

# SCORE BIG AT NPA MARCH BOAT MADNESS

DECK BOATS | CENTER CONSOLE BOATS | BOWRIDERS | PONTOONS

This spring, boat lovers will find a deep lineup of pre-owned boats ready for the season priced to sell. Join us at the NPA Lakeland auction on Thursday, March 26, and take advantage of special promotions during NPA March Boat Madness. Look for the green sticker on select boats and check the online notes for details on qualifying units.



## NPA MARCH BOAT MADNESS NPA Lakeland | March 26, 2026 | 9 AM EST

### CHAMPION-WORTHY BUY FEE CREDITS

First-time boat buyers can receive up to a **\$500 Buy Fee Credit** on their first NPA Lakeland boat purchase at the March 26, 2026, auction. Select boats may also qualify for an additional **\$250 Buy Fee Credit**. These promotions can be combined for even bigger savings during the NPA March auction.

PREVIEW BOATS  
AVAILABLE NATIONWIDE



*NPA Members can see the full boat details and condition information online.*



### COOL BOAT BUYER RAFFLE

All boat buyers in the March 26 auction will be entered to win a large recreational cooler with desirable swag.

### GET IN THE GAME WITH A FREE NPA MEMBERSHIP!

New boat dealers can **register** by July 31, 2026, to receive one complimentary annual NPA membership. Contact the NPA Dealer Registration team at [dealer-reg@npauctions.com](mailto:dealer-reg@npauctions.com) or 888.292.5339 ext. 923301 to get started.

### NPA CAN HELP YOU GET YOUR INVENTORY IN SHIPSHAPE FOR THE BUSY SEASON.

For questions, reach out to the RV and Marine team.

Jason Lorensen, RV and Marine Territory Sales Manager | [jlorens@npauctions.com](mailto:jlorens@npauctions.com) | 858.210.9957

Chris Davenport, RV and Marine Territory Sales Manager | [cdavenport@npauctions.com](mailto:cdavenport@npauctions.com) | 858.205.2593

Shannon Bennett, RV and Marine Sales and Admin Coordinator | [sbennett@npauctions.com](mailto:sbennett@npauctions.com) | 813.219.1861

**NPA**RV+Marine™

3/26



NPAUCTIONS.COM | 888.292.5339

NATIONAL  
POWERSPORT  
AUCTIONS **NPA**