## Ormond Beach Art Museum & Gardens Map









Stairs



Military Tributes



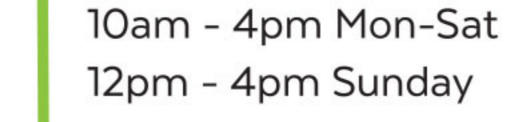


Accessible



Sunrise to Sunset **Museum Hours** 

**Gardens Hours** 





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OrmondArtMuseum.org









HONORING OUR VETERANS

### #Featured Plants

## Sheba

Scientific Name: Neoregelia "Sheba"

Ideal Sunlight: Partial Native: Americas

These plants receive their water and nutrients from the "cup" that is formed by their rosettes of leaves. On this variety the leaves are green with a creamy border when grown in shade and blush pink when they get more sun and the center turns red when they are about to bloom.



• Scientific Name: Pinus Elliottii

Ideal Sunlight: Full

Native: Southeastern US

These are our native pine trees. They have a long tap root which makes them sturdy in wind and drought tolerant. They often attract the attention of squirrels who enjoy chewing open their pine cones.



Scientific Name: Bambusa Dissimulator

Ideal Sunlight: Partial

Native: Southeast Asia

A fast growing giant of the grass family. The 4 inch canes can reach 50 feet. It forms a very dense thicket and like a mythical Dragon's nest it is impenetrable and appears messy.



Scientific Name: Musa Acuminata

This variety is called "Lady Fingers" because the fruit is small and sweet. The purple cone that hangs below the fruit clusters is a protective bract from which the banana flowers and baby bananas emerge.



Scientific Name: Eichhornia Crassipes

Ideal Sunlight: Full Native: South America

These are aquatic plants that float on the surface of the water buoyed by air filled pods, the roots hang down into the water and filter out impurities. It has a lavender flower in the summer months. Very invasive in its growth, it is illegal to put in natural waterways.



• Scientific Name: Platycerium bifurcatum

Ideal Sunlight: Partial (Indirect)

Native: Java & New Guinea

These ferns on the Elm tree are epiphytes, meaning that they hold onto the bark for support, but get their nutrients from the air and rain. The green fronds are fertile and carry spores, the brown infertile fronds cover the root structure.



Scientific Name: Serenoa repens

Ideal Sunlight: Full

• Native: Florida

Slow growing multi-trunked small palm with blue-silver foliage. In spring tiny white fragrant flowers bloom on 3 foot stalks attracting bees for pollination. An extract made from the berries can be used for prostate health.



Scientific Name: Crinum Asiaticum

Ideal Sunlight: Full or Partial

Native: Southeastern US

This vase shaped plant blooms with spidery-looking scented white flower clusters on the end of heavy stems over the thick green leaves.



• Scientific Name: Alpinia Zerumbet

Ideal Sunlight: Full

Native: Eastern Asia

Tall stalks form a lush upright clump of lance-shaped shiny green leaves that have a spicy scent when crushed. The flowers are pink when in bud and hang in clusters and resemble seashells that open up to reveal bright red and yellow throats.



Scientific Name: Melaleuca quinquenervia

Ideal Sunlight: Full or Partial

Native: Eastern Australia

This tree from Australia has spongy and papery like bark that peels off in sheets. It blooms in the warm months with fluffy white flowers that resemble bottle brushes and have an unusual smell like mashed potatoes.

### Points of Interest

#### **Emmons Cottage**

This Victorian pioneer cottage (circa 1885) was constructed of termite-resistant Heart of Pine and relocated from North Beach Street. It was renovated by the Garden Club of the Halifax Country in 1998.

#### Sandy's Garden

Dedicated in 2006 to Sandy Baird past president of OMAM, this area was created through a partnership of artists and includes the mosaic wall, alligator bench, coquina rimmed pond, concrete turtle and fountain.

#### Free Little Art Gallery

Created in 2022 by Seabreeze High School senior Annabella Olivari, the wood structure is styled after Emmons Cottage and filled with miniature artworks. Visitors are invited to both GIVE and DISCOVER art.

#### 4 Gazebo

Completed in 1980 and designed by Robert G. Owens, this octagonal building is used for programs and weddings. The ornamental Labyrinth Walk was added in 2007.

#### Seton Trail Spring

One of the original water features in the Gardens.

#### **Waterfall**

The waterfall was constructed in 1998 using native coquina rock. It was donated by Charles & Linda Williams as a primary feature of the Main Garden Entrance.

#### Ann Heist Memorial Garden Kaleidoscope

Created by Wisconsin sculptor Robert C. Anderson, the kaleidoscope has a metal framework with a bowl of seasonal flowering plants as the object chamber. Spin the bowl to change what you see when looking through the eyepiece.

#### 18 Peacock Fountain

Gifted by noted sculptress Mary Aldrich Fraser in 1950, this magnificent fountain is an exact replica of the fountain she created for the Sagtokos Manor in Long Island.

## Military Tributes

#### World War I Memorial

Located in front of the flagpole, this plaque honors all Ormond men who fought for our country in the first World War and serves as a loving remembrance of the three who made the ultimate sacrifice.



#### World War II Memorial

Located in the Museum lobby, this bronze plaque honors the 221 Ormond Beach residents who served in World War II. The Gold Star List recognizes those who lost their life during combat.



#### Vietnam War Veterans Tribute

Dedicated in 2011 and located along the main garden path, this bronze and granite sculpture by Gregory Johnson pays tribute to veterans of the Vietnam War.



### Korean War Veterans Tribute

Dedicated in 2010, this stainless-steel sculpture by artist Mark Chew simulates an eternal flame to honor Korean War veterans. It is located in the center of the gardens along the main path.

# Gardens Map

Featured Plants | Points of Interest | Military Tributes



## Ormond Memorial Art Museum & Gardens

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The Museum is a non-profit 501(c)(3) organization sponsored in part by:







