NPDES FORM 3510-6



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460 NOTICE OF INTENT (NOI) FOR STORMWATER DISCHARGES ASSOCIATED WITH INDUSTRIAL ACTIVITY UNDER THE NPDES MULTI-SECTOR GENERAL PERMIT

FORM Approved OMB No. 2040-0004

Permit	Info	rma	ion

Master Permit Number: MAR050000

NPDES ID: MAR05J05B

#### **Eligibility Information**

State/territory where your facility is discharging:  $\,\underline{\mathsf{MA}}$ 

Does your facility discharge to federally recognized Indian Country lands? No

Are you a "Federal Operator" as defined in Appendix A (https://www.epa.gov/sites/production/files/2021-01/documents/2021\_msgp\_-\_appendix\_a\_-\_definitions.pdf)? No

Which type of form would you like to submit? Notice of Intent (NOI)

By indicating "Yes" below, I confirm that I understand that the MSGP only authorizes the stormwater discharges in Part 1.1.2 and the allowable non-stormwater discharges listed in Part 1.2.2. Any discharges not expressly authorized in this permit cannot become authorized or shielded from liability under CWA section 402(k) by disclosure to EPA, state, or local authorities after issuance of this permit via any means, including the Notice of Intent (NOI) to be covered by the permit, the Stormwater Pollution Prevention (BWPPP), during an inspection, etc. If any discharges requiring NPDES permit coverage other than the allowable stormwater and non-stormwater discharges listed in Parts 1.2.1. and 1.2.2. will be discharged, they must be covered under another NPDES permit.

Yes

Are you a new discharger or a new source as defined in Appendix A (https://www.epa.gov/sites/production/files/2021-01/documents/2021\_msgp\_-\_appendix\_a\_-\_definitions.pdf)? Yes

Are you discharging to any waters of the U.S. that are designated by the state or tribal authority under its antidegradation policy as a Tier 3 water (Outstanding National Resource water)? (See Appendix L (https://www.epa.gov/sites/production/files/2021-01/documents/2021\_msgp\_- appendix L\_- list\_of\_tier\_3\_tier\_2\_and\_tier\_2.5\_waters.pdf))

No

What is the legal name of the Operator as defined in Appendix A (https://www.epa.gov/sites/production/files/2021-01/documents/2021\_msgp\_-\_appendix\_a\_-\_definitions.pdf)? City of Easthampton

What is the name of your facility or activity as defined in Appendix A (https://www.epa.gov/sites/production/files/2021-01/documents/2021\_msgp\_-\_appendix\_a\_-\_definitions.pdf)?

Easthampton Wastewater Treatment Plant

Operator Information

## **Operator Information**

Operator Name: City of Easthampton

#### **Operator Mailing Address**

Address Line 1: 10 Gosselin Drive

 Address Line 2:
 City: Easthampton

 ZIP/Postal Code: 01027
 State: MA

County or Similar Division: Hampshire

#### **Operator Point of Contact Information**

First Name Middle Initial Last Name: Carl Williams

Title: Wastewater Supervisor

Phone: 413-529-1426 Ext.:

Email: CWilliams@easthamptonma.gov

### **NOI Preparer Information**

 $\ensuremath{ \ensuremath{ \en$ 

First Name Middle Initial Last Name: Brian McGrath

Organization: Woodard & Curran

Phone: 781-613-0365 Ext.:

Email: bmcgrath@woodardcurran.com

Facility Information

#### **Facility Information**

Facility Name: Easthampton Wastewater Treatment Plant

# Facility Address

Address Line 1: 10 Gosselin Drive

Address Line 2: City: Easthampton

 ZIP/Postal Code:
 01027

 State:
 MA

County or Similar Division: Hampshire

#### Latitude/Longitude for the Facility

Latitude/Longitude: 42.2777°N, 72.649216°W

Latitude/Longitude Data Source: Map

Horizontal Reference Datum: WGS 84

## General Facility Information

What is the ownership type of the facility? Municipality

Estimated area of industrial activity at your facility exposed to stormwater (rounded to the nearest quarter acre): 17

Is your facility presently inactive and unstaffed? No

Exception for Inactive and Unstaffed Facilities: The requirement for indicator monitoring, impaired waters monitoring, and/or benchmark monitoring does not apply at a facility that is inactive and unstaffed, as long as there are no industrial materials or activities exposed to stormwater.

