

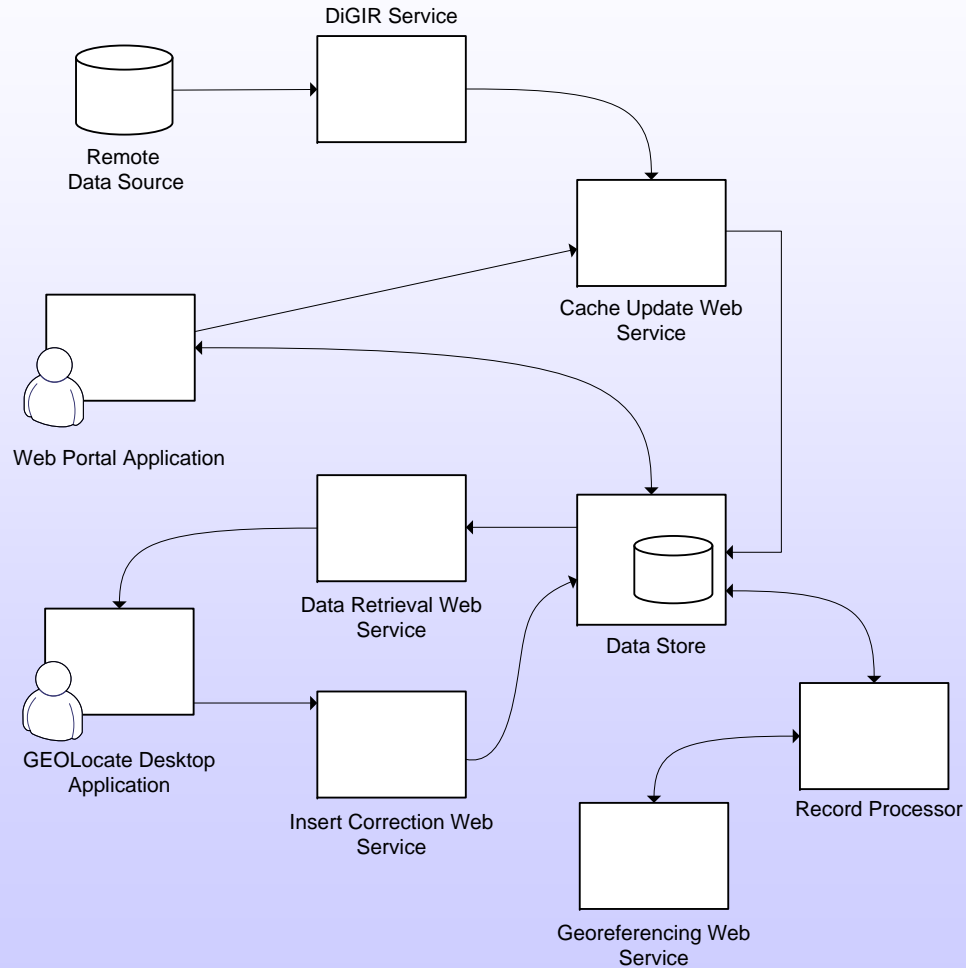


Community Building and Collaborative Georeferencing using GEOLocate

Collaborative Georeferencing

- Compartiendo los datos y trabajando en conjunto debe facilitar el trabajo de georreferenciación
- Portal Web para gestionar usuarios y comunidades
- DiGIR para la entrada de datos
- Manera para combinar los datos de los usuarios semejantes
- Manera para descargar los datos despues de corregir

Collaborative Georeferencing



Collaborative Georeferencing

Zoothera nanyia
Lat: -22.52 Lon: 113.08



username:

password:

LOGIN

GEOLocate: Community Edition

Welcome to the Tulane University Museum of Natural History's Community Edition of GEOLocate. This site along with [GEOLocate](#) (version 3 and higher) and DiGIR provider software form the foundation of community-based georeferencing, whereby participants form communities and pool data to maximize efficiency of georeferencing.

Beta testing is now open, so if you are interested in using our software and services for collaborative georeferencing please follow the registration link below. After personal review of your registration information, you will be granted access to the system. Questions or comments may be directed to [Nelson Rios](#)

[Registration](#) is free and gives you access to restricted areas of this portal, where you can join or create a community. [Read more about us.](#)

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Sign up

Reset password

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Contact us

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Collaborative Georeferencing

Zoothera naevia
Lat: -22.52 Long: 13.08



Welcome nelson, member since 6/3/2008. | [LOGOUT](#)

Account Overview

Your communities: Showing 1 to 1 of 1.

Click on a community name to go to that community's page.

Name	Role
Fishnet II Beta	Community Owner

[CREATE COMMUNITY](#)

[JOIN COMMUNITY](#)

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Community: Fishnet II Beta

[Click here](#) to contact users in this community.

Community data sources: Showing 1 to 3 of 10.

Click on the number of georeferenced localities to view more details about them.

