## Exhibit A



## EXHIBIT A 2010 MONTEREY COUNTY GENERAL PLAN – POLICY LU-1.19

- LU-1.19 Community Areas, Rural Centers and Affordable Housing Overlay districts are the top priority for development in the unincorporated areas of the County. Outside of those areas, a Development Evaluation System shall be established to provide a systematic, consistent, predictable, and quantitative method for decision-makers to evaluate developments of five or more lots or units and developments of equivalent or greater traffic, water, or wastewater intensity. The system shall be a pass-fail system and shall include a mechanism to quantitatively evaluate development in light of the policies of the General Plan and the implementing regulations, resources and infrastructure, and the overall quality of the development. Evaluation criteria shall include but are not limited to:
  - a. Site Suitability
  - b. Infrastructure
  - c. Resource Management
  - d. Proximity to a City, Community Area, or Rural Center
  - e. Mix/Balance of uses including Affordable Housing consistent with the County Affordable/Workforce Housing Incentive Program adopted pursuant to the Monterey County Housing Element
  - f. Environmental Impacts and Potential Mitigation
  - g. Proximity to multiple modes of transportation
  - h. Jobs-Housing balance within the community and between the community and surrounding areas
  - i. Minimum passing score

Residential development shall incorporate the following minimum requirements for developments in Rural Centers prior to the preparation of an Infrastructure and Financing Study, or outside of a Community Area or Rural Center:

- 1) 35% affordable/Workforce housing (25% inclusionary; 10% Workforce) for projects of five or more units to be considered.
- 2) If the project is designed with at least 15% farmworker inclusionary housing, the minimum requirement may be reduced to 30% total.

This Development Evaluation System shall be established within 12 months of adopting this General Plan.

## This page intentionally left blank