

KWCH Team:

I want to thank each and every one of you for a fantastic 4+ years here in Wichita. It has been an incredible experience being the News Director here at KWCH/KSCW/KDCU. These are unbelievably successful stations, and you are an amazing team. We are fortunate to have such talented journalists who are so dedicated to serving and covering this community.

We've covered many BIG stories, broke a lot of news, and even went through an ownership change in the last four years. Through it all – we are still the #1 (and most trusted) source for news in Kansas. We're Kansas Proud, and we always put the community first. It's been that way for a long time, and I can't envision that ever changing.

I want to personally thank Brad Moses for his leadership and guidance. I've enjoyed working for and with him. Brad and other leaders within Gray have been extremely supportive of me and were very gracious with opportunities for me to remain with the company. That meant a lot to me. I've worked for Gray twice, and I really appreciate this company, the great management team and their vision.

I just felt the opportunity to join Joan Barrett and the KDVR/KWGN team was too great to pass up. Like you, KDVR/KWGN is a team of extremely talented, passionate, urgent, and aggressive journalists on all platforms. I look forward to being a part of their team in a great news market like Denver.

I'll be here through October 4<sup>th</sup>, although many of the day-to-day content decisions will be turned over on an interim basis to Kim Wilhelm as I work through the budget and other matters. Kim's been a member of this team for 17 years and is someone who is respected in the newsroom as well as the community. I know you will work with her to continue to move our mission forward.

Thank you again for your hard work, dedication, and winning approach you take every day as journalists. I'm excited to see what's next for all of you and our great station.

Never forget to GO BIG!

Brian Gregory

News Director

Follow me on Twitter @KWCH12NDBrian