



Registration Form

- Stop 1: March 15th, 2026
- Stop 2: May 17th, 2026
- Stop 3: June 7th, 2026

name: _____ division: _____

address: _____

city: _____ state: _____ zip: _____

email address: _____ age: _____ phone: _____

amount paid: _____ invoice # _____

card#: _____ exp: ____/____ CCV: _____

sponsors/hobbies: _____

board / bindings: _____

EVENT REGISTRATION:

- * **\$80 Single Division / \$210 Series / Division**
*If paid in full by Friday 3-14-26, 5-16-26, 6-6026
- * **\$140 Two Event Division Bundle / Two Event Series \$420**
*If paid in full by Friday July 25th, 2025 or September 5th, 2025 for Stop 2
- * **FIRST TIME GROMS "RIDE FOR FREE" Entry Program**
*If paid in full by Friday 3-14-26, 5-16-26, 6-6026
- * **\$25 LATE FEE** *If you delay registering to March 14th, May 16th, June 6th

Let's Have Some Fun!! Our Events are built on the simple concept of bringing riders together with the family and friends for a great day on the water, to showcase their skills build the wake community. Let's celebrate the sports we love and just have a great time riding together!

WWA MEMBERSHIP REQUIRED! This event is sanctioned by the WWA. To ride in the Gravel Tour you must be a WWA member & provide proof.. Go to www.thewwa.com to join!

9:00 am - 5:00 pm
Lake David Park
450 S. Lake Ave, Groveland FL 34736

WAKE DIVISIONS

- Novice: 10 & Up - No Inverts
- Grom: 9 & Under - No Inverts
- Grom Pro: 10 & Under - Anything Goes
- Intermediate: 2 or Less Inverts
- Masters: 35 & Over - Anything Goes
- Advanced: 5 or Less Inverts
- Outlaw: More than 5 Inverts

SURF DIVISIONS

- Novice: 10 & Up - Just learning - Perfect for First Timers
- Grom: 9 & Under - Just Learning - Perfect for younger riders
- Intermediate: For experienced riders able to drop the rope, 180's 3's, slaysh
- Advanced: For riders who can do the most technical surf tricks, shuvs, 3's & more
- Masters: 35 & Over - Anything Goes

FOIL DIVISIONS

- * **STRAPLESS** Pure- simple - Anything Goes
- * **STRAPPED:** Strap in - Go Up - Spin To Win
- * 3 Riders Minimum Per Division