

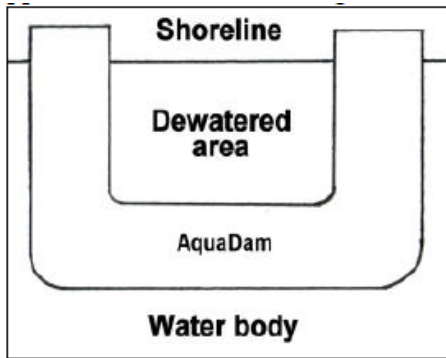
## AquaDam® Project Assessment

Scan to [larry@gulfrim.com](mailto:larry@gulfrim.com) or Fax # 337-893-6256

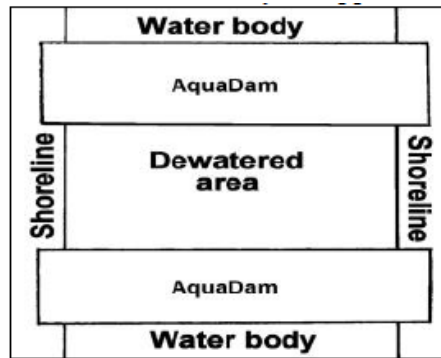
Company Name:		Project Name:	
Contact:		Project Location:	
Address:		Work to be performed:	
City, State, Zip:		Bid date:	Installation date:
Phone:	Fax:	Required linear footage:	Please Circle on: PURCHASE      RENTAL
How did you hear about us:		If rental, for what duration:	

Installation conditions (please circle): STATIC WATER      FLOWING WATER      TIDAL WATER      DRY LAND	
If flowing, approximate CFS volume:	Maximum anticipated water depth:
Maximum water depth during project life:	
How will water be passed around the work area (please Circle): PIPES      PUMPS      DIVERSION CHANNEL      OTHER	If other, please specify:
Surface conditions at installation site (please circle): SILT      SAND      GRAVEL      MUD      ROCKS      LARGE ROCKS      BEDROCK      DIRT      OTHER	
If other, please describe:	If mud, silt, dirt or sand, approximate depth and consistency:
Are objects present which could potentially damage the AquaDam®? Please describe:	
Are slopes or grades present: YES    NO      If so, degree of slope from:	
One side of the AquaDam® to the other:	One end of the AquaDam® to the other:

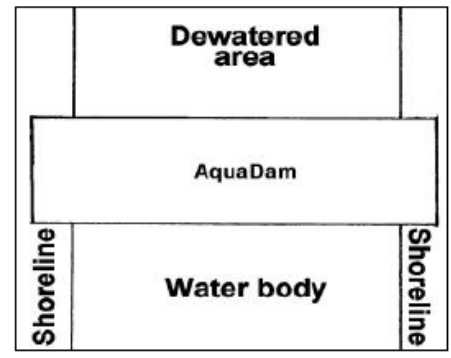
Please circle the AquaDam configuration that best suits your project, or include a drawing. You may also write in the approximate dimensions to give us a better idea of the size of your application.



**U CONFIGURATION**



**STAGGERED CONFIGURATION**



**LINE CONFIGURATION**

AquaDams can be used in a virtually unlimited variety of configurations; these represent only a few of the most common types. If you need something not shown here then please include a drawing!

When placing for an installation, position the end of the outer tube up the bank at least as high as the AquaDam® will be when fully inflated (i.e., a 3 foot high AquaDam® would have at least 4 feet in elevation up the bank. The bank slope will have to be calculated in, and the end will have to be higher than the water level inside the AquaDam® after inflation. The AquaDam® will only achieve a height of 3 feet at the lowest point along its path).