



CONTACT: Kayla Jones
Rightmind Advertising, Media and Production Manager
kayla@rightmindads.com
479-242-2167

Parrot Island Waterpark Hosts Area High School Graduates for Grad Night

Fort Smith, Arkansas - May 8, 2019 - Parrot Island Waterpark of Fort Smith, AR is helping area high school students celebrate graduation by hosting a Grad Night on Friday, May 10 from 6:00 p.m. to 10:00 p.m.

Area high school Freshman, Sophomores, Juniors, and Seniors are invited to a night of fun and safe celebration at Parrot Island with fun throughout the waterpark, a dance area, and entertainment by MS Events.

Admission to Grad Night is \$10 per student. This event is for high school students only. Tickets are on sale at www.parrotislandwaterpark.com with promo code GradNight2019, or at the Parrot Island Ticket Office, open Monday through Friday from 9:00 am to 7:00 pm.

Parrot Island Waterpark will add a NEW 2-Lane FlowRider this year, and features the region's only wave pool, four awesome twisting turning water slides, a relaxing lazy river, an activity pool and a themed children's aquatic play area. The outdoor waterpark has over 370,000 gallons of aquatic fun and has a variety of amenities, including party pavilions, cabana rentals, food and beverage concessions, 800 complimentary deck and lounge chairs, over 250 complimentary water tubes, expansive grass lawns for relaxing and much more, and is open Memorial Day through Labor Day.

Located at Ben Geren Park, residents and visitors can enjoy Parrot Island Waterpark along with miniature golf, playground equipment, outdoor picnic areas and pavilions, softball and soccer fields, tennis courts, a 1 ½ mile fitness and circuit walking trail, two 18-hole disk golf courses, over eight miles of paved bike trails, 11 miles of mountain bike trails, and an outstanding 27-hole county golf course.

For more information, please visit www.parrotislandwaterpark.com. Parrot Island Waterpark is also on Facebook at www.facebook.com/parrotislandWP and on Twitter @ParrotIslandWP.

###