

PELHAM BAY WINTERING NSW STUDY: OWL OBSERVATION DATA SHEET – revised

Date _____ Observers _____

Temperature _____ Number of Owls observed: 0 | 1 | 2 | 3 | 4

First owl: Notes _____ (circle options below)

Markings: none (new) red | blue | green | black | pink | lt blue | other _____

Position: 1 2 other _____

Roost site: ID _____ Area: M MN GP GH HN HS OB P R C TN TS V | New | Prev



height _____ | distance from tree trunk _____, N NE E SE S SW W NW

closest to green leaves or twigs? $\leq 3\text{in}$, $\leq 6\text{in}$, $\leq 1\text{ft}$, $\geq 1\text{ft}$

Other owls in grove? (Enter no.) SW _____ | LE _____ | BD _____ | GH _____ | SC _____

Wash? none | slight | some | lots Pellets? Yes | No No. taken _____

Second owl: Notes _____ (circle options below)

Markings: none (new) red | blue | green | black | pink | lt blue | other _____

Position: 1 2 other _____

Roost site: ID _____ Area: M MN GP GH HN HS OB P R C TN TS V | New | Prev



height _____ | distance from tree trunk _____, N NE E SE S SW W NW

closest to green leaves or twigs? $\leq 3\text{in}$, $\leq 6\text{in}$, $\leq 1\text{ft}$, $\geq 1\text{ft}$

Other owls in grove? (Enter no.) SW _____ | LE _____ | BD _____ | GH _____ | SC _____

Wash? none | slight | some | lots Pellets? Yes | No No. taken _____

Third owl: Notes _____ (circle options below)

Markings: none (new) red | blue | green | black | pink | lt blue | other _____

Position: 1 2 other _____

Roost site: ID _____ Area: M MN GP GH HN HS OB P R C TN TS V | New | Prev



height _____ | distance from tree trunk _____, N NE E SE S SW W NW

closest to green leaves or twigs? $\leq 3\text{in}$, $\leq 6\text{in}$, $\leq 1\text{ft}$, $\geq 1\text{ft}$

Other owls in grove? (Enter no.) SW _____ | LE _____ | BD _____ | GH _____ | SC _____

Wash? none | slight | some | lots Pellets? Yes | No No. taken _____

Areas Searched _____ Total time _____

Comments _____