National Flood Insurance Program Community Rating System

COMMUNITY CERTIFICATIONS



Public reporting burden for this form is estimated to average 4 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).

CRS COMMUNITY CERTIFICATIONS

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 2013 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.

FEMA Form Number 086-0-35A

ommunity	State	CID (6-digit NFIP Community Identification Number)
C-213 Recertification		
Date		
If there are any changes or of in the correction.	corrections to the information below	w, please cross out the old item and write
Chief	Executive Officer	CRS Coordinator
Name		
Title		
Address		
Phone		
E-mail		
implement the activities or and described in our origin. I hereby certify that, to the flood insurance policies th assistance for insurable bu (SFHA) shown on our Floor any community-owned but Insurance Program (NFIP)	the attached pages as credited al application to the CRS and s best of my knowledge and belief have been required of us as a aldings owned by us and located od Insurance Rate Map. I further lding located in the SFHA is reflood insurance coverage (structure)	ef, we are maintaining in force all
Signed		(Chief Executive Officer)

Community	State	CID
		(6-digit NFIP Community Identification
		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		/////	///
8. 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 (aSFHA) (total lines 10–12)			
14. Primary source for building data:			
15. Primary source for area data:			
16. Period covered:	Current F	IRM date	
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			

Comments:

(Please note the number of the line to which the comment refers.)

Community	State	CID
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Instructions

At the first verification visit after the 2013 *CRS Coordinator's Manual* takes effect, 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.

The entire table is completed at all subsequent annual recertifications and cycle verification visits. 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.

- 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.
- Section 302.a of the CRS Coordinator's Manual describes how the CRS counts buildings. For example, accessory structures are not counted.
- 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.
- 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.

Community	State	CID
·		(6-digit NFIP Community Identification Number)

Lines 10-13 deal with areas.

- o Section 403.e of the CRS Coordinator's Manual discusses calculating areas for CRS purposes.
- 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.
- 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.
- 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.

- 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.

Community	State _	CID(6-digit NFIP Community Identification Number)
CC-230 Verification		
Date of visit	FIRI	M Effective Date
Population	Curr	rent FIRM Date
County	ISO/CRS S	pecialist
Coordinator's Manual Year		
Chief Executive Offi	cer	CRS Coordinator
Name		
Title		
Address		
Address		
Di		
Phone		
E-mail		
will advise FEMA if any of them are not	being conduction ist's verificate our program. on) e) 1)	(Repetitive Loss Requirements) 510 (Floodplain Management Planning) 520 (Acquisition and Relocation) 530 (Flood Protection) 540 (Drainage System Maintenance) 610 (Flood Warning and Response) 620 (Levees)
Insurance policies that have been required insurable buildings owned by us and local insurance Rate Map. I further understand located in the Special Flood Hazard Area	d of us as a co ted in the Spe that disaster is reduced by ural and cont	belief, we are maintaining in force all flood ondition of Federal financial assistance for ecial Flood Hazard Area shown on our Flood assistance for any community-owned building y the amount of National Flood Insurance tents) that a community should be carrying on earrying a policy. (Chief Executive Officer)

State	CID
Cidio	(6-digit NFIP Community Identification Number)
ne Repetitive Loss List 501 in the CRS Coordinator's Manual).	
e reviewed the repetitive loss list dated	, 20, and [check one]
ached are updated Repetitive Loss Update (Certifications, AW-501; OR
ere are no changes to FEMA's repetitive los	s list.
e loss data provided for each of our for each property in need of update, I have a address, the correct National Flood Insurar	[number] assigned repetitive loss ttached an AW-501 that reflects the current ace Program (NFIP) community identification ary source of funding noted. To the best of my
	(Community CRS Coordinator)
erification, please provide the names of the CR er than the CRS Coordinator	S Coordinator and local repetitive loss contact
CRS Coordinator	Repetitive Loss Contact
	e reviewed the repetitive loss list dated

Comments:

