



**CITY OF WASHOUGAL  
CITY COUNCIL WORKSHOP AGENDA  
Monday, February 26, 2024  
5:00 PM**

**MEETING INFORMATION**

Please click the link below to join the webinar:  
<https://us02web.zoom.us/j/81116308359>

**I. CALL TO ORDER**

**II. ROLL CALL**

**III. PUBLIC COMMENTS**

**IV. NEW BUSINESS**

**A. Public Works: Campen Creek Stormwater Projects**

**V. PUBLIC COMMENTS**

**VI. REPORTS AND COMMUNICATIONS**

**A. CITY MANAGER**

**B. MAYOR**

**C. CITY COUNCIL**

**VII. ADJOURNMENT**

**UPCOMING MEETINGS: Monday, March 11, 2024 - Workshop at 5:00 pm and Council at 7:00 pm**

**BUSINESS OF THE CITY COUNCIL**  
**City of Washougal, Washington**

**FOR AGENDA OF:**

2/26/2024

**SUBJECT:**

**MEETING INFORMATION**

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**DEPT. OF ORIGIN:**

Administration

**REVIEWED AT:**

**TO BE RETURNED TO COUNCIL:**

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**EXPENDITURE REQUIRED:**

**BUDGETED:**

**APPROPRIATION REQUIRED:**

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**SUMMARY STATEMENT**

**RECOMMENDED ACTION**

**Workshop Coversheet**  
**BUSINESS OF THE CITY COUNCIL**  
**City of Washougal, Washington**

**FOR AGENDA OF:**

2/26/2024

**SUBJECT:**

Campan Creek Stormwater Projects

**DEPT. OF ORIGIN:**

Public Works

**REVIEWED AT:**

**TO BE RETURNED TO COUNCIL:**

**ATTACHMENTS:**

📎 **Campan Creek Stormwater Projects.pdf**

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**EXPENDITURE REQUIRED:**

**BUDGETED:**

**APPROPRIATION REQUIRED:**

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**SUMMARY STATEMENT**

**RECOMMENDED ACTION**

# Campen Creek Stormwater Projects

February 26, 2024 – City Council Workshop| Presented by Sean Mulderig, Stormwater Supervisor



**City of Washougal**

*Our mission is to provide leadership and effective, fiscally responsible services that achieve our community's vision.*

# December 2023



City of Washougal



# City-wide Stormwater Efforts

- **Stormwater O&M Program** – Ongoing; will be discussed in the PW Annual Report Presentation in coming weeks
- **Stormwater Master Plan (SMP)** – March 2024 completion; presentation to council in coming weeks
  - Propose City-wide CIPs to reduce localized flooding & make staffing/budgetary recommendation for the Storm Utility
- **Stormwater Management Action Plan (SMAP)** – Completed in March 2023





