Firefly Atlas

Participant Handbook 2022 version subject to revision



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Many individuals with significant expertise in the identification of fireflies are helping to verify the identities of fireflies in submitted photos. This project would not be possible without the contributions of these individuals. Many thanks to the following firefly experts:

- Lynn Faust
- Joe Cicero (arizonafireflies@gmail.com)
- Anna Walker of New Mexico BioPark Society
- Sara Lewis
- Christopher Heckscher of <u>Delaware State University</u>

Resources available online at: fireflyatlas.org



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Cover photo: A Fall Southwest Spring Firefly (Bicellonycha wickershamorum) in Arizona. Photo by Scott Cylwick.

Contents

What is the Firefly Atlas?	5
About Fireflies	6
Firefly Biology	7
Firefly Threats and Conservation	7
Habitat Degradation and Loss and Climate Change	7
Light Pollution	8
Pesticide Use	8
Project Design	8
How to Participate	9
Step 1: Create a Firefly Atlas account	9
Step 2: Get to know project protocols and priority species	9
Step 4: Plan your visit	10
Where to go	10
Keep safety in mind	10
Gather equipment	11
Choose the right data sheet(s)	11
Step 5: Conduct a survey	12
Phase 1: Explore the site, describe the habitat and pre-fill data sheet fields	12
Phase 2: Gather data on weather and artificial light, and begin firefly observations	12
Phase 3: Process your field notes and recordings, follow up day-time visit	14
Step 6: Submit Your Data	14
Diurnal Firefly Survey Considerations	20
Glow-worm Firefly Survey Considerations	21
Contributing an Incidental Observation	22
Appendix I: Species-specific Survey Guidance for Priority Target Species	23
Flashing Species	23
Bicellonycha wickershamorum piceum- Gila southwest spring firefly	23
Bicellonycha wickershamorum- southwest spring firefly	23
Photinus knulli- southwest synchronous firefly	23
Photuris flavicollis- sky island firefly	24
Photuris bethaniensis- Bethany Beach firefly	24

Photuris mysticalampas- mysterious lantern firefly	25
Photuris salina- salt marsh firefly	25
Pyractomena ecostata- keel-necked firefly	25
Micronaspis floridana- Florida intertidal firefly	26
Photuris forresti- loopy five firefly	27
Photuris walldoxeyi- cypress firefly	27
Diurnal Species	28
Luicodota luteicollis- Florida scrub dark firefly	28
Ellychnia bivulnerus- twice-wounded firefly	28
Glow-worm Species	28
Pleotomodes needhami- ant-loving scrub firefly	28
Appendix II: Beaufort Windscale Table and Indicators	30
Appendix III: Indicators of Habitat Management	30
Appendix IV: Explanation and detailed instructions for Flashing Firefly Survey Data Sheet	31
Site and Survey Information Fields	31
Weather, Moon and Artificial Light Conditions Fields	32
Habitat Information Fields	34
Observation Fields	34
Flash Pattern Details	35
Appendix V: Vehicle Dash Placard	37
Appendix VI: Community Science Program Code of Conduct	39
WHAT WE ASK:	39
UNACCEPTABLE BEHAVIOR:	39

What is the Firefly Atlas?

The Firefly Atlas is a collaborative effort to better understand and conserve the diversity of fireflies in North America. Launched in 2022, the project aims to advance our collective understanding of firefly species' distributions, phenology, and habitat associations, as well as to identify threats to their populations.

Although the Atlas tracks all species currently described from the US and Canada, we are currently prioritizing efforts for a subset of 13 threatened and data deficient species found in three focal regions of the US: the Mid-Atlantic, Southeast, and Southwest. These priority regions were chosen based upon having a high number of threatened species and/or a high number of data deficient species (Fig 1).

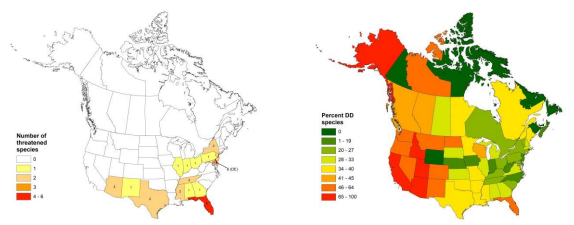


Fig 1. Threatened species (left) are clustered in the Southwest, Southeast, and Mid-Atlantic through Midwest regions of the U.S. In the West, data deficient (DD) species (right) make up a far larger percentage of each state's firefly fauna than in the East, with the exception of Florida. Figures extracted from <u>State of the Fireflies of the United States and Canada: Distributions, Threats, and Conservation Recommendations</u>.

This project allows for individuals to:

- Find information about how to survey for 13 focal species;
- Access survey protocols and species identification materials;
- Submit observational data, including photos;
- Identify the fireflies in your photos and have your identifications verified by experts;
- Download a species checklist for their state or province of interest;
- Learn more about fireflies, their ecology, and ongoing conservation efforts;
- Help researchers better understand the distribution of fireflies; and
- Connect with other researchers, land managers, and community scientists.

About Fireflies

Fireflies are best known for their showy nighttime displays, but not all fireflies flash at night. The common name "firefly" not only includes familiar flashing species (a.k.a. lightning bugs), but also the more cryptic glow-worms and daytime dark fireflies, whose adults—as their name suggests—are active during the day and rely on chemical pheromones rather than bioluminescence to communicate. Glow-worms, like flashing fireflies, are active during dusk or nighttime and use bioluminescence (by glowing, not flashing) to communicate. While males look like typical fireflies, glow-worm females resemble larvae; they cannot fly because their wings are short or absent. Fireflies face numerous challenges, including increasing light pollution, habitat loss, pesticide use, and climate change. These threats affect firefly species in different ways, depending on each species' life history traits and specific habitat requirements.

Most people are surprised to learn that the United States has more than 170 species of firefly, and new species continue to be discovered and described. It's not uncommon to hear adults lament with nostalgia that they don't see fireflies like they used to. For most species, we simply lack the baseline data and ongoing monitoring to assess whether these anecdotal accounts are true across the board, but assessments published by firefly experts and conservation biologists in 2021 found 18 IUCN threatened firefly species (Near Threatened, Vulnerable, Endangered, Critically Endangered) and up to a third of all species are estimated to be threatened with extinction.

Identifying sites where firefly species occur is important for understanding habitat characteristics and prioritizing which places to protect, restore, and manage with fireflies in mind.

The Xerces Society for Invertebrate Conservation has launched a **country-wide community science project to gather data on the distribution of firefly species**, with an initial focus on regions with high numbers of imperiled and/or data-deficient species. Join us! We need curious, trained volunteers who can submit data on fireflies and their habitats, both incidental observations and targeted surveys.

We invite professional and amateur scientists to join in the project:

- 1. Get to know the protocols and target species by carefully reviewing this handbook and/or attending a training.
- 2. Visit sites during the firefly season and use the standardized protocols to survey for fireflies.
- 3. Submit your data and photos via the Firefly Atlas portal.

What you will **need** to participate:

- 1. Curiosity about fireflies and a readiness to observe closely and record details.
- 2. Transportation to your survey site (or a site you can easily access).
- 3. A camera or smartphone to take photos and/or videos.
- 4. Access to a computer or smartphone to enter data and upload photos.
- 5. A headlamp with red-colored light or a red filter.

What is helpful to participate:

1. An insect net and transparent containers.

- 2. A thermometer for air temperature.
- 3. A voice recorder or smartphone with voice recording functions.
- 4. Firefly Field guides (list examples/links)

Firefly Biology

Fireflies are not flies but actually beetles in the family Lampyridae. Like all beetles, they undergo complete metamorphosis with four distinct stages: egg, larva, pupa, and adult. The complete life cycle can take anywhere from a couple of months to two to three years or more, with the majority of the life cycle spent in the larval stage. Firefly larvae are voracious predators of soft-bodied invertebrates. They typically hunt for their prey in moist soil or marshy areas, using their mandibles to inject prey with paralyzing neurotoxins. Once their quarry is immobilized, they secrete digestive enzymes that liquefy the prey before consumption.

