



- |   |  |             |                    |
|---|--|-------------|--------------------|
| Proposed BRT  | Proposed BRT   | County Road | Water Body         |
| Over Existing Rail<br>Proposed Commuter Rail                    | Proposed<br>Light Rail or<br>Bus Rapid Transit Station | State Road  | Active Railroad    |
| Over Existing Rail,<br>Proposed Light Rail or,<br>Commuter Rail | Proposed Trolley Station                               | US Highway  | County Delineation |
| Proposed<br>Light Rail or Bus Rapid Transit                     | Proposed<br>Commuter Rail Station                      | Interstate  |                    |
| Proposed Trolley Rail   |  | Turnpike    |                    |

**NOTE:**  
This map product was developed for conceptual planning purposes only. It does not constitute any statement of intent or commitment to program or fund said facility or improvement.

**TRANSPORTATION  
PLANNING AREA  
SUMTER AND LAKE COUNTY, FLORIDA**



**MAP COMPOSITION:**  
MAY, 2009

**DATA SOURCES:**  
Lake and Sumter County GIS Department; Florida's Data Collection and Map Production Commission of the Lake-Sumter Metropolitan Planning Organization.  
This map product was prepared from a Geographic Information System established by the Lake-Sumter Metropolitan Planning Organization and Lake County Board of County Commissioners.  
The Lake-Sumter Metropolitan Planning Organization and Lake County Board of County Commissioners do not warrant, represent, or guarantee the accuracy, reliability, or completeness of the information contained herein. The Lake-Sumter Metropolitan Planning Organization and Lake County Board of County Commissioners are not liable for any errors or omissions in this map product. The user assumes all responsibility for the use of this map product. Independent verification of all data contained on this map product should be obtained by the user of this product.

\\LakeSumterMPO\GIS\Project\Specific\Maps\2035\LongRange\TransitNetwork\_SUMTER\_11x17.mxd - 7/29/2009 @ 4:13:07 PM