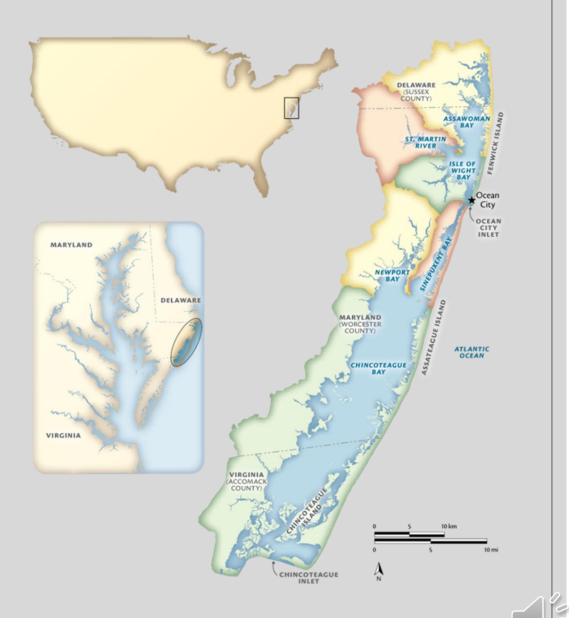
### **2022 Terrapin Survey** Maryland Coastal Bays Program

May 31 – June 11th



### Maryland Coastal Bays Program

- As a National Estuary Program, the Maryland Coastal Bays Program (MCBP) is a non-profit partnership among the towns of Ocean City and Berlin, the National Park Service (NPS), Worcester County, the U.S. Environmental Protection Agency, and the Maryland Departments of Natural Resources, Agriculture, and Planning.
- One of only 28 such programs nationwide, our goal is to protect and enhance the watershed, which includes Ocean City, Ocean Pines and Berlin, and Assateague Island.
- East of Route 113, the 175-square mile watershed is home to the treasured resources of the St. Martin River, Newport Bay, Assawoman Bay, Isle of Wight Bay, Sinepuxent Bay, and Chincoteague Bay.



### Northern Diamondback Terrapins

 MCBP, in partnership with the Maryland Department of Natural Resources, is conducting the Terrapin Survey to better understand the current distribution of diamondback terrapins (*Malaclemys terrapin*) in the Coastal Bays.



Photo: Martha Johnson

# Range & Habitat

- Live in coastal salt marshes, tidal creeks, estuaries, and brackish marshes along the East and Gulf coasts.
- Only exclusively brackish water turtle in the world.
- Found from Cape Cod, Massachusetts to Corpus Christi, Texas.
  - Seven subspecies found within this range.
  - Northern Diamondback Terrapin range is from Cape Cod, Massachusetts to Cape Hatteras, North Carolina.



