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Cultivating Environmental Stewardship in Middle School Students

by

Kelly Anne Fischer

A thesis submitted in partial fulfillment of the requirements for the degree of

Master of Science in Environmental Science and Management

> Thesis Committee: Marion Dresner, Chair Catherine de Rivera Candyce Reynolds

Portland State University 2011

ABSTRACT

Environmental stewardship is an important attribute for students and populations of all ages to have. This study looked at the effect of middle school students of a teacher who participated in a summer field ecology training program taking part in a long-term ecology project, and the impact of the experience on their environmental stewardship attitude. A variety of qualitative and quantitative techniques were used to look at changes in students' environmental stewardship attitudes including: surveying in a pre/post format, teacher, parent, and student focus groups, and teacher interviews. The teacher's experience with the summer field ecology training provided a foundation for development of curriculum and confidence in carrying out fieldwork with his students. Results indicate that participation in a long-term project contributed towards an increase in the students' environmental stewardship attitude, especially if the students reported having taken part in environmental activities in the past or if they were female. The results also indicate a number of implications for other schools and teachers including: focusing on middle school students, good teacher training, focused, long-term projects for students, support for teachers for project implementation, and ecological restoration as part of the student projects.

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CHAPTER 1: INTRODUCTION

Environmental stewardship is an important facet of environmental education not only for the environmental experiences that it brings about but also for the sense of duty it provokes. The natural resources of the earth are in limited supply and the obligation to protect them and the health of the planet for future generations falls to all citizens of the planet, especially the youth that will be inheriting the current and ever-changing environmental state. Without developing a strong sense of environmental stewardship early in life, it is unlikely that young people will feel a sense of obligation to protect the natural world and its ecosystems. Can first-hand ecological knowledge gained through participation in a year-long, school-based environmental monitoring program lead to heightened stewardship attitudes? This was tested at an environment-themed middle school located in Beaverton, Oregon.

Environmental Stewardship

Environmental stewardship is defined as the "duty to look after our world prudently and conscientiously" and to defend and protect ecosystems in order to be viable for future generations (Manzanal et al. 1999; Foster 2005). This responsibility can be developed at any age through a variety of experiences, from elementary school-aged students through elder zoo volunteers (Cronin-Jones 2000; Kenney et al. 2003; Fraser et al. 2009). Forms of "defending" and "protecting" vary, and may include direct participation in environmental conservation activities, such as taking part in a long-term ecology project, engaging in environmentally conscious behaviors, such as choosing to recycle and/or compost, and helping to educate others about the environment, such as through informing them of the consequences of their choices.

Directly measuring environmental stewardship attitudes can be a challenge because of the different ways that stewardship and attitudes are held and expressed. Attitudes can be exhibited through knowledge and behaviors, the foundation of both of which is personal values (Manfredo and Teel 2008). This study seeks to demonstrate such complexities in attitude measurement and change due to student participation in a long-term ecology project.

Long-term Outcomes

Exposing students to environmental projects when they are young can foster a love and interest in the natural world that can remain with them throughout their lives (Palmer and Suggate 1996). Undergraduate college students who report having participated in an environmental program in the past, are more likely to have a higher environmental stewardship attitude score than those students who have not (Dresner 2009). Ryan et al. (2001) also found that the more often an environmental volunteer, of any age, participates at a site, the more likely they will do so again and reap the benefits of volunteering. The benefits of volunteering include: "doing something worthwhile... gaining educational experience...[and] helping the environment" (Ryan et al. 2001, p. 630). While the volunteer gains a number of benefits, more positive aspects of the activity benefit the ecosystem being protected and/or restored (Ryan et al. 2001). This outcome is promising for

educators (and the planet) because it has been shown to make a long-term difference by having students work on environmental issue projects. As will be shown in the literature (see Examples of Long-term Projects), long-term ecologybased projects, directed by teachers and undertaken by students, can have a profound effect on the students' environmental stewardship attitude and indirectly, their behavior. These behavior choices will hopefully remain with them, throughout their lives, and lead to better environmental protection, conservation, and appreciation as they grow older.

It is evident that there is a link between environmental experiences in youth and the resultant adult behavior and choices. In the United Kingdom, in a study by Palmer and Suggate, science educators "were asked to state…which, if any, of the years of their lives were particularly memorable in the development of positive attitudes toward the environment" (Palmer and Suggate 1996, p. 110)? The most commonly named influences involved childhood experiences of nature and involvement of family and adults' (teachers included) enthusiasm for the natural world (Palmer and Suggate 1996). A high number of respondents also noted sustainable activities as part of their daily lives (i.e. leading a "green" lifestyle, recycling, enjoying outdoor activities) (Palmer and Suggate 1996). This study again shows the importance of working with students, exposing them to environmental issues, and allowing them to develop a strong environmental stewardship attitude that can influence their behavior in the future.

The Need for More Environmental Education

According to Coyle in 2005, "only one to two percent of adults in America can be considered environmentally literate" (Johnson and Catley 2009). This, coupled with the growing complexities of environmental problems, demonstrates the need to produce environmentally conscious citizens that care for the environment (Johnson and Catley 2009). Louv (2005, p. 3) feels that it is also important for the human environment, "How the young respond to nature, and how they raise their own children, will shape the configurations and conditions of our cities, homes – our daily lives."

One solution is the inclusion of more environmental education (EE) built into the curriculum, at all levels of education. This is currently taking shape in schools with environmental themes (i.e. Rachel Carson Environmental Middle School, Sunnyside Environmental Middle School), traditional schools offering environmental science classes (i.e. IB and AP Environmental Science classes at Beaverton High School), and inclusion of placed-based, environmental experiences as part of the school year curriculum (i.e. Outdoor School). It stands to reason that with more exposure to environmental experiences, including long-term ecology projects, students will have a better appreciation and understanding of the natural world. This appreciation and understanding will hopefully lead to improving stewardship attitudes.

Examples of Long-Term Projects

Improving stewardship attitudes through fieldwork is both qualitatively and quantitatively measured in the current literature through a number of studies. Crawford (2000) documented a case study of a high school ecology class in the Pacific Northwest where one teacher, "Jake," (a pseudonym) provided opportunities for his students to do original, authentic research and fieldwork for members of the local community. The students became aware of local problems and suggested solutions based on their data analysis. Crawford, as the "participantobserver" researcher, conducted semi-structured interviews with the teacher, made classroom and fieldtrip video observations, conducted random student interviews, and analyzed the results from anonymous student questionnaires given at the end of the year, in order to establish how this teacher created an inquiry-based learning environment in his classroom. All of these different types of data were summarized and coded to corroborate or refute the researcher's hypothesis and resulted in six key characteristics of Jake's ecology classroom. After working on their projects throughout the year, the students expressed greater feelings of "ownership" in their community during their concluding interviews, denoting a change in environmental stewardship attitudes.

In a study conducted in the Great Smokey Mountains National Park (GSMNP), middle and high school students and teachers were given the opportunity to experience "...connections with nature, environmental stewardship... learning and discovery, awareness of GSMNP and biodiversity"

(Stern et al. 2008, p. 34). The majority of the program consisted of experiential and place-based learning using the national park as an outdoor classroom. A sample (not random) of the fourth through seventh grade students that took part in the program completed pre-experience, post-experience, and follow-up surveys that were each measured on a 5-point Likert-type scale and sought to measure "Connection with nature," "Environmental stewardship (stewardship)," "Interest in learning and discovery (discovery)," and "Knowledge and awareness of GSMNP and biological diversity (awareness)." The pre- and post-experience surveys were administered at GSMNP, by the staff there, and the follow-up surveys were administered by the teachers, in their classrooms, three months after the experience. The students that participated in the program had statistically significant gains in each of the components studied, especially "stewardship." Three months after the program, the measurements of "connection with nature," "stewardship," and "awareness" remained higher than the levels before the students participated in the program demonstrating the longevity in the attitude change due to the experience. Though this was a short period of time following the program, it still is promising for environmental attitude change.

A program in Pennsylvania, utilized school grounds as the fieldwork sites for kindergarten through eighth grade students to conduct research projects (Kenney et al. 2003). Lessons were designed by an outside group to make implementation easier for teachers. Groups of students were taken into their schoolyards and explored original problems and authentic solutions, such as ideas for litter control. The program effect on student "knowledge, skills, and attitudes were measured using surveys, tests, interviews, and focus group discussions" (Kenney et al. 2003, p. 21). Target grades were selected and tracked over a 3-year period, and given tests before and after several lessons. A random sampling of students was selected, from the target grades, for focus group discussions that were a mix of male and female, same grade level students. The resulting data show that students made statistically significant gains in environmental knowledge and anecdotally there were changes in environmental stewardship attitudes, for example: "[students] learned to better appreciate plants and animals in their environment," "students said they would tell the younger kids, 'Don't kill anything – it's part of nature,'" the students had more respect for nature and confessed to littering in the past but would not do so now because it's polluting (Kenney et al. 2003, p. 23). The teachers also reported, in their interviews, that the students now "want to pick up trash," "they are seeing the outdoor space as their own and feel more of a role or obligation in caring for it," and they tell each other what activities they should stop doing because of their impact on the natural world (Kenney et al. 2003, p. 23). By working in locally relevant spaces, the students took ownership of the areas and changed some of their own behaviors, an example of change in environmental stewardship attitudes.

A study by Cook (2008) in northern England followed Year 9 geography students (ages 13-14) and found that those who participated in fieldwork had the greatest development of their environmental stewardship attitude. Cook used a variety of methods including: a Likert-type survey, activities, interviews, photo elicitation, and open-ended questions to capture students' ideas and feelings toward fieldwork. A significant proportion of the students became attached to "their" fieldwork areas and stated that they would be upset if the area were destroyed. However, this example of growth was offset by a small proportion of students who viewed the fieldwork areas as important only because the study of the sites was attached to their grade for the class. From this deficiency, the importance of expressing the connection between the site and the larger ecosystem to the students, not just the importance of the final product and grade, should be noted.

Barnett et al. (2006) followed field-based ecology programs in Boston, Massachusetts, using sites within the city that the students could easily access, over a 2-year period. Different groups were given a variety of projects (e.g. avian studies, water quality, turtle ecology) on which to collect data. Those data were later presented at a yearly student research conference, validating the research done by the students. Quantitative and qualitative data were collected, via student surveys and interviews from a random sampling of the program participants (and also from a control group that did not take part in the fieldwork), in a pre/post format (the survey was slightly modified in the second year), and showed an increase in environmental stewardship in those that participated. Some of the teachers were also interviewed to gage their students' thinking towards the environment and better see if the students had a change in their level of science interest. The experimental group showed a statistically significant increase in their stewardship attitudes based on survey and interview data. The participating students also showed ownership of "their" site denoting a change in stewardship attitude.

Lastly, a program in Ohio designed to foster "real science" ("i.e. biomonitoring protocols of the Ohio Environmental Protection Agency") learning in 11th and 12th graders, has been successful in fostering stronger environmental stewardship attitudes (Taylor et al. 2008, p. 1). This opportunity allowed both teachers and students to attend a 12-day training session where the group learned how to collect data using the protocols of the Ohio Environmental Protection Agency. The information learned was then taken back to their schools and original data were collected and analyzed on the school sites. This program gave students the opportunity to become citizen scientists for their community and to assist a state government agency. The teachers and students were given surveys, kept journals, participated in discussions, participated in focus groups, gave presentations, visited websites, and took part in interviews in order to measure their knowledge of the procedures and the correct data collection method, as well as their attitudes toward science. Results from this program exhibited qualitative increases in stewardship attitudes and interest in science careers.

Current Project

Past researchers have designed a number of studies and many mention the important components necessary when measuring environmental stewardship attitudes. This current study takes suggestions from a number of researchers

including: embodying the role of participant-observer (Crawford 2000), the use of semi-structured teacher interviews (Crawford 2000; Kenney et al. 2003; Barnett et al. 2006; Taylor et al. 2008; Cook 2008), the use of anonymous student questionnaires/surveys (Crawford 2000; Stern et al. 2008), the use of 5-point Likert-type questionnaires/surveys in a pre/post format (Barnett et al. 2006; Kenney et al. 2008; Cook 2008; Stern et al. 2008; Taylor et al. 2008), the use of middle school students (Barnett et al. 2006; Kenney et al. 2008; Cook 2008; Stern et al. 2008), having the students take part in long-term ecology project or study (Crawford 2000; Kenney et al. 2003; Barnett et al. 2006; Cook 2008; Stern et al. 2008; Taylor et al. 2008), and modification of the survey instrument between years one and two (Barnett et al. 2006). This project differs from most of the projects described above in that the teachers receive direct, specific training from scientists on how to carry out a long-term ecology project with their students. In some of the aforementioned studies, the teachers and the students either receive training together or experienced all of the stewardship building activities together. By working directly with teachers, who impact a great number of students over the course of their teaching, more individuals can be influenced to change their behaviors and environmental stewardship attitudes, which could possibly result in a life-long respect for, and action to protect, the natural world.

Students as the Targeted Group

Students will choose to care for local and global ecosystems only if they have an interest in doing so; this interest must be developed and honed. Louv

(2005, p. 150) reports that, "The childhoods of environmentalists and naturalists are replete with stories of their childhood inspiration, leading directly to their later activism." It has been shown that middle and high school aged students that participate in fieldwork-based environmental programs, led by scientists, have a greater sense of environmental stewardship and will likely live more sustainably (Manzanal et al. 1999; Crawford 2000; Taylor et al. 2008; Johnson and Catley 2009). As discussed above, there are a number of project-based case studies demonstrating the success of improving stewardship attitudes in students.

Because today's youth will be the group sustaining our natural resources, processes and systems, and protecting the flora, fauna, and "natural capital" that support this planet, students will need to be bright and choose careers in science, technology, engineering, and math (STEM) in order to better understand and develop strategies for dealing with the complexities of the environmental future (i.e. climate change, extinctions, invasive species, human alterations to the landscape, natural materials necessary to produce capital) (Prescott-Allen 2001; Goodwin 2003; Taylor et al. 2008; Johnson and Catley 2009). Currently, the number of students in the U.S. who have successfully completed a degree in STEM fields has decreased, due to a loss of interest in science (Taylor et al. 2008). University students are switching out of STEM majors because of "a belief that other majors are more interesting," not because the students are incapable of the subject matter (Seymour and Hewitt 1997; Taylor et al. 2008, p. 2). Interest in STEM careers can be created and maintained by having students participate in original, fieldwork-based environmental programs that foster positive environmental concern and stewardship (Kenney et al. 2003; Barnett et al. 2006; Cook 2008; Stern et at. 2008; Taylor et al. 2008). In the current study, interest in science careers will hopefully be captured using a science interest surveying tool.

Areas of Environmental Stewardship

Environmental stewardship was broken down into five areas or groupings by the author: 1. respect for the environment, 2. desire to learn about the environment, 3. interest in sharing environmental knowledge with others, 4. attachment to place, and 5. improving degraded environments and protecting the environment. These specific groupings each come with different attributes of environmental interest, appreciation, and responsibility, as described below. It is these specific areas that the environmental stewardship surveys (Appendices A.1, A.2, A.4, and A.5), used in this project, tests for changes in.

"Respect for the environment" (respect) is a direct measure of environmental stewardship. Respect for the environment is exhibited by awareness of personal impacts made to the environment, feelings of frustration when the environment is negatively impacted, and concern about environmental health and condition (Manzanal et al. 1999; Ryan et al. 2001; Kenney et al. 2003; Bodzin 2008; Cook 2008; Stern et al. 2008).

The "desire to learn about the environment" (learn) can be viewed as another, separate part of environmental stewardship. This is exhibited by wanting to collect data on the natural world, an interest in learning more about plants and animals, and overall enjoyment in observing natural phenomenon (Manzanal et al. 1999; Ryan et al. 2001; Kenney et al. 2003; Barnett et al. 2006; Bodzin 2008; Stern et al. 2008).

"Sharing environmental knowledge with others" (sharing) was seen as a separate part of environmental stewardship. It is often exhibited by informing other people on recently acquired environmental knowledge, suggesting improvements to someone's incorrect environmental actions, and exposing others to natural settings (Kenney et al. 2003; Bodzin 2008).

"Attachment to place" (place) is perhaps the most documented part of environmental stewardship. It can be exhibited by wanting or choosing to spend time in nature or the outdoors, missing particular natural areas that are no longer visited, and a feeling of ownership because of a personal investment in a natural location (Manzanal et al. 1999; Ryan et al. 2001; Barnett et al. 2006; Bodzin 2008; Cook 2008). Many researchers have written about place and the feelings of attachment that it holds for people, especially natural areas (Newell 1997; Ryan 2005; Clayton and Myers 2009). The attachment to place can include affection for the place, a person's relationship to the place, and emotional ties between a person and a place and these feelings of attachment can be increased by frequently visiting that place and/or holding fond memories of the place in childhood (Ryan 2005; Clayton and Myers 2009). Louv (2005, p. 218) claims that "...place-based education increases students' sense of stewardship and environmental consciousness and adds to their sense of attachment to place." And, finally, "improving degraded environments and protecting the environment" (improve), a part of environmental stewardship, is most commonly thought of as stewardship. It can be exhibited by involvement in restoration or conservation activities, donation of money for environmental projects, or behavioral changes that are less destructive to the environment (Manzanal et al. 1999; Ryan et al. 2001; Kenney et al. 2003; Barnett et al. 2006; Bodzin 2008; Stern et al. 2008).

While environmental stewardship encompasses all of the different areas described above, each area has nuances that are perhaps better exhibited by some individuals than others. Breaking the large term into smaller subsets allows for the nuances to shine through and the differences within environmental stewards to be exhibited and further examined.

Purpose Statement

The purpose of this study was to measure changes in environmental attitudes of students that participated in a long-term, ecology-based project, tied to science curriculum. One key aspect of this study is the direct training that the teachers receive from scientists at the summer Teaching Ecological Complexity through Field Science Inquiry program. This study looks at a variety of qualitative and quantitative environmental stewardship and science interest data, collected over two school years, on students that take part in such long-term ecology projects.

CHAPTER 2: PROJECT BACKGROUND

The Teaching Ecosystem Complexity through Field Science Inquiry (TEC) is a teacher professional development program funded by the National Science Foundation and led by Portland State University. The collaboration includes personnel from universities and staff from Long Term Ecological Research sites (LTERs). The aim of the program is to increase teacher content knowledge and confidence in teaching ecosystem complexity using field studies and scientific inquiry. The teachers that attend have opportunities to learn directly from scientists, experience their work, assist in their research, and rely on their mentoring while doing their own research. A website, Ecoplexity (www.ecoplexity.org), was developed to serve as a major resource for students and teachers throughout the summer program and during the school year.

The TEC summer ecology training programs were held between 2007 and 2010. At these summer programs, life science teachers learned how to carry out long-term, ecology projects with their students. During the following school year, the teachers were expected to implement student projects and received project implementation help from graduate students. Graduate students helped collect the following data on the teachers and students: teacher classroom practices (including teacher confidence in teaching ecology), student interest in science, and student stewardship attitudes. These data were collected in a pre/post format. Classroom practices were assessed before and after the teachers took part in the summer workshop, as well as after the teachers carried out their long-term projects in the

classroom. Student surveys were conducted before and after the students took part in their long-term ecology projects.

Year One (2009-2010 School Year) Background: Summer Program

Ten teachers worked in different groups, along-side scientists, on different inquiry-based ecology projects, including moth studies, leaf-litter decomposition studies, and invertebrate pit-fall trap studies, over a 2-week period in the summer at the HJ Andrews Experimental Forest LTER. For each in-depth research project, teachers worked through the scientific method by creating a hypothesis, collecting and analyzing data, interpreting the statistical results, and communicating their findings in a research paper or poster. Frequent presentations and group discussions helped to build knowledge of scientific ideas and connected those ideas to the research project. Teachers remained at the site during the 2-weeks of the workshop, which afforded them a greater depth of experience. The result was better teacher "preparedness to: teach using fieldwork, conduct long-term experiments, pose a hypothesis, and collect data," with their students (responses from the exit surveys at the conclusion of the workshop and conformation of results by graduate student observations). It was expected that the teachers in attendance would participate in a fieldwork-based ecology project, during the 2009-2010 school year, with their students.

It was expected that the students who participated in ecology data collection in the field would have a change in their environmental attitudes and stewardship. With this better understanding of and work in natural spaces, students may live more sustainability in the future and make more environmentally conscious decisions.

Year Two (2010-2011 School Year) Background: Summer Program

Seven teachers (one repeating teacher from Year One) worked in different groups, along-side scientists, on different inquiry-based ecology projects, including vertebrate studies, long-term forest plot installation and vegetation studies, and invertebrate pit-fall trap studies, over a 2-week period in the summer in two locations in Forest Park (the invertebrate group collected data in the Coast Range, as well) in Oregon. The teachers did not remain on site for the full 2-weeks, given the close proximity to home. It was expected that the teachers in attendance would participate in a fieldwork-based ecology project, during the 2010-2011 school year, with their students.

Outcomes of the Summer TEC Program

Teacher outcomes of the summer program include:

- Increased teacher knowledge of ecological content and modeling: According to teachers' evaluations and pre/post-surveys, the workshops were very successful in increasing their knowledge of ecological content.
- Improved teacher skills in teaching through field methods: According to teachers' evaluations and pre/post-surveys, the workshops were very successful in increasing their knowledge of and ability to carry out field research. Many teachers responding to the year-end, online survey described how they engaged

students in field-based research assignments using protocols from the Ecoplexity website.

- 3. <u>Improved pedagogical skills in teaching through inquiry</u>: There is evidence from the teacher practices pre/post-surveys that teacher confidence in doing field studies and research with students, and a few aspects of science inquiry activities with students, did change.
- 4. Increased interest in science and understanding of ecological complexity and scientific inquiry by students of teachers involved in summer program: There is evidence that students had increased opportunities to learn about the environment and ecology because of the training their teachers had received.

The above outcomes of the program demonstrate the quality of the program being offered and the increased confidence in inquiry-based science teaching. I am investigating the relationships between exposure to these long-term ecological research projects and environmental stewardship attitudes in students. This study on student stewardship attitudes falls under the larger TEC program. The two studies were carried out in conjunction with one another and called upon many of the same researches (i.e. graduate students, professors, participating teachers, participating students).

Year One Background: Participants and Projects

Of the 10 teachers that took part in the 2009 summer training, only 4 completed both pre- and post-survey measures of their students. The ecology projects that the students collected, analyzed, and reported data on varied

depending on the interest, resources, and available time of the students and teacher. These 4 teachers (Quinn, Cooper, Marquardt, and Carnes) carried out a variety of projects, including: invasive species removal and percent cover studies, leaf-litter decomposition rate studies, and pit-fall trapping of invertebrate studies.

Quinn teaches integrated science at Rachel Carson Environmental Middle School in Beaverton, Oregon and has a background in environmental consulting. The students that attend this options school are in grades 6-8. The project was run with Quinn's homeroom, seventh grade students. The project was made of a number of studies of a natural area on the school grounds including: pitfall trapping, counting, and identifying invertebrates, invasive species identification and removal, and phenology monitoring of different trees.

Cooper teaches biology and IB environmental studies at Beaverton High School in Beaverton, Oregon. The students that attend this traditional high school are in grades 9-12. The project was run with Cooper's EcoClub, an after school group made up of some of her students and others from the school. The students that participated were in grades 10-12. One difficulty this teacher ran into was having the same students take the pre- and post-surveys, and be the same students participating in the long-term project throughout the year. The project included taking percent cover readings in both in the fall and spring of an area in Forest Park, removing invasive English ivy, and planting and analyzing leaf-litter bags.