Community	State	CID (6-digit NFIP Community Identification Number)
designed or approved by a registered des for buildings retrofitted by elevation (TUE)	sign professional. Comp).	nigh-hazard area and that do not need to be pleted FEMA Elevation Certificates are used
Part 1. For Credit Calculations	•	
Part 1 is used for all submissions for cred	it under TUD, TUW, TU	JS, and TUB.
I certify that, for the buildings on	the attached list,	
All retrofitting projects wer	-	e effective date of our initial FIRM:
All retrofitting projects pro	vide protection to at	least the 25-year flood level;
All required permits were i state, and local codes and r	1 0	t, or the project complies with all federal,
0 1	· ·	by the substantial improvement or ain management regulations; and
All retrofitting projects are	currently in good con	ndition.
Part 2. For Credit Calculation	Option 2	
Part 2 is needed only if the community is submitted for credit under TUD, TUW, and		Section 533.b. Option 2 for buildings
One copy of this certification can be used	for multiple properties	that have the same score.
Dry floodproofed buildings (TUD)		
The buildings listed as property number have been dry floodproofed and [chec		
The project was designed by a openings, internal drainage, see	0 0 1	fessional and the design accounts for nage. $(TU = 0.6)$
level less than 3 feet over the f	irst floor; the design a	to close openings; the project protects to a accounts for internal drainage, seepage, a basement (i.e., any floor below grade on
There is no documentation of handled. (TU = 0.2)	now openings, interio	r drainage, seepage, or underdrainage are
		[continued on next page]

Com	munity	State	CID
			(6-digit NFIP Community Identification Number)
Wet f	floodproofed buildings (TUW)		
	uildings listed as property numbers been wet floodproofed and [check one]		
	The project was designed by a register	ered design profession	onal. $(TU = 0.5)$
	The project was not designed by a registered design professional. ($TU = 0.3$)		
	The furnace, water heater, electrical breaker box, and other utilities are relocated above level. ($TU = 0.2$)		
Build	lings protected from sewer or sump b	oackup (TUS)	
	echnique was used for property numbe been protected from sewer or sump bac		
	The building is located in the SFHA.	(TU = 0.2)	
	The building is located outside of the regulations that require positive drain into new buildings. ($TU = 0.1$)		
I certi	ify that the items checked above are con	rrect to the best of m	y knowledge.
Sig	nature		Date
Naı	me (printed)		Title

National Flood Insurance Program Community Rating System

COMMUNITY CERTIFICATIONS for

ENVIRONMENTAL and HISTORIC PRESERVATION



OMB No. 1660-0022

Edition: 2013

Expires: December 31, 2016

Public reporting burden for this form is estimated to average 1.6 hours for the environmental and historic preservation certifications, 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.

FEMA Form Number 086-0-35B

Community	State	CID
		(6-digit NFIP Community Identification
		Number

CC-520EHP Acquisition and Relocation

Compliance with Environmental and Historic Preservation Requirements (see Section 521.b(7) in the CRS Coordinator's Manual)

In the table below, list each property for which credit is desired under Activity 520, indicate the project date, and check the box that identifies the source of the project funding. Add additional copies of this page (CC-520EHP-1) as necessary. Then, complete pages CC-520EHP-2 and CC-520EHP-3, as appropriate, based on the project's funding source.

If any FEMA funding was included in the project, then the source of funding is "FEMA." FEMA funding includes FEMA Hazard Mitigation Assistance grants (under the Hazard Mitigation Grant Program or the Pre-disaster Mitigation, Flood Mitigation Assistance, Repetitive Flood Claims, or Severe Repetitive Loss programs) and FEMA Public Assistance funds. If no FEMA funding was used but any other federal funds were included (e.g., from the Corps of Engineers), then the funding source is "Other Federal Agency." If the project was funded only by state, local, and/or private funds, the source is "No Federal Funds." An NFIP claim payment, including funds provided under Increased Cost of Compliance coverage, is considered "No Federal Funds."

Note: The self-certification of compliance with environmental and historic preservation requirements incorporated into this certification applies only to projects implemented after the effective date of the 2013 Coordinator's Manual (April 1, 2013).

Data Businet		Source of Project Funding			
Property Address	Property Address Date Project Permitted or Initiated	FEMA	Other Federal Agency	No Federal Funds	

Community	State	CID
•		(6-digit NFIP Community
		Identification Number)

Acquisition and Relocation Projects

Project Name:
Project or Grant Number:
Project Description (or include as an attachment):

On each row of the table below, initial the box that applies to the project, signifying that the appropriate steps were taken (shaded areas are "not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5 of the *Coordinator's Manual*.

