

## Verdigris Custom Watershed

### Risk MAP Discovery/Base Level Engineering Kickoff Meeting

Tuesday, January 28<sup>th</sup> at 10:30 AM – 12:00 PM

Cox Building ♦ 100 W. Washington, Howard, KS 67349

**KDA - Division of Water Resources**  
**Topeka Field Office**  
 6531 SE Forbes Avenue, Suite B  
 Topeka, KS 66619

<p><b>Tara Lanzrath, CFM</b>                  Floodplain Mapping                  Coordinator                  785-296-2513                  Tara.Lanzrath@ks.gov</p>	<p><b>Joanna Rohlf, CFM, GISP</b>                  Floodplain Mapping                  Specialist                  785-296-7769                  Joanna.Rohlf@ks.gov</p>
---	--

**AECOM**  
 2380 McGee Street, Suite 200  
 Kansas City, MO 64108

<p><b>Brandon Banks, GISP, PMP</b>                  Project Manager                  816-410-6373                  brandon.banks@aecom.com</p>	<p><b>Hayden Edwards</b>                  Engineer Technical Lead                  816-360-4638                  hayden.edwards@aecom.com</p>
--	---

Verdigris Floodplain Update Web Map – <http://gis2.kda.ks.gov/gis/verdigris/>

#### Important Upcoming Dates

1. Kickoff	January 2020
2. Base Level Engineering (BLE) Completion	January 2020
3. Discovery Meeting	March 2020
4. Expected Deadline to submit BLE comments	March 2020
5. Data Development	<i>Not Yet Funded</i>
6. Flood Risk Review Meeting	<i>Not Yet Funded</i>
7. Open House	<i>Not Yet Funded</i>
8. Estimated Preliminary Map Distribution	<i>Not Yet Funded</i>
9. Estimated Effective Maps	<i>Not Yet Funded</i>

*Please note that all dates are subject to change, particularly after preliminary distribution as there are occurrences out of KDA's control that can affect schedule, such as publishing in the Federal Register. The number of comments and appeals can also affect schedule, which is part of the reason why we believe it is important to discuss potential issues or questions early on in the process. We appreciate your participation at this time and look forward to working with you throughout the continuation of this process.*