If circumstances change during the permit term that affect your qualifications for this exception to monitoring requirements (i.e. industrial materials or activities exposure to stormwater or your facility's active/inactive and staffed/unstaffed status) you must submit a NOI notifying EPA of the change in circumstances.

#### Sector-Specific Information

Primary Sector: T

Primary Subsector: T1

Primary Activity Code: TW

Discharge Information

By indicating "Yes" below, I confirm that I understand that the MSGP only authorizes the stormwater discharges in Part 1.2.1 and the allowable non-stormwater discharges listed in Part 1.2.2. Any discharges not expressly authorized in this permit cannot become authorized or shielded from liability under CWA section 402(b) by disclosure to EPA, state, or local authorities after issuance of this permit via any means, including the Notice of Intent (NOI) to be covered by the permit, the Stormwater Pollution Prevention Plan (SWPPP), during an inspection, etc. If any discharges requiring NPDES permit coverage other than the authorized stormwater and non-stormwater discharges listed in Parts 1.2.1 and 1.2.2 will be discharged, they must be covered under another NPDES permit.

Yes

#### Other Discharge Information

Does your facility discharge into a Municipal Separate Sewer System (MS4)? No

#### **Receiving Waters Information**

List all of the stormwater discharge points from your facility

Discharge Point 001: Outfall #1

# Applicable Sectors

Select the Sectors/Subsector(s) that apply to this discharge point.

	Sector	Subsector	SIC/Activity Code
⊌	T - TREATMENT WORKS	T1 - Treatment Works treating domestic sewage, including land dedicated to the disposal of sewage sludge, with a design flow of 1.0 mgd or more or required to have a pretreatment program under 40 CFR Part 403.	TW

# Federal Effluent Limitation Guidelines:

Identify the Effluent Limitation Guideline(s) that apply to your stormwater discharges.

There are no guidelines associated with the sector(s) selected in this discharge point.

Are you requesting permit coverage for any stormwater discharges subject to effluent limitation guidelines?  $\underline{\text{No}}$ 

Latitude/Longitude: 42.278873°N, 72.649048°W

☐ This discharge point is Substantially Identical to an existing discharge point.

Receiving Water

GNIS Name: Manhan River Waterbody Name: MANHAN RIVER Listed Water ID: MA34-11

Is this receiving water saltwater or freshwater? Freshwater

Is this receiving water designated by the state or tribal authority under its antidegradation policy as a Tier 2 (or Tier 2.5) water (water quality exceeds levels necessary to support propagation of fish, shellfish, and wildlife and recreation in and on the water)?

No

Will you have stormwater discharges from paved surfaces that will be initially sealed or re-sealed with coal-tar sealcoat where industrial activities are located during coverage under this permit? No

#### **Benchmark Monitoring**

Are you subject to benchmark monitoring requirements for a hardness-dependent metal?  $\underline{\text{No}}$ 

#### Impaired Waters Monitoring

NOTE: The information automatically populated in this section may be outdated and inaccurate (i.e. determining if the receiving water is listed as impaired on the 303(d) list, the cause(s) of the impairment if impaired, the pollutant(s)). It is recommended that you consult with your state's guidance for discharges into impaired waters to determine whether the receiving water is listed as impaired and, if so, the correct causes for the impairment and pollutant(s) and update the information accordingly.