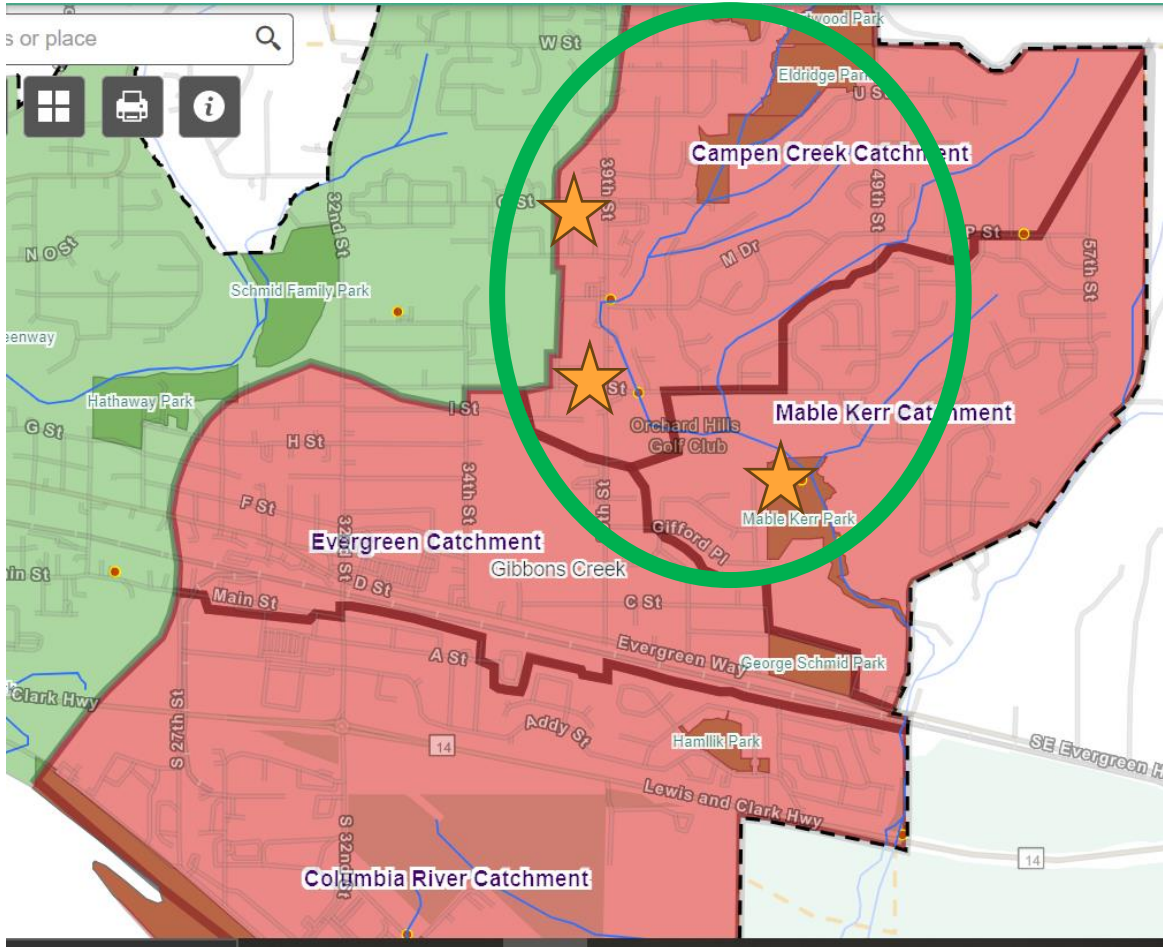
# SMAP

- Two-year-long planning effort completed in March 2023
- MS4 Phase II Permit mandated
- City received **\$97,020.00** in competitive grant funding from DOE to complete SMAP
- **Goal of improving water quality and fish habitat**





# Summary of SMAP Steps



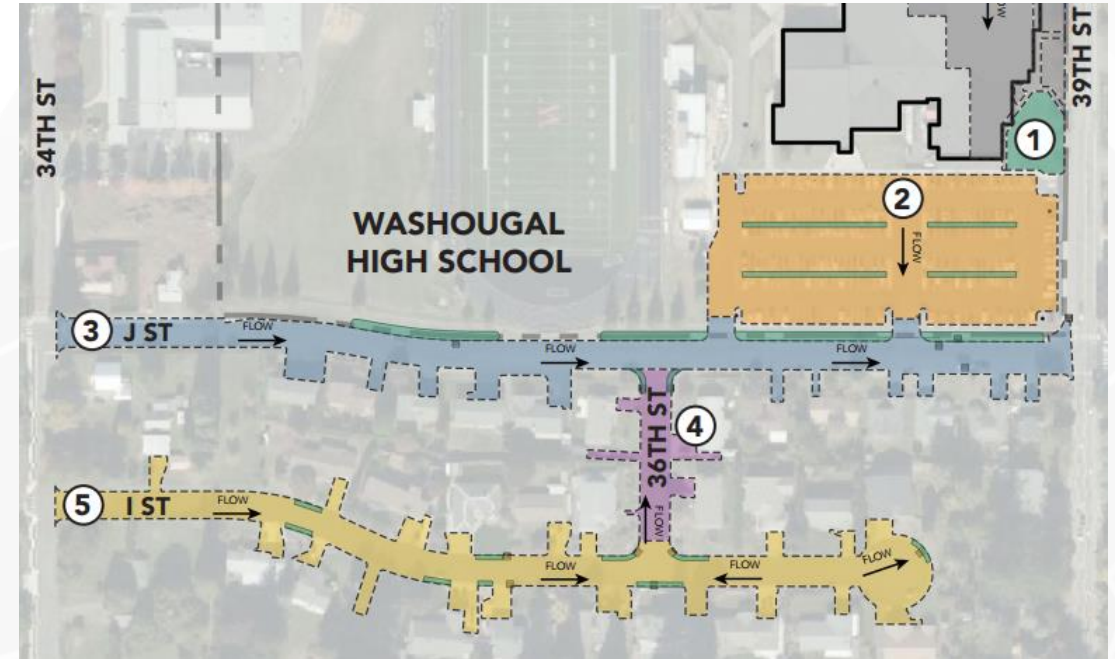
- **City-wide Watershed Assessment & Prioritization** to compare relative level of impairment, level of importance, and project feasibility in each watershed
- Selected one watershed of focus: **Campen Creek**
- Developed an SMAP with an associated **Capital Improvement Plan** for Campen Creek
- Next: Use the SMAP to apply for DOE Grant funding





