

Sequoia Yacht Club

Cruise Notes

Dates: January 17th 18th and 19th, 2004 (Martin Luther King Jr. Day)

Destination: Coyote Point Yacht Club

Cruise Leader: Tom Keegan tom@cablecotech.com 408-813-2525

VHF Channel being monitored: 72

Slip Assignments:

We will be rafting or sterning in to the Coyote Point Yacht Club guest dock. This will depend on how many boats are coming. There is no charge for club members for up to three days at the guest dock. If you would like a dock please give me a call and we can check with the Coyote Point Marina to check availability, charge is .30 a foot.

Activities Schedule: Dinner on Saturday will be at 5:00 at the Coyote Yacht Club. Cocktails and hor d'ouves at 4:00 on the docks. They have a dinner menu to order from. Prices are \$6 - \$15.
Sunday: Breakfast will be Pot Luck at the Yacht Club, the time will be determined later depending on tee times.

Golf at the Poplar Creek golf course. We can call for tee times 7 days in advance. We will put together foursomes and make the calls. Sign up for golf at the club or give me a call.

<http://www.poplarcreekgolf.com/index.html>

Lunch you are on your own.

Sunday dinner will be a pot luck crab feed (\$5 - \$8) in the club. We will be able to use the galley. Please sign up at the club for the crab or give me a call.

Monday: Pot luck breakfast.

Notes on Facilities: <http://www.cpyc.com>

http://www.co.sanmateo.ca.us/smc/departments/home/0,,5556687_12305989_12313345,00.html

If you have not been to the Coyote Point Recreation Area you have been missing a real treat. There are lots of hiking trails

and the museum is open Saturday and Sunday but closed on Monday.

Tidal Information: Check your tide and current tables!!!

Currents at the San Mateo Bridge:

1/17	08:30	slack	
1/17	12:24	max ebb	1.88 knots
1/17	16:01	slack	
1/17	18:55	max flood	1.70 knots
1/18	06:24	max flood	1.32 knots
1/18	09:30	slack	
1/18	13:20	max ebb	2.06 knots
1/18	16:57	slack	
1/19	04:33	slack	
1/19	07:20	max flood	1.39 knots
1/19	10:24	slack	
1/19	14:16	max ebb	2.21 knots