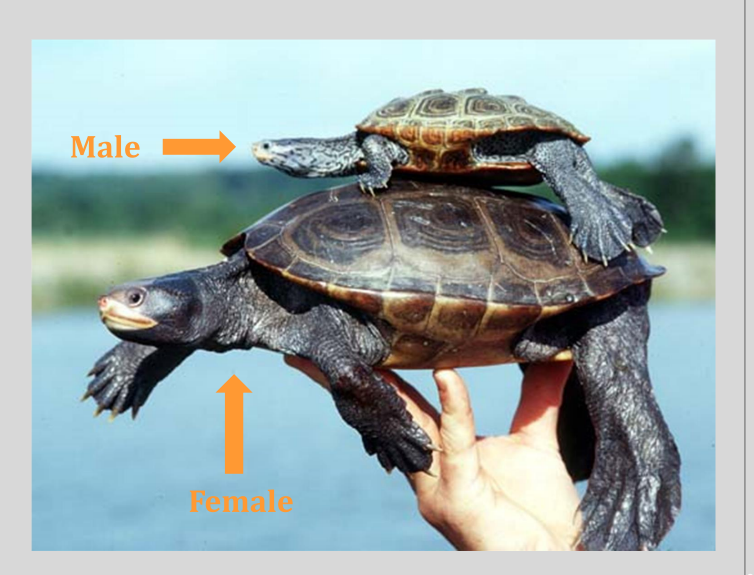
### Size

#### ° Females

- Up to 9 inches
- Larger, wider heads
- Taller, rounded carapace

#### • Males

- Up to 6 inches
- Longer tails
- Smaller heads
- Flatter carapace



### Diet

- Bivalves
- Marine worms
- Shrimp
- Marine snails
- Blue crabs



### Nesting

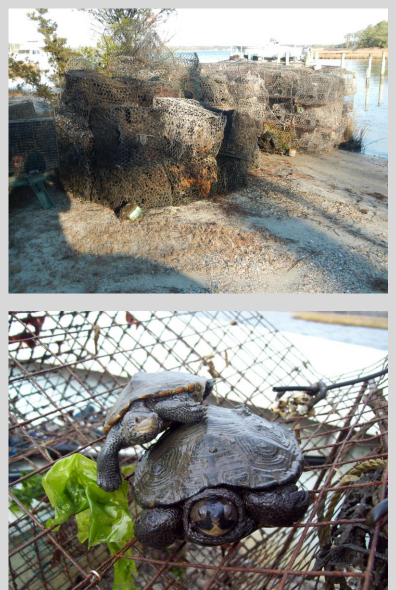
- Mating: Mid-Spring
- ° Laying: Late May to Mid-July
  - $\circ 2-3$  clutches annually
    - $\circ 8 10 \text{ eggs per clutch}$
- Hatching: 7 10 weeks after laying
  Low egg and hatchling survival rates
- ° Temperature-dependent sex determination
  - $\circ$  ≥86 degrees mostly female
  - $\circ \leq 82$  degrees mostly male



dec.ny.gov (Eric Rulison)

### Threats

- ° Habitat Loss
  - Shoreline development
  - Wetland loss
- Vehicle Strikes
- Commercial Harvesting
  - $\circ~$  Began in the late  $18^{th}$  Century
  - ° Ended in Maryland in 2007
- Derelict Crab Pots ("Ghost Pots")
  - Bycatch Reduction Devices (BRDs) required for recreational crabbers in the Coastal Bays



### Terrapin Survey

- ° Tuesday, May 31st through Saturday, June 11<sup>th</sup>
- ° Land-Based
  - Conducted from one of our public locations, chose from this link.
  - ° 3 surveys, 15 minutes each
- ° Water-Based
  - Conducted via kayak, canoe, SUP, or motorboat at one of our monitored locations, chose from this link.
  - ° One-way survey, with no time constraint

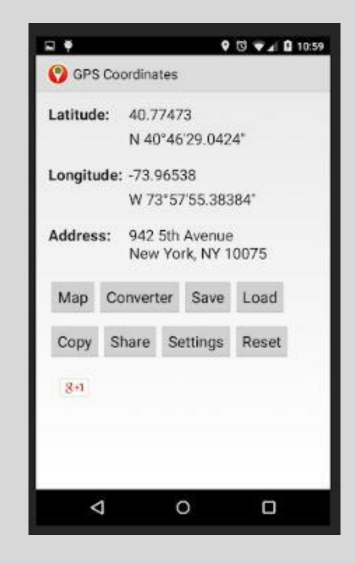


### Location

- Your location must be provided for the data to be useful.
- If you have a smart phone, there are a variety of apps available.

#### • Coordinates must be in <u>decimal degrees</u>.

- Ex. Latitude: 40.77473 Longitude: -73.96538
- For boat surveys, take waypoints **every 10 minutes** if no terrapins are sighted.
- For land surveys, you may use an address if coordinates are not available.



### Location

- Coordinates" for iOS devices:
  - <u>https://itunes.apple.com/us/app/coordinates-calculate-convert/id494286614?mt=8</u>
- "GPS Coordinates" for Android devices:
  - <u>https://play.google.com/store/apps/details?id=com.latitudelo</u> <u>ngitude.gpscoordinates</u>
- Google Maps GPS Coordinates website. Can be used by someone who doesn't want to install an app but still has GPS enabled:
  - <u>http://www.gps-coordinates.net</u>
  - (Be sure to allow location services the first time you visit the website, if it asks.)
- "GPS Calculator" for Windows phones:
  - <u>http://www.windowsphone.com/en-us/store/app/gps-</u> calculator/4e06928a-de12-e011-9264-00237de2db9e

| N 40°46'29.0424"<br>.ongitude: -73.96538     |      |
|--|------|
| angitade, 10.20000                           |      |
| W 73°57'55.38384"                            |      |
| Address: 942 5th Avenue<br>New York, NY 1007 | 75   |
| Map Converter Save Lo                        | bad  |
| Copy Share Settings Re                       | eset |
| 8+1  |      |
|  |      |

### When to Survey?

- Clear, sunny days are more likely to see basking terrapins.
- Rainy or windy days are less likely to see terrapins.
- Please do not survey in unsafe conditions!