Data source information	Your permission	Status	Task
Name: TU Fish			

<http://www.museum.tulane.edu/?active=02387FC9963B652152444EC19396851779BA91EEFBC54BA02DA8C14...>

Showing 1 to 100 of 295. [DOWNLOAD CORRECTIONS](#)

DataSource	ContinentOcean	Country	StateProvince	County	Locality		
- TU Fish	North America	USA	Louisiana	Orleans	South shore of Lake Pontchartrain near I-10 bridge.		
		correction order (most recent first)	CorrectedBy	CorrectedLongitude	CorrectedLatitude	CorrectionRemarks	DateCorrected
		1	nelson	-89.670039	30.13417		9/23/2008 11:55:07 AM
+ TU Fish	North America	USA	Louisiana	Orleans	Lake Pontchartrain at south end of causeway on Rt. 11		
+ TU Fish	North America	USA	Louisiana	La Fourche	Ditch near canal, 5.7 mi. south of Golden Meadows on Rt. 78		
+ TU Fish	North America	USA	Alabama	Mobile	Trib. of Escatawpa River 6.8 mi. E of Hurley, MS		
+ TU Fish	North America	USA	Louisiana	St. Tammany	Trib. of Pearl River 12.7 mi. NW of town of Pearl River on Rt. 58.		
- TU Fish	North America	USA	Louisiana	Jefferson	In flood pools [swamps & bayou] just across Huey P. Long bridge		
		correction order (most recent first)	CorrectedBy	CorrectedLongitude	CorrectedLatitude	CorrectionRemarks	DateCorrected
		1	nelson	-92.01833	31.01389		9/23/2008 11:56:52 AM
+ TU Fish	North America	USA	Louisiana	Sabine	Mill Creek trib. of Toro Bayou 0.5 mi. jct. US 171 circa dirt road a		
+ TU Fish	North America	USA	Louisiana	St. Tammany	Bogue Falaya trib. of Tchefuncte River at Covington.		
+ TU Fish	North America	USA	Louisiana	Orleans	Lake Pontchartrain along causeway (Rt. 11).		
+ TU Fish	North America	USA	Louisiana	St. Charles	Bonnet Carre Spillway ponds 20 mi. W of New Orleans.		
+ TU Fish	North America	USA	Louisiana	Sabine	Trib. of Toro Bayou 4.1 mi. SW of Tower Jct.		

Community users: Showing 1 to 2 of 2.

Click on a username to change that user's permission on data sources you own.

Click on the number of georeferenced localities to view more details about them.

Click on a user's community access level to change it.

Username	Localities statistics	User access level	Institution
nelson	Contributed: 29625 Georeferenced: 300	Owner	Tulane
test1234	Contributed: 0 Georeferenced: 0	User	

[ASSIGN SEARCH QUERY TO USERS](#)

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Design and Assign User Queries

This interface is meant for community owners and administrators. It's a tool used to design custom search queries, which define how a community user may access the community dataset through GeoLocate. The default behaviour for a search is to return the first uncorrected record found in the dataset. [use \[Ctrl\]+click to select multiple.](#)
Fields marked * are required.

Users to assign this query to:

nelson
test1234

*

[VIEW SELECTED USERS' QUERY](#)

Data sources to restrict this query to:

--ALL--
TU Fish
ULM
TUTest
herpnet
TNHC Ichthyology CollectionD
KUI Fish

*

Search by the following:

[SHOW COUNTRIES](#)

Uganda
United States
Unknown
US
USA
USAS
Venezuela

*

[SHOW STATES/PROVINCES](#)

Minnesota
Mississippi
Mississippi
Mississippi
Mississippi
Mississippi
Mississippi
Missouri

*

[SHOW COUNTIES](#)

--ALL--
Adams
Alcorn
Amite
Attala
Benton

*

[PREVIEW QUERY](#) [RESET](#)

nelson can search community-wide by country like 'United States', 'Unknown', 'US' or 'USA' and s
Number of records matching this query: 3733.
Number of corrections for records matching this query: 0.
Sample matching records for this query:

FieldNumber	YearCollected	MonthCollected	DayCollected	JulianDay	TimeOfDay	ContinentOcean	Country	S
RDS 5478	1973	9	22		0	North America	USA	f
RDS 5581	1974	2	11		0	North America	USA	f
RDS 5242	1972	5	13		0	North America	USA	f
RDS 4801	1970	7	30		0	North America	USA	f
RDS 2012	1950	10	28		0	North America	USA	f
RDS 2010	1950	10	28		0	North America	USA	f
RDS 2007	1950	10	28		0	North America	USA	f
RDS 2008	1950	10	28		0	North America	USA	f
RDS 2009	1950	10	28		0	North America	USA	f

[RETURN TO COMMUNITY PAGE](#)

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Community: Fishnet II Beta

[Click here](#) to contact users in this community.

Community data sources: Showing 1 to 3 of 10.

Click on the number of georeferenced localities to view more details about them.

Data source information	Your permission	Status	Task
Name: TU Fish Path: http://www.museum.tulane.edu/digir/digir.php Code: TU Fish Type: digir Owner: nelson Number of records: 199988 Georeferenced: 295 of 20898 localities Date added: 6/3/2008	Owner	cached	UPDATE CACHE
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Name: TUTest Path: http://www.museum.tulane.edu/digir/digir.php Code: TUTest Type: digir Owner: nelson Number of records: 4999 Georeferenced: 5 of 1032 localities Date added: 9/25/2008	Owner	cached	UPDATE CACHE

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[ADD NEW COMMUNITY DATASOURCE](#)

In order to download a copy of the cache for one of your data sources, choose it in the selection box and click the "DOWNLOAD CACHE" button. Only cached data sources that you own will be displayed. The file will be downloaded in CSV format.

