#### **Boise State University**

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College of Health Sciences Poster Presentations

2011 Undergraduate Research and Scholarship Conference

4-11-2011

### An Evaluation of Presence and Source of Fecal Contamination at Golden Gardens Park

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### An Evaluation of Presence and Source of Fecal Contamination at Golden Gardens Park

#### Abstract

Golden Gardens is an 87.8 acre Park in Seattle, WA that has come under recent scrutiny over concerns about water quality in the streams and at the beach. Located just north of Shillshole marina in Seattle it has a swimming beach which is 1439 m in length, as well as a forested region directly east of the beach on a relatively steep hill with several drainages flowing into the sound. The purpose of this study was to assess the levels of indicator bacteria in beach water and in the fresh water drainages and to determine if the bacterial contamination is related to human or animal inputs. Specifically, we were interested in determining if the off-leash area for dogs, located on the hill above the beach, was contributing to the contamination. Water was collected five times from June-August 2010 at 4 locations at two depths along the beach and as many as 20 locations in the drainages on the hill. One-hundred ml aliguots of water were analyzed in duplicate for each site sampled via membrane filtration for fecal coliforms, and enterococci. DNA from Enterococci isolates were amplified by PCR targeting the esp gene in enterococci and DNA extracted from 200ml of fresh water was amplified for the 16S rRNA gene in Bacteroides to determine the source of contamination. Fecal coliform levels for marine beach water at Golden Gardens typically meet WA State bacteriological criteria for secondary contact recreation. The stream water frequently exceeded the USEPA recommended level of 33 enteroccoci per 100ml. Preliminary PCR results showed that two of 24 samples from one sampling period were positive for human specific Enterococcus. PCR analysis for human specific Enterococcus and for human and canine specific Bacteroides is still underway for the other sampling periods

#### Disciplines

**Environmental Public Health** 



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## Background

- Golden Gardens is one of the most frequently used city parks because of its accessibility, amenities, and views of the sound
- Amenities include a swimming beach, bathhouse, picnic/fire pit sites, large field and ponds on its western side with a forested hill, hiking trails, and a dog park on its eastern portion
- Numerous drainages flow off from the hill into the sound
- Specific Aims:
  - To assess the levels of indicator bacteria in beach water and in the fresh water drainages
  - To determine if the bacterial contamination is related to human or animal inputs

# **Experimental Methods**

### Sampling

• Both marine and freshwater samples were collected on four separate occasions; additional marine water sampling occurred

- Four marine locations along the swimming beach at two different depths
- 21 different fresh water sites

• Samples were collected in sterile containers, stored immediately on ice, and processed within 24 hours of collection

Source Typing: *Enterococcus* • Five *Enterococcus* colonies from each location at each sampling occurrence were pooled together in 100 µl of PBS.

 Nucleic acid was heat released at 95 °C for 5 min and immediately placed on ice

• PCR run for Human specific -HS-Esp (680 BP)

F primer: TAT GAA AGC AAC AGC ACA AGT T R primer: ACG TCG AAA GTT CGA TTT CC

### **Processing of Samples**

• 100 ml of each sample were filtered in duplicate with membrane filtration through 0.45 µm filters (Millipore) •Filters were placed on selective media for enumeration of fecal coliforms and *Enterococcus* 

• 200 ml portions of water were filtered through 0.2 µm Supor filters (Pall) for collection of *Bacteroides* •filters placed in 500µl of GITC solution and frozen at -80 °C until extracted

