## 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

				piration: Sept 30, 2019
Community	State	CID		
	(	6-digit NFIP	Community Identification	n Number)
CC-520EHP Acquisition and Relocation		_		
Compliance with Environmental and His		equireme	ents	
(see Section 521.b(7) in the CRS Coordinator's Man	•			
In the table below, list each property for which credit is on the source of the project funding. Add additional copies of CC-520EHP-3, as appropriate, based on the project's fundamental control of the project of the	of this page (CC-520EHP-1) a			
If any FEMA funding was included in the project, then Assistance grants (under the Hazard Mitigation Grant P Claims, or Severe Repetitive Loss programs) and FEMA were included (e.g., from the Corps of Engineers), then t local, and/or private funds, the source is "No Federal F Compliance coverage, is considered "No Federal Funds."	Program or the Pre-disaster Now Public Assistance funds. If the funding source is "Other Funds." An NFIP claim paym	Mitigation, Flo no FEMA fur Federal Agen ent, includin	ood Mitigation Assistance odd mitigation Assistance of the second of the project was further of the provided under the second of	ce, Repetitive Flood other federal funds unded only by state, r Increased Cost of
<b>NOTE:</b> The self-certification of compliance with environ applies only to projects implemented after the effective definition.				nto this certification
			Source of Project Fu	nding
Property Address	Date Project Permitted or Initiated	FEMA	Other Federal Agency	No Federal Funds
	1	<u> </u>		
	CC-520EHP-1		[continued	on next page]

ONAD Combined Niversham 4000 0000

				Expiration: Sept 30, 2019
Community		Si	tate	CID
_				(6-digit NFIP Community Identification Number)
Acquisitio	n and Rel	ocation Projects		
Project Name:				
Project or Gran	nt Number:			
Project Descrip	otion (or includ	de as a attachment):		
On each row of	of the table be	elow, initial the box that applies to the p	project, signifying	that the appropriate steps were taken (shaded areas are
"not applicable Coordinator's I	,	n at the end of the certification. More	e information on	these programs can be found in Figure 500-5 of the
Federal Funding	No Federal Funding	Certification State	ement for Acqui	isition and Relocation Projects
		All properties marked "FEMA Funde FEMA-funded project.	d" on CC-520EH	IP-1 were included in the above description of the
		this project took into consideration preservation laws, ordinances, and	the requirements permits that appl al government er	aws, implementing regulations, and executive orders, of all state and local environmental and historic by to this type of project. Communication with the nitity took place before project implementation. Any arried out.
		years of age or older at the time of the	acquisition, comr	or relocated structure affected by this project was 50 munication with the State Historic Preservation Officer or reservation) took place to determine if the structure

the natural and beneficial values of wetlands. E.O. 12898—Environmental Justice in Minority and Low-income Populations: Consideration was given

was either on or eligible for the National Register of Historic Places (historic property) and to resolve any

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

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

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

adverse effect(s) to the historic property.

practicable alternative.

