RESEARCH ARTICLE

4-H boosts youth scientific literacy with ANR water education curriculum

by Martin H. Smith, Katherine E. Heck and Steven M. Worker

Scientific literacy among K-12 youth in the United States needs to be improved, and UC Agriculture and Natural Resources has identified this as a key area for research and extension. In 2010, ANR developed a water education curriculum for implementation by 4-H, which has a record of successful, nonformal science education programming that complements classroom-based instruction. The development of the new curriculum, There's No New Water!, is described, and preliminary results from a pilot test with high school youth are provided. Preliminary outcomes showed gains in both science knowledge and life skills.

Twenty-first-century society is highly dependent on science and requires a scientifically literate population (NAS 2007). Individuals who lack fundamental science knowledge and skills risk being unqualified for many careers and unable to participate fully in society (Miller 2006). In particular, citizens need to understand scientific concepts and theories in order to address important issues such as public health, water quality, agriculture, transportation, communication and energy conservation (NAS 2007). The National Academy of Sciences maintains that a scientifically literate population is critical for a robust national economy driven by “well-trained people and the steady stream of scientific and technical innovations they produce” (NAS 2007).

Research has revealed, however, that scientific literacy in the United States is low. Miller (2006) found that only 28% of U.S. adults have a level of scientific understanding necessary to function as citizens in modern society, and scientific literacy among young people is also undesirably low. Nationally, assessments have shown stagnant or declining science scores among school-age youth. The 2005 and 2009 National Assessment of Educational Progress (NAEP) results for 4th, 8th and 12th graders showed poor science achievement at all three grade levels (Grigg et al. 2006; NCES 2011). These trends are not distributed equally across the population; science achievement tends to be higher among male than female students, white and Asian American than black and Latino youth, and those from high-income than from low-income households (Grigg et al. 2006; NCES 2011). State-level data show that California is not an exception to the poor national achievement in science.

Low scientific literacy has compromised the nation’s ability to train new scientists, as demonstrated by the decline in the number of college science graduates. It is also evident in the drop in production of new scientific knowledge by U.S. scientists compared with that of scientists in many other developed nations over the past 20 years (NAS 2007). For these reasons, identifying effective strategies to address low scientific literacy among youth is imperative.

Learning in nonformal programs

Achieving higher scientific literacy among the school-age population will...
require a variety of complementary strategies, including nonformal science programs that occur outside of school. On average, U.S. citizens spend less than 5% of their lives in classrooms, and a growing body of evidence demonstrates that most science is learned outside of school (Falk and Dierking 2010). Science learning out of school may actually be more effective than learning in classroom settings (Sullenger 2006). Nonformal learning environments generate excitement around science that encourages learners to explore and interact with the subjects and to think of themselves as able to use science in everyday life (Bell et al. 2009).

Adult staff members or volunteer educators usually lead nonformal education programs with youth (Carlson and Maxa 1997). These opportunities can occur in a variety of venues, including after-school and school enrichment programs, clubs, camps or museums. Nonformal education programs emphasize learner-centered strategies that engage participants to develop their knowledge and reflect on how science takes place in the real world (Carlson and Maxa 1997). Learner-centered strategies engage youth in an active manner through hands-on activities that involve problem solving, critical thinking and active reflection. This is in contrast to more traditional classroom-based approaches such as lectures and demonstrations. Although not considered to be alternatives to school, nonformal education programs can expand school curriculum offerings and complement classroom teaching (Kahler and Valentine 2011).

**ANR's Strategic Vision 2025**

UC Agriculture and Natural Resources (ANR) connects the research base of the university to local communities throughout the state. Its Strategic Vision 2025 charts a course of action for the role ANR will play in “improving California’s future by providing leadership and innovation through research, education and service” over the next 15 to 20 years (ANR 2009). In descriptions of targeted strategic initiatives, the document outlines plans for science-based solutions to issues and challenges facing California’s environmental, agricultural and human resources.

