Connecting Tennessee to the World Ocean

Summative Evaluation Report

Prepared for the Tennessee Aquarium by Christopher S. Horne

January 10, 2013

Table of Contents

Summary	3
Overview of the evaluation	5
Scope	5
Guiding principles	5
Structure of this report	7
Findings: Classroom-based activities	8
Proposed activities	
The evaluation questions	8
How the evaluation was conducted	8
What we learned	9
Findings: Web-based activities	15
Proposed activities	15
The evaluation questions	15
How the evaluation was conducted	15
What we learned	16
Findings: Civic engagement series	19
Proposed activities	19
The evaluation questions	19
How the evaluation was conducted	19
What we learned	19
Findings: Professional development	24
Proposed activities	24
The evaluation question	24
How the evaluation was conducted	24
What we learned	24
Findings: Animal Encounters expansion.	27
Proposed activities	27
The evaluation question	
How the evaluation was conducted	27
What we learned	27
Appendix: Instrumentation	28
Classroom observation tool	30
Internet audience survey	31
Community lecture follow-up survey	42
Professional development follow-up survey	57
References	
Contact	63

Summary

In October 2009, the Tennessee Aquarium began an ambitious program, *Connecting Tennessee to the World Ocean* (CTWO), funded by a grant from the National Oceanic and Atmospheric Administration. CTWO consists of several individual projects, all intended to increase the ocean literacy of Aquarium audiences and to promote their adoption of an ocean stewardship ethic. This evaluation report summarizes the extent to which the Aquarium accomplished these goals over the 3-year project period. The five project components and their key associated evaluation findings follow.

- 1. Classroom-based activities. The Aquarium renovated classroom spaces, updated educational technology and teaching materials, and introduced new ocean-related programming for visiting school groups. Aquarium educators have integrated recognized best practices of science education into their programming, particularly by adopting inquiry-based, hands-on, active learning approaches to helping students learn ocean literacy and stewardship messages. Of children who participate in Aguarium programs, 84% could write at least one statement about what they had learned about the ocean during the program, and 72% could write two statements. While nearly all of the children could articulate an ocean-specific stewardship message before participating in Aquarium programs, about 51% could articulate an understanding of the importance of ocean stewardship specifically for inland persons after participation in classroom programs, compared to 41% before classroom programs. The Aquarium expanded access to ocean-related programs to underrepresented student groups by delivering programs in Title I schools; over the course of the project, 28,129 students in Title I schools participated in ocean-related programming in their own classrooms conducted by Aquarium outreach educators. Numbers of students from underrepresented populations admitted free to the Aquarium increased by 173% from 9,549 during year before CTWO to 26,080 during the final year of CTWO, far exceeding the Aquarium's goal of a 50% increase.
- 2. Web-based activities. The Tennessee Aquarium strengthened use of web-based media to communicate ocean literacy and stewardship messages by adding extensive ocean-related educational content to the main Aquarium website and by using social media outlets to pique web visitors' interest in the ocean and ocean life. During CTWO, the educational pages were viewed 2,877,231 times in 1,977,538 unique visits, and the Aquarium's 73 ocean-related YouTube videos were viewed 124,428 times. By the end of the project, the Aquarium had 7,982 Twitter followers and 124,068 Facebook fans, and these social media outlets generated many positive, enthusiastic responses. Many members of the Aquarium's internet audience have come to regard the Aquarium as a source of ocean-related educational content, with almost two-thirds of survey respondents saying they would visit the Tennessee Aquarium website for ocean-related information.
- 3. Civic engagement series. During CTWO, the Aquarium hosted six evening lectures on ocean topics, attended by an average 153 people. 75% of respondents to a follow-up survey conducted 30 60 days after each lecture volunteered an ocean-related response when asked to summarize the main point of the lecture, 58% could describe at least one thing they learned about the ocean or life in the ocean, and 37% could describe a specific behavioral change indicative of an ocean stewardship ethic.

- 4. *Professional development*. By the end of CTWO, 15 Aquarium staff members had participated in 29 professional development opportunities to build their capacity for delivering ocean literacy and stewardship messages to Aquarium audiences. These Aquarium staff members were able to describe a number of ways that the training they received would help them achieve CTWO goals.
- 5. Animal Encounters expansion. The Aquarium expanded its WetLab facility to enable the inclusion of more species and more individual animals in the Animal Encounters program, in-gallery programs that give visitors the opportunity to see animals close-up while learning about the animals from Aquarium educators. CTWO enabled the Aquarium to increase the number of animals included in Animal Encounters by 28%, the number of species by 29%, and the number of programs by 380%. By the end of the project, 92 animals of 49 species were taken into the gallery for programs an average 573 times per month.

Overview of the evaluation

Scope

This report presents the results of a summative evaluation conducted for the Tennessee Aquarium of their 3-year NOAA-funded Connecting Tennessee to the World Ocean (CTWO) project. This project is multi-faceted, including improvements to classroom-based ocean education programming, increased participation of underrepresented students, expansion of gallery-based hands-on programs, professional development for Aquarium educators, web-based ocean education, and a civic engagement series. All of the project's components are intended to promote the NOAA funding program's two targeted outcomes: increased ocean literacy and increased adoption of an ocean stewardship ethic. To focus their efforts toward achieving these outcomes, the Tennessee Aquarium also adopted specific objectives for CTWO:

- 1. More students understand and appreciate their connection to the world ocean.
- 2. The Aquarium develops stronger long-term capacity to educate its target audiences about their connections with the ocean and to promote ocean conservation behaviors.
- 3. More members of the public hear, read, and discuss conservation messages focusing on their connection to the ocean and promoting conservation behaviors.
- 4. Education staff acquire new knowledge and skills to strengthen their ability to lead and manage the Aquarium's ocean science educational programming.

The relationships among these project activities, project-specific objectives, NOAA's funding program outcomes, and NOAA's education strategic plan outcomes are depicted in the CTWO project model (Figure 1).

Data collection for this summative evaluation was ongoing throughout the 3-year project. The purpose of the summative evaluation is to document the extent to which the Aquarium has accomplished the goals of the funding program and the more specific objectives of CTWO.

Guiding principles

The overall evaluation design was guided by five principles:

1. Learning in informal science education programming is a highly individualized experience, and learning outcomes cannot be wholly anticipated. With this in mind, the evaluation relies heavily on the collection of qualitative data in the form of responses to open-ended questions, which allow respondents to describe learning in their own words, unconstrained by pre-established response sets. The evaluation demonstrates the feasibility and utility of collecting and analyzing qualitative data from larger samples than typically found in informal science education (ISE) evaluations.

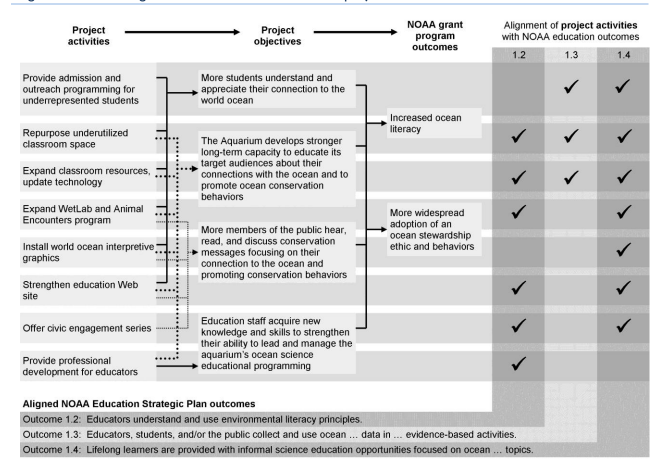


Figure 1. Connecting Tennessee to the World Ocean project model

- 2. Quasi-experimental designs are preferable for attributing learning outcomes to ISE programming. Even if feasible, classic experimental designs are prone to pre-test artifact biases in ISE programming, and pre-tests that ask respondents to identify what they do not already know are of little use. Further, experimental designs are likely to detract from the ISE experience, threatening the internal and external validity of evaluation findings. Instead, the evaluation relies on quasiexperimental designs including retrospective post-tests and separate pre- and post-test samples.
- 3. The evaluation must not detract from Aquarium guests' ISE experience. Utmost attention has been paid to avoiding any evaluation approaches that may detract from the enjoyable, individualized experiences that guests seek. With school children, the evaluation uses embedded assessments that are fun and incorporated seamlessly into the ISE programming.

