

# Bedford Republican Committee Breakfast

## Thursday September 21, 2023 7:00 AM – 9:00 AM Murphy's Taproom & Carriage House, 393 NH Route 101, Bedford, NH

## **Sponsorship Levels**

### Diamond Level: \$750

- \* Logo prominently displayed on BRC website
- \* Logo and prominent mention in agenda
- \* Premium Banner/Signage Location
- Platinum Level: \$500
- \* Logo displayed on BRC website
- \* Prominent mention in agenda
- \* Shared Banner/Signage Location
- Gold Level: \$250
- \* Presented on BRC website and in agenda
- \* Shared Banner/Signage Location

- \* One Table with 8 Breakfast Tickets included
- \* Premium Breakfast Table Location
- \* Premium Literature Table Location
- \* One Table with 8 Breakfast Tickets included
- \* Prominent Breakfast Table Location
- \* Shared Literature Table Location
- \* Four (4) Breakfast Tickets included
- \* Shared Literature Table Location

#### WE NEED YOUR INFORMATION AND LOGO ON OR BEFORE MONDAY SEPTEMBER 15, 2023!

| Name of Business/Campaign/   | Organization  | Date          |
|--|---------------|---------------|
| Mailing Address  | Town          | State, ZIP    |
| Contact Name   | Contact Phone | Contact Email |
| Sponsorship Levels — Check One:  □ Diamond Level \$750 □ Platinum Level \$500 □ Gold Level \$250 |               |               |

- Pay on-line at www.BedfordRepublicans.org/ Click on DONATE, then on ANEDOT DONATION
- OR, mail this form with a check payable to 'BRC" to: BRC, PO Box 10050, Bedford, NH 03110
- In either case, email to advise us of your plans as soon as possible to rfchadwick@juno.com
- Email a high-resolution, electronic version of your logo by 9/15/23 to rickdurand@comcast.net
- Email a list of names for your guests by 9/17/23 to rfchadwick@juno.com
- If you need assistance or have questions, please feel free to contact Pat MacMonagle, BRC Chairman, at chair@bedfordrepublicans.org

Thank you for your support!

Bedford Republican Committee PO Box 10050, Bedford, NH 03110

Pat MacMonagle, Chairman chair@l

chair@bedfordrepublicans.org