Scientific literacy is a key issue targeted for applied research, education and extension efforts. In integrated, multidisciplinary approaches outlined in the Healthy Families and Communities (HFC) Initiative (Campbell et al. 2010), the university has committed to improving scientific literacy among Californians. The Initiative’s plan describes the need to develop and implement science programs that use active-learning strategies, involve schools and community-based education programs and increase civic engagement among target audiences, particularly youth. Delivering educational programs at the community level is a cornerstone of ANR’s efforts to increase scientific literacy.

Water supply and quality for agricultural, urban and environmental systems are additional focal concerns outlined in ANR’s Strategic Vision 2025 (ANR 2009).

Specifically, the Initiative to Improve Water Quality, Quantity, and Security suggests that the following issues need attention: water availability due to competition among different sectors of the population, short- and long-term climate changes that will affect water supplies, the degradation of water quality, and legal and regulatory decisions that will affect water availability, use and quality.

Strategies outlined by the Strategic Vision 2025 for UC ANR personnel to address these problems include research, education and partnerships with agricultural and environmental groups and regulatory agencies.

**4-H Youth Development**

The National 4-H Youth Development Program has provided nonformal educational opportunities to youth ages 5 through 19 since its establishment by Congress in 1914, and it is one of the largest community-based youth organizations in the world. Using strategies that engage youth in hands-on, learner-centered projects and programs, 4-H staff and adult volunteers serve as nonformal educators and deliver 4-H projects and activities that address the interests of young people and help meet the needs of their communities (Enfield 2001). California 4-H is the youth education program of UC ANR.

The 4-H program offers a wide variety of educational opportunities that reflect its diverse membership (Enfield 2001). Nationally, more than 50% of all 4-H members participate in science projects and activities, ranging from geology and minerals to soil conservation, forestry to wildlife and fisheries, from computer science to animal and veterinary science (USDA 2003). In California, over 130,000 4-H youth were enrolled in science, engineering or technology programming during the 2009-2010 school year (UC ANR 2012).

Outcome data from evaluations shows that 4-H plays a vital role in helping U.S. youth contribute to their communities (Lerner et al. 2012). 4-H youth are almost twice as likely as other youth to make community contributions; additionally, they have higher measures of civic duty, civic voice and participation in volunteer activities (Lerner et al. 2009). Likewise, youth who participate in 4-H are more likely than other young people to have a positive attitude toward science (Lerner et al. 2009).

Youth who have more exposure to 4-H science, engineering and technology programs are more likely to agree that science is their favorite subject, and they are more likely to want to pursue a job in science (Mielke et al. 2010). In addition,
youth engaged in 4-H science programs take higher-level science coursework in high school compared with young people outside of 4-H (Heck et al. 2012). Furthermore, youth in the California 4-H program are more likely than other young people to report that programs they participate in after school and in the summer increase their interest in taking more science courses as they get older, as well as their interest in pursuing science as a career (Heck 2009).

California 4-H SET Initiative

In 2007, National 4-H Headquarters developed the 4-H Science Mission Mandate (Schmiesing 2008). Grounded in research that indicates the importance of community-based programs in improving youth scientific literacy (Bell et al. 2009), this mandate established programmatic priorities to help guide state 4-H programs’ efforts to develop and implement new, research-based curricula, as well as develop staff and volunteers, partnerships, evaluation and funding sources (Schmiesing 2008).

In 2008, California 4-H launched its 4-H Science, Engineering and Technology (SET) Initiative as a direct response to the National 4-H Science Mission Mandate. The SET Initiative has youth scientific literacy as its overarching goal and aims to improve existing 4-H SET programming and develop new programming that aligns with the initiatives outlined in ANR’s Strategic Vision 2025 (ANR 2009). One major focus of the California 4-H SET Initiative plan of action is the development and implementation of effective SET-based curriculum materials that align with UC ANR priorities and support county-based 4-H SET programming.

