## DEPARTMENT OF HOMELAND SECURITY

## Federal Emergency Management Agency

#### CRS COMMUNITY CERTIFICATIONS FOR ENVIRONMENTAL AND HISTORIC PRESERVATION

OMB Control Number: 1660-0022 Expiration: December 31, 2019

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 voluntary. 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.

#### Appendix F

This appendix contains forms for a community's certification of its compliance with environmental and historic preservation requirements. These certifications 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*.

Community certification forms for non-environmental aspects of the CRS can be found in Appendix E.

Instructions for completing the certification forms can be found on each page.

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- CC-520EHP Acquisition and Relocation -- Certification of Compliance with Environmental and Historic Preservation Requirements
- CC-530EHP Flood Protection -- Certification of Compliance with Environmental and Historic Preservation Requirements
- CC-540EHP Drainage System Maintenance -- Certification of Compliance with Environmental and Historic Preservation Requirements
- CC-620EHP Levees -- Certification of Compliance with Environmental and Historic Preservation Requirements

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).

		Source of Project Funding		nding
Property Address	Date Project Permitted or Initiated	FEMA	Other Federal Agency	No Federal Funds
	CC-520EHP-1		Icontinuea	on next page]

				Expiration: Sept 30	, 2019
Community			State	CID	
				(6-digit NFIP Community Identification Number)	
Acquisitio	n and Rel	ocation Projects			
Project Name:					
Project or Grar	nt Number:				
Project Descrip	otion (or includ	de as a attachment):			
	e"). Then sig			that the appropriate steps were taken (shaded areas these programs can be found in Figure 500-5 of	
	1				$\neg \mid$
Federal Funding	No Federal Funding	Certification Stat	ement for Acqu	isition and Relocation Projects	
		All properties marked "FEMA Fund FEMA-funded project.	ed" on CC-520EH	HP-1 were included in the above description of the	e
		this project took into consideration preservation laws, ordinances, and	the requirements permits that app cal government er	laws, implementing regulations, and executive orders s of all state and local environmental and historic oly to this type of project. Communication with the entity took place before project implementation. Any arried out.	c e
		years of age or older at the time of the or Tribal Historic Preservation Officer	e acquisition, comr r (if on tribal land o ional Register of F	or relocated structure affected by this project was 50 imunication with the State Historic Preservation Office or reservation) took place to determine if the structure Historic Places (historic property) and to resolve any	er e
		project's long- and short-term advers	se impacts that are	in Management): Consideration was given to the re associated with the occupance and modification or ort of floodplain development wherever there was a	of

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 lowincome populations, and to avoiding those impacts where practicable.

CC-520EHP-2

Community			State	CID	
					(6-digit NFIP Community Identification Number)
	Federal Funding	No Federal Funding	Certification Staten	nent for A	Acquisition and Relocation Projects (cont.)
			U.S. Fish and Wildlife Service re	garding this	<b>I Barrier Resources Act:</b> There was communication with the s project's potential to jeopardize any ecologically sensitive ns made by the Service were carried out.
			lead coastal zone management age	ency regard out federal	e was communication concerning this project with the state's ding the enforcement of the policies of the state's coastal zone lly funded or federally authorized construction activities. Any arried out.

In addition to the above, for projects that also involved the development of a new site on which to place the relocated building(s), continue initialing in the appropriate boxes, below.

<b>Endangered Species Act:</b> 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.
Archaeological and Historic Preservation Act: The effects of the proposed relocation on archaeological sites were considered.
Point source and non-point source discharge (Clean Water Act, Section 402): Consideration was giver 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.
<b>Dredge and fill materials (Clean Water Act, Section 404):</b> Consideration was given to all permi requirements for discharging dredge or fill material 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.
<b>Farmland Protection Policy Act:</b> 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's Natura Resources Conservation Service took place. Any recommendations made by the Service were carried out.

I certify that the items initialed above are correct to the best of my knowledge.

