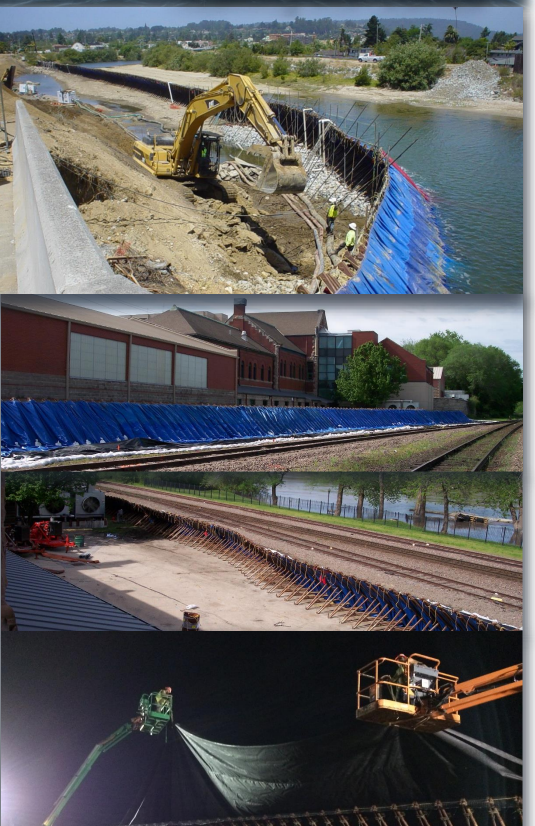
## SITE SPECIFIC WATER CONTROL SOLUTIONS

## **Teaming with USACE**







For decades, Portadam has provided a water diversion and flood control system that has been

tested and utilized by the US Army Corp of Engineers.

Through proper use of the system, Portadam is able to assist USACE with a broad range of mission-critical projects including: ensuring navigable harbors and channels, providing flood damage reduction, restoring ecosystems, protecting wetlands, stabilizing shorelines, providing recreational opportunities, responding to natural disasters and emergency situations.

The Portadam cofferdam system can be utilized as an effective tool during infrastructure construction involving environmental remediation, shoreline stabilization [photo 1], channelization, boat ramp, bridge and dam construction or rehabilitation.

The system can be stored in strategic locations for rapid deployment in emergency flood fighting efforts. In addition to property protection [photos 2 & 3], levee extension and berm enhancement projects have been successfully executed.

Additionally, the system can be used as a large-volume, temporary water storage system for emergency spill response and environmental cleanup. [photo 4]

## Key Advantages

- Tested & Approved by USACE
- Quicker, less manpower and equipment for setup/removal than sandbags
- Purchase and Rental options
- Flexible design allows for a broad range of applications
- Can be used in flowing waters
- Leaves subsurface undisturbed

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