



**Supplementary Figure S1.** Results of the NJ analysis using p-distance. Bootstrap values are indicated near branches. Scale bar is number of base pair differences per site. Parentheses indicate number of samples.

Supplementary Table S1: Summary of sampling

Species	<i>N</i>	Subspecies	<i>N</i>	County	<i>N</i>	Locale	<i>N</i>		
<i>adiaste</i>	34	<i>adiaste</i>	2	Santa Clara	2	Monte Bello Preserve	2		
			<i>clemencei</i>	32	Monterey	32	Chews Ridge	27	
						West Ridge	4		
						Pat Springs	1		
<i>callippe</i>	89	<i>callippe</i>	39	Alameda	4	Hills nr. Pleasanton Golf Course	1		
						Oakridge Road	1		
						Ohlone Conservation Bank	2		
				Monterey	1	Chews Ridge	1		
				San Mateo	15	San Bruno Mtn.	15		
				Solano	17	Benicia Hills	3		
						Ferrari Ranch	4		
						King Ranch	6		
						Lake Herman Blvd.	4		
				Sonoma	2	Sears Point	2		
		<i>comstocki</i>	30	Alameda	15	Hills nr. Pleasanton Golf Course	5		
						Oakridge Road	5		
						Ohlone Conservation Bank	5		
						Contra Costa	4	Mt. Diablo	4
						Monterey	5	Chews Ridge	5
						Santa Clara	5	Joseph Grant County Park	5
						Solano	1	Lake Herman Blvd.	1
<i>liliana</i>	20	Napa	15	Green Valley Ranch	15				
				Lake	5	Boggs Mtn.	5		
Species	<i>N</i>	Subspecies	<i>N</i>	County	<i>N</i>	Locale	<i>N</i>		
<i>coronis</i>	52	<i>coronis</i>	52	Alameda	20	Hills nr. Pleasanton Golf Course	5		
						Oakridge Road	5		
						Ohlone Conservation Bank	5		
						Wauhab Ridge	5		
						Monterey		Chews Ridge	6
						San Benito		Pinnacles Natl. Monument	1
						San Mateo		Long Ridge Preserve	5
								Russian Ridge Preserve	5
						Santa Clara		Joseph Grant County Park	5

						Monte Bello Preserve	3
						Mt. Madonna	5
						San Antonio Valley Rd	2
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<i>zerene</i>	13	<i>puntareyes</i>	7	Marin	7	Estero Rd.	1
						Point Reyes Natl. Seashore	6
		<i>sonomensis</i>	6	Sonoma	6	Hwy 37 and Lakeshore Blvd	5
						Sears Point	1
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<i>cybele</i>	2	<i>pugetensis</i>	1	Benton	1	Oregon	1
		<i>cybele</i>	1	Warren	1	Virginia	1