



What else does ER Maps Do?????

For a free web demo or for more information, please call our office or email bmeche@kbkionline.com

These layers will let the department perform analysis for all levels of accreditation. We've taken all of our technological hazards and all of our natural hazards. We understand where they are and what their severity is through analysis. And we understand where they are in proximity to our critical infrastructure. This gives us the ability to understand where we need to plan for mitigation through our vulnerability model. Where do we need to be prepared to respond to? And how we need to think about recovery for our sustainability for our jurisdiction's operations - basically make better decisions about our mitigation priorities as a result of this process.

Population density maps
Hazmat info, maps, details, ERG
Natural Hazards
Critical infrastructure
Vulnerable populations
Stations shifts manpower

Vulnerable population is a measure of several demographics variables such as mean house value, elderly population and the number of mobile homes (*This takes in to account factors such homes. as:*

*Total population
Total housing units
Number of females
Number of nonwhite residents
Number of people under 18
Number of people over age 65
Mean house value
Station response time
District response time
Number of mobile homes)*

Density population is a measure of several building occupation variables such as mean house density per square mile, value, commercial structures, zoning variables, number of mobile homes (*This takes in to account factors such homes. as:*

*Total population
Total housing units
Number of females
Number of nonwhite residents
Number of people under 18
Number of people over age 65
Mean house value
Station response time
District response time
Number of mobile homes)*

Emergency Response Maps – RunBook®
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