GEOLocate 101

A Tutorial

Milwaukee Public Museum DRAFT 2 Feb 2020 A. Caywood, C. Tyrrell, & J. Colby



GEOLocate 101: A Tutorial

This tutorial was developed by the Milwaukee Public Museum Collections & Research digitization and natural history departments for internal use as training instructions for the embedded GEOLocate client in EMu Version 6.0. Please see the Bibliography for citations regarding additional images and content referenced within this tutorial.

Contributor(s)	Departments	Version	Date
Alyssa Caywood, Julia Colby, Chris Tyrrell	Botany, Zoology	Draft	Sept 2019
Alyssa Caywood, Chris Tyrrell, Julia Colby	Botany, Zoology	Draft	Feb 2020
Alyssa Caywood, Chris Tyrrell, Julia Colby	Botany, Zoology	Draft 2	April 2020

Hello.

This tutorial will complement your training instruction in using the EMu GEOLocate client to georeference sites. Depending on your level of experience with EMu in general or the GEOLocate tab in the Sites Module in particular, you may wish to review the whole guide or select the sections based on the type of sites you are georeferencing. You should also have access to copies of the georeferencing documents referenced within this guide and are encouraged to review them in preparation for and throughout your training.

...If you're acquainted with GEOLocate and need a **Quick Start** checklist of georeferencing steps, required fields, and data standards, go to **Page 48**.

...If you're new to EMu and need some help navigating the modules and tabs, please ask to review the *EMu Basics* tutorial.

...To learn how to navigate **GEOLocate Features**, including the panes and buttons, go to **Page 6**.

...If you'd like to begin Georeferencing a Site with GEOLocate, start on Page 12 to review examples.

Contents

Getting Started in EMu	3
Retrieving Your List	3
GEOLocate Features	6
Map Pane Features	7
Data Pane Features	9
Georeferencing a Site with GEOLocate	12
Introduction to Point-Radius Georeferencing	12
Example Sites	15
Example 1: Named Places/Features	16
Example 2: Paths and Linear Features	20
Example 3: Offsets	22
Example 4: Using the Error Polygons	26
Attributed Notes and When NOT to Georeference	31
Appendix A: Why We Georeference	33
Appendix B: Georeferencing Resources	34
Appendix C: Public Land Survey System Basics	36
Glossary	45
Bibliography	47
GEOLocate Quick Start Checklist and Tables	48

Getting Started in EMu

Retrieving Your List

When georeferencing sites in EMu you will either have a list of sites provided to you by a Collection Manager or georeference sites in the course of specimen record data entry. If you are inserting or amending a sites record in the course of data entry, follow the Search and New Record guidelines discussed in your department's data entry training. If you are working from a list in the Sites Module, follow the instructions below.

- 1. Log into EMu (make sure you logged in under the correct group for the sites you will be working with) and open the sites module.
- EMu (MPM) Inv... ×
 Favourites
 Drag modules here for quick and easy access
 Modules
 Objects
 Taxonomy
 Sites
 Collection Events
- 2. **Retrieve the list that has been assigned to you**—see the Collection Manager if you do not know which list to work on:

🚳 l 👳 l	Field Tools Sites (1) - Search	_	\times
File Home Edit View Tools	Field		^ ?
ABC Check Spelling Set Record Ch Security * Pas	hange ssword Templates Import Export Reports		
Language Spelling Security	/ Input/Output Groups		

- Click on the Tools menu, and then select Retrieve.
- A new window will pop up with a list (yours will have a different title than the example below):

🚥 Restore Group		×
Name	Records	Owner
Wisconsin Sites to Geolocate	Unknown	colby (Julia Colby)
Load C	<u>R</u> etrieve	ose <u>H</u> elp

 Click on the list, and then click on Retrieve. (You can also double click on the list.) Click No when prompted for a summary. • Your results will be returned in a list:

EM) 🖛 Sites (1) -	Display													_		×
Fil	le Home	Edit Vi	ew	Tools													~ ?
2		ABC Check Spelling	↓ So	A LA ort Ad hoc Sort	Set Record Ch Security * Pas	ange sword	s Import Export	Reports	Add	Save Search	Retrieve	Resource					
	Language	Spelling		Sort	Security		Input/Output			Groups		Resources					
		N (63)		Date: (Audit	Trail) Modified	By: Summary Da	ata		-								*
Shortcuts Tabs	Site Locality Latl.ong Mapping Terrestrial Cultural Aquatic Era GEOLocate Notes - Attrib. Notes Multimedia Security Admin		1 2 3 4 5 6 7 7 8 9 10 111 12 13 14 15 16 17 18 19 20 21 22 23 24	07/09/2019 07/09/2019 07/09/2019 07/09/2019 07/09/2019 07/09/2019 07/10/2019 07/10/2019 07/10/2019 07/11/2019 05/03/2018 05/03/2018 05/03/2018 05/03/2018 05/03/2018 05/03/2018 05/03/2018	roar, Pidolines colby millerd millerd millerd colwoo millerd colwoo millerd colwoo millerd colwoo millerd colwoo millerd colwoo millerd colwoo millerd colwoo millerd colwoo millerd colwoo millerd colwoo millerd colwoo millerd millerd millerd millerd millerd millerd millerd millerd millerd millerd millerd millerd millerd millerd millerd	North Ameri North Ameri	ica, United States ica, United States	, Wisconsin, , Wisconsin,	Ozaukee, Ozaukee, Ozaukee, Ozaukee, Columbia Sheboyg, Sheboyg, Sheboyg, Sheboyg, Sheboyg, Trempeal Trempeal Trempeal Trempeal Monroe, Kenosha Kenosha Kenosha Manitowo Outagam Oconto Oconto	Harring Harring , Circa 5 an (43 4; an (43 4; an (43 4; eau an (43 4; eau an (43 4; eau an (43 4; eau ceau, Per eau eau circa 9 m circa 9 m	ton Beach ton Beach miles west 5 6 N, 87 4 5 5 N, 87 4 5 5 N, 87 4 5 5 N, 87 4 rot State F niles east o	State Park, al State Park, (State Park, (of Portage, r i2 39 W) i3 46 W) i3 46 W) i3 46 W) i3 46 W) is 5 Kate Nati i2 54 W) Park, (44 1 4 N f Warrens, (4 ture Center, (ong roadside. (43 29 13 29 32 N, 87 48 1 W 13 29 32 N, 87 48 1 W iear Pine Island State ural Area. (43 40 9 N, 1, 91 27 57 W) 4 8 2 N, 90 19 25 W) 44 22 50 N, 88 42 25	32 N, 87 48 1 W) V) Wildlife Area. (43 3; , 87 43 2 W) 5 W)	2 21 N, 89 .		
			25	05/03/2018	millerd	North Ameri	ica. United States	Wisconsin	Door								~
Displ	ay 61 matching si	ites											ca	ywood Invertebrate	e Zoology L	evel 3	emumpm

3. Organize the list by choosing a list view:

EMu	↓ Site	es (1) -	- Displa	/									_	×
File	Hor	me	Edit	View T	ools									~ ?
		-	Thu	nonail Refresh	Save	Edit	Choose	Launch Choose Viewer	Edit	Choose	Find Find Peek at tabs	Show/ hide tabs		
	Tabs			Display	L	ist Setting	JS	Page Settings	Shortcu	t Settings	Reverse Atta	chments		

• Go to the View tab and select **Choose.** Select **IRN Summary Data Mapping:**

🔊 Fields	×
🔥 ங 🗴 🗡 🔳 🔛	
Title	Owner
Summary Data Date Modified Modified By Summary Data IRN & Summary Data	caywood (Alyssa Cay AnnesleyJ
IRN Summary Data Mapping	caywood (Alyssa Cay
New	<u>C</u> lose Help

• Then sort your list by flipping to the Tools menu and selecting **Sort AZ**:

🍉 🗧 Sites (1) - D	isplay					_	×
File Home B	Edit Vie	ew Tools					^ 🕐
Ø	ABC Check Spelling	Sort Ad hoc	Set Record Change Security ~ Password	Templates Import Export Reports	Add Save Retrieve Resource		
Language	Spelling	Sort	Security	Input/Output	Groups Resources		

• Choose your list; for example, if you are working with Zoology sites records, select the TRSQ Summary list. (If you need to create a custom Sort, see the Collection Manager for help.)

Bost		×	
🗈 ங 🗴 🗸 🚍 🗐		EMu (N	1PM)
Title	Owner	9	Do you want a summary of the sort terms?
↓ ² Date Modified	caywood (Alyssa Cay		
TRSQ Summary	caywood (Alyssa Cay		<u>Y</u> es <u>N</u> o
New ОК	<u>C</u> lose Help		

• Click **OK** and **No** when you receive the prompt for a summary of the sort terms. Your list will be sorted based on the criteria set in your Sort.

4. To open an individual record, click on it.

When reviewing the list, note which sites have longitude and latitude coordinates at the end of the summary data. These are records that have already been georeferenced, and can be sorted to the bottom of your list. Note any sites that have the PLSS/TRSQ (Township, Range, & Section) data, as you will need to refer to this information when georeferencing sites for some departments.