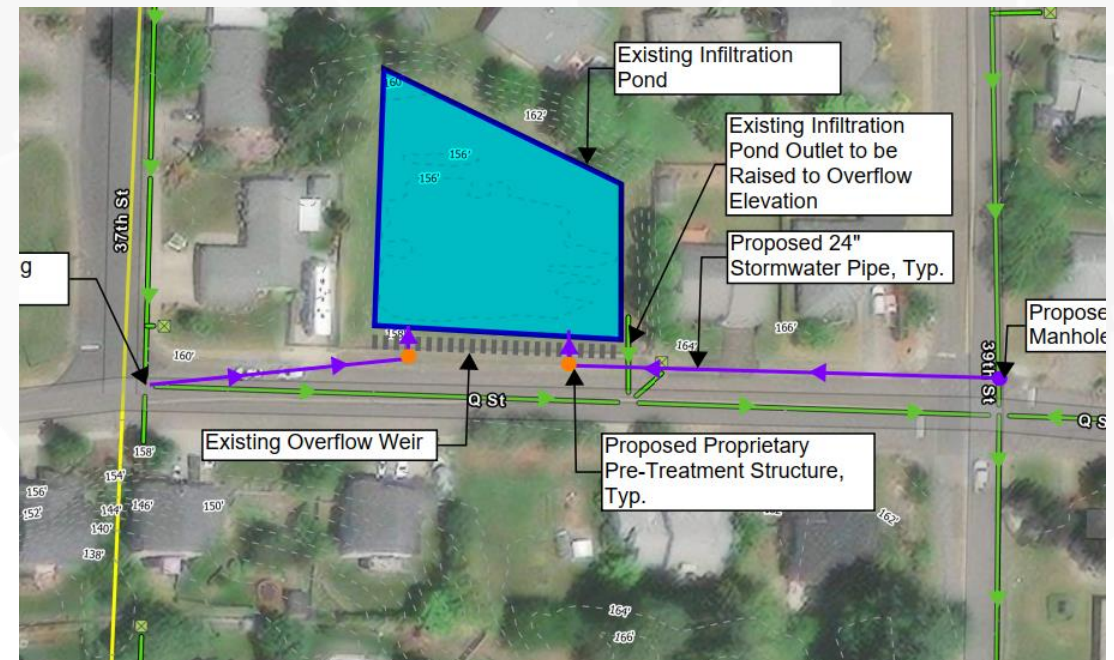
# WHS, J St, & I St Stormwater Improvements

- Received \$390,502.00 in SFAP competitive design grant funding through DOE
- LCEP is providing the complete design funding match of \$20,552.74
- Recently selected Robertson Fick for design services and Juncus Studio for LA
- Anticipate design completion by Summer 2025 to apply for 2026 construction funding
- Cost share for construction unknown but grant funding likely. City will likely pay for the match associated with ROW improvements
- Providing WQ treatment and FC for ~9 acres of PG impervious surfaces



# Q St Infiltration Pond Retrofit

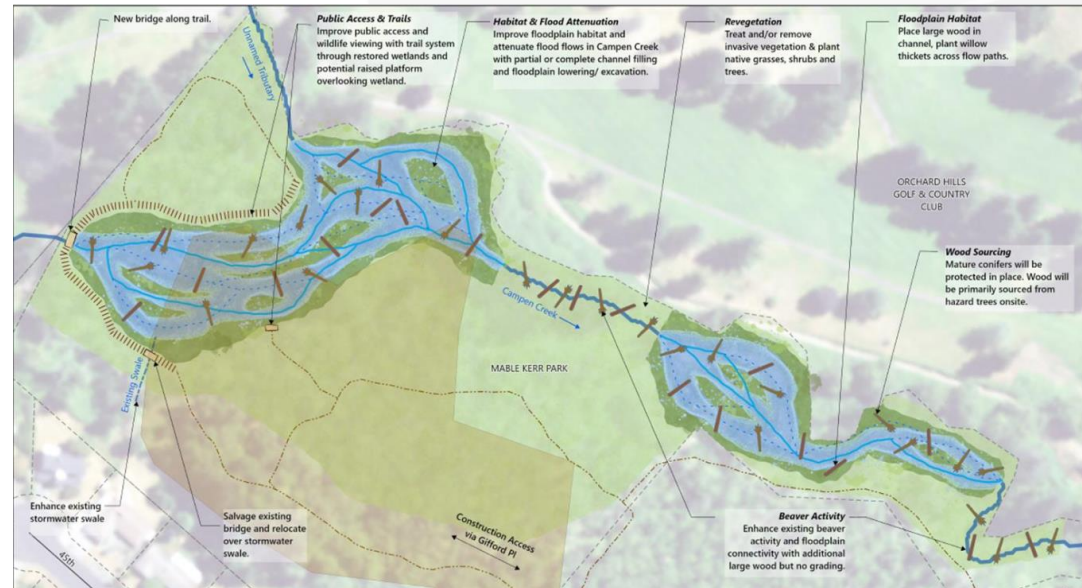
- On 2025 draft funding list to receive \$236,411.00 in SFAP competitive design grant funding through DOE
- Redirect approximately 22 acres of untreated and flow-controlled drainage to existing underutilized infiltration pond
- Anticipate design completion in Summer 2025 to apply for 2026 construction funding
- Likely to receive construction grant funding





# Mable Kerr Park Restoration

- On 2025 draft funding list to receive \$498,445.00 in Centennial competitive construction grant funding through DOE
- Currently at 60% design
- LCEP will fund all construction costs
- Restore riparian habitat with removal of dead, dying, and invasive trees; regrade site; install habitat features; realign and improve path; and replant with site appropriate native species
- Construction anticipated in Summer of 2025; MOU with LCEP needs to be established



Incised Banks





# Thank You!

# Questions?

