## Town of Waterloo, Indiana

## Public Notification of Combined Sewer Overflow (CSO)

Beginning Date &Time:	Ending:
Gallons of Discharge:	
•	rainfall and/or excessive snow melt, a combined sewe ccurring, or has recently occurred.
The Town of Waterloo maintains	a sanitary sewer system that is combined with
storm sewers in certain areas of the Tow	n. After completing various sewer separation
projects over the last several years, less t	han 5% of the Town's sewers are now classified
as combined sewers. During long periods	of constant precipitation or periods of acute,
heavy rainfall or snow melt, the sanitary	sewage collection system may surcharge and a
CSO may occur.	
Sewage or wastewater pollution	may be present in waters downstream of the
Town of Waterloo Water pollution Control days after periods	ol Plant located at 120 S. Best St. during or for several
of heavy rainfall or snow melt. Cedar Cre	ek is the receiving stream for The Town of
Waterloo Water Pollution Control Plant.	People who swim in, wade in, or ingest this
water may get sick. Special precautions s	hould be taken to prevent accidental or
intentional ingestion of water. Bacteria le	evels will usually return to normal levels within
72 hours following a CSO, at which time r	normal recreational activities may resume.
The Town of Waterloo emphasiz	es that no impacts to the receiving stream occur,
and no significant potential health effect	s related to the CSO discharge occur because the
discharge is generally below all current d	ischarge limit requirements imposed by the
Town's National Pollution Discharge Elim	ination System (NPDES) Permit.
For more information, contact t	he Waterloo Water Pollution Control Plant at
837-3641.	

Prepared by:

Chris La Londe, Licensed Operator

Town of Waterloo, Indiana