New Cancel Precord File	Revious	Rew Search	Addit	tional	PLSS	Coor	dinat Cort	es Reports Tools	ABC Check Spelling All Records Clear Brownt Select Add Record Current Record Dirvert Select
		8		Internal	Township	Rang	Sectio	Quarte	Summary Data
Cit.			25	60161	28N	27E	3		North America, United States, Wisconsin, Door
Site			26	68666	28N	27E	3		North America, United States, Wisconsin, Door
			27	65293	2N	23E	30	NE1/4	North America, United States, Wisconsin, Kenosha, Kenosha, Alford Park, east of Highway 32. (42 36 45
원 Mapping			28	64380	30N	26E	25		North America, United States, Wisconsin, Door, Egg Harbor
Terrestrial			29	61891	30N	28E	9		North America, United States, Wisconsin, Door
ਨੂੰ Cultural			30	60394	30N	28E	31		North America, United States, Wisconsin, Door
Aquatic			31	62634	38N	17E	36		North America, United States, Wisconsin, Florence
Era			32	61605	38N	28E	10		North America, United States, Wisconsin, Door
GEOLocate			33	68743	3N	6W	3		North America, United States, Wisconsin, Grant
Notes - Attrib.			34	65716	3N	6W	11		North America, United States, Wisconsin, Grant
Multimedia			35	58915	3N	6W	13		North America, United States, Wisconsin, Grant
Security			36	61558	3N	6W	13		North America, United States, Wisconsin, Grant, Cassville, Nelson Dewey State Park.
Admin			37	68678	3N	6W	19		North America, United States, Wisconsin, Grant
			38	63889	40N	19E	7		North America, United States, Wisconsin, Florence Georeterenced
			39	61319	41N	17W	13		North America, United States, Wisconsin, Burnett site record
			40	64249	41N	17W	18		North America, United States, Wisconsin, Burnett
			41	68567	41N	6E			North America, United States, Wisconsin, Vilas, Little Rock Lake, 6.5 miles north duraff.
			42	61845	42N	13E	17		North America, United States, Wisconsin, Forest
			43	58386	45N	12W			North America, United States, Wisconsin, Douglas, Near Solon Springs. (46 21 12 N, 91 49 22 W)
			44	63887	49N	13W	28		North America, United States, Wisconsin, Douglas
			45	64360	49N	13W	34		North America, United States, Wisconsin, Douglas
			46	58378	49N	13W			North America, United States, Wisconsin, Douglas, Lake Superior beach at the end of Moccasin Mike Road,
			47	60752	49N	3W	18		North America, United States, Wisconsin, Ashland, Long Island.
			48	60812	49N	3W	18		North America, United States, Wisconsin, Ashland, Long Island. (46 43 37 N, 90 47 6 W)
			49	69140	49N	3W	18		North America: United States: Wisconsin: Ashland: Long Tsland: (46:43:37:N: 90:47:6 W)

Milwaukee Public Museum

GEOLocate Features

GEOLocate has a number of features you may find useful in the course of georeferencing sites. You are encouraged to use this section to explore the tabs and buttons in the module.

To review an iDigBio video tutorial, go to: <u>https://vimeo.com/showcase/2163673/video/65222791</u>

When you click on the GEOLocate tab after selecting a site to edit, you will see a two pane window:



Map Pane Features



- **1. Map View:** Up arrow= move view north, down arrow=move view south, etc. You may also click on the map and drag the map to adjust your view.
- 2. Zoom: Click + or to zoom in or out. Click the globe to see the entire map of earth.
- **3.** Most likely result: If GEOLocate is able to generate results from the locality data, it will place the results on the map. The green dot is the highest ranking result; this is what the program thinks is the most likely location.
- 4. Uncertainty circle (*Outlined in black.*): The area of this circle should contain all possible alternate places the specimen could have been collected. How big/small the area is will depend on the specificity of the locality data.
- **5. Error polygon** (*Outlined in light orange.*): GEOLocate will set an uncertainty polygon for the smallest named place in the locality data if it has defined borders. This can include states, cities, natural areas and parks, etc. The Uncertainty Circle should include the entire polygon.
- 6. Secondary Result(s): Other possible results (locations) based on the locality string data.
- **7. Maximize/ minimize map:** This button will maximize your map to fill the full pane. The data pane will float on top of the map. In full frame, this button will minimize the map to fill the default pane.
- 8. Base layer map & overlay options: This is a convenient feature that allows you to toggle through different types of base maps (Google Hybrid is a default.) The default overlay settings include the uncertainty circle, error polygon, results, and most accurate result.

If you click on the 🔄 button on the right, the map overlay list (blue box to Base Layer the right) will appear. Feel free to toggle through base layer options to find Google Hybrid one that seems comfortable. Depending on the Locality data, switching Google Satellite **Click to** map layers will help you with georeferencing. The ESRI USGS Topo maps, minimize afte Google Streets selecting your for instance, are very useful when georeferencing using PLSS unit Google Terrain map Bing Hybrid boundaries as they have township, range, and section boundaries marked, Bing Roads plus geographic features that may not be named on the Google maps. Bing Aerial North America, United States, Wisconsin, Grant, Cassville, Nelson Dewey State Park. ESRI USGS Topo USA ESRI USGS Topo USA (faster) 2 possible locations found. ESRI World Topo ESRI Ocean Base Map ESRI Navigation Charts Mapnik (OSM) Overlays USGS State Geologic Maps US Hydrography Dataset US Counties Error Polygon Uncertainty Circle Results Most Accurate Result Historical USGS Topo (beta) etrics Te Workbench 20 Options Clear Polygon Draw polygon O Place marker O Measure Georeference Locality String: Cassville, Nelson Dewey State Park. UNITED STATES OF AMERICA ☑ latitude: 42.734992 ☑ longitude: -91.019017 ☑ uncertainty: 2304 m ~ error polygon Country: 42.734992 -91.019017 2304 Wisconsin State Grant County: Save To Your Application PLSS Unit **Boundaries** SVALLE



Note: Error polygon coordinates are **not** saved to EMu, but error polygons can be a useful tool for helping set your uncertainty. If you are creating or editing an error polygon, the uncertainty area should include the entire polygon. If you do not see the option to "Edit uncertainty," go to the **Georeferencing options** box discussed below and make sure the "Do Uncertainty" box is checked.

Data Pane Features

Workbench Tab

The Workbench tab contains the locality data as well as tools to adjust the location results in the map.



- **1. Georeference:** If you edit the locality data, press this button to generate new results.
- 2. Options/Georeferencing Options: Click to access options for how the program calculates results. The collection manager will indicate if you should change from the defaults.



3. Clear Polygon: Click to remove the error polygon.

- 4. Draw Polygon: Click to create a polygon. Each click of the mouse will create a new vertex (corner) of your polygon, allowing you to trace irregular shapes such as water bodies or natural areas.
- 5. Place Marker: Click to place the marker on a location other than one of the results marked on the map.
- 6. Measure: While GEOLocate is capable of interpreting locality strings that include information like "3 miles north of Cassville," you also have the ability to check the results by using the measuring tool. When you click the button, you can draw a

line to measure distances on the map:



Place the white box at your starting point, click, and then draw the line to measure the distance (km/mi displayed in green). Click once to create a polygon; click twice to pin the measurement in place. To remove the measurement from the map, double click the Measure radio button.



- **7.** Locality Data: This data includes the Locality String, Country, State, and County. Other relevant information, such as township, range, and section information is on the Mapping tab.
- 8. Coordinate Field and Check Boxes: The coordinate field is a tab delimited field showing the details of the highest ranked result/final result. Info for each checked box is shown in the field and will be passed to EMu; use check boxes to control the detail in the field.
- 9. Save To Your Application: When you have finished georeferencing the site on the map, click this button to save the reference to the site record. *Please note: the polygon vertices DO NOT save to the EMu site record*.

Results Tab

To access the results tab, click on the "possible locations" ribbon:

Workbench	2 possible locations found										
Georeference	Georeference Options Clear Polygon O Draw polygon O Place marker O Measure										
Locality String	Cassville, Nelson Dewey State Park.										
Country:	UNITED STATES OF AMERICA	☑ latitude: 42.734992 ☑ longitude: -91.019017 ☑ uncertainty: 2304 m	error polygon								
State:	Wisconsin	42.734992 -91.019017 2304	~								
County:	County: Grant										
		Save To Your Application									

DRAFT April 2020

The locations will be listed in order from most to least probable:



NOTE: Eliminating results from this list can help de-clutter your map, but only the primary (green) point's coordinates are saved to the application. Removing secondary points is entirely optional, and while worth reviewing if the primary is not correct, you do not need to clean up this list to georeference a site. After you save the site you've selected to the application, that site will appear as a white star within a yellow circle to the in the list of locations and on the map.

DRAFT April 2020

Georeferencing a Site with GEOLocate

Introduction to Point-Radius Georeferencing

The Point-Radius method of georeferencing is the typical means of locating a site. Based on the description in the locality string, a point is placed at GEOLocate's best guess for the most probable site, and then a radius is

drawn out from that point to create an uncertainty circle that will include the possible other areas where the specimen(s) could have been collected. The size of the circle is determined by how confident we are that the point we set is where the specimen was collected, based on the locality string and general standards for determining the extent of features. You will discover that location descriptions that might seem pretty clear and easy to locate might be comparatively imprecise when compared to more involved descriptions with more pieces to parse.

When creating the uncertainty circle, you will want to include the boundaries of whatever geographic feature it names (unless there is further information that would eliminate a portion of it (e.g. "the west shore of Pine Lake"). Your job is to evaluate the options GEOLocate provides and accept or edit a result provided by GEOLocate, or create a new point-radius if necessary.