Federal Funding  No Federal Funding  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 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. An recommendations made by the agency were carried out.  Endangered Species Act: Consideration was given to the protection and preservation of threatened and/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 Servic (or the National Marine Fisheries Service if the project is in a coastal area) and the applicable state agencie for state-protected species and/or their habitat. Any recommendations made by the Services or state-protected species and/or their habitat. Any recommendations made by the Services or state-protected species and/or their habitat. Any recommendations made by the Services or state-protected species and/or their habitat. Any recommendation on archaeologic sites were considered.  Point source and non-point source discharge (Clean Water Act, Section 402): 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 the U.S. Army Corps of Engineers took place. Any recommendations made by the accommunication with the U.S. Army Corps of Engineers took place. Any recommendations made by the Corp were carried out.  Farmland Protection Policy Act: Consideration was given	Community			State	Expiration: Sept 30, 2
Funding Funding  For projects in areas subject to the Coastal Barrier Resources Act: There was communication with it 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 we 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 zor management program in carrying out federally funded or federally authorized construction activities. And recommendations made by the agency were carried 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), contitualing in the appropriate boxes, below.  Endangered Species Act: Consideration was given to the protection and preservation of threatened and/rendangered species (including plants and animals and their habitat) whose existence may have bee threatened by the construction activities. Communication took place with the U.S. Fish and Wildliff Servic (or the National Marine Fisheries Service if the project is in a coastal area) and the applicable state agencie 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 archaeologic sites were considered.  Point source and non-point source discharge (Clean Water Act, Section 402): Consideration was give to all permit requirements for municipal point source discharge (sewage treatment plant discharge) as well non-point discharge (surface runoff) of a pollutant into surface waters. Communication with the U.S. Army Corps of Engineers took place. Any recommendations made by the Corp were carried out.  Premiand Protection Policy Act: Consideration was given to the protection of prime and unique farmland in the construction o	Community			State	CID(6-digit NFIP Community Identification Number)
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 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. An recommendations made by the agency were carried 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), contitualing in the appropriate boxes, below.  Endangered Species Act: Consideration was given to the protection and preservation of threatened and/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 for the National Marine Fisheries Service if the project is in a coastal area) and the applicable state agencies were carried out.  Archaeological and Historic Preservation Act: The effects of the proposed relocation on archaeologic sites were considered.  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 treampl plant discharge) as well a 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 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 Corp. we			Certification Sta	atement for Acc	quisition and Relocation Projects (cont.)
lead coastal zone management agency regarding the enforcement of the policies of the state's coastal zor management program in carrying out federally funded or federally authorized construction activities. Ar recommendations made by the agency were carried out.  addition to the above, for projects that also involved the development of a new site on which to place the relocated building(s), contitualing in the appropriate boxes, below.    Endangered Species Act: Consideration was given to the protection and preservation of threatened and/endangered species (including plants and animals and their habitat) whose existence may have bee threatened by the construction activities. Communication took place with the U.S. Fish and Wildlife Servic (or the National Marine Fisheries Service if the project is in a coastal area) and the applicable state agencie for state-protected species and/or their habitat. Any recommendations made by the Services or state-gencies were carried out.    Archaeological and Historic Preservation Act: The effects of the proposed relocation on archaeologic sites were considered.   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 a 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 perm requirements for discharging dredge or fill material into waters of the United States, including wetlands, are communication with the U.S. Army Corps of Engineers took place. Any recommendations made by the Corp were carried out.    Farmland Protection Policy Act: Consideration was given to the protection of prime and unique farmlancin the construction of this project. Communication with the U.S.			U.S. Fish and Wildlife Service	e regarding this p	project's potential to jeopardize any ecologically sensitive
Endangered Species Act: Consideration was given to the protection and preservation of threatened and/endangered species (including plants and animals and their habitat) whose existence may have bee threatened by the construction activities. Communication took place with the U.S. Fish and Wildlife Servic (or the National Marine Fisheries Service if the project is in a coastal area) and the applicable state agencie for state-protected species and/or their habitat. Any recommendations made by the Services or state-protected species and/or their habitat. Any recommendations made by the Services or state-protected species and/or their habitat. Any recommendations made by the Services or state-protected species and/or their habitat. Any recommendations made by the Services or state-protected species were carried out.  Archaeological and Historic Preservation Act: The effects of the proposed relocation on archaeologic sites were considered.  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 a 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 perm requirements for discharging dredge or fill material into waters of the United States, including wetlands, are communication with the U.S. Army Corps of Engineers took place. Any recommendations made by the Corp were carried out.  Farmland Protection Policy Act: Consideration was given to the protection of prime and unique farmland in the construction of this project. Communication with the U.S. Department of Agriculture's Natur Resources Conservation Service took place. Any recommendations made by the Service were carried out.  Ame (printed)  Title			lead coastal zone management management program in carry	t agency regarding ring out federally	g the enforcement of the policies of the state's coastal zone funded or federally authorized construction activities. Any
endangered species (including plants and animals and their habitat) whose existence may have bee 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 agencie 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 archaeologic sites were considered.  Point source and non-point source discharge (Clean Water Act, Section 402): 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 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 or fill material into waters of the United States, including wetlands, are communication with the U.S. Army Corps of Engineers took place. Any recommendations made by the Corpwere carried out.  Farmland Protection Policy Act: Consideration was given to the protection of prime and unique farmland in the construction of this project. Communication with the U.S. Department of Agriculture's Natur Resources Conservation Service took place. Any recommendations made by the Service were carried out.  Sertify that the items initialed above are correct to the best of my knowledge.  Title				development of a	new site on which to place the relocated building(s), conti
Point source and non-point source discharge (Clean Water Act, Section 402): 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 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 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 Corp.   Farmland Protection Policy Act: Consideration was given to the protection of prime and unique farmland in the construction of this project. Communication with the U.S. Department of Agriculture's Natur Resources Conservation Service took place. Any recommendations made by the Service were carried out.			endangered species (including threatened by the construction (or the National Marine Fisherie for state-protected species an	g plants and anir activities. Commu es Service if the pr	mals and their habitat) whose existence may have been unication took place with the U.S. Fish and Wildlife Service roject is in a coastal area) and the applicable state agencies
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 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 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 Corp were carried out.    Farmland Protection Policy Act: Consideration was given to the protection of prime and unique farmland in the construction of this project. Communication with the U.S. Department of Agriculture's Nature Resources Conservation Service took place. Any recommendations made by the Service were carried out.    Certify that the items initialed above are correct to the best of my knowledge.    Title				Preservation Act	t: The effects of the proposed relocation on archaeological
requirements for discharging dredge or fill material into waters of the United States, including wetlands, ar communication with the U.S. Army Corps of Engineers took place. Any recommendations made by the Corp were carried out.  Farmland Protection Policy Act: Consideration was given to the protection of prime and unique farmland in the construction of this project. Communication with the U.S. Department of Agriculture's Natur Resources Conservation Service took place. Any recommendations made by the Service were carried out.  certify that the items initialed above are correct to the best of my knowledge.  Title  Title			to all permit requirements for m non-point discharge (surface Environmental Protection Agen	unicipal point soul runoff) of a p	rce discharge (sewage treatment plant discharge) as well as pollutant into surface waters. Communication with the
in the construction of this project. Communication with the U.S. Department of Agriculture's Natur Resources Conservation Service took place. Any recommendations made by the Service were carried out.  certify that the items initialed above are correct to the best of my knowledge.  Name (printed)  Title			requirements for discharging dr communication with the U.S. Ar	redge or fill materi	ial into waters of the United States, including wetlands, and
Name (printed) Title			in the construction of this pr	roject. Communic	cation with the U.S. Department of Agriculture's Natural
	certify that the	items initiale	d above are correct to the best o	of my knowledge.	
	Name (printed)			Titl	le
Signature Date	Signature			Da	te
				CC 520EUD 2	
CC-520EHP-3				00-020EHF-3	

				Expira	ation: Sept 30, 2019
Community		State	CID		
			(6-digit NFIP Commu	nity Identification N	lumber)
CC-530EHP Flood Protection					
Compliance with Environmer	ntal and Histo	ric Preservation F	Requirements		
(see Section 531.b(4) in the CRS Cod	ordinator's Manua	al)			
NOTE: The self-certification of compliant applies ONLY to projects implemented Al					this certification
Part A. Retrofitting Projects (TUE,	TUD, TUW, TUS)				
In the table below, list each retrofitted pridentifies the source of project funding, number of properties. Then, complete page	and insert the projeges CC-530EHP-2	ect date. Add additional and CC-530EHP-3 as ap	copies of this page propriate, based on the	(CC-530EHP-1) and project's funding	s needed for the g source.
If any FEMA funding was included in th Assistance grants (under the Hazard Mit Claims, or Severe Repetitive Loss progr were included (e.g., from the Corps of Er local, and/or private funds, the source is Compliance coverage, is considered "No	tigation Grant Programs) or FEMA Publications or FE	ram or the Pre-disaster blic Assistance funds. If funding source is "Other	Mitigation, Flood Miti no FEMA funding wa Federal Agency." If th	gation Assistance, is used but any otl ne project was fund	Repetitive Flood her federal funds ded only by state,
		Type of Project	Sou	rce of Project Fur	nding
Property Address for Retrofitted Building	Date Project Permitted or Initiated	TUE=Elevation TUD=Dry Floodproofing TUW=Wet Floodproofing TUS=Sewer backup		Other Federal Agency	No Federal Funds
			·		,
		CC-530EHP-1		[continued c	on next page]

