



Milwaukie City Council



COUNCIL STUDY SESSION

Chachalu Tribal Museum and Cultural Center 9615 Grand Ronde Road, Grand Ronde, OR 97347 (www.milwaukieoregon.gov) **AGENDA** MAY 13, 2025

Council will hold this meeting in-person only, outside city limits. This meeting will not be broadcast live and will not be recorded. **Written comments** may be emailed to <u>ocr@milwaukieoregon.gov</u>. Council will not make any decisions or take public comments during this meeting.

Note: agenda item times are estimates and are subject to change.

Travel Time. Council and city staff will depart from Milwaukie City Hall, 10501 SE Main Street, at approximately 9:00 a.m. and will arrive at Grand Ronde by 11:00 a.m. After the meeting, Council and staff will return to Milwaukie by 4:00 p.m.

1. Joint Session of the Confederated Tribes of the Grand Ronde Council and Milwaukie City Council – Discussion (11:00 a.m.)

Lunch Break (12:00 p.m.)

- **2. Museum Tour** (1:00 p.m.)
- 3. Adjourn (2:00 p.m.)

Meeting Accessibility Services and Americans with Disabilities Act (ADA) Notice

The city is committed to providing equal access to public meetings. To request listening and mobility assistance services contact the Office of the City Recorder at least 48 hours before the meeting by email at <u>ocr@milwaukieoregon.gov</u> or phone at 503-786-7502. To request Spanish language translation services email <u>espanol@milwaukieoregon.gov</u> at least 48 hours before the meeting. Staff will do their best to respond in a timely manner and to accommodate requests. Most Council meetings are broadcast live on the <u>city's YouTube channel</u> and Comcast Channel 30 in city limits.

Servicios de Accesibilidad para Reuniones y Aviso de la Ley de Estadounidenses con Discapacidades (ADA)

La ciudad se compromete a proporcionar igualdad de acceso para reuniones públicas. Para solicitar servicios de asistencia auditiva y de movilidad, favor de comunicarse a la Oficina del Registro de la Ciudad con un mínimo de 48 horas antes de la reunión por correo electrónico a <u>ocr@milwaukieoregon.gov</u> o llame al 503-786-7502. Para solicitar servicios de traducción al español, envíe un correo electrónico a <u>espanol@milwaukieoregon.gov</u> al menos 48 horas antes de la reunión. El personal hará todo lo posible para responder de manera oportuna y atender las solicitudes. La mayoría de las reuniones del Consejo de la Ciudad se transmiten en vivo en el <u>canal de YouTube de la ciudad</u> y el Canal 30 de Comcast dentro de los límites de la ciudad.

SS 1. 5/13/25 Agenda

- 1. Joint Session of the Confederated Tribes of the Grand Ronde Council and Milwaukie City Council – Arrive (11:00 a.m.)
- 2. **Museum Tour** (11:00p.m.)
- 3. **Discussion / Lunch Break** (12:00 p.m.)
- 3. **Adjourn** (2:00 p.m.)

SS 1. 5/13/25 Exhibit (presentation)

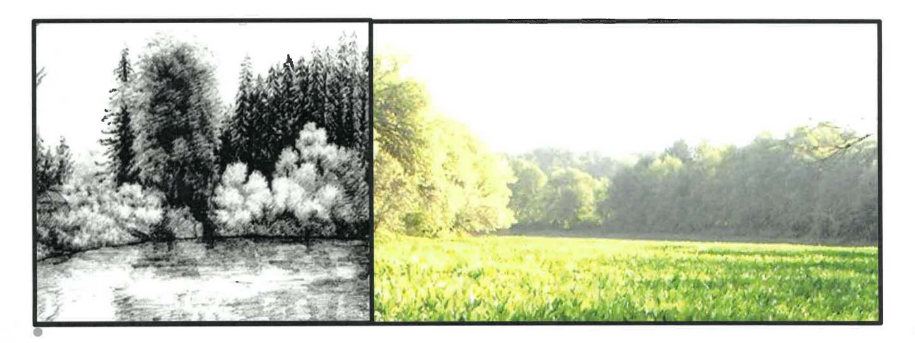
First Fish Herons:

