

Water Resource Issues in Oregon & the Pacific Northwest

ES 202

focus on Groundwater
Supply in PNW

Austin Andersen

2/20/13

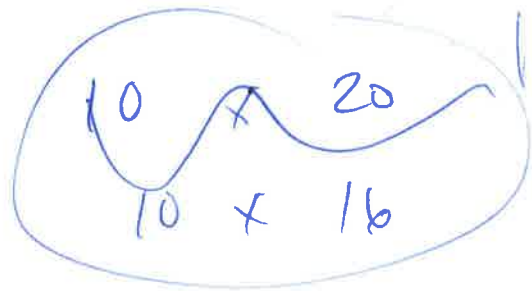
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Glacial History of the Oregon Cascades

Mt Hood

focus on
MT 10520
ES202



Vicki Bergquist

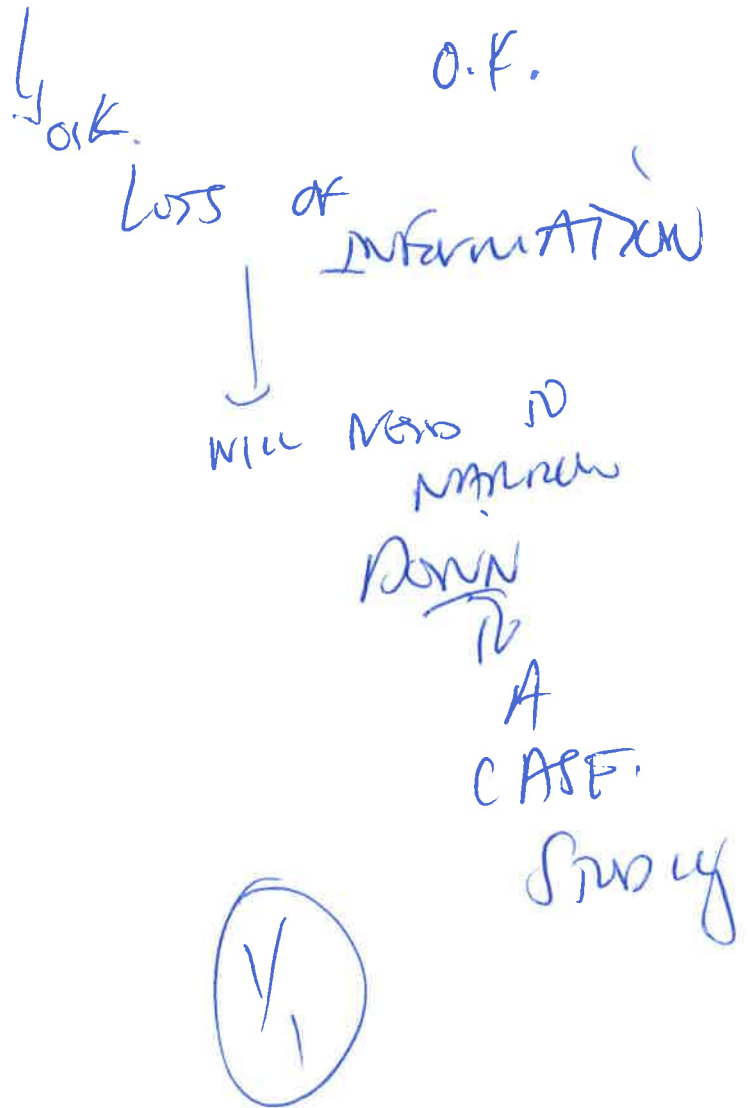
20 February 2013

Three
Sisters

8.1C.

$\frac{1}{1}$

Landsliding / mass wasting hazards in Southern California



Stanley Cabanas

Essay Topic

Fluvial processes in western Oregon and impact on salmon habitat

I HAVE PAPERS
ON THIS

O.K.

O.K.



Tuesday, February 19 2013

Erosion Processes and Hazards on the Oregon Coast

O.K.
I have
Pain
on
this



Sara Chavez

02/15/2013

ES202W

Term Paper Topic:

River Restoration

Notes JD Markan
Down
Topic

1/1

Hannah Deede

Soils Geology of Western Oregon

Focus in Soils
Community'

of
Marmarth / mid-willamette
of

2.20.2013

I have

Papers

(X)

Christopher Defeyter

Earth Science 202

Dr. Taylor

Term Paper Subject:

Flood hazards of the Willamette Valley.

oil,

62



Tim Devlin

**Oregon Coast's
Tsunami Hazards**

o.k.

2.20.13



Steve Emerson
ES202 2/20/2013
Term Paper Topic Selection

Soils geology in western Oregon (or other specific parts of the region / state)

focus on mid-willamette
I have
papers



Kalei Haake

Topic:
Coastal Erosion and Hazards in
Oregon

o.k.
I

I have
papers



Josh Henderson

ES 202

Term Paper topic

2/20/13

Geologic and Fluvial processes that affect Pacific northwest Salmon habitat

o.k.



Ben Johnson

2/20/13

The Missoula flood story

O.K.

I have
prints



1/1

The Influence of Tectonic Plates in Oregon

↳ THIS IS NOT
A RELEVANT
TOPIC
IN ES202



REDIRECTING THIS

Focus on LIQUETACTION + Seismic
HAZARDS IN THE WILLAMETTE
VALLEY

Thomas Martin

ES-202

2/17/2013

Term paper topic

In my paper I want to look into the sedimentary processes involved in the Tillamook forest. With this I want to not only focus on one aspect but on the whole forest in a general whole. Starting with the basic composition of the surface rocks and soil compositions. I also want to look into the types of processes that effect the ecosystem of the forest, for instance the growth of trees in the area and the wildlife that lives in the streams. I also want to look into the dangers of sedimentary processes to the local area, such as landslides.

