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Central enacted the delivery location transfer policy during 2005-09 to offset the effects of the drought that affected the mountain and plains states during much of the last decade.

"The transfer policy helped Central's customers cope with the last drought and we're confident that it's an effective tool to help us deal with the current conditions," said Irrigation Division Manager Dave Ford.

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- The board accepted a \$139,776 bid from Van Diest Supply Co., of McCook to provide weed and algae control chemicals.
- The board awarded a bid to Electrorep Energy Products of Lenexa, KS for station batteries and chargers for Central's three Supply Canal hydroplants in the amount of \$50,332.
- The board approved an amendment to add \$5,000 to the 2013 budget for an additional temporary employee to assist with monitoring and protection efforts for least terns and piping plovers at Lake McConaughy during the 2013 nesting season.

FOR IMMEDIATE RELEASE
February 4, 2013

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The one-year transfer of service to and from irrigated tracts provides additional flexibility for customers to meet their crops' irrigation needs during periods of allocations resulting from water supply limitations. The board approved a resolution last October to allocate 10 inches of water per acre to irrigation customers over a 12-week season during the coming irrigation season. Under normal circumstances, irrigation customers may receive up to 18 inches/acre over 12 weeks.

Central enacted the delivery location transfer policy during 2005-09 to offset the effects of the drought that affected the mountain and plains states during much of the last decade.

"The transfer policy helped Central's customers cope with the last drought and we're confident that it's an effective tool to help us deal with the current conditions," said Irrigation Division Manager Dave Ford.

Also at Monday's meeting:

- Civil engineer Cory Steinke reported that snowpack accumulation in the Rocky Mountains of Colorado and Wyoming continues to lag behind normal. As of Monday morning, snowpack accumulation in the upper North Platte River Basin, from which about 70% of the total runoff to the North Platte River originates, was 76% of normal. In the lower basin, less than two inches of snow/water equivalent has accumulated, or 29% of average. Snowpack accumulation in the South Platte River Basin is currently 61% of normal.

Reservoirs operated by the U.S. Bureau of Reclamation in Wyoming started the storage season last fall with average volumes of water in storage, Steinke said, but if snowpack conditions don't improve, the reservoirs are likely to end the 2013 irrigation season at below normal levels.

Central monitors the Wyoming reservoirs because they provide water to irrigation projects in eastern Wyoming and western Nebraska, return flows from which provide the majority of inflows to Lake McConaughy.

- The board approved a services agreement with Johnson Lake Development, Inc., (JLDI) for the period May 1, 2013 to April 30, 2014. The agreement provides for payment of \$47,486 to JLDI and covers communications activities, yard waste landfill provisions, and sanitation disposal service for lake tenants.
- The board awarded a bid for replacement of the roof on the Holdrege office and shop to Tri-Cities Group, Inc., of Grand Island for \$93,556.
- The board accepted a \$139,776 bid from Van Diest Supply Co., of McCook to provide weed and algae control chemicals.
- The board awarded a bid to Electrorep Energy Products of Lenexa, KS for station batteries and chargers for Central's three Supply Canal hydroplants in the amount of \$50,332.
- The board approved an amendment to add \$5,000 to the 2013 budget for an additional temporary employee to assist with monitoring and protection efforts for least terns and piping plovers at Lake McConaughy during the 2013 nesting season.

FOR IMMEDIATE RELEASE
February 4, 2013

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