

#### NATIONAL WATER QUALITY MONITORING COUNCIL

Working Together for Clean Water

# Better Access to Water Quality Statistical and Assessment Methods: Developing a New Component of the National Environmental Methods Index (NEMI)

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Daniel Sullivan, USGS
Leslie McGeorge, NJDEP

## The NWQMC

http://acwi.gov/monitoring/about\_the\_council.html



#### NATIONAL WATER QUALITY MONITORING COUNCIL





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Advisory Committee on Water Information

#### Workgroups

Collaboration and Outreach

Methods and Data Comparability Board

National Monitoring Network

Water Information Strategies

#### Products

Framework

National Monitoring Conference

National Environmental Methods Index (NEMI)

D. Blizakian

#### **About the Council**

Intro

Framework

Members

Agencies

History

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Terms of Reference

#### What is the National Water Quality Monitoring Council?

The Council was created in 1997 as a vehicle for bringing together diverse expertise needed to develop collaborative, comparable, and cost-effective approaches for monitoring and assessing our Nation's water quality. The approaches are fundamental to the successful management and sustainability of our waters, and are increasingly important because water issues are becoming more complex, resources are tighter, and the demand for high-quality water continues to grow in order to support a complex web of human activities and aquatic ecosystem needs.

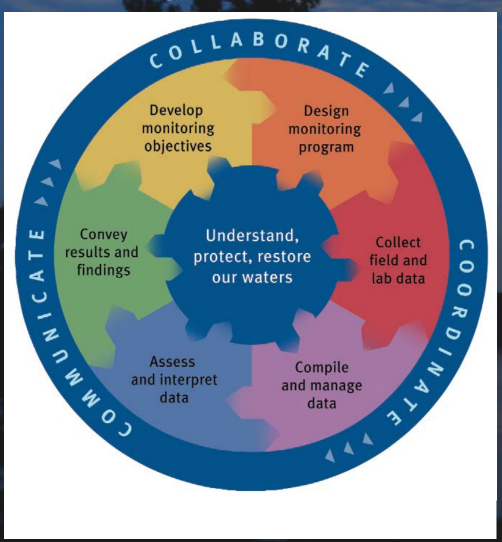
Selected Council Highlights (2010)

#### What is the Advisory Committee on Water Information?

Federal activities and funding for water resources information are integrally tied to partnerships with non-Federal entities. Therefore, the Secretary of the Interior established an advisory committee under the Federal Advisory Committee Act (FACA) to help implement the program at the national level. The purposes of the Advisory Committee on Water Information (ACWI) are to identify water information needs, evaluate their effectiveness of water information programs and recommend improvements. The member organizations represent all levels of government, tribal interests, and the private sector. The Chair of the ACWI is Interior's Deputy Assistant Secretary for Water and Science. The Alternate Chair is the Associate Director for Water of the USGS.

# National Water Quality Monitoring Council Monitoring Wheel

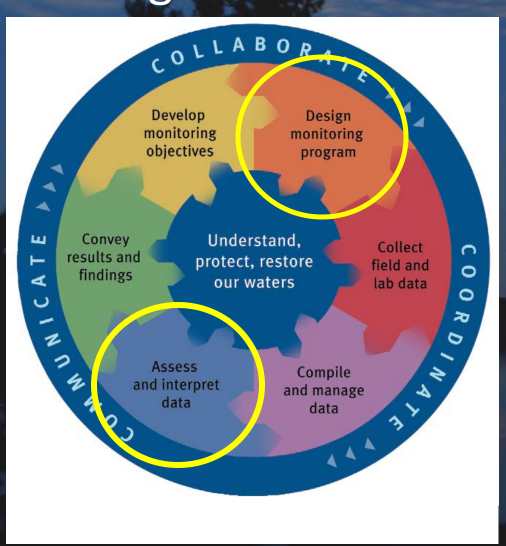
- Communicate,
   Collaborate, Coordinate
- 6 elements central to successful WQ monitoring ...



