

**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**

<b>Site/Plot Number</b>	<b>Site/Plot Name</b>	<b>GPS lat/long</b>	<b>Elevation</b>	<b>Dimensions</b>	<b>Habitat Type</b>
1	McCabe Canyon Upper	36.5081, -121.156	410m	175 m x 57m	Alluvial
2	McCabe Canyon Lower	36.503, -121.156	395m	175m x 57m	Alluvial
3	Peaks View	36.4802, -121.16	290m	200m x 50m	Alluvial
4	South Wilderness	36.4683, -121.156	280m	250m x 40m	Live Oak Woodland
5	Needlegrass BOW	36.5091, -121.12	385m	200m x 50m	Blue Oak Woodland
6	Needlegrass LOW	36.509, -121.129	365m	200m x 50m	Live Oak Woodland
7	West Gate	36.4747, -121.227	610m	175m x 57m	Blue Oak Woodland
8	Double Gates	36.4858, -121.232	535m	200m x 50m	Grassland
9	W. North Wilderness	36.4949, -121.211	430m	200m x 50m	Grassland
10	High Peaks	36.4907, -121.183	595m	175m x 50m	Blue Oak Woodland