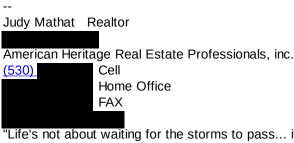
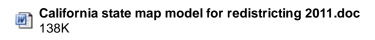
------ Original Message ------Subject:Model map of accordian process attached Date:Tue, 7 Jun 2011 01:16:33 -0700 From:Judy Mathat ≤ To:

Attaching a map model of a redistricting process that rejects manipulation of politicians, private and special interest groups from dictating who represents the people in the state. I do not have the ability to use the software and GIS system so must make this purely representational. The Alternative 3 in El Dorado County redistricting process was done using this model process I recommended however it depicts the county districts for supervisors on North to South census tracts example rather than an East to West shown in the attached model.



"Life's not about waiting for the storms to pass... it's about learning to dance in the rain." These words come from BJ Gallagher

"If ever a time should come, when vain and aspiring men shall possess the highest seats in Government, our country will stand in need of its experienced patriots to prevent its ruin." Samuel Adams, 1776



...

California State Map Model for Redistricting 2011

Submitted by Judith Mathat, June 7, 2011 model of accordion style map, restricts political influences.
State Assembly

State Senate

Model of redistricting map lines for CA 2011 to be based purely on population adding West to East census tracts that makes each Assembly District equally represented without any political will where lines are drawn from Ocean through the Valley over the Mountains to the State line requires all Assemblymen MUST represent all economic and topographical areas of the state. This prevents gerrymandering of the public trust and prevents any one district from being totally representative of the metropolitan, suburban or rural areas but mix requires mutual understanding for all citizens. Accordion style lines are only representative of the model structure not of definite census tracts which would not necessarily be straight lines but follow census tracts. The number of districts is also not correct.

0 100 KM 100 Miles