- 4. The evaluation findings communicate to the larger ISE, technology-learning integration, and ocean education communities by grounding data analysis and reporting in the learning objectives summarized in NOAA's K-12 ocean literacy principles and fundamental concepts, NSF's informal STEM education impact categories, National Research Council's "strands of science learning" framework, and recognized technology-learning integration standards.
- 5. Most evaluation resources were invested where the broadest and largest impacts were anticipated, with minor program components evaluated with more modest efforts.

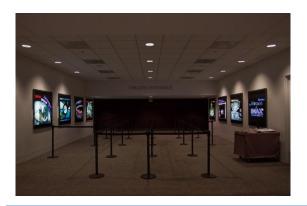
Structure of this report

The main body of this report is divided into five sections, one each for the CTWO components evaluated as part of the summative evaluation: (1) classroom-based activities, (2) web-based activities, (3) civic engagement series, (4) professional development, and (5) Animal Encounters expansion. Within each of these sections, the report summarizes the activities that were originally proposed for CTWO, the questions used to focus the evaluation of that component, how the evaluation was conducted, and what was learned from the evaluation.

Where the original CTWO proposal included performance goals, these goals are noted in blue callout boxes in the relevant tables and figures.

Pictures with explanatory notes are included throughout the report. All pictures were taken and graciously provided by Todd Stailey of the Tennessee Aquarium.

Copies of all data collection instruments are provided in an appendix.





Theater queuing area before and after installation of ocean-themed graphics

Findings: Classroom-based activities

Proposed activities

The Tennessee Aquarium proposed to transform classrooms into Experiential Learning Centers to support programming characterized by active, hands-on learning, including direct experience with biofacts and educational materials; inquiry-based instruction; and use of technology to facilitate learning. As part of this effort, the Aquarium also proposed to repurpose classroom space to accommodate more students and to provide admission and outreach programming to underrepresented students.

The evaluation questions

This evaluation explores the following questions about the classroom-based CTWO components:

- 1. To what extent and how has the Tennessee Aquarium used best practices in science education, including technology integration, to convey ocean literacy and stewardship messages?
- 2. What ocean literacy and stewardship messages have children learned from the CTWO classroom programming?
- 3. To what extent has the Tennessee Aquarium used free admission and outreach programming to increase underrepresented students' participation in Aquarium ocean-related programming?

How the evaluation was conducted

The evaluation questions were explored by analysis of data collected from direct observation, embedded assessment tools, and administrative records. Seven classroom sessions were observed with data recorded using a standardized observation tool (available in the appendix) developed for this evaluation, drawing on the widely recognized Levels of Technology Integration (LoTi) framework (Moersch, 1995), the field-tested International Society for Technology in Education's Classroom Observation Tool, NOAA's Ocean Literacy Principles (National Geographic Society and National Oceanic and Atmospheric Administration, 2006), and the National Research Council's "strands of science learning" framework (Bell, Lewsenstein, Shouse, and Feder, 2009).

Students' comprehension and retention of ocean literacy and stewardship messages during classroom-based sessions were measured with embedded assessments completed by 282 individual students. Aquarium educators were instructed to incorporate these embedded assessments as fun, nonthreatening learning activities in the sessions themselves (as suggested, for example, in Bell et al, 2009). An additional 68 students completed the assessments in their schools 45 days after attending the sessions at the Aquarium. The assessments take the form of two comic strips, one measuring the programs' contribution to ocean literacy and one measuring the contribution to students' ocean stewardship ethic (see appendix). The assessment instrument collected openended responses to fully capture the individualized and, often, unanticipated learning experiences that emerge during informal science education experiences. The assessments were conducted at the beginning of some programs (and used as a fun starting point for the sessions) and at the end of other programs (as a fun way to end the

session) to construct experimental and comparison groups without the risk of introducing testing artifacts in post-tests.

The students' responses were gathered from 11 classroom programs. These programs were selected to maximize the comparability of the experimental and comparison groups. All of the students were 5^{th} graders—roughly the median age of school group visitors—in one of four Title I schools. Each of these school groups included more than one subgroup on different schedules during their visit. For example, the children from one school were divided into two groups, with one group attending the classroom program before their gallery visit and the other group attending the classroom program after their gallery visit. Such staggered schedules and assigning some groups to complete assessments at the beginning of classroom programs and others at the end of classroom programs permitted the construction of four well matched groups for comparison: (1) students who had not participated in any Aquarium programming (n = 123), (2) students who had participated in classroom programming but not a gallery tour (n = 112), (3) students who had completed a gallery tour but not classroom programming (n = 23), and (4) students who had completed a gallery tour and participated in a classroom program (n = 24).

Students' responses were coded into categories as reported below. After the first coding pass, a second researcher coded a random sample of 60 responses, and the coding scheme demonstrated a very high level of reliability, with 93% of the two sets of codes matching.

Administrative data provided by the Aquarium were analyzed to determine the level of participation in Aquarium programming by underrepresented students.





Examples of classroom space before and after renovations and technology upgrades

What we learned

To what extent and how is the Tennessee Aquarium using best practices in science education, including technology integration, to convey ocean literacy and stewardship messages?

During the seven classroom programs observed, Aquarium educators demonstrated a great deal of enthusiasm for ocean education in an out-of-school setting. The content of the programs largely aligned with CTWO goals. Six of the programs were squarely focused on building students' ocean literacy by focusing on ocean animals and ocean

pollution. One program focused on a freshwater ecosystem. All programs integrated the theme of Tennessee's connection to the ocean most explicitly near the end of the session by showing an animated graphic tracing the flow of water from the Tennessee River to the Gulf of Mexico and by discussing how local behaviors can thus affect the ocean.

Pedagogically, all of the observed programs included examples of good practices in informal and out-of-school science education (distilled from Bell et al., 2009; Cava, Schoedinger, Strang, and Tuddenham, 2005; Friedman, 2008; Moersch, 1995; and NOAA, n.d.; and italicized throughout this discussion). The programming successfully built on students' prior knowledge, such as by relating the program to current news about the Gulf oil spill, to family trips to the ocean, to their familiarity with the Tennessee River, and to students' experiences with everyday materials like soapy water and plastic grocery bags. Hands-on learning was central to one of the observed programs, with children handling biofacts—in this case, bird feathers—and observing firsthand how they were affected by water, oil, and soap in a simulation of an oil spill and clean-up. In four of the programs, students were given the opportunity to interact as science learners with time for social interaction structured around conducting simulations together. During these times, students shared their observations, helped each other complete the simulations, learned by vicarious trial-and-error by watching each others' simulations, and described the outcomes of their simulations in questionand-answer periods.

The same four programs were largely *inquiry-based*, and to varying degrees, students *engaged in the scientific process* during the programs. The educators posed questions like "What would happen if a bird got too much oil on its feathers?", "Why do you think birds would want some oil on their feathers?", and "What do you think will happen if a pollutant enters our stream?" Students did not have an opportunity to articulate their own hypotheses or predictions, but they were guided through the process of manipulating independent variables, making observations of dependent variables, making comparisons, and drawing conclusions based on their observations. In one program, the students were directly engaged in *manipulating biofacts* and making their own observations; in another, the educator played the role of the scientist by making observations, recording data, and drawing conclusions, with the students helping to simulate the effects of pollution on a stream's aquatic life.

Some of the good practices observed were quantified based on their frequency of occurrence in 5-minute increments throughout the programs. The programs consistently engaged children in *active learning*; across six of the seven programs, children had an opportunity to engage in active learning during almost every 5-minute segment. Examples of active learning include conducting simulations, handling and experimenting with biofacts, making and recording observations, looking for patterns in data, and answering the educators' questions. Of these active learning opportunities, just under half of the 5-minute segments observed included opportunities for *hands-on learning* (manipulating biofacts and participating in simulations). For six of the seven programs, at least 75% (and often nearly 100%) of the children were paying attention at the end of each 5-minute interval, though less than half of the students were paying attention to the educators in about 25% of the 5-minute marks, almost all during segments of the programs when children were invited to ask questions for sustained periods of time.

