



Visualization Tools



Photo Source: Colorado Department of Transportation



13-0003-11



Visualization Tools



Photo Source: Colorado Department of Transportation



13-0003-11



Visualization Tools



Photo Source: Colorado Department of Transportation



13-0003-11



Visualization Tools



Photo Source: Colorado Department of Transportation



13-0003-11

Visualization Tools

Visual simulations are an effective way to show the public how a proposed transportation improvement would appear, if built. Traditionally, artist's sketches or drawings, or even three-dimensional models have met this need. Both of these are still useful communication tools. However, modern computing capabilities make computer-produced simulations possible.

Side-by-side comparison of existing and proposed conditions help the public to understand how the visual setting would change with project implementation. To keep visual simulation cost-effective, it is prudent to create simulations that represent "typical" conditions. It may also be helpful to simulate key project features in visually sensitive areas.



Visualization Tools

Visual simulations are an effective way to show the public how a proposed transportation improvement would appear, if built. Traditionally, artist's sketches or drawings, or even three-dimensional models have met this need. Both of these are still useful communication tools. However, modern computing capabilities make computer-produced simulations possible.

Side-by-side comparison of existing and proposed conditions help the public to understand how the visual setting would change with project implementation. To keep visual simulation cost-effective, it is prudent to create simulations that represent "typical" conditions. It may also be helpful to simulate key project features in visually sensitive areas.



Visualization Tools

Visual simulations are an effective way to show the public how a proposed transportation improvement would appear, if built. Traditionally, artist's sketches or drawings, or even three-dimensional models have met this need. Both of these are still useful communication tools. However, modern computing capabilities make computer-produced simulations possible.

Side-by-side comparison of existing and proposed conditions help the public to understand how the visual setting would change with project implementation. To keep visual simulation cost-effective, it is prudent to create simulations that represent "typical" conditions. It may also be helpful to simulate key project features in visually sensitive areas.



Visualization Tools

Visual simulations are an effective way to show the public how a proposed transportation improvement would appear, if built. Traditionally, artist's sketches or drawings, or even three-dimensional models have met this need. Both of these are still useful communication tools. However, modern computing capabilities make computer-produced simulations possible.

Side-by-side comparison of existing and proposed conditions help the public to understand how the visual setting would change with project implementation. To keep visual simulation cost-effective, it is prudent to create simulations that represent "typical" conditions. It may also be helpful to simulate key project features in visually sensitive areas.

