

Residential Working Group Agenda

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1. Sign in / Introductions
2. Review of Work Group purpose and responsibilities
3. Work Group Brainstorming Questions:
 - Which residential BMPs deserve consideration based on your knowledge of these impaired watersheds?

 - Which BMPs, in your opinion, would achieve the most success in terms of community buy-in and successful reduction of bacteria in the waterways?
 - Which BMPs do you think would be too difficult to implement and why (cost, lack of buy-in, maintenance, etc)?

 - Can you think of any BMPs which should be considered because they would be particularly useful in a particular impaired watershed but aren't on the list?

 - How can we gain community buy-in with IP effort?

 - What is the best way to connect with citizens of these impaired waterways in order to achieve positive change?

 - Ideas for future work group meetings (must be handicap accessible and free)?
4. Schedule Next WG meeting/location: _____

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For Your Information

Septic systems more prevalent in de-listed mainstem segments of the James watershed (approx. Bernards Creek to just above City).

Table 1. Residential control measure costs. If you do not see certain BMP types below – its because we don't have estimates for them.

Residential and Urban Control Measure	Unit	Cost per Unit
Septic Systems Pump -outs (RB-1)	System	\$220
Septic System Repair (RB-3)	System	\$3,500
Septic System Installation/Replacement (RB-4)	System	\$4,000
Alternative Waste Treatment System Installation (RB-5)	System	\$15,000
Pet Waste Education Program	System	\$3,750
Pet Waste Composters	Composters	\$50
