The Clean Water Act and NPDES Phase 2 requires contaminants to be kept out of waterways during construction and maintenance operations. The OX Floating Containment Mat is an effective solution used to control and contain contaminants, keeping marine contractors, bridge builders, and commercial construction companies in compliance.

Manufactured using tough industrial grade coated fabric, the simple design allows the OX Floating Mat to be easily deployed under a structure while floating on water. This versatile containment system is equipped with large perimeter flotation billets for improved containment during inclement weather, and an auxiliary base foam for increased load carrying capability.
OX Floating Mats are easily assembled, and attach to each other using strategically placed webbing handles. Once deployed under a structure, the mat will catch light concrete, debris, liquids, and other falling contaminants. If liquids are expected, the floating mat can be equipped with a drain that attaches to a pump. As another option, the mat can be equipped with wind screens or tabs to connect to existing debris netting for improved control. For more information about your project needs, contact our product specialists.

OX Floating Containment Mats are available in a variety of sizes which can be manufactured to meet your site requirements, and keep your site in compliance.

**Features**

- Large flotation billets for improved containment
- Auxiliary floor foam for increased load carrying capability
- Anchor point for secure mooring
- High visibility for improved safety in marine environments
- Sturdy construction for reusability

**Containment Mat Typical Sizing Options (LxWxH)**

- 10’x10’x6”
- 10’x15’x6”
- 10’x20’x6”
- 10’x30’x6”
- 10’x40’x6”
- 15’x20’x6”
- 15’x30’x6”