A CROSS-AGE COMPARISON OF SCIENCE STUDENT TEACHERS’ CONCEPTUAL UNDERSTANDING OF SOIL EROSION

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Abstract

The relevant literature has shown that student teachers hold alternative conceptions of soil erosion. Even though Turkish science student teachers are expected to teach the concept of ‘soil erosion’ in lower secondary schools (grades 5-8), none of the earlier studies have explored their conceptual growth and/or mental models throughout a 4-year undergraduate program. Indeed, science (student) teachers, who play a pivotal role in teaching the sustainability of soil as an environmental heritage, are able to transfer their environmental knowledge and mental models to younger generations. Therefore, the aim of this research was to elicit science student teachers’ (SSTs) understanding of soil erosion. In a cross-age comparison, the sample of the research was comprised of the first-year (n=54), second-year (n=62), third-year (n=60), and fourth-year of a four-year science education program (n=65), a total of 241 SSTs, enrolled at the Department of Science Education in Karadeniz Technical University in Turkey. A questionnaire with 4 open-ended questions and semi-structured interviews were used to collect data. The results indicated that the majority of the SSTs confused the concept of ‘soil erosion’ with the one ‘landslide’. For this reason, the current research suggests the development of analogies and computer simulations to overcome this confusion.

Keywords: conceptual understanding, cross-age, mental model, science student teacher, soil erosion.

Introduction

An increase in population growth and advances in science and technology have caused global changes in food production and energy use, climate, land use, air and water quality. Interactions between humans and their environment have triggered environmental degradation. Since the degradation of environmental resources brings about anthropogenic environmental problems (Bozkurt, Salman Akın, & Uşak, 2004), people threaten the restorative capacity of natural ecosystems. Damage to environmental ecosystems is often related to a lack of environmental and social responsibilities. Hence, people use environmental resources as if they are infinite (Çalık & Eames, 2012). Those people, who do not choose environmentally friendly practices or products, are called unconscious consumers (Ay & Ecevit, 2005). For example, poor land use practices can result in ‘soil erosion’, which adversely impacts the quality and fertility of soil (Bouaziz, Leidig, & Gloaguen, 2011; Prasannakumar, Vijith, Abinod, & Geetha, 2012). Such anthropogenic activities as eradicating natural vegetation, destroying forests to open land and long-term effects of fallow can cause erosion. Indeed, erosion poses a major ecologic threat to sustainability, agricultural fertility (Montgomery, 2007) and natural ecosystems (e.g., forestry ecosystems) (Lal & Stewart, 1990; Pimentel & Kounang, 1998; Özgen, 2012). That is, an increase in soil erosion not only affects the fertility and quality of agricultural lands but also causes desertification. Soil erosion results in a loss of about 10 million ha of cropland globally each year. Hence, a decrease in the land available for food production is a serious
problem resulting in more than 3.7 billion malnourished people in the world (Primentel, 2006). In a similar vein, soil erosion has affected 90% of agricultural lands in Turkey (Sönmez, Çelik, & Seven, 2013), in some cases resulting in desertification. A decrease in agricultural land or fertility of the soil can result in a shortage of food due to lower crop and animal production. Because accomplishing future food security for all people relies on preserving fertile soil, water, and biological resources, raising public awareness of the effective protection of our agricultural and natural ecosystems is very important (Primentel, 2006).

Since soil erosion causes irreversible impacts on the fertility of soil, a significant decrease in soil erosion is a high priority for an environmental and sustainable agricultural policy. Soil erosion also damages the quality of water (Bissonnais, Montier, Jamagne, Daroussin, & King, 2001). Minimizing environmental problems requires environmental education that supports sustainable development. Hence, environmental education in school should stimulate students’ environmental interest, sensitivity and awareness of soil erosion and enable students to gain these affective goals (Birişçi & Metin, 2010). In Turkey, students are not only introduced to soil erosion through school courses (social sciences, sciences and geography), but also encounter frequently it in daily life (Özgen, 2013). Because science education is intertwined with environmental issues, science education plays a significant role in facilitating students’ understanding and awareness of soil erosion as well as proposing potential solutions to minimize soil erosion (Yılmaz, Morgil, Aktug, & Göbekli, 2002; Uzun & Sağlam, 2005; Demirbaş & Pektaş, 2009). In fact, conceptual understanding has a pivotal role in shaping affective and psychomotor goals (Kiryak & Çalik, 2018). For instance, understanding the concept of ‘erosion’ properly not only helps students grasp conservation and sustainability of soil (Özgen, 2013), but also improves their environmental attitudes and practices. In other words, values, cultural issues and perceptions may lead to prejudices, which evolve attitudes over time. Hence, these inferential factors shape people’s mental models and conceptual understanding (Akpınar, 2010).

