



TACOMA GOLF ASSOCIATION 2020 JUNIOR CITY AMATEUR

The Tacoma Golf Association (TGA) will host the **63rd Annual Tacoma Junior City Amateur Golf Championship Honoring H.M. Montgomery at the Meadow Park Golf Course, 7108 Lakewood Dr. W., Lakewood, WA 98467.**

The event will consist of a 36 holes stroke play. There will be Boys and Girls Divisions by age groups. Competition will be stroke play conducted under USGA Rules. Distance measuring devices will be allowed during this competition. No caddies. Spectators must stay 25 yards from players and no talking to the players during the round. Tee times, starting at 9 AM, will be available at Meadow Park Golf Course, (253) 473-3033 on July 24, 2020.

DATE	DAY	ROUND	GOLF COURSE	CALL FOR TEE TIMES
July 27, 2020	Monday	1	Meadow Park Golf Course	253-473-3033
July 28, 2020	Tuesday	2	Meadow Park Golf Course	253-473-3033

ENTRY FEE: \$45.00 (includes range balls)

Field limited to 60 entries.

Entry fee must be postmarked by July 21, 2020.

Entrants must be between the ages of 12 and 17 as of July 21, 2020.

Tournament Co-Chairmen:

Bob Erickson
(253) 475-0219

Chuck Mulholland
(253) 514-3747



Check the TGA website www.tgagolf.org for more forms and information.

Entry Form

Name _____ Established Handicap or Average Score _____

Date of Birth _____ School Attended _____ Grade Completed _____ Age _____

Golf Course Where Handicap or Average Score is Computed _____

I hereby agree that I am entering this tournament by my own risk and that member clubs of the Tacoma Golf Association, its officers and delegates, will not be responsible or incur any liability should I suffer an injury while participating in this tournament.

Signature of Entrant _____ M _____ F _____

Signature of Parent or Guardian _____

Street Address _____

City _____ State _____ Zip Code _____ Phone # _____

Caution: Entry Forms **Not Fully Completed & Signed** May Be Subject to Disqualification.

Make Checks Payable To: T.G.A.

MAIL TO: Chuck Mulholland
5621 138th Street NW
Gig Harbor, WA 98332