Massachusetts Impaired Waters (IW) information and required monitoring parameters available at:

https://www.mass.gov/lists/integrated-lists-of-waters-related-reports (https://www.mass.gov/lists/integrated-lists-of-waters-related-reports)

https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameters-ma.pdf (https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameters-ma.pdf) https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameters-ma.pdf) https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameters-ma.pdf) https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameters-ma.pdf) https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameters-ma.pdf) https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameters-ma.pdf) https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameters-ma.pdf) https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameters-ma.pdf) https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameters-ma.pdf https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameters-ma.pdf https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameters-ma.pdf https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameters-ma.pdf https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameters-ma.pdf https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameter-ma.pdf https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameter-ma.pdf https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameter-ma.pdf https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameter-ma.pdf https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameter-ma.pdf https://www3.epa.gov/region1/npdfs/msgp-2021-part-425-parameter-ma.pdf https://www3.epa.gov/region1/npdfs/msgp-2021-part-425-parameter-ma.pdf https://www3.epa.gov/region1/npdfs/msgp-2021-part-425-parameter-ma.pdf https://www3.epa.gov/r

Where the Massachusetts monitoring guidance identifies one or more monitoring parameters that are different than the identified pollutant causing the impairment, indicate the monitoring parameter(s) as the pollutant(s) causing the impairment in the table below (select Yes for "Is the receiving water listed as impaired on the 303(d) list?" to display the pollutant table).

Is the receiving water listed as impaired on the 303(d) list?  $\underline{\text{Yes}}$ 

Cause of Impairment Group	Pollutant	Units	Monitoring Required?	TMDL Completed?
PATHOGENS	E. coli	Most Probable Number (MPN) per 100ml	No	No

#### Discharge Point 002: Outfall #2

#### **Applicable Sectors**

Select the Sectors/Subsector(s) that apply to this discharge point

	Sector	Subsector	SIC/Activity Code
€	T - TREATMENT WORKS	T1 - Treatment Works treating domestic sewage, including land dedicated to the disposal of sewage sludge, with a design flow of 1.0 mgd or more or required to have a pretreatment program under 40 CFR Part 403.	TW

#### Federal Effluent Limitation Guidelines:

Identify the Effluent Limitation Guideline(s) that apply to your stormwater discharges.

There are no guidelines associated with the sector(s) selected in this discharge point.

Are you requesting permit coverage for any stormwater discharges subject to effluent limitation guidelines? No

Latitude/Longitude: 42.278857°N, 72.648812°W

☐ This discharge point is Substantially Identical to an existing discharge point.

#### Receiving Water

GNIS Name:

Waterbody Name MANHAN RIVER Listed Water ID:

Is this receiving water saltwater or freshwater? Freshwater

Is this receiving water designated by the state or tribal authority under its antidegradation policy as a Tier 2 (or Tier 2.5) water (water quality exceeds levels necessary to support propagation of fish, shellfish, and wildlife and recreation in and on the water)?

No

Will you have stormwater discharges from paved surfaces that will be initially sealed or re-sealed with coal-tar sealcoat where industrial activities are located during coverage under this permit?

#### Benchmark Monitoring

Are you subject to benchmark monitoring requirements for a hardness-dependent metal?  $\underline{\text{No}}$ 

### Impaired Waters Monitoring

NOTE: The information automatically populated in this section may be outdated and inaccurate (i.e. determining if the receiving water is listed as impaired on the 303(d) list, the cause(s) of the impairment if impaired, the pollutant(s). It is recommended that you consult with your state's guidance for discharges into impaired waters to determine whether the receiving water is listed as impaired and, if so, the correct causes for the impairment and pollutant(s) and update the information accordingly.

Massachusetts Impaired Waters (IW) information and required monitoring parameters available at:

https://www.mass.gov/lists/integrated-lists-of-waters-related-reports (https://www.mass.gov/lists/integrated-lists-of-waters-related-reports)

https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameters-ma.pdf (https://www3.epa.gov/region1/npdes/stormwater/assets/pdfs/msgp-2021-part-425-parameters-ma.pdf)

Where the Massachusetts monitoring guidance identifies one or more monitoring parameters that are different than the identified pollutant causing the impairment, indicate the monitoring parameter(s) as the pollutant(s) causing the impairment in the table below (select Yes for "Is the receiving water listed as impaired on the 303(d) list?" to display the pollutant table).

