

Burlingame Recreation Department

2019 Summer/Fall Softball Leagues

Men's D5 League Schedule

TEAMS

1. Bajada Electric Mad Dogs
2. Club Ante
3. Dirty Mike & the Boys
4. Fiddlers
5. Team Ramrod

{ ALL GAMES AT BAYSIDE FIELD #1 and #2 }

DATE			HOME	VISITOR	TIME	FIELD
Thursday	Aug	22	Mad Dogs	vs Fiddlers	7:50 PM	Bayside Field #1
"	"		Club Ante	vs Dirty Mike	7:50 PM	Bayside Field #2
Thursday	Aug	29	Dirty Mike	vs Mad Dogs	6:45 PM	Bayside Field #2
"	"		Fiddlers	vs Team Ramrod	8:55 PM	Bayside Field #2
Thursday	Sep	5	Team Ramrod	vs Dirty Mike	6:45 PM	Bayside Field #1
"	"		Mad Dogs	vs Club Ante	8:55 PM	Bayside Field #1
Thursday	Sep	12	Club Ante	vs Team Ramrod	7:50 PM	Bayside Field #1
"	"		Dirty Mike	vs Fiddlers	7:50 PM	Bayside Field #2
Thursday	Sep	19	Fiddlers	vs Club Ante	6:45 PM	Bayside Field #2
"	"		Team Ramrod	vs Mad Dogs	8:55 PM	Bayside Field #2
Thursday	Sep	26	Fiddlers	vs Mad Dogs	6:45 PM	Bayside Field #1
"	"		Dirty Mike	vs Club Ante	8:55 PM	Bayside Field #1
Thursday	Oct	3	Team Ramrod	vs Fiddlers	7:50 PM	Bayside Field #1
"	"		Mad Dogs	vs Dirty Mike	7:50 PM	Bayside Field #2
Thursday	Oct	10	Club Ante	vs Mad Dogs	6:45 PM	Bayside Field #2
"	"		Dirty Mike	vs Team Ramrod	8:55 PM	Bayside Field #2
Thursday	Oct	17	Team Ramrod	vs Club Ante	6:45 PM	Bayside Field #1
"	"		Fiddlers	vs Mad Dogs	8:55 PM	Bayside Field #1
Thursday	Oct	24	Mad Dogs	vs Team Ramrod	7:50 PM	Bayside Field #1
"	"		Club Ante	vs Fiddlers	7:50 PM	Bayside Field #2
Thursday	Oct	31	** No Games **		Halloween Night	

PLAYOFFS

Thursday	Nov	7	(1) Tm Ramrod-20	vs Mad Dogs-19	7:50 PM	Bayside Field #1
"	"		(2) Club Ante-20	vs Dirty Mike-18	8:55 PM	Bayside Field #1
Thursday	Nov	14	(3) Team Ramrod	vs Club Ante	6:45 PM	Bayside Field #2
"	"		(4) If Team Ramrod loses a Game		7:50 PM	Bayside Field #2

* For further information, contact League Director at 650-558-7312

** For bad or questionable weather, call the Burlingame field condition line after 3:00pm at 650-558-7319 or visit www.burlingame.org/rainout

*** Schedules, Standings & Stats at www.BayAreaStats.com