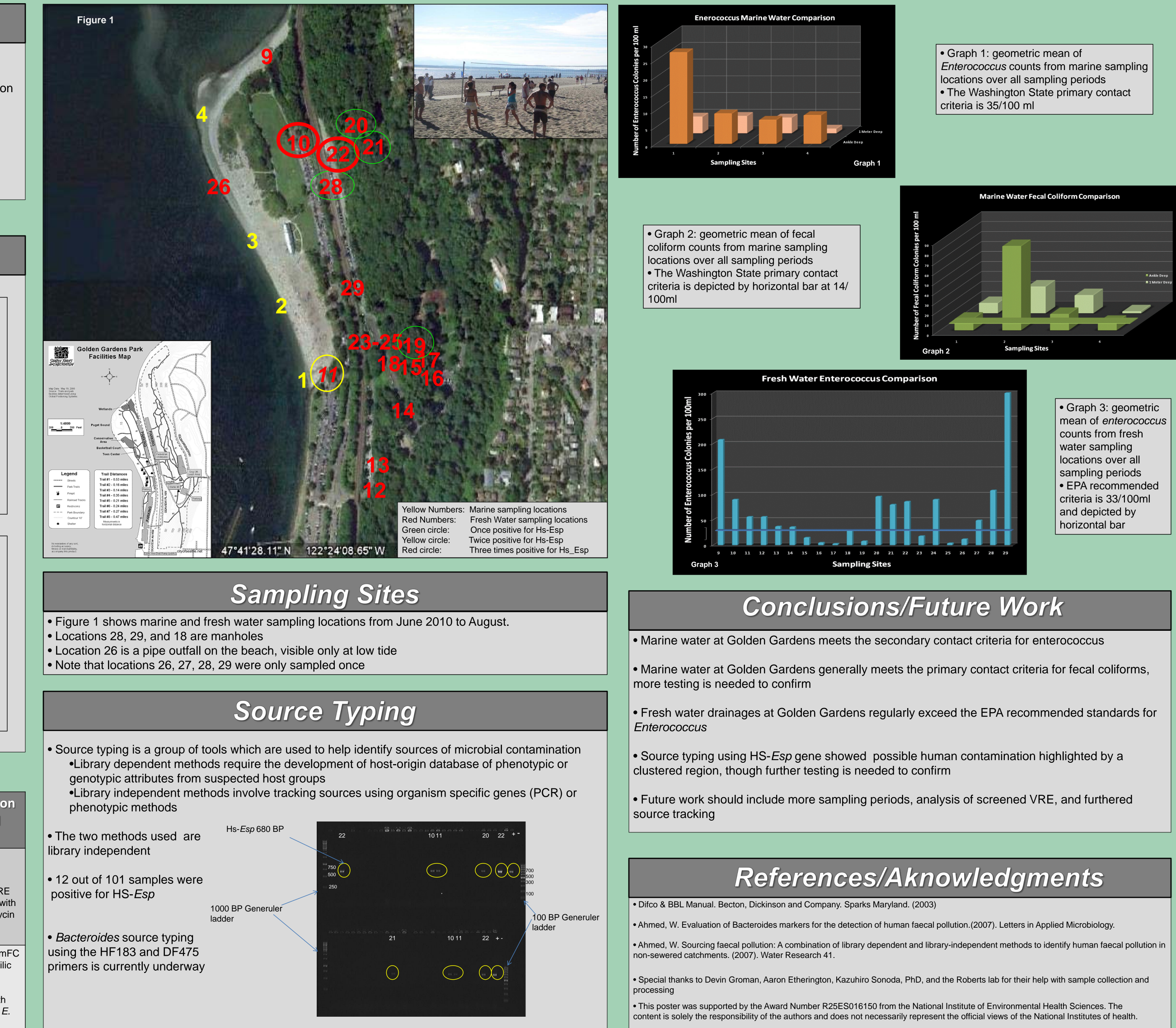
Source Typing: Bacteroides 0.2 µm filters cut up and processed using Mo-Bio Power Soil DNA extraction kit

- 16S rRNA gene
- Human specific- HF183 (525 BP) F primer: ATC ATG AGT TCA CAT GTC CG R primer :CAA TCG GAG TTC TTC GTG
- Dog specific -DF475 (251 BP) F primer:CGC TTG TAT GTA CCG GTA C R primer:CAA TCG GAG TTC TTC GTG

Microbial Contaminant	Background Information	Criteria Fresh Water	Criteria Marine Water	Enumeratio Method
Enterococcus	<ul> <li>Sub group of fecal stretptococci</li> <li>Minority of subgroups cause infecections</li> <li>Used as Indicator for fecal contamination</li> <li>May be source specific</li> </ul>	<ul> <li>Primary contact:</li> <li>33/100 ml (EPA recommended)</li> </ul>	<ul> <li>Primary contact: 35/100 ml</li> <li>70/100 ml</li> <li>Less than 10% of samples exceeding 208/100ml</li> </ul>	<ul> <li>Incubation on mEnt plates</li> <li>Preliminary screening for VRI on mEnt plates w 6µg/ml vancomyc</li> </ul>
Fecal Coliforms	<ul> <li>Anaerobic, rod shaped bacteria living in intestines of warm-blooded animals</li> <li>Most common is <i>E.coli</i></li> <li>Presence indicates fecal contamination</li> <li>Not source specific</li> </ul>	<ul> <li>Primary contact: 100 /100ml</li> <li>Secondary contact: 200/100ml</li> </ul>	<ul> <li>Primary contact: 14/100ml</li> <li>Less than 10% of samples exceeding 43 /100ml</li> </ul>	<ul> <li>Incubation on m plates with Rosili Acid</li> <li>Plating on on nutrient agar with MUG to identify E coli</li> </ul>

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