



Volunteers needed for the
Florida Coastal Cleanup
Saturday, September 15, 2018

Site captains will register volunteers
and provide bags and gloves
at the cleanup
locations.

Pre-registration is not required.

Participants must be over 18

or

accompanied by an adult.

Service hour certificates will be
provided for students.

This regional effort is part of the
Annual International Coastal Cleanup
coordinated by the Ocean Conservancy
and supported locally by
Keep Jacksonville Beautiful.

Safety tips:

Wear sturdy, closed toe footwear. Wear sun protection and bring water. Be alert for slippery wet surfaces. Do not climb on rocks or get into water. Avoid overexertion and drink plenty of fluids. Wear safety vests or bright colors along roadsides. Do not handle or remove hazardous items or substances. Wear gloves. Call 911 for emergencies.

For information: 255-8276





September 15, 2018 Site Locations

8 - 10 a.m.

Oceanfront locations:

Beach Boulevard

At the ocean

Atlantic Boulevard

At the ocean

Seagate Avenue & 20th Avenue North

At the ocean

9 a.m. – 11 a.m.

Blue Cypress Park

4012 University Boulevard North

Castaway Island Preserve

2921 San Pablo Road South

Ft. Caroline National Memorial

12713 Fort Caroline Rd.

Hollybrook Park

319 Cherokee St.

Kathryn Abbey Hanna Park

500 Wonderwood Dr.

Atlantic Beach

Henry J. Klutho Park

204 W. 3rd St.

Mandarin Park

14780 Mandarin Rd.

Murray Hill Playground

4208 Kingsbury St.

NS Mayport Jetties Pavilion #3
Bon Homme Richard St.
Across from Damage Control Wet Trainer Facility
(Volunteers must have base access or arrange base access.)

McCue Boat Ramp
2510 2nd Ave. North

Northbank Riverwalk
At Sydney J. Gefen Park
504 Alfred DuPont Pl.

Reddie Point Preserve
4499 Yachtsman Way

Riverside Park
753 Park St.
Meet near ent

Riverview Community Center & Park
9620 Water St.

Walter Jones Historic Park
11964 Mandarin Rd.

Yacht Basin Park
2941 St. Johns Ave.

(Note: Site locations and times subject to change.)

Thank you International Coastal Cleanup sponsors!