Select a data source:

TU Fish
 ULM
 TUTest

[CANCEL](#) [DOWNLOAD CACHE](#)

Community users: Showing 1 to 2 of 2.

Click on a username to change that user's permission on data sources you own.

Click on the number of georeferenced localities to view more details about them.

Click on a user's community access level to change it.

Username	Localities statistics	User access level	Institution
nelson	Contributed: 29625 Georeferenced: 300	Owner	Tulane
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[ASSIGN SEARCH QUERY TO USERS](#)

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[ADD NEW COMMUNITY DATASOURCE](#)

Click on PROBE to discover the data sources at the path provided.

Fields marked * are required.

Provider path/url: * [PROBE](#)

Data source name:

Select data source type: [DiGIR](#) Select data source:

[ADD DATA SOURCE](#) [CANCEL](#)

In order to download a copy of the cache for one of your data sources, choose it in the selection box and click the "DOWNLOAD CACHE" button. Only cached data sources that you own will be displayed. The file will be downloaded in CSV format.

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[CANCEL](#) [DOWNLOAD CACHE](#)

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Provider path/url: * [PROBE](#)

Data source name:

Select data source type: Select data source:

[ADD DATA SOURCE](#) [CANCEL](#)

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TU Fish
ULM
TUTest

[CANCEL](#) [DOWNLOAD CACHE](#)

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[ADD NEW COMMUNITY DATASOURCE](#)

TNHC Ichthyology CollectionDwC2 was added to this community.
The owner of the provider and resource used has been notified.

Click on PROBE to discover the data sources at the path provided.

Fields marked * are required.

Provider path/url: * [PROBE](#)

Data source name:

Select data source type: Select data source:

[ADD DATA SOURCE](#)

[CANCEL](#)

In order to download a copy of the cache for one of your data sources, choose it in the selection box and click the "DOWNLOAD CACHE" button. Only cached data sources that you own will be displayed. The file will be downloaded in CSV format.

Select a data source:

[CANCEL](#)

[DOWNLOAD CACHE](#)

Community users: Showing 1 to 2 of 2.

Click on a username to change that user's permission on data sources you own.

Click on the number of georeferenced localities to view more details about them.

Click on a user's community access level to change it.

Username	Localities statistics	User access level	Institution
nelson	Contributed: 29625 Georeferenced: 300	Owner	Tulane
test1234	Contributed: 0 Georeferenced: 0	User	

[ASSIGN SEARCH QUERY TO USERS](#)

Community: Fishnet II Beta

Click here to contact users in this community.

Community data sources: Showing 1 to 3 of 10.

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[ADD NEW COMMUNITY DATASOURCE](#)

Click on PROBE to discover the data sources at the path provided.

Fields marked * are required.

Provider path/url: [PROBE](#)Data source name:

Select data source type:

Select data source:

[ADD DATA SOURCE](#)[CANCEL](#)

In order to download a copy of the cache for one of your data sources, choose it in the selection box and click the "DOWNLOAD CACHE" button. Only cached data sources that you own will be displayed. The file will be downloaded in CSV format.

Select a data source:

[CANCEL](#)[DOWNLOAD CACHE](#)

Community users: Showing 1 to 2 of 2.

Click on a username to change that user's permission on data sources you own.

Click on the number of georeferenced localities to view more details about them.

Click on a user's community access level to change it.

Username	Localities statistics	User access level	Institution
nelson	Contributed: 29625 Georeferenced: 300	Owner	Tulane
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Concept Processing

Please map your schema's concepts to the system's. Auto mapping occurs for matching concepts. Mapping is mandatory for required concepts.

Your mapping is shown below. If this is correct [click here](#) to proceed. Otherwise, repeat the mapping.

Native concepts	Map to
DateLastModified	DateLastModified <input type="text" value="v"/>
InstitutionCode	InstitutionCode <input type="text" value="v"/>
CollectionCode	CollectionCode <input type="text" value="v"/>
CatalogNumberText	CatalogNumber <input type="text" value="v"/>
ScientificName	ScientificName <input type="text" value="v"/>
FieldNumber	FieldNumber <input type="text" value="v"/>
YearCollected	YearCollected <input type="text" value="v"/>
MonthCollected	MonthCollected <input type="text" value="v"/>
DayCollected	DayCollected <input type="text" value="v"/>
Country	Country <input type="text" value="v"/>
StateProvince	StateProvince <input type="text" value="v"/>
County	County <input type="text" value="v"/>
Locality	Locality <input type="text" value="v"/>
DecimalLatitude	Latitude <input type="text" value="v"/>
DecimalLongitude	Longitude <input type="text" value="v"/>
Family	Family <input type="text" value="v"/>
Genus	Genus <input type="text" value="v"/>
Species	Species <input type="text" value="v"/>

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[ADD NEW COMMUNITY DATASOURCE](#)

BirdsDwC2 was added to this community.
The owner of the provider and resource used has been notified.

Click on PROBE to discover the data sources at the path provided.

Fields marked * are required.

Provider path/url: [PROBE](#)

Data source name:

Select data source type: Select data source:

[ADD DATA SOURCE](#) [CANCEL](#)

In order to download a copy of the cache for one of your data sources, choose it in the selection box and click the "DOWNLOAD CACHE" button. Only cached data sources that you own will be displayed. The file will be downloaded in CSV format.

