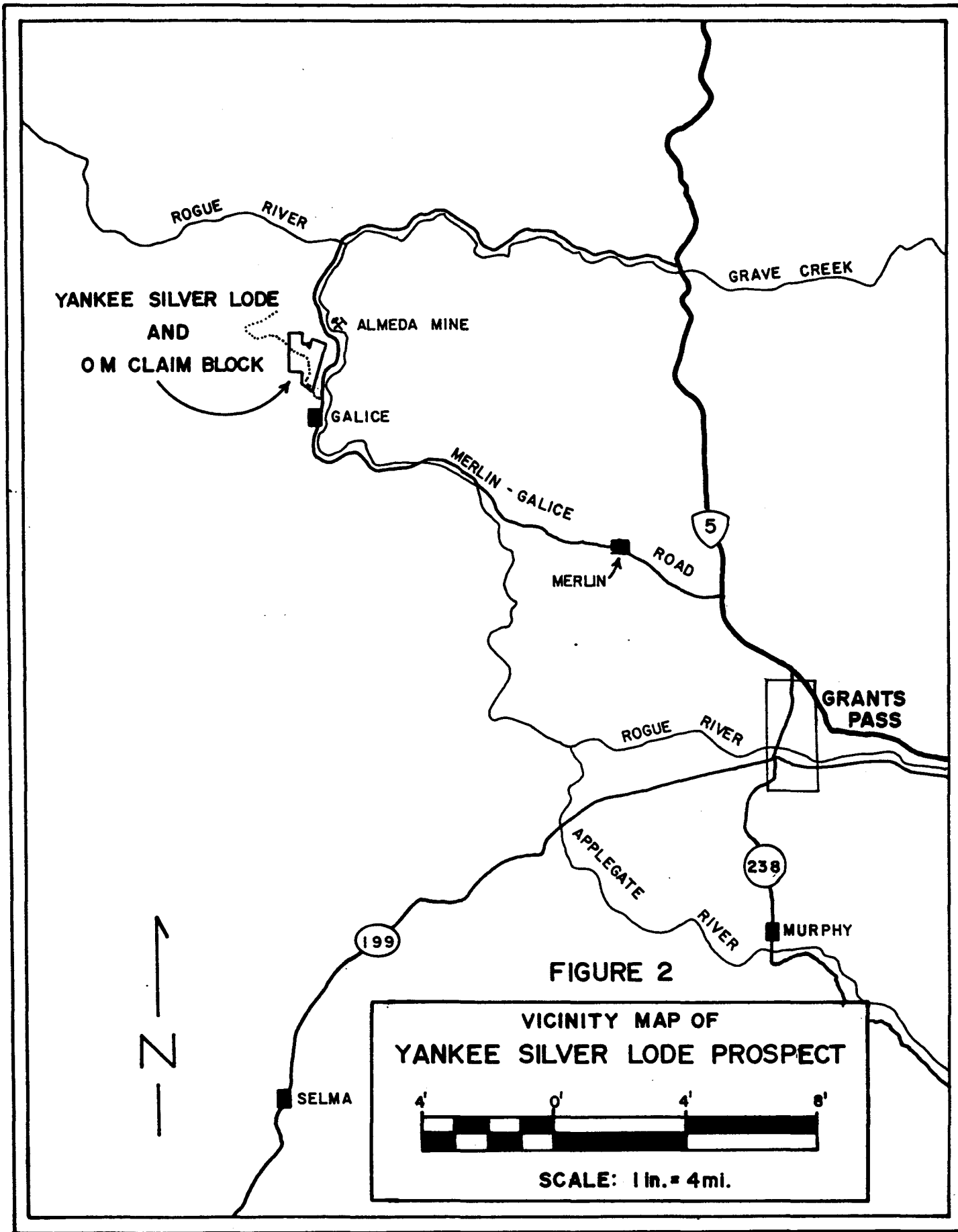


FIGURE 1

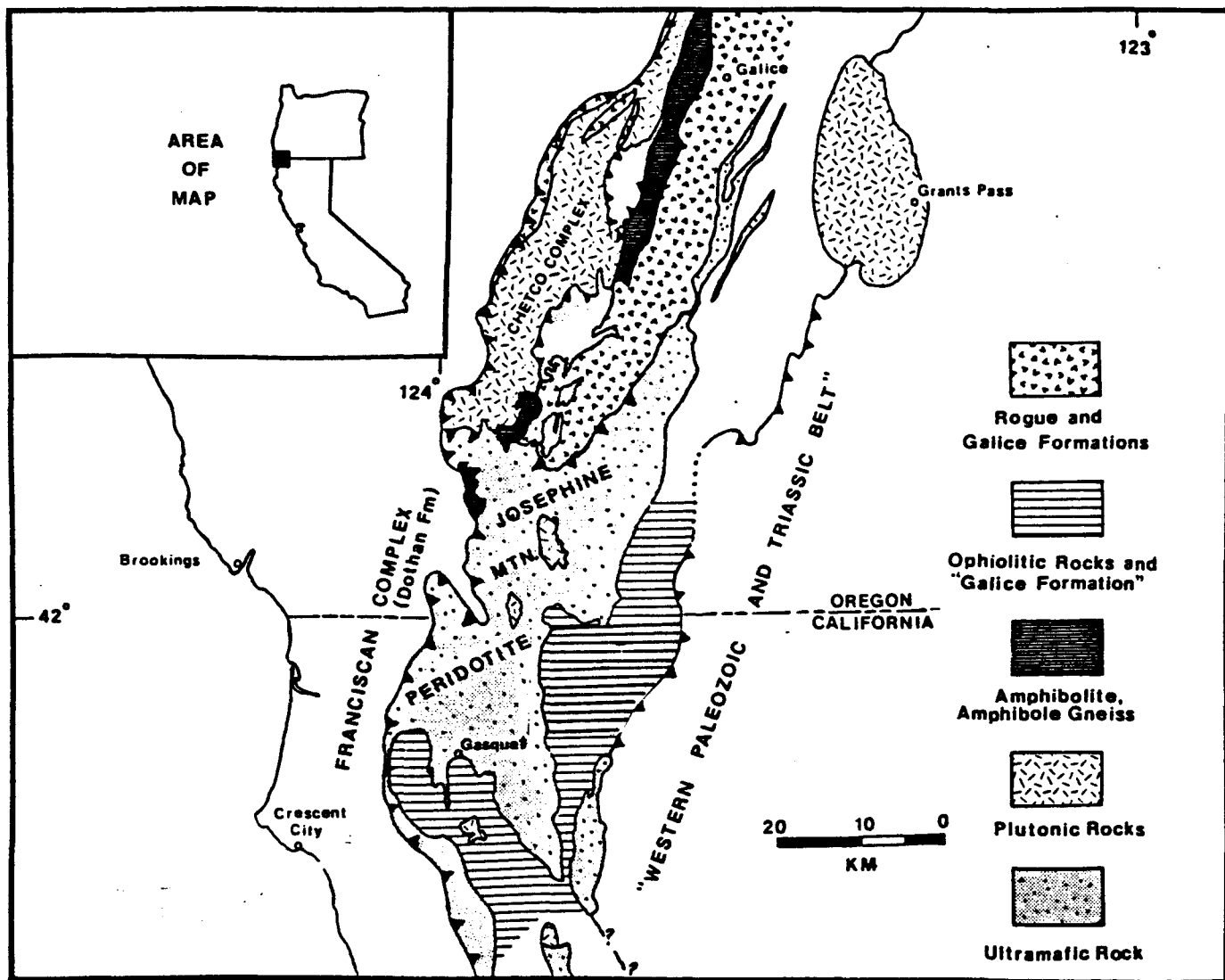


**FIGURE 2**

**VICINITY MAP OF  
YANKEE SILVER LODGE PROSPECT**

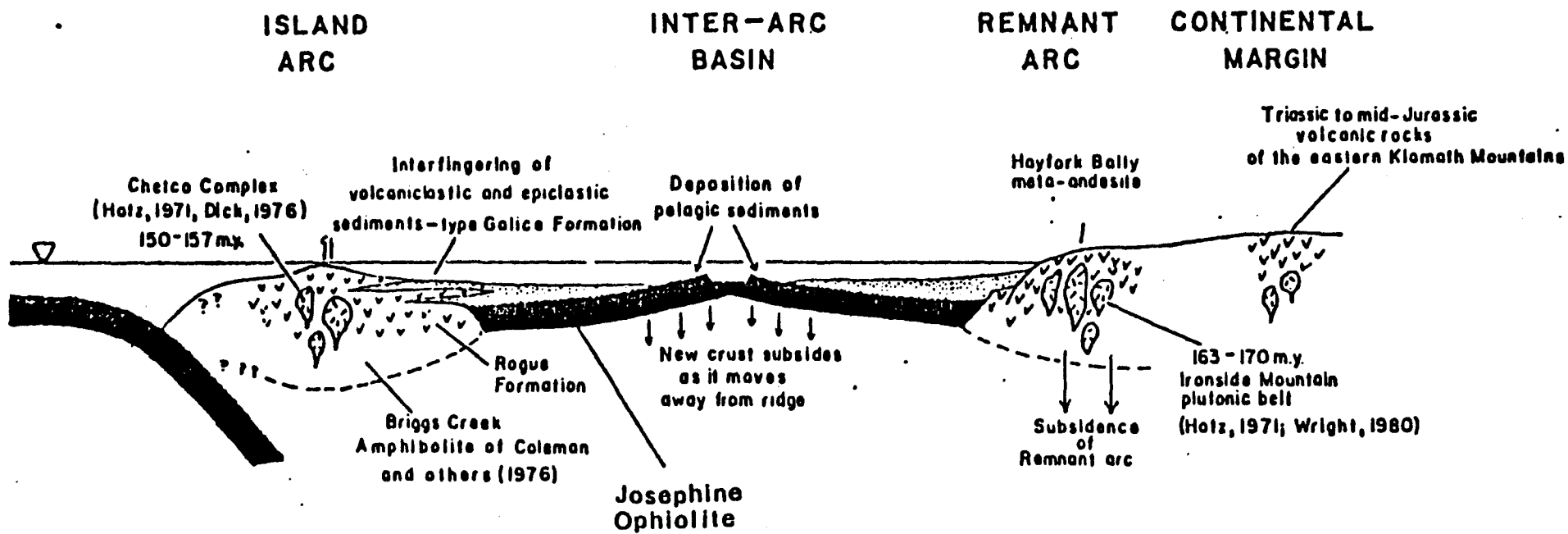
A horizontal scale bar with alternating black and white segments. It is marked with '4'' at the left end, '0'' in the middle, '4'' at the right end, and '8'' at the far right end.

