

2018 Project Review Sheet (2019 Construction)

City Council District 1

Project #	18-1009
Project Title:	Trash Receptacles at Weather Watch Park
Location:	A very useful place for a trash and recycling bin would be at Weather Watch Park in West Seattle. This park is located at 4035 Beach Dr SW, Seattle, WA 98116. This park is small, but heavily frequented and is located across the street from La Rustica restaurant along Beach Ave.
	CDD D C
SPR approves project N □ Yes □ Yes, with revisi □ No	
Comments:	
There is an opportunity ☐ Yes ☐ No Partnering Program:	to partner with another program:
Total Project Cost: \$	
	nts: In the second state of the second state
Image:	

YVYC 2018: 18-1009, Weather Watch Park



Information Provided by Community Members

Project Idea: A trash can (and recycling bin) could be added to the Weather Watch Park in West Seattle to provide a place for beach patrons and beach cleaners to dispose of waste. This would allow common items like glass, plastic and aluminum containers to be recycled, while items like rope, fishing line, plastics, and other harmful garbage could be removed from the beach and disposed of properly.

Need for Project: There is a constant influx of trash and debris collecting along our beaches. People who pick up trash along the beach have few options when it comes to disposing of it without nearby public trash receptacles. Adding a Seattle City waste bin would be a very fast, cost-efficient, and effective way to reduce the amount of trash discarded on the beaches. Furthermore, it will provide a place to discard the rubbish collected by those who pick up litter but are unable to haul it to the nearest public waste bin.

Community Benefit from Project: This project would benefit all the animals of Seattle- human and non-human. Cleaning up beaches reduces the risk of contaminating, injuring, or killing wildlife and habitat in the water and along our coasts. Ropes, plastics, and other hazards are a daily pollutant. Not only would this small change help the environment, but it would also keep our beaches beautiful.



Risk Registry:

SPR Review	Drainage impacts	Constructability	Community process

Cost Estimate:

Design Phase	
Preliminary Engineering (Survey) Costs	\$
Project Management Costs (City Labor)	\$
Design Costs (Consultant Fees, if externally designed,	\$
internal labor otherwise) - use 10% of construction cost	
for in-house design of relative uncomplicated projects	
Subtotal – Design Phase Costs	\$
Design Contingency (10% of Design Phase Subtotal)	\$
Total Design Phase Costs	\$
Construction Phase	
Construction Costs (include urban forestry, signs &	\$
markings, traffic control, layout or construction staking as	
necessary)	
Drainage Costs	\$
Estimating Contingency (10-20%)	\$
Subtotal – Construction Costs	\$
Construction Management (10-25% of Construction Cost)	\$
Construction Contingency (20%)	\$
Total Construction Phase Costs	\$
Total Project Cost = Total Design and Construction	\$
Phase Costs	