Most fireflies pupate underground or in rotting logs, although some find safe places to pupate in the bark furrows of tree trunks. The adults typically emerge in late spring or early summer. Mild winters can lead to early emergence and larger numbers of fireflies, since these conditions may lead to better survival of overwintering larvae. Wet springs can also lead to earlier or larger displays, and these conditions may favor fireflies' favorite prey.

The larvae of all firefly species are bioluminescent. However, not all adults are capable of producing light. In fact, fireflies can be split into three main groups depending on their style of courtship: daytime dark fireflies, which are active during the day and do not produce light; glow-worm fireflies, whose flightless females produce long-lasting glows; and flashing fireflies (a.k.a. lightning bugs), which are probably our best-known fireflies due to the quick, bright flashes they produce.

Firefly Threats and Conservation

The <u>main threats to firefly populations worldwide</u> include habitat degradation and loss, light pollution, pesticide use, poor water quality, climate change, invasive species, and over-collection. In the United States and Canada, habitat loss and degradation, light pollution, and climate change (in particular, associated drought and sea level rise) appear to be some of the primary drivers of decline. Pesticide use is suspected to play a major role as well.

Habitat Degradation and Loss and Climate Change

Most firefly species—and their prey—depend on moist habitats, including wetlands, streams, and damp fields. Modification of aquatic habitats, such as dams and channelized irrigation ditches, can negatively affect firefly populations. Climate change associated drought, disruption of natural water flows, and diminishing water tables may be issues for species in arid areas of the West. In more urbanized areas, residential development and loss of leaf-litter habitat required during larval life stages is also a concern. Species that live in coastal areas are increasingly at risk due to sea level rise and increased storm surge associated with climate change. Habitat loss can be especially detrimental for species with flightless females, as these females cannot disperse far beyond their natal sites. Flightless females and larvae are also at higher risk of physical crushing.

Light Pollution

Light pollution comes in several forms, including skyglow (glowing haze over highly populated areas), light trespass (light that reaches beyond intended or needed area), and glare (light that excessively illuminates areas or objects). This pollution can be caused by street and house lights, vehicle headlights, billboards, and even gas flares from oil fields. All sources of artificial light at night, or ALAN for short, have the potential to drive declines in firefly populations. Unfortunately for fireflies and other affected species, including humans, night sky brightness worldwide is only continuing to increase in both intensity and extent. More than three-quarters of firefly species in the United States and Canada are nocturnal or crepuscular (active at dusk), and these species use light of their own making to communicate. Growing evidence shows that artificial light from street lamps, residences, and other sources may obscure natural firefly bioluminescence, with potentially catastrophic outcomes for species that depend on these signals to find mates or ward off predators.

Pesticide Use

While there is very little research on the direct effects of pesticides on fireflies, their vulnerability can be assessed from research on similar species and firefly prey, as well as observations from firefly researchers. Since most species spend the majority of their lives as larvae consuming earthworms, slugs, and snails, pesticide impacts on these food sources are likely to have negative consequences for fireflies. Herbicides also have the potential to indirectly affect firefly populations by eliminating vegetation needed for shelter, forage, overwintering, and mating. Larvae and flightless adult females are likely the most vulnerable to pesticides because they are relatively immobile and unable to disperse away from treated sites. Learn more about reducing pesticide impacts in aquatic ecosystems here.

Project Design

In 2019 and 2020, Xerces Society for Invertebrate Conservation, the New Mexico BioPark Society, and the IUCN Species Survival Commission Firefly Specialist Group assessed the conservation status of 132 North American firefly species, and found that eighteen species face the threat of extinction, with the possibility of up to a third of North American species being threatened, if general trends hold with data-deficient species.

We identified thirteen target species whose morphology, behavior, phenology, and/or habitat-specificity allow them to be studied with non-destructive techniques. These species occur in three focal regions (mid-Atlantic, Southeast, and Southwest), in subregions that include southwest sky islands and desert wetlands, the forested wetlands of the Mississippi River and its tributaries, southern Appalachian middle-elevation wetlands, the Florida peninsula, and mid-Atlantic peninsulas and estuaries.

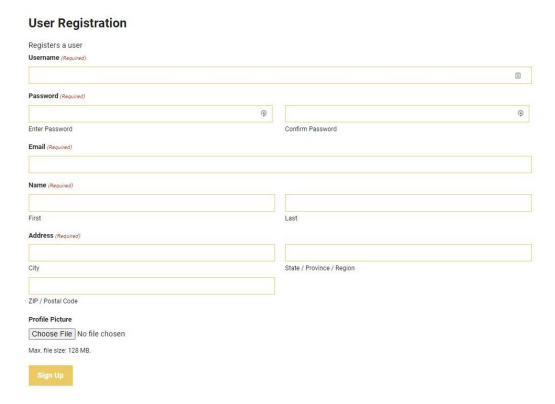
The data generated through Firefly Atlas are intended to be used for more detailed conservation assessments and planning, mapping of ranges and distribution, improving our understanding of phenology, and threats.

Firefly Atlas is a targeted inventory project, focusing most on the question of **Where** (distribution) and **When** (distribution and phenology) for select species, and is less geared toward questions of **How many species** (diversity/species richness) or **How many individuals** (abundance, relative abundance).

How to Participate

Step 1: Create a Firefly Atlas account

Create a Firefly Atlas account and Username using the "Register" button in the upper right. Note that address does not include your street address, just city, state/province, and zip code.



Step 2: Get to know project protocols and priority species

Because of their difficult taxonomy, habitat specialization, and condition-specific display behavior, fireflies are notoriously hard to identify and successfully detecting priority species will require careful planning to ensure you are at the right place at the right time.

Take the time to study the priority firefly species in your survey area.

- Which months and weeks are they expected to be active as adults?
- What time of night are you likely to see them?
- What habitats do they like? What environmental conditions or plant species do these habitats have?
- What do adult males and females look like?

- What are the distinguishing features of male flash patterns? (number, duration, spacing, and "shape" of flashes)
- What is the temperature range at which you expect to detect the species?

Step 4: Plan your visit

Where to go

If you are not a biologist or land manager affiliated with a survey site, take the time to do the following.

- Research the ownership and management of habitats near you.
 - Familiarize yourself with the rules and regulations of the site, including times are day when it is open to the public and rules on catching insects.
 - Look up the trails, parking lots, and access points.
- Contact the land manager to request permission for night-time access. Depending on the land management organization or agency, a written permit might be required, which Xerces may be able to help you acquire. It is crucial to have permission from landowners and land managers prior to being at sites after dusk and conducting firefly surveys.
- Visit your selected site during the daytime to familiarize yourself with the habitat, areas that look promising for observation/detection, and hazards such as thorny vegetation, poison ivy, and uneven ground.
- Good potential sites may include:
 - Town or county parks
 - Public boat ramps
 - o State wildlife management areas
 - Campgrounds
 - Land owned by friends or family
 - Public right of ways or roadside pull-offs

If you are a biologist or land manager affiliated with a conservation land management agency, you should follow your own organization's policies regarding research and night-time access, but securing permission will likely be simpler or not necessary.

Keep safety in mind

Firefly surveys may take place at night in isolated areas, which can feel unsafe for multiple reasons, including the possibility of being perceived as suspicious or threatening by other people. Ultimately, it will be up to you to determine your comfort level and which sites you are willing to survey.

We strongly recommend that you do the following to have a safe and comfortable experience:

- Survey in pairs or groups!
- Scout out the survey area ahead of time, and let neighbors know that you will be doing surveys.
- Let someone know your plans, including expected return times.

- Check the weather forecast to see if hazardous weather is a possibility.
- Have multiple flashlights available.
- Anticipate hazards such as venomous snakes, biting and stinging insects, alligators, harmful plants, and uneven terrain.
- Monitor your own levels of hydration, nutrition, and energy. Factor in any driving that you will be doing post-survey and the effects of fatigue on your ability to safely drive.
- Wear a reflective vest to be visible to fellow surveyors and signal to bystanders that the survey is a formal activity.

