



P.O. Box 100
 Providence
 Utah 84332

Cache Highline Water Association

Application for New Diversion Structure*

Applications must be received by March 1 of current water year.

Applicant Contact Information

Name:

Address:

Telephone Number(s):

Email Address:

Change Information

Certificate No.

Number of Shares to be Changed:

Acreage:

Intended Date of Installation of New Device:

Location and Use of New Delivery Point

Headgate Number:

Physical Address:

Nature of Use:

Fee to be paid upon submittal of Application: \$200.00 plus all costs for installation upon final approval.

Required documentation materials:

Complete plans and specifications

Map showing location and acreage to be irrigated through new device

Map showing location of acreage to be taken out of beneficial use

Action Tracking

Action	Date
Receipt of application	
Payment of fees	
Payment of additional costs (if any)	
Board approval	

*Cache Highline Water Association Bylaws, Article IX, 4

Applicable Bylaws References – Article IX

4. Main Irrigation and Shareholder Systems; Title, Installation, Maintenance and Modification.

(a) Definitions and Title.

(1) Cache Highline Irrigation System. Pursuant to the merger of the Logan & Northern Irrigation Company and the Logan Hyde Park Smithfield Canal Company, the open canal system Segment belonging to the Logan & Northern Irrigation Company and the open canal system belonging to the Logan Hyde Park Smithfield Canal Company have been combined into and are now administered as single irrigation system, as modified by improvements made in connection with the Cache Water Restoration Project, as defined in Subsection (A) below, now referred to as the Cache Highline Irrigation System, consisting of: (see Bylaws)

(2) Application and Approval for New Delivery Structures. No existing Delivery Structure shall be modified or replaced, and no new Delivery Structure shall be authorized to be installed on the Cache Highline Irrigation System without the express written approval of the Board. Persons needing to modify an existing Delivery Structure or desiring to have a new Delivery Structure installed shall first make a written application to the Board, on a form provided by the Board, signed by the applying shareholder. Information required for the application shall include:

(A) the desired location for the Delivery Structure;

(B) the certificate number(s) and number of shares of stock of the Association to be assigned to said Delivery Structure;

(C) a map detailing the location and number of acres to be irrigated through said Delivery Structure;

(D) the desired date of installation of the Delivery Structure;

(E) a written statement of the applying shareholder's agreement to pay the Delivery Structure Installation Fee and to abide by all bylaws and rules and regulations of the Association; and

(G) such other information as the Board may require.

Persons who desire to divert water through more than one Delivery Structure shall be required to make a separate written application for each new Delivery Structure requested or each Delivery Structure to be modified.

(d) Right of Entry; Access. Shareholders shall be required to provide reasonable, free and unobstructed access across and through their property for the purpose of allowing the Water Managers and their duly appointed assistants, and/or other Association officials and contractors while on official business, to access the Association's easements and rights-of-way for the purpose of inspecting, reading, operating, maintaining, repairing and replacing the Association's Delivery Structures, meters, and related equipment and facilities situated within the Association's easements.

(e) Rules Applicable to Delivery Structures on the Open Canal Segment. The following rules and regulations shall specifically apply to Delivery Structures on the Open Canal Segment, in addition to the other rules and regulations set forth in these Bylaws.

(1) Shareholders who take delivery of Association water through existing pumps in the Open Canal for irrigation above a canal must provide convenient access to said pump, including, without limitation, either a foot bridge across the canal or a path along the upper side of the canal when an established bridge is close by, at the discretion of the Board.

(2) No existing Delivery Structure on the Open Canal Segment shall be allowed to remain in place in such a manner as to hinder or otherwise interfere with the Association's right-of-way along the bank of a canal. In that regard, screening devices used around the inlet to the Delivery Structure shall not obstruct the flow of water in the canal, and in no case shall said screening devices extend more than three feet into the stream flow of the canal.

For additional information, see complete association bylaws