



Keeping the affected area separated from the clean area is a major consideration on all HazMat remediation sites. Specifically for work in or near water, there is a great advantage to keeping the clean water from making contact with the contaminated materials.

For over 20 years the Portadam system has been used as an effective method of surrounding an in-water remediation site and separating the clean water from the work area while maintaining natural stream or river flow.

This cofferdam method is clean and reusable. It can be utilized in a multi-phase remediation project while offering clear, unobstructed access to the work area. No fill material is typically required, therefore the customer does not need to remediate additional material.

Our solution has the advantage of leaving subsurface conditions undisturbed which will help prevent further challenges in remediation efforts. In addition, by working in a dry area, dewatering of excavated material is minimized.

Key Advantages

- Flexible design allows custom layout
- Can be used in flowing waters
- · Leaves subsurface undisturbed
- Quicker, less manpower and equipment for setup/removal than sandbags
- Minimizes dewatering of excavated material

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