Federal Funding	No Federal Funding	Certification Statement for Acquisition and Relocation Projects
		All properties marked "FEMA Funded" on CC-520EHP-1 were included in the above description of the FEMA-funded project.
		State and local requirements: In addition to federal laws, implementing regulations, and executive orders, this project took into consideration the requirements of all state and local environmental and historic preservation laws, ordinances, and permits that apply to this type of project. Communication with the appropriate state agency and/or local government entity took place before project implementation. Any recommendations made by the agency or office were carried out.
		National Historic Preservation Act: If any acquired or relocated structure affected by this project was 50 years of age or older at the time of the acquisition, communication with the State Historic Preservation Officer or Tribal Historic Preservation Officer (if on tribal land or reservation) took place to determine if the structure was either on or eligible for the National Register of Historic Places (historic property) and to resolve any adverse effect(s) to the historic property.
		Protection of floodplains (E.O. 11988—Floodplain Management): Consideration was given to the project's long- and short-term adverse impacts that are associated with the occupance and modification of floodplains, and to avoiding direct and indirect support of floodplain development wherever there was a practicable alternative.
		E.O. 11990—Protection of Wetlands: Consideration was given to the possible loss or degradation of wetlands associated with the construction of this project, as well as to the preservation and enhancement of the natural and beneficial values of wetlands.
		E.O. 12898—Environmental Justice in Minority and Low-income Populations: Consideration was given to the possible negative impacts associated with the implementation of this project on minority and low-income populations, and to avoiding those impacts where practicable.

Community		State	CID		
•			(6-digit NFIP Community Identification Number)		
Federal Funding	No Federal Funding	Certification Statement for Acquisition and Relocation Projects (cont.)			
		For projects in areas subject to the Coastal Ba communication with the U.S. Fish and Wildlife S jeopardize any ecologically sensitive coastal barr by the Service were carried out.	Service regarding this project's potential to		
		For projects in coastal communities: There was with the state's lead coastal zone management as policies of the state's coastal zone management produced federally authorized construction activities. Any carried out.	gency regarding the enforcement of the program in carrying out federally funded or		
		ve, for projects that also involved the developr continue initialing in the appropriate boxes, be			
		Endangered Species Act: Consideration was githreatened and/or endangered species (including existence may have been threatened by the constiplace with the U.S. Fish and Wildlife Service (or the project is in a coastal area) and the applicable and/or their habitat. Any recommendations made carried out.	plants and animals and their habitat) whose ruction activities. Communication took the National Marine Fisheries Service if e state agencies for state-protected species		
		Archaeological and Historic Preservation Act: archaeological sites were considered.	The effects of the proposed relocation on		
		Point source and non-point source discharge (Consideration was given to all permit requirement (sewage treatment plant discharge) as well as nor pollutant into surface waters. Communication will designated state office took place. Any recommendation.	nts for municipal point source discharge n-point discharge (surface runoff) of a th the Environmental Protection Agency or		
		Dredge and fill materials (Clean Water Act, Sometime permit requirements for discharging dredge or fill including wetlands, and communication with the Any recommendations made by the Corps were communication.	I material into waters of the United States, U.S. Army Corps of Engineers took place.		
		Farmland Protection Policy Act: Consideration unique farmlands in the construction of this proje U.S. Department of Agriculture's Natural Resour recommendations made by the Service were carried	ect. Communication with the rees Conservation Service took place. Any		
I certify that the Name (signed):	ne items initi	aled above are correct to the best of my knowledge.			
Name (printed):					
Title:			Date:		

Community	State	CID
		(6-digit NFIP Community Identification
		Number

CC-530EHP Flood Protection

Compliance with Environmental and Historic Preservation Requirements (see Section 531.b(4) in the CRS Coordinator's Manual)

Note: The self-certification of compliance with environmental and historic preservation requirements incorporated into this certification applies ONLY to projects implemented AFTER the effective date of the 2013 Coordinator's Manual (April 1, 2013).

Part A. Retrofitting Projects (TUE, TUD, TUW, TUS)

In the table below, list each retrofitted property for which credit is desired under Activity 530, indicate the type of project, check the box that identifies the source of project funding, and insert the project date. Add additional copies of this page (CC-530EHP-1) as needed for the number of properties. Then, complete pages CC-530EHP-2 and CC-530EHP-3 as appropriate, based on the project's funding source.

If any FEMA funding was included in the project, then the source of funding is "FEMA." FEMA funding includes FEMA Hazard Mitigation Assistance grants (under the Hazard Mitigation Grant Program or the Pre-disaster Mitigation, Flood Mitigation Assistance, Repetitive Flood Claims, or Severe Repetitive Loss programs) or FEMA Public Assistance funds. If no FEMA funding was used but any other federal funds were included (e.g., from the Corps of Engineers), then the funding source is "Other Federal Agency." If the project was funded only by state, local, and/or private funds, the source is "No Federal Funds." An NFIP claim payment, including funds provided under Increased Cost of Compliance coverage, is considered "No Federal Funds."