Empowering students with environment education is a pre-request for sustaining a viable and livable environment (Aldrich-Moodie & Kwong, 1997; Özgen, 2013; Zayimoglu Öztürk, Bayat, & Sarr, 2015). Because environmental education is integrated into various scientific disciplines, and courses at different grades in Turkey (Çalık & Eames, 2012; Demirkaya, 2008), its interdisciplinary framework embraces a lot of stakeholders. For this reason, if all stakeholders (students, teachers, parents, administers, policy makers) effectively support environmental education (Hsu & Roth 1996), future generations will be able to have healthy and safe environments (Çalık, & Eames, 2012; Soran, Morgil, Yücel, Atav, & İşk, 2000; Şahin, Cerrah, Saka, & Şahin, 2004). Hence, identifying students’ pre-existing knowledge may be the first round to improve public awareness of environmental solutions (i.e., forestation against erosion) (Yilmaz et al., 2002; Uzun & Sağlam, 2005; Demirbaş & Pektaş, 2009).

Related Turkish curricula do not differentiate the concept of ‘erosion’ from the ‘landslide’ one. Phrased differently, Turkish curricula suggest teaching only one of these concepts as a fragmented manner, rather than distinguishing them from each other (MoNE, 2004, 2011, 2015). Landslide is defined as a rapid displacement of a massive rock, residual soil or sediments. Furthermore, a slope and gravity accelerate the massive movement of soil in a downward and outward direction (Cruden, 1991). Rainfall also triggers landslides. For this reason, landslides generally occur in most mountainous landscapes. Moreover, some of the landslides happen suddenly and travel many kilometers at high speeds (Iverson, 2000). On the contrary, soil erosion is described as a gradual wearing away of land surface materials (i.e., rock, sediment and soil) via water, wind etc. Soil erosion generally contains gradual transportation of eroded material from one place to another (Özgen, 2013; The American Heritage Science Dictionary, 2017). The grade 5 science textbook (freely supplied by Ministry of National Education – MoNE – in Turkey) (2015) addresses the ‘soil erosion’ concept as a displacement of the most fertile layer of the soil via such factors as rainfall, flooding, and wind. Similarly, Turkish science curriculum released in 2013 defines Sustainable Development under Science-Technology-Society-Environment learning field as a ‘respectful use of natural
resources to meet the needs of future generations’ (MoNE, 2013). All science teacher education programs in Turkey offer only one course ‘Environmental Science’ that is directly intended to develop science student teachers’ (SSTs) environmental consciousness. In view of a sustainable world, the SSTs are expected to equip students with the idea ‘soil is the most important heritage for future generations’ (Özgen, 2013). Likewise, the SSTs should improve their understanding and environmental-consciousness of the concept of ‘erosion’ through courses (with direct and indirect syllabuses) in teacher preparation programs (Özgen, 2013).

Early Studies of Soil Erosion

The relevant literature has shown that students and student teachers hold alternative conceptions of soil erosion (Alım et al., 2008; Ateş, 2013; Bozkurt et al., 2004; Martinez et al., 2012; Özgen, 2013). For instance, Bozkurt et al. (2004) identified lower secondary school students’ (grades 6-8) alternative conceptions of soil erosion. They addressed a confusion between the concept of soil erosion and other concepts (i.e., landslide and earthquake). Also, they reported a lack of sound understanding on the concept of soil erosion. Alım et al. (2008), who elicited grade 5 students’ understanding of some daily concepts (e.g., natural disaster, earthquake, climate, soil erosion, landslide), implied a poor understanding. Further, they depicted that the students were unable to explain the difference between soil erosion and landslide. Ateş (2013), who determined high school students’ (grades 9-12) understanding of the concept of soil erosion, found that over half of them used the concept of landslide to explain that of soil erosion. Özgen (2013), who drew out preservice elementary teachers’ perceptions of the concept of soil erosion, proposed 5 separate categories (e.g., soil erosion means a landslide – Category 1, attrition of soil – Category 2 and a natural disaster – Category 5) of the concept of soil erosion and 13 different methods (i.e., forestation, making people environmental aware, prevention of forest fires) for soil erosion prevention. Birişçi and Metin (2010), who developed concept cartoons-oriented 5Es instructional model of the soil erosion concept, suggested using these science activities in practicum or science classes. However, even though they designed this teaching design and science activities, they have not tested its effectiveness and applicability.

