

IMPERIAL COMMUNITY COLLEGE DISTRICT BP 2100 Board Elections

Reference:

Education Code Sections 5000 et seq.

Education Code Section 5019.5

The term of office of each trustee shall be four years, commencing at the first Board meeting in December following the general election in November.

Elections shall be held every two years, in even numbered years. Terms of trustees are staggered so that, as nearly as practical, one half of the trustees shall be elected at each trustee election.

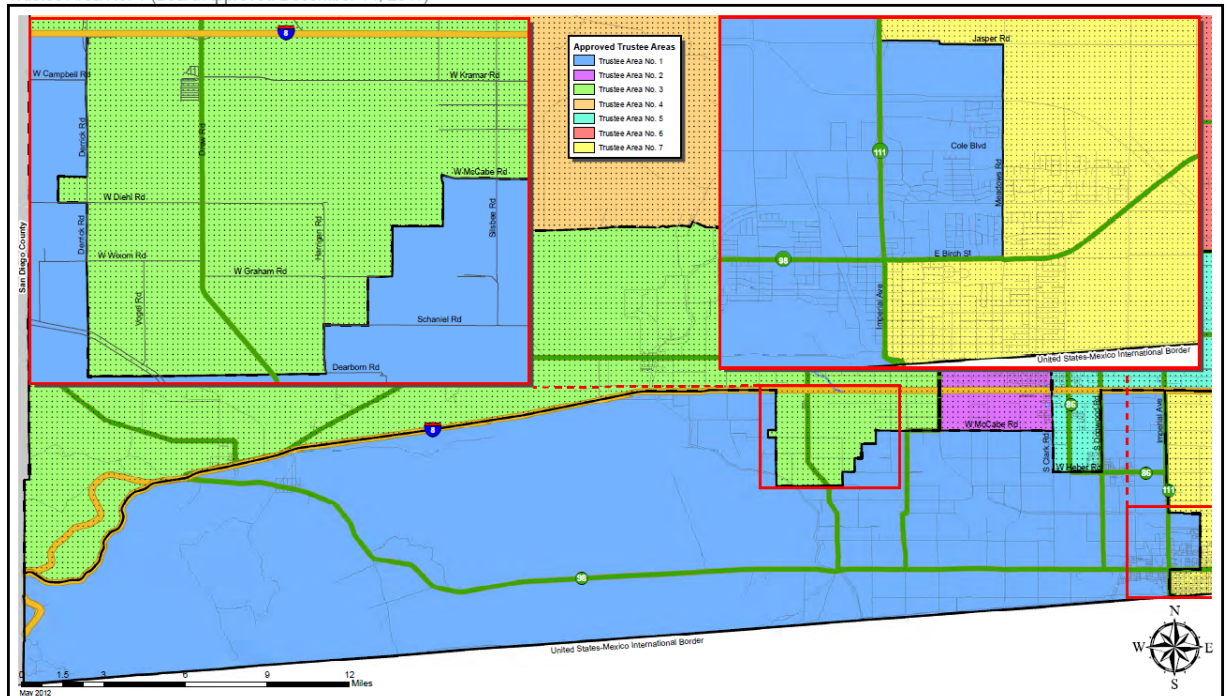
The election of a Board member residing in and registered to vote in the trustee areas he or she seeks to represent shall be only by the registered voters of the same trustee areas.

The CEO shall submit recommendations to the Board regarding adjustments to be made to the boundaries of each trustee area, if any adjustment is necessary, after each decennial federal census. The CEO shall submit the recommendation in time for the Board to act as required by law.

