

EGRETFULLY, X

A SOLO DANCE PERFORMANCE BY PATRICIA BULITT

Tenth Version Of Set Choreography With Improvisational Dance Honoring The Egret

Please join us on the lawn of Live Oak Park in North Berkeley for Egretfully, Ten! Originally performed throughout Alaska beginning in 1977, and annually since 2008 at the Audubon Canyon Ranch, Berkeley resident, Patricia Bulitt will be performing her dance inspired by Egret's nesting and courtship movements. Having returned from a series of Egretfully performances in Kyoto and Tsuwano, Japan, and honored by the U.S. Department of the Interior to perform in Bethel, Alaska, for "National Wildlife Refuge Week," this tenth version continues Patricia's gift of dance commemorating the Great White Egret.

Very special Guest, Yukiko Tanaka, Japanese Calligrapher will brush her response to EGRETFULLY.



Photography by Raymond Hobert, 2010

Patricia Bulitt has toured as a solo dancer throughout the U.S., Canada, Japan, and New Zealand. She is the recipient of numerous grants and awards including from National Endowment for the Arts, Berkeley Civic Arts Commission, and California Arts Council. Commissioned by the Los Angeles County Museum of Art in 2008 to dance for The Price Collection of Japanese Art which included the folding screen, *Kiitsu's Egret and Willow*, 1800's, and in Mt. Bruce, New Zealand, as the first dancer to the National Wildlife Center, she danced alongside caged flocks of endangered birds in 2008. At America's oldest bird refuge, Lake Merritt, in Oakland, California standing on a floating platform in 2004, *Under The Wing* honored birds on this historic flyway. Providing art exhibitions, and many children's workshops, Patricia continues community art and performance inspired by Nature.

Sunday, September 28, 2014, 3PM
Free Performance • Contributions Welcome

ON THE LAWN at Live Oak Park, 1301 Shattuck Avenue, Berkeley, California
Please bring your own cushion or folding chair for comfortable seating.

For More Information • (510) 841-6612 • www.patriciabilitt.com