Marquardt teaches general biology at Wilson High School in Portland, Oregon. The students that attend this traditional high school are in grades 9-12. The project was carried out by all of Marquardt's 9th grade biology classes. The project the group carried out worked in conjunction with the Bureau of Environmental Services and the students visited, learned different water quality sampling methods, took samples, analyzed results, and did restoration work at 3 different local creeks.

Carnes teaches a variety of science and health classes at Century High School in Hillsboro, Oregon. The students that attend this traditional high school are in grades 9-12. The project was carried out mainly by her 9th and 10th graders and included a self-chosen inquiry project. Some of the projects included bird, lichen, soil, tree, and plant studies.

Year Two Background: Participant and Project

One teacher was followed and his students were monitored for changes in stewardship attitudes, for this project. Because of demonstrated commitment to the program, Quinn, was chosen to be closely monitored. All of the other summer program attendees were given support in the implementation of their long-term projects.

Quinn continues to teach integrated science at Rachel Carson Environmental Middle School, an options school, in Beaverton, Oregon. The project was run with all of Quinn's students, grades 6-8. The project was made of a number of studies of a natural area on the school grounds including: identifying, tagging, and taking baseline information on trees, coring a number of sample trees, invasive species identification and removal, and phenology monitoring of different trees and plants. The group of students also made numerous visits to Willow Creek, near their school, and took part in restoration work there, as part of the SOLV program. The projects took place over the length of the school year. The school also provides numerous opportunities for students to make visits to different environmental sites throughout the year.

CHAPTER 3: METHODS

Year One: Stewardship Survey

Measuring environmental stewardship attitudes in students has been used by Ryan et al. (2001) and helped to direct the development of the initial 15 question stewardship surveys used in this study (Appendices A.1 and A.2). Each statement meant to capture how the student felt towards that specific aspect of the environment. This survey was measured on a 4-point Likert-type scale. The students took a similar survey at the conclusion of their project, the poststewardship survey (Appendix A.2). Each response option was given a corresponding point value in order to calculate stewardship scores. The response choices and point values (in parenthesis) included:

- Definitely NOT true for me (1)
- True for me once and a while (2)
- Sometimes true for me (3)
- Definitely TRUE for me (4)

The survey also asked for gender, grade level, and if the student had participated in ecological fieldwork in the past. Two statements were written in reverse (example: I don't really like discovering animals or plants while outdoors) and their point value was likewise calculated in reverse. The survey was used with a variety of students in Year One.

Year Two: Stewardship Survey

For Year Two, the survey was based on the 15-question pre-stewardship survey (Appendix A.1) given in Year One but removed certain questions and added a variety of others, increasing the total number to 30 questions, in order to more fully capture changes in stewardship attitudes (Appendix A.4). The scale was also increased to a 5-point Likert-type scale with responses and point values (in parenthesis) including:

- Definitely NOT true for me (1)
- I might (2)
- Sometimes (3)
- Often (4)
- Definitely true for me (5)

Changing the survey from 4- to 5- response options is more in line with the literature. Though because of these survey changes, there could be a problem with the validity of the instrument.

Personal questions like gender and if the student had ever helped to restore or had conducted research in natural areas before this class were also included on the survey. The students took a similar survey at the conclusion of their project, the post-stewardship survey (Appendix A.5). Three statements on the survey were written in reverse and their point values were likewise calculated in reverse. The survey was used with a variety of middle school students in Year Two.

Areas of Environmental Stewardship

Environmental stewardship has been broken into five areas or groupings: 1. respect for the environment, 2. desire to learn about the environment, 3. interest in sharing environmental knowledge with others, 4. attachment to place, and 5. improving degraded environments and protecting the environment. These specific groupings each come with different attributes of environmental interest, appreciation, and responsibility, as described above. It is these specific areas that the environmental stewardship surveys (Appendices A.1, A.2, A.4, and A.5), used

in this project, tests for changes in. The following tables give specifics on which

questions from the pre-stewardship surveys are grouped into each of the

stewardship areas. Note that some statements have been slightly modified on the

post-stewardship surveys.

 Table 3.1: Respect for the Environment Pre-Stewardship Survey Statements

 (Appendices A.1 and A.4)

Year One Survey Statements	Year Two Survey Statements		
4. I feel that natural areas, like parks,	18. I am more aware of my impacts to the		
preserves, wildlife refuges, are important.	natural environment (than before).		
14. I feel a strong emotional connection to	19. I get upset when I learn about the		
natural areas.	destruction of natural areas, even if they are far		
	away.		
	23. When I am on a trail, I try not to go off		
	trail.		
	30. I am concerned about present conditions in		
	Forest Park and about how it can be preserved.		

Table 3.2: Desire to Learn About the Environment Pre-Stewardship SurveyStatements (Appendices A.1 and A.4)

Year One Survey Statements	Year Two Survey Statements
3. I don't really like discovering animals or	3. I don't really like finding signs of animals or
plants while outdoors. (Statement in reverse)	learning about the plants, while I am outdoors.
	(Statement in reverse)
15. I like to learn about natural ecosystems, the	11. I think it will be fun to collect data in a
plants and animals that live in them.	natural area.
	14. I think that by collecting data, better
	management decisions about a natural area can
	be made.
	15. I like to learn about natural ecosystems, the
	plants and animals that live in them.
	17. I can recognize unhealthy landscapes (like
	ones with invasive species).
	20. I try to seek out more information about
	the natural world whenever I can.
	26. I enjoy observing things in nature.

Year One Survey Statements	Year Two Survey Statements
2. I enjoy talking to my friends and/or family	2. I enjoy talking to my friends and family
about what I'm doing in science class.	about what I'm doing in science class.
13. I think I would bring family and friends to	13. I would show the natural area where I
the natural area where I worked to show them	worked to my friends and/or family, if I have a
around.	chance.
	25. People are often surprised about how many
	species I can identify in natural areas.
	29. I actively advocate for conservation by
	talking to others.

Table 3.3: Interest in Sharing Environmental Knowledge with Others Pre-Stewardship Survey Statements (Appendices A.1 and A.4)

Table 3.4: Attachment to Place Pre-Stewardship Survey Statements (Appendices A.1 and A.4)

Year One Survey Statements	Year Two Survey Statements		
1. When I can, I go outdoors to natural	1. I go outdoors to natural environments in my		
environments in my free time.	free time whenever I can.		
7. I would be upset if a natural area where I	4. I feel a strong attachment to particular		
worked was destroyed.	natural places.		
8. I think you can get along fine in every day	8. I think you can get along fine without		
life without spending time in nature.	spending time in nature. (Statement in		
(Statement in reverse)	reverse)		
10. If I had to move away, I would miss the	10. If I had to move away, I would miss the		
natural areas I had visited near my home or	natural areas where I have visited with my		
school.	class.		
	16. I like the chance to be outdoors.		
	24. I feel at home when I am in natural areas.		

Table 3.5: Improving Degraded Environments and Protecting theEnvironment Pre-Stewardship Survey Statements (Appendices A.1 and A.4)

Year One Survey Statements	Year Two Survey Statements
5. I am making a meaningful contribution to	5. I think that I am going to help the
helping the environment in this project.	environment through our project in science
	class.
6. I would like to help (or have already helped)	6. I would like to help restore or study natural
create natural areas/landscapes at home.	areas in my community.
9. I think I would help protect a natural area if	7. I would not give \$15 of my own money to
I had a chance to work there.	help the environment. (Statement in reverse)
11. I would like to do restoration work in a	9. I think people can do something helpful for
local natural area.	the natural world.
12. I would like to help protect natural areas in	12. I think my work in natural areas is doing
other parts of the country.	something useful.
	21. I write letters to elected officials about
	environmental issues.
	22. I have encouraged my family to change
	their energy use.
	27. I think my work in natural areas will result
	in improvements in environmental conditions.
	28. I like the feeling of doing something
	useful.

These areas of stewardship provide a variety of areas in which a student may have a change in attitude and were measured in both Year One and Year Two using the stewardship surveys in a pre- and post-project format.

Graduate Student Participation

Two graduate students served as a support for project implementation for the teachers. They met the teachers at the summer workshop and then stayed in contact with them throughout the school year. The graduate students served a support system for the teachers in ways of lesson ideas, providing supplies, and as an expert for students to interact with as they carried out their projects. Via email, phone calls, and meetings, the teacher and the graduate student built both a rapport and relationship with one another. With this bond established, past experience has shown that the teacher is more likely to include the graduate student in more lessons, fieldwork, and planning and also to be more honest about barriers, challenges, and successes encountered along the way. The method of using graduate students for teacher support has also been seen in the research of Taylor et al. (2008). Participant observers have also been used in the research of Crawford (2000) and Bodzin (2008), among others.

Year One: Student Measures

Before the students began their fieldwork projects, the students completed the anonymous, 15 question science interest survey (Appendix A.3). This survey measured their overall interest in the field of science and their likelihood of entering a STEM field in the future. The survey was measured on a 3-point Likert scale with response choices ranging from "Definitely NOT true for me" to "Definitely TRUE for me." At the completion of the project, the students took the science interest survey again and changes were measured. The survey also asked for gender and grade level of the student. Since the survey was completed anonymously, the changes in variables were measured class-wide, not on an individual student basis.

Also before the students began their fieldwork projects, the students completed the 15 question pre-stewardship survey (Appendix A.1), anonymously, to measure their starting attitudes towards their local environment and their willingness to protect it. The changes in student scores were measured and the results were analyzed. Since the survey was anonymous, the changes in variables were calculated class-wide, not on an individual student basis. The use of surveys with students to measure changes in stewardship attitudes have been used by other researchers including: Crawford (2000), Palmburg and Kuru (2000), Kenney et al. (2003), Barnett et al. (2006), Bodzin (2008), Cook (2008), Stern et al. (2008), and Taylor et al. (2008), among others.

Student environmental stewardship was also qualitatively monitored by graduate student observations and interactions with the students. Anecdotes of support for the natural world and specific actions that students took to live more sustainably were noted.

Year One: Student Symposium

At the close of the school year, after the projects were completed, the teachers were given the opportunity to bring some student representatives to a Student Symposium where the students were able to share their project findings with members of the university community and the public. This validated the work carried out by the students and allowed the students and teachers to show what had been learned over the course of the year. Informally during the Symposium, graduate students were able to ask the students about their projects and the possible effects that they had on their environmental stewardship attitudes. Some of the questions included:

- What have you learned about human impacts on the natural ecosystems?
- What changes have you made at home to lessen your impact on the natural world?
- Do you now feel differently about the site that you worked at?

Similar questions were also asked of parents that attended the Student Symposium to see if they had noticed any changes in their child due to their taking part in a fieldwork project. Other researchers have used open-ended questions with students, including: Manzanal et al. (1999), Crawford (2000), Barnett et al. (2006), Bodzin (2008), Cook (2008), and Taylor et al. (2008), among others.

After the students and members of the public left, the second half of the day consisted of a post-project focus group with the teachers and graduate students. Some of the questions posed to the teachers included:

- What did you observe about your students during instruction/research that we [graduate students] might have missed?

- Have the students reported any changes made at home (recycling, visiting natural areas more often, conserving energy, recommending changes to their parents, etc.) because of their fieldwork experiences/material learned in class?
- Have your students verbally demonstrated any changes in stewardship attitudes toward the environment?
- Did you notice a change in your students' fieldwork abilities?

Any additional information needed from the teachers, or questions that needed to be answered regarding specific activities for individual teachers, was done through individual, follow-up interviews. The responses of the questions to the students, parents, and teachers were recorded by hand and then divided into the five areas of environmental stewardship. The use of open-ended, semi-structured interview questions has been used with teachers by other researchers including: Crawford (2000), Kenney et al. (2003), Bodzin (2008), and Taylor et al. (2008), among others.

Year Two: Student Measures

Before the students began their fieldwork projects, the students completed an anonymous, 15 question science interest survey (Appendix A.6). This survey was very similar to the one used in Year One and measured the students' overall interest in the field of science and their likelihood of entering a STEM field in the future. The survey was measured on a 5-point Likert scale (a change from the 3point scaled used in the past) with response choices ranging from "Never true for me" to "Always true for me." The survey also asked for grade level and gender. At the completion of the project, the students took the science interest survey again and changes were measured. Since the survey was anonymous, the changes were measured class-wide, not on an individual student basis.

Also before the students began their fieldwork projects, the students completed the 30-question pre-stewardship survey (Appendix A.4), anonymously, to measure their starting attitudes toward their local environment and their willingness to protect it. The changes in student scores were measured and the results were analyzed (see Years One and Two: Survey Analysis – Stewardship). Since the survey was anonymous, the changes were calculated class-wide, not on an individual student basis. The use of surveys with students to measure changes in stewardship attitudes have been used by other researchers including: Crawford (2000), Palmburg and Kuru (2000), Barnett et al. (2006), Kenney et al. (2003), Bodzin (2008), Cook (2008), Stern et al. (2008), and Taylor et al. (2008), among others.

A random sampling of the in the experimental group participated in focus groups before and after their projects. Before the project, 22 students, 17 males and 5 females, grades 6 and 8, were randomly selected and took part in the focus groups (4 were held with no more than 6 students each) over their lunch period of approximately 25 minutes. The students were all asked the same questions and then each was given a chance to respond. After the project, a random sampling was again taken and 18 students, 8 females and 10 males, grades 6, 7, and 8, took park in the focus groups (3 were held with no more than 6 students each) of the same time and format as before. These groups consisted of a maximum of 6 students each, of the same grade level, who returned a permission form (approximately 98% positive response return rate). The focus groups were facilitated by a graduate student and the following questions were asked:

- Do you share or teach what you learn about the environment with other people? Who?
- Are there specific natural areas, places that you frequency visit (or would if you could on your own), which you enjoy? Where?
- Outside of what you do in school, what specific activities do you do so that you can help the environment?
- How does helping the environment help your community/neighborhood?
- What things have you learned in science class that have changed how you behave or changed how you feel towards the environment?
- Other thoughts about the environment and why we learn about it?

The comments were recorded by hand and collected anonymously with no names written down. The grade level of the group, the number of participants, and the ratio of males and females was noted. The responses were coded for areas of stewardship.

Year Two: Control Group

Rachel Carson Environmental Middle School (RCMS), an environmentallythemed middle school, is nested within Five Oaks Middle School (FOMS), a traditional middle school, in Beaverton, Oregon. The students and teachers have access to the same campus amenities (school forest, wetlands nearby, etc.). As a control, 4 classes (1 from RCMS and 3 from FOMS) that were taught by teachers who did not participate in the summer training program were also measured. 3 of the control classes, Five Oaks control (FO control), did not take part in long-term ecology based projects during the school year. These classes took only the postsurveys to measure their science interest and environmental stewardship attitudes. 1 control class, Rachel Carson control (RC control), did take part in all of the same projects, lessons, and activities as the experimental class. The results of all of the control groups were compared to the experimental group (Quinn's class).

All of the participating teachers (control and experimental) were asked,

through email, a series of questions about what they feel could influence their

students' stewardship attitudes. The questions included:

- What activities that your students have taken part in so far this school year may have contributed to their stewardship attitude?
- Have you seen your students share or teach with they have learned about the environment with other people? Who? Examples?
- Do your students speak of specific natural places that they like to visit? Which places? Is there a sense of pride?
- What changes have your students made outside of school (at home, in their community, etc.) because of their environmental work? Either reported from the students or their parents?
- Do you have any specific anecdotes of stewardship examples from your students?
- If applicable, please give me a detailed explanation of your long-term ecology projects you have carried out with your students (duration, work the students did, where the project took place, etc.)

While not all teachers responded, those that did had impressive work that they had

done with their students (Appendix B.7).

Year Two: Parent Focus Groups

Informal focus groups were held with parents at the end of the school year.

The parents were preparing to supervise field visits for the students of RCMS.

Though there was a lot of coming and going, approximately 15 parents were

present for the focus group questions. The parents also talked with the researched

on the site visits. The questions asked of the parent focus group included

speculation on what could account for their child's stewardship attitude including

both factors occurring in school and at home (Appendix B.6):

- What changes have you seen in your child that you think are linked to the work and projects they take part in at this school?
- Specifically, has your child suggested changes your family should make in regards to changing energy usage, recycling, composting, changing modes of transportation, planting different plants (removing invasives, planting natives), etc.?
- Are there activities that your family took part in before your child came to RCMS that could have supported their environmental attitude? How do you encourage environmental behaviors at home?
- Have you noticed a change in the amount of time your child spends or wants to spend outdoors?
- Does your child teach you about what they learn in school? What specifically?
- Can you attribute and of the changes you have seen in your child to the projects they do in school that you may not have mentioned beforehand? Specific examples.
- What does your child want to be when they grow up?

Teacher	Year	Grade Level	Projects	Methods/Instruments
Quinn	One	7	Pitfall trapping, invasive species, phenology	Pre/Post stewardship survey, Pre/Post science interest survey, Post student focus group, Post parent focus group, Post teacher focus group, graduate student participation, teacher interviews
Cooper	One	10-12	Percent cover, invasive species, leaf-litter	Pre/Post stewardship survey, Pre/Post science interest survey, Post student focus group, Post parent focus group, Post teacher focus group, graduate student participation, teacher interviews
Marquardt	One	9	Water quality	Pre/Post stewardship survey, Pre/Post science interest survey, Post student focus group, Post parent focus group, Post teacher focus group, graduate student participation, teacher interviews
Carnes	One	9-10	Open inquiry	Pre/Post stewardship survey, Pre/Post science interest survey, Post student focus group, Post parent focus group, Post teacher focus group, graduate student participation, teacher interviews
Quinn	Two	6-8	Baseline tree data, invasive species, phenology, SOLV restoration at Willow Creek, environmental site visits	Pre/Post stewardship survey, Pre/Post science interest survey, Pre/Post student focus group, Post parent focus group, graduate student participation, teacher interviews
RC Control	Two	6-8	Baseline tree data, invasive species, phenology, SOLV restoration at Willow Creek, environmental site visits	Pre/Post stewardship survey, Pre/Post science interest survey
6 th Grade FO Control	Two	6	None	Post stewardship survey, Post science interest survey
7 th Grade FO Control	Two	7	None	Post stewardship survey, Post science interest survey
8 th Grade FO Control	Two	8	None	Post stewardship survey, Post science interest survey

Table 3.6: Projects and Methods Listed by Teacher

Years One and Two: Survey Analysis – Stewardship

Paper copies of the surveys were collected from the teachers and the data were coded (for example: if a student answered "Definitely true for me" on a regular statement, a score of 5 was given for that statement). If there was a missing answer, the item was left blank in the Excel program. If a statement had multiple answers, an average was taken and entered in the Excel program. If the averaged answer was a whole number, the program used the information for calculations, if it was not a whole number, it was not part of the frequency table calculations and it was considered a blank cell. The non-whole numbers were used for mean and t-test calculations.

From the raw data, frequency tables were created on a per question, per teacher basis. Each of the tables contained the number of students to answer in a similar fashion and the percent of the whole (for example: male = 14 (53.8%), female = 10 (38.5%), blank/unanswered/non-whole number response = 2 (7.7%)) as well as the total number of responses (n). For each of the true survey statements, a similar frequency table was created. The data for each statement for each teacher included: the code (1-4 for the Year One survey and 1-5 for the Year Two survey), the response items ("Definitely not true for me" to "Definitely true for me"), the frequency and percentage of each of the response items, the frequency and percentage of each of the response items, the frequency and percentage of blank/unanswered statements, the total number of responses (n), the average answer (mean), the standard deviation, and the variance. If the teacher completed both pre- and post-surveys, the two tables were placed side-by-side and the change in the average answers was calculated.

Further analysis was done running one-tailed distribution, homoscedastic ttests of the data looking for changes in mean scores of statistical significance (p<0.05) on classes that completed both the pre- and post-surveys (Barnett et al. 2006). Similar t-tests were also run comparing mean answers given between experimental and control groups. The stewardship data were further analyzed to look for statistically significant changes in scores based on the five areas of environmental stewardship. One-tailed distribution, homoscedastic t-tests were run comparing the five groupings using pre- and post-surveys of the same teacher, males and females of the same teacher, positive and negative responses to the presurvey question(s), and grade level significance of the experimental with the control groups (Barnett et al. 2006).

Years One and Two: Survey Analysis – Science Interest

Science interest surveys from both years were analyzed in a similar fashion as the stewardship surveys. Paper copies of the surveys were collected from the teachers and the data were coded and entered into Excel. From the raw data, frequency tables were created on a per teacher, per question basis. If the teacher completed both pre- and post-surveys, the two tables were placed side-by-side and the change in the average answers was calculated. Further analysis was done running one-tailed distribution, homoscedastic t-tests of the data looking for changes in mean scores of statistical significance (p<0.05) on classes that completed both the pre- and post-surveys (Barnett et al. 2006). Similar t-tests were also run comparing mean answers given between experimental and control groups. The science interest data was not broken down further into areas or groupings, like the stewardship data.

CHAPTER 4: RESULTS

Summary of Students' Science Experiences: Experimental and Control Groups

The experimental teacher reported (Appendix B.7) having his science classes take part in tree-tagging, plant measuring and identification, and a number of site visits including Hoyt Arboretum, Steigerwald Refuge, and Willow Creek with SOLV, among others. His students had also taken part in a number of individual projects, many of which had environmental themes (i.e. ocean pollution, wolf habitat, turtles and metro greenspaces). His students talked proudly of going back to specific sites to show friends and family the work that they had done there. The students often reported to the teacher removing invasive species from their yards as well as organizing beach cleanups and ivy pulls for other students. The students in the RC control class took part in all of the same activities listed above but under the guidance of a different lead, science teacher.

The 6th grade FO control teacher reported (Appendix B.7) that her students had not yet begun their ecology unit and therefore would not have experienced any science lessons that would influence their stewardship attitudes. In April, for Earth Day, she does have a garbage pick-up planned around the school grounds. The 7th grade FO control teacher listed (Appendix B.7) a number of projects and activities that could have influenced his students' stewardship attitudes including: plant, bird, and wildlife studies, tree planting, and wetland monitoring. He has included a number of outdoor learning experiences for his students into his science curriculum

and feels this could influence their stewardship attitudes. The 8th grade FO control teacher was unresponsive to questions asked.

Stewardship Survey Results

Attending an environmentally themed middle school impacted the students' environmental stewardship attitudes. When the post-stewardship surveys (Appendix A.5) were compared on a statement-by-statement basis, the results showed that the experimental group had statistically significant higher results than the FO controls on nearly every statement (Table 4.1). The results of the research also yield a statistically significant change in the stewardship surveys scores in the areas of: overall stewardship effects on the experimental class, past environmental experience, and gender, for many of the classes surveyed. These areas of change were often supported by responses from focus groups. The stewardship surveys, when grouped by grade, are not statistically convincing.