Select a data source:

[CANCEL](#) [DOWNLOAD CACHE](#)

Community users: Showing 1 to 2 of 2.

Click on a username to change that user's permission on data sources you own.

Click on the number of georeferenced localities to view more details about them.

Click on a user's community access level to change it.

Username	Localities statistics	User access level	Institution
nelson	Contributed: 29625 Georeferenced: 300	Owner	Tulane
test1234	Contributed: 0 Georeferenced: 0	User	

[ASSIGN SEARCH QUERY TO USERS](#)

Community: Fishnet II Beta

[Click here](#) to contact users in this community.

Community data sources: Showing 1 to 3 of 10.

Click on the number of georeferenced localities to view more details about them.

Data source information	Your permission	Status	Task
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[ADD NEW COMMUNITY DATASOURCE](#)

In order to download a copy of the cache for one of your data sources, choose it in the selection box and click the "DOWNLOAD CACHE" button. Only cached data sources that you own will be displayed. The file will be downloaded in CSV format.

Select a data source:

TU Fish
ULM
TUTest

[CANCEL](#)

[DOWNLOAD CACHE](#)

Community users: Showing 1 to 2 of 2.

Click on a username to change that user's permission on data sources you own.

Click on the number of georeferenced localities to view more details about them.

Click on a user's community access level to change it.

Username	Localities statistics	User access level	Institution
nelson	Contributed: 29625 Georeferenced: 300	Owner	Tulane
test1234	Contributed: 0 Georeferenced: 0	User	

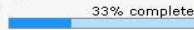
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Community: Fishnet II Beta[Click here](#) to contact users in this community.**Community data sources:** Showing 1 to 3 of 9.

Click on the number of georeferenced localities to view more details about them.

[Contact us](#) for cache update related support.

Data source information	Your permission	Status	Task
Name: TU Fish Path: www.museum.tulane.edu/digir/digir.php Code: TU Fish Type: digir Owner: nelson Number of records: 199988 Georeferenced: 295 of 20898 localities Date added: 6/3/2008	Owner	cached	UPDATE CACHE
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Name: TUTest Path: www.museum.tulane.edu/digir/digir.php Code: TUTest Type: digir Owner: nelson Number of records: 4999 Georeferenced: 5 of 1032 localities Date added: 9/25/2008	Owner	fetching data... please continue working.	CANCEL  33% complete.

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[ADD NEW COMMUNITY DATASOURCE](#)

In order to download a copy of the cache for one of your data sources, choose it in the selection box and click the "DOWNLOAD CACHE" button. Only cached data sources that you own will be displayed. The file will be downloaded in CSV format.

Select a data source:

TU Fish
 ULM
 TUTest

[CANCEL](#) [DOWNLOAD CACHE](#)

Community users: Showing 1 to 2 of 2.

Click on a username to change that user's permission on data sources you own.

Click on the number of georeferenced localities to view more details about them.

Click on a user's community access level to change it.

Username	Localities statistics	User access level	Institution
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test1234	Contributed: 0 Georeferenced: 0	User	

[ASSIGN SEARCH QUERY TO USERS](#)

Community: Fishnet II Beta

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- [Portal tutorial](#)

Community data sources: Showing 7 to 9 of 9.

Click on the number of georeferenced localities to view more details about them.

Contact us for cache update related support.

Data source information	Your permission	Status	Task
Name: SNOMNH - Birds Path: lipan.snomnh.ou.edu:80/digir/DiGIR.php Code: Birds Type: digir Owner: nelson Number of records: 22996 Georeferenced: 30 of 20103 localities Date added: 10/13/2008	Owner	cached	UPDATE CACHE
Name: Path: arctos.database.museum:80/digir/DiGIR.php Code: wmmu_fish Type: digir Owner: nelson Number of records: 324 Georeferenced: 11 of 110 localities Date added: 10/13/2008	Owner	cached	UPDATE CACHE
Name: Colorado Path: biomuseblade.colorado.edu:80/digir/DiGIR.php Code: Herps Type: digir Owner: nelson Number of records: 0 Georeferenced: 0 of 0 localities Date added: 10/14/2008	Owner		<div style="border: 2px solid blue; padding: 5px; font-size: x-small;"> Cache successfully fetched. Records retrieved: 61473. Records skipped: 11. Total records: 61484. 11 possible duplicate records were skipped and emailed to the data source owner. Click "SAVE" to keep the records or "DROP" to discard them. </div> <div style="text-align: center;"> SAVE DROP </div>

<<First <Prev. | Page 3 | Next> Last>>
[ADD NEW COMMUNITY DATASOURCE](#)

In order to download a copy of the cache for one of your data sources, choose it in the selection box and click the "DOWNLOAD CACHE" button. Only cached data sources that you own will be displayed. The file will be downloaded in CSV format.

Select a data source:

TU Fish
 ULM
 TUTest

[CANCEL](#) [DOWNLOAD CACHE](#)

Community users: Showing 1 to 2 of 2.