	Type of Project	Source of	f Project F	Project Funding		
Property Address for Retrofitted Building	TUE=Elevation TUD=Dry floodproofing TUW=Wet floodproofing TUS=Sewer backup	FEMA Funding	Other Federal Funding	No Federal Funds	Date Project Permitted or Initiated	

Community	State	CID
•		(6-digit NFIP Community
		Identification Number)

Part A. Retrofitting Projects (TUE, TUD, TUW, TUS) (cont.):

Project Name:
Project or Grant Number:
Project Description (or include as an attachment):

On each row of the table below, initial the box that applies to the project, signifying that the appropriate steps were taken (shaded areas are "not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5 in the *CRS Coordinator's Manual*.

Federal Funding	No Federal Funding	Certification Statement for Retrofitting Projects
		All properties marked as "FEMA Funded" on CC-530EHP-1 were included in the project description of the above FEMA-funded project.
		State and local requirements: In addition to federal laws, implementing regulations, and executive orders, this project took into consideration the requirements of all state and local environmental and historic preservation laws, ordinances, and permits that applied to this type of project. Communication with the appropriate state agency and/or local government entity took place before project implementation. Any recommendations made by the agency or office were carried out.
		For projects that affected buildings 50 years of age or older (National Historic Preservation Act): If any retrofitted structure affected by this project was 50 years of age or older at the time of the acquisition, communication with the State Historic Preservation Officer or Tribal Historic Preservation Officer (if on tribal land or reservation) took place to determine if the structure was either on or eligible for the National Register of Historic Places (historic property) and to resolve any adverse effect(s) to the historic property.
		Protection of floodplains (E.O. 11988—Floodplain Management): Consideration was given to the project's long- and short-term adverse impacts that are associated with the occupance and modification of floodplains, and to avoiding direct and indirect support of floodplain development wherever there was a practicable alternative.
		E.O. 11990—Protection of Wetlands: Consideration was given to the possible loss or degradation of wetlands associated with the construction of this project, as well as to the preservation and enhancement of the natural and beneficial values of wetlands.

Community	State	CID
,	-	(6-digit NFIP Community
		Identification Number)

Federal Funding	No Federal Funding	certification statement for rectioning riojects (cont.)			
		E.O. 12898—Environmental Justice in Minority and Low-income Populations: Consideration was given to the possible negative impacts associated with the implementation of this project on minority and low-income populations, and to avoiding those impacts where practicable.			
		For projects in areas subject to the Coastal Barrier Resources Act: There was communication with the U.S. Fish and Wildlife Service regarding this project's potential to jeopardize any ecologically sensitive coastal barrier resources. Any recommendations made by the Service were carried out.			
		For projects in coastal communities: There was communication concerning this project with the state's lead coastal zone management agency regarding the enforcement of the policies of the state's coastal zone management program in carrying out federally funded or federally authorized construction activities. Any recommendations made by the agency were carried out.			
I certify that	I certify that the items initialed above are correct to the best of my knowledge				
Name (signed):					
Name (printed):					
Title:			Date:		

Community	State	CID
•		(6-digit NFIP Community

Part B. Flood Control Projects (TUB, TUC, TUF)

In the table below, list each property for which credit is desired under Activity 530 for flood control projects (TUB, TUC, and TUF), indicate the type of project, check the box that identifies the source of project funding, and insert the project date. Add additional pages (page CC-530EHP-4 as necessary. Then, complete pages CC-530EHP-5 through CC-530EHP-11 as appropriate, based on the project's funding source.

If any FEMA funding was included in the project, then the source of funding is "FEMA." FEMA funding includes FEMA Hazard Mitigation Assistance grants (under the Hazard Mitigation Grant Program or the Pre-disaster Mitigation, Flood Mitigation Assistance, Repetitive Flood Claims, or Severe Repetitive Loss programs) or FEMA Public Assistance funds. If no FEMA funding was used but any other federal funds were included (e.g., from the Corps of Engineers), then the funding source is "Other Federal Agency." If the project was funded only by state, local, and/or private funds, the source is "No Federal Funds." An NFIP claim payment, including funds provided under Increased Cost of Compliance coverage, is considered "No Federal Funds."

Note: The self-certification of compliance with environmental and historic preservation requirements incorporated into this certification applies ONLY to projects implemented AFTER the effective date of the 2013 Coordinator's Manual (April 1, 2013).

