9 3.8			It bm cir It bm It bm bm cir cir ciear light forwn brown brown jight drizzle while sampling clear clear elear
SITECODE DATE T28 10/25/0 T28 04/05/0 T28 04/05/0 T28 06/08/0 T28 06/08/0 T28 06/08/0 T28 06/08/0 T28 09/13/0 T28 04/02/0 T28 04/02/0 T28 04/02/0 T28 04/02/0 T28 04/02/0 T28 04/02/0 T28 06/21/0 T28 06/21/0 T28 06/21/0 T28 06/21/0 T28 05/07/0 T28 05/07/0 T28 05/07/0 T28 05/07/0 T28 05/07/0 T28 06/11/0 T28 08/13/0 T28 08/03/0 T28 09/03/0 T28 00/09/0 T28 10/09/0	Specimen# 5 E05EC001721 6 E06EC0012407 6 E06EC0012407 6 E06EC0012407 6 E06EC0012407 6 E06EC0012407 6 E06EC0012407 6 E06EC0014502 6 E06EC001791 7 E07EC0011340 7 E07EC003339 7 E07EC006316 7 E07EC006316 7 E07EC006316 8 E08EC002346 8 E08EC0023468 8 E08EC0043468 8 E08EC0043468 8 E08EC0045438 8 E08EC0045438 8 E08EC0045438	TIME 1500 937 1005 917 1005 1020 1030 1200 1530 1315 1000 945 930 1140 1245 1100 1100 1100 1230 1110 1200 1100 1315 1245	Stage ft 4.95 2.20 1.40 1.45 0.86 3.06 2.86 1.78 1.60 1.28 1.46 1.46 1.46 1.46 2.26 1.76 1.59 1.28	WTEMP °C 8.0 8.2 12.8 19.3 23.9 15.2 3.5 6.9 12.1 17.1 22.6 21.5 22.0 14.3 10.4 6.8 12.8 17.1 24.9 22.7 16.8 11.1	ATEMP °C 14.0 11.0 24.0 27.0 32.0 11.0 2.0 11.0 2.0 19.0 17.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 24.0 25.0 14.0 19.0 19.0 19.0 19.0 19.0 24.0 24.0 24.0 24.0 25.0 19.0 19.0 24.0 25.0 14.5 20.4 26.5 22.0 14.5 22.0 14.5 22.0 14.5 22.0 14.5 22.0 24.0 24.5 22.0 24.0 24.5 22.0 24.0 24.0 24.5 22.0 24.0 24.5 22.0 24.0 24.5 22.0 24.0 24.0 24.5 22.0 24.5 22.0 24.0 24.0 24.0 24.5 22.0 14.5 22.0 14.5 22.0 14.0 24.	CONDUCT µS/cm 693 572 716 779 778 624 453 581 697 872 762 762 762 765 518 516	SPECCOND µS/cm 1024 843 933 855 777 805 770 768 891 926 1026 1026 1026 1026 1026 1026 1026 1026 1027 758 891 956 956 956 955 851 748 661 715 835	SALINITY ppt 0.5 0.4 0.5 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.5 0.5 0.5 0.4 0.4 0.3 0.4 0.5 0.5 0.4 0.4 0.5 0.5 0.4 0.4 0.5 0.4 0.3 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.4 0.5 0.4 0.5 0.4 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.4 0.5 0.5 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	DO mg/L 14.12 11.16 10.46 7.64 6.75 7.10 11.49 17.40 10.10 10.10 11.68 7.01 5.94 13.28 11.64 11.70 11.64 11.70 11.64 11.70 11.64 11.70 11.64 11.64 11.70 11.64 11.64 11.64 11.64 11.64 11.64 11.65 1.64 1.64 1.64 1.64 1.64 5.94 1.64 1.64 5.94 1.64 1.64 5.94 1.64 5.94 1.64 5.94 1.64 5.94 1.64 5.94 1.64 5.94 1.64 1.64 1.64 5.94 1.64 1.64 1.64 1.64 1.64 1.64 1.64 1.6	PH 7 8.23 7.60 7.68 8.14 8.13 8.34 8.34 8.24 8.23 8.00 8.23 8.30 7.91 8.45 8.45 8.45 8.45 8.45 8.45 8.45 8.45	TURBIDITY NTU 6 37 8.6 23.8 25.7 85 37 6.7 20 22 40.4 8.8 65 75 21 65 20 28 27 90 55 95	T-Tube cm 23.00 10.00 19.25 52.30 37.60 20.00 7.50 9.60 9.60 26.30 10.30 43.55 27.80	FECAL CFU/100mL 300 420 3000 420 3400 3400 3400 3400 34	E-COLI MPN/100mL 27.5 411.0 435.0 345.0 345.0 2420.0 192.0 1050.0 14.6	T_SUSP_SOL mg/L 11 27 55 56 132 50 13 45 46 74 34 104 124 36 98 31 67 54 46 128 67 54 46 128 67 54 46 128 67 54	Nitrate mg/L 9.5	Nitrate mg/L 8.5 7.8 8.0 2.9 1.4 2.1 3.9 5.5 5.3 3.9 0.4 3.6 2.2 3.2 4.0 6.7	Total Phosphorus (mg/L)	Total Diss Phor	c Comments It brn brn clr brn clr brn brn clr clr clr cows in stream under bridge brown, cattle grazing in creak upstream and downstream, duckweed along bank brown, duckweed along bank, cattle grazing downstream light brown, duckweed along bank, cattle grazing downstream staff gage under water cows with access to stream (upstream cows) high voltage fence on both sides of bridge electric fence both sides of bridge-bedrod 3.555 bedrod = 3.435
SITECODE DATE T29 10/25/0 T29 04/05/0 T29 04/05/0 T29 06/08/0 T29 06/08/0 T29 06/08/0 T29 06/08/0 T29 09/13/0 T29 09/13/0 T29 04/02/0 T29 06/21/0 T29 06/21/0 T29 06/02/0 T29 06/10/0 T29 05/07/0 T29 05/07/0 T29 06/11/0 T29 08/12/0 T29 08/03/0 T29 08/03/0 T29 08/03/0 T29 08/03/0 T29 09/03/0 T29 <td>Specimen# 5 E05EC001529 6 E06EC001529 6 E06EC002409 6 E06EC003469 6 E06EC007502 7 E07EC001414 7 E07EC001496 7 E07EC001496 7 E07EC003306 7 E07EC003306 7 E07EC003306 7 E07EC004377 7 E07EC006326 7 E07EC006326 8 E08EC0023495 8 E08EC0023475 8 E08EC0043477 8 E08EC005740 8 E08EC005458 8 E08EC005458 8 E08EC005458 8 E08EC005458</td> <td>TIME 1345 1005 947 1025 1100 1245 1600 1345 1010 1025 1205 1205 1205 1205 1205 1205 1205 1205 1205 1205 1205 1305 100 1345 1305 1205 100 1005 1345 1000 1030 1030 1030 1045 1100 1030 1045 1000 1030 1045 1000 1030 1045 1000 1030 1045 1000 1030 1045 1000 1030 1045 1000 1030 1045 1000 1030 1045 1000 1030 1045 1000 1030 1045 1000 1030 1045 1030 1045 1030 1045 1030 1045 1030 1045 1030 1045 1030 1045 1030 1045 1030 1045 1030 1045</td> <td>Stage ft 1.58 1.87 0.86 0.38 1.40 1.10 0.34 0.81 1.13</td> <td>WTEMP °C 8.5 8.6 13.1 19.6 24.8 16.2 4.8 16.2 4.8 16.2 4.8 13.1 13.6 18.2 23.1 23.5 11.4 6.5 13.4 18.5 22.1 