# Notice of Intent (NOI) for coverage under Small MS4 General Permit $\,^{Page \, 1 \, of \, 19}$

#### Part I: General Conditions

r art i. v	deficial Conditions							
Gener	al Information					_		
Name o	f Municipality or Organization: Town of South	bridge				State:	MA	
EPA NP	DES Permit Number (if applicable): MAR04116	1						
Prima	ry MS4 Program Manager Contact Inf	ormati	on					
Name:	Matthew Desjardin	Title:	Town Engi	neer				
Street A	ddress Line 1: 185 Guelphwood Road			+, +, -, -, -, -, -, -, -, -, -, -, -, -, -,				
	ddress Line 2:							
			Ctato.		Zin Codo.	01550		
City:	Southbridge	1		MA	· L	01330		
Email:	mdesjardin@southbridgemass.org	Phone	Number: (5	08) 764-540: 	3			
Fax Nur	nber: (508) 764-2237							
Other	Information							
	ater Management Program (SWMP) Location ddress or physical location, if already completed):							
Fliaihi	lity Determination							
-	ered Species Act (ESA) Determination Complet	e? Yes			Eligibility Criteri		] A [	]в ⊠ С
_	·	<u> </u>			(check all that ap Eligibility Criteria	,ріу). a		
Nationa	l Historic Preservation Act (NHPA) Determination	ın Compl	lete? [Yes		(check all that ap	ply): l≥	<b>△</b> A □	]в 🗌 С
<b>✓</b> CI	neck the box if your municipality or organizatio	n was co	vered under	the 2003 MS	4 General Permit		ka an hadda a ma'i a mara an da madd Christophil a madd Chr	Amended Astronomical Street (AST AST AST AST AST AST AST AST AST AST
MS4 Ir	frastructure (if covered under the 2003 permit)							
	red Percent of Outfall Map Complete?  100%  11, IV or V, Subpart B.3.(a.) of 2003 permit)				ments not met, e oletion (MM/DD/			
Web ad	dress where MS4 map is published:							
or paper co	ap is unavailable on the internet an electronic ppy of the outfall map must be included with sission (see section V for submission options)	outhbridg 	gema.mapge	eo.io/ 				
Regula	atory Authorities (if covered under the 2003 pern	nit)						
	scharge Detection and Elimination (IDDE) And II, IV or V, Subpart B.3.(b.) of 2003 permit)	uthority	Adopted?	No	Effective Date or Date of Adoption		1	08/01/20
	action/Erosion and Sediment Control (ESC) A I,IV or V, Subpart B.4.(a.) of 2003 permit)	uthority	Adopted?	No	Effective Date or Date of Adoption			08/01/20
	onstruction Stormwater Management Adopt II, IV or V, Subpart B.5.(a.) of 2003 permit)	:ed?		No	Effective Date or Date of Adoption		11	08/01/20

#### Part II: Summary of Receiving Waters

Please list the waterbody segments to which your MS4 discharges. For each waterbody segment, please report the number of outfalls discharging into it and, if applicable, any impairments.

Massachusetts list of impaired waters: Massachusetts 2014 List of Impaired Waters- http://www.mass.gov/eea/docs/dep/water/resources/07v5/14list2.pdf

Check off relevant pollutants for discharges to impaired waterbodies (see above 303(d) lists) without an approved TMDL in accordance with part 2.2.2.a of the permit. List any other pollutants in the last column, if applicable.

