

# DEVELOPMENT COMMITTEE

## Meeting Agenda



DELAWARE CENTER FOR THE  
**INLAND BAYS**  
Research. Educate. Restore.

DATE & TIME: *WED Nov 6th, 2019 at 4PM*

LOCATION: *Center for the Inland Bays  
39375 Inlet Road, Rehoboth Beach, DE 19971*

*Meeting called by: Mike Dunmyer, Committee Chair*

*Attendees: Susie Ball, Jerry Esposito, Aimee Isaac, Richard Mais, Pat Ragan, Anna Short, Ken Sigvardson*

---

### AGENDA ITEMS

Call to Order                   4:08pm

Meeting Agenda Review

Approval of Previous Meeting's Minutes

*R. Mais made motion to approve. K. Sigvardson seconded. Unanimously approved.*

Old Business

QRCF Carribean Christmas -- A. Short. (5 min)

-A. Short reminded the committee that the Quiet Resorts Charitable Foundation selected the Center to be a recipient of the annual Carribean Christmas fundraiser. Details of the event are as follows:

*Date: Saturday, December 7, 2019*

*Time: 7pm - 11pm*

*Location: Mango's Restaurant, 97 Garfield Parkway, Bethany Beach*

*Tickets: \$65*

-As recipients, the Center is expected to help promote the event and sell tickets, provide volunteer labor to assist with set-up and breakdown, and solicit items for the silent and live auction.

-Committee members will attend if they can and agreed that the event could double as the Center's holiday party.

Annual Appeal Update -- A. Short. (5 min)

-A. Short provided a brief overview of the 2019 Annual Appeal tactics and goals and provided a recap of the performance measures of the 2018 Annual Appeal. (See supplemental materials).

New Business

Annual Appeal Letter Signing -- All.

NEXT MEETING: THURSDAY, JANUARY 9TH AT 4 PM

Adjourn                   5:30pm

*Statement of Purpose:* The Development Committee of the Delaware Center for the Inland Bays is a network of Board members, loyal donors, business and community leaders working to achieve the philanthropic goals of the Center through a collaborative effort with the Board and the Center's staff.

The Delaware Center for the Inland Bays mission is to preserve, protect and restore Delaware's Inland Bays and their watershed.