

City of Aurora, Illinois
Combined Sewer Overflow Long Term Control Plan
NPDES Permit No. IL0048518
Progress Report No. 19
Last Updated January 2026

Year(s)	Project Description	Remarks	Projected Capital Cost	Status	Expenditure to Date	Final Cost
GROUP 1 EARLY ACTION PROJECTS						
2011	LTCP Funding Mechanism	The LTCP as originally submitted called for the development of a Stormwater Utility to fund the LTCP costs. In lieu of a stormwater utility, a new LTCP fee was created to fund the proposed improvements.	\$500,000	Complete	\$ 396,000	\$ 396,000
2011-2012	CSO 25 - G24 and G25	Controls CSO 25 discharge to Indian Creek to a 1 year storm recurrence interval	\$1,690,000	Complete	\$ 1,199,125	\$ 1,199,125
2011-2021	CSO Diversion Structure Modifications	Allows better metering of overflows and reduces river water intrusion into the sewer system and WWTP.	\$5,000,000	Tideflex Valves installed at CSO's 8 & 3A. Reconstruction of CSO 10 diversion structure complete. CSO 25 Weir reconstruction	\$ 361,710	
2011-2022	Remote Metering and Telemetry	Allows early detection and remote monitoring of future overflows	\$1,000,000	In Progress. Remote telemetry in place for CSO 4	\$ 44,670	
2012-2014	Develop and Submit Use Attainability Analysis to IEPA	Required to seek revision to water quality standards for wet weather impacts	\$200,000	On hold pending discussions with IEPA		
2014-2017	Property Acquisition for CSO Storage/Treatment Facility	Property has been acquired	\$500,000	Complete (Note that costs for this item are the approximate fair market value of properties received in exchange for multiple City properties)	\$ 500,000	\$ 500,000
Sub-total Group 1 Early Actions Items			\$8,890,000		\$ 2,501,505	
GROUP 2 PROJECTS						
2012-2022	Sewer Separation	Partial sewer system separation which will be prioritized based upon basement backups; CSO discharges; street flooding and urban infill/redevelopment economic development opportunities. Due to these priorities, flexibility in implementing separation projects must be maintained	\$39,420,000	Sewer separation projects from LTCP have been completed. See Sewer Separation Schedule. The City is currently doing active sewer separation projects in CSO 004.	\$ 52,408,294	
2012-2022	Green Infrastructure	Green infrastructure will be implemented in conjunction with sewer separation; therefore flexibility in scheduling must be maintained. Aurora has preliminarily identified 34 sites for GI based upon known geological characteristics. These sites have been submitted to IEPA for possible funding through the IGIG Program.	\$3,534,000	Completed. Three Green Infrastructure Projects have been completed to date and nearly every Sewer Separation Project completed since 2012 included Infiltration Catch Basins. See Project Completion List. The City is currently doing active sewer separation projects in CSO 004 incorporating Infiltratin Catch Basins.	\$ 3,953,980	
Sub-total Group 2 Projects			\$42,954,000		\$ 56,362,274	
GROUP 3 PROJECTS - Treatment and Storage Projects						
2022-2024	LTCP Update	Preliminary Engineering for 85% capture and permit modification	\$1,144,000	modified permit has been received	\$ 846,449	
2025-2030	Install Cellular Telemetry at CSOs	December 31, 2025 projected completion date	\$360,000	Complete. Total costs include general maintenance costs due to how the project was set up.	\$ 285,405	
	Remove Kayak Launch near CSO 001	December 31, 2029 projected completion date	\$1,797,000			
	Planning Document to Reconstruct CSO Outfall 001	December 31, 2026 projected completion date				
	Submit Plans and Specifications for CSO Outfall 001	December 31, 2027 projected completion date				
	Begin Construction on CSO Outfall 001	December 31, 2028 projected completion date				
	Report on Progress of Reconstruction of CSO Outfall 001	December 31, 2029 projected completion date				
	Complete Construction	December 31, 2030 projected completion date				
	Subtotal CSO 001 Work		\$1,438,000			
Sub-total Group 3 Projects			\$4,739,000		\$1,131,854	
TOTAL PROJECTED CSO IMPLEMENTATION COSTS			\$56,583,000	TOTAL COSTS TO DATE	\$ 59,995,633	

City of Aurora LTCP Sewer Separation Schedule

Last Updated January 2026

Year	CSO Basins							Totals	Status	
	001	003A	004	005	008	010	015			022
2009			\$ 2,100,000				\$ 3,494,000		\$ 5,594,000	Complete
2010			\$ 245,488		\$ 6,842,000		\$ 2,714,000		\$ 9,801,488	Complete
2011									\$ -	
2012	\$ 140,100		\$ 319,800						\$ 459,900	Complete
2013			\$ 389,000						\$ 389,000	Complete
2014			\$ 477,620					\$ 2,994,231	\$ 3,471,851	Complete
2015	\$ 1,113,218		\$ 498,793		\$ 4,489,000	\$ 2,393,148	\$ 1,300,000		\$ 9,794,159	Complete
2016	\$ 5,100	\$ 866,469	\$ 4,500		\$ 2,964,000		\$ 19,100		\$ 3,859,169	Complete
2017		\$ 84,302			\$ 4,096,505		\$ 807,700		\$ 4,988,507	Complete
2018					\$ 2,374,151		\$ 507,916		\$ 2,882,067	Complete
2019	\$ 1,673,991	\$ -	\$ 722,344				\$ 406,048		\$ 2,802,382	Complete
2020	\$ 646,797								\$ 646,797	Complete
2021	\$ 2,716,146		\$ 399,359						\$ 3,115,505	Complete
2022									\$ -	
2023			\$ 1,570,824						\$ 1,570,824	Complete
2024			\$ 1,550,847		\$ 826,723				\$ 2,377,570	Complete
2025			\$ 2,554,075						\$ 2,554,075	Complete
Totals	\$ 6,295,352	\$ 950,771	\$ 10,832,650	\$ -	\$ 21,592,379	\$ 2,393,148	\$ 9,248,764	\$ 2,994,231	\$ 54,307,294	

