## Porter Neuroscience Research Center December 2022 Flood: NINDS Office of the Scientific Director Lessons Learned Survey

**Purpose:** The goal of this survey is to collect feedback on the <u>NINDS</u> response to the December 2022 flood in the Porter Neuroscience Research Center and subsequent recovery process.

OMB#: 0925-0648 Expiration date: 06/2024

Public reporting burden for this collection of information is estimated to average 7 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA (0925-0648). Do not return the completed form to this address.

All questions are optional, and participants may exit the survey at any time.

. What best describes your role at NINDS?
Animal care facility staff
Administrative staff (AO, OM, PA, Property)
O Information technology staff

O Principal investigator
○ Scientific staff
○ Trainee
Other (please specify)
2. How was your lab/work area impacted by the flood?
<ul> <li>My lab/work area was directly impacted by the flood (e.g. equipment, supplies and/or space was damaged)</li> </ul>
My lab/work area was not directly impacted by the flood (e.g. I'm in another building, or a part of Building 35 that was not damaged)
My lab/work area was indirectly impacted by the flood (e.g. my lab hosted staff/trainees from areas directly impacted).
Other (please specify)

3. <u>Communication:</u> How could NINDS have improved communication with you or your work group during the immediate crisis (Dec. 25-31, 2022) and throughout the remediation process (January-March 2023)? Consider: Frequency, format, channels, level of detail, relevance, timeliness of information provided.

4. Immediate Challenges: What were the biggest challenges to you/your work group during the immediate aftermath (Dec. 25-31, 2022) of the flood? Please list specific issues as well as proposed solutions/measures that would have mitigated/addressed them, and things that worked well.	
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5. Short/Long-term Challenges: What were the biggest challenges to you/your work group during the remediation/recovery process (January-March 2023)? Please list specific issues as well as proposed solutions/measures that would have mitigated/addressed them, and things that worked well.	
6. <u>Safety:</u> What were your biggest safety concerns during the immediate flood response (Dec. 25-31, 2022) and remediation period (January-March 2023)? Please list specific issues as well as proposed solutions/measures that would have	

mitigated/addressed them, and things that worked

well.

	nave better addressed your iate work group's needs relate	ed
with respect to flood	you rate NINDS performance response, remediation, and Poor Performance; 5 = e.	
OSD communication	Rating	
OSD communication  OSD emergency response and recovery support/remediation		
Training office support		
Budget/procurement support		
Animal program communication		
Support provided for continuity of critical research operations		

9. Is there any additional feedback you would like to give NINDS leadership regarding the Porter

Neuroscience Research Center flood response?	
10. Would you be interested in attending a live listening session to give further feedback?	
Yes, virtual or in person	
Yes, virtual only	
○ No	
11. Name (OPTIONAL)	

If you would like a personalized meeting with your lab or work group to discuss ongoing concerns or issues related to the flood, please email porterrecovery@nih.gov.

Done



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