



Southwestern Oklahoma State University
SWOSU Digital Commons

THE BARK ARCHIVE 2019

The Bark Archive

8-19-2019

08-19-2019 Block Party is Planned Thursday Evening at SWOSU

Southwestern Oklahoma State University

Follow this and additional works at: <https://dc.swosu.edu/barknews19>

Recommended Citation

Southwestern Oklahoma State University, "08-19-2019 Block Party is Planned Thursday Evening at SWOSU" (2019). *THE BARK ARCHIVE 2019*. 187.
<https://dc.swosu.edu/barknews19/187>

This Article is brought to you for free and open access by the The Bark Archive at SWOSU Digital Commons. It has been accepted for inclusion in THE BARK ARCHIVE 2019 by an authorized administrator of SWOSU Digital Commons. An ADA compliant document is available upon request. For more information, please contact phillip.fitzsimmons@swosu.edu.



Block Party is Planned Thursday Evening at SWOSU

19 August,
2019

All Southwestern Oklahoma State University students are invited to a free Block Party this Thursday, August 22, on the Weatherford campus.

The evening will begin at 5 p.m. on the Burton House lawn with free burgers, a live band—Hypnotik—and inflatable games.

Then at 9 p.m., the block party transitions to a dance/video & light show at the clock tower area. The group DJs for the event is Hybrid.

The block party and dance/video & light show are sponsored by the SWOSU Residence Life & Housing Department.

Academics



Administration



Alumni and Foundation



Community



Events



Faculty and Staff



Miscellaneous



Sayre



Students



Archive Links

2018



2019



2020



Archive



Weatherford Campus

100 Campus Drive
Weatherford, OK 73096

Sayre Campus

409 E Mississippi Ave
Sayre, OK 73662

Connect to Us



Contact Information

University/Facility Hours

Campus Map

Give to SWOSU

Shop SWOSU



[Directory](#)

[Calendar](#)

[Apply](#)

[GoSWOSU](#)

[Jobs@SWOSU](#)



[Current Students](#)

[Faculty and Staff](#)

Enrollment Management

580.774.3782

PR/Marketing

580.774.3063

Campus Police

580.774.3111

