

2018-2023 STRATEGIC PLAN

Advancing Environmental Health Sciences Improving Health





National Institute of Environmental Health Sciences

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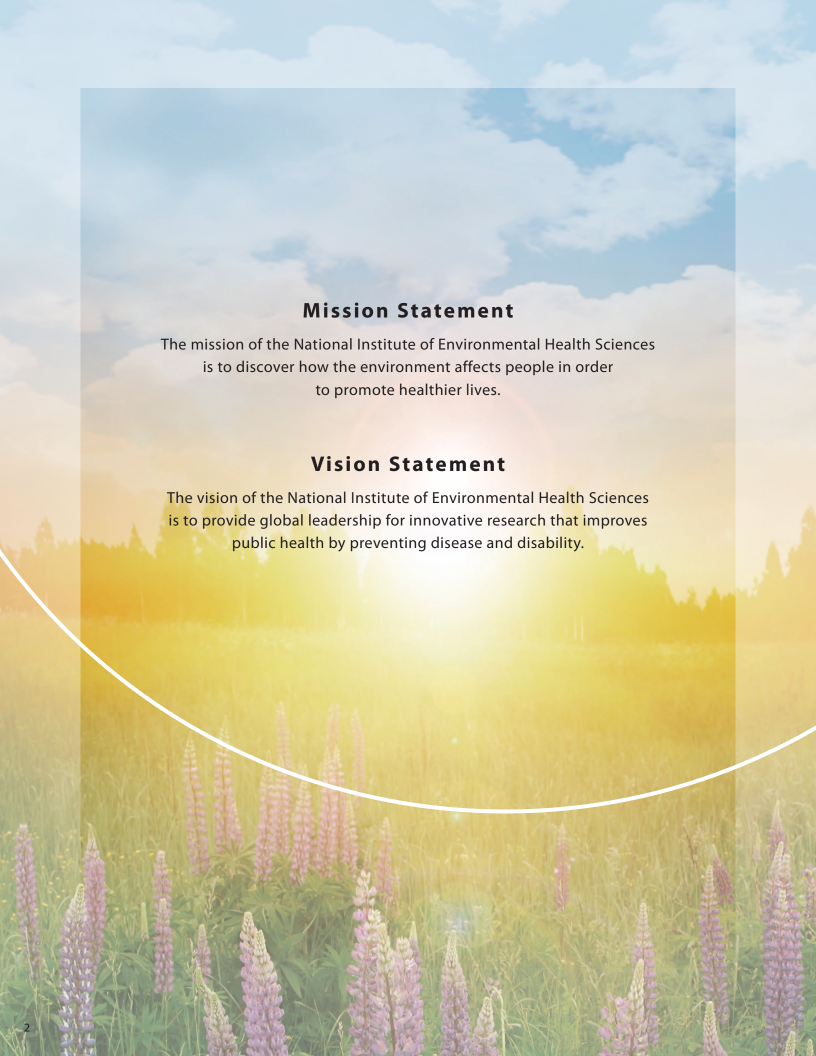
National Institutes of Health

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Director's Message

During the past five years, our work at the National Institute of Environmental Health Sciences (NIEHS) has been guided by our 2012-2017 strategic plan, Advancing Science, Improving Health: A Plan for Environmental Health Research. In constructing that plan, we engaged in a process that was broadly inclusive, to gain the input and expertise of the environmental health sciences (EHS) community and the many other NIEHS stakeholders. The result was a plan that has led not only NIEHS, but the entire field of EHS, to new achievements in knowledge, technologies, approaches, and interventions to address environmental health challenges. But, as some challenges continue — and new ones arise — so must our work.

The amendments to the Public Health Service Act in 1966 set forth the foundational statutory responsibility of the institute to improve public health through research, training, and dissemination of health information. Per its mission statement, NIEHS strives to conduct and support the very best environmental health sciences in alignment with real-world public health needs, and to translate science findings into knowledge that can inform real-life individual and public health outcomes. Success in our mission requires the highest standards of stewardship, and a solid foundation of supportive strategies,

resources, and training. The 2018–2023 NIEHS strategic plan comprises three

highly interdependent, interactive, and inclusive themes:

Advancing Environmental Health Sciences

- Promoting Translation Data to Knowledge to Action
- Enhancing EHS Through Stewardship and Support

