

## What We're Doing Now

### 14. Chicopee Falls Project-2012-2014 Phases A,B, & C

- \$44 million project
- 74,500 ft. of new sewer pipe
- 20,000 ft. of new drain pipe
- 1,500 ft. of new water main
- 36.2 million gallons CSO eliminated

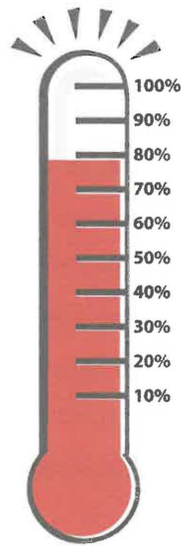
### 15. North Willimansett Montgomery/ Sheridan/ West Aldenville Project 2014-15

- \$41 million project
  - 70,000 ft. of new sewer pipe
  - 25,000 ft. of new storm drain pipe
  - 13,400 ft. of new water main pipe
  - 93 Streets, sewer/drain/water/paved.
  - 64.2 million gallons CSO eliminated
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- Sewer Separation of neighborhoods North Aldenville, Montgomery & Sheridan Streets
  - North Willimansett area, along Meadow from John St. to Narragansett Blvd.
  - West Aldenville, Providence to Olea Streets

## What's Next

### 16. Chicopee Center Project 2015-2019 Phases A,B, & C -Estimated

- \$32 million project
- 67,000 ft. of new sewer pipe
- 20,000 ft. of new drain pipe
- Water main pipe as needed
- 40.6 Million Gallons CSO eliminated



428 Million of 544 million  
CSO Gallons eliminated by 2019

## Fee Update

To pay for these projects the Sewer Commission set the following rates:

### Sewer Fee

Effective July 1, 2015.

Sewer Fee: \$5.99 per 100cf first 1000 cf  
\$6.79 per 100 cubic feet over 1000 cf

Storm Fee: \$25/quarter

Chicopee Water Pollution Control  
80 Medina Street  
Chicopee, MA 01013  
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Visit us at [www.chicopeema.gov](http://www.chicopeema.gov)  
City Departments/  
Water Pollution Control

# City of Chicopee Storm & Sewer Fee

2014 Update



# Building Better Neighborhoods

# Your Sewer and Storm Dollars at Work

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## What's the Long Term Plan?

As detailed in previous brochures, the Federal EPA mandates elimination of all Combined Sewer/Storm Overflows (CSO). Mixed sewage and rain water must be treated or eliminated before discharge to the Chicopee and Connecticut Rivers.

The total CSO flow volume to be treated or eliminated is about 544 million gallons per year.

Sewer & Storm Fees are being used to fund CSO projects. This could mean \$200 million in sewer and drainage upgrades over a 20 year period, and this will ensure that present and future generations of residents will be able to benefit from improved infrastructure and a cleaner environment.

## What's Been Done

*Investing in the future  
utilizing low interest loans.*

### 1. Medina St. CSO Facility-2004

- Treats 50 million CSO gallons per year

### 2. Sandy Hill Area-2004

- 8,500 feet of new sewer and drain lines
- 2 million CSO gallons eliminated

### 3. Deady Bridge-2004

- 40 million CSO gallons eliminated

### 4. Whittlesey Ave. Area-2004

- 4,050 ft. of new sewer and drain lines.
- 1.2 million CSO gallons eliminated

### 5. East Main St. Area-2001

- 16,200 ft. of new sewers
- 14 Million CSO gallons eliminated

### 6. Montgomery Street-2004

- CSO eliminated

### 7. Drainage Stabilization-2009

- \$3 million project
- 23 different locations
- Rehabilitates streams
- Repairs eroding hills
- Repairs drainage pipes

### 8. Ames/Grape/Front St. Area-2001

- \$2 million project
- 7,000 ft of new sewer pipe
- 500 ft of new drain pipe
- 4.0 million CSO gallons eliminated

### 9. Fairview Sewer Separation-2006

- \$16.6 million project
- 32 million CSO gallons eliminated
- 40,000 ft. of new sewer
- 14,000 ft. of new drain pipe
- 10,000 ft of new water main

### 10. Jones Ferry CSO Facility-2006

- \$16.4 million project
- Treats 143 million CSO gallons per year

### 11. Upper Granby Road Area-2010

- \$7.4 million project
- 21,150 ft of new sewer pipe
- 9,250 ft of new drain pipe
- 2.3 million CSO gallons eliminated

### 12. McKinstry Ave/Lorraine St-2010

- \$3.0 million project
- 2.6 million CSO gallons eliminated
- 6,750 ft. of new drain pipe
- 2,750 ft. of new water main

### 13. Roberts Pond/Irene Street 2010-2013

#### Prospect & Atkins Street

- \$3.0 million project
- 6,100 ft. of new sewer pipe
- 1550 ft. of new drain pipe