

# **CD<sup>3</sup> Site Considerations** For Optimum Use and Performance

**Clean. Drain. Dry. Dispose.** CD<sup>3</sup> Systems use behavioral science to empower the public to increase compliance with invasive species rules and regulations.

- Placement of CD<sup>3</sup> Systems must consider parking lot traffic flow, number of launches per day and type of invasive species targeted.
- Boaters will typically take 3-7 minutes to perform clean-out actions.
- A CD<sup>3</sup> team is available to provide site analysis and equipment recommendations on request.

#### Location & Call-to-Action

Place unit within 100-200' of launch or water access point. Designate a clean-out area with signs or pavement markers.

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Customize station exterior as AIS prevention kiosk with your Call-to-Action message.

## Power Supply Options

CD3 Wayside or Outpost solar units need sun for 5+ hours a day. To save costs with CD3 Station, minimize distance to



electrical service panel. Identify if additional site permitting is required.

### Seasonal vs. Permanent Install

The trailer is mobile and has self adjusting legs. Ideal for seasonal use & flood areas. Precast concrete is easily



placed, moveable and less permitting/contracting is required. Poured-in-place is a permanent installation and has additional contracting costs.

# Tool Options & Targeted Species

Make it easy by giving the public the right tools to target specific invasive species. Self-service drain/vacuum residual water, remove vegetation



and mud/sand/debris. Consider seasonal vegetation, transitioning tools and multiple units for busy sites.



EVERYBODY LIKES A CLEAN BOAT

MADE IN MINNESOTA, USA © 2021 CD<sup>3</sup>

#### SALE OR LEASE CONTACT: stopAIS@cd3systems.com | 612-568-8310 cd3systems.com