There are two steps to georeferencing a site: **finding/defining the site location**, and **determining the extent of the uncertainty**.

- 1. To find or define the site location, you will need to decide which type of locality information you are working with. Locality information generally makes use of features in a landscape to define where a specimen was collected. A feature may be human made or natural, and have formal or informal boundaries that may be naturally or administratively defined. For example, a city is human made and its extent can be described on a map through administrative definitions (the city limits) and/or its proximity to natural geographic features (the shore of a lake or river). The three most common types of sites you will find described in locality strings are:
 - Named Places—Natural and man-made features in the landscape such as lakes, mountains, towns, roads, parks, etc with proper names, OR places defined by the locality description (e.g. the junction of two rivers, a township in the PLSS grid system, etc). See *Feature*, *Feature Name*, and *Named Place* in the **Glossary** for more details.
 - **Paths** a locality that is a linear feature, e.g. a road, trail, boundary, river, or contour line.
 - Offset* a displacement from a reference point, named place, or other feature. Offset is used here as the distance from a named place using the location of the named place as the starting point, and is usually used in conjunction with a heading (N, S, E, W, etc) to give a distance and direction from a named place.



* Term definition adapted from "Guide to Best Practices for Georeferencing." See Bibliography for full citation.

In the table below are some examples of locality strings and the type of location they are describing:

Locality String	Type of Location	Explanation		
Milwaukee, Union Cemetery.	Named Place	A defined location within the city limits of Milwaukee, WI.		
Wauwatosa, Parkway where Honey Creek joins the Menomonee River, near North 72nd Street north of West Wisconsin Avenue.	Named Place	The junction of three linear features.		
Bordering Rio Grande near El Paso.	Path/ Linear Feature	A section of river near a named place.		
Minnesota, St. Louis, Duluth, Near College of St. Scholastica on Highway No. 4	Path/ Linear Feature	A section of road near a named place (College of St. Scholastica) within the city limits of another named place (Duluth, MN).		
Kenosha County, Shore of Lake Michigan	Path/ Linear Feature	The section of shoreline within the confines of county borders.		
Oak Creek, W of, above mtn creek, in mesquite prairie on hills.	Offset	A feature (mesquite prairie on hills), west of a named place (Oak Creek), above an unnamed feature (mtn creek).		
Iola, 15 mi S of	Offset	Area 15 miles south of a named place (lola).		
Hawaii Volcanoes National Park. Crater Rim Trail, along the edge of Kilauea Caldera between Field Center and Volcano House.	Offset	A section of a linear feature defined by three named places within the main feature (Hawaii Volcanoes National Park.)		

You should note in the examples above that sometimes locality strings may reference a single site (like a town, lake, etc), or else they can combine multiple types of sites to describe where a specimen was collected. An example of this is "One mile southwest of Pretty Lake; one mile west of County ZC after ZC turns west from Hwy 106. Lutz Farm." This is a string that combines named places, linear features, and offsets to describe the location of a named place, Lutz Farm. If "Lutz Farm" no longer appears on a map, you can still use the additional information to set a point in the vicinity of where the farm was.

2. Obviously, not all sites will have well-defined boundaries, but many of them will, which will make it relatively easy to determine the extent of the uncertainty. The table on the next page summarizes some common circumstances you will encounter and describe how large your uncertainty radius should be. A full list of other scenarios—including interpreting offsets, intersections, verbatim latitude & longitude—can be found in the copy of Georeferencing Quick Reference Guide (http://www.herpnet.org/herpnet/documents/GeoreferencingQuickGuide.pdf). See the Digitization or Collection Manager if you need a copy.

DRAFT April 2020

	Common Circumstances						
Situation	Finding the Point	Extent	Notes				
Named Place w/Defined Area (e.g. "Milwaukee," "Lake Minnetonka," "Isle Royale," etc)	Look at the boundaries of the area; GEOLocate will usually create a polygon around the borders and place the point in the geographic center of the space, or the nearest point within the borders.	The radius should extend far enough that the entire circle contains all borders for the feature.	If GEOLocate does not generate a polygon on the borders of the feature, use the maps to determine as best you can the boundaries of the place.				
Named Place w/ Undefined Area (e.g. "Walbecker Bog," "Cuidad Victoria and vicinity")	As near the center of named place as can be determined using a map.	Radius = ½ the distance between the point and the nearest named place (as the crow flies.)					
Street Address	You will probably have to use Google Earth. Put the point in the middle of the property, as near as you can figure.	Make the radius as big as you can ascertain the property to be.	These should always be checked; GEOLocate tends to put them in the middle of the lake. *				
Distance from a city (ordinal direction) E.g. 5km south of Eagle	Measure 5 km from the center of the named place.	Radius = ½ of the distance between the point you placed and the nearest named place. If the nearest named place is Eagle, the radius would be half of 5km; 2.5 km or 2500m. If another named place was nearer than Eagle, you would use that named place.	Exception: if the string includes a second named place, like "Pike Lake 5km south of Eagle." (see Named Place)				
Distance Along Road (e.g. Route 95, 5 km S of Townsville)	Put the point at the measured distance along the road.	Radius= ½ the distance between the point and the place named in the point.					
Path/Linear Feature (e.g. road, river, contour, trail)	Point should be placed halfway between the beginning and end of the path, or if only a section of the whole is named, the halfway point of that section.	Extent should include the whole or the section of the feature noted in the description.					

*If you find GEOLocate is erroneously placing terrestrial points in the center of water bodies, try unchecking **Match Water Body** in **Options** (see page 5 for more about the Data Pane's Georeferencing options) and click **Georeference** to generate a new set of results (this box will remain unchecked until you check it again).

If after reviewing the table and the Georeferencing Quick Reference Guide you aren't sure how to set the uncertainty circle, see the Collection or Digitization Manager for help.

Example Sites

Most of the time, you will go through the following steps to georeference sites:

- 1. When you've opened EMu, go to the **Sites** module.
- 2. In Sites, open your list of sites (**Tools>Retrieve**) to georeference and sort the list (**View >Choose> IRN Summary Data Mapping** (or whatever sort you prefer)).
- 3. Select the first site to georeference; if it has PLSS mapping data, note it down or go to the **Mapping** tab and record the TRSQ details.
- 4. Go to the **GEOLocate** tab. Review the results.
- 5. Refine the results; if there is PLSS unit data, redraw the polygon if useful. You may remove the polygon if it is not necessary for your site.
- 6. Make sure the uncertainty circle is sized appropriately.
- 7. When you have the location and uncertainty circle placed, click **Save to Your Application**.
- 8. Go to the Lat/Long tab. Fill in the following information:
 - **Determination Source:** GEOLocate
 - **Determination Method:** Caywood, A. et al. 2020. GEOLocate 101: A tutorial. Milwaukee Public Museum. 51 pp.
 - **Determined By:** Your Name
 - **Date:** Today's Date (short cut: "Ctrl;")
 - Datum: WGS84
 - **Preferred:** Yes
 - Units: Meters

(For subsequent records, use F9 to duplicate the fields.)

- 9. If necessary, add details about your decision on the Notes-Attrib tab.
- 10. When complete, **Save** the record.
- 11. Continue georeferencing until your session is complete.
- 12. **Exit** EMu.
- 13. Log off or shut down your computer.

Steps 4-8 are reviewed in the following examples, which illustrate three types of site locations: Named Places/Features, Linear Features, and Offsets. A fourth example will show how to use an error polygon to help set your uncertainty radius.

There may be exceptions to this flow, such as for sites that cannot be georeferenced with confidence or for sites that require you to make assumptions interpreting the locality. **Step 9** is where you would make note of these exception and is discussed in the section on Attributed Notes and When NOT to Georeference following these examples (page 31).

In this first example (shown below using the Mapping Tab), the PLSS Township/Range details only include the Township and Range—a roughly 36 mile square portion of Wisconsin. The locality string provides better detail for mapping the site.

