

Answer the questions below about your play-through of the simulation game.

1. How does implementing BMPs on your farm help the community stream nearby?
2. In what ways were you able to adapt your gameplay to a changing climate? Did you do anything to reduce drought risk?
3. Throughout your 5-year gameplay, what strategies helped you to make reasonable profits or reduce more lbs of nutrients on your farm? Which were you more likely to focus on and why?

Survey Questions: Please rate on a scale from 1-5 (check **one** number)

This game was easy to play

1	2	3	4	5
strongly disagree	disagree	neutral	agree	strongly agree

Comments:

I found the profit game goal achievable (\$80,000 -\$200,000 average annual profit)

1	2	3	4	5
strongly disagree	disagree	neutral	agree	strongly agree

Comments:

I found the nutrient reduction game goal achievable (80+ Environmental Stewardship Points)

1	2	3	4	5
strongly disagree	disagree	neutral	agree	strongly agree

Comments:

I enjoyed playing this game

1	2	3	4	5
strongly disagree	disagree	neutral	agree	strongly agree

Comments:

Thank you for playing our game! We greatly appreciate your feedback.☺ – University of Maryland Center for Environmental Science, Chesapeake Biological Laboratory, Solomons, MD