Statement* 7th Grade Exp. RC Control 6th Grade 8th Grade Group M (p) FO Control FO Control FO Control Μ M (p) M (p) M (p) 1. Go outdoors in free time 3.333 3.256 (0.3163) 2.506 2.617 2.635 2. Talking to friends and 3.350 3.551 (0.1050) 2.787 2.232 2.756 family 3.773 3. Finding plant and animal 4.457 3.707 4.154 3.595 signs 4. Attachment to natural 3.825 3.795 (0.427) 2.787 2.398 2.621 places 5. Project helps 4.138 4.184 (0.4761) --environment 6. Restore natural areas 4.000 (0.1924) 2.590 3.864 2.613 2.488 7. Give \$15 to help 4.192 (0.0850) 3.925 3.662 3.578 3.815 environment (0.1091)(0.2714)8. Spending time in nature 4.395 4.603 (0.0683) 3.527 3.639 3.679 9. Do something helpful 4.679 4.724 (0.3130) 3.959 3.651 4.050 10. Miss natural areas if 4.063 4.115 (0.3711) 2.907 3.060 2.608 move 11. Fun to collect data 3.750 3.821 (0.3273) 2.720 2.793 2.537 12. Doing something useful 4.367 4.390 (0.4274) 13. Show natural area to 3.654 3.782 (0.2445) 2.707 2.506 2.325 friends 14. Collecting data 4.167 (0.0706) 3.950 2.892 2.963 2.802 15. Learn about ecosystems 3.802 3.935 (0.1841) 3.000 2.744 2.939 16. Be outdoors 4.691 4.500 3.907 4.108 3.915 17. Unhealthy landscapes 4.136 3.922 (0.0709) 3.067 2.571 3.061 18. Aware of my impacts 4.362 4.372 (0.4701) 2.967 2.763 3.282 19. Get upset 4.013 (0.3665) 4.072 2.576 2.827 3.231 3.258 20. I seek more information 3.091 (0.1785) 2.321 2.403 2.571 1.513 (0.0947) 1.763 1.720 21. Write letters to officials 1.696 1.618 (0.3514)(0.4399)(0.3111)3.309 3.372 (0.3759) 2.915 2.500 2.885 22. Change energy usage 23. Not go off trail 3.580 4.013 (0.0139) 3.373 2.883 2.947 24. Feel at home in natural 3.866 3.538 2.836 2.605 2.731 areas 25. I can identify species 3.406 3.052 2.400 2.182 2.192 4.072 26. Enjoy observing nature 4.103 (0.3580) 3.133 3.026 2.987 4.044 4.105 (0.3580) 27. Improve environment 28. Doing something useful 4.313 4.321 (0.4793) 3.276 3.208 3.584 29. Talk to others 3.072 3.143 (0.3474) 2.746 2.299 2.520 2.870 30. Park conditions 3.768 3.795 (0.4354) 2.542 2.805

Table 4.1: Year Two Experimental and Control Group Comparison based on Individual Statements Post-Stewardship Survey Results (Appendix A.5) (p<0.05)

*Statements have been paraphrased from full statements on survey. Certain statements (7, 12, and 27) have been removed because they apply to specific projects that FO control groups have not participated in. If p<0.05 and not in bold, then the control group had a statistically significant higher score than the experimental group.

Overall Stewardship Effects on the Experimental Class

The overall scores for the stewardship survey (Appendices A.4 and A.5), for Year Two, yield an increase in mean for the experimental class (Quinn), as well as the RC control class, from the pre- to the post-survey (Table 4.3). When the overall mean scores of the experimental class were compared with the FO control classes, the scores were higher and statistically significant for the experimental group (compared with: 6th grade FO control, p<0.0005; 7th grade FO control, p<0.0005, 8th grade FO control, p<0.0005). Quinn also showed an overall increase in mean scores in Year One (Appendices A.1 and A.2), with other teachers exhibiting little change and a decrease in mean for 3 of the 4 classes (Table 4.2).

 Table 4.2: Year One Overall Stewardship Survey Results (Appendices A.1 and A.2)

Teacher	Grade Level – n	M – Pre	M – Post	Change in M
	(Total n*)	(SD)	(SD)	(p)
Cooper	10 – 1	3.505	3.248	-0.257
	11 - 5 (7)	(0.328)	(0.287)	(0.0870)
	12 – 1			
Quinn	7 – 26 (26)	3.383	3.450	0.068
		(0.484)	(0.364)	(0.2988)
Marqardt	9 – 72 (72)	2.429	2.300	-0.129
_		(0.646)	(0.642)	(0.1218)
Carnes	9 – 15	2.752	2.580	-0.172
	10 - 20 (41)	(0.522)	(0.631)	(0.0957)
	11 – 3			

*The difference in the total number of students and the breakdown of students per grade comes from the number of students completing the surveys that left the grade level question blank.

Teacher	Grade Level – No.	M – Pre	M – Post	Change in M
	of Post Students	(SD)	(SD)	(p)
	(Total (n)*)			
Quinn	6 – 31	3.775	3.840	0.065
	7 – 28 (81)	(0.491)	(0.522)	(0.1500)
	8 – 22			
RC Control	6 – 26	3.842	3.851	0.009
	7 – 22 (78)	(0.478)	(0.481)	(0.4151)
	8-30			
6th Grade FO	6 – 75 (75)	***	2.955	***
Control			(0.774)	
7th Grade FO	7 – 84 (84)	***	2.821	***
Control			(0.700)	
8th Grade FO	8 - 84 (84)	***	2.939	***
Control			(0.664)	

 Table 4.3: Year Two Overall Stewardship Survey (Pre/Post) Results

 (Appendices A.4 and A.5)

*The difference in the total number of students and the breakdown of students per grade comes from the number of students completing the survey that left the grade level question blank. ***The individual FO controls did not take the pre-survey.

In Year Two, when taken on a statement-by-statement basis, the stewardship survey results yield a statistically significant (p<0.05) or close to significant (p<0.1) increase in mean scores for 5 of the statements for Quinn's class. Because no pre-surveys were completed by the FO controls, no such comparison can be made. While initially I named 5 areas of environmental stewardship, the findings show that 3 general areas of environmental stewardship experienced a change because of the projects completed by the students. The 3 areas, or themes, include: 1. naturalist learning, 2. environmental efficacy, and 3. changes in environmental perception.

Specific Theme 1. Naturalist Learning

Naturalist learning can be expressed by wanting to learn outdoors. This was exhibited by the experimental students both quantitative and qualitatively. Two statements experienced statistically significant changes in naturalist learning from the pre- to the post-stewardship survey (Appendices A.4 and A.5), for the experimental group, including (all quotations are paraphrased unless in quotation marks):

- <u>Statement 3</u>: I don't really like finding signs of animals or learning about the plants, while I am outdoors. (Statement in reverse) (p=0.0076)
- <u>Statement 16</u>: I like the chance to be outdoors. (p=0.0158)

The experimental group had statistically significant higher scores in naturalist

learning than the RC control group on the same 2 statements:

- <u>Statement 3</u>: I don't really like finding signs of animals or learning about the plants, while I am outdoors. (Statement in reverse) (p=0.0351)
- <u>Statement 16</u>: I like the chance to be outdoors. (p=0.0272)

These statements were reinforced by the responses from the focus groups

(Appendices B.4, B.5, B.6, and B.7):

- <u>Student</u>: When we first started going outside I didn't realize how connected we all are together.
- <u>Student</u>: Watching salmon eggs hatch, I learned how delicate life really is.
- <u>Student</u>: I drive my parents crazy talking about plants and animals.
- <u>Student</u>: I try to convince my family to go on hikes and walks with me and then I tell them about what I know.
- <u>Student</u>: I have brought family and friends back to the sites where we have visited hiking at Hoyt Arboretum, Multnomah Falls, Oregon Foodbank, and SOLV.
- <u>Student</u>: I like the forest by my dad's house; we hike there and catch frogs and tadpoles in the pond.
- <u>Parent</u>: We camp.
- <u>Parent</u>: We hike for fun.
- <u>Parent</u>: She gets excited about watching the grey herons.
- <u>Parent</u>: He is identifying holly in the backyard and gets excited about removing it.
- <u>Teacher</u>: Several of the students talk proudly about going back to places we have taken them on site visits (wildlife refuge, Oaks Bottom, Hoyt Arboretum).

The RC control group experienced a statistically significant change from

the pre- to the post-stewardship survey in this area on one statement:

- <u>Statement 8</u>: I think you can get along fine without spending time in nature. (Statement in reverse) (p=0.0127)

This demonstrates the effectiveness of the projects that the students participated in.

Specific Theme 2. Environmental Efficacy

Environmental efficacy, the interest in affecting change in one's

environment, was also exhibited by the students both quantitative and qualitatively.

Two statements experienced significant or close to statistically significant changes

in environmental efficacy from the pre- to the post-stewardship survey (Appendices

A.4 and A.5), including:

- <u>Statement 12</u>: I think my work in natural areas is doing something useful. (p=0.0098)
- <u>Statement 18</u>: I am more aware of my impacts to the natural environment (than before). (p=0.0632)

These statements were reinforced by responses from the focus groups (Appendices

B.4, B.5, B.6, and B.7):

- <u>Student</u>: After all of the work we do on a site, a difference has really been made.
- <u>Student</u>: I am awed by the amount of work done at the sites and what we did.
- <u>Student</u>: When removing [invasive] blackberry from a roadside and stopping and looking back, it is really impressive.
- <u>Student</u>: I turn off the lights in my house when I go to bed and try to use as much daylight as possible and not watch a lot of TV.
- <u>Student</u>: I take bottles and cans in to be recycled.
- <u>Student</u>: When I ride my bike with my friends I stay on trail and try to convince them to do the same.
- <u>Student</u>: I do litter removal from the ground with my family all the time.
- <u>Parent</u>: My child is turning off the lights all of the time!

- <u>Parent</u>: When we bought a hybrid car my child did all of the research on fuel efficiency.
- <u>Parent</u>: It is easy to get them to see their results at SOLV.
- <u>Teacher</u>: More than one student has told me they have removed invasive species from their yards and their neighbor's yards based on what we have done at school.
- <u>Teacher</u>: Students are organizing for other students to attend community service projects including ivy pulls and beach cleanups.

The student's passion for their work in the environment was also observed by the graduate students as they worked with the students in the field. Sometimes while explaining the task at hand the students would interrupt with excitement about the work. "Can I just pull any ivy that I see? I just hate ivy," one student said as we were walking to their work and study site. This is an example of environmental efficacy, as well as respect for the environment and improving degraded environments and protecting the environment, a specific area of stewardship.

Parents had great pride in their voices when talking about their children and the way that they are committed to the environmental work they are doing. During the focus group, some mentioned home activities that could have impacted the students' sense of environmental efficacy (Appendix B.6):

- <u>Parent</u>: We have always recycled and composted; we reuse plastic bags, reuse containers, use cloth bags at the grocery store, and buy in bulk to save on packaging [many parents nodded along to these activities].

Specific Theme 3. Changes in Environmental Perception

Environmental perception, or how the environment is viewed, was exhibited by the students, again, both quantitative and qualitatively. One statement experienced a close to statistically significant change in environmental perception from the pre- to the post-stewardship survey (Appendices A.4 and A.5): - <u>Statement 17</u>: I can recognize unhealthy landscapes (like ones with invasive species). (p=0.09011)

This statement was reinforced by response from the focus groups (Appendices B.4,

B.5, B.6, and B.7):

- <u>Student</u>: I pull ivy everywhere I see it.
- <u>Student</u>: I'm conscious about trail health; I notice a lot of invasives.
- <u>Student</u>: I pick up litter more.
- <u>Student</u>: I learned how to remove [invasive] blackberry and it has opened my eyes to what is really a problem out there.
- <u>Parent</u>: He identifies reed canary grass and suggests sites that should be SOLV sites next year.
- <u>Parent</u>: My child is often asking, "don't you want to pull the ivy?"
- <u>Teacher</u>: I had one student who for the last three years has continued to remove [invasive] blackberries from his yard.

Students were most excited to share information about their work that they had

done (blackberry removal, removing invasive species, cleaning up sites) and about

sharing what they learned with others (informing parents to change their energy

usage, having the family recycle and start a compost bin, teaching friends about

different plants while playing together in the woods).

The experimental group had statistically or close to statistically significant

higher scores in changes in environmental perception than the RC control group on

2 statements:

- <u>Statement 17</u>: I can recognize unhealthy landscapes (like ones with invasive species) p=0.0709
- <u>Statement 25</u>: People are often surprised about how many species I can identify in natural areas (p=0.0362) and close to significantly higher

This demonstrates the effect that the experimental teacher had on his students and their interest and perception of the natural world. The results were not as strong in Year One (Table 4.4). When taken on a statement-by-statement basis, the Year One stewardship survey results yield a statistically significant (p<0.05) or close to significant (p<0.1) increase in scores for 2 of the 4 classes on at least one or more statements (Table 4.4).

Table 4.4: Year One Individual Statement Stewardship Survey (Pre/Post)Results (Appendices A.1 and A.2)

Teacher	Statement	M – Pre	M – Post	Change in M
		(SD)	(SD)	(p)
Quinn	8. I think you can get along fine in	3.346	4.000(0)	0.654
	every day life without spending	(0.875)		(p<0.005)
Carnes	time in nature. (Statement in			
	reverse)	2.558	3.024 (1.047)	0.466
		(0.947)		(0.0227)
Quinn	12. I would like to help protect	3.346	3.615 (0.560)	0.269
	natural areas in other parts of the	(0.782)		(0.0834)
	country.			
Marquardt	4. I feel that natural areas, like	2.338	2.861 (1.004)	0.523
	parks, preserves, wildlife refuges,	(1.004)		(0.0011)
	are important.			
Marquardt	5. I am making a meaningful	1.918	2.127 (0.871)	0.209
-	contribution to helping the	(0.824)		(0.0720)
	environment in this project.			

Past Environmental Experiences

Results show that students who reported having participated in environmental experiences in the past have a higher stewardship attitude score than those students who had not. Analysis of the pre-stewardship surveys results in statistically significant or close to statistically significant findings for those students that reported having had previous experience in environmental and/or restoration activities (i.e. they reported "yes" to either one or both of the pre-questions on the pre-stewardship survey (Pre-question 1: Have you ever participated in any activities lead by environmental organizations? Pre-question 2: Have you participated in ecological restoration activities before?)), for Year One. For their overall pre-stewardship survey scores, 2 of the 4 Year One teachers (Cooper (p=0.0469) and Carnes (p=0.0363)) had statistically significant higher scores for the students that had participated in activities lead by environmental organizations and/or having participated in ecological restoration activities in the past. Quinn's Year One scores were unable to be analyzed for significance here due to only one student responding "no" to both of the pre-questions; fitting for the class given all of the environmental opportunities the students had. Marquardt's class's scores were higher (average mean for previous experience=2.452, average mean no previous experience=2.251) for those students who had participated, though not statistically significant (p=0.1180).

Breaking the responses to the pre-questions down further into the 5 stewardship areas, specific areas show higher scores than others (Table 4.5) for a number of the Year One teachers. Cooper's class had statistically significant higher scores in both desire to learn about the environment (p=0.0312) and improving degraded environments and protecting the environment (p=0.0312), if the students reported having taken part in restoration and/or environmental activities in the past. Carnes' class had statistically significant (p=0.0149) higher scores in attachment to place if the students had participated in environmental activities in the past. When comparing previous experience for Carnes' class using post-surveys, the class had significantly higher scores in attachment to place (p=0.0020), desire to learn about the environment (p=0.0083), and respect for the environment (p=0.0264). The post-survey analysis was unable to be run with Cooper and Quinn's classes because zero students reported no previous

environmental experience.

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Teacher	Respect	(Change	Learn	(Change	Sharing	(Change	Place	(Change	Improve	(Change
n*	M	in M)	Μ	in M)	Μ	in M)	М	in M)	M	in M)
Prev Exp	Prev		Prev		Prev		Prev		Prev Exp	
n*	Exp	р	Exp	р	Exp	р	Exp	р	No Prev	р
No Prev	No Prev	_	No	-	No Prev	-	No Prev	-	Exp	_
Exp	Exp		Prev		Exp		Exp		_	
	_		Exp		_		_			
Cooper		(0.400)		(1.500)		(-0.150)		(0.300)		(0.200)
5	3.900	0.0312	4.000	0.0587	3.100	0.4274	3.550	0.2056	3.600	0.0312
2	3.500		2.500		3.250		3.250		3.400	
Marquar		(0.245)		(0.024)		(0.191)		(0.243)		(0.304)
dt	2.293	0.1370	2.427	0.4544	2.207	0.1592	2.848	0.0774	2.488	0.1370
41	2.048		2.403		2.016		2.605		2.184	
31										
Carnes		(0.195)		(0.222)		(0.028)		(0.521)		(0.299)
18	3.028	0.2228	2.639	0.1633	2.611	0.4501	3.104	0.0149	2.789	0.2228
15	2.833		2.417		2.583		2.583		2.490	

 Table 4.5: Year One Pre-Stewardship Survey Areas based on Past Experiences

 with Environmental Activities (Appendix A.1)

A response of "yes" to either pre-question 1 and/or pre-question 2 results in Previous Experience; a response of "no" to both pre-question 1 and pre-question 2 results in No Previous Experience. *n values may not be equal to initial n values given in Table 4.2 due to missing responses to both pre-question 1 and 2.

In Year Two, when the surveys were analyzed in regards to previous environmental restoration work (answering "yes" to the Pre-question: Have you ever helped to restore or conduct research in a natural area before this class?), the results are again encouraging (Table 4.6). In the 7th grade FO control group, across all areas of environmental stewardship, the students who had previous environmental experience had statistically significant higher scores than their classmates who did not. In the 8th grade FO control group, in 3 areas of environmental stewardship (interest in sharing environmental knowledge with others (p<0.005), attachment to place (p=0.0118), and improving degraded environments and protecting the environment (p<0.005)), the students who had previous experience had statistically significant higher scores than their classmates who did not. The 6th grade FO control group was close to significant in some stewardship areas but their n for no previous experience was very low. The test on the RC control was unable to be run because there were zero responses of having no previous experience reported by the students. The experiential group, also with low numbers (4) for no previous experience, did not have any significantly higher scores in any of the areas those that reported having prior environmental restoration experience.

Table 4.6: Year Two Post-Stewardship Survey Areas based on Past Experiences with Environmental Activities for Experimental and FO Control Groups (Appendix A.5)

		(Change		(Change	Sharing	(Change	Place	(Change	Improve	(Change
n*	M	in M)	М	in M)	М	in M)	М	in M)	M	in M)
Prev	Prev	<i>,</i>	Prev	,	Prev	<i>,</i>	Prev	,	Prev	,
Exp	Exp	р	Exp	р	Exp	р	Exp	р	Exp	р
n*	No	_	No	_	No	_	No	_	No Prev	
No	Prev		Prev		Prev		Prev		Exp	
Prev	Exp		Exp		Exp		Exp			
Exp										
Quinn		(0.075)		(0.353)		(0.231)		(0.427)		(0.095)
77	3.950	0.4194	3.960	0.1514	3.419	0.2744	4.052	0.0790	3.873	0.3729
4	3.875		3.607		3.188		3.625		3.778	
6 th		(0.130)		(0.230)		(-0.466)		(0.533)		(0.546)
Grade		0.4257		0.3052		0.0950		0.0892		0.0750
FO										
Control										
5	2.950		3.186		3.100		3.533		3.480	
63	2.820		2.956		3.566		3.000		2.934	
7 th		(0.837)		(0.768)		(0.592)		(0.707)		(0.717)
Grade		< 0.005		< 0.005		<0.005		<0.005		<0.005
FO										
Control										
40	3.238		3.269		2.606		3.413		3.149	
33 th	2.401		2.501		2.014		2.706		2.432	()
8 th		(0.336)		(0.188)		(0.520)		(0.503)		(0.543)
Grade		0.1170		0.2134		<0.005		0.0118		<0.005
FO										
Control	2.267		2.126		0 700		2 424		2 2 2 0	
18	3.367		3.136		2.792		3.434		3.338	
52	3.031		2.948		2.272		2.931		2.795	

A response of "yes" to the pre-question results in Previous Experience; a response of "no" to the pre-question and results in No Previous Experience. *n values may not be equal to initial n values given in Table 4.3 due to a missing response to the pre-question.

Gender

The results show that females have a greater stewardship attitude score than males of the same grade. Breaking the Year One stewardship survey results into females and males resulted in some statistically significant findings (Tables 4.7, 4.8, and 4.9). Quinn's Year One female students had significantly higher scores than their male counterparts on the pre-survey in the area of respect for the environment (p=0.0377), as well as on the post-survey in this area (p=0.0473)

(Table 4.7). The females showed higher mean scores on the post-survey in all areas and on the pre-survey in all but one area of environmental stewardship (desire to learn about the environment). The post-survey also showed statistically higher scores for the females in the area of attachment to place (p=0.0269) and a significantly higher mean score for females on the pre- compared with the post-survey in this area (p=0.0158). Because of the low n for Cooper's class, and having only 1 male student complete the pre-survey, the t-test for significance was unable to be run for that group.

Table 4.7: Year One Quinn's Class Pre/Post Stewardship Survey Areas based on Gender (Appendices A.1 and A.2)

					/					
Survey	Respect	р	Learn	Р	Sharing	р	Place	Р	Improve	р
n* F	М		М		М		М		М	
n* M	Female		Female		Female		Female		Female	
	Male		Male		Male		Male		Male	
Pre: 10	3.650	0.0377	3.350	0.1988	3.200	0.3568	3.650	0.1057	3.620	0.0655
14	3.250	**F	3.571		3.143		3.339		3.257	
Post: 9	3.667	0.0473	3.556	0.3253	3.167	0.1149	3.778	0.0269	3.667	0.1564
18	3.250	**F	3.472		2.833		3.486	**F	3.469	
Post-										
Pre	0.017	0.4631	0.206	0.2261	-0.033	0.4600	0.128	0.0158	0.047	0.4094
Change	(0)	0.5000	(-0.099)	0.2929	(-0.310)	0.0829	(0.147)	0.2378	(0.212)	0.1140
Female								**F		
(Male)										

*n values may not be equal to initial n values given in Table 4.2 due to no response to gender question. **F = statistically significant higher scores for females as compared to males in their class or a statically significant increase in scores from pre- to post-survey for females.

Marquardt's class had statistically significant higher scores for the females in all stewardship areas of the post-survey (Table 4.8). On the pre-survey, all of the stewardship area mean scores for the females were higher than the males, though only 2 were statistically significant (interest in sharing environmental knowledge with others (p=0.0407) and improving degraded environments and protecting the environment (p=0.0133)). This same group of females had a significant increase in their scores from the pre- to the post-survey in the area of respect for the

environment (p=0.0051).

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Survey	Respect	р	Learn	Р	Sharing	р	Place	Р	Improve	р
n* F	М		М		М		М		М	
n* M	Female		Female		Female		Female		Female	
	Male		Male		Male		Male		Male	
Pre: 42	2.274	0.1912	2.476	0.3042	2.286	0.0407	2.827	0.1202	2.524	0.0133
31	2.081		2.371		1.952	**F	2.629		2.145	**F
Post: 38	2.671	0.0051	2.500	0.0429	2.053	0.0124	2.697	0.0075	2.332	0.0108
30	2.133	**F	2.100	**F	1.633	**F	2.289	**F	1.933	**F
Post-Pre										
Change	0.397	0.0221	0.024	0.4542	-0.233	0.0811	-0.130	0.1995	-0.192	0.1008
Female	(0.052)	0.4102	(-0.271)	0.1145	(-0.319)	0.0674	(-0.340)	0.0305	(-0.212)	0.1463
(Male)		**F								

Table 4.8: Year One Marquardt's Class Pre/Post Stewardship Survey Areas based on Gender (Appendices A.1 and A.2)

*n values may not be equal to initial n values given in Table 4.2 due to no response to gender question. *F = statistically significant higher scores for females as compared to males in their class or a statically significant increase in scores from pre- to post-survey for females.