There’s No New Water!

In response to the Strategic Vision 2025, ANR academic staff developed the youth science curriculum There’s No New Water! (Smith et al. 2010). This peer-reviewed curriculum, published by National 4-H Council, focuses on increasing scientific literacy by engaging middle and high school youth in hands-on, inquiry-based science activities that include opportunities for real-world applications of knowledge and skills through service learning. The sequenced activities build learners’ knowledge and skills by emphasizing interrelated concepts, support state and national science standards, and are applicable for use in schools and community-based education programs.

There’s No New Water! was developed using the backward design method (Wiggins and McTighe 1998), which involves identifying learning objectives and indicators before designing activities. Once the objectives and indicators were outlined, the curriculum design team, consisting of ANR academic staff and university undergraduates, formed subgroups focused on specific content areas. Each subgroup then engaged in an iterative process that involved reviewing relevant literature, drafting and pilot testing activities, and collecting formative data (qualitative information on content and processes used) for revisions. The curriculum includes elements outlined by Siemer (2001) for effective water stewardship education: sequential learning experiences that occur over time, opportunities to develop relevant ecological knowledge, and skill building such as decision making, communication and evaluation.

Educational programs based on high-quality curriculum materials are most relevant for young people when they reflect societal needs and concerns.

There’s No New Water! Table of Contents

1. The Natural Water Cycle
   Activity 1: Where in the World is Water?
   Activity 2: H₂O by the Numbers
   Activity 3: Can You Make it Rain?
   Activity 4: Where Water Flows: An Introduction to Watersheds

2. Human Interventions in the Water Cycle
   Activity: From the Storm Clouds to the Ocean: Chance Encounters of Wandering Water

3. Water as an Available Resource: The Urban/Rural Interface
   Activity 1: Watersheds and the Urban/Rural Interface

4. Mapping Natural Watersheds
   Activity 1: Water Flows Downhill: An Introduction to Topographical Maps
   Activity 2: Mapping Locations of Point and Nonpoint Source Pollutants in Watersheds: Predicting Impacts; Identifying Solutions

5. Service Learning Projects in your Watershed
   Step 1: Identifying Needs in Your Community
   Step 2: Preparing the Project
   Step 3: Experiencing Service
   Step 4: Evaluating the Project
   Step 5: Sharing the Project

6. Teens Teaching Younger Youth
   Activity 1: The Earth’s Water: Streams, Lakes, Oceans, & More!
   Activity 2: How Much Water Do We Use?
   Activity 3: What Goes Down Your Drain?
Water! are priority issues in California and nationally: water distribution and water availability, conservation and quality. Topics include the natural water cycle, watersheds, human interventions in the water cycle, the urban/rural interface and topographic mapping of watersheds in different geographic locations (see box).

Curriculum activities support the National Science Education Standards (NRC 1996), and they include explorations of science processes, scientific inquiry, natural resources and environmental quality, and natural and human-induced hazards. Furthermore, the curriculum addresses specific science content standards for California public schools for grades 9 to 12 — California geology and water (9c and 9d) and skills in investigation and experimentation (1a, 1d, 1h, 1l and 1m) (CDE 2003).

A unique feature of There’s No New Water! is the opportunity for youth to engage in their community through service learning. In module five, guidelines help youth identify water-related issues in their community and develop a project to address them. This application of learning is particularly germane to improving scientific literacy and also workforce preparedness; engaging youth in inquiry relevant to their community has been shown to increase their interest in science (Eick et al. 2008). Module six includes age-appropriate activities on water resources designed for implementation by teens with elementary school youth. Research-based strategies that help teens to have a successful experience teaching younger youth are provided (Lee and Murdock 2001). Teens have been shown to be extremely effective teaching science to younger youth; they relate well to younger audiences, are optimistic in their roles as cross-age teachers and engage in science content and processes with children in an active manner (Ponzio et al. 2000).

