**AIRPORT LAND USE COMMISSION**

for Orange County

|  |
| --- |
| Housing Element Update - Submittal Form |
| 1. City/County: Click or tap here to enter text.
 |
| 1. Contact information - Name/Title Click or tap here to enter text.

Agency: Click or tap here to enter text.Address: Click or tap here to enter text.Phone/email: Click or tap here to enter text. |
| 1. Airport Planning Area(s):

[ ]  John Wayne Airport [ ]  Fullerton Municipal Airport [ ]  Joint Forces Air Base Los Alamitos |
| 1. Are there additional General Plan Element(s) being submitted for review: [ ]  No [ ]  Yes – Name of Elements: Click or tap here to enter text.
 |
| 1. Scheduled date of Planning Commission Public Hearing: Click or tap to enter a date.
 |
| 1. Tentative date of City Council Public Hearing: Click or tap to enter a date.
 |
| 1. Requested month of ALUC Review: Click or tap to enter a date.

*(****Complete*** *submittal must be received by the first day of the month for the next meeting on the third Thursday of the month).* |
| 1. Does the Housing Element Update identify new housing sites within the airport Notification/Planning Area\*? [ ]  No (skip items # 9-12). [ ]  Yes (continue below).
 |
| 1. Does the Housing Element Update identify new housing sites within the: [ ] 60 CNEL or [ ] 65 CNEL Noise Contours of the airport(s)\*? Please attach an exhibit showing location(s) of proposed housing sites and number of units in relation to noise contours.
 |
| 1. Are noise policies or mitigation measures identified in the Housing Element or elsewhere in

the General Plan? [ ]  No [ ]  Yes - Please attach pages with noise policies/mitigation measures highlighted. |
| 1. Are any new housing sites identified within the Runway Protection Zone (RPZ), Clear Zone (CZ), or Airport Safety Zones of the airport\*? [ ]  No [ ]  Yes - Please attach exhibit showing location(s) of proposed housing site(s) and number of units in relation to the applicable zones.
 |
| 1. Are any new housing sites identified within the Obstruction Imaginary Surfaces\*?

[ ]  No [ ]  Yes - Please attach an exhibit showing location(s) of proposed housing sites and number of units in relation to the Obstruction Imaginary Surfaces. |
| 1. Maximum height allowed for proposed housing. Click or tap here to enter text.

*(Please provide link and identify section(s) of General Plan and/or Zoning Code where housing maximum height is specified.)* |
| Housing Element Update - Submittal Checklist |
|[ ]  Cover letter on City/County letterhead. |
|[ ]  Completed Submittal Form. |
|[ ]  Copy of existing Housing Element (and any other applicable Elements). |
|[ ]  Copy of proposed Housing Element Update attached (and any other proposed elements) with requested information highlighted. |
|[ ]  Exhibit showing location(s) of proposed housing sites and number of units within the Notification Area/Planning Area for airport. |
|[ ]  Exhibit showing location(s) of proposed housing sites, and how many units for each, in relation to noise contours for airport(s). |
|[ ]  Noise policies/mitigation measures in Housing Element Update highlighted and/or pages from other elements attached. |
|[ ]  Exhibit showing location(s) of proposed housing sites, and how many units for each, in relation to Airport Safety Zones. |
|[ ]  Exhibit showing location(s) of proposed housing sites, and how many units for each, in relation to the Obstruction Imaginary Surfaces. |
|[ ]  Pages of General Plan and/or Zoning Code which indicate height restrictions for each new housing site within Airport Notification/Planning Area. |
|[ ]  Explanation of how the Housing Element Update (or other General Plan Elements) addresses the AELUP standards for noise impact, safety compatibility, and height restriction zones: Click or tap here to enter text. |

**\***For airport planning/notification areas, noise contours, safety zones and obstruction imaginary surfaces see Appendix D of the applicable Airport Environs Land Use Plan (AELUP) at: <https://www.ocair.com/about/administration/airport-governance/commissions/airport-land-use-commission/>