An Urban Waters Impact Story
A Model to Engage Youth
Earth Force, Denver, CO, and Albuquerque, NM

The Setting
Each model site is a place where neighborhood surface waters (streams and lakes), receives water runoff from storms (stormwater), and becomes an outdoor learning site for investigations and actions by students from nearby schools. Thus Keep It Clean (KIC) - Neighborhood Environmental Trio (NET) means a program focusing on clean water (KIC), each with a school, park (preferably with a recreation center), and an accessible body of water or waterway within a few minutes walk of each other (NET).

These action civics projects are the result of an uncommon collaborative between school teachers; park, refuge or nature center managers; stormwater engineers, utility staff, or local government staff; and environmental education designers. While each municipality has a solid core that’s the same, each program, based on the students and adult leaders (teachers, resource people) responds to its resource place.

Keywords: education & outreach - public, education & outreach - school-based, stormwater, youth

Contact Information:
Donny Roush. Earth Force. droush@earthforce.org www.earthforce.org. 303-433-0016

Stacey Eriksen. EPA Region 8. eriksen.stacey@epa.gov

Adele Cardenas. EPA Region 6. cardenas.adele@epa.gov 214-665-7210

The Organization:
Earth Force is a national non-profit organization that engages young people as active citizens who improve the environment and their communities now and in the future. Through Earth Force and their network of diverse partners, young people get hands-on, real-world opportunities to practice civic skills, acquire a deep understanding of the environment, and develop the skills and motivation to become lifelong leaders in addressing community issues.

Earth Force is a leader in networking community partners, training local groups, and providing curriculum resources to run service-learning and action civics programs in communities across the United States and Canada.

Students and biologists conduct electro-shock fish sampling as part of a replication of a water quality study on Westerly Creek in Denver and Aurora, CO.
Civic Action & Engagement
Albuquerque’s KIC-NET uses an urban wildlife refuge as an outdoor laboratory, tying lessons back to school campuses, barrios, and the Middle Rio Grande watershed—the goal being water quality improvement as part of the Urban Waters Federal Partnership in Albuquerque.

At the Denver site, Huston Lake Park, fifth-grade students at nearby Mathematics and Science Leadership Academy conducted a series of water quality tests of the lake, created a brochure about new water quality features and delivered them to households in the lake’s drainage basin, informing neighbors about stormwater and green infrastructure.

In three other Denver neighborhoods, students planned and hosted water festivals for their fellow students, families, and neighbors. They presented concerns about clean water to elected officials, and produced and showcased an exhibition of field guides.

Solid Curriculum-Based Program Providing Hands-on Learning
KIC-NET is a place-based, integrated instructional sequence that covers several disciplinary core ideas, emphasizes student STEM (Science, Technology, Engineering, Math) practices and adheres to the following standards:

- Next Generation Science Standards Framework, plus Common Core State Standards
- Guidelines for Excellence in Environmental Education

Earth Force, an EPA Urban Waters grantee, received the Colorado Alliance for Environmental Education’s 2014 Environmental Education Award for Excellence in the "Best New Program" category. Curriculum resources are located on the Earth Force website: www.earthforce.org

Lessons Learned
Investing in campaigns and outreach to target youth audiences is an effective strategy to both amplify the organizational message and, in effective programs, overcome barriers to community-wide civic action. With 82% of teens (ages 12-17) online and 50% utilizing social media, plus another 21% of kids under 13, having a message and mission that is tailored to youth is one of the most effective ways to build a larger audience.

The “youth voice,” defined as youth who become involved in their community, actively influence other participants in the community and help solve community problems. By connecting to city and community partners, students become confident civic leaders and environmental stewards.

Mutually beneficial goals of municipal stormwater management and school administrators and teachers allows leveraging of resources for both; they go farther together than they can go alone.

For more information about the Learning Network, visit www.UrbanWatersLearningNetwork.org
Coordinated by Groundwork USA and River Network. Funded by U.S. EPA. February 2015