













Lighting Type

What type of lights can residents expect to see in the project area? Well that depends.... The City currently uses High Pressure Sodium (HPS) in most places, but is exploring more energy efficient technologies. The City and the County are still weighing the costs and benefits of various options and the final outcome will meet the following goals:

- Safety - increased light levels to reduce crime and increase visibility for pedestrians and motorists
- Sustainability - while reducing the amount of energy used is a priority, initial fixture cost and on-going operations and maintenance costs are equally important considerations

| Light Type | High Pressure Sodium (HPS) | Induction | Light Emitting Diode (LED) |
|---|---|---|---|
| Initial Cost | \$ | \$\$ | \$\$\$ |
| Maintenance Needs |  |  |  |
| Energy Used |  |  |  |
| Light Color | Yellow | White | White |
| Lamp Life |  |  |  |
| Light Delivery (getting light where you want it) |  |  |  |
| Other Notes: | Most light generated per watt. | Instant on for security. | Output lessens over time. |