

2nd week

**Mosquito Collection Log**

Send in with each mosquito shipment. Each box should correspond to a vial of mosquitoes in your shipment.

Keep a copy for your detailed records and year-end report

<p>Trap pick-up date: <u>6/13/09</u> Collection #: <u>2</u> Trap # <u>2</u> Agency: <u>BOUNDARY COUNTY</u> Trap site: <u>N 48° 40.163'</u> GPS coordinates: <u>W 116° 24.387'</u> Street address (or nearest cross-streets): _____</p> <p>Detailed description of location: <u>SELKIRK HOUSE</u></p> <p>Weather?: <u>Clear</u></p> <p>Brief comments about trap contents: _____</p> <p>Collector: <u>P Allgett</u></p> <p>Additional comments: _____</p>	<p>Trap pick-up date: <u>6/13/09</u> Collection #: <u>2</u> Trap # <u>2</u> Agency: <u>BOUNDARY COUNTY</u> Trap site: <u>N 48° 41.869'</u> GPS coordinates: <u>W 116° 24.506'</u> Street address (or nearest cross-streets): <u>REFUGE ISLAND POND</u></p> <p>Detailed description of location: _____</p> <p>Weather?: <u>Clear</u></p> <p>Brief comments about trap contents: _____</p> <p>Collector: <u>P Allgett</u></p> <p>Additional comments: _____</p>
<p>Trap pick-up date: <u>6/13/09</u> Collection #: <u>2</u> Trap # <u>3</u> Agency: <u>BOUNDARY COUNTY</u> Trap site: <u>N 48° 39.342'</u> GPS coordinates: <u>W 116° 21.115'</u> Street address (or nearest cross-streets): <u>GOLF COURSE</u></p> <p>Detailed description of location: _____</p> <p>Weather?: <u>Clear</u></p> <p>Brief comments about trap contents: _____</p> <p>Collector: <u>P Allgett</u></p> <p>Additional comments: _____</p>	<p>Trap pick-up date: <u>6/13/09</u> Collection #: <u>2</u> Trap # <u>4</u> Agency: <u>BOUNDARY</u> Trap site: <u>N 48° 42.241'</u> GPS coordinates: <u>W 116° 18.630'</u> Street address (or nearest cross-streets): <u>RIVERSIDE PARK</u></p> <p>Detailed description of location: _____</p> <p>Weather?: <u>Clear</u></p> <p>Brief comments about trap contents: _____</p> <p>Collector: <u>P Allgett</u></p> <p>Additional comments: _____</p>

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<p>Trap pick-up date: <u>6/13/09</u> Collection #: <u>2</u> Trap # <u>5</u> Agency: <u>BOUNDARY COUNTY</u> Trap site: <u>N 48° 41.282'</u> GPS coordinates: <u>W 116° 17.830'</u> Street address (or nearest cross-streets): <u>GRANDVIEW ELEMENTARY</u></p> <p>Detailed description of location: _____</p> <p>Weather?: <u>Clear</u></p> <p>Brief comments about trap contents: _____</p> <p>Collector: <u>Paalbert</u></p> <p>Additional comments:</p>	<p>Trap pick-up date: <u>   /   /   </u> Collection #: _____ Trap # _____ Agency: _____ Trap site: _____ GPS coordinates: _____ Street address (or nearest cross-streets): _____</p> <p>Detailed description of location: _____</p> <p>Weather?: _____</p> <p>Brief comments about trap contents: _____</p> <p>Collector: _____</p> <p>Additional comments:</p>
<p>Trap pick-up date: <u>   /   /   </u> Collection #: _____ Trap # _____ Agency: _____ Trap site: _____ GPS coordinates: _____ Street address (or nearest cross-streets): _____</p> <p>Detailed description of location: _____</p> <p>Weather?: _____</p> <p>Brief comments about trap contents: _____</p> <p>Collector: _____</p> <p>Additional comments:</p>	<p>Trap pick-up date: <u>   /   /   </u> Collection #: _____ Trap # _____ Agency: _____ Trap site: _____ GPS coordinates: _____ Street address (or nearest cross-streets): _____</p> <p>Detailed description of location: _____</p> <p>Weather?: _____</p> <p>Brief comments about trap contents: _____</p> <p>Collector: _____</p> <p>Additional comments:</p>

**Main Identity**

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**From:** "Donald Brothers" <probes@q.com>  
**To:** "Phil Allegretti" <bugman@meadowcrk.com>  
**Cc:** "Dave Hylsky" <dhytsky@phd1.idaho.gov>  
**Sent:** Wednesday, June 17, 2009 9:04 PM  
**Subject:** Boundary County MAD Mosquito Collection of 13JUN09

The following information pertains to the latest mosquito collection processed:

Collection Date: 13JUN09  
 Shipping Date (UPS): 15JUN09  
 Receipt Date: 17JUN09  
 Status of Shipment Upon Receipt: Coolant 41°, adequate paperwork  
 Processing Date: 17JUN09  
 Collection Identification, Sorted and Pooled for WNV testing [\*]:

Trap # 1: 274 Ae. vexans, 16 Ae. cinereus, 47 Oc. sticticus, 33 Oc. increpitus and 12 An. earlei

Trap # 2: 4 Cx. tarsalis\*, 192 Ae. vexans, 35 Ae. cinereus, 2 Oc. excrucians, 1 Oc. flavescens, 13 Oc. fitchii, 7 Oc. increpitus, 17 Oc. increpitus-like, 1,009 Oc. sticticus, 2 Cq. perturbans, 334 Ae. earlei and 10 Ae. punctipennis

Trap # 3: 2 Cx. tarsalis\*, 1 Ae. vexans, 1 Ae. cinereus, 1 Oc. canadensis, 195 Oc. increpitus, 6 Oc. sticticus, 3 Cq. perturbans, 5 An. earlei, 4 An. freeborni and 27 An. punctipennis

Trap # 4: 10 Ae. vexans, 1 Oc. sticticus, 1 Cs. incidens, 9 Ae. earlei and 6 Ae. punctipennis

Trap # 5: 7 Cx tarsalis\*, 74 Ae. vexans, 10 Oc. sierrensis, 3 Cs. incidens, 1 Ae. earlei, 4 Ae. freeborni and 27 Ae. punctipennis

Delivery Date to State Lab: 18JUN09  
 Comments: NA

Phil: Note the 11 species collected in Trap # 2 - that beats your previous record of 10 species in one trap collection. As previously mentioned, I believe no trap anywhere in the state during the past eight years has collected more than 8 species. Also, considering total species collected by you in all traps on 13JUN09, 14 separate species were collected - I do not know what the record would be for other parts of Idaho, but it is my impression it would be much less. Furthermore, in all the years of enumerating Anopheles mosquitoes, I probably have never observed more than 70 in one trap. The 334 Ae. earlei in Trap # 2 is remarkable. Don

6/22/2009