

Water Flow Modification Amenity  
Instructions for Form

Shareholder-Shareholder's name

Parcel(s)-Ada County parcel number, it should be on your assessment notice

Construction date-If prior to 2013, you still need to get approval, no matter how long you have been using the water. If 2013 or later, you need approval prior to construction. Placing a few rocks that impede water flow is construction.

Overall description-just give a summary. You may include a digital photo, if you wish.

Description of Diversion-include any materials, pipe diameter and length, height of any blockage.

Construction timetable-if already constructed, give approximate year of construction.

Effect on water level upstream: for amenity applications, describe how much higher your amenity will raise the water as it enters your property.

Other features up and downstream that effect water level- This is critical for the Board to be able to evaluate how your amenity interacts with those of your neighbors. Will your construction back water up against any upstream feature? Conceivably, your proposed construction could effect the operation of an amenity upstream. Is the water already raised or slowed at your proposed site by a feature downstream placed by another shareholder? This may make it necessary for you to make your obstruction of the water higher than would be required if the downstream feature were not there.

Permission-for construction prior to 2013. Did you ask the company prior to construction? If so whom, and when?