



City of Urbana, Illinois Surface Water Quality Report 2016





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Background

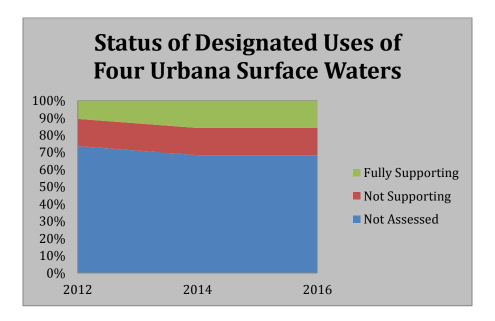
The City of Urbana's Sustainable Water Management Plan calls for reporting of state and federal water quality sampling results as those results become available. The data summarized in this report is collected from the Illinois Environmental Protection Division's (IEPA) <u>Illinois Integrated Water Quality Report and Section 303(d) List</u> (IR) draft posted on February 11, 2016.

IEPA generally posts a draft IR on their website every other Spring. IEPA submits this report to the U.S. Environmental Protection Division (US EPA) for approval following public comment. IEPA uses the draft data for decision making since it is the most recent. This report will follow the posting of the draft data and treat it as authoritative for the same reason.

Based on IEPA's 5-year rotation schedule, streams in the Vermilion River basin are scheduled for sampling in 2016. Sites and segments to be sampled have not been selected at this time. No surface waters in the City of Urbana have Total Maximum Daily Loads established. IEPA re-issues the IR every other year. However, IEPA is not able to sample every surface water every two years. The most recent sampling events for surface waters in the City of Urbana are listed below.

Surface Water	Most Recent Sampling Date
Boneyard Creek - IL_BPJCA	2006
Crystal Lake - IL_RBU	2014*
Saline Branch - IL_BPJC-06	2013
Saline Branch - IL_BPJC-08	2011

*IEPA states that fish tissue samples were taken by the Illinois Department of Natural Resources in 2014, but water samples have not been taken since 1989. The reason for this is unknown. Staff has requested that Crystal Lake be added to the regular sampling regime.



77.4				
		Fully Supporting	Aesthetic Quality	
	pH, Loss of instream cover	Not Assessed	Secondary Contact	
tata	vegetative covers, Dissolved oxygen,	Not Assessed	Primary Contact	IL_BPJC-08
Channelization	Alteration in stream-side or littoral	Not Assessed	Fish Consumption	Saline Branch
		Not Supporting	Aquatic Life	
47-0+		Fully Supporting	Aesthetic Quality	
or /		Not Assessed	Secondary Contact	
tm		Not Assessed	Fish Consumption	IL_BPJC-06
N/A	N/A	Fully Supporting	Aquatic Life	Saline Branch
		Not Assessed	Aesthetic Quality	
1-11		Not Assessed	Secondary Contact	
ot h		Not Assessed	Primary Contact	
Deposition - Toxics		Not Supporting	Fish Consumption	IL_RBU
Atmospheric	Mercury	Not Assessed	Aquatic Life	Crystal lake
		Not Assessed	Aesthetic Quality	
		Not Assessed	Secondary Contact	
	Oxygen, Total Phosphorus	Not Assessed	Primary Contact	
Runoff/Storm Sewers	vegetative covers, Copper, Dissolved	Not Assessed	Fish Consumption	IL_BPJCA
Channelization, Urban	Alteration in stream-side or littoral	Not Supporting	Aquatic Life	Boneyard Creek
Source	Cause	Status	Designated Uses	Surface Water

http://www.epa.state.il.us/water/tmdl/303d-list.html