

BIG ASH

EST. | BREWING | 2011



Hey Beer Dave, we're reopening **Friday at 4pm** with beer & bar. Kitchen will take a few weeks to put back in action. We're putting out a FB post this eve. More details to come, would really appreciate getting the word out! On Saturday 4/16 at about 6 AM a fire broke out at Big Ash Brewing. No one was in the building at the time, and thankfully no one hurt. The fire was caused by some faulty electronics & confined to a small area of the kitchen. The Anderson Township Fire Department came to the rescue fast and the sprinkler system did its job. The taproom & beer hall, and brewhouse have already been cleaned up and are ready to go.

We will reopen the taproom, patio & biergarten this Friday 4/22 @ 4pm.

The kitchen will take several weeks to get back in operation, so we're scheduling food trucks to fill in until we're cooking again. Please come out & enjoy the great weather & superb brews this weekend and support our amazing staff! Keep an eye out for the food trucks as they get scheduled. Thanks very much for your support!



A Heavenly Seven

Cincinnati's [Urban Artifact](#) celebrates their seventh anniversary this week with the return of Cherries Jubilee on draft and in cans. The fan favorite ale from the brewery's Epicurean series is made with fresh Montmorency cherries, cinnamon, vanilla bean, and lactose. Then, on Saturday, April 23, Urban Artifact will release limited edition 1.5-liter bottles of their popular Midwest fruit tart ale, The Gadget, at their Northside taproom.

The party runs all week long as Urban Artifact welcomes in musicians to their Radio Artifact performance venue every night this week. The performances culminate on Sunday, April 24 with a music and tasting experience upstairs in the Reliquary, Urban Artifact's gorgeously restored event space, featuring a performance by modern a cappella choir [SONUS](#). Get tickets for all of the week's performances at radioartifact.com



THE SAUCE

A WEEKLY LOOK AT ALL THINGS LMBC

Tacos are Back!

The LMBC Taco Truck is now open for the 2022 summer season!

Enjoy tacos, burritos, quesadillas, bowls, and more!

Taco Truck Hours (weather dependent)

Friday 5-8pm | Saturday 12-8pm | Sunday 12-8pm

Hours will increase as we head into Summer!



Junkyard Dog returns to our taps!

ABV 10% | IBU 80

Junkyard Dog is a global IPA with hops from all over the world: American, English, & German. It is brewed in the west coast style...bright and bold.

Come out to support a great local cause! \$1 per pint sold will be donated.

Give Back Wednesday: Stepping Stones April 27th | 5pm-8pm

Stepping Stones is a nonprofit, United Way partner agency that has been making an impact on the Greater Cincinnati community since 1963. We offer a variety of educational and recreation program opportunities for individuals with disabilities.



Earth Day Recycling of Aluminum Cans

By [Rehan Ahmad](#) | May 21, 2020 | [Environment](#), [Recycling](#), [Waste Management](#)



Aluminum is a soft, durable, and lightweight metal, made from Bauxite ore, which is mined from the earth. Bauxite is converted into alumina, a fine white powder, which is then smelted at over 700°C to become aluminum, which is one of the versatile products universally being used by consumers in a number of applications. The process is expensive and uses huge resources, including energy and fuel. Making cans out of aluminum for storing soft drinks and juices is one of the commonly used phenomena as it takes five tons of Bauxite to make just one ton of aluminum cans.

Many of the food and drink products we buy are packaged in cans made from either aluminum or steel and both of these materials can be easily recycled after we have finished with them to make either new cans or other allied suitable products.

Aluminum cans are very common in our daily life and is often consumed as drink containers and later thrown as garbage in bins or being littered on streets and open plots. The good thing is that these cans provide source of food and income to many poor people who resort to collect them from the bins and open areas and sell it to the middle recycling shops in exchange of money. This practice is certainly restricting huge quantities of cans going to municipal landfill sites saving valuable space and is prompting informal [recyclable material](#) collection.

The aluminum can is the world's most recycled packaging container. We need to understand that all aluminum cans are 100% recyclable. It can take up to 500 years for aluminum cans to decompose. Aluminum does not degrade during the recycling process, which means it can be repeatedly recycled many a times. Recycling aluminum saves millions of tons of [greenhouse gases](#), energy, electricity, and fuel for its transportation. Making aluminum cans from recycled materials requires less than 5% of the energy used to make new aluminum cans from Bauxite.

The [recycling of aluminum](#) generally produces significant cost savings over the production of new aluminum even when the cost of collection, separation and recycling are taken into account. Over the long term, even larger national savings are made when the reduction in the capital costs associated with landfills, mines and international shipping of raw aluminum are considered. It is our environmental and social duty to separate aluminum cans from other domestic waste and either give to recyclers or separately discard it at bins, so that it can be easily collected by poor iterant. Before disposal, ensure that the aluminum cans are empty and not soiled and damaged. The collected cans in the Middle East are then taken to a local recycling facility where they are crushed, compacted, baled and later transported and exported to other countries for recycling, where they are milled and remade into new products.

An important fact is that recycling an aluminum can saves enough energy to run a television for three hours. If we throw away two aluminum cans, we waste more energy than is used daily by each of the billion human beings in the developing world. We need to conserve our environmental resources and practice environmentally friendly habits including aluminum can segregation and recycling. Brazil, recycles more than 98% of its aluminum can production, ranking first in the world followed by Japan with 83% recovery rate. Let us strive to make the USA a recycling heaven and protecting our resources from any kind of pollution.

Braxton Brewing turns 7!



We're thrilled to invite you to **Braxton Brewing Company's 7 Year Anniversary & Rooftop Celebration** on Saturday, April 23rd, 2022!

As we celebrate 7 years with you all, we are releasing our brand-new Anniversary Beer: Raspberry Lemon Milkshake IPA 🍷

Enjoy some tunes on the Rooftop & Taproom 🎵

THE ROOFTOP!

- DJ Jay Kay 11:00a - 2:00pm
- DJ Josh Radden 2:00pm - 5:00pm
- DJ Identity 5:00pm - 8:00pm
- DJ Johnny-B 8:00pm - 11:00pm

THE TAPROOM!

- Tracy Walker 12:00pm - 4:00pm
- Project Doyle 7:00pm - 11:00pm

Snap a photo in front of the giant living wall, enjoy unique views of Covington and Downtown Cincinnati, grab your favorite beer from 1 of 20 taps and finally – lift one to life on the Rooftop!

**11 AM until 11 PM Saturday April 23rd.
27 West 7th. Street Covington, KY**