

FOR IMMEDIATE RELEASE

Media Contact:
Mark Tucker, Creative Director
734.763.7550, startproject@umich.edu



FoolMoon

Come Light Up the Night!

Friday, April 1 (dusk–midnight) ~ Washington St. (betwixt Main and Ashley)

Destination: Washington Street. This sublime moonlit event will feature an enormous procession of hand-made illuminated sculptures carried by throngs of dancing merrymakers threading their way downtown to Washington Street, west of Main, in the heart of Ann Arbor. Pageant participants and revelers alike will dig live music, delicious treats and craft-brewed spirits, a series of experimental films projected onto the built environment, and a unique street-sized, shimmering, shadow-puppet performance.

The Luminary Sculptures: Over the past few weeks, hundreds of townies and gownies have been linking arms, singing Kumbaya, and designing/fabricating a metric boatload of luminary sculptures in preparation for the FoolMoon event.

There's still time to make your very own luminary:

<http://on.fb.me/MakeGlowyStuff>

The “Constellation Stations”: Bring your luminary (or kazoo / chicken suit / saxophone / what have you) to one of our three “Constellation Stations” (uh, starting points), and join fellow frolickers for the Foolish stroll to W. Washington Street. We will begin gathering around 7:45pm, and the processions will set off at 8:15pm. Everyone is encouraged to participate.

- **University of Michigan Museum of Art**, under the Orion sculpture on the front lawn
- **Kerrytown**, at the Farmers’ Market
(special treats courtesy of the Kerrytown Market & Shops and Kerrytown District)
- **Slauson Middle School**, next to the parking lot
(hydration and healthy snacks courtesy of Whole Foods Market)

The Entertainment:

- **Vulf Duo:** at the “5 O’Clock Shadow” under the tent in front of Grizzly Peak
- **Juice:** a thumpin’ warm welcome for the luminaria at 8:30pm, juiceontour.com
- **Third Coast Kings:** for Foolishly funky dancin’ in the street till 11pm, recordkicks.com/site/artists/THE-THIRD-COAST-KINGS