

**MEASURE "D"
ARGUMENT IN FAVOR OF ELECTIONS BY DISTRICT**

NO ARGUMENT FILED IN FAVOR OF ELECTIONS AT LARGE

Measures "C" and "D" are companion measures involving questions related to the incorporation of Wildomar as a city. Measure "C" is a 'YES' and 'NO' proposition on whether Wildomar should incorporate, and Measure "D" is a 'BY DISTRICT' and 'AT LARGE' proposition determining whether, if Wildomar incorporates, city council members shall be elected by district or at large in future elections.

As proposed, we sincerely believe that conditions are not right for Wildomar to become a city at this present time and based on that opinion respectfully urge a 'NO' vote on Measure "C." However, in the event voters decide otherwise, we believe the residents of Wildomar would be best served by having their elected representatives elected 'BY DISTRICT' rather than 'AT LARGE.'

The community of Wildomar is made up of a disparate group of geographic areas with very unique sets of local dynamics. For example, the area known as "The Farm," one of the longer established and more independent areas of the community, would have no city council representation regardless of council composition given the current slate of candidates on the ballot in this election cycle. The interests of an area such as this one would likely be overlooked in city council proceedings. If future elections were to be 'BY DISTRICT,' this condition would be mitigated.

If we are to end up in a situation where locally elected politicians are running our affairs, with elections 'BY DISTRICT' we would diminish the possibility that the dictates and decrees of our city council would favor the interests of one part of the community over the interests of another.

Please join us in voting 'No' on Measure "C" and in voting 'BY DISTRICT' on Measure "D."

By: Jayne Alston
StopTheMoneyGrab.com

Steven Beutz
Candidate for City Council

Martha L. Bridges
Candidate for City Council

Paul Williams
Candidate for City Council

Gerard St. Marie
Taxpayer Advocate