

Route & Participant Information

Date: _____

Loop ID: _____

Primary Waterbody (circle answer): Eastern Shore James Potomac Rappahannock York

Name of Participant Who Served as Recorder: _____

Name of Route Adopter: _____

Did Adopter Use Binoculars? (circle answer): Yes No

Hours Logged from Adopter. (Include driving time to/from launch site and report in increments of 0.25 hours. For example, 1 hour and 15 minutes would be 1.25): _____

Full Name of Additional Participant One: _____

Did Additional Participant One Use Binoculars? (circle answer) Yes No

Hours Logged from Additional Participant One (Include driving time to/from launch site and report in increments of 0.25 hours. For example, 1 hour and 15 minutes would be 1.25): _____

Full Name of Additional Participant Two: _____

Did Additional Participant Two Use Binoculars? (circle answer) Yes No

Hours Logged from Additional Participant Two (Include driving time to/from launch site and report in increments of 0.25 hours. For example, 1 hour and 15 minutes would be 1.25): _____

Full Name of Additional Participant Three: _____

Did Additional Participant Three Use Binoculars? (circle answer) Yes No

Hours Logged from Additional Participant Three (Include driving time to/from launch site and report in increments of 0.25 hours. For example, 1 hour and 15 minutes would be 1.25): _____

Data Collection

START POINT

GPS coordinates for Start Point. Example format: 37.62790, -77.46591

Paddle Start Time _____

FIRST HEADCOUNT POINT

This is Headcount Point: A B C D E F

GPS coordinates for First Headcount Point. Example format: 37.62790, -77.46591

Number of Terrapin Heads *Between* Starting Point and First Headcount Point _____

Number of Crab Pots *Between* Starting Point and First Headcount Point _____

First Headcount Point Survey Start Time _____

Number of Terrapin Heads Observed During First Headcount Point Survey _____

First Headcount Survey End Time _____

SECOND HEADCOUNT POINT

This is Headcount Point: A B C D E F

GPS coordinates for Second Headcount Point. Example format: 37.62790, -77.46591

Number of Terrapin Heads *Between* First Headcount & Second Headcount _____

Number of Crab Pots *Between* First Headcount & Second Headcount _____

Second Headcount Point Survey Start Time _____

Number of Terrapin Heads Observed During Second Headcount Survey _____

Second Headcount Survey End Time _____

THIRD HEADCOUNT POINT

This is Headcount Point: **A** **B** **C** **D** **E** **F**

GPS coordinates for Third Headcount Point. Example format: 37.62790, -77.46591

Number of Terrapin Heads *Between* Second Headcount & Third Headcount _____

Number of Crab Pots *Between* Second Headcount & Third Headcount _____

Third Headcount Survey Start Time _____

Number of Terrapin Heads Observed During Third Headcount Survey _____

Third Head Count Survey End Time _____

FOURTH HEADCOUNT POINT

This is Headcount Point: **A** **B** **C** **D** **E** **F**

GPS coordinates for Fourth Headcount Point. Example format: 37.62790, -77.46591

Number of Terrapin Heads *Between* Third Headcount & Fourth Headcount _____

Number of Crab Pots *Between* Third Headcount & Fourth Headcount _____

Fourth Headcount Survey Start Time _____

Number of Terrapin Heads Observed During Fourth Headcount Survey _____

Fourth Headcount Survey End Time _____

FIFTH HEADCOUNT POINT

This is Headcount Point: **A** **B** **C** **D** **E** **F**

GPS coordinates for Fifth Headcount Point. Example format: 37.62790, -77.46591

Number of Terrapin Heads *Between* Fourth Headcount & Fifth Headcount _____

Number of Crab Pots *Between* Fourth Headcount & Fifth Headcount _____

Fifth Headcount Survey Start Time _____

Number of Terrapin Heads Observed During Fifth Headcount Survey _____

Fifth Headcount Survey End Time _____

SIXTH HEADCOUNT POINT

This is Headcount Point: A B C D E F

GPS coordinates for Sixth Headcount Point. Example format: 37.62790, -77.46591

Number of Terrapin Heads *Between* Fifth Headcount & Sixth Headcount _____

Number of Crab Pots *Between* Fifth Headcount & Sixth Headcount _____

Sixth Headcount Survey Start Time _____

Number of Terrapin Heads Observed During Sixth Headcount Survey _____

Sixth Headcount Survey End Time _____

END POINT

GPS coordinates for End Location. Example format: 37.62790, -77.46591

Number of Terrapin Heads *Between* Last Headcount Point and End Point _____

Number of Crab Pots *Between* Last Headcount Point and End Point _____

Paddle End Time _____

Additional Data

Survey Notes (Optional)

Ghost Pot Reporting

Ghost pots are lost/abandoned crab pots that are typically damaged, missing float lines and are not recoverable by the initial setter due to them likely being lost. The below section is for reporting the location of any ghost pots observed while sampling. DO NOT REPORT CRAB POTS IN ACTIVE/GOOD CONDITION.

GPS coordinates for Ghost Pot. Example format: 37.62790, -77.46591

Ghost Pot Notes (Optional)

GPS coordinates for Ghost Pot. Example format: 37.62790, -77.46591

Ghost Pot Notes (Optional)

GPS coordinates for Ghost Pot. Example format: 37.62790, -77.46591

Ghost Pot Notes (Optional)
