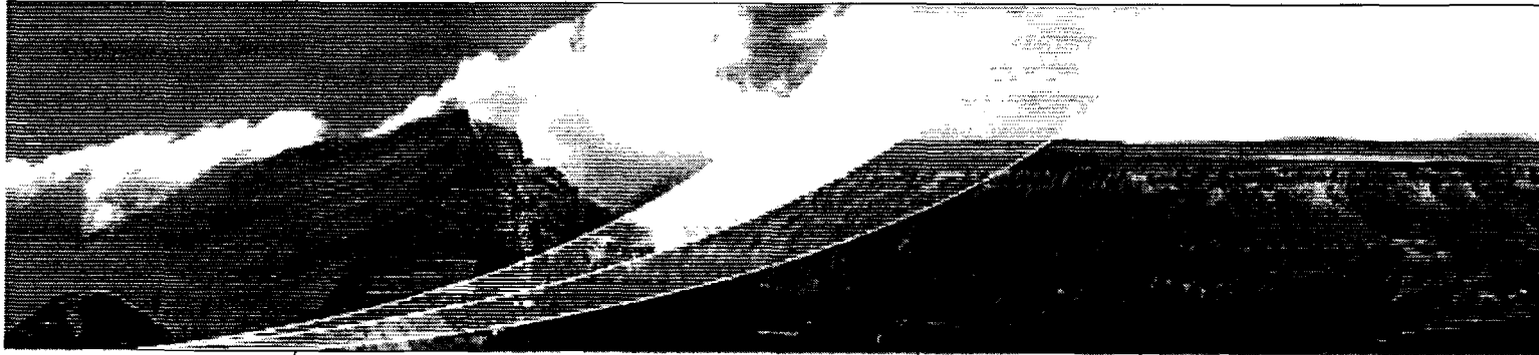




The Montana Climate Office

Serving Montana with up to date, easy to access climatological information and resources



Weather Alerts

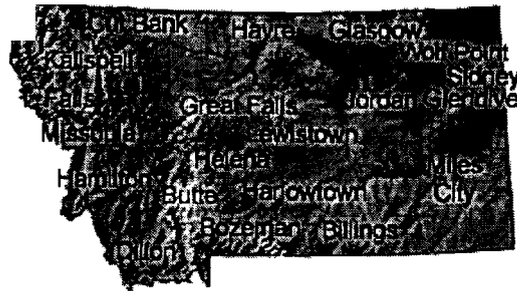


[Montana Weather Stations Trends 1951-2004](#)

[IPCC Working Group II - Frequently Asked Questions & Answers about Climate Change](#)



Current Weather Conditions



[Click on a city](#)

[Click here for Montana Weather Conditions](#)



[Zoom In +](#)

[Click Here for More Satellite and Radar Images](#)

Powered by [Numerical Terradynamic Simulation Group](#) and [Nmir Star Productions](#). (c) 1003 The Montana Climate [ma](#)

Center for Riverine Science and Stream Re-naturalization

PROGRAM

Fourth Annual National Conference

**Assessing Stream Restoration Success:
Developing Sustainable Ecological and Physical Systems**

September 28 and 29 2006



Organized by

**William W. Woessner, Acting Director
Johnnie N. Moore
The University of Montana**

Principal Sponsor

The University of Montana

Cold Sponsor

Mountain Water Company

Supporter

**HDR Engineering Inc., Robert Peccia & Assoc., UM Watershed
Health Clinic**

MCS Environmental, Inc., MT Fish Wildlife and Parks

<http://www.umt.edu/rivercenter/>

The University of Montana 2006

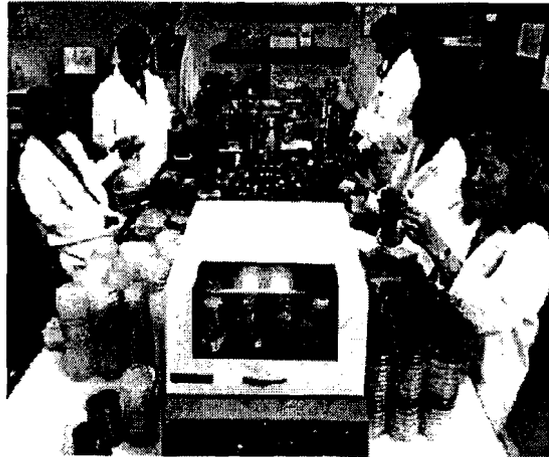
Center for Biofilm Engineering

a National Science Foundation
Engineering Research Center

- Home
- Research Program
- Education Program
- Industry Program
- Resource Library
- Biofilm Basics
- The CBE Workplace
- Site Map

- [CBE Essentials](#)
- [Biofilm Basics](#)
- [Research Program](#)
- [Industry Program](#)
- [Education Program](#)
- [PASI 2004](#)
- [Student Funding Opportunities](#)
- [CBE Homepage](#)

Center for Biofilm Engineering
Research Program



Biofilm-related problems cost US industry billions of dollars annually by corroding pipes, reducing heat transfer or hydraulic pressure in industrial cooling systems, plugging water injection jets, and clogging water filters. In addition, biofilms cause major medical problems through infecting host tissues, harboring bacteria that contaminate drinking water, and causing rejection of medical implants. CBE scientists and engineers are developing promising solutions

Research News

Outstanding Researcher Award

Biofilm Movies
prepared by Dr. Paul Stoodley

Image Structure Analyzer
prepared by Dr. Haluk Beyenal

Biofilm Control/Antimicrobials

Biofilm Mechanics

Bioelectrochemistry
(formerly Biomineralization)

Cell-Cell Communication

Industrial and Drinking Water Treatment:

Biological Pretreatment
Drinking Water

Medical Biofilms



STATE OF MONTANA REQUEST FOR PROPOSAL (RFP)

RFP Number: 085110 CSW	RFP Title: Economic Analysis of Irrigation in Montana
----------------------------------	---

RFP Response Due Date and Time: 9/18/07 2:00 pm, Local Time	Number of Pages: 1-17, Appendices A & B
---	--

ISSUING AGENCY INFORMATION

Procurement Officer: Jeff Williams	Issue Date: 8/13/07
--	-------------------------------

Department of Natural Resources & Conservation PO Box 201601 Helena MT 59601-1601	Phone: 4061444-6724 Fax: 4061444-2684 T N Users, Dial 711 Website: http://vendor.mt.gov/
---	--

INSTRUCTIONS TO OFFERORS

Return Sealed Proposal to: Department of Natural Resources & Conservation PO Box 201601 Helena MT 59601-1601	Mark Face of Envelope/Package : RFP Number: 085110 CSW RFP Response Due Date: 9/18/07 Special Instructions:
---	--

IMPORTANT: SEE STANDARD TERMS AND CONDITIONS

OFFERORS MUST COMPLETE THE FOLLOWING

Offeror Name/Address:	Authorized Offeror Signatory: <small>(Please print name and sign in ink)</small>
Offeror Phone Number:	Offeror FAX Number:
Offeror E-mail Address:	

OFFERORS MUST RETURN THIS COVER SHEET WITH RFP RESPONSE