A Future Community Monument

David Harrelson Cultural Resources Department Manager

> Mack McFarland Arts Administrator

Scott Stauffer Administrative Services Director & City Recorder



Quick Facts

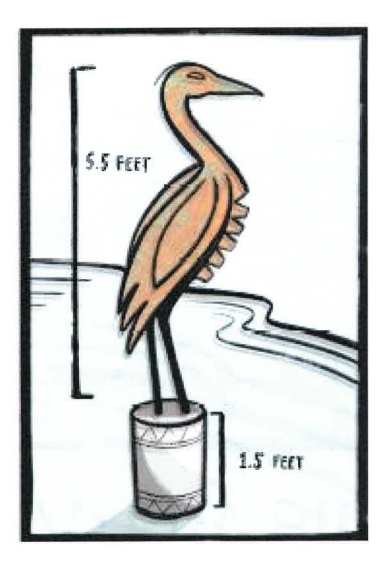
Art installation based in the cultural practices of the Indigenous Clackamas people to foster informed and inclusive placed based community creation through ongoing programming led by CTGR in collaboration with City of Milwaukie

- Three unique herons created annually and installed for the spring salmon run with an annual unveiling community event
- Location at Milwaukie Bay Park with views up and down river proposed for the installation
- CTGR provides the artworks and City of Milwaukie provides the plinths

Concept Art by Steph Fogel



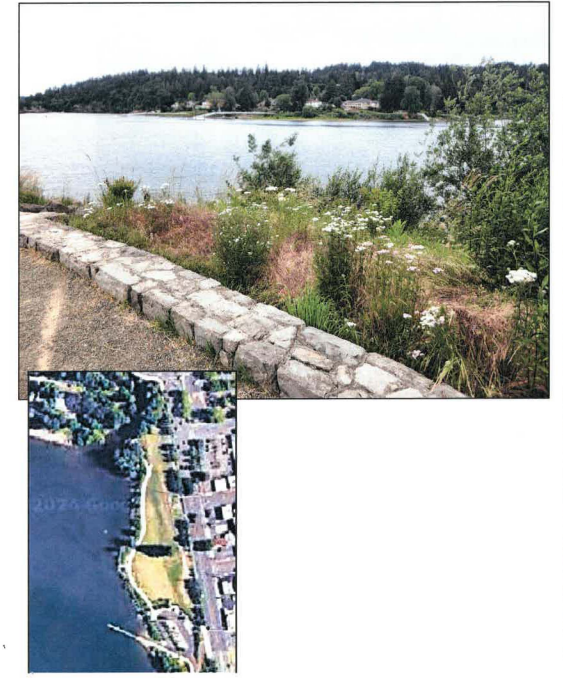
First Fish Herons

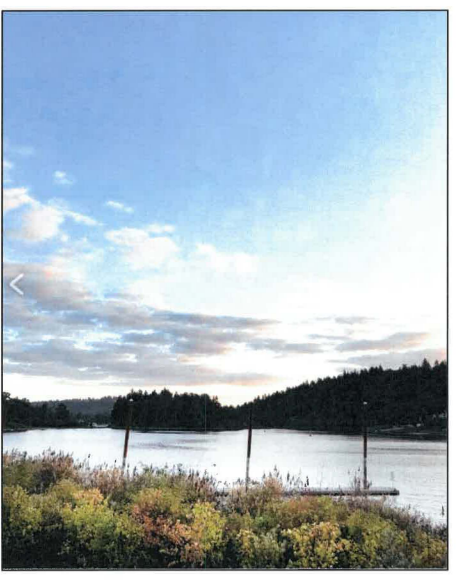


Milwaukie Bay Park

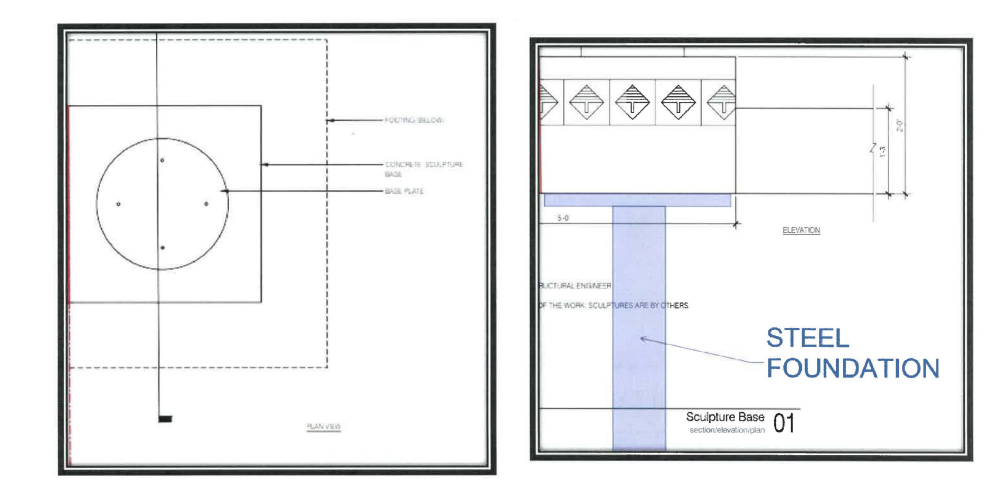


Milwaukie Bay Park





Plinths



Procurement

- For first round procurement, staff recommendation is to invite individuals that were involved in the creation of the monument idea. The three that accepted are:
 - Greg Archuleta
 - Bobby Mercier
 - Travis Stewart