**SCALE: 1 in. = 4 mi.**



**FIGURE 3**

**GENERALIZED GEOLOGIC MAP OF THE  
NORTHERN PORTION OF THE WESTERN  
JURASSIC BELT.**



LATE OXFORDIAN—  
EARLY KIMMERIDGIAN

**FIGURE 4**

INTER-ARC BASIN MODEL FOR THE DEVELOPMENT OF THE JOSEPHINE OPHIOLITE AND ASSOCIATED ISLAND ARC TERRAINS - SOUTHWESTERN OREGON, U.S.A. (AFTER HARPER, 1983)

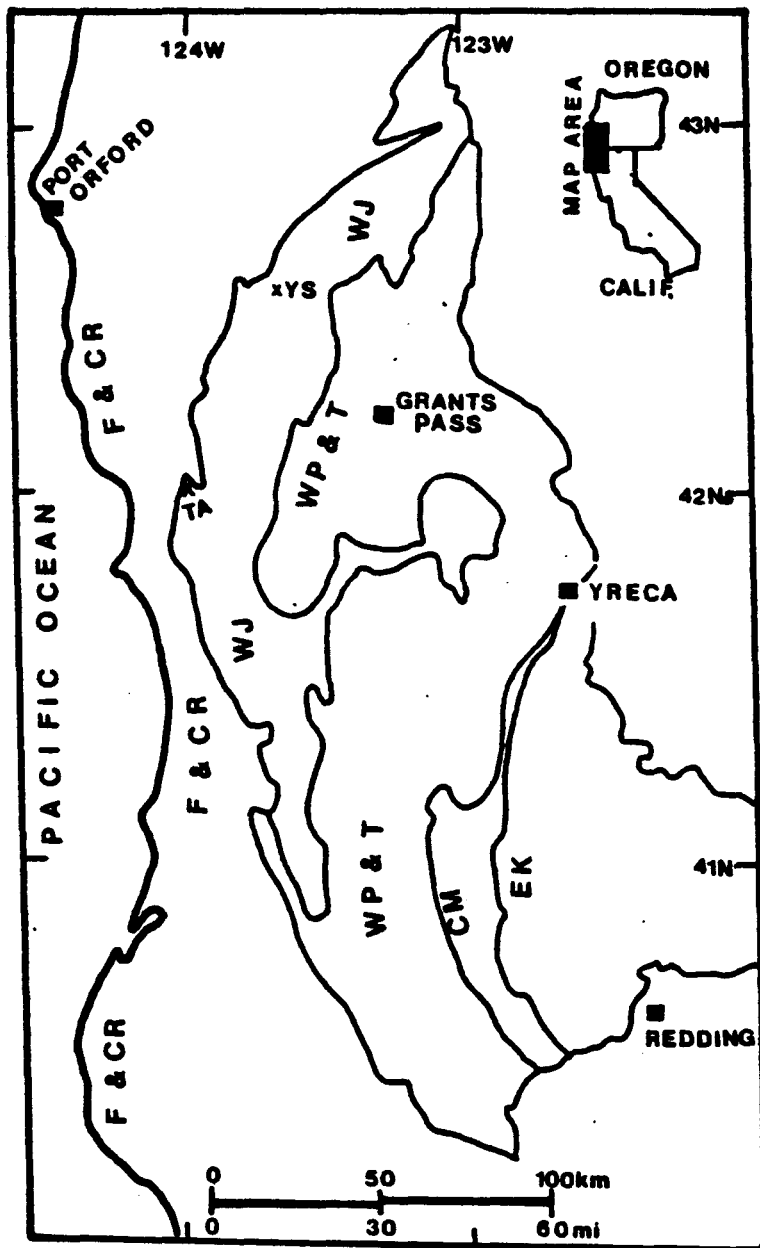


Figure 1: Location Map and Regional Geology of Southern Oregon and Northern California (after Harper, 1980). Tectonic belts are defined as follows: CM = Central Metamorphic Belt; EK = Eastern Klamath Belt; F&CR = Franciscan Complex and Coast Range Belt; WJ = Western Jurassic Belt; WP&T = Western Paleozoic and Triassic Belt. Major belts are bounded by east dipping thrusts. The Yankee Silver Lode, gold - base metal prospect is in the Western Jurassic Belt and is marked xYS. The important Turner Albright Property is also in the Western Jurassic Belt and is marked xTA.