

2011 Lumberjack World Championships® Results

Water Sports Results

U7 Coed

1. Morgan Thill
2. Trist Gunnink
3. Dominik Magnone
4. Jacob Diethert

U10 Boys

1. Craig Burger
2. Larson Birdsong
3. Chase Roehl
4. Jacob Kubarek

U10 Girls

1. Lucy Shaw
2. Hailey Miller
3. Haley Penning
4. Isabelle Schmelzer

U13 Boys

1. Spencer Wilkinson
2. Shane Burns
3. Matthew Thill
4. Garrick Birdsong

U13 Girls

1. Rachel Ellis
2. Maggie Penning
3. Allie Peterson
4. Lilly Duffy

U17 Girls

1. Emmaray Einstein
2. Lilah Swanson
3. Jessica Berg-Collman

4. Kestra Perry

U17 Boys

1. Brian Stearns
2. Konner Merchak

Semi-Pro Men

1. Torrin Hallett
2. Dominik Serpico
3. Alec Duffy
4. Alvin Christopherson

Semi-Pro Women

1. Claudia Duffy
2. Emily Burger
3. Sara Hadley
4. Laura Waite

Men's Open Logrolling

1. Darren Hudson – NS Canada
2. Jamie Fischer- Stillwater, MN
3. JR Salzman – Menomonie, WI
4. Will Hoeschler – LaCrosse, WI
5. Jacob Rick – Onalaska, WI
6. Dave Sievert – Hayward, WI
7. Alec Christopherson – Bangor, WI
8. Brian Duffy – Hayward, WI

Women's Open Logrolling

1. Taylor Duffy – Hayward, WI
2. Shana Martin – Madison, WI
3. Emily Christopherson – Bangor, WI
4. Meredith Ingbretson – Hayward, WI
5. Liz Hoeschler – LaCrosse, WI
6. Gretchen Greene – Madison, WI
7. Lauryn Schroeder – Hayward, WI

8. Maggie Bulk – Hermosa Beach, CA

Women's Boom Run

1. Abby Hoeschler – 13.98 – NEW WORLD RECORD – Minneapolis, MN
2. Alyse Schroeder – 14.42 – Hayward, WI
3. Liz Hoeschler – 14.65 – LaCrosse, WI
4. Lauryn Schroeder – 14.70 – Hayward, WI
5. Meredith Ingbretson – 14.71 – Hayward, WI
6. Katie Rick -15.44 – Onalaska, WI
7. Taylor Duffy- 15.75 – Taylor Duffy
8. Olivia Judd – 16.311 – Madison, WI

Men's Boom Run

1. Will Hoeschler – 12.266 – NEW WORLD RECORD – LaCrosse, WI
2. Jamie Fischer – 12.552 – Stillwater, MN
3. Jacob Rick – 12.91 – Onalaska, WI
4. Marcel Scott -14.53 – NS Canada
5. Tyler Berard – 14.86 – Hudson, WI
6. Charlie Fenton – 15.21 – Waupaca, WI
7. Darren Hudson – 23.87 – NS Canada
8. Dave Sievert– 27.55 – Hayward, WI