North America, United States, W	'isconsin, Vilas, Little Rock Lake, 6.5 mile	s north of Woodruff. (Locality String		68567
UTM		Map De	Locality String		
*		Туре:			
		Scale:			
		Name:			
		Number:			
		Map Co-	ordinates		
Centroid UTM:		Easti	ng	Northing	
		74			
Determination Method:					
Aerial Photo Reference		Determin	ation Method:		~
*					
Township/Range Details		0			
1 41N	Kange 6E	Section	Quarter	Comment	
*					
				PLSS/TSRQ Det	alls







DRAFT April 2020

2 possible	locations found.	26 Little Rock 1 26			por	vered by: GEOLocate
If yo	u zoom in,	Lattle Rock	765	AL I	*Pit	
you	can see the	1 - Jung	Pub	Nic 1963	and?	50 = 7 DN = = =
bord	iers of the	a by	Acc	ess	1000	(Step 7) Since this
lake	are within	60 3 4 6		12016	6 - Solo	seems appropriate
the i	uncertainty	2 Chaster 0	6020	MY 1	600	for the site we will
area		A CONTRACT	14 - fa	01/01	00	jor the site, we will
		S. D. S.	ALL P	2 90	12 10 3	save the
3271	the and	and with	95 10		SOL	coordinates by
200 m	Delle	35	22 10/	Solution	5 3	clicking Save To
1000 fi		in the set of the	10-22/11	K PI	7 1 4 2	Your Application.
Workbench	2 possible locations	found				
Georeference	Options O Draw p	oolygon O Place marker	O Measure			
Locality String:	Little Rock Lake, 6.5 miles	north of Woodruff.	_	_		
Country:	UNITED STATES OF AM	ERICA	✓ latitude: 45.995744	✓ longitude: -89.70	J uncertainty: 5	87 m ✓ error polygon
State:	Wisconsin		10.990/44	-05.70249	567 UNAVAL	
County:	Vilas					~
		(Save To Your Applicati	ion		

Step 8. Jump to the Lat/Long tab, and make sure that your changes have been saved. Fill in/verify the following details:

Emu Field	Value	Type of field
Determination Source	GEOLocate	Autofilled
Determination Method	Caywood, A. et al. 2020. GEOLocate 101: A tutorial. Milwaukee Public Museum. 51 pp.	Autofilled
Determined By	Your Name	Type it in!
Date	Today's date	Either CTRL+ ; OR use the calendar
Datum	WGS84	Autofilled
Preferred	Yes	Drop down list
Units	Meters	Autofilled

™ -	Field Tools	s Sites (1) - Edit		_	o x
File Home Edit	/iew Tools Field				~ 🕐
ABC Check Spelling	Sort Ad hoc Sort Sort Set Reco	ord Change y Password	ort Export Reports	Save Search Retrieve	Resource
Language Spelling	Sort Se	ecurity Inpu	it/Output	Groups	Resources
N (5)	North America, United Sta	tates, Wisconsin, Vilas, Little R	Rock Lake, 6.5 miles north of	Woodruff. (45 5	68567
Site Locality Lat/Long Mapping Terrestrial Cultural Aquatic Era GEOLocate Notes - Attrib. Notes Multimedia Security Admin	Latitude/Longitude Details Latitude/Longitude Details 1 45 59 45 N 45.99574 * Determination Source: Determination Method: Determination Method: Determination Date: Centroid Latitude (DMS): Notes: Latitude/Longitude List Determination Source 1 GEOLocate *	(Latitude Longitude (DMS) '44 89 42 09 W GEOLocate Caywood, A. et al. 20. Caywood, Alyssa - M 08/22/2019 08/22/2019 Deri 45 59 45 N Dec.: 45.99574 http://geo-locate.org/web/Wel) Longitude (De Longitude -89.70249 adius (Verbatim): 587 adius (Numeric): Geometry: ive Centroid: O System O Use 4 Centroid Longitude: 89 4 bGeoreflight.aspx? Centroid Latitude (Centroid	M Comment Probability: Units: m Datum: W r Preferred: Y 2 09 W Dec.: -6 entroid Longit P 42 09 W Y	eters
Note: After the first tim subsequent records.	e you fill in these valu	ues, you can press the	F9 key in each field to	o ditto the va	ilues on

Steps 9-10: After georeferencing a site, the final two steps in the process include adding notes to the Notes- Attrib tab and saving the record. When and how to make notes will be discussed following these examples, but to Save your notes and the georeferenced site, go to the Home tab in the Tools ribbon and press the Save Record icon:



With path or linear features, such as a river, trail, road, or contour, you should include the entire feature within the bounds of the uncertainty circle. The point should be set on the feature. In this example, we are locating something that was collected "along Logan Creek."

Map layer= ESRI World Topo

V Source While you can certainly draw a polygon to contain the entire feature and use that to set the uncertainty, you may also place the marker near the geographic center of the feature (the mean between extremes of latitude Zoom=1km/1mi Clark and longitude) and set the uncertainty to include the 1 km White fish Dune Mouth head/source and the mouth of the creek. Because many linear features won't cross the geographic center of their Zoom Tool longitudinal and latitudinal mean, you will need to select the point of the feature closest and set the marker there. To do this: draw a line between the Bagnall Rd two points of the feature most removed from each other. Loga Place the point on the part of the feature closest to the Simon Creek Rd midpoint. Zoom=500m/1000ft

Be sure to refine your results by zooming in; as you can see above, zooming from 1km/1 mi to 500m/1000ft shows that the marker is not on the feature, but just below.

200 h

0 m

1000 ft

County Road 1

831. 44.964090



Note: While this example demonstrates what to do if the only locality data available is a named linear feature, generally these features will have other locality data (county, city, or offset details) that will help you narrow the uncertainty to a smaller area. In these cases, instead of using the beginning and end of the feature to determine extent, you would only need to include the feature within the borders of the city, county, etc. to set an appropriate area of uncertainty.

7. Once you are finished georeferencing the site, click the *Save to your Application* button at the bottom of the screen.

8. Jump to the Lat/Long tab, and make sure that your changes have been saved. Fill in/verify the details for the Determination Source & Method, Determined By, Date, Preferred, Datum, and Units.

9. Add any Notes necessary.

10. Save your record.

Example 3: Offsets

You will only occasionally come across a locality string that is limited to offest data. Typically, you will find there are one or more Names Places or features, and occasionally multiple offset details; all these details will help you triangulate a probable location. Bear in mind GEOLocate will likely pick one of the Named Places in the locality string as its most probable location and you will have to reset the point.

		Elevation (Above Sea Lev	el)	
North America	7	From:	(metres)	(feet)
United States	7	To:	(metres)	(feet)
Wisconsin	7	Determination Method:		\sim
Waukesha		Elevation (Relative)		
	7	From:	(metres)	(feet)
	7	To:	(metres)	(feet)
	United States Wisconsin Waukesha	United States	Worth America From: United States To: Wisconsin Determination Method: Waukesha Elevation (Relative) From: To: To: To:	North America From: (metres) United States To: (metres) Wisconsin Determination Method: Waukesha Elevation (Relative) From: (metres) To: (metres)

In this example, there are two offsets in the locality information; "One mile southwest of Pretty Lake" and "One mile west of County ZC after ZC turns west from Hwy 106." The Named Place at the end, "Lutz Farm" may or may not appear on a map—in this case it does not, so we must use the offsets to guide us.

	To:	(metres)	(feet)	
	Determination Method:		\sim	
	Reference Point:			
	Precise Location			
	One mile southwest of Pretty Lake; one mile west of Cour ZC after ZC turns west from Hwy 106. Lutz Farm.			
*	Verhatim Locality	_	_	



one mile west of County ZC after ZC turns wes Since "One mile southwest of Pretty Lake" (from the center of the lake? From the shoreline?) is slightly more ambiguous than "one mile west of County ZC after County ZC turns west from Hwy 106" (it gives us a junction point), we will measure one mile west of Hwy 106 by selecting the Measure tool, clicking on the junction of the two roads and measuring west. Start here and drag the 20 20 line west (to the left.) 00 ft Workbench Click once to set a point. lace marker 💿 Measure Georeference Ont Locality String: One mile southwest of Pretty Lake; one mile west of County ZC after ZC turns west from Hwy 106. Lutz Farm UNITED STATES OF AMERICA ☑ latitude: 42.954968 ☑ longitude: -88.498904 ☑ uncertainty: 403 m ~ rror polygon Country: 42.954968 -88.498904 403 State: Wisconsin 42.9529175631,-88.4967692465,42.9528539267,-88.4964874283, 42.9528721085,-88.4961783373,42.9528084721,-88.4959237918,42.95271 County: Waukesha

Now we can check and see if Pretty Lake is about a mile from the point we set. For this we need to bear two things in mind:

- The measuring tool is cumulative, so the measurement will reflect the mile we just marked, plus the additional distance from the point.
- We don't know precisely where on Pretty Lake they were measuring from, so we will draw a line that runs northeast from the point and see what the tool indicates.





Save To Your Application



DRAFT April 2020

Example 4: Using the Error Polygons

When GEOLocate georeferences a site, it will provide an error polygon for those areas that have defined boundaries (e.g. towns, state parks, etc). If the site GEOLocate suggested is not suitable or needs refinement, you may need to place your own marker on the map and adjust the uncertainty area. You may need to use other resources (Wikipedia, Google Maps, etc, or the notes on the site itself) to locate the point.

Because the polygon vertices are not saved to the EMu Sites record, you should consider the Error Polygon Method a tool for refining uncertainty circles, not a permanent addition to the EMu site record. In this example, we will use PLSS data from the Mapping tab in Sites to refine the error polygon provided and reset point and the uncertainty.



Refer to the Mapping tab to get the Public Land Survey System unit coordinates. Note them down for reference. (Ex: Township=3N; Range=6W; Section=13 or T3N/ R6W/ S13). This data can help refine your uncertainty area.

sq	Site	UTM		Map Details		
Ť	Locality Lat/Long	*		Type:		
tcuts	Mapping V Terrestrial			Scale:		₹
Shor	Cultural	Centroid UTM:		Name:		₹
	Aquatic	Determination Method:		Number:		
	Era GEOLocata	Assist Direte Difference		Mar Ca anti-star		
	Notes - Attrib.	Aerial Photo Reference		Map Co-ordinates	Manthe	
	Notes	*		Lasting *	Northing	J
	Nultimedia					
	Admin			Determination Method:		~
		Township/Range Details				
		Township	Range	Section	Quarter	Comment
		1 3N	6W	13		
		*				

If you zoom in (you can use the map buttons or the scroll wheel on your mouse) you can see the PLSS unit boundaries on the map.