The Board of Trustees has provided for the election of Trustees by Trustee Areas as follows:

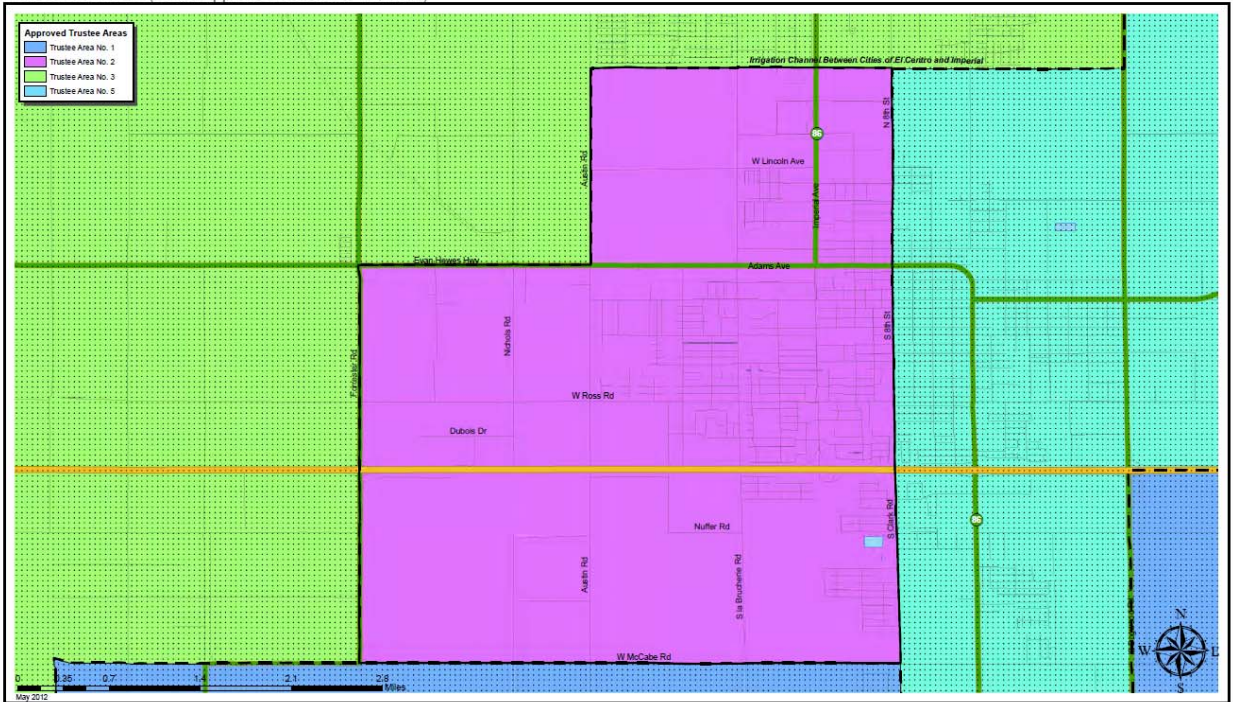
Area 1

Imperial Valley Community College District
Trustee Area No. 1 (Board Approved December 14, 2011)



