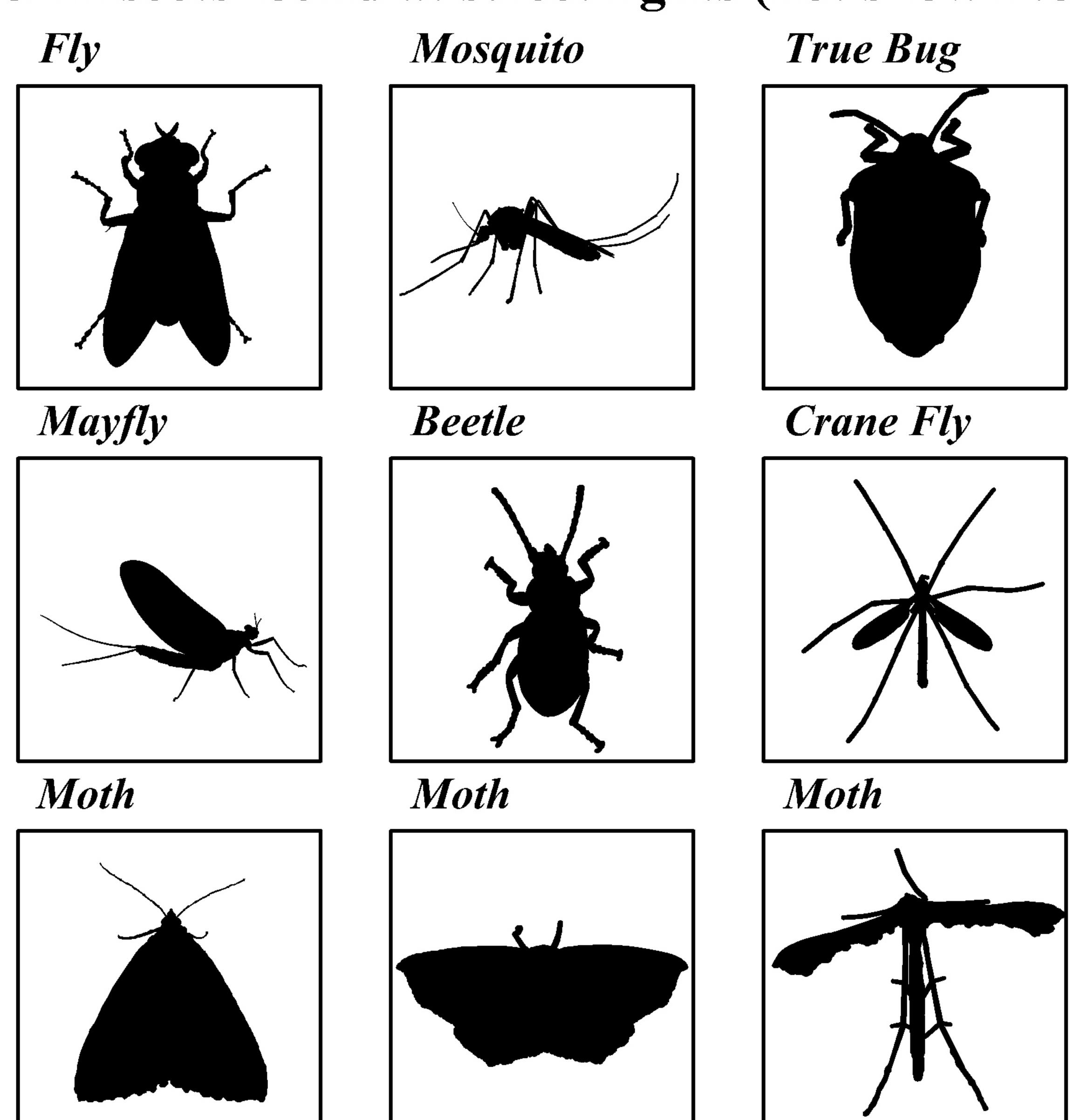
Documentation Directions

- 1.) Locate a camera and flashlight
- 2.) Aim a flashlight and camera at an insect
- 3.) Document at close range
- 4.) Upload images to inaturalist.org/projects/street-light-survey-project.

Record organisms observed below

Bat							Additional Observa	tions
Moth								
Fly								
Beetle								
Crane Fly								
Mayfly								
Mosquito								
	1-5	6-20	21-80	81-300	301-500	500+		
	<i>ESTIMA</i>	ATED NUI	MBER OF	INDIVIDU	4/ S			

Common insects found at street lights (not shown to scale)



Thank you for contributing to the Street Light Survey Project at Ucross!

