



Community Health Together

Fallbrook Regional Health District Hosting Second Town Hall

More Than 100 Residents Attended April Meeting to Hear About Future Plans

FALLBROOK, Calif. (April 28, 2017) ---- The Fallbrook Regional Health District will host the second of two consecutive town halls during a regular board meeting on Wednesday, May 10 at the Fallbrook Public Utility District, 990 E. Mission Road, welcoming the public to hear about the future of community health.

At the April 10 Board of Directors meeting, more than 100 attended the town hall to share feedback on the sale of public land at 624 E. Elder Street, formerly operating as the Fallbrook Hospital and its annex buildings. The District intends to identify suitable medical services to address identified local health concerns, including cancer, diabetes and hypertension.

The voter-approved special district collects roughly \$1.6 million annually to cover health care provider shortages, uninsured Californians, patients with low or fixed incomes, and underserved populations. Since 2000, the district community health contracts have supported more than 270 health programs offering no-cost services for the North San Diego County unincorporated communities of Bonsall, De Luz, Fallbrook and Rainbow. In the last five years, the District granted about \$3 million in health services benefiting the public.

#

ABOUT Fallbrook Regional Health District

Fallbrook Regional Health District is a special district covering affordable community health needs in the communities of Bonsall, De Luz, Fallbrook and Rainbow . The roughly \$1.6 million collected in voter-approved taxes supports nearly \$700,000 annually in full spectrum community health programs and services, including health screenings, preventative treatment and urgent care. Learn more about community health needs provided by the district at www.fallbrookhealth.org.

Contact: Erica Holloway

Galvanized Strategies, on behalf of Fallbrook Healthcare District

m. (619) 796-1651

Erica@galvanizedstrategies.com