

TO: President Arreguin  
FROM: Matt Maloney, Director, Regional Planning  
SUBJECT: List of Discussion Topics Identified During RHNA Appeals Hearing - UPDATED

At the Day 1 RHNA Appeals meeting, it was requested that staff maintain a “running list” of planning and policy topics emerging over the course of the discussion. The following topics have been identified to-date through the RHNA Appeals Hearing. We will continue to update this list, as appropriate, following every meeting and forward to you, in case you would like to refer to it as part of your Chair’s Report:

- **Alameda:** Support City efforts to receive funding for sea level rise mitigation investments
- **Alameda:** Support City negotiations with U.S. Navy to reduce or waive impact fee
- **Dublin:** Add table identifying the number of housing units on ten parcels in Dublin, nine of which have no housing units, prior to final approval
- **RHNA Methodology:** low property taxes as a limit on RHNA should be a statutory methodology factor
- **RHNA Methodology:** natural hazards should be a statutory methodology factor, particularly wildfire
- **RHNA Methodology:** Examine excluding high fire hazard areas and WUIs from Growth Geographies/RHNA
- **RHNA Process:** ABAG-MTC staff needs to emphasize to local jurisdictions implications of completing the local jurisdiction survey for appeals for future RHNA cycles; challenging for small jurisdictions to meet all the requirements of regional and state government.
- **RHNA Process:** advocate for sub-regions to be formed.
- **Housing Policy:** need a better understanding of local jurisdiction remedy from RHNA, if water service provider implements a moratorium on hookups.
- **Housing Policy:** Advocate for providing “credit” to jurisdictions’ RHNA achievements in prior cycles
- **Housing Policy:** Advocate to allow cities & towns to voluntarily transfer RHNA in a manner similar to counties
- **Other:** Concerns about the way High Opportunity Areas are defined by the State
- **Water:** Underscore concerns about regional water carrying capacity