Documentation
For the final project, we are designing a tool that will give individuals and communities the ability to leverage aerial imagery from kites, balloons, and drones to create narratives about water usage in a geographic location.

The tool will provide users the capacity to combine and analyze the aerial images that they collect as well as layer other pertinent data, such as temperature and rainfall.

The Campanile Esplanade is a park located in the center of Berkeley's campus; the park includes Sather Tower, a 307 ft tall bell tower. The tower's observation platform, located 200 feet up, provides one with aerial views of the surrounding area.
Users:

Campanile Esplanade

The park provides one with many different vantage points of Berkeley's campus.

One can take enter into Sather Tower and take a combination of an elevator and stairs to reach an observation tower. From there, one can look out to the expanse of the San Francisco bay or to the park directly below.

Alternatively, the park contains a number of benches and a field of grass with knobby trees. The park has a variety of uses. Some people are sitting on the benches reading and others are lounging in the grass. At the same time, others walk through the space to get from one part of the campus to the other.
Senses

Sight

hazy
wood
stone
trees
benches

vast
gemetric
buildings
grass
rooftops
Senses

Smell
fresh grass
clean air
Senses

Sound

breeze

laughter

soft conversations
Senses

Taste

coffee

tea

sandwiches

granola bar
Senses

Touch

bark
soft grass
cold stone
Fir tree branches
Adjectives

Campanile Esplanade

stone

trees

geometric

Web platform for UAV imagery

Interface Aesthetics
Spring 2015

Elizabeth Prescott
Kimko Roykai
Campanile Esplanade

Color Palette

- Grey 2: rgb(90, 2, 78)
- Grey 5: rgb(200, 201, 199)
- Olive Drab: rgb(107, 142, 35)
- Dark Green: rgb(0, 100, 0)
- Salmon: rgb(250, 128, 114)

Web platform for UAV imagery

Interface Aesthetics
Spring 2015
Elizabeth Prescott
Kimko Roykai
Documentary