

**Respondent:**

**Mr. Mike Sudman**  
**Superintendent Of Water**  
**Celina Water Department**  
**714 S. Sugar St.**  
**Celina, Ohio 45822**

[cwtpsupt@bright.net](mailto:cwtpsupt@bright.net)  
**(419) 586-2270**

<b>Question From Summit Or From Audience Cards</b>	<b>Response</b>
According to a study done by ODNR – The Restoration Of a Canal Lake – 1985 - Water taste and odor was a problem then. Now though, tap water doesn't seem to carry that odor. What's changed?	In 1995, the City of Celina Water Treatment Plant (WTP) added Ozone Treatment, oxidizing taste & odor causing agents.
Is it good public policy to leave the lake 'up' because of drinking water supply issues	Yes, this would cause organic levels in the water to be significantly elevated during drought conditions.
Do we know what St. Mary's take on lake level is? – Their usage?	In a contract with ODNR, St. Marys may draw 3 billions gallons per year (8.22 mgd).
What is the latest City Of Celina plan to ensure fresh water for its citizens?	We are currently in the design phase of a GAC (carbon treatment) facility addition to the WTP.
What other options does the City of Celina have for obtaining drinking water?	The City and County are having regular meeting to discuss the future of the water and waste waster systems and whether groundwater can be used relative to the Continental Divide.
The City has been doing some sampling of the lake – what have been the findings?	This information is being used by the OEPA to show which streams have the greatest impact to the lake (nitrates, phosphates, ammonia, etc.) and is being analyzed to help guide all interested parties with finding ways to cleanup the watershed.
Has the City of Celina been designated an MS4? If a storm water ordinance & utility is needed shouldn't GLSM water quality be considered and some of the utility fees be used to implement practices both in the GLSM & Wabash River watersheds?	Yes, the City of Celina has been designated an MS4. While initial regulation has been passed, additional ordinances are to be established with a storm water utility fee. Preliminary plans are being developed to address Stormwater runoff discharging into the lake. Ultimately, the City Council must decide on how much fee is acceptable to the public whether some of the monies are distributed in support of GLSM & Wabash River watersheds. Currently, some monies are being spent (TIF & General Fund) to create wetlands on Coldwater Creek and plans are being reviewed for other GLSM impacts.