15.5 11.4 6.5 23.7 20.0 11.8 20.0 11.8 20.0 11.8 20.0 11.8 20.0 11.8 20.0 11.8 20.0 11.8 20.0 11.8 20.0 11.8 20.0 11.8 20.0 20.0 11.8 20.0 20</td> <td>ATEMP °C 16.0 13.0 12.0 24.0 29.0 31.0 3.0 12.0 3.0 12.0 20.0 20.0 26.0 21.0 3.0 19.0 20.0 26.0 21.0 3.0 19.0 26.0 21.0 3.0 19.0 20.0 21.0 3.0 19.0 20.0 21.0 3.0 19.0 20.0 21.0 20.0 22.0 20.0 22.0 21.0 20.0 22.0 20.0 22.0 20.0 22.0 25</td> <td>CONDUCT µS/cm 757 502 355 885 885 885 887 650 471 751 843 982 806 584 518</td> <td>SPECCOND µS/cm 1098 730 466 998 998 260 844 782 766 961 968 9108 866 961 968 1018 830 631 713 699 941 985 844 783 704 686 615</td> <td>SALINITY ppt 0.5 0.4 0.2 0.5 0.2 0.4 0.4 0.4 0.4 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.4 0.3 0.3 0.4 0.4 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.3</td> <td>DO mg/L 15.60 10.83 11.00 7.49 8.02 8.48 19.06 9.41 12.40 12.40 12.40 12.40 12.55 7.56 11.57 9.06 12.07 15.12 12.33 12.11 6.86 7.67 9.53 12.43 11.02</td> <td>PH 1 8.19 8.08 8.08 8.32 8.32 8.34 8.34 8.34 8.34 8.34 8.34 8.34 8.27 8.16 8.24 8.24 8.24 8.41 8.40 8.41 8.40 8.45 8.20 8.45 8.26</td> <td>TURBIDITY NTU 16 19 15 49.5 24 95 60 12 28 24 54.5 25 14 140 34 36 17 21 32 25 39 90</td> <td>T-Tube cm 18.50 9.50 11.00 36.00 27.80 12.50 20.60 33.20 5.70 20.40 17.40 30.70 24.40</td> <td>FECAL CFU/100mL 40 30 70 380 600 990 1100 80 980 50 50 470 730 2270 600 470 270 600 470 270 600 470 270 600 470 270 600 470 470 470 470</td> <td>E-COLI MPN/100mL 44.3 12.1 167.0 23.5 488.0 687.0 980.0 41.9 1550.0 13.1</td> <td>T_SUSP_SOL mg/L 5 45 45 45 45 44 46 41 32 78 8 60 60 60 60 60 60 60 60 109 184 44 42 58 64 44 42 58 60 29 39 116</td> <td>Nitrate mg/L 7.9</td> <td>Nitrate mg/L 6.7 6.3 6.6 2.4 1.2 1.0 2.2 4.2 5.2 5.1 4.9 0.7 1.5 nd 1.8 4.1 5.5</td> <td>Total Phosphorus (mg/L)</td> <td>Total Diss Pho: (mg/L)</td> <td>comments It brn dr dr it grn it grn brn brn brn lgh brn lgh brn lgh brn brown br</td>	Specimen# 5 E05EC001529 6 E06EC001529 6 E06EC002409 6 E06EC003469 6 E06EC007502 7 E07EC001414 7 E07EC001496 7 E07EC001496 7 E07EC003306 7 E07EC003306 7 E07EC003306 7 E07EC004377 7 E07EC006326 7 E07EC006326 8 E08EC0023495 8 E08EC0023475 8 E08EC0043477 8 E08EC005740 8 E08EC005458 8 E08EC005458 8 E08EC005458 8 E08EC005458	TIME 1345 1005 947 1025 1100 1245 1600 1345 1010 1025 1205 1205 1205 1205 1205 1205 1205 1205 1205 1205 1205 1305 100 1345 1305 1205 100 1005 1345 1000 1030 1030 1030 1045 1100 1030 1045 1000 1030 1045 1000 1030 1045 1000 1030 1045 1000 1030 1045 1000 1030 1045 1000 1030 1045 1000 1030 1045 1000 1030 1045 1000 1030 1045 1000 1030 1045 1030 1045 1030 1045 1030 1045 1030 1045 1030 1045 1030 1045 1030 1045 1030 1045 1030 1045	Stage ft 1.58 1.87 0.86 0.38 1.40 1.10 0.34 0.81 1.13	WTEMP °C 8.5 8.6 13.1 19.6 24.8 16.2 4.8 16.2 4.8 16.2 4.8 13.1 13.6 18.2 23.1 23.5 11.4 6.5 13.4 18.5 22.1 15.5 11.4 6.5 23.7 20.0 11.8 20.0 11.8 20.0 11.8 20.0 11.8 20.0 11.8 20.0 11.8 20.0 11.8 20.0 11.8 20.0 11.8 20.0 11.8 20.0 20.0 11.8 20.0 20	ATEMP °C 16.0 13.0 12.0 24.0 29.0 31.0 3.0 12.0 3.0 12.0 20.0 20.0 26.0 21.0 3.0 19.0 20.0 26.0 21.0 3.0 19.0 26.0 21.0 3.0 19.0 20.0 21.0 3.0 19.0 20.0 21.0 3.0 19.0 20.0 21.0 20.0 22.0 20.0 22.0 21.0 20.0 22.0 20.0 22.0 20.0 22.0 25	CONDUCT µS/cm 757 502 355 885 885 885 887 650 471 751 843 982 806 584 518	SPECCOND µS/cm 1098 730 466 998 998 260 844 782 766 961 968 9108 866 961 968 1018 830 631 713 699 941 985 844 783 704 686 615	SALINITY ppt 0.5 0.4 0.2 0.5 0.2 0.4 0.4 0.4 0.4 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.4 0.3 0.3 0.4 0.4 0.3 0.3 0.4 0.3 0.3 0.3 0.3 0.3	DO mg/L 15.60 10.83 11.00 7.49 8.02 8.48 19.06 9.41 12.40 12.40 12.40 12.40 12.55 7.56 11.57 9.06 12.07 15.12 12.33 12.11 6.86 7.67 9.53 12.43 11.02	PH 1 8.19 8.08 8.08 8.32 8.32 8.34 8.34 8.34 8.34 8.34 8.34 8.34 8.27 8.16 8.24 8.24 8.24 8.41 8.40 8.41 8.40 8.45 8.20 8.45 8.26	TURBIDITY NTU 16 19 15 49.5 24 95 60 12 28 24 54.5 25 14 140 34 36 17 21 32 25 39 90	T-Tube cm 18.50 9.50 11.00 36.00 27.80 12.50 20.60 33.20 5.70 20.40 17.40 30.70 24.40	FECAL CFU/100mL 40 30 70 380 600 990 1100 80 980 50 50 470 730 2270 600 470 270 600 470 270 600 470 270 600 470 270 600 470 470 470 470	E-COLI MPN/100mL 44.3 12.1 167.0 23.5 488.0 687.0 980.0 41.9 1550.0 13.1	T_SUSP_SOL mg/L 5 45 45 45 45 44 46 41 32 78 8 60 60 60 60 60 60 60 60 109 184 44 42 58 64 44 42 58 60 29 39 116	Nitrate mg/L 7.9	Nitrate mg/L 6.7 6.3 6.6 2.4 1.2 1.0 2.2 4.2 5.2 5.1 4.9 0.7 1.5 nd 1.8 4.1 5.5	Total Phosphorus (mg/L)	Total Diss Pho: (mg/L)	comments It brn dr dr it grn it grn brn brn brn lgh brn lgh brn lgh brn brown br
