

**2016 Tour of America's Dairyland  
6/22 - Port Washington Results**

**Junior 17-18 Boys**

1	Simon	JONES	Hot Tubes Development Cycling T
2	Noah	PUTT	Hot Tubes Development Cycling
3	Eric	BRUNNER	Boulder Junior Cycling
4	Gage	HECHT	Hot Tubes Development Cycling T
5	Noah	SCHLOSSER	LUX/Stradling p/b Specialized
6	Samuel	MUNDAY	Team Novo Nordisk Juniors
7	Evan	CLOUSE	Hot Tubes Development Cycling
8	Declan	IRVINE	Team Novo Nordisk Juniors
9	Ross	ELLWOOD	
10	Trey	HEDGECOCK	NorthStar Development Cycling
11	Noah	BADERFOURNEY	LUX/Stradling p/b Specialized
12	Jack	TANNER	Boulder Junior Cycling
13	Pano	GARRY	Boulder Junior Cycling
14	Johannes	STROMSKI	
15	Tyler	CURTIS	NorthStar Development Cycling
16	Caleb	AOAKE	Team Novo Nordisk Juniors
17	William	KERKER	NorthStar Development Cycling
18	Jacob	KELLY	Dallas Racing
19	Kevin	HERNANDEZ	LUX/Stradling p/b Specialized
20	Wyatt	FUROIS	NorthStar Development Cycling
21	Bo	KNICKMAN	LUX/Stradling p/b Specialized
22	Robert	WRIGHT	Boulder Junior Cycling
23	Bryson	MCDUGALL	ISCorp Cycling p/b SmartChoice
24	Ethan	NELSON	SPBRC-Grand Performance
25	Bourget	PHILIPPE	
26	Max	JOHNSON	NorthStar Development
27	Bogdan	RYLSKI	NorthStar Development Cycling
DNF	Ralph	RUFO	ISCorp Cycling p/b SmartChoice
DNF	Atamurot	URINOV	Team Novo Nordisk Juniors
DNF	John	BENNETT	Strada Racing Club
DNF	Wiley	MELTON	Melton Design Build / GS CIAO J
DNF	Ean	PUGH	Spin Zone Racing
DNF	Odiljon	TOYIROV	Team Novo Nordisk Juniors
DNF	Austin	DIXON	Team Novo Nordisk Juniors
DNF	Edgar	VERA	
DNF	Nicholas	HAYDIN	ISCorp Cycling p/b SmartChoice
DNF	Joshua	EISNER	Constellation Cycling
DNF	Adler	KENNEDY	
DNS	Duncan	HETZER	Melton Design Build / GS CIAO J
DNS	Jordan	JAVOR	ISCorp Cycling p/b SmartChoice
DNS	Bjorn	LARSON	Masters Cycling Systems LLC.
DNS	Logan	ZUEGER	Hot Tubes Development Cycling





























































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































































