<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
</table>
| 8:00-9:10 AM | Breakfast
Keynote Speaker, Calla Rose Ostrander                               |
| 9:00-10:00 AM | Panel A: Facilities/Landfills/Safety
Chinook 1 and 2
1A
9:20-10:20 AM | Peter Bennett, Aspect Consulting, LLC
Case Study: Terminating post-closure activities at the Jefferson County Landfill
Evan Griffiths, Jacobs Solutions
Guidance for landfill owners wanting to exit post-closure monitoring. |
| 11:00-12:00 PM | Panel B: Planning/Diversion/Organics
Chinook 3 and 4
1B
9:20 AM | Embrey Bronstad, Washington State University
It's a garbage can, not a garbage cannot: The waste-to-fuels technology partnership
Lora Marrison, OR
Lyle Ahneskog, GHD
The BiOvator: Exploring solutions to organics management in remote communities |
| 10:20-10:40 AM | Exhibitor Break
2A
10:50-11:50 AM | Harry Behnald, RJ Lee Group
PFAS in waste: Is that forever chemicals' final destination?
Travis Pyle, Great West Engineering
Innovative leachate management at a solid waste transfer station |
| 12:00-1:00 PM | Lunch
Keynote Speaker, Kate O'Neill
3A PANEL
1:10-2:10 PM | Ruth Abbe, Abbe and Associates
Kevin McCarthy, J.R. Miller and Associates
Solid waste facilities of the future: High diversion, community asset, and environmental innovation |
| 2:10-2:40 PM | Exhibitor Break and Prize Drawings
4A
2:50-3:50 PM | Patti Johnson, Kittitas County SW
Tom Parker, Jacobs
Successful stringing of a new solid waste facility in Kittitas County, WA
Wendy Maffin, HDR
Aging solid waste disposal systems and planning the next generation of solid waste management |
| 4:00-5:00 PM | 5A
4:00-5:00 PM | Aaron Benick, PRECO Electronic
Providing a safer view: Blind spot collisions and their solutions
Shane Lotimer, SCS Engineers
Using laser technology to control birds at landfills – Preliminary results at a southern Oregon landfill |
| 5:00-6:00 PM | No-host Cocktails and Close Up Magic - Orca Lobby
Banquet and Entertainment |
| 8:00-9:10 AM | Breakfast
Keynote Speaker, Sarah Bialy                                           |
| 9:00-10:00 AM | Panel A: Facilities/Landfills/Safety
Chinook 1 and 2
6A PANEL
Part 1
9:20-10:20 AM | Neal Bolton and Kasem Cornelius, Blue Ridge Services
Interactive panel discussion on how to take your safety program to the next level
Tom Parker, Jacobs |
| 11:00-12:00 PM | Panel B: Planning/Diversion/Organics
Chinook 3 and 4
6B
9:20-10:20 AM | Michael Brady and Embrey Bronstad, Washington State University
Organic vs. inorganic recycling: What can we learn about compost programs from recycling literature?
Traci Bills, SCS Engineers
Residential food waste prevention
CBRSM pilot study |
| 10:20-10:40 AM | Exhibitor Break
7A PANEL
Part 2
10:50-11:50 AM | Neal Bolton and Kasem Cornelius, Blue Ridge Services
Interactive panel discussion on how to take your safety program to the next level
Tom Parker, Jacobs |
| 12:00-1:00 PM | Lunch
Keynote Speaker, Damon Carson
8A
1:10-2:10 PM | Karam Singh, HDR
Innovatively quantifying landfill greenhouse gas emissions
Pascal Souyer, Afftes/Texel
Optimization of landfill gas extraction using new connecting system with multi-linear drainage geometries |
| 9:00-10:00 AM | Panel B: Planning/Diversion/Organics
Chinook 3 and 4
8B
1:10-2:10 PM | Emily Covens, Recyctek
Euphony from tracking commercial outreach and outcomes at scale
Lyndsey Lopez, Jacobs Solutions
Turning challenge into opportunity: Case studies of jurisdictions developing partnerships and creating local recycling infrastructure |
| 3:15-3:30 PM | Closing and Grand Prize Drawing |

Notes:
- SWANA 2020 NW Symposium:
  - Wednesday:
    - Orca Ballroom
    - Exhibitor Break
    - Exhibitor Break and Prize Drawings
    - Lunch
    - Panel A: Facilities/Landfills/Safety
    - Panel B: Planning/Diversion/Organics
    - Lunch
    - Panel A: Facilities/Landfills/Safety
    - Panel B: Planning/Diversion/Organics
    - Closing and Grand Prize Drawing
  - Thursday:
    - Orca Ballroom
    - Exhibitor Break
    - Exhibitor Break and Prize Drawings
    - Lunch
    - Panel A: Facilities/Landfills/Safety
    - Panel B: Planning/Diversion/Organics
    - Lunch
    - Panel A: Facilities/Landfills/Safety
    - Panel B: Planning/Diversion/Organics
    - Closing and Grand Prize Drawing