

## Turtle Road Crossing Monitor Field Sheet – Turtle Sighting Data

Date: \_\_\_\_\_

Site/road name: \_\_\_\_\_

Forecasted temperature (°C): \_\_\_\_\_

Start time: \_\_\_\_\_

Finish time: \_\_\_\_\_

Circle the weather descriptions that describe today's conditions:		
No cloud cover	No wind	No rain
Some cover (less than 50%)	Slight breeze	Slight rain
High cover (more than 50%)	Moderate wind	Moderate rain
Complete cloud cover	Strong Wind	

When filling out the chart below, please remember to:

- Record GPS coordinates in decimal degree format below with as many numbers after the decimal point as possible (check GPS settings). An example of GPS coordinates in decimal degrees is: 44.848165°N, 78.684209°W
- Use a new sheet (this document) for every field trip
- Take a photo for *every* turtle you collect data for

Coordinates: Longitude and latitude (example: 44.848165°N, 78.684209°W)	Species: Blanding's/ Snapping/ Painted/ Map/ Musk/ Spotted/ Wood	Status: dead/ alive/ injured	Approximate Age: hatchling/ juvenile/ sub-adult/ adult	Location: on road/ on road shoulder/ in adjacent wetland/ behind silt fence/ stuck in or under silt fence	Behaviour: basking/ nesting/ crossing road/ swimming/ mating/ other (describe)	Photo taken? <input type="checkbox"/>