As we began to map our strategies for the next five years, we again turned to our stakeholder communities and asked for their input through a trends and insights survey conducted online in the summer of 2017. The responses to this survey were both wide-ranging and specific. A recurring theme was the continuing need for many of the priorities articulated in the 2012-2017 strategic plan. For example, study of the exposome,

which was still in its infancy as a concept in 2012, is now a thriving area of research that is helping to explain the impact of all the environmental exposures of an individual over their lifetime and how they relate to health. Similarly, our understanding of the role of epigenetic processes as mediators of environmental effects has advanced greatly, as has predictive toxicology. The evolution and integration of data science remains crucial to the study of environmental health. So, in considering where we want to lead NIEHS and the field of EHS in the future, we took these goals as our starting point. Our challenge was to set NIEHS research priorities within a rapidly evolving scientific landscape, while ensuring that our science continues to be responsive to meeting the environmental public health needs of people in the U.S. and around the world.

Therefore, this new strategic plan might be considered a version 2.0 of the previous plan — one that incorporates many of its priorities and commitments, with the objective of building on progress made, but also allows for, and enables, innovation and growth in our ability to explore new and ever-more complex problems. Like its predecessor, this plan supports the NIEHS mission to discover how the environment affects people in order to promote healthier lives, as well as our continuing vision to provide global leadership for innovative research that improves public health by preventing disease and disability. It should also be noted that this strategic plan continues to align with the broader goals of the National Institutes of Health (NIH) strategic plan, and provides support to trans-NIH and federal interagency priorities and initiatives.

The new strategic plan themes are achieved through focused efforts toward a number of goals. The sections that follow describe, in more detail, our themes and the supporting goals identified for each one. The goals are numbered for convenience — the order in which they are listed does not reflect priority. Linda Birnboun

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Theme One Advancing Environmental Health Sciences

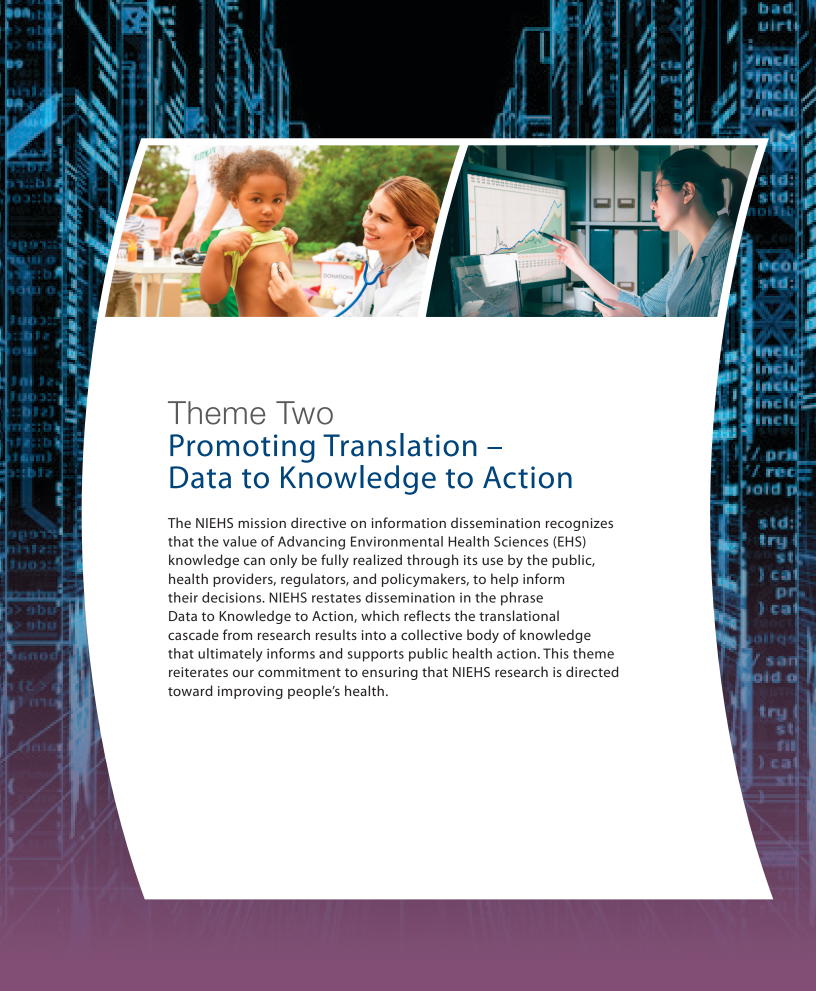
Advancing Environmental Health Sciences (EHS) encompasses the study of all levels of biological organization – molecular, biochemical pathway, cellular, tissue, organ, system, model organism, individual, and population – at all stages across the lifespan, from preconception through old age. EHS uses a rich, diverse, and constantly evolving set of observational, experimental, computational, and clinical approaches to explore the impacts of varying levels of exposure and susceptibility to such exposure. The support of novel, cutting-edge research approaches – high risk for high reward – is an important element of the Advancing EHS theme.

