

EDAR7 WORKSHOP PROPOSAL OUTLINE

	So you have AMR data, now what? Applications for actionable risk assessment and decision-making
 Name Affiliation URL Short bio Identify two contacts with an Asterix 	*Kerry Hamilton, Arizona State University, https://search.asu.edu/profile/1715462 Emily Garner, West Virginia University, https://emilygarner.faculty.wvu.edu/ Nicholas Ashbolt, CRC SAAFE Michael Jahne, USEPA, https://www.epa.gov/research Mary Schoen, Soller Environmental
 Status (pending invitation, confirmed) Name Affiliation URL 	Kerry Hamilton, Arizona State University, <u>https://search.asu.edu/profile/1715462</u> Emily Garner, West Virginia University, <u>https://emilygarner.faculty.wvu.edu/</u> Michael Jahne, USEPA, https://www.epa.gov/research Benjamin Davis, USEPA, https://www.epa.gov/research Hunter Quon, Arizona State University Mary Schoen, Soller Environmental, <u>https://www.sollerenvironmental.com/</u> Nicholas Ashbolt, SAAFE CRC, Australia (status: pending invitation) Karina Yew-Hoong, National University of Singapore <u>https://cde.nus.edu.sg/cee/staff/gin-yew-hoong-karina/</u> Shin Giek (Goh), Senior Research Fellow, National University of Singapore https://sg.linkedin.com/in/shin-giek-goh-2b9335136
φ, / k	



A large body of AMR data are available, however linkages are needed between monitoring data and outcomes (e.g., molecular data is