

Team Town Cycle presents  
 **H2H Series Race #7**

# Rumble in the Jungle 2010!

## September 19, 2010

At the old Jungle Habitat property (now a part of Ringwood State Park)  
On Airport Road, West Milford, NJ—adjacent to Greenwood Lake Airport

This year, Team Town Cycle and our sponsors are proud to be hosting the one day **New Jersey State Championship** race at Jungle Habitat! Join us for an updated course, approximately 7 miles in length, full of all the features that make Jungle Habitat such a unique place to ride! Besides the old favorites, we'll try out some new and improved trails, so mark the date on your calendar and see what the buzz is all about!

**Team Town Cycle is once again conducting a food drive at our race! Please bring a canned or non-perishable food item to the race - we'll be donating to our local food pantry!**

Registration begins at 8 a.m. and closes 15 mins. before each race. Save \$10 over race day registration fees by registering online at [www.bikereg.com](http://www.bikereg.com). All racers must have a USAC license. One day USAC licenses available for \$5. All Cat. 1/Pro riders must have an annual license.

Class	Start Times	Length	Entry Fees*	Prizes
Category 3	9:00 a.m.	1 lap	\$21 *	Medals
Category 2	10:30 a.m.	2 laps	\$26 *	Medals/Swag
Category 1	1:00 p.m.	3 laps	\$26 *	Medals/Cash
Pro	1:00 p.m.	4 laps	\$26 *	Medals/Cash

\*These fees are for advanced registration through [www.bikereg.com](http://www.bikereg.com) ONLY. Entry fees will increase \$10 on race day.

For more information contact David Van Wart at (973)390-6915 or Michael Hoek at Town Cycle (973)728-8878, by email at [info@teamtowncycle.com](mailto:info@teamtowncycle.com), or at our website [www.teamtowncycle.com](http://www.teamtowncycle.com).



This is a USA Cycling regulated event, and all USAC rules and regulations will be followed. Classes may be combined but will not affect your individual standings for the H2H series. PayDirt rules are in effect for the 2010 season.

**As always, thanks to our sponsors who make this all possible!**



**TREK**