## Need Identified by National Water Quality Monitoring Council

- Develop toolbox to support assessment & interpretation of data
- Link to various monitoring designs

Communicate, Collaborate,
Coordinate on
data analysis & monitoring
design too!



## Response to Need

- Water Quality Statistics and Assessments (WQSA) workgroup
  - Council formed WQSA in 2009
  - White paper: (http://acwi.gov/monitoring/workgroups/wis/wqsa/white\_paper\_Stats\_WorkGroup\_draft3.pdf)
  - Participants have represented state and federal government organizations, interstate agencies, private interests, & others
  - Conference calls in September and December 2009, April 2010, Jan 2011

## Discussions Shaped WQSA Workgroup Objectives/Responses

- Focus on developing a "statistical NEMI" as a resource for information on data analysis and monitoring design methods/tools
  - No existing equivalent tool found
- "Strawman" methods database entry form (spreadsheet format) developed and circulated fall 2011 to vet a proposed information structure
- Online prototype similar to existing NEMI interface now available for evaluation
  - NEMI Statistical and Assessment Methods Search (NEMI\_SAMS)

## **Existing NEMI**

Searchable database of the Methods and Data Comparability Board of the NWQMC

Currently contains chemical, microbiological, biological, toxicity, and physical methods. http://www.nemi.gov



## NEMI National Environmental Methods Index



Chemical Microbiological Biological Toxicity Physical Regulatory

Reyword Search
Browse all Methods in NEMI

Milestones

#### **2 MyNEMI**

Go to MyNEMI (Requires Login)

#### General Information

- Links of Interest
- Green Chemistry
- Background
- Disclaimer
- Send us Feedback

#### **Quick Links**

- ▶ ACWI
- ▶ NWQMC
- ▶ MDCB
- How to Submit a Method

#### Search for a method in NEMI:

Beta | Welcome

Use the links below to search all chemical, microbiological, biological, toxicity, and physical methods in NEMI, or follow the tabs to the right to narrow your search

- Analyte Search
- ▶ General Search
- Multi-Analyte Search
- Find a Sample collection, Preparation or Processing Method
- Prowse all Methods in NEMI

#### Statistics and Assessments (beta)

The Council's Water Quality and Assessments (WQSA) workgroup announces the beta release of an <u>bnline database of statistical methods</u>. Please take a look at the beta test version and provide feedback.

NEMO: Methods for Environmental Measurements and Observations (beta)

MEMO is a portal that with sensor technologies in NOAA's Alliance for Coastal Lamologies (ACT database to NEMI. Additional information that with sensor technologies with applications, QA guidance, and more will be added. >> More on MEMO...

NEMI is maintained under the direction of the Methods and Data Comparability Board, a partnership of water-quality experts from Federal agencies, States, municipalities, industry, and private organizations. The Methods Board is chartered under the National Water Quality Monitoring Council, whose mission since its charter in May 1997 is to coordinate and provide guidance on implementation of a voluntary, integrated, nationwide monitoring strategy.

#### Questions?

FAQs Contact Us Help for IE8 Users







# Some Considerations for Adding Stat/Assessment Methods to NEMI

- Audience/User Community:
  - Target a wide range of users, primarily water quality practitioners
- Query results should be more than just a list (read "Google search") of statistical and assessment methods
  - Provide several types of queries to tailor responses to specific needs of the water resource community
  - Provide information on key attributes via citation, abstract, TOC, level of complexity, internet link, etc.

## Other Concerns

- Will candidate methods be reviewed?
- What's missing from the user interface?
- If NEMI-SAMS proves useful, is there support (\$) within the sponsoring organization to assist new users?
- Do the entries truly represent available methods?
- Are the entries accurate?
- Is there an interactive component, i.e., opportunity for online discussion of methods, user needs?
- Finding the right balance of entry detail, time required and accuracy of entries, utility of query results

## By Adding to Existing NEMI:

- Can capitalize on
  - Similar database structure
  - Sizeable current NEMI user community
  - Experience in addressing several broad concerns, e.g., review of candidate methods, representativeness of entries, method input procedures, user responsibility for method application, etc.
  - Council view that including statistical/assessment methods extends the objectives of NEMI previously applied to field/lab methods