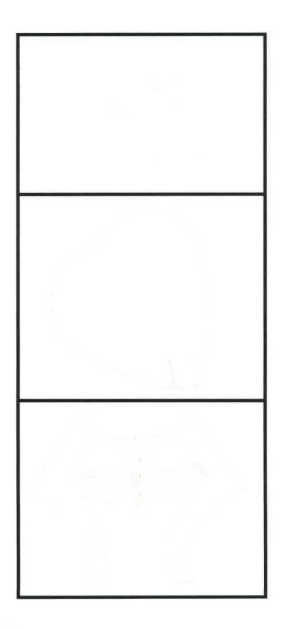
Greg Archuleta



Bobby Mercier



Travis Stewart



The concept behind this rendition was to bring more dimension into the sculpture while increasing the surface area for future artists to work within adding their own elements.

The heron will be built in three pieces and formed in order to fit it together and tack welded. I have already discussed this design with a fabricator in order to make the shaped work together and to determine feasibility of design.

This concept will allow for other artists to work within the basic outline of these shapes to do whichever design they choose, while keeping the fabrication the same.

Images to the left reflect the model shown, however, only the general outline is necessary to maintain the form. Images shown are for demonstration only and are not finalized.



Timeline

Track two for March 2026 unveiling

- Fall / Winter 2024 CTGR and City of Milwaukie, Oregon enter IGA
- Winter 2024 Commission the first round of three works
- <u>Spring 2025</u> Summer 2025 Design Development Artists & Plinths
- <u>Fall 2025</u> Issue press release about project with artists announced
- Fall 2025 Winter 2026 Fabrication
- March 2026 installation
- March 2026 Unveiling event

SS 1. 5/13/25 Exhibit

KELLOGG RESTORATION AND COMMUNITY ENHANCEMENT PROJECT

Restoring Habitat, Creating Fish Passage, Strengthening Community, Modernizing Transportation Infrastructure

OVERVIEW

Kellogg Dam was built in 1848 at the confluence of Kellogg Creek and the Willamette River for a flour mill that ceased functioning in the 1890s. The Kellogg Project will reestablish fish passage into the Kellogg-Mount Scott watershed, restore lower Kellogg Creek habitat and its floodplain through the City of Milwaukie, improve long-term community resiliency and access to nature, and modernize vulnerable multimodal transportation infrastructure.

PROJECT ELEMENTS

- Remove Kellogg Dam and restore a natural stream channel through the new Oregon 99E bridge crossing and Kellogg Lake.
- Modernize Oregon 99E bridge with a safer and sustainable alternative including a multi-use pedestrian underpass between the City of Milwaukie and Willamette River waterfront, and a wildlife migration corridor.
- Restore functional habitat in Kellogg Lake impoundment, including floodplain, wetlands, and riparian habitat, and restore hydrologic connectivity with the Lower Willamette River.
- Add community enhancement features to the newly restored natural area including a trail, viewing and access points, and educational signage.

PROJECT BENEFITS

Fish Passage 17 miles of Kellogg-Mount Scott Creeks

Restores volitional access for Upper Willamette and Lower Columbia Species: Chinook and Coho salmon, Steelhead, Pacific lamprey

Habitat Restoration

15 acres of Lower Kellogg Creek Restored

Removes impounded sediment, restores a functional river ecosystem, improves water quality, reduces flooding, creates wildlife habitat

Sustainable Infrastructure

Oregon 99E Bridge modernization

Provides fish passage and restores stream channel, improves resiliency and pedestrian safety

Community Enhancement

Creates new access to greenspace, nature-based recreation, interactive learning and research, and workforce development opportunities

Achieves Species Recovery LCR Plan¹ Action 169-CM

ENDANGERED SPECIES BENEFITS

- Upper Willamette Steelhead
- Upper Willamette Chinook
- Lower Columbia Chinook
- Lower Columbia Coho
- Lower Columbia Steelhead

Project Leadership Partners:

American Rivers



Totai Funds Raised to Date ~\$18 million

Funding Needed

Project Status

an Lower Columbia River Conservation and Recovery Plan for Oregon Populations of Salmon and Steelhead

For more information, please visit the project webpage: https://www.milwaukieoregon.gov/kellogg. Contact: April McEwen, Project Manager, amcewen@americanrivers.org.

CITY OF MILWAUKIE



