Careers

Environmental Coordinator

The City of Kelowna is looking for an Environmental Coordinator to join our Development Planning Team in reviewing and approving development applications. The position will be responsible for coordinating environmental policies and regulations, including assessment and technical analysis related to the Official Community Plan, sub-area plans (e.g. neighbourhood plans sector plans), regulatory bylaws (zoning bylaw and subdivision and development servicing bylaw) and applying relevant provincial regulations. The position will also help in advancing environmental policy direction and development at the City.

## Qualifications

We are looking for candidates with a Diploma in Environmental Sciences, Natural Resource Management or Environmental Planning and prior experience in environmental management as it relates to land use planning.

Help create Kelowna as a *City of the Future*. Our diverse and dynamic team strives to innovate to make things better, work as one team, serve proudly and lead responsibly. Live, work and play in one of Canada’s fastest growing cities. Kelowna boasts miles of lake access, public areas and outdoor recreation opportunities, a vibrant downtown and cultural scene, healthy and connected neighbourhoods, and a world-renowned College and University. You’re only a quick link to the world via the Kelowna International Airport.

Grow your career in an organization that supports employee work-life balance and career and professional development. This is a CUPE bargaining unit position with an hourly rate progressing from $42.18 to $44.97 per hour plus employer-paid comprehensive benefits, an earned day off program, paid vacation and one of Canada’s top pension plans.

For further information or to apply, please check our website at [www.kelowna.ca/careers](http://www.kelowna.ca/careers)

Applications must be received by end of day **June 23rd, 2024.**

*Applicants not contacted within three weeks of the closing date are thanked for their interest*