Gather equipment

- flashlights with red filters (a headlamp and a small penlight)
- extra flashlight batteries
- transparent containers such as petri dishes for temporarily holding and photographing fireflies (if site regulations allow)
- insect net for capturing fireflies (if site regulations allow)
- thermometer for measuring air temperature
- writing implements and field notebook
- camera, preferably with macro capability
- mobile phone with GPS capacity or a hand-held GPS
- voice recorder (smart phone or digital recorder)

Choose the right data sheet(s)

The data sheet that you bring to the field with you will depend on the target species of your survey. The Flashing Firefly Data Sheet has the most fields, because it includes variables that are specific to night-time conditions, such moonlight, artificial light, and time of sunset, as well as variables related to flash patterns. The Diurnal Firefly Data Sheet lacks night-time fields and flash pattern details, so it has fewer fields, while the Glow-worm Firefly Data Sheet has an intermediate number of questions.

These separate data sheets are for your convenience in the field; there is a single online form for entering survey data.

If you think it is possible that you will document both glow-worm species and flashing species on the same survey, **use the Flashing Firefly Data Sheet**, and simply cross out or leave blank the Flash Pattern Details section for glow-worm observations.

It is possible that you could encounter species of flashing-type fireflies (*Photuris*, *Bicellonycha*, *etc.*) while conducting a day-time survey targeting a diurnal firefly target species. Since flashing-type fireflies will not actually be flashing during a day-time survey, you should **use the** *Diurnal Firefly Data Sheet* to record an observation of it in the same way that you would document a diurnal firefly species.

Step 5: Conduct a survey

Phase 1: Explore the site, describe the habitat and pre-fill data sheet fields

- 1. Arrive at your survey site early enough that you have time to explore a bit, take notes about the habitat and fill out the data-sheet fields that can be prefilled:
 - Date
 - Number of observers
 - Names of observers
 - Site Name
 - Elevation
 - Habitat type, management, and notes
 - Target Species
 - Time of sunset

If your survey is mostly stationary, record the location coordinates (*Latitude* and *Longitude* in decimal degrees) by using a GPS or a smartphone.

Also scan the site for potential hazards—anything ranging from holes or drop-offs to poison ivy or alligator slides.

Phase 2: Gather data on weather and artificial light, and begin firefly observations

- 2. Start the firefly survey by recording the *Survey start time*. It often makes sense to start the survey around sunset or slightly after.
- 3. Record the *Temperature at start time*, either taking a reading from a thermometer or checking a weather app or website, as well as the *Humidity*. Assess the wind speed, and record the *Beaufort Wind Scale* value that matches what you see. Do the same process for *Cloud Cover*, *Moonlight* (if it is a night-time survey) and *Precipitation*.
- Look around and assess the *Types* (sky glow, light trespass, glare) and *Sources* (vehicles, street lights, buildings) of *Artificial Light*. Record what you find, and give more details in the *Artificial Light Notes*.
- 5. Turn off headlamps or keep them on a dim red setting, and watch closely and patiently for firefly activity, keeping in mind the search image and/or flash-pattern of your target species.
- 6. When you see firefly flashes, observe them until you get a feel for the different flash patterns. There will likely be some variation within what appears to be the same species, so try to get a general impression in terms of number of flashes in the pattern, number of seconds between flashes, color, and flash height/location. Focus on the flash patterns that match your target species, but try to be aware of all the flash behaviors at the site.

- 7. Record the *Time of first observed flash* and the *Air temperature* at this time.
- 8. Record flash pattern time measurements (*Period of Flash Pattern*, *Flash duration*, and *Flash Interval*) by using a stopwatch or by counting flashes into a voice recorder to be timed later. Count out loud as you see each flash in a series of flashes, and note when you switch to observing a different individual. (Saying "new bug" into the microphone is a quick way to do this!) The Flashing Firefly Data Sheet only has one space per variable per species observation, but you should record multiple measurements of flash patterns of each species, choosing the numbers that fit best with your general impression. If you have the ability to take video of flash patterns, record some clips that you can analyze later, but don't rely on video for flash pattern details.

If you suspect that the same species was doing multiple types of flash patterns, make a note of this in the *Description of male flash behavior*.

9. Once you are satisfied with the flash pattern details you have recorded, use an insect net (or a container or plastic bag) to catch a displaying firefly, being careful not to harm it. Be sure that the firefly you catch was one giving the flash pattern that you recorded! Put the firefly in a transparent petri dish or a sandwich bag, and photograph it, taking shots of both the upper side and the underside and capturing relevant details. (Consult the species-specific guidance.) Try to document the firefly's size, either by using a ruler or grid in the background or by actively measuring it.

If you have all the necessary collection and research permits and you are equipped to collect a specimen, it may be appropriate to do so. Otherwise, **release the firefly** after you have photographed it.

10. **Repeat steps 6-8 for additional species** for which you are able to record flash pattern details and/or take photographs.

For each species, record *Approximate number observed during the survey*, choosing between one, two to ten, 11 to 50, or more than 50.

11. To wrap up the survey: record the *Time of last observed flash* for the target species (and any additional species) and the *Air temperature* at that time, then record the *Survey end time* and *Temperature at end time*. Since many species of flashing fireflies will display fairly late into the night, *Time of last observed flash* and its associated temperature will often be the same as for the *Survey end time* and *Temperature at end time*.

Approximate Area Searched in hectares is often easier to estimate using Google Maps once you are back from the field, but take the time to record relevant information (such as start and end locations or approximate distance that was searchable from trails).

Jot down any optional General Survey Notes that are not captured by other fields on the form.

- 12. **Double-check that you have recorded all necessary information** (either on the data sheet, in a voice recording, or in a field notebook) and check the site to make sure you are not leaving anything behind (thermometers, petri dishes, nets, notebooks, etc.)
- 13. **Get home safely!** Drive carefully and stay alert.

Phase 3: Process your field notes and recordings, follow up day-time visit

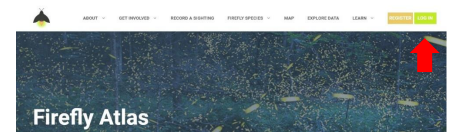
- 14. Analyze, summarize, and process your notes and raw data. If you relied on a voice recorder for much of the survey, you will likely fill in most of your data sheet after the fact. Post-survey data-processing might include the following:
 - Transcribing voice recordings;
 - Using a stopwatch or sound software to measure flash pattern details from voice recordings;
 - Calculating Approximate Area Searched using the Measure Distance/Area tool on Google Maps and converting area units to hectares;
 - Using Google Maps to determine *latitude* and *longitude* for the approximate middle of the survey site;
 - Looking up the *Elevation* in meters of your survey site;
 - Identifying plants in photos taken at the survey site.
- 15. An optional but often helpful step after a survey is to re-visit the site during the daylight in order to take photos or gather better information about where fireflies were in relation to the vegetation or other habitat components.

Step 6: Submit Your Data

All data will be submitted to the Firefly Atlas website: fireflyatlas.org.

1. Curate your photos. Decide which three you are going to submit for each species on your data sheet. Use the images that are most clear and close-up. You may choose to use a habitat photo or a night-time long exposure as one of your three photos, but you should prioritize images of the firefly's morphology.