				04-4-	CID
Coi	mmunity			State	CID(6-digit NFIP Community Identification Number)
					,
Pai	rt A. Retro	fitting Proj	ects (TUE, TUD, TUW, TUS) (cor	nt.):	
Proj	ect Name:				
Proj	ect or Grant	t Number:			
Proj	ect Descript	tion (or includ	de as a attachment):		
_			1. 2.20.1 0. 1. 0. 0. 1 P 1. 0		and the state of t
'not	applicable	"). Then sigr	elow, initial the box that applies to the n at the end of the certification. Mo	project, signifyin pre information o	g that the appropriate steps were taken (shaded areas a on these programs can be found in Figure 500-5 of t
"not	each row of applicable ordinator's M	"). Then sigr	elow, initial the box that applies to the n at the end of the certification. Mo	project, signifyin ore information o	g that the appropriate steps were taken (shaded areas and these programs can be found in Figure 500-5 of t
"not	applicable	"). Then sigr	n at the end of the certification. Mo	ore information o	on these programs can be found in Figure 500-5 of t
"not	applicable' ordinator's M	"). Then sign fanual.	n at the end of the certification. Mo	ore information o	g that the appropriate steps were taken (shaded areas and these programs can be found in Figure 500-5 of the for Retrofitting Projects
"not	applicable' ordinator's M Federal	"). Then sign lanual. No Federal	n at the end of the certification. Mo	tion Statement	on these programs can be found in Figure 500-5 of t
'not	applicable' ordinator's M Federal	"). Then sign lanual. No Federal	Certificat  All properties marked "FEMA Fund FEMA-funded project.  State and local requirements: In a this project took into consideration preservation laws, ordinances, and appropriate state agency and/or lo	tion Statement  ded" on CC-530E  ddition to federal the requiremer permits that appears to the control of the c	for Retrofitting Projects  EHP-1 were included in the above description of the laws, implementing regulations, and executive orders, ats of all state and local environmental and historic apply to this type of project. Communication with the entity took place before project implementation. Any
"not	applicable' ordinator's M Federal	"). Then sign lanual. No Federal	Certificat  All properties marked "FEMA Fund FEMA-funded project.  State and local requirements: In a this project took into consideration preservation laws, ordinances, and appropriate state agency and/or lo recommendations made by the agen  For projects that affected building any retrofitted structure affected by communication with the State Histor land or reservation) took place to define the control of t	tion Statement  dition Statement  ed" on CC-530E  ddition to federal the requirement permits that ap cal government cy or office were  gs 50 years of a this project was a ic Preservation Cotermine if the structure	for Retrofitting Projects  EHP-1 were included in the above description of the laws, implementing regulations, and executive orders, ats of all state and local environmental and historic apply to this type of project. Communication with the entity took place before project implementation. Any
"not	applicable' ordinator's M Federal	"). Then sign lanual. No Federal	Certificat  All properties marked "FEMA Fund FEMA-funded project.  State and local requirements: In a this project took into consideration preservation laws, ordinances, and appropriate state agency and/or lo recommendations made by the agen  For projects that affected building any retrofitted structure affected by communication with the State Histor land or reservation) took place to de of Historic Places (historic property) a  Protection of floodplains (E.O. project's long- and short-term adver	tion Statement  ed" on CC-530E  ddition to federal the requirement permits that appropriate that appropriate that appropriate that appropriate the structure of	In these programs can be found in Figure 500-5 of the for Retrofitting Projects  EHP-1 were included in the above description of the laws, implementing regulations, and executive orders, ats of all state and local environmental and historic poly to this type of project. Communication with the entity took place before project implementation. Any carried out.  Age or older (National Historic Preservation Act): If 50 years of age or older at the time of the acquisition, officer or Tribal Historic Preservation Officer (if on tribal acture was either on or eligible for the National Register

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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.
-			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.
l ce	ertify that the	items initiale	ed above are correct to the best of my knowledge.
Na	me (printed)		Title
Sig	ınature		Date
			CC-530EHP-3 [continued on next page]

Community		State CID				
		(6-digit NF	IP Community I	dentification Nun	nber)	
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."						
<b>NOTE</b> : The self-certification of complian applies ONLY to projects implemented AF					is certification	
		Type of Project	Source	e of Project Fu	nding	
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 Federal Funds	
		CC-530EHP-4		Continued on I	next pagel	

					OMB Control Number: 1660-0022 Expiration: Sept 30, 2019
Со	mmunity			State	CID
					(6-digit NFIP Community Identification Number)
TU	IB—Barrie	rs, Levees,	Floodwalls		
Pro	ject Name:				
Pro	ject or Gran	: Number:			
Pro	ject Descrip	tion (or includ	e as a attachment):		
					that the appropriate steps were taken (shaded areas are these programs can be found in Figure 500-5 of the
	ordinator's M	,	i at the end of the certification. N	nore information on	these programs can be found in Figure 500-5 of the
	Federal Funding	No Federal Funding	Certification Stat	ement for Barrie	rs, Levees, and Floodwalls (TUB)
			All properties marked "FEMA Fur FEMA-funded project.	nded" on CC-530El	HP-1 were included in the above description of the
			this project took into consideration preservation laws, ordinances, and	on the requirements nd permits that app local government e	aws, implementing regulations, and executive orders, s of all state and local environmental and historic oly to this type of project. Communication with the ntity took place before project implementation. Any arried out.
			For projects that affected buildir	ngs 50 years of ago	e or older: (National Historic Preservation Act and

	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.
	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.

CC-530EHP-5

Expiration: Sept 30, 2019 Community \_\_\_\_\_ State \_\_\_\_ CID \_\_\_\_ (6-digit NFIP Community Identification Number) Federal No Federal Certification Statement for Barriers, Levees, and Floodwalls (cont.) Funding **Funding** 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 lowincome 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 (printed) \_\_\_\_\_ Title \_\_\_\_ Signature Date CC-530EHP-6 [continued on next page]

(6-digit NFIP Community Identification Number)

Expiration: Sept 30, 2019 Community \_\_\_\_\_ State \_\_\_\_\_ CID \_\_\_\_

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 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.

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 "FEMA Funded" on CC-530EHP-1 were included in the above description of the FEMA-funded project.
For bridge other proj		rojects, channel modification, channel diversion, storm drain improvements, pump station improvements, or
		<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.
		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.
		<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.

CC-530EHP-7

mmunity _		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 pjects (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 wetlands associated with the construction of this project, as well as to the preservation and enhancement 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 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 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 Nation 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
		<b>Archaeological and Historic Preservation Act:</b> The effects of the project on archaeological sites we considered.
li	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, ar communication with the U.S. Army Corps of Engineers took place. Any recommendations made by the Corp were carried out.
		Rivers and Harbors Act, Section 10: 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

Community		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.)
	For	bridge or culvert projects, channel modification, channel diversion, or other projects (cont.)
		Fish and Wildlife Coordination Act: Consideration was given to the potential for this project to result in the control or modification of a natural stream or body of water. Communication with the U.S. Fish and Wildlife Service (or National Marine Fisheries Service if the project is in a coastal area) took place. An recommendations made by the agencies were carried out.
		For pump station improvements, storm drain improvements, and other projects:
		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 a 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.
		For channel modification, channel diversion, and other projects:
		<b>Farmland Protection Policy Act:</b> Consideration was given to the protection of prime and unique farmland in the construction of this project. Communication with the U.S. Department of Agriculture, Natura Resources Conservation Service took place. Any recommendations made by the Service were carried out.
I certify that the	items initiale	ed above are correct to the best of my knowledge.
Name (printed)		Title
Signature		Date
		CC-530EHP-9 [continued on next page

			Expiration: Sept 30, 2019
Community		State	CID
			(6-digit NFIP Community Identification Number)
TUF—Storage Facilit	es		
Project Name:			
Troject Name.			
Project or Grant Number:			
Project Description (or inc	clude as a attachment):		
			that the appropriate steps were taken (shaded areas are these programs can be found in Figure 500-5 of the
Coordinator's Manual.	9		
Fodoral N. F. J.			
Federal No Fede Funding Fundin	Certification Statement for Storage Facilities (TUF)		
		ınded" on CC-530E	HP-1 were included in the above description of the
	FEMA-funded project.		

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.
		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.
		<b>Archaeological and Historic Preservation Act:</b> 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.
		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.
		<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.

CC-530EHP-10

				Expiration: Sept 30,
Community			State	CID
				(6-digit NFIP Community Identification Number)
Federal Funding	No Federal Funding	Cer	rtification Statemer	nt for Storage Facilities (cont.)
		Farmland Protection Policy Act: Consideration was given to the protection of prime and unique farmlaning 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.  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 floodplains, and to avoiding direct and indirect support of floodplain development wherever there was practicable alternative.		
	<ul> <li>E.O. 11990—Protection of Wetlands: Consideration was given to the possible loss wetlands associated with the construction of this project, as well as to the preservation and the natural and beneficial values of wetlands.</li> <li>E.O. 12898—Environmental Justice in Minority and Low-income Populations: Consideration to the possible negative impacts associated with the implementation of this project on income populations, and to avoiding those impacts where practicable.</li> </ul>			eration was given to the possible loss or degradation of project, as well as to the preservation and enhancement of
				h the implementation of this project on minority and low-
For projects in areas subject to the Coastal Barrier Resources Act: There was commu.S. Fish and Wildlife Service regarding this project's potential to jeopardize any ecceptable barrier resources. Any recommendations made by the Service were carried out.				roject's potential to jeopardize any ecologically sensitive
		lead coastal zone managen	nent agency regarding arrying out federally	vas communication concerning this project with the state's the enforcement of the policies of the state's coastal zone funded or federally authorized construction activities. Any ed out.
I certify that the	items initiale	ed above are correct to the be	est of my knowledge.	
Name (printed)	)		Title	<b>-</b>
Signature			Dat	e
			CC-530EHP-11	[continued on next page]

