

# GENEVA ROAD ENVIRONMENTAL IMPACT STATEMENT

## ALTERNATIVES SCREENING AND DEVELOPMENT

CONTACT INFORMATION: Project Hotline 801.763.5256, [www.udot.utah.gov/geneva](http://www.udot.utah.gov/geneva), [genevaroadeis@horrocks.com](mailto:genevaroadeis@horrocks.com)



### PROJECT DESCRIPTION

UDOT is conducting an Environmental Impact Statement (EIS) to evaluate future needs for Center Street in Provo from I-15 to Geneva Road and along Geneva Road from Center Street in Provo to State Street (US-89) in Pleasant Grove. The study began late

last year and is expected to be ongoing through summer 2008, when a draft document is anticipated.

### WHAT HAS HAPPENED SINCE THE LAST PUBLIC MEETING?

Since the first public meeting (held March 13, 2007), the purpose and need for the study has been refined.

#### Project Purpose

Accommodate local and regional traffic demand while increasing safety and enhancing the opportunities for intermodal facilities on Geneva Road.

The project team has continued to meet monthly with the technical advisory group to discuss issues and receive input and direction. They have also developed a wide range of alternatives as part of this study.

### PUBLIC INFORMATION MEETING #2

#### Geneva Road Environmental Impact Statement

Wednesday, November 28, 2007, 6:00 - 8:00 PM

Vineyard Elementary

620 East Holdaway Road, Vineyard, Utah

There will not be a formal presentation. Please stop by anytime between 6:00 PM and 8:00 PM to view the displays and visit with the project team members. (If you are unable to attend the open house you can still submit comments via email, letter, project hotline, or the project Web site.)

#### IS THIS OPEN HOUSE FOR ME?

Yes! The Open House on November 28 will give you an opportunity to comment on the range of alternatives developed by the project team and suggest other alternatives that the project team may not have considered.

### WHAT IS THE INITIAL RANGE OF ALTERNATIVES?

The initial list of alternatives has not been constrained by mode, ability to meet the purpose and need, potential environmental impacts, or cost. The intent is to begin with a broad listing of specific and independent actions that could be performed.



The initial range of alternatives for the Geneva Road EIS includes:

- No-action Alternative
- Transportation System Management (TSM) Alternative (improve traffic flow without building new travel lanes)
- Transit Alternative

Off-Corridor Alternatives (no improvements to Geneva Road)

- Build a New Road on a New Alignment
- Improve Existing/Planned Roadways

On-Corridor (Geneva Road) Alternatives

- Three-Lane Geneva Road Alternative
- Five-Lane Geneva Road Alternative
- Seven-Lane Geneva Road Alternative

### HOW HAVE THE ALTERNATIVES BEEN EVALUATED?

The alternatives have been evaluated to determine if they meet the purpose and need elements which include:

- Accommodate local and regional traffic for existing and future travel.
- Improve safety of Geneva Road by improving roadway alignment and cross-section deficiencies.
- Provide a facility that will accommodate pedestrian, bicyclist, and transit use.

## YOUR INPUT IS STILL NEEDED!

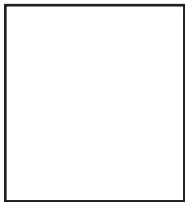
Continued public input is needed to help the project team make better decisions about roadway alternatives and important resources along the corridor.



CONTACT INFORMATION: Project Hotline 801.763.5256, [www.udot.utah.gov/geneva](http://www.udot.utah.gov/geneva), [genevaroadeis@horrocks.com](mailto:genevaroadeis@horrocks.com)



HORROCKS ENGINEERS  
ONE WEST MAIN  
AMERICAN FORK, UTAH 84003



## PUBLIC INFORMATION MEETING #2

### Geneva Road Environmental Impact Statement (EIS)

Wednesday, November 28, 2007, 6:00 - 8:00 PM

Vineyard Elementary

620 East Holdaway Road, Vineyard, Utah

There will not be a formal presentation. Please stop by anytime between 6:00 PM and 8:00 PM to view the displays and visit with the project team members. (If you are unable to attend the open house you can still submit comments via email, letter, project hotline, or the project Web site.)

CONTACT INFORMATION: Project Hotline 801.763.5256, [www.udot.utah.gov/geneva](http://www.udot.utah.gov/geneva), [genevaroadeis@horrocks.com](mailto:genevaroadeis@horrocks.com)