City of Aurora LTCP Completed Projects

Last Updated January 2026

Sewer Separation Projects

Year	CSO Basin	Project Name	Project Cost	CBs Disconnected	Trib. Acre Removed
2009	004	North Avenue Sewer Separation Phase 2	\$ 2,100,000	47	45
2009	015	Basin 13 River St Subbasin	\$ 3,494,000	41	49
2010	004	South Avenue Storm Sewer	\$ 245,488	16	7
2010	008	Spring St Sub Basin, Fulton/Fenton/Smith	\$ 6,842,000	53	125
2010	015	Basin 13 Phases 2-3	\$ 2,714,000	63	59
2012	001	2012 Storm Sewer Extensions	\$ 140,100	7	7
2012	004	2012 Storm Sewer Extensions	\$ 319,800	17	34
2013	004	2013 Storm Sewer Extensions	\$ 389,000	16	17
2014	004	4th Street Storm Sewer - Marion to Evans	\$ 477,620	15	12
2014	022	Northeast Sewer Separation	\$ 2,994,231	79	87
2015	001	Charles-Harrison Storm Sewer	\$ 1,113,218	27	24
2015	008	New York St & Galena Blvd Sewer Separation	\$ 4,489,000	107	92
2015	010	Woodlawn, Prairie, Highland Storm Sewer	\$ 2,393,148	35	41
2015	015	Lake Street Sewer Separation	\$ 1,300,000	27	14
2015	004	4th Street Storm Sewer - Asland to the north	\$ 308,489	6	6
2015	004	Sperry Court	\$ 190,304	4	1
2016	003A	Illinois & Sheridan Sewer Separation	\$ 866,469	17	21
2017	015	W New York & Spruce - Highland to Blackhawk	\$ 795,500	28	24
2017	003A	Phoenix Court Storm Sewer Extension	\$ 84,302	1	2
2016-18	008	Galena Blvd & Downer Pl Sewer Separation	\$ 9,434,656	59	51
2018-19	015	New York-Wilder-Oak Sewer Separation	\$ 945,264	28	13
2019	004	Avon, S Lincoln, & Jackson Sewer Separation	\$ 726,844	12	13
2019	001	Kensington & Marseillaise Sewer Separation	\$ 248,849	5	5
2019	001	South River Street Sewer Separation	\$ 187,766	3	5
2019	001	Garfield Avenue Sewer Separation	\$ 1,242,476	28	30
2020-21	001	W Downer Place Sewer Separation	\$ 2,183,843	38	75
2021	004	Jackson St & Benton St Sewer Separation	\$ 399,359	6	10
2021	001	Kensington & Marseillaise Sewer Separation	\$ 970,720	22	39
2021	001	Plum St Sewer Separation	\$ 208,380	5	3
2023	004	Hinman Ave & 2nd Ave Sewer Separation	\$ 400,719	12	9
2023	004	Lincoln Ave and Center Ave Sewer Separation	\$ 448,906	7	11
2023	004	5th St, Bevier Pl & Clark St Sewer Separation	\$ 406,199	9	10
2023	004	South Ave and Center Ave Sewer Separation	\$ 315,000	8	7
2024	004	Hoyles Ave and Jackson St Sewer Separation	\$ 408,000	9	9
2024	004	Lebanon St and Pearl St Sewer Separation	\$ 540,378	6	13
2024	004	Marion Ave, Lafayette St & Seminary Ave Sewer Separation	\$ 602,469	11	7
2024	008	Broadway Downtown Sewer Separation	\$ 826,723	21	4
2025	004	Jackson St, Simms St and OLGC Sewer Separation	\$ 380,000	7	9
2025	004	Lincoln Ave and Simms St Sewer Separation	\$ 164,000	2	6
2025	004	Broadway South Sewer Separation	\$ 2,010,075	17	21

Total to Date = \$ 54,307,294 921 1017

633 Infiltration Catch Basins @ \$3,000 each = \$ 1,899,000
 Less Cost of Infiltration Catch Basins = \$ 52,408,294

Green Infrastructure Projects

Year	CSO Basin	Project Name	Project Cost
2010	008	McCarty Park Bio-Infiltration Facility	\$ 69,510
2012	004	East Side Rain Gardens	\$ 1,866,670
2015	001	Kensington and Russell Rain Gardens	\$ 118,800

Total to Date = \$ 2,054,980

633 Infiltration Catch Basins @ \$3,000 each = \$ 1,899,000
 Plus Cost of Infiltration Catch Basins = \$ 3,953,980

City of Aurora LTCP Projects Under Construction

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Sewer Separation Projects

Year	CSO Basin	Project Name	Project Cost

Total Spent to Date = \$ -