

RDA No. 2 - The Executive Officer (EO) did not receive any nominations for a candidate for RDA Oversight Board No. 2 by the end of the nomination period at 5:00 p.m. on Friday, February 12, 2021. The EO is extended the nomination period to Friday, April 9, 2021, at 5:00 p.m., by which time the EO received one (1) nomination for a candidate for RDA Oversight Board No. 2. The appointment process is governed by Government Code Section 56332. Subsection (f)(2) of Government Code Section 56332 states: "At the end of the nominating period, if only one candidate is nominated for a vacant seat, that candidate shall be deemed appointed." The EO appointed Steven Appleton, Board Member, Greater Los Angeles County Vector Control District.

RDA No. 4 - At the close of the nomination period (Friday, February 12, 2021, at 5:00 p.m.), the EO received one (1) nomination for a candidate for RDA Oversight Board No. 4. The appointment process is governed by Government Code Section 56332. Subsection (f)(2) of Government Code Section 56332 states: "At the end of the nominating period, if only one candidate is nominated for a vacant seat, that candidate shall be deemed appointed." The EO appointed Danielle Soto, Director, Three Valleys Municipal Water District.

RDA No. 5 - At the close of the nomination period (Friday, February 12, 2021, at 5:00 p.m.), the EO received two (2) nominations for a candidate for RDA Oversight Board No. 5. The EO extended the nomination period from Thursday, March 17, 2021 to Thursday, April 15, 2021, at 5:00 p.m. On March 16, 2021, one (1) candidate withdrew their nomination. Subsection (f)(2) of Government Code Section 56332 states: "At the end of the nominating period, if only one candidate is nominated for a vacant seat, that candidate shall be deemed appointed." Given that there is only one (1) remaining candidate who was nominated before the nomination period closed, the EO appointed Lloyd Johnson, Board Member, San Gabriel Valley Mosquito and Vector Control District, on March 16, 2021.