

TOWN OF CHAPEL HILL

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

Legislation Text

File #: [21-0393], Version: 1

Appointments to the Environmental Stewardship Advisory Board.

Staff: Department:

Sabrina Oliver, Director/Town Clerk Amy Harvey, Deputy Town Clerk Alisha Cordell, Administrative Assistant

Technology Solutions and CaPA

Communications and Public Affairs



Recommendation(s):

That the Council make appointments to the Environmental Stewardship Advisory Board for three (3) seats.



Attachments:

- Recommendation
- Ballot
- Applications

Note: Applications submitted prior to February 20, 2018 were completed before changes were made to the application and may appear incomplete.

File #: [21-0393], Version: 1

MEMORANDUM

TO: Mayor and Town Council

FROM: Maripat Metcalf, Environmental Stewardship Advisory Board Chair

SUBJECT: Recommendation for the vacancy(s)

DATE: April 21, 2021

RECOMMENDATION: The Environmental Stewardship Advisory Board met on April 13, 2021 and by a unanimous vote have made the following recommendation(s) to the Town Council for consideration:

- Tom Henkel, Reappointment, Chapel Hill Resident
- Maripat Metcalf, Reappointment, Business Owner/Manager
- Julie McClintock, Reappointment, Stormwater Advocate

SPECIAL REQUEST(S): None

BACKGROUND: The Board commented that the applicant pool is very strong and asked that staff send a note of thanks and encouragement to the three prospective applicants who attended the meeting (Ondrea Austin, Christine Berndt, Michelle Mayes).

Note: Communications and Public Affairs notes that the Environmental Stewardship Advisory Board reviewed the following applications: Ondrea Austin, Christine Berndt, William Brown, Kristen Cowan, Jesus Gonzalez, E. Thomas Henkel, Michelle Mayes, Julie McClintock, Mary Metcalf, Mona Razik, Denise Thompson, Jimmy Walker and Elijah Yetter-bowman. One additional application for Jane Harris was received between April 13, 2021 and April 28, 2021 for the Environmental Stewardship Advisory Board.