

PARKING & TRAFFIC ALERT FOR 11/18/2022

On Friday, Nov. 18, the Yuengling Center parking lots will be closed after 5:30 pm to provide parking for a Yuengling Center event. Please anticipate heavy traffic on roadways in the vicinity of the Yuengling Center.

High traffic volumes are expected at the Collins Boulevard and Bull Run entrances off Fowler Ave leading to the Yuengling Center. Parking demand is also likely to increase in the Yuengling Center lots as well as other parking lots located along Genshaft, Alumni, Sycamore, and Leroy Collins Blvd. Please be mindful of increased pedestrian traffic along Alumni, Genshaft, Sago and Elm Drives as guests arrive and proceed to the Yuengling Center.

Roads and traffic flow around the Yuengling Center will be closed and redirected to provide a safe pedestrian and traffic environment.

The Yuengling Center parking lots will be impacted as follows:

Friday, November 18: Cody Johnson - Doors open at $6:00~\mathrm{pm}$ and the event starts at $7:00~\mathrm{pm}$

Parking Lot	Impact on 11/18
6	Lot will close at 5:30 pm for event use
22A	Lot closed permanently
22D	Lot will close at 5:30 pm for event use
22E	Lot will close at 5:30 pm for event use
22F	Lot will close at 5:30 pm for event use

Bull Runner Impact:

Please expect delays on the Bull Runner routes around the Yuengling Center. For more information or alternative routes, call (813) 974-6902, or track Bull Runner buses at **usfbullrunner.com**.

Bus Route	Impact on 11/18
Purple	Route will be on detour after 5:30 pm
Orange	Route will be on detour after 5:30 pm

Click <u>here</u> for a copy of the campus map to find the identified parking lots.

USF's parking garages, especially Beard Garage and Laurel Garage, typically have parking available and offer regular, convenient Bull Runner service to stops across campus.

TROPICAL STORM NICOLE

Due to Tropical Storm Nicole, USF Parking and Transportation will be closed on **Thursday**, **Nov. 10**, **2022**.

Any significant updates regarding changes to normal business operations will be shared via www.usf.edu.