The CTWO educational technology upgrades were used heavily in each of the observed programs. The technology use was *fluid*, *nondistracting*, *learning-centered*, and *related*

to what came before and after. The computers and projectors were used to show children detailed pictures of aquatic animals, depictions of the ecological impacts of pollution, microscopic images of microbes breaking down oil, and video news footage describing the effects of a local oil spill. In all these instances, the technology use was well integrated into the narrative of the programs. An animated graphic was projected near the end of all three programs to demonstrate the flow of water from the Tennessee River to the Ohio River, the Mississippi River, and finally the Gulf of Mexico to emphasize local children's connection to the ocean. In four programs, this graphic reinforced a theme that had been introduced early in the program; in three programs, this graphic seemed to represent a sudden shift in the emphasis of the program and came at a time when the children were having difficulty paying close attention. One program used a "smart board" extensively. As with the other programs, the smart board was used to show images of aquatic life, but it was also used interactively as a tool for scientific inquiry by recording observations and visualizing the data to facilitate the children's analysis.

What ocean literacy and stewardship messages do children learn from the Tennessee Aquarium's classroom programming?

The good pedagogical practices and use of educational technology are not, of course, ends in themselves, but means for promoting children's learning of ocean literacy and stewardship messages. When children were asked to write "one thing" and "one MORE thing" they had learned about the ocean, 84% were able to provide at least one valid response, and 72% of the children were able to write two valid responses (Table 1).

Table 1. Percentages of students giving no response, at least one valid response, and two valid responses when asked "What is ONE thing you learned about the ocean today?" and "What is one MORE thing you learned about the ocean today?" after classroom programming



N = 204. Note that 24 of these children had also completed an Aquarium gallery tour before their classroom program. Of children who had completed the gallery tour and the classroom program, 83% provided at least one valid response, and 50% provided two valid responses.

Of all the children's valid responses, nearly three fourths reflected learning related to the fifth of the seven Ocean Literacy Essential Principles, "The ocean supports a great diversity of life and ecosystems." In most of these responses, children mentioned something they had learned about a specific ocean animal. Notably, in 15% of the responses, children volunteered a message relating to the CTWO connectivity theme with responses classified under the sixth principle, "The ocean and humans are inextricably interconnected," even though they were not explicitly prompted to do so (Table 2).

Table 2. Percentages of students' valid responses to "What is ONE thing you learned about the ocean today?" and "What is one MORE thing you learned about the ocean today?" categorized by Ocean Literacy Principles, after classroom programming

Ocean supports a great diversity of life and ecosystems
Earth has one big ocean with many features
Ocean and humans are connected

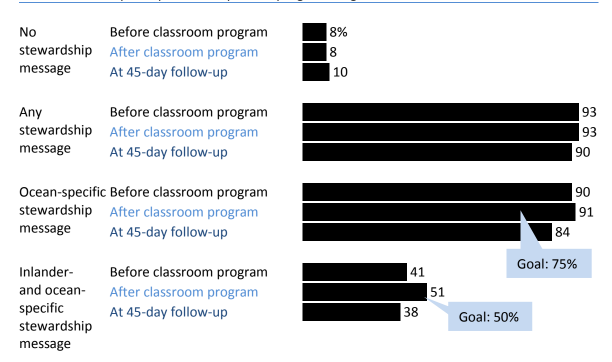


N = 305 valid responses (from 204 students). Less than 1% of responses were coded in the remaining four ocean literacy principles.

Children were also prompted to write a stewardship message explaining why someone should "care about protecting the ocean" even though "it's not even close to here." While almost all of the children could articulate an ocean stewardship message, 51% of those who had completed a classroom program were able to articulate a stewardship message specific to inland persons compared to 41% of the children who had not yet participated in a classroom program (Table 3). The analysis reported in Table 3 compares all students who had just completed a classroom program to all students who had not, regardless of whether or not they had already completed a gallery tour. Notably, of the 24 students who had completed a classroom program following a gallery tour, 75% responded with an inlander- and ocean-specific stewardship message; of the 123 students who had neither gone on a gallery tour nor participated in classroom programming, only 36% responded with an inlander- and ocean-specific stewardship message. Stewardship messages, then, were most strongly conveyed by the whole Aquarium visit—both attending a classroom program and enjoying a gallery tour.

Results for children completing the assessments 45 days after their Aquarium visit suggest that they retained ocean literacy messages from their Aquarium visit; of the 68 students completing the 45-day follow-up assessment, 74% were able to convey at least one thing they had learned about the ocean during the program. These results did not, however, provide evidence that children retained ocean stewardship messages from their Aquarium visits; 84% were able to convey any ocean stewardship message, and 38% were able to convey an ocean stewardship message specific to inlanders, compared to 90% and 40%, respectively, of the children who completed the assessment before participating in the Aquarium classroom programs.

Table 3. Percentages of students communicating no stewardship message, a non-ocean-specific stewardship message, an ocean-specific stewardship message, and a stewardship message that is specific to the ocean and specifically relevant to inlander persons when asked to explain why someone should "care about protecting the ocean" even though "it's not even close to here," before and after participation in Aquarium programming



N = 305. Note that percentages for "Any stewardship message" and "Ocean-specific stewardship message" include the more specific responses as well. The only difference approaching statistical significance is for the percentages of students giving a stewardship response specific to inland persons before and after the program. Also, note that the "before classroom program" and "after classroom program" groups are highly comparable, with each group having children from the same schools. The "45-day follow-up" group is also a group of 5th graders from a Title I school, but without any students from the same school in the "before classroom program" group.



One of the Aquarium's outreach educators preparing for a school visit.

To what extent has the Tennessee Aquarium used free admission and outreach programming to increase underrepresented students' participation in Aquarium ocean-related programming?

The Aquarium extends programming to underrepresented groups by providing free admission to students who qualify for federal free and reduced lunch programs and to groups of students from Title I schools. During the year prior to CTWO, October 2008 to September 2009, the Aquarium admitted 9,549 children from underrepresented groups. During the 1st, 2nd, and 3rd years of CTWO, free admission was provided to 21,727, 20,842, and 26,080 students from underrepresented groups, respectively, far exceeding the Aguarium's goal of increasing the number of free admissions for Title I students by 50% during the project period.

26,080
last year of CTWO (173% increase)

Goal: 50% increase

9,549 year before CTWO

Number of children from underrepresented groups admitted free, year prior to CTWO and last year of CTWO



Number of children who participated in in-school ocean education programming during the three years of CTWO

The Aquarium also extends CTWO programming to underrepresented student groups by conducting free ocean education programs for students in Title I schools—offsite, in the students' classrooms. During the first year of CTWO, outreach educators delivered 353 programs in Title I schools for 8,271 students. Over the project period, outreach programming expanded to include 378 programs for 9,372 students during the second year and 439 programs for 10,486 students during the third year, far exceeding the original goal of a total of 850 programs over the project period.

Findings: Web-based activities

Proposed activities

One set of strategies adopted by CTWO uses web-based content to deliver messages about and to generate interest in ocean literacy and stewardship. The proposed web-based activities included:

- 1. Developing and posting Animal ID pages that include basic facts, conservation information, pictures, and videos about Aquarium animals;
- 2. Introducing a new webcam with views of the Aquarium's Secret Reef exhibit; and
- 3. Using social media to build an internet audience for conveying and stirring interest in ocean literacy and stewardship messages.

The evaluation questions

This evaluation explores the following questions about the web-based CTWO components:

- 1. What web-based ocean-related educational content does the Tennessee Aquarium provide?
- 2. To what extent has the Tennessee Aquarium developed an internet audience?
- 3. Has the Tennessee Aquarium become regarded as a source of ocean-related content among its internet audience?
- 4. To what extent does the Tennessee Aquarium's internet audience attend to the Aquarium's ocean-related internet content?
- 5. Do preK-12 educators, specifically, regard the Tennessee Aquarium as a source of ocean-related educational content?

