



2016 TTCF MTB Series
Overall Standings
 Final

Open 1						
Rank	Cyclist Name	Club	MTB 1	MTB 2	MTB 3	Total
1	Ryan Chin	Breakaway CC	20	12	30	62
2	Peter Sellier	Mike's Bikes	30	20	10	60
3	Christopher Govia	Breakaway CC	15	15	20	50
4	Jason Costelloe	Beacon	0	30	0	30
5	Peter Thompson	The Braves	0	0	15	15
6	Michael Phillips	Mike's Bikes	0	0	12	12
7	Kevin Tinto	Central Spokes	12	0	0	12
8	Nikholai Ho	The Braves	0	10	0	10
9	Dimitri Commissiong-Payne	Unattached	10	0	0	10

Open 2							
Rank	Cyclist Name	Club	Category	MTB 1	MTB 2	MTB 3	TOTAL
1	Andrew Darwent	Survival OS	Juveniles	20	30	12	62
2	Ryan Abraham	Slipstream	Masters 40-49	0	0	30	30
3	Christopher Smith	Slipstream	Masters 40-49	0	20	10	30
4	Enrique De Comarmond	Heatwave	Juveniles	30	0	0	30
5	Matthew Lazzari	Survival OS	Juveniles	6	15	8	29
6	Vishal Bachoon	Chain Lynxs	Chain Lynxs	15	12	0	27
7	Adande Pigott	MTB Kings	Elite	0	0	20	20
8	Scott Farfan	Survival OS	Elite	0	0	15	15
9	Michael Phillips	Mike's Bikes	Masters 40-49	12	0	0	12
10	Derrick Silva	Northern Rangers	Masters 50-59	8	0	2	10
11	Roger Gopaul	Central Spokes	Masters 40-49	0	10	0	10
12	Neelash Batchansingh	Central Spokes	Juveniles	10	0	0	10
13	Walter Paul	Sonics	Masters 50-59	0	8	0	8
14	Marc Smith	Survival OS	Elite	0	6	1	7
15	Christian Rodriguez	MTB Kings	Elite	0	0	6	6
16	Colin De Freitas	MTB Kings	Masters 40-49	0	0	4	4
17	Hakeem Williams	Mike's Bikes	Elite	0	4	0	4
18	Ronnie Ragonanan	Central Spokes	Masters 40-49	4	0	0	4
19	Carl Williams	Unattached	Masters 50-59	2	0	0	2
20	Amir Ali	Central Spokes	Elite	0	1	0	1
21	Stephen Ramsaroop	Central Spokes	Elite	1	0	0	1

YD- U13 - Boys							
Rank	Cyclist Name	Club	Category	MTB 1	MTB 2	MTB 3	TOTAL
1	Stephon Nakhid	Soutchlaine	YD-U13 Boys	0	5	0	5

YD- U13 - Girls							
Rank	Cyclist Name	Club	Category	MTB 1	MTB 2	MTB 3	TOTAL
1	Kaya Rankine-Beadle	RWTC	YD-U13 Girls	5	0	5	10

YD - U11 Boys							
Rank	Cyclist Name	Club	Category	MTB 1	MTB 2	MTB 3	TOTAL
1	Scot-Michael Shaw	Northern Rangers	YD-U11 Boys	5	0	5	10
2	Reis Phillips	Mike's Bikes	YD-U11 Boys	3	0	0	3