



**THE DEPARTMENT OF GEOGRAPHY
AND PLANNING AT GRAND VALLEY
STATE UNIVERSITY PRESENTS:**

**BUILDING MICHIGAN'S ONLINE INTERACTIVE
NEAR REAL-TIME DIGITAL ATLAS, A PRIVATE
& PUBLIC VENTURE: MAKING COMMON
SPACE MORE COMMONPLACE.**

THIS PRESENTATION HIGHLIGHTS THE EFFORTS CURRENTLY UNDERWAY BETWEEN THE STATE OF MICHIGAN DEPARTMENT OF INFORMATION TECHNOLOGY, MICHIGAN STATE UNIVERSITY'S REMOTE SENSING & GIS RESEARCH AND OUTREACH SERVICES, ALLEGAN COUNTY LAND INFORMATION SERVICES, GVSU DEPARTMENT OF GEOGRAPHY AND PLANNING AND MICROSOFT TO CREATE A PUBLICALLY ACCESSIBLE STATEWIDE GIS PLATFORM. THIS GIS PLATFORM CAN BE POPULATED WITH INTERACTIVE GEOGRAPHIC INFORMATION FROM ANY LEVEL OF GOVERNMENT IN MICHIGAN AND LEVERAGES MICROSOFT'S VIRTUAL EARTH GEO-SPATIAL DELIVERY TOOL AS A COMMON POINT OF ACCESS.

Moderator & Co-presenter: Jeroen Wagendorp, Ph.D.,
Chair, Department of Geography and Planning,
Grand Valley State University

Laurie Prange-Gregory, Manager, Application
Services, Center for Shared Solutions, DIT
State of Michigan

Justin Booth, GIS Data Manager, Remote
Sensing and GIS, Michigan State University

Valdis Kalnins, Director, Land Information
Services, Allegan County

WHEN : TUESDAY, NOVEMBER 18, 6:00 PM - 8:00 PM
WHERE : LOUIT LECTURE HALLS RM. 101