

Table 3.5.A - Fire Station Facilities

| Station Number | Name & Address | Located Within or Adjacent to Bandwidth for Alternatives |
|----------------|---|--|
| 4 | Cajalco 17650 Cajalco Blvd. Perris | 1a, 1b, H1, H3 |
| 15 | El Cerrito 20320 Temescal Canyon Road | 1a, 1b, H1 |
| 54 | Homeland 25730 Sultanas Road Homeland | 4a, 4c, 4d |
| 59 | Mead Valley 19450 Clark Street Perris | 1a, 1b, H1, H3 |

Sources: www.ez2.net/murffire; www.ci.hemet.ca.us/depts/fire; CETAP Alternatives Development Report (Jacobs, 2002)

3.5.1.2 Law Enforcement

Law enforcement services are provided to the HCLE Corridor study area by the Riverside County Sheriff’s Department, and by the police departments of the cities of Hemet, Perris, Corona, and Lake Elsinore. Police services include traffic enforcement and general law enforcement. Table 3.5.B lists Police and Sheriff stations in the HCLE Corridor study area. Figure 3.5.1 shows the locations of law enforcement facilities in the general corridor study area. No police or sheriff stations are located within an alternative bandwidth.

3.5.1.3 Library

The Riverside County Library System (RCLS) operates a system of 24 libraries to serve unincorporated populations of Riverside County. RCLS provides books, videos, and audio tapes for checkout to the public. Other services offered in the libraries are adult and family literacy programs and after school and pre-school programs. One library, Canyon Lake Library located at 31516 Railroad Canyon Road, is within the bandwidth of Alternative 6a. County libraries are identified on Figure 3.5.1.

3.5.1.4 Schools

School districts located within or adjacent to the study area are Hemet Unified School District, Lake Elsinore Unified School District, Menifee Union School District, Perris Elementary School District, Perris Union High School District, and San Jacinto Unified School District. The Mt. San Jacinto Community College District provides advanced educational instruction. School locations are shown on Figure 3.5.1. Table 3.5.C lists existing and planned public schools within and adjacent to the bandwidth for each alternative.