

TOWN OF CHAPEL HILL

Town Hall 405 Martin Luther King Jr. Boulevard Chapel Hill, NC 27514

Legislation Text

File #: [19-0035], Version: 1

Charting Our Future - Considerations for the Refined Future Land Use Map.

Staff: Department:

Ben Hitchings, Director Alisa Duffey Rogers, LUMO Project Manager Planning and Development Services

Overview: At the Council Work Session on January 9, Council participated in an activity to consider which components of density, intensity, and character should be included for each Focus Area on the Future Land Use Map. A brief overview of the results from this activity will be presented.



Recommendation(s):

That the Council provide feedback to staff on the proposed future land uses for each Focus Area.

Decision Points:

- Consider the character, density, and intensity of each Focus Area, which include:
 - North Martin Luther King, Jr. Blvd;
 - South Martin Luther King, Jr. Blvd;
 - o North 15-501;
 - Downtown;
 - o NC 54; and
 - o South 15-501.

Fiscal Impact/Resources: Requiring additional analysis, at this point in the FLUM Refinement Project, may necessitate additional funds beyond the existing contract with the Project consultant.

Process for Creation/Consideration of the DRAFT Future Land Use Map



File #: [19-0035], Version: 1

Council Goals:

	Create a Place for Everyone	\boxtimes	\ /	Develop Good Places, New Spaces
\boxtimes	Support Community Prosperity	\boxtimes		Nurture Our Community
\boxtimes	Facilitate Getting Around			Grow Town and Gown Collaboration

\mathbb{Q}

Attachments:

- Overall Map of Focus Areas
- Exhibits from the Council Work Session on 1/9/2019
- o South Martin Luther King, Jr. Blvd
- o South 15-501
- o North Martin Luther King, Jr. Blvd
- o North 15-501
- o NC 54
- o Downtown

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

PRESENTER: Alisa Duffey Rogers, LUMO Project Manager

RECOMMENDATION: That the Council provide feedback to staff on the proposed future land uses for each Focus Area.