







Jacksonville Harbor Maintenance Dredging JACKSONVILLE, FLORIDA

On behalf of the U.S. Army Corps of Engineers, Jacksonville District, Cashman was contracted to conduct maintenance dredging of 38- and 40-foot projects (Cut-7 through Cut-45, Cut-55, Cut-G, and the Lower Terminal Channel) at various locations within Jacksonville harbor. This allows larger vessels to access the channel, reducing transportation costs, providing increased navigational safety, while avoiding or minimizing impacts to environmental resources.

PROJECT HIGHLIGHTS

- Maintenance dredging of 38- and 40-foot projects (Cut-7 through Cut-45, Cut-55, Cut-G and the Lower Terminal Channel) within the Jacksonville harbor.
- Dredged approximately 585,000-YD³ using a hopper dredge, Atchafalaya; hydraulic offloader, Kraken; and a Drag Barge.
- Scope of Work included protecting endangered species and turbidity monitoring.
- Dredged spoils were disposed at Bartram Island.
- Project was completed ahead of schedule and under budget, even with a significant overrun in dredge volume.
- USACE issued an exceptional rating for maintaining the schedule and project management, and a very good rating for quality of work.

Location: Jacksonville Harbor &

Saint John's River

Contractor: Cashman Dredging & Marine

Contracting Company, LLC

Contract Dates: June 2018 - September 2018

Contract Number: W912EP-18-C0012

Dollar Value: \$10,400,000

Awarding Authority /

Owner:

USACE Jacksonville District

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