The USGS maps are composite images from scanned maps, so the map may look different as you zoom in/out, or certain sections may vary in color intensity. The Section boundaries are in red with their numbers in red at the center of the section, and the Townships and Ranges are written along their borders (but not always consistently; it may require some searching).



Because the error polygon and the uncertainty overlays both darken the map, you may find the map easier to read if you turn off the uncertainty while you examine the map to draw the error polygon. You can turn off the display of these items by clicking on the \bigcirc at the top right corner of the map.

When we checked the mapping tab, the following information was recorded: T3N/ R6W/ S13. The error polygon below traced the borders of Nelson Dewey State Park, but includes the portions of the park that are in other sections. We will need to draw the polygon to include only section 13 (S13).





Place the cursor over your first corner, then click to begin tracing the polygon. Each click will produce a new vertex (corner.)



When you are back to the first corner, double click to close the polygon. You will see the polygon highlighted in orange. If you don't see the polygon, check the map overlays to make certain the Error Polygon is checked.



When done, use the cursor to move the green dot to an area in the geographic center of the polygon. To do this: find the halfway point between the most extreme (furthest away) points of the polygon The mean of those values combined will be the midpoint. If the center is outside the polygon, adjust so the green dot is within the boundaries you have drawn.

2 possible locations found.	powered by: GEOLocal
SLAND BIVER BILDEL BOOM	
MIISSIS MAR PISH ARD TE	Lat: 42.735559 Lat: 42.735559 Lat: 42.73559 Lat: 42.73559 Lat: 42.73559
and the second s	Uncertainty: 1151 meters Edit uncertainty Resize uncertainty to polygon Parse pattern: N/A Parse pattern: N/A
AND AND CONTRACT OF AND	overlays to make certain the Uncertainty Circle is checked.
500 m 1000 ft	
Workbench 2 possible locations found	
Georeterence Options Clear Polygon Opraw polygon	✓ Place marker
Country Sumg. Cassville, Nelson Dewey State Fark.	Vlatitude: 42 735559 Vlongitude: -01 02657 Vuncertainty: 1151 m Verze notiv
State: Wisconsin	42.74237491.036565.42.74262691.016824.42.72803291.0

7. Once you are finished georeferencing a site, click "Save to your application" button at the bottom of the screen.

8. Jump to the "Lat/Long" tab, and make sure that your changes have been saved. Add/confirm the details:

No	North America, United States, Wisconsin, Grant, Cassville, Nelson Dewey State Park. (42 44 8 N, 91 1 36 W) 61558						61558					
La	Latitude/Longitude Details											
	Latitude (DMS)	Latitude (D	Latitude	Longitude ([OMS)	Long	itude (Dec.)	Longitude	V M	. Comment		
1	42 44 16 N	42.7378		91 01 31 W		-91.0)253					
Э De	termination Sour	ce:	GEOLocate			Radius	s (Verbatim):	1280		Probability		
De	etermination Meth	od:	http://www.muse	eum.tulane.(,	Radiu	s (Numeric):			Units	; meters	\sim
De	etermined By:	•	Caywood, Alyss	a - Milwauke	0	•	Geometry:			Datum	:WGS84	\sim
De	etermination Date	: (08/05/2019		1	Derive (Centroid: 🔘	System 🔿	User	Preferred	:No	\sim
Ce	entroid Latitude (I	OMS):	42 44 16 N	Dec.: 4	2.737	78	Centroid	Longitude:	91 01 31	W Dec.:	-91.0253	
No	otes:	1	http://geo-locate	org/web/W	ebGe	orefligh	t.aspx?					*
La	Latitude/Longitude List											
	Determination Source					Centroid L	atitude (Centroi	d Longitude	Preferred	<u>^</u>	
1	GEOLocate						42 44 16 N	1	91013	1 W	No	
2	2 GEOLocate						42 44 08 N	1	91013	6 W	Yes	*

9. If necessary, add an Attributed Note.

10. Save the record, and choose the next one from the list.

Attributed Notes and When NOT to Georeference

While many sites will not require the use of any maps other than GEOLocate to georeference the site, it may be necessary to consult other resources (*see Appendix B. Georeferencing Resources for recommended sites*). If you use another resource as a reference, made an assumption or inference about the intended location described, or if you cannot georeference a site, you will need to go to the **Notes-Attrib** tab and add a note (this is Step 9). If you cannot determine the precise location of a named feature because the place name has changed, no longer exists, etc, but you do have other mapping coordinates or data that can be georeferenced, go ahead and georeference the site based on the information you can locate. Please leave a note detailing on what coordinates you based your georeference, and any additional information that might help with further research (sources checked, etc). If the precise location conflicts with the other mapping data, please follow the instructions for inaccurate or conflicting localities below.

You should not georeference a site if it is:

- **Too General/Nonspecific:** Only a state, province, or a country is listed, or the locality details are a regional description rather than a specific site-e.g. "SE Arizona," "south rim of Grand Canyon."
- Dubious: When the verbatim or precise locality is "probably [location]", "[Location?]."
- **Inaccurate/conflicting:** The location given cannot be correct- e.g. the location you are given does not actually occur in the larger geographic region given.
- Unable to Determine Location: After researching the site, you cannot find the location. The location given may have been renamed, no longer exist, it does not show up on any map, etc, and there are no other coordinates or data to make a more general reference. Your Collection Manager will give you a range for how long to research a site before moving on, but if it's been longer than 20 minutes, add an attributed note and move on.

If you cannot georeference a site or had an issue georeferencing, please add a note on the **Attributed Notes** tab (**Notes-Attrib**) and fill in the following fields:

Emu Field	Value	Type of field
Note	Details should be in sentence format with appropriate punctuation. Clearly describe any inferences you made, additional resources you used, or why you were unable to georeference the site. (See next table for standard Note comments.)	Text field.
Kind	Mapping Remarks	Look up list
Attributed To	Your Name	Type it in!
Date	Today's date	Either CTRL+ ; OR use the calendar
Metadata	Yes	Radio Button

Please use the formatted sentences below to begin your notes on the sites:

Note Reason	Sentence Format
Inference Made	Inference made regarding site locality; [describe what you've assumed and why.]
Cannot Determine Precise Locality	Could not determine precise locality. Georeference based on "[coordinates or other data]." [Provide any details that may be helpful for future research.]
Additional Resources Used	Additional resources used to georeference site: [list resources.]
Dubious Site Locality	Dubious locality description; could not georeference site.
Inaccurate/ Conflicting Site Locality	Inaccurate/ conflicting locality description; could not georeference site. [Follow with explanation of conflict or inaccuracy.]
Nonspecific Locality	Locality description is not specific enough to georeference site. [You do not need to add a Note for states, provinces, or countries.]
Unable to Determine	Unable to determine location; may require further research. [Provide any details that may be helpful for future research.]

Please refer to the screen shot below:

	×	8	North America, U	nited 9	States, Arizona, Gr	eenlee, Core	onado Trail,	, Coronado Natio	onal Forest.	58408
tcuts Tabs	Site Locality Lat/Long Mapping		Note Details Note:	Inaccu Greenle	rate/ conflicting localit ee County, and the Co	y description; ronado Trail is	could not ge s in Apache N	oreference site. C lational Forest, not	oronado National For the Coronado Natior	est is not in Ial Forest.
Shori	Terrestrial Cultural Aquatic Era GEOLocate Notes - Attrib. Notes Multimedia		Date: References Details Attributed To: Bibliographic Refer	08/29/ s	/2019 Kind:	Mapping	Remarks Public Museum	n, Collections and I	Metadata: O Y	es ○ No ② ④ ◎
	Admin		Notes Summary Note I Inaccurate/co *	nflicting) locality description; c	Date :0 08/2	Kind Mapping Re	Metadata Bibl Yes	iographic Reference	

9. If necessary, add an Attributed Note.

10. As always, when you have completed work on a record, Save the record, and choose the next one from the list.

200 =			F	ield Tools	Sites (1) - Edi	t		
File	lome E	dit View	Tools	Field				
New San Record Reco	e Cancel	Revious R	lew Additional	≡ ∷ 4 •	Wew	Sort Reports	ABC Check Spelling	

Appendix A: Why We Georeference

If you already have a location in the database, do you really need the map data, too?

Yes! While we strive to keep our data as standardized as possible, some verbatim descriptions for where a specimen was collected don't fit into a neat category. For example, "Where Pine Creek meets Spruce River, near Cty Rd N" is very specific, but unlike your street address, requires interpretation to find it on a map. Mapping this data gives each specimen a point of origin on a map, which helps give scientists and researchers a more accurate understanding of the distribution of the specimens in our collection. This data, combined with specimen data from other collections, help us understand where these organisms lived over time.

These coordinates are important because while place names and geopolitical borders may change over time, and different types of map projections may be subject to distortion, the coordinate systems used are relatively durable—and the data transferable—so fifty or a hundred years from now you won't need access to maps from the time the specimen was collected to know where it lived. Standardizing locations—as much as we can—to this type of system helps support the long term accessibility to these collections.

Can't a computer do this?

Sort of. If you've used the GEOLocate tool, you can see it can be surprisingly accurate when it suggests a location, but based on the description, it may pull up multiple possible locations. Humans are still better at interpreting the context of the location description and (hopefully) narrowing down the collection site to a particular point on a map (with a smaller degree of uncertainty). The software can get us most of the way there, but humans are still the best at refining and determining the accuracy of the program's guesses.

