FROM SCIENCE TO STEWARDSHIP

Evaluating a Decade of Field Science Education Frameworks and Programs
WE ARE CREATING PASSION THROUGH SCIENCE

We are NatureBridge. Our three-to-five day field science education programs inspire youth from diverse economic and cultural backgrounds with passion for the environment and the desire to protect it.

In partnership with the National Park Service, we are educating the next generation of leaders to respect the natural world, understand the scientific principles that rule it, and preserve it for future generations.

We have led the way in science-based environmental education for nearly four decades. We are committed to leading for the next four decades and beyond.

WE ARE LEADING THE WAY

The next generation of Americans has lost touch with nature and is being educated in a system that often devalues science and does little to encourage environmental awareness and stewardship.

We cannot afford to stand idly by as our educational system fails to adequately prepare the next generation to care for the natural world.

It is our mission to use core science education to inspire future generations to lifelong environmental stewardship. Continual evaluation of our guiding frameworks and programs is critical to our long-term success.

Through a combination of scientifically constructed external and internal evaluations, we measure impact against mission and ensure that our educational framework remains highly relevant to the increasingly diverse group of students we serve.

Part one of this publication celebrates evaluation milestones from the past decade of our history.

Part two introduces the ‘internal education review’ that is dramatically altering the way evaluation is integrated into the daily life of the organization.
All NatureBridge programs are guided by our Core Educational Framework, which reflects the organization’s core values, chosen instructional methods, and strategic outcomes. The framework is divided into the following sections:

**Inputs**—unique considerations for each student—include developmental/cognitive abilities, cultural perspectives and experiences, and prior knowledge or academic exposure.

**Outcomes**—NatureBridge-specific areas of impact—include personal growth, group development, academic impact, and responsible environmental behavior.

**Strategies**—proven teaching methods at the core of any NatureBridge program—include thematic teaching, inquiry-based learning, multiple intelligence theory, advocacy-free critical thinking, and small group, cooperative learning.

**Evaluation**—formal reflection process; internal and external—supports every aspect of NatureBridge programming.

We have been evaluating and learning from our own practices for over a decade. The timeline to the right highlights some of our most significant evaluation milestones.

1997 — Diversity Initiative launched to increase access to environmental education for underserved communities.

1998 — Stanford University School of Education commissioned to conduct a year-long evaluation of programs.


2000 — Internal Diversity Initiative launched; Stanford School of Education commissioned for a more extensive year-long evaluation.


2003 — Olympic Park Institute completes a second year follow-up evaluation; NatureBridge releases an updated Core Education Framework addressing 2002 evaluation findings.

2004 — NatureBridge partners with the National Geographic Education Fund and hires LaFrance Associates to evaluate Field Science outcomes across campuses.

2004 — Headlands Institute conducts internal evaluation of Field Science, focused on multicultural environmental education.

2007 — Yosemite Institute pilots internal education review, using empowerment evaluation to study scientific inquiry.

2008 — Olympic Park Institute conducts an internal education review, using empowerment evaluation, with a focus on stewardship; Yosemite Institute conducts a second year of empowerment evaluation, also focused on stewardship.
Inquiry-based science is an approach to science teaching that emphasizes science content in the context of scientific process. In the inquiry method, teachers help students define their own questions and drive their own learning.

As a learning organization, we reflect the spirit of inquiry in our ongoing evaluation activities. By asking difficult questions and gathering increasingly sophisticated data, we are able to reflect more rigorously on our practice.

- In 1999, the practice of inquiry was still relatively new to NatureBridge. The Stanford evaluation recommended going deeper, covering fewer topics and encouraging students to drive more of the scientific exploration.
- By 2002, 95 percent of observed field science programs contained some elements of inquiry. Evaluators noted more ‘research days’, the presentation of science as a circular rather than linear experience, and a shift in how educators modeled their own scientific curiosity through questioning.
- In 2003, Olympic Park Institute hosted its inquiry practice in a year of follow-up evaluation. Significant findings included increased attention to assessing students’ prior science knowledge and an increase in student-generated research questions.
- By 2004, classroom teachers were acknowledging the strength of the NatureBridge approach — 94 percent of surveyed classroom teachers agreed that students were learning the scientific process through participation in NatureBridge inquiry-based programs.
- In 2007, Yosemite Institute selected scientific inquiry as the singular focus for their year-long internal education review. Their process and findings are described in further detail on page 16.

