

2017 Black Oystercatcher Nest Monitoring Data Form

1) Observer Name: _____ 2) Email: _____

3) Survey Route Map Name: _____ 4) Nest ID*: _____

5) Date nest was found: _____ 6) Nest Location, Lat: _____ Long: _____

*Nest ID is the last two numbers of the year, your initials, and the nest number. If Jane Anne Doe monitors two nests in 2017 the nest IDs will be 17JAD01 and 17JAD02.

Please fill this section out when you have completed monitoring the nest.

7) Last date nest was checked: _____

8) Last date the nest was checked when young alive and in nest: _____

9) Did monitoring cease while nest was still active: (Circle one) **Yes, No, or Not sure**

10) Maximum number seen: # Eggs: _____ # Chicks: _____ # Fledglings*: _____

*A fledgling is a fully-grown chick that can fly; usually it is close to 40 days old.

11) Is this nest on an **Off-shore rock, Mainland** or **Not Sure**? An offshore rock is not connected to the mainland at low tide. (Circle one)

12) During your time monitoring did you see other **People, People with dogs, Neither,** or **Not Sure** within ~100 meters of the nest? (Circle one)

13) During your time monitoring did you see avian predators within ~100 meters of the nest? (Circle one) **Eagles, Falcons, Both, Neither, Other,** or **Not Sure**

14) Did you see any disturbance resulting in both parents leaving the nest? (Circle one) **Yes, No, or Not sure**

15) Did you see any other birds nesting within ~100 meters of your nest? (Circle one) **Yes, No, or Not sure**

16) Please comment on the fate of your nest. For example, if you recorded a fledgling, what indicated to you the chick had fledged? Or if your nest failed, what causes do you think may have contributed?

After you complete your survey please:

- 1) Enter the numbered questions online at: <https://goo.gl/forms/sYInsiNwJb3LVIE2> (we will email you this link)
- 2) Scan and email Amelia O'Connor a copy of your original data sheet to ameliajoconnor@gmail.com or mail to 6330 Nellie Ave, Otter Rock, OR 97369. Thank You!