# Meeting Agenda

|  |  |  |
| --- | --- | --- |
| **Item** | **Time** | **Topic** |
| **1** | **9:30 am** | **Welcome, Roll Call, Announcements & Updates (Ali Dunn)** |
| **2** | **9:45 am** | **CA Watershed Assessment Dashboard Update (Corey Clatterbuck, State Water Board)**Purpose: To provide an update on the progress of the HWP watershed assessment and landscape assessment dashboard.Background: Progress is based on the landscape assessment tool work plan, literature review, conceptual model and dataset discussions since the May 2019 HWP meeting. |
| **3** | **10:00 am** | **Chesapeake Healthy Watersheds Assessment (Renee Thompson, USGS and Nancy Roth, TetraTech Inc.)**Purpose: To provide an overview of the Chesapeake Bay Healthy Watersheds Assessment and outline next steps for implementing watershed restoration and protection goals.Background: The [Maintain Healthy Watersheds Goal Implementation Team](https://www.chesapeakebay.net/who/group/maintaining_healthy_watersheds_goal_implementation_team#:~:text=The%20principle%20rational%20for%20setting,a%20sustainably%20restored%20Chesapeake%20Bay.) performed a Healthy Watersheds Assessment utilizing jurisdiction-specific data that could address major gaps identified in the Healthy Watershed’s Management Strategy. A primary goal of the assessment was to compare integrated ecological health and vulnerability scores among state-identified healthy watersheds & other watersheds. A final Healthy Watersheds report was published in 2019 with an accompanying assessment tool highlighting healthy watersheds at the reach catchment scale. Leaders are creating more detailed statistical assessments for individual states that drain to the Chesapeake.Attachments: Chesapeake Healthy Watersheds [Assessment tool](https://gis.chesapeakebay.net/healthywatersheds/assessment/); [Technical Report](https://www.chesapeakebay.net/channel_files/26540/chesapeake_healthy_watersheds_assessment_report.pdf) |
| **4** | **10:40 am** | **Bio Break** |
| **5** | **10:50 am** | **Wisconsin’s Healthy Watersheds, High-Quality Waters Assessment & Action Plan (Pamela Toshner, WI Dept. of Natural Resources)**Purpose: To provide an overview of the Wisconsin Healthy Watersheds Assessment and the action plan to implement watershed restoration and protection goals.Background: The Healthy Watershed, High-Quality Waters [program](https://dnr.wisconsin.gov/topic/SurfaceWater/HQW.html) is using a non-regulatory approach to keep 100% of the priority healthy watersheds and high-quality waters within them at or better than their current conditions through 2030. Priority HUC12 watersheds were identified using a Healthy Watersheds Assessment at the statewide and HUC6 scales. The program is currently implementing its action plan to engage numerous partners towards reaching program goals.Attachments: Healthy Watersheds & High-Quality Waters [Technical Report](https://dnr.wisconsin.gov/sites/default/files/topic/SurfaceWater/HWHQW_TechReport_NoEGAD.pdf); Watershed Protection & Restoration Map [Viewer](https://dnrmaps.wi.gov/H5/?viewer=WI_TMDL); [Action Plan](https://dnr.wisconsin.gov/sites/default/files/topic/SurfaceWater/WDNR_HWHQW_ActionPlan.pdf) for protection |
| **6** | **11:30 am** | **Group Discussion re: Healthy Watershed Assessments & Management Plans**Purpose: Incorporate knowledge from agenda items 3, 5 & 6 to help drive HWP assessment & implementation planning & funding |
| **7** | **12:10 pm** | **Wrap up (Ali Dunn)**Purpose: Review action items, next steps. |
| **8** | **12:15 pm** | **Adjourn** |

**Remote Attendance Details**

**Microsoft Teams meeting link:** [**click here to join the meeting**](https://gcc02.safelinks.protection.outlook.com/ap/t-59584e83/?url=https%3A%2F%2Fteams.microsoft.com%2Fl%2Fmeetup-join%2F19%253ameeting_MDdiNWZiNTYtMTRkYS00YTk2LTg5N2ItY2E1ODVlMGUwMDUy%2540thread.v2%2F0%3Fcontext%3D%257b%2522Tid%2522%253a%2522fe186a25-7d49-41e6-9941-05d2281d36c1%2522%252c%2522Oid%2522%253a%252235c654cd-46d8-484c-858a-77054a24faad%2522%257d&data=04%7C01%7Ccorey.clatterbuck%40waterboards.ca.gov%7C2302b8a655884119d32908d9b4eebd35%7Cfe186a257d4941e6994105d2281d36c1%7C0%7C0%7C637739759741080478%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000&sdata=ry29Na3sNyIabxpn3jOQ8wvwRWVuihfQ%2Baaqx6f6NoQ%3D&reserved=0)

**Call-in information (audio only)***:*

Number: +1 916 562 0861 Phone Conference ID**:** 406 422 114#