



Legislation Details (With Text)

File #:	24-039	Name:	
Type:	Agendas	Status:	Agenda Ready
File created:	2/23/2024	In control:	Town Council
On agenda:	3/5/2024	Final action:	
Title:	Public Parking Update Presentation and Discussion		

PURPOSE: To provide an update presentation on the status of public parking enforcement and gather feedback regarding paid parking.

Indexes:

Code sections:

Attachments: 1. A - Pocket Questions - Public Parking Update

Date	Ver.	Action By	Action	Result
3/5/2024	1	Town Council		

Public Parking Update Presentation and Discussion

PURPOSE: To provide an update presentation on the status of public parking enforcement and gather feedback regarding paid parking.

DEPARTMENT: Economic Development

CONTACT INFORMATION: Jon Hartman-Brown; JHartman-Brown@CarrboroNC.gov; 919-918-7319

COUNCIL DIRECTION:

Race/Equity Climate Comprehensive Plan Other

The Council expressed an intent last year to move forward with enforcing the 2-hour parking limit in public parking and to explore paid parking.

INFORMATION: In April 2023, the Town Council held a work session to discuss public parking and expressed an intent to move forward with Staff enforcing the 2-hour parking requirement already in the Town Code. The Council also expressed an interest in exploring paid parking and desired options for moving forward with paid parking.

Staff will provide a presentation including a status update on public parking enforcement and will provide some options for paid public parking should this be of interest to the Council. Policy direction or feedback from Council is sought by Staff to best determine how to move forward with enforcement solutions.

FISCAL IMPACT: No fiscal impacts are anticipated from this specific agenda item. Both paid parking and parking enforcement will generate some additional revenues.

RECOMMENDATION: Staff recommend Council explore the implementation of a paid parking program to manage current capacities in public parking locations and generate revenues to pay for the expenses of the

program.