Project Status & Update
November 25, 2019
Souts Thavong

**Bridge Construction**
Contractors continue superstructure rebar work, framing/setting wall and setting deck platforms for concrete pours. Bridge works have been hampered in October and November due to multiple rain events in October, causing flood condition. Project keeps moving toward completion in summer of 2020.

Addition information and construction updates are available on the City website at: [https://www.aurora-il.org/1928/Aurora-Transportation-Center-ATC](https://www.aurora-il.org/1928/Aurora-Transportation-Center-ATC)

For additional commuter parking information, please see the City’s website at: [https://www.aurora-il.org/1170/Commuter-Parking](https://www.aurora-il.org/1170/Commuter-Parking)

**Construction Pictures (see below):**
October 9, 2019 - Flood Stage. Causeway under water. Many none working days due to highwater elevation.
**Flood warning issued for Fox River**

The National Weather Service has issued a flood warning for the Fox River. The river has risen about 1 foot over the last 24 hours. As of 7 a.m., it was measuring at 10.9 feet, as measured at the New Munster gauge. Flood stage is 11 feet.

The current forecast calls for the river to continue to rise steadily, cresting at 12.9 feet Friday evening.

Rain is driving the rise in the river. Rain is in the forecast for Wednesday into Thursday morning. NWS is reporting is reporting 1.92 inches of rain since Tuesday at Kenosha Airport.

UPDATE 3:37 p.m. — At 3 p.m., the river is at 11.64, over flood stage. Forecast for the crest has been adjusted higher to 13.4 feet by Friday evening.

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**Minor flooding to continue on segments of the Fox and Illinois Rivers**

Minor flooding is forecast for the segments of the Illinois River at LaSalle and the Fox River at Algonquin and Montgomery. Segments of several other northeast Illinois rivers are under Flood Advisories, running near bankfull (see Hydrologic Summary below).

Rivers under Flood warnings/Advisories are depicted in light green on the headlined map.

**Hydrologic Summary**

National Weather Service Chicago/ Romeoville IL
730 AM CST Tue Oct 29 2019

<table>
<thead>
<tr>
<th>Location</th>
<th>Flood Stage</th>
<th>Time 24-hr Flood Stage</th>
<th>Today</th>
<th>Change Forecast</th>
</tr>
</thead>
</table>

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**Illinois Department of Natural Resources**

One Natural Resources Way  Springfield, Illinois  62702-1271

Colleen Callahan, Director

dnr.illinois.gov

**Fox River Status Update**

October 28, 2019

**Current Conditions**

Fox River watershed received 1½” to 2¼” of precipitation over the weekend as shown on Figure 1. This has resulted in rise of inflows. Measured inflows on the Fox River near New Munster, WI are 2350 cfs and rising. Flows on Nippersink Creek near Spring Grove are 783 cfs and steady. The Fox Lake stage is 4.8 ft and the Stratton Dam Tailwater stage is 4.0 ft. The Fox River at the Algonquin Dam Tailwater stage is 8.93 ft.

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**Most Chicago area rivers falling, but flooding continues**

Segments of rivers across northern sections of the Chicago area remain in flood, but are falling slowly. Rivers in southernmost sections continue a slow rise, but will be steadying off.

Moderate flooding continues to be reported/forecast on segments of the Rock River at Rockton and Latham Park, the Pecatonica River at Shirkland, and the Fox River at Algonquin with minor flooding at Montgomery on the Fox River, and Russell and Gurnee on the Des Plaines River. A Flood Advisory for near bankfull conditions exists at Byron and Dixon on the Rock River.

Rivers under Flood Warnings/Advisories are depicted in green on the headlined map.

The latest Hydrologic River Stage/Flood Forecast Summary issued by the Chicago National Weather Service follows:
Contractor preparing to pour concrete (Lower Box- pour # 3, Span 4) 11/25/2019
Lower Box- Open Cell- 4-4” utilities conduits
Concrete Pour #3 - span 4 (11/25/201) Lower Box