Meiners et al. 2019. Decades of native bee biodiversity surveys at Pinnacles National Park highlight the importance of monitoring natural areas over time

Supporting Information

S1 Table. Names, locations, and descriptions of initial (2011-12) sampling of long-term bee monitoring study plots at Pinnacles National Park

Site/Plot	Site/Plot Name	GPS	Elevation	Dimensions	Habitat
Number		lat/long			Type
1	McCabe Canyon Upper	36.5081,	410m	175 m x 57m	Alluvial
		-121.156			
2	McCabe Canyon Lower	36.503,	395m	175m x 57m	Alluvial
		-121.156			
3	Peaks View	36.4802,	290m	200m x 50m	Alluvial
		-121.16			
4	South Wilderness	36.4683,	280m	250m x 40m	Live Oak
		-121.156			Woodland
5	Needlegrass BOW	36.5091,	385m	200m x 50m	Blue Oak
		-121.12			Woodland
6	Needlegrass LOW	36.509,	365m	200m x 50m	Live Oak
		-121.129			Woodland
7	West Gate	36. 4747,	610m	175m x 57m	Blue Oak
		-121.227			Woodland
8	Double Gates	36.4858,	535m	200m x 50m	Grassland
		-121.232			
9	W. North Wilderness	36.4949,	430m	200m x 50m	Grassland
		-121.211			
10	High Peaks	36.4907,	595m	175m x 50m	Blue Oak
		-121.183			Woodland