Reports on ‘soil erosion’ studies point to several problems: (1) inability to explain how soil erosion takes place (Bozkurt et al., 2004; Alım et al., 2008; Özgen, 2013), (2) confusing soil erosion with earthquake and/or landslide (Ateş, 2013; Özgen, 2013), (3) failing to grasp the factors causing soil erosion (Russell, Bell, Longden, & McGuigan, 1993; Martinez et al., 2012; Turan & Kartal, 2012; Zayimoğlu Öztürk et al., 2015), and (4) a lack of discriminating pedogenesis from soil erosion (Bozkurt et al., 2004; Demirbaş & Pektaş, 2009; Ateş, 2013; Özgen, 2012, 2013). These studies indicate that soil erosion is the most crucial environmental issue determining the quality and fertility of soil. Even though the SSTs are expected to teach the concept of ‘soil erosion’ in lower secondary schools (grades 5-8), none of the foregoing studies have investigated their conceptual growth and/or mental models throughout a 4-year undergraduate program. Such an unexplored issue in the related literature calls for the current research.

A mental model is viewed as a reflection of conceptual framework in the mind (Vosniadou & Brewer, 1992). Mental models not only reflect people’s worldviews but also shape their beliefs, thoughts and conceptions (Franco & Colinvaux, 2000; Örnek, 2008; İyibil & Sağlam Arslan, 2010). Harrison and Treagust (2000) note that mental models are outcomes of formal education and pre-existing knowledge. For this reason, eliciting the SSTs’ mental models informs researchers, educators, and curriculum developers about how to enhance their understanding and environmental consciousness of soil erosion. Also, the current research would provide more insights on the SSTs’ understanding of the ‘soil erosion’ concept over year. Hence, science (student) teachers would not only have an opportunity to notice the sustainability of soil as an environmental heritage for future generations but also to transfer
their environmental knowledge and mental models to younger generations. Because science (student) teachers act as a milestone to teach the sustainability of soil as an environmental heritage, the SSTs’ understanding of ‘soil erosion’ may be seen as achievement indicators of science curriculum and sustainable development.

**Aim of Research**

The aim of this research was to elicit the SSTs’ conceptual understanding of soil erosion throughout a four-year science education program. The following research questions guided the current research:

1. How do the SSTs’ understanding of soil erosion change through the four-year science education program?
2. What mental models of soil erosion do the SSTs hold?

**Methodology of Research**

**General Background**

This research employed an interpretivist approach highlighting a set of social meanings reflecting cultural beliefs, values, and worldviews (Roth & Mehta, 2002). That is, the current research elicited the SSTs’ mental models and conceptual understanding of soil erosion. Hence, the interpretivist approach purposing to unravel patterns of subjective understanding (Roth & Mehta, 2002) led the authors to shape the soil erosion through the SSTs’ understanding. Overall, the interpretivist approach helped to ask the right questions to interpret and discuss the results of the current research (King, Keohane, & Verba, 1994).

Cross-age and longitudinal comparisons portray how students’ understanding changes over the years (Çalık, 2005; Çalık, Ültay, Kolomuç, & Aytaç, 2015; Gökdere & Çalık, 2010). However, both types of research have their own pros and cons. For example, a longitudinal comparison explicitly measures individual consistency/change over time (Çalık et al., 2015); but it includes several deficiencies (cost, time, labor-intensive, missing samples, several interactions with data collection instrument(s), a decrease in participant interest/motivation) (Çalık et al., 2015). On the contrary, a cross-age comparison is inexpensive, time-efficient and involves a one-time interaction with data collection instrument that minimizes sample missing and participant interest/motivation (Abraham, Williamson, & Westbrook, 1994; Çalık, 2005; Çalık et al., 2015; Gökdere & Çalık, 2010). Therefore, given the aforementioned issues, the authors found a cross-age comparison more applicable for their research context than a longitudinal one.

**Sample**

The sample of the research comprised of the first-year (n=54, mean age: 19.2, 46 females and 8 males), second-year (n=62, mean age: 20.3, 44 females and 18 males), third-year (n=60, mean age: 21.7, 41 females and 19 males), and fourth-year of a four-year science education program (n=65, mean age: 22.6, 44 females and 21 males), a total of 241 SSTs, enrolled at Fatih Faculty of Education, Karadeniz Technical University, in the spring semester of 2014-2015 academic year. Socioeconomically, the participants in the research came from low- and medium-income families. Furthermore, Karadeniz Technical University, Trabzon was founded in Eastern Black Sea Region of Turkey in which landslide disasters have frequently occurred (Filiz & Avci, 2013).
The Context of the Research

After upper secondary school, students take high stakes nation-wide exams conducted by the Measurement, Selection and Placement Center (Ölçme, Seçme ve Yerleştirme Merkezi – ÖSYM) in Turkey. Then, using their scores of centralized exams and grade point average in upper secondary school, they prepare a list of undergraduate programs and submit to the Measurement, Selection and Placement Center. Given their preference lists and scores, they are centrally placed into undergraduate programs.

