

# TURBIDITY CURTAIN DEPLOYMENT

## 1 SET ANCHORS

Install buoys and anchoring first in the water body in order to help provide a path for the boat during deployment of the floating barrier.



## 2 LAYOUT

Lay each curtain bundle along the shoreline next to one another; if shoreline is rocky, use geotextile as underlayment protection in order to prevent puncturing, abrasions or tearing onshore while curtain is being dragged into place and towed. Carefully snip bundle straps at either end to open skirts for connecting. Leave all remaining bundle ties in place. (Do NOT cut reefing lines if equipped).



## 3 CONNECT

Slide section connectors together to form continuous barrier, and zip-tie connect grommated skirt edges. Note: If using reefing lines, do NOT cut!



## 4 TOW

Connect tow bridle to end of curtain and pull from one end with boat into the water column and connect to the farthest anchor first.



## 5 SET SYSTEM

Once continuous barrier is towed into place, connect the barrier to anchor rode lines with provided anchor bolts. Do NOT anchor directly to any other curtain component! If you have reefing lines, set bottom depths by unfurling to desired length and re-tying at desired set point.

## 6 INSPECT & MAINTAIN

Once barrier system is fully deployed and anchored, set an inspection and maintenance schedule. Floating Barrier systems may require repositioning or re-tensioning to achieve maximum effectiveness.

All Floating Barriers should be inspected on a regular basis to ensure there is no build up of marine growth, connections and hardware are secure, there are no tears in the fabric and anchoring position is effective.

NOTE: REMOVE ALL FLOATING BARRIER SYSTEMS PRIOR TO A MAJOR STORM EVENT.



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