

Angela Danyluk

Biologist/Sustainability specialist at local government

Vancouver, BC, CA

Ecologist who connects information and people to make change, solve problems and find solutions within the local government sector.

Biography

Angela Danyluk is a registered professional biologist with the BC College of Applied Biology. With over ten years of experience in the fields of local government, ecology and climate change Angela has experience with respect to water quality, streams and fish, wetlands and bogs, marine biology, the green economy, sustainable lifestyles, reducing greenhouse gas emissions, adaptation to sea level rise, heat and biodiversity. Angela has worked with others across disciplines on a variety of sustainability policy.

It is my goal to connect information and people to make change, solve problems and find solutions within the local government sector.

Specialties: Leadership, communication, and initiative. I work with others outside my discipline to foster solutions as they apply to climate change issues, engineering, natural areas management, community planning, and emergency environmental incidents.

I work with a range of senior staff, citizens, professional engineers, planners, technicians and emergency responders at the municipal, regional, provincial and federal level.

Industry Expertise

Renewables and Environmental, Public Policy, Media - Print, Government Administration, Fishery and Aquaculture, Energy, Corporate Leadership, Business Services, Boating, Agriculture and Farming, Chemicals, Consumer Goods, Education/Learning, Environmental Services, Events Services, Government Relations, Media - Online, Real Estate Dev/Ops

Areas of Expertise

Sustainability, Community Planning, Ecology, Pacific Ocean, Climate change adaptation, Biology, Adaptation, Climate Change, Agriculture, Fish Ecology, Reducing greenhouse gases

Education

Royal Roads University

MSc Environment & Management

University of British Columbia

BSc Marine biology

Accomplishments

Registered Professional Biologist
BC College of Applied Biology

[Please click here to view the full profile.](#)

This profile was created by [Expertfile.](#)