

The City of Lee's Summit

220 SE Green Street Lee's Summit, MO 64063

Legislation Details (With Text)

File #: 2017-1523 Name:

Type: Presentation Status: Agenda Ready

File created: 9/26/2017 In control: City Council - Work Session

On agenda: 11/9/2017 Final action:

Title: City Website Redesign - Presentation of Website Prototype

Sponsors:

Indexes:

Code sections:

Attachments: 1. Presentation, 2. Website Screen Shots

Date Ver. Action By Action	Result
----------------------------	--------

City Website Redesign - Presentation of Website Prototype

Issue/Request:

City Website Redesign - Presentation of Website Prototype

Key Issues:

City staff have been working on a complete redesign of the City's website and will be presenting the City Council with a status report of efforts and activities completed thus far as well as an overview of the prototype of the new website. The prototype phase is a critical milestone in the website redesign process and is one where feedback from stakeholders is important prior to pursuing next steps of the redesign process.

Staff will be providing a general overview of the website prototype to the City Council as part of the presentation.

Proposed City Council Motion:

No motion necessary - presentation is primarily informational and feedback from the Mayor and Council is encouraged.

Background:

City staff have been working on a complete redesign of the City's website for over a year involving numerous City staff and stakeholders within the community. Primary goals of the initiative is to:

- * Improve user experience and functionality for stakeholders (citizens, residents, business owners, etc)
- * Enhance and maintain uniformity across the website (brand, image)
- * Upgrade to modern technologies/platforms to allow for future growth and opportunities
- * Optimize for mobile viewing
- * Provide a desirable user experience
- * Enhance search functionality and ease of use

File #: 2017-1523, Version: 1

Presenter:

Steve Marsh, Chief Technology Officer Craig Gentry, Web Administrator