

**VISIT BIG BEAR / TBID**  
**NOTICE OF REGULAR EVENTS COMMITTEE MEETING**  
**April 16, 2026**

**To:** Frank Caruso, Danielle Goldsmith, Nick Lanza

**Regular Session:** Events Committee Meeting – 8 a.m. – 10:00 a.m. (PDT)

**Open Session Location:** Zoom: <https://zoom.us/j/4403166685> and 40824 Big Bear Blvd, Big Bear Lake, CA 92315

**NOTICE IS HEREBY GIVEN** that Visit Big Bear will be conducting the April 16, 2026, 8:00 a.m. Regular Events Committee Meeting – via the above Zoom link or in person at 40824 Big Bear Blvd, Big Bear Lake, CA. Said Meeting is being called pursuant to Section 54956 of the Government Code of the State of California for the purpose of considering the following matters:

**OPEN SESSION**

**8:00 a.m. - CALL TO ORDER**

**Please Note:** Agenda items may be moved at the discretion of the Committee/Board Members.

**PUBLIC COMMUNICATIONS:**

(Public comment is permitted only on items **not** on the posted agenda that are within the subject matter jurisdiction of Visit Big Bear. Please note that State law prohibits the Visit Big Bear Board from taking any action on items not listed on the agenda. There is a three-minute maximum time limit when addressing the Board during this comment period.)

1. Events Overview
  - a. Polar Plunge
  - b. World Art Day Galley
  - c. Lowrider Invasion
  - d. Big Bear Moto
  - e. Big Bear Rodeo
2. Member/Partner Update
3. Next Meeting: Thursday May 21, 2026 @ 8:00 AM

**ADJOURNMENT:** I hereby certify under penalty of perjury, under the laws of the State of California, that the foregoing agenda was posted in accordance with the applicable legal requirements. Dated this 10th day of April 2026.



---

Travis Scott, Board Secretary

*Visit Big Bear wishes to make its public meetings accessible to the public. If you need special assistance to participate in this meeting, please contact the Office at (909) 866-6190. Notification 72 hours prior to the meeting will enable Visit Big Bear to make reasonable arrangements to ensure accessibility to this meeting.*