## GEOG/ES&P 330 - California Ecosystems - Fall 2020

Your names:  Open 3 browser windows or tabs, put one URL into each for each species, and then use the 2 photos to key it out from http://web.csulb.edu/depts/geography/PV/ on the third tab/window. Put your answers in http://web.csulb.edu/~rodrigue/geog330/labs/photokeylab.ods and upload	
(Sp. 2:	large shrub)http://calphotos.berkeley.edu/imgs/512x768/6246_3041/2848/0051.jpeg http://calphotos.berkeley.edu/imgs/512x768/0000_0000/1111/0307.jpeg
(Sp 3:	small shrub/subshrub)http://calphotos.berkeley.edu/imgs/512x768/0000_0000/1004/0530.jpeg http://calphotos.berkeley.edu/imgs/512x768/0000_0000/1213/1706.jpeg
(Sp. 4:	small shrub/subshrub)http://calphotos.berkeley.edu/imgs/512x768/0000_0000/1211/2319.jpeg http://calphotos.berkeley.edu/imgs/512x768/0000_0000/1211/2318.jpeg
(Sp. 5:	large shrub)http://calphotos.berkeley.edu/imgs/512x768/0000_0000/0204/0745.jpeg https://calphotos.berkeley.edu/imgs/512x768/0000_0000/0311/3415.jpeg
(Sp. 6:	large shrub)http://calphotos.berkeley.edu/imgs/512x768/0000_0000/1202/0225.jpeg https://calphotos.berkeley.edu/imgs/512x768/0000_0000/0813/1318.jpeg
(Sp. 7:	large shrub)http://calphotos.berkeley.edu/imgs/512x768/0000_0000/0503/0312.jpeg http://calphotos.berkeley.edu/imgs/512x768/0000_0000/0507/0469.jpeg
(Sp. 8:	small shrub/subshrub)http://calphotos.berkeley.edu/imgs/512x768/6205_3041/0701/0095.jpeg http://calphotos.berkeley.edu/imgs/512x768/0000_0000/0502/1107.jpeg
(Sp. 9:	small shrub/subshrub)http://calphotos.berkeley.edu/imgs/512x768/6121_1611/3980/0091.jpeg http://calphotos.berkeley.edu/imgs/512x768/0000_0000/0605/0887.jpeg