

MOSQUITO COLLECTION FORM ([www.wrbu.org](http://www.wrbu.org) Feb2009)

Directions: Machine readable format requiring text (pages 1) or check mark (X) (page 2). Make sure at least one option for each habitat feature is checked on page 2. Write neatly and clearly (to the left where possible) with a pencil within the boxes in the following machine readable style: ABCDEFGHIJKLMNOPQRSTUVWXYZ1234567890 ,./:\'+- (OCRB10)

Convention for assigning collection code:

- US1(1) Progeny broods are identified by parentheses following the collection number, e.g. US 1(1) is female # 1 from US colln # 1
- US1(1)-1 As individuals emerge from US 1(1) they are assigned individual numbers as above, e.g. US 1(1)-1, -2, etc
- US1-1 to 99 Rearing numbers from 1 to 99 are used for an adult with both a larval and pupal exuviae preserved
- US1-100 to 199 A three digit number (100-199 ) is used for adults with preserved pupal exuviae only
- US1-500A-9999A When an adult is collected from the field and preserved, a number (500-999) followed by an A is assigned to it
- US1-500L-9999L When a larva is collected from the field and preserved, a number (500-999) followed by an L is assigned to it
- US1-500P-9999P When a pupa is collected from the field and preserved, a number (500-999) followed by a P is assigned to it

NAMEPERSONDATAENTRY: .....  
INSTITUTIONCODE: .....  
COLLECTIONCODE: .....  
CATALOGNUMBER: .....  
COLLECTOR: .....  
COUNTRY: .....  
STATEPROVINCE: .....  
COUNTY: .....  
LOCALITY: .....  
LOCALITY: .....  
DECIMALLONGITUDE(E/W): .....  
DECIMALLATITUDE(N/S): .....  
GEODETICDATUM: .....  
EARLIESTDATECOLLECTED(YYYY-MM-DD): .....  
LATESTDATECOLLECTED(YYYY-MM-DD): .....  
TIMEOFCAPTURE(HHHH-HHHH): .....  
COLLECTINGEFFORTINHOURS: .....  
DISTANCETOHOUSEINMETERS: .....  
DISTANCEABOVESURFACEINMETERS: .....  
ELEVATION(M): .....  
  
2 G\_OTHER=NAME: .....  
3 B\_GAZETTEER (SPECIFY WHICH): .....  
3 C\_MAP (SPECIFY WHICH): .....  
3 D\_GPS (MAKE AND MODEL): .....  
3 E\_GOOGLEEARTH OR OTHER (DATE): .....  
3 F\_OTHER (SPECIFY): .....  
4 O\_OTHER=(NAME): .....  
6 Z7\_OTHER=(NAME): .....  
7 S\_PH: .....  
7 T\_CONDUCTIVITY: .....  
7 U\_TEMPERATURE: .....

