Parks and Recreation Commission FY 2020-21 Work Program CITY OF CUPERTINO



Project/Task	Project Objective	Driven by City Work Program, mandate, law, or Council priority/direction? (If yes, please specify)	Estimated Completion Date
Blackberry Farm Golf Course	term improvements to the golf course and amenities	Adopted in the FY 20/21 City Work Program (Quality of Life)	TBD pending COVID
Dogs Off Leash Areas (DOLA)	Identify additional areas suitable for permitting dogs to be off leash and establish one such area, if the current trial period is successful	Adopted in the FY 20/21 City Work Program (Quality of Life)	TBD pending COVID youth sports field use restrictions
Rancho Rinconada (RR)	Begin operation of aquatics programs and facility rentals, if RR is absorbed by City	Adopted in the FY 20/21 City Work Program (Quality of Life)	TBD - Community engagement needed pending COVID
Parks and Recreation Dept. Strategic Plan	Complete a strategic plan that addresses the immediate and short-term opportunities identified in the Master Plan	Adopted in the FY 20/21 City Work Program (Quality of Life)	Year 1 Implementation Spring 2021 Ongoing
Use of Athletic Fields in Parks	Access current Athletic Field Use policy, scheduling process, and fee schedule. Review field use policy, including Sunday reservation feasibility, scheduling, and program cost recovery. Review use of fields for use as a dog off leash area (DOLA) to include evaluation of the pilot DOLA trial at Jollyman Park. Hold public hearings and make recommendation to City	(Community Livability)	TBD - Community engagement needed pending COVID

Project/Task	Project Objective	Driven by City Work Program, mandate, law, or Council priority/direction? (If yes, please specify)	Estimated Completion Date
Community Garden Improvements	Renovate the community gardens at McClellan Ranch, and implement a new process and procedures for a more effective, community-driven gardens program. Explore extending community gardens	Council Priority - FY2019/20 Work Program (Community Livability)	TBD