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Items in brackets [item] indicate that the standardized text, e.g., [EPA NAMs tool], will be replaced with the actual NAMs web tool name, e.g., ECOTOX Knowledgebase, or options specific to that web tool

A red asterisk * indicates questions that are required

NAMs Post-Training Feedback

Thank you for attending this New Approach Methods (NAMs) Training. NAMs include any technologies, methodologies, approaches, or combinations thereof that can be used to provide information on chemical hazard and potential human exposure that can avoid or significantly reduce the use of testing on animals. NAMs enable risk assessors to more rapidly address public health challenges and chemical regulation. Thank you for your interest in this training opportunity on [NAMs web tool]!

Your feedback is very important to us. Please take a few minutes to fill out this brief questionnaire to help us improve upcoming training opportunities. All responses are voluntary. Read the burden statement for this survey collection: <https://www.epa.gov/chemical-research/nams-training-survey-burden-statement>.

Upon completion of this form, you will be able to access a training certificate of completion that can be personalized.

1. Please fill in the following fields:
 - First Name*
 - Last Name*
 - Email Address used to register for training*
2. Was the training appropriate for your level of experience?
 - Yes.
 - No, the training was too basic.
 - No, the training was too advanced.
 - Other (please specify)

3. Overall, how would you rate the following aspects of the training?	Excellent	Good	Average	Fair	Poor	N/A
a. Presentation style(s)						
b. Presentation format						
c. Usefulness of the information presented						
d. Opportunities for interaction						
e. Value of the [breakout or interactive] session						

4. Following the training, how would you rate your overall level of understanding of [EPA NAMs tool]?
 (5=expert, 4=above average, 3=average, 2=little, 1=novice, 0=not applicable)

5. Following the training, how would you rate your level of confidence in using [EPA NAMs tool]?
 (4= Very confident, 3= Confident, 2= Somewhat confident, 1= Not at all confident, 0=not applicable)

6. As a result of the training, I am more likely to use [EPA NAMs tool] in my occupation:

- Strongly disagree (1)
- Disagree (2)
- Neutral (3)
- Agree (4)
- Strongly Agree (5)

7. What did you like most about the training?
 (please specify)

8. What did you like least about the training?
 (please specify)

9. Do you have any other comments or suggestions for the training?
 (please specify)

10. Based on your experience with this training, would you attend another EPA NAMs training?

- Yes.
- No.
- I'm not sure.

11. If any, what other types of NAMs Training or educational opportunities are you interested in? Some options include more focused/in-depth training on this or other tools, tool specific office hours, case study style trainings with multiple tools, and open Q&As.

- (please specify)

12. What other EPA NAMs or computational tools are you interested in learning more about?
(please specify)

Following completion of the form, respondents will see the following message:

Thank you for completing the evaluation! We hope you enjoyed the training. Please click below to access your certificate of completion for this training.