## DEPARTMENT OF HOMELAND SECURITY Federal Emergency Management Agency

OMB Control Number: 1660-0022 Expiration: 02/29/2028

## **CRS COMMUNITY CERTIFICATIONS**

Community	State						
			(6 digit NFIP Community Identification Number)				
CC-530 RETROFITTED BUILDINGS							
This certification is used for retrofitting projects that are not in a high-hazard area and that do not need to be designed or approved by a registered design professional. Completed FEMA Elevation Certificates are used for buildings retrofitted buy elevation (TUE).							
Part 1. For Credit Calculations Option 1 and Option 2							
Part 1 is used for all submissions for credit under TUD, TUW	, TUS, and TUB.						
I certify that, for all the buildings on the attached list,							
All retrofitting projects were completed after the effe	All retrofitting projects were completed after the effective date of our initial FIRM: (Date);						
All retrofitting projects provide protection to at least the 25-year flood level;							
All required permits were issued for each project, or the project complies with all federal, state, and local codes and regulations;							
None of the retrofitting projects were mandated by the substantial improvement or substantial damage requirements of our floodplain management regulations; and							
All retrofitting projects are currently in good condition.							
Part 2. For Credit Calculation Option 2							
Part 2 is needed only if the community is requesting credit ur TUD, TUW, and TUS	ider Section 533.b. C	Option 2 f	for buildings submitted for credit under				
One copy of this certification can be used for multiple properties that have the same score.							
Dry Floodplain Buildings (TUD)							
The buildings listed as property numbers							
have been dry floodproofed and (Check one):							
The project was designated by a registered design professional and the design accounts for openings, internal drainage, seepage, and underdrainage. (TU = 0.6)							
The project does not depend on human intervention the first floor; the design accounts for internal drains basement (i.e., any floor below grade on all sides).	ige, seepage, and ur						
There is no documentation of how openings, interio	drainage, seepage,	or under	rdrainage are handled. (TU = 0.2)				
Wet Floodproofed Buildings (TUW)							
The buildings listed as property numbers							
have been wet floodproofed and (Check one):							
The project was designated by a registered design professional. (TU = 0.5)							
The project was not designed by a registered design professional. (TU = 0.3)							
The furnace, water heater, electrical breaker box, a	nd other utilities are r	relocated	above flood level. (TU = 0.2)				

CC-530-1

[continued on next page]

Community	State	CID				
			(6 digit NFIP Community Identification Number)			
Buildings Protected From Sewer or Sump Backup (TUS)	).					
The buildings listed as property numbers						
have been protected from sewer or sump backup and (Check one):						
☐ The building is located in the SFHA. (TU = 0.2)						
The building is located outside of the SFHA and the community has a building code or other regulations that require positive drain sewers or other measures that prevent sewer backup into new buildings. (TU = 0.1)						
Name (Printed):	Title:					
Signature:	Date:					