2. Log in to Firefly Atlas.

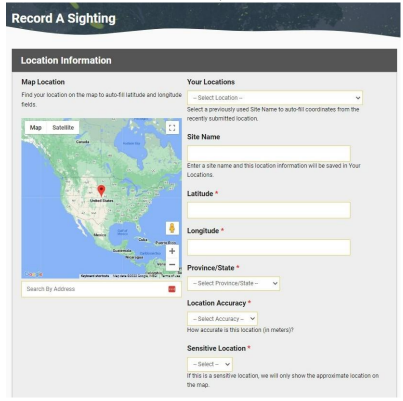


4. Click on Record a Sighting.

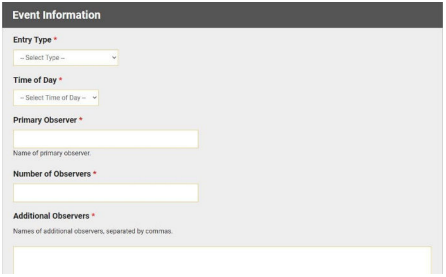


5. Enter your location information.

- a. Either enter the Latitude and Longitude fields manually (making sure to include at least 5 decimal places and that the Longitude value is negative) or drag the red pin on the map until it aligns with your sight. You survey may have two sets of coordinates: the center of the survey area and the location that is specific to a firefly observation. Find a balance between the accuracy of both these locations, but prioritize the location of observed target species.
- b. Give your survey location a *Site Name* that is meaningful and would help someone refind the survey location 50 years from now, and select the US state or Canadian province of the site.
- c. Enter the *Location Accuracy*, meaning how close your actual survey location is to the selected map point. If you covered a relatively large area, select a *Location Accuracy* that reflects that
- d. If you would like to hide the exact location of the site because of landowner preference or other considerations, respond "Yes" to the *Sensitive Location* question.



6. Use your data sheet to enter details about the survey and/or observation data you are entering, such as *Entry Type* (firefly survey or incidental observation), *Time of Day* (whether your survey or observation involved any night-time activity), the *Primary Observer* (your name), the total *Number of Observers*, and the names of *Additional Observers*.



Also enter the *Event Date* (date of the survey or incidental observation), *Elevation* in meters, survey *Start Time*, survey *End Time*, the approximate *Area Searched* (in hectares), the scientific name of your *Target Species* (entering unknown for Genus and Species if you did not have a target species), and whether there were *Fireflies Present* on your survey (this includes *both* target species and non-target species for which you obtained photos and flash pattern details, and fireflies that you were unable to photograph or record flash pattern details for.

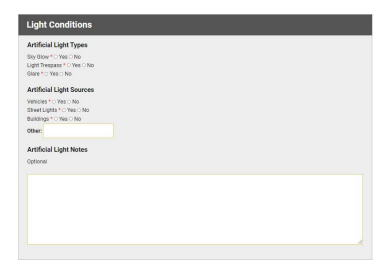
You may include *Survey Notes* to add context or details about the survey that are not captured by other fields.



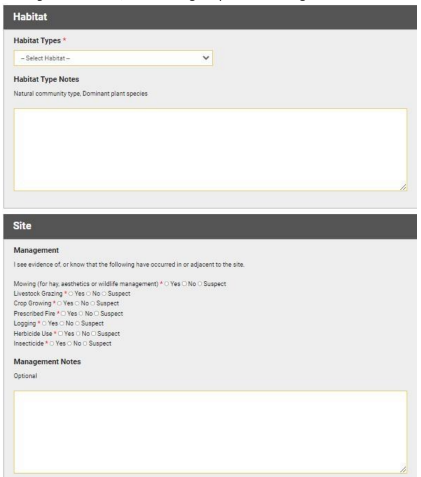
7. Enter the weather and moonlight information that you gathered in the using visual assessment and instruments and/or local weather data sources. Enter the *Sunset Time* for the survey or incidental observation date, which can be found at various websites and applications based on date and location. Select between categories for *Moonlight* conditions, *Cloud Cover*, *Wind Speed* and *Precipitation*, and enter the values for *Humidity*, *Temperature at Start Time*, and *Temperature at End Time*, indicating whether *Temperature Method* and *Humidity Method* involved measurements on site with instruments or sourcing weather data from sources such as weather apps or websites.

Weather		
Sunset Time *		
-: 0		
Moonlight *		
- Select Moonlight - ➤		
Cloud Cover *		
- Select Cloud Cover - 💙		
Wind Speed *		
- Select Wind Speed - 💙		
Beaufort Wind Scale		
Precipitation *		
- Select Precipitation -		
Humidity *		
Humidity Percentage (%)		
Humidity Method *		
- Select Method - ✓		
Temperature at Start Time *		
Temperature in Degrees Fahrenheit.		
Start Time Temperature Method *		
- Select Method -		
Temperature at End Time *		
Temperature in Degrees Fahrenheit.		
End Time Temperature Method *		
- Select Method -		

8. Select the *Artificial Light Types* and *Artificial Light Sources* that affected your survey site. These are Yes/No options and it's likely that you have some uncertainty about what to mark, but don't overthink it, and include more details (such as proximity of light trespass or frequency of vehicle headlight glare) in the optional *Artificial Light Notes* section.



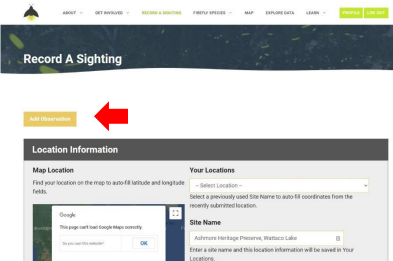
9. Select which of the broad *Habitat Types* from the drop-down menu fits best with your survey site, and include details such as plant species or more specific habitat category(s). Click *Yes*, *No*, or *Suspect*, for each of the seven land *Management* practices and enter any optional *Habitat Management Notes*, elaborating on your knowledge of how the site is managed).



10. **IMPORTANT!** Click *Save Event Survey* to save all the data you've just entered. If this was a survey (as opposed to an incidental firefly observation,) and you do not have any observation data to submit, you can navigate away from the page after saving.



11. If this was a survey and you have observations to submit, click on Add a Firefly Observation.



- 12. Upload up to three photos of the species you documented. We suggest that one photo be a dorsal shot with a good view of the pronotum and scutellum and that another photo capture the underside of the firefly, including its abdominal segments and hind coxae. The third photo may be a day-time habitat photo or a long-exposure image that captures aspects of the firefly's flash pattern.
- 13. Under *Observation Type*, select either *Flashing* or *Non-Flashing*. This is not about whether the firefly you observed is capable of flashing, but rather whether you were able to record flash pattern details. For example, you might select *non-flashing* if you found a flashing firefly but were not able to measure or record details of flash behavior.
- 14. Identify your firefly to the best of your knowledge by making selections in the *Genus* and *Species* fields. If you are unsure of the species or the genus and species, you can select *unknown*. It is okay to be imprecise or to be wrong, as Firefly Atlas verifiers will confirm identifications and correct them if need be. Note that *Genus* and *Species* may be different from *Target species genus* and *Target species species*.
- 15. Indicate the approximate number of individuals of this species that you saw during your survey, selecting between 1, 2-10, 11-50, and 50+.
- 16. Enter *Observation Notes*. This will include pieces of information that don't fit within the responses to other questions, and might include things like body length, particular microhabitats, the sex of the firefly photographed, and details that led you the *Genus* and *Species* that you selected.
- 17. If you collected one or more specimens (with all necessary permits and permissions from land managers), enter the *Specimen Voucher Numbers* so that the physical specimens can be linked to the observation.
- 18. Enter Flash Pattern Observation Details, including First Flash Time, Last Flash Time, Temperature at First Flash, Temperature at Last Flash, Number of flashes in flash pattern, Flash Color, Flash Pattern Period, Flash Duration, Flash Interval, Male Height Zone, Flash Location, Male Flash Behavior, and Female Flash Behavior. While all these fields are required, you can enter "Did not measure" or "Did not observe" if you do not have data to submit for those fields.

19. Save the observation by clicking on the Save Firefly Observation button.



20. To submit another observation from this survey, click on *Edit Event* and then click on *Add Observation*.

Diurnal Firefly Survey Considerations

Because the detection distance for fireflies in the daytime is much shorter than for flashing fireflies, diurnal firefly surveys will likely entail traveling further than night-time flashing firefly surveys.

Walk slowly along a trail or through an open area that does not have sensitive vegetation or wildlife, taking appropriate precautions against hazardous wildlife, vegetation, and terrain. Search the area on either side of the trail. Pay particular attention to nooks and crannies in tree bark, tips of foliage, and flowers (especially milkweeds).

