Public Information and Outreach

Environmental Factor

Led by Christine Flowers, our team for producing the institute’s award-winning monthly newsletter includes:

Editor-in-Chief: Jesse Saffron | Science Editor: Robin Arnette | Photo Editor: Joe Poccia

Be sure to subscribe if you haven’t already!

Special Communication Projects

OCPL developed and implemented a communications plan to announce a new website and resource portal for the Disaster Research Response (DR2) program.

Launched June 1, more than 500 curated research tools and resources are organized into an easy-to-use online portal, available on the NIEHS website free of charge.

With an outstanding search engine, developed by the NIEHS web team, the right resource is easy to find. OCPL also provided information architecture, graphic design, and editorial services for the new web pages.

The public roll out included an article in the Environmental Factor, coordination of regular social media posts, presentation slides, and an article about the new DR2 website and portal in the NIH Record.

Communication about the coronavirus and COVID-19

Christine Flowers, the OCPL director, leads NIEHS communications about COVID-19. Her role involves coordinating with the NIH Office of the Director, various offices within HHS, and The White House.

OCPL staff assists leadership with internal communications. The web team continually updates internal webpages to share information about:

- Testing asymptomatic staff for COVID-19
- Addressing safety measures for staff who are working on campus
- Assisting staff who telework fulltime
- Providing vaccine and vaccination information to staff

OCPL continues to communicate externally about institute activities and discoveries directly and indirectly related to COVID-19. Here’s a sample of stories from the Environmental Factor:
Social determinants of health focus of NIEHS Distinguished Lecture (July 2021)
Environment plays underappreciated role in infectious diseases (July 2021)
Sharon Beard recognized by American Industrial Hygiene Association (June 2021)
NIH Disaster Research Response program launches new website (June 2021)

Online Environmental Health & Education Information

Find this section of the NIEHS website by clicking on the first tab on the homepage:

OCPL maintains more than 60 health topic webpages, which are organized into four categories:

- Conditions & Diseases
- Environmental Agents
- Environmental Health Science Basics
- Population Research

A new health topics webpage published in August:

- Indoor Air Quality - We tend to think of air pollution as a risk faced outside, but the air we breathe indoors can also be polluted. Environmental health researchers study how indoor air quality affects human health and well-being.

Under Brochures & Fact Sheets, you will find more than 60 publications, all downloadable. You may also order print copies through our online order form.

NIEHS Social Media Accounts

We post social media content daily to promote people, events, and research. We like to promote research conducted by our grantees. Help us do that by always mentioning NIEHS in your news releases and tagging us in your social media. Content is regularly posted through these platforms:

- Facebook (targets a general audience)
- Twitter (@NIEHS - targets both a lay audience and science community)
- LinkedIn (targets people working in the environmental health field)
- YouTube (targets both a lay audience and science community)
Social Media Growth

Our social media followership continues to steadily increase. From June through August, the NIEHS:

- Twitter feed increased from 21,093 to 21,321 followers
- Facebook page increased from 31,787 to 32,638 followers
- LinkedIn page increased from 5,715 to 6,116 followers

Social Media Highlights

Here are samples:

- Following the events of Hurricane Harvey in 2017, NIEHS-funded researchers at the UTHealth SPH - Southwest Center for Occupational and Environmental Health teamed up with community, academic, and government partners to create a location-specific disaster research response toolkit.
- NIEHS researchers and their collaborators developed the recently accepted nonanimal testing method, which will be used globally.
- The NIEHS Science, Teachers, and Research Summer (STaRS) Experience is a professional development workshop for middle and high school science teachers. Its goals are to expand environmental health literacy and science education diversity.
- Assistant professor, Dr. Audrey Gaskins’ @audreyiane4 research published in @NIEHS Environmental Factor raises concern that the steady increase in global temperature due to #climatechange may result in accelerated reproductive aging in women. Learn more: ow.ly/50cCSOFJSHk

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A new NIEHS-funded study identifies DNA signatures associated with risk for cardiovascular disease, a discovery that could lead to opportunities for clinical intervention years before symptoms manifest. publichealth.columbia.edu/public-health... @ColumbiaMSPH

We promote scientific literacy through posts and the hashtag #EHWordWednesday on social media. Here are examples:

We also promote in-house, grantee, and professional events:
News Promotion and Coverage

NIH - NIEHS News Release

- July 29, 2021: NIH Researchers Find Many People Want Secondary Genomic Findings After Initially Refusing

A study published today by researchers at the National Institutes of Health revealed that about half of individuals who said they don’t want to receive secondary genomic findings changed their mind after their healthcare provider gave them more detailed information. Researchers at the NIH Department of Bioethics, NIEHS, Harvard University, and Social & Scientific Systems collaborated on the study.

NIEHS in the News

Top stories mentioning NIEHS, June - August 2021, are listed in a table on the following pages.
<table>
<thead>
<tr>
<th>Date</th>
<th>Headline</th>
<th>Outlet</th>
<th>People Likely Reached</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-Jul-21</td>
<td>Do These Gadgets Actually Protect You? We Asked the Experts</td>
<td>Wired</td>
<td>13,201,616</td>
<td><a href="https://www.medscape.com/viewarticle/955787">https://www.medscape.com/viewarticle/955787</a></td>
</tr>
<tr>
<td>13-Aug-21</td>
<td>In the West, a Connection Between Covid and Wildfires</td>
<td>New York Times</td>
<td>5,496,000</td>
<td><a href="https://www.sciencedaily.com/releases/2021/08/210804123712.htm">https://www.sciencedaily.com/releases/2021/08/210804123712.htm</a></td>
</tr>
<tr>
<td>4-Aug-21</td>
<td>Study identifies DNA signatures linked to heart disease</td>
<td>ScienceDaily</td>
<td>5,187,838</td>
<td><a href="https://www.sciencedaily.com/releases/2021/08/210819125256.htm">https://www.sciencedaily.com/releases/2021/08/210819125256.htm</a></td>
</tr>
<tr>
<td>19-Aug-21</td>
<td>Varying immune cell levels in canine brain tumors could provide therapeutic targets</td>
<td>ScienceDaily</td>
<td>5,133,758</td>
<td><a href="https://www.sciencedaily.com/releases/2021/08/210819125256.htm">https://www.sciencedaily.com/releases/2021/08/210819125256.htm</a></td>
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<td>Date</td>
<td>Title</td>
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<td>10-Jul-21</td>
<td>Study: More air pollution, worse COVID-19 outcomes</td>
<td>UPI.com</td>
<td>1,915,806</td>
<td></td>
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<tr>
<td>10-Aug-21</td>
<td>What Are Endocrine Disruptors? How These Chemicals Affect the Body</td>
<td>MSN (Best Health)</td>
<td>746,376</td>
<td></td>
</tr>
<tr>
<td>24-Jun-21</td>
<td>What Sleeping with the TV on Does to Your Body, Says Science</td>
<td>MSN (Eat This, Not That)</td>
<td>691,680</td>
<td></td>
</tr>
<tr>
<td>23-Jun-21</td>
<td>Everything Veterinarians Want You to Know About Hypoallergenic Dogs</td>
<td>MSN (Best Health)</td>
<td>691,680</td>
<td></td>
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</tbody>
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