## Resolution of the Board of Governors California Community Colleges No. 2018-02

WHEREAS, members of the Antelope Valley Community College District Board of Trustees are currently elected in *at-large* elections, or elections in which "each member of the governing board [is] elected by the registered voters of the entire district" (Education Code Section 5030(a));

WHEREAS, *at-large* electoral systems have been subject to challenge under the California Voting Rights Act of 2001 (CVRA);

WHEREAS, by trustee-area electoral systems, or elections in which "one or more members residing in each trustee area [is] elected by the registered voters of that particular trustee area" (Education Code Section 5030(b)) may be less vulnerable to challenge under the CVRA than at-large electoral systems;

WHEREAS, the Antelope Valley Community College District Board of Trustees retained a redistricting consulting firm, held a series of public forums and determined that a move from an *at-large* election system to a *by-trustee area* election system was in the best interest of the District;

WHEREAS, Education Code Section 72036 authorizes community college districts to change to a *by-trustee area* electoral system with the approval of the Board of Governors of the California Community Colleges;

WHEREAS, the Antelope Valley Community College District submitted a formal request to the Chancellor's Office to change election systems on December 18, 2017 (Exhibit A); and

WHEREAS, the Antelope Valley Community College District has complied with the requirements of Election Code Section 72036.

THEREFORE, BE IT RESOLVED, that the Board of Governors of the California Community Colleges directs the following actions:

- 1. The change from *at-large* to *by-trustee* area elections for the Antelope Valley Community College District is approved.
- 2. The Chancellor shall provide a copy of this resolution to the Antelope Valley Community College District.

Cecilia Estolano, President Board of Governors California Community Colleges