How the evaluation was conducted

To explore the evaluation questions, two types of data were collected and analyzed. First, a broad range of webmetrics were collected from Aquarium staff to measure the breadth of the Aquarium's internet audience and how frequently they view ocean-related web content. Second, a web-based survey (see appendix) was conducted to gather feedback from the Aquarium's internet audience. Invitations were sent to the Aquarium's Facebook fans, Twitter followers, e-newsletter recipients, blog readers, and email lists of preK-12 educators and homeschool parents. Usually, such surveys are limited by the problem of self-selection bias—the bias that may be introduced into survey findings when those who choose to complete a survey are systematically different from those who do not. This survey, however, capitalizes on self-selection, allowing respondents to self-define as members of the Aquarium's active internet audience by choosing to complete the survey. This does not entirely preclude self-selection bias—survey respondents may still differ from active members of the Aquarium's internet audience—but we assume that survey results can safely be interpreted as representative of the most active members of the Aquarium's internet audience. Depending on the

nature of the question, items on the survey were completed by between 41 and 1,008 respondents over 40 days in July and August 2012.

What we learned

What web-based ocean-related educational content does the Tennessee Aquarium provide?

The Tennessee Aquarium has used a broad range of web-based outlets to provide ocean-related educational content, including their own website and blog, Facebook, Twitter, and YouTube.

As of October 2012, the Aquarium website includes attractive, compact Animal ID pages for 35 fish, 29 invertebrates, 13 amphibians, 30 reptiles, 4 mammals, 25 birds, and 14 butterflies. The Animal ID pages are featured prominently on the website, with the Animal ID page menu accessible by one click from the Aquarium's home page. Each Animal ID page features a professional photograph of the animal; the animal's common and scientific names; "fun facts," such as interesting anatomical features or unusual behaviors; basic information about the animal, including its size, range, habitat, and diet; conservation information, including any inclusion on lists of endangered species, causes of endangerment, and conservation efforts underway; displays of "fan photos" submitted by website visitors; video of the animal; links to games, pictures, and wallpaper featuring the animal; and a description of where the animal can be found in the Aquarium.

The Aquarium uses Facebook page updates to share pictures, videos, and news related to a broad range of topics, including updates related to ocean literacy and stewardship. For example, in September 2010 (about one year into the CTWO project), the Aquarium Facebook page included a video of feeding time for the Aquarium's seahorses, a link to the video recording of the Sylvia Earle lecture (itself a component of CTWO), a link to one of the "Love on the Rocks" penguin video series, a link to a blog entry about a guitarfish, and photos of an Aquarium-hatched penguin chick.

Similarly, in that same month, the Aquarium Twitter feed included links to a seahorse video, photos of sea turtles, two news items retweeted from the NOAA Ocean Today Twitter feed, photos of a spiny turtle hatchling, news about penguins added to the Aquarium's exhibit, three ocean conservation video news clips, ocean-themed online educational games, and the live penguin cam.

While the Facebook and Twitter posts are necessarily brief, Aquarium blog entries featured more in-depth ocean-related content. Ocean-related entries have included articles and photo essays about sea turtles, a giant guitarfish, penguins, the Wild Ocean IMAX movie, new cowfish in the Aquarium's Secret Reef exhibit, NOAA's resources for learning about the Gulf of Mexico oil spill, cuttlefish feeding behaviors, jellyfish, and a documentary about overfishing. In the first year of CTWO, 18 blog posts emphasized ocean literacy and stewardship messages. In the final year of CTWO, 26 blog posts focused on ocean literacy and stewardship messages.

The Aquarium's YouTube channel featured 73 ocean-related videos during the CTWO grant period, including the "Meet Our Animals" videos also featured on the Animal ID pages, the "Love on the Rocks" penguin video series, videos about the importance of

ocean education, video interviews with ocean researchers, and footage of interesting animal behaviors recorded in the Aquarium's Secret Reef exhibit.

The Secret Reef Cam went live in October 2010, the beginning of the second CTWO year. This streaming video gives visitors a "virtual dive" into the Aquarium's Secret Reef exhibit. The link for the Secret Reef Cam is featured prominently on the Aquarium's "Our Animals" webpage.

To what extent has the Tennessee Aquarium developed an internet audience?

Through this broad range of web-based media, the Tennessee Aquarium has garnered a large internet audience. During the CTWO project period, the Animal ID pages were viewed 2,877,231 times in 1,977,538 unique visits to the Aquarium website (source: Google Analytics). As of the end of the project, the Aquarium has 7,982 Twitter followers and 124,068 Facebook fans. During the project period, the 73 ocean-related YouTube videos were viewed 124,428 times, and the Aquarium YouTube channel now has 405 subscribers. During the second and third years of the project, Secret Reef Cam was viewed 68,782 times in 45,860 unique visits.

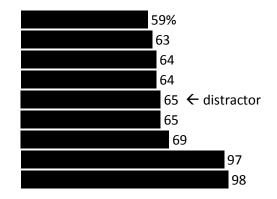
Has the Tennessee Aquarium become regarded as a source of ocean-related content among its internet audience?

Of respondents from the general internet audience (that is, excluding educators, whose responses are described in a later section) who have visited the Tennessee Aquarium website, a strong majority "mostly agree" or "completely agree" that the following terms describe the site: educational (97%), interesting (88%), fun (62%), inspiring (52%)—all terms evocative of factors conducive to informal science learning.

A majority of respondents indicate they would "probably" or "definitely" visit the Tennessee Aquarium website for ocean-related educational content (63%), information about ocean fish (64%), and information about ocean conservation (59%). These numbers likely overestimate the percentage of the internet audience who would actively seek out these types of ocean-related information on the Aquarium website, so their comparison to similar questions provides more insight. The Tennessee Aquarium was originally focused on river animals and ecosystems, but its website has become nearly equally regarded as a source of ocean-related content by its internet audience, who say they would visit the website for river-related educational content (64%), information about river fish (69%), and information about river conservation (65%) in nearly equal proportions. However, the percentages of respondents who indicate they would visit the Aguarium website for ocean-related information are slightly less than the 65% who indicate they would look to the Aquarium website for information about other Chattanooga-area attractions—a "distractor" question (since providing this type of information is not a primary goal of the Aquarium website) included for the sake of comparison. The percentages of respondents who would visit the Aquarium website for any kind of educational content is significantly lower than the nearly 100% who would visit the website for basic information like ticket prices (97%) and hours of operation (98%). (See Table 4.)

Table 4. Percentage of respondents who would "probably" or "definitely" visit the Tennessee Aquarium website for different types of information

Ocean conservation information
Educational material about oceans
Educational material about fish that live in the ocean
Educational material about rivers
Information about other Chattanooga area attractions
River conservation information
Educational material about fish that live in rivers
Aquarium ticket prices
Aquarium hours



N = 1,214

To what extent does the Tennessee Aquarium's internet audience attend to the Aquarium's ocean-related internet content?

Facebook fans and Twitter followers frequently "pay attention" to updates and tweets intended to convey ocean literacy and stewardship messages and to pique their interest in ocean-related topics. At least half of the Twitter-following survey respondents indicate that they pay attention to animal pictures, environmental news, and science news "such as by clicking on their links" either "more than half the time" or "almost always." Similarly, at least half of the Facebook-fan respondents indicate that they pay attention to animal FAQs and animal pictures either "more than half the time" or "almost always." Just under half of the Facebook fans usually attend to animal videos (44%), and one-third usually attend to updates about conservation news and links to blog entries. The Aquarium's Facebook updates consistently receive a large number of "likes" and positive comments. In the final three months of the CTWO project, the 29 ocean-related updates received 13,120 "likes" and 713 comments and were shared 1,601 times. The large majority of the comments conveying positive affective responses, such as "it's just great" and many variations on "so cute!" And, again, during the CTWO project, the 73 ocean-related YouTube videos were viewed 124,428 times, the Animal ID pages were viewed 2,877,231 times in 1,977,538 unique visits, and the Secret Reef Cam was viewed 68,782 times in 45,860 unique visits.

Do preK-12 educators, specifically, regard the Tennessee Aquarium as a source of ocean-related educational content?

Tennessee Aquarium educators have made a special effort to make ocean education materials available to homeschooling parents and preK-12 school teachers, and 68 homeschooling parents and 133 school teachers completed the survey. Of these educators, a large majority indicate they "probably would" or "definitely would" visit the Tennessee Aquarium website for educational materials related to the ocean (68%), ocean fish (69%), and ocean conservation (60%), compared to 55% who responded in the same way to the distractor question about visiting the website for information about other Chattanooga attractions.

