## THE IMPACT of SUMP PUMP FLOWS

The impact of sump pump flows on a sewer system can be significant. These additional flows will create sanitary sewer overflows (SSO's). The following illustrates the impact of sump pump flows:

## The Facts:

- The average homeowner sump pump is between 1/3 and 1/2 horsepower.
- The average discharge rate is between 2500 to 3200 gallons per hour (gph) or 42 to 53 gallons per minute (gpm).

## The Example:

- Using the low-end pumping rate of 42 gpm
- Using an average pump time of 5 minutes per hour
- Using 50 sump pump connections

During a wet weather event (substantial rain, snow melt) the following can be assumed:

42 gpm x 5 mins/hr = 210 gallons per hour/connection

210 gph x 24 hrs/day = 5040 gallons per day/connection

5040 gpd/connection x 50 connections = 252000 gallons per day extra flow!

That's 252000 gallons a day in addition to the usual daily flow.

## What Can You Do?

- 1. Disconnect sump pumps from the sanitary sewer. Connect them to a storm sewer, drainage ditch, or dry well.
- 2. Urge your neighbors to do the same. It will save you money in the long run.
- 3. If you have any questions regarding a sump pump connection, call the office. They will be happy to assist you.