EHS research is aimed at discovering and explaining how factors, including chemical, physical, synthetic, and infectious agents; social stressors; diet and medications; and our own microbiomes, among others, affect biological systems. The knowledge generated by EHS, inclusive of interactions between humans, animals, and our natural and built environments, provides a critical component of our understanding of human health and disease.

Major research areas of interest and examples of their associated outcomes include, but are not limited to, developmental and behavioral impacts (reproductive disorders, autism); noncommunicable diseases (cancers, asthma, cardiovascular diseases, diabetes, metabolic disorders); neurodegenerative diseases (Parkinson's, Alzheimer's); and inflammation effects (autoimmune disorders).

GOALS for Advancing Environmental Health Sciences

- 1. **Basic Biological Research:** Research on the effects of the environment on biological systems and processes is central to EHS. It is important to understand the pathways within our cells and bodies that are the targets of environmental effects. Because evidence is increasing that early environmental exposures can impact the risk of disease later in life, long after the exposures have occurred, research on developmental processes will continue to be a priority.
- 2. **Individual Susceptibility:** Individuals can, and do, respond in different biological ways to the same environmental exposure. EHS includes the study of individual susceptibility arising not only from the life stage, duration, and degree of exposure, but also from mechanisms, both genetic (alterations in the DNA sequence) and epigenetic (potentially heritable changes in gene expression that do not involve changes to the DNA sequence). Underlying health status and sex differences in response to exposures are also factors in susceptibility. Gene-environment interaction studies combine knowledge on environmental exposures and susceptibility to provide a more complete picture of a person's risk of the effects of the environment on health.
- 3. **The Microbiome:** The collection of microbes, such as bacteria, viruses, and fungi, living on and inside of our bodies, is known as the microbiome. Because the microbiome is a key intersection between the body and the environment, these microbes impact health in myriad ways and even affect how we are exposed and respond to certain environmental substances. NIEHS will expand its focus on the role of the microbiome as both a target and a mediator of environmental exposures.
- 4. **The Exposome:** The exposome is the totality of environmental exposures experienced over an individual's lifespan, and how those exposures affect health. Efforts will continue to advance exposure science and integrate the study of the exposome into EHS, including development of new technologies to identify exposures. Exposome assessment approaches will require integrating data across various omics, such as proteomics, metabolomics, and others, and are supported by the Data Science and Big Data goal.
- 5. Co-exposures: People are exposed to a wide range of factors in the environment, both sequentially and simultaneously. Study of combined exposures, or mixtures, most closely replicate the human experience, and thus may provide unique insights to EHS. These studies are especially relevant for understanding the health impacts of environmental exposures, such as those related to climate or disasters. Study of co-exposures will continue to require the development of novel technological and quantitative approaches.
- 6. Predictive Toxicology: Predictive toxicology remains a priority component of EHS. This approach takes advantage of basic knowledge of biological pathways to build a set of targeted, human-relevant computational, in silico, in vitro, or animal tests to predict adverse effects of a chemical exposure. Predictive toxicology advances include organ-on-a-chip technologies and systems biology platforms, among others.
- 7. **Data Science and Big Data:** Development of innovative data science and data-driven approaches, including data sharing platforms, integration, and analytics, is integral to EHS specifically, and health initiatives generally. The broad use of big data frameworks and FAIR (findable, accessible, interoperable, and reusable) principles facilitate this development. Continued emphasis on partnerships within and outside NIH will help EHS capitalize on new discoveries and approaches.



