

Action from June 2016 Meeting	Results/Progress
Kara and Bruce will connect with the Water Quality GIT to find additional information and resources pertaining to road salt toxicity and other water quality stressors.	Water Quality GIT provided recommended contacts for specific water quality stressors. Flag for follow up if funding opportunities arise.
Sam will contact Geoffrey Smith and Stephen Faulkner to ensure that the literature review provided the cold water stream stressor habitat data they requested and make appropriate changes within the project time frame.	Sam contacted Geoff and Steve. Potomac sculpin will remain the substitute for Blue Ridge Sculpin. Complete.
Sam stated that he could consult with experts to find mapping approaches for stressor data. He would retrieve the name of the road salt study presenter and provide to the team.	Road Salt study presenter was Carol Wong, Center for Watershed Protection. Her presentation is available here: http://www.chesapeakewea.org/docs/Session_1E_Carol_Wong.pdf Complete, options for follow up.
Reach out to the LCC to find out about data availability	Could relate to data availability on climate change. Included in Aquatic Cores and Connectors layer (more inland focused). TNC may have data availability on estuarine habitat.
Arrange a meeting with the Vital Habitats GIT to identify collaborative opportunities.	The Vital Habitats and Sustainable Fisheries GIT Chairs, coordinators and staffers met on September 15 th and discussed collaborative efforts and shared priorities. Planning will go ahead to discuss the potential of a joint-GIT meeting in the late Spring and a compilation of data pertaining to shoreline data and tidal wetlands for a future project that could benefit both GITs. Completed meeting. Decided to pursue shorelines and tidal wetlands project. Presented conceptual process to full Habitat GIT, fish GIT, and wetlands workgroup. Currently developing white paper. Continue to connect with Habitat GIT.
Provide a list of available data sources and tools that can be utilized to provide fish habitat data.	The Sustainable Fisheries GIT and Habitat GIT compiled an inventory of relevant tools, datasets, and maps that can be used for fish habitat information, analysis, or decision-making. Compiled list of data and tools and shared with team. Kara will upload the latest version to the CBP website and add it to the Fish Habitat Resources google folder.
Bruce will connect with NFHP to find out about status and availability of marine assessment data and of possibly having the study presented to the Fish Habitat Action Team.	Complete. Sent study to Fish Habitat Action Team.
Kara will notify Fish Habitat Action Team members when NFHP study is published.	The NFHP study was published earlier this month. The link for the inland assessment data is located here. Inland and marine.
Connect with the Maryland Department of Planning (Jason Dubow)	Department of Planning was active in land use work. Gina can reach out to Jason. When is each county's comprehensive plan up for renewal?
Margaret will talk with Christine Conn about land use planning.	Likely related to land use planning.

Action from September 2016 Meeting	Results/Progress
Kara will resume populating the fish habitat executive summary	Evaluate if executive summary would still be of value to the fish habitat action team. Could be a product involved in STAC workshop.
Paige will review the Habitat GIT and Fish Habitat Action Team membership lists to cross-reference which members fall into both teams.	Complete.
Bruce will connect Julie Devers with oyster restoration contacts.	Completed.
Kara will keep the Fish Habitat Action Team informed of the progress at future quarterly meetings.	Ongoing.
Kara and Paige will develop a description of the proposed Shoreline and Tidal Wetland project and a description of the SERC study results.	Completed. Next step – white paper.