## **NEMI-SAMS** Prototype

- Types of queries
  - Can be based on main interest/study question, special topics, others
    - Eventually, a keyword search option as is now available for other NEMI methods
  - Narrowing the list with additional filters (item type, sponsoring agency, etc.)
- Query results
  - "View" entry details
  - Links to documents/tools/document access





Home

Statistical Methods

#### Statistical And Assessment Methods Search

Note: Query results are intended to help users discover and obtain statistical and assessment methods information that MAY be useful. Whether a method is appropriate for a specific use requires careful review of the items that the query returns. Please see the <u>Water Quality Statistics and Assessment Workgroup white paper</u> for more information about this database tool.

Select Search Crite	ria
-	
Select criteria from the drop dov	vn menus below and press 'Search NEMI' to perform a search.
What are you interested in:	Any
Item type:	Any 🔻
Complexity:	Any ▼
Analysis type:	Any ▼
Publication source type:	Any ▼
Media emphasized:	Any <b>▼</b>
Special topic:	Any ▼
	Search NEMI











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# Select Search Criteria Select criteria from the drop down menus below and press 'Search NEMI' to perform a search. What are you interested in: What are you interested in: Any Item type: Complexity: Any Publication source type: Media emphasized: Special topic: Any Search NEMI A Caution for users A caution for users











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# Select Search Criteria Select criteria from the drop down menus below and press 'Search NEMI' to perform a search Several search criteria/filters What are you interested in: Item type: Complexity: Any Publication source type: Any Media emphasized: Any Search NEMI Search NEMI Search NEMI











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-		Bioassays & toxicity tests
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What are you interested in	: Ny ▼	Compliance with a threshold Continuous (sensor) data
tem type.	Any ▼	Derive thresholds
Complexity:	Any ▼	Exploring/summarizing data
Analysis type:	Any ▼	Flow statistics
Publication source type:	Any	Flow-adjusted concentrations
Media emphasized:	Any	Interpolate concentrations
Special topic:	Any	Loads & fluxes Probability survey
	Search NEMI	Relationships & correlations
		Source identification
		Spatial trends
SHITED STATES	A	Temporal trends
In the second se	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Volume calculations











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#### Select Search Criteria Anv Select criteria from the drop down menus below and press 'Search NEMI' to perfo Book Linterested in: Any Book Chapter / Section Item type: Downloadable Software Journal Article Analysis type: Any Publication source type: Any Online Calculator v Media emphasized: Other Special topic: Report / Guidance Document Website











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complexity:	Any 🔻	Medium
manysis type:	Any ▼	High
ublication source type:	Any ▼	g
	Any ▼	
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Select criteria from the drop dov	wn menus below and press 'Search NEMI' to p	erform a searc	h.	
What are you interested in:	Any			
Item type:	Any		Any	
Complexity	Any 🔻		Data analysis	
Analysis type:	Any			
Publication source type:	Any ▼		Monitoring progra	m desian
Media emphasized:	Any		5	<b>J</b>
Special topic:	Any			
	Search NEMI			











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Statistical Methods

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#### Select Search Criteria Anν Academic Institution Select criteria from the drop down menus below and press 'Search NEMI' to perform a search. Government Agency (Federal, USA) Government Agency (State, USA) What are you interested in: Any Item type: Government Agency (Tribal, NA) Any Complexity: Industry ¥ Any Publication source type Anv International Government Agency Media emphasized: ▾ Any Journal Special topic: Nongovernmental Organization Other Regional Organization











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Statistical Methods

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#### Select Search Criteria Agricultural Products Select criteria from the drop down menus below and press 'Search NEMI' to perform a Air What are you interested in: | Any Animal Tissue Item type: Biological Complexity: Any Analysis type: Any **Dredged Material** Any Groundwater Media emphasized Any Other Soils/Sediment Surface Water











