

Friday 13, 2011

**DoctorS Nonprofit Consulting announces expansion into Los Angeles County after 7 years of serving Orange County exclusively**

For immediate release

After seven years of providing consulting and research services exclusively to non-profit agencies in Orange County, Drs. Dallas and Debra Stout of DoctorS Nonprofit Consulting are pleased to announce their expansion into Los Angeles County. The Stouts have partnered with the City of Santa Monica and the Santa Monica Boys and Girls Club to provide at least four staff trainings in May and June in the area of Positive Youth Development. “We have been invited to work in LA County several times over the years but have always more or less been busy in our own backyard here in OC”, said Dr. Dallas Stout, “ This time around it just felt right to accept the offer. We are looking forward to this new opportunity to share an important message”

Drs. Dallas and Debra Stout specialize in the needs of Southern California non profit agencies. Their combined background of over 35 years working in the Southern California non-profit, business, education, management and coalition-building environments at all levels gives them a unique perspective. Because of their visible commitment and involvement in the fields of troubled youth, violence and gang prevention, and the prevention and treatment of substance abuse, the Stouts are widely regarded as countywide leaders in these causes.

The Stouts provide a broad array of consultation services to non-profit and grassroots groups, coalitions, and agencies in Southern California. They specialize in all aspects of research including program evaluation as well as program design and grant writing. They are also available for staff or volunteer training and public speaking requests.

The Stouts credo is that the best consultation services are worthless if their clients can't easily read, understand, and utilize the results of their work.

Contact:

Dallas M. Stout, Psy.D.

dallas@doctorsconsulting.org

(714) 356-2796