SITECODE DATE T31 10/25/0 T31 04/05/0 T31 05/03/0 T31 06/08/0 T31 06/08/0 T31 06/08/0 T31 06/08/0 T31 06/08/0 T31 09/13/0 T31 04/08/0 T31 04/08/0 T31 04/08/0 T31 06/07/13/0 T31 06/10/0 T31 06/10/0	Specimen# 5 E05EC007772 6 E06EC01534 6 E06EC002410 6 E06EC003454 6 E06EC00454 6 E06EC007546 6 E06EC007546 7 E07EC001416 7 E07EC002044 7 E07EC00324 7 E07EC00324 7 E07EC00324 7 E07EC00520 7 E07EC00524 8 E08EC002531 8 E08EC002318 8 E08EC002310 8 E08EC002310	TIME 1310 1115 1115 1327 1442 1130 1400 1620 1620 1620 1620 1630 1420 1310 1315 1130 1345 1115 1245 1115 1245 1115 1245 1400 1515 1400 1515 1245 1400 1515 1245 1400 1515 1245	Stage ft 3.05 1.70 1.10 1.70 1.18 1.28 2.70 1.86 1.90 1.38 1.36 1.26 1.68 2.08 2.34 1.53	WTEMP °C 7.8 9.3 13.8 22.9 23.6 19.6 12.8 6.9 13.6 21.7 24.2 25.2 22.3 17.2 12.7 6.2 13.7 21.2 26.5	ATEMP °C 12.0 19.0 21.0 33.0 25.0 30.0 29.0 12.0 14.0 19.0 32.0 31.0 23.6 11.8 19.0 31.1 32.0	CONDUCT µS/cm 671 250 686 787 750 529 429 431 624 751 944 751 944 753 553 553 553 576	PECCOND µS/cm 1001 358 872 817 724 604 645 563 658 796 799 958 699 958 699 958 699 958 623 753 863 842 758 751	SALINITY ppt 0.5 0.3 0.4 0.4 0.4 0.3 0.3 0.3 0.4 0.5 0.3 0.3 0.3 0.3 0.3 0.4 0.4 0.3 0.3 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	DO mg/L 12.35 13.53 11.30 13.30 6.61 7.71 15.53 12.00 7.72 14.97 9.03 7.91 11.02 6.86 9.82 14.46 15.24 10.20 8.18 8.25	PH 7 8.43 8.22 7.58 8.67 8.50 8.21 8.32 8.71 8.32 8.32 8.32 8.32 8.31 8.38 7.97 8.30 8.19 8.29	TURBIDITY NTU 10 38 18 23 50 21 30 40 17 20.2 31 33 45 21 12 20 60 24	25.50 19.50 36.00 35.90 48.70 33.00 23.50 12.60 13.10 24.70 44.70 44.90 >60 28.00	FECAL CFU/100L 10 10 120 70 25000 80 2700 80 160 2700 3700 400 1800 1800 1800 1800 1800 190 810 560 350 350 350 350 350 350 350 350 350 35	E-COLI MPN/100H 49.5 36.4 179.0 242.0 2420.0 2420.0 67.6 48.8 2420.0 12.0	T_SUSP_SOL mg/L 17 87 42 75 43 90 43 60 78 50 39 65 67 78 50 29 8 50 29 18 8 34 120 42	Nitrate mg/L 6.3	Nitrate mg/L 6.2 5.1 4.2 2.7 1.7 1.7 1.6 4.0 4.0 4.0 4.4 1.3 1.6 1.0 1.9 3.6 4.6	Total Phosphorus (mg/L)	Total Diss Phor	t Comments It brn gm It gm It gm It gm It brn It brn It brn It brn Gear Iight forown Iight brown Iight brown Iight prown Iight gage under water

T31 T31 T31	08/13/08 09/09/08 10/09/08	E08EC005738 E08EC006456 E08EC007511	930 1545 1500	1.85 1.56	22.5 18.8 13.2	30.0 21.0 15.0		606 507 633	0.3 0.3 0.3	6.98 17.96 10.98	8.18 9.05 8.26	31 39 24		3300 <10 690		52 88 34					electric fence up across river couldn't read stage ~1ft
SITECODI T32 T32 T32 T32 T32 T32 T32 T32	DATE 10/25/05 04/05/06 05/03/06 05/03/06 08/07/06 08/07/06 08/07/06 08/07/06 08/07/06 04/18/07 05/23/08 05/05/08	Specimen# E05EC007777 E06EC002411 E06EC002451 E06EC002451 E06EC00366 E06EC005366 E06EC00547 E07EC002047 E07EC002047 E07EC003127 E07EC003127 E07EC003937 E07EC006323 E07EC006710 E07EC006320 E08EC001471 E08EC002220 E08EC004298 E08EC00229 E08EC004393 E08EC00598 E08EC00598 E08EC00598	TIME 1245 1145 1145 1445 1515 1500 1550 1550 1350 1400 1415 1205 1350 1510 1405 1405 1345 1345 1345 1345 1345 1345 1345	Stage ft 1.60 3.70 3.80 1.85 1.55 2.20 1.54 2.52 1.72 1.54 2.52 1.72 1.36 1.78 1.40 1.32 2.30 2.20 2.277 3.47 1.51 1.99 1.06 1.28	WTEMP °C 6.8 9.3 13.5 21.4 26.6 12.6 12.6 12.6 22.8 23.6 21.3 17.9 12.8 24.8 24.8 24.8 22.9 18.1 19.1	ATEMP °C 14.0 14.0 21.0 32.0 31.0 16.0 14.0 24.0 24.0 35.0 24.0 35.0 24.0 31.0 17.5 20.6 29.5 29.0 34.0 27.0 27.0 21.0 19.0 19.0 19.0 19.0 10.0 24.0 24.0 24.0 24.0 29.0 29.0 20.0 10.0 10.0 29.0 20.0 2	CONDUCT S µS/cm 562 535 632 974 923 747 718 691 804 859 751 803 751 700	PECCOND µS/cm 862 766 812 884 905 736 876 916 785 876 876 876 876 876 876 8876 896 813 813 815 801 790 751 748 876	SALINITY ppt 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	DO mg/L 13.47 12.13 12.04 9.36 8.17 8.05 11.93 8.65 8.95 7.63 12.47 9.01 12.01 10.91 8.43 8.65 11.06 11.88	PH 8.20 8.20 7.64 8.35 8.25 8.20 8.35 8.29 8.28 8.11 8.10 8.25 8.34 8.21 8.34 8.27 8.08 8.05 8.23 8.19 8.20 8.20	TURBIDITY NTU 17 90 26.5 50 60 10 11 39 8.39 33 45 40 7 25 17 80 38 70 8.38 70 7.8 12	T-Tube cm 17.00 14.00 50.90 11.40 22.50 17.50 6.00 14.70 48.00 11.60 19.70 21.10	FECAL CFU/100mL 60 30 190 250 630 2700 550 410 510 5000 40000 870 60 60 60 620 40000 870 40000 870 40000 80 9000 410 30 10	E-COLI MPN/100mL 128.0 63.3 248.0 346.0 272.0 1990.0 649.0 260.0 14.6	T_SUSP_SOL mg/L 39 224 122 72 106 118 21 20 147 82 158 296 98 8 113 296 98 8 114 86 196 216 19 39	Nitrato mg/L 7.1	Nitrate mg/L 9.5 11.0 8.4 7.0 4.1 3.9 5.8 7.4 6.9 6.7 2.5 3.8 3.4 7.0 6.1 7.9	Total Phosphorus (mg/L)	Total Diss Phos	Comments water-It. brn brn lt brn brn clr clear clear clear light brown clear light brown water very high OTT read 1.16 reset to 1.06 small rain squal while sampling
