

CDFGC "ONLINE" 3D REGISTRATION FORM:

FORM transfer: Type into the fillable PDF form, save form and email the completed Registration PDF Form to vicbischoff@gmail.com and put in the subject line **your name and 3D Registration attached**. *Make sure you attach the saved form. Print yourself a copy to bring with you for a double check of registration.*

MONEY E-transfer: The money for your registration goes to a **DIFFERENT EMAIL ADDRESS**. Send your e-transfer to CDFGC's auto-deposit email bank account at chasedistrictfishandgame@gmail.com. *Memo your e-transfer as 3D REGISTRATION* so that accounting can keep it separate from other monies deposited and we can track the registration. If prompted for a security question: *Security Question: Club Acronym Security Answer: CDFGC*
Thank you.

CHASE ARCHERY REGISTRATION May 2/3, 2026

NAME: _____ PHONE: _____

ADDRESS: _____ Male: _____ Female: _____

CATEGORY: _____ EMAIL: _____

ADULT (18 & OVER)	1 DAY _____ \$20	2 DAY _____ \$35
YOUTH (13-17)	1 DAY _____ \$15	2 DAY _____ \$25
CUB (9-12)	1 DAY _____ \$10	2 DAY _____ \$15
KIDS (8 & UNDER)	1 DAY _____ FREE	2 DAY _____ FREE
FAMILY (3 OR MORE)	1 DAY _____ \$40	2 DAY _____ \$75

MULLIGANS _____ (ONE PER ROUND - FREE)

CHASE ARCHERY CATEGORIES

- 1. Adult Open: Male & Female** 18 & Over, Single pin site, stabilizer 12" & over, release
- 2. Adult Unlimited: Male & Female** 18 & Over, Multi pin site, stabilizer under 12", release
- 3. Adult Traditional: Male & Female** 18 & Over, Recurve long bow, self bow, bare bow
- 4. Crossbow:** Male & Female
- 5. Youth Open:** Male & Female 13-17 Single pin site, stabilizer 12" & over, release
- 6. Youth Unlimited:** Male & Female 13-17, Multi pin, stabilizer under 12", release
- 7. Youth Traditional:** Male & Female 13-17, Recurve, long bow, self bow
- 8. Cub:** Boys & Girls together: 9 – 12, Compound or Traditional
- 9. Pee Wee:** Boys & Girls together: 8 & Under, any equipment, no stakes
- 10. Known 50 (K50):** Male & Female together Any bow & equipment, use of range finders