Testing the curriculum

A school enrichment program was used to pilot test There’s No New Water! and collect preliminary outcome data. School enrichment programs are often used to implement 4-H youth science programs (Kahler and Valentine 2011), which have been shown to provide experiential education opportunities in school settings, increase participating youths’ knowledge and skills and help reach diverse audiences (Diem 2001).

Modules one through four of the curriculum were implemented once per week for 1 hour over an 8-week period with students in two ninth-grade earth science classes in a north-central California urban high school. The curriculum was offered in lieu of the students’ regular class instruction. Modules five and six were not offered due to time constraints.

A retrospective pretest survey was used to examine changes in content knowledge (Pratt et al. 2000). Participants self-reported how much knowledge they believed they had gained in content areas related to water resources. A retrospective pretest design can provide a more accurate assessment of change due to a program intervention than other types of survey methodologies (Pratt et al. 2000). Specifically, this type of survey design reduces the problem of response-shift bias, which is the overestimation of knowledge and skills on a pretest that can occur when using a pretest versus posttest comparison (Pratt et al. 2000). Furthermore,
a retrospective pretest design helps reduce the time needed to administer the survey and mitigates the challenge of obtaining complete data sets (Raible et al. 2004).

A second survey was used to investigate youths’ perceived gains in various life skills from participating in the activities (Hendricks 1996). Using a posttest design, this survey replicated questions from previously published evaluation research on life skills outcomes from participation in Cooperative Extension programming (Bailey and Deen 2002).

Six UC Davis undergraduate students were recruited as volunteer educators to implement There’s No New Water! with participating youth in the pilot program. They were trained over a 10-week period in effective science-teaching strategies and all of the curriculum activities. The high school where the pilot evaluation occurred is located in a mid-sized city and serves approximately 1,900 students from 9th to 12th grade. Approximately 22% of the school’s students receive free or reduced-price meals, and about 10% are classified as English learners or reclassified as English proficient.

A total of 59 youth, aged 14 to 17, participated in the pilot evaluation; most were 14 or 15, and 58% were male. Approximately 29% of the participants reported that they were Latino, 10% were black, 14% were Asian or Pacific Islander, 37% were white, and 10% were other or did not report their race/ethnicity.

**Preliminary results**

Participants were asked eight retrospective pretest questions on content knowledge (e.g., on global water distribution, point and nonpoint source pollutants, watersheds and urban/rural interface) to ascertain their perceived level of knowledge gain. On a scale of 1 (poor) to 4 (excellent), responses to all eight questions revealed a statistically significant ($P < 0.01$) increase in self-perceived knowledge gain using a paired $t$-test comparison of the means (Table 1).

The 20 questions on the second survey related to life skills, including wise use of resources, social skills, communication and responsible citizenship, as specified in the Targeting Life Skills Model (Hendricks 1996). Participants rated their levels of knowledge gain using a scale from 1 (not at all) to 4 (a lot). The means

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**Table 1. Mean change in level of knowledge around There’s No New Water! content topics**

<table>
<thead>
<tr>
<th>Topic</th>
<th>Level of knowledge before</th>
<th>Level of knowledge after</th>
<th>$P$ value for difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global water distribution</td>
<td>1.85$^*$</td>
<td>2.54</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>Water conservation</td>
<td>1.83</td>
<td>2.53</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>Nonpoint source pollutants</td>
<td>1.65</td>
<td>2.33</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>Watershed</td>
<td>1.43</td>
<td>1.97</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>Topographic maps</td>
<td>2.00</td>
<td>2.75</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>Urban/rural interface</td>
<td>1.66</td>
<td>2.32</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>Point source pollutants</td>
<td>1.92</td>
<td>2.49</td>
<td>&lt; 0.01</td>
</tr>
<tr>
<td>Water quality in my community</td>
<td>1.78</td>
<td>2.34</td>
<td>&lt; 0.01</td>
</tr>
</tbody>
</table>

* Mean value; level of knowledge self-reported as poor (1), fair (2), good (3) or excellent (4).