Carnes' females had significantly higher scores than the males in their class

on the pre-survey in all of the stewardship areas except sharing environmental

knowledge (Table 4.9). On the post-survey, the females only had significantly

higher scores than the males in the area of improving degraded environments and

protecting the environment (p=0.0441). There was no significant increase in mean

scores for males or females from the pre- to the post-survey, for this class.

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Survey	Respect	р	Learn	Р	Sharing	р	Place	Р	Improve	р
n* F	М		М		М		М		М	
n* M	Female		Female		Female		Female		Female	
	Male		Male		Male		Male		Male	
Pre: 25	3.160	0.0017	2.690	0.1720	2.790	0.0112	3.040	0.0225	2.886	0.0068
11	2.455	**F	2.455		2.273	**F	2.557	**F	2.273	**F
Post: 23	2.826	0.1904	2.826	0.1270	2.304	0.3777	2.913	0.2910	2.696	0.0441
13	2.577		2.500		2.385		2.788		2.215	**F
Post-										
Pre										
Change										
Female	-0.334	0.0514	0.136	0.2735	-0.486	0.0031	-0.127	0.2328	-0.190	0.1702
(Male)	(0.122)	0.2325	(0.045)	0.4361	(0.112)	0.3710	(0.231)	0.2239	(-0.058)	0.4313

Table 4.9: Year One Carnes' Class Pre/Post Stewardship Survey Areas based on Gender (Appendices A.1 and A.2)

*n values may not be equal to initial n values given in Table 4.2 due to no response to gender question. *F = statistically significant higher scores for females as compared to males in their class or a statically significant increase in scores from pre- to post-survey for females.

Analyzing the post-stewardship survey results for gender in Year Two reveals that out of the 5 survey groups, 3 had statistically higher scores by the female students in the area of respect for the environment than their male counterparts (Table 4.10). The experimental group was the only group to have any area of environmental stewardship receive higher scores by the male students (improving degraded environments and protecting the environment, p=0.0173). The 8th grade FO control group had statistically higher scores by the female respondents in all areas of environmental stewardship except interest in sharing environmental knowledge with others (p=0.0654), though it was close to significant.

Teacher Rea	espect	р	Learn	р	Sharing	р	Place	р	Improve	р
n*F	Μ		М		М		М		М	
n*M Fe	emale		Female		Female		Female		Female	
N	Лаle		Male		Male		Male		Male	
Quinn		0.0023		0.2813		0.2216		0.361		0.0173
32 4.	.232	**F	3.889		3.328		4.059		4.032	**M
49 3.	.750		3.977		3.459		4.012		3.761	
RC		0.0884		0.2066		0.2138		0.052		0.2175
Control										
34 4.	.162		3.949		3.471		4.098		3.807	
	.960		3.843		3.326		3.867		3.326	
6 th		0.0195		0.0374		0.1656		0.215		0.1396
Grade		**F		**F						
FO										
Control										
	.115		3.209		2.741		3.181		3.073	
	.606		2.813		2.542		3.021		2.870	
7 th		0.4108		0.1453		0.4086		0.308		0.2964
Grade										
FO										
Control										
	.855		3.006		2.353		3.113		2.867	
	.802		2.811		2.309		3.031		2.778	
8 th		<0.005		0.0155		0.0654		0.011		< 0.005
Grade		**F		**F				**F		**F
FO										
Control										
	.488		3.151		2.538		3.221		3.146	
33 2.	.533		2.743		2.285		2.806		2.633	

 Table 4.10: Year Two Post-Survey Stewardship Areas based on Gender (Appendix A.5)

*n values may not be equal to initial n values given in Table 4.3 due to missing responses to the gender question. *F = statistically significant higher scores for females as compared to males in their class. *M = statistically significant higher scores for males as compared to females in their class.

Grade

Analyzing the post-surveys for significance in grade reveals that when the experimental group is divided into its component grades (6th, 7th, and 8th), each grade has a statistically significant higher score than the comparable FO control grades in all of the areas of environmental stewardship (Table 4.11). The grade-by-grade comparison was not done between the experimental and RC control because of already exhibited similar scores between these two groups (Table 4.3).

					pp		- /			
Teacher: n*	Respect	р	Learn	р	Sharing	р	Place	р	Improve	р
	М		Μ		М		Μ		М	
6 th Grade										
Quinn: 31	3.850	< 0.005	3.892	< 0.005	3.387	< 0.005	4.066	< 0.005	3.794	< 0.005
FO Control: 75	2.873		3.019		2.646		3.104		2.976	
7 th Grade										
Quinn: 28	3.885	< 0.005	3.709	< 0.005	3.125	< 0.005	3.879	< 0.005	3.709	< 0.005
FO Control: 84	2.824		2.890		2.327		3.064		2.814	
8 th Grade										
Quinn: 22	4.138	< 0.005	4.278	< 0.005	3.795	< 0.005	4.174	< 0.005	4.176	< 0.005
FO Control: 84	3.087		2.949		2.436		3.028		2.913	

 Table 4.11: Year Two Post-Survey Stewardship Areas based on Grade for

 Experimental and FO Control Groups (Appendix A.5)

*n values may not be equal to initial n values given in Table 4.3 due to missing responses to the gender question.

Science Interest Survey Results

Overall, the science interest survey results are not strongly significant. The data can be used to supplement the stewardship data.

Year One: Science Interest Survey Results

The overall scores for the science interest survey (Appendix A.3) yield a decrease in mean for 3 of the 4 classes from the pre- to the post-survey (Table 4.12). When taken on a statement-by-statement basis, the results yield a

statistically significant (p<0.05) or close to significant (p<0.1) increase in score for

1 of the 4 classes (Table 4.13). Quinn's class had 1 statement that had a

statistically significant increase (p=0.0073) and 2 statements that had a close to

significant increase (p=0.0823 and p=0.0811) in mean score.

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Teacher	Grade Level – n	M – Pre	M – Post	Change in M
	(Total n*)	(SD)	(SD)	(p)
Cooper	10 – 1	2.473	2.289	-0.184
	11 – 4 (6)	(0.261)	(0.274)	(0.1397)
	12 – 1			
Quinn	7 – 26 (26)	2.404	2.482	0.0778
		(0.230)	(0.220)	(0.0111)
Marqardt	9 – 72 (72)	2.121	1.935	-0.186
		(0.289)	(0.341)	(0.0002)
Carnes	9 – 17	2.022	1.945	-0.077
	10 – 19	(0.386)	(0.277)	(0.1560)
	11 - 2 (40)			
	12 - 1			

 Table 4.12: Year One Overall Science Interest Survey Results (Appendix A.3)

*The difference in the total number of students and the breakdown of students per grade comes from the number of students completing the surveys that left the grade level question blank.

Table 4.13: Year One Individual Statement Science Interest Survey (Pre/Post) Results (Appendix A.3)

~ (P				
Teacher	Statement	M – Pre	M – Post	Change in M
		(SD)	(SD)	(p)
Quinn	8. I think you can get along	2.400	2.815	0.375
	perfectly well in everyday	(0.638)	(0.388)	(0.0073)
	life without science.			
	(Statement in reverse)			
Quinn	10. I would rather be given	2.231	2.4815	0.251
	the right answer to a science	(0.697)	(0.569)	(0.0823)
	problem than to work it out			
	myself. (Statement in			
	reverse)			
Quinn	12. I am more curious about	2.346	2.593	0.246
	the plants, animals, earth	(0.676)	(0.562)	(0.0811)
	and universe where I live			
	because of my science			
	lessons.			

Year Two: Science Interest Survey Results

Analysis of the science interest survey (Appendix A.6) scores yield an increase in mean scores from the pre- to the post-survey for both the experimental and RC control group (Table 4.15). The FO control groups did not take the presurvey so there is no change in mean to report. When taken on a statement-bystatement basis, the results yield a statistically significant (p<0.05) or close to significant (p<0.1) increase in mean score for both the experimental and RC control group on several statements (Table 4.15). The experimental group approached a significant increase in mean score on statements 6 and 11 (I have become more aware of the environment because of my science lessons, p=0.0879; I am more curious about plants, animals, earth and universe because of my science lessons, p=0.0995). The RC control group had a statistically significant higher mean score for statement 1 (I think science at school is boring (a statement written and scored in reverse)), p=0.0033, and was nearly significant on statement 10 (I believe you can learn science in lots of places, not only laboratories or classrooms), p=0.0712.

Appendix A.0	'					
Teacher	Grade	No. of Pre	No. of Post	M – Pre	M – Post	Change in M
	Level	Students	Students	(SD)	(SD)	(p)
		(Total (n)*)	(Total (n)*)			
Experimental	6	32	31			
	7	29 (85)	28 (81)	3.769	3.800	0.031
	8	21	22	(0.542)	(0.586)	(0.3607)
RC Control	6	29	26			
	7	24 (87)	22 (79)	3.930	3.944	0.014
	8	31	30	(0.574)	(0.508)	(0.4335)
6 th Grade FO	6	***	72 (72)	***	2.979	***
Control					(0.777)	
7 th Grade FO	7	***	80 (80)	***	2.851	***
Control					(0.729)	
8 th Grade FO	8	***	85 (85)	***	3.124	***
Control					(0.710)	

 Table 4.14: Year Two Overall Science Interest Survey (Pre/Post) Results

 (Appendix A.6)

*The difference in the total number of students and the breakdown of students per grade comes from the number of students completing the surveys that left the grade level question blank. ***The individual grade control groups did not take the pre-survey.

Teacher	Statement	M – Pre	M – Post	Change in M
		(SD)	(SD)	(p)
Quinn	6. I have become more aware of the	3.881	4.101	0.220
	environment because of my science	(1.062)	(0.988)	(0.0879)
	lessons.			
Quinn	11. I am more curious about plants,	3.682	3.889	0.207
	animals, earth and universe because	(1.020)	(1.030)	(0.0995)
	of my science lessons.			
RC	1. I think science at school is boring.	4.414	4.688	0.275
Control	(Statement in reverse)	(0.751)	(0.463)	(0.0033)
RC	10. I believe you can learn science in	4.402	4.595	0.193
Control	lots of places, not only laboratories	(0.952)	(0.684)	(0.0712)
	or classrooms.			

 Table 4.15: Year Two Individual Statement Science Interest Survey (Pre/Post)

 Results (Appendix A.6)

Overall, on the post-science interest surveys, the experimental group had a statistically significant higher mean score than all FO control groups (6th grade FO control, p<0.0005; 7th grade FO control, p<0.0005; 8th grade FO control, p<0.0005). When taken on a statement-by-statement basis, the experimental group had a statistically significant higher mean score on all of the statements compared to all of the FO control groups, with one exception. Statement 15 (Science is my favorite class), received a higher mean score from the 8th grade FO control group

than the experimental group.

When the experimental group was compared with the RC control group, the overall mean scores, on the post-science interest survey, were nearly significantly higher for the RC control group (p=0.0501). When taken on a statement-by-statement basis, none of the mean statement scores were statistically significant or nearly statistically significant.

When the post-survey scores were further analyzed by gender, the 6th grade FO control group had statistically significant higher mean score by the females than males (p=0.0457) (Table 4.16). None of the other test groups had any significant

differences based on gender.

ii		
Teacher	M (SD)	р
n* Female	Female	-
n* Male	Male	
Quinn		
32	3.722 (0.578)	0.1792
48	3.847 (0.591)	
RC Control		
34	3.867 (0.521)	0.1222
45	4.003 (0.490)	
6 th Grade FO Control		
36	3.163 (0.758)	0.0457
34	2.848 (0.748)	**F
7 th Grade FO Control		
30	2.731 (0.568)	0.1490
44	2.912 (0.802)	
8 th Grade FO Control		
42	3.211 (0.637)	0.1235
37	3.026 (0.757)	

 Table 4.16: Year Two Post-Science Interest Survey Results Displayed based on

 Gender (Appendix A.6)

*n values may not be equal to initial n values given in Table 4.15 due to missing responses to the gender question. *F = statistically significant higher scores for females as compared to males in their class.

Analyzing the post-surveys for significance by grade level reveals that when the experimental group is divided into its component grades (6th, 7th, and 8th), each experimental grade has a statistically significant higher score than the FO control grades for the overall mean average (Table 4.17). The grade-by-grade comparison was not done between the experimental and RC control because of already exhibited similar scores (Table 4.14).

Teacher	Grade Level – n*	M (SD)	Difference in M	р
			(Quinn – Control)	
Quinn	6 - 31	3.676 (0.589)	0.697	< 0.005
	7 - 28	3.641 (0.543)	0.790	< 0.005
	8 - 22	4.178 (0.450)	1.054	<0.005
6 th Grade	6 - 72	2.979 (0.777)		
FO Control				
7 th Grade	7 - 80	2.851 (0.729)		
FO Control				
8 th Grade	8 - 85	3.124 (0.710)		
FO Control				

 Table 4.17: Year Two Post-Science Interest Survey Results Displayed based on

 Grade (Appendix A.6)

*n values may not be equal to initial n values given in Table 4.14 due to missing responses to the gender question.

Science Interest Qualitative Results

In Year One, the students were asked what they want to be when they grow up. Of the 10 responses, 8 fell into STEM fields (marine biologist, engineer, naturalist or teacher, bioengineer, physicist, geneticist, medical doctor, crime scene investigator). The parents, as part of Year One's focus group, were asked what their child wants to be when he/she grows up. Of the 3 responses, all three were in STEM fields (marine biologist, geneticist working with plant DNA, geneticist). In Year Two (Appendix B.6), the same question was asked of the parents. Of the 8 responses, 7 were in the STEM fields (veterinarian, physician, curing HIV or cancer, computer graphics, video game designer, architect or engineer, and work like the FIT group does).

CHAPTER 5: DISCUSSION

The students of Rachel Carson Middle School (RCMS) scored higher than the students of Five Oaks Middle School (FOMS) on both the stewardship survey (Table 4.3) and the science interest survey (Table 4.14). The difference in these scores can be attributed to a number of variables including: different school themes (environmental vs. traditional), exposure to outdoor experiences (numerous vs. few), and science teacher training (TEC vs. unknown).

RCMS attracts students who have an initial interest in environmental science and the school hones this interest over the course of the year. The students take part in numerous, long-term environmental projects (i.e. tree tagging, plant identification, invasive plant removal, wetland monitoring and restoration (Appendix B.7)) and restoration activities, with outdoor events happening nearly every week. FOMS is a traditional middle school without an environmental theme. The students do not have very many opportunities to learn and work outdoors though some science teachers do give their students limited outdoor experiences on an irregular basis (i.e. working on litter clean up for Earth Day, taking part in wetland monitoring, and Project Feederwatch (Appendix B.7)).

One of the science teachers at RCMS, Quinn, has received extensive training in the use of different ecology protocols by attending TEC for the past 2 years. The training and experiences he has had have been implemented into his curriculum and have been shared with other science teachers at RCMS. The science teachers of FOMS have not received such training.

Stewardship Analysis

Overall Stewardship Effects on the Experimental Class – Significant Findings

In Year Two, there were 5 statements on the environmental stewardship survey where the experimental group had a statistically significant or close to significant change in their mean scores from the pre- to the post-surveys. This change is reinforced by responses from students (Appendices B.4 and B.5), parents (Appendix B.6), and teachers (Appendix B.7) in the focus group sessions.

Specific Theme 1. Naturalist Learning – Significant Findings

One of the findings that were significant was the students' interest in naturalist learning. Students reported enjoyment of finding signs of animals and learning about plants while they are outdoors (Statement 3) and they like the chance to be outdoors (Statement 16). This reflects that, over the course of the year, given the numerous opportunities to experience and learn in the natural world, the students are still excited to learn more and enjoy the continued opportunities to go outside. As Louv (2005, p. 140) describes, "'humans seldom value what they cannot name.'" Using the outdoors as for a site for science continued to spark their interest, over the year, to both learn and find out more about their surroundings.

Because they are often in natural spaces, these students are more aware of their surroundings and know the signs to look for that suggests animal activity or changes in plant phenology. Some of these signs are made explicitly clear by the teacher (i.e. here is an example of a leaf emerging). Students commented that they noticed changes in their environment, over the course of the year, and seemed excited about these observations.

Even though the group has battled poor weather conditions (i.e. rain, snow, mud, cold) throughout the year, the students are still excited to be outdoors during school. Learning outdoors has been viewed as important in the field of education with the naming of an eighth intelligence, the naturalist intelligence (Lach et al. 2003). Students also take this interest home and encourage their family to take them outdoors whenever possible.

Students in the FO control group also express high scores in wanting the chance to be outdoors. This opportunity is not often being met in the traditional schools and should be more incorporated into the curriculum in order for this interest to be met for the students.

Specific Theme 2. Environmental Efficacy – Significant Findings

Another variable that changed significantly was environmental efficacy. The students also believe their work in natural areas is doing something useful (Statement 12). They enjoy seeing the results of their labor and believe that they are making a difference in the natural environment. Seeing the results of their work, these students have an increased capacity to understand other environmental problems around them. They are not stifled and feel helpless in learning about these problems, but rather they are encouraged, excited, and show a positive attitude to come up with solutions. The students develop both confidence and competence in the field of environmental science because they are given time to master skills and fully embrace the projects at hand. They feel that by working together, the problems can be corrected. Students are taking steps to change their behavior and feel they can bring about change in their environment. Some additional examples, include (all quotations are paraphrased unless in quotation marks):

- <u>Student</u>: I feel like we can all make a difference.
- <u>Student</u>: I try to do little stuff like recycling, taking shorter showers, keeping the water on for only short periods of time I think that small steps add up to a big step.
- <u>Parent</u>: They are often spotting [invasive] blackberry and ivy and saying how they could fix that.

This sense of purpose is important for those students not a part of the environmental middle school, as well. As expressed on the stewardship surveys by the FO control groups, those with past environmental experiences exhibited stronger stewardship attitudes (Table 4.6). Those students with this past experience have been greatly influenced by their experiences, contributing to their environmental identity.

The experimental group of students also reported more awareness of their impacts to natural environments (Statement 18). This awareness is important because it works to shape their attitudes and, more importantly, their behaviors. In the classroom, the students are taught about energy usage and sources of pollution, among other environmental problems. When they are in the field, they learn about the spread of invasives and ways of preventing such spread. Because they know and care about how their choices impact the natural landscape, they are more likely to make less destructive decisions both now, and hopefully, into the future.

Specific Theme 3. Changes in Environmental Perception – Significant Findings

The final variable that changed significantly was changes in environmental perception. The experimental students can recognize unhealthy landscapes (like ones with invasive species) (Statement 17) because of the work they have done in them and their exposure to both healthy and unhealthy environments. The students are exposed to different environmental sites, on a regular basis, thus allowing them to see different levels of environmental degradation. At the sites, the students are explicitly taught how to correctly influence the sites (i.e. correct techniques for ivy and invasive blackberry removal) and this has then given them ownership and skill in how to carry out the work thus allowing them to affect change in the sites.

Due to urbanization, we often do not realize how much the natural environment has been altered. These students have developed a sense of what a disturbed environment really is and understand the importance of the natural, more pristine landscapes that they have been exposed to.

- <u>Student</u>: After working at SOLV and in Forest Park, I'm happy to see places [without invasives] like that now and I want to change my own to be like that.

The above changes from the pre- to the post-survey (supplemented by statements from the focus groups), show that the students have an increased sense of caring and protection for the natural world, an example of increased stewardship attitudes. Their passion about the environment is important to note because they truly feel that they can illicit change by working to improve natural settings and their continued work and exposure only seems to fan this passion. Results from the experimental group, when compared with the groups from Year One, show a larger number of changes from the pre- to the post-stewardship survey. Quinn's students had statistically significant changes from the pre- to the post-survey on two statements, in Year One (Table 4.2). While other teachers (Marquardt, Carnes', and Cooper) may have had one or two questions go through a statistically significant change, but the overall results were not very convincing.

Past Environmental Experiences – Significant Findings

The FO control group students having had past environmental experience also had a higher mean stewardship score than their fellow classmates who reported not having past environmental experience (Table 4.6). The same was true for the student groups of Year One (Table 4.5). This demonstrates the effect that experiences and work on restoration and conservation activities, in the natural world, can have on students and their environmental stewardship attitude. While few details of the reported activities were given, the fact that the students reported that they had taken part in such work speaks to them having internalized the experiences and all that was learned during the experience. These activities are already influencing the students' stewardship attitude and may continue to shape their behaviors as adults. This is supported by Louv (2005, p. 149), "Studies of environmental activists in locales as diverse as Kentucky and Norway indicate that childhood experiences are significant precursors for adult activism on behalf of the environment."

Gender – Significant Findings

The survey results show (Tables 4.7, 4.8, 4.9, and 4.10) that females, more than males, have higher mean scores in a number of the stewardship areas, especially respect for the environment and attachment to place. This could be due to the fact that females form stronger, more mature attachments at a younger age than their male counterparts. It could also be due to females being more aware, and therefore better able to report, their feelings (especially those feelings of empathy which are so important to environmental stewardship) in these areas than males of the same age group. With this in mind, schools, teachers and programs should give all students, especially females, the chance to take part in long-term projects and to develop their environmental stewardship attitudes.

Grade

There was no statistically significant difference between the experimental group and the FO control group based on grade level (Table 4.11). In all grades, the experimental group had higher scores in all areas of stewardship than the FO control groups. This demonstrates that there is not a stewardship change that naturally occurs in students of a given grade but rather the students must be influenced by something (i.e. environmental choices made in the home, lessons taught in school, ecology projects participated in, etc.).

Hypothesis Results: Stewardship

We found that student participation in a long-term, ecology-based project on a school forest did lead to increased environmental stewardship attitudes, supporting the proposed hypothesis. As stated earlier, the need for environmentally conscious students is great given the current state of ecological health of the planet. As Louv (2005, p. 155) describes, "Surely children need a quality attachment to land not only for their own health, but in order to feel compelled to protect nature as adults – not only as common-sense conservationists, but as citizens and as voters." Without students having a care or concern for the natural world, who will protect and care for it in the future? In order to have bright students in the STEM fields, there must be exposure to such fields and the possible careers in them, as well. Developing a passion for the environment and an interest in STEM fields, in students, may be the perfect combination for the future outcome of our planet.

Hypothesis Results: Teacher Training

While not directly measured in this study, the training that a teacher receives at the summer workshop, Teaching Ecosystem Complexity through Field Science Inquiry (TEC), as well as the support that they receive during the following school year, helps to encourage better field experiences for their students. Though there was not a significant difference in stewardship or science interest mean scores between the experimental group and the RC controls (Tables 4.3 and 4.14), many of the ideas and projects that were implemented for both groups of RCMS students came about because of Quinn's participation and experience in the summer program. Because he received direct training from scientists and carried out a long-term project himself, he was able to take what he learned back into the classroom and implement new curricula for his students.

Research from past TEC programs mirror the experiences that Quinn's students had in the field. Statistically significant findings ($p \le 0.05$) on 2009 post-surveys of teacher practices indicate that students of TEC participants had statistically significant increased opportunities to learn about ecology and the environment, collect data in the field related to questions students had posed, and to learn ecology concepts.

