# Pigeon Guillemot Survey - Beach Data Sheet 

General Note: Use decimal notation. Example: $\mathbf{2}$ hours and 15 minutes $\mathbf{= 2 . 2 5}$


## Disturbances (only document if birds react)

Enter beginning and end time for each disturbance. Also note if the disturbance ended before the survey ended with Y/N. Add a brief description of disturbance, if needed/desired. An example disturbance is shown below.

| Eagle | Beach <br> Walker | Walker w/ <br> Dog | Motorized <br> Boat | Non-Motor <br> Boat | Unknown | Other Cause |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8:48, 9:00, N |  |  |  |  |  |  |
| Eagle flew low along beach. PGs flew out beyond the kelp and stayed there beyond the survey end. |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

General Survey Notes: $\qquad$

Check the box if there were no visits to burrows for this survey date:
$\qquad$
$\qquad$
$\qquad$

## Burrow Data

For each distinct burrow use a single row. Please enter all visits to burrow and prey deliveries for that burrow on that row. An example is shown below.

| Burrow ID | Visit to Burrow <br> (No Prey) | Sculpin | Gunnel <br> (Include Prickleback) | Other/Unknown |
| :---: | :---: | :---: | :---: | :---: |
| A1 | $8: 10,8: 23$ | $8: 46$ | $8: 15,8: 37$ |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

