

Special Olympics Fundraiser (Golf Ball Drop) Rules

Entry fees are \$20.00 per golf ball or 6 golf balls for \$100.00. Each participant will be entered into the Midwest City Police Department's fundraiser golf ball drop benefitting Special Olympics Oklahoma. Participants may enter more than once by purchasing multiple tickets. Participants will be given a raffle ticket with a number on it that will coincide with the number on a golf ball.

On Wednesday, September 30, 2015, the numbered golf balls will be placed randomly in a container. The golf balls will be simultaneously dropped from above a hole at John Conrad's golf course in Midwest City. The participant whose golf ball goes into the hole will receive the winning prize, which is half of the total money raised from ticket sales; the other half goes to Special Olympics Oklahoma. In the event that more than one participant's golf ball goes into the hole, those participants will split the winning prize.

If no golf ball goes into the hole, then the participant whose golf ball comes to a rest closest to the hole will win. The golf ball closest to the hole will be determined by measuring of the golf ball by the Golf Pro, Larry Denny. The winner will be announced at the site of the Midwest City Police Department Special Olympics fundraiser and need not be present to win. The winner will be notified via phone and/or email if not present.

Make all checks out to Special Olympics of Oklahoma and your receipt will be your copy for tax deduction. The golf ball event will be videoed from start to finish. The golf balls that will be used will be provided by John Conrad's Golf Course. All state and local taxes are the sole responsibility of the individual winner.

If the event needs to be rescheduled due to Inclement Weather or other unforeseen circumstances, an announcement with the new date and time will be made as soon as possible on the Midwest City Police Department main webpage and Facebook page.

Thank you for Supporting Special Olympics of Oklahoma!