In looking for ‘soil erosion and landslide’ concepts in Turkish curricula, students are firstly introduced to the concept ‘landslide’ within the ‘Nature and Environment’ unit in grade 2 ‘Knowledge of Life’ curriculum (MoNE, 2015). Later, they encounter the concepts ‘soil erosion and landslide’ in grade 5 science curriculum (MoNE, 2013). Further, grade 5 social studies curriculum includes an implicit objective: ‘notice human activities increasing the natural disasters in the local environment’ (MoNE, 2004). Also, grade 10 geography curriculum links the concept ‘soil erosion’ with types of soil as well as the impact of soil erosion on the environment (MoNE, 2011). In the second year of the four-year science education program, the SSTs attend the ‘Science Curriculum and Planning’ course (28 class hours in a semester) that requires them to go over science curriculum and to prepare course plans for science concepts (e.g., landslide and soil erosion). Also, the SSTs follow the ‘Science Teaching I-II’ courses (a total of 56 class hours in a semester) embracing micro-teaching sessions and lesson plans drawn from science curricula (grades 5-8). Furthermore, the SSTs take the ‘Environmental Science’ course (a total of 28 class hours in a semester) in the fourth year of the four-year science education program that requires them to elaborate the concepts ‘landslide and soil erosion’ and to improve their environmental awareness, and problem-solving skills in relation to environmental issues. Besides, the SSTs, who attend the ‘Teaching Practice’ course in the second year of the four-year science education program, prepare and practically implement lesson plans (the concepts ‘landslide and soil erosion’) in science classes at lower secondary schools. To be employed in the state schools, the SSTs have to pass another high-stakes nation-wide exam, which covers several questions from the ‘environmental science’ course. Overall, the current research related the timing of the research to data collection tools by administering them at the end of the relevant courses.

Data Collection Tools

A questionnaire with 4 open-ended questions and semi-structured interviews were exploited to gather data.

Questionnaire

The fourth question of the questionnaire asked the participants to draw their mental models of the concept of ‘soil erosion’. Two experienced science educators (11 and 25 years of experience) examined the questionnaire and ensured its content validity. The questionnaire was pilot-tested with a total of 12 of the SSTs (3 from each year of the four-year science education program), who did not participate in the final research. Hence, its comprehensibility and readability were tested. The pilot-research revealed that some of the SSTs only focused on one dimension of the question ‘Define soil erosion and explain the factors causing soil erosion’ (either definition of soil erosion or the factors causing soil erosion). Consequently, this question was divided into two separate ones. The final version of the questionnaire was in the following:

1. How do you define the concept of ‘soil erosion’? Please explain your response.
2. What factor(s) cause(s) soil erosion? Please explain your response.
3. What methods of soil erosion prevention do you know? Please explain your response.
4. Given the concept of ‘soil erosion’, please draw your mental model.

The questionnaire was administered to the SSTs at the end of spring semester of 2014-2015 academic year to catch the timing of the events that took place in the courses.

Interview

Semi-structured interviews were carried out with a total of 12 SSTs randomly drawn from volunteer SSTs (S6, S22, S49, S63, S75, S81, S127, S135, S172, S179, S233, S240). The semi-structured interviews were employed for data triangulation. Each interview, which took approximately 8-12 minutes, was tape-recorded. The interview questions were pilot-tested with 4 SSTs, who did not participate in the final research. Two science educators (with 11 and 25 years of experience) examined the interview protocol and ensured its comprehensibility. The pilot-research revealed that the SSTs tended to provide a definition of soil erosion but failed to properly explain how it takes place. For this reason, this question (How can you explain the concept of ‘soil erosion’ and its occurrence?) was divided into two separate questions (How can you define the concept of ‘soil erosion’? How does soil erosion occur?). The final version of the interview questions is as follows:

1. How can you define the concept of ‘soil erosion’?
2. How does soil erosion occur?
3. What do you think about factors causing soil erosion?
4. What methods of soil erosion prevention do you know?

The interview protocols were conducted with the interviewees after administering the questionnaire.

Data Analysis

The SSTs’ responses to Questions 1-3 were exposed to inductive content analysis to identify their similarities and differences. Hence, their responses to the questionnaire yielded all attributes (codes). For Question 4, their drawings were analyzed against the following criteria: scientific drawing (including relocation or displacement, attrition, and cracking of soil as well as attrition of rocks), alternative drawing (referring to landslide) and no drawing. Further, a sound mental model of this concept handles these related key words in the SSTs’ drawings. Moreover, their sample drawings were also presented to illustrate their mental models. Hence, their responses in each code were counted and transformed into percentages.