Less is More

Our Field Science programs have been restructured to allow for increased depth of study in fewer content areas.

A Focus on Field Research

New support positions and more sophisticated field equipment have enabled more in-depth field research experiences.

Advanced Professional Development

Ongoing training and mentoring support educators in developing skills specific to science research.

Integrating Inquiry into Organizational Culture

Inquiry-focused performance indicators have been integrated into our educator evaluation tools and processes.

“Not everything that can be counted counts and not everything that counts can be counted.”

Albert Einstein
Launched in 1997, The NatureBridge Diversity Initiative sought to increase access to environmental education for traditionally underserved students. The Diversity Initiative marked the beginning of a critical transformation that continues to influence all aspects of our organizational life.

- The 2000 evaluation affirmed our strong reputation, diverse organizational partnerships, and early success in recruiting a more diverse student body. The report recommended expanding educator trainings and developing new programming reflective of communities served.
- By 2002, NatureBridge had invested significant resources in better serving diverse audiences. Educators were increasingly able to demonstrate knowledge of students’ homes, lives and cultures. Teaching methods were more English Language Learner-friendly. Educators, however, still needed more support in translating training content into everyday practice.
- In 2006, the Headlands Institute conducted an in-depth examination of its capacity to deliver multicultural environmental education. In conjunction with targeted trainings, HI documented improvements in:
  - drawing out students’ personal connections to the environment;
  - demonstrating historical knowledge of cultural ties to the environment; and
  - utilizing communication methods more appropriate for diverse audiences.

**PUTTING THE DIVERSITY INITIATIVE INTO ACTION**

- **Retaining a More Diverse Student Body**
  - A substantially increased scholarship pool has allowed more students from all walks of life to experience our transformative programs.

- **Integrating Diversity into Organizational Culture**
  - The Diversity Initiative is no longer a stand-alone effort but has been integrated into all regular programming and budgeting.

- **Building Stronger Bridges to Communities**
  - New community-based programs and staff positions better recognize and reflect the cultural differences of served communities.

- **Meeting the Needs of Diverse Clients**
  - Ongoing professional development focuses on the learning needs of diverse audiences, building relevance to students’ home lives.

- **Building in Accountability**
  - Diversity and community-related performance indicators have been integrated into educator evaluation tools and processes.

**BUILDING RELEVANCY FOR A CHANGING STUDENT POPULATION**

- The NatureBridge Diversity Initiative sought to increase access to environmental education for traditionally underserved students.
- The Diversity Initiative marked the beginning of a critical transformation that continues to influence all aspects of our organizational life.
• The 2000 Stanford evaluation described the centrality of hands-on service learning and suggested that client teachers were bringing stewardship themes, projects, and curriculum back to their classrooms.

• The 2002 Stanford evaluation described how educators most often translated stewardship as an “appreciation for the natural world” while also broadening the theme to include “care of self” and “care of others.” Evaluation recommendations included training educators in addressing controversial environmental issues and more thoroughly integrating stewardship throughout programs.

• During NatureBridge’s 2003-4 partnership with the National Geographic Education Fund, teacher surveys affirmed Naturebridge’s effectiveness in encouraging stewardship: 95% of client teachers agreed that ‘students learned more about how to protect the environment.’

• Both Olympic Park Institute and Yosemite Institute are focusing their 2008-9 ‘empowerment evaluations’ on environmental stewardship.

Over a decade of evaluation has significantly influenced the way we execute high quality stewardship education.

We have made great strides over the past decade in integrating stewardship education into our programs. The table below highlights just a few of these efforts.

• Core Education Framework was re-designed to ensure stewardship themes are addressed on each day of a NatureBridge program.

• Professional development supports educators in effectively addressing controversial environmental issues.

• NatureBridge Stewardship Summits build consensus between all campuses around stewardship goals and provide a forum for sharing best practices.

Building Stewardship in Inspiring Youth to Service

Encouraging an ‘appreciation for the natural world’ is strongly associated with developing ‘environmental sensitivity,’ a factor shown to significantly contribute to responsible environmental behavior.

