



DEED OF GIFT

OBJECTS AND DESCRIPTION

56 specimens from the KUNR Entomology collection and 9 specimens I collected as part of the 2011 SE Bioblitz are donated to UAM. See attached documentation for details.

I / We affirm that I/we own such objects, have obtained them through legal means, and to the best of my/our knowledge, this property has not been imported/exported contrary to the laws of this or the originating country.

I / We affirm that I / We, to the best of my / our knowledge, have good and complete right, title, and interests (including all transferred copyright, trademark, and related interests*) to give.

I / We, sole owners of the following listed and described property, do hereby give to the University of Alaska Museum of the North by way of gift, absolute and unconditional ownership of the property, together with all copyright, trademark, and related interests* in all media by any means or method now known or hereafter invented, listed above.

Credit Line (Change if Desired)

Matt Bowser
Donor's Name

Co-Donor's Name

Matthew L Bowser
Donor's Signature

Co-Donor's Signature

8. March. 2012
Date

Date

Kenai NWR PO Box 2139 Soldotna
Mailing Address City

AK 99669
State Zip Code

(907) 260-2812
Phone

Matt_Bowser@fus.gov
Email Address

Department Head Signature Date

Museum Director Signature Date

Donations to the University of Alaska Museum are tax deductible to the extent allowed by law. The Museum does not appraise any donations. It is the responsibility of the donor to make arrangements for appraisals. Should the donor wish the Museum to sign the IRS documents regarding the gift, a copy of the appraisal with values must be filed with the Museum.

Exhibition of any object is entirely at the discretion of the Museum. Objects not on public display are generally available for study by scholars, researchers, and students.

*If less than all copyright, trademark, and related interests are given, specify above.



Arctos
Multi-Institution, Multi-Collection Museum Database

Log out mbowser (Last login: 2012-03-08)

Search Enter Data Manage Data Manage Arctos Reports Portals My Stuff About/Help

Edit Loan KNWR ENTO KNWR-2012.13-UAM-Ento Entered by Matt Bowser Loan Number KNWR ENTO KNWR-2012.13-UAM-E					Projects associated with this loan: <ul style="list-style-type: none"> 2011 Kenai National Wildlife Refuge Arthropod Rapid Ecological Assessment Kenai National Wildlife Refuge Long Term Ecological Monitoring Program (LTEMP) Chugach BioBlitz 2011 																														
<table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>Agent Name</th> <th>Add Row</th> <th>Role <small>Define</small></th> <th>Delete?</th> <th>CloneAs</th> <th>Rank</th> </tr> </thead> <tbody> <tr> <td>Matt Bowser</td> <td><input type="checkbox"/></td> <td>authorized by</td> <td><input type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>Matt Bowser</td> <td><input type="checkbox"/></td> <td>in-house contact</td> <td><input type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>Derek S. Sikes</td> <td><input type="checkbox"/></td> <td>outside contact</td> <td><input type="checkbox"/></td> <td></td> <td></td> </tr> <tr> <td>Derek S. Sikes</td> <td><input type="checkbox"/></td> <td>received by</td> <td><input type="checkbox"/></td> <td></td> <td></td> </tr> </tbody> </table>		Agent Name	Add Row	Role <small>Define</small>	Delete?	CloneAs	Rank	Matt Bowser	<input type="checkbox"/>	authorized by	<input type="checkbox"/>			Matt Bowser	<input type="checkbox"/>	in-house contact	<input type="checkbox"/>			Derek S. Sikes	<input type="checkbox"/>	outside contact	<input type="checkbox"/>			Derek S. Sikes	<input type="checkbox"/>	received by	<input type="checkbox"/>			OK to print		Pick a Project to associate with this loan <hr/>	
Agent Name	Add Row	Role <small>Define</small>	Delete?	CloneAs	Rank																														
Matt Bowser	<input type="checkbox"/>	authorized by	<input type="checkbox"/>																																
Matt Bowser	<input type="checkbox"/>	in-house contact	<input type="checkbox"/>																																
Derek S. Sikes	<input type="checkbox"/>	outside contact	<input type="checkbox"/>																																
Derek S. Sikes	<input type="checkbox"/>	received by	<input type="checkbox"/>																																
Loan Type transfer of custody <small>Define</small>		Loan Status open <small>Define</small>		Transaction Date 2012-03-12		Due Date 		Create a project from this loan																											
Nature of Material (181 characters) 56 KNWR specimens as well as 9 non-databased specimens from the 2011 Southeast Bioblitz are transferred to UAM. Dominique Collet will be driving up to UAM to deliver the specimens.						Project Agent Name <hr/>		Project Agent Role Academic Advisor																											
Description (0 characters) <hr/>						Project Title <hr/>		Project Start Date 2012-03-12																											
Instructions (0 characters) <hr/>						Project End Date <hr/>		Project Description <hr/>																											
Remarks (0 characters) <hr/>						Project Remark <hr/>		Check to create project with save <input type="checkbox"/>																											
Save Edits		Delete Loan		Quit		Add Items		Add Items BY Barcode																											
Review Items		Print...																																	

Create a shipment....

Packed By Agent

Shipped Method

Shipment Type
 _____ Define

Shipped To Address (may format funky until save)

Pick Address

Shipped From Address

Pick Address

Tracking Number

Ship Date

Package Weight (TEXT, include units)

Hazmat?

no

Insured Value (NUMBER, US\$)

Remarks

Contents

Foreign shipment?

no

Create Shipment

Permits:

Click to add Permit. Reload to see added permits.

