



Beaver Stop®

Location

Stuartburn, MB

Owner

R.M. of Stuartburn

Contractor

Marc Maynard, Backhoe Service

Site Supervisor

Jim Swidersky

In 2008, the Rural Municipality of Stuartburn made the decision to examine new ways of reducing mounting maintenance costs for culverts due to nuisance beaver plugging.

Project Details

Throughout spring, summer, and fall months, municipality workers regularly unplugged a specific 750mm culvert located along Municipal Road 30 approximately five miles north of Stuartburn. Expenses mounted in worker time, travel, and manpower to continuously unplug this one particular culvert. To reduce maintenance costs, the municipality decided to install a CANADA CULVERT's Beaver Stop®.

Beaver Stop® was assembled in approximately two hours by a crew of four men. The actual site preparation and installation required a crew of three men and was completed in three hours.

Built to last, CANADA CULVERT's Beaver Stop® system is a premium product that offers a cost effective maintenance option in preventing the damming of culverts by bothersome beavers. After six months of using the Beaver Stop, the Municipality predicts thousands of dollars of savings per year, since the ongoing problem is now under control.

BEAVER STOP®
Reduces Maintenance
Costs for Municipality





PREPARATION OF SUPPORT LEGS IS QUICK AND EASY PRIOR TO INSTALLATION.



BEAVER STOP® CAN BE ASSEMBLED IN THE SUMMER MONTHS RIGHT AT THE SITE, OR INSIDE A SMALL SHOP DURING THE COLDER MONTHS.



UPSTREAM END OF CULVERT THAT WAS CONSTANTLY PLUGGED BY NUISANCE BEAVERS