## INVERTEBRATE REPORT FORM



Please enter all information available to you and include a sketch or map showing the location of the species or population.

Use the form for reporting occurrences of <u>tracked species</u> only. (see ACIMS website for tracking list)

SURVEY DATE: (yyyy) (mm) (dd)
SCIENTIFIC NAME: COMMON NAME:
OBSERVER(S):
ADDRESS:E-MAIL:
LOCATION INFORMATION:  SITE NAME:  NTS MAPSHEET NUMBER:
DIRECTIONS TO ELEMENT OCCURRENCE (include descriptions of landmarks and distances if possible):
PRECIDION OF OCCUPRENCE (shares are): 9 (2050 m radius) M (20.5 km radius)
PRECISION OF OCCURRENCE (choose one): S (<250 m radius) M (<2.5 km radius) G (<8 km
2. LEGAL: LSD: SECTION: TWP: RGE: W: Meridian 3. LATITUDE: LONGITUDE: NORTH AMERICAN DATUM USED: 27 / 83 ( circle one) (datum number is found below the contour interval scale on NTS map)
WAS THE LOCATION DETERMINED USING A GPS UNIT? Y N
NUMBER / AGE OF INDIVIDUALS (estimated): # adult males # juvenile / immature males # adult females # juvenile / immature females # unknown adults # unknown juveniles / immatures SIZE OF AREA OCCUPIED: acres / hectares / sq. meters (circle one)  EVIDENCE OF BREEDING: none courtship behavior mating observed occupied nest eggs present young present larva / pupa / tenerals found other
HABITAT FEATURE: nest hibernaculum colony den breeding pond other
SPECIMEN COLLECTED:         YN         COLLECTION DATE:         (yyyy)(mm)(dd)           COLLECTOR NAME:        FIELD COLLECTION NUMBER:
AGE: adult immature SEX: male female  LOCATION WHERE SPECIMEN DEPOSITED: PHOTOS TAKEN: Y N IF YES, WHERE ARE THE PHOTOS:
ID DETERMINATION (list references used or expert consulted; comment on any ID concerns)

(e.g., water conditions, water quality, dominant plants, landform type, etc.)		
ASPECT:	SLOPE (%):	MOISTURE (e.g., wet, dry, ephemeral):
AND OWNERSH	IP ( If known, include name/ac	ddress/phone number):
CURRENT LAND		
IABITAT THREA	TS / MANAGEMENT CONCE	RNS:
URTHER COMM e.g., weather con		ecipitation, temperature; species ID questions; hand-drawn location maps; etc.)