

**CLUC Meeting  
May 21, 2007**

**Attendees:** Derek Lathrope, Rich Davis, Mark Kormondy, Azeem Hoosein, Kort Jungel, Ken Tabbutt, Robyn Herring and Paul Smith.

**Guests:** Amy Cooh, Beda Calhan, Blas Nadal, Bruce Wilkinson, Jim Stroh, Dan Grosboll, Trevor Contreras, Jamie Glasglow and Rob Knapp.

**Recorder:** Rishel Gordham.

**Introductions**

Introductions were made of committee members and guests.

**Approval of Minutes**

Motion to approve minutes was made, seconded and passed unanimously.

Paul reported that John Hurley responded in regard to the Public Art and Egg Plant Café proposals. The café will have to resubmit because the project was turned down for funding by Student Affairs.

**Snyder Creek Cover Study** (Jamie Glasglow and Dan Grosboll)

A PowerPoint presentation was conducted. Snyder Cove Creek on Cooper Point empties into Eld Inlet. The inlet is too small for the size of the stream. A feasibility study was completed last year (three copies of the study were handed out to the committee). The study included a survey and the design for fish capacity at the site.

The cost for the project is as follows:

Project Const.	\$141,000
Admin & Permits	\$14,000
Final Engineering & Construction	\$14,000
<hr/>	
<b>TOTAL PROJECT COST: \$169,000</b>	

Jamie and Dan also addressed the bulkhead on the beach. They would like to assess what the impacts would be if the bulkhead was removed. The committee suspected that the bulkhead pre-dates the College. Dan expressed that the Snyder Creek Cove project and the bulkhead assessment would not be completed at the same time. It would take roughly a year to get the funding and permits established for the Snyder Creek Cove project. The project will also have to happen in late summer/early fall for biological reasons. Ken indicated that he would like to review the report.

A motion was made to approve the continuation of the study on the Snyder Cove Creek and the removal of the bulkhead. The motion was seconded and passed unanimously. Dan mentioned that there is a maple tree at the creek that needs to be removed as soon as possible.

***ACTION ITEM: Paul will send a letter of support to Jamie Glasglow and Dan Grosboll.***

**Climate Chaos** (Blas Nadal, Beda Calhoun and Bruce Wilkinson)

Bruce outlined the project and provided background to the development of the project. The project came about in Rob Knapp's course Sustainable Design. The course focuses on global warming and activism. The goal of this project (a black car covered with stucco in a parking space) is to make people aware of how important global warming is. The students outlined that commuting is one of Evergreen's largest contributions to global warming.

The students have received a foundation activity grant of \$1,000.00 for this project and the car has been donated. There will be no text or sign on the car, so they hope to create t-shirts and bumper stickers to promote their project. They will also create fliers and place an article in the CPJ.

The students have selected a parking space that they would like the car to be parked in. They chose this location because it is the most visible and there is a light above the parking spot. The committee asked to see the MSDS sheet for the stucco.

The committee also requested to have the fluids drained from the vehicle and to have the vehicle towed off campus when the project is complete. The students have yet to speak with Parking about their project; however, the car has an actual parking pass already. Ken indicated that the students should speak with the Art Committee for outreach of the project.

A motion was made to approve to the project was made, seconded and passed unanimously with the following conditions:

1. Drain oil and gas
2. Provide inspection schedule
3. Contact the Parking office
4. Provide MSDS sheet to Robyn Herring

**Seismic Characterization** (Trevor Contreras, WA Geological Survey-DNR)

Trevor outlined the project and passed around photographs of the drill rig that would be used. A shear wave would be sent through the ground. The hole would be 100 feet deep and it would test the velocity of shear waves. The environmental impact would primarily be noise. The hammer used during this process is 140 pounds and there will be 20 tests of poundings, with a max of 150 blows per test. The sediment will be collected using a large tarp and it will be disposed of.

DNR is working with DOT's contractor for this project. Trevor is hopeful that students would like to participate in this project. The committee stated that the five monitoring wells on campus have received a lot of attention from students this year. Ken and Jim

expressed interest in keeping the wells. Paul stated that Trevor is to work with Rich Davis on the location of the wells and Ken Tabbutt is the point of contact for academic purposes. Jim Stroh indicated that there was a report done in 1960's. Bob Worley would have access to that report.

Paul expressed that the College will be a liability document from DNR before the work can begin. A motion was made to approve to the project was made, seconded and passed unanimously.

**Other Item: Proposal to Build a Free Wall** (Wilmar)

Wilmar outlined the project to include building a free wall by the tennis courts. The purpose of this wall is to allow the students to be able to express themselves. Wilmar also added that this wall would also address the graffiti issue on campus. The wall would be 8 feet tall and 1 ½ feet thick. Wilmar is proposing to complete this project in two parts. The first part is the graffiti wall and the second part is building a skateboard park.

The cost to create the project is about \$10,000 for the graffiti wall. He has not secured any funding at this point. The committee expressed concern over possible push back from faculty and staff over the location requested. The committee offered other options for the location of the wall such as where the shipping containers are currently or along the bleacher near the soccer field. The committee outlined the following concerns: drainage at the proposed location, visibility of the wall and possible pushback from faculty and staff, the design aspect of the project is unclear and there is no pick-up for garbage.

Paul asked Wilmar to come to the next CLUC meeting with the following:

1. A completed CLUC application
2. Review the existing location of the storage containers
3. Provide a statement of support
4. Contact Tom Mercado regarding funding
5. Contact Ann Freidman (Campus Art Committee)

***The next CLUC meeting is scheduled for June 18, 2007 from 3:00 p.m. to 5:00 p.m. in the Facilities Services conference room.***