Community		State	CID
			(6-digit NFIP Community Identification Number)
CC-540EHP Drain	age System Maintenance	е	
Compliance with	Environmental and Histo	ric Preserva	tion Requirements
(see Section 541.b(4) i	n the CRS Coordinator's Manua	al)	
			nifying that the appropriate steps were taken (shaded areas are ion on these programs can be found in Figure 500-5 of the
	under Activity 540, the self-certific cation must be submitted with a CR		nce with environmental and historical preservation requirements nodification, or a cycle verification.
All Projects	Certificat	tion Statement	for Drainage System Maintenance
	this project took into consider preservation laws, ordinances	eration the requires, and permits the local government	deral laws, implementing regulations, and executive orders, ements of all state and local environmental and historic at apply to this type of project. Communication with the nent entity took place before project implementation. Any were carried out.
	to the protection and preserva and their habitat) whose existe took place with the U.S. Fish a	ation of threatened ence may have be nd Wildlife Service licable state ager	ecies (Endangered Species Act): Consideration was given d and/or endangered species (including plants and animals en threatened by the construction activities. Communication e (or the National Marine Fisheries Service if the project is in noise for state-protected species and/or their habitat. Any agencies were carried out.
	requirements for discharging di	redge and fill mate	ct, Section 404): Consideration was given to all permit erial into waters of the United States, including wetlands, and ineers took place. Any recommendations made by the Corps
	such as dredging, channel alte given to any permit requireme	ration, bank stabil ints under the <b>Cle</b>	nt and result in the disturbance and release of sediment, lization, debris removal, and other activities, consideration is ean Water Act, Section 404. Communication with the U.S. nmendations made by the Corps are carried out.
I certify that the items initi	ialed above are correct to the best	of my knowledge.	
Name (printed)		Tit	le
Signature			ate
		CC-540EHP-1	
		00-040ENP-1	

