



2020 Oakland Motorcycle Club Calendar

March

- 1 OMC Opening Day Poker Run *
- 7-8 Open
- 14-15 Open
- 20-22 Open
- 28 Open

April

- 4-5 Open
- 11-12 Open
- 18-19 Open
- 25 Open

May

- 2-3 Open
- 9 SFMC 116th Anniversary Run *
- 16-17 Open
- 21-25 *NorCal BMW 49er Rally Campout*
- 31 Notch's Two Pass Run *

June

- 6-7 Open
- 13 Jerry's Lunch on the River Run *
- 20 D36 Stockton Family Camp Work Party #
- 27-28 Tracy's Virginia Creek Settlement Ride *
- 27-28 *BBBB Dualsport*

July

- 4 *GVMC Caribou Trails Run*
- 11 OMC All Hands Work Party #
- 11 Stockton MC Hoot Owl *
- 18 OMC Tree Ridge Run #
- 24-26 *GVMC Routledge Run*
- 26 OMC Steak Feed

August

- 1 San Jose Dons MC Dam Run *
- 5 OMC Nominations of Officers
- 8-9 Bungee Rides Again *
- 12 OMC Elections of Officers
- 15-16 Open
- 22 Jeff's Mystery Ride *
- 28-31 *Bonneville Motorcycle Speed Trials*

September

- 1-3 *Bonneville Motorcycle Speed Trials (continued)*
- 4-7 District 36 Rally *
- 4-7 *NorCal BMW Range of Light Gypsy Tour*
- 12-13 OMC Captain's Run *
- 19-20 Open
- 25-28 *OMCA Doe Run*

October

- 3-4 D36 Gypsy Tour *
- 10 *Betty's O'Brien Fleet Week*
- 10-11 James' Mercey Hot Springs Run *
- 17 Bill E's Mystery Run 2020 *
- 25 OMC Jackhammer Enduro #
- 26 OMC Jackhammer Enduro Cleanup #
- 31 OMC Halloween Party

November

- 7-8 Dr. Dan's Three Lakes Run *
- 14 District 36 Turkey Run *
- 14 OMC Thanksgiving Potluck
- 21 Notch's Highway 1 Run *
- 22 SFMC/OMC Mutual Appreciation Day *
- 22 *Richmond Ramblers MC Bearfoot Family Enduro*
- 25 Day Before Thanksgiving – No Meeting
- 28-29 Open

December

- 5 OMC All Hands Work Party #
- 5 *SFMC Old Timers' Dance*
- 12 OMC/OMCA Christmas Party
- 16 OMC Children's Christmas Party
- 19-20 Open
- 26-27 Open

January

- 1 *Ridge Runners New Year's Day Dual Sport Ride*
- 2 Paul & Brian's New Year's Day Run *
- 8-23 *Baja Run*

February

- 2 OMC Calendar Meeting
- 3 OMC Nominations of Officers
- 10 OMC Elections of Officers
- 13 OMC Reunion and Awards Banquet

Notes

* OMC Ride Points

OMC Participation Points