HUD'S OFFICE OF NATIVE AMERICAN PROGRAMS

is pleased to announce our

National Webinar Series

featuring best practices from across the country







This webinar features

Swinomish Indian Tribal Community, La Conner, WA



Tuesday, March 28, 2023

1:00- 3:00 pm Eastern Time

Join the U.S. Department of Housing and Urban Development and the U.S. Department of the Treasury to learn about leveraging federal agency funding to support tribal housing development.

The Swinomish Indian Tribal Community is currently using private funds combined with HUD's Section 184 Indian Home Loan Guarantee Program to develop 16 homeownership units for tribal members. They also plan to develop elder cottages and townhouse apartments with State and Local Fiscal Recovery Funds (SLFRF) from Treasury as part of the funding stack. Learn more about the Swinomish Tribe's journey into homeownership development and hear experts from HUD and Treasury discuss the use of Section 184 guaranteed loans and SLFRF to invest in the development of vibrant, resilient tribal communities.





To register: Pre-registration is required. Attendees may pre-register at https://bit.ly/ONAPwebinarMarch28 to receive a join link for the event.

Featured Speakers:

Liz Miller

Housing Development Manager, Office of Planning & Community Development, Swinomish Indian Tribal Community

Heidi Frechette

Deputy Assistant Secretary, HUD's Office of Native American Programs

Krisa Johnson

Director, Office of Loan Guarantee, HUD

Laura McDaniel

Policy Outreach Advisor, Treasury

Josh Jackson

Policy Advisor, Office of Tribal and Native Affairs, Treasury

HUD ONAP has been highlighting National Best Practices since 2018. Webinar best practice topics include support and funding for homeless Native American and Alaska Native youth, housing development with Title VI and Section 184, innovative service coordination, and supportive services housing.

To view past webinars, case studies, and learn more: https://www.hud.gov/program_offices/public_indian_housing/ih/bp.