



**MAINSTREAM**  
WATER SOLUTIONS INC.

## **Mainstream Water Solutions Announces Completion of Installation of a New State of the Art Drinking Water Treatment at Manor Saskatchewan**

**FOR IMMEDIATE RELEASE**  
**October 6, 2008**



**Manor's 50,000 gallon per day  
Water Treatment Plant**

**(Staff writers) Mainstream Water Solutions of Regina, Saskatchewan is pleased to announce that it has completed the installation of a new drinking water treatment plant at Manor Saskatchewan.**

**The new facility, which is Mainstream's Ozone Assisted BioFiltration drinking water system, replaced the town's existing treatment system and expanded the capacity of the plant to 50,000 imperial gallons per day. In addition, the treated water storage reservoir capacity was more than doubled. This action places the community in the position of meeting current drinking water regulations.**

**The system, which is now operating, provides state of the art drinking water treatment for this southeastern Saskatchewan community of more than four hundred residents.**

**The system is the same technology which is being installed in an increasing number of small and medium sized Saskatchewan communities. Examples of communities which have installed and are using the Mainstream system for drinking water treatment are: Benson, Antler, Guernsey, Macoun, Glen Ewen, Goodeve, Osage and Peebles. In addition, the company has contracted to install this year an additional ten drinking water treatment plants in Saskatchewan, Manitoba and Alberta.**

**The community has been fortunate to be able to make use of grant funds to assist in the project from the Canada/Saskatchewan Infrastructure Fund.**



**Manor's 50,000 gallon per day  
Water Treatment Plant**

**Features which contributed to the selection of the Mainstream system include, environmental friendliness, (no chemical use in the system – regulations do require chlorine to be added as a final disinfection step), low**



**MAINSTREAM**  
WATER SOLUTIONS INC.

levels of wastewater, ease of operator use, low level of maintenance, lower capital cost compared to alternatives and lower ongoing operating costs.

**Bruce Hanson Vice – President, Municipal BioFiltration of Mainstream said, “We have been privileged and delighted to work with the Town of Manor in the development and implementation of this project. It represents a further step in our development and demonstrates, once again, that the Mainstream drinking water treatment system is suitable for a wide range of communities at an affordable life cycle cost.”**

Further information on Mainstream and its water treatment systems can be obtained from the Company’s web site [www.mainstreamwater.com](http://www.mainstreamwater.com)

**Or contact:  
Bruce Hanson  
Vice President  
Municipal BioFiltration**