



ARROWHEAD SPRINGS MONITORING (APRIL 2004 – JULY 2004)

EYASCO designed and installed a remote wireless monitoring system to measure spring flow and water quality in the San Bernardino Mountains. Due to the rugged terrain, the monitoring system employs a network of repeaters and a 22-mile radio link to a cellular modem collection point. Critical data from this system is collected every 30 minutes, and displayed graphically on a password-protected web page.



INSTALLING SOLAR PANEL AND ANTENNA MAST AT ONE OF THE SPRING SITES