According to the 2000 Stanford Evaluation, “One of (NatureBridge’s) potentially most powerful long-term impacts involves teacher changes.” The success of NatureBridge’s Teacher Trainings was evident: participating teachers consistently praised the quality of the teaching and the value of both program content and philosophy.

The evaluation also described a second, unexpected avenue of teacher influence: schools’ adoption of our Field Science practices as a result of passive observation of the program. Follow-up interviews documented how NatureBridge Field Science content and/or pedagogy were, in many cases, integrated into classroom activities throughout the school year.

The 2002 Stanford study re-affirmed our impact on teachers, noting that, “(NatureBridge’s) teacher trainings incorporate many of the best practices in teacher professional development.” Such practices included: offering an extended (multi-day) training experience, including both individual and group follow-up activities, and providing ongoing communication.

The 2004 National Geographic Education Fund partnership more thoroughly explored the NatureBridge impact on teachers. Excerpted findings are detailed below.

For NatureBridge Teacher Trainings, teachers agreed that:

• the program expanded their own understanding of the environment;
• the program’s content and practices were directly applicable to their classroom; and
• the program helped them reflect on their own teaching practice.

For NatureBridge Field Science, teachers felt more confident:

• teaching about the environment and environmental processes;
• designing more student-led activities; and
• encouraging a spirit of inquiry and curiosity about the world.

Some of the most promising findings of the past decade’s evaluations indicate that we are having great successes in formally and informally influencing teacher practice.

It has become clear that participation, whether active or passive, in NatureBridge programs positively and profoundly influences teacher practice. Though we have not yet fully maximized our potential in this area, we have made noteworthy strides, as detailed below.
In the 2000 evaluation, equity was defined as, “having high standards for every student, employing activities that promote equal access to materials and ideas, and creating norms for behavior where all students are active and influential participants whose opinions matter to the group.”

NatureBridge Educators
The 2000 Stanford evaluation repeatedly emphasized the quality of NatureBridge’s teaching staff, standards of excellence in hiring and training, and professional culture of learning.

“Without a doubt, (NatureBridge’s) teaching staff is central to the success of field science programs. They are a principle motivation behind participating teachers’ decisions to attend. Their content knowledge, passion, and creativity in working with children are outstanding.”


Team Building
Teacher interviews in 2000 suggested the central role team building plays at NatureBridge: after programs, students are better communicators and problem solvers. Though pervasive across all NatureBridge programs, team building was not, at that time, an explicit NatureBridge outcome area. Today, it is appropriately recognized in NatureBridge’s revised Core Education Framework as one of the organization’s four primary outcome areas.

Teaching to Multiple Learning Styles
The 2000 Stanford evaluation noted the pervasive NatureBridge practice of teaching to students’ multiple intelligences, noting that at least three of four different ‘learning modalities’ were used in 98% of programming. The 2002 Stanford data affirmed the consistency and pervasiveness of this important NatureBridge practice.

Equitable Learning Environment
Providing an equitable learning environment for all program participants is of paramount importance to NatureBridge. Multiple measures of equity from 2000 are highlighted in the table below. Findings from 2002 remained relatively constant with 2000 levels.

<table>
<thead>
<tr>
<th>Percentage of Different Students Who Talk</th>
<th>Percentage of Student Engagement</th>
<th>Ratio of Boy-Talk / Girl-Talk</th>
<th>Ratio of Teacher Centered / Student Centered Activities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Value</td>
<td>93% (78/83 students)</td>
<td>90%</td>
<td>0.96/1 (255/266)</td>
</tr>
<tr>
<td>Sample Size</td>
<td>8 days of observation</td>
<td>69 data points over 16 days of observation</td>
<td>18 days of observation</td>
</tr>
</tbody>
</table>

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External evaluations, however, require a tremendous outlay of resources and may not, in the long run, be financially sustainable. They also miss the opportunity to develop deeper evaluation expertise in-house. Our new ‘internal education review’ process addresses both issues in one effective and sustainable system.

Internal education reviews are year-long, in-depth, formative evaluations. They are designed to complement our already thorough data collection practices through more in-depth analysis over longer periods. The reviews rotate between our three campuses on an annual basis, allowing a year of preparation, a year for evaluation, and a year for follow-up.