In analyzing interview data, the SSTs’ responses were thematically examined and classified through categories suggested by Marek, 1986 (e.g., sound understanding, partial understanding, and alternative understanding). For example; a sound understanding of the concept of ‘soil erosion’ includes such key words as external factors (wind, river) resulting in the attrition and displacement of soil; displacement or relocation, attrition and cracking of soil, and attrition of rocks. Further, partial understanding contains at least a component of the validated response (i.e., referring to only the impact of water or excessive rainfall or flood or rivers on the relocation of fertile soil). Also, each category was sampled with an interview quotation. Given research ethics, the SSTs were presented with numerical codes. For example, S6 referred to the sixth science student teacher in the sample of the research.

Results of Research

As seen in Table 1, percentages of the SSTs’ responses classified under ‘landslide’ are 46% for the first-year SSTs, 42% for the second-year SSTs, and 20% for the third-year and fourth-year SSTs, whilst those for ‘The factors (wind, rivers etc.) resulting in the attrition and displacement of soil’ code are 7%, 14%, 33% and 57% respectively. Also, the percentages of
the SSTs’ responses labeled under ‘The effects of highly sloping land and rainfall on the slide of soil’ code are 17% for the first-year SSTs, 14% for the second-year SSTs and 10% for the third-year SSTs whereas those for ‘The effect of excessive rainfall on the slide of soil’ code are respectively 13%, 11%, 8% and 3% over an increase in the year of the science education program. This means that the SSTs’ responses classified under ‘alternative understanding’ decreased from the first-year to the fourth year of the science education program.

Table 1. Percentages of the SSTs’ responses to question 1.

| Codes                                                                 | The first-year SSTs | The second-year SSTs | The third-year SSTs | The fourth-year SSTs |
|----------------------------------------------------------------------|---------------------|----------------------|---------------------|----------------------|
| The factors (wind, rivers etc.) resulting in the attrition and displacement of soil | 7                   | 14                   | 33                  | 57                  |
| Landslide                                                          | 46                  | 42                   | 20                  | 20                  |
| Attrition of soil                                                  | 7                   | 15                   | 13                  | 18                  |
| Displacement of soil                                               | 6                   | 3                    | 8                   | 2                   |
| The effect of excessive rainfall on the slide of soil               | 13                  | 11                   | 8                   | 3                   |
| The effects of highly sloping land and rainfall on slide of the soil| 17                  | 14                   | 10                  | -                   |
| A natural disaster                                                 | 4                   | 5                    | -                   | -                   |
| The effect of excessive water on a decrease in minerals in the soil | -                   | -                    | 8                   | -                   |

As can be seen in Table 2, the SSTs’ responses to Question 2 categorized under ‘Sparse vegetation’ code are 59% for the first-year SSTs, 55% for the second-year SSTs, 62% for the third-year SSTs and 38% for the fourth-year SSTs, while those for ‘excessive rainfall’ code are 52%, 47%, 40% and 29% respectively. This means that the SSTs’ responses of ‘sparse vegetation’ and ‘excessive rainfall’ codes decreased from the first-year to the fourth-year of the science education program. Percentages of their responses in ‘slope’ code from the first-year to the fourth-year of the science education program are 48%, 16%, 25% and 14% respectively, while those for ‘wind’ code are 6%, 19%, 38% and 52% respectively. This reveals that the SSTs’ responses of ‘wind’ code increased from the first-year to the fourth-year of the science education program. For the ‘slope’ code, the first-year SSTs possessed the highest percentage amongst all years of the science education program.
Table 2. Percentages of the SSTs’ responses to question 2.

| Codes                                | The first-year SSTs | The second-year SSTs | The third-year SSTs | The fourth-year SSTs |
|---------------------------------------|---------------------|----------------------|---------------------|----------------------|
| Slope                                 | 48                  | 16                   | 25                  | 14                   |
| Excessive rainfall                    | 52                  | 47                   | 40                  | 29                   |
| Wind                                  | 6                   | 19                   | 38                  | 52                   |
| Incorrect use of land                 | 4                   | 19                   | 17                  | 52                   |
| Floods and rivers                     | 13                  | 15                   | 40                  | 32                   |
| A long period of fallowing of land    | -                   | 8                    | 3                   | 28                   |
| Sparse vegetation                     | 59                  | 55                   | 62                  | 38                   |
| Uncontrolled logging                  | 19                  | 11                   | 17                  | 22                   |
| Natural disasters (earthquake, etc.)  | 17                  | 11                   | 13                  | 5                    |
| Structure of soil                     | 6                   | 35                   | 12                  | 12                   |
| Changes in temperature                | 4                   | 3                    | 2                   | 11                   |
| Irregular and scattered settlements    | -                   | 27                   | 12                  | 8                    |
| Climate                               | 19                  | 19                   | 10                  | 11                   |
| Drought                               | 11                  | 11                   | 7                   | 14                   |
| Infertile soil                        | 15                  | -                    | 5                   | 6                    |
| Geographical formations               | 6                   | 5                    | -                   | 6                    |
| Irregular rainfall                    | -                   | -                    | -                   | 8                    |