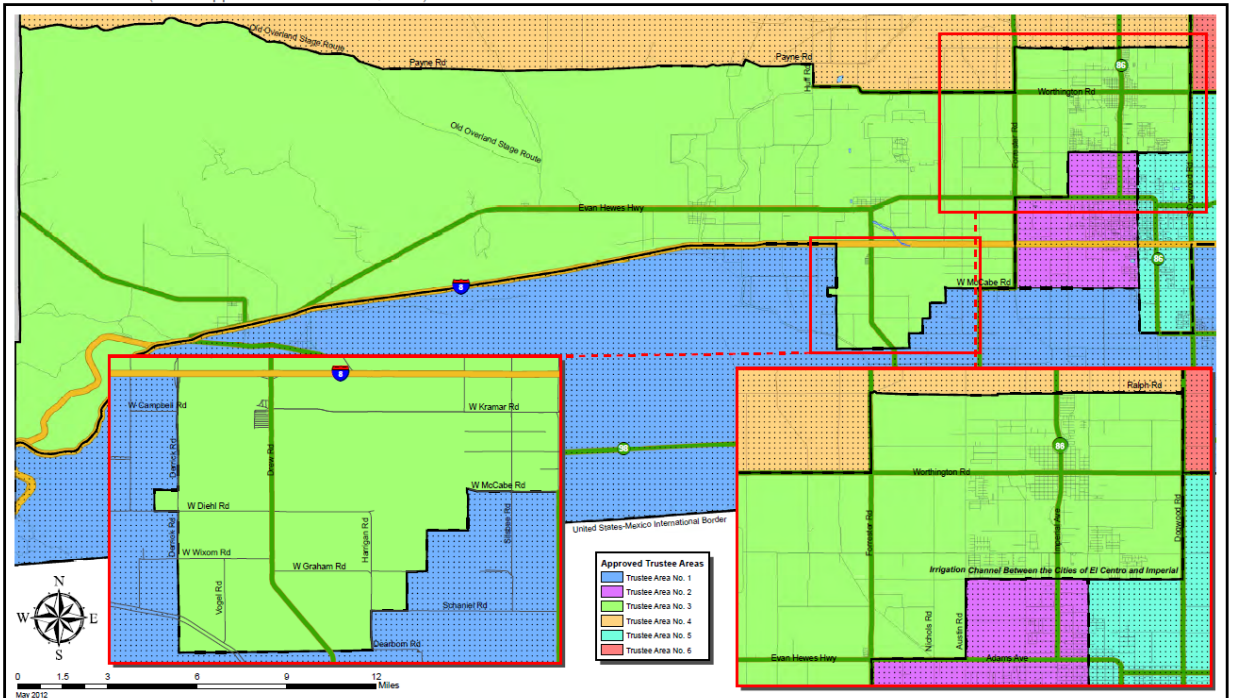
Area 2

Imperial Valley Community College District
Trustee Area No. 2 (Board Approved December 14, 2011)



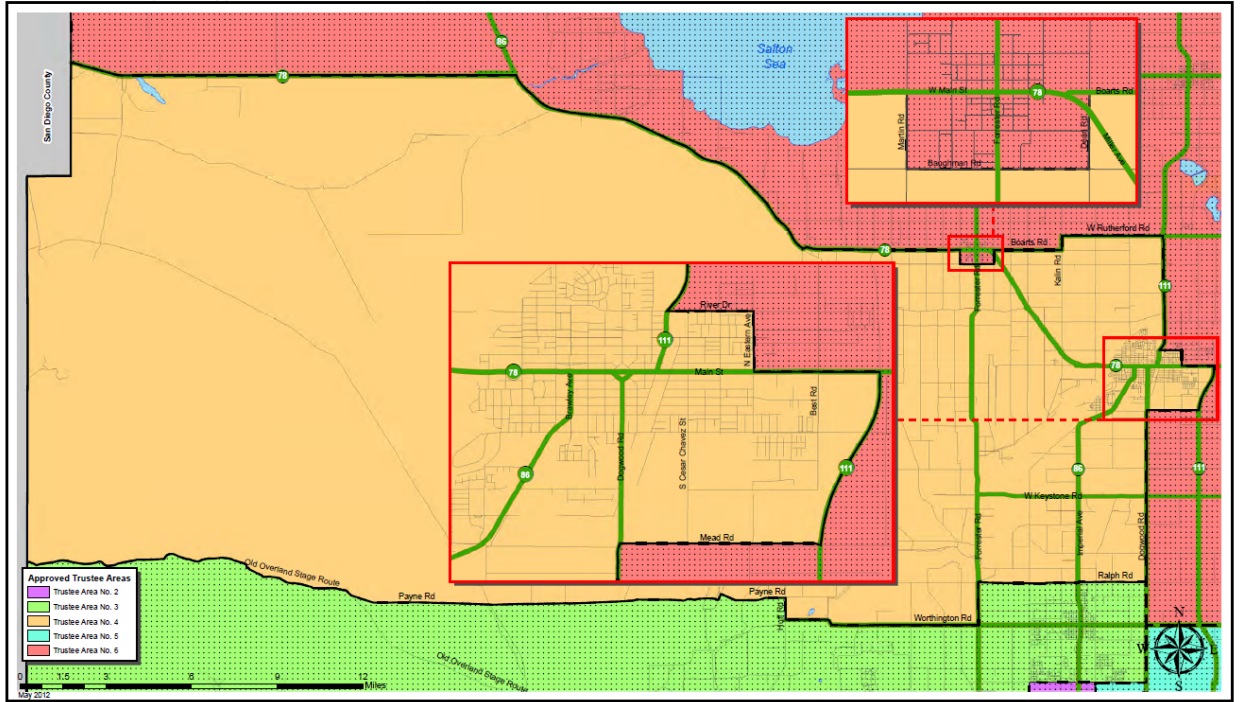
Area 3

Imperial Valley Community College District
Trustee Area No. 3 (Board Approved December 14, 2011)



