Thursday, September 9, 2021

Time	Event		
10:00 a.m. EDT	Welcome and Background Setting the stage for the goals and outputs of the workshop Stephanie Holmgren, NIEHS Charles Schmitt, NIEHS		
11:00 a.m. EDT	Developing Sustainable Semantic Solutions 10-minute presentations on the defined use cases, followed by discussion		
12:30 p.m. EDT	Break		
1:00 p.m. EDT	Use Case Work-a-ThonContinue to define the use case, develop action plan for next steps, and/or begin working on next stepsUse Case: Discovery of exposure data Facilitator: Michelle Angrish, EPAUse Case: Place-based exposures Facilitator: Carmen Marsit, Emory		
2:30 p.m. EDT	Break		
2:45 p.m. EDT	Use Case: Integration of Exposure Data Facilitator: Jeanette Stingone, Columbia	Community Input <i>Mural session soliciting input on EHL</i> <i>topics</i>	
4:15 p.m. EDT	Day 1 Takeaways Participants share highlights and key takeaways of the day Facilitator: Charles Schmitt, NIEHS		
4:30 p.m. EDT	Adjourn		

Friday, September 10, 2021

Time	Event	
10:00 a.m. EDT	Introduction <i>Review of Day 1 and Goals for Day 2</i> Stephanie Holmgren, NIEHS	
10:10 a.m. EDT	Building a Sustainable Community, Part 1 Goals: obtain agreement on proposed community vision, mission, goals, and activities Stephanie Holmgren, NIEHS	
11:30 p.m. EDT	Break	

12:00 p.m. EDT	Use Case: Bridging Exposure and Biomarkers of Exposure Facilitators: Stephen Edwards, RTI and Chirag Patel, Harvard	Community Input Mural session soliciting input on EHL topics	
1:30 p.m. EDT	Break		
1:40 p.m. EDT	Building a Sustainable Community, Part 2 Goals: obtain agreement on proposed governance and infrastructure model Stephanie Holmgren, NIEHS		
2:40 p.m. EDT	Report Out: Use Case Work-a-Thons <i>10-minute presentations on the status of work, followed by discussion</i> Michelle Angrish, Carmen Marsit, Jeanette Stingone, Steve Edwards, and Chirag Patel		
3:40 p.m. EDT	Moving Forward <i>Outline action plan for follow-up, including timeline, people, and next</i> <i>steps</i> Stephanie Holmgren, NIEHS		
4:00 p.m. EDT	Adjourn		