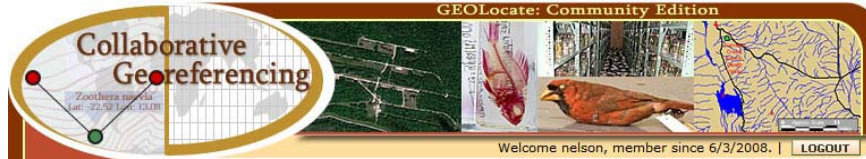
Click on a username to change that user's permission on data sources you own.

Click on the number of georeferenced localities to view more details about them.

Click on a user's community access level to change it.

Username	Localities statistics	User access level	Institution
nelson	Contributed: 29625 Georeferenced: 300	Owner	Tulane
test1234	Contributed: 0 Georeferenced: 0	User	

[ASSIGN SEARCH QUERY TO USERS](#)



- [Home](#)
- [About us](#)
- [My communities](#)
- [Edit profile](#)
- [Contact us](#)
- [Portal tutorial](#)

Community: Fishnet II Beta

[Click here](#) to contact users in this community.

Community data sources: Showing 7 to 9 of 9.

Click on the number of georeferenced localities to view more details about them.

[Contact us](#) for cache update related support.

Data source information	Your permission	Status	Task
Name: SNOMNH - Birds Path: lipan.snomnh.ou.edu:80/digir/DiGIR.php Code: Birds Type: digir Owner: nelson Number of records: 22996 Georeferenced: 30 of 20103 localities Date added: 10/13/2008	Owner	cached	UPDATE CACHE
Name: Path: arctos.database.museum:80/digir/DiGIR.php Code: wnm_u_fish Type: digir Owner: nelson Number of records: 324 Georeferenced: 11 of 110 localities Date added: 10/13/2008	Owner	cached	UPDATE CACHE
Name: Colorado Path: biomuseblade.colorado.edu:80/digir/DiGIR.php Code: Herps Type: digir Owner: nelson Number of records: 0 Georeferenced: 0 of 4 localities Date added: 10/14/2008	Owner		<div style="border: 2px solid blue; padding: 5px;"> saving data at record 8 of 61484. please continue working. </div>

<<First <Prev. | Page 3 | Next> Last>>

[ADD NEW COMMUNITY DATASOURCE](#)

In order to download a copy of the cache for one of your data sources, choose it in the selection box and click the "DOWNLOAD CACHE" button. Only cached data sources that you own will be displayed. The file will be downloaded in CSV format.

Select a data source:

TU Fish
 ULM
 TUTest

[CANCEL](#) [DOWNLOAD CACHE](#)

Community users: Showing 1 to 2 of 2.

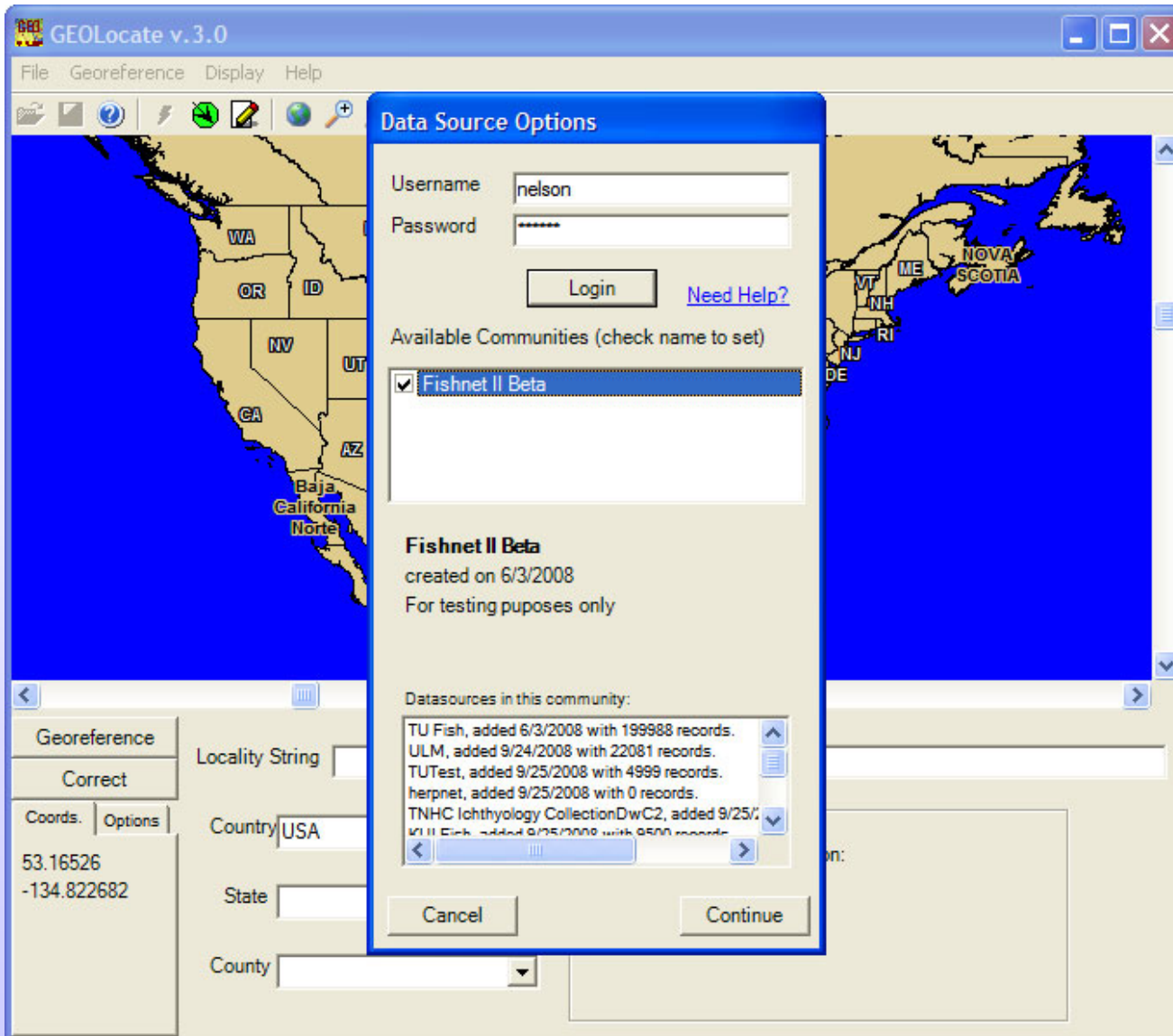
Click on a username to change that user's permission on data sources you own.