	Type of Project Source of Project Funding				
Property Address of Flood Control Project	TUB=Barriers, levees, floodwalls TUC=Bridge or culvert projects, channel modifications, storm drain improvements, diversions TUF=Storage facilities	FEMA Funding	Other Federal Funding	No Federal Funds	Date Project Permitted or Initiated

Community	State	CID
,		(6-digit NFIP Community
		Identification Number)

TUB—Barriers, Levees, Floodwalls

Project Name:
Project or Grant Number:
Project Description (or include as an attachment):

On each row of the table below, initial the box that applies to the TUB project, signifying that the appropriate steps were taken (shaded areas are "not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5 in the *CRS Coordinator's Manual*.

Federal Funding	No Federal Funding	Certification Statement for Barriers, Levees, and Floodwalls (TUB)
		All properties marked as "FEMA Funded" on CC-530EHP-1 were included in the project description of the above FEMA-funded project.
		State and local requirements: In addition to federal laws, implementing regulations, and executive orders, this project took into consideration the requirements of all state and local environmental and historic preservation laws, ordinances, and permits that applied to this particular type of project. Communication with the appropriate state agency and/or local government entity took place before project implementation. Any recommendations made by the agency or office were carried out.
		For projects that affected buildings 50 years of age or older: (National Historic Preservation Act and Archaeological and Historic Preservation Act): (1) If any structure affected by this project was 50 years of age or older at the time of the project implementation, communication with the State Historic Preservation Officer or Tribal Historic Preservation Officer (if on tribal land or reservation) took place to determine if the structure was either on or eligible for the National Register of Historic Places (historic property) and to resolve any adverse effect(s) to the historic property. (2) The effects of the project on archaeological sites were considered.
		Protection of threatened and endangered species (Endangered Species Act): Consideration was given to the protection and preservation of threatened and/or endangered species (including plants and animals and their habitat) whose existence may have been threatened by the construction activities. Communication took place with the U.S. Fish and Wildlife Service (or the National Marine Fisheries Service if the project is in a coastal area) and the applicable state agencies for state-protected species and/or their habitat. Any recommendations made by the Services or state agencies were carried out.
		Discharge of dredge and fill materials (Clean Water Act, Section 404): Consideration was given to all permit requirements for discharging dredge and fill materials into waters of the United States, including wetlands, and communication with the U.S. Army Corps of Engineers took place. Any recommendations made by the Corps were carried out.

Community	State	CID
,		(6-digit NFIP Community
		Identification Number)

Federal Funding	No Federal Funding	Certification Statement for Barriers, Levees, and Floodwalls (cont.)		
		Protection of floodplains (E.O. 11988—Floodplain Management): Consideration was given to the project's long- and short-term adverse impacts that are associated with the occupance and modification of floodplains, and to avoiding direct and indirect support of floodplain development wherever there was a practicable alternative.		
		E.O. 11990—Protection of Wetlands: Consideration was given to the possible loss or degradation of wetlands associated with the construction of this project, as well as to the preservation and enhancement of the natural and beneficial values of wetlands.		
		E.O. 12898—Environmental Justice in Minority and Low-income Populations: Consideration was given to the possible negative impacts associated with the implementation of this project on minority and low-income populations, and to avoiding those impacts where practicable.		
		For projects in areas subject to the Coastal Barrier Resources Act: There was communication with the U.S. Fish and Wildlife Service regarding this project's potential to jeopardize any ecologically sensitive coastal barrier resources. Any recommendations made by the Service were carried out.		
		For projects in coastal communities: There was communication conce the state's lead Coastal Zone Management agency regarding the enforcer the state's coastal zone management program in carrying out federally fu authorized construction activities. Any recommendations made by the ag	nent of the policies of nded or federally	
I certify that the items initialed above are correct to the best of my knowledge. Name (signed):				
Name (p	Name (printed):			
	Title:		Date:	

Community	State	CID
,		(6-digit NFIP Community
		Identification Number)

TUC— Bridge or Culvert Projects, Channel Modification, Channel Diversion, Pump Station Improvements, Storm Drain Improvements, or Other Projects

Project Name:	
Project or Grant Number:	
Project Description (or include as an attachment):	

On each row of the table below, initial the box that applies to the TUC project, signifying that the appropriate steps were taken (shaded areas are "not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5 in the *CRS Coordinator's Manual*.

The creditable projects include

- •Bridge or culvert projects;
- •Channel modification or channel diversion;
- Pump station improvements;
- •Storm drain improvements; and
- •Other (project not listed in Activity 530, but being considered for CRS credit).