SITECODI T33 T33 T33 T33 T33 T33 T33 T33 T33 T3	DATE 10/25/05 04/05/06 05/03/06 06/06/06 08/07/06 09/11/06 09/11/06 04/18/07 06/21/07 06/21/07 06/21/07 06/22/07 04/17/08 05/05/08 06/09/08 07/07/08 08/12/08 09/08/08 10/06/08	Specimen# E05EC007774 E06EC001532 E06EC003422 E06EC003362 E06EC004566 E06EC005362 E07EC002499 E07EC00249 E07EC00249 E07EC00312 E07EC004772 E07EC006747 E07EC006747 E07EC006747 E07EC006747 E07EC006742 E07EC006742 E07EC006742 E07EC006742 E07EC006742 E07EC006742 E07EC006742 E07EC006742 E07EC006742 E07EC006742 E07EC006742 E07EC006742 E07EC006742 E07EC006742 E07EC006742 E07EC006742 E07EC006742 E07EC00744 E07E0	TIME 1235 1310 1215 1420 1530 1515 1525 1510 1245 1440 1515 1240 1325 1420 1315 1415 1415 1415 1415	Stage ft 0.88 3.15 3.38 3.41 0.92 0.77 0.92 2.36 1.51 1.24 0.93 1.15 0.79 1.77	WTEMP °C 5.3 10.3 13.6 24.7 27.2 25.2 16.0 12.3 21.5 21.5 23.6 26.2 22.2 17.8 12.3 7.0 13.5 18.7 23.8 22.8 13.5 18.7 13.5 18.7 13.5 18.7 13.5 18.7 19.0	ATEMP °C 13.0 26.0 26.0 26.0 18.0 16.0 24.0 32.0 25.0 25.0 25.0 25.0 29.0 19.0 25.0	CONDUCT S µS/cm 539 558 647 876 853 709 693 626 796 842 823 775 733 677	PECCOND µS/cm 863 778 827 886 698 857 914 796 853 866 805 818 849 849 849 849 849 833 795 770 803 858	SALINITY ppt 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	DO mg/L 14.78 12.69 11.04 9.06 8.08 8.14 11.56 10.95 14.70 10.63 7.86 11.51 8.38 10.80 12.02 12.51 10.91 8.90 9.17 10.05 10.75	PH 8.36 8.23 7.68 8.32 8.31 8.20 8.14 8.40 8.51 8.23 7.94 8.40 8.09 8.26 8.10 8.29 8.30 8.29 8.30 8.29	TURBIDITY NTU 110 50 42.9 27 90 35.6 60 35.6 60 60 6.8 50 45 100 50 40 50 40 50 8.8	T-Tube cm 13.50 10.50 50.30 10.10 16.70 11.10 9.90 53.50 8.90 14.80 17.60	FECAL CFU/100mL 70 60 250 570 640 340 340 220 10 3600 740 350 1000 20 1300 <10 20 630 20 430 10 20 430 10 20 430 430 430 430 430 40 220 430 40 220 430 40 220 40 220 40 20 20 50 50 50 50 50 50 50 50 50 50 50 50 50	E-COLI MPN/100mL 148.0 59.8 436.0 1120.0 649.0 649.0 228.0 225.9	T_SUSP_SOL mg/L 26 252 156 252 151 94 78 11 16 162 94 84 40 156 10 124 154 40 156 228 108 108 108 108 17 22	Nitrate mg/L 6.6	Nitrate mg/L 8.9 9.1 7.5 6.7 3.4 3.3 5.3 7.0 6.4 6.3 3.2 3.2 6.2 6.0 7.4	Total Phosphorus (mg/L)	Total Diss Phos (mg/L)	Comments It brn It grn brn cir cir glt m, bedrod 3.77 meters brown brown clear light brown, light drizzle clear brown levellogger is missing levellogger is gone bedrod = 4.305
SITECODI T35 T35 T35 T35 T35 T35 T35 T35	 DATE 04/06/06 05/02/06 06/07/06 07/12/06 08/08/06 09/11/06 10/10/06 	Specimen# E06EC001585 E06EC002392 E06EC003486 E06EC0034502 E06EC005458 E06EC005459	TIME 1530 1000 910 1005 940 930	Stage ft 2.60 2.77 2.42 1.80 1.20	WTEMP °C 7.3 11.3 20.5 24.3 19.8	ATEMP °C 8.0 19.5 31.0	conduct s µS/cm 391 486 627 582 580	PECCOND µS/cm 591 660 686 590 645	SALINITY ppt 0.3 0.3 0.3 0.3 0.3 0.3	DO mg/L 12.00 8.85 3.25 1.78 2.19	PH 7.77 7.67 7.83 8.09 7.64	TURBIDITY NTU 25 13 9.3 24 20	T-Tube cm 25.00 29.00	FECAL CFU/100mL 120.0 450.0 1200.0 2500.0	E-COLI MPN/100mL 238.0 35.9 461.0 1730.0 >2420	T_SUSP_SOL mg/L 41 72 12 30 25	Nitrate mg/L	Nitrate mg/L 0.40 0.10 0.23 0.20 0.20	Total Phosphorus (mg/L)	Total Diss Phos (mg/L)	Comments clr tl brn clr tl grn tl grn th grn no sample taken bacause no water movement. Lot sof duckweed, stagnant water no sample, no flow
T35 T35 T35 T35 T35 T35 T35 T35 T35 T35	04/16/07 05/21/07 06/18/07 07/16/07 08/20/07 09/17/07 10/09/07 4/9/008 05/08/08 06/12/08	E07EC001896 E07EC003016 E07EC003743 E07EC004632 E07EC004632 E07EC00668 E07EC006222 E07EC00668 E08EC001635 E08EC001635 E08EC002423 E08EC003540	1045 1020 930 1140 1030 1018 1235 1015 1015 1015	3.27 3.06 3.00 1.36 1.37 2.94 3.34	7.2 16.9 22.1 11.9 11.4 14.1	14.0 27.0 21.0 14.5 7.5 21.4	350 516 566 461	533 609 600 615 625 457	0.3 0.3 0.3 0.3 0.3 0.31 0.22	12.89 9.76 4.65 11.87 12.00 4.13	8.47 8.37 7.93 7.80 7.37	4.7 9.8 15 26 55	39.60 31.90 31.60 38.60	10.0 300.0 170.0 230.0 <10 5200	7.4	10 11 22 44 23 36		0.20 0.20 0.60 0.20			clear clear no flow, no sample no flow, no sample no flow, no sample no flow, no sample only SE culver flowing, clear no flow, no sample water very high
T35 T35 SITECODI T36 T36 T36 T36 T36 T36 T36 T36 T36 T36	07/09/08 08/11/08 E DATE 04/06/06 05/02/06 06/07/06 07/12/06 09/11/06 10/10/06 04/16/07 04/23/07 05/21/07 06/18/07	E08EC004519 E08EC005568 Specimen# E08EC001588 E08EC002383 E08EC002489 E08EC004495 E08EC004495 E08EC004495 E08EC007550 E07EC004805 E07EC004530	1000 1045 TIME 1600 1100 949 955 925 945 955 1115 1030 1100 1015 1220	3.03 2.45 Stage ft	22.4 22.8 *C 10.1 11.5 21.0 24.1 21.4 13.6 10.0 9.1 10.9 17.7 22.0 25.1	23.0 25.0 ATEMP °C 7.0 18.5 31.0 33.0 30.0 13.0 15.0 19.0 19.0 23.0 32.0	CONDUCT S μS/cm 667 658 797 889 940 854 804 410 445 661 677 844	539 524 PECCOND μS/cm 930 907 862 902 1010 1076 588 617 761 718 843	0.26 0.25 SALINITY ppt 0.5 0.4 0.4 0.4 0.4 0.5 0.5 0.6 0.3 0.3 0.3 0.4 0.4 0.4 0.4	1.62 1.84 DO mg/L 14.07 11.65 6.46 5.25 6.97 14.16 16.23 9.45 10.61 6.26 11.75	7.69 7.83 PH 8.29 7.34 8.12 7.95 7.83 7.75 7.51 8.37 8.10 8.32 7.92 8.35	4.2 6.9 TURBIDITY NTU 5.7 5 4.5 5.75 7.5 4 3.1 11 36 5.73 14 7.8	T-Tube cm 60.00 60.00 60.00 60.00 60.00 34.50	120 170 FECAL CFU/100mL <10 17000.0 25000.0 8000.0 250.0 <10 2400.0 130.0 700.0 320.0	E-COLI MPN/100mL 15.5 2420.0 >2420 >2420 >2420 86.9 148.0 61.3 >2420	4 9 T_SUSP_SOL mg/L 16 9 9 7 10 11 2 14 49 11 29 15	Nitrate mg/L	Niirate mg/L 1.40 0.50 0.04 0.20 0.10 0.30 0.10 0.20 0.70 0.70	Total Phosphorus (mg/L)	Total Diss Phos (mg/L)	duckweed duckweed, low flow (only 1 culvert with flow) Heavy rains past 24 hrs cows in area Comments clr clr clr dr clr clr clr clr clr clr clr clr clr cl
