

## GIRLS 200 M

## Finish - Results

Start: 4/11/2022 14:09:53.07

Place	Id	Lane	First Name	Last Name	Affiliation	License	Time	Delta Time
1		4		Holt	BA		30.12	30.12
2		2		Jack	BA		30.73	0.61
3		5		Wallace	PR		30.77	0.04
4		3		Cassidy	PR		31.48	0.71
5		1		Baculak	PR		32.23	0.75
6		7		Morris	PR		32.27	0.04
7		6		Perry	BA		41.78	9.51

## GIRLS 200 M HEAT 2

## Finish - Results

Start: 4/11/2022 14:11:22.11

Place	Id	Lane	First Name	Last Name	Affiliation	License	Time	Delta Time
1		2		Slater	BA		33.47	33.47
2		5		Arcuri	BA		36.42	2.95
3		6		Bundy	BA		37.09	0.67
4		7		Green	BA		37.13	0.04
5		4	Karen Karent	<del>Bundy</del>	BA		37.25	0.12
6		3		Ha	PR		38.12	0.87
7		1		Hornick	BA		39.28	1.16

## BOYS 200

## Finish - Results

Start: 4/11/2022 14:12:48.51

Place	Id	Lane	First Name	Last Name	Affiliation	License	Time	Delta Time
1		3		Carter	PR		25.07	25.07
2		4		Shriver	<del>PR</del> BA		25.45	0.38
3		7		Gratzmiller	BA		25.56	0.11
4		2		Klenz	BA		26.12	0.56
5		5		Wilson	PR		26.51	0.39
6		1		Walkowski	PR		27.83	1.32
7		6		Letz	BA		28.67	0.84

## BOYS 200 M HEAT 2

## Finish - Results

Start: 4/11/2022 14:14:20.43

Place	Id	Lane	First Name	Last Name	Affiliation	License	Time	Delta Time
1		7		Elas	BA		26.53	26.53
2		4		Simko	BA		29.37	2.84
3		5		Conley	FR		29.96	0.59
4		6		Hopper	BA		29.96	0.00
5		2		Wilburt	BA		32.74	2.78
6		1	JL	Landreneau	FR		37.59	4.85
7		3		Uzelac	FR		38.61	1.02

## BOYS 200 M HEAT 3

## Finish - Results

Start: 4/11/2022 14:15:46.22

Place	Id	Lane	First Name	Last Name	Affiliation	License	Time	Delta Time
1		7		Campbell	BA		29.31	29.31
2		4		Stewart	BA		30.63	1.32
3		6		Miller	BA		30.81	0.18
4		1		Miller	PR		32.23	1.42
5		2		Smith	BA		36.10	3.87
6		5	E.	Landrean	PR		37.11	1.01
7		3		Stigelli	PR		37.97	0.86

## BOYS 200 M HEAT 4

## Finish - Results

Start: 4/11/2022 14:16:56.26

Place	Id	Lane	First Name	Last Name	Affiliation	License	Time	Delta Time
1		3		Ferguson	PR		33.11	33.11
2		5		Petulla	PR		34.24	1.13
3		1		Mehaffey	PR		36.32	2.08
4		2	Lee	Reidson	PR		36.79	0.47
5		4	Eric	Carter	PR		42.98	6.19