CRS COMMUNITY CERTIFICATIONS

Expiration: 10/31/2023 Public reporting burden for this form is estimated to average 23.5 hours for annual recertification, per response. The burden estimate includes the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and submitting the form. This collection of information is required to obtain voluntary benefits. You are not required to respond to this collection of information unless it displays a valid OMB control number. Send comments regarding the accuracy of the burden estimate and any suggestions for reducing the burden to: Information Collections Management, Department of Homeland Security, Federal Emergency Management Agency, 500 C Street, S.W., Washington, D.C. 20472, Paperwork Reduction Project (1660-0022). NOTE: Do not send your completed form to this address.

Privacy Notice

This Privacy Notice serves to inform you of why DHS is requesting the information on this form.

AUTHORITY: FEMA is authorized to collect the information requested on this form pursuant to The National Flood Insurance Reform Act (NFIRA) of 1994 (P.L. 103-325, Sec. 541).

PURPOSE: FEMA is requesting this information to assist in the administration of the Community Rating System (CRS). FEMA will use this information to determine eligibility of a community to participate in the CRS, to facilitate communication between FEMA and communities for floodplain management, and to assist in reducing the flood insurance rates for policyholders within a CRS eligible community. Additionally, FEMA uses the information to maintain a listing of communities participating in the National Flood Insurance Program.

ROUTINE USES: The information requested on this form may be shared externally with floodplain management partners and contractors to assist the Department of Homeland Security in administering the CRS or other floodplain management activities.

CONSEQUENCES OF FAILURE TO PROVIDE INFORMATION: Providing this information to FEMA is voluntary. However, failure to provide this information may result in FEMA's determination that a community is not eligible to participate in the CRS and in turn reducing potential NFIP flood insurance premium savings. Individuals and communities who do not provide this information may contact Bill Lesser, FIMA CRS Coordinator at FEMA at FEMA-CRS@fema.dhs.gov for further assistance.

This packet contains forms for the community certifications that are part of the documentation needed to obtain credit for certain activities under the National Flood Insurance Program's Community Rating System (CRS). The certification forms are designed to be used in conjunction with the CRS Coordinator's Manual.

Two required certifications are not included here. The Repetitive Loss Update Form is generated separately by the Federal Emergency Management Agency (FEMA) and provided to the community when needed.

The certifications of compliance with environmental and historic preservation requirements are available in a separate packet.

Contents

- CC-213 Recertification
- CC-230 Verification
- CC-RL The Repetitive Loss List
- CC-530 Retrofitted Buildings

The following community certifications are part of the documentation needed to obtain credit for certain activities under the National Flood Insurance Program's Community Rating System (CRS). These certifications are designed to be used in conjunction with the CRS Coordinator's Manual.

Sections in each certification correspond to the same numbered sections in the Coordinator's Manual. If a section appears to be missing, it is because that section does not call for the submission of a specific item.

It is recommended that these certifications be photocopied before they are used. They are also available in Microsoft Word® and as fillable pdf files at www.CRSresources.org/200.

The "CID" at the top of each page signifies the six digit National Flood Insurance Program (NFIP) community identification number, which can be found on the community's Flood Insurance Rate Map and other NFIP documents.

OMB Control Number: 1660-0022

CRS COMMUNITY CERTIFICATIONS

Community	State	CID
		(6-digit NFIP Community Identification Number)
Note: Please cross out any incorrect items, below, as needed,	and insert the upda	ited information.
CC-213 Recertification		
Recertification due date		
Chief Executive Officer		CRS Coordinator
Name		
Title		
Address		
Phone number		
E-mail address		
I hereby certify that	[community nan	ne] is implementing the following activities on the attached
pages as credited under the Community Rating System and desc	cribed in our origina	al application to the CRS and subsequent modifications.
I hereby certify that, to the best of my knowledge and belief, we understand that we must remain in full compliance with the minir be in full compliance, we will retrograde to a CRS Class 10.		
I hereby certify that we will continue to maintain FEMA Elevation the Special Flood Hazard Area following the date at which we join		new buildings and substantial improvements constructed in
I hereby certify that if there are one or more repetitive loss previewing and updating the list of repetitive loss properties, map outreach project to those areas each year, and if we have fifty (Activity 510 (Floodplain Management Planning) for either a repet	ping repetitive loss 50) or more unmiti	areas, describing the cause of the losses, and sending an gated repetitive loss properties we must earn credit under
I hereby certify that, to the best of my knowledge and belief, we aby us and located in the Special Flood Hazard Area (SFHA) sassistance for any community-owned building located in the SF flood insurance coverage (structure and contents) that a communic carrying a policy.	shown on our Floo FHA is reduced by	d Insurance Rate Map. I further understand that disaster the amount of National Flood Insurance Program (NFIP)
Signature		(Chief Executive Officer)
Date		
	CC-213-1	[continued on next page]

