

## Legislation Details (With Text)

File #:	REP 15-328	Version:	1	Name:	Camas 2035 Project	
Туре:	Informational Report			Status:	Meeting Item	
File created:	6/10/2015			In control:	PLANNING COMMISSION	
On agenda:	6/16/2015		Final action:			
Title:	2035 Comprehensive Plan Update Details: During the visioning process of the 2035 Comprehensive Plan Update, which began in July 2014, many residents voiced their desire that the entrances to our City be welcoming and identifiable. We are working to identify gateways and gateway elements such as signage, lighting, sidewalks, and crosswalks that will distinguish Camas from neighboring cities. These gateways will be further developed through comprehensive plan policy updates which are an important next step in translating the Camas Vision into a roadmap for the future. Staff presented the draft map of city gateways, which was developed through the work of the Technical Advisory Committee. Presenter: Sarah Fox, Senior Planner					
Sponsors:						
Indexes:						
Code sections:						
Attachments:	1. Draft Map of Camas Gateways and Corridors					
Date	Ver. Action By	1		Act	on	Result

## 2035 Comprehensive Plan Update

Details: During the visioning process of the 2035 Comprehensive Plan Update, which began in July 2014, many residents voiced their desire that the entrances to our City be welcoming and identifiable. We are working to identify gateways and gateway elements such as signage, lighting, sidewalks, and crosswalks that will distinguish Camas from neighboring cities. These gateways will be further developed through comprehensive plan policy updates which are an important next step in translating the Camas Vision into a roadmap for the future. Staff presented the draft map of city gateways, which was developed through the work of the Technical Advisory Committee. Presenter: Sarah Fox, Senior Planner

Staff recommended that Planning Commission provide comments as to the accuracy and relevancy of the draft map in order to further refine the identification of gateway areas.