# Certification of Continued Accuracy

The existing affirmative fair housing marketing plan (AFHMP) has been reviewed by the owner/agent of the project (completed every five years) and it has been determined that the existing plan does not require modification and the following are true and accurate:

The population least likely to apply for housing is identified in the current AFHMP;

Target population:

Target population:

Target population:

Advertising, publicity, or outreach are appropriate and do not require modification or expansion; and

A residency or admission preference has not been adopted by the property since the previously approved affirmative fair housing marketing plan.

I certify all the above conditions have been met and the property is in compliance with existing affirmative fair housing marketing plan including the advertising, fair housing training, and evaluation of marketing activities.

Certified by:

Printed Name Title

Signature Date

# Analysis

Use DP1 “Profile of General Population and Housing Characteristics: 2010 and S1810 “Disability Characteristics” 2011-2017 to complete the marketing areas below. List each the census tract and Marketing Area in the space provided on the worksheet. Marketing areas must match Worksheet 1 from prior AFHMP. Changes to the marketing area must be submitted on a new full AFHMP.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | **Project’s Residents** | **Project’s Applicant Data** | **Census Tract:** | **Housing Market Area:** | **Expanded Housing Market Area:** |
|  |  |  |
| **%White\*** |  |  |  |  |  |
| **%Black or African\***  **American** |  |  |  |  |  |
| **%Hispanic or Latino\*** |  |  |  |  |  |
| **%Asian\*** |  |  |  |  |  |
| **%American Indian or**  **Alaskan Native\*** |  |  |  |  |  |
| **%Native Hawaiian or**  **Pacific Islander\*** |  |  |  |  |  |
| **%Persons with**  **Disabilities** |  |  |  |  |  |
| **%Families with Children**  **under the age of 18** |  |  |  |  |  |
| **Other (specify)** |  |  |  |  |  |

\*the sum equals 100% of the population