

Portland's Favorite Ice Cream Shop Is Opening In Miami & Bringing The Weirdest Flavors Too

BBQ & baked beans are totally dessert!



Be ready to taste Miami's diverse flavors in one scoop because Portland's most beloved ice cream shop is coming to the east coast. Salt & Straw is planning to open two shops in Miami during Spring 2020 and there will be Miami flavors you won't be able to get anywhere else.

The eclectic ice cream shop has been scooping along the west coast for the past eight years and finally they will expand their flavorful ice cream to the east coast. But to a very specific tropical and artsy neighborhood; Coconut Grove and Wynwood.

And it only makes sense as Miami is known for its diverse food scene and Michelin-star restaurants. Salt & Straw is known for collaborating with chefs, local farmers and even coffee

shops to create the wildest flavors.



Though Miami already has an ice cream shop with CBD and alcohol-infused ice cream, Salt & Straw will bring a list of flavors that speaks to Miami's culinary scene.

According to Miami New Times, Salt & Straw will probably create flavors from tropical fruits and the city's growing beer scene. Each city that Salt & Straw delivers unique flavors inspired on each neighborhood.

You probably have never heard of berries, barbecue and baked beans ice cream or a scoop with delicious critters. Once this shop lands in Miami, you are in for a foodie adventure.



saltandstraw
194.8k followers

View Profile



Miami's menu will rotate monthly and will feature handmade classic and seasonal flavors based on Miami chefs and artisans such as Panther Coffee and Wynwood Brewing. One of the flavors to be featured in the Wynwood location will be Panther Coffee & Chocolate Tres Leches ice cream.

The two new locations will open in Wynwood and CocoWalk when the new design re-opens to the public.

Salt & Straw

Address: 3015 Grand Ave., Coconut Grove, FL

When: Opening Spring 2020

Why you need to go: This ice cream shop will be like tasting Miami in one scoop.