Advancing Tribal Public Health Through Data Modernization Tribal Implementation Center Engagement Session

The Public Health Infrastructure Grant (PHIG) National Partners* are requesting input and feedback from American Indian and Alaska Native Tribes and Tribal-serving organizations so they may co-design a new Tribal public health data modernization program. The program is intended to make it easier for public health and healthcare agencies to share and use data, and to increase Tribes' capacity to access and analyze the data they need to improve health outcomes in their communities.

PHIG PARTNERS

*The PHIG National Partners are the Association of State and Territorial Health Officials (ASTHO), the National Network of Public Health Institutes (NNPHI), and the Public Health Accreditation Board (PHAB).

Tribal Implementation Center

The Tribal Implementation Center program aims to provide direct technical implementation services for Tribes and Tribal-serving organizations. In recognition of Tribal sovereignty and the unique data challenges and opportunities that exist for Tribal communities, PHIG National Partners are taking a deliberate approach to seek input from Tribal representatives on the design of this initiative. Upholding Tribal sovereignty is and will remain a central and guiding priority.

PHIG National Partners are seeking input on key questions including:

- Which data opportunities and challenges should be prioritized?
- What kind of technical assistance and support should be offered?
- How can Tribal sovereignty be upheld through new data technologies?

Join Us for a Virtual Engagement Session!

Tribal representatives are encouraged to join us for a 90-minute Zoom session to learn more and provide input that will guide the design of the Tribal Implementation Center program.

WHEN February 24, 2025 2:00pm - 3:30pm EST

HOW TO REGISTER



Scan the QR code or use the link below.

bit.ly/Tribal-IC-Input

astho NNPHI DPHAB

Additional information available at: <u>phinfrastructure.org/implementation-centers</u>