**Elijah Bristow State Park Town Hall 2/5/2022**

* Are the Army Corps of Engineers on the technical advisory team? How exactly will restoration work being just below the dam? How exactly does the diffusion of water work? Won’t the water just carve out again?
* Why won't water move into a "new" channel and then move back out the other way?
* How/Where do you actually "slow down" the water?
* How will you balance trails vs. wildlife corridors?
* Realistically how much trail will be lost? Do you know what trails will be lost?
* How many months a year do you expect to see water on some of the trails?
* What will the actual project area look like?
* There are some other great examples of restoration like this (Chehalis, WA and Fin Rock with McKenzie River Trust) that have used a lot of volunteer support. How will you use volunteers in this project?
* Have you contacted landowners? How will this affect their properties and what say do they have?
* Seems like this could potentially improve landowner well water.
* Will there be flooding on properties?
* It seems like the river has gotten less and less water over the years, how is this change being considered?
* The PCT has some swampy sections that some riding groups really like. Alternatively, there could be a series of "islands" with shallow, wet areas that riders cross instead of a consistent trail.