Also see the matrix of the various environmental and historical preservation compliance requirements as they relate to these types of projects. It is available at www.CRSresources.org/500.

Federal Funding	No Federal Funding	Certification Statement for Bridge or Culvert Projects, Channel Modification, Channel Diversion, Pump Station Improvements, Storm Drain Improvements, or Other Projects (TUC)
		All properties marked as "FEMA Funded" on CC-530EHP-1 were included in the project description of the above FEMA-funded project.
		projects, channel modification, channel diversion, storm drain improvements, ments, or other projects:
		State and local requirements: In addition to federal laws, implementing regulations, and executive orders, this project took into consideration the requirements of all state and local environmental and historic preservation laws, ordinances, and permits that applied to this type of project. Communication with the appropriate state agency and/or local government entity took place before project implementation. Any recommendations made by the agency or office were carried out.
		Protection of threatened and endangered species (Endangered Species Act): Consideration was given to the protection and preservation of threatened and/or endangered species (including plants and animals and their habitat) whose existence may have been threatened by the construction activities. Communication took place with the U.S. Fish and Wildlife Service (or the National Marine Fisheries Service if the project is in a coastal area) and the applicable state agencies for state-protected species and/or their habitat. Any recommendations made by the Services or state agencies were carried out.
		Protection of floodplains (E.O. 11988—Floodplain Management): Consideration was given to the project's long- and short-term adverse impacts that are associated with the occupance and modification of floodplains, and to avoiding direct and indirect support of floodplain development wherever there was a practicable alternative.

Communi	ty	State	CID(6-digit NFIP Community Identification Number)	
Federal Funding	No Federal Funding	Certification Statement for Bridge or Culvert Projects, Channel Modification, Channel Diversion, Pump Station Improvements, Storm Drain Improvements, or Other Projects (cont.)		
		s, channel modification, channel diversion, storm projects (cont.)	drain improvements, pump station	
		E.O. 11990—Protection of Wetlands: Consider degradation of wetlands associated with the consupreservation and enhancement of the natural and	struction of this project, as well as to the	
		E.O. 12898—Environmental Justice in Minor Consideration was given to the possible negative this project on minority and low-income populat practicable.	impacts associated with the implementation of	
		For projects in areas subject to the Coastal Bacommunication with the U.S. Fish and Wildlife Sjeopardize any ecologically sensitive coastal barathe Service were carried out.	Service regarding this project's potential to	
		For projects in coastal communities: There we the state's lead coastal zone management agency state's coastal zone management program in carriconstruction activities. Any recommendations m	regarding the enforcement of the policies of the rying out federally funded or federally authorized	
In addition to	the above,	for bridge or culvert projects, storm drain improv	ements, or other projects:	
		For projects that affected structures 50 years Preservation Act): If any protected structure af older at the time of the project, communication versibal Historical Preservation Officer (if on tribat the structure was either on or eligible for the Nat property) and to resolve any adverse effect(s) to	fected by this project was 50 years of age or vith the State Historical Preservation Officer or Il land or reservation) took place to determine if ional Register of Historic Places (historic	
In addition to or other proje		for bridge or culvert projects, channel modification	on, channel diversion, storm drain improvements,	
		Archaeological and Historic Preservation Act sites were considered.	: The effects of the project on archaeological	
In addition to	the above,	for bridge or culvert projects, channel modification	on, channel diversion, and other projects:	
		Dredge and fill materials (Clean Water Act, S permit requirements for discharging dredge and including wetlands, and communication with the recommendations made by the Corps were carried	fill material into waters of the United States, U.S. Army Corps of Engineers took place. Any	
		Rivers and Harbors Act, Section 10: Considerathe project's impact on navigable waterways. Co Engineers took place.		

