**Eiderdown Commerce Permit Report and Log Charts**

This form must be submitted by the date specified on the eiderdown commerce permit to the regional Canadian Wildlife Service (CWS) permitting office that issued the original permit.

|  |  |
| --- | --- |
| **Permit number:** | **Reporting period** (yyyy/mm/dd to yyyy/mm/dd)**:**  |
| **Permit holder** (full name):  | **Mailing address:**  |
| **Telephone number:** | **Email address:**  |

**I certify that the information in the accompanying tally and log charts\* is correct and complete to the best of my knowledge.**

|  |  |
| --- | --- |
| **Signature of permit holder**:­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | **Date:**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| (sign with dark ink) | (yyyy/mm/dd) |

**\*Note:** Thetally and log charts are only required for eiderdown collection.

**Eiderdown Collection – Tally and Log Chart**

**Tally**

|  |
| --- |
| **Net weight of down collected during entire reporting period from all locations** (specify grams or kilograms)**:**  |

**Log chart** (a chart must be completed for each collection event and each location):

|  |
| --- |
| Location(s) (must match the location(s) listed on the permit):  |
| Date (yyyy/mm/dd):  | Start time:  | End time:  |
| Weather conditions (include temperature, cloud cover percentage, estimated wind speed):  |
| Net weight of down collected (subtract the weight of the bags):  | Number of participants:  |
| Nests harvested | Nests not harvested |
| Number of nests being incubated |   | Number of nests being incubated |   |
| Number of nests hatching |   | Number of nests hatching |   |
| Number of nests hatched |   | Number of nests hatched |   |
| Number of nests predated |   | Number of nests predated |   |
| Number of nests abandoned |   | Number of nests abandoned |   |
| Total of harvested nests  |   | Total of non-harvested nests |   |
| Number of eiders found dead |
| **Female:** | **Male:** |
|   |   |

Additional log charts, found on the last page, can be re-printed as many times as necessary to ensure all events and all locations are logged.

|  |
| --- |
| Location(s) (must match the location(s) listed on the permit):  |
| Date (yyyy/mm/dd):  | Start time:  | End time:  |
| Weather conditions (include temperature, cloud cover percentage, estimated wind speed):  |
| Net weight of down collected (subtract the weight of the bags):  | Number of participants:  |
| Nests harvested | Nests not harvested |
| Number of nests being incubated |   | Number of nests being incubated |   |
| Number of nests hatching |   | Number of nests hatching |   |
| Number of nests hatched |   | Number of nests hatched |   |
| Number of nests predated |   | Number of nests predated |   |
| Number of nests abandoned |   | Number of nests abandoned |   |
| Total of harvested nests  |   | Total of non-harvested nests |   |
| Number of eiders found dead |
| **Female:** | **Male:** |
|   |   |

|  |
| --- |
| Location(s) (must match the location(s) listed on the permit):  |
| Date (yyyy/mm/dd):  | Start time:  | End time:  |
| Weather conditions ( include temperature, cloud cover percentage, estimated wind speed):  |
| Net weight of down collected (subtract the weight of the bags):  | Number of participants:  |
| Nests harvested | Nests not harvested |
| Number of nests being incubated |   | Number of nests being incubated |   |
| Number of nests hatching |   | Number of nests hatching |   |
| Number of nests hatched |   | Number of nests hatched |   |
| Number of nests predated |   | Number of nests predated |   |
| Number of nests abandoned |   | Number of nests abandoned |   |
| Total of harvested nests  |   | Total of non-harvested nests |   |
| Number of eiders found dead |
| **Female:** | **Male:** |
|   |   |