

STATEMENT OF PURPOSE

Recommend to the Sonoma Valley Health Care District Board of Directors the scope, size and setting of an economically viable Health Care Proposal most likely to achieve at least 67% voter approval for any ballot measure required to implement it, and if the Proposal is adopted by the Board, undertake a positive information program to encourage voter approval.

The primary Tasks required to carry out these Purposes include:

- Identify and secure funding for the work of the SVHCC. **DONE**
- Plan, schedule and conduct public meetings, media outreach and/or other appropriate outreach programs to communicate with and involve the voting public in carrying out the Purpose and Tasks of the SVHCC. **DONE**
- By scientific survey, public meetings, and/or other appropriate means, determine voter wishes regarding the nature, scope, size and location of health care services that voters are willing to pay for by way of required taxation. **DONE**
- Identify and evaluate a range of potential health care options and proposals that might meet the health care wishes of at least 67% of District voters, including but not limited to those options identified by the “Plan B” Expert Panel. **DONE**
- Identify and evaluate the full range of health care funding options and their cost to the taxpayer/voting public. **DONE**
- Establish and maintain a clear and effective channel of communication between the SVHCC and the SVHD Board of Directors to enhance understanding of the work of the SVHCC and the achievement of its purposes. **DONE**
- Plan, organize and secure funding for an effective, positive, grass-roots public information effort to encourage at least 67% voter approval of a ballot measure required to fund the recommended health care proposal. **NOT STARTED**
- Establish a time-table to guide the work of the SVHCC. **DONE**
- Develop and agree upon a clear understanding as to the method and conditions, if any, by which SVHCC participants will reach a final SVHCC recommendation to present to the SVHCD Board. **DONE**