Statistical Methods

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Select Search Crite	ria		
-			
Select criteria from the drop dow	n menus below and press 'Search NEMI' t	to perform a search.	
What are you interested in:	Any ▼		
Item type:	Any ▼	Any	
Complexity:	Any ▼	Assessing and managing auto	correlation
Analysis type:	Any		
Publication source type:	Any	Characterizing the uncertainty	
Media empha. ized:	Any ▼	Evaluating whether data follow	v a certain (e.g., nor
Special topic:	Any	Handling nondetects	
	Search NEMI	Identifying outliers	
		Measurements taken using a	water quality sensor

managing autocorrelation the uncertainty of an estimated value ther data follow a certain (e.g., normal) distribution tects ers







## The Prototype – SAMS Current Contents





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Statistical Methods

#### **Statistical And Assessment Methods Search**

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Select Search Cri	teria
-	
Select criteria from the drop d	own menus below and press 'Search NEMI' to perform a search.
What are you interested i	
Item type: Complexity:	Any
Analysis type: Publication source type:	Any v
Media emphasized: Special topic:	Any An
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#### Select Search Criteria



Total records found: 40

Criteria summary:

		Author	Title	Source	Link
		Î	•	Organization	
Vie		Bales, J.D., and Nardi, M.R.	Automated Routines for Calculating Whole-Stream Metabolism: Theoretical Background and User¿s Guide	USGS	http://pubs.usqs.gov/tm/tm4c2/
Vie		Bales, J.D., and Nardi, M.R.	Stream Metabolism Program	USGS	http://wa.water.usqs.qov/neet/metabolism.zip
Vie	···	Barbour, M.T., Gerritsen, J., Snyder, B., and Stribling, J.B.	Rapid Boassessment Protocols for Use in Wadeable Streams and Rivers: Periphyton, Benthic Macroinvertebrates, and Fish	EPA	http://water.epa.qov/scitech/monitoring/rsl/bioassessment/index.cfm
Vie	ew	Barnett, Vic	Environmental Statistics: Methods	NTU UK	http://www.wiley.com/WileyCDA/WileyTitle/productCd-0471489719.html

## The Prototype – An Example Query

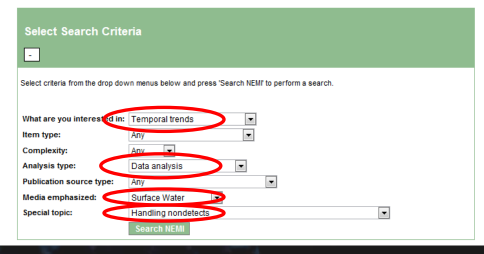




Home Statistical Methods

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## The Prototype – Results

Link

Country

#### Total records found: 5

#### Criteria summary:

· What you are interested in is Temporal trends

Title

Source

· Analysis type is Data analysis

Author

- · Media emphasized is Surface Water
- · Special topic is Handling nondetects

	Author	Title ¢	Organization	ф	LIIIK	Link to item	φ Cou	nury	ф
View	Helsel, D.R. and Hirsch, R.M.	Statistical Methods in Water Resources	USGS		http://pubs.usqs.qov/twri/twri4a3/	or more info	USA		
To see full record	Helsel, Dennis R.	Nondetects and Data Analysis: Statistics for Censored Environmental Data	USGS		http://www.amazon.com/Nondetects-Data-Ana Environmental/dp/0471671738	alysis-Statistics-	USA		
View	Helsel, Dennis R.	Statistics for Censored Environmental Data Using Minitab and R	None		http://www.wiley.com/WileyCDA/WileyTitle/pro 0470479884.html	oductCd-	USA		
View	Manly, Bryan F.J.	Statistics for Environmental Science and Management	WEST Inc		http://www.amazon.com/Statistics-Environmer Management-Edition/dp/142006147X/	ntal-Science-	USA		
View	McBride, Graham B.	Using Statistical Methods for Water Quality Management	NIWA		http://www.amazon.com/Usinq-Statistical-Meth Management/dp/0471470163/	nods-Quality-	New	Zealar	nd

### "View" An Item

#### Statistical Source Details

Title

Statistical Methods in Water Resources

Author

Helsel, D.R. and Hirsch, R.M.