Name (printed)

Signature

\_\_\_\_\_ Title \_\_\_\_\_

\_\_\_\_\_ Date \_\_\_\_\_

CC-520EHP-3

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 Project Funding		ding
Property Address for Retrofitted Building	Date Project Permitted or Initiated	TUE=Elevation TUD=Dry Floodproofing TUW=Wet Floodproofing TUS=Sewer backup	FEMA	Other Federal Agency	No Federal Funds
		CC-530EHP-1		[continued o	n next pagel

			Expiration: Sept 30, 20
Community		State	CID
			(6-digit NFIP Community Identification Number)
Part A. Retro	ofitting Proj	ects (TUE, TUD, TUW, TUS) (cont.):	
Project Name:			
Project or Gran	t Number:		
Project Descrip	tion (or inclue	le as a attachment):	
			ifying that the appropriate steps were taken (shaded areas a
Coordinator's N		i at the end of the certification. More informatic	on on these programs can be found in Figure 500-5 of t
	nanaan.		
Federal Funding	No Federal Funding	Certification Statem	ent for Retrofitting Projects
Funding	Funding		
		All properties marked "FEMA Funded" on CC-5 FEMA-funded project.	530EHP-1 were included in the above description of the
			leral laws, implementing regulations, and executive orders,
		-	ments of all state and local environmental and historic
			t apply to this type of project. Communication with the
			ent entity took place before project implementation. Any
		recommendations made by the agency or office w	ere carried out.
		For projects that affected buildings 50 years	of age or older (National Historic Preservation Act): If
			vas 50 years of age or older at the time of the acquisition,
			on Officer or Tribal Historic Preservation Officer (if on tribal
			structure was either on or eligible for the National Register
		of Historic Places (historic property) and to resolve	e any adverse effect(s) to the historic property.
		Protection of floodplains (E.O. 11988—Floo	dplain Management): Consideration was given to the
		project's long- and short-term adverse impacts th	hat are associated with the occupance and modification of
1		floodplains, and to avoiding direct and indirect	support of floodplain development wherever there was a

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.

CC-530EHP-2

[continued on next page]

practicable alternative.

Со	mmunity		State CID	
			(6-digit NFIP Community Identification Number)	
	Federal Funding	No Federal Funding	Certification Statement for Retrofitting Projects (cont.)	
			<b>E.O. 12898—Environmental Justice in Minority and Low-income Populations:</b> 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.	
			<b>For projects in coastal communities:</b> 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.	
l ce	ertify that the	items initiale	ed above are correct to the best of my knowledge.	
Na	me (printed)		Title	_
Sig	Inature		Date	
			CC-530EHP-3 [continued on next page]	

Community

State

(6-digit NFIP Community Identification Number)

CID

#### 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	Date Project Permitted or Initiated	TUB=Barriers, levees, floodwalls TUC=Bridge or culvert projects, channel modifications, storm drain improvements, diversions TUF=Storage facilities	FEMA	Other Federal Agency	No Federa Funds	

		Explication: Sept 30, 2019
Community	State	CID
		(6-digit NFIP Community Identification Number)
TUB—Barriers, Levees, Floodwalls		
Project Name:		
Project or Grant Number:		
Project Description (or include as a attachment):		
On each row of the table below, initial the box that applies to the "not applicable"). Then sign at the end of the certification. <i>N Coordinator's Manual</i> .		

Federal Funding	No Federal Funding	Certification Statement for Barriers, Levees, and Floo	dwalls (TUB)	
		All properties marked "FEMA Funded" on CC-530EHP-1 were included in FEMA-funded project.	the above description of the	
<b>State and local requirements:</b> In addition to federal laws, implementing regulations, and extributes this project took into consideration the requirements of all state and local environment preservation laws, ordinances, and permits that apply to this type of project. Communical appropriate state agency and/or local government entity took place before project implementations made by the agency or office were carried out.				
		For projects that affected buildings 50 years of age or older: (National H Archaeological and Historic Preservation Act): (1) If any structure affected age or older at the time of the project implementation, communication with th Officer or Tribal Historic Preservation Officer (if on tribal land or reservation) structure was either on or eligible for the National Register of Historic Plar resolve any adverse effect(s) to the historic property. (2) The effects of the p were considered.	by this project was 50 years of he State Historic Preservation took place to determine if the ces (historic property) and to	
		<b>Protection of threatened and endangered species (Endangered Species</b> to the protection and preservation of threatened and/or endangered species and their habitat) whose existence may have been threatened by the construct took place with the U.S. Fish and Wildlife Service (or the National Marine Fisher a coastal area) and the applicable state agencies for state-protected spectre recommendations made by the Services or state agencies were carried out.	(including plants and animals tion activities. Communication eries Service if the project is in	
		<b>Discharge of dredge and fill materials (Clean Water Act, Section 404):</b> Opermit requirements for discharging dredge and fill materials into waters of wetlands, and communication with the U.S. Army Corps of Engineers took made by the Corps were carried out.	f the United States, including	
		CC-530EHP-5	[continued on next page]	

Community		State CID
_		(6-digit NFIP Community Identification Number)
Federal Funding	No Federal Funding	Certification Statement for Barriers, Levees, and Floodwalls (cont.)
		<b>Protection of floodplains (E.O. 11988—Floodplain Management):</b> 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.
		<b>E.O. 11990—Protection of Wetlands:</b> 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.
		<b>E.O. 12898—Environmental Justice in Minority and Low-income Populations:</b> 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.
		<b>For projects in areas subject to the Coastal Barrier Resources Act:</b> 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	e items initiale	ed above are correct to the best of my knowledge.
Name (printed)	)	Title
Signature		Date

CC-530EHP-6

Improvements, or Other Projects Project Name: Project or Grant Number: Project Description (or include as a attachment): On each row of the table below, initial the box that applies to the project, signifying that the appropriate steps were taken (shaded ar "not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5 Coordinator's Manual. The creditable projects include: Bridge or culvert projects; Channel modification or channel diversion; Pump station improvements; Storm drain 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 p	ommunity		
Project Description (or include as a attachment):         On each row of the table below, initial the box that applies to the project, signifying that the appropriate steps were taken (shaded ar "not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5 Coordinator's Manual.         The creditable projects include:         • Bridge or culvert projects;         • Channel modification or channel diversion;         • Pump station improvements;         • Storm drain improvements;         • 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 p It is available at www.CRSresources.org/500.         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 "FEMA Funded" on CC-530EHP-1 were included in the above description of FEMA-funded project.         For bridge or culvert projects, channel modification, channel diversion, storm drain improvements, pump station improvements, or this project.         State and local requirements: In addition to federal laws, implementing regulations, and executive or this project. Communication with appropriate state agency and/or local government entity took place before project. Communication with appropriate state agency and/or local government entity took place before project.		(6-digit NFIP Community Identification Number)	)
Project or Grant Number: Project Description (or include as a attachment): On each row of the table below, initial the box that applies to the project, signifying that the appropriate steps were taken (shaded ar "not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5 Coordinator's Manual. The creditable projects include: • Bridge or culvert projects; • Channel modification or channel diversion; • Pump station improvements; • Storm drain improvements; • Storm drain improvements; • Storm drain improvements; • 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 pt t is available at www.CRS:resources.org/500.  Federal No Federal Certification Statement for Bridge or Culvert Projects, Channel Modification, Channel Diversion, Pump Station Improvements, Storm Drain Improvements, or Other Projects (TUC) All properties marked "FEMA Funded" on CC-530EHP-1 were included in the above description of FEMA-funded project. For bridge or culvert projects, channel modification, channel diversion, storm drain improvements, pump station improvements, other projects: State and local requirements: In addition to federal laws, implementing regulations, and executive or this project took into consideration the requirements of all state and local environmental and hist preservation laws, ordinances, and permits that apply to this type of project. State and local requirements: In addition to federal apply to this type of project.	-		n Drain
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 plit is available at www.CRSresources.org/500.         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 "FEMA Funded" on CC-530EHP-1 were included in the above description of FEMA-funded project.         For bridge or culvert projects, channel modification, channel diversion, storm drain improvements, pump station improvements, or other projects:         State and local requirements: In addition to federal laws, implementing regulations, and executive ord this project took into consideration the requirements of all state and local environmental and hist preservation laws, ordinances, and permits that apply to this type of project implementation.	oject Name:		
On each row of the table below, initial the box that applies to the project, signifying that the appropriate steps were taken (shaded ar "not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5 <i>Coordinator's Manual.</i> The creditable projects include: • Bridge or culvert projects; • Channel modification or channel diversion; • Pump station 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 p 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, or Other Projects (TUC) All properties marked "FEMA Funded" on CC-530EHP-1 were included in the above description of FEMA-funded project. For bridge or culvert projects, channel modification, channel diversion, storm drain improvements, pump station improvements, or other projects: State and local requirements: In addition to federal laws, implementing regulations, and executive ord this project took into consideration the requirements of all state and local environmental and hist preservation laws, ordinances, and permits that apply to this type of project. Communication with appropriate state agency and/or local government entity took place before project implementation.	pject or Grant Number:		
"not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5         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 plit is available at www.CRSresources.org/500.         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 "FEMA Funded" on CC-530EHP-1 were included in the above description of FEMA-funded project.         For bridge or culvert projects, channel modification, channel diversion, storm drain improvements, pump station improvements, or other projects:         State and local requirements: In addition to federal laws, implementing regulations, and executive ord this project took into consideration the requirements of all state and local environmental and hist preservation laws, ordinances, and permits that apply to this type of project. Communication with appropriate state agency and/or local government entity took place before project implementation.	ect Description (or includ	e as a attachment):	