Perhaps picking up on his own interest in the natural world, Quinn's students were more likely to express their interest in learning about the flora and fauna in the environment (Statement 3), spending time outdoors (Statement 16), recognizing unhealthy landscapes (Statement 17), and in identifying different species (Statement 25) than their counterparts that took part in the same projects but were lead by a different teacher (Table 4.1).

Using the program's website, www.ecoplexity.org, Quinn also knew well how to draw from the resources found there (protocols, background information on ecology topics, etc.) and implement that resource in his curriculum planning.

Elements of Successful Student Projects

Building off of what Quinn was able to create for his students with their long-term projects, the short-comings of other projects are made clear. While well intentioned, a number of the teachers from Year One were unable to create meaningful projects for their students.

The students in Carnes' class had exposure to natural spaces with free, open inquiry projects and they likely got too lost and frustrated in the details, and likely had too many problems in execution of protocols, to properly take in all of the effects of their environment. Their attention was likely on problem solving rather than experiencing their surroundings and developing stewardship awareness of their locations. This is in contrast to the students in the experimental group who were often given structured tasks, with some flexibility, to carry out while outdoors. Though the idea of complete flexibility for the students in entirely, unaided, open inquiry projects may sound appealing, and the assumption that the students will take ownership and have an increased interest because it is "their" project, the reality is that students need structure and strong guidance. Creating these open inquiry projects for their students reflects great trust and confidence in their students, on behalf of the teacher. As we have seen with other teachers, in the past, it takes time for them to develop this awareness of need for scaffolding by their students.

Though the teachers at TEC carried out open-inquiry projects, they did so within the confines of their specific area (i.e. moth, invertebrate, or vegetation studies). The teachers first collected data with the scientist, in order to become comfortable with the techniques and protocols, and then posed questions based on the data collected. Analysis of their question and assistance with additional data collection and project design were all aided by a support network of scientists and other professionals. It was this type of open inquiry that was recommended to the teachers to implement with their students.

Other shortcomings of other projects included the lack of importance and regular exposure placed on the projects. With all of the other curriculum demands, the teachers often did not fully embrace the project and reference it enough with their students in order for the students to be aware of its importance in the classroom.

Those teachers that did not have constant exposure to environmental projects (Carnes, Marquardt, Cooper, and all FO control groups), had lower scores on their environmental stewardship surveys than those teachers who had consistent project exposure for their students (experimental and RC control group). Because the students were always aware of their project and constantly working towards a goal (i.e. removing invasives, planting trees, etc.) the students were able to remain focused and interested. In Marquardt's case, given the relatively few site visits (3), while the long-term nature of the project was there, the frequency of attention to the project was rather low. Because of this inattention, the students failed to see the connection in their fieldwork and likely did not have a strong attachment to place. While wonderful that the students were given 3 site visits (much more than in a "normal" class), more attention to the project is recommended. In Cooper's case, the students taking the pre- and post-surveys, as well as carrying out the fieldwork, were not necessarily the same students, as this was an afterschool, high school club where the students are very busy with a number of activities. Again, the frequency and focus on the project was lacking.

The third shortcoming is the overall infrequency of visits to natural areas. The experimental group had a number of visits to natural spaces, often at least one per week, throughout the school year. This gave the students attachment to a number of outdoor places. Even if the visits were not to their study sites, the experimental students were constantly able to make comparisons between their sites and the other locations visited. This was lacking in many of the other projects. With the FO control groups, while some teachers had limited outdoor experiences for their students (i.e. working on litter clean up for Earth Day, taking part in wetland monitoring, and Project Feederwatch (Appendix B.7)), the focus is most certainly not on getting students outdoors as much as possible. The same was true for Carnes, Marquardt, and Cooper in Year One. While the importance of teaching students outdoors has been presented in other research, the message does not seem to have been grasped by traditional schooling systems. Unfortunately, according to Louv (2005, p. 2), "Our society is teaching young people to avoid direct experience in nature."

This is noteworthy because there is a strong interest in going outdoors by the students. All of the grades of the FO control groups reported a higher than average mean score for Statement 16, I like the chance to be outdoors, than for most other statements on the post-stewardship survey (Table 4.1). The students show interest in a change of scenery and would like the opportunity to take their education out of the brick buildings that it has been confined to for decades.

Recommendations for Other Teachers and Schools

A number of recommendations can be made to other teachers and schools that want to increase their students' environmental stewardship attitudes, based on this study, they include:

- 1. <u>Focusing on middle school students</u>: Middle school students have more flexibility in their schedules and curriculum than high school students do, both during and after school, allowing for more opportunities in the field and outdoor experiences. Students at this age are still dependent on their parents for transportation (i.e. they cannot drive) and the parents are more likely to be involved in the schooling process. This additional, parental support gives teachers greater opportunities to have more fieldtrips and field experiences with their students.
- <u>Teacher training</u>: Well designed, effective, hands-on teacher training is very important in order to give teachers the confidence that they need to participate in fieldwork with their students and work with them outdoors. Having the teachers receive direct instruction and work beside scientists, without having students present, allows them to focus fully on the information to be learned.
- 3. <u>Focused, long-term projects for students</u>: A focused, long-term project may take place over the course of a school year or in a couple of weeks. The importance falls on the project being fully embraced by the teacher (i.e. having graded work attached to the project, providing scaffolding for

student research, allowing students the opportunity to develop a sense of place, and allowing the students to have a number of site visits). One suggestion is allowing students to use a research area near their school so the frequency of visitation can be increased. Facilitating the students to take ownership of a nearby natural area encourages stewardship of the area as well as pride in seeing changes occurring due to their work.

- 4. <u>Support to teachers for project implementation</u>: Providing graduate students, or other available individuals, to assist the teacher in the implementation of their student projects is very important. Because of the pressures and schedules that teachers are under, the extra support can help them find time to implement their projects and to talk through challenges and/or concerns.
- 5. <u>Ecological projects and/or restoration</u>: Giving the students the opportunity to do some sort of ecological restoration work, as a component of their project, is very important to their environmental stewardship attitude. The experience and skills gained have been shown to remain with them in the future and may influence choices that they make.

Recommendations for Further Research

These results could be improved by further research in a variety of areas including: survey development and analysis, differences in stewardship attitudes between female and male students, and following the students in a longitudinal study.

There are still areas for improvement on both of the survey tools that were used in this study. The tools could be improved better to capture home influences on stewardship attitudes as well as students' prior interest in environmental topics and issues. Carrying out factor analysis on the survey responses may help to shed insight on other improvements and changes that could be made. Placing the survey online for the students to take in a computer lab would also aid in more complete answering of the survey statements and be a time saver for the researcher, as a suggestion.

More research should be done looking at the stewardship differences between female and male students. While our results suggest that overall, females have significantly different responses in certain aspects of stewardship, the cause for these differences is still unclear.

It would be very interesting to continue with a longitudinal study of these students and see if their environmental passion remains with them and/or if they choose careers in the STEM fields. This could be done with careful surveying over the course of the next 10+ years and ongoing conversations with students who are graduates of both RCMS and other schools where long-term ecology projects have been carried out.

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CHAPTER 6: CONCLUSION

Environmental stewardship is an important attitude to develop in youth because the health and future of our planet depends on having environmentally conscious and active citizens defending the natural ecosystems that support the processes that provide the foundation for all life. There are a number of areas of environmental stewardship including: 1. respect for the environment, 2. desire to learn about the environment, 3. interest in sharing environmental knowledge with others, 4. attachment to place, and 5. improving degraded environments and protecting the environment. The specific areas that experienced change in this study include naturalist learning, environmental efficacy, and changes in environmental perception. All of these areas work in conjunction with one another and foster a well-round environmental steward of the earth.

Over the course of the two year study, there were significant changes in student stewardship attitudes because of their participation in long-term, ecological projects under the guidance of their science teacher. The results indicate that middle school students, who report having taken part in an environmental project in the past score higher on the environmental stewardship survey. Also, female students tend to score higher in specific areas than males. There was not found to be significant changes based on grade level. Some middle school students attending the environmentally-themed middle school expressed significant changes, after they had completed their projects, in the areas of learning about the natural world, feelings that their work is doing something useful for the natural world, enjoying being outdoors, recognizing unhealthy landscapes, and being more aware of their personal impacts to the natural world. All of these factors show the impact that regular experiences in natural settings can have on students' environmental stewardship attitudes.

Giving science teachers the opportunity to learn about long-term projects through direct, hands-on experience, like taking part in the TEC program, has been proven to increase their students' interest in science and understanding of ecological complexity. This paired with the skills the teachers gain in how to carry out successful, long-term ecology projects with their students, results in increased student environmental stewardship attitudes.

Those student projects that are focused, with structured tasks for students, as opposed to entirely open inquiry based, are highly successful. The project must also have constant exposure, and importance, and often be discussed in the classroom, in order for the students to embrace the project and understand its importance. The third element that the project must contain is frequency of visits to natural areas. The visits do not all have to be to the project site but just by having more opportunities to experience natural spaces, the students will compare and contrast the differences in their project sites and those other sites visited.

For easier implementation of the project, the projects should focus on middle school students, the teachers should receive well designed, effective, handson teacher training, the projects should be focused and long-term (at least two weeks long), the teachers should receive support for implementation, and the projects should include a restoration component. These factors, paired with those of successful projects, can influence and increase students' environmental stewardship attitudes and increase their interest in environmental issues.

Since students will be the ones taking over the responsibility for environmental protection in the future, it is imperative that they have a strong sense of environmental stewardship. The duty to make sure that this sense is honed falls to parents and teachers. The environmental attitudes of students can be impacted; it just takes parties interested and passionate in order to bring about this change.

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APPENDICES

APPENDIX A: SURVEY INSTRUMENTS

Appendix A.1: 15-Question Pre-Stewardship Survey (Year One) Stewardship Survey Pre

Teacher's name: _____ Grade ____ School: _____

Check whether you are: Male _____Female _____ Have you ever participated in any activities lead by environmental organizations: YES___NO ____ Have you participated in ecological restoration activities before? YES_____ NO ____

We're interesting in finding out what you think about science. Read each statement, and then circle the response that best describes how true the statement is for <u>you</u>.

esponse that best describes now	ti de tile Stateme	int 15 101 <u>you</u> .		
When I can, I go outdoors to natural environments in my free time.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
I enjoy talking to my friends and/or family about what I'm doing in science class.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
I don't really like discovering animals or plants while outdoors.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
I feel that natural areas, like parks, preserves, wildlife refuges, are important.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
I am making a meaningful contribution to helping the environment in this project.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
I would like to help (or have already helped) create natural areas/landscapes at home.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
I would be upset if a natural area where I worked was destroyed.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
I think you can get along fine in every day life without spending time in nature.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
I think I would help protect a natural area if I had a chance to work there.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
If I had to move away, I would miss the natural areas I had visited near my home or school.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
	 When I can, I go outdoors to natural environments in my free time. I enjoy talking to my friends and/or family about what I'm doing in science class. I don't really like discovering animals or plants while outdoors. I feel that natural areas, like parks, preserves, wildlife refuges, are important. I am making a meaningful contribution to helping the environment in this project. I would like to help (or have already helped) create natural areas/landscapes at home. I would be upset if a natural area where I worked was destroyed. I think you can get along fine in every day life without spending time in nature. I think I would help protect a natural area if I had a chance to work there. If I had to move away, I would miss the natural areas I had visited near my home 	When I can, I go outdoors to natural environments in my free time.Definitely NOT true for meI enjoy talking to my friends and/or family about what I'm doing in science class.Definitely NOT true for meI don't really like discovering animals or plants while outdoors.Definitely NOT true for meI feel that natural areas, like parks, preserves, wildlife refuges, are important.Definitely NOT true for meI am making a meaningful contribution to helping the environment in this project.Definitely NOT true for meI would like to help (or have already helped) create natural areas/landscapes at home.Definitely NOT true for meI would be upset if a natural area where I worked was destroyed.Definitely NOT true for meI think you can get along fine in every day life without spending time in nature.Definitely NOT true for meI think I would help protect a natural area if I had a chance to work there.Definitely NOT true for meIf I had to move away, I would miss the natural areas I had visited near my homeDefinitely NOT true for me	natural environments in my free time.NOT true for meonce in a whileI enjoy talking to my friends and/or family about what I'm doing in science class.Definitely NOT true for meTrue for me once in a whileI don't really like discovering animals or plants while outdoors.Definitely NOT true for meTrue for me once in a whileI feel that natural areas, like parks, preserves, wildlife refuges, are important.Definitely NOT true for meTrue for me once in a whileI am making a meaningful contribution to helping the environment in this project.Definitely NOT true for meTrue for me once in a whileI would like to help (or have already helped) create natural areas/landscapes at home.Definitely NOT true for meTrue for me once in a whileI would be upset if a natural area where I worked was destroyed.Definitely NOT true for meTrue for me once in a whileI think you can get along fine in every day life without spending time in nature.Definitely NOT true for meTrue for me once in a whileI think I would help protect a natural area if I had a chance to work there.Definitely NOT true for meTrue for me once in a whileIf I had to move away, I would miss the natural areasa I had visited near my homeDefinitely NOT true for meTrue for me once in a while	When I can, I go outdoors to natural environments in my free time.Definitely NOT true for meTrue for me once in a whileSometimes true for meI enjoy talking to my friends and/or family about what I'm doing in science class.Definitely NOT true for meTrue for me once in a whileSometimes true for me once in a whileSometimes true for me once in a whileI don't really like discovering animals or plants while outdoors.Definitely NOT true for meTrue for me once in a whileSometimes true for me once in a whileI feel that natural areas, like parks, preserves, wildlife environment in this project.Definitely NOT true for meTrue for me once in a whileSometimes true for me once in a whileI would like to help (or have already helped) create natural areas/landscapes at home.Definitely NOT true for meTrue for me once in a whileSometimes true for me once in a whileI would be upset if a natural area where I worked was destroyed.Definitely NOT true for meTrue for me once in a whileSometimes true for me once in a whileI think you can get along fine in every day life without spending time in nature.Definitely NOT true for meTrue for me once in a whileSometimes true for me once in a whileI think I would help protect a natural area if I had a chance to work there.Definitely NOT true for meTrue for me once in a whileSometimes true for me once in a whileI think I wou

11.	I would like to do restoration work in a local natural area.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
12.	I would like to help protect natural areas in other parts of the country.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
13.	I think I would bring family and friends to the natural area where I worked to show them around.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
14.	I feel a strong emotional connection to natural areas.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
15.	I like to learn about natural ecosystems, the plants and animals that live in them.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me

Appendix A.2: 15-Question Post-Stewardship Survey (Year One) Stewardship Survey Post

Teacher's name: _____Grade ____School: _____

Check whether you are: Male _____ Female _____ Have you ever participated in any activities lead by environmental organizations: YES___NO ____ Have you participated in ecological restoration activities before? YES_____ NO _____

We're interesting in finding out what you think about science. Read each statement, and then circle the response that best describes how true the statement is for you.

	esponse that best describes now		<u>, , , , , , , , , , , , , , , , , , , </u>		
1.	When I can, I go outdoors to natural environments in my free time.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
2.	I enjoy talking to my friends and/or family about what I'm doing for my class ecology project.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
3.	I enjoy learning about environmental science by going outdoors.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
4.	I feel that natural areas, like where we work for our science class project, are important.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
5.	I feel like I am making a meaningful contribution to the environment through our class ecology project.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
6.	I would like to help (or have already helped) create natural areas/landscapes at our home.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
7.	I would be upset if the area where we work in our ecology project were to be destroyed.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
8.	I think you can get along perfectly well in everyday life without the natural environment.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
9.	I would like to continue to help protect the natural area where I worked for our class project.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
10.	If I had to move away, I would miss the natural area where I worked.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me

do 1 For	rould like to continue to restoration work in rest Park or another local ural area.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
nati	ould like to help protect ural areas in other parts the country.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
and area	tink I would bring family I friends to the natural a where I worked to by them around.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
	eel a strong emotional nection to natural areas	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me
eco	ke to learn about natural osystems, the plants and mals that live in them.	Definitely NOT true for me	True for me once in a while	Sometimes true for me	Definitely TRUE for me

Appendix A.3: Science Interest Survey (Year One) Science Interest Survey

Teacher's name: _____Grade ____School: _____

Check whether you are: A boy _____ or a girl _____ Do you speak Spanish at home: YES___NO ____

We're interesting in finding out what you think about science. Read each statement, and then circle the response that best describes how true the statement is for <u>you</u>.

1.	I think science at school is boring.	Definitely NOT true for me	Sometimes true for me	Definitely TRUE for me
2.	I enjoy talking to my friends and family about what I'm learning in my life science class.	Definitely NOT true for me	Sometimes true for me	Definitely TRUE for me
3.	I enjoy learning about science by going outdoors.	Definitely NOT true for me	Sometimes true for me	Definitely TRUE for me
4.	I think that working as a scientist would be an interesting way to earn a living.	Definitely NOT true for me	Sometimes true for me	Definitely TRUE for me
5.	When I go to college, I plan to major in science.	Definitely NOT true for me	Sometimes true for me	Definitely TRUE for me
6.	I have become more aware of the environment because of my science lessons.	Definitely NOT true for me	Sometimes true for me	Definitely TRUE for me
7.	I think the Spanish translations of student material is helpful for me.	Definitely NOT true for me	Sometimes true for me	Definitely TRUE for me
8.	I think you can get along perfectly well in everyday life without science.	Definitely NOT true for me	Sometimes true for me	Definitely TRUE for me
9.	I think it's important to study the local animals and plants and their relationships	Definitely NOT true for me	Sometimes true for me	Definitely TRUE for me
10.	I would rather be given the right answer to a science problem than to work it out myself.	Definitely NOT true for me	Sometimes true for me	Definitely TRUE for me
11.	I believe you can learn science in lots of places, not only laboratories or classrooms.	Definitely NOT true for me	Sometimes true for me	Definitely TRUE for me
12.	I am more curious about the plants, animals, earth and universe where I live because of my science lessons.	Definitely NOT true for me	Sometimes true for me	Definitely TRUE for me
13.	I believe that what is known about a	Definitely	Sometimes	Definitely

scientific field like ecology changes as scientists come up with new ideas from their experiments.	NOT true for me	true for me	TRUE for me
14. I like trying to find the answers to scientific questions by doing experiments, collecting data, and interpreting the meaning of the data.	Definitely NOT true for me	Sometimes true for me	Definitely TRUE for me
15. I enjoy learning science from guests who visit our classroom and help our teacher with science lessons	Definitely NOT true for me	Sometimes true for me	Definitely TRUE for me

Appendix A.4: 30-Question Pre-Stewardship Survey (Year Two) Stewardship Survey Pre

Name: _____ Check whether you are: Male _____ Female ____ Grade: ____ Have you ever helped to restore or conduct research in a natural area before this class?

YES___ Describe:__ NO ____

We're interesting in finding out what you think about stewardship projects. Read each statement, and then circle the response that best describes how true the statement is for <u>you</u>.

1.	I go outdoors to natural environments in my free time whenever I can.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
2.	I enjoy talking to my friends and family about what I'm doing in science class.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
3.	I don't really like finding signs of animals or learning about the plants, while I am outdoors.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
4.	I feel a strong attachment to particular natural places.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
5.	I think that I am going to help the environment through our project in science class.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
6.	I would like to help restore or study natural areas in my community.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
7.	I would not give \$15 of my own money to help the environment.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
8.	I think you can get along fine without spending time in nature.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
9.	I think people can do something helpful for the natural world.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
10.	If I had to move away, I would miss the natural areas where I have visited with my class.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
11.	I think it will be fun to collect data in a natural area.	Definitely NOT true	I might	Sometimes	Often	Definitely true for

		for me				me
12.	I think my work in natural areas is doing something useful.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
13.	I would show the natural area where I worked to my friends and/or family, if I have a chance.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
14.	I think that by collecting data, better management decisions about a natural area can be made.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
15.	I like to learn about natural ecosystems, the plants and animals that live in them.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
16.	I like the chance to be outdoors.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
17.	I can recognize unhealthy landscapes (like ones with invasive species).	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
18.	I am more aware of my impacts to the natural environment (than before).	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
19.	I get upset when I learn about the destruction of natural areas, even if they are far away.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
20.	I try to seek out more information about the natural world whenever I can.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
21.	I write letters to elected officials about environmental issues.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
22.	I have encouraged my family to change their energy use.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
23.	When I am on a trail, I try not to go off trail.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
24.	I feel at home when I am in natural areas.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me

25.	People are often surprised about how many species I can identify in natural areas.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
26.	I enjoy observing things in nature.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
27.	I think my work in natural areas will result in improvements in environmental conditions.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
28.	I like the feeling of doing something useful.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
29.	I actively advocate for conservation by talking to others.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
30.	I am concerned about present conditions in Forest Park and about how it can be preserved.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me

Appendix A.5: 30-Question Post-Stewardship Survey (Year Two) Stewardship Survey Post

Teacher's Name:_____ Grade: ___ Check whether you are: Male ___ Female ____

Have you ever helped to restore or conduct research in a natural area? YES____ Describe:_____

NO _____

We're interested in finding out what you think about stewardship projects. Read each statement, and then circle the response that best describes how true the statement is for <u>you</u>.

