

Lake Pleasant Regional Park North Trails

Lake Pleasant now offers a variety of hiking pleasures.

Enjoy the scenic beauty of Lake Pleasant from the top of Yavapai Point, by hiking the new Yavapai Point Trail.

The **Cottonwood Trail** is a scenic, easy trail connecting from the north entrance station to the Pipeline Canyon Trail.

The **Pipeline Canyon Trail** crosses the lake at Pipeline Cove; the crossing may be closed at high water levels.

All mileages listed are one-way. For more trail information, see park staff.

Trails are open the same times as park hours.

HELP US PROTECT OUR RESOURCES, PLEASE STAY ON TRAIL AT ALL TIMES!

- 1. North Entrance Station
- 2. Four Lane Boat Ramp
- 3. Cottonwood Day Use Area & Trailhead
- 4. Pipeline Canyon Day Use Area & Trailhead
- 5. Scorpion Bay Marina

Telephone: (602) 506-2930 #2

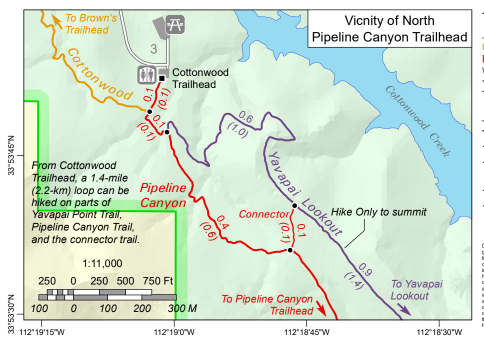
E-mail: maricopacountyparks@maricopa.gov Website: www.maricopacountyparks.net











Trail Name	Le Mi	ngth (Km)	Use	Rating	Elev Ft	Diff M
Cottonwood	1.2	2.0	М	•	94	29
Pipeline Canyon	2.0	3.2	M		202	62
Wild Burro	2.0	3.2	M		186	57
Yavapai Point	1.5	2.4	M, H*		399	122
M = Multiple Use H = Hike Only				EasyModer	ate	

- *Trail is Hike Only and Moderate from connector up to summit.
- Lengths shown above are one-way.
- Lengths on map are for segments between trail junctions (●), or junction and trailhead. (Road crossings excluded.)
- Due to rounding, segment lengths may not add up to trail totals.
- Elevation Diff is difference in elevation between low and high points, which *may or may not* match end points of trail. Gross change may be greater.

DISCLAIMER: This map is a graphical representation designed for general reference purposes only. Viewer/User agrees to indemnify, defend and not harmless Maricopas County its and send of the county its consideration of the county its consideration of the county its and agents from and against any and all suits, actions, legal or and general two proceedings, claims demands or damages of any kind or nature arising out of the use of this map, or the data contained herein, in its actual or altered form