This book began as class notes for a course we teach on applied statistical methods to hydrologists of the Water Resources Division, U. S. Geological Survey (USGS). It reflects our attempts to teach statistical methods which are appropriate for analysis of water resources data. As interest in this course has grown outside of the USGS, incentive grew to develop the material into a textbook. The topics covered are those we feel are of greatest usefulness to the practicing water resources scientist. Yet all topics can be directly applied to many other types of environmental data.

Abstract/Summary Statement

This book is not a stand-alone text on statistics, or a text on statistical hydrology. For example, in addition to this material we use a textbook on introductory statistics in the USGS training course. As a consequence, discussions of topics such as probability theory required in a general statistics textbook will not be found here. Derivations of most equations are not presented. Important tables included in all general statistics texts, such as quantiles of the normal distribution, are not found here. Neither are details of how statistical distributions should be fitted to flood data — these are adequately covered in numerous books on statistical hydrology.

We have instead chosen to emphasize topics not always found in introductory statistics textbooks, and often not adequately covered in statistical textbooks for scientists and engineers. Tables included here, for example, are those found more often in books on nonparametric statistics than in books likely to have been used in college courses for engineers. This book points the environmental and water resources scientist to robust and nonparametric statistics, and to exploratory data analysis. We believe that the characteristics of environmental (and perhaps most other 'real') data drive analysis methods towards use of robust and nonparametric methods.

## "View" An Item

#### **Statistical Source Details**

Julis	tical Source Details	
6. Matched-pair tests 7. Comparing several independe 8. Correlation 9. Simple linear regression 10. Alternative methods to regree 11. Multiple regression 12. Trend analysis 13. Methods for data below the		1. Summarizing data 2. Graphical data analysis 3. Describing uncertainty 4. Hypothetical tests 5. Differences between two independent groups 6. Matched-pair tests 7. Comparing several independent groups 8. Correlation 9. Simple linear regression 10. Alternative methods to regression 11. Multiple regression 12. Trend analysis 13. Methods for data below the reporting limit 14. Discrete relationships 15. Regression for discrete responses 16. Presentation graphics References
	Citation	Helsel, D.R. and Hirsch, R. M., 2002. Statistical Methods in Water Resources Techniques of Water Resources Investigations, Book 4, chapter A3 (Hydrologic Analysis and Interpretation). U.S. Geological Survey. September 2002. 522 pp.
	Source Organization	USGS
	Source Organization Country	USA
	Publication Year	2002
100	Link	http://pubs.usqs.qov/twri/twri4a3/
Special notes give more robust information for analysis of water resources data. This		This book is available only as an electronic publication and is not for sale. This electronic book reference is intended to give more robust information for analysis of water resources data. This book is not a stand-alone text on statistics, or a text on statistical hydrology. There is an errata sheet for this report. Data sets for Appendix C area available in both ASCII and Excel formats.

## "View" An Item

#### **Statistical Source Details**

Title	Ctatistical Mathoda is Water Descurees					
Author	_	Chapters:	an data			
		Item Type	Book			
		Publication Source Type	Government Agency (Federal, USA)			
		Purpose	Data analysis			
Table of Abstra		Design or Data Analysis Objectives	Communities & populations Compare locations Compare treatments Compliance with a threshold Continuous (sensor) data Exploring/summarizing data Flow statistics Flow-adjusted concentrations Loads & fluxes Source identification Spatial trends Temporal trends			
	Citation	Complexity	Medium			
	Source O		Biological			
	Source O	Media Emphasized	Groundwater Sediment			
	Publicatio		Surface Water			
	Link	Subcategory				
	Special no	Special Topics	Assessing and managing autocorrelation Characterizing the uncertainty of an estimated value Evaluating whether data follow a certain (e.g., normal) distribution Handling nondetects Identifying outliers Measurements taken using a water quality sensor			