**Table 2. Mean gain in selected life skills for There’s No New Water! curriculum**

<table>
<thead>
<tr>
<th>Life skills</th>
<th>Mean value*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water and environment</td>
<td></td>
</tr>
<tr>
<td>I improved my ability to think about and understand concepts related to water.</td>
<td>2.66</td>
</tr>
<tr>
<td>I learned the importance of protecting the natural environment.</td>
<td>3.10</td>
</tr>
<tr>
<td>I learned ways I can help improve the environment.</td>
<td>2.97</td>
</tr>
<tr>
<td>Citizenship, leadership and responsibility</td>
<td></td>
</tr>
<tr>
<td>I learned how my actions affect my community and the world.</td>
<td>2.80</td>
</tr>
<tr>
<td>I improved my ability to accept responsibility that comes with being a good citizen.</td>
<td>2.58</td>
</tr>
<tr>
<td>I improved my ability to involve others in sharing leadership responsibilities.</td>
<td>2.27</td>
</tr>
<tr>
<td>Social skills, cooperation and communication</td>
<td></td>
</tr>
<tr>
<td>I improved my ability to help out as best I can when working with a group.</td>
<td>2.63</td>
</tr>
<tr>
<td>I improved my ability to cooperate with others toward a goal.</td>
<td>2.64</td>
</tr>
<tr>
<td>I improved my ability to relate to others socially.</td>
<td>2.56</td>
</tr>
<tr>
<td>I improved my ability to listen carefully to what others say.</td>
<td>2.55</td>
</tr>
<tr>
<td>I improved my ability to clearly state my thoughts and ideas to others.</td>
<td>2.27</td>
</tr>
</tbody>
</table>

* Amount of gain self-reported as not at all (1), a little (2), some (3) or a lot (4).
for their responses ranged from 2.3 (a little) to 3.1 (some), with the greatest perceived gains reported around citizenship and helping the environment (table 2).

Success and future of program

The preliminary learner outcomes from the pilot test support previous researchers’ assertions on the importance of nonformal science education programming (Bell et al. 2009) and how such programs can expand school curriculum offerings and complement classroom teaching (Kahler and Valentine 2011). The outcomes are also congruent with the goals of the California 4-H SET Initiative, the National 4-H Science Mission Mandate and ANR’s Strategic Vision 2025 to strengthen curriculum materials and programming for youth in science (ANR 2009; Kahler and Valentine 2011). They also address the ANR Strategic Vision 2025 directives on improving citizens’ understanding of water issues, why and how to care for the environment and ways to conserve natural resources.

The preliminary results presented build a case for an in-depth evaluation of There’s No New Water! in multiple nonformal contexts, including 4-H clubs, after-school programs and camps, using multiple measures to improve the validity and reliability of the findings. The curriculum is currently being implemented through county-based 4-H programs in California, as well as in 4-H programs in numerous other states. It is available for purchase through the National 4-H Program’s Curriculum Resource Library (www.4-h.org/resource-library/curriculum).

References


[M.H. Smith is Associate Specialist, Veterinary Medicine Extension, UC Davis; K.E. Heck is Research Analyst, Department of Family and Community Medicine, Center on Social Disparities in Health, UC San Francisco, and S.M. Worker is 4-H Science, Engineering, Technology (SET) Initiative Coordinator, State 4-H Office, UC Davis.]

The authors acknowledge the UC Davis undergraduates who contributed to the development, graphic design and pilot testing of the There’s No New Water! curriculum. Additionally, the authors thank Maggi Kelly for her contributions to the curriculum content, and Sharon Junge and Stephanie Gallagher for their roles in conceptualizing the project. The National 4-H Council funded the curriculum development and pilot test.