Waterbody segment that receives flow from the MS4	Number of outfalls into receiving water segment	Chloride	Chlorophyll-a	Dissolved Oxygen/ DO Saturation	Nitrogen	Oil & Grease/ PAH	Phosphorus	Solids/ TSS/ Turbidity	E. coli	Enterococcus	Other pollutant(s) causing impairments
Unnamed tributary to Quinebaug River crossing Rt 131 near Tillyer Ave	1										
Quinebaug River MA41-03	2										
Quinebaug River MA41-09	14										Debris/Floatables/Trash, Ambient Bioassays — Chronic Aquatic Toxicity, Aquatic Macroinvertebrate Bioassessments
Quinebaug River MA41-02	35							$\boxtimes$			Debris/Floatables/Trash, Excess Algal Growth
Lebanon Brook MA41-11	4										
Unnamed tributary to Lebanon Brook between E Main and N Woodstock	3										
Unnamed tributary to Cohasse Brook crossing Hillside Road	3										
Cohasse Brook MA41-12	13							$\boxtimes$	$\boxtimes$		Aquatic Macroinvertebrate Bioassessments
Unnamed tributary to Cohasse Brook crossing Country Club Place and Durfee St	2										
Unnamed tributary to Cohasse Brook crossing Therese Ave	5										
Unnamed tributary to Hatchet Brook crossing Dennison Lane	6										
Unnamed tributary to Hatchet Brook crossing Dennison Drive	4										
Hatchet Brook MA41-14	7								$\boxtimes$		
Reservoir No 1	1										
Nuisance Brook Main Branch (Reservoir No 1 spillway to Quinebaug River)	19										
Nuisance Brook Secondary Branch (Litchfield Ave to confluence w/ Quinebaug River)	7										

Town of Southbridge											Page 3 of 19
Unnamed tributary to Nuisance Brook (near Colonial Drive to confluence with Nuisance Brook)	4										
Unnamed tributary to Nuisance Brook (near Briarwood Ave thru Res No 2 to confluence with Nuisance Brook)	2										
	Number of outfalls into receiving water segment	Chloride	Chlorophyll-a	Dissolved Oxygen/ DO Saturation	Nitrogen	Oil & Grease/ PAH	Phosphorus	Solids/ TSS/ Turbidity	E. coli	Enterococcus	Other pollutant(s) causing impairments
Unnamed tributary to Quinebaug River (MA41-02) crossing South Street	1										
Unnamed tributary to Cady Brook through Carpenter Pond	2										
Unnamed tributary to McKinstry Brook crossing Clemence Hill Rd & Pleasant St	8										
McKinstry Brook	16								$\boxtimes$		Debris/Floatables/Trash
Cady Brook MA41-06	20										Nutrient/Eutrophication Biological Indicators, Low flow alterations
Unnamed tributary to Quinebaug River (MA41-09) crossing Guelphwood Rd	7										
Dean Brook & its unnamed tributaries (Torrey Road to Dresser Hill Road to confluence with Quinebaug River)	3										
Unnamed tributary to Quinebaug River (MA41-09) entering storm drainage system near Morris Street Field	1										
Unnamed tributary to Lebanon Brook crossing Brentwood Drive	1										
Unnamed tributary to Cohasse Brook between Forest Ave and Hartwell Street, entering drainage system near 9 Maple Terrace	1										
			<del> </del>		+	1			┼─		

Click to lengthen table

#### Part III: Stormwater Management Program Summary

Identify the Best Management Practices (BMPs) that will be employed to address each of the six Minimum Control Measures (MCMs). For municipalities/organizations whose MS4 discharges into a receiving water with an approved Total Maximum Daily Load (TMDL) and an applicable waste load allocation (WLA), identify any additional BMPs employed to specifically support the achievement of the WLA in the TMDL section at the end of part III.

For each MCM, list each existing or proposed BMP by category and provide a brief description, responsible parties/departments, measurable goals, and the year the BMP will be employed (public education and outreach BMPs also requires a target audience). **Use the drop-down menus in each table or enter your own text to override the drop down menus**.

