



Design Advisory Group Meeting #5 Agenda

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Thursday, July 30, 2015 6:00 – 8:00 p.m. South Seattle College Georgetown Campus, 6737 Corson Ave South, Seattle Building C, Room C110/111

Purpose of the meeting

- Share community feedback on the initial design concepts of the facility
- Present updated design concepts
- Gather DAG comments on the design concepts

Agenda

Note: This is a meeting of the Georgetown Wet Weather Treatment Station Design Advisory Group. There will be two public comment periods for attendees to provide comments directly to the advisory group. Other comments for King County can be provided on a comment card.

Time	Item	Presenter(s)
6:00 p.m.	Welcome and introductions	Penny Mabie, Facilitator
6:10 p.m.	Public comment from audience	Penny Mabie, Facilitator
6:15 p.m.	Review DAG and community feedback on	Michael Popiwny, King
	preliminary design concepts and present revised concepts	County Project Manager
		Mark Johnson, Project
		Architect
7:25 p.m.	DAG next steps and future community engagement	Michael Popiwny, King
		County Project Manager
		Kristine Cramer, King County Community Relations
7:45 p.m.	Public comment from audience	Penny Mabie, Facilitator
7:55 p.m.	Next steps and wrap up	Penny Mabie, Facilitator
8:00 p.m.	Adjourn	

Ground rules

- Silence cell phones
- Participate in the process
- Listen and speak respectfully
- Avoid side conversations
- Express yourself in terms of your personal needs and interests and the outcomes you wish to achieve
- Start and end on time

Design Advisory Group members and interests represented

Member	Representation
Allan Phillips	Residential/small business
Angielena Chamberlain	Design and aesthetics professional
Cari Simson	Sustainability/environmental
Emilie Shepherd	Local business association
Erika Melroy	Industrial
Grace Lothrop	Residential/small business
James Rasmussen	Sustainability/environmental
Sherell Ehlers	Greater Duwamish River Corridor
Victoria Hardy	Education

Glossary of terms

- **Sewage**: Used water that goes down drains and/or toilets in homes and businesses.
- **Stormwater**: Rain or snow that washes off roofs, streets and parking lots.
- **Combined sewer system**: Sewer pipes that carry both stormwater and sewage.
- **Combined sewer overflow (CSO)**: Release of excess stormwater and sewage into water bodies from a combined sewer system that is caused by heavy rain or snowmelt.
- **Wet weather treatment station**: A facility that cleans sewage and stormwater before it enters water bodies.
- Advanced primary treatment: Advanced primary treatment has more advanced solids settling technology as compared to standard primary treatment. Coagulants and flocculants are added to the treatment process to accelerate the solids settling process.