

# SOLAR GETS A WORKOUT



## REVEREND SAMUEL DELEVOE MEMORIAL PARK

2520 NW Sixth St., Fort Lauderdale

**BROWARD COUNTY**

This 36-acre neighborhood park honors one of Fort Lauderdale's first African American police officers, who served as a community activist, politician and civil rights leader. Visitors can exercise and work on their fitness in the shade of a solar canopy or take in views of the park's 17-acre lake, which features a dramatic fountain in its center.

### VISIT THE AREA FOR:



Fitness



Relaxing in the Shade



Lakes

### FACTS ABOUT REVEREND SAMUEL DELEVOE MEMORIAL PARK:

- **80,000** annual visitors
- **13,700** FPL SolarNow participants in Broward County supported this installation

LEARN MORE AT [SOLARNOW.FPL.COM](https://SOLARNOW.FPL.COM)

## FROM OUR COMMUNITY:











“This iconic solar structure captures the attention – and the imagination – of the community’s residents and visitors alike. We anticipate that patrons who come here to make use of the park’s outdoor fitness area, which includes more than a dozen stations, will be surprised to find they can also learn about solar energy while they’re here.”

- Dan West,  
Parks and Recreation Division Director, Broward County

## PLANTING THE SEEDS FOR A BRIGHTER FUTURE.

FPL SolarNow solar trees and canopies are innovative solar structures created by the community for the community. They provide shade and harness the power of the sun to generate emissions-free energy that benefits all of us while encouraging future generations to learn more about solar energy.

### About the FPL SolarNow Program

-   **70+** Locations at parks, zoos and museums
-   **50 MILLION** Visitors annually to SolarNow locations
-   **100** Solar trees and canopies around Florida
-   **2,472 kWh** Energy generated through solar trees and canopies
-   **52 THOUSAND** Total number of participants