#### MCM 1: Public Education and Outreach

BMP Media/Category (enter your own text to override the drop down menu)	BMP Description	Targeted Audience	Responsible Department/Parties (enter your own text to override the drop down menu)	Measurable Goal	Beginning Year of BMP Imple- mentation
Special Events/Festivals/Fairs	Participate in "Touch- a-Truck" and similar events to teach children about stormwater collection and pollution prevention	Residents	Department of Public Works	Number of events, number of outreach materials such as bookmarks distributed to attendees	2018
Brochures/Pamphlets	Develop and distribute "Stormwater Management for Small Businesses" type pamphlet	Businesses, Institutions and Commercial Facilities	Department of Public Works/Planning Department	Number of pamphlets mailed, handed out, or otherwise distributed	2019
Brochures/Pamphlets	Develop and distribute "Tools for Low Impact Development" type pamphlet	Developers (construction)	Department of Public Works/Planning Department	Number of pamphlets mailed, handed out, or otherwise distributed	2020
Brochures/Pamphlets	Develop and distribute "Stormwater Pollution Prevention for Industrial Sites" type pamphlet	Industrial Facilities	Department of Public Works/Planning Department	Number of pamphlets mailed, handed out, or otherwise distributed	2020
Web Page	Develop Stormwater website with information for residents	Residents	Department of Public Works/IT Administrator	Number of hits annually	2021

Town of Southbridge

Develop Stormwater Number of hits website with Businesses, Institutions and Commercial Facilities 2021 Web Page Department of Public Works/IT Administrator annually information for businesses Develop Stormwater Number of hits website with 2022 Department of Public Works/IT Administrator Web Page Developers (construction) annually information for developers Develop Stormwater website with Number of hits Industrial Facilities 2022 Department of Public Works/IT Administrator Web Page information for annually operators of industrial facilities

Page 5 of 19

Part III: Stormwater Management Program Summary (continued)

MCM 2: Public Involvement and Participation

BMP Categorization	Brief BMP Description (enter your own text to override the drop down menu)	Responsible Department/Parties (enter your own text to override the drop down menu)	Additional Description/ Measurable Goal	Beginning Year of BMP Imple- mentation
Public Review	SWMP Review	Department of Public Works	Allow annual review of stormwater management plan and posting of stormwater management plan on website	2019
Public Participation	SWMP Comments	Department of Public Works	Number of public comments received	2019
Public Participation	Household hazardous waste collection (See Part IV: Note 2)	Health Department	Number of participants	2018
Public Participation	Roadside and riverside cleanup - Earth Day Event (See Part IV: Note 2)	Health Department	Number of participants, bags of trash, tires, etc.	2018
Public Participation	Hotline/webline - reporting problems/violations	Department of Public Works, Police Department	Number of complaints received and addressed	2018
Public Participation	Community clean-up events - parks and fields	Recreation Department	Number of events & participants	2019
Public Participation	Maintain pet waste disposal stations for public use	Animal Control Officer (Police Department)	Number of stations maintained	2018
Public Participation	Provide Christmas tree pickup service	Department of Public Works	Number of trees picked up and disposed of	2018
Public Participation	Provide yard waste bins for public use (See Part IV: Note 2)	Health Department, Department of Public Works	Yard waste bins available for public use during non-winter months	2018

Town of Southbridge		P	age 7 of 19

Part III: Stormwater Management Program Summary (continued)

MCM 3: Illicit Discharge Detection and Elimination (IDDE)

BMP Categorization (enter your own text to override the drop down menu)	BMP Description	Responsible Department/Parties (enter your own text to override the drop down menu)	<b>Measurable Goal</b> (all text can be overwritten)	Beginning Year of BMP Imple- mentation
SSO inventory	Develop SSO inventory in accordance of permit conditions	Wastewater Department	Complete within 1 year of effective date of permit	2018
Storm sewer system map	Create map and update during IDDE program completion	Department of Public Works	Update map within 2 years of effective date of permit and complete full system map 10 years after effective date of permit	2019
Written IDDE program	Create written IDDE program	Department of Public Works	Complete within 1 year of the effective date of permit and update as required	2018
Implement IDDE program	Implