



TOWN OF CHAPEL HILL

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

Legislation Details (With Text)

File #: [19-0876] **Version:** 1 **Name:**
Type: Petition **Status:** Referred
File created: 10/23/2019 **In control:** Town Council
On agenda: 10/30/2019 **Final action:**
Title: Petitions from the Public and Council Members.
a. Chapel Hill Public Library Advisory Board Request Regarding Library Fines.

Sponsors:

Indexes:

Code sections:

Attachments: 1. Chapel Hill Public Library Advisory Board Request

Date	Ver.	Action By	Action	Result
10/30/2019	1	Town Council	received and referred	Pass

Petitions from the Public and Council Members.

- a. Chapel Hill Public Library Advisory Board Request Regarding Library Fines.

Staff:

Sabrina M. Oliver, Director and Town Clerk
Amy T. Harvey, Deputy Town Clerk

Department:

Communications and Public Affairs

Overview: Petitions and other similar requests submitted by the public, whether written or oral, are heard at the beginning of each regular meeting. Except in the case of urgency and unanimous vote of the Council members present, petitions will not be acted upon at the time presented. After receiving a petition, the Council shall, by simple motion, dispose of it as follows: consideration at a future regular Council meeting; referral to another board or committee for study and report; referral to the Town Manager for investigation and report; receive for information. See the [Status of Petitions to Council <https://www.townofchapelhill.org/town-hall/mayor-and-council/council-minutes-and-videos/petition-status>](https://www.townofchapelhill.org/town-hall/mayor-and-council/council-minutes-and-videos/petition-status) webpage to track the petition. Receiving or referring of a petition does not constitute approval, agreement, or consent.



Recommendation(s):

That the Council consider the following petition(s):

- a. Chapel Hill Public Library Advisory Board Request Regarding Library Fines



Attachments:

- Chapel Hill Public Library Advisory Board Request