## SOLID WASTE ADVISORY COMMITTEE (SWAC) March 2, 2022 5:30 - 7:30 PM REMOTE MEETING VIA WEBEX

## **MARCH 2022 SWAC AGENDA**

Min	Time	Туре	Topic	Presenter
20	5:30- 5:50	Introductions	1. Welcome & Standing Business  a) Welcome  b) SWAC Member Introductions  c) Review & Approval of February 2022  Notes	Joel Dashnaw, SWAC Chair  SWAC Members (*Guests & Staff introduce themselves in chat)
10	5:50- 6:00	Comments	2. Comments on SWLOB Updates for SWAC  a) Standing item for comments and questions on the Monthly SWLOB Updates for SWAC	Jeff Fowler, SWLOB Deputy Director  SWAC Members (*Guests observe)
10	6:00- 6:10	Discussion	3. Legislative Update a) Update on current Legislative Session & Bills	<b>Sego Jackson,</b> Solid Waste Policy Liaison
10	6:10- 6:20	Sharing, Celebration	4. Farewell to Sego  a) Celebrating the last meeting with Sego Jackson from SPU	SWAC Members & *Guests
10	6:20- 6:30	Videos, Discussion	5. Ask Evelyn Promotion  a) Learn about Ask Evelyn – SPU's Instagram Live Show  b) Get in the game this march with Ask Evelyn's Recycle Madness!	Jemini Davis, Ask Evelyn Producer Extraordinaire Katie Lynd, Community Affairs Strategic Advisor
20	6:30- 6:50	Presentation, Discussion, Feedback, Outreach	6. Update on Public Comment Period for the Comp Plan  a) Update on strategy b) Preview of materials c) Opportunity to get involved: videos and blog posts	Stephanie Schwenger, Solid and Hazardous Waste Lead Planner  Katie Lynd, Community Affairs Strategic Advisor  SWAC Members (*Guests observe)
10	6:50- 7:00	Sharing	7. Around the Table  a) Announcements & events sharing b) Community insights & comments	SWAC Members & *Guests
30	7:00- 7:30	Discussion	8. SWAC Chat a) Café-style Conversations	SWAC Members & *Guests

## **SWAC Meeting Guests:**

- Guests are invited to observe the meeting and participate in discussion when indicated\*
- Guests should introduce themselves in the chat at the beginning of the meeting by typing in
  - o 1) their full name,
  - o 2) their email address, and
  - o 3) their organizational affiliation (if any)