T36 T36	08/20/07 09/17/07	E07EC005651 E07EC006215	1000 1040		17.0 17.7	17.0 22.0	782 870	924 1012	0.5 0.5	6.73 6.35	7.88 7.90	16 15	25.30 43.80	1300.0 170.0		26 13		1.40 0.70			clear light brown, duckweed along banks, cows in stream

T36 T36 T36 T36 T36 T36 T36 T36	10/09/07 4/9/008 05/08/08 06/12/08 07/09/08 08/11/08 09/11/08 10/08/08	E07EC006687 E08EC001624 E08EC002424 E08EC003541 E08EC004521 E08EC004521 E08EC005566 E08EC006583 E08EC007482	1210 1045 1045 1115 1030 1115 1045		12.0 6.9 11.6 14.0 22.9 22.2 15.6 10.9	18.4 20.1 6.1 23.7 27.0 24.0 21.0 17.0	719	956 905 815 441 642 720 942 995	0.5 0.45 0.40 0.21 0.31 0.35 0.47 0.49	14.59 15.23 16.70 6.49 6.48 8.11 4.80 8.41	8.43 8.40 7.65 7.99 8.18 7.87 8.29	8.9 95 9 5.3 5.8 4.9	53.80 >60	120.0 <10 10 8700 220 140 30 10		14 11 100 14 11 6 4		0.50 0.80 0.10			clear heavy rains past 24 hrs (Watertown 3.33") cows in stream downstream from bridge Bedrod = 3.745 bedrod = 3.725
SITECODS T37 T37 T37 T37 T37 T37 T37 T37	DATE 04/06/06 05/02/06 06/07/06 08/08/06 09/12/06 09/12/06 03/14/07 04/16/07 04/23/07 05/21/07 06/18/07 08/20/08/07 08/20/07 08/0	Specimen# E06EC001594 E06EC002394 E06EC002394 E06EC003479 E06EC007496 E07EC002854 E07EC002854 E07EC002854 E07EC002854 E07EC003215 E07EC00420 E07EC00420 E07EC00420 E07EC00422 E07EC00422 E07EC00422 E07EC00422 E07EC00422 E07EC00422 E08EC002425 E08EC0024527 E08EC005584 E08EC007483	TIME 1350 1130 1041 1118 1045 1000 930 1140 1300 1145 1245 1225 1255 1255 1255 1245 1215 1245 1215 1245 1300	Stage ft 2.80 2.17 1.80 1.95 1.95 1.98 2.28 1.96 2.68 2.52 3.18 2.45 2.67 3.12 2.66 2.66	WTEMP *C 10.9 11.3 22.7 25.4 22.0 14.7 3.5 0.9 10.6 11.1 20.1 26.6 19.9 7.3 12.9 7.3 11.5 16.6 23.2 23.1 17.2 13.6	ATEMP °C 13.0 19.0 33.0 15.0 5.0 22.0 18.0 22.0 35.0 25.4 12.1 18.0 8.7 27.5 24.5 27.5 24.5 19.0 17.0	CONDUCT µS/cm 784 923 486 524 958 852 670 148 697 918 1058 837 852 447	SPECCOND µS/cm 1074 1257 509 320 1014 1060 1123 959 787 1013 1087 928 999 928 999 932 1016 1029 890 832 1016 1029 890 852 1065 1065 1065 1065 1074 1075 1074 1074 1074 1075 1074 1075 1074 1075 1074 1075 1077 1075 1077 1075 1077 928 999 932 1016 1029 890 932 1016 1029 890 974 1076 107	SALINITY ppt 0.5 0.6 0.2 0.3 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	DO mg/L 11.11 11.34 8.64 11.34 7.92 14.08 13.80 9.33 13.61 5.86 10.28 11.24 10.75 16.05 18.50 8.64 7.80 8.67 13.88	PH 8.29 7.06 8.32 8.48 9.04 8.03 7.29 8.36 8.01 8.62 8.50 8.81 8.74 8.74 8.74 8.74 8.74 8.14 8.08 8.02 8.60 8.28 8.64	TURBIDITY NTU 6.7 7.8 17.4 9.45 16 5.4 35 17.9 25 20 26 22 20 26 22 20 26 22 10 16 25 20 20 26 22 20 20 26 22 20 20 20 20 20 20 20 20 20 20 20 20	T-Tube cm 21.50 13.00 41.00 36.60 23.60 18.90 20.40 23.70 >60 >60	FECAL CFU/100L 300.0 1200.0 420.0 100.0 30.0 1300.0 410.0 7300.0 90.0 90.0 90.0 140.0 60.0 60.0 60.0 60.0 410 410 410 160 <10 30	E-COLI MPIV/100M4 46.4 579.0 1300.0 2420.0 308.0 42.0 5.2 2420 10.9 >2420	T_SUSP_SOL mg/L 15 12 40 48 116 33 26 10 44 44 58 30 44 43 7 44 12 17 17 17 66 60 34 38	Nitrate mg/L	Nitrate mg/L 2.50 0.50 0.12 nd 0.40 1.20 nd 0.80 1.50 0.30 0.80 0.50	Total Phosphorus Total (mg/L) (r	Diss Pho ng/L)	a Comments clr It grn It brn brn It brn clr flood conditions due to snow melt, brn clear brn, rain event, water over staff gauge brown brown brown light green brown clear
SITECODE T40 T40 T40 T40 T40 T40 T40 T40 T40 T40	DATE 04/06/06 05/02/06 06/07/06 07/12/06 08/08/06 09/12/06 09/12/06 01/10/06 04/16/07 05/21/07 06/18/07 09/17/07 04/09/08 05/08/08 06/12/08 09/11/08	Specimen# E06EC001589 E06EC002395 E06EC003471 E06EC003471 E06EC007512 E06EC007512 E07EC01875 E07EC01875 E07EC003746 E07EC004631 E07EC006823 E07EC006825 E08EC001625 E08EC0034517 E08EC006585	TIME 1740 915 823 1040 1015 930 900 1000 945 1130 1330 940 1310 945 930 930 930 930	Stage ft 4.60 3.51 2.14 0.33 5.27 4.86 4.93	WTEMP °C 7.3 10.4 19.8 20.2 18.6 8.3 17.4 21.8 3.66 11.3 15.2 21.8 16.3	ATEMP °C 9.0 19.5 31.0 30.0 16.0 23.0 23.0 23.0 23.0 6.7 9.8 23.7 24.0 19.5	CONDUCT µS/cm 449 580 696 1099 1266 410 632 745	SPECCOND µS/cm 679 807 798 1207 1434 615 742 793 884 703 665 651 939	SALINITY ppt 0.3 0.4 0.4 0.6 0.7 0.3 0.4 0.4 0.4 0.4 0.43 0.34 0.32 0.32 0.47	DO mg/L 12.31 5.58 2.08 2.01 2.49 7.50 6.26 7.18 8.94 11.20 3.94 1.82 0.38	РН 8.09 7.45 7.68 7.43 7.75 8.65 8.02 7.70 7.88 7.70 7.45 7.82 7.75	TURBIDITY 5.2 4.9 7.03 10.06 6 5 7.11 3.4 4.2 3.9 9.5	T-Tube cm 60.00 60.00 60.00 60.00 60.00 >60.00 >60.00 >60.00	FECAL CFU/100mL <10 250.0 250.0 1600.0 7700.0 7700.0 <10 100.0 660.0 10 <10 120 20	E-COLI MPN/100mL 2.0 7.4 613.0 >2420 >2420 >2420 7.4	T_SUSP_SOL mg/L 15 7 13 6 8 8 13 9 8 7 8 6 6 7	Nitrate mg/L	Nitrate mg/L 0.40 0.40 0.55 0.30 0.20 0.30 0.20 0.30 0.20	Total Phosphorus Total (mg/L) (r	Diss Pho: ng/L)	c Comments clr clr lt brn lt brn lt brn gample not taken because water not moving no sample taken, no flow lgt brn clear clear clear no flow, no sample no flow, no sample