Findings: Civic engagement series

Proposed activities

As part of the CTWO project, the Tennessee Aquarium proposed to host a series of community lectures by ocean conservation leaders intended to increase ocean literacy, promote attendees' adoption of an ocean stewardship ethic, and inspire ocean stewardship behavior.

The evaluation questions

This evaluation addresses the following questions about the CTWO civic engagement series:

- 1. Who has attended the lectures?
- 2. To what extent have the lectures increased attendees' ocean literacy and adoption of an ocean stewardship ethic?
- 3. To what extent have the lectures promoted ocean stewardship behaviors?

How the evaluation was conducted

The civic engagement series was evaluated based on data collected through an online survey (see appendix) administered to attendees of the lectures. Email addresses were collected during registration and at the door. To maximize response rates, the emcee for each event emphasized the importance of completing the survey and incentives (chances to win restaurant gift certificates and tickets for the Aquarium's River Gorge Explorer) were offered to attendees who completed the survey. Survey



Dr. Robert Ballard speaking about ocean exploration during the CTWO lecture series.

invitations were emailed at 30 days after each event, a reminder was sent to nonresponders at 45 days after each event, and the surveys were closed at 60 days after each event. Email addresses were obtained from 641 (70%) of the 916 attendees, and the survey was completed by 306 attendees, for a response rate of 48%.

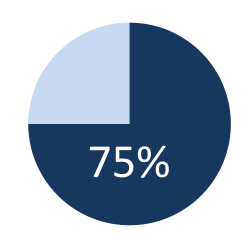
What we learned

Who attended the lectures?

The Aquarium hosted six evening lectures funded by the CTWO project. The speakers were Robert Ballard, Juliet Eilperin, Larry McKinney, Jim McClintock, Sylvia Earle, and Alexandra Cousteau. The average attendance at the lectures was 153 (median attendance, 120). (The proposed goal was 125 attendees per lecture.) Of the total number of attendees, 84% were white, 56% were female, and the average age was 64

(median age, 54). Just over half—55%—of the attendees did not have a formal affiliation with the Aquarium; 12% were Aquarium employees, and 32% were Aquarium volunteers.

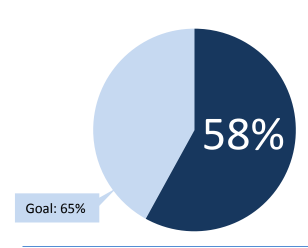
In addition to the evening lectures, the Aquarium arranged for five of the speakers to provide special sessions for groups of high school and college students, which were attended by a total of 666 students, with each session averaging 133 students in attendance. (Note that these lecture attendees were not included in the follow-up survey.)



Percentage of lecture attendees who wrote something related to ocean literacy or ocean stewardship when asked to summarize the speaker's main point (n = 306)

To what extent have the lectures increased attendees' ocean literacy and adoption of an ocean stewardship ethic?

At the beginning of the survey, before ocean-related questions were asked, respondents were asked to summarize the speaker's main point. 75% of the responses were related to ocean literacy or ocean stewardship. In response to the closed-ended questions that followed, 90% agreed that they learned facts about the ocean that they didn't know before the event. Attendees reported similarly high levels of interest in learning more



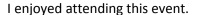
Percentage of lecture attendees who could describe at least one thing they learned about the ocean or life in the ocean (n = 306)

about the ocean, continuing to think about what they learned at the lectures, seeking out more information about the ocean, and talking to others about what they had learned—all indicators of successful learning in an informal science education setting (Table 5).

Respondents were also asked What is one thing you learned about the ocean (or life in the ocean) that you didn't know before attending this event? and then for "one more thing" they had learned. 58% provided at least one valid response, falling somewhat short of the goal of 65%, and 39% provided two valid responses.

Table 5. Percentages of lecture series attendees who completely or mostly agreed with statements about the events, by related strands of informal science learning

Strand 1: Experience excitement, interest, and motivation to learn about phenomena in the natural and physical world.

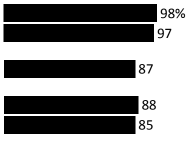


I would enjoy attending another event to learn more about the ocean.

Since attending this event, I have continued to think about what I learned there.

This event made me want to learn more about the ocean.

This event made me want to take action to protect the ocean.



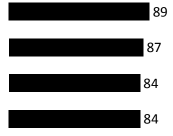
Strand 2: Come to generate, understand, remember, and use concepts, explanations, arguments, models, and facts related to science.

I learned facts about the ocean that I didn't know before attending this event.

This event helped me see how closely connected I am to the ocean.

This event helped me see how my behaviors can affect the ocean.

This event helped me see how much my own life is affected by the ocean.



Strand 4: Reflect on science as a way of knowing; on processes, concepts, and institutions of science; and on their own process of learning about phenomena.

This event helped me better understand how scientists learn about the ocean.



Strand 6: Think about themselves as science learners and develop an identity as someone who knows about, uses, and sometimes contributes to science.

Since attending this event, I have talked to others about what I learned there.

65

Since attending this event, I have looked for more information about the ocean on my own.

65

N = 306. The "strands" refer to the National Research Council's "Strands of Science Learning" (Bell et al., 2009). The 3rd and 5th strands are specific to experiential learning and thus not relevant to the type of learning intended for lecture attendees.

Nearly all of the attendees' valid responses reflected learning related to two of the seven Ocean Literacy Essential Principles: "The ocean supports a great diversity of life and ecosystems" and "The ocean and humans are inextricably connected," aligning nicely with the goals of increasing attendees' ocean literacy and stewardship ethic (Table 6).

Table 6. Percentages of lecture attendees' valid responses to "What is one thing you learned about the ocean (or life in the ocean) that you didn't know before attending this event?" and "What is one *more* thing you learned about the ocean (or life in the ocean) that you didn't know before attending this event?" categorized by Ocean Literacy Principles

The ocean supports a great diversity of life and ecosystems Ocean and humans are connected The ocean is largely unexplored

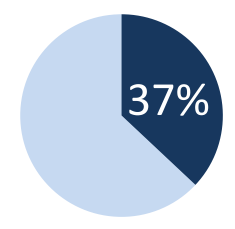


N = 321 valid responses (from 306 respondents). Fewer than 7% of responses were coded in the remaining four ocean literacy principles.

To what extent have the lectures promoted ocean stewardship behaviors?

Measuring behavioral change is a difficult challenge, and even more so as a response to a single lecture. To gain some insight into this question, though, the survey presented the following question: A few people who attended this event may have even changed their behaviors to help protect the ocean. After attending this event, did you start doing

anything differently in your own life to help protect the ocean? 40% responded "yes." These respondents were then asked how they had changed their behavior. and 92% were able to describe a specific behavioral change. The most common responses-44% of all valid responses—were related to changing consumer behavior to reduce waste and pollution. Almost as frequently—32% of all valid responses—involved telling others about what they had learned. In response to related closed-ended questions, over 80% agreed that the event helped them see how closely connected they are to the ocean, how their behaviors can affect the ocean. and how their own lives are affected by the ocean (Table 5).



Percentage of lecture attendees who could describe a specific behavioral change they made following the event reflecting an ocean stewardship ethic (n = 306)



Alexandra Cousteau speaking during the CTWO lecture series, aided by audiovisual technology upgrades funded by CTWO

Findings: Professional development

Proposed activities

To build the Tennessee Aquarium's capacity to deliver ocean literacy and stewardship messages, the Aquarium proposed to have staff members participate in various professional development opportunities as part of CTWO.

The evaluation question

This evaluation explores the following question about the professional development CTWO component:

To what extent has participating in professional development opportunities increased participating staff members' ability to communicate ocean literacy and stewardship messages to Aquarium audiences?

How the evaluation was conducted

After staff members completed participation in professional development opportunities, they were asked to complete a brief online survey (see appendix). Staff members completed surveys for 28 of the 29 professional development experiences.

What we learned

During the project period, 15 staff members participated in 29 conferences and other professional development opportunities offered by professional associations. One staff member attained an education-related certification, and two other staff members made education-related presentations at the conferences. The professional development opportunities were well aligned with CTWO goals (Table 7). Over half of the professional development opportunities were described as helping the participants better communicate ocean literacy messages and how Tennessee is connected to the world ocean. By the end of the project period, the emphasis of the professional development opportunities shifted more toward increasing the Aquarium's management capacity, a CTWO goal supported by 75% of all the professional development opportunities.

