



ITEMS REVIEWED FOR ANALYSIS

SOCIAL and ECONOMIC

LAND USE

Identify types of land being affected by the project

DISPLACEMENTS

RESIDENTIAL

How many residential properties are physically affected by the project

COMMERCIAL/ INDUSTRIAL

How many commercial properties are physically affected by the project

UTILITIES

What type of utilities may be physically affected by the project

FARMLAND

Identify potential impact of farm operation by the project

PUBLIC/ SEMI-PUBLIC LANDS

Identify potential impact to churches, special interest groups, car pool parking lots, etc. from the project

COMMUNITY COHESION

Determine degree of disruption and impact on cohesion of any neighborhoods along project corridor.

ENVIRONMENTAL

AIR QUALITY

Potential impact on air quality from project

NOISE

Potential impact on "sensitive receptors" (homes, churches, schools, and the library)

4(f)/6(f) LANDS

Potential impact on potential 4(f)/6(f) lands, including bike trails, parks, and historic properties, sites

FLOODPLAINS

Potential impact on floodplain encroachment

WETLANDS

Potential impact on wetlands

WATER RESOURCES

Identify types of land being affected by the project

THREATENED and ENDANGERED SPECIES

Potential impact on federal and state listed endangered species

CULTURAL RESOURCES

Potential effects on NRHP sites or potential sites, such as cemeteries, archaeological sites and historical architectural sites

HAZARDOUS WASTE

Potential costs and liabilities incurred from the acquisition of sites potentially containing hazardous materials

VISUAL ENVIRONMENT

Potential effects of alternative alignments on existing visual environment

PRIME FARMLAND

Potential conversion of prime and unique farmland and farmland of statewide or local importance

NATURAL AREAS

Potential impacts to natural areas

MINES and MINERAL RESOURCES

Proximity of project to mine shafts and potential impacts to existing mines and potential mineral resources.

CRP/WRP LANDS and CENTENNIAL FARMS

Potential impacts to CRP/WRP lands and to centennial farms

RESULTS: the potential impacts to the project corridor are NEGLIGIBLE between alternates.