## 2024 FUTURE LAND USE ATLAS AMENDMENT APPLICATION

## Part 7. Text Amendment Application

|  |  |
| --- | --- |
| **A. Proposed Text Amendment Summary** | |
| **Elements & Policies to be revised** | *Indicate the Elements and policy numbers to be revised* |
| **Purpose** | *Explain the purpose of the amendment and how the current Plan language is hindering the associated FLUA amendment from being processed. A relationship between the proposed FLUA amendment & text change must be specific.* |
| **Justification** | *Provide a justification statement and supporting data and analysis for the amendment. During the initial review phase, the Planning Division will review the adequacy of the data provided and may require additional data at the time of the submittal of the FLUA Amendment. Do NOT include the strike out and underline in Justification.* |
| **Consistency** | *Identify how the proposed amendment furthers other Goals, Objectives or Policies within the Comprehensive Plan. The supporting data and analysis must provide an analysis of the implications of the amendment and demonstrate consistency with other aspects of the Plan.* |
| **Text Changes** | *Provide a description of the proposed amendments. The changes must directly related to and required in order to process the FLUA amendment; broad policy implications shall not be processed. Following the submittal of the Text Amendment Application, staff will identify whether the text amendment is sufficient for processing and will identify any additional data and analysis that will be required as part of the FLUA intake. Any text amendment sufficiency issues must be resolved prior to the FLUA intake or the FLUA application will not be accepted for processing. Optional – provide the actual Plan language with changes shown with added text underlined and deleted text struck out.* |
| **ULDC Changes** | *Provide a description of associated ULDC amendments required by this amendment. Optional – show changes with added text underlined and deleted text struck out.* |