What if I only have a state?

You don't really need to bother georeferencing any specimen that doesn't have anything more specific than a state or province. Any location description much larger than a county (unless it's a state park or other type of natural area) usually won't need your attention—these we can do automatically. Actually, GEOLocate will not produce a result if you only have State, Province, or Country data. See page 17 for a complete list of circumstances where you shouldn't georeference a specimen.

Is an uncertainty circle ever not necessary?

No. Even if the site where the specimen was collected was located using the latest GPS equipment, there would still be uncertainty. Current technology can narrow the uncertainty to a few meters (or even centimeters), but not remove uncertainty altogether.

Appendix B: Georeferencing Resources

Please refer to these resources for more information about the GEOLocate program and georeferencing methods.

- iDigBio GEOLocate Basics
 4 minute tutorial on the web version of GEOLocate (functions in EMu are the same): https://vimeo.com/showcase/2163673/video/65222791
- Guide to Best Practices for Georeferencing.
 Includes glossary and a technical explanation of how to calculate uncertainty in most situations: <u>http://herpnet.org/herpnet/documents/biogeomancerguide.pdf</u>
- Georeferencing: The Polygon Method How and when to use an error polygon: <u>https://www.idigbio.org/sites/default/files/working-groups/gwg/GeoreferencingBlogPolygons_FINAL-</u> <u>1.pdf</u>
- Georeferencing Quick Reference Guide

A short glossary of georeferencing terms and very accessible instructions on how to set your uncertainty radius in most situations: <u>http://www.herpnet.org/herpnet/documents/GeoreferencingQuickGuide.pdf</u>

- Public Land Survey System (PLSS) The PLSS gives us the town, range, section, & quarter (TRSQ). To understand how the PLSS units are designed: <u>http://www.geography.hunter.cuny.edu/~jochen/GTECH361/lectures/lecture04/concepts/</u> Map%20coordinate%20systems/Public%20Land%20Survey.htm
- Tutorial on the Public Land Survey System Descriptions
 The Wisconsin DNR's tutorial on the PLSS grid in Wisconsin:
 <u>https://dnr.wi.gov/topic/forestmanagement/documents/plsstutorial.pdf</u>
- Wisconsin Township and Range Reference Map
 A brief explanation of township & range concepts and an excellent map of WI townships. https://wgnhs.wisc.edu/pubs/000915/

For alternate maps or for alternate search options for named places:

- USGS GNIS Feature Search Search for named places and features. <u>https://geonames.usgs.gov/apex/f?p=138:1:0:::::</u>
- Wisconsin Survey Control Finder (PLSS): Township/Range/County searchable. <u>https://maps.sco.wisc.edu/surveycontrolfinder/#7/44.730/-90.143/PLSS/terrain</u>
- PLSS Map Viewer ArcGIS: Searchable by place name.

https://www.arcgis.com/apps/View/index.html?appid=019dd6f39fda4d3b811abfab0878b63b

- The US: <u>https://viewer.nationalmap.gov/advanced-viewer/</u>
- Mapcarta: <u>https://mapcarta.com/</u>

Appendix C: Public Land Survey System Basics

While you don't need to understand the deep history of the Public Land Survey System (**PLSS** or **USPLS**) to create accurate error polygons from mapping coordinates in GEOLocate, it will help you find the appropriate sections on the map more quickly if you have a basic idea of how the grids are laid out. For more in-depth discussions, please review the links provided on the previous page—or poke around online! There are many good sites describing the system in depth. Key things to know about PLSS:

Established by Congress in 1785, this is a grid system designed to partition United States public lands into units for settlement. It was done by teams of humans surveying large sections of land, which means:

- It's not a grid imposed on a map projection, but a reflection of lines measured on the ground.
- It can be used to locate areas, but not specific points.
- The descriptions, like SW1/4, NE1/4, Section 13, T4N, R2E, are legal descriptions of parcels of land.

The map below shows the **Principal Meridians** (longitudinal north-south lines) and **Baselines** (the parallels or latitudinal east-west lines) for the surveys. Each colored section represents a different region that was surveyed, each with a unique name for its principal meridian and its own **Origin**—the intersection of the section's principal meridian and baseline.



Fig 1. 1988 BLM map depicting the principle meridians and baselines used for surveying states (colored) in the Public Land Survey System. The areas in white are not covered by the PLS system.

If we take a closer look, you can see that the Principal Meridians and the Base Lines for each region surveyed do not necessarily line up. You can also see that the regions surveyed occasionally follow state borders, but may include sections from multiple states. From the **Origin**, the surveyors would divide land into units 36 square miles (6 miles by 6 miles) in size, incrementing north, south, east, and west. These units are known as townships.

> **Origin Points** *Note:* Yes, the 4th Principal Meridian has two origins, established 16 years apart. This is not typical.

> > 0



NW

c

- Because the meridians and base lines were chosen for an entire area being surveyed, most states will not have even distributions of townships north or south of the baseline or east and west of the principal meridian. For instance, the base line for townships in Wisconsin follows its southern border, and the principal meridian runs north-south in the western half of the state.
- The units are numbered to the borders of the area surveyed; this can lead to labels for adjacent units seeming peculiar. Illinois is a good example, as the NW townships from the 2nd Principal Meridian survey (circles) are adjacent to the NE townships from the 3rd Principal Meridian survey (rectangles), and the NW and NE units from the 3rd are adjacent to the SW and NE units from the 4th Principal Meridian survey (triangles).

In a lot of ways, the regions surveyed are a patchwork quilt—the numbering pattern of gridlines is consistent within each patch, but may not align precisely (or sensibly) with the next patch. Let's take a closer look at how these grids are laid out, starting with how you identify a unit:

SW1/4, NE1/4, Section 13, T4N, R2E

This would be read as "southwest quarter of the northeast quarter of section 28, township 4 north, range 2 east" and works from the most detailed (smallest) part of the description out to the most general (largest). However, it's a bit easier to do what you're doing—interpreting the location of a particular unit—from the most general labels to the most specific, so we'll start by discussing the **Township** and **Range**.

As noted, from the origin in each of these regions, a grid is created of blocks measuring six miles on each side, known as **townships**. They are identified by **Township** and **Range** labels. The Township label indicates how

many rows north or south of the baseline the unit is and run parallel to the baseline. Range runs parallel to the principal meridian, so the Range label indicates which column the block is in east or west of the principal meridian.

In the illustrations below, you can see a horizontal green line indicating units in the 32nd line north (32N) of the baseline, representing the Township. The vertical blue line indicates units in the column 18 to the east (18 E) of the principal meridian. The combination of T32N and R18E identifies a particular township or unit in the grid:





- In theory, every grid cell represents about 36 square miles, but precision is variable, given the challenges
 of terrain and the limitations of the instruments of the time used by the surveyors. Grid units should not
 be used to calculate precise distances.
- Due to issues with laying grids on curved surfaces, the surveyors made corrections every 4th township & range line, so every 24 miles or so the townships are offset from each other. Occasionally, there chunks of land—particularly in the western U.S.—that got missed in error that may not be included in the survey, or if they are, are identified with half numbers (e.g. "T28.5N, R15"). WI does not have any half sections.

Each township is divided into 36 **Sections**, each a square mile (or less near borders). The numbering system is consistent for all townships, even if survey boundaries or a geographical feature like a lake means the township has an irregular shape. The numbers wrap around in an "s" pattern, starting in the upper left corner (a text style known as "boustrophedonic," literally "turning like the oxen plowing.")

\leftarrow Six Miles \rightarrow								
6	5	4	3	2	1			
7	8	9	10	11	12	tsi		
18	17	16	15	14	13	×Mil		
19	20	21	22	23	24	es→		
30	29	28	27	26	25			
31	32	33	34	35	36			

		÷	- Range	. →		
T 4 N R 2 W	idian	T4N R1E	T 4 N R 4 E	T 4 N R 4 E	/	+
T 3 N R 2 W	ipal Mer	T 3 N R 1 E	T 3 N R 2 E	T 3 N R 3 E	T 3 N R 4 E	- Town
T 2 N R 2 W	Princi	T 2 N R 1 E	T 1 N R 2 E	T 1 N R 3 E	T 1 N R 4 E	ship →
T1N R2W		T1N R1E	T 1 N R 2 E	T 1 N R 3 E	T 1 N R 4 E	
	T 1 S R 1 W	В	aseline	T 1 S R 3 E	T1S R4E	

Each section is further divided into 160 acre quarters, then each quarter is divided into 40 acre quarter-quarters, then the quarter-quarter is divided into 10 acre quarters, and so on (you will occasionally see specimen collection sites identified more precisely than the quarter-quarter to the quarter-quarter-quarter level).

Specimens sometimes straddle two or more quarters. In these cases, a collector may use "half" units (e.g., $E1/2 NE \frac{1}{4}$, as seen in Fig. 4.) On rare occasions you may also see the notation "C," indicating "center," written on labels as "C- NW $\frac{1}{4}$."

In EMu "Center" will appear in the **Quarter** field in the **Sites** module's **Mapping** tab in a variety of ways: "N Center," "Center," "C," etc. See the collection manager for assistance in interpreting the Mapping data if you find "Center" in another field.