Will need to
PO

Save
Footnote
in

Handwritten
REFERENCE COPY

1/1

Tsunami and Seismic

~~Tidal~~ Record of the Oregon Coast:

~~Use in Determining~~ Seismic Activity in the Past

Jacob Matocha

Earth Science 202 Winter 2013

Dr. Taylor

2/19/2013

o.k.

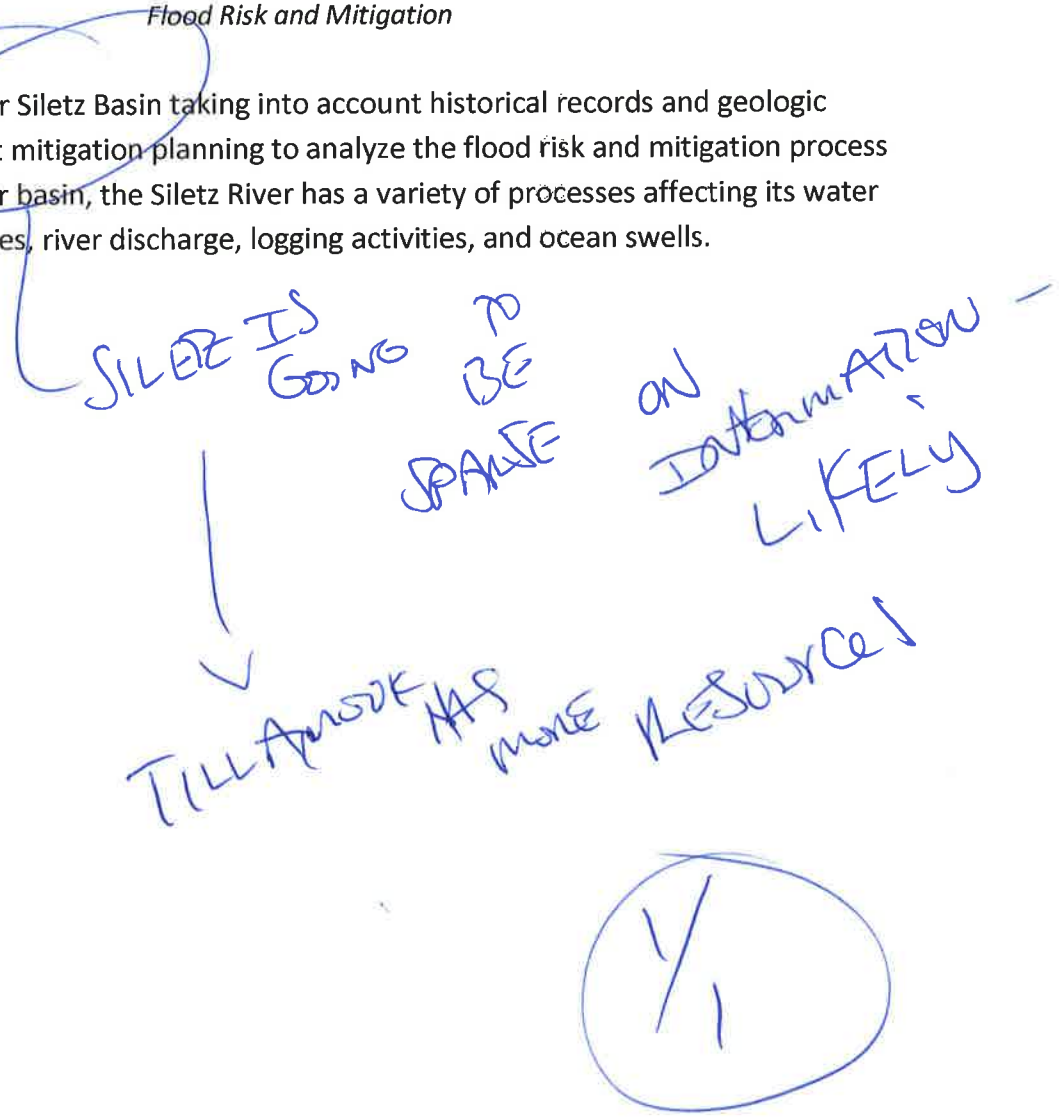


Sarah Murphy
22 February 2013

Lower Siletz Basin

Flood Risk and Mitigation

I plan to look at the lower Siletz Basin taking into account historical records and geologic records, as well as recent mitigation planning to analyze the flood risk and mitigation process for this region. As a lower basin, the Siletz River has a variety of processes affecting its water level; including ocean tides, river discharge, logging activities, and ocean swells.



Jaimie Myaing
ES202—Dr. Taylor
Paper Topic Proposal
2/20/13

Paper Topic: Glacial History of the Oregon Cascades: Mt. Hood

(Is it okay to narrow down this topic to focus on Mt. Hood glacial history, or is that too narrow?)

o.k.



Megan Stinson

ES 202

Paper Title/Topic

Liquefaction: Earthquake Hazards of the Portland Metro Area

oik



Title

Paleo-landslides in the central Coast Range of Oregon: Geography, Geomorphology, and reactivation hazards.

I'm planning to explore the correlations between the underlying geology of the Coast Range – with an emphasis on the area around the Hwy 20 project – the geomorphic processes involved with the landslides, and how that has affected work on that project.

o.k.

