



The Airlie Oyster Roast

Inviting friends and family to Airlie to enjoy an oyster feast along the banks of Bradley Creek is a tradition rooted in Airlie’s past. Beginning around 1905, The Joneses hosted extravagant oyster roasts on the property. Guests came from far and near to enjoy the warm southern climate and celebrate a local delicacy. This tradition was revived in 2000, after Airlie opened to the public, and has become our most important annual fund raising event. Proceeds from this event support our environmental education programs, which is

fitting, since the oyster plays such a strong role in our coastal eco-system.

Each October, as hundreds of guests ready their oyster knives and celebrate the oyster; they are also helping advance environmental education programs at Airlie. This year’s proceeds will fund an Educator in the Garden- allowing us to meet the demand for environmental education programs for all ages! **The date for this year’s Oyster Roast is October 19th, 2018!**

Presenting Sponsor.....\$10,000

- “Your Company” presents The Airlie Oyster Roast for all print and advertising
- Two reserved tables- totaling sixteen tickets to the Oyster Roast
- 5 x 7 banner at the Oyster Roast
- Company link on www.airliegarden.org
- Recognition on the billboard on the corner of Oleander and Airlie- more than 47,000 cars a day pass this billboard!
- Company logo on all print material

Band Sponsor.....\$5,000

- Company name in program and in print advertising. “Band sponsored by....”
- One reserved table- totaling eight tickets to the Oyster Roast
- Banner on the stage
- Company link on www.airliegarden.org

Oyster Sponsor (three available).....\$2,500

- Company recognized in program and from the podium. “Oysters brought to you by”
- One reserved table- totaling eight tickets to the Oyster Roast
- Company name listed on www.airliegarden.org

Patron\$1,000

- Company recognized in program or 8 passes to the Gardens
- One reserved table- totaling eight tickets to the Oyster Roast
- Listing on stage banner