Add a permit



- Data Providers
- Report a bug or request support

?



Review items in loan KNWR-2012.13-UAM-Ento .
There are 56 items from 56 specimens in this loan.
Download (csv)

Change disposition of all these items to: being processed **Update Disposition**

View Part Locations or Print Freezer Locations

CN	Scientific Name	Item	Condition	Subsample?	Item Instructions	Item Remarks	Disposition	Encumbrance
KNWR ENTO 1198	Araneae	whole organism (vial)	Condition not assessed. <small>History</small>	no			transfer of custody	X
KNWR ENTO 1200	<i>Nothodelphax albocarinata</i>	whole organism (vial)	Condition not assessed. <small>History</small>	no			transfer of custody	X
KNWR ENTO 1201	Araneae	whole organism (vial)	Condition not assessed. <small>History</small>	no			transfer of custody	X
KNWR ENTO 1213	Araneae	whole organism (vial)	Condition not assessed. <small>History</small>	no			transfer of custody	X
KNWR ENTO 1414	Coleoptera	whole organism (vial)	Condition not assessed. <small>History</small>	no			transfer of custody	X
KNWR ENTO 1416	Araneae	whole organism (vial)	Condition not assessed. <small>History</small>	no			transfer of custody	X
KNWR ENTO 1432	Araneae	whole organism (vial)	Condition not assessed. <small>History</small>	no			transfer of custody	X
KNWR ENTO 1441	Araneae	whole organism (vial)	Condition not assessed. <small>History</small>	no			transfer of custody	X
KNWR ENTO 1488	Araneae	whole organism (vial)	Condition not assessed. <small>History</small>	no			transfer of custody	X
KNWR ENTO 1521	Araneae	whole organism (vial)	Condition not assessed. <small>History</small>	no			transfer of custody	X
KNWR ENTO 1548	Araneae	whole organism (vial)	Condition not assessed. <small>History</small>	no			transfer of custody	X
KNWR ENTO 1555	Araneae	whole organism (vial)	Condition not assessed. <small>History</small>	no			transfer of custody	X
KNWR ENTO 1572	Araneae	whole organism (vial)	Condition not assessed. <small>History</small>	no			transfer of custody	X
KNWR ENTO 1593	Araneae	whole organism (vial)	Condition not assessed. <small>History</small>	no			transfer of custody	X
KNWR ENTO 1614	Araneae	whole organism (vial)	Condition not assessed. <small>History</small>	no			transfer of custody	X
KNWR ENTO 1636	Araneae	whole organism (vial)	Condition not assessed. <small>History</small>	no			transfer of custody	X
KNWR ENTO 1678	Araneae	whole organism (vial)	Condition not assessed. <small>History</small>	no			transfer of custody	X
KNWR ENTO 1724	Araneae	whole organism (vial)	Condition not assessed. <small>History</small>	no			transfer of custody	X
KNWR ENTO 1741	Araneae	whole organism (vial)	Condition not assessed. <small>History</small>	no			transfer of custody	X
KNWR ENTO 1758	Araneae	whole organism (vial)	Condition not assessed. <small>History</small>	no			transfer of custody	X

KNWR ENTO 1777	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 1805	<i>Ichneumonidae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 1807	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 1839	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 1861	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 1961	<i>Coleoptera</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 1986	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 2054	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 2060	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 2077	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 2092	<i>Coleoptera</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 2103	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 2111	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 2137	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 2167	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 2250	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 2424	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 2461	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 2480	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 2493	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 2508	<i>Coleoptera</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 2572	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 2655	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 2662	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X
KNWR ENTO 2675	<i>Araneae</i>	whole organism (vial)	Condition not assessed. History	no			transfer of custody		X

KNWR ENTO 7751	<i>Cantharidae</i>	whole organism (pinned)	fair History	no			transfer of custody		X
KNWR ENTO 7786	<i>Cantharidae</i>	whole organism (pinned)	fair History	no			transfer of custody		X
KNWR ENTO 7814	<i>Polystoechotes punctata</i>	whole organism (pinned)	good History	no			transfer of custody		X
KNWR ENTO 7816	<i>Phanaeus</i>	whole organism (pinned)	good History	no			transfer of custody		X
KNWR ENTO 7943	<i>Enicmus mimus</i>	whole organism (pinned)	good History	no			transfer of custody		X
KNWR ENTO 7965	<i>Cantharidae</i>	whole organism (pinned)	good History	no			transfer of custody		X
KNWR ENTO 7966	<i>Cantharidae</i>	whole organism (pinned)	good History	no			transfer of custody		X
KNWR ENTO 8005	<i>Carabidae</i>	whole organism (pinned)	good History	no			transfer of custody		X
KNWR ENTO 8006	<i>Carabidae</i>	whole organism (pinned)	good History	no			transfer of custody		X
KNWR ENTO 8007	<i>Carabidae</i>	whole organism (pinned)	good History	no			transfer of custody		X
KNWR ENTO 8008	<i>Staphylinidae</i>	whole organism (pinned)	good History	no			transfer of custody		X

Back to Edit Loan



- Data Providers
- Report a bug or request support