1-BASISOFRECORD: ----- H  
1 A\_PRESERVEDSPECIMEN: -----   
1 B\_HUMANOBSERVATION: -----   
1 C\_NO DATA: -----   
2-IDENTIFICATIONMETHOD: ----- H  
2 A\_X-MATING: -----   
2 B\_CHROMOSOMES: -----   
2 C\_ISOENZYMES: -----   
2 D\_MORPHOLOGY: -----   
2 E\_DNA: -----   
2 F\_SALINITY TEST: -----   
2 G\_OTHER: -----   
2 H\_NO DATA: -----   
3-GEOREFERENCESOURCES: ----- H  
3 A\_FROM ARTICLE: -----   
3 B\_GAZETTEER: -----   
3 C\_MAP: -----   
3 D\_GPS: -----   
3 E\_GOOGLEEARTH OR OTHER: -----   
3 F\_OTHER: -----   
3 G\_UNKNOWN: -----   
3 H\_NO DATA: -----   
4-COLLECTIONMETHOD: ----- H  
4 A\_FROM COLONY: -----   
4 B\_EGG COLLECTION: -----   
4 C\_EGG, LARVA COLLECTION OVITRAPS: -----   
4 D\_LARVAL COLLECTION: -----   
4 E\_PUPAL COLLECTION: -----   
4 F\_ADULT, EMERGENCE TRAPS: -----   
4 G\_ADULT, SWARMING COLLECTIONS: -----   
4 H\_ADULT, ANIMAL LANDING/BITING: -----   
4 I\_ADULT, HUMAN LANDING/BITING: -----   
4 J\_ADULT, RESTING OUTDOOR: -----   
4 K\_ADULT, ANIMAL SHED RESTING: -----   
4 L\_ADULT, HOUSE RESTING: -----   
4 M\_ADULT, WITH NON-ATTRACTION TRAPS: -----   
4 N\_ADULT, WITH ATTRACTION TRAPS: -----   
4 O\_OTHER: -----   
4 P\_NO DATA: -----   
5-DEGREEOF SHADE: ----- H  
5 A\_FULL SUN: -----   
5 B\_PARTIAL SHADE: -----   
5 C\_HEAVY SHADE: -----   
5 D\_NO DATA: -----   
6-LARVALHABITATTYPE: ----- H  
6 A\_BAMBOO: -----   
6 B\_PITCHER PLANT: -----   
6 C\_FALLEN FRUIT HUSK: -----   
6 D\_FALLEN LEAF: -----   
6 E\_TREE-HOLE: -----

6 F\_TREE ROT-HOLE: -----   
6 G\_LEAF AXIL: -----   
6 H\_SNAIL SHELL: -----   
6 I\_CRAB-HOLE: -----   
6 J\_ANIMAL FOOT-PRINT: -----   
6 K\_CAN, BOTTLE, TYRE: -----   
6 L\_DOMESTIC WATER-STORAGE: -----   
6 M\_WATER TANK, CISTERN: -----   
6 N\_LATRINE, SEPTIC TANK: -----   
6 O\_WELL: -----   
6 P\_SUBTERRANEAN: -----   
6 Q\_POLLUTED WATER: -----   
6 R\_EXPOSED POOL, PUDDLE: -----   
6 S\_EXPOSED POND, BORROW PIT: -----   
6 T\_EXPOSED STREAM, DITCH, CHANNEL: -----   
6 U\_FOREST POOL: -----   
6 V\_FOREST POND: -----   
6 W\_FOREST STREAM: -----   
6 X\_GRAVEL STREAM BED: -----   
6 Y\_ROCK-POOL: -----   
6 Z\_SALT-WATER POOL: -----   
6 Z1\_SALT-WATER POND: -----   
6 Z2\_SALT-WATER MARSH: -----   
6 Z3\_RICEFIELDS, FLOODED FIELD: -----   
6 Z4\_MARSH: -----   
6 Z5\_SWAMP: -----   
6 Z6\_LAKE: -----   
6 Z7\_OTHER: -----   
6 Z8\_NO DATA: -----   
7-LARVALHABITATCONDITION: ----- H  
7 A\_CLEAR WATER: -----   
7 B\_TURBID WATER: -----   
7 C\_POLLUTED WATER: -----   
7 D\_FRESH WATER: -----   
7 E\_BRACKISH WATER: -----   
7 F\_STANDING WATER: -----   
7 G\_SLOW FLOW: -----   
7 H\_MODERATE FLOW: -----   
7 I\_FAST FLOW: -----   
7 J\_EMERGENT VEGETATION: -----   
7 K\_FLOATING VEGETATION: -----   
7 L\_SUBMERGED VEGETATION: -----   
7 M\_NO VEGETATION: -----   
7 N\_ALGAE PRESENT: -----   
7 O\_PERMANENT WATER: -----   
7 P\_SEMI-PERMANENT WATER: -----   
7 Q\_TEMPORARY WATER: -----   
7 R\_NO DATA: -----   
COLLECTIONCODE: \_\_\_\_\_