State _____ CID ____

			NFIP Community cation Number)	
Federal Funding	No Federal Funding	Certification Statement for Bridge or Culvert Projects, Channel Modification, C Pump Station Improvements, Storm Drain Improvements;		
For bridge	or culvert	projects, channel modification, channel diversion, and other projects (co	ont.):	
		Fish and Wildlife Coordination Act: Consideration was given to the result in the control or modification of a natural stream or body of wate U.S. Fish and Wildlife Service (or National Marine Fisheries Service if area) took place. Any recommendations made by the agencies were car	r. Communication with the the project is in a coastal	
For pump s	tation imp	provements, storm drain improvements, and other projects:		
		Point source and non-point source discharge (Clean Water Act, Sec was given to all permit requirements for municipal point source dischard discharge) as well as non-point discharge (surface runoff) of a pollutant Communication with the Environmental Protection Agency or designat Any recommendations made by the agencies were carried out.	ge (sewage treatment plant tinto surface waters.	
For channe	l modifica	ation, channel diversion, and other projects:		
		Farmland Protection Policy Act: Consideration was given to the protection of prime and unique farmlands in the construction of this project. Communication with the U.S. Department of Agriculture, Natural Resources Conservation Service took place. Any recommendations made by the Service were carried out.		
I certify the		ms initialed above are correct to the best of my knowledge.		
Name (print	ed):			
Т	itle:		Date:	

Community _____

Community	State	CID
•		(6-digit NFIP Community
		Identification Number)

TUF—Storage Facilities

roject Name:	
roject or Grant Number:	
roject Description (or include as an attachment):	

On each row of the table below, initial the box that applies to the TUF project, signifying that the appropriate steps were taken (shaded areas are "not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5 in the *CRS Coordinator's Manual*.

Federal Funding	No Federal Funding	Certification Statement for Storage Facilities (TUF)
	All properties marked as "FEMA Funded" on CC-530EHP-1 were included in the proje description of the above FEMA-funded project.	
executive orders, this project took into consideration the requirements of all state environmental and historic preservation laws, ordinances, and permits that appropriate. Communication with the appropriate state agency and/or local gove took place before project implementation. Any recommendations made by the		State and local requirements: In addition to federal laws, implementing regulations, and executive orders, this project took into consideration the requirements of all state and local environmental and historic preservation laws, ordinances, and permits that applied to this type of project. Communication with the appropriate state agency and/or local government entity took place before project implementation. Any recommendations made by the agency or office were carried out.
		Archeological and Historic Preservation Act): The effects of the project on archaeological sites were considered.
was given to the protection and preservation of threatened and plants and animals and their habitat) whose existence may have construction activities. Communication took place with the U. the National Marine Fisheries Service if the project is in a coal agencies for state-protected species and/or their habitat. Any reservices or state agencies were carried out. Point source and non-point source discharge (Clean Water Consideration was given to all permit requirements for municing (sewage treatment plant discharge) as well as non-point discharge into surface waters. Communication with the Environmental F		Protection of threatened and endangered species (Endangered Species Act): Consideration was given to the protection and preservation of threatened and/or endangered species (including plants and animals and their habitat) whose existence may have been threatened by the construction activities. Communication took place with the U.S. Fish and Wildlife Service (or the National Marine Fisheries Service if the project is in a coastal area) and the applicable state agencies for state-protected species and/or their habitat. Any recommendations made by the Services or state agencies were carried out.
		Point source and non-point source discharge (Clean Water Act, Section 402): Consideration was given to all permit requirements for municipal point source discharge (sewage treatment plant discharge) as well as non-point discharge (surface runoff) of a pollutant into surface waters. Communication with the Environmental Protection Agency or designated state office took place. Any recommendations made by the agencies were carried out.
		Dredge and fill materials (Clean Water Act, Section 404): Consideration was given to all permit requirements for discharging dredge and fill materials into waters of the United States, including wetlands, and communication with the U.S. Army Corps of Engineers took place. Any recommendations made by the Corps were carried out.

Community	State	CID
,		(6-digit NFIP Community
		Identification Number)

Federal Funding	No Federal Funding	Certification Statement for Storage Facilities (cont.)			
		Farmland Protection Policy Act: Consideration was given to the protection of prime and unique farmlands. Communication with the U.S. Department of Agriculture's Natural Resources Conservation Service took place. Any recommendations made by the Service were carried out.			
		the project's long- and short-term adverse impacts that are associated	tion of floodplains (E.O. 11988-Floodplain Management): Consideration was given to ject's long- and short-term adverse impacts that are associated with the occupance and cation of floodplains, and to avoiding direct and indirect support of floodplain oment wherever there was a practicable alternative.		
		E.O. 11990—Protection of Wetlands: Consideration was given to the possible loss or degradation of wetlands associated with the construction of this project, as well as to the preservation and enhancement of the natural and beneficial values of wetlands.			
		E.O. 12898 —Environmental Justice in Minority and Low-income Populations: Consideration was given to the possible negative impacts associated with the implementation of this project on minority and low-income populations, and to avoiding those impacts where practicable.			
		For projects in areas subject to the Coastal Barrier Resources Act: There was communication with the U.S. Fish and Wildlife Service regarding this project's potential to jeopardize any ecologically sensitive coastal barrier resources. Any recommendations made by the Service were carried out.			
		For projects in coastal communities: There was communication concerning this project with the state's lead coastal zone management agency regarding the enforcement of the policies of the state's coastal zone management program in carrying out federally funded or federally authorized construction activities. Any recommendations made by the agency were carried out.			
I certify that the items initialed above are correct to the best of my knowledge.					
Name (signed):					
Name (prin	nted):				
,	Title:		Date:		