SITECODE T41 T41 T41 T41 T41 T41 T41 T41 T41 T41	DATE 04/06/06 05/02/06 06/07/06 09/12/06 09/12/06 04/16/07 04/23/07 05/21/07 06/18/07 07/16/07 07/16/07 07/16/07 09/17/07 04/09/08 05/08/08 07/09/08 07/09/08 07/09/08 09/10/08 10/07/08	Specimen# E06EC001590 E06EC002396 E06EC003474 E06EC007532 E07EC001752 E07EC001752 E07EC001752 E07EC003277 E07EC003277 E07EC003627 E07EC00695 E07EC00695 E08EC001629 E08EC00000000000000000	TIME 1315 1200 1120 1145 1400 1220 1330 1255 1415 1500 1335 1340 1340 1340 1340 1330 1245 1310 1330 1330 945 915	Stage ft 2.18 2.29 0.10 0.82 0.74 2.58 4.32 1.75 1.86 0.84 0.77 0.59 0.92 1.87 1.89 3.98	WTEMP *C 9.8 9.15 22.6 25.5 15.4 10.1 12.4 11.7 20.7 26.5 22.9 18.4 13.7 9.7 11.1 16.4 24.9 23.5 13.0 13.3	ATEMP °C 10.0 17.0 23.0 17.0 23.0 17.0 23.0 21.0 33.0 28.2 9.0 27.0 214.3 21.2 9.0 29.0 27.0 26.0 15.0 12.5	CONDUCT µS/cm 616 764 860 883 731 356 551 642 926 911 886 878 679	SPECCOND µS/cm 865 1031 900 875 897 526 8729 859 814 968 886 886 886 930 1040 724 948 809 670 755 779 670 881 847 881 848 881 847	SALINITY ppt 0.4 0.5 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4	DO mg/L 12.79 11.84 13.26 12.57 11.36 11.90 13.46 9.61 14.20 5.21 9.96 11.41 14.20 9.16 11.41 14.20 8.02 9.16 11.74 20.00 8.02 8.13	PH 8.24 6.90 8.45 8.84 8.35 7.34 8.41 8.56 8.28 8.33 8.32 8.07 8.50 7.97 8.26 8.13 8.04 8.20	TURBIDITY NTU 13 9.2 11 7.73 7.2 9.9 17 65 7.21 6.4 6.8 11 13 9.3 65 11 13 9.3 65 11 37 9.6 28	T-Tube cm 60.00 60.00 43.40 60.00 60.00 60.00 60.00 60.00 38.80 50.00 32.80 >60	FECAL CFU/100mL 10.0 200.0 270.0 1200.0 140.0 3700.0 50.0 230.0 410.0 800.0 150.0 150.0 150.0 150.0 150.0 150.0 150.4 10 7000 800.0 210 800.0 210 710	E-COLI MPIVi708 22.8 542420 517.0 365.0 1120.0 150.0 150.0 22.6 >2420	T_SUSP_SOL mg/L 34 25 19 18 11 16 42 15 13 11 16 15 13 11 16 15 13 13 11 16 15 13 13 11 16 15 13 13 11 16 15 13 13 11 16 20 88 14 20 88 14 22 20 20 20 20 20 20 20 20 20 20 20 20	Nitrate mg/L	Nitrate mg/L 1.20 0.50 0.34 nd 0.10 0.20 1.10 0.60 0.60 0.60 0.80 0.40	Total Phosphorus Total (mg/L) (n	Diss Pho.	c Comments clr It brm clr clr tr tr m clr clr clr clr clr clr clr tr
SITECODE T42 T42 T42 T42 T42 T42 T42 T42 T42	 DATE 04/06/06 05/02/06 06/07/06 07/12/06 09/12/06 04/16/07 04/23/07 	Specimen# E06EC001591 E06EC002397 E06EC023975 E06EC002397 E06EC006760 E07EC001891 E07EC001891	TIME 1255 1245 1150 1210 1100 1430 1300	Stage ft 1.09 1.58 1.87 0.55 1.44 2.46	WTEMP °C 9.8 12.4 22.2 24.7 13.5 12.5	ATEMP °C 11.0 22.0 24.0 22.0	CONDUCT µS/cm 668 745 824 803 630 686	SPECCOND µS/cm 930 997 870 800 807 899	SALINITY ppt 0.5 0.5 0.4 0.4 0.4 0.4	DO mg/L 11.68 11.51 4.50 9.01 19.12 10.16	PH 7.92 7.00 7.95 8.08 8.68 8.18	TURBIDITY NTU 2.5 3.1 115 5.84 3.2 9.4	T-Tube cm 60.00	FECAL CFU/100mL <10 40.0 8700.0 390.0 10.0 610.0	E-COLI MPN/100mL 7.4 44.1 >2420 770.0 <1 1300.0	T_SUSP_SOL mg/L 1 7 92 12 3 4	Nitrate mg/L	Nitrate mg/L 0.70 0.10 0.04 nd	Total Phosphorus Total (mg/L) (r	Diss Pho ng/L)	comments clr clr lt brn clr sample not taken because no flow clear clear, rain event

T42	05/21/07 E07EC003023	1450	4.50	22.2	29.0	814	860	0.4	13.07	8.07	4.69	60.00	400.0		5	nd	clear
142	06/18/07 E07EC003748	1345	1.58	23.2	23.0	822	851	0.4	4.19	7.92	2.1	60.00	480.0		<3	0.40	clear
T42	07/16/07 E07EC004622	1445	0.86	21.0	22.0	770	834	0.4	3.99	7.94	30	38.50	10800.0		29	nd	brown
T42	08/20/07 E07EC005667	1545															no flow, no sample
T42	09/17/07 E07EC006224	1449															no flow, no sample
T42	10/09/07 E07EC006691	1415	1.32	13.7	16.0	715	914	0.5	13.97		3.4	60.00	1300.0	2420.0	3	0.10	clear
T42	04/09/08 E08EC001633	1345	1.34	9.2	20.8		934	0.46	15.75	8.20		>60	<10		<3	0.10	
T42	05/08/08 E08EC002428	1320	1.36	10.5	8.7		913	0.45	17.70	8.20		>60	<10		7	nd	
T42	05/14/08 E08EC005302	1100	1.58	10.2	18.2		896	0.44	13.40	8.10	2.4		<10				
T42	05/21/08 E08EC005598	1530	1.31	18.2	24.6		873	0.43	13.40	8.26	4.4		130				
T42	05/29/08 E08EC005904	1100	1.15	14.7	21.0		910	0.45	8.45	8.10	8.7		260				
T42	06/04/08 E08EC006283	1530	1.32	19.6	31.8		808	0.40	12.64	8.31	6.2		430				
T42	06/12/08 E08EC003537	1345	2.92	18.1	28.3		704	0.34	8.53	8.09	7.1		1000		4		water is very high
T42	06/25/08 E08EC007770	1200	1.20	22.2	20.7		764	0.37	10.94	7.91	1.7		130				
T42	07/02/08 E08EC008112	1130	1.34	20.9	21.0		745	0.36	8.67	7.97	1.8		360				
T42	07/09/08 E08EC004514	1345	1.14	24.1	27.0		770	0.38	8.54	8.00	3.2		60		4		cattails up - flow very slow
