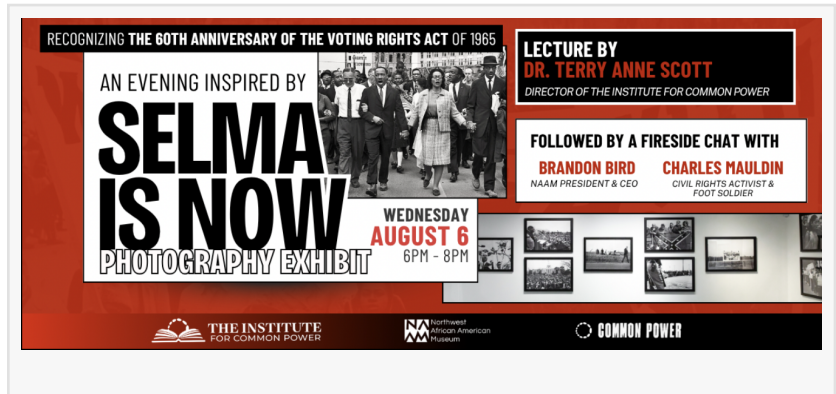


# The Institute for Common Power and Northwest African American Museum Commemorate 60th Anniversary of Voting Rights Act

*Reflecting on the legacy of the Voting Rights Act with civil rights leaders, live from Seattle and virtually via Zoom.*

SEATTLE, WA, UNITED STATES, July 21, 2025 /EINPresswire.com/ -- The Northwest African American Museum (NAAM), in partnership with [the Institute for Common Power](#), invites the public to a powerful evening commemorating the 60th anniversary of the Voting Rights Act of 1965. The event will take place on Wednesday, August 6 at 6:00 PM PT / 9:00 PM ET, [in person at NAAM](#) in Seattle and [virtually via Zoom](#).



The evening will begin with a lecture by Dr. Terry Anne Scott, Director of the Institute for Common Power and historian of the American civil rights movement, exploring the lasting impact and unfulfilled promises of the landmark legislation. The program will then transition into a dynamic conversation featuring Charles Mauldin, civil rights activist and Selma foot soldier, and Brandon Bird, CEO of NAAM.

Attendees will have the opportunity to reflect on the legacy of the Voting Rights Act, learn from those who lived it, and consider the unfinished work of protecting and expanding access to the ballot today.

## Event Details

Wednesday, August 6

In Person: Northwest African American Museum – 2300 S Massachusetts St, Seattle, WA 98144

Virtual: Streamed live via Zoom

Victoria Elias

Institute for Common Power

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[Facebook](#)

[YouTube](#)

[TikTok](#)

[X](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/831921752>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.