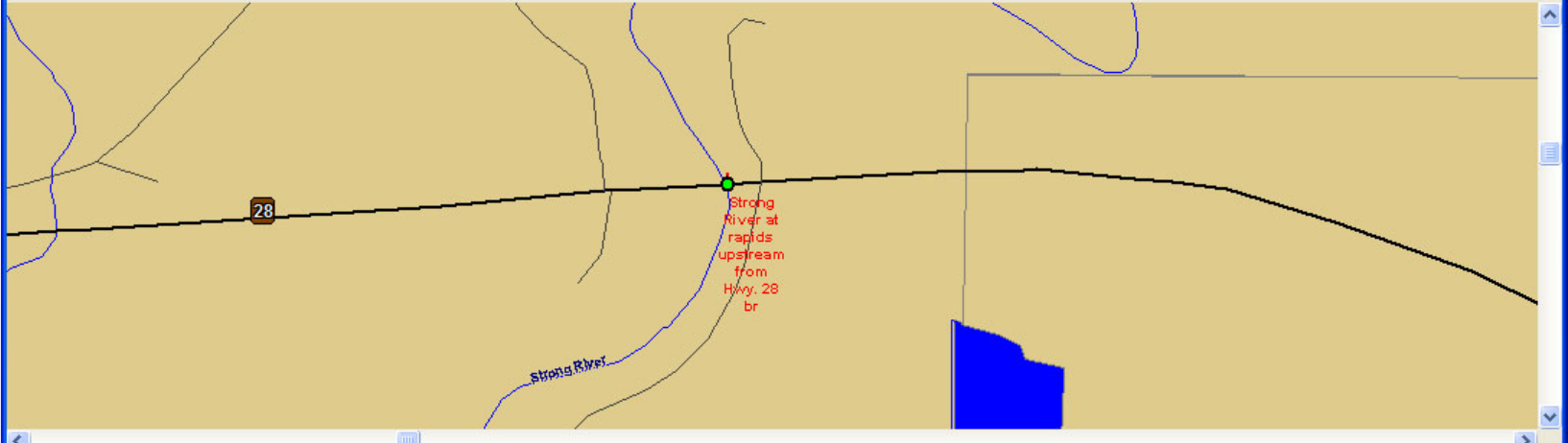
Click on the number of georeferenced localities to view more details about them.

Click on a user's community access level to change it.

Username	Localities statistics	User access level	Institution
nelson	Contributed: 29625 Georeferenced: 300	Owner	Tulane
test1234	Contributed: 0 Georeferenced: 0	User	

[ASSIGN SEARCH QUERY TO USERS](#)





Georeference

Correct

Coords. Options

31.885818
-90.009506
Simpson,
Mississippi

Community: Fishnet II Beta

RDS 4801 Strong River at rapids upstream from Hwy. 28 bridge, 2 mi. W of Pinola.; USA; Mississippi; Simpson; 31.886517; -89.993672;

Similar Records(39)

Identical Records(2)

Comment:

logged in as: nelson

Calculated Coordinates

Lat: 31.886517

Lon: -89.993672

Precision:

GEOLocate v. 3.0

File Georeference Display Help

Georeference Community: Fishnet II Beta

Correct

Coords. Options

31.881866
-90.005279
Simpson,
Mississippi

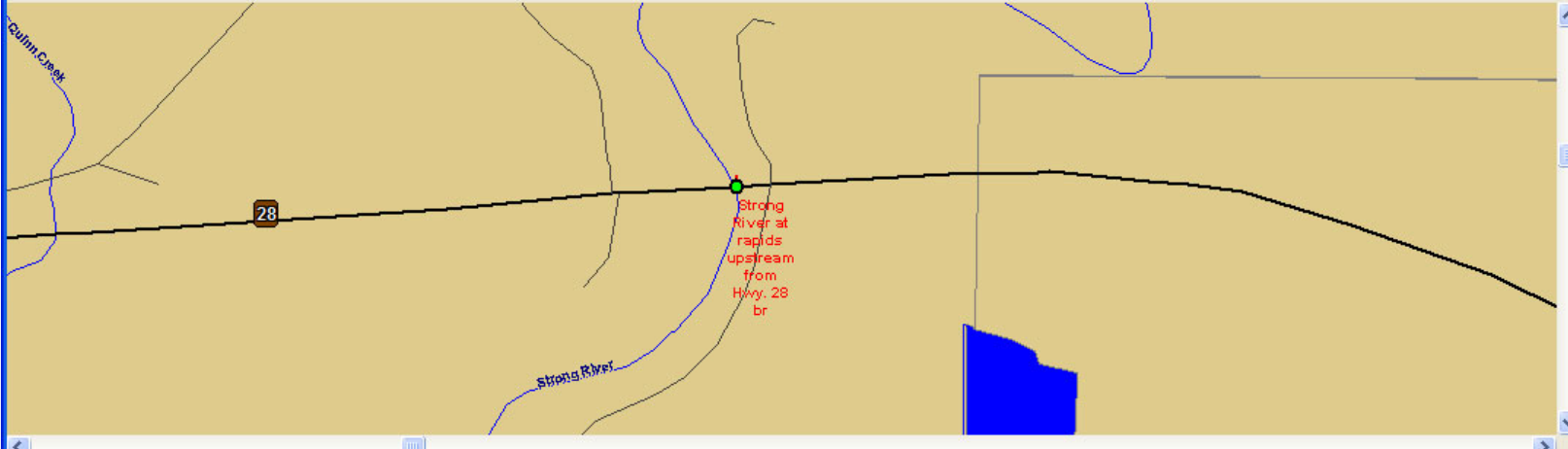
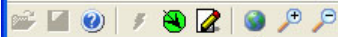
RDS 4801 Strong River at rapids upstream from Hwy. 28 bridge, 2 mi. W of Pinola.; USA; Mississippi; Simpson; 31.886517; -89.993672;

- ~TU64433 *Ambloplites ariommus*
- ~TU64416 *Ericymba buccata*
- ~TU64417 *Hybognathus nuchalis*
- ~TU64418 *Macrhybopsis storeriana*
- ~TU64419 *Hybopsis winchelli*
- ~TU64420 *Notropis atherinoides*
- ~TU64421 *Cyprinella camura*
- ~TU64422 *Notropis camurus X venustus*
- ~TU64423 *Notropis longirostris*
- ~TU64424 *Notropis venustus cercostigma*
- ~TU64425 *Notropis volucellus*
- ~TU64426 *Pimephales vigilax perspicuus*
- ~TU64427 *Ictalurus punctatus*
- ~TU64428 *Noturus funebris*
- ~TU64429 *Noturus leptacanthus*

Comment:

logged in as: nelson

Calculated Coordinates
Lat: 31.886517
Lon: -89.993672
Precision:



Georeference

Community: Fishnet II Beta

Correct
Coords. Options
31.881894
-90.008791
Simpson,
Mississippi

- RDS 4801 Strong River at rapids upstream from Hwy. 28 bridge, 2 mi. W of Pinola.; USA; Mississippi; Simpson; 31.886517; -89.993672;**
- Similar Records(39)
 - RDS 3193 Strong River 2 miles W of Pinola, Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;
 - RDS 3357 Strong River 2 mi. W of Pinola, Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;
 - RDS 3376 Strong River 2 mi. W of Pinola, Hwy. 28 (formerly Hwy. 20).; USA; Mississippi; Simpson; 31.886517; -89.993672;
 - RDS 3431 Strong River 2 mi. W of Pinola, Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;
 - RDS 3432 Strong River 0.25 mi. downstream from Hwy. 28, 2 mi. W of Pinola.; USA; Mississippi; Simpson; 31.886517; -89.993672;
 - RDS 3825 Strong River just above Hwy. 28 crossing 2.2 mi. W. of Pinola.; USA; Mississippi; Simpson; 31.886517; -89.993672;
 - RDS 3835 Strong River at Rapids 2.6 mi. W of Pinola; Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;
 - RDS 4086 Strong River trib. to Pearl River 2 mi. W of Pinola, Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;
 - RDS 4091 Strong River at rapids, 2 mi. W of Pinola, Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;
 - RDS 4406 Strong River trib. to Pearl River; 2 mi. W of Pinola; Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;
 - RDS 4446 Strong River Rapids 2 mi. W of Pinola, MS Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;
 - RDS 4469 Strong River 2 mi. W of Pinola, Hwy. 28; rapids 0.25 mi. above Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;
 - RDS 4471 Strong River Rapids 2 mi. W of Pinola on MS Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;
 - RDS 4491 Strong River 2 mi. W of Pinola on MS Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;

logged in as: nelson
Calculated Coordinates
Lat: 31.886517
Lon: -89.993672
Precision:

Comment:

GEOLocate v. 3.0

File Georeference Display Help

31.881866
-90.001508
Simpson,
Mississippi

Community: Fishnet II Beta

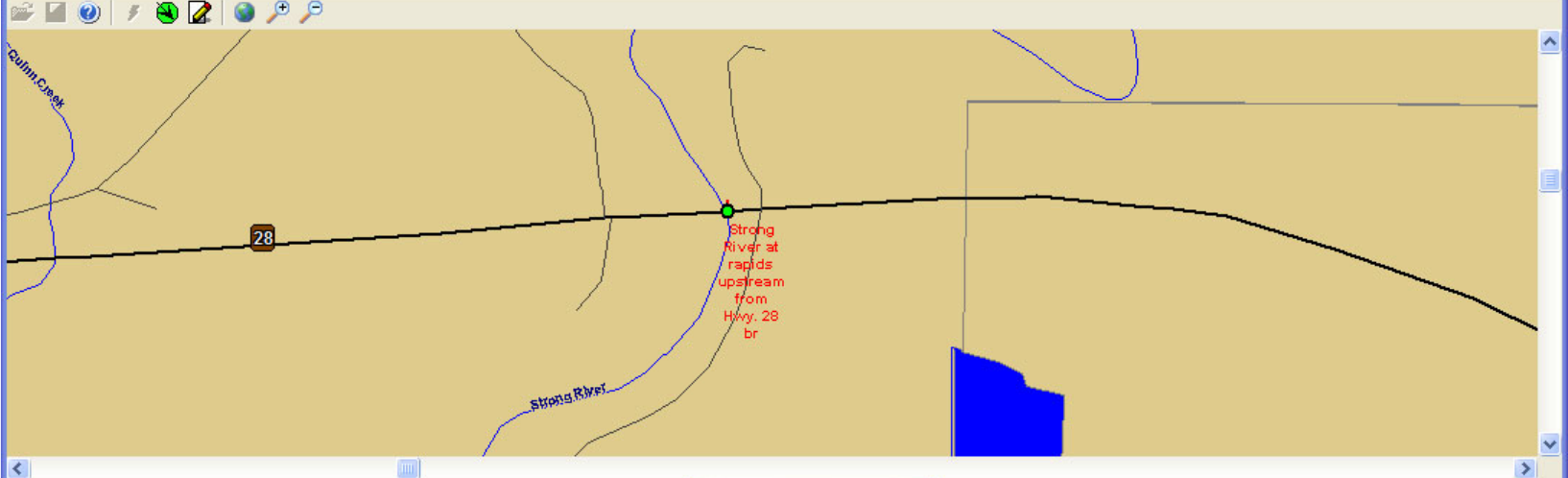
logged in as: nelson

Calculated Coordinates
Lat: 31.886517
Lon: -89.993672
Precision:

RDS 4801 Strong River at rapids upstream from Hwy. 28 bridge, 2 mi. W of Pinola.; USA; Mississippi; Simpson; 31.886517; -89.993672;

- Similar Records(39)
- Identical Records(2)
 - RDS 4770 Strong River at rapids upstream from Hwy. 28 bridge, 2 mi. W of Pinola.; USA; Mississippi; Simpson; 31.886517; -89.993672;
 - RDS 4801 Strong River at rapids upstream from Hwy. 28 bridge, 2 mi. W of Pinola.; USA; Mississippi; Simpson; 31.886517; -89.993672;

Comment:



Georeference

Correct

Coords. Options

31.881866
-90.005279
Simpson,
Mississippi

Community: Fishnet II Beta

RDS 4801 Strong River at rapids upstream from Hwy. 28 bridge

Similar Records(39)

- RDS 3193 Strong River 2 miles W of Pinola, Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;
- RDS 3357 Strong River 2 mi. W of Pinola, Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;
- RDS 3376 Strong River 2 mi. W of Pinola, Hwy. 28 (formerly Hwy. 28); USA; Mississippi; Simpson; 31.886517; -89.993672;
- RDS 3431 Strong River 2 mi. W of Pinola, Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;
- RDS 3432 Strong River 0.25 mi. downstream from Hwy. 28, 2 mi. W of Pinola.; USA; Mississippi; Simpson; 31.886517; -89.993672;
- RDS 3825 Strong River just above Hwy. 28 crossing 2.2 mi. W. of Pinola.; USA; Mississippi; Simpson; 31.886517; -89.993672;
- RDS 3835 Strong River at Rapids 2.6 mi. W of Pinola; Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;
- RDS 4086 Strong River trib. to Pearl River 2 mi. W of Pinola, Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;
- RDS 4091 Strong River at rapids, 2 mi. W of Pinola, Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;
- RDS 4406 Strong River trib. to Pearl River; 2 mi. W of Pinola; Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;
- RDS 4446 Strong River Rapids 2 mi. W of Pinola, MS Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;
- RDS 4469 Strong River 2 mi. W of Pinola, Hwy. 28; rapids 0.25 mi. above Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;
- RDS 4471 Strong River Rapids 2 mi. W of Pinola on MS Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;
- RDS 4491 Strong River 2 mi. W of Pinola on MS Hwy. 28.; USA; Mississippi; Simpson; 31.886517; -89.993672;

Comment:

GEOLocate

39 corrections added by nelson

OK

Mississippi; Simpson; 31.886517; -89.993672;

logged in as: nelson

Calculated Coordinates

Lat: 31.886517
Lon: -89.993672
Precision:

Reflexiones Finales

- 20% de los proveedores DiGIR (excluyendo las colecciones de peces) tenían problemas de estabilidad o problemas de calidad de los datos
- Problemas típico:
 - Datos inexactos (típico con `datelastmodified`)
 - Números de catálogo duplicado o blanco
- Para arreglar las problemas hay que:
 - mejorar las facilidades de los proveedores de datos o proporcionar otros medios de servir los datos.
 - Mejorar los datos que sirven los proveedores