Estimate how far on either side of the trail you are able to search, as you'll use this to calculate *Approximate area searched* in hectares. It will likely not be more than two or three meters on each side.

If you hike a 1 km-long stretch of trail and you were able to search about two meters on each side of the trail, the *Approximate area searched* would be 1,000 meters x 4 meters= 4,000 square meters or 0.4 hectares.

When you find a diurnal firefly, photograph it, ideally capturing dorsal (back) and ventral (underside) views that show the size of the firefly, and record the latitude and longitude of the observation. Depending on the species, you may not need to capture it in order take photos for species verification. Take notes on behaviors, microhabitats and sexes found, as well as an estimate of how many you saw.

If you encounter a flashing species of firefly (such as a *Photuris, Photinus, Pyractomena* or *Bicellonycha*) during a day-time survey targeting a diurnal focal species, feel free to photograph it and add it as an observation—it's okay that it's missing flash pattern data. Verifiers will try to identify it as best we can.

Only capture or handle fireflies if the site regulations allow it. If you are a researcher or land manager and you use a sweep nets to sample rather than just an active visual search, make a note of this in the *General Survey Notes* field on the data sheet.

Glow-worm Firefly Survey Considerations

Glow-worm firefly surveys will likely be traveling rather than stationary, as glow-worm detectability drops off steeply with distance. Walk slowly along a trail or through an open area. If safety allows, walk in the dark so that you can better see the light of glow-worms. If safety requires some amount of illumination, use a dim, red-filtered light and pause periodically to turn it off. Scan the ground, low vegetation and leaf litter for glows.

When you see a glow-worm, photograph it, ideally capturing dorsal and ventral features, and make a note of its behavior, sex, and life-stage. **Only capture or handle the glow-worm if site regulations allow it.** Gently scooping the glow-worm and some soil or detritus into a plastic petri dish may be helpful for temporarily containing it while taking photos.

Contributing an Incidental Observation

You may come across fireflies when you are not conducting a full survey— while camping, in a friend's yard, at your porch light, or while hiking. These **incidental observations** can still be very useful, especially if photographs or flash pattern descriptions and measurements still capture diagnostic details. Even if the observation cannot be definitively identified to species level, your finding may point to a promising site for follow-up surveys.

The focal species that are most conducive to incidental observations include the following:

- Florida Intertidal Firefly- Micronaspis floridana
- Florida Scrub Dark Firefly- Lucidota luteicollis
- Keel-necked Firefly- Pyractomena ecostata
- Ant-hill Firefly and Ant-loving Scrub Firefly- Pletomodes needhami and Pleotomodes knulli
- Sky Island Firefly- Photuris flavicollis
- Twice-wounded Firefly- Ellychnia bivulnerus
- Southwest Spring Firefly- Bicellonycha wickershamorum
- Southwest Synchronous Firefly- Photinus knulli

Because of the similarity between species and the amount of variability within species, many incidental observations of *Photuris* and *Photinus* will not be able to be confirmed to species-level without flash pattern and air temperature details.

Unlike formal surveys, incidental observations do not follow have a protocol or a data sheet. However, when submitting incidental observations to the Firefly Atlas data portal, **include as much event and observation data as you are able**. For example, you may not have temperature data to submit, but you might be able to fill out moonlight, habitat type and artificial light sources. You may not have flash pattern measurements, but you might be able to indicate the *number of flashes in the flash pattern*.

When submitting your data make sure that the *Entry Type* under "Event Information" is set to "Incidental Firefly Observation."



Appendix I: Species-specific Survey Guidance for Priority Target Species

Flashing Species

Bicellonycha wickershamorum piceum- Gila southwest spring firefly

Survey region: Arizona and possibly New Mexico.

Habitats to survey: Springs, seeps and wetlands in canyons and riverbeds in the Gila River watershed.

Time of year to survey: June and July

<u>Time of day/night to survey</u>: Dusk to dark.

What to look for: Greenish flashes. Black elytra with yellow borders. Acute back corners of the pronotum, creating a headshield that is shaped like a shovel head.

<u>Special considerations:</u> This subspecies is known from just one or two historic localities. Studying maps of perennial water sources may be helpful for identifying potential survey sites.

Bicellonycha wickershamorum- southwest spring firefly

Survey region: Arizona

<u>Habitats to survey</u>: Springs, seeps, wet pastures, wetlands in canyons, and riverbeds in and around Madrean Sky Islands.

Time of year to survey: June, July and August

Time of day/night to survey: Dusk to dark.

What to look for: Greenish flashes that rise higher above the ground as the evening progresses. Black elytra with yellow borders. Acute back corners of the pronotum, creating a head shield that is shaped like a shovel head. Dark, upside-down T shaped marking on the pronotum.

<u>Special considerations:</u> Studying maps of perennial water sources may be helpful for identifying potential survey sites.

Photinus knulli- southwest synchronous firefly

Survey region: Southern Arizona

<u>Habitats to survey</u>: Permanently wet habitats, such as seeps and springs.

<u>Time of year to survey</u>: From early July into early September, during the summer monsoon rain season.

Time of day/night to survey: 35 to 120 minutes after sunset

What to look for: Three quick yellow flashes over about a second, repeated every six seconds.

<u>Special considerations</u>: It's synchronizing displays may make this species attractive for viewing, and thus sensitive to trampling and other negative impacts from excessive visitation to sites. It is especially important to model responsible firefly viewing etiquette when surveying for *Photinus knulli*.

Photuris flavicollis- sky island firefly

<u>Survey region</u>: Davis Mountains in Texas and other sky islands in Texas and New Mexico, in the Chihuahuan Montane Woodlands ecoregion and possibly the Chihuahuan Desert ecoregion.

Habitats to survey: Spring complexes in Sky Islands.

Time of year to survey: Early May to early August.

<u>Time of day/night to survey</u>: After sunset, once it is dark.

What to look for: Quick rhythmic green flashes. Dark-winged firefly with rounded posture and yellow pronotum with a central orange marking.

Special considerations:

- Elytra are entirely dark with distinct punctures and black pubescence.
- Flash pattern has not been formally recorded/described.
- Maps of springs may be useful for selecting survey sites.

Photuris bethaniensis- Bethany Beach firefly

<u>Survey region</u>: eastern shore of Delaware and Maryland, into Virginia on Assateague Island.

<u>Habitats to survey</u>: Freshwater interdunal swales. Wet areas behind sand dunes with bayberry and *Baccharis* shrubs and/or rushes.

Time of year to survey: Late June to early August.

<u>Time of day/night to survey</u>: Nighttime, once it is dark.

What to look for: Two green flashes, ¾ of a second apart, repeated every 5 seconds or so. Dark marking on pronotum (head shield) widens toward the tip.

Special considerations:

 Sites will likely be within protected areas and may contain sensitive plant species, so permission to access for surveys is very, very important.



Photuris mysticalampas- mysterious lantern firefly

<u>Survey region</u>: Delaware and Maryland, as well as in New Jersey, eastern Virginia and eastern North Carolina.

<u>Habitats to survey</u>: Peatland forests in freshwater river floodplains, particularly in the Nanticoke River, Mispillion River, and Cedar Creek watersheds. Headwaters of mill ponds. Atlantic white cedar and sphagnum moss are good vegetation indicators.

<u>Time of year to survey</u>: Mid-June to late-July, peaking between 1500-1800 modified Growing Degree Days (mGDD).

<u>Time of day/night to survey</u>: Nighttime, once it is dark.

What to look for: Single, yellowish green glow. Hairy elytra; pale scutellum, coxae, and thorax. Oval shape when viewed from above.

Special considerations:

• Sites will likely be within protected areas, so permission to access them for surveys is especially important.

Photuris salina- salt marsh firefly

<u>Survey region</u>: coastal New Jersey, Delaware, Maryland, and Virginia.

<u>Habitats to survey</u>: Upper edges of salt marshes, where high marsh meets salt-tolerant shrubs such as bayberry, groundsel (*Baccharis*) and marsh elder (*Iva*).

Time of year to survey: Late May to mid-July.