Table 7. Percentage of professional development opportunities described by participants as having helped them achieve different CTWO goals

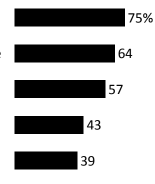
This opportunity will help me better manage the Aquarium's education programming.

This opportunity will help me better communicate how Tennessee is connected to the world ocean.

This opportunity will help me better communicate ocean literacy messages to Aquarium audiences.

This opportunity will help me better communicate ocean stewardship messages to Aquarium audiences.

This opportunity increased my own ocean literacy.



N = 28 (number of professional development opportunity follow-up surveys completed)

Aquarium staff members commented on how the professional development opportunities helped them achieve these goals. These comments demonstrate a conscientious effort to use training opportunities to achieve CTWO goals during and beyond the grant period, excitement about ocean education, strengthened professional identification, and the professional development opportunities' contributions to the staff members' own ocean literacy:

Meeting educators who have developed curriculum and research which can be revamped into the Aquarium's education programs was the most interesting part of the conference.

Finding sources and organizations which provide up-to-date and cutting-edge science and information was also helpful.

There were several presentations of educational programs both about the ocean ecosystem and how to help connect our visitors with the world's oceans.

In my session, "Climate Change Interpretation-Learning from Reflective Practice in Aquariums," I learned how to bridge the guest's attention to climate change while discussing marine exhibits.

... being around educators from all over the world and hearing what they are doing in their own organizations was not only informative but inspiring.

This conference provided the opportunity to attend panels with topics directly related to our grant topic, "Connecting Tennessee to the World Ocean." I attended demonstrations of classroom activities regarding fluorescent proteins of ocean life, ocean acidification, sea level rise, dolphin and right whale conservation, oil spill outreach, and various methods of outreach efforts of aquariums.

National Association for Interpretation (NAI) ... puts the entire process of program development and presentation together into such a thorough and logical framework, that it is sure to improve the quality of programming of the people and institutions implementing it. ... I intend to work my way through each and every one of the seven books covered, honing and "perfecting" my interpretive skills as I go.

A number of the sessions I attended offered new tools for physically demonstrating the aquatic connection, and others led to brainstorming ideas to help young group audiences better utilize the aquarium for focused learning.

I have been able to bring home materials to adapt and include in my own outreach programs, including educational activities and short lab experiments.

Having the opportunity to talk with other employees of other facilities about how they conduct their education programs with their animals gave new ideas to try at our facility.

Attended seminars on climate change, which will be helpful in discussing how this may affect all aquatic life, both in freshwater and in the oceans. Also attended several sessions on the current extinction crisis with amphibians.

One of the benefits I had not considered was the networking of other informal educators and regional educators that are not found at state level meetings. I have already found these connections helpful when planning programming.

The opportunity to visit other areas of the country, meet strangers who become friends, and share goals, trade ideas, and work on each others' problems allows us to see that we are not alone in wanting to make this planet a safe and beautiful place for future humans to enjoy.

I was able to attend a number of talks that covered topics such as ocean acidification, importance of algae. I also took a short course that was structured around ways to utilize

technology in the informal classroom.

In our time with NEI, we attended a presentation skills workshop and were encouraged daily to improve on our own presentation skills and script writing, etc., which in turn has enhanced our programs.

A portion of the training with NEI staff focused on effective communication with our audience as far as wording and presentation style. In addition, we spent time on developing new scripts. With these skills, I can more effectively communicate programming messages, including how Tennessee is connected to the world ocean, while at the same time, I will better manage education programming at the Tennessee Aquarium.

I attended sessions relating to training volunteers who work on the floor daily to relay our Aquarium stewardship message. By better training them, I help them to communicate better by explaining our interconnectivity to the world's oceans.

This 4-day summit was focused on how institutions such as the Tennessee Aquarium can communicate climate change and ocean stewardship messages to our audiences in a way that will not turn them off, but compel audiences to get involved, want to learn more and hopefully change behavior and take action.

Findings: Animal Encounters expansion

Proposed activities

The Aquarium proposed to expand the WetLab facility to enable them to include more species of animals in their Animal Encounters program. During Animal Encounters programs, Aquarium educators take animals into the galleries, where they educate visitors about the animals, give visitors the opportunity to touch and see animals up close, deliver stewardship messages relevant to animals' habitats, and cultivate visitors' curiosity about and appreciation of the animals.

The evaluation question

The success of the Animal Encounters program has been well documented, with 100% of respondents to an earlier survey able to articulate something they had learned from participation in the program. The focus of this evaluation, then, is limited to answering narrowly focused questions of program outputs:

How has the number of species included in Animal Encounters programming changed from before CTWO to the end of CTWO?

How often are animals being included in Animal Encounters programming?

How the evaluation was conducted

The evaluation questions were answered based on administrative data maintained by Aquarium staff involved in the Animal Encounters program. The numbers of individual animals, numbers of species, and the numbers of times the animals were checked out for

use in programming were compared for the 3-month period immediately before CTWO (July - September 2009) to the 3-month period at the end of CTWO (July - September 2012).

What we learned

During the 3-month period immediately prior to CTWO, 72 animals of 38 species were checked out from the WebLab for use in programming 359 times. During the final three months of CTWO, 92 animals of 49 species were checked out 1,720 times. The

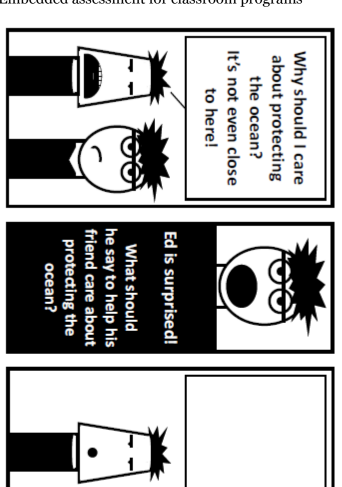


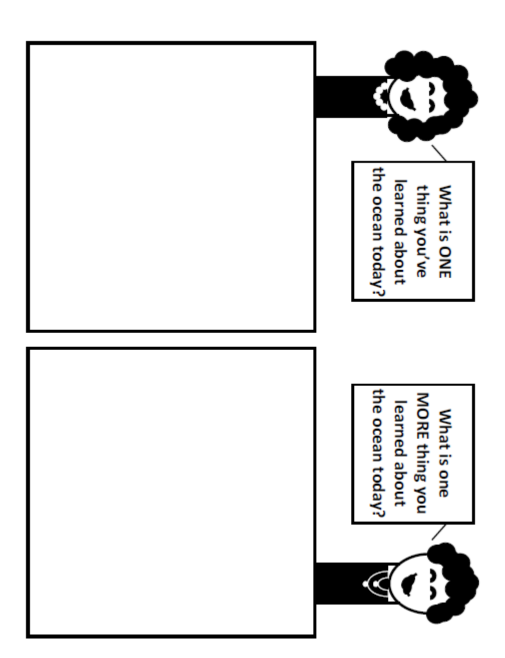
The upgraded WetLab facility

changes introduced through CTWO, then, resulted in a 28% increase in the number of WetLab animals included in the programs, a 29% increase in the number of species, and a 380% increase in the number of times animals were used in programs with Aquarium audiences. Most of the increase in the number of Animal Encounters species was due increasing the number of marine invertebrates from 5 animals in one species to 22 animals in 11 species, greatly expanding Aquarium educators' ability to engage visitors in ocean education topics in the program. In addition to giving visitors the opportunity to see and learn about specific marine animals, the Aquarium educators took advantage of these opportunities to also present ocean stewardship messages related to the animals' habitats.

