

## **Applications Being Accepted for OCR's FY-2024 Neighborhood Engagement and Transformation (NEAT) Grants Program**

Palm Beach County's Office of Community Revitalization (OCR) is accepting applications for its Neighborhood Engagement and Transformation (NEAT) grants program. NEAT provides grants of up to \$10,000 to neighborhood-based groups and/or organizations for resident-driven neighborhood improvement projects proposed within designated **Countywide Community Revitalization Team (CCRT) areas and the Glades region, including the municipalities of Belle Glade, South Bay and Pahokee.**

Projects must fall under one of the following categories to be eligible for funding: 1) Neighborhood Beautification; 2) Neighborhood Identification; 3) Neighborhood Organizing and Sustainability; 4) Neighborhood Outreach and Capacity Building; 5) Public Safety and Crime Prevention; 6) Community Gardens; 7) Neighborhood Green Projects; 8) Emergency Preparedness and 9) Other (eligible minor neighborhood improvements such as infrastructure, resilience, little free libraries/pantries etc.).

The application deadline is May 25, 2023. Potential applicants must attend a mandatory pre-application conference on April 5, 2023 at 6:00 p.m. Confirmation of attendance must be received no later than April 1, 2023, at 5:00 p.m.

Please reserve and confirm attendance by registering online at: <https://survey.alchemer.com/s3/6646626/FY2024-NEAT-Grant-Preapplication-Conference> [survey.alchemer.com] Please contact Chrystal Mathews, NEAT Grants Program Manager, at [cmathews@pbcgov.org](mailto:cmathews@pbcgov.org) if you do not receive a timely confirmation of your registration or have questions.

For additional information, visit: <http://discover.pbcgov.org/ocr/Pages/NEAT-Program.aspx>

**Who:** Palm Beach County Office of Community Revitalization (OCR)

**What:** Workshop for NEAT grants program

**Where:** 2300 North Jog Road, West Palm Beach (Vista Center)

**When:** April 5, 2023 6-8 p.m.

**Application Deadline:** May 25, 2023