

DATE	EST RT DRIVE MILES	PARK FEE	LOCATION/ AREA	TRAIL	ESTIMATED LENGTH & TOTAL ASCENT	DESCRIPTION	RATING
7/02/18 M	110	Free	McDowell Sonoran Preserve	Trails going from Pima TH	8M/900 ft	Exploratory - We will check out the trails leaving from the new Pima Trailhead	C+
7/05/18 Th	27	Free	Estrella Foothills Park	Queen Anne's Revenge + others	8+M/1000+ ft	Exploratory - we will check out the new QAR trail plus other routes in the area	B
7/09/18 M	210	Free	Prescott	Mount Francis/ Segment 4	8+M/1200 ft	Exploratory - We will hike to the top of Mount Francis from the Aspen Creek TH.	B
7/12/18 Th	90	Free	Hwy 74 MM14	Area to the south of the Boulders off road area	8+M/1000+ ft	Exploratory - We will check out the off road trails to the south of the Boulders off road area.	B
7/16/18 M	130	Free	Superstitions	Broadway Cave + Jacob's Crosscut trail	8+M/1000+ ft	Exploratory - We will hike up Monument Canyon to the Broadway Cave and then do some of Jacob's Crosscut to get our distance.	B
7/19/18 Th	90	\$7/car	Lake Pleasant Regional Park North	Lake Pleasant northwest hike #2	8+M/1000 ft	Exploratory - we will check out an area next to the one we checked out on 6/18, but is easier to get to by SUV. (A Pete's Adventure hike)	B
7/23/18 M	200	free	Hwy 93 MM 155	Sycamore Spring	8-9M/1000+ ft	Exploratory - we will check out a spring & riparian area plus a slot canyon nearby.	B
7/26/18 Th	240	Free	Sedona	Cockscomb/ Aerie/Doe Mtn	6.6+M/900+ ft	Exploratory - We will do 2-3 trails in the area of Dow Mountain.	C+
7/30/18 M	130	Free	Cave Creek	Maricopa Trail Northwest from Bronco TH	8+M/1000+ft	Exploratory - We will hike along the Bronco trail that has been improved as it is now part of the Maricopa Loop trail.	B

This is a tentative schedule. See the weekly email on the "hikes for the week" for the trails that will actually be hiked that week.

Caveat: Exploratory hikes are new (for the club) trails we will be checking, so we cannot guarantee the accuracy of drive miles, length, total ascent, or estimated rating. They are our best guesses based on the info we have at this time. [sounds like Pete, right?]