



Silicon Valley Half
presented by Excite Credit Union
September 18–27, 2020



Los Gatos Creek Trail Course

- **Start & Finish Line:** On Los Gatos Creek Trail by the Pruneyard Shopping Center in Campbell. Start line is on the Los Gatos Creek Trail next to Los Gatos Creek Trail sign by the tennis courts just north of the Campbell Inn (north of Campbell Ave).
- Proceed south on Los Gatos Creek Trail
- After 1 mile, cross over to the westside of the Los Gatos Creek over bridge before San Tomas Expy/Camden Ave. Continue south on creek trail
- **5K Turnaround:** In Los Gatos Creek County Park at the intersecting path after you pass the gazebo. Turnaround and proceed back to the Start/Finish.



- 10K/Half Runners proceed straight on creek trail.

www.svhalfmarathon.com
@runlocalevents #svhalf #runlocal

RUN LOCAL®



Silicon Valley Half
presented by Excite Credit Union
September 18–27, 2020



- **10K Turnaround: right before the creek bridge before Lark Ave. Large dirt area before Los Gatos Creek Trail sign with a left arrow. Turnaround and proceed back to the Start/Finish.**
- Half Marathon cross over creek bridge before Lark Ave to the east side Los Gatos Creek. Continue south on creek trail.
- Continue on creek trail under Blossom Hill Rd.
- Continue on creek trail under Los Gatos-Saratoga Rd
- Cross over Hwy 17 on Forbes Mill Footbridge
- Turn left off of footbridge and follow pathway through Los Gatos High School by athletic fields
- Turn right onto New York Ave after you pass the tennis courts
- Continue to follow New York Ave. It will bend around and become Bella Vista Ave
- Turn right on Caldwell Ave just before Bella Vista Ave dead ends
- Turn left on Los Gatos Blvd
- Turn left on Nino Ave
- Turn right on Fisher Ave
- Turn left on Roberts Rd
- Turn left on Blossom Hill Rd
- Turn right on Roberts Rd
- Turn right onto Los Gatos Creek Trail just south of Ohlone Ct., and follow the creek trail north all the way back to the finish.



www.svhalfmarathon.com

@runlocalevents #svhalf #runlocal

RUN LOCAL®