

JASON MEDEIROS

MASTER OF LANDSCAPE ARCHITECTURE- *University of Washington 2011*
MASTER OF SCIENCE | SOIL MICROBIAL ECOLOGY- *UC Berkeley 2001*
BACHELOR OF SCIENCE | BIOLOGY- *Yale University 1996*

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OUTDOOR CLASSROOM DESIGN - creating landscapes that inspire, intrigue and inform. I work with teachers, students, and design teams, offering specialized consulting for schools and learning environments.



HAWTHORNE STEAM PLAYSACE | 2018 | Community process involving 10 classrooms, 30 teachers, 400 students, an afterschool program and over 100 families to create Seattle School's first nature based Aventure Playground.

DELRIDGE WETLAND PARK | 2017 | Wetland restoration, teaching and community space design inspired by student experiments and clay models. Engaged 120 students and 8 educators from Louisa Boren STEM K-8 in science and design activities. Plus 3 years curricular support and environmental education programming.

HIGHLAND PARK ELEMENTARY | 2016 | Playground design pushing the boundaries of 'nature play' on Seattle Public School property. Engaged 60 students in design activities.

VILLA ACADEMY | 2015 | Outdoor Learning Master Plan leveraging the 32 acre campus for place-based education. Design Charette with all Middle School teachers and staff generated design ideas and outdoor learning curriculum arcs.

YMCA CAMP SEYMOUR | 2015 | Charette with camp Environmental Education Staff and Outdoor Challenge Staff enhancing the trail masterplan and designing new outdoor learning spaces.

CAMELOT ELEMENTARY (TACOMA) | 2015 | Conceptual and schematic design for outdoor classroom, forest and wetland restoration, with curriculum tie ins for 3rd grade classes.

VIEWLANDS ELEMENTARY | 2011-15 | Prior to 2011 reopening, worked with Principal and core staff to establish Environmental Education vision and inspirational masterplan for the grounds. Later in 2015 engaged teachers from every grade level enhancing school portables and piloting stormwater planters for Seattle Schools.

BRIGHTON PLAYFIELD AND SCIENCE PARK | 2005-07 | Conceptual design and funding for the creation of a \$200,000 public park dedicated to science education. Worked with 50 Aki Kurose Middle School Students, 4 teachers and Seattle School District Science Coach to generate design ideas.

RELEVANT EXPERIENCE

SCIENCE TEACHER | 2003- PRESENT | Rainier Scholars Program: 5/6th grade classroom instruction and curriculum design for college bound students of color; focus on STEAM and project based learning.

OUTDOOR ENVIRONMENTAL EDUCATION | 1998-PRESENT | Creative experiences combining science, out of doors, community empowerment and social justice. Work with IslandWood, Seattle Audubon, KC Cooperative Extention, YMCA and as private contractor

UNIVERSITY OF WASHINGTON LECTURER | 2014 | "Ecological Design and Planning" Landscape Architecture 360/560

SEATTLE SCHOOL BOARD OUTDOOR LEARNING TASK FORCE | 2021 | Advising policy for place based and outdoor education during COVID pandemic return to schools.