Let's discuss how to identify subsections of Sections by looking at our earlier example, **SW1/4**, **NE1/4**, **Section 13**, **T4N**, **R2E**. We start by identifying a specific unit of land within the township T4N, R2E:



In EMu, quarter, quarter-quarter, etc data will appear in the same field (**Quarter**), which can intitially look confusing; "NW1/4SE1/4NW1/4", "NW1/4SW1/4," or "SENE," which omits the "1/4" notation. Remember that these are written from smallest detail to the largest, so "NW1/4SE1/4NW1/4" is the "northwest quarter of the southeast quarter of the northwest quarter" of a section. Work from right to left to identify the correct quarter of the quarter-quarter section (below):

NW1/4SE1/4NW1/4

NW 1/4 NW 1/4	NE 1/4 NW 1/4	
NW1/4 NE1/4 SW1/4 SW1/4 NW1/4 NW1/4 SW1/4 SE1/4 SW1/4 SW1/4 NW1/4 SW1/4 NW1/4 SW1/4	SE 1/4 NW 1/4	NE 1/4
sw	1/4	SE 1/4

SW1/4, NE1/4, Section 13, T4N, R2E:

6	5	4	3	2	1
7	8	9	10	11	12
18	17	16	15	14	NW NE SW SE
19	20	21	22	23	24
30	29	28	27	26	25
31	32	33	34	35	36

Some Quarters in EMu will have non-standard notation (e.g. only a "1," "2," "3" or "4," or "W1/2-27 N1/2-33"). Please see your collection manager for assistance with interpreting these mapping details. When looking at maps, remember how sections are numbered to spot the borders between townships:

6	5	4	3	2	1	6	5	4	3	2	1
7	8	9	10	11	12	7	8	9	10	11	12
18	17	16	15	14	13	18	17	16	15	14	13
19	20	21	22	23	24	19	20	21	22	23	24
30	29	28	27	26	25	30	29	28	27	26	25
31	32	33	34	35	36	31	32	33	34	35	36
6	5	4	3	2	1	6	5	4	3	2	1
6 7	5 8	4 9	3 10	2 11	1 12	6 7	5	4 9	3 10	2 11	1 12
6 7 18	5 8 17	4 9 16	3 10 15	2 11 14	1 12 13	6 7 18	5 8 17	4 9 16	3 10 15	2 11 14	1 12 13
6 7 18 19	5 8 17 20	4 9 16 21	3 10 15 22	2 11 14 23	1 12 13 24	6 7 18 19	5 8 17 20	4 9 16 21	3 10 15 22	2 11 14 23	1 12 13 24
6 7 18 19 30	5 8 17 20 29	4 9 16 21 28	3 10 15 22 27	2 11 14 23 26	1 12 13 24 25	6 7 18 19 30	5 8 17 20 29	4 9 16 21 28	3 10 15 22 27	2 11 14 23 26	1 12 13 24 25

In GEOLocate, the ESRI USGS Topo USA maps have the PLSS townships and sections marked, although how much you see depends on your zoom. At 1000m, you will see the Township and Range boundaries marked, plus the corner sections for each township (1, 6, 31, 36). At 500m, you should see all the sections labeled.

If we apply this to GEOLocate in EMu, we start with the PLSS details, which appear on the Mapping tab:

Tov	nship/Range Details				
	Township	Range	Section	Quarter	Comment
1	14N	23E	23	NW1/4	
*					

GEOLocate will generate results based on the Locality String; a quick Google search confirms that Kohler Park Dunes State Natural Area is a part of the Kohler-Andrae State Park. Next, you should confirm the park is in township *T14N*, *R23E*, by looking for the township and range on the map→



Next you'll want to confirm that the Kohler Park Dunes State Natural Area is in R23E:





If you're comfortable toggling between EMu and maps on the internet, the **Survey Control Finder for Wisconsin** or the **ArcGIS PLSS Map Viewer** are a quick way to cross check Township, Range, and Section details. You will, however, still need to find the necessary points on the GEOLocate map to create a polygon if your project or the site details require it.

With your zoom at 500m, you can see all the section borders (red and white lines) and number labels (red numbers near the center of the squares). We need Section 23:



Since the mapping details show us that we're looking for the NW1/4, Section 23, T14N, R23E, we need to draw a polygon that only includes the northwest corner of the section:



DRAFT April 2020

Once you've drawn your polygon, since there is no other locality string data guiding where you set the marker, place it at the geographic center of the polygon. Then reset the uncertainty to the polygon and save your location to the application. Continue to the Lat/Long tab to complete the georeference details.



Note: If the Locality string provides enough detail to narrow the uncertainty even further, you do not need to polygon the section quarter—simply confirm that the marker you've placed would fall in the section or quarter noted, and then plot the uncertainty as appropriate for the feature. If you have questions about how to interpret a Locality description in the context of the PLSS details in the Mapping tab, please see the collection manager for help.

Image credits:

Fig.1: United States Geological Survey. https://nationalmap.gov/small_scale/a_plss.html. (Public Domain.)

Fig. 2: Lippelt, I. D. "Wisconsin township and range reference map." Wisconsin Geological and Natural History Survey. https://wgnhs.wisc.edu/pubs/000915/

Fig. 3: Wisconsin Department of Natural Resources. "Tutorial on the Public Land Survey System Descriptions." https://dnr.wi.gov/topic/forestmanagement/documents/plsstutorial.pdf

Fig 4: Albrecht, Jochen. "Public Land Survey System." http://www.geography.hunter.cuny.edu/~jochen/ GTECH361/lectures/lecture04/concepts/Map%20coordinate%20systems/Public%20Land%20Survey.htm

Glossary

Accuracy* – a measure of how well data represent true values.

Datum^{*} – a parameter or set of parameters that serve as a reference or basis for the calculation of other parameters [ISO 19111]. A datum defines the position of the origin, the scale, and the orientation of the axes of a coordinate system. A datum may be a geodetic datum, a vertical datum or an engineering datum. In this document, the term datum generally refers to a *geodetic datum*.

Error Polygon—in geometry, a polygon is a shape described by a finite series of straight sides. When *georeferencing*, this can be a shape generated by your software, usually defining the boundaries of a named place like a town, park, or natural area. In *GEOLocate*, you may also draw a polygon to define an area—this is known as the error polygon.

Extent*— the geographic range, magnitude, or distance which a location may actually represent. With a town, the extent is the polygon that encompasses the area inside the town's boundaries. In this document, we usually refer to the linear extent – the distance from the geographic center of the location to the furthest point in the representation of the location.

Feature^{*} – a natural or anthropogenic object or observation that can be represented spatially. The term "feature" may refer to categories of objects or *feature types* (e.g., mountains, roads, or cities) or to specific *feature instances* (e.g., Mount Everest, Interstate 25, or San Francisco), which are also sometimes referred to as "named places."

Feature Name* – a proper name applied to a *feature*; the name of a named place.

Footprint^{*} – a spatial representation of a *feature* as an area. The extent and shape of a footprint may comprise the actual boundaries of a feature, the uncertainty around a point representation of a feature, or some combination of an estimate of the boundaries of a feature and the uncertainty associated with those boundaries.

Geodetic-(adjective) pertaining to geodesy, which is the science of measurement of the earth.

Geodetic datum^{*} —a model of the earth used for geodetic calculations. A geodetic datum describes the size, shape, origin, and orientation of a coordinate system for mapping the surface of the earth (NAD27, SAD69, WGS84, etc.). Geodetic datums are often recorded on maps and in gazetteers, and can be specifically set for most GPS devices so the waypoints match the chosen datum.

Geographic center^{*} – the geographic center of a shape is the mean of the extremes of latitude and longitude of that shape. If the result is not within the shape itself, choose instead the point in the shape nearest to the calculated geographic center.

GEOLocate—software developed to assist in georeferencing specimen collection sites. It works by breaking apart the *locality string* into common terms and parses out distances, compass directions, and key geographic identifiers (i.e. place names, highway/waterway crossings, distances, etc), using this information to determine a series of possible geographic coordinates. GEOLocate is accessible as an online program, can be downloaded as

a standalone program, or is an application within database programs like EMu, Specify, or Symbiota. (*This is why sometimes you will hear GEOLocate mentioned as a part of EMu and as its own thing—it's both.*) For more details, visit: <u>https://www.geo-locate.org/about.html</u>

Georeference^{*} – to translate a locality description into a mappable representation of a feature (verb); or the product of such a translation (noun).

Locality String/Locality Description—verbal description of where a specimen was collected. Strings can vary from short and relatively non-specific, like "Rock Island State Park" or "Douglas County," to somewhat longer and more specific, such as "Lake Superior beach at the end of Moccasin Mike Road, near Wisconsin Point near Superior," or "Parkway where Honey Creek joins the Menomonee River, near North 72nd Street north of West Wisconsin Avenue." If the information has been ingested into EMu, the original verbatim label information will have been parsed into appropriate fields (state, county, municipality, township/range, etc). GEOLocate can parse the full string and provide results based on part or combinations of pieces of information in the string.

Named place^{*} – used to refer not only to traditional features (q.v.), but also to places that may not have proper names, such as road junctions, stream confluences, highway mile pegs, and cells in grid systems (e.g., townships).

Offset^{*} – a displacement from a reference point, named place, or other feature. Used here as the distance from a named place using the location of the named place as the starting point. Usually used in conjunction with heading to give a distance and direction from a named place.

Path— a locality that is a linear feature, e.g. a road, trail, boundary, river, or contour line.