T42	07/16/08 E08EC009218	1245	1.00	28.3	31.0		737	0.36	9.86	8.18	9.3		140				looks stagnant/barbed wire on both sides of bridge (flow downstream from bridge)
T42	07/23/08 E08EC009694	930	0.92	22.6	24.0		732	0.36	6.49	7.90	6.5		1200				too shallow for Q cows in stream area

SITECODE	SITENAME	DATE	Specimen#	TIME	FECAL	E-COLI	T_SUSP_SOL
					CFU/mL	MPN	mg/L
Blank	Blank	04/05/06	E06EC001531	1030	<10	<1	<1
Blank	Blank	04/06/06	E06EC001586	1350	<10	<1	<1
Blank	Blank	05/01/06	E06EC002282	1445	<10	<1	<1
Blank	Blank	05/03/06	E06EC002401	1530	<10	<1	<1
Blank	Blank	06/07/06	E06EC003482		<10	<1	<1
Blank	Blank	06/07/06	E06EC003477	1510	<10	<1	<1
Blank	Blank	06/08/06	E06EC003499	1415	<10	<1	<1
Blank	Blank	07/11/06	E06EC004434	1450	<10	<1	<1
Blank	Blank	07/12/06	E06EC004503	1700	<10	<1	<1
Blank	Blank	07/13/06	E06EC004560	1600	<10	<1	<1
Blank	Blank	08/07/06	E06EC005358	1520	<10	<1	<1
Blank	Blank	08/08/06	E06EC005465	1530	<10	<1	<1
Blank	Blank	08/09/06	E06EC005559		<10	<1	<1
Blank	Blank	09/11/06	E06EC006632	1345	<10	<1	<1
Blank	Blank	09/12/06	E06EC006722	1600	<10	<1	<1
Blank	Blank	09/13/06	E06EC006769	1445	<10	<1	<1
Blank	Blank	10/10/06	E06EC007553	1630	<10	<1	<1
Blank	Blank	04/02/07	E07EC001405	1700	<10	<1	<3
Blank	Blank	04/16/07	E07EC001898	1615	<10	<1	<3
Blank	Blank	04/18/07	E07EC002040	950	<10	<1	<3
Blank	Blank	04/18/07	E07EC002051	1450	<10	<1	<3
Blank	Blank	04/23/07	E07EC002160	1630	<10	<1	<3
Blank	Blank	04/24/07	E07EC002199	1430	<10	<1	<3
Blank	Blank	05/21/07	E07EC003026	1615	<10		<3
Blank	Blank		E07EC003093		<10		<3
Blank	Blank	05/23/07	E07EC003125	1545	<10		<3
Blank	Blank	05/24/07	E07EC003169	1400	<10		<3
Blank	Blank	06/18/07	E07EC003750	1600	<10		<3
Blank	Blank	06/19/07	E07EC003763	1330	<10		<3
Blank	Blank	06/20/07	E07EC003898	1345	<10		<3
Blank	Blank	06/21/07	E07EC003940	1200	<10		<3
Blank	Blank	07/16/07	E07EC004619	1700	<10		<3
Blank	Blank	07/17/07	E07EC004683	1300	<10		<3
Blank	Blank	07/18/07	E07EC004734	1400	<10		<3
Blank	Blank	07/19/07	E07EC004771	1330	<10		<3
Blank	Blank	08/20/07	E07EC005653	1630	<10		<3
Blank	Blank	08/21/07	E07EC005698	1400	<10		<3
Blank	Blank	08/22/07	E07EC005701	1000	<10		<3
Blank	Blank	08/23/07	E07EC005806	1145	<10		<3
Blank	Blank	09/17/07	E07EC006221	1500	<10		<3
Blank	Blank	09/19/07	E07EC006318	940			<3
Blank	Blank	09/19/07	E07EC006320	1500	<10		<3
Blank	Blank	10/09/07	E07EC006680	1450	<10		<3
Blank	Blank	10/10/07	E07EC006712	1245	<10		<3
Blank	Blank	10/11/07	E07EC006789	1120	<10		<3
Blank	Blank	04/07/08	E08EC001473	1245	<10		<3
Blank	Blank	04/08/08	E08EC001535	1330	<10		<3
Blank	Blank	04/09/08	E08EC001619	1200	<10		<3
Blank	Blank	05/05/08	E08EC002228	1215	<10		<3
Blank	Blank	05/07/08	E08EC002344	1445	<10		<3
		-					

SITECODE	SITENAME	DATE	Specimen#	TIME	FECAL	E-COLI	T_SUSP_SOL
					CFU/mL	MPN	mg/L
Blank	Blank	05/08/08	E08EC002421	1345	<10		3.0
Blank	Blank	06/10/08	E08EC003316	1300	<10		<3
Blank	Blank	06/10/08	E08EC003315	1415	<10		<3
Blank	Blank	06/12/08	E08EC003538	1015	<10		7
Blank	Blank	06/12/08	E08EC003545	930	<10		<3
Blank	Blank	07/07/08	E08EC004299	1415	<10		<3
Blank	Blank	07/09/08	E08EC004522	1100	<10		<3
Blank	Blank	07/09/08	E08EC004512	1415	<10		<3
Blank	Blank	07/09/08	E08EC004520	1000	<10		<3
Blank	Blank	08/11/08	E08EC005559	1415	<10		<3
Blank	Blank	08/11/08	E08EC005564	1115	<10		<3
Blank	Blank	08/13/08	E08EC005730	1330	<10		<3
Blank	Blank	08/13/08	E08EC005742	1245	<10		<3
Blank	Blank	09/08/08	E08EC006389	1215	<10		<3
Blank	Blank	09/09/08	E08EC006458	1000	<10		<3
Blank	Blank	09/10/08	E08EC006543	1015	<10		<3
Blank	Blank	09/11/08	E08EC006581	1130	<10		<3
Blank	Blank	10/06/08	E08EC007313	1245	<10		3
Blank	Blank	10/07/08	E08EC007430	945	<10		3
Blank	Blank	10/08/08	E08EC007481	1230	<10		<3
Blank	Blank	10/09/08	E08EC007514	1145	<10		<3

SITECODE	SITENAME	DATE	Specimen#	TIME	Stage	WTEMP	ATEMP	CONDUCT	SPECCOND	SALINITY	DO	PH	TURBIDITY	FECAL	E-COLI	T_SUSP_SOL
					ft	°C	°C	µS/cm	µS/cm	ppt	mg/L		NTU	CFU/mL	MPN	mg/L
T27	Duplicate	04/05/06	E06EC001525	1030	3.80	9.2	17.0	543	777	0.4	12.50	8.32	24	40.0	21.3	51
T37	Duplicate	04/06/06	E06EC001595	1350	2.80	10.9	13.0	784	1074	0.5	11.11	8.29	7	<10	52.9	13
T13	Duplicate	05/02/06	E06EC002383	1700	3.42	15.4	22.0	1108	1359	0.7	11.80	7.35	8	270.0	308.0	18
T20	Duplicate	05/03/06	E06EC002402	1440	1.75	15.6	21.0	1403	1710	0.9	14.68	6.34	7	120.0	178.0	14
T12	Duplicate	06/07/06	E06EC003470	1537	1.40	25.2	37.0	780	774	0.4	13.84	8.57	16	1800.0	>2420	23
T35	Duplicate	06/07/06	E06EC003481	910	2.42	20.5	37.0	627	686	0.3	3.25	7.83	9	280.0	308.0	14
T28	Duplicate	06/08/06	E06EC003503	917	2.20	19.3	24.0	799	855	0.4	7.64	8.18	24	380.0	161.0	64
R10	Duplicate	07/11/06	E06EC004430	1415		29.1	56.0	1492	1385	0.7	9.35	8.33	40	110.0	52.0	36
T36	Duplicate	07/12/06	E06EC004501	955		24.1	33.0	889	902	0.4	5.14	7.95	6	38000.0	>2420	6
T13	Duplicate	07/13/06	E06EC004557	925	1.30	23.0	28.0				2.63	7.99	23	510.0	457.0	36
