



# Streetlight Program Transportation Department

September 1, 2022





# Streetlight Info

---

- 2 staff
  - Streetlight Program Manager
  - Traffic Street Lighting Technician (Currently vacant)
- Budget \$2.2M
  - APS/SRP Electricity
  - Labor and Material for Streetlight Repairs

# Inventory - Streetlights

- 21,000 streetlights
  - 1,300 HPS Post Top
  - 19,700 LED Cobrahead
- 840 Downtown pedestrian lights



**Post Top**



**Cobrahead**



# Inventory – Pedestrian Lights

## Types of Downtown Decorative Lights



**Conical**



**Pedestrian**



**Wall Mount**



# Recently Completed Projects





# Rust Preventative Project



- A three (3) year project that finished in May, 2022. The project involved:
  - Wrapping over 6,000 streetlights in rust preventive material.
  - Replacing around 500 streetlights.



# Pole Painting Project



- Over 400 street and pedestrian light poles painted in the last six months
- Over 2,000 painted poles in the last five years.

# Café Lighting



- Decorative lights installed across seven poles on W Glendale Ave between N 58th Ave and N 58th Dr
- A second and third phase is being planned



# How Can We submit lighting Concerns?

---

- Easiest way to report an issue is through GlendaleOne reporting system
  - Online
  - There is also a phone app
  - This is the best way to request as every ticket is tracked through the system
- Contact us by phone:
  - Transportation Phone #: (623)930-2940





# How Can a Problem Be Reported?

Glendale One Hyperlink: <https://glendaleone.com/G1/>



Welcome to GlendaleOne - Your One Stop for Service



Knowledge Base (FAQ)



Service Request



Contact

Location	<b>Details</b>	Contact Info
Type of Issue *		
Street Light or Pedestrian Light Issue		
<b>What you need to know:</b>		
Click <a href="#">here</a> to find a streetlight location and pole number in our mapping system.		
A street light is used to illuminate roadways and adjacent sidewalks. It is not the red/yellow/green traffic control device, we refer to that device as a traffic signal.		
Do not use this form to report a street light that has been knocked down or appears to be at risk for falling. Please call (623) 930-2940 during normal business hours or (623) 934-7551 after hours.		
1 related knowledge base articles		
Pole Number		
GL123		
Lighting Issue *		
Light not operating		
Comments *		
Describe the issue		



# Contact Information

---

**David Winters**

**(623) 930-2946**

**DWinters@GlendaleAZ.Com**

# QUESTIONS

