

AquaDam Flood Control Assessment Form

Please complete this form and email it back to dave@aquadam.net.

Please send some pictures of the area where you plan to install the AquaDams. The more details, the better we can help you plan your installation plan for emergency flood control.

****All customers should perform test deployments from time to time in order to be familiar with the installation process. Sharp or Large Objects should be removed or avoided. The starting end of the AquaDam should be elevated up a bank, to allow for the full height to be reached.****

Your Name:

Physical (street) Address:

Mailing Address of Company / Agency:

City / State / Zip:

Home Phone:

Cell:

Email:

How did you hear about us:

Required Total Linear Footage of AquaDams:

Installation conditions (is there dirt, gravel, bricks, concrete or other substrate present in the path of the AquaDam?):

Anticipated Max Flood Water Control Depth:

Surface Conditions at site:

If other surfaces (or a combination) then describe:

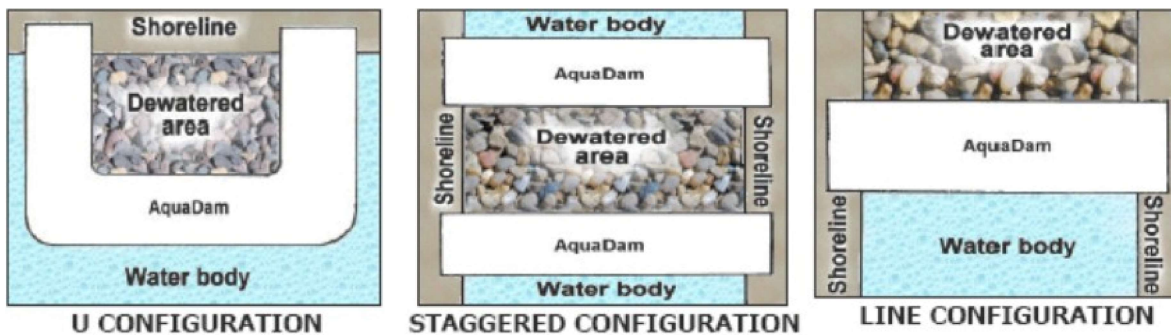
Describe the Dirt / Mud/ Sand Depth and consistency:

Are there any objects present that could damage a Dam? If so, please describe:

Are any slopes present:

If there are any Grades or slope, Please describe in detail:

AquaDam Worksite Configuration:



How soon do you need a quote?

Additional Notes or Comments:

Aqua Dam Inc's recommendations regarding AquaDam applications are dependent on application information provided by the Customer. The undersigned Customer representative hereby declares that, to the best of the Customer's knowledge, the information contained in this form is complete and accurate. The Customer Representative understands that, if actual field conditions prior to ordering installation differ from those stated on the form, Aqua Dam Inc has the option to refuse to supervise the installation if the job cannot be performed safely. In the event that Aqua Dam Inc agrees to supervise an installation in circumstances other than those described on this form, or in circumstances which exceed the design limitation of the AquaDam, the Customer shall bear all liability for damages of any type sustained as a consequence of the installation and use of the AquaDam. Aqua Dam Inc. has not been to the site, so the contractor is solely responsible for the selection of the correct size AquaDam(s) for the site conditions during the course of the entire project.

X _____
Signature Date