GOALS for Promoting Translation – Data to Knowledge to Action

- 1. **Creating Knowledge From Data:** Integrating and synthesizing data and research findings in a way that will ultimately make a meaningful impact on public health is critical. One way of creating knowledge from data is the use of systematic review techniques to develop evidence-based assessments in a transparent manner. NIEHS is committed to integrating high-quality research findings into collective knowledge to inform solutions to EHS problems. The capacities outlined in the Data Science and Big Data goal are highly relevant to this one.
- 2. Outreach, Communications, and Engagement: The strong lines of communication and relationships that NIEHS maintains with its stakeholder communities are an essential asset. Maintaining and expanding our outreach and engagement with these communities is critically important to ensuring the institute's awareness and understanding of stakeholder priorities, concerns, and needs related to EHS, and to ensuring that community members and researchers work together on science that is important to both. These efforts also enhance our ability to share new findings with affected groups, as well as to gain their unique knowledge and perspectives through collaborations that benefit both EHS and them. NIEHS efforts in communication of environmental health information and promotion of EHS literacy are continuing priorities.
- 3. **Evidence-Based Prevention and Intervention:** NIEHS research findings that identify and demonstrate the causes of environmentally related diseases and outcomes provide a critical part of the basis for actions to avoid, reduce, or eliminate impacts. Efforts will continue in promoting research findings to networks of scientists, community advocates, educators, healthcare providers, and public health officials, who can translate evidence into credible and understandable information and actions that individuals and communities can use to decrease their risk, prevent harm, and improve their health. This effort will be supported by research to develop, test, and validate evidence-based prevention and intervention strategies, to reduce or avoid exposures and their resulting health impacts.
- 4. **Environmental Health Disparities and Environmental Justice:** EHS has long been at the forefront of efforts that recognize and seek to address the disparate health impacts of environmental hazards on disadvantaged and diverse communities. NIEHS remains committed to uncovering the exposure burdens that combine with other social determinants of health, such as age, gender, education, race, and income, to create health disparities, as well as working to ensure environmental justice. These efforts will be supported by all three NIEHS themes.
- 5. **Emerging Environmental Health Issues:** We live in an increasingly complex environment in which new exposures and related health threats continuously arise, both locally and globally. Some, such as industrial accidents and weather-related disasters, pose acute public health emergencies that require the capacity for immediate action to understand and respond to them. Others, such as long-term climate impacts on health and pandemic diseases, create a need for both immediate response and ongoing study, to help prepare for future threats. NIEHS is strongly committed to addressing emerging environmental health issues through our research and translation goals, as well as by continuing to work with our public health partners to improve response, recovery, remediation, and resilience to EHS threats.
- 6. **Partnerships for Action:** Promoting the Translation of Data to Knowledge to Action is critically dependent on building and sustaining effective relationships between NIEHS and a wide variety of partner organizations, including federal, state, and tribal public health and environmental agencies; patient groups and advocates for environmentally related disease research; community advocates and leaders from affected communities; and EHS research scientists around the world. Such partnerships allow NIEHS to integrate a wide range of complementary missions, capabilities, expertise, and perspectives needed to implement actions that will improve environmental health.



Stewardship and Support

Success in our mission requires that NIEHS continue to provide strong stewardship of our resources – whether human, financial, or infrastructure – as well as support approaches that will enhance Advancing Environmental Health Sciences (EHS) and research translation. NIEHS, as an institute of NIH, confirms its commitment to the highest standards of scientific rigor, including promotion of new approaches to improve experimental and observational design, analysis, and reporting, as well as active engagement in, and support of, NIH efforts to promote transparency and reproducibility of research results. Efforts to ensure responsible conduct of EHS research include protection of human subjects and communities under study, responsible use of animals, measures to ensure research integrity, appropriate and timely reporting of research results, data privacy and security safeguards, and related issues.

