



FOR IMMEDIATE RELEASE

Contact: Margaret Trtryan
mtrtryan@lapl.org

Library Supports Voters in Upcoming Election with Web Resources and Vote By Mail Drop Boxes at its 73 locations

LOS ANGELES (Oct. 5, 2020) – To help voters participate in the November 3, 2020 election, the Los Angeles Public Library is providing online resources and information at lapl.org, and there will be Vote by Mail ballot drop box locations outside all 73 library facilities.

The designated webpage lapl.org/vote serves as a source of information for voter registration, voting options, voter guides, sample ballots, how to track your ballot, language assistance, voter rights, fact-checking and other general resources. Online visitors will also find links to local, state and federal government websites for additional resources and assistance.

In support of civic engagement and voting, the library also partnered with TurboVote to make sure Angelenos always know when elections are happening, and have the information they need to vote. This service allows people to sign up to receive election reminders, get registered to vote and more.

To provide voters with a convenient and accessible option to return their ballots, The Los Angeles County Registrar Recorder/County Clerk has official Vote by Mail drop boxes located outside each of the 73 Los Angeles Public Library facilities. Visit the County's website www.lavote.net for more information about ballot boxes.

A recipient of the nation's highest honor for library service—the National Medal from the Institute of Museum and Library Services, the Los Angeles Public Library serves the largest and most diverse urban population of any library in the nation. Its Central Library, 72 branch libraries, collection of more than 6 million books, state-of-the-art technology accessible at lapl.org, and more than 18,000 public programs a year provide everyone with free and easy access to information and the opportunity for lifelong learning.

###

MT 10/5/2020

Peter Persic, Public Relations & Marketing Director