OMB Control Number: 1660-0022 Expiration: 10/31/2023

	CID (6-digit NFIF	Community Identif	ication Number)
CRS Program Data Table	A. In the SFHA	B. In a regulated floodplain outside the SFHA	C. In the rest of the community
1. Last report's number of buildings in the SFHA (bSF) (line 6, last report)			
2. Number of new buildings constructed since last report	+		
3. Number of buildings removed/demolished since last report	-		
4. Number of buildings affected by map revisions since last report (+ or -)			
5. Number of buildings affected by corporate limits changes (+ or -)			
6. Current total number of buildings in the SFHA (bSF) (total lines 1-5)			
7. Number of substantial improvement/damage projects since last report			
Number of repetitive loss properties mitigated since last report			
9. Number of LOMRs and map revisions (not LOMAs) since last report			
10. Acreage of the SFHA (aSFHA) as of the last report (line 13, last report)			
11. Acreage of area(s) affected by map revisions since last report (+ or -)			
12. Acreage of area(s) affected by corporate limits changes (+ or -)			
13. Current acreage of the SFHA (total lines 10-12)			
14. Primary source for building data:			
15. Primary source for area data:			
16. Period covered:	Current FIRM da	ate	
If available, the following data would be useful:			
17. Number of new manufactured homes installed since last report			
18. Number of other new 1 -4 family buildings constructed since last report			
19. Number of all other buildings constructed/installed since last report			
(Please note the number of the line to which the comment refers.)			
Comments: (Please note the number of the line to which the comment refers.)			

CC-213-2

[continued on next page]

Community	S	state	CID
			(6-digit NFIP Community Identification Number)

Instructions

At the first verification visit after the effective date of the 2013 *CRS Coordinator's Manual*, ONLY LINES 6 AND 13 NEED TO BE COMPLETED. These lines form the baseline data about the number of buildings and area of the SFHA for when the table is completed as part of the next annual recertification. The "period covered" entered in line 16 is the date that lines 6 and 13 are first completed. At all subsequent annual recertifications and cycle verification visits, the entire table is completed. The information in lines 6 and 13 from the last report is transferred to lines 1 and 10 in the next report.

Instructions for the Columns

Column A numbers are for the SFHA (the A and V Zones shown on the Flood Insurance Rate Map) (FIRM)). Use the FIRM currently in effect, not a draft or pending revision.

Column B is completed only if the community receives CRS credit for regulating floodplain development outside the SFHA under Activity 410 (Floodplain Mapping) or Activity 430 (Higher Regulatory Standards).

Column C numbers help relate what happens in the floodplain to what is happening in the rest of the community.

Enter "0" if there are no numbers to report for this period. Do not leave a cell blank. Do not fill in the shaded boxes.

Instructions for the Lines

Lines 1-7 deal with buildings.

- o Section 301.a of the CRS Coordinator's Manual defines what constitutes a "building" and lists examples of structures that are not counted as "buildings" by the CRS.
- o Section 302.a of the CRS Coordinator's Manual describes how the CRS counts buildings. For example, accessory structures are not counted.
- o As noted in Section 302.a, to determine building counts, communities may use any method that yields reasonably good estimates of the number of buildings. Examples of acceptable methods are listed in Section 302.a. Precision is less important for large numbers. For example, the impact of the numbers will not change much if there are 10,000 buildings or 10,100 buildings.
- o If a building is out of the SFHA, but in a parcel that is partly in the SFHA, it is not counted in column A -- In the SFHA.
- o In line 14, note how the building counts were obtained or estimated. Use the comments area, if needed.

Line 4 refers to map revisions. These include physical map revisions, Letters of Map Revision (LOMR), and Letters of Map Amendment (LOMA). If a building is removed from the SFHA by FEMA through a LOMA, but the community still administers its floodplain management regulations on the property, the building should not be included in the line 4 count in column A --In the SFHA. However, communities that still regulate areas removed by LOMAs can receive credit under Activities 410 or 430. If the community is receiving such credit, the building should be counted under column B --In a regulated floodplain outside the SFHA.