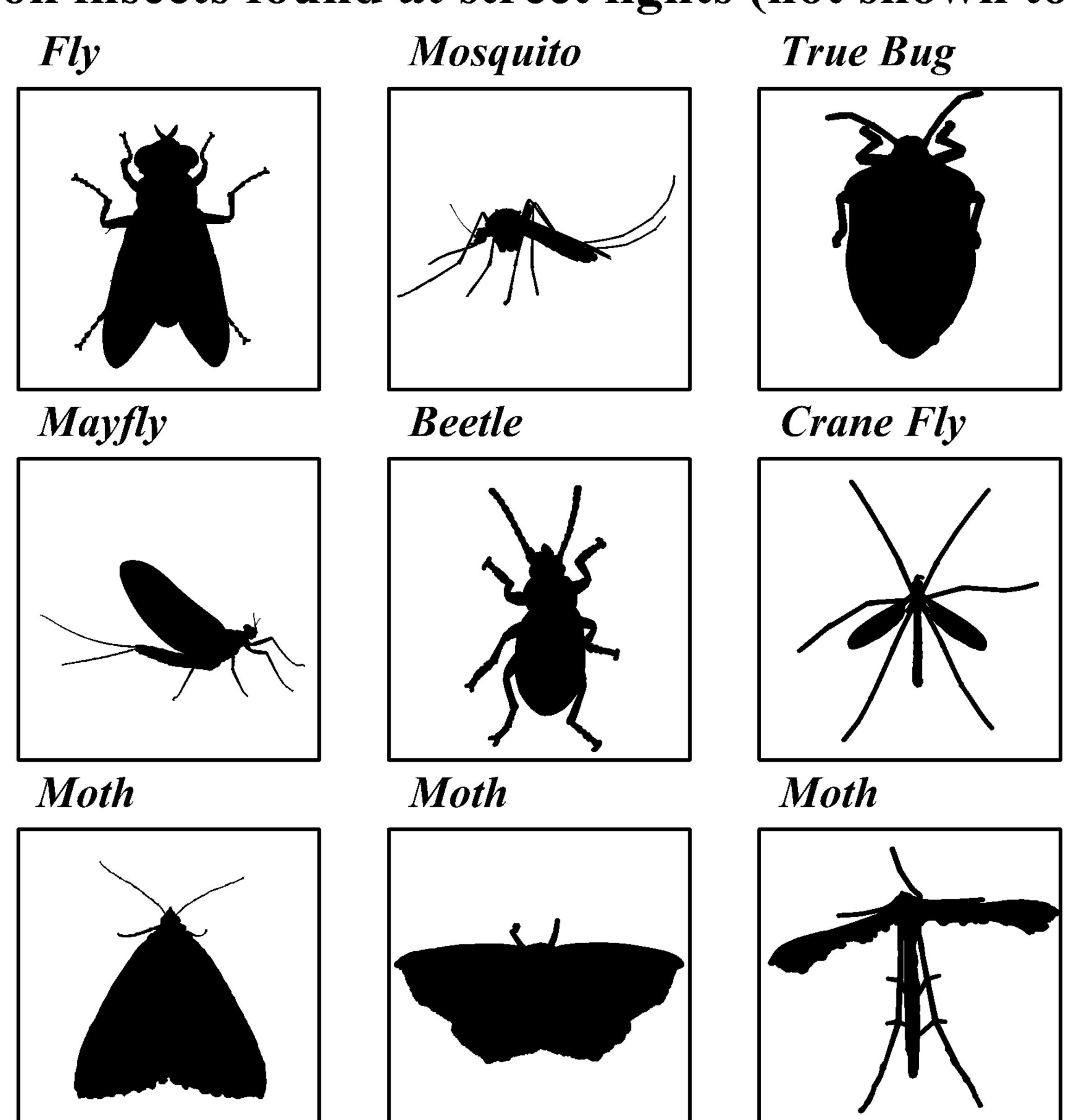
Documentation Directions

- 1.) Locate a camera and flashlight
- 2.) Aim a flashlight and camera at an insect
- 3.) Document at close range
- 4.) Upload images to inaturalist.org/projects/street-light-survey-project.

Record organisms observed below

Bat							Additional Observations:
Moth							
Fly							
Beetle							
Crane Fly							
Mayfly							
Mosquito							
	1-5	6-20	21-80	81-300	301-500	500+	
	ESTIMA	TED NUN	IBER OF I	NDIVIDUA	ALS		

Common insects found at street lights (not shown to scale)



Thank you for contributing to the Street Light Survey Project at Ucross!

UCROSS STREET LIGHT SURVEY

Documenting Biodiversity at Street Lights

Survey Directions

- 1.) Locate a street light in a safe location
- 2.) Complete all sections of the survey
- 3.) Deposit survey in survey box
- 4.) Take a survey with you and repeat at other light locations

Complete only for yourself, today, at Ucross

Date (MM/DD/YY)	start	1	2	3	4	5	6	7	a.m.	end	1	2	3	4	5	6	7	a.m.
	time	8	9	10	1	1	12		p.m.	time	8	9	10	1	1	12		p.m.

Checkmark to indicate light location and color

Village		Park	Blue		What is the primary function of the light?
Town		Barn	Green		
City		House	Yellow		
Other:	S-	Road	Orange		What type of light?
	8 -	Field	White		

Checkmark to indicate environmental conditions

Cloud Cover	Precipitation	Temperature ///// Additional Notes:
0%	Rain	
15%	Mist	Other:
25%	Hail	
50%	Sleet	
75%	Snow	
100%	N/A	

Scan for more information

UCROSS STREET LIGHT SURVEY

Documenting Biodiversity at Street Lights

Survey Directions

- 1.) Locate a street light in a safe location
- 2.) Complete all sections of the survey
- 3.) Deposit survey in survey box
- 4.) Take a survey with you and repeat at other light locations

Complete only for yourself, today, at Ucross

-	3				
Date (MM/DD/YY)	start	1 2	2 3 4 5 6 7	a.m.	end 1 2 3 4 5 6 7 a.m.
	time	8 9	10 11 12	p.m.	time 8 9 10 11 12 p.m.

Checkmark to indicate light location and color

Village	Park	Blue	What is the primary function of the light?
Town	Barn	Green	
City	House	Yellow	
Other:	Road	Orange	What type of light?
	Field	White	

Checkmark to indicate environmental conditions

Cloud Cover	Precipitation	Temperature	Additional Notes:
0%	Rain		
15%	Mist	Other:	
25%	Hail		
50%	Sleet		
75%	Snow		
100%	N/A		

nents:	Scan for more info