### What to Expect

- ° Likely only the head will be visible.
- Observe with binoculars. If needed, go forward slowly to see if the head disappears underwater. If it does, it's a turtle! If not, it's probably a stick.





### Other Turtles vs. Terrapins





Bellied Cooter

Northern Red-

Box Turtle





Snapping Turtle

Terrapin



# Supplies

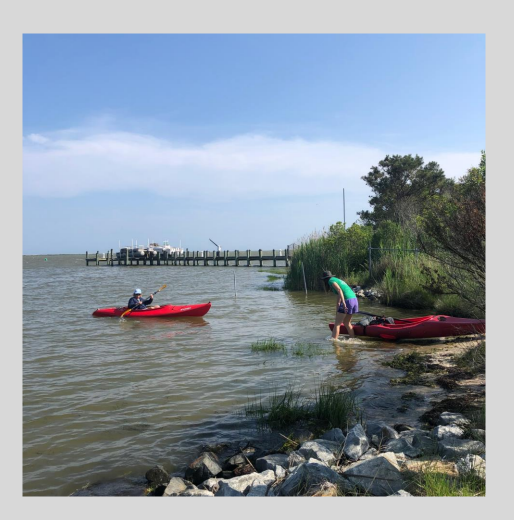
- Binoculars or spotting scope\*
- ° Data sheets
- ° GPS, cell phone, or address\*
- Volunteer release form
- ° Contact form
- ° Hat, sunblock, bug spray, water





### Water-Based Survey

- ° One-way survey
  - ° Motorboat, canoe, kayak, SUP
  - No time constraint
- Lat/longs of start, end, and locations of terrapins recorded
- ° Conditions recorded at start and end of survey
- ° Shoreline habitat at each survey location recorded
  - Marsh
  - Beach
  - Forest
  - Farmland/Agriculture
  - Developed