NatureBridge selected the ‘empowerment evaluation’ model to guide the internal education review process. Originally developed by Dr. David Fetterman of Stanford University, ‘empowerment evaluation’ is ideal for staff-driven formative assessment focused on program improvement. The model empowers internal players to drive the process but makes strategic use of outside technical expertise to ensure rigor.

The steps in the empowerment evaluation process are outlined below.

**Analysis & Action**
- **Objectives**
- Devise & implement action plans
- Summarize & share findings
- Prepare for next year

**Taking Stock**
- Leverage internal expertise
- Rate, prioritize, discuss
- Select areas of focus

**Mission**

**Data Collection**
- Train data collection team
- Collect data
- Consult with ‘critical friend’ (Periods 1, 2, etc.)

**Planning for the Future**
- Identify ‘critical friend’
- Define goals, strategies, and evidence
- Create evaluation tools

Over the past decade, we have had the privilege to learn from several exceptional external evaluations. Without a doubt, these transformative learning experiences helped establish our rich culture of learning and evaluation.
In 2007, the pilot year of the NatureBridge internal education review process, Yosemite Institute selected scientific inquiry as their focus and set out to understand: how much scientific inquiry occurs on campus, what it looks like, and what additional resources would deepen inquiry-based practices.

The table below outlines Yosemite Institute’s four-pronged evaluation approach.

<table>
<thead>
<tr>
<th>Data Collection Tools</th>
<th>Sample Size, Period 1</th>
<th>Sample Size, Period 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field Evaluation of Yosemite Institute Educators</td>
<td>112 hours</td>
<td>80 hours</td>
</tr>
<tr>
<td>Online Educator Survey</td>
<td>19 Field Educators (54%)</td>
<td>(not done in Pd. 2)</td>
</tr>
<tr>
<td>Written Client Evaluations</td>
<td>56 evaluations (32%)</td>
<td>68 evaluations (33%)</td>
</tr>
<tr>
<td>Client Exit Interviews</td>
<td>11 interviews (56%)</td>
<td>11 interview (46%)</td>
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Fueled by the empowerment evaluation experience, Yosemite Institute reported gains in both its scientific inquiry practice and its capacity to design and conduct evaluation:

<table>
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<tr>
<th>Tangible Gains</th>
<th>Intangible Gains</th>
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<tr>
<td>Inquiry-specific:</td>
<td>Evaluation-specific:</td>
</tr>
<tr>
<td>• Described and quantified scientific inquiry in programs</td>
<td>• Identified, prioritized, and rated essential activities</td>
</tr>
<tr>
<td>• Developed new resources &amp; designed new trainings</td>
<td>• Defined specific goals, strategies, and evidence for activity areas</td>
</tr>
<tr>
<td>• Clarified the value of scientific inquiry in programming</td>
<td>• Developed evaluation tools &amp; trained data collectors</td>
</tr>
<tr>
<td>• Clarified expectations around teaching scientific inquiry</td>
<td>• Engaged staff at multiple levels</td>
</tr>
<tr>
<td></td>
<td>• Demonstrated commitment to bottom-up approach</td>
</tr>
<tr>
<td></td>
<td>• Clarified organizational priorities and values</td>
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“Empowerment Evaluation has helped us define our goals… it provides both a rudder to steer us toward future goals and a keel to keep us on course and hold us accountable to ourselves and other stakeholders.”

John DiDiego
Yosemite Institute
Education Director (2007)

 “[Yosemite Institute] Educators are very good at drawing out questions and ideas and guiding the students to inquire on their own.”

Teacher
Al-Anqam Islamic HS
Over the past decade, NatureBridge has learned a tremendous amount about what encourages and what obstructs the process of evaluation. A few of these lessons learned are highlighted below:

**Tensions in the Evaluative Process**
- Staff turnover challenges the “staying power” of an evaluation
- Expectations of veteran clients sometimes dilute new organizational efforts and directions
- Evaluation priorities sometimes differ between NatureBridge as a whole and individual campuses

**Strategies for Evaluation Success**
- New evaluations should build on previous evaluation work while exploring new directions
- The more engaged staff are from the beginning, the more likely they are to “own” evaluation findings
- Accountability for evaluation findings must be explicitly designed into the evaluation process

NatureBridge is grateful to the many individuals and institutions that have encouraged our evolution as a learning organization, including:

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