Is the receiving water listed as impaired on the 303(d) list? Yes

Cause of Impairment Group	Pollutant	Units	Monitoring Required?	TMDL Completed?
PATHOGENS	E. coli	Most Probable Number (MPN) per 100ml	No	No

### Impaired Waters Information for New Discharges

Are you a new discharger or a new source as defined in Appendix A (https://www.epa.gov/sites/production/files/2021-01/documents/2021\_msgp\_-\_appendix\_a\_\_definitions.pdf)? Yes

> Do you discharge to an "impaired water" (as defined in Appendix A (https://www.epa.gov/sites/production/files/2021-01/documents/2021\_msgp\_\_appendix\_a\_\_definitions.pdf))? 🛈 Yes

Which of the following will you do to comply with the eligibility requirements for new dischargers and new sources for water-quality impaired waters (Part 1.1.6.2)?

Prevent all exposure to stormwater of the pollutant(s) for which the waterbody is impaired, and retain documentation of procedures taken to prevent exposure onsite with your SWPPP.

Attach to this NOI for EPA's review: technical information or other documentation to support your claim that the pollutant(s) for which the waterbody is impaired is not present at your facility, and retain such documentation with your SWPPP.

Attach to this NOI for EPA's review: either data or other technical documentation, to support a conclusion that the discharge is expected to meet applicable water quality standards and retain such information with your SWPPP. See Part 1.1.6.2.6 for required contents.

#### SWPPP Information

Has the SWPPP been prepared in advance of filing this NOI, as required?  $\underline{\text{Yes}}$ 

SWPPP Contact Information:

First Name Middle Initial Last Name: Carl Williams

Phone: 413-529-1426 Ext.:

Email: CWilliams@easthamptonma.gov

#### SWPPP Availability:

Your current SWPPP or certain information from your SWPPP must be made available through one of the following three options. Select one of the options and provide the required information.

Note: you are not required to post any confidential business information (CBI) or restricted information (as defined in Appendix A (https://www.epa.gov/sites/production/files/2021-01/documents/2021\_msgp\_-\_appendix\_a\_-\_definitions.pdf)) (such information may be redacted), but you must clearly identify those portions of the SWPPP that are being withheld from public access.

Option 1: Attach a current copy of your SWPPP to this NOI.

☑ Option 2: Maintain a Current Copy of your SWPPP on an Internet page (Universal Resource Locator or URL).

Provide the web address URL (e.g. http://www.example.com): https://www.easthamptonma.gov/214/Public-Works

 $\hfill \square$  Option 3: Provide the following information from your SWPPP:

Endangered Species Protection Worksheet: Criterion C3

The following questions will help you determine your eligibility under Part 1.1.4 of the permit with respect to protection of Endangered Species Act (ESA) species and critical habitat(s). Please refer to Appendix E (https://www.epa.gov/sites/production/files/2021-01/documents/2021\_mspp\_\_appendix\_e\_\_procedures\_relating\_to\_endangered\_species\_protection.pdf) of the 2021 MSGP for important information regarding your obligations under this permit concerning ESA-protected species and critical habitat(s).

#### Determine ESA Eligibility Criterion

Are your industrial activities already addressed in another operator's valid certification of eligibility for your "action area" under eligibility criteria A, C, D, or E of the 2021 MSGP? No.

Are your industrial activities the subject of a permit under section 10 of the ESA by the USFWS and/or NMFS, and this authorization addresses the effects of your facility's discharges and discharge-related activities on ESA-listed species and critical habitat?

No

You must determine whether species listed as either threatened or endangered under the Endangered Species Act, and/or their critical habitat are located in your facility's action area. ESA-listed species and critical habitat are under the purview of the NMFS and the USFWS.

#### **Determine Your Action Area**

Your "action area" (as defined in Appendix A (https://www.epa.gov/sites/production/files/2021-01/documents/2021\_msgp\_-appendix\_a\_definitions.pdf)) includes all areas to be affected directly or indirectly by the action and not merely the immediate area involved in the action, including areas beyond the footprint of the facility that are likely to be affected by stormwater discharges, discharge-related activities, and authorized non-stormwater discharges. You must select and confirm that all the following are true:

In determining my "action area", I have considered that discharges of pollutants into downstream areas can expand the action area well beyond the footprint of my facility and the discharge point(s). I have taken into account the controls I will be implementing to minimize pollutants and the receiving waterbody characteristics (e.g. perennial, intermittent, ephemeral) in determining the extent of physical, chemical, and/or blotic effects of the discharges. I confirm that all receiving waterbodies that coll receive pollutants from my facility are included in my action area.

