**eDNA Sampling Fieldsheet** Page \_\_\_\_ /\_\_\_\_

Mission Details

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| Collection name: | Principle Contacts | Program Description | Weather conditions | Target Species |
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Collection Details

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| **Bottle ID** | **Locationa** | **Siteb** | **Stationc** | **Collection Date** | **Collection Time** | **Collector Name** | **Latitude (DD)** | **Longitude (DD)** | **Comments (water temperature)** |
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a Location describes the geographic area and/or context of the study (e.g., province, National Park, Fishery Management Area, Bay Management Area).

b sites should be relatively independent of each other, such as different systems and habitats (e.g., different lakes, rivers, ponds, marine areas, order of tributary, marinas).

c Station refers to spatially distinct sampling locations within a site (i.e., spatial replicates) and are typically used to improve species detection or evaluate the eDNA variation within systems or habitats (e.g., samples distributed using a grid or transect design surrounding an aquaculture site, upper and lower reach of a river, locations within large open water environments)