Volume 2, Issue 1

March 2004



cectional GIS Update

## **MIMS** Training

A total of 45 people attended the MIMS (Municipal Infrastructure Management System) training at Lethbridge Community College February 23 - 26. Public Works representatives from each Town / Village attended the Data Entry Techniques course, while Administrator representatives from each municipality attended the O v e r v i e w a n d Introduction course.

**MIMS** has the ability to manage and create reports about the condition and costs of maintaining a municipality's infrastructure system. These training sessions will give each community the skills to enter and

maintain data about their infrastructure. ORRSC staff will be visiting each community involved in the Regional GIS Project in the near future to install MIMS Toolset the software. They will also be conducting a follow up on the GIS. Feedback from the GIS has been great to date from all the communities that are using the system. ORRSC staff will use this opportunity to hear from the municipalities that do not appear to be using the system. They will also be able to see how the system is being used and gather some feedback about possible improvements that can be made in the future. The Urban GIS Project and MIMS will have some

## Partnering Municipalities

Village of Barnwell Village of Coutts Village of Cowley Village of Lomond Village of Nobleford Village of Warner

Town of Cardston Town of Claresholm Town of Coaldale Town of Coalhurst Town of Fort Macleod Town of Magrath Town of Milk River Town of Nilk River Town of Nanton Town of Picture Butte Town of Pincher Creek Town of Stavely Town of Taber Town of Vulcan

overlap between the two systems. A format for coordinating updates and maintenance between the two systems will be created to ensure that both systems operate smoothly.

## A Wee Bit O' Work...

Feeling over whelmed with the requirements of MIMS? Taking the process one step at a time should prove to be the correct procedure. The road network has been completed for each Municipality and will be imported into MIMS when we install the software in your office. Entering the data relative to this network will give you hands-on exposure to MIMS.

