

6.1.1 Preserving the Past

Presenter

Al Butler

MilePost Zero

abutler@mpzero.com

Co-Presenter

GIS-T datasets are slowly evolving views of the transportation system they describe. Almost all such datasets are designed to show the "now" view of that system, but many GIS-T applications need to explore changes over time. This presentation will show how to preserve history for such applications while also providing a simple way to extract the "now" view.