"not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5         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 plit is available at www.CRSresources.org/500.         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 "FEMA Funded" on CC-530EHP-1 were included in the above description of FEMA-funded project.         For bridge or culvert projects, channel modification, channel diversion, storm drain improvements, pump station improvements, or other projects:         State and local requirements: In addition to federal laws, implementing regulations, and executive ord this project took into consideration the requirements of all state and local environmental and hist preservation laws, ordinances, and permits that apply to this type of project. Communication with appropriate state agency and/or local government entity took place before project implementation.			
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 pl t 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 "FEMA Funded" on CC-530EHP-1 were included in the above description of     FeMA-funded project.     For bridge or culvert projects, channel modification, channel diversion, storm drain improvements, pump station improvements, or     other projects:     State and local requirements: In addition to federal laws, implementing regulations, and executive ord     this project took into consideration the requirements of all state and local environmental and hist     preservation laws, ordinances, and permits that apply to this type of project. Communication with     appropriate state agency and/or local government entity took place before project implementation.	ot applicable"). Then sigr ordinator's Manual. ne creditable projects inclu	n at the end of the certification. More information on these programs can be found in Figure 500	
It is available at www.CRSresources.org/500.           Federal         No Federal         Certification Statement for Bridge or Culvert Projects, Channel Modification, Channel Diversion, Pump Station Improvements, Storm Drain Improvements, or Other Projects (TUC)           Image: All properties marked "FEMA Funded" on CC-530EHP-1 were included in the above description of FEMA-funded project.         All properties marked "FEMA Funded" on CC-530EHP-1 were included in the above description of removements, conter projects.           For bridge or culvert projects, channel modification, channel diversion, storm drain improvements, pump station improvements, or other projects.           State and local requirements: In addition to federal laws, implementing regulations, and executive ord this project took into consideration the requirements of all state and local environmental and hist preservation laws, ordinances, and permits that apply to this type of project. Communication with appropriate state agency and/or local government entity took place before project implementation.	hannel modification or cha ump station improvements; torm drain improvements;	s; and	
Federal Funding       No Federal Funding       Diversion, Pump Station Improvements, Storm Drain Improvements, or Other Projects (TUC)         Image: Diversion of Function			f projects.
FEMA-funded project.         For bridge or culvert projects, channel modification, channel diversion, storm drain improvements, pump station improvements, or other projects:         State and local requirements: In addition to federal laws, implementing regulations, and executive ord this project took into consideration the requirements of all state and local environmental and hist preservation laws, ordinances, and permits that apply to this type of project. Communication with appropriate state agency and/or local government entity took place before project implementation.		Diversion, Pump Station Improvements, Storm Drain Improvements, or Other Projec	
other projects:         State and local requirements: In addition to federal laws, implementing regulations, and executive ord this project took into consideration the requirements of all state and local environmental and hist preservation laws, ordinances, and permits that apply to this type of project. Communication with appropriate state agency and/or local government entity took place before project implementation.			of the
this project took into consideration the requirements of all state and local environmental and hist preservation laws, ordinances, and permits that apply to this type of project. Communication with appropriate state agency and/or local government entity took place before project implementation.	÷ .		, or
		rojects, channel modification, channel diversion, storm drain improvements, pump station improvements	istoric h the
Protection of threatened and endangered species (Endangered Species Act): Consideration was git to the protection and preservation of threatened and/or endangered species (including plants and anin and their habitat) whose existence may have been threatened by the construction activities. Communica took place with the U.S. Fish and Wildlife Service (or the National Marine Fisheries Service if the project i a coastal area) and the applicable state agencies for state-protected species and/or their habitat. A recommendations made by the Services or state agencies were carried out.		State and local requirements: In addition to federal laws, implementing regulations, and executive of this project took into consideration the requirements of all state and local environmental and his preservation laws, ordinances, and permits that apply to this type of project. Communication with appropriate state agency and/or local government entity took place before project implementation.	
Protection of floodplains (E.O. 11988—Floodplain Management): Consideration was given to project's long- and short-term adverse impacts that are associated with the occupance and modification floodplains, and to avoiding direct and indirect support of floodplain development wherever there was practicable alternative.		State and local requirements: In addition to federal laws, implementing regulations, and executive of this project took into consideration the requirements of all state and local environmental and his preservation laws, ordinances, and permits that apply to this type of project. Communication with appropriate state agency and/or local government entity took place before project implementations recommendations made by the agency or office were carried out. Protection of threatened and endangered species (Endangered Species Act): Consideration was to the protection and preservation of threatened and/or endangered species (including plants and an and their habitat) whose existence may have been threatened by the construction activities. Communic took place with the U.S. Fish and Wildlife Service (or the National Marine Fisheries Service if the project a coastal area) and the applicable state agencies for state-protected species and/or their habitat.	ct is in

