

FOR IMMEDIATE RELEASE:
Ashley Dotson
Foster's Creative
(253) 507-7872
ashley@fosterscreative.com



Final Pop-Up Event for the Ground to Sound Film & Art Festival Celebrates Tacoma's Waterways and Creativity

Tacoma, WA — The Ground to Sound Film and Art Festival, a collaborative initiative by the [City of Tacoma Environmental Services](#) and [Foster's Creative](#), is thrilled to announce its final pop-up event, a dynamic evening of music, creativity, and community celebration, set to take place on **Thursday, February 6, 2025, from 6:00 PM to 9:30 PM** at ANTHEM Coffee. This free event marks the culmination of the festival's pop-up series, uniting art and action to highlight Tacoma's waterways and the artists working to preserve them.

The evening will feature:

- Live performances by Ground to Sound's talented musician roster members, including [Champagne Sunday](#) and [A.G Joints](#), plus a special guest appearance by [Grit City Cypher](#).
- The debut of a brand-new song, written exclusively for Ground to Sound.
- An opportunity for attendees to be part of the Ground to Sound film. Learn the chorus and sing along as the audience is recorded and filmed for inclusion in the festival's documentary, premiering this March at the [Foss Waterway Seaport](#).

This interactive and inspiring event will offer the perfect chance to connect with fellow community members, celebrate Tacoma's creative spirit, and contribute to raising awareness about the vital role of our waterways in the city's future.

Event Details:

When: Thursday, February 6, 2025

Time: 6:00 PM – 9:30 PM

Where: ANTHEM Coffee 1911 Pacific Ave, Tacoma, WA 98402

RSVP: <https://www.groundtosoundfilmmandartfest.com/events-2024-2025/concert-pop-up-event>

Grab your friends and family, bring your voice and passion, and join us as we make waves for Tacoma's waterways in style!

For more information, visit www.groundtosoundfilmandartfest.com or follow us on social media at [@groundtosoundfilmfest](https://www.instagram.com/groundtosoundfilmfest).