Point-Radius—a georeferencing method where the most probable point of collection forms the center of a circle with a radius that describes the extent of the feature (named or otherwise) or other possible collection sites described by the locality information.

Uncertainty^{*} –a "measure of the incompleteness of one's knowledge or information about an unknown quantity whose true value could be established if a perfect measuring device were available" (Cullen & Frey 1999). Uncertainty is a property of the observer's understanding of the data.

Uncertainty Circle—when using a GPS, uncertainty is a measure of how accurate the unit is for calculating the actual site location. In georeferencing, it indicates how sure you are of point on the map, which should always contain all of the areas that could be where the specimen was collected (*e.g., a specimen with a label that just says "Milwaukee" would include all of Milwaukee; a specimen with a location of 800 block of West Wells would have an uncertainty that includes the whole block).* Generally uncertainty is expressed as a circle; the center is place over the most likely point where the specimen was collected. Related terms include the *radius* or *area* of uncertainty; a two mile radius from the center point would create an uncertainty area of over 12 miles surrounding the central point.

WGS84 (World Geodetic System 1984) * – a coordinate reference system in common use globally to fit the shape of the entire Earth as accurately as possible using a single ellipsoid. Other ellipsoids (datums) are commonly used locally to provide a better fit to the Earth in a local region.

* Glossary terms from "Guide to Best Practices for Georeferencing." See Bibliography for full citation.

Bibliography

Albrecht, Jochen. "Public Land Survey System." CUNY: http://www.geography.hunter.cuny.edu/~jochen/ GTECH361/lectures/lecture04/concepts/Map%20coordinate%20systems/Public%20Land%20Survey.htm

Chapman, A.D. and J. Wieczorek (eds). 2006. "Guide to Best Practices for Georeferencing." Copenhagen: Global Biodiversity Information Facility. http://herpnet.org/herpnet/documents/biogeomancerguide.pdf

Lippelt, I. D. "Wisconsin township and range reference map." Wisconsin Geological and Natural History Survey. https://wgnhs.wisc.edu/pubs/000915/

Wieczorek, John, et al. 2012. "Georeferencing Quick Reference Guide." http://www.herpnet.org/herpnet/ documents/GeoreferencingQuickGuide.pdf

Wisconsin Department of Natural Resources. "Tutorial on the Public Land Survey System Descriptions." https://dnr.wi.gov/topic/forestmanagement/documents/plsstutorial.pdf

Yost, Michael. "Georeferencing Procedure Outline." iDigBio: https://www.idigbio.org/content/steps-georeferencing-specimen-locality-data-community-examples

Yost, Michael. "Georeferencing: The Polygon Method." iDigBio: https://www.idigbio.org/sites/default/files/ working-groups/gwg/GeoreferencingBlogPolygons_FINAL-1.pdf

Image credits (Appendix C)

Fig.1: United States Geological Survey. https://nationalmap.gov/small_scale/a_plss.html. (Public Domain.)

Fig. 2: Lippelt, I. D. "Wisconsin township and range reference map." Wisconsin Geological and Natural History Survey. https://wgnhs.wisc.edu/pubs/000915/

Fig. 3: Wisconsin Department of Natural Resources. "Tutorial on the Public Land Survey System Descriptions." https://dnr.wi.gov/topic/forestmanagement/documents/plsstutorial.pdf

Fig 4: Albrecht, Jochen. "Public Land Survey System." http://www.geography.hunter.cuny.edu/~jochen/GTECH361/lectures/lecture04/concepts/Map%20coordinate%20systems/Public%20Land%20Survey.htm

GEOLocate Quick Start Checklist and Tables

Welcome back to georeferencing! If you only need a reminder on the steps to georeference a site, below is a brief checklist. Refer to GEOLocate Features (pg. 5) for more details on the tools in the tab, and GEOLocate: A Guide to Georeferencing (pg. 11) for screen shots and more detailed instructions on how to georeference sites.

- □ When you've opened EMu, go to the **Sites** module.
- □ In Sites, open your list of sites (**Tools>Retrieve**) to georeference and sort the list (**View >Choose> IRN Summary Data Mapping** (or whatever sort you prefer)).
- □ Select the first site to georeference; if it has PLSS mapping data, note it down or go to the **Mapping** tab and record the TRSQ details.
- Go to the **GEOLocate** tab. Review the results.
- □ Refine the results; if there is PLSS unit data, redraw the polygon if useful. You may remove the polygon if it is not necessary for your site.
- □ Make sure the uncertainty circle is sized appropriately.
- □ When you have the location and uncertainty circle placed, click **Save to Your Application**.
- Go to the Lat/Long tab. Fill in the following information:
 - Determination Source: GEOLocate
 - Determination Method: Caywood, A. et al. 2020. GEOLocate 101: A tutorial. Milwaukee Public Museum. 51 pp.
 - Determined By: Your Name
 - Date: Today's Date (short cut: "Ctrl;")
 - Datum: WGS84
 - Preferred: Yes
 - Units: Meters

(For subsequent records, use F9 to duplicate the fields.)

- □ If necessary, add details about your decision on the **Notes-Attrib** tab.
- \Box When complete, **Save** the record.
- □ Continue georeferencing until your session is complete.
- □ Exit EMu.
- □ **Log off or shut down** your computer.

	Common Geore	eferencing Circumstances	
Situation	Finding the Point	Extent	Notes
Named Place w/Defined Area (e.g. "Milwaukee," "Lake Minnetonka," "Isle Royale," etc)	Look at the boundaries of the area; GEOLocate will usually create a polygon around the borders and place the point in the geographic center of the space, or the nearest point within the borders.	The radius should extend far enough that the entire circle contains all borders for the feature.	If GEOLocate does not generate a polygon on the borders of the feature, use the maps to determine as best you can the boundaries of the place.
Named Place w/ Undefined Area (e.g. "Walbecker Bog," "Cuidad Victoria and vicinity")	As near the center of named place as can be determined using a map.	Radius = ½ the distance between the point and the nearest named place (as the crow flies.)	
Street Address	You will probably have to use Google Earth. Put the point in the middle of the property, as near as you can figure.	Make the radius as big as you can ascertain the property to be.	These should always be checked; GEOLocate tends to put them in the middle of the lake. *
Distance from a city (ordinal direction) E.g. 5km south of Eagle	Measure 5 km from the center of the named place.	Radius = ½ of the distance between the point you placed and the nearest named place. If the nearest named place is Eagle, the radius would be half of 5km; 2.5 km or 2500m. If another named place was nearer than Eagle, you would use that named place.	Exception: if the string includes a second named place, like "Pike Lake 5km south of Eagle." (see Named Place)
Distance Along Road (e.g. Route 95, 5 km S of Townsville)	Put the point at the measured distance along the road.	Radius= ½ the distance between the point and the place named in the point.	
Path/Linear Feature (e.g. road, river, contour, trail)	Point should be placed halfway between the beginning and end of the path, or if only a section of the whole is named, the halfway point of that section.	Extent should include the whole or the section of the feature noted in the description.	

*If you find GEOLocate is erroneously placing terrestrial points in the center of water bodies, try unchecking **Match Water Body** in **Options** (see page 5 for more about the Data Pane's Georeferencing options) and click **Georeference** to generate a new set of results (this box will remain unchecked until you check it again).

If after reviewing the table and the Georeferencing Quick Reference Guide you aren't sure how to set the uncertainty circle, see the Collection or Digitization Manager for help.

Quick Access tables for required fields and data standards in the Sites Module:

Sites Lat/Long Tab Required Fields						
Emu Field	Value	Type of field				
Determination Source	GEOLocate	Autofill				
Determination Method	Caywood, A. et al. 2020. GEOLocate 101: A tutorial. Milwaukee Public Museum. 51 pp.	Autofill				
Determined By	Your Name	Type it in!				
Date	Today's date	Either CTRL+ ; OR use the calendar				
Datum	WGS84	Autofill				
Preferred	Yes	Drop down list				
Units	Meters	Autofill				

	Sites Attributed Notes (Notes-Attrib) Required Fields					
Emu Field	Value	Type of field				
Note	Details should be in sentence format with appropriate punctuation. Clearly describe any inferences you made, additional resources you used, or why you were unable to georeference the site. (See next table for standard Note comments.)	Text field.				
Kind	Mapping Remarks	Look up list				
Attributed To	Your Name	Type it in!				
Date	Today's date	Either CTRL+ ; OR use the calendar				
Metadata	Yes	Radio Button				

Sites Attributed Notes (Notes-Attrib) Data Standards				
Note Reason	Sentence Format			
Inference Made	Inference made regarding site locality; [describe what you've assumed and why.]			
Cannot Verify Precise Locality	Could not determine precise locality. Georeference based on "[coordinates]." [Provide any details that may be helpful for future research.]			
Additional Resources Used	Additional resources used to georeference site: [list resources.]			
Dubious Site Locality	Dubious locality description; could not georeference site.			
Inaccurate/ Conflicting Site Locality	Inaccurate/ conflicting locality description; could not georeference site. [Follow with explanation of conflict or inaccuracy.]			
Nonspecific Locality	Locality description is not specific enough to georeference site. [You do not need to add a Note for states, provinces, or countries.]			
Unable to Determine	Unable to determine location; may require further research. [Provide any details that may be helpful for future research.]			

DRAFT April 2020