

TOWN OF CHAPEL HILL

Legislation Details (With Text)

File #:	[19-0	0705]	Version:	1	Name:	
Туре:	Con	sent			Status:	Agenda Ready
File created:	8/23	/2019			In control:	Town Council
On agenda:	9/11	/2019			Final action:	
Title:		end Chapte e Neighbo		Towr	n Code of Ordina	ances for On-Street Parking Regulations in the Burch
Sponsors:						
Indexes:						
Code sections:						
Attachments:	1. O	rdinance,	2. Area Ma	р		
Date	Ver.	Action By	,		Act	tion Result
9/11/2019	1	Town Co	ouncil			

Amend Chapter 21 of the Town Code of Ordinances for On-Street Parking Regulations in the Burch Kove Neighborhood.

Staff:	Department:
Chris Blue, Chief/Executive Director of Community Safety	Police
Matt Sullivan, Chief	Fire
Lance Norris, Director	Public Works
Kumar Neppalli, Traffic Engineering Manager	

Overview: Enacting the ordinance will establish "no parking anytime" on several streets in the Burch Kove neighborhood. The neighborhood requested "no parking anytime" because parked cars can block the way for school buses and emergency vehicles in certain locations.

 \mathcal{K}

Recommendation(s):

That the Council enact the attached ordinance, which establishes no parking anytime on Bella Drive (both sides), Kove Road (north side), and Lena Circle (both sides) in the Burch Kove neighborhood.

Key Issues

- The Town maintains all streets in the Burch Kove neighborhood.
- Parking is currently permitted on both sides of the streets.
- To respond to the neighborhood's request, Town Fire and Police staff met with the residents and recommended "no parking anytime" as presented in the attached ordinance.

Fiscal Impact/Resources: Cost for the purchase and installation of the new signs is minimal.

Attachments:

- Ordinance
- Area Map

The Agenda will reflect the text below and/or the motion text will be used during the meeting.

By enacting the ordinance, the Council establishes "no parking anytime" on Bella Drive (both sides), Kove Road (north side), and Lena Circle (both sides) in the Burch Kove neighborhood in response to residents' request.