

Intern and Volunteers Needed at Wholly H2O

Wholly H2o is seeking one Intern and several volunteers to join our team at Wholly H2O.

Requirements for all candidates:

- Able to work well independently and as part of a team.
- Excellent organizational skills.
- Ability to complete task
- Able to interface with organizing software, google docs

We ask the intern to:

- Commit to a minimum of 15 hours a week for 3 months, but prefer 20 hours a week for 4-6 months

We ask volunteers to commit to:

- a minimum of 5 hours per week for 1 month, but ideally seeking candidates who are willing to commit to a 2-6 month term with us.

Benefits:

- name, photo, description on [our volunteer page](#)
- learn about water efficiency and reuse
- participate in water supply security in CA
- support the development of a unique nonprofit

Positions Available:

Intern:

- Coordinate Volunteers: Interview, orient, and manage volunteers.
- Website Content Management: Manage flow and versioning of content
- Assist with Media Outreach
- Grant Support

Volunteers:

1. Write content on rainwater/stormwater, graywater, and recycled water for our website

Requirements

- Background in graywater, blackwater and water efficiency, preferably with experience in research and report writing.
- Ability to write for web

2. Media and Marketing:

- Developing materials for outreach, from inception through production (magnets, banners, tip cards)
- Outreach to water agencies, state water departments, and nonprofits to include our materials on their site (links)

Requirements:

- Able to write clearly and directly for outreach correspondence
- Design Capabilities
- Able to source producers of our media materials

3. Coordinate May Fundraiser: We're hosting a fun and unusual fundraiser in May.

Requirements

- Inventiveness and creativity
- Excellent interpersonal communication skills.
- *Well connected with strong social networks within SF/CA non-profit philanthropy sector a bonus, but not essential.

About Us

Wholly H2o's mission is to equip Californians with the information and skills necessary to normalize water conservation and efficiency, as well as to reconceptualize rainwater, graywater, stormwater and black water reuse/recycling as primary water sources. The purpose is to mitigate the currently unsustainable demands on California water supplies, and corresponding environmental degradation of California's natural water systems. The goal is to use our water in the most appropriate manner possible given our real-time existing conditions and data.

Wholly H2o is the first water conservation, efficiency and reuse research, information and innovation center of its kind in the world, purposefully located in California, with the 8th largest economy in the world and a long track record of environmental innovation.

www.whollyh2o.org