Important - The lab has recently changed to a different Carbamate method, please follow the below instructions when collecting your Carbamate sample. Please throw away any Carbamate instruction sheets that you have that are different from the below:

CARBAMATE SAMPLING (Rev. 2024)

This sample uses ONE amber vial which has a powdered preservative pre-added to it. You do not need to add sodium thiosulfate to this vial as was done with the other Carbamate method.



Fill out the sample label and apply it to the sample vial. Remove any connections (hoses, etc..) from the sample tap. Flush the tap for at least 2-3 minutes and then fill the amber vial to the rim (forming a meniscus) with your water sample.



Place the cap on the vial being sure that the septa is teflon-lined side down (towards the sample). Avoid trapping air bubbles within the vials.



Check to ensure that there are no air bubbles trapped in the vial.



