

Pearce Creek Public Questionnaire

To Return: Mail to:
Maryland Environmental Service
TES EDR Dept. - Pearce Creek
259 Najoles Road
Millersville, MD. 21108

OR

Place in ballot box provided at the May 18, 2013 Pearce Creek DMCF Open House

First Name

Last Name

Current Contact Information:

Address:

Street

City

State

Zip Code

E-Mail

Phone Number

1. How long have you lived in Earleville? _____
2. Do you live in Earleville full or part time? _____
- 2a. If you are part time, approximately how much time do you spend at this house? _____
3. How many people live in your house? _____
4. How deep is your well? _____
- 4a. What year was your well drilled? _____
5. What do you believe are the major issues with your water?

6. Do you currently have a functioning water treatment system at your Earleville home?

Yes
No

7. If yes to question 6, do you treat the whole house or just the drinking water? _____

7a. Do you bring in bottled water?

Yes
No

8. If yes to question 6, please explain the water treatment system you currently have in place, and any issues you are experiencing with that system.

8a. How much time and effort do you currently spend on maintenance of your water system?

8b. How much do annual operation & maintenance fees (i.e. user fees) cost you? _____

9. Have you had your water tested by the Cecil County Health Department?

Yes
No

10. If no to question 9, have you signed up to get your water tested?

Yes
No

11. If a central water treatment and distribution system was offered, would you want access to this system?

Yes
No

11a. A central system also requires that every individual well be abandoned. Would you be willing to abandon your well?

Yes
No

11b. How much would you be willing to pay for operation and maintenance costs annually?

I would not pay
\$750-\$1,000
\$1,500-\$2,000
\$2,500-\$3,000

** Please note that these estimates are derived from all 241 developed parcels participating in the distribution system. The amount of participants can make these costs higher/lower.*

12. Ideally, what is the outcome you would be most satisfied with to improve your water?

A new well
A better treatment system in my house
A central system
A block grant from agencies that I can use to improve my system
Other

please explain? _____

13. What else would you like to tell us about the drinking water issues in your community?

