

KENT COUNTY

Wayman P. Britt, County Administrator/Controller



FOR IMMEDIATE RELEASE: Nov. 21, 2018

Contact: Lori Latham
PH: (616) 632-7567 (desk)
(616) 401-1743 (mobile)
EM: lori.latham@kentcountymi.gov

KENT COUNTY TO HOST STRATEGIC PLANNING COMMUNITY FORUMS

Grand Rapids, MI – Kent County will be holding three community forums to allow residents an opportunity to participate in the development of its strategic plan. The County is currently developing a strategic plan that will guide its leadership through the next five years, better reflecting the changing demographics, economics, and needs of the County.

“Community engagement is absolutely integral to the success of Kent County, said Wayman Britt, Kent County Administrator/Controller. It is important for us to hear the thoughts and ideas from our communities as we renew our strategic plan and effectively plan for the future.”

The meetings will be held from 6:00 p.m. to 7:30 p.m. as follows:

- Thursday, December 6, at the Kent County Health Department (700 Fuller Ave. NE, Grand Rapids, MI 49503)
- Tuesday, December 11, at the Rockford Freshman Center (4500 Kroes St. NE, Rockford, MI 49341)
- Thursday, December 13, at the East Kentwood Freshman Campus (6170 Valley Lane Dr., SE, Kentwood, MI 49508)

All three meetings will cover the same information. Due to space constraints, each event is limited to the first 100 individuals and pre-registration is required.

To register for one of the forums, residents should click on [this link](#). If an individual would like to register by phone, please call Diane Kelly at (517) 484-4954.

“Solutions and ideas do not just come from government – they come from our residents who live, work, and play in Kent County,” said Britt. “These forums are another way we can hear directly from the public by allowing residents to provide open and honest feedback on the goals and action items that should be included in our strategic plan, which in turn, will improve our great County.”

###

“Kent County . . . where diversity and inclusion matter”