



10 Degree Transverse Mercator (10TM) Projection for all Cadastral Products

April 01, 2002

AltaLIS is pleased to announce that all cadastral products are available in a 10-Degree Transverse Mercator (10TM) projection. Currently the Urban 3TM (MISAM) and Rural 6TM (Parcel) cadastral mapping data sets reside in two different digital mapping specifications. A combined or "common" mapping specification (AltaLIS spec) has been developed into which both data sets are migrated and are maintained in a 10TM projection.

A common projection means that all Urban and Rural cadastral mapping will fit together without any cumbersome projection conversions. Users will now have a choice: Urban (3TM), Rural (6TM), or Provincial (10TM).

For more information and to download a sample, please visit the [Product Samples and Data Ordering](#) page on this website, or call our order desk at (403) 716-3490.