May 10, 2003
HPWREN-Connected TDVNet Celebrates Second Year Anniversary
The Tribal Digital Village Network (TDVNet) recently celebrated their second year of HPWREN connectivity at an event located at the Pala, Rincon, and La Jolla Native American reservations. The anniversary celebration included formal presentations by TDVNet staff, tours of connected sites such as the Pala Learning Center, and exhibits detailing TDVNet application projects. Details: http://hpwren.ucsd.edu/news/030510.html

April 30, 2003
HPWREN Provides High-Speed Connectivity for Demos at a George Wright Society Conference and the SDSU Visualization Center
On April 18, the HPWREN team participated in a demonstration that linked the remote Anza-Borrego Desert State Park with San Diego State University’s (SDSU) Visualization Center - following a demo that connected the Park with the George Wright Society Cultural Resources 2003 Joint Conference, which was held at a Mission Valley convention center. This activity was the second in a series of remote interactive presentations that allowed participants to virtually tour the Anza-Borrego State Park via HPWREN. Details: http://hpwren.ucsd.edu/news/030430.html

March 31, 2003
California State Parks Distance Interpretation Program Collaborates with HPWREN for Remote Interactive Presentations
Last week, teachers from around the country paid a “remote” visit to the Anza-Borrego State Park. The teachers, who were attending the National Teacher Training Institute (NTTI) Conference in Irvine, participated in an underwater tour of Crystal Cove State Park and examined fossilized oyster beds in nearby Fish Creek - while sitting in a conference room in Irvine about 100 miles away. Details: http://hpwren.ucsd.edu/news/030331.html

December 10, 2002
HPWREN Students Continue Network Measurement and Analysis Research
Since Summer 2002, HPWREN student researchers Jeff Baker, William Gahr, and Zhao Li have been concentrating their efforts on network measurement, analysis, and documentation. Details: http://hpwren.ucsd.edu/news/021210.html

October 29, 2002
Tribal Digital Village Network Expands to Southeastern San Diego Tribes
San Diego State University’s Mount Laguna Observatory recently collaborated with HPWREN and the Tribal Digital Village Network (TDVNet) to provide high-speed Internet access to the La Posta, Manzanita, and Campo Native American reservations, which are located in southeastern San Diego county. Details: http://hpwren.ucsd.edu/news/021029.html

March 25, 2002
San Diego Native American Communities Continue Transition from HPWREN to Tribal Digital Village Network
The Southern California Tribal Chairmen’s Association (SCTCA) recently completed additional milestones in their efforts to transition HPWREN to their Tribal Digital Village Network (TDVNet), which continues its expansion to reach all 18 San Diego County reservations. Details: http://hpwren.ucsd.edu/news/020325.html

January 4, 2002
HPWREN Collaborates with Palomar College and SCTCA's Tribal Digital Village Computer Science Class Includes Multicast Technology Experiments
Last semester, the HPWREN team worked with Palomar College and the Southern California Tribal Chairmen’s Association (SCTCA) Tribal Digital Village Network to offer a Computer Science and Information Systems course for local Native American reservations. The course was primarily taught in traditional classroom style at the Pala Learning Center for Pala, La Jolla, Rincon, and San Pasqual tribal members. Details: http://hpwren.ucsd.edu/news/020104.html