True

In determining my "action area", I have considered that discharge-related activities must also be accounted for in determining my action area. I understand that discharge-related activities are any activities that cause, contribute to, or result in stormwater and authorized non-stormwater point source discharges, and measures such as the siting, construction, and operation of stormwater controls to control, reduce, or prevent pollutants from being discharged. I understand that any new or modified stormwater controls that will have noise or other similar effects, and any disturbances associated with construction of controls, are part of my action area.

True

Provide a written description of your action area and explain your rationale for the extent of the action area drawn on your map. Click here for an example.

The action area for stormwater discharges from the Easthampton Wastewater Treatment Plant (WWTP) includes the entire propert y and extends beyond the property boundaries into the Manhan River. The facility has two storm water outfalls that discharge through concrete headwalls to southern bank the Manhan River. The action area includes the area of the discharge and % mile downstream.

Attach a map of the action area for your facility. Mapping tool IPaC (the Information, Planning, and Consultation System) located at http://ecos.fws.gov/lipac/ (https://ecos.fws.gov/lipac/) or click here (/net-msgp/documents/action\_area\_example.pdf) for an example.

Name	Uploaded Date	Size
<b>基</b> Easthampton WWTP Action Area Map.pdf (attachment/727307)	07/29/2021	3.57 MB

Determine if ESA-listed species and/or critical habitat are in your facility's action area.

ESA-listed species and critical habitat are under the purview of the NMFS and the USFWS, and in many cases, you will need to acquire species and critical habitat lists from both federal agencies.

National Marine Fisheries Service (NMFS)

To obtain NMFS-listed species and critical habitat information, use the resources listed below:

General Resources:

• NOAA Fisheries, Regions Page (https://www.fisheries.noaa.gov/regions)

#### For the Northeastern U.S.:

NOAA Fisheries Greater Atlantic Region ESA Section 7 Mapper (https://noaa.maps.arcgis.com/apps/webappviewer/index.html?id=1bc332edc5204e03b250ac11f9914a27)

#### For Puerto Rico:

- Acropora critical habitat map (https://www.fisheries.noaa.gov/resource/map/acropora-elkhorn-and-staghorn-coral-critical-habitat-map-and-gis-data)
- Green turtle critical habitat map (https://www.fisheries.noaa.gov/resource/map/green-turtle-critical-habitat-map-and-gis-data)
- Hawksbill Turtle critical habitat map (https://www.fisheries.noaa.gov/resource/map/hawksbill-turtle-critical-habitat-map-and-gis-data)

West Coast Region Protected Resources App (https://www.webapps.nwfsc.noaa.gov/portal/apps/webappviewer/index.html?id=7514c715b8594944a6e468dd25aaacc9)

#### Pacific Islands:

Contact the Pacific Islands Regional Office at (808) 725-5000 or pirohonolulu@noaa.gov (mailto:pirohonolulu@noaa.gov)

I have checked the webpages listed above and confirmed that: There are no NMFS-listed species and/or critical habitat in my action area

#### U.S. Fish and Wildlife Service (USFWS)

To obtain FWS-listed species and critical habitat information, use the resources listed below:

• IPaC (the Information, Planning, and Consultation System) (https://ecos.fws.gov/ipac/)

• For instructions for using IPaC, click here.

I have checked the webpages listed above and confirmed that: There are FWS-listed species and/or critical habitat in my action area

For FWS species, include the full printout from your IPaC query/Official Species List.

Name	Uploaded Date	Size
♣ FWS Species List - Consultation Code 05E1NE00-2021-SLI-4186.pdf (attachment/727308)	07/29/2021	181.97 KB

You may be eligible under Criterion C. You must assess whether your discharge-related activities are likely to adversely affect ESA-listed species or critical habitat, and whether any additional measures are necessary to ensure no likely adverse effects. In order to make a determination of your facility's likelihood of adverse effects, you must complete the Criterion C Eligibility fields below.

