

Alexandra Brooks

10350 W Rhett St Boise, ID 83709

208-600-2129 ambrooks@cityofboise.org

Education

University of Idaho- Moscow, ID

B.S. Environmental Science

Minor in Spanish

August 2009-May 2013

McCall Outdoor Science School (UI Extension)- McCall, ID

M.Ed. Curriculum & Instruction

Certificate in Environmental Education

August 2016-August 2017

Work Experience

City of Boise- Public Works

Climate Action & Sustainability Coordinator- February 2023-present

- Implements climate and sustainability programs supporting municipal and community initiatives
- Provides local and regional support to management of external climate and sustainability initiatives
- Maintains and grows relationships with key community partners
- Develops and implements community events, in coordination with community engagement staff, to promote climate and sustainability programs and actions

City of Boise- Parks and Recreation

Education Manager- July 2018-February 2023

- Collaborate with city and community partners on urban agriculture and open space projects
- Create and manage city and non-profit budgets
- Supervise education staff and manage facilities at Foothills Learning Center and Boise Urban Garden School (BUGS)
- Facilitate development of Spaulding Ranch property (20 acre urban ag. park)

Peace Corps- Leon, Nicaragua

Environmental Education Volunteer- August 2013-October 2015

- Wrote federal grant and managed budget for environmental oven building project
- Created and implemented business training for women-owned small businesses
- Managed community garden at women's center, supplying food for low-income pregnant women
- Planted school gardens with students and teachers, taught related lessons

University of Idaho Sustainability Center- Moscow, ID

Volunteer Coordinator- September 2012-May 2013

- Planned and implemented sustainability volunteer events on campus
- Led service-learning program: instructed students on sustainability principles
- Built partnerships with university and community organizations
- Conducted waste stream analysis that resulted in improved recycling program on campus