

City of Logan is studying the feasibility of converting from a two-way road system to a one-way couplet system, for either a portion or the entire length of the Main Street corridor. The intent of this study is to determine the feasibility of one-way couplet scenarios for meeting the future traffic capacity requirements of the Main Street corridor. This study evaluates the five couplet scenarios identified in the *Transportation Master Plan* in greater detail to determine which, if any, are feasible and beneficial to the city.

The study area, including the Main Street corridor, begins near the “Y” intersection of Highways 165 and 89-91 to 1500 North between 300 East and 300 West.

Project Purpose:

- Evaluate scenarios for one-way couplets within the Main Street corridor that help meet the future traffic capacity requirements.
- Evaluate which one-way couplet scenario(s) and provide the best opportunity to meet capacity needs for increased vehicle mobility and minimize impacts to neighborhoods.
- Evaluate impacts on the built and natural environment resulting from implementation of a one-way couplet scenario(s) including businesses, neighborhoods, natural resources, land use, transit, bicycle and pedestrian considerations.
- Evaluate acceptability with UDOT of the potential use of Main Street as part of the one-way couplet scenario(s), if determined necessary.

This study will also provide information on cost of implementation, amount of congestion relief each scenario would produce, any fatal flaws, and the best locations for couplets to start and end. For concepts that directly involve UDOT arterials, we analyzed whether or not the couplet scenario could be developed to meet UDOT standards.

Please visit the Logan City website www.loganutah.org Public Works Department link to access copies of the *Draft Logan Couplet Evaluation Report* and *Draft Executive Summary*

This meeting will provide an opportunity for public input that will be factored in to findings of this study. Your feedback is important!!

Please join us to gather more information on this study!

When: Wednesday July 17, 2013 5:30 – 7:30 PM

Where: Logan City Office, Council Chambers
290 North 100 West, Logan Utah 84321

Email comments to holmesdana@stanleygroup.com by July 31, 2013.