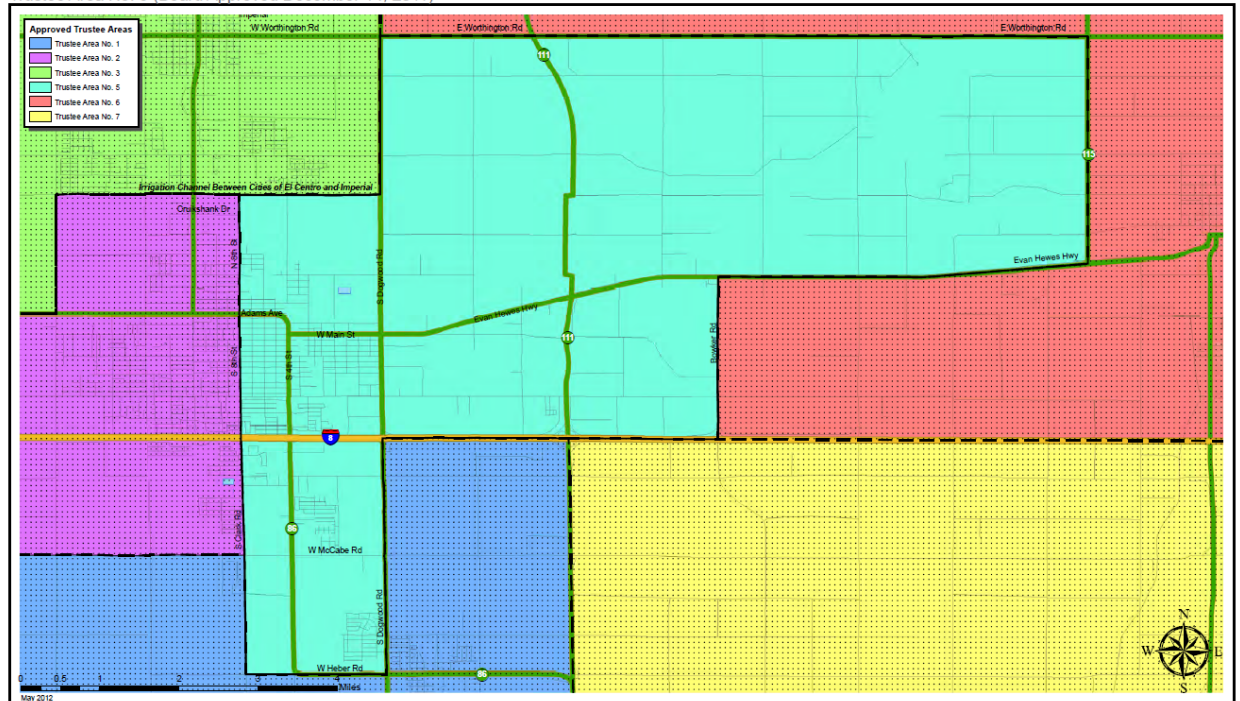
Area 4

Imperial Valley Community College District
Trustee Area No. 4 (Board Approved December 14, 2011)



