Join UCSF to discuss upcoming project development plans in Mission Bay and Dogpatch.

As neighbors adjacent to the UCSF campus, you are invited to hear current information about our plans in Dogpatch and a brief update on upcoming Mission Bay projects.

UCSF recently purchased three adjacent properties at 566, 590 and 600 Minnesota Street as a potential site to build critically needed, affordable housing for graduate students and trainees. UCSF is evaluating all options for creating new housing that adds to the university’s overall affordable housing options and simultaneously lessens its reliance on the city’s general rental market.

UCSF also received a $50 million gift to develop a Child, Teen and Family Center at 2130 Third St. (along 18th Street between 3rd & Tennessee Streets). This center will provide a state-of-the-art setting for superior, family-focused mental health care, informed by the latest research. When we meet, UCSF will share information about our plans for outpatient clinics and research programs on this site. This work will provide services to the community and broader Bay Area, while substantially improving our understanding of illness prevention and treatment of children, adolescents and adults.

We look forward to meeting you and getting your invaluable feedback on our preliminary plans.

For more information, contact:
Michele Davis
Michele.Davis@ucsf.edu
415-476-3024

If you would like to be on our email notification list, please email Community@cgr.ucsf.edu, specifying the campus site(s) of interest: Parnassus, Mission Bay, Mount Zion, San Francisco General Hospital. UCSF fully ascribes to the Americans with Disabilities Act. If at any time you feel you have a need for accommodation, please contact UCSF Community & Government Relations at 415-476-3206 or community@cgr.ucsf.edu with your suggested accommodation.

UCSF Mission Bay is accessible using the MUNI T-Third light rail line and bus #55. If you must drive, please park at no cost in the surface lot or garage near 4th Street Public Plaza.