

2017 MX Outlaw Series @ South Fork MX

No AMA, District, or SFMX Memberships Required!!!



Track Address: South Fork MX Park
5858 Baxter Road, Disputanta, VA 23842
7 miles off I-95 Exit 41
919-259-4890



Rocky Mountain \$10 Race Gas Card per rider per event!

Outlaw Series Race Dates		Fees	
March 12	Sept 3	Gate entry Saturday	\$15 - 6+ yrs
April 2	Oct 15	Saturday Practice	\$30/class
May 7	Nov 5	Gate entry Sunday	\$10 - 6+ yrs
May 28	Nov 26	A\$ /Advanced classes	\$40/class
		All other classes	\$30/class
Race Practice starts at 10am Sunday - Racing follows		Leave by 6 pm Saturday and get \$10 refund	

Dirt Bike Classes for Everyone!

Class Name	Bike Restrictions	Class Name	Bike Restrictions
PeeWee 4-8	CRF50, PW50, Suzuki Jr 50	Women 12+	99-250cc 2-stroke or 4-stroke
50cc 4-8	All 50cc	25+ B	122cc - open
65cc 7-11	50cc 2-stroke - 65cc 2-stroke	25+ C *	122cc - open
Junior Mini Open 7-11	65cc 2-stroke - 85cc 2-stroke	30+ Advanced \$	122cc - open
85cc 9-15	79cc 2-stroke - 150cc 4-stroke	30+B	122cc - open
Senior Mini Open 12-16	79-112cc 2-stroke, 76-150cc 4-stroke	30+C *	122cc - open
Girls	59-112cc 2-stroke, 76-150cc 4-stroke	40+ Advanced \$	122cc - open
250A \$	125cc 2-stroke, 250cc 4-stroke	40+ Novice *	122cc - open
250B	125cc 2-stroke, 250cc 4-stroke	45+ Novice *	122cc - open
250C	125cc 2-stroke, 250cc 4-stroke	50+ Advanced \$	122cc - open
450A \$	122cc - open	50+ Novice *	122cc - open
Open A \$	122cc - open	55+ Novice *	122cc - open
Open B	122cc - open	Amateur D 12-29 *	122cc - open
Open C	122cc - open	Vet D 30+ *	122cc - open
Open C Restricted *	122cc - open	Senior D 45+ *	122cc - open
College Boy B/C 14-24	122cc - open	Open D 12+ *	122cc - open

One award per 3 entries, only 1st place award guaranteed

Best 12 Motos out of 16 scored for Series Championship!

Must be 14+ to race 250cc and 16+ to race a 450cc 4-stroke Motorcycle

* - restricted classes. No tripling Loch Ness jump

"A\$/Advanced\$" classes payout 125%

Races on Sunday, rotate four 15-min practice sessions on Saturday

Tune to FM 87.9 for Live Broadcast