

COUNTY OF YOLO

Office of the County Administrator

Patrick S. BlacklockCounty Administrator

Beth Gabor Manager of Public Affairs 625 Court Street, Room 204 • Woodland, CA 95695 (530) 666-8042 • FAX (530) 666-8193 www.yolocounty.org

FOR IMMEDIATE RELEASE

December 19, 2013

Contact: Beth Gabor, Manager of Public Affairs (530) 666-8042 [w] • (530) 219-8464 [c]

Animals from Around the World on January 11

(Woodland, CA) – The Mary L. Stephens Davis Branch Library is pleased to present "Animals from Around the World!" on Saturday, January 11, from 2:00 to 3:00 p.m. Children age five and up will take a journey from the library to the continents of Europe, Africa, Asia, Australia, South America and North America through the eyes of live animals representing these parts of the world, and will learn the special contributions they make and how we can all make a difference in maintaining a healthy planet.

"Come meet a global collection of invertebrates, reptiles, amphibians, birds and mammals representing different parts of the world, and learn about the contributions these animals make to diversify our environment," said Yolo County Librarian Patty Wong. "Let the animals touch you!"

Nature's Critters' programs are designed to help young children better understand and appreciate the world around them. The live animals inform and inspire, enliven and empower, and deliver important messages disguised as fun and interactive entertainment with the goal to increase our awareness, knowledge and the value we place on our living planet and its critters.

This program will be held in the Blanchard Room of the Mary L. Stephens Branch Library, located at 315 East 14th Street in Davis which is accessible for persons with disabilities. Generously sponsored by the Friends of the Davis Library, all programs are free and no reservations are required.

For more information about the Yolo County Library, visit: www.yolocountylibrary.org or connect with the Yolo County Library on Facebook at www.facebook.com/yolocountylibrary.org

###