BAILEY'S TEAM for AUTISM invites you to a very special family event...

# 14th Annual BAILEY'S ANIMAL ADVENTURE





# Saturday May 11, 2024





## **ROGER WILLIAMS PARK ZOO**

1000 Elmwood Avenue - Providence, RI



### **COST TO ATTEND**

Bailey's Team will support the cost of each individual on the autism spectrum along with one (1) family member or caregiver (must be registered no later than April 30<sup>th</sup>)

> All other guests to pay the following zoo entry fees: \$19.00 per adult (13+) \$13.00 per child (2 – 12) \$15.00 per senior (62+) Children under 2 – FREE!

#### **EVENT SCHEDULE**

Please note Important details below to help prepare you for our event:

- Bailey's Animal Adventure Hours: 9 am to 3 pm
- Expanded check in time: 9 am to 11 am
- Each guest on the autism spectrum and their caregiver will receive a meal voucher (also can be used in the gift shop) provided by the Doug Flutie Jr. Foundation
- We have secured the Event Tent from 11 am to 1 pm as a quiet space to eat lunch or relax.
- All guests <u>MUST</u> register by April 30<sup>th</sup> to receive a free goody bag.

This event is sponsored by both Bailey's Team for Autism and The Doug Flutie, Jr. Foundation for Autism and is also supported by The Autism Project, providing assistance to families during our event.



Raising funds and awareness in support of individuals living with autism spectrum disorders and their families, with a focus on programming, education, and research.







Name of Guest on w/ASD:		Name of Caregiver:		
Phone:	Emai	l:		
Address:				
City:			Age of individual w/A	SD:
Number of Ado	ditional Guests: (n	ot including person with AS	SD or their caregiver):	
Adults: (13+) (\$19.00/pp) Child	lren: (2-12)	(\$13.00/pp) <b>Under 2</b> :	(FREE) Seniors 62+:_	(\$15.00/pp)
Payment Enclosed: \$	Check #	Credit Card Acct. #:_		
(Mastercard / Visa / Amex / Discover)	Exp. Date:		Billing Zip Code:	

PLEASE SEND THIS PORTION OF THE FORM ALONG WITH PAYMENT TO:
Bailey's Team for Autism, 164 Westside Avenue, North Attleboro, MA 02760