Appendix: Instrumentation

Embedded assessment for classroom programs





Connecting Tennessee to the World Ocean Classroom program observation tool

what do students learn about the ocean? How does this align with the Essential Principles and Fundamental C What do students learn about their connection to the ocean? What do students learn about their connection to the ocean? What do students learn about their connection to the ocean? What do students learn about their connection to the ocean? What do students learn about their connection to the ocean? What do students learn about their connection to the ocean? What do students learn about their connection to the ocean? What do students learn about their connection to the ocean? What do students learn about their connection? By students? As a tool for scientific inquiry? Was technology used to facilitate learning? By instructor? By students? As a tool for scientific inquiry? Was technology used to facilitate learning? By instructor? By students? Observation, manipula hypothesizing/predicting, hypothesis testing, drawing conclusions from evidence? Do students use ocean scient by other connections from evidence? Do students use ocean scientific tools together? Is learning hands-on? Do students see/touch biofacts, living organisms, other educational materials? Is learning inquiry-based? Are students presented with questions and problems? Do students engage in gather solving, prediction and testing? Does the programming build on/connect to students' prior knowledge interests experiences?	Number of children Title of program IV NIV IV NIV rating goals, topics What do students learn about the ocean? How does this align with the Essential Principles and Fundamental Concepts? What do students learn about their connection to the ocean? What do students learn about their connection to the ocean? What do students learn about their connection to the ocean? How are stewardship ethic and behaviors promoted? What stechnology used to facilitate learning? By instructor? By students? As a tool for scientific inquiry? Was technology use fluid, adept, non-distracting, integrated into what came before and after? Is learning active? How do students participate in and/or observe scientific processes? Observation, manipulation, questioning, measurement, recording, hypothesizing/predicting, hypothesis testing, drawing conclusions from evidence? Do students use ocean science concepts, arguments, explanations, models? Do students interact as ocean science learners? Do they articulate ocean facts, scientific processes, stewardship messages, etc., in their own words to each other? Do they use scientific tools together? Is learning inquiry-based? Are students presented with questions and problems? Do students engage in gathering evidence, trial-and-error experimentation, problem is learning inquiry-based? Are students presented with questions and problems? Do students engage in gathering evidence, trial-and-error experimentation, problem
	oncepts? oncepts? tion, questioning, measuremennce concepts, arguments, explap messages, etc., in their own ving evidence, trial-and-error expressions.

Internet audience survey

	ou for volunteering 5 minutes of your time to help the Tennessee Aquarium. By completing this quick survey, you are helping us lea better serve you. Please complete this survey only once.
Please	click the "Next" button to begin.
Anonym	
	rticipation in this survey is completely anonymous. A report based on this survey will be submitted to the Tennessee Aquarium, the I Atmospheric and Oceanic Agency, and a publicly accessible website, www.informalscience.org.
Minors	to not complete this support if you are younger than 19 years old
Please (do not complete this survey if you are younger than 18 years old.
Contact	
	vey is being conducted by Christopher Horne under contract with the Tennessee Aquarium. Please email any questions you may have survey to ChristopherHorneResearch@gmail.com.

quarium website	?	
ebsite looks like		

How much do you agree or disagree that the following words and phrases describe the Tennessee Aquarium website? Completely disagree Completely agree that Neither agree nor that this describes the Mostly disagree Mostly agree this describes the disagree Aquarium website Aquarium website Easy to navigate Attractive Confusing Up-to-date Accurate Fun Boring Educational Interesting Inspiring

How likely is it that you would visit the Tennessee Aquarium website for the following information? I definitely would visit the I definitely would not visit Aquarium website to find the Aquarium website to I probably would I probably would not find this Ocean conservation information River conservation information Information about Aquarium exhibits Aquarium ticket prices Educational material about fish that live in the ocean Aquarium IMAX showtimes Aquarium hours Educational material about oceans Information about other Chattanooga area attractions Educational material about rivers Educational material about fish that live in rivers

Do you follow the Tennessee Aquarium on Twitter?	
Yes	
No; I am on Twitter myself, but I don't receive the Aquarium's tweets	
No; I'm not on Twitter myself	

inks?					
	I almost never pay attention to these kinds of Aquarium tweets	Less than half the time	About half the time	More than half the time	I almost always pa attention to these kinds of Aquarium tweets
Aquarium contest announcements	\bigcirc	\circ	\circ	\circ	\bigcirc
Environmental conservation news	0	\circ	0	\circ	\circ
Special events at the Aquarium	0	0	\circ	\circ	\circ
Science news	\circ	\bigcirc	\bigcirc	\circ	\bigcirc
Fun pictures and videos of fish and other animals at the Aquarium	Ö	Ŏ	Ŏ	Ŏ	Ö

'fan.")			
Yes			
No; I am o	Facebook myself, but I haven't "	liked" the Aquarium's page	
No; I'm not	on Facebook myself		

	I almost never pay attention to these kinds of Aquarium Facebook updates	Less than half the time	About half the time	More than half the time	I almost always pa attention to these kinds of Aquarium Facebook updates
Contests	0	\circ	\circ	\circ	0
Aquarium's Facebook Notes	\circ	\circ	\circ	\circ	\circ
Videos by the Aquarium	\circ	\circ	\bigcirc	\circ	\circ
Animal FAQ	\circ	\bigcirc	\circ	\bigcirc	\circ
Conservation information	\circ	\circ	\circ	\circ	\circ
Animal photos	\bigcirc	\bigcirc	\circ	\bigcirc	\bigcirc
Events at the Aquarium	\circ	\circ	\circ	\circ	\circ
Blog posts	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
				_	
Coupons and discounts					\circ
Coupons and discounts Caption contests What would you li	ke to see mo	re of on the Ten	O nessee Aquar	ium's Faceboo	O O ok page?
Caption contests		re of on the Ten	O nessee Aquar	ium's Faceboo	O Ok page?
Caption contests		re of on the Ten	O nessee Aquar	ium's Facebo	O O ok page?
Caption contests		re of on the Ten	O nessee Aquar	ium's Faceboo	O Ok page?
Caption contests		re of on the Ten	O nessee Aquar	ium's Facebo	ok page?
Caption contests		re of on the Ten	O nessee Aquar	ium's Faceboo	O O ok page?
Caption contests		re of on the Ten	O nessee Aquar	ium's Faceboo	O Ok page?
Caption contests		re of on the Ten	onessee Aquar	ium's Faceboo	ok page?
Caption contests		re of on the Ten	nessee Aquar	ium's Faceboo	O Ok page?
Caption contests		re of on the Ten	nessee Aquar	ium's Faceboo	ok page?
Caption contests		re of on the Ten	nessee Aquar	ium's Faceboo	O O ok page?
Caption contests		re of on the Ten	nessee Aquar	ium's Faceboo	O Ok page?
Caption contests		re of on the Ten	nessee Aquar	ium's Faceboo	ok page?

Just	a few questions about you
Are	you an educator?
\subset) No
\subset	Yes, I'm a homeschooling parent
\subset	Yes, I'm a preschool teacher
\subset	Yes, I'm an elementary school teacher
\subset	Yes, I'm a middle school teacher
\subset	Yes, I'm a high school teacher
C	Yes, I'm a post-secondary instructor
\subset	Yes, other (please specify)
	at is your year of birth?
Are	e you a Tennessee Aquarium employee or volunteer?) No) Yes, I'm an Aquarium employee
	Yes, I'm an Aquarium volunteer
	,

Just three more questions
How much do you agree or disagree with the following statement?
In general, I enjoy completing online surveys.
Completely disagree
Mostly disagree
Neither agree nor disagree
Mostly agree
Completely agree
When someone asks you to take an online survey, how often do you complete the survey?
Almost never
Less than half the time
About half the time
More than half the time
Almost always
Not counting email, about how many hours per week do you use the Web? (Your best guess is fine.)

