

## RESOLUTION

“REPUBLICAN PARTY OF BEXAR COUNTY DEMAND JUDGE WOLFF RESCIND CORONA VIRUS MANDATES ON BEXAR COUNTY AND OPEN BEXAR COUNTY.”

WHEREAS, Judge Wolff's best help now would be to make information available to the citizens of Bexar County and to trust Texans to be responsible for their well-being. Thus also allowing businesses to return to financial health and citizens to regain their constitutional freedoms.

WHEREAS, Collin County's Judge has ended its Corona Virus restrictions, having ended its Corona Virus Disaster Declaration after hospitalizations dropped.

WHEREAS, We would be fighting for a WIN, WIN by recognizing we do have a health challenge, but recognizing also we do not need to fear as we have excellent "weapons" (readily available medicines) to combat it. So we can trust that citizens can have their health protected and we can at the SAME time allow people and businesses to return to a self-determined life.

BE IT RESOLVED, Bexar County GOP take the lead to say to Judge Wolff that it is time to reassess our CURRENT HEALTH COVID situation and the mandates he has imposed on citizens of Bexar County.

BE IT FURTHER RESOLVED, We acknowledge we are no longer in the place we were in March 2020 when we were confronted with an unknown, and that We can address the challenges that the virus poses much more intelligently because we know more now and MOST IMPORTANTLY because we have excellent medicines readily available to all residents in Texas that can treat anyone who tests positive, And we have a vaccine.

BE IT FURTHER RESOLVED, We expect Judge Nelson Wolff to now reopen Bexar County and to remove all of his previously imposed restriction/mandates as It is time to return the responsibility to each citizen to use the medicines and vaccines that are available and to return to our citizens also the freedom to fully reopen their businesses – “Step back before concern FOR your citizens turns into totalitarian control OF your citizens”.

Respectfully Submitted,  
Susan Bayne  
Precinct Chair 3130