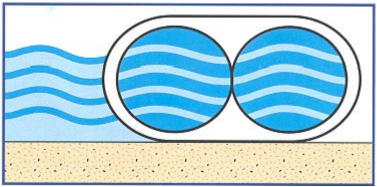


Faced with temporary water control challenges? Consider AquaDam®. It's a revolutionary concept that saves valuable time and labor and best of all: it really works! Stream diversions, flood control dams, silt barriers, and temporary water storage are a few applications of AquaDam®, an exciting new method of "controlling water with water"TM. Not only is Aquadam® easy to use it also delivers impressive results at a fraction of the cost and time of sandbagging, sheet piling, and earth berms. Aquadams® are also lightweight, easy to transport, and easy to install!

The Concent:

Amazingly simple, AquaDam® is a patented idea the combines three tubes and an available water supply. Two inner tubes contained by an outer master tube are pumped full of water simultaneously. Friction between the master tube and the inner tubes result in a stable, nonrolling wall of contained water, which adjusts automatically to the bottom terrain as it is deployed. Within minutes an impervious, solid, AquaDam® is formed that is even strong enough to walk on.



Water-filled AquaDam® combines weight and counter frictions, creating an effective and stable water-controlled barrier.



Grand River crossing in Brandford, Ontario (Canada).



River diversion in British Columbia

The Application:

AquaDam® is lightweight, easy to handle, and can be used in virtually any location! On-site requirements are just a portable pump and a local water supply! AquaDam® is the ideal for water control projects of any kind! AquaDam® provides fast and effect relief for even tough applications such as mudslides, hazardous waste spill control and floods!

The Product:

AquaDam® provides excellent results over a wide range of temporary water control projects! Labor and cost savings aspects alone clearly make AquaDams® the most effective method of choice! Available in sizes up to ten feet high, AquaDam® can handle even the most difficult jobs! With complete portability, ease of installation, and environment friendliness, AquaDam® is a winning water control solution!



Meeting The Challenge:

- Stream and River Diversion
- Flood Control
- Soil Erosion Control/ Silt Control
- Fish Habitat Protection/Restoration
- Coffer Damming/Temporary Dams
- Dam and Levee Overtopping
- Marsh Restoration
- Haz-Mat Cleanup Operations



Aqua Dam Inc. P.O. Box 144 121 Main Street Scotia, CA 95565 tel. +1 800 682 9283

email. matthew@aguadam.net

Aquadam® Benefits:

- 95% faster than sandbagging!
- 90% more economical than conventional labor methods!
- Extremely friendly to the environment!
- Easy to transport and install!

Choose AquaDam® for your next job!