1.	I go outdoors to natural environments in my free time more than before.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
2.	I enjoy talking to my friends and family about what I'm doing in science class.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
3.	I don't really like finding signs of animals or learning about the plants, while I am outdoors.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
4.	I feel a strong attachment to particular natural places more than before.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
5.	I think that I helped the environment through our project in science class.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
6.	I like to help restore or study natural areas in my community.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
7.	I would not give \$15 of my own money to help the environment.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
8.	I think you can get along fine without spending time in nature.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
9.	I think people can do something helpful for the natural world.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
10.	If I had to move away, I would miss the natural areas at my school.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
11.	I think it is fun to collect data in a natural area.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me

12. I think my work in natur areas is doing something useful.		I might	Sometimes	Often	Definitely true for me
13. I would show the natural at my school to my frien and/or family, if I have a chance.	ds NOT true	I might	Sometimes	Often	Definitely true for me
14. I think that by collecting data, better management decisions about a natural can be made.	NOT true	I might	Sometimes	Often	Definitely true for me
15. I like to learn about nature cosystems and the plant and animals that live in t	S Definitely	I might	Sometimes	Often	Definitely true for me
16. I like to be outdoors.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
17. I can recognize unhealth landscapes (like ones with invasive species).		I might	Sometimes	Often	Definitely true for me
18. I am more aware of my impacts to the natural environment than before	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
19. I get upset when I learn a the destruction of natural areas, even if they are far away.	NOT true	I might	Sometimes	Often	Definitely true for me
20. I try to seek out more information about the na world whenever I can.	tural Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
21. I write letters to elected officials about environm issues more than before.	ental Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
22. I have encouraged my fa to change their energy us		I might	Sometimes	Often	Definitely true for me
23. When I am on a trail, I tr to go off trail.	y not Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
24. I feel at home when I am natural areas.	in Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me

25.	People are often surprised about how many species I can identify in natural areas.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
26.	I enjoy observing things in nature.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
27.	I think my work in natural areas will result in improvements in environmental conditions.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
28.	I like the feeling of doing something useful.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
29.	I actively advocate for conservation by talking to others.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me
30.	I am concerned about present conditions in parks and about how they can be preserved.	Definitely NOT true for me	I might	Sometimes	Often	Definitely true for me

Appendix A.6: Revised Science Interest Survey (Year Two) Science Interest Survey

Teacher's name: _____ Grade: _____ School: _____

Check whether you are: male _____ female _____

We're interesting in finding out what you think about science. Read each statement, and then circle the response that best describes how true the statement is for <u>you</u>.

	sponse that best describes now		<u></u>	<u> </u>		
1.	I think science at school is boring.	Never true for me	Sometimes true for me	Often true for me	Usually true for me	Always true for me
2.	I enjoy talking to my friends and family about what I'm learning in my life science class.	Never true for me	Sometimes true for me	Often true for me	Usually true for me	Always true for me
3.	I enjoy learning about science by going outdoors.	Never true for me	Sometimes true for me	Often true for me	Usually true for me	Always true for me
4.	I think that working as a scientist would be an interesting way to earn a living.	Never true for me	Sometimes true for me	Often true for me	Usually true for me	Always true for me
5.	When I go to college, I plan to major in science.	Never true for me	Sometimes true for me	Often true for me	Usually true for me	Always true for me
6.	I have become more aware of the environment because of my science lessons.	Never true for me	Sometimes true for me	Often true for me	Usually true for me	Always true for me
7.	I think you can get along perfectly well in everyday life without science.	Never true for me	Sometimes true for me	Often true for me	Usually true for me	Always true for me
8.	I think it's important to study the local animals and plants and their relationships.	Never true for me	Sometimes true for me	Often true for me	Usually true for me	Always true for me
9.	I would rather be given the right answer to a science problem than to work it out myself.	Never true for me	Sometimes true for me	Often true for me	Usually true for me	Always true for me
10.	I believe you can learn science in lots of places, not only laboratories or classrooms.	Never true for me	Sometimes true for me	Often true for me	Usually true for me	Always true for me
11.	I am more curious about plants, animals, earth and universe because of my science lessons.	Never true for me	Sometimes true for me	Often true for me	Usually true for me	Always true for me
12.	I believe that what is known	Never	Sometimes	Often	Usually	Always

	about a scientific field like ecology changes as scientists come up with new ideas from their experiments.	true for me	true for me	true for me	true for me	true for me
13.	I like trying to find the answers to scientific questions by doing experiments, collecting data, and interpreting the meaning of the data.	Never true for me	Sometimes true for me	Often true for me	Usually true for me	Always true for me
14.	I enjoy learning science from guests who visit our classroom and help our teacher with science lessons	Never true for me	Sometimes true for me	Often true for me	Usually true for me	Always true for me
15.	Science is my favorite class.	Never true for me	Sometimes true for me	Often true for me	Usually true for me	Always true for me

APPENDIX B: TABLES OF RESULTS

Action Reported by Student	Area of Environmental Stewardship
Starting to compost at home	Improving degraded environments and
	protecting the environment
Noticing ivy everywhere; my friends and I	Improving degraded environments and
help remove it	protecting the environment / Interest in sharing
	environmental knowledge with others
Recycling at home	Improving degraded environments and
	protecting the environment
"I 'grrr' at Himalayan Blackberry"	Respect for the environment
Want to go outside more	Attachment to place
Try to go camping more – it is fun not to use	Attachment to place
electronics	
Take shorter showers	Improving degraded environments and
	protecting the environment
Confessing "Eco-sins" at school	Interest in sharing environmental knowledge
	with others / Respect for the environment
It is important to raise awareness and spread	Interest in sharing environmental knowledge
the word, by:	with others
- Sharing experiences with other students	
- Present to other schools what we are doing	Desire to learn about the environment
(researching)	
- Starting in kindergarten, we should start	
teaching kids about the environment at an	
early age	

Appendix B.1: Year One Stewardship Actions Reported by Students

Action Reported by Parent	Area of Environmental Stewardship
Child notices more ivy	Respect for the environment
Child taught mom about ivy (how it is taking	Interest in sharing environmental knowledge
over, how it shouldn't be grown in the	with others / Improving degraded environments
backyard)	and protecting the environment
Confidence in identifying different species, the	Desire to learn about the environment
effects different species have on one another,	
"that he can master this [environmental] area of	
science"	
Child is more engaged in the local environment	Respect for the environment / Attachment to
	place
When hiking, the child will identify invasive	Desire to learn about the environment / Interest
plants and name plants	in sharing environmental knowledge with
	others
Child will teach other students in a way that	Interest in sharing environmental knowledge
that they can understand (ex. river changes)	with others
Influencing others: "Dad, do you really need	Interest in sharing environmental knowledge
that much fertilizer?"	with others / Respect for the environment /
	Improving degraded environments and
	protecting the environment
Starting a compost bin at home, asking her	Improving degraded environments and
daughter how to do it	protecting the environment / Interest in sharing
	environmental knowledge with others
Daughter wants a scooter because it is less	Improving degraded environments and
destructive to the environment	protecting the environment
Child talks to his soccer team encouraging	Interest in sharing environmental knowledge
them to ride bikes and compost	with others

Appendix B.2: Year One Stewardship Actions Reported by Parents

Action Reported by Teacher	Area of Environmental Stewardship
In new spaces they visit, really want to remove	Improving degraded environments and
the ivy; lots of energy behind the desire to	protecting the environment
	protecting the environment
remove ivy There is no "away." Garbage, once it's gone,	Respect for the environment / Interest in
it's not really gone, it has to go somewhere.	sharing environmental knowledge with others
	sharing environmental knowledge with others
Students are ganging up on teachers that are	
considered "Eco-terrorists" when throwing away paper in the trash (There is recycling	
around the school)	
	Interact in charing any ironmantal linearladge
Student told another student not to step on a	Interest in sharing environmental knowledge
bug on the sidewalk; it is an herbaceous	with others / Respect for the environment /
arthropod, because she knew about them she	Desire to learn about the environment
cared to protect it	T () 1 1 1 1 1
In her Ecoclub, the students confess "Eco-sins"	Interest in sharing environmental knowledge
that they have committed including: long, hot	with others / Respect for the environment
showers, electronic waste (lots of iPods, etc.)	
and fashinistas (buying lots of shoes)	Transation descine en inconcentellore de la
One student makes her family going back to	Interest in sharing environmental knowledge
places where students have worked; show	with others / Attachment to place
parents what they have done	Internet in shoring environmental hereaded as
One dad got involved in the park that the	Interest in sharing environmental knowledge
students walk through, set up with Tualatin	with others / Attachment to place / Improving
Hills to restore the park (invasive species	degraded environments and protecting the
removed, 600+ plants planted, students	environment
involved with volunteering at the site)	Turner in a dama dad anainan manta an d
One parent hired some students to remove [invasive] blackberry from her backyard; kids	Improving degraded environments and
loved it!	protecting the environment
	Improving degraded environments and
Students can't leave the spot until the	Improving degraded environments and
[invasive] blackberry is removed; very motivated	protecting the environment
One girl who said, "I've never looked at a leaf	Respect for the environment
before and they're beautiful"	Respect for the environment
	Attachment to place / Desire to learn shout the
At the end of the project there were kids who	Attachment to place / Desire to learn about the
thanked me for taking them outside. I also	environment
heard them say "this is cool!" and "why didn't	
we do this sooner?"	

Appendix B.3: Year One Stewardship Actions Reported by Teachers

Appendix B.4: Year Two Stewardship Actions Reported by Students Before their Projects

N 1 0 2010 cth C 1 C 1 1 N 1	
November 9, $2010 - 6^{\text{th}}$ Grade, 6 boys Novemb	er 16, $2010 - 6^{\text{cm}}$ Grade, 3 boys, 3 girls
November 18, 2010 – 8 th Grade, 5 boys, 1 girl N	
<u>Question</u> : Do you share or teach what you leav Who?	
I talk to my mom when I go home from school;	Interest in sharing environmental knowledge
we talk about environmental issues – removing	with others / Desire to learn about the
blackberry and she tells me how I could do	environment
better at it	
Family	Interest in sharing environmental knowledge with others
Family, mom, and dad help me do homework,	Interest in sharing environmental knowledge
really helpful	with others
Family, discuss site visits	Interest in sharing environmental knowledge with others
Family and friends online, talk about what I did that day	Interest in sharing environmental knowledge with others
Dad, share what we did during the day	Interest in sharing environmental knowledge with others
Friends	Interest in sharing environmental knowledge with others
Have brought family and friends back to some	Interest in sharing environmental knowledge
of the sites we have visited: hiking at Hoyt	with others
Arboretum, Multnomah Falls, Oregon Food	
Bank, SOLV	
Family, to save energy – turn off the lights	Interest in sharing environmental knowledge
when you leave a room	with others / Improving degraded environments
5	and protecting the environment
Parents, photosynthesis	Interest in sharing environmental knowledge
	with others
Parents and friends, plants	Interest in sharing environmental knowledge with others
Teach people about nature, hard to do so in my	Interest in sharing environmental knowledge
family because they know more than me; we	with others / Desire to learn about the
teach each other	environment
My friend, he has snide people in his house; I	Interest in sharing environmental knowledge
teach him to turn off the lights when leaving a	with others / Improving degraded environments
room, turn off the water when brushing his	and protecting the environment
teeth – I put up a white board with reminders	
on it for him	
Parents, they know a lot of stuff already; talk	Interest in sharing environmental knowledge
about photosynthesis and how the plants take	with others
in air to clean it	
Family and friends, I identify leaf	Interest in sharing environmental knowledge
characteristics	with others
I try to make my family recycle more	Interest in sharing environmental knowledge
	with others / Improving degraded environments and protecting the environment
I teach my dad and people that come to park	Interest in sharing environmental knowledge
work parties which invasives should be	with others / Improving degraded environments
removed (blackberry not the sword fern)	and protecting the environment

At Cooper Mountain Nature Dark I want to	Interact in charing any ironmental browladge
At Cooper Mountain Nature Park I want to	Interest in sharing environmental knowledge
volunteer this summer to work with younger	with others
kids that come to summer came there	x , , 1 1 1 1 1
I answer lots of questions about ivy	Interest in sharing environmental knowledge
	with others
My family and friends, I often argue with my	Interest in sharing environmental knowledge
grandma about drilling for oil	with others
I try to teach anyone I can! I drive my parents	Interest in sharing environmental knowledge
crazy talking about plants and animals	with others
My grandma pays me \$10 an hour to remove	Improving degraded environments and
ivy from her yard	protecting the environment
I don't share the information I learn	
I talk to my mom and dad	Interest in sharing environmental knowledge
	with others
I talk to my parents and get mad at them if they	Interest in sharing environmental knowledge
sometimes don't recycle or leave the TV on for	with others / Improving degraded environments
too long	and protecting the environment
When my friends and I are in the woods	Interest in sharing environmental knowledge
playing together I teach them about different	with others
plants that I know	
<u>Question</u> : Are there specific natural areas tha	t you frequently visit (or would if you could on
your own), which you enjoy? Where?	
Hoyt Arboretum – like pulling ivy; fun to pull	Attachment to place
Multnomah Falls – good hike	Attachment to place
I like hiking, fishing, and I want to learn to	Attachment to place
hunt	
I have a friend with a stream in his backyard	Improving degraded environments and
and I love to play there; pulling blackberry, it is	protecting the environment / Attachment to
so fun!	
	protecting the environment / Attachment to
so fun! In the park, I like to play basketball and lacrosse	protecting the environment / Attachment to
so fun! In the park, I like to play basketball and	protecting the environment / Attachment to
so fun! In the park, I like to play basketball and lacrosse I like the forest by my dad's house; we hike there and catch frogs and tadpoles in the pond	protecting the environment / Attachment to place
so fun! In the park, I like to play basketball and lacrosse I like the forest by my dad's house; we hike there and catch frogs and tadpoles in the pond My grandpa worked at Multnomah Falls, I like	protecting the environment / Attachment to place
so fun! In the park, I like to play basketball and lacrosse I like the forest by my dad's house; we hike there and catch frogs and tadpoles in the pond My grandpa worked at Multnomah Falls, I like to visit there	protecting the environment / Attachment to place Attachment to place Attachment to place
so fun! In the park, I like to play basketball and lacrosse I like the forest by my dad's house; we hike there and catch frogs and tadpoles in the pond My grandpa worked at Multnomah Falls, I like to visit there My parents and grandparents own a cattle	Protecting the environment / Attachment to place Attachment to place Attachment to place Improving degraded environments and
so fun! In the park, I like to play basketball and lacrosse I like the forest by my dad's house; we hike there and catch frogs and tadpoles in the pond My grandpa worked at Multnomah Falls, I like to visit there My parents and grandparents own a cattle ranch in Eugene, I like to go there, it was	Protecting the environment / Attachment to place Attachment to place Attachment to place Improving degraded environments and protecting the environment / Attachment to
so fun! In the park, I like to play basketball and lacrosse I like the forest by my dad's house; we hike there and catch frogs and tadpoles in the pond My grandpa worked at Multnomah Falls, I like to visit there My parents and grandparents own a cattle ranch in Eugene, I like to go there, it was covered in invasive blackberry and removed it	Protecting the environment / Attachment to place Attachment to place Attachment to place Improving degraded environments and
so fun! In the park, I like to play basketball and lacrosse I like the forest by my dad's house; we hike there and catch frogs and tadpoles in the pond My grandpa worked at Multnomah Falls, I like to visit there My parents and grandparents own a cattle ranch in Eugene, I like to go there, it was covered in invasive blackberry and removed it and planted 700+ trees	Protecting the environment / Attachment to place Attachment to place Attachment to place Improving degraded environments and protecting the environment / Attachment to
so fun! In the park, I like to play basketball and lacrosse I like the forest by my dad's house; we hike there and catch frogs and tadpoles in the pond My grandpa worked at Multnomah Falls, I like to visit there My parents and grandparents own a cattle ranch in Eugene, I like to go there, it was covered in invasive blackberry and removed it and planted 700+ trees Black Butte, I like to hike, ride bikes, play in	Protecting the environment / Attachment to place Attachment to place Attachment to place Improving degraded environments and protecting the environment / Attachment to
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so fun! In the park, I like to play basketball and lacrosse I like the forest by my dad's house; we hike there and catch frogs and tadpoles in the pond My grandpa worked at Multnomah Falls, I like to visit there My parents and grandparents own a cattle ranch in Eugene, I like to go there, it was covered in invasive blackberry and removed it and planted 700+ trees Black Butte, I like to hike, ride bikes, play in the creek My Uncle's house in Eugene; I like to sit outside and watch things, pick blackberries and	protecting the environment / Attachment to place Attachment to place Attachment to place Improving degraded environments and protecting the environment / Attachment to place Attachment to place
so fun! In the park, I like to play basketball and lacrosse I like the forest by my dad's house; we hike there and catch frogs and tadpoles in the pond My grandpa worked at Multnomah Falls, I like to visit there My parents and grandparents own a cattle ranch in Eugene, I like to go there, it was covered in invasive blackberry and removed it and planted 700+ trees Black Butte, I like to hike, ride bikes, play in the creek My Uncle's house in Eugene; I like to sit outside and watch things, pick blackberries and make a pie	protecting the environment / Attachment to place Attachment to place Attachment to place Improving degraded environments and protecting the environment / Attachment to place Attachment to place
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so fun! In the park, I like to play basketball and lacrosse I like the forest by my dad's house; we hike there and catch frogs and tadpoles in the pond My grandpa worked at Multnomah Falls, I like to visit there My parents and grandparents own a cattle ranch in Eugene, I like to go there, it was covered in invasive blackberry and removed it and planted 700+ trees Black Butte, I like to hike, ride bikes, play in the creek My Uncle's house in Eugene; I like to sit outside and watch things, pick blackberries and make a pie I like hiking and riding my bike Mt. Hood area, I love the snow	protecting the environment / Attachment to place Attachment to place Attachment to place Improving degraded environments and protecting the environment / Attachment to place Attachment to place Attachment to place Attachment to place
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so fun! In the park, I like to play basketball and lacrosse I like the forest by my dad's house; we hike there and catch frogs and tadpoles in the pond My grandpa worked at Multnomah Falls, I like to visit there My parents and grandparents own a cattle ranch in Eugene, I like to go there, it was covered in invasive blackberry and removed it and planted 700+ trees Black Butte, I like to hike, ride bikes, play in the creek My Uncle's house in Eugene; I like to sit outside and watch things, pick blackberries and make a pie I like hiking and riding my bike Mt. Hood area, I love the snow I like the Canadian forests Icy places, I want to go to Antarctica	protecting the environment / Attachment to place Attachment to place Attachment to place Improving degraded environments and protecting the environment / Attachment to place Attachment to place Attachment to place Attachment to place Attachment to place Attachment to place Attachment to place Attachment to place
so fun! In the park, I like to play basketball and lacrosse I like the forest by my dad's house; we hike there and catch frogs and tadpoles in the pond My grandpa worked at Multnomah Falls, I like to visit there My parents and grandparents own a cattle ranch in Eugene, I like to go there, it was covered in invasive blackberry and removed it and planted 700+ trees Black Butte, I like to hike, ride bikes, play in the creek My Uncle's house in Eugene; I like to sit outside and watch things, pick blackberries and make a pie I like hiking and riding my bike Mt. Hood area, I love the snow I like the Canadian forests Icy places, I want to go to Antarctica Autumn Ridge Park, I like to play there	protecting the environment / Attachment to place Attachment to place Attachment to place Improving degraded environments and protecting the environment / Attachment to place Attachment to place Attachment to place
so fun! In the park, I like to play basketball and lacrosse I like the forest by my dad's house; we hike there and catch frogs and tadpoles in the pond My grandpa worked at Multnomah Falls, I like to visit there My parents and grandparents own a cattle ranch in Eugene, I like to go there, it was covered in invasive blackberry and removed it and planted 700+ trees Black Butte, I like to hike, ride bikes, play in the creek My Uncle's house in Eugene; I like to sit outside and watch things, pick blackberries and make a pie I like hiking and riding my bike Mt. Hood area, I love the snow I like the Canadian forests Icy places, I want to go to Antarctica Autumn Ridge Park, I like to play there I want to visits prairies and run through prairies	protecting the environment / Attachment to place Attachment to place Attachment to place Improving degraded environments and protecting the environment / Attachment to place Attachment to place Attachment to place

Multnomah Falls	
Ravine by my house, Cooper Mountain Nature	Interest in sharing environmental knowledge
Park, Hoyt Arboritium – I like to bring my	with others / Attachment to place
parents	with others, rituenment to place
SOLV	Attachment to place
Oregon Food Bank	Attachment to place
The garden outside	Attachment to place
The woods and wetland behind the school	Attachment to place
My friend's house with woods in his backyard	Attachment to place
Woods out in Ridge Park	Attachment to place
Mt. Hood area to go fishing	Attachment to place
Question: Outside of what you do in school, w	
can help the environment?	hat specific activities do you do so that you
Pulled out ivy at home and pulled out	Improving degraded environments and
blackberry at home	protecting the environment
Worked in the gardens at the Oregon Food	Improving degraded environments and
Bank	protecting the environment
Planted a garden at home growing pears and	Improving degraded environments and
tomatoes	protecting the environment
Climbed a tree at home to level out a bird's	Improving degraded environments and
nest so that it wouldn't fall; I have seen birds in	protecting the environment
it!	r
Recycle soda cans	Improving degraded environments and
	protecting the environment
Remove blackberry from a park behind my	Improving degraded environments and
house	protecting the environment
Planted native plants at home	Improving degraded environments and
1	protecting the environment
Pulled ivy at home, then it kept coming back,	Improving degraded environments and
so we rototilled it	protecting the environment
Removed bush at home and planted new plants	Improving degraded environments and
	protecting the environment
At our ranch in Eugene there is a dam there	Improving degraded environments and
that we want to remove, it is on our property	protecting the environment
In Sunriver where I visit, there is a river and	Improving degraded environments and
pond area where I help pick up trash from the	protecting the environment
bike path	
I turn off lights when I leave a room	Improving degraded environments and
	protecting the environment
I turn off water when I'm in the bathroom	Improving degraded environments and
	protecting the environment
In this greenspace in our neighborhood I	Improving degraded environments and
helped clean up trash that was left behind by	protecting the environment
construction workers	
Pick up litter in the forest	Improving degraded environments and
	protecting the environment
Part of "Earthsavers" and we plant plants, pick	Improving degraded environments and
up trash and we want to go and visit a	protecting the environment
greenroof	
Hack down invasive plants like ivy and	Improving degraded environments and
blackberry	protecting the environment
I've been hired to help out in my grandparent's	Improving degraded environments and

yard killing weeds, removing thorns and	protecting the environment
blackberry, and working on ivy removal	
I work with my dad at his contracting sites;	Improving degraded environments and
while he is building I work to remove invasive	protecting the environment
plants like ivy and blackberry	
I remove ivy everywhere, parks, etc.	Improving degraded environments and
	protecting the environment
Me and my sister go to Autumn Park and	Improving degraded environments and
remove ivy off of the trees together	protecting the environment
I go to my grandma's house and pull	Improving degraded environments and
blackberry	protecting the environment
Turn off the TV	Improving degraded environments and
	protecting the environment
My dod good hools and forth from york to got	
My dad goes back and forth from work to eat	Interest in sharing environmental knowledge
lunch at home and I tell him not to do all that	with others / Improving degraded environments
extra driving; he should just pack his lunch	and protecting the environment
Turn off the lights when I leave the room	Improving degraded environments and
	protecting the environment
Our house's energy is partially covered by	Improving degraded environments and
wind power	protecting the environment
I'm careful not to print out lots of paper or do	Improving degraded environments and
unnecessary printing	protecting the environment
At our farm there are a lot of blackberries and	Improving degraded environments and
we are pulling them out; we pull tansy in	protecting the environment
Newberg, too	
I try to eat lots of invasive blackberries so their	Improving degraded environments and
seeds will not be spread by birds, then I destroy	protecting the environment
the blackberry bushes	
<u>Question</u> : How does helping the environment	help vour community/neighborhood?
Public transit cuts down on pollution	Improving degraded environments and
Conserving water and energy creates less	protecting the environment
pollution and leads to fewer power outages	
Using public transit saves power and gas	Improving degraded environments and
Using public transit saves power and gas	protecting the environment
Using public transit supports more public	Improving degraded environments and
	1 0 0
transit, a good thing!	protecting the environment
Pick up litter and recycles what she can	Improving degraded environments and
	protecting the environment
Try to recycle everything we can	Improving degraded environments and
	protecting the environment
Turn off lights whenever we leave a room	Improving degraded environments and
	protecting the environment
Don't waste energy; the source of the energy	Improving degraded environments and
pollutes so by using less we are causing less	protecting the environment
pollution	
I have worked with my neighbors to help clean	Improving degraded environments and
up the woods	protecting the environment
Turning off lights/water – if everyone does it, it	Interest in sharing environmental knowledge
will be effective	with others / Improving degraded environments
will be effective	with others / Improving degraded environments and protecting the environment
	and protecting the environment
will be effective Clean up projects make the neighborhood look nicer, makes a better habitat for animals which	

