

## 2024 MHCRS Night 2 - Points Placing - M Cat 4/Novice

Pos	PIC	No.	First Name	Last Name	Club	Category	Total Tm
1	1	309	Eddie	Binsfeld		M Cat_4/Novice	23:33.6
2	2	320	Peder	Nestingén	Unattached	M Cat_4/Novice	23:18.4
3	3	315	Mike	Wold		M Cat_4/Novice	23:35.2
4	4	314	Jason	Prudhom	Kokeltiv	M Cat_4/Novice	23:39.0
5	5	477	Ben	Vargo		M Cat_4/Novice	23:35.0
6	6	473	Teague	Jackson		M Cat_4/Novice	08:07.5
7	7	316	Zach	Bordeau	Gray Duck Racing	M Cat_4/Novice	23:35.2
8	8	474	Eric	Wiesenburger		M Cat_4/Novice	23:35.7
9	9	482	Charles	Sanderson	Northstar Devo	M Cat_4/Novice	23:35.9
10	10	311	Loren	Danielson	SPBRC	M Cat_4/Novice	23:36.4
11	11	317	Isaiah	Wang	North Star Devo	M Cat_4/Novice	23:36.8
12	12	308	Isaiah	Brown-Ochs		M Cat_4/Novice	23:37.0
13	13	475	Liam	Garner	NCYD p/b Donkey label	M Cat_4/Novice	23:38.4
14	14	304	Zachary	Miller		M Cat_4/Novice	23:39.0
15	15	318	Andrew	Martin		M Cat_4/Novice	24:29.0
16	16	494	Ben	Miller	N/A	M Cat_4/Novice	24:31.3
17	17	321	Christopher	Genco	Chapeau	M Cat_4/Novice	24:44.3
18	18	313	Tony	Hase		M Cat_4/Novice	24:55.7
19	19	472	MOHAMMED	ALABRI	University of Minnesota twin-cities	M Cat_4/Novice	25:13.4
20	20	488	Max	Bauer		M Cat_4/Novice	25:15.1
21	21	302	John	Suihkonen	West River Racing	M Cat_4/Novice	25:22.1
22	22	492	Jacob	Fischer	Lemme Join Yours	M Cat_4/Novice	25:30.4
23	23	303	Kaito	Nishino	Gray Duck Racing	M Cat_4/Novice	25:30.9
24	24	301	James	Van Sloun	WestRiverRacing	M Cat_4/Novice	25:37.2
25	25	305	David	Mann	West River Racing	M Cat_4/Novice	23:41.1
26	26	496	Isaac	Porter	University of Minnesota Cycling Team	M Cat_4/Novice	23:43.4
27	27	319	Anthony	Williams	West river racing	M Cat_4/Novice	24:21.8
28	28	306	Eric	Gentry	West River Racing	M Cat_4/Novice	24:22.1
29	29	490	Carter	Breeden		M Cat_4/Novice	24:53.3
30	30	493	Liam	Langer	NorthStar Development	M Cat_4/Novice	25:11.5
31	31	487	Colter	Porter		M Cat_4/Novice	24:48.6
999	999	310	Ben	Tramm	West River Racing	M Cat_4/Novice	02:08.6

Points

12

11

10

5

4

2

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0

0