

August 27, 2020

Norfolk County Commissioners 614 High Street Dedham, MA 02027-0310

Re: Election Material Language Access for the APPI Population in Norfolk County.

As the COVID-19 pandemic continues to present novel ballot access issues, the UCLA Voting Rights Project (VRP) has observed that Norfolk County is not providing its sizable and growing Chinese community with the resources to best exercise their right to vote. We write to bring this to your attention and invite your jurisdiction's officials to provide a timely remedy in advance of the upcoming elections.

While the size of Norfolk County's Chinese population may not rise to the level of coverage by the Voting Rights Act's language access mandate, our research indicates that the County's Chinese community is among the largest in the nation. Norfolk County has 37,829 Chinese residents, representing 5.42% of the County's population.

To best serve this population, the County should conduct bilingual elections. All information that is provided in English should also be provided in Chinese. This covers not only the ballot, but all election information, including voter registration, candidate qualifications, polling place notices, voter information pamphlets, and absentee and regular ballots. Assistance at the polls also should be provided as far as necessary.

The COVID-19 pandemic is exacerbating existing voting language access issues. It is also presenting a unique opportunity for jurisdictions to revise their election measures to best serve voters facing the disenfranchising effects of the virus. The UCLA VRP encourages your Office to provide election materials and other election-related services in Chinese. We would like to offer our services to translate any election materials should that be useful to your Office. We remain available at any time to provide any other resources your County needs to best enable all your residents to vote. Thank you for your consideration.

Sincerely,

Sonni Waknin

Managing Legal Fellow

UCLA Voting Rights Project