## Stormwater Management Phase II - Projects Under Design

Project ID	Location	Description	Problem Addressed	No. of Structures Benefitted	Estimated Cost	Project Cost/ Benefitting Structure	Design Phase
Rerkelev 4		New storm sewers and expansion of existing stormwater basin	Roadway and residential flooding due to inadequate stormwater conveyance and storage.	800	\$5,065,674	\$6,332	Preliminary Engineering completed
Riverside 13 and 14	and (Frovaland	Railroad watershed outlet, and Groveland Avenue Levee project	Combined sewer backups causing residential flooding, and overbank flooding from the Des Plaines River	240	\$5,989,000	\$24,954	Preliminary Engineering completed for Railroad watershed outlet, concept design completed for Groveland Ave. Levee

Total Project Cost >> \$11,054,674