

Facksonville Intracoastal Salt Marsh Paddling Guide

Our paddling guide includes the Intracoastal Waterway (ICW) and associated creeks from its intersection with the St. Johns River south to the Duval County line. Easily accessible for half-day or longer trips by paddlers of all skills and ages, this distinctive waterway is primarily bordered by expanses of pristine, protected salt marsh, pine islands, swamp, and hammock communities. Five nature preserves are found along its path: Dutton Island Preserve, Riverbranch Preserve, Tideviews

These preserves are part of Preservation Project Jacksonville - the brainchild of former Mayor John Delaney. The Preservation Project began as a land acquisition program designed to direct growth away from environmentally sensitive lands and waters. The project also sought, by taking sensitive land out of risk of development, to improve water quality and create public access to the natural and historically significant areas of our community. Due to unprecedented partnering with other governmental entities, environmental organizations and private landowners, Jacksonville was able to acquire over 82 square miles of pristine Old Florida, forever saving it from development. Jacksonville now has the largest urban park system –



Europeans arrived in Florida in 1562. For over 10,000 years before Jean Ribault first sailed down the St. Johns River, people lived right here, in what would later be called Timucuan territory. The oldest known coastal village site on the American eastern seaboard is Spencer's Midden, just north of Dutton Island. Radiocarbon dating indicates the site was occupied 5,500 years ago. Villagers harvested oyster, coquina, small estuarine fish, and deer. Archaeologists are discovering these people had a much more sophisticated cross-continental trading network and spiritual culture

Up until the late 1800's Pablo Creek meandered south from the St. Johns River before veering west back into the cypress trees of what is now the Dee Dot Ranch in St. Johns County. In 1881 four St. Augustine entrepreneurs formed the Florida Coast Line Canal and Transportation Company in order to design and construct a canal connecting Pablo Creek and all the natural lagoons and rivers between Jacksonville and Miami. The Florida legislature encouraged the construction of the commercial blueway and gave one million acres of public land to the company to facilitate the effort. The legislature required the waterway to be at least 50 feet wide and not less than 5 feet deep at mean low tide. The work began in 1883 and was finally completed in 1912. The ICW as we know it today – a minimum of 125 feet wide and 12 feet deep at low tide – was

As you paddle north under the Atlantic Blvd. Bridge, look to the east and scan the shore of Atlantic Beach for about as far as the eye can see. This is the mythic land of Illanda. Once a Florida boom dreamer's eye envisioned a modern Venice to be constructed here. In the early 1920's his advertisements spoke of "an exquisite suburb of islands" with a hotel, yacht club and land set aside for schools and churches. The Venetian element was to be the network of canal waterways traversed by the residents in paddle boats and gondolas. The land which is now Dutton Island would have been "Plaza Illanda," modeled after the magnificent Plaza San Marco in Venice, Italy. The dreamer/developer advertised "public baths like imperial Rome" where "leisured conversation is mingled with the latest chit-chat about books and sports." The apartment homes were to be "tropically-tiled roofs and subdued Spanish structures which rise above their mirrored reflections on the dark smooth waters before them. Over all, rising like the vaulted dome in a great cathedral, will be the liquid blue of a Florida sky." In 1929 the Great Depression came. The idea for the Venetian development was abandoned and the vision of Illanda was scattered to the four corners of memory. Fortunately, we still have our cathedral – the liquid blue Florida sky.

Salt marshes can be breathtakingly beautiful, particularly in the late afternoon when the warm light of the sun turns the grasses to the color of topaz. Our salt marshes are flooded twice a day by the highest tides in Florida. Winding creeks penetrate the marshes like arteries and veins. Waiting patiently in eddies or in the depths at the mouths of the creeks are large fish, ready to feast on the lower members of the food web floating quickly toward them. As low tide arrives, one can see muddy tidal flats extending from the marshes. Shorebirds flock to the flats and probe the mud with their tool-like beaks looking for fiddler crabs and other mud-dwellers. When the tides reverse, flooding the oyster bars and salt marsh, all kinds of organisms move in, using the marshes' vegetation for food and cover. The moving water is the magic facilitator – exchanging nutrients

and organisms between the marsh and the surrounding estuarine environment. All living things in the salt marsh are hearty survivors they must be able to withstand fluctuations in levels of water, salinity, temperature, wave energy, and oxygen. Since these waters are so shallow, their temperatures can vary from below freezing on a winter night to subtropical the following day at noon. Some days are calm; others see fearsome winds blow in off the ICW. Spending time in the salt marsh opens a treasure for the senses.

HABITAT: Channel edges on sandy bottoms near tidal passes and docks.



FLOUNDER

SHEEPHEAD

SNOOK

OF YOUR CATCH

beds and channels during the warmest and coolest months FISHING Use live shrimp fished on bottom or free-lined, soft-

TIPS: bodied jigs bounced slowly along bottom, or small gold spoons.

SEASON: All year.

HABITAT: Near bridges, docks, seawalls, pilings or any underwater structure. **FISHING** Use live shrimp, sand fleas, or small crabs on small hook.

TIPS: Fish just off the bottom and on first tug, strike hard.

SEASON: All year.

SIZE: Minimum 12", 15 fish per person per day allowed.

SIZE:

Jeff Ripple

snowv

"The sky clears..

and up comes the sun like a god, pouring his faithful

beams across the [swamps]

them with the rainbow light,

and dissolving the seeming chaos of darkness into

(founder of Sierra Club in 1892)

and forest, lighting each

peak and tree....clothing

varied forms of harmony.

The ordinary work of the

world goes on...

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- John Muir

HABITAT: Canals, tidal creeks, and other deep, warm waters in cool months; near tidal passes, mangrove fringe and along the beaches in warmer weather.

FISHING Use live shrimp, small mullet, live pigfish, sardines, jigs or TIPS: minnow-like lures, either free-lined or on a bobber. **SEASON:** Closed December 1-February 28 and May 1-August 31

Not less than 18" or more than 27", 1 fish per person per day allowed.

SIZE: Not less than 28" or more than 33", 1 fish per person per day.

deeper waters during warmer and cooler months.

TIPS: minnow-like lures, either free-lined or on a bobber.

SEASON: Closed November-December.

SIZE:

per day, only 1 fish per person may be more than 20".

This paddling guide is brought to you by the Public Trust Environmental Legal Institute of Florida, Inc. (Public Trust), in partnership with the City of Atlantic Beach, the City of Jacksonville, the City of Jacksonville Beach, Kayak Amelia, Kayak Adventures Florida, and Jax Surf and Paddle.

federal and state protected lands and waters, and the promotion of the use and enjoyment of these natural areas. More extensive information about the history and ecology of this area, accessible parks, areas to visit, interesting features, critters, and tides, as well as printable maps and links to partner and other websites, a calendar, and messageboard may be found at: www.jaxintracoastalpaddling.org

