## The City of Lee's Summit

## Legislation Details (With Text)

| File #:        | 2016-0523  | Name:         |                        |        |
|----------------|--|---------------|------------------------|--------|
| Туре:          | Presentation   | Status:       | Agenda Ready           |        |
| File created:  | 9/2/2016   | In control:   | Public Works Committee |        |
| On agenda:     | 9/12/2016  | Final action: |                        |        |
| Title:         | Continued Discussion of Stormwater Program   |               |                        |        |
| Sponsors:      |  |               |                        |        |
| Indexes:       |  |               |                        |        |
| Code sections: |  |               |                        |        |
| Attachments:   | 1. Presentation, 2. Service Level Scenarios Spreadsheet (09/12), 3. Level Of Service Tasks(09-12), 4. Requirements of NPDES permit (09/12), 5. Stormwater Utility Thesis |               |                        |        |
| Date           | Ver. Action By   | Ac            | tion                   | Result |

Continued Discussion of Stormwater Program

## Issue/Request:

Continuing discussion of stormwater program goals, operational options (scenarios), and other related matters.

Key Issues:

Staff providing responses to questions raised during August 15th, 2016 PWC meeting. The presentation and discussion will address:

Scenario Clarification Explanation/Examples of the items included in the proposed Levels of Service, LOS scenarios List of National Pollutant Discharge Elimination System (NPDES) requirements to be completed Peer Community stormwater program comparisons

## Background:

City Council and PWC have been in discussions concerning the stormwater system and programs to maintain and improve the system since September 2015. There are many challenges from structural integrity to environmental compliance which will have to be addressed.

Presenter: Scott Edgar & Kara Taylor, Public Works Engineering Division