## Environmental Geology Spring 2001 Student Presentations (c:wou:envgeo:sp2001:stupres.wpd)

| No. | Student               | Paper   |
|-----|-----------------------|---|
| 1   | Lincoln Todd          | Priest, 1990, Volcanic and tectonic evolution of the Cascade Volcanic Arc, central Oregon   |
| 2   | Nathan Harper         | Darienzo and Peterson, 1995, Magnitude and frequency of subduction-zone earthquakes along the northern Oregon coast in the past 3000 years          |
| 3   | Julie Utley           | Pezzopane and Weldon, 1993, Tectonic role of active faulting in central Oregon  |
| 4   | Jared<br>Christiansen | Hoblitt and others, 1998, Volcanic hazards from Mt. Rainier Washington Sisson and others, ,2001, Progress made in understanding Mt. Rainier Hazards |
| 5   | Charlie Parker        | Scott and others, 1997, Volcanic hazards in the Mt. Hood region, Oregon   |
| 6   | Kevin Hunt            | Walden and others, 1999, Volcanic hazards in the Mt. Jefferson region, Oregon   |
| 7   | Jess Spradley         | Sherrup and others, 1997, Volcanic hazards at Newberry Volcano, Oregon  |
| 8   | Robert Sexton         | Uhrich and Wentz, 1999, Environmental setting of the Willamette Basin, Oregon   |
| 9   | Amy Whitely           | Wentz and others, 1998, Water quality in the Willamette Basin, Oregon   |
| 10  | Andy Kessinger        | Snyder and Brownell, 1996, Hydrogeologic setting of the Bull Run watershed,<br>Multnomah and Clackamas counties, Oregon                             |
| 11  | Tyler Cox             | Gannett, 2000, Upper Klamath basin ground water study   |

## Schedule of Presentations (in sequential order of appearance)

| Thursday May 31 | Todd, Harper, Utley, Christiansen |
|-----------------|-----------------------------------|
| Tuesday June 5  | Parker, Hunt, Spradley, Sexton    |
| Thursday June 7 | Whitely, Kessinger, Cox           |

## **Requirements of Student Presentations**

- (1) **Handout** with abstract, bullet-style summary of main points, and cut-and-paste important figures (get a copy to Dr. Taylor ahead of time so that I can copy for the rest of your class mates)
- (2) **Preferred Style**: Powerpoint presentation, but overheads will also be acceptable. However powerpoint presentations will look much more impressive to the instructor (this is a competitive sport!)
- (3) Title Slide / Overhead with title of your paper, the authors of the paper, your name
- (4) Talk outline slide / overhead an outline, in order, of the topics you will discuss
- (5) Organization of Presentation
  - A. Title Slide / Overhead
  - B. Introduction / Outline slide or overhead tell us what you are going to talk about
  - C. Body of Talk well-organized, key information, data, and findings of your paper
  - D. Summary or Conclusion bullet-style summary of what you talked about, the main points