Line 7 is for the total number of buildings that were substantially improved plus the number of buildings that were substantially damaged during the period covered.

Lines 10 -13 deal with areas.

- o These areas are based on the areas shown on the community's FIRM including LOMRs or LOMAs. Section 403.b discusses those portions of the SFHA that are subtracted from the area of the SFHA to calculate the community's aSFHA used in credit calculations.
- o Section 403.e of the CRS Coordinator's Manual discusses calculating areas for CRS purposes.
- o Section 403.e notes that communities "should not spend an inordinate amount of time measuring areas." As with buildings, communities may use any method that yields reasonably good estimates. Examples of acceptable approaches are listed in Section 403.e.
- o Line 13 asks for the current acreage of the SFHA. The best source for this number is a GIS layer that shows the SFHA. If the community does not have GIS, the county, regional agency, or state NFIP mapping office may have SFHA layers and may be able to provide the data. If the community has a relatively recent FIRM, the study contractor or consulting engineer may have the data.
- o In line 15, note how the area calculations were obtained or estimated. Use the comments area, if needed.

Lines 17 -19 are voluntary, if the numbers are readily available.

- o Line 17 includes replacing an existing manufactured home with a new one. The newly placed manufactured home is counted as a new, post-FIRM, building.
- o The total of lines 17 -19 should equal the value entered in line 2.

CC-213-3

CRS COMMUNITY CERTIFICATIONS

	CRS COMMUNITY CER	RTIFICA	ATIONS Expiration: 10/31/2023
Community		State	CID
			(6-digit NFIP Community Identification Number)
CC-230 Verification			
Date of Visit			Initial FIRM Date
Population			Current FIRM Date
County	IS	O/CRS Sp	pecialist
Coordinator's Manual Year			
Chief	Executive Officer		CRS Coordinator
Name			
Title			
Address			
Phone number			
E-mail address			
will advise FEMA if any of the	m are not being conducted in acc	vill continue	mmunity name] is requesting credit for implementing the following e to implement those activities for which we receive verified credit and with this certification. We will cooperate with the ISO/CRS Specialist's ation needed to validate our program.
	310 (Elevation Certificates)		440 (Flood Data Maintenance)
	320 (Map Information Service)		450 (Stormwater Management)
	330 (Outreach Projects)		(Repetitive Loss Requirements)
	340 (Hazard Disclosure)		510 (Floodplain Management Planning)
	350 (Flood Protection Information	on)	520 (Acquisition and Relocation)
	360 (Flood Protection Assistance	ce)	530 (Flood Protection)
	370 (Flood Insurance Promotion	n)	540 (Drainage System Maintenance)
	410 (Floodplain Mapping)		610 (Flood Warning and Response)
	420 (Open Space Preservation)	620 (Levees)
	430 (Higher Regulatory Standa	rds)	630 (Dams)
understand that we must rem			n full compliance with the minimum requirements of the NFIP and we equirements of the NFIP. We understand that at any time we are not to
		CC-23	[continued on next page]

OMB Control Number: 1660-0022

Community	State	CID
		(6-digit NFIP Community Identification Number)
I hereby certify that we will maintain FEMA Elevation Certificates Flood Hazard Area following the date at which we joined the CR		and substantial improvements constructed in the Special
I hereby certify that if there are one or more repetitive loss reviewing and updating the list of repetitive loss properties, map outreach project to those areas each year, and if we have fifty address its repetitive flood problem.	ping repetitive loss a	areas, describing the cause of the losses, and sending an
I hereby certify that, to the best of my knowledge and belief, we by us and located in the Special Flood Hazard Area shown on any community-owned building located in the Special Flood Hazinsurance coverage (structural and contents) that a community carrying a policy.	our Flood Insurance F zard Area is reduced	Rate Map. I further understand that disaster assistance for by the amount of National Flood Insurance Program flood
Signature		(Chief Executive Officer)
Date		
	CC-230-2	[continued on next page]

