



# CITY OF SOUTHPORT

## PUBLIC NOTICE



**SOUTHPORT, IN.** - March 17, 2020- Effective immediately, per City of Southport Mayor James Cooney and its city leaders, including Chief of Police, Thomas Vaughn , **ALL SOUTHPORT CITY EVENTS** will be postponed or canceled until May 31st. This includes, but not limited to, the postponing of the Chili Supper scheduled for March 28th and the cancellation of the Easter Egg Hunt April 4th, Southport Clean Up April 18th, and the Spring Festival May 9th. Also all rentals of the community room will be canceled through May 31, 2020. Any questions regarding rentals should be directed to the Office of the Clerk Treasurer at (317)-786-3585

This public notice is in accordance with the Indiana Department of Health and the Marion County Health Department along with the guidance of Governor Holcomb, who stated, "This is a time when we must do all we can to reduce the spread of COVID-19, protect our most vulnerable populations and reduce their potential to acquire or spread this virus. While some actions are drastic, now, not later, is the time to act."

While we are disappointed in the need to cancel these events, the city takes all matters of public safety for its citizens very seriously, and will continue to do so. COVID-19 is a very quick and rapid situation and updates from the city will continue as needed.

Until further notice access to the Southport Municipal Complex will be closed to the public. The public will be able to access city services at the citizens assistance window at the main entrance to the Municipal Complex.

It is important that if you feel sick, stay at home, avoid public transportation and public areas, do not shake hands and seek medical attention as quickly as possible.

If you plan to leave your residence please follow the guidelines the CDC has established as follows as vulnerable population for risks for the Covid-19 Virus.

- Adults over the age of 60
- People who have serious chronic medical conditions like:
  - Heart disease
  - Diabetes
  - Lung disease