The substrate classes mapped in this area have been divided into the following California Marine Life Protection Act Depth Zones 2 and 3.

- Depth Zone 2, Slope Class 1:
  - Fine- to medium-grained smooth sediment: 4.6 km² in Depth Zone 2, 0.4 km² in Depth Zone 3.
  - Mixed smooth sediment and rock: 5.0 km² in the map area, 1.5 km² in Depth Zone 2, 0.4 km² in Depth Zone 3.

- Depth Zone 3, Slope Class 1:
  - Medium- to coarse-grained sediment: 5.7 km² in the map area, 1.9 km² in Depth Zone 2, 1.4 km² in Depth Zone 3.

- Depth Zone 3, Slope Class 2:
  - Rock and boulder, rugose: 22.0 km² in Depth Zone 2, 7.8 km² in Depth Zone 3.

The interpreted classifications were then draped over shaded-relief bathymetry (see sheet 2) for same area as figure 1 (Box A on map). Rugosity (a GIS-derived characterization of roughness) and backscatter intensity were used as variants of the map area (table 1).

Rugosity values are displayed in muted "rainbow" color spectrum that ranges from purple (low rugosity) through green (medium rugosity) to red (high rugosity). Areas of high slope are indicated by high-rugosity values (red); areas of low slope, by medium- to low-rugosity values (green).

Interpreted substrate classes from figure 1 included for comparison. Bathymetric contour (30 m) added for depth reference. Areas near shoreline not mapped owing to insufficient high-resolution seafloor data. Backscatter data had insufficient spatial resolution to map Depth Zone 3—30 meters to 100 meters water depth near shoreline.