

Recording Data in Pollardbase

Ashley DeLeon

Log in and choose Texas

After logging into Pollardbase, scroll down and click on the Texas program.




Recording Data in Pollardbase

Locate & select your route

Program Routes

The map below shows all 31 active routes.
You can also [visit the program routes page](#).



The map displays the state of Texas and parts of Louisiana and Arkansas. Red pins are placed at various locations: Fort Worth, Dallas, Austin, San Antonio, Houston, and Beaumont. The map includes a search bar, map controls (Map/Satellite), and a Google logo.

My Favorite Routes

Up to four of your favorite routes are listed below.

- Willow Waterhole**
- [Willow Waterhole Loop](#)
- [Report survey results](#)

See all routes on the [program routes page](#).



People

Edit Monitoring Program Survey Willow Waterhole Loop - Nov 26 2020 - 10:57am

Home » Willow Waterhole Loop - Nov 26 2020 - 10:57am

View published

New draft

Moderate

People *

Date and Time *

Weather (start) *

Weather (end)

Species Data *

Notes

Images/Files

Each program has its own rules about how many people can go on a survey and what roles each person can take. Everyone who walks the route should be recorded here in the proper place. Most programs have a lead monitor (observer/spotter) who is the only person who can record butterflies. A recorder/scribe often accompanies the lead monitor and records observations. Other participants should be listed separately.

Observer/Spotter *

Irmi Willcockson

Recorder/Scribe

Other participants

Please list any additional participants in a comma separated list.

▸ Admin

Date & Time

Edit Monitoring Program Survey Willow Waterhole Loop - Nov 26 2020 - 10:57am

Home » Willow Waterhole Loop - Nov 26 2020 - 10:57am

View published

New draft

Moderate

People

Date and Time*

Weather (start)*

Weather (end)

Species Data*

Notes

Images/Files

Enter start and stop date and times. If you took any significant breaks, please record those.

Date*

If you do not know the end time, then enter the same time as you entered for "start." Make a note in the Notes tab.

Date

2020/11/26

E.g., 2021/02/20

Time

10:57am

E.g., 02:16pm

to:*

Date

2020/11/26

E.g., 2021/02/20

Time

11:31am

E.g., 02:16pm

Break Time

0

Record the length of any breaks in minutes

Was the survey completed?*

Yes

No

Unknown

Weather- start

Edit Monitoring Program Survey Willow Waterhole Loop - Nov 26 2020 - 10:57am

Home » Willow Waterhole Loop - Nov 26 2020 - 10:57am

View published

New draft

Moderate

People *

Date and Time *

Weather (start) *

Weather (end)

Species Data *

Notes

Images/Files

Sky *

Mostly Cloudy ▼

Wind *

Relatively Still ▼

Temperature

72

Enter degrees in Celsius or Fahrenheit, depending on your program.

Temperature is unknown

Weather- end

Edit Monitoring Program Survey Willow Waterhole Loop - Nov 26 2020 - 10:57am

Home » Willow Waterhole Loop - Nov 26 2020 - 10:57am

View published

New draft

Moderate

People *

Date and Time *

Weather (start) *

Weather (end)

Species Data *

Notes

Images/Files

Sky (end)

Partly Cloudy



Wind (end)

Moderately Windy



Temperature (end)

Enter degrees in Celsius or Fahrenheit, depending on your program.

Species

People * Date and Time * Weather (start) * Weather (end) **Species Data *** Notes Images/Files

Enter your observations below. For reference, this route's sections are listed first; these section letters correspond with the A-E columns in the observations table. To enter your data, select a species name from the drop-down list, and then enter the number of each species seen in each section. Then, click "Add another item" to generate a new row for another species until all observations have been reported.

A

Man-made bridge

B

Roadside

C

Island

D

Hillside

E

Hill Top

Observations

[Show row weights](#)

	Species *	A	B	C	D	E	Total	Remove
+	Ceraunus Blue - <i>Hemiargus ceraunus</i> - TXBMN	0	1	0	0	0		Remove
+	Common Buckeye - <i>Junonia coenia</i> - TXBMN	0	1	0	1	0		Remove
+	Gulf Fritillary - <i>Agraulis vanillae</i> - TXBMN	0	0	0	0	1		Remove
+	Little Yellow - <i>Pyrisitia lisa</i> - TXBMN	0	0	0	0	1		Remove
+	Unknown Butterfly - <i>Papilionoidea</i> sp. - TXBMN	0	0	0	1	0		Remove

Add Notes and Images if appropriate

Otherwise, just click Preview at the bottom of the page, then Save your entry as pending.

A co-director will review the survey and approve it, or contact you with questions