### Online Entry Form



## Provisional - Site in review National Environmental Methods Index



Home

Statistical Methods

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Search by criteria

ssessment Methods Search

Add methods

Note: Query Update methods pelp users discover and obtain statistical and assessment methods information that MAY be useful. Whether a method is appropriate to a appropriate to

Select Search Criteria



## Online Entry Form





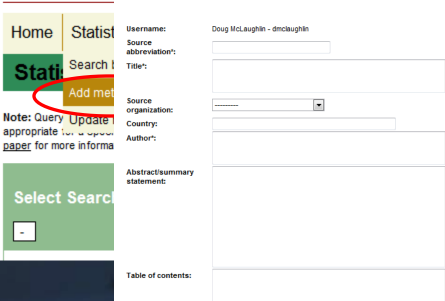


Home Statistical Methods

#### **Add Statistical Method**

Enter information to create a statistical method

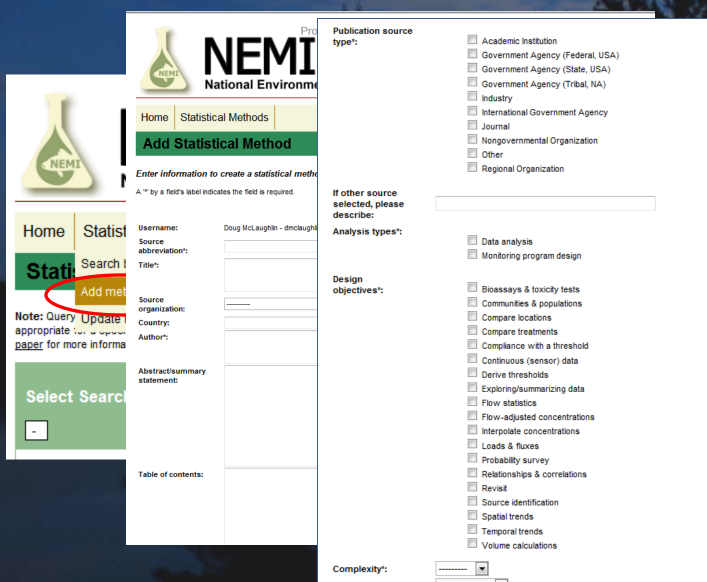
A "\*" by a field's label indicates the field is required.





ful. Whether a method is Assessment Workgroup white

## Online Entry Form



## The Prototype Is Not...

- ...the method, or an "expert system".
  - Query results are intended to help users discover/obtain a more focused set of items that MAY be useful. Whether the method is appropriate for a specific use requires review of the items that the query returns.
- ...a typical Google search.
  - It's intended to be more helpful by focusing on specific water resources questions/topics, and is informed by water resources experts (should have less "junk" to sort through).

## We Need Your Input

- Does the query format work for you?
- Are the results useful to you?
- Does the entry form work for you?
- Can you review candidate methods?
- Would you like to participate on the WQSA workgroup?

## Things For You To Do

- Try the Prototype Yourself
  - To Conduct a Query:
    - Go to www.nemi.gov and click the link under "Statistics and Assessments (beta)" or click:

http://cida.usgs.gov/nemi/search/statistic\_search/

- To Add a Method:
  - Contact Doug, Dan, or Leslie
- Become Involved in Developing/Implementing NEMI-SAMS
  - Contact Doug, Dan, or Leslie

## Conclusions/Next Steps

- "Communicate, Collaborate, Coordinate" applies to WQ statistical and assessment methods too
- NEMI-SAMS prototype is an opportunity to fill this gap
- Full implementation will ultimately depend on user interest and participation

Many thanks to WQSA participants, Mary Bucknell, Cheryl Buchwald, and Kathy Shoephoester of the USGS Center for Integrated Data Analytics (CIDA).

### Contacts

- Doug McLaughlin
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   <u>dmclaughlin@ncasi.org</u>
- Dan Sullivandjsulliv@usgs.gov
- Leslie McGeorge@dep.state.nj.us