



## First Consensus Building Group (CBG) Meeting on Stream Health Improvement for Taylor Run and Strawberry Run

### Participants Agenda

Saturday, September 10, 2022

8:30 AM -3:00 PM in person

Location: AlexRenew Building

1800 Limerick Street, Alexandria, VA 22314

- 8:30 AM Coffee and donuts, *Provided by the City of Alexandria*
- 9:00 AM Welcome, *Jim Parajon, City Manager, City of Alexandria*
- 9:05 AM Opening Remarks, *Kathie Hoekstra, Chair, Environmental Policy Commission and Stakeholder Advisory Group member, City of Alexandria*
- 9:10 AM Introductions, Ground Rules, and Expectations for Today's Conversation-*IEN*
- 9:20 AM Stakeholder Interview Results Presentation: *IEN*
- 9:30 AM Taylor and Strawberry Run Community presentations  
*Joe Sestak-Strawberry Run*  
*Bill Gillespie/Russ Bailey-Taylor Run*
- 9:50 AM Questions about Community Perspective- *Facilitated by IEN*
- 10:00 AM Setting Priorities and Goals for Taylor and Strawberry Run-*Camille Liebnitzky, PE, City of Alexandria, TES, Stormwater Management*
- 10:15 AM Break
- 10:20 AM An Overview of Stream Restoration and Framework for Evaluating Alternatives  
*Kip Mumaw, PE, Ecosystem Services LLC*
- 11:00 AM Questions and Answers-*Facilitated by IEN*
- 11:10 AM Five Alternatives to Stream Improvement in Taylor and Strawberry Run, *John Field, PhD, Field Geology Services and Brandon Alderman, PE, AECOM*
- 12:15 PM Lunch-*Box lunch provided by the City of Alexandria*
- 12:45 PM The Role and Purpose of Upland Stormwater BMPs-Stream Condition and Runoff Quantity  
*Dave Hirschman, Hirschman Water and the Environment, LLC*
- 1:05 PM Questions and Answers-*Facilitated by IEN*
- 1:45 PM Our Process Going Forward and Discussion of Community Engagement-*IEN*
- 1:50 PM Background Information and Formation of Work Groups for Taylor and Strawberry Run-*IEN*

2:00 PM Stream Improvement Work Groups Initial Effort

2:45 PM Wrap up, Report Out, Next Steps, and Appreciation-*Workgroup Chairs and IEN*

3:00 PM Adjourn-Additional Question Session-*Facilitated by IEN*