<u>Time of day/night to survey</u>: After dark.

What to look for: Single yellowish flash about once per second, lower over vegetation. Drier areas of salt or brackish marshes.

Special considerations:

• Also keep an eye out for *Pyractomena ecostata*, which overlaps in habitat.

Pyractomena ecostata- keel-necked firefly

Survey regions:

- coasts of New Jersey and Delaware, possibly Long Island, NY
- coasts of Alabama and Florida

Habitats to survey:

• In NJ and Delaware: High marsh; wet pastures and roadside ditches



In FL and AL: Saltmarsh, black-needle rush marsh, mangrove swamp; wet roadside ditches

Time of year to survey:

- In NJ and DE: Mid-June to early August
- In FL and AL: Year-round.

Time of day/night to survey: After dark. Flashes activity beginning about 50 minutes after sunset.

What to look for: Pale stripes down the middle of the elytra (superficially like a *Photuris*), large body (11.5-16 mm); Single bright greenish yellow explosive flash (~1-second-long) every ~8 seconds while flying at moderate heights over marsh.

Special considerations:

- In the mid-Atlantic, also keep an eye out for *Photuris salina*.
- In Florida, also keep an eye out for Micronaspis floridana as the species occupy overlapping habitats.
- Checking porch lights in coastal areas may also yield incidental observations.

Micronaspis floridana- Florida intertidal firefly

<u>Survey region</u>: coastal Florida, including the Florida Keys. Northern edge of range is uncertain.

<u>Habitats to survey</u>: Salt marshes, mudflats, mangroves, and upland areas closes to the intertidal zone

<u>Time of year to survey</u>: Year-round, but March to May for highest numbers of adults.



Florida intertidal firefly larva

<u>Time of day/night to survey</u>: About forty minutes after sunset, going as late as ~11:30 PM.

<u>What to look for:</u> Yellowish-green flash, every 2-3 seconds, of low-flying males. Flashes begin brighter and fade at the end. Glowing armored larvae around the high-tide line. Females sometimes gather in groups and perch on vegetation or rubble emitting a prolonged, modulated flash-glow combination.

Special considerations:

- Activity/detection is lower on nights with wind, bright moonlight, or temperatures below 65 degrees F.
- There is significant overlap in habitat with *Pyractomena ecostata* in Florida, so keep an eye out.
- Checking porch lights in coastal areas with nearby intertidal wetlands may yield incidental observations.
- To survey for larvae rather than adults, use the Glow-Worm Data Sheet.

Photuris forresti- loopy five firefly

<u>Survey region</u>: Middle elevations of Georgia, South Carolina, Tennessee, Alabama, and North Carolina.

<u>Habitats to survey</u>: Edges and inlets of ponds or open riparian wetlands (often beaver-influenced) with emergent and floating plants, such as broadleaf arrowhead and arrow arum. Other common vegetation components include grasses, sedges, willows, alders, and red maples. Elevations of known sites range from 600 to 1040 feet (~183-315 meters).

<u>Time of year to survey</u>: Mid May through late June, lasting 3-4 weeks; earliest at southern sites and lower elevations.

<u>Time of day/night to survey</u>: Flashes may be detectable in marsh vegetation as soon as 25 minutes after sunset, but surveys should run through at least an hour after sunset.

What to look for: A flash-train of 5-7 flashes that rise and fall vertically over marshy vegetation over the course of about 3 seconds. A relatively small *Photuris* with dark wing covers and no elytral vittae.

Special considerations:

- Wear rubber boots or waders when surveying for Loopy Fives. It will be difficult to capture a displaying male without wading a bit into their wetland habitat.
- If you are able to get close enough, a smartphone camera may be able to capture video of Loopy Five's distinctive flash-pattern.
- Photuris tremulans looks very similar and can be found in the same vicinity and time of year, so
 be sure that your photographs correspond to individuals that were giving the characteristic
 Loopy Five flash-pattern.

Photuris walldoxeyi- cypress firefly

<u>Survey region</u>: States in the South and Midwest on either side of the Mississippi and Ohio Rivers: Mississippi, Tennessee, Arkansas, Missouri, Kentucky, Illinois, and Indiana. Elevations at known sites range from ~300-600 ft.

Habitats to survey: Bald cypress swamps, bald cypress-tupelo swamps, and other floodplain forests.

<u>Time of year to survey</u>: Early May to mid-to-late June, depending on latitude and warmth of spring (modified Growing Degree Days or mGDD); peak flight 900-1,200 mGDD.

<u>Time of day/night to survey</u>: 35-45 minutes after sunset, peaking 65-155 minutes after sunset). Flashing when temperatures are between the low 60s and high-80s Fahrenheit.

What to look for: Flash pattern consisting of 4-9 blinks followed by ~1 second glow.

Special considerations:

• The northernmost site where this species has been found is beyond the native range of bald cypress, so non-cypress forested wetlands with gum trees (*Nyssa* sp.) in Indiana and Illinois are worth checking.

• This species is very similar to *Photuris forresti* and the two are thought to be closely related. It is possible that they intergrade in places like Alabama.

Diurnal Species

Luicodota luteicollis- Florida scrub dark firefly

<u>Survey region</u>: The Central Ridges and Uplands ecoregion of Florida, as well as dry habitats in southern Georgia.

Habitats to survey: Dry scrub, sandhill, and longleaf pine with sandy soils.

Time of year to survey: March to September, but especially April.

<u>Time of day/night to survey</u>: Daytime.

What to look for: Small black firefly with an orange headshield (pronotum) and tip of abdomen, and prominent, flattened, serrated antennae. Males fly relatively low along trails and rest on vegetation.

Special considerations:

- At certain times, the adult males of this species can be relatively abundant.
- Flightless adult females mate with males through the sand.
- Multiple other insect species that share habitats with Florida Scrub Dark fireflies have similar
 warning coloration of an orange "front and a black body, including soldier beetles, net-winged
 beetles, leaf beetles, lovebug flies, and false blister beetles.

Ellychnia bivulnerus- twice-wounded firefly

Survey region: Madrean Sky Islands.

<u>Habitats to survey</u>: Oak woodlands especially, but all habitats in sky islands.

Time of year to survey: June through August.

Time of day/night to survey: Daytime.

What to look for: A black firefly with red markings on either side of the midline of the pronotum and tiny light organs on the second to last abdominal segment.

Glow-worm Species

Pleotomodes needhami- ant-loving scrub firefly

<u>Survey region</u>: The Central Ridges and Uplands ecoregion of Florida, which stretches from Gainesville to Venus, as well as nearby areas that are dry and sandy.

<u>Habitats to survey</u>: Oak scrub and woodlands with dry, sandy soil.

<u>Time of year to survey</u>: Late March through July, especially April and May.

Time of day/night to survey: Shortly after dark.

<u>What to look for:</u> Glowing flightless females near the entrance of ant mounds in sandy areas. *Pleotomodes needhami* have been found in nests of Northern fungus-growing ant (*Trachymyrmex septentrionalis*), Trap-jaw ants (*Odontomachus clarus*), and Pyramid or Cone ants (*Dorymyrmex* spp.).

Special considerations:

- While Pleotomodes needhami and Lucidota luteicollis can be found in the same places, they are unlikely to be detected on the same survey because they differ in times of activity.
- *Pleotomodes knulli* records are also of interest, as the species is assessed as Data Deficient.
- It is assumed that *Pleotomodes needhami* does not co-occur with its close relative *Pleotomodes knulli*, but it may still be helpful to know how to distinguish *needhami* from *knulli*:



Northern Fungus-growing Ant (*Trachymyrmex septentrionalis*) nest. Photo: amyvak18/iNaturalist CC BY-NC.

- body shape: **parallel sides** versus narrowing at the back
- eyes separated underneath versus contiguous/touching
- **long, sparse, nearly erect pubescence (hairs) on the elytra** versus shorter, denser and flat
- Adult males are attracted to blacklights, and checking porch lights in the spring and summer could yield incidental observations of adult males.