As seen in Table 3, percentages of the SSTs’ responses to Question 3 classified under the ‘forestation’ code are 91% for the first-year and second-year SSTs, 88% for the third-year SSTs and 89% for the fourth-year SSTs, whilst those for the ‘Building terraces on sloped hills’ code are 11%, 19%, 27% and 5% respectively. This indicates that the SSTs’ responses of the ‘forestation’ code were almost the same percentage, whereas those for ‘Building terraces on sloped hills’ code showed an inverse U-shaped developmental curve over the year. Percentages of their responses labeled under ‘Building settlement on slopes’ code are 24% for the first-year SSTs, 11% for the second-year SSTs, and 12% for the third-year SSTs, whereas those for ‘Conservation of soil by reducing the impact of wind’ code are 7% for the third-year SSTs and 15% for the fourth-year SSTs. This points that all SSTs, except for the fourth-year of the science education program, referred to the ‘Building settlement on slopes’ code. Also, only upper grades (the third-year and fourth-year SSTs) dealt with the ‘Conservation of soil by reducing the impact of wind’ code.
### Table 3. Percentages of the SSTs’ responses to question 3.

| Codes                                         | The first-year SSTs | The second-year SSTs | The third-year SSTs | The fourth-year SSTs |
|-----------------------------------------------|---------------------|----------------------|---------------------|----------------------|
| Forestation                                   | 91                  | 91                   | 88                  | 89                   |
| Building terraces on sloped hills             | 11                  | 19                   | 27                  | 5                    |
| Conservation of vegetation                    | 13                  | 5                    | 25                  | 15                   |
| Making people environmental awareness         | 2                   | 14                   | 18                  | 18                   |
| Building settlement on slopes                 | 24                  | 11                   | 12                  | -                    |
| Conservation of soil by reducing the impact of wind | -                   | -                    | 7                   | 15                   |
| Increasing soil fertile                       | 9                   | 8                    | -                   | 3                    |
| Use of natural fertilizers                    | 13                  | -                    | -                   | -                    |
| Prevention of excessive use of pastures       | 4                   | -                    | -                   | 6                    |
| Preferring crop rotation to fallowing         | -                   | -                    | 7                   | 23                   |
| Preferring proper irrigation techniques       | 4                   | -                    | 12                  | 2                    |
| Prevention of forest fires                    | -                   | -                    | -                   | 5                    |
| Planned urbanization                          | -                   | -                    | -                   | 6                    |

As seen in Table 4, percentages of their drawings classified under ‘Displacement or relocation of soil’ code are 7% for the first-year SSTs, 11% for the second-year SSTs, 20% for the third-year SSTs and 43% for the fourth-year SSTs, while those for ‘landslide’ code in the alternative drawing category are 76%, 70%, 48% and 19% respectively. This means that whilst the percentages of the SSTs’ drawings in the ‘Displacement or relocation of soil’ code increased from the first-year to the fourth-year of the science education program, those for the ‘landslide’ code decreased along the same line.

### Table 4. Percentages of the SSTs’ drawings to question 4.

| Category | Codes                     | The first-year SSTs | The second-year SSTs | The third-year SSTs | The fourth-year SSTs |
|----------|---------------------------|---------------------|----------------------|---------------------|----------------------|
| Scientific drawing | Displacement or relocation of soil | 7                   | 11                   | 20                  | 43                   |
|          | Attrition of soil         | 4                   | 8                    | 10                  | 23                   |
|          | Cracking of soil          | -                   | -                    | 5                   | 6                    |
|          | Attrition of rocks        | -                   | 3                    | 10                  | 7                    |
| Alternative drawing | Landslide                | 76                  | 70                   | 48                  | 19                   |
|          | No drawing                | 13                  | 8                    | 7                   | 2                    |

As seen in Figure 1, the SSTs’ drawings classified as ‘scientific drawings’ increase from the first-year to the fourth-year of the science education program, while their drawings labeled as ‘alternative drawings’ decrease through the four-year science education program.
Some sample drawings in the ‘scientific drawing’ category are shown in Figure 2.

**Displacement or relocation of soil**

- The fourth-year SSTs
- The third-year SSTs

**Cracking of soil**

- The fourth-year SSTs
- The third-year SSTs

**Attrition of rocks**

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Figure 2. Some sample drawings in the ‘scientific drawing’ category. (All Turkish words in the SSTs’ original drawings were translated into English).

Some sample drawings in the ‘alternative drawing’ category are displayed in Figure 3.
Figure 3. Some sample drawings in the ‘alternative drawing’ category.
(All Turkish words in the SSTs' original drawings were translated into English).

