

Savor Cannon Beach Wine & Culinary Festival March 9-12, 2017

Not a BMA Retiree sponsored event, but this four-day event features Pacific Northwest restaurants, art galleries and shops hosting wine and food tastings, dinners and cultural events.

The festival kicks off Thursday, March 9th with a 'Thursday Night Throw Down', where participants taste wines and crown the best. Other events include Battle of the Blends; featuring Northwest wine blends and Battle of Bites, where local chefs showcase appetizers, competing for the Best Bite.

Stephanie Inn is hosting a Winemaker Dinner Thursday, 3/9 at 6pm.

Details for Winemaker Dinner:

<http://www.stephanie-inn.com/special-dining-events/>

Saturday is the Savor Cannon Beach Wine Walk which will feature approximately 40 Northwest wineries pouring tastings, with many local businesses offering free or low cost tastings, including specialty items, brews and spirits.

Surfsand Resort is offering three nights for the price of two based on availability thru mid-June. The Surfsand Resort and their Wayfarer Restaurant are *participating in the Wine Walk, Saturday 3/11*.

Tolovana Inn Cannon Beach, Oregon can offer a 10% discount for up to two nights, and stay two nights, get the third night free. Contact office directly @ 503- 436-2211.

The Hallmark Resort & Spa is offering a 15% discount on any room a Savor attendee desires March 9-12, 2017. To receive this rate, the guest must **reference#359780** (which will allow the reservationist to pull up SavorCB2017). Contact resort directly at 888.448.4449 option 1.

For more information go to **Savor Cannon Beach Wine & Culinary Beach Festival web site**

<http://www.savorcannonbeach.com/>

Check out Groupon.com and **LivingSocial** for great deals on lodging in Cannon Beach and Seaside, so all lodging is convenient.

<https://www.groupon.com/>

For questions please contact BLN Tours and Travel Coordinator by the deadline

Coordinator Name: Ann Woodard

Phone: 253 588-6216

Email: woodardann@yahoo.com

Deadline March 5th