



Dear Colleague,

GMP Consultants is assisting the **City of Sedro-Woolley**, WA in finding a **City Engineer**. Perhaps this is the right time in your career to consider this exciting opportunity. If not, would you please pass this on to others who may be interested?

Thank you for your consideration and assistance.

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THE CITY OF SEDRO-WOOLLEY

Known as the Gateway to the North Cascades, Sedro-Woolley is a growing community on the western edge of the Majestic Cascade Mountain Range in northwest Washington. Located along the banks of Skagit River halfway between Vancouver, Canada and Seattle, Sedro Woolley's prime location offers the best of country living off of the I-5 corridor with the benefit of convenient access to the bigger cities and the amenities they provide such as shopping, medical, events, entertainment. The City also serves as home to the North Cascades National Park headquarters with access to a wide variety of outdoor experiences like hiking, biking and skiing at Mt. Baker.

Incorporated in 1898, The City of Sedro-Woolley operates under a Mayor-Council form of government. The City serves a population of 12,590 across 4.54 square miles with a 2024 budget of \$43.5 million and a team of 107 FTEs.

THE CITY ENGINEER

Under the direction of the Public Works Director, the City Engineer provides complex engineering and management support on a variety of City infrastructure projects, manages consultants, participates in developing mid/long range infrastructure plans and programs, design of mid to small scale City capital projects, as well as engineering review and guidance on private developments and utility installations. The City Engineer acts as Stormwater Permit Manager with minimal supervision. The City Engineer works as part of the Public Works Department and direct reports include the Assistant City Engineer and Engineering/ Project Inspector. Additionally, the right candidate may be an appropriate fit for becoming the next Public Works Director in the next four to five years as the current director reaches retirement.

EDUCATION & EXPERIENCE

- Bachelor's degree in civil engineering (or related field) or 7+ years' experience in lieu of education requirements.
- Must have thorough knowledge of civil engineering principles and practices; public
 works infrastructure design, construction methods and techniques; computer
 applications including AutoCad Civil 3D, ArcGIS, Bluebeam, and Microsoft office
 products; organization and project management principles.
- 2 years of supervisory experience and/or a background in development review and stormwater are preferred.
- Applicants with a combination of education and experience that provides the required knowledge, skills, and abilities will be considered.
- Registration as a Professional Civil Engineer in the State of Washington, or the ability to obtain licensure within one year of employment, is required.











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Salary Range: \$119,602 - 142,184 annually DOQ

First Review Date: February 23, 2025. Open until filled.

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