



An Alliance of Committed Individuals Helping Connect People with Health & Human Service Programs in Palm Beach County

Navigate PBC's Florida KidCare: Overview & Eligibility Updates Training

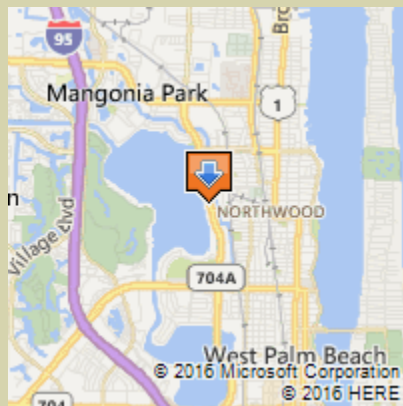
When

Wednesday
August 10, 2016
9:00 am - 11:00 am

[Add to Calendar](#)

Where

Quantum Foundation
2701 N Australian Ave.
West Palm Beach, FL 33407



[Driving Directions](#)



Good afternoon,

You are invited to attend Navigate PBC's KidCare: Overview & Eligibility Updates Training. This much requested training will provide attendees with updates to Florida KidCare eligibility for all lawfully residing children in Florida, as well as an overview of Florida KidCare itself. The goal is to help health and human service professionals, and consumers, understand Florida KidCare eligibility and programs.

Presenters: **Tiffany Parrish**, KidCare Regional Navigator for the Treasure Coast.

Health Council of Southeast Florida

Objectives:

1. Participants will learn an overview of Florida KidCare programs available through the application.
2. Participants will gain knowledge of the population of children eligible for Florida KidCare by age, income and household size.
3. Participants will be familiarized with HB 5101 that eliminates the five-year wait and creates twenty new populations of eligible children.
4. Participants will understand the Health Council of Southeast Florida's role as the Regional Navigator of the Treasure Coast and the support available to organizations assisting families with applications.

Navigate PBC: An initiative of the Health Council of Southeast Florida with funding from the Quantum Foundation.

Click the link below to register for this event. Please RSVP as soon as possible, while space is still available.

If you know someone else who would benefit from this presentation, please forward this email.

If you have questions or need additional information about this event, please contact tparrish@hcsef.org. We look forward to seeing you there!

Register Now!

www.navigate-pbc.org