## Water-Based Survey – we will provide you this date entry sheet when you register you location preference

| Date:                                 |             |               | Creek/Ri   |                    |  | County:                                 |  | Pa  | age   | _ of   |         |   |  |
|---------------------------------------|-------------|---------------|------------|--------------------|--|---|--|---|---|--|---------|---|--|
|                                       |             |               |            |                    | No Time Constraint)  | ç                                       |  |   |   |  | ] Di    | iamondb   | ack  |
| Type of Bo                            | oat: 🗆 Mo   | torboat 🗆 🤇   | Canoe/Ka   | yak 🛛 Other        |  | <u></u>                                 |  |   |   |  |         |   | 2022   |
| Boat Oper                             | rator:      |               |            |                    |  |   |  |   |   |  | Terra   | pin Head  | d Coun   |
| Scribe:                               |             |               |            |                    |  |   |  |   |   |  |         | ge<br>Statute (1995 <mark>- 1</mark> 996) and a statute |  |
| Observer(                             | (s):        |               |            | 12                 | 19   | K                                       |  |   |   |  | Sur     | vey Data  | sheet  |
| Start Time:                           |             |               | Stop Time: |                    | Tide at Start: Tide at End:                                      |   |  |   | Overall Comments  |  |         |   |  |
| Weather at Start: Air T               |             | Air Temp:     | Secondaria | Water Temp:        | % Clouds:  | Wind Speed & Direction:                 |  |   | %RH:  |  |         |   |  |
|                                       |             |               |            |                    |  | %R                                      | %RH:   |   | 1   |  |         |   |  |
| Weather (                             | Comments    |               |            |                    |  | ••••••••••••••••••••••••••••••••••••••  |  |   |   |  | To      | tal # Terra   | pins   |
| · · · · · · · · · · · · · · · · · · · |             |               |            |                    |  |   |  |   |   |  |         |   | 920 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - |
| Please rec                            | ord lat-lon | gs of start a | nd stop p  | oints for each run | plus some waypoints  | of route taken, and                     | ALWAYS rec   | ord Long  | itude as a  | negative   | Ad F    | AdM/Juv   | Undetm   |
| number (f                             | or example  | e: -76.15252  | ). Note:   | Record all Lat-Lor | ngs in NAD 83 m DD   | k.                                      |  |   |   |  |         | ás.   | 1  |
| # of Terrapins                        |             |               |            |                    | Legend: MA=Marsh, BE=Beach, FO=Forest, AG=Farmland, DV=Developed |   |  |   |   | Comments   |         |   |  |
|                                       | #           | of Terrapin   | S          | (if applicable)    | Legend: MA=M   | Marsh, BE=Beach, F                      | D=Forest, AG   | =Farmla   | nd, DV=D  | eveloped   | 1.1.1.1 | Comment   | s  |
| Run #                                 | #<br>Ad F   |               |            |                    | -  | Marsh, BE=Beach, F<br>Longitude (83mDD) |  |   |   |  |         | Comment   | 5  |
| Run #                                 |             |               |            |                    | -  | Longitude (83mDD)                       |  | Iabitat - C   | Check All   | That Apply   |         | Comment   | 3  |
| Run #                                 |             |               |            | Waypt/Start/Stop   | -  | Longitude (83mDD)                       | Shoreline H  | Iabitat - C   | AG D  | That Apply<br>V 🗆 Other  |         | Comment   | 3  |
| Run #                                 |             |               |            | Waypt/Start/Stop   | -  | Longitude (83mDD)                       | Shoreline H<br>MA 	BE  | Iabitat - C<br>- FO<br>- FO   | AG D  | That Apply<br>V □ Other<br>V □ Other   |         | Comment   | 3  |
| Run #                                 |             |               |            | Waypt/Start/Stop   | -  | Longitude (83mDD)                       | Shoreline H<br>MA 	BE<br>MA 	BE  | Iabitat - 0<br>- FO<br>- FO<br>- FO<br>- FO   | AG D<br>AG D<br>AG D<br>AG D  | That Apply<br>V □ Other<br>V □ Other<br>V □ Other  |         | Comment   | 3  |
| Run #                                 |             |               |            | Waypt/Start/Stop   | -  | Longitude (83mDD)                       | Shoreline E<br>• MA • BE<br>• MA • BE<br>• MA • BE   | Iabitat - 0           □ FO         □  | Check All<br>AG D<br>AG D<br>AG D<br>AG D<br>AG D   | That Apply<br>V □ Other<br>V □ Other<br>V □ Other<br>V □ Other   |         | Comment   | 3  |
| Run #                                 |             |               |            | Waypt/Start/Stop   | -  | Longitude (83mDD)                       | Shoreline E<br>MA 	BE<br>MA 	BE<br>MA 	BE<br>MA 	BE<br>MA 	BE  | Iabitat - 0         Image: FO         Image: FO | Check All       AG     D'       AG     D'       AG     D'       AG     D'       AG     D'       AG     D'   | That Apply<br>V □ Other<br>V □ Other<br>V □ Other<br>V □ Other<br>V □ Other  |         | Comment   | 3  |
| Run #                                 |             |               |            | Waypt/Start/Stop   | -  | Longitude (83mDD)                       | Shoreline E<br>MA BE<br>MA BE<br>MA BE<br>MA BE<br>MA BE<br>MA BE  | Iabitat - 0         Iabitat - 0         If O   | Check All       AG     D'   | That Apply<br>V  |         | Comment   | <u></u>  |
| Run #                                 |             |               |            | Waypt/Start/Stop   | -  | Longitude (83mDD)                       | Shoreline H<br>MA BE<br>MA BE<br>MA BE<br>MA BE<br>MA BE<br>MA BE<br>MA BE   | Iabitat - C         Image: FO   | Check All       AG     D'   | That Apply<br>V □ Other<br>V □ Other   |         | Comment   | <u> </u>   |
| Run #                                 |             |               |            | Waypt/Start/Stop   | -  | Longitude (83mDD)                       | Shoreline H<br>MA BE<br>MA BE<br>MA BE<br>MA BE<br>MA BE<br>MA BE<br>MA BE<br>MA BE  | Iabitat - C         □ FO   | Check All       AG     D'   | That Apply<br>V □ Other<br>V □ Other  |         | Comment   | 3  |
| Run #                                 |             |               |            | Waypt/Start/Stop   | -  | Longitude (83mDD)                       | Shoreline H<br>MA BE<br>MA BE<br>MA BE<br>MA BE<br>MA BE<br>MA BE<br>MA BE<br>MA BE<br>MA BE<br>MA BE                            | Iabitat - C         Iabitat - C         IFO   | Check All       AG     D'   | That Apply<br>V □ Other<br>V □ Other   |         | Comment   | 3  |
| Run #                                 |             |               |            | Waypt/Start/Stop   | -  | Longitude (83mDD)                       | Shoreline E<br>MA BE<br>MA BE          | Iabitat - C         I FO  | Check All         AG       D'   | That Apply<br>V = Other<br>V = Other  |         | Comment   | 3<br>  |
| Run #                                 |             |               |            | Waypt/Start/Stop   | -  | Longitude (83mDD)                       | Shoreline H<br>MA BE<br>MA BE | Iabitat - C         □ FO   | $\begin{array}{c c} \hline Check All \\ \hline AG & \Box D' \\ \hline \hline AG & \Box D' \\ \hline \hline AG & \Box D' \\ \hline $ | That Apply         Conter           V         Conter           V         Other           V         Other |         | Comment   | 3<br>  |