#### Criterion C Eligibility

Provide a general description of the industrial activities that are taking place at this facility:

The facility is a 3.8 MGD secondary wastewater treatment plant receiving a total of about 10,000 gallons per day of wastewat er from Northampton, Southampton and Holyoke. The WWTP is permitted to discharge treated wastewater to the Connecticut River via outfall pipe (Outfall #001) or to the Manhan River (Outfall #002) when hydraulic capacity of the primary outfall is exce eded. Stormwater onsite is collected from paved surfaces by a series of catch basins and discharged through two outfalls to the Manhan River.

#### Using your species list(s) attached above, determine which of the following applies:

The species list(s) includes only terrestrial species and/or their critical habitat. No aquatic or aquatic- dependent species or their critical habitat are present in the action area.

# **Evaluation of Discharge-Related Activities Effects**

Most of the potential effects related to coverage under the MSGP are assumed to occur to aquatic and/or aquatic-dependent species. However, in some cases, potential effects to terrestrial species and/or their critical habitat should be considered as well from any discharge-related activities that occur during coverage under the MSGP. Examples of discharge-related activities that could have potential effects on protected terrestrial species or their critical habitat include the storage of materials and land disturbances associated with stormwater management-related activities (e.g., the installation or placement of stormwater control measures).

Select the applicable statement below: There are no discharge-related activities that are planned to occur during my coverage under the 2021 MSGP.

You must verify your preliminary determination of effects on listed species and designated critical habitat from your discharges and/or discharge-related activities. Select one of the following that applies:

Based on the above responses, I have provided information supporting a preliminary determination that my discharges and/or dischargerelated activities are not likely to adversely affect listed species and designated critical habitats.

Identify the USFWS and NMFS information resources and expertise (e.g., state or federal biologists) used to arrive at this conclusion. Any supporting documentation should explicitly state that both ESA-listed species and critical habitat under the jurisdiction of the USFWS and/or NMFS were considered in the evaluation.

To obtain FWS-listed species and critical habitat information, the resource consulted was the IPaC (Information, Planning, a nd Consultation System). To obtain NMFS-listed species and critical habitat information the resource consulted was the NOAA Fisheries Regions page and the NOAA Fisheries Greater Atlantic Region ESA Section 7 Mapper.

What ESA-listed species and/or critical habitat are located in your "action area"?

Northern long-eared bat (Myotis septentionalis)

Distance in miles between your site and the ESA-listed species and/or critical habitat within the action area: 1

Provide a description of EPA approved measures you will implement or will continue to implement to ensure no likely adverse effects on ESA-listed species and/or critical habitat.

All industrial activities are contained within the wastewater treatment process. There is no exterior storage of raw materia ls or industrial waste.

Note: Any missing or incomplete information in this section may result in a delay of your coverage under the permit.

#### Historic Preservation: Criterion A

The following questions will help you determine your eligibility under Part 1.1.5 of the permit with respect to preservation of historic properties. You may still use the paper instructions in Appendix F (https://www.epa.gov/sites/production/files/2021-01/documents/2021\_msgp\_\_appendix\_f\_\_procedures\_relating\_to\_historic\_properties\_preservation.pdf) of the MSGP in advance or in conjunction with answering the questions in this section of the form. For more information about your State Historic Preservation Office (SHPO) or Tribal Historic Preservation Office (THPO), please visit the National Park Service (NPS) websites at:

- State Historic Preservation Office (SHPO) (https://www.nps.gov/subjects/nationalregister/state-historic-preservation-offices.htm)
   Tribal Historic Preservation Office (THPO) (https://www.nps.gov/history/tribes/Tribal\_Historic\_Preservation\_Officers\_Program.htm)

Are you an existing facility that is resubmitting for certification under the 2021 MSGP?  $\,{\rm No}$ 

Are you constructing or installing any stormwater control measures?  $\underline{\text{No}}$ 

You are eligible under Criterion A.

#### Certification Information

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I have no personal knowledge that the information submitted is other than true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. Signing an electronic document on behalf of another person is subject to criminal, civil, administrative, or other lawful action.

Certified By: carl williams

Certifier Title: supervisor

Certifier Email: cwilliams@easthamptonma.gov

Certified On: 07/30/2021 10:08 AM ET