

Empowering Youth for Junction Creek

Junction Creek Facilitators

Olivia Bennett (She/Her)



I am an explorer and love to follow my curiosities to learn about the world around me! I am passionate about all things water and found true love in the ocean while living in western Newfoundland for school. I have an undergraduate degree in Environment and Sustainability and graduate certificate in Ecological Monitoring and Impact Assessment. As a student, I spent my summer working with Ontario Parks on the shores of Georgian Bay, the backcountry of Algonquin P.P. and monitoring species at risk and sharing the wonders of nature at Grundy Lake P.P. During my time working and exploring Ontario Parks, I discovered that inspiring others and sharing my passion for the environment and all the species that call the land, water and sky home was where I could make a difference in the community.

Dani Pitre (She/Her)



I am a wildlife naturalist with JCSC and I love exploring my surroundings, especially all nature related things! I always had an interest in sustainability and wildlife conservation, from attempting to reduce my carbon footprint to rescuing hurt animals. I love taking hikes and reading books on hammocks while enjoying nice weather. I am currently in my 3rd year of an Honours Bachelor of Science undergraduate degree at the University of Toronto. I am also an Event Director for HORIZONS Wildlife Conservation group at my university, where I help organize events and fundraisers to bring awareness and action to common conservation issues.

Adam Selamatidis (He/Him))



I am a grade 11 Lockerby Composite student enrolled in the Science Technology and Engineering Program (STEP). I am active in sports and play Basketball and Volleyball for my school. Music is a passion and I continue to develop my abilities on the guitar. In 2019, I was a finalist in the Canada Wide Science Fair where I examined waste reduction. I am interested in the environment and have continued to devote my time to the examination of microplastics in Junction Creek with the goal of reducing microplastic contamination.