Appendix II: Beaufort Windscale Table and Indicators

Scale	МРН	Description	Indicators in the Field
0	0-1	Calm	Calm. Smoke would rise vertically.
1	1-3	Light air	A weather vane would not move.
2	4-6	Light breeze	Wind felt on face; leaves rustle; ordinary vanes moved by wind.
3	7-10	Gentle Breeze	Leaves and small twigs in constant motion; wind extends light flag.
4	11-16	Moderate Breeze	Raises dust and loose paper; small branches are moved.
5	19-24	Fresh Breeze	Small trees in leaf begin to sway.

Appendix III: Indicators of Habitat Management

Activity	Examples of signs or evidence
Mowing	Short, open vegetation; cut stems; abrupt changes in vegetation height.
Livestock grazing	Manure, tracks or other signs of cattle, sheep, goats or horses.
Crop growing	Crops, cover crops or crop remnants.
Prescribed fire	Fire control lines, blackened bases of trees, soot on ground or charred sticks in a fire adapted ecosystem (longleaf pine savannah, prairie)
Logging	Stumps, slash, or tracks from logging machinery.
Herbicide use	Posted signs; withered vegetation in agricultural or developed area
Insecticide use	Posted signs ("don't let pets on grass," yard pest control signs).

Appendix IV: Explanation and detailed instructions for Flashing Firefly Survey Data Sheet

Site and Survey Information Fields

Name of primary observer: Your name.

Number of observers: The number of individuals who are actively participating in the survey.

Names of additional observers: List the names of other individuals who are actively participating in the survey.

Date: Write the date in such a way that you will be able to distinguish day from month when entering it into the Firefly Atlas Portal. The Firefly Atlas database isn't able to accommodate surveys that straddle two calendar dates, so end your survey no later than midnight (23:59).

Site Name: Try to be as specific as possible, while keeping the name recognizable and standard.

Latitude and Longitude: Latitude is your North-South position relative to the Equator. In North America, latitude should always be a positive number.

Longitude is your East-West position relative to the central meridian. In North America, longitude should always be a negative number.

The number of decimal places is important for the precision of the location data; try to include at least five decimal places.

Latitude and longitude can be determined using a handheld GPS, map applications on smartphones, or even after the fact using Google Maps.

You may choose to fill in the coordinates *after* the survey in order to enter more accurate locations of fireflies found or to choose a point that is roughly at the center of the survey area rather than at one end of it.

Location Precision: Select the precision range of your site's coordinates. This will determine the scale at which your data can be used for certain types of analyses, such as habitat modeling.

Elevation (meters): Get this number using a GPS, topographic maps, or online tools that derive elevation from location.

Approximate area searched (hectares): One hectare is equal to 10,000 square meters or ~2.47 acres. You can picture it as the length of a football field, squared. If your survey involved walking a linear distance (along a road or trail, for example), you can estimate the area surveyed by multiplying the one-way distance that you walked in meters by the total width of the area you were able to observe on either side of you. For example, if you hiked 1 mile (1,600 meters), and you had a view of 5 meters (~16 ft) on either side of you, the area searched would be 1.6 hectares (1,600x10/10,000).

Survey start time: This indicates the beginning of when you started searching for fireflies, as well as the window of time to which the Weather, Moon, and Artificial Light values apply.

Survey end time: This indicates when you stopped searching for/observing fireflies, as well as the end of the period of time to which the Weather, Moon, and Artificial Light values apply.

Weather, Moon and Artificial Light Conditions Fields

Time of sunset: You will want to know this information before conducting your survey, so you may want to write it in on your data-sheet before traveling to your site. There are various online sources for sunset time based on location such as weather apps, timeanddate.com, and the National Weather Service.

Moonlight (for flashing firefly and glow-worm surveys): Choose between "none," "partial," and "bright" for the moonlight conditions at your survey site. Moonlight at your survey site will depend on factors such as moon-phase, rise time, set time, cloud cover, and the shade cast by vegetation or topography at your site.

Select *none* when the moon phase is new or when the moon is not above the horizon during the survey (this is likely between the third quarter and waning crescent phases).

Select *partial* when the moon is above the horizon, but factors such as the forest canopy, cloud cover, topography or a crescent moon phase are limiting the amount of moonlight reaching the survey site.

Select *bright* moonlight when moonlight is unobstructed and noticeably brightens the survey site (likely casting shadows). Factors that contribute to this category include moon phases between first quarter and third quarter, clear skies, and open habitats and terrain.

The distinction between partial and bright may feel somewhat subjective. For example, a crescent moon may still shine brightly enough to cast shadows. Try not to overthink it!

Cloud cover: Choose between clear, mostly clear, partly cloudy, mostly cloudy, and overcast. In terms of percentages: clear= 0-20% of sky is cloudy; mostly clear= 20-40% of sky is cloudy; partly cloudy= 40-60% of sky is cloudy; mostly cloudy= 60-80% of sky is cloudy; and overcast= 80-100% of the sky is cloudy.

If cloud conditions change over the course of the survey, choose a middle category that you feel best represents the conditions observed.

Beaufort Wind Scale: Use sensory cues in the environment to select the Beaufort Wind Scale. (See Appendix I.) Depending on the species in your area, the chances of observing fireflies may be low when the wind scale is above a given threshold. For your safety and in the interest of conducting surveys when detecting fireflies is more probable, do not survey when the wind scale is above 5 (Fresh Breeze, 19-24 mph). If your site is wooded, it is advised that you not survey when the scale is above 3 (Gentle Breeze, 7-10 mph).

If your survey site is relatively close to a weather station that provides real-time, accessible data, you may wish to cross-check your Beaufort Wind Scale estimate with the measured wind speed.

Temperature at start time and Temperature at end time: If using a thermometer, make sure that it is reading the temperature of the air, not the ground or your body. The best way to do this is often to hang it from a branch or hold it away from your body and other sources of heat, such as pavement or vehicles.

For convenience, the data sheet and online portal use degrees Fahrenheit as the unit.

Temperature method: Select thermometer if you used an instrument to measure the temperature onsite. Select "Weather Station" if the temperature was determined by checking a weather app on a mobile device or sourced from a local weather station. It is preferable to have on-site temperature data, because temperature can vary dramatically with topography and other factors, even in a small area. However, temperature data from a weather app is much preferable to no data at all.

Humidity and Humidity Method: If you have access to a Kestrel Weather Meter, you can measure the humidity in the field at the beginning of the survey. Otherwise, look this number up on a weather app or website.

Precipitation and moisture: Select one of three options.

Dry - No rain during the survey and the ground (leaf litter and ground plants) is dry.

Ground wet (recent rain) - It is not raining during the survey, but it has rained recently and the ground is wet. (If the survey site is a wetland or intertidal area, focus on moisture on the vegetation, not the ground.)

Rain - Rain of any intensity or duration during the survey. **If it is raining hard, you may want to stop the survey or not start it to begin with.**

Artificial Light Type: For each type of Artificial Light at Night (also known as "light pollution"), answer Yes or No about its presence at the site.

Sky Glow: Diffuse light in the sky, often appearing yellowish or orange. Common in and around cities and suburban areas and often still visible in rural areas.

Light trespass: Light illuminating surfaces beyond its intended target. For example, a streetlight casting light beyond the street and onto a forest or field.

Glare: Bright, direct light that is visually uncomfortable. Examples: vehicle headlights or stadium lighting. If glare is in the distance, it may not create trespass.

Artificial Light Sources: Circle yes or no to indicate whether each source of artificial light is present at or near your site.

Vehicles: May be relevant for survey sites near roads.

Street lights: This might include municipal lighting or private lighting in places like parking lots.

Buildings: This might could entail both exterior and interior lights of residential, commercial other types of buildings.

Other sources might include telecommunication towers, signage, planes or even fireworks.

Habitat Information Fields

Habitat Type: Choose the broad habitat type that best fits your survey site. It is possible, or even likely, that your survey site will be at a transition area between two types. If you don't think your site fits within one of the given types, circle the closest fit and provide a better description under habitat notes.

