



Girls Gone North Weekend Contest 2016

Win a trip for you and your favorite girlfriends to our 9th annual Girls Gone North Weekend Nov. 11-13, 2016 at the Bluefin Bay Family of Resorts!

One grand prize winner will be selected to receive a complimentary two-night stay in a three-bedroom condo at one of our resorts.

The contest runs from now – Wed., Oct. 12, 2016.

Have fun. Be creative. Share your post!

How to enter:

- Tell us why you and your gals deserve a Girls Gone North getaway to the Bluefin Bay Family of Resorts. Share on Facebook or Twitter using #GirlsGoneNorth2016, and be sure to tag Bluefin Bay Resorts. That's how you'll be entered to win a weekend getaway for you and your girlfriends.



@Bluefin Bay Family of Resorts



@Bluefin_Bay

- Be sure to post or tweet on your page, tag Bluefin Bay and use the hashtag #GirlsGoneNorth2016. **You must do all 3 to qualify!**

Contest Rules and Regulations:

- Contestants are eligible for ONE entry per platform (1 post on Facebook and 1 post on Twitter).
- Contest runs now through Wednesday, Oct. 12, 2016. To qualify, entries must be posted or tweeted before midnight on Oct. 12.
- To qualify, you must post or tweet on your wall, tag Bluefin Bay *AND* use the hashtag #GirlsGoneNorth2016. Entrants who do not tag Bluefin Bay will not be valid.
- **One grand prize winner will be selected at random.**
- Winners will be contacted in mid-October via direct message on Twitter or Facebook. Winners will be announced on Bluefin Bay Twitter and Facebook.
- **Important:** The privacy setting on all post entries must be set to “public” in order to be viewed and selected as a winner.
- Prize must be redeemed during Bluefin Bay's Girls Gone North Event (Nov. 11-13, 2016).
- Contestants must be 13 years of age; winners under the age of 18 must be accompanied by an adult.
- All contestants and entries must adhere to the content guidelines and terms set forth by [Twitter](#) and [Facebook](#).

Special thanks to our media partner for Girls Gone North Weekend...

Minnesota
Monthly