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 area "not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5 of Coordinator's Manual.  NOTE: To receive credit under Activity 620, the self-certification of compliance with environmental and historical preservation requirer 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 order this project took into consideration the requirements of all state and local environmental and histor 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. Ar recommendations made by the agency or office were carried out.  Protection of threatened and endangered species (Endangered Species (Including plants and anima 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-protects species (including plants and anima 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-protectal species and/or their habitat. Ar recommendations made by the Services or state agencies were carried out.  D	community	State	e	CID
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 area "not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5 of Coordinator's Manual.  NOTE: To receive credit under Activity 620, the self-certification of compliance with environmental and historical preservation requires 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 this project took into consideration the requirements of all state and local environmental and histor 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.  Protection of threatened and endangered species (Endangered Species Act): Consideration was give to the protection and preservation of threatened and/or endangered species (including plants and anima 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 a coastal area) and the applicable state agencies were carried out.  Dredge and fill materials (Clean Water Act, Section 404): 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.  For all activities that i				(6-digit NFIP Community Identification Number)
(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 area "not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5 of Coordinator's Manual.  NOTE: To receive credit under Activity 620, the self-certification of compliance with environmental and historical preservation requirer 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 this project took into consideration the requirements of all state and local environmental and historical 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.  Protection of threatened and endangered species (Endangered Species Act): Consideration was give to the protection and preservation of threatened and/or endangered species (including plants and anima 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 a coastal area) and the applicable state agencies were carried out.  Dredge and fill materials (Clean Water Act, Section 404): 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.  For all activities that involve heavy equipment and result in the disturbance and release o	C-620EHP Levess			
On each row of the table below, initial the box that applies to the project, signifying that the appropriate steps were taken (shaded area "not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5 of Coordinator's Manual.  NOTE: To receive credit under Activity 620, the self-certification of compliance with environmental and historical preservation requires 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 this project took into consideration the requirements of all state and local environmental and histor 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.  Protection of threatened and endangered species (Endangered Species Act): Consideration was give to the protection and preservation of threatened and/or endangered species (including plants and anima and their habitat) whose existence may have been threatened by the construction activities. Communicatic took place with the U.S. Fish and Wildlife Service (or the National Marine Fisheries Service if the project is 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.  Dredge and fill materials (Clean Water Act, Section 404): 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.  For all activities that involve heavy eq	ompliance with En	onmental and Historic Pres	servation R	Requirements
"not applicable"). Then sign at the end of the certification. More information on these programs can be found in Figure 500-5 or Coordinator's Manual.  NOTE: To receive credit under Activity 620, the self-certification of compliance with environmental and historical preservation requires 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 order this project took into consideration the requirements of all state and local environmental and histor 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.  Protection of threatened and endangered species (Endangered Species Act): Consideration was give to the protection and preservation of threatened and/or endangered species (including plants and anima and their habitat) whose existence may have been threatened by the construction activities. Communicatio took place with the U.S. Fish and Wildliffe Service (or the National Marine Fisheries Service if the project is 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 for state-protected species and/or their habitat. An recommendations made by the Services or state agencies were carried out.  Dredge and fill materials (Clean Water Act, Section 404): 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 Corpwere carried out.  For all activities that involve heavy equipment and result in the distur	see Section 622.a in the	S Coordinator's Manual)		
All Projects  Certification Statement for Levee Maintenance  State and local requirements: In addition to federal laws, implementing regulations, and executive order this project took into consideration the requirements of all state and local environmental and histor 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.  Protection of threatened and endangered species (Endangered Species Act): Consideration was give to the protection and preservation of threatened and/or endangered species (including plants and anima 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 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.  Dredge and fill materials (Clean Water Act, Section 404): 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.  For all activities that involve heavy equipment and result in the disturbance and release of sedimen such as dredging, channel alteration, bank stabilization, debris removal, and other activities, consideration given to any permit requirements under the Clean Water Act, Section 404. Communication with the U.S.	not applicable"). Then signoordinator's Manual.	the end of the certification. More in	information on	these programs can be found in Figure 500-5 of 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 histor 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.  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 animal 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 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.  Dredge and fill materials (Clean Water Act, Section 404): Consideration was given to all perminate 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.  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 given to any permit requirements under the Clean Water Act, Section 404. Communication with the U.S.				
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to the protection and preservation of threatened and/or endangered species (including plants and anima 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 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.  Dredge and fill materials (Clean Water Act, Section 404): Consideration was given to all permit 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 Corpwere carried out.  For all activities that involve heavy equipment and result in the disturbance and release of sediments such as dredging, channel alteration, bank stabilization, debris removal, and other activities, consideration given to any permit requirements under the Clean Water Act, Section 404. Communication with the U.S.		s project took into consideration the servation laws, ordinances, and per propriate state agency and/or local of	e requirements rmits that apply government en	of all state and local environmental and historic y to this type of project. Communication with the tity took place before project implementation. Any
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.  For all activities that involve heavy equipment and result in the disturbance and release of sedimen such as dredging, channel alteration, bank stabilization, debris removal, and other activities, consideration given to any permit requirements under the Clean Water Act, Section 404. Communication with the U.S.		the protection and preservation of thread their habitat) whose existence may he hace with the U.S. Fish and Wildlife coastal area) and the applicable states.	reatened and/or have been threa e Service (or the ate agencies fo	r endangered species (including plants and animals atened by the construction activities. Communication e National Marine Fisheries Service if the project is in r state-protected species and/or their habitat. Any
such as dredging, channel alteration, bank stabilization, debris removal, and other activities, consideration given to any permit requirements under the Clean Water Act, Section 404. Communication with the U.S.		uirements for discharging dredge and nmunication with the U.S. Army Corps	fill material into	waters of the United States, including wetlands, and
	such as dredging, channel alteration, bank stabilization, debris removal, a given to any permit requirements under the Clean Water Act, Section			debris removal, and other activities, consideration is ter Act, Section 404. Communication with the U.S.
I certify that the items initialed above are correct to the best of my knowledge.	certify that the items initiale	pove are correct to the best of my know	wledge.	
Name (printed) Title	ame (printed)		Title	
Signature Date	ignature		Date	
CC-620EHP-1		CC.62	OFHP-1	