## Herring Count Form

## Your name:

Address:
Name of herring run:

Phone number:
Town:

Email:

The first row is filled out as an example. If no herring are counted, enter " 0 ". For start and end times, use 24-hour (military) time (e.g., 1 PM is $13: 00,5 \mathrm{PM}$ is $17: 00$, etc.).

| Date | Name | Start <br> Time | End Time | Fish <br> Count | Water Temperature (Celsius) | Air <br> Temperature (Celsius) | Weather code (see Page 2) | Comments <br> (Less than 100 characters, no punctuation or symbols, e.g., no commas, slashes, quotes, *, $+,=, \&,{ }^{\text {' }}$, or other symbols). |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4/1/24 | Name | 14:00 | 14:10 | 2 | 10 | 12 | 2 | Many herring and eels downstream |
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[^0]For more information, contact: Jo Ann Muramoto, Association to Preserve Cape Cod, 482 Main Street, Dennis, MA 02638, jmuramoto@apcc.org Updated 2/27/24.

## Herring Count Form

(Continued from first page).

| Date | Name |  | Start <br> Time | End <br> Time | Fish <br> Count | Water <br> Temperature <br> (Celsius) | Air <br> Temperature <br> (Celsius) | Weather <br> code (see <br> Page 2) |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  | Comments <br> (< 100 characters) |  |  |
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Weather code: $1=0 \%$ clouds (sunny); $2=1$ to $25 \%$ clouds, $3=26-50 \%$ clouds, $4=51-75 \%$ clouds, $5=76-100 \%$ clouds (overcast), $6=$ drizzle/light rain, $7=$ Rain (moderate/heavy), $8=$ Sleet $/$ snow, and $9=$ Other.

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[^0]:    TO ENTER MORE DATA, TURN OVER

