

Second VOCALS Meeting

Logistics

Meeting website (maps, agenda...)

http://www.atmos.washington.edu/~robwood/VOCALS/Seattle_Meeting_2009.html

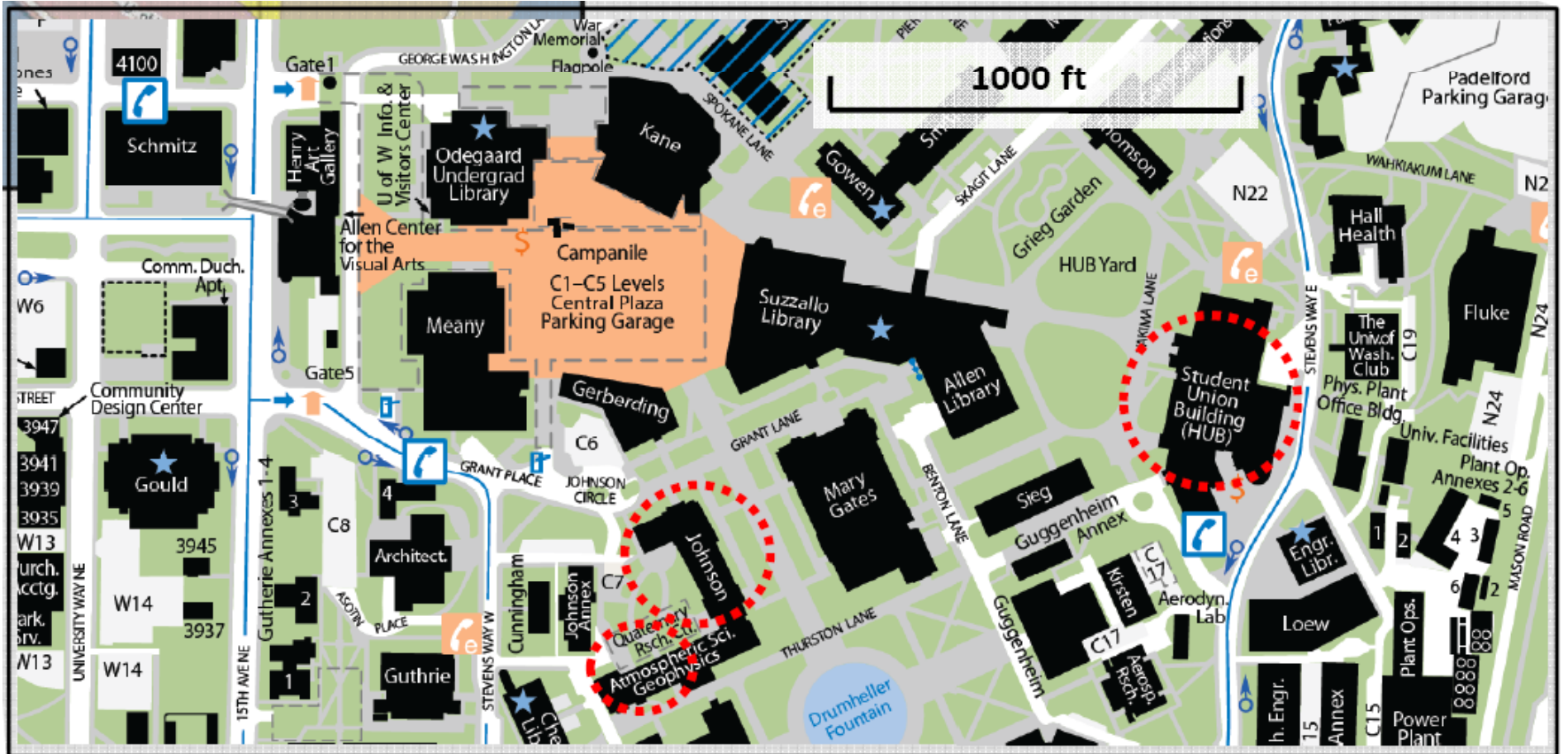
Wireless

UW NetID: event0583

Password: oALg;eAVm;yUCp



<http://maps.google.com/maps/ms?ie=UTF8&hl=en&msa=0&msid=116608261427715811606.00046489467ec7dbe35a8&z=15>



Session Locations

Quicklook summary of meeting with room numbers		
Sunday 09:00-10:00	Sunday 09:00-10:00 Introductory plenary session (JHN 102)	
Sunday 10:30-12:20	Breakout (1A) Room JHN 102 Regional Scale Perspective	Breakout (1B) Room JHN 175 Physical, chemical and optical properties of aerosols 1
Sunday 13:30-15:20	Breakout (2A) Room JHN 102 Heavy drizzle and POCS	Breakout (2B) Room JHN 175 Regional scale perspective (microphysical/chemical/aerosol)
Sunday 15:40-17:20	Breakout (3A) Room JHN 102 Platform and instrument intercomparisons	Breakout (3B) Room JHN 175 Coupled system and large scale modeling
Monday 08:30-10:20	Breakout (4A) Room HUB 310 Ocean-atmosphere-land processes	Breakout (4B) Room HUB 209A 20S Cross Section Mission Analysis
Monday 10:40-12:10	Breakout (5A) Room HUB 310 Marine boundary layer structure and dynamics	Breakout (5B) Room HUB 209A Physical, chemical, and optical properties of aerosols 2
Monday 13:30-17:00	Breakout (6A) Room HUB 310 Ocean-atmosphere-land processes 2	Breakout (6B) Room HUB 209A Aerosol-cloud-drizzle interactions
Tuesday 08:30-12:15	Plenary session: summary of breakout sessions by synthesizers - Room HUB 310	
Tuesday 13:45-17:00	Discussions and plans - Room HUB 310	

Sunday breaks will be in JHN 100J (Adjacent to Johnson 102). Monday/Tuesday breaks will be in HUB 310

Meeting Social at Chris Bretherton's house

7pm Sunday July 12th

DIRECTIONS to CHRIS BRETHERTON'S HOUSE

Chris Bretherton and Alison Cullen
6849 51st Ave NE, Seattle, WA 98115

Bus: #71 to NE 68th St and 50th Ave NE. Walk down E toward the lake one block on 68th, turn left at 51st Ave NE, then about 2/3 of the way down the block look left for a cream-colored house with a blue door set far back upward from the street .

Car: Sand Point Way to NE 70th St (about 2.5 miles from University Village shopping center), turn right and go steeply uphill to 51st Ave NE. Turn left; house will be on uphill (right) side about 1/3 of the way down the block. Or use GPS, which can direct you on a more direct route.