		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.)
	r culvert proj jects (cont.)	jects, channel modification, channel diversion, storm drain improvements, pump station improvements, or
		<b>E.O. 11990—Protection of Wetlands:</b> 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.
		<b>E.O. 12898—Environmental Justice in Minority and Low-income Populations:</b> Consideration was give 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 th U.S. Fish and Wildlife Service regarding this project's potential to jeopardize any ecologically sensitiv 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 lead coastal zone management agency regarding the enforcement of the policies of the state's coastal zon management program in carrying out federally funded or federally authorized construction activities. An recommendations made by the agency were carried out.
	In add	lition to the above, for bridge or culvert projects, storm drain improvements, or other projects:
		For projects that affected structures 50 years of age or older: (National Historic Preservation Act): any protected structure affected by this project was 50 years of age or older at the time of the project communication with the State Historical Preservation Officer or Tribal Historical Preservation Officer (if of 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.
In addition		ove, for bridge or culvert projects, channel modification, channel diversion, storm drain improvements, or
		Archaeological and Historic Preservation Act: The effects of the project on archaeological sites wer considered.
I	n addition to	the above, for bridge or culvert projects, channel modification, channel diversion, and other projects:
		<b>Dredge and fill materials (Clean Water Act, Section 404):</b> Consideration was given to all perm requirements for discharging dredge and fill material into waters of the United States, including wetlands, an communication with the U.S. Army Corps of Engineers took place. Any recommendations made by the Corp were carried out.
		<b>Rivers and Harbors Act, Section 10:</b> Consideration was given to any permit requirements for the project' impact on navigable waterways. Communication with the U.S. Army Corps of Engineers took place.

CC-530EHP-8

Сс	ommunity			State	CID
					(6-digit NFIP Community Identification Number)
	Federal Funding	No Federal Funding		tation Improvements,	Ivert Projects, Channel Modification, Channel Storm Drain Improvements, or Other Projects cont.)
		For	bridge or culvert projects, c	hannel modification, chan	nel diversion, or other projects (cont.)
			control or modification of	a natural stream or body arine Fisheries Service	n was given to the potential for this project to result in the of water. Communication with the U.S. Fish and Wildlife if the project is in a coastal area) took place. Any ed out.
			For pump station improv	vements, storm drain impr	ovements, and other projects:
			to all permit requirements non-point discharge (su	for municipal point source rface runoff) of a pol Agency or designated sta	<b>Clean Water Act, Section 402):</b> Consideration was given e discharge (sewage treatment plant discharge) as well as lutant into surface waters. Communication with the ate office took place. Any recommendations made by the
			For channel mo	dification, channel diversion	on, and other projects:
			in the construction of the	his project. Communicat	vas given to the protection of prime and unique farmlands tion with the U.S. Department of Agriculture, Natural ecommendations made by the Service were carried out.
l ce	ertify that the	items initiale	ed above are correct to the	best of my knowledge.	
Na	me (printed)			Title	
Sig	gnature				
				CC-530EHP-9	[continued on next page]

