This map is intended to provide an overview of the principal scenic views from public rights-of-way in Lafayette. It is not an exhaustive analysis of scenic view corridors. Site-specific analysis of scenic views may be required on a case-by-case basis to ensure the protection of scenic views in the community.

THREE CATEGORIES OF VIEWS TO BE PROTECTED FROM DOWNTOWN AND BART STATION PLATFORM

1. NORTH
Views of Lafayette Ridge (primarily from the south side of Mt. Diablo Blvd. and at intersections of side streets with Mt. Diablo Blvd.)

2. EAST
Views of Mt. Diablo (intermittent views of the mountain viewed as one drives along Mt. Diablo Blvd. in the eastbound direction.)

3. SOUTH
Views of Mt. View Ridge and ridges in Moraga (primarily viewed at the intersections of side streets)

4. NORTH, EAST, AND SOUTH (at BART station)

Direction of view to be protected

Source: City of Lafayette, 2002

Map I-5
Scenic View Corridors
City of Lafayette General Plan
# Map II-2

Projected Intersection LOS Map

City of Lafayette General Plan

## Legend

<table>
<thead>
<tr>
<th>Level of Service*</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Free flow, insignificant delays</td>
</tr>
<tr>
<td>B</td>
<td>Stable operation with minimal delays</td>
</tr>
<tr>
<td>C</td>
<td>Stable operation with acceptable delays</td>
</tr>
<tr>
<td>D</td>
<td>Approaching unstable operation</td>
</tr>
<tr>
<td>E</td>
<td>Unstable operation with significant delays</td>
</tr>
<tr>
<td>F</td>
<td>Forced flow with excessive delays</td>
</tr>
<tr>
<td>*</td>
<td>LOS not calculated</td>
</tr>
</tbody>
</table>

*LOS definitions for signalized intersections using the CCTA method.

Source: Robert L. Harrison, Transportation Planning
Legend

- Flat-lying areas not in the path of slides
- Gently sloping areas least likely to develop slides
- Areas of few or no slides and ground occasionally susceptible to sliding
- Areas of known slides and ground highly susceptible to sliding
- City Limits
- Reservoir

Map VI-2

Landslide Hazard

City of Lafayette General Plan

Source: Lafayette General Plan, Geologic and Seismic Safety Element (1976)
Map VI-3

Earthquake Hazard

City of Lafayette General Plan

Legend

Fault Locations:

Fault, certain
Fault, approximately located
Fault, concealed

Source: Lafayette General Plan Geologic and Seismic Safety Element (1976) Landslide Hazard Identification Map No. 32 (Hayden, 1993)