Water Distribution Plan  
Moab Irrigation Company  
For Year 2018  
3/1/2018

The share breakdown for the 2018 water season is shown below, based on the Declaration Notices received. The distribution of the 4600 acre feet per the agreement is as follows.

Mountain Diversions (Horse Creek, South Mesa, and Wilson Mesa) will take their water for 204 days starting April 10th and going to October 31st. The water is to be set at a constant flow for every day of the time period for all shareholders at these diversions. Shareholders with cattle are to plan to provide water for their animals based on the continuous flow being received. Exception: The Horse Creek diversion where Bates will use his water fully during a two week period when his cows are in the allotment).

Lower Valley Ditches (1, 2 and 3) will take their water for 230 days starting March 15th and going to October 31st at a constant flow for every day of the time period for all shareholders at these diversions.

The District will take their water from November through June to take advantage of winter water and higher spring amounts. From July through October water will only be taken as excess is available.
If water flows drop below 20.3545 cfs, the following guidance is to be used in this order -

1) The District will utilize the following options of their choice to satisfy the 4600 ac/ft obligation of the agreement with the Company. These options may include turning on wells, releasing more water down Mill Creek, or utilizing storage water. This will continue until they are no longer able to meet the agreement obligation of 4600 ac/ft distribution to company shares. All reductions to shareholders must be approved though the President of the Moab Irrigation Company before being implemented.

2) Any further reductions will be evaluated by the board using guidance in Article 8 of the bylaws. Factors such as the amount of water that has already been diverted at the various distribution points and when water was first allocated to the diversion point will be considered.