TOUR #3524- Sustainable Vines, Wines and Wildlife - November 3, 2024

TOUR DATE: SUNDAY, NOVEMBER 3, 2024

TIME: 10:00 a.m. - 12:00 p.m.

NOTE: DAYLIGHT SAVINGS TIME ENDS SATURDAY NIGHT Be prepared to walk a couple of miles on uneven surfaces.

DESCRIPTION: The LangeTwins family, winner of the Leopold Conservation Award, is all about sustainability. This includes stewardship of the Mokelumne River and adjoining lowlands, their vineyards, and their state- of-the-art winery. Join a local naturalist and, Kendra Lange Altnow, on a rare walking tour of their wildlife habitat areas and adjoining vineyards, where you will see a variety of bird species and possibly even some local mammals. The tour will culminate in a visit to the family winery where adults can peruse the many fine vintages that have been personally nurtured by the family from the soil to the bottle. Wine tasting **is on your own** at the conclusion of the tour. Bring a picnic and sit, surrounded by water features in the outdoor patio by the tasting room. Dress in layers and bring your "dirt" shoes and binoculars! For further information go to www.langetwins.com.

DIRECTIONS TO THE TOUR: The LangeTwins Winery is located at the corner of Lower Sacramento Road and Jahant Road. From Hutchins Street Square, travel West on Oak Street, turn right on Ham, turn left on Turner Road, and then right on Lower Sacramento Road and travel 4 miles to the winery. Turn left on Jahant Road and drive 2 miles to the end of the road. Meet your guides outside the gate

INSTRUCTIONS:

The gate may be locked if you arrive early. Your guide will arrive shortly.

DRIVE TIME: The drive time from Hutchins Street Square in Lodi, California to this tour is approximately 15 minutes.

LANDS PASS: No Lands Pass is required for this tour

TRANSPORTATION: You will drive your own personal vehicle

CHECK-IN: Check in with your guide at the gate by 9:50 a.m. The tour will begin shortly.

NOTE: DAYLIGHT SAVINGS TIME ENDS ON SATURDAY There may be a bicycle race taking place in the area with road closures. Give yourself enough time to allow for these possible delays.