The interviewees’ responses to the interview questions are presented in Table 5.
Table 5. The interviewees’ responses to the interview questions.

| Interview Questions | Understanding Level | The SSTs’ Codes | Sample quotations |
|---------------------|---------------------|-----------------|-------------------|
|                     | The first-year SSTs | The second-year SSTs | The third-year SSTs | The fourth-year SSTs |
|                     | Sound Understanding | - | - | S127, S179, S233 |
|                     | Partial Understanding | - | S63, S135, S172 | S240 |
|                     | Alternative Understanding | S6, S22, S49, S75, S81 | - | - |
| How can you define the concept ‘soil erosion’? | Sound Understanding | - | - | S127, S179, S233 |
|                     | Partial Understanding | - | S63, S135, S172 | S240 |
|                     | Alternative Understanding | S6, S22, S49, S75, S81 | - | - |
| How does soil erosion occur? | Sound Understanding | - | - | S127, S179, S233 |
|                     | Partial Understanding | - | S63, S135, S172 | S240 |
|                     | Alternative Understanding | S6, S22, S49, S75, S81 | - | - |
| What do you think about factors causing soil erosion? | Sound Understanding | - | - | S127, S179, S233 |
|                     | Partial Understanding | S6 | S75, S135, S172 | S240 |
|                     | Alternative Understanding | S22, S49, S63, S81 | - | - |
| What methods of soil erosion do you know? | Sound Understanding | - | - | S127, S179, S233 |
|                     | Partial Understanding | S49 | S63, S75, S135 | S240 |
|                     | Alternative Understanding | S6, S22, S81 | - | - |

Note: (S means Science Student Teacher).
As indicated in Table 5, the interviewees’ responses to the interview questions mostly fell into the ‘alternative understanding’ category for the first-year and second-year SSTs, while those the third-year and fourth-year SSTs were classified under ‘partial understanding’ and ‘sound understanding’ categories.

**Discussion**

As seen in Tables 1-5 and Figure 1, the SSTs’ responses to the concept of ‘soil erosion’ got closer to the scientific view over the year of the science education program. This may result from the ‘environmental science’ course in the fourth-year of the science education program that explains fundamental ecological concepts, and develops problem solving skills related to the environmental problems. The fact that the ‘environment science’ course directly handles soil erosion and its prevention methods seem to have increased their understanding and environmental awareness of ‘soil erosion’. Moreover, this may stem from a high-stakes nationwide exam (named Public Personnel Selection Exam) covering questions on the ‘environmental science’ course. Improvements in the SSTs’ understanding and mental models of the concept of ‘soil erosion’ may also come from the course ‘Science Curriculum and Planning’ that examines how to plan and teach this concept within science curriculum. Moreover, this may result from the ‘Science Teaching I-II’ and ‘Teaching Practice’ courses embracing micro-teaching sessions, lesson plans and practices in real science classes. That is, these issues seem to have resulted in improvements in their drawings and conceptual understanding from the first year to the fourth year of the science education program.

The confusion between the concepts of ‘soil erosion and landslide’ (see Table 1) (Bozkurt et al., 2004; Alım et al., 2008; Pınar & Akdağ 2012; Ateş, 2013; Özgen, 2013) may result from climatic and environmental characteristics of the city in the current research. For example; landslide disasters have frequently occurred in Eastern Black Sea Region of Turkey covering the city of the current research (Filiz & Avcı, 2013). Since agricultural land in Trabzon is very limited, protecting fertile soil is very important for the residents. In a similar vein, the fact that news and social media exploit interchangeably the concepts ‘soil erosion and landslide’ may have influenced their conceptual understanding and alternative conceptions. This means that sociocultural issues (i.e., values, beliefs, worldviews) may influence their conceptual understanding and mental models of soil erosion (Akpmar, 2010). The SSTs tended to link the concept of ‘soil erosion’ with slopes and rainfall. This may result from their daily life experiences of excessive rainfall, which is a major contributor to soil erosion (see Table 5). Some natural disasters might highly influence people’s informal learning even though they happened several years ago. For example, the landslide on June 23, 1988 at Maçka, in the city of Trabzon, resulted in the death of 64 people. Because of this disaster, they may interchangeably use the concepts of ‘soil erosion and landslide’. Such daily life language may reinforce this confusion and/or alternative conception (Chi, 1992; Kortz & Murray, 2009; Özgen, 2013). In other words, inconsistency between daily life and scientific languages may often result in alternative conceptions (Ültay & Çalı̇k, 2016). Further, this may stem from their pre-existing knowledge and/or prior experiences. For example, previous studies with varied samples (e.g., science student teachers, social studies student teachers, and primary school student teachers– Özgen, 2013; upper secondary school students – Ateş, 2013; and grade 5 students – Alım et al., 2008) emphasized the inability to imagine the concept of ‘soil erosion’ and to deal with the aforementioned alternative conceptions.