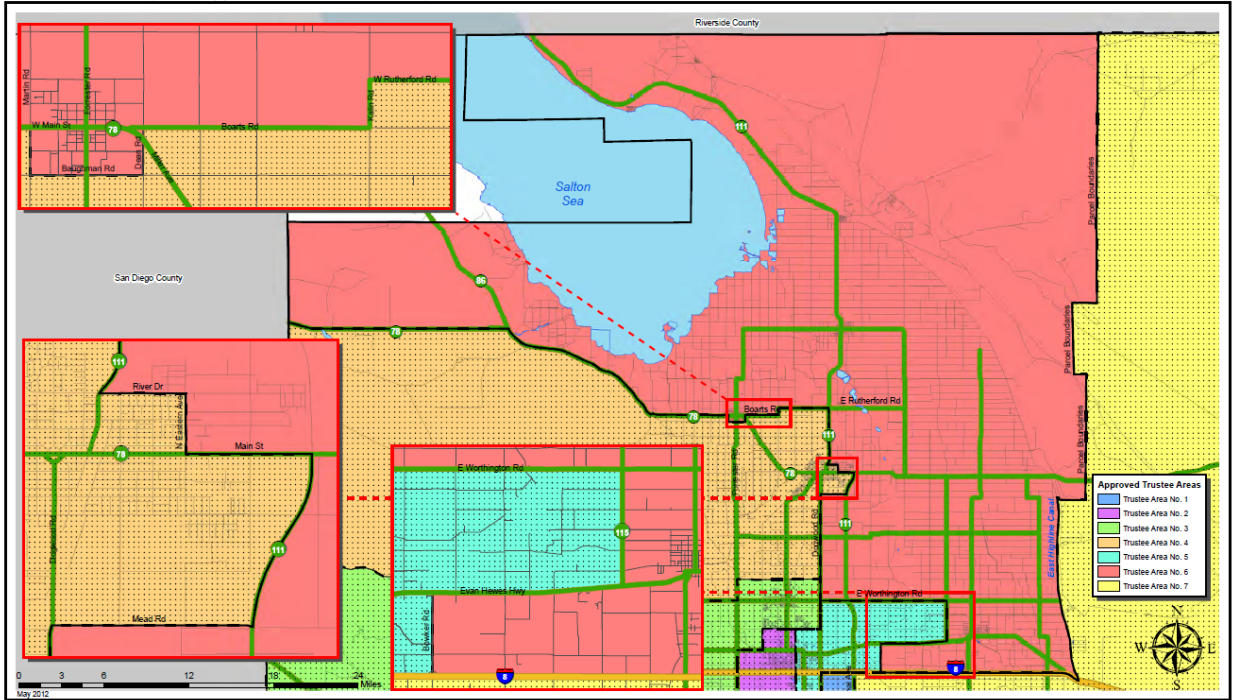
Area 5

Imperial Valley Community College District
Trustee Area No. 5 (Board Approved December 14, 2011)