Clean green spaces can be used by more people and that is helpful Improving degraded environments and protecting the environment Improve park habitats so that animals want to use the natural spaces and not the peoples' spaces Improving degraded environments and protecting the environment By cleaning up the earth for animals we are cleaning it for us which is healthier for us Improving degraded environments and protecting the environment If we leave trash all over the trees/animals will on thave room to reproduce Improving degraded environments and protecting the environment We need the oxygen that the trees/plants Improving degraded environments and protecting the environment Makes some people happy (like me!) that we are helping the environment Improving degraded environments and protecting the environment Wyn	will attract critters				
and that is helpful protecting the environment Improve park habitats so that animals want to use the natural spaces and not the peoples' spaces Improving degraded environments and protecting the environment By cleaning up the earth for animals we are cleaning it for us which is healthier for us Improving degraded environments and protecting the environment If we leave trash all over the trees/animals will Improving degraded environments and protecting the environment We need the oxygen that the trees/plants Improving degraded environments and protecting the environment Makes some people happy (like me!) that we are helping the environment Improving degraded environments and protecting the environment Recycling is reusing material which leads to less waste Improving degraded environmental knowledge with thers Make some people happy (like me!) that we are helping the environment Interest in sharing environmental knowledge with thers By us removing ivy we can save other people Improving degraded environments and protecting the environment / Respect for the environment Ivy pulls down trees which could fall on houses Improving degraded environments and protecting the environment / Respect for the environment When removing blackberry we could be sued Improving degraded environments and protecting the environment Wear removing blackberry we could be one plant or diversity and there will be one plant or trees (like with SOLV) leading to protecting the environm		Improving degraded environments and			
Improve park habitats so that animals want to use the natural spaces and not the peoples' spacesImproving degraded environments and protecting the environmentBy cleaning up the earth for animals we are cleaning it for us which is healthier for usImproving degraded environments and protecting the environmentIf we leave trash all over the trees/animals will not have room to reproduceImproving degraded environments and protecting the environmentWe need the oxygen that the trees/plants produceImproving degraded environments and protecting the environmentMakes some people happy (like mel) that we are helping the environmentImproving degraded environments and protecting the environmentRecycling is reusing material which leads to less wateImproving degraded environments and protecting the environmentIteach interest op pople and/or ignorant people timeImproving degraded environments and protecting the environmentBy us removing ivy we can save other people timeImproving degraded environments and protecting the environmentIvy pulls down trees which could fall on houses by landownersImproving degraded environments and protecting the environment / Respect for the environmentWhen removing blackberry we could be sued by landownersImproving degraded environments and protecting the environment is and protecting the environmentWater animals can live there and there will be more diversity and there will not be one plant over dominatingRespect for the environmentThere will be no pest problems because of the environment is not protecting the environment / Improving degraded environments and protecting the environm					
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Now I know that ivy is evil, kills trees, leads to erosion Desire to learn about the environment					
erosion					
		Desire to learn about the environment			
Ivy harms the bark of trees and can kill any Desire to learn about the environment					
· · ·	Ivy harms the bark of trees and can kill any	Desire to learn about the environment			

plant	
The scientific names of plants help you learn	Desire to learn about the environment
what other plants are	
Plants, makes people more excited about the	Desire to learn about the environment
environment – the more people learn about the	
environment the more active they become	
about environmental issues	
Learned to turn off lights when I leave the	Desire to learn about the environment /
house – now I feel guilty if I don't turn them	Improving degraded environments and
off	protecting the environment / Respect for the
	environment
Learned the parts of plants so now I get upset	Desire to learn about the environment / Respect
when I see people pulling leaves off of the	for the environment
trees	
The more I know about the plants the more I	Desire to learn about the environment / Respect
don't want to hurt it – hurting the leaves will	for the environment
destroy the whole structure	
Watching the salmon eggs hatch, I learned how	Desire to learn about the environment / Respect
delicate life really is.	for the environment
Now I step carefully because I could be	Respect for the environment
stepping on an endangered plant	1
When we were driving down the road my mom	Respect for the environment
threw her sandwich out of the window and I	
told her not to because it was dangerous to	
squirrels (they could come out into the road	
and be killed) we also do not want squirrels to	
be dependent on people	
What I learn in science relates to a lot of	Interest in sharing environmental knowledge
conversations that I have with my older	with others
brothers	
I tell my dad that it is dangerous to throw	Interest in sharing environmental knowledge
plastic into the fire and that he shouldn't do it	with others / Improving degraded environments
	and protecting the environment
I try to make my family understand how to	Interest in sharing environmental knowledge
change their ways like recycling more, walking	with others / Improving degraded environments
more, riding their bikes more, buying paper	and protecting the environment
plates made from recycled paper, using	
reusable bags	
Encourage people to think about the	Interest in sharing environmental knowledge
environment not just what is the easiest thing to	with others / Improving degraded environments
do	and protecting the environment / Respect for
	the environment
By watching an Inconvenient Truth I learned	Respect for the environment
that the polar bears are dying because their ice	
is melting and they are moving south to	
interbreed with other bears	
Recycle more, have a compost bin	Improving degraded environments and
	protecting the environment
Learned about compost bins and got my family	Desire to learn about the environment /
to get one	Improving degraded environments and
	protecting the environment
Now we want a worm bin	Improving degraded environments and
	protecting the environment

Have a solar powered bbq-er	Improving degraded environments and		
nave a solar powered boq-er	protecting the environment		
Learn about native and invasive plants and try	Desire to learn about the environment / Respect		
not to pick the wrong ones	for the environment		
We learn to destroy blackberry	Desire to learn about the environment /		
we learn to desirby blackberry	Improving degraded environments and		
	protecting the environment		
Learned about invasive nutria	Desire to learn about the environment		
Learned how wetlands are good for the	Desire to learn about the environment		
environment and can control for floods	Desire to rearriabout the environment		
Learned where energy comes from and now we	Desire to learn about the environment /		
are more aware about turning off lights to make	Improving degraded environments and		
sure that the electricity isn't wasted	protecting the environment		
Energy comes from oil, coal, and natural gas	Desire to learn about the environment		
causing pollution emissions as well as taking a			
long time to create!			
A number of things come from trees which	Respect for the environment		
make oxygen	Respect for the environment		
Question: Other thoughts about the environm	ent and why we learn about it?		
The environment is cool! Awesome!	Respect for the environment		
It provides food, oxygen, animals	Desire to learn about the environment		
The environment allows for us to survive	Respect for the environment		
The whole earth is the environment, even	Respect for the environment		
humans and buildings; it is all part of a cool	Respect for the environment		
system			
Everything has a bad (animals have to eat so	Respect for the environment		
another animal has to be eaten; hunting can be			
a good thing too like all of the protecting that			
hunters do for the animals they want to hunt)			
When I'm outside I can discover, I learn better	Desire to learn about the environment		
by discovering than in a regular classroom			
being lectured to			
I love fieldwork!	Desire to learn about the environment		
It is important that some kids learn about	Desire to learn about the environment / Respect		
environmental issues so that it leads to a chain	for the environment		
reaction and a better environment			
Good for teachers to have a job teaching about			
the environment			
The environment is important, we would die	Respect for the environment		
without it; if the animals die then there is no	•		
food for us			
I want to be an environmental engineer	STEM		
In this school we learn more "life stuff"			
It is good to learn about the environment as	STEM / Interest in sharing environmental		
young kids so that it will stay in our minds and	knowledge with others		
we will grow up to be scientists and fight for	_		
environmental issues (like the rainforest)			
I'll be sharing information on wind energy with	Interest in sharing environmental knowledge		
5 th graders	with others		
Humans are in a bad situation, we need to	Desire to learn about the environment / Respect		
make some changes and at RC we learn about	for the environment		
making those changes			

It is important to recycle	Improving degraded environments and protecting the environment
Don't want to keep non-native plants	Improving degraded environments and protecting the environment
Don't destroy native animals and their habitat	Improving degraded environments and protecting the environment
I'm more aware of the human impact on the planet	Respect for the environment
Don't plant English ivy, it dominates!	Improving degraded environments and protecting the environment

Appendix B.5: Year Two Stewardship Actions Reported by Students After

their Projects May 3, 2011 – 6th Grade, 3 boys. 3 girls| May 4, 2011 – 7th Grade, 3 boys, 3 girls | May 5, 2011 – 8th Grade, 4 boys, 2 girls

<u>Question</u> : Do y	you share	or teach	what you I	learn abou	it the enviro	nment v	vith other	people?	
Who?									
× 11				-		•			_

some invasives removal), SOLV site	place
Forest Park because it is peaceful and quiet.	Attachment to place / Respect for the
Multhomah Falls because I like to see the	environment
water, it is so awesome in winter – I totally	
notice the changes in the spring. An area in	
Boise that I don't know the name of.	
Tualatin Hills nature park I hike with my	Interest in sharing environmental knowledge
family. It is peaceful and quiet and you can	with others / Attachment to place
hear the birds and go anytime.	Ĩ
Any natural place! Multnomah Falls is pretty	Attachment to place
in the winder, any trails, Forest Park (I like the	1
stone house there)	
Audubon Society where you can see different	Interest in sharing environmental knowledge
birds and there are trails for hiking. I have	with others / Attachment to place
gone with my grandma.	Ĩ
Any park that is close by, I like to relax under	Attachment to place
trees	-
Any park that anyone can go to so that we can	Attachment to place
all play together	
I like to go on hikes in Forest Park	Attachment to place
I like the mountains, to get away from worries	Attachment to place
Multnomah Falls because I can easily point out	Desire to learn about the environment /
plants there that I know, both natives and	Attachment to place
invasives	
The tropical rainforest because of the different	Interest in sharing environmental knowledge
tree and animal species. I want to go there and	with others / Improving degraded environments
try to convince the ranchers that they shouldn't	and protecting the environment / Attachment to
cut down the trees.	place
I want to go to the African rain forest to try and	Interest in sharing environmental knowledge
stop the poachers there	with others / Improving degraded environments
	and protecting the environment / Attachment to
	place
Olympic Peninsula	Attachment to place
Olympic Peninsula	Attachment to place
Forest Park, I like to remove ivy there	Improving degraded environments and
	protecting the environment / Attachment to
	place
I want to go down to the Gulf region and help	Improving degraded environments and
clean the birds that there that were impacted by	protecting the environment / Attachment to
the oil spill	place
There is a place by my old house with a	Attachment to place
meadow that I really liked	
Question: Outside what you have done in scho	ool, what specific activities do you do so that
you can help the environment?	Turner in a deam ded and in an article of the
Whenever it is sunny out, I never use the	Improving degraded environments and
thermostat in my house at night; I put reflectors	protecting the environment
on my windows to keep the room warm.	Improving daggeded environments of a
I have gone caving at the Cheese Cave and it	Improving degraded environments and
had lots of trash that we removed and cleaned	protecting the environment / Respect for the
up to help the different animals that live there.	environment
We have turned down the thermostat in our	Improving degraded environments and
house, we camp a lot. Found a tire and rolled it	protecting the environment

down a hill and then dragged it back up so that	
it could be disposed of.	
Beach cleanup in Newport, remove rope that	Improving degraded environments and
the fishermen have left on the beach	protecting the environment
I do litter removal from the ground all of the	Improving degraded environments and
time with my family. We only use the furnace	protecting the environment
when we have to.	
My family volunteers at environmental places:	Interest in sharing environmental knowledge
we have pulled dandelions. We try to use as	with others / Improving degraded environments
little light as possible and I volunteer to clear	and protecting the environment
weeds	
I use a powerstrip in my bedroom for my	Improving degraded environments and
computer so that I can turn off the electricity to	protecting the environment
it. My guinea pig uses environmentally	
friendly bedding. We turn the lights off when	
we leave the house.	
I turn off the lights in my house when I go to	Improving degraded environments and
bed and try to use as much daylight as possible	protecting the environment
and not watch a lot of TV	Y.,
In the wetlands behind my house, my family	Interest in sharing environmental knowledge
has removed some blackberry there	with others / Improving degraded environments
	and protecting the environment
We have a compost pile that we try to use often	Improving degraded environments and
	protecting the environment
I take bottles and cans in to be recycled	Improving degraded environments and
XX7 / / / 1 1 / 1 11 /1	protecting the environment
We try to take shorter showers and bang on the	Improving degraded environments and
door if someone is taking too long	protecting the environment
I try to do the little stuff like recycling, taking	Improving degraded environments and
shorter showers, keeping the water on for only	protecting the environment
short periods of time – I think that the small	
steps add up to a big step Ride my bike to school	Improving degraded environments and
Ride my blke to school	Improving degraded environments and protecting the environment
Tru to convince my perents to go for 0 food	
Try to convince my parents to go for 0 food waste	Improving degraded environments and protecting the environment
	Improving degraded environments and
Remove ivy	protecting the environment
Do a project about a maxic about the	Desire to learn about the environment /
Do a project about a movie about the	
environment	Improving degraded environments and
Dide the hug to cohool averyday	protecting the environment
Ride the bus to school everyday	Improving degraded environments and
Dulling anonychora Lacait	protecting the environment
Pull ivy everywhere I see it	Improving degraded environments and
I'm conscious about trail health, I notice a lot	protecting the environment
of invasives	Improving degraded environments and protecting the environment
I pick up litter more	
I pick up muci more	Improving degraded environments and protecting the environment
When I ride my hike with my friends I story on	
When I ride my bike with my friends I stay on trail and try to convince them to do the same	Improving degraded environments and
trail and try to convince them to do the same	protecting the environment / Interest in sharing
	environmental knowledge with others / Respect

	for the environment
<u>Question</u> : How does helping the environment	
By postponing global warming and using less	Desire to learn about the environment
fuels the neighborhood would be cooler than it	
could be.	
Some people (my friend) believes that global	Interest in sharing environmental knowledge
warming isn't happening, I try to convince her	with others
otherwise	
We wash cars at the station and not in the	Improving degraded environments and
driveway so that the water doesn't pollute the	protecting the environment
plants and soil	r C C C C C C C C C C C C C C C C C C C
Less pollution around neighborhoods will have	Improving degraded environments and
more oxygen in the air. I encourage people to	protecting the environment
drive slower so that there is less pollution from	r ····· C·····
their cars	
Pesticides can cause cancer so by not using	Desire to learn about the environment /
them it eliminates cancer from the community	Improving degraded environments and
	protecting the environment
We have sold our bigger cars to decrease gas	Improving degraded environments and
emissions and have switched to smaller cars,	protecting the environment
keeping less CO2 from entering the air	protecting the environment
When I grow up I want to make a car that is	Desire to learn about the environment /
totally environmentally friendly using a fan to	Improving degraded environments and
create electricity – could also make a car that	protecting the environment
runs off of CO2	protecting the environment
Working on environmental projects can bring	Interest in sharing environmental knowledge
people together, for example, if they were to	with others
plant similar vegetables in a community garden	
then they could have a conversation and bring	
people together	
Helping the environment helps animals	Improving degraded environments and
	protecting the environment
Helping the environment makes for a nicer	Improving degraded environments and
place to live – it lowers water and electricity	protecting the environment
bills. We feel like a community when we all	
work towards the same goal	
It is important to clean up roads and pick up	Improving degraded environments and
trash	protecting the environment
Having a cleaner environment will result in a	Improving degraded environments and
healthier lifestyle for people – no one wants to	protecting the environment
go to a trashy park or a dirty street	
The environment (forests and parks) is what	Attachment to place
really makes a neighborhood; that is where	
kids go to play	
Without the environment we wouldn't have	Respect for the environment
food or resources	respect for the entitional off
The quality of the environment affects animals	Respect for the environment
- better habitat for natural animals may be	respect for the entitional off
worse for domestic animals	
Helping natural areas near a neighborhood is	Improving degraded environments and
important and so is keeping dogs on leash so	protecting the environment
they do not disturb the animals	Proceeding the environment
Detergent in a stream is a problem	

Washing cars is bad for the environment			
Helping the environment provides jobs			
Helping the environment provides jobs	Respect for the environment		
<u>Question</u> : What things have you learned in sci			
or changes how you feel towards the environm			
Learned how to remove blackberry and it has	Desire to learn about the environment /		
opened my eyes to what is really out there	Improving degraded environments and		
(problems with oil rigs, trash in the oceans,	protecting the environment		
etc.)	protecting the environment		
I encourage my community to use less water,	Interest in sharing environmental knowledge		
reuse things, and to create less trash	with others / Improving degraded environments		
reuse mings, and to create ress trash	and protecting the environment		
We have learned about what is around us and it	Desire to learn about the environment / Respect		
has made us more aware	for the environment		
Here at RC I learned why problems are	Desire to learn about the environment / Respect		
happening and how to change it	for the environment		
Now I know how trash effects the environment	Desire to learn about the environment		
I value food more because I understand how	Desire to learn about the environment		
difficult it is to grow elsewhere			
When we first started going outside I didn't	Respect for the environment		
realize how connected we all are together			
I am always naming species, it drives my	Interest in sharing environmental knowledge		
friends crazy	with others / Desire to learn about the		
	environment		
I constantly want to go outside now	Attachment to place		
What I learn in school (like math) I never think	Desire to learn about the environment		
that I will use but the stuff that we learn in			
science I use all of the time			
I used to think that blackberry was good to eat	Desire to learn about the environment		
but now I see it as an invasive and it dominates			
everything and takes over			
Ivy dominates houses and I know that it is a	Desire to learn about the environment		
problem			
Ivy can take over a forest	Desire to learn about the environment		
I have always been environmentally conscious	Respect for the environment		
Learned that clear cutting can be good for a	Interest in sharing environmental knowledge		
forest, sometimes better than wildfires. Not	with others / Desire to learn about the		
everyone thinks this way – there is a more	environment		
educated way to look at it			
Forest fire control is a huge problem because of	Desire to learn about the environment		
all of the debris that when there is one it will be			
really big Now I don't break branches off of trees	Turner in a descende d'annine marches and		
now I don t dreak branches off of trees	Improving degraded environments and		
I'm more every about here plants and enimals	protecting the environment		
I'm more aware about how plants and animals effect each other	Desire to learn about the environment		
<u>Question:</u> Has taking part in a long-term proj	at (Howt SOLV ate) shanged anything		
about how you think about the environment?	eet (noyt, SOL v, etc.) enanged anything		
I used to think that ivy was beautiful before I	Improving degraded environments and		
started pulling it.	protecting the environment		
The site visits have helped me realize how to	Improving degraded environments and		
help the environment	protecting the environment / Respect for the		

	environment
If you mess around with the environment these	Respect for the environment
animals will come after you	1
Learned lots about ivy	Desire to learn about the environment
I used to think that you should kill all plants	Desire to learn about the environment /
but now I know that you should just kill	Improving degraded environments and
invasives (blackberry and ivy); I have learned	protecting the environment
what to do	
I know what the roots are that are hanging from	Desire to learn about the environment
the ceiling in the classroom – I didn't know	
that before; I can ID things now	
Before I didn't know a lot but I wanted to learn	Desire to learn about the environment
so that I can know a lot like my mom	
I have always liked gardening but now I know	Improving degraded environments and
what to remove	protecting the environment
I know to destroy the ivy root	Improving degraded environments and
	protecting the environment
I feel like we all can make a difference	Respect for the environment
After all of the work we do on a site, a	Improving degraded environments and
difference has really been made	protecting the environment / Respect for the
	environment
I have learned how to make things better	Respect for the environment
Learning on hikes about what you can do on	Desire to learn about the environment / Respect
your own	for the environment
I have removed lots of blackberry	Improving degraded environments and
	protecting the environment
I am awed by the amount of work done at the	Improving degraded environments and
sites and what we did	protecting the environment
When we were removing blackberry from a	Improving degraded environments and
roadside and stop and look back it is really	protecting the environment
impressive	
It is fun to do the work with friends because	Interest in sharing environmental knowledge
you can work and talk	with others Desire to learn about the environment /
I appreciate the environment around us and I	
know how to change it	Improving degraded environments and
	protecting the environment / Respect for the environment
We are not the only ones using this space –	Improving degraded environments and
trash in the areas with the animals where the	protecting the environment / Respect for the
they have to live – we have to fix it	environment
I feel good about going to sites but it is hard	Improving degraded environments and
because all of the work doesn't amount to	protecting the environment / Respect for the
much change very quickly. I am proud that we	environment
are changing the areas, though	
They made me want to take action more	Improving degraded environments and
They made me want to take denot more	protecting the environment
I'm more into helping ecosystems now	Improving degraded environments and
	protecting the environment
After working at SOLV and in Forest Park, I'm	Improving degraded environments and
happy to see places like that now and I want to	protecting the environment
change my own environment to be like that	
My definition of school work has defiantly	Desire to learn about the environment

changed	
My definition of community service has	
changed	
It is fun to do restoration work and I didn't	Improving degraded environments and
think that it would be	protecting the environment