GOALS for Enhancing EHS Through Stewardship and Support

- Professional Pipeline: NIEHS will continue recruiting and training the next generation EHS workforce and its leaders in research, science management, and research translation. These efforts will tap a wide range of disciplines and emphasize recruitment of trainees and mid-career researchers from related fields, to build a workforce that is both highly qualified in the use of cutting-edge knowledge, technologies, and approaches, and dedicated to applying them to solve environmental health problems.
- 2. **Greater Workforce Diversity:** Diversity of thought, perspectives, and approaches is critical to maximizing the public health impact of EHS research and translation efforts. This diversity is achieved, in part, by a commitment to developing an EHS workforce that comprises a wide range of characteristics, including race, ethnicity, gender, socioeconomic status, geographic location, and disability. NIEHS is committed to promoting a diverse EHS workforce by ensuring widespread opportunity and inclusion in our recruitment and training programs.
- 3. **Promotion of Collaborative Science:** The multifaceted and complex nature of modern EHS problems provides a compelling rationale for collaborative science approaches that work across disciplines and global boundaries. Efforts to support effective collaborative science will include increased investment in data sharing infrastructure and data science approaches, emphasis on creating opportunities and efficiencies through biological repositories and shared infrastructure, exploration of innovative approaches for promoting team science, and solutions to address barriers that may act as deterrents.
- 4. **Training and Capacity Building in Global Health:** In today's world, people, products, pollutants, and pathogens constantly traverse global boundaries. Building EHS capacity around the world promotes improvement in global environmental health, while helping to ensure safety and health here at home. NIEHS will continue to provide U.S. training opportunities for students and researchers from other countries, collaborate with foreign research and health institutions to share expertise and maximize resources, and partner with international organizations to ensure access to the best EHS information by, and for, all nations.
- 5. **Scientific Research and Data Infrastructure:** Cutting-edge, collaborative EHS research demands state-of-the-art facilities and resources. NIEHS will continue to provide funding for development of, and access to, shared support and analysis cores, as well as work to implement mechanisms that encourage efficient, sustainable use of resources, and protect research investments through infrastructure resilience. Of high priority will be investment in specialized infrastructure, resources, and training, to successfully implement our Data Science and Big Data goal.
- 6. **Impact Evaluation:** To demonstrate stewardship and inform EHS efforts, NIEHS will expand evaluation of the impacts of our research, training, and translation activities, as well as encourage the conduct and use of evaluation science in EHS. Indicators of interest include economic, social, and health impacts of policies, practices, and behaviors aimed at promoting health by preventing environmental exposures. The knowledge generated by these evaluations will provide a useful resource to inform decisions of individuals and policymakers.

A Solid Foundation – A Springboard to Discovery

The process of periodically updating the NIEHS strategic plan requires us to reflect on our strengths, recognize our weaknesses, and project the future needs of both EHS and, most importantly, the public we serve. It is a process we do not take lightly, but with the full knowledge of our mission and responsibility as global leaders in the field. In this process, we seek the perspectives, experience, and insight of all interested people, and consider their input deliberately and thoughtfully. The result of this process reflects a recognition that NIEHS has built a solid scientific foundation for EHS for more than five decades, and that this foundation must act as a springboard to discovery if we are to meet the challenges we now face. The themes of this plan, and the goals within them, have been crafted to use this springboard to launch NIEHS and the field of EHS into the future, with the knowledge that we must be open in our thinking, nimble in adapting, and visionary in imagining the possibilities, if we are to make even greater strides toward a healthier environment and healthier lives for all people.

The National Institute of Environmental Health Sciences (NIEHS) is one of 27 institutes and centers of NIH, part of the U.S. Department of Health and Human Services (HHS). The mission of NIEHS is to discover how the environment affects people in order to promote healthier lives. The vision of NIEHS is to provide global leadership for innovative research that improves public health by preventing disease and disability. NIEHS works to accomplish its mission by conducting and funding research on human health effects of environmental exposures, developing the next generation of environmental health scientists, and providing critical research, knowledge, and information to citizens and policymakers, to help in their efforts to prevent hazardous exposures and reduce the risk of preventable disease and disorders connected to the environment.

The National Toxicology Program (NTP), which is headquartered at NIEHS, is an interagency program established in 1978 to coordinate toxicology research and testing across HHS. NIEHS, as well as the U.S. Food and Drug Administration and Centers for Disease Control and Prevention, support NTP activities. The program works to strengthen the science base in toxicology, develop and validate improved testing methods, and provide information about potentially toxic substances to health regulatory and research agencies, scientific and medical communities, and the public. NTP is accountable to its own leadership, board, and executive committee, but the priorities of the NIEHS strategic plan extend to the institute's portion of NTP.

