

Nest site: Select only one code in each box to describe nest location

- | | | | |
|-------------------------|--------------------------|----------------------|----------------------|
| | In | On | Under |
| | <input type="text"/> | <input type="text"/> | <input type="text"/> |
| A - live tree | I - dead veg. | Q - earth | |
| B - bush/shrub | J - floating veg. | R - sand | |
| C - snag/stub/dead tree | K - hedgerow | S - gravel | |
| D - vines | L - ditch | T - stones/rock | |
| E - reeds | M - post/pole/tower | U - cliff | |
| F - herbs | N - building | V - other | |
| G - grass | O - bridge | | |
| H - lichen/moss | P - other human artifact | | |

Nest site type: unenclosed hole or crevice
 ledge nest box other bird/mammal nest

Other details: raft/islet island over water

Manipulation: predator protection
 other manipulation (give details in comments)

Exposure: well hidden partially hidden exposed

Slope: vertical steep gentle flat

Direction of slope (aspect):
 N NE E SE S SW W NW

Nest hole direction:
 N NE E SE S SW W NW

Nest height above ground/water: m

Habitat: Identify the class and subclass (SC) of habitat within 1 m of the nest (1st), and that within a radius of 100 m of the nest (2nd). If need be, add additional elements to fully describe the habitat (see the Guide for participants).

	Class	SC	Structure			Modification			
1 st	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
2 nd	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Distance from nest to nearest edge of 1st habitat:
 0-15m 15-50m 50-100m >100m

Details of plant species and any extra comments:

Nest site:

First habitat (1st):

Second habitat (2nd):

Other comments:

5115256601