munity	State			
		(6-digit NFIF	Community Identif	ication Number)
CRS Program Data Table	•	A. In the SFHA	B. In a regulated floodplain outside the SFHA	C. In the rest of the community
. Last report's number of buildings in the SFHA (bSF) (line 6, last report)			
2. Number of new buildings constructed since last repor	t	+		
3. Number of buildings removed/demolished since last r	eport	-		
I. Number of buildings affected by map revisions since	last report (+ or -)			
5. Number of buildings affected by corporate limits chan	ges (+ or -)			
6. Current total number of buildings in the SFHA (bSF) (total lines 1 -5)			
7. Number of substantial improvement/damage projects	since last report			
3. Number of repetitive loss properties mitigated since la	ast report			
9. Number of LOMRs and map revisions (not LOMAs) s	ince last report			
0. Acreage of the SFHA (aSFHA) as of the last report ((line 13, last report)			
1. Acreage of area(s) affected by map revisions since I	ast report (+ or -)			
2. Acreage of area(s) affected by corporate limits chan	ges (+ or -)			
3. Current acreage of the SFHA (aSFHA) (total lines 10	0-12)			
4. Primary source for building data:				
5. Primary source for area data:				
6. Period covered:		Current FIRM da	ite	
f available, the following data would be useful:				
7. Number of new manufactured homes installed since	last report			
8. Number of other new 1 -4 family buildings constructed	ed since last report			
9. Number of all other buildings constructed/installed s	ince last report			
Comments: (Please note the number of the line to which the comm	ent refers.)			

CC-230-3

[continued on next page]

Community	:	State _		CID	
			(6-digit NFIP Community Identification Number)		FIP Community Identification Number)

Instructions

At the first verification visit after the effective date of the 2013 CRS Coordinator's Manual, ONLY LINES 6 AND 13 NEED TO BE COMPLETED. These lines form the baseline data about the number of buildings and area of the SFHA for when the table is completed as part of the next annual recertification. The "period covered" entered in line 16 is the date that lines 6 and 13 are first completed. At all subsequent annual recertifications and cycle verification visits, the entire table is completed. The information in lines 6 and 13 from the last report is transferred to lines 1 and 10 in the next report.

Instructions for the Columns

Column A numbers are for the SFHA (the A and V Zones shown on the Flood Insurance Rate Map) (FIRM)). Use the FIRM currently in effect, not a draft or pending revision.

Column B is completed only if the community receives CRS credit for regulating floodplain development outside the SFHA under Activity 410 (Floodplain Mapping) or Activity 430 (Higher Regulatory Standards).

Column C numbers help relate what happens in the floodplain to what is happening in the rest of the community.

Enter "0" if there are no numbers to report for this period. Do not leave a cell blank. Do not fill in the shaded boxes.

Instructions for the Lines

Lines 1-7 deal with buildings.

- o Section 301.a of the CRS Coordinator's Manual defines what constitutes a "building" and lists examples of structures that are not counted as "buildings" by the CRS.
- o Section 302.a of the CRS Coordinator's Manual describes how the CRS counts buildings. For example, accessory structures are not counted
- o As noted in Section 302.a, to determine building counts, communities may use any method that yields reasonably good estimates of the number of buildings. Examples of acceptable methods are listed in Section 302.a. Precision is less important for large numbers. For example, the impact of the numbers will not change much if there are 10,000 buildings or 10,100 buildings.
- o If a building is out of the SFHA, but in a parcel that is partly in the SFHA, it is not counted in column A --In the SFHA.
- o In line 14, note how the building counts were obtained or estimated. Use the comments area, if needed.

Line 4 refers to map revisions. These include physical map revisions, Letters of Map Revision (LOMR), and Letters of Map Amendment (LOMA). If a building is removed from the SFHA by FEMA through a LOMA, but the community still administers its floodplain management regulations on the property, the building should not be included in the line 4 count in column A --In the SFHA. However, communities that still regulate areas removed by LOMAs can receive credit under Activities 410 or 430. If the community is receiving such credit, the building should be counted under column B --In a regulated floodplain outside the SFHA.

Line 7 is for the total number of buildings that were substantially improved plus the number of buildings that were substantially damaged during the period covered.

Lines 10 -13 deal with areas.

- o These areas are based on the areas shown on the community's FIRM including LOMRs or LOMAs. Section 403.b discusses those portions of the SFHA that are subtracted from the area of the SFHA to calculate the community's aSFHA used in credit calculations.
- o Section 403.e of the CRS Coordinator's Manual discusses calculating areas for CRS purposes.
- o Section 403.e notes that communities "should not spend an inordinate amount of time measuring areas." As with buildings, communities may use any method that yields reasonably good estimates. Examples of acceptable approaches are listed in Section 403.e.
- o Line 13 asks for the current acreage of the SFHA. The best source for this number is a GIS layer that shows the SFHA. If the community does not have GIS, the county, regional agency, or state NFIP mapping office may have SFHA layers and may be able to provide the data. If the community has a relatively recent FIRM, the study contractor or consulting engineer may have the data.
- o In line 15, note how the area calculations were obtained or estimated. Use the comments area, if needed.