R10	Duplicate	08/07/06	E06EC005365	1340		25.8	42.0	889	876	0.4	6.85	7.95	150	2700.0	1990.0	192
T36	Duplicate	08/08/06	E06EC005460	925		21.4	30.0	940	1010	0.5	5.25	7.83	8	7600.0	>2420	10
T13	Duplicate	08/09/06	E06EC005556	933	1.00	23.2	32.0	967	1001	0.5	5.34	8.33	17	4200.0	>2420	43
R10	Duplicate	09/11/06	E06EC006637	1345		16.8	19.0	1068	1267	0.6	13.19	8.27	39	440.0	112.0	76
T02	Duplicate	09/12/06	E06EC006725	1300		17.0	21.0	769	911	0.5	11.13	8.20	7	200.0	147.0	6
T23	Duplicate	09/13/06	E06EC006778	1315		19.5	29.0	1234	1375	0.7	11.54	8.42	75	380.0	64.1	118
R04	Duplicate	10/10/06	E06EC007534	1245		11.1	16.0	662	909	0.5	14.44	8.49	32	30.0	40.2	72
T02	Duplicate	10/25/06	E06EC007921	1135		3.8	6.0	535	899	0.4	15.66	8.19	6	140.0	13.4	5
T29	Duplicate	04/02/07	E07EC001415	1610		7.3	12.0	571	866	0.4	9.41	8.19	28	200.0	1300.0	78
Т3	Duplicate	04/16/07	E07EC001888	1600		12.5	24.0	562	741	0.4	12.97	8.42	8	<10	18.7	8
T15	Duplicate	04/18/07	E07EC002041	950	1.01	10.1	12.0	1166	1631	0.8	12.21	8.16	4	10.0	6.3	5
T27	Duplicate	04/18/07	E07EC002043	1455	2.48	15.4	24.0	708	868	0.4	14.31	8.62	7	20.0	9.7	21
R19	Duplicate	04/23/07	E07EC002167	1230		11.9	18.0	436	582	0.3	7.60	7.87	120	11000.0	>2420	128
R10	Duplicate	04/24/07	E07EC002197	1400		14.2		1185	1492	0.8	10.49	8.25	10	530.0	1550.0	33
R20	Duplicate	05/21/07	E07EC003024	1545										1200.0		84
T14	Duplicate	05/22/07	E07EC003092											510.0		38
T27	Duplicate	05/23/07	E07EC003132	1230										750.0		42
R10	Duplicate	05/24/07	E07EC003167											280.0		60
R20	Duplicate	06/18/07	E07EC003733											460.0		27
R07	Duplicate	06/19/07	E07EC003758	1250										280.0		74
R10	Duplicate	06/20/07	E07EC003897	1300										300.0		100
T32	Duplicate	06/21/07	E07EC003938	1245										4600.0		151
T42	Duplicate	07/16/07	E07EC004623	1445										10800.0		26
R04	Duplicate	07/17/07	E07EC004684	1225										130.0		104
T22	Duplicate	07/18/07	E07EC004737	1200										800.0		61
T33	Duplicate	07/19/07	E07EC004773	1400										400.0		38
T36	Duplicate	08/20/07	E07EC005652	1000										1800.0		26
R04	Duplicate	08/21/07	E07EC005699	1255										500.0		180
133	Duplicate	08/22/07	E0/EC005/11	1515										1200.0		160
122	Duplicate	08/23/07	E0/EC005804	1110										12000.0		168
101	Duplicate	09/17/07	E0/EC006219	1530										20.0		9
128	Duplicate	09/19/07	E0/EC006317	940										1000.0		43
121	Duplicate	09/19/07	E0/EC006321	1500										190.0		46
¹⁴² 2	38 plicate	10/09/07	E07EC006692	1415										1200.0		4

SITECODE	SITENAME	DATE	Specimen#	TIME	Stage	WTEMP	ATEMP	CONDUCT	SPECCOND	SALINITY	DO	PH	TURBIDITY	FECAL	E-COLI	T_SUSP_SOL
					ft	°C	°C	µS/cm	µS/cm	ppt	mg/L		NTU	CFU/mL	MPN	mg/L
T28	Duplicate	10/10/07	E07EC006721	1140										1800.0		98
T33	Duplicate	10/11/07	E07EC006788	1325										900.0		126
T15	Duplicate	04/07/08	E08EC001465	940		0.7	-1.0			0.9	15.35	8.35		<10		16
T27	Duplicate	04/08/08	E08EC001540	1145	2.14	6.4	11.8		846	0.4	14.6	8.31		<10		12
T36	Duplicate	04/09/08	E08EC001623	1109		6.94	20.1		905	0.45	15.23	8.43		<10		10
T19	Duplicate	05/05/08	E08EC002230	1015										10		23
T02	Duplicate	05/07/08	E08EC002345	1500		15.8	22.2		846	0.42	13.9	8.4		<10		8
T35	Duplicate	05/08/08	E08EC002422	1015										10		25
T13	Duplicate	06/10/08	E08EC003317	1300	2.9	19.31	29.3		1101	0.55	7.44	8.03	20	1500		34
T14	Duplicate	06/10/08	E08EC003312	1405	3.06	19.42	30.9		1337	0.67	7.91	7.96	40	270		88
T35	Duplicate	06/12/08	E08EC003539	1015	3.34	14.09	21.4		457	0.22	4.13	7.37	55	5800		24
T40	Duplicate	06/12/08	E08EC003544	930		15.16	23.7		665		3.94	7.45	4.2	60		<3
T33	Duplicate	07/07/08	E08EC004301	1415		23.81	35		770		9.17	8.29	50	220		102
R16	Duplicate	07/09/08	E08EC004523	1100		22.9	25		649	0.32	7.74	7.96	7.8	70		8
R20	Duplicate	07/09/08	E08EC004513	1415		25.55	28		718	0.35	10.73	8.34	34	60		110
T35	Duplicate	07/09/08	E08EC004518	1000	3.03	22.4	23		539	0.26	1.62	7.69	4.2	70		<3
R20	Duplicate	08/11/08	E08EC005558	1415		23	24		662	0.32	8.19	8.21	110	120		220
T36	Duplicate	08/11/08	E08EC005565	1115		22.21	24		720	0.35	8.11	8.18	5.3	170		8
T13	Duplicate	08/13/08	E08EC005733	1330	1.48	24.6	29		1037	0.51	8.11	8.08	20	260		39
T14	Duplicate	08/13/08	E08EC005743	1245	1.35	22.9	29		1247		14.54	8.2	8.5	200		11
T21	Duplicate	09/08/08	E08EC006388	1215	1.3	17.02	20		999	0.5	11.91	8.34	45	10		70
T12	Duplicate	09/09/08	E08EC006459	1000	0.94	11.79	20		736	0.36	9.06	8.12	7.4	50		4
R19	Duplicate	09/10/08	E08EC006542	1015		13.69	14		769	0.38	10.05	8.69	22	120		50
R17	Duplicate	09/11/08	E08EC006579	1130		17.53	18		783	0.38	8.93	8.15	10	210		26
T23	Duplicate	10/06/08	E08EC007315	1245		17.66	23		1258	0.63	8.23	7.57	60	30		60
R19	Duplicate	10/07/08	E08EC007424	945		12.72	11		775	0.38	8.67	8.16	33	90		48
R18	Duplicate	10/08/08	E08EC007480	1230		13.18	16		571	0.28	11	8.17	13	630		24
T14	Duplicate	10/09/08	E08EC007515	1145	1.32	10.52	12		1204		10.53	7.95	25	1600		29