## Land-Based Survey

- Three 15-minute long surveys per location
  Stationary from a fixed location
- Lat/longs or address recorded at start of survey
- ° Conditions recorded at start of survey
- Can note shoreline type in comments



# Land-Based Survey- we will provide you this sheet when you register your location of preference

|   |                      | La             |               |  |                                     |                                       |                                  |
|---|----------------------|----------------|---------------|--|-------------------------------------|---------------------------------------|----------------------------------|
| Survey Point Latitud  | le:                  |                |               | Dates:   |                                     | P                                     | age of                           |
| Survey Point Longitu  | ude:                 |                | je.           | Location (Coun   | ty & Area):                         |                                       | <u></u>                          |
| Surveyor Names:   |                      |                |               |  |                                     | Air Temp:                             | (°F or C)                        |
| Wind Direction & Sp   | beed:                | <u> </u>       | loud Cover:   |  | Tide:                               | Water Temp:                           | (°F or C)                        |
| Survey Period   | Start Time           | End Time       | # Females     | # Males/Juvs   | #Unknown                            | Total # Terps                         | Comments                         |
| 1   |                      |                |               |  |                                     |                                       |                                  |
| 2   |                      | ×              |               |  |                                     | · · · · · · · · · · · · · · · · · · · |                                  |
| 3   |                      |                |               |  |                                     |                                       |                                  |
|   |                      |                | 1.46.5        | and the second sec | 112                                 | 92.4 r.h.r.                           |                                  |
| Survey Equipment U  | Jsed: 🛛 Binocula     | ، د ه د ه سیږي |               |  |                                     |                                       |                                  |
| Survey Equipment U<br>Survey Point Latitud  |                      | La             | and-Based Ter | rapin Headcour   | nt Surveys                          |                                       |                                  |
| Survey Point Latitud  | le:                  | Li             | and-Based Ter | rapin Headcour<br>Dates:   | nt Surveys                          |                                       | age of                           |
|   | le:                  | Li             | and-Based Ter | rapin Headcour<br>Dates:<br>Location (Coun   | nt Surveys<br>                      | P                                     | age of                           |
| Survey Point Latitud<br>Survey Point Longitu<br>Surveyor Names:   | le:                  | Li             | and-Based Ter | rapin Headcour<br>Dates:<br>Location (Coun   | nt Surveys<br>                      | P<br>Air Temp:                        | age of                           |
| Survey Point Latitud<br>Survey Point Longitu<br>Surveyor Names:   | le:                  | Li             | and-Based Ter | rapin Headcour<br>Dates:<br>Location (Coun   | nt Surveys<br>ty & Area):           | P<br>Air Temp:                        | age of<br>(°F or C)              |
| Survey Point Latitud<br>Survey Point Longitu<br>Surveyor Names:<br>Wind Direction & Sp                  | le:<br>ude:<br>beed: | La<br>% C      | and-Based Ter | rapin Headcour<br>Dates:<br>Location (Coun   | nt Surveys<br>hty & Area):<br>Tide: | P<br>Air Temp:<br>Water Temp:         | age of<br>(°F or C)<br>(°F or C) |
| Survey Point Latitud<br>Survey Point Longitu<br>Surveyor Names:<br>Wind Direction & Sp<br>Survey Period | le:<br>ude:<br>beed: | La<br>% C      | and-Based Ter | rapin Headcour<br>Dates:<br>Location (Coun   | nt Surveys<br>hty & Area):<br>Tide: | P<br>Air Temp:<br>Water Temp:         | age of<br>(°F or C)<br>(°F or C) |

Questions?

Sandi Smith Maryland Coastal Bays Program sandis@mdcoastalbays.org 443-443-783-5293 (cell)

This presentation was developed by Environmental Scientist Katherine Phillips who has left the program for a position with the state working with our beloved turtles!