Lines 17 -19 are voluntary, if the numbers are readily available.

- o Line 17 includes replacing an existing manufactured home with a new one. The newly placed manufactured home is counted as a new, post-FIRM, building.
- o The total of lines 17 -19 should equal the value entered in line 2.

CC-230-4

CRS COMMUNITY CERTIFICATIONS

CRS COMMUNITY CERTIFIC	OMB Control Number: 1660-0022 Expiration: 10/31/2023		
Community Sta	ite	CID	
		(6-digit NFIP Community Identification Number)	
CC DI The Depotitive Leas List			
CC-RL The Repetitive Loss List			
(See Section 501 in the CRS Coordinator's Manual).			
We have reviewed the repetitive loss list dated:	, 20	, and [check one]	
Attached are updated Repetitive Loss Update Forms; or			
There are no changes to FEMA's repetitive loss list.			
As the current CRS Coordinator for			
data provided for each of our [numbe I have attached a Repetitive Loss Update Form that reflects the curr (NFIP) community identification number, and all known mitigation knowledge and belief, any Repetitive Loss Update Form not updated need of update at this time.	ent and accura actions with tl	te address, the correct National Flood Insurance Program he primary source of funding noted. To the best of my	
Signature		(Community CRS Coordinator)	
To facilitate verification, please provide the names of the CRS Coc Coordinator CRS Coordinator	ordinator and to	Repetitive Loss Contact	
Name			
Title			
Phone number			
Fax number			
Address			
E-mail address		3	
Comments:	1		
C	CC-RL		

CRS COMMUNITY CERTIFICATIONS

CRS COMMUN	ITY CERTIFICATIONS	OMB Control Number: 1660-0022 Expiration: 10/31/2023
Community	State CID _	
		NFIP Community Identification Number)
CC-530 Retrofitted Buildings		
This certification is used for retrofitting projects the registered design professional. Completed FEMA		at do not need to be designed or approved by a s retrofitted by elevation (TUE).
Part 1. For Credit Calculations Option	1 and Option 2	
Part 1 is used for all submissions for credit under	ГUD, TUW, TUS, and TUB.	
I certify that, for the buildings on the attached	d list,	
All retrofitting projects were completed a	after the effective date of our initial FIRM:	
[Date];		
All retrofitting projects provide protection	n to at least the 25-year flood level;	
	ndated by the substantial improvement or	ederal, state, and local codes and regulations; substantial damage requirements of our
All retrofitting projects are currently in g	ood condition.	
Dart 2 For Credit Coloulation Ontion 2		
Part 2. For Credit Calculation Option 2 Part 2 is needed only if the community is requestin		huildings submitted for credit under TUD. TUW.
and TUS.	g 010an and 010an 000an 07an	Dallalligo Gazillitoa (2. 2.22.)
One copy of this certification can be used for	multiple properties that have the same sco	ore.
Dry floodproofed buildings (TUD)		
The buildings listed as property numbers		
have been dry floodproofed and [check one]		
The project was designed by a registered de seepage, and underdrainage. (TU = 0.6)	sign professional and the design accounts	s for openings, internal drainage,
The project does not depend on human inter first floor; the design accounts for internal dragonic (i.e., any floor below grade on all sides). (TU	ainage, seepage, and underdrainage; and	
There is no documentation of how openings,	, interior drainage, seepage, or underdrain	age are handled. (TU = 0.2)
	CC-530-1	[continued on next page]

Community	State	CID	
		(6-digit NFIP Community Identific	
Wet floodproofed buildings (TUW)			
The buildings listed as property numbershave been wet floodproofed and [check one]			
The project was designed by a registered design profession	nal. (TU = 0.5)		
The project was not designed by a registered design profes	ssional. (TU = 0.3)		
The furnace, water heater, electrical breaker box, and othe	r utilities are relocate	ed above flood level. (TU = 0.2)	
Buildings protected from sewer or sump backup (TUS)			
The buildings listed as property numbershave been protected from sewer or sump backup and [check one			which
	1		
The building is located in the SFHA. (TU = 0.2) The building is located outside of the SFHA and the community is located outside of the SFHA.	unity has a building (code or other regulations that regu	ire positive
drain sewers or other measures that prevent sewer backup			ne positive
Name (printed)	Title		
Name (printed)			
Signature	Date		
	CC-530-2		