

Mallory Park – 10 & 11 August

Provisional Schedule

Tuesday 10 Aug		
Start Time	End Time	Activity
07:30		Venue Open
07:30		Registration Open - Youth athletes only
08:00	08:15	Bike Familiarisation - Youths
08:30		Youth Males Tier 2 to swim start
08:45		Youth Male Tier 2 RACE START
09:00		Youth Males Tier 1 to swim start
09:15		Youth Male Tier 1 RACE START
09:45		Youth Female to swim start
10:00		Youth Female RACE START
10:30		Registration Open - Junior & Senior
10:45		Transition Open - Junior and Senior Males
11:15	11:30	Bike Familiarisation - Junior & Senior
11:45		Junior & Senior Tier 2 Males to swim start
12:00		Junior & Senior Tier 2 Males RACE START
13:00		Junior & Senior Tier 1 Males to swim start
13:15		Junior & Senior Tier 1 Males RACE START
14:15		Junior & Senior Females to swim start
14:30		Junior & Senior Female RACE START
16:15		Transition Closes - all bikes to be cleared
16:30		Venue Closes

*please note these schedules may be subject to change

Wednesday 11 Aug		
Start Time	End Time	Activity
07:00		Venue Opens
07:00	07:30	Registration Opens -TriStar only
07:30	07:45	Bike Fam - TriStar only
08:00		TriStar 3 Girls to swim start
08:15		TriStar 3 Girls RACE START
08:15		TriStar 3 Boys to swim start
08:30		TriStar 3 Boys RACE START
08:45		TriStar 2 Girls to swim start
09:00		TriStar 2 Girls RACE START
09:15		TriStar 2 Boys to swim start
09:30		TriStar 2 Boys RACE START
	10:15	Transition Cleared
09:45		Registration Opens - Youth, Junior & Senior
10:30		Transition Open - Mixed Relay Youth, Junior & Senior Only
10:30	10:45	Bike Familiarisation - Mixed Relay Youth, Junior & Senior Only
11:15		Youth & Junior British Elite Mixed Relay Championship RACE START
12:50		Senior Mixed Relay RACE START
14:20		Transition Closes - All Senior, Youth & Junior bikes to be cleared
14:40		Transition Reopens - Tri Star Mixed Relay
15:15		Tri Stars Mixed Relay (wave 1) RACE START
16:25		Tri Stars Mixed Relay (wave 2) RACE START
17:45		Transition Closes - All bikes to be cleared
18:00		Venue Closes

*please note these schedules may be subject to change