



PALM BEACH GARDENS AQUATIC COMPLEX

4404 Burns Road, Palm Beach Gardens
PALM BEACH COUNTY

As children celebrate birthdays at this popular park, two solar trees — iconic structures of solar energy — help to paint a picture of an even brighter future.

VISIT PALM BEACH GARDENS AQUATIC COMPLEX FOR:







FUN FACTS ABOUT THE COMPLEX:

- 50,000 annual visitors
- 9,200 FPL SolarNow participants in Palm Beach County supported this installation

LEARN MORE AT SOLARNOW.FPL.COM



FROM OUR COMMUNITY:

"Florida is the Sunshine State. While kids are enjoying splashing around or learning to swim on a sunny afternoon, they will also see solar panels up close at the Palm Beach Gardens Aquatic Complex. Cooling off in the pool is refreshing, and so is cooling off in your house with power generated from FPL's zero-emissions solar energy."

Charlotte Presensky
 Recreation Administrator
 Palm Beach Gardens

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



Locations at parks, zoos and museums



Annual visitors to SolarNow locations



Solar trees and canopies around Florida



Energy generated through solar trees and canopies



Total number of participants



LEARN MORE AT SOLARNOW.FPL.COM