As seen in Table 2, percentages of the SSTs’ responses to Question 2 classified under the ‘natural disasters (earthquake, etc.)’ code were 17%, 11%, 13% and 5% respectively in the year of the science education program. A confusion between the concept of ‘soil erosion’ and natural disaster(s) (e.g., earthquakes) may result from overgeneralization of any natural disaster (e.g., landslide). Because earthquakes generally result in landslides, they may have related landslide to the concept of ‘soil erosion’ (Malamud, Turcotte, Guzzetti, & Reichenbach, 2004; Keefer, 2002).
Furthermore, such difficulty may arise from the interdisciplinary nature of ‘soil erosion’ as a concept in the related curricula. For instance, the ‘Knowledge of Life’ curriculum embraces the concept of ‘landslide’ in grade 2 (MoNE, 2015); science curriculum includes the concepts of ‘erosion and landslide’ in grade 5 (MoNE, 2013); grade 5 in the social studies curriculum implicitly contains the relationship(s) between human activities and natural disasters (e.g., landslide) (MoNE, 2004); and grade 10 in the geography curriculum stresses the concept of ‘soil erosion’ (MoNE, 2011). However, these concepts have not been differentiated from each other. Phrased differently, the related curricula only focus on one of these concepts instead of discerning them from one another. The fact that most of the SSTs referred to ‘forestation’ as a prevention method to minimize/eliminate soil erosion may result from public announcements/broadcasts by Turkish government and non-profit organizations (e.g., Turkish Foundation for Combating Soil Erosion, for Reforestation and the Protection of Natural Habitats/TEMA Vakfı).

Because learning is an acculturation process, any result of the current research is of interest in international environmental education/educators. That is, in a globalized world, any problematic issue directly or indirectly influences people’s worldviews. Hence, problem solving strategies call for any cognitive activity deploying mental models (Jonassen, 2000; Vosniadou & Brewer, 1992). Although students in different regions have different class-cultures (meaning family income, socio-economic statute, parents’ educational levels, and worldview), the related literature indicates their similar pitfalls in learning science (Çalik & Cobern, 2017). For this reason, even though the SSTs’ mental models may be viewed from a national context, different students and/or student teachers and/or teachers may hold similar ones. Because soil erosion directly threatens our future food security, fertile soil, energy, water and biological resources (Primentel, 2006), we should work hard to raise people’s awareness of soil erosion over the world. Therefore, the SSTs’ mental models identified in the current research will inform researchers, educators, and curriculum developers about how to enhance their students’ conceptual understanding and environmental consciousness of soil erosion. To sum up, it is believed that any decision-making continuum and argumentation procedure (Bağ and Çalık, 2017; Erduran and Jimenez-Aleixandre, 2007) start in the mind via mental models; so, any teaching intervention research may exploit the findings of the current research to inform participants about ‘soil erosion’.

Conclusions and Recommendations

To sum up, the results of this research indicated that the majority of the SSTs confused the concept of ‘soil erosion’ with that of ‘landslide’. Therefore, discriminating the concepts of ‘soil erosion and landslide’ from one another should clearly be integrated into the related curricula, especially at the primary level. Furthermore, taking the SSTs’ alternative conceptions into account, argumentation activities to equip them with argumentation and reasoning skills should be deployed. Hence, argumentation competing their alternative conceptions with each other stimulates their reasoning skills to justify or refute any different claim. This process facilitates them to create a scientific consensus in constructing knowledge. Also, analogies and computer simulations ought to be devised to develop their mental models of the concepts of ‘soil erosion and landslide’. Thus, analogies and computer simulations enable students to make these concepts meaningful with concrete examples/experiences by differentiating the concepts of ‘soil erosion and landslide’ from each other. Moreover, an applied course ‘conservation of soil and water’ should be inserted into primary school curricula as well as teacher preparation programs. Situated learning approaches (e.g., field trips, project-based learning) should be carried out to observe the effects on the concepts of ‘soil erosion and landslide’ on the soil and the sustainability of soil. Thereby, they may have an opportunity to get first-hand experiences through their own observations. For example, Sera Lake in the city of Trabzon in Turkey, which appeared after a well-known landslide, may be visited for such a field trip. Furthermore, hands-on and minds-on activities ought to be designed and implemented to teach
these concepts properly. Because ‘soil erosion’ is an interdisciplinary concept, undergraduate students from geography, social studies, earth sciences, and forestry should be encouraged to conduct cooperative learning tasks/activities about the sustainability of soil.

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