Community	State	CID
·		(6-digit NFIP Community

CC-540EHP Drainage System Maintenance

Compliance with Environmental and Historic Preservation Requirements (see Section 541.b(4) in the CRS Coordinator's Manual).

On each row of the table below, initial to signify that the described steps were (or are) taken. Sign at the end of the certification. More information on these programs can be found in Figure 500-5 in the *Coordinator's Manual*.

Note: To receive credit under Activity 540, the self-certification of compliance with environmental and historical preservation requirements incorporated in this certification must be submitted with a CRS application, a modification, or a cycle verification.

All Projects	Certification Statement for Drainage System Maintenance		
	State and local requirements: In addition to federal laws, implementing regulations, and executive orders, our drainage maintenance activities take into consideration the applicable requirements of all state and local environmental and historic preservation laws, ordinances, and permits.		
	Protection of threatened and endangered species (Endangered Species given to the protection and preservation of threatened and/or endanger and animals and their habitat) whose existence may be threatened by the Communication takes place with the U.S. Fish and Wildlife Service (or Fisheries Service if activity is in a coastal area) and the applicable states species and/or their habitat. Any recommendations made by the federation	red species (including plants the maintenance activities. or the National Marine e agencies for state-protected	
	Dredge and fill materials (Clean Water Act, Section 404): Consideration is given to all permit requirements for discharging dredge and fill material into waters of the United States, including wetlands, and communication with the U.S. Army Corps of Engineers takes place. Any recommendations made by the Corps are carried out.		
	For all activities that involve heavy equipment and result in the disturbance and release of sediment, such as dredging, channel alteration, bank stabilization, debris removal, and other activities, consideration is given to any permit requirements under the Clean Water Act, Section 404. Communication with the U.S. Army Corps of Engineers takes place. Any recommendations made by the Corps are carried out.		
I certify tha	t the items initialed above are correct to the best of my knowledge.		
Name (signed):			
Name (printed):			
Title: Date:			

Edition: 2013

Community	State	CID
		(6-digit NFIP Community Identification Number

CC-620EHP Levees

Compliance with Environmental and Historic Preservation Requirements (see Section 622.a in the CRS Coordinator's Manual).

On each line of the table below, initial to signify that the described steps were (or are) taken. Sign at the end of the form. More information on these programs can be found in Figure 500-5 in the *Coordinator's Manual.*

Note: To receive credit under Activity 620, the self-certification of compliance with environmental and historical preservation requirements incorporated in this form (CC-620EHP-1) must be submitted with a CRS application, a modification, or a cycle verification.

All Projects	Certification Statement for Levee Maintenance	
	State and local requirements: In addition to federal laws, implementing regulations, and executive orders, our levee maintenance activities take into consideration the applicable requirements of all state and local environmental and historic preservation laws, ordinances, and permits.	
	Protection of threatened and endangered species (Endangered Species Act): Consideration given to the protection and preservation of threatened and/or endangered species (including plant and animals and their habitat) whose existence may be threatened by the maintenance activities. Communication takes place with the U.S. Fish and Wildlife Service (or the National Marine Fisheries Service if the activities are in a coastal area) and the applicable state agencies for state-protected species and/or their habitat. Any recommendations made by the federal or state agencies are carried out.	
	Dredge and fill materials (Clean Water Act, Section 404): Consideration is given to all permit requirements for discharging dredge and fill material into waters of the United States, including wetlands, and communication with the U.S. Army Corps of Engineers takes place. Any recommendations made by the Corps are carried out.	
	For all activities that involve heavy equipment and result in the disturbance and release of sediment, such as dredging, channel alteration, bank stabilization, debris removal, and other activities, consideration is given to any permit requirements under the Clean Water Act, Section 404. Communication with the U.S. Army Corps of Engineers takes place. Any recommendations made by the Corps are carried out.	
I certify that the items initialed above are correct to the best of my knowledge. Name (signed):		
Name (printed):		
Title:		Date: