

TAYLOR RUN INFRASTRUCTURE STABILIZATION COMMUNITY MEETING
Thursday, March 26, 2026 6 p.m. – 7 p.m.

Question Report

Report Generated Time: 3/27/2026 14:21

Webinar ID: 975 6619 9759

Actual Start Time: 3/26/2026 17:45

Actual Duration (minutes): 71

	Questions	Answers	Answered
1.	Hi Camille, Will the recording be available to everyone?	live answered	Camille Liebnitzky
2.	Great!		
3.	Why is the Chat disabled?	We have this Question and Answer available for webinars.	Camille Liebnitzky
4.	Thanks.		
5.	This is for Brandon:		
6.	This is for Brandon: Not once did I hear anything about controlling stormwater before it reaches the stream valley forest/park, why? Project Areas 1,2 and 3 discussed thus far are far too urban for the natural setting of the park. Also, the footprint is extremely wide for construction access. There is no way gravity walls can be installed without seriously impacting existing valuable trees and the Acidic Seepage Swamp. Once again, engineering solutions are the focus here, with natural resource preservation and the natural setting of the park poorly considered and accounted for. Why is this the case after all this time?	We developed a paper and shared it with the CGB, if you recall. Upstream BMPs will not provide a velocity or volume reduction that is needed. The CGB wanted a 'minimal approach' to stabilizing the infrastructure. This is the minimal approach. Can't just leave it like it is. These approaches were again, discussed with the CBG, as you should recall. The gravity walls are being pursued because they don't need the kind of tie back and lateral excavation that other walls require. Therefore, it's less impact. As you should recall	Jesse Maines

		from our extensive discussion, something has to be done to protect the at-risk infrastructure. This approach being discussed is consistent with what was discussed with the CBG, as you should recall.	
7.	This proposal is perfect for a hardscape urban park, but totally inappropriate for a forested stream valley park with a Heritage Birding and Nature Trail with globally, state, and locally rare natural communities. It seems like the project has morphed into much more of a hardscape and citified waterway than the previous NCD plans. Why?	We are not using the NCD approach because of the push back we received. So we created a Consensus Building Group (CGB) of which you were involved. This is the alternative to using NCD, as we discussed in our CBG meeting.	Jesse Maines
8.	Is the size of the rocks in the NRCS plunge pool roughly as pictured?	live answered	Camille Liebnitzky
9.	Would you please take my questions? To be fair!	Jesse responded in a written correspondence. You can see them under the answered column.	Camille Liebnitzky
10.	Is this a transparent process? You just told Brandon that there were no other questions.	All answers are available for everyone to see. Thanks!	Camille Liebnitzky
11.	Why are my comments kept offline but Kurt's to the public?	Please see the typed answers attached to your questions. thanks!	Camille Liebnitzky
12.	From the point of view of holistic approach, what about upstream options to lower volume/energy	live answered	Camille Liebnitzky
13.	With the wilder weather, it appears the storms will continue to get worse. What is the storm level event that this will be effective for	live answered	Camille Liebnitzky
14.	Thank you for the presentation. I have a number of questions and observations which I will submit after I have a chance to review the plans more	live answered	Camille Liebnitzky

	carefully. I assume that these plans will be available online?		
15.	The NRCS option uses a smaller plunge pool. Is it still adequately sized? Why can it be smaller than the VDEQ design?	live answered	
16.	Thanks, though Jesse's answers weren't germane to my questions and didn't answer them. It also doesn't explain why we can't, other than Kurt, ask questions of Brandon - even though he easked for them.	I answered the question, Rod. I'm here to help.	Jesse Maines
17.	thank you		
18.	Thank you!		
19.	Will the chat Q&A be shared with the presentation and other materials?	live answered	Camille Liebnitzky

Answer Email

Camille Liebnitzky: camille.liebnitzky@alexandriava.gov

Jesse Maines: jesse.maines@alexandriava.gov