**Diagram, logo, company name

Description automatically generatedStream Health Workgroup Meeting**

**October 16, 2020, 10:00-12:00**

[Join Microsoft Teams Meeting](https://teams.microsoft.com/l/meetup-join/19%3ameeting_MTcyOGYxYWYtZTJjZC00NzgxLTgzMmMtMDdiNTNiOTkzMGZi%40thread.v2/0?context=%7b%22Tid%22%3a%2288b378b3-6748-4867-acf9-76aacbeca6a7%22%2c%22Oid%22%3a%2271896dc0-73bd-4b92-96c1-255c8ceee362%22%7d)

[+1 202-991-0477](tel:+1%20202-991-0477,,278829084# )   Conference ID: 278 829 084#

|  |  |
| --- | --- |
| **10:00** | **Introductions and Announcements** – Co-Chairs Neely Law (Fairfax County) and Alison Santoro (MD DNR), Vice-chair Sara Weglein (MD DNR)  ***Points of Discussion***   * Funding of proposed GIT funding project * BMP impact on stressors publication * Habitat GIT fall meeting on November 16 and 17, 2020 |
| **10:10** | **Latent health factor index (LHFI): statistical model-based inference for stream health**– Dr. Grace Chiu (VIMS) |
| **10:40** | **Linking altered flow regimes to stream biological condition in the Chesapeake Bay watershed**- Kelly Maloney (USGS) |
| **11:10** | **Advancing multiple Stream Health Metrics** – Neely Law (Fairfax County), Alison Santoro (MD DNR), Sara Weglein (MD DNR)  ***Points of Discussion***   * Responses to pre-meeting survey of desired metrics * What are priority metrics for the Stream Health WG and how do they relate to the stream’s functional processes? * What scale would be most useful for a metric to describe stream health? (Bay-wide, HUC 10/12, ecoregion) * Are we interested in modeled metrics or monitoring metrics? Combination of both?   ***Points of Decision***   * Workgroup agreement to develop stream health metrics as a priority in 2021 workplan * Development of a draft matrix |
| **11:50** | **Member updates and wrap-up** |
| **12:00** | **Adjourn** |