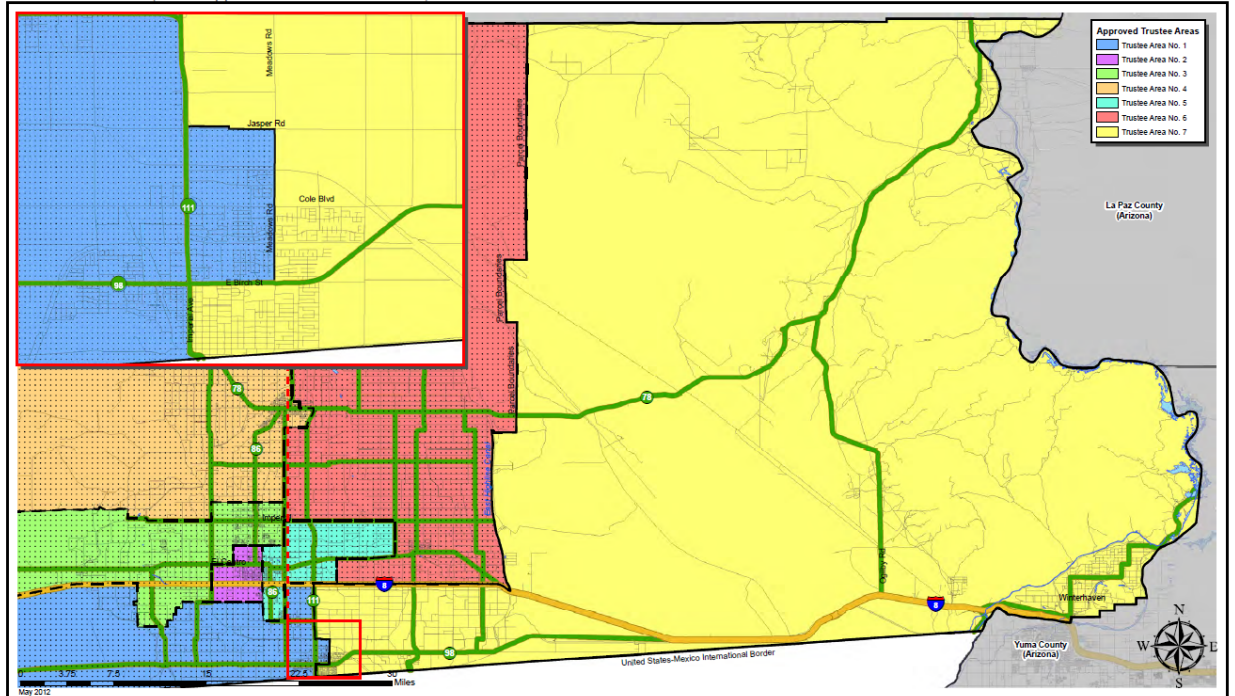
Area 6

Imperial Valley Community College District
Trustee Area No. 6 (Board Approved December 14, 2011)



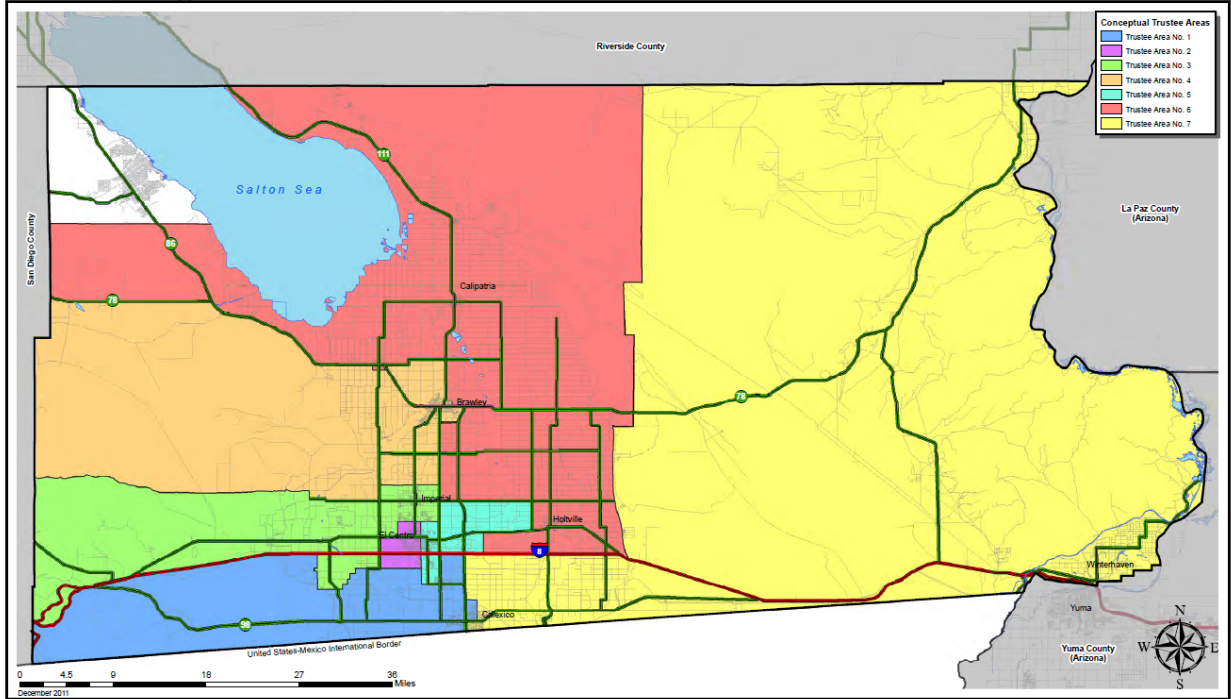
Area 7

Imperial Valley Community College District
Trustee Area No. 7 (Board Approved December 14, 2011)



Overview Map

Imperial Valley Community College District
Trustee Areas (Board Approved December 14, 2011)



See AP 2100