



Key to Fault Displacement Age and Mapping Accuracy*:
 * offshore faults shown with a dash pattern are inferred.

- Historic (<200 ya), Well Located
- Holocene (<11,700 ya), Well Located
- - - Holocene (<11,700 ya), Approx. Located
- · - · - Holocene (<11,700 ya), Concealed
- Late Quaternary (<700k ya), Well Located
- Quaternary (<1.6 million ya), Well Located
- - - Quaternary (<1.6 million ya), Approx. Located
- Pre-Quaternary (>1.6 million ya), Well Located
- - - Pre-Quaternary (>1.6 million ya), Approx. Located
- · - · - Pre-Quaternary (>1.6 million ya), Concealed

Key to other map features:

- Big Basin Redwoods State Park
- Adjacent State Parks
- City Points
- Highway

Reproduced with permission, California Geological Survey, Digital Database of Quaternary and Younger Faults from the Fault Activity Map of California, version 2.0. Prequaternary faults: Jennings, 2000.



PLANNING DIVISION
 GENERAL PLAN SECTION

NOTES:
 Parcel boundaries are approximate and should not be considered legal descriptions. Maps are intended for study purposes only.

REGIONAL FAULT MAP

BIG BASIN REDWOODS SP GENERAL PLAN Figure 6

Date: 10/05/11
 Sources: Calif Geological Survey, Fault Activity Map of Calif., 2005.