Vision and Mission

Vision:

The Office of Statistical Analysis and Reporting (OSAR) will be the go-to unit at NIH for data, reports, and analyses on NIH's research investments and the NIHsupported scientific workforce.

Mission:

To provide data, reports, and analyses on NIH's portfolio of research investments, in support of policy development and public accountability.

Key Functions

- Support mandatory and statutory reporting requirements for the NIH research enterprise.
- Provide analyses and reports in response to internal and external stakeholder requests.
- Conduct customer-driven descriptive and analytical research on NIH research investments.
- Provide analytical support to NIH leadership to guide management decisions and policy development.
- Develop strategic alliances to improve data quality for reporting purposes.
- Disseminate data and reports to a wide public audience through the NIH RePORT website, journals, and other media.

Some of our analysis topics include:

First-Time and Early Stage Investigator Policies **Inclusion of Women and Minorities** in NIH Clinical Research **Peer Review Enhancement Implementation** High-Risk / High Reward Research **Scientific Workforce Grant Application Success Rates**

American Recovery and Reinvestment Act

Meet Our Staff

Our staff come from a wide variety of academic disciplines, with a diverse range of analytical skills to serve your statistical and data analysis needs.

We have disciplinary training in:

Anthropology

• Biological Sciences

Demography

Economics

Information Technology

Mathematics

Medicine

Public Policy

Sociology

• Epidemiology & Public Health • Statistics

Urban Planning

Our analytical skills include:

Advanced Statistical Analysis
 Policy Analysis

· Data Management

• Program Evaluation

· Econometric Modeling

· Research Evaluation

· GIS / Spatial Analysis

Survey Design

• Programming Languages

· Website Design

Our office values continued learning and training and hosts events for the NIH community to keep abreast of cutting edge analytic techniques.



Robin M. Wagner, PhD, MS Director Office: 301-443-5234 Cell: 301-219-9788 Robin.Wagner@nih.gov

Dr. Robin Wagner has worked in the environmental health and injury fields for over 25 years in government, university and non-profit settings. She joined NIH in 2008 after 12 years at the Centers for Disease Control and Prevention. She has a Ph.D. in Epidemiology from Johns Hopkins University, a M.S. in Technology and Policy from MIT, and a B.S. in Neuroscience and Behavior from Brown University.



Katrina Pearson Assistant Director Office: 301.435.2709 Cell: 301-332-9063 Katrina.Pearson@nih.gov

Katrina Pearson joined the Office of Extramural Research in 1998, after working at the NIH's National Institute of Neurological Disorders and Strokes, Scientific Review Branch, for two years and now serves as Assistant Chief and Senior Analyst in the Reporting Branch, with an extensive background in information retrieval, data manipulation and analysis, program leadership and development and information system management.



Rediet Berhane, MUPDD | Senior Data Analyst Areas of Expertise: SQL-SAS programming, GIS, Land use planning, Community development, Urban design Rediet.Berhane@nih.gov | 301-435-8045



Carol Bleakley | Program Analyst Areas of Expertise: End of year reports for the Office of

Budget, Surveys for NSF and NIH ad hoc reports Carol.Bleaklev@nih.gov | 301-435-2702



Katherine Catevenis | Mathematical Statistician Areas of Expertise: Biostatistics, Mathematics, SAS Programming Katherine.Catevenis@nih.gov | 301-443-8323



Matthew Eblen, MPIA | Mathematical Statistician Areas of Expertise: Statistics, International economics, Matthew.Eblen@nih.gov | 301-435-0648



Natalie Graham, MS | Information Management Specialist Areas of Expertise: Indexing, Coding and classification of scientific research, Request and reports management Natalie.Graham@nih.gov | 301-435-0644



Robert Moore | Senior Program Analyst Areas of Expertise: NIH policy history, Data analysis, SQL-SAS programming Robert.Moore@nih.gov | 301-435-2696



Lindsay Pool, MPH | Health Scientist Areas of Expertise: Epidemiology, SAS programming, Geographic information systems, Survey design Lindsay.Pool@nih.gov | 301-594-0424



Deepshikha Roychowdhury, PhD | Senior Data Analyst Areas of Expertise: Statistical data analysis, Econometric modeling techniques, Policy evaluation, SAS, SQL Deepshikha.Roychowdhury@nih.gov | 301-435-0653



Sam Ryan, MPP | Presidential Management Fellow Areas of Expertise: Statistical data analysis, Mathematics, Policy Analysis Lindsey.Ryan@nih.gov | 301-443-8326



Cassandra Spears | Information Technology Specialist Areas of Expertise: SQL programming, Oracle PL/SQL Developer software Cassandra.Spears@nih.gov | 301-435-2701



Lindsey Scott, PhD | Health Scientist Areas of Expertise: Biochemistry, Nutrition, Neuroscience, Behavior, Data analysis Lindsey.Scott@nih.gov | 301-402-3652

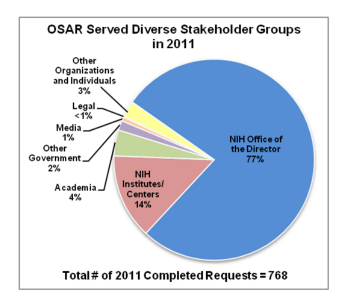


Charles Wu, MPH | Health Science Data Analyst Areas of Expertise: SAS-SQL programming, Epidemiology, MS Access, Statistics, HTML/JavaScript Charles.Wu@nih.gov | 301-435-2691

Customer Service

The Office of Statistical Analysis and Reporting is under the Division of Information Services in the Office of Extramural Research, part of NIH's Office of the Director.

We serve a wide range of stakeholders, and would be happy to add you to the list of valued customers! The majority of our requestors are NIH-internal, but we do serve customers from other government agencies, academia, Congress, the media, industry, non-profits, and private citizens.



The Office of Statistical Analysis and Reporting is committed to providing our customers with products that are both timely and thorough. We use a workflow management system to ensure reliability.

- Our standard turn-around time is 8 business days, but we can accommodate rush deadlines.
- Half of all requests are completed ahead of schedule; the median completion time is one day earlier than the due date.



Office of Statistical Analysis and Reporting
Office of Research Information Systems
Office of Extramural Research
Office of the Director
National Institutes of Health

Contact Information:

6705 Rockledge Drive Suite 4090 Bethesda, MD 20892 Tel: 301-435-4698

Fax: 301-480-2845

Send Your Information Requests to: DISHelp@mail.nih.gov

Many of our analyses are on the web: http://report.nih.gov





Office of Statistical Analysis and Reporting (OSAR)

National Institutes of Health



