BHS-QI-GMB: Bronx Healthy Start QI via Group Model Building Session & Feedback Form

<u>Directions</u>: In rating today's session, please respond to each item thoughtfully. We will use your ratings and suggestions to make improvements! Thank you!

Items	Excellen t	Very Good	Good	Fair	Poor	Very Poor	Doesn't Apply
1. The overall quality of today's session was:	6	5	4	3	2	1	N/A
2. In general, the level of group member participation today was:	6	5	4	3	2	1	N/A
3. The degree to which group members' ideas were understood and acknowledged during today's session was:	6	5	4	3	2	1	N/A
4. Responsiveness to questions group members asked today was:	6	5	4	3	2	1	N/A
5. You felt the quality of your participation in today's session was:	6	5	4	3	2	1	N/A
6. At the present time, your understanding of the modeling building process is:	6	5	4	3	2	1	N/A
7. At the present time, your understanding of the components of system dynamics models (e.g., feedback loop, stocks & flows) is:	6	5	4	3	2	1	N/A
8. Based on plans described in today's session, opportunities for group member input and participation in model building will be:	6	5	4	3	2	1	N/A
9. The potential for the group to develop a useful system dynamics model about maternal health care for the Bronx is:	6	5	4	3	2	1	N/A
10. The potential for the group to identify the necessary data to simulate the model is:	6	5	4	3	2	1	N/A
11. The potential of modeling to inform decision-making to improve descision-making (as compared to decision-making without modeling) is:	6	5	4	3	2	1	N/A
12. The potential of modeling to save time and effort by running model simulations before we make changes (as compared to implementing changes without modeling) is:	6	5	4	3	2	1	N/A
13. The overall potential of participatory system dynamics modeling to be useful to our community is:	6	5	4	3	2	1	N/A
14. My biggest concern about the modeling process is							
15. I believe the most useful aspect of the modeling process is likely to be							
16. Things you feel are most important to include in the model are							

<u>Note</u>: This form was adapted from original, which was developed by Zimmerman, Lounsbury, Rosen, Kimerling, Trafton, Lindley. *Participatory System Dynamics Modeling: Increasing Stakeholder Engagement and Precision to Improve Implementation Planning in Systems*. Administration and Policy in Mental Health. 2016; 43:834-49.