

2023 Race Season Classes

- **50cc Junior** age 4-8 new racers, 0-50cc 2-stroke/0-73cc 4-stroke. Small track.
- **50cc Senior** age 4-8 seasoned racers, 0-50cc 2-stroke/0-73cc 4-stroke. Portion of large track.
- **50cc Open** age 4-8 0-50cc 2-stroke/0-73cc 4-stroke. Portion of large track.
- 65cc Pee Wee age 7-9 60cc 65cc 2-stroke/0 110cc 4-stroke.
- **65cc Pee Wee** age 10-11 60cc 65cc 2-stroke/0 110cc 4-stroke.
- **85cc 7 to 11** age 7-11 60cc-85cc 2-stroke/60cc-100cc 4-stroke.
- **85cc 12 to 16** age 12-16 85cc 2-stroke/100cc-150cc 4-stroke.
- **SUPER MINI** -open to all 85cc competitors providing their machines adhere to their respective requirements. 85cc-112cc 2-stroke/100cc-150cc4 stroke *maximum wheel size 19" front/ 16" rear wheel.*
- **SCHOOLBOY** age 12-16 85cc-153cc 2-stroke/150cc-250cc 4-stroke minimum wheel size 19" front / 16" rear wheel.
- MX3 BEGINNER new racers, the classification preceding "junior" minimum age is 12 years.
- MX3 JUNIOR the classification preceding "intermediate" minimum age is 12 years.
- MX3 INTERMEDIATE the classification preceding "professional" minimum age is 14 years. Riders 15 years of age as of January 1st of the current year have the option to remain as Intermediate.
- MX3 PRO/AM minimum age is 14 open to all intermediate and pro ranked riders. Upgrade points do not affect Intermediate status.
- MX3 OPEN 100cc or larger
- 2-Stroke 125cc and up minimum age is 12 years.
- YOUTH age 14-29
- GIRLS age 7-15 minimum 65cc 2-stroke/100cc 4-stroke.
- LADIES age 16+ minimum 85cc 2-stroke/100cc 4-stroke.
- VET 30-39
- VET 40+
- Vintage Year 2000 & Older age 14+

NOTES:

PLEASE NOTE THE FOLLOWING MINIMUM AGE REQUIREMENTS for bike sizes

- 125cc 2-stroke/250cc 4 stroke minimum 12 years
- 250cc 2-stroke/450cc 4 stroke minimum 14

MX3 classes are open to 100cc motorcycles and larger - 100cc - 550cc 2-stroke/100cc - 650cc 4-stroke

This information is taken from the AMO rule book. If there is any discrepancy between this sheet and the rule book, the AMO rule book shall be considered correct. Please also note that we have altered

AMO's race classes to fit SDR's needs.