Appendix B.6: Year Two Responses from Parents about Student Stewardship
Attitudes

	r child that you think are linked to the work		
and projects they take part in at this school?			
They are more environmentally aware and they	Desire to learn about the environment		
now have background to site what she has			
learned			
He has always been that way			
More observant	Desire to learn about the environment		
Having the science fair projects integrated into	Desire to learn about the environment		
the curriculum, they know a lot about the			
scientific method giving them a good critical			
thinking ability			
On the site visits, the kids work hard and like	Improving degraded environments and		
to test things; they are all really trying	protecting the environment		
regardless of their rate of success			
They have good behavior and support each			
other; less cliquey than at other middle schools			
Teachers break up the groups of friends all of			
the time and the students don't seem to mind			
They work in bad conditions (muddy, cold,	Attachment to place / Improving degraded		
rain) and still get the job done; it seems like	environments and protecting the environment		
they do more work at the SOLV site than in			
their regular lives	Improving degraded environments and		
It is easy to get them to see their results at SOLV	Improving degraded environments and		
<u>Ouestion</u> : Specifically, had your child suggest	protecting the environment		
	regards to changing energy usage, recycling, composting, changing modes of transportation, planting different plants (removing invasives, planting natives), etc.?		
	planting natives), etc.?		
	planting natives), etc.? Desire to learn about the environment		
Aware of which plants are native We have ivy in our yard and she is always			
Aware of which plants are native	Desire to learn about the environment		
Aware of which plants are native We have ivy in our yard and she is always	Desire to learn about the environment / Desire to learn about the environment /		
Aware of which plants are native We have ivy in our yard and she is always	Desire to learn about the environment Desire to learn about the environment / Improving degraded environments and		
Aware of which plants are native We have ivy in our yard and she is always pulling it	Desire to learn about the environment Desire to learn about the environment / Improving degraded environments and protecting the environment		
Aware of which plants are nativeWe have ivy in our yard and she is alwayspulling itHe talks about pollution and energyconsumption	Desire to learn about the environment Desire to learn about the environment / Improving degraded environments and protecting the environment Desire to learn about the environment / Interest		
Aware of which plants are nativeWe have ivy in our yard and she is always pulling itHe talks about pollution and energy consumptionWhen we bought a hybrid car last year my	Desire to learn about the environment Desire to learn about the environment / Improving degraded environments and protecting the environment Desire to learn about the environment / Interest in sharing environmental knowledge with others Desire to learn about the environment / Interest		
Aware of which plants are nativeWe have ivy in our yard and she is alwayspulling itHe talks about pollution and energyconsumption	Desire to learn about the environment Desire to learn about the environment / Improving degraded environments and protecting the environment Desire to learn about the environment / Interest in sharing environmental knowledge with others Desire to learn about the environment / Interest in sharing environmental knowledge with		
Aware of which plants are nativeWe have ivy in our yard and she is always pulling itHe talks about pollution and energy consumptionWhen we bought a hybrid car last year my	Desire to learn about the environment Desire to learn about the environment / Improving degraded environments and protecting the environment Desire to learn about the environment / Interest in sharing environmental knowledge with others Desire to learn about the environment / Interest in sharing environmental knowledge with others / Improving degraded environments and		
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always bringing in crawdads and eels; I tell her		
to put them back where she found them		
She gets excited about watching the grey	Respect for the environment	
herons	Incompanies de sus de de sus incompanées au d	
She and a friend remove garbage from the	Improving degraded environments and	
creek all the time and fill up my bins	protecting the environment	
We have always recycled and composted; we	Improving degraded environments and	
reuse plastic bags, reuse containers, use cloth	protecting the environment	
bags at the grocery store, and buy in bulk to		
save on packaging My daughter gets very upset if we are ever	Improving degraded environments and	
wasting food; she says it is so bad!	Improving degraded environments and protecting the environment / Respect for the	
wasting food, she says it is so bad!	environment	
We garden	Improving degraded environments and	
we galden	protecting the environment	
We hike for fun	Attachment to place	
We camp	Attachment to place	
We hike	*	
Question: Have you noticed a change in the an	Attachment to place	
spend outdoors?	nount of time your child spends or wants to	
Once the sun comes out she is outside; we call	Attachment to place	
her the solar-powered baby	Attachment to place	
He has always liked to spend time outdoors	Attachment to place	
He has more homework now so he can't be	Attachment to place	
outside as much	Attachment to place	
He would like to be outside as much as	Attachment to place	
possible but he has always been that way	Attachment to place	
The outdoor aspect of this school attracted him	Attachment to place	
to it	Attachment to place	
He would be outdoors anyway	Attachment to place	
The projects give them good planning skills	Desire to learn about the environment	
Question: Does your child teach you about wh		
Lots about plants and their scientific names	Desire to learn about the environment / Interest	
including root nodules and pinnation	in sharing environmental knowledge with	
including root noulles and printation	others	
About non-indigenous plants, asking, "don't	Interest in sharing environmental knowledge	
you want to pull the ivy?"	with others / Improving degraded environments	
	and protecting the environment	
He identifies reed canary grass and suggests	Interest in sharing environmental knowledge	
sites that should be SOLV sites for next year	with others / Improving degraded environments	
	and protecting the environment	
I have a few of the students in the carpool and	Desire to learn about the environment / Interest	
they talk to each other about systems and	in sharing environmental knowledge with	
ecosystems in a thoughtful conversation	others	
My son is constantly identifying sites that	Interest in sharing environmental knowledge	
should be SOLV sites	with others / Improving degraded environments	
	and protecting the environment	
They are often spotting blackberry and ivy	Improving degraded environments and	
saying that they could fix that	protecting the environment	
Identifying holly in the backyard and getting	Interest in sharing environmental knowledge	
excited about removing it	with others / Improving degraded environments	
	and protecting the environment / Respect for	

	the environment
I'm impressed by how this school allows them	Respect for the environment
to feel competent and gain confidence; they	
don't want to leave here; they have the best	
experiences of their lives!	
Question: Can you attribute any of the changes you have seen in your child to the projects	
they do in school that you may not have menti	oned beforehand? Specific examples.
She is more observant when watching a show	Desire to learn about the environment
or reading something	
He has the big picture in mind with the whole	Desire to learn about the environment
ecosystem	
Question: What does your child want to be when they grow up?	
Veterinarian	STEM
Physician	STEM
Find a cure for HIV or cancer	STEM
Computer graphics or film/movies	STEM
They are all over the place	
Abstract art in order to be a video game	STEM
designer	
Architect or engineer	STEM
Really excited about doing work like they do in	STEM / Respect for the environment
the FIT group; he gets mad when he has to	
miss it	

Question: What act	ivities that your students have taken part in so far this school year may	
have contributed to their stewardship attitude?		
Teacher	Response	
Quinn / RC	Forest Inventory Team: 15-20 students who met after school every Tuesday	
Control*	Science Class: Tree tagging, measuring and identification; Plant unit at the	
	start of year	
	Site visits: Hoyt Arboretum, Stiegerwald refuge, Tualatin NWR, Willow	
	Creek with SOLV	
6 th Grade FO	We will be doing ecology and possibly working outdoors towards the end	
Control	of the year. In April, for Earth Day, my classes take part in picking up	
	garbage around our school and down by the wetlands.	
7 th Grade FO	My students have been going outside on a regular basis. We have	
Control	conducted plant, bird and wildlife surveys and investigated surrounding	
	areas. Much of my classroom and focus is on local ecology (ex. Raising	
	salmon and trout in classroom tanks, etc.)	
8 th Grade FO	No response given.	
Control		
Question: Have you	seen your students share or teach with they have learned about the	
	ther people? Who? Examples?	
Quinn / RC	Some students have shared environment related learning with their science	
Control*	fair project, others have talked to class about 8 th grade projects they are	
	doing. Science fair projects included a comparison of Doug firs at Forest	
	Park vs. Doug firs at our school. 8 th grade projects include ocean pollution,	
	wolf habitat, turtles and metro greenspaces.	
6 th Grade FO	No response given.	
Control		
7 th Grade FO	Our students will often partner with other classrooms. Some student	
Control	'leaders' will teach other students different topics or how to use certain	
	tools, etc.)	
8 th Grade FO	No response given.	
Control		
	students speak of specific natural places that they like to visit? Which	
places? Is there a s		
Quinn / RC	Several students talk proudly about going back to visit places we have	
Control*	taken them on site visits. This would include a wildlife refuge, Oaks	
	Bottom and Hoyt Arboretum.	
6 th Grade FO	No response given.	
Control		
7 th Grade FO	Some. Most often it is local attractions like the beach or mountains. Many	
Control	use the Tualatin Hills Parks and Recreation Department areas in the	
	Beaverton area. Students also get involved with community happenings	
	such as Earthday, Slug fest (at THPRD nature park). I try to expose kids to	
	many natural areas as well through a focus on Oregon Field Guide	
	segments as warmups.	
8 th Grade FO	No response given.	
Control		
Question: What cha	anges have your students made outside of school (at home, in their	
community, etc.) because of their environmental work? Either reported from the students		
or their parents?		
Quinn / RC	More than one group of students have told me they have removed invasive	

Appendix B.7: Year Two Responses from Teachers about Student Stewardship Attitudes

Control*	species from their yards and their neighbor's yards based on what we have
	done at school.
6 th Grade FO	No response given.
Control	
7 th Grade FO	Many students stay involved with stewardship activities we started here at
Control	the school. They often come back to check on their areas and trees we
	planted. Some get involved taking high school ecology classes and or join
	high school ecology/service related clubs. Some students have also
4	mentioned working on METRO projects (Ex. Oregon Beach Cleanup)
8 th Grade FO	No response given.
Control Question: Do you l	have any specific anecdotes of stewardship examples from your students?
Quinn / RC	Students are organizing for other students to attend community service
Control*	projects including ivy pulls and beach cleanups. I had one student who for
Control	the last three years has continued to remove blackberries from his backyard.
6 th Grade FO	No response given.
Control	
7 th Grade FO	Probably the best story was with my initial class of 9 th graders. They were
Control	in my 'Field Biology' class as there were not deemed smart enough for
	Chemistry or Marine Biology. They were alternative kids who needed a
	different experience. I told them to all get raincoats and boots as we would
	be outside everyday in the forest/stream area. Together we explored the
	area and investigated it from a forestry and biology perspective. We
	worked with the State Fish and Wildlife dept. to determine bird, amphibian
	and mammal species living in the area. One day we went out and were
	greeted by survey stakes. My students were outraged. This led to them
	involving themselves fully into trying to save the forest from development.
	They held fundraisers, got neighbors involved with a weekly newsletter,
	worked with the county planners and eventually with the developer himself.
	It was an incredible experience. For years afterward many of them would
	come by and check on the area and stop by to let me know about anything
8 th Grade FO	they found 'out of place'.
8 Grade FO Control	No response given.
	able, please give me a detailed explanation of your long-term ecology
	carried out with your students (duration, work the students did, where
the project took pl	
Quinn / RC	One long term project is our Willow Creek SOLV site work. This has been
Control*	going on for 7 years and has included invasive species removal, water
	quality monitoring, turtle habitat restoration, planting of over 1,000 native
0	plants and plant monitoring
6 th Grade FO	My 6 th graders have not done a stewardship project this year.
Control	
7 th Grade FO	I have looped with my students in 2 year cycles. This has allowed me to
Control	plan out a way to investigate the natural areas over a longer period than
	normally available and in turn given students more ownership in the areas
	we study. These are the major projects we are involved with:
	<u>Tree Planting</u> : much of our forest and wetland areas have been developed.
	With each class we investigate the area and then create plans to naturally re-establish areas that have been cleared or have invasives to bring it back
	to a more natural state. We plant native plants in these areas and over a 2
	year process study how effective it has been.
	<u>Wetland Monitoring</u> : students are assigned a section of Willow Creek to
	<u>would monitoring</u> . students are assigned a section of wintow CIEEK to

	study and monitor. We perform the EPA's Stream Walk data collection and	
	then students learn of different ways to monitor health (macroinvertebrate	
studies, population density, carbon storage, invasive species, etc.). They		
then continue to investigate their area regularly throughout the year(s).		
Bird Studies: using the Project Feederwatch from Cornell University as a		
	basis, we conduct winter bird population surveys in the school and wetland	
	areas. This too is an ongoing activity.	
8 th Grade FO	No response given.	
Control		

*The students in the experimental group and in the RC control took part in all of the same projects and fieldwork, they just had different lead teachers.

APPENDIX C: HUMAN SUBJECTS DOCUMENTATION

Appendix C.1: 2009-2010 Human Subjects Form Teaching Ecosystem Complexity through Field Science Inquiry

1A- Project prospectus: Our program will develop, test, and disseminate guidelines for a two-week teacher training workshop lead by Professional Development Providers using supplementary webbased material for conducting ecological research projects. Professional Development Providers (PDP) are defined as teams of scientists, science educators, and experienced teachers who provide in-service teacher training at nature centers, botanical gardens, city park departments, state and federal land management agencies, universities, and Long Term Ecological Research (LTER) sites (other than the five sites collaborating on this project). Web-based materials consist of activities and resources that will facilitate transference of the teachers' science research skills to the classroom. The proposed training manual will be built upon the collective experiences of five teams of scientists and educators at geographically distinct LTER sites in Oregon, Colorado, New Mexico, Phoenix, Arizona, and Puerto Rico. Between 16 and 18 new teams of Professional Development Providers will receive training in the use of the materials and subsequently will field test the materials with their own groups of teachers. We will measure how effectively the materials promote teacher confidence, knowledge, science inquiry skills, and understanding of ecological complexity. Participating teachers will help us measure how effectively their students gain ecological knowledge and inquiry skills. Another goal of the project is to increase the participation of Spanish-speaking students in the field of ecology. This program will provide teacher training and infusion of resources in Spanish to serve the growing proportion of Hispanic students.

During this last project y ear, we will test how effectively this strategy increased student interest in science, student stewardship attitudes, and student understanding of ecology. Project evaluation will be carried out cooperatively between project staff and Dr. Joan La France. This evaluation was required by NSF in order to provide feedback about each aspect of the program. In addition, some of the results have educational research potential and will provide us with data to be submitted to peer-reviewed journals for possible publication. All survey instruments described will be developed over the first year of the grant. We will submit all of the instruments to the HS Review board for review and approval before any of the instruments are utilized.

Students: Work samples (ecosystem models and science reports) from participating classes will be submitted and rubrics will be used to evaluate these samples to determine the ensuing changes in student learning (e.g., Do students understand complexity using their models? Do their science project reports show adequate application of inquiry?) Science Inquiry Skills Rubric: prompts and rubrics adapted from the Oregon State Science Inquiry guide will be used to assess science reports for the 4 key aspects of science inquiry: posing a question, designing a study, choice of data analysis, and quality of data interpretation. Ecosystem Model rubrics: will be developed to assess the degree to which student's explanations of their understanding using their models represent an increased understanding of ecological complexity. Most of the student data will be used by the instructor for their grade in the class and subsequently by the evaluators. Student Science Interest Survey: A pre- and post-study survey of students of participating teachers will assess perceived benefits to students, their level of interest in ecology, and the usefulness of the Spanish-language materials to Hispanic students. In addition, a Student Stewardship questionnaire will Once parental consent has been received, the student would then use a password to log on to the site on the computer where their questionnaire is provided. If the participating teacher could not obtain enough permissions, he or she could then modify our survey with his/her own questions that are directly related to their own learning goals for the class ecology program. The teacher would provide us with their own anonymous results. We would at least be able to obtain some feedback about student preferences.

II- Exemption Claim: According to HSRRC regulations, we cannot claim an exemption. A similar project; Teachers in the Woods, was reviewed and approved by the HSRRC committee 5 years ago.

III- Subject Recruitment: Experienced science teachers will be recruited to our program by the following methods: electronic list-servers, printed newsletters to access members of state level science-teacher organizations, the NSTA list-serve, teacher training college job listing networks in the region, and at regional science teacher conferences. Project staff will mail flyers to science faculty at schools and districts who have shown a previous interest in professional development opportunities. Teachers from schools having a majority of Spanish-speaking students will be recruited through their professional organizations. All participants in this program will have volunteered to do so. During the first scheduled meeting day of the program, all teachers will be informed about all the components of the program assessment. Participation in the program is not predicated by teachers' participation in the evaluation. The PI will grant those who do not wish to participate in any aspect of the evaluation an exemption.

IV- Informed Consent: An informed consent form will be provided to all teachers after the discussion described above. A copy of the form we will use is provided.

V- First person scenario about the evaluation/research aspect of this project:

<u>Teacher</u>: During the first day of the summer program, to which I had applied and been admitted, a project staff member addressed our group with an overview of the purpose of the evaluation. After agreeing to participate and signing the consent form, I was given the first teacher survey to fill out. During the summer program I participated in a one hour interview about the ecology models I had made during the training program. At the end of the summer program, I was asked to fill out a brief form evaluating how the summer program went for me.

Then, I was given a student evaluation kit, to begin in the fall before my students begin their field science projects. I was given adequate time to read through the kit and ask any questions. I was made to understand that all student identification information would be kept confidential. The evaluator explained that student surveys would be conducted in the fall and again in the spring, and that I was to collect student work samples in the spring that would be appraised in the use of science inquiry and ecological complexity using criteria that was then given out for each of us to review.

Over the school year I was sent and completed additional survey forms. I passed out and collected parent consent and student assent forms of students interested in participating in the study. I collected, photocopied, and removed student identification from a few work samples that I sent to the researchers. These work samples were selected from the pool of students that returned parent consent and student assent forms. I also administered two surveys to my students who completed consent and student assent forms. This survey examined student interest in ecology. After the evaluation was completed, I was sent a summary of the results from the entire group to the evaluator via the internet.

<u>Student:</u> My science teacher gave us a letter to take home to our parents. The letter was from some people at Portland State University. The Portland State University people want to see if the actives I participated in during class affected my interest in ecology. To do that, they want to have me and other students in my class fill out two surveys. They also wanted to look at my science project write up and ecology models from class. I took the letter home to my Dad/Mom, who read it over with me. We both signed that it was okay for the Portland State University people to give me a survey and to look at my school work. I took the signed portion back to my teacher. My teacher gave us a survey that asked about our interest in ecology. We did a field project with our class that was lead by my teacher. Near the end of the year my teacher gave us another survey with more questions about our interest in ecology.

VI- Potential Risks and Safeguards: There are only minimal potential risks involved in participating in this evaluation. These include possible inconvenience due to the time it will take to fill out the forms and possible risk of embarrassment from participation in an interview.

VII- Potential benefits: The primary goal of this proposed program is to accelerate the adoption of inquiry field research-based approaches to ecology education. Results from this study can be used to develop a greater understanding about what is required to support teachers in utilizing ecological inquiry in their practice. Secondarily, the goal is to increase the integration of ecology into the curriculum of high school science classes. The potential impact of increased public understanding of the science behind the question of the future of our forests is immense.

VIII- Records and Distribution: All information collected will be kept confidential. All forms, including the consent forms initially signed by participants, will be kept in a locked file cabinet by Dr. Dresner at the PSU campus. Original student information that contains students own names will be kept in a locked file cabinet at the teachers own classroom, copies of the student data encoded with a pseudonym or number will be used only by the PI or Co-PIs. Under no circumstances will information about any individual teacher or student be used so as to violate their confidentiality. These records will be kept on file for three years after completion of the study.

IX- Appendices: All informed consent forms are included below.

Teaching Ecosystem Complexity Evaluation Teacher Consent Form

As a participant in the Teaching Ecosystem Complexity program this summer, you are also being asked to participate in a valuable evaluation of the program. As you know, the purpose of the program is to provide you with an opportunity to learn to incorporate science inquiry, field ecology, ecological modeling, and the study of ecological complexity into your teaching. The project staff has developed surveys about teaching science inquiry and ecological knowledge that you will be asked to fill out. We have also developed student assessment rubrics with which we will score your student project work and student generated ecological models. Lastly, we have developed student interest surveys.

You will be asked to fill out a series of survey forms, and you will be asked to take part in an informal discussion concerning the progress of your work with a member of the project staff. Some of the evaluation forms will be completed during the 2 week summer session, taking about 1 hour. Teacher interviews will take place during summer workshop for less than 1 hour. Additional survey forms will be completed during the school year, taking a total of about 3 hours. In addition, during the school year, you will be asked to collect and submit student work samples showing your students' progress in field ecology work, understanding of ecological complexity, and use of ecological models. These will be scored by us using the rubrics we have developed. You will also be asked to conduct the survey of student interest in science, which will be provided to you on the computer. Some of the benefits of participation in this aspect of the program include your own insights gained as you change as a professional during the course of your participation in this project. Also, this study will help the project staff continue to make revisions in the program to benefit future participants. Lastly, the results of this study will help accelerate the adoption of ecology research-based teaching.

Any risks involved with participating in this evaluation are minimal. It may be inconvenient for you to take the time to fill out the forms. The project staff has informed you about their willingness to answer any questions you might have about this evaluation. All information you provide regarding this evaluation will be kept confidential. Your participation is voluntary, and if you choose at any time not to participate in this evaluation and you are taking this for graduate credit, it will not affect

your grade. Your signature indicates that you have read and understand the above information and agree to take place in this assessment. By signing, you do not waive any legal claims, rights or remedies. You will be provided with a copy of this form.

Signed:

Date:_____

If you have any questions or concerns about this evaluation, please contact Dr. Marion Dresner at dresnem@pdx.edu or 503-725-5961, or the Chair of the Human Subjects Committee, Research and Sponsored Projects, 111 Cramer Hall, Portland State University, Portland, OR 97207, Telephone 503-725-4288. Hsrrc@lists.pdx.edu

Parent Consent Form

Your child is invited to participate in a study conducted by a group of universities, lead by Dr. Marion Dresner from Portland State University. The researchers hope to gain a better understanding of how students' interest in and knowledge about ecology change when they participate in a teacherlead field project. Your child was selected as a possible participant in this study because his/her science teacher was a participant in the Teaching Ecosystem Complexity summer training program. Every student in your child's science class will be invited to participate in this study.

If you and your child decide to have your child participate, your child will be asked to fill out two surveys. Each survey should take about thirty minutes and will be administered to all participants at one time during school hours by your child's science teacher. In addition, your child's science teacher may make photocopies of science reports and ecology modeling work done by a few randomly chosen students during regular science class. The student name/identification will be removed and the copies will be sent to the researchers. The researchers will score the student work using rubrics to measure understanding of science inquiry skills and understanding of ecosystem complexity. The survey and work samples will provide information to the researchers and your child's teacher about the usefulness of their field ecology program in helping them to learn more about how scientific knowledge is constructed.

Any risks involved with participating in this evaluation are minimal. While participating in this study, it is possible that your child may feel bored, overwhelmed, or concerned about the repercussion of his/her answers. In order to safeguard against this your child will be reminded that his/her responses on the survey will not affect his/her grades in any way. You and your child may not receive any direct benefits from taking part in this study. However, the study may help to increase knowledge about how students learn ecology, which may help future students.

All results will be anonymous. Your child's science teacher will collect and keep all survey responses in a locked filed cabinet. The teacher will send the researchers the completed surveys without any information that identifies the name of the child who completed the survey. Your child's participation is voluntary. Your child does not have to take part in this study, and it will not affect your child's grade or relationship with his/her science teacher or with Portland State University. Your child may withdraw or you may with draw your consent at any time without affecting his/her grade or relationship with the researcher or with his/her science teacher. Your signature indicated that you have read and understand the above information and agree to allow your child to take part in this study. By signing, you do not waive any legal claims, rights or remedies. You will be provided with a copy of this form.

Signature

Date

If you have any questions or concerns about this evaluation, please contact Dr. Marion Dresner at dresnerm@pdx.edu or 503-725-5961, or the Chair of the Human Subjects Committee, Research and Sponsored Projects, 111 Cramer Hall, Portland State University, Portland, OR 97207, Telephone 503-725-4288.

Teaching Ecosystem Complexity Student Assent

Student's name

Your parent or guardian has said that it is okay for you to take part in a project about your interest in ecology. If you choose to do it, you will be asked to fill out two surveys. Each survey should take about thirty minutes. Your responses on the survey will not affect your grades at all.

If you want to take a break and rest, or stop completely, just tell your science teacher – you won't get into any trouble. In fact if you don't want to do it at all, you don't have to. Just say so. Also, if you have any questions about what you will be doing, just as your science teacher to explain.

In addition, your science teacher may photocopy some work done during your regular science class by a few participating students. Your name will be removed and this copy will then be sent to the researchers.

If you do want to try it, please sign your name on the line below.

Signed Date	
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Appendix C.2: 2010-2011 Human Subjects Form

Portland State

Human Subjects Research Review Committee

Post Office Box 751 Portland, Oregon 97207-0751 503-725-4288 tel 503-725-3416 fax hsrrc@lists.pdx.edu

December 10, 2010

To: Marion Dresner

Mary Osc

From: Mary Oschwald, HSRRC Chair

Re: Approval of your application titled, "ULTRA-EX Education" (HSRRC Proposal # 101564).

Dear Marion,

In accordance with your request, the Human Subjects Research Review Committee has reviewed your proposal referenced above for compliance with DHHS policies and regulations covering the protection of human subjects. The committee is satisfied that your provisions for protecting the rights and welfare of all subjects participating in the research are adequate, and your project is approved. Please note the following requirements:

Changes to Protocol: Any changes in the proposed study, whether to procedures, survey instruments, consent forms or cover letters, must be outlined and submitted to the Chair of the HSRRC immediately. The proposed changes cannot be implemented before they have been reviewed and approved by the Committee.

Continuing Review: <u>This approval will expire on December 10, 2011</u>. It is the investigator's responsibility to ensure that a Continuing Review Report (available in ORSP) of the status of the project is submitted to the HSRRC two months before the expiration date, and that approval of the study is kept current.

Adverse Reactions: If any adverse reactions occur as a result of this study, you are required to notify the Chair of the HSRRC immediately. If the problem is serious, approval may be withdrawn pending an investigation by the Committee.

Completion of Study: Please notify the Chair of the Human Subjects Research Review Committee (campus mail code ORSP) as soon as your research has been completed. Study records, including protocols and signed consent forms for each participant, must be kept by the investigator in a secure location for three years following completion of the study.

If you have questions or concerns, please contact the HSRRC in the Office of Research and Sponsored Projects (ORSP), (503) 725-4288, 6th Floor, Unitus Building, 4th & Lincoln.

Cc: Linda George