Habitat Notes: Provide a more detailed description of your survey site. It is especially helpful to include notes about plant species and vegetation structure. If you are familiar with natural community classifications (groups of plants that tend to grow together because of the environmental conditions), this is a great note to include.

Examples: Transition between an upland loblolly forest with pawpaw and American holly in the understory and a tupelo/red maple swamp.

Wet roadside meadow with grasses and wildflowers. Vegetation knee-high.

Suburban backyard with 4-inch grass, leaf-litter and native ornamental shrubs.

Habitat Management: Circle "yes," "no" or "suspected" indicating whether you see evidence of the listed management activities. See <u>Appendix II: Habitat Management</u> for examples of evidence for each type.

Only circle "yes" if you observe clear evidence of the activity. Circle "suspect" if you have reason to believe that the activity is practiced, but you don't observe direct evidence, for example if you suspect herbicide use in a tree plantation.

Observation Fields

For the purposes of Firefly Atlas, an observation is the documented occurrence of a given species at a given site on a given date. Note that while you may and photograph multiple individuals, the Firefly Atlas protocol is such that you would only record and submit one observation per species. This differs from other protocols where an observation is the documented occurrence of an *individual* of a given species at a given place at a given time.

Firefly Species: This is the preliminary identification or the scientific name (Genus species) that you are assigning to your observed firefly species. If you are unsure of the species, you just enter the genus, followed by "unknown" or simply Genus unknown and species unknown.

Approximate number observed during the survey: This is your best guess of the total number of individuals that you saw over the course of the survey period. If your survey was stationary, this might be the maximum number of individuals seen flashing in a short period. If your survey was traveling, this might be a rough tally of how many individuals you saw. These are coarse bins, so don't over think it. Remember that this is the approximate number of individuals, not number of flashes!

Observation notes (not related to flash pattern): This is a space where you may wish to include information such as the sexes of individuals observed or photographed, body length, microhabitats used, or any other pieces of information that are not captured in the flash pattern details.

Flash Pattern Details

Time of first observed flash: This is not necessarily the time when a given species began flashing at a site, but it is an upper bound of how late the species began flashing. If this number coincides with the survey start time, you probably should have arrived at the site earlier!

Time of last observed flash: In the moment, it's hard to know whether a flash will be the last one you see for the evening, so it's fine to estimate when the last observed flash was. Depending on the species, this time will often coincide with the end survey, because flashes will still be going when you leave the site.

Temperature of last observed flash: The rate at which fireflies flash is temperature dependent, so this is important to record.

Number of flashes in Flash Pattern (FP): Select between 1, 2, 3, 4 and more than 4. The number should be apparent after observing for a minute or two. Note that single-flashers may sometimes emit strings of 2, 3 or 4 flashes, but these will not be repeated in a regular or predictable way. If the observed species had a number of flashes in its flash pattern greater than four, include this number or range of numbers in the Description of male flash behavior field.

Flash Color: Flash color often helps to narrow down the likely genera, particularly when viewed up close. This is a somewhat subjective impression that will vary based on conditions and the age and eyesight of the observer.

Period of Flash Pattern (seconds): This is the time between the start of the flash pattern and when the flash pattern repeats. Use a stopwatch, voice recorder, or camera with video capability to measure the period. When using a voice recorder, count the flashes out loud as you see them. For quick, single-flashing species, this will often be basically the same as "flash interval."

Flash duration (seconds): This is how long the individual flash or pulse is, for species with regular-length flashes. You can either use a stopwatch while observing an individual adult male or use a video to get a more precise estimate after your survey. Even if you do record video, we recommend taking a stopwatch measurement in the field in case the video is not clear enough. While stopwatches can read to hundredths of a second, it's fine to round to the closest tenths (0.1) or twentieths (0.05) of a second.

Flash Interval (seconds): This is the "pause" or amount of time in between flashes in a flash pattern. Use the same method(s) as for flash duration.

Height zones at which males displayed (check all that apply): Low (0-3 ft), Moderate (3-8 ft), and High (over 8 ft). You can disregard stray individuals that appear to be outliers.

Male flash description: Use this space to describe the male display behavior. Helpful things to note include where males are flying in relation to habitat features, the distance they fly in between flashes, the speed at which they fly, shape of flashes and flight paths (J-shaped, sideways hook, flashbulb) and any qualitative descriptors (warm, flickery, erratic, rhythmic, explosive).

Female flash description: If you observe a female flashing, include details such as delay between male flash and female flash, position in the habitat, and air temperature when flashing. With some species, it may be unlikely that you will find a female.

Photo identifiers (images # or time): This field is on the data sheet but not on the online form, and its purpose is to ensure that you can associate photos on your camera with flash pattern details on the data sheet.

Appendix V: Vehicle Dash Placard

Cut out the placard on the following page and place it in the window of your vehicle when surveying. This may help to address any concerns from local individuals.

VOLUNTEER SURVEYOR

I am conducting fieldwork to document fireflies/lightning bugs. Sampling is non-lethal and there is no collection of fireflies/lightning bugs. See fireflyatlas.org for more information.

Name:

Phone:

Conservation Biologist, The Xerces Society for Invertebrate Conservation

Project Coordinator: Richard Joyce

(864) 668-5598

fireflyatlas@xerces.org

FIREFLY ATLAS

fireflyatlas.org

Appendix VI: Community Science Program Code of Conduct

Community Science Program Code of Conduct

Thank you so much for agreeing to volunteer with The Xerces Society. Your commitment provides critical information to further the conservation of animals that are so often overlooked. The Xerces Society is committed to promoting and maintaining an environment in which all volunteers are treated with respect and dignity. To achieve this, we ask that volunteers and employees conduct themselves in a civil and cooperative manner and avoid behavior that interferes with the ability of others to volunteer and to feel comfortable while volunteering.

WHAT WE ASK:

While volunteering in any capacity such as with other volunteers, Xerces staff, organizational partners, or with the public, we ask that volunteers do the following:

- Please feel free to answer questions about your specific volunteer activity but direct people to the Xerces' website for questions about Xerces' mission, research, values, and position on conservation issues.
- Please act in a manner that will increase public trust in our conservation efforts.
- Please do not use a volunteer position with the Xerces Society for personal gain, nor claim or imply that you represent Xerces or represent your personal views as those of Xerces.
- Please represent that you are a Xerces' volunteer only when engaged in an approved Xerces' volunteeractivity.
- Please direct the public to the Xerces' website if they ask about making a donation and explain that you are not allowed to accept donations on behalf of the Xerces Society.
- If approached by the media while participating in a Xerces activity as a volunteer, only answer those questions that are directly related to volunteer participation in the specific activity, speaking only as a volunteer. Any questions beyond that limited scope, including but not limited to any questions about Xerces' public policies, should be directed to the Director of Communications at communications@xerces.org.

UNACCEPTABLE BEHAVIOR:

In order to protect volunteers and members of the public they interact with, we consider the following behavior unacceptable:

Trespass in any form or manner on private property including, but not limited to, by
entering lands under cultivation or enclosed by a fence, climbing fences, pushing through
fences or hedges that define property boundaries or tampering with locks on gates,
entering uncultivated or unenclosed lands by ignoring signs forbidding trespass, refusing to

reasonably look for signs forbidding trespass or destroying signs forbidding trespass, or refusing to leave the property when told. If you are uncertain as to whether property is public or private, assume it is private, stay on the public roads adjoining the property when performing the activity, and **DO NOT ENTER THE PROPERTY ITSELF WITHOUT PRIOR WRITTEN PERMISSION OF THE OWNER.**

- Damage of any public or private property, whether deliberately or through negligence, reckless or improper conduct, including Xerces Society-owned property.
- Fraudulent, illegal, or improper conduct or activities.
- Volunteering under the influence of, possessing, distributing, selling, or using drugs that are illegal under state or federal law while volunteering.
- Volunteering under the influence of, possessing, distributing, or selling alcohol.
- Bullying, abusive, intimidating, discriminatory or harassing conduct while volunteering.
- Violation of safety or health rules.

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