

March Madness Invitational March 5-6, 2021 Midland, TX



All participants must have a Yearly USA Diving Membership for the ability to compete in any USA Diving Invitational (www.teamusa.org/usa-diving/membership).

MEET DIRECTOR: Devon Copeland | com.diving.team@gmail.com | (432) 684-7755 ext. 123

MEET SITE: 3003 North A Street, Midland, TX 79705

ENTRY FEES: Online Registration: \$35 at <u>DiveMeets.com</u> by <u>Thursday</u>, <u>February 25th at 12pm CT</u>

*Includes fee for t-shirt

REGISTRATION: Pool Deck Registration: Not available

FACILITY: Four 1 meter springboards. Four 3 meter springboards. Full stack of platforms 1, 3, 5, 7.5 & 10

meters. The diving pool depth is 16/5 ft.

EVENTS/ Individual Events

AGE GROUPS: USA Diving Senior: 1M Springboard, 3M Springboard: No age restriction

USA Diving Junior: 1M Springboard, 3M Springboard: 11&Under, 12-13, 14-15, 16-18

Future Champions (FC): 1M Springboard, 3M Springboard: 9&Under, 11& Under, 12-13, 14&Up

PRACTICE TIMES: Friday, March 5th – Warm-up and competition 4:30-7:30 pm.

Saturday, March 6th – Pool opens at 8am. Warm-up & Competition 8am-12pm

EVENT SCHEDULE

Friday, March 5

Pool opens at 4:30pm.

Event 1 warmup 4:30-5:00pm

Event 1 start at 5:00pm, estimated end at 5:45pm

<u>1M Springboard</u> <u>3M Springboard</u>

FC Girls 9&Under 1M FC Girls 12-13 3M FC Boys 9&Under 1M FC Boys 12-13 3M FC Girls 11&U 1M FC Girls 14&Up 3M FC Boys 11&U 1M FC Boys 14&Up 3M

Event 2 warmup estimated 5:45pm-6:15pm

Event 2 estimated start 6:15pm, estimated end 7:00pm

3M Springboard	1M Springboard
FC Girls 9&Under 3M	FC Girls 12-13 1M
FC Boys 9&Under 3M	FC Boys 12-13 1M
FC Girls 11&U 3M	FC Girls 14&Up 1M
FC Boys 11&U 3M	FC Boys 14&Up 1M

Saturday, March 6

Pool Opens at 8am

Event 3 warmup estimated 8:15-9:00am

Event 3 start at 9am, estimated end 10:00am

3M Springboard	1M Springboard
Group B 14-15 Girls 3M	Group C 12-13 Girls 1M
Group B 14-15 Boys 3M	Group C 12-13 Boys 1M
Group A 16-18 Girls 3M	Group D 11&U Girls 1M
Group A 16-18 Boys 3M	Group D 11&U Boys 1M

Senior Women 3m Senior Men 3M

Event 4 warmup estimated 10:00am-10:45am

Event 4 estimated start 10:45am, estimated end 11:45am

1M Springboard	3M Springboard
Group B 14-15 Girls 1M	Group C 12-13 Girls 3M
Group B 14-15 Boys 1M	Group C 12-13 Boys 3M
Group A 16-18 Girls 1M	Group D 11&U Girls 3M
Group A 16-18 Boys 1M	Group D 11&U Boys 3M

Senior Women 1M Senior Men 1M

End of Competition Estimated 12:00pm

Competition Rules

Senior Individual Events

No age restrictions.

The competition rules are the USA Diving Senior Individual Springboard and Platform Rules. Subpart B – Senior Rules

Junior Individual Events

Divers may compete up in age group.

Girls and Boys 11&Under, 12-13, 14-15, 16-18

The competition rules are the USA Diving Junior Individual Springboard and Platform Rules. Subpart C – Junior Rules

Bank of Dives for Future Champions Rules

Skills: 100 A,B,C – 1.0 degree of difficulty

200 A,B,C – 1.0 degree of difficulty 001 A,B,C – 1.2 degree of difficulty 002 A,B,C – 1.3 degree of difficulty

Dives: Any dive with true degree of difficulty from FINA Table of Degrees of Difficulty

Future Champions (FC) Individual Rules

Divers must compete in their age group.

Girls and Boys 9&U, 11&U, 12-13, 14&Up

1M and 3M Springboard (5 Dives from the Bank of Dives)

- Minimum three (3) skills are required, may do all skill for the five (5 dives)
- Maximum Degree of Difficulty is 1.8 on dives.
- May repeat dives in different position
- Any approach is allowed (standing, bouncing, one or multiple step hurdle)

Platform 1M, 3M, 5M, 7.5M and 10M (5 Dives from the Bank of Dives)

- Minimum three (3) skills are required, may do all skill for the five (5 dives)
- Maximum Degree of Difficulty is 1.8 on dives.
- May repeat dives from different platform height
- May repeat dives in different position from the same platform height
- Any approach is allowed (standing, one or multiple step approach)
- 1M platform is the same degree of difficulty as 1M springboard
- 3M platform is the same degree of difficulty as 3M springboard