You're finished! Thank you	for completing this survey.		
Want to learn more	?		
Visit the Tennessee Aquar	um <u>website</u> and <u>blog</u> .		
Learn about upcoming eve	nts at the Tennessee Aquarium.		
Explore the Tennessee Aq	uarium's <u>educational resources</u> .		
Learn about the Tennesse	e Aquarium's environmental conservation of	efforts.	
Find the Tennessee Aqua	ium on <u>Facebook, Twitter, YouTube,</u> and <u>I</u>	Flickr.	
Department of Commerce.	under award NA09SEC4690041 from the N The statements are those of the author an n (NOAA) or the U.S. Department of Comm	nd do not necessarily reflect the v	

Community lecture follow-up survey

Thank you for visiting this site to complete a follow-up survey about your attendance at the Tennessee Aquarium's Sylvia Earle lecture on June 25, 2010. This survey is being conducted to help us learn what you learned at the event, what you thought about the event, and how we might continue to improve Aquarium programming. Completing the survey takes less than 10 minutes. At the end of the survey, you will be asked if you would like to be entered into a prize drawing as a token of our gratitude for your participation. One randomly selected person who completes this survey will win a gift certificate to a popular downtown restaurant. If you would like to participate in the survey, please click the "Next" button to begin. Your participation in this survey will be kept confidential, your responses will not remain linked to your identifying information in any way, and your identifying information will be deleted at the conclusion of the study. A report based on this survey will be submitted to the Tennessee Aquarium, the National Atmospheric and Oceanic Agency, and a publicly accessible website, www.informalscience.org. Please do not complete this survey if you are younger than 18 years old. If you are younger than 18 and attended the lecture with an adult, please ask that adult to complete the survey. This survey is being conducted by Christopher Horne under contract with the Tennessee Aquarium. Please email any questions you may have about the survey to Christopher-Horne@utc.edu.

2010?			
Yes			
○ No			

tement that you th		

the ocean itself.		Completely	Mostly	Neither agree	Mostly agree	Complete
Since attending this event, I have talk there.	ed to others about what I learned	disagree	disagree	nor disagree	\circ	agree
l enjoyed attending this event.		\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
This event helped me see how my bel	haviors can affect the ocean.	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
Since attending this event, I have look the ocean on my own.	ked for more information about	Ŏ	Ŏ	Ŏ	Ŏ	Ŏ
This event was well organized.		\bigcirc		\circ	\circ	\bigcirc
This event helped me better understar ocean.	nd how scientists learn about the	\circ	\circ	0	\circ	\circ
This event helped me see how closely		0	0	0	0	0
I learned facts about the ocean that I of event.	didn't know before attending this	\bigcirc	\bigcirc	\circ	\bigcirc	\bigcirc
This event helped me see how much	my own life is affected by the	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc
ocean. Since attending this event, I have con learned there.	tinued to think about what I	\bigcirc	\bigcirc	\circ	\bigcirc	\bigcirc
I would enjoy attending another even	t to learn more about the ocean.	\bigcirc	\bigcirc	\circ	\bigcirc	\bigcirc
This event made me want to learn mo	re about the ocean.	\circ	\circ	\circ	\circ	\circ
This event made me want to take acti	on to protect the ocean.	\circ	\circ	\circ	\circ	\circ

box blank and click '	'next" to continue.)		
	~		

this box blank and	_	tinue.)	
	\checkmark		

	ean. After attend o help protect th		-
Yes			
No			

A		

this one.	_		
	-		

Just a few questions about you	
What is your year of birth? Please enter the full, 4- digit year	
What is your sex? Male Female	
What is your race/ethnicity? (You may select one or more than one category.) American Indian or Alaska Native Asian Black or African American Hispanic or Latino	
Native Hawaiian or other Pacific Islander White Other (please specify)	
Are you a Tennessee Aquarium employee or volunteer? No Yes; I am an Aquarium employee Yes; I am an Aquarium volunteer	

Just three more questions
How much do you agree or disagree with the following statement?
In general, I enjoy completing online surveys.
Completely disagree
Mostly disagree
Neither agree nor disagree
Mostly agree
Completely agree
When someone asks you to take an online survey, how often do you complete the
survey?
Almost never
Less than half the time
About half the time
More than half the time
Almost always
Not counting email, about how many hours per week do you use the Web? (Your best guess is fine.)

	<u> </u>		
	V		
	o be included in the rvey? Your contact		
Yes			
No			

First and last name			
Preferred phone number			
Email address			
		-	

You're finished! Thank yo	u for completing this survey.		

Nant to learn more?	
	ning events at the Tennessee Aquarium, visit www.tnaqua.org. To learn more about the National Oceanic and visit www.noaa.gov.
Department of Comm	ared under award NA09SEC4690041 from the National Oceanic and Atmospheric Administration (NOAA), U.S. lerce. The statements are those of the author and do not necessarily reflect the views of the National Oceanic and tration (NOAA) or the U.S. Department of Commerce.

Professional development follow-up survey

Thank you for visiting this site to provide follow-up information about your NOAA-funded professional development. This survey is being conducted as part of the external evaluation required under the terms of the NOAA "Connecting Tennessee to the World Ocean" grant. Your participation will help document the Aquarium's accomplishments in support of the NOAA grant program's goals. Completing the survey takes less than 5 minutes.
You will be asked to complete this survey once for each NOAA-funded professional development opportunity. The email you received asking you to complete this survey indicated the professional development opportunity that you're being asked about now.
Please be aware that your responses are not anonymous or confidential; your identifying information will remain associated with the responses you provide here. A report based on this survey will be submitted to the Tennessee Aquarium, the National Atmospheric and Oceanic Agency, and a publicly accessible website, www.informalscience.org. While there is no plan to include names of individual Aquarium staff members in hese reports, anonymity should not be assumed.
This survey is being conducted by Christopher Horne under contract with the Tennessee Aquarium. Please email any questions you may have about the survey to Christopher-Horne@utc.edu.
Please click "Next" below to begin.

What date did this professional develo		
lease select the month and year.	Month	Year
Other (please specify)		

acy messages to Aquarium audiences. vardship** messages to Aquarium audiences. see is connected to the world ocean to Aquarium audiences. ducation programming. n, ocean life, how the ocean affects us, and how we affect the ocean. ow this opportunity helped you achieve the d "None of these," skip this and click the
vardship** messages to Aquarium audiences. see is connected to the world ocean to Aquarium audiences. ducation programming. n, ocean life, how the ocean affects us, and how we affect the ocean. ow this opportunity helped you achieve the
ducation programming. n, ocean life, how the ocean affects us, and how we affect the ocean. n. ow this opportunity helped you achieve the
n, ocean life, how the ocean affects us, and how we affect the ocean. ow this opportunity helped you achieve the
ow this opportunity helped you achieve th
ow this opportunity helped you achieve th
ow this opportunity helped you achieve th
×

this survey.	ditional comments you	may have here or c	lick "Next" to comple
		A	
		_	

You're done! Thank y	rou very much for completing this survey.
Department of Comm	pared under award NA09SEC4690041 from the National Oceanic and Atmospheric Administration (NOAA), U.S. nerce. The statements are those of the author and do not necessarily reflect the views of the National Oceanic and tration (NOAA) or the U.S. Department of Commerce.

References

- Bell, P., Lewsenstein, B., Shouse, A. W., and Feder, M. A. (Eds.). (2009). *Learning Science in Informal Environments: People, Places, and Pursuits*. Washington, D.C.: National Academies Press.
- Cava, N., Schoedinger, S., Strang, C., and Tuddenham, P. (2005). Science Content and Standards for Ocean Literacy: A Report on Ocean Literacy.
- Friedman, A. J. (Ed.). (2008). Framework for Evaluating Impacts of Informal Science Education Projects. Retrieved from http://insci.org/resources/Eval_Framework.pdf.
- Moersch, C. (1995). Levels of technology implementation (LoTi): A framework for measuring classroom technology use. *Learning and Leading With Technology* (November), 40-42.
- National Geographic Society and National Oceanic and Atmospheric Administration. (2006). *Ocean Literacy: The Essential Principles of Ocean Sciences* [Brochure]. Retrieved from http://oceanservice.noaa.gov/education/literacy/ocean_literacy.pdf.
- National Oceanic and Atmospheric Administration. (n.d.). *Education Strategic Plan 2009-2029*. Retrieved from http://www.education.noaa.gov/plan/index.html.

Contact

Christopher S. Horne, Ph.D.

Independent Evaluation Consultant and Associate Professor of Public Administration, University of Tennessee at Chattanooga

615 McCallie Avenue, #6356 Chattanooga, TN 37403-2598

ChristopherHorneResearch@gmail.com

423-883-2433

This report was prepared under subcontract of award NA09SEC4690041 from the National Oceanic and Atmospheric Administration (NOAA), U.S. Department of Commerce. The statements are those of the author and do not necessarily reflect the views of NOAA or the U.S. Department of Commerce.