Community	State	CID
		(6-digit NFIP Community Identification Number)
TUF—Storage Facilities		
Project Name:		
Project or Grant Number:		
Project Description (or include as a 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 Storage Facilities (TUF)
		All properties marked "FEMA Funded" on CC-530EHP-1 were included in the above description of the FEMA-funded project.
		<b>State and local requirements:</b> In addition to federal laws, implementing regulations, and executive orders this project took into consideration the requirements of all state and local environmental and histori 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. An recommendations made by the agency or office were carried out.
		Archaeological and Historic Preservation Act: The effects of the project on archaeological sites were considered.
		<b>Protection of threatened and endangered species (Endangered Species Act):</b> Consideration was give to the protection and preservation of threatened and/or endangered species (including plants and animal and their habitat) whose existence may have been threatened by the construction activities. Communicatio took place with the U.S. Fish and Wildlife Service (or the National Marine Fisheries Service if the project is i a coastal area) and the applicable state agencies for state-protected species and/or their habitat. An recommendations made by the Services or state agencies were carried out.
		<b>Point source and non-point source discharge (Clean Water Act, Section 402):</b> Consideration was give to all permit requirements for municipal point source discharge (sewage treatment plant discharge) as well a non-point discharge (surface runoff) of a pollutant into surface waters. Communication with th Environmental Protection Agency or designated state office took place. Any recommendations made by th agencies were carried out.
		<b>Dredge and fill materials (Clean Water Act, Section 404):</b> Consideration was given to all perm requirements for discharging dredge and fill material into waters of the United States, including wetlands, an communication with the U.S. Army Corps of Engineers took place. Any recommendations made by the Corp were carried out.
		CC-530EHP-10 [continued on next page

Community			State	CID
_				(6-digit NFIP Community Identification Number)
<b></b>				
Federal Funding	No Federal Funding	Certific	cation Statement f	or Storage Facilities (cont.)
		in the construction of this pr	roject. Communicatio	s given to the protection of prime and unique farmlands on with the U.S. Department of Agriculture, Natural ommendations made by the Service were carried out.
		project's long- and short-term a	adverse impacts that	<b>ain Management):</b> Consideration was given to the are associated with the occupance and modification of port of floodplain development wherever there was a
			onstruction of this pro	ion was given to the possible loss or degradation of ject, as well as to the preservation and enhancement of
			cts associated with th	<b>nd Low-income Populations:</b> Consideration was given ne implementation of this project on minority and low- here practicable.
		U.S. Fish and Wildlife Service	e regarding this proje	ier Resources Act: There was communication with the ect's potential to jeopardize any ecologically sensitive de by the Service were carried out.
		lead coastal zone management	agency regarding the ing out federally fund	communication concerning this project with the state's e enforcement of the policies of the state's coastal zone ded or federally authorized construction activities. Any out.
I certify that the	items initiale	ed above are correct to the best o	of my knowledge.	
Name (printed)			Title _	
Signature			Date _	
			CC-530EHP-11	Foundation of a stand as the stand
			00-000EFF-11	[continued on next page]

Community

State \_\_\_\_\_ CID \_\_\_\_\_

(6-digit NFIP Community Identification Number)

# **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 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.

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
	<b>State and local requirements:</b> 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.
	<b>Protection of threatened and endangered species (Endangered Species Act):</b> 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.
	<b>Dredge and fill materials (Clean Water Act, Section 404):</b> Consideration was 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 took place. Any recommendations made by the Corps were 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 <b>Clean Water Act, Section 404</b> . Communication with the U.S. Army Corps of Engineers takes place. Any recommendations made by the Corps are carried out.
l certify that the items initial	ed above are correct to the best of my knowledge.
Name (printed)	Title
Signature	Date

Т

Community \_\_\_\_\_ State \_\_\_\_ CID \_\_\_\_

(6-digit NFIP Community Identification Number)

# **CC-620EHP Levess**

# **Compliance with Environmental and Historic Preservation Requirements**

(see Section 622.a in the CRS Coordinator's Manual)

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.

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
	<b>State and local requirements:</b> 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.
	<b>Protection of threatened and endangered species (Endangered Species Act):</b> 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.
	<b>Dredge and fill materials (Clean Water Act, Section 404):</b> Consideration was 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 took place. Any recommendations made by the Corps were 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 initia	aled above are correct to the best of my knowledge.
Name (printed)	Title
Signature	Date