

SNORE & ROAR ARRIVAL PLAN

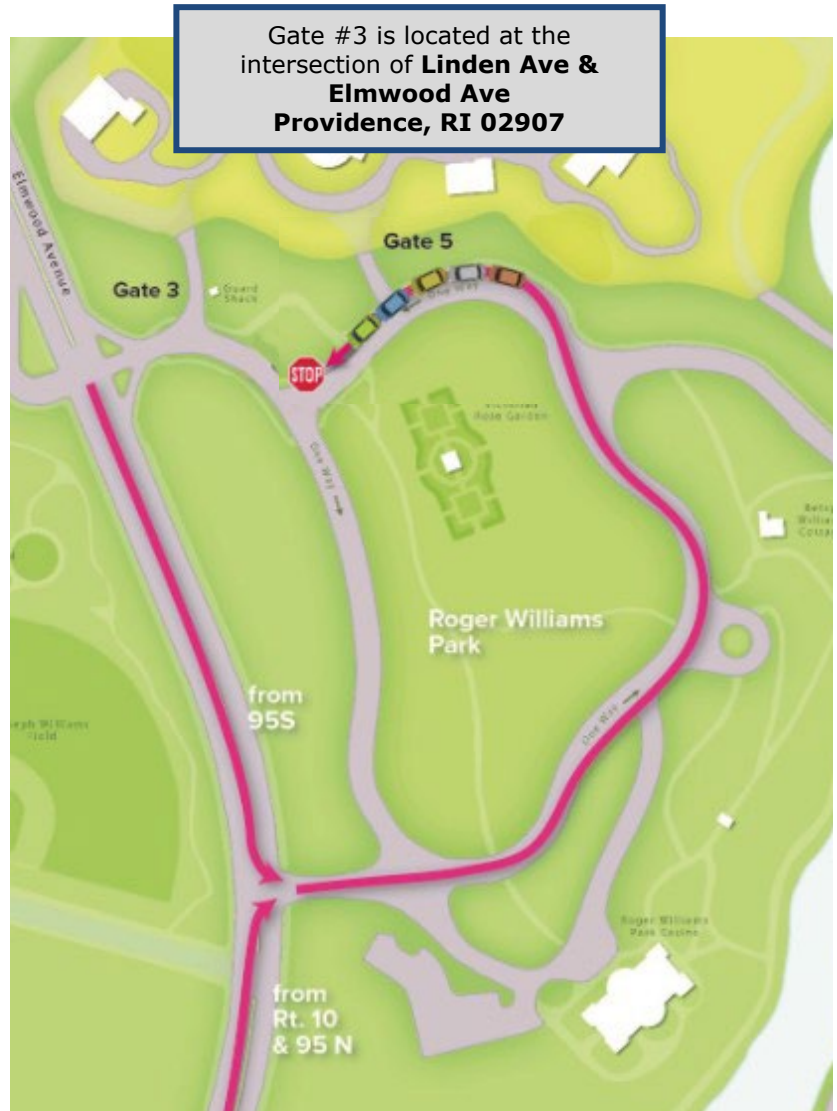
*****Important***Important***Important:** This is not the Zoo's main entrance. Even if you are familiar with the Zoo, *please* follow these directions, not your GPS or signs.

From the North – Traveling 1-95 South

- ★ Take Exit 34, Elmwood Ave
- ★ Left at light onto Elmwood Ave.
- ★ Stay in the left lane to travel under the overpass, through the traffic light, and take a left into Roger Williams Park at the brick pillars. Baseball fields will be on your right and a bus stop adjacent to the brick pillars.
- ★ After entering the park, follow one-way traffic around the Rose Garden, consistently bearing left until you see the Snore and Roar Sign.
- ★ All chaperones should stage their vehicles along the right side of the road until your educator arrives to check you in at 6:00PM. Do not block traffic and do not unload your vehicles, you will be driving them into the zoo to unpack.

From the South - Traveling 1-95 North

- ★ Take Exit 33 & bear right towards Elmwood Ave.
- ★ At the bottom of the exit ramp turn left onto Elmwood Ave.
- ★ Cross under the overpass and continue through one traffic light.
- ★ Take the next right into Roger Williams Park (after the bus stop).
- ★ After entering the park, follow one-way traffic around the Rose Garden, consistently bearing left until you see the Snore and Roar Sign.
- ★ All chaperones should stage their vehicles along the right side of the road until your educator arrives to check you in at 6:00PM. Do not block traffic and do not unload your vehicles, you will be driving them into the zoo to unpack.



Overnight staff will greet you at your vehicles promptly at 6:00 PM. Because the zoo is closed to the public at this time, no early access can be granted so please remain in your vehicles until greeted. Due to the logistics involved, all participants must arrive with a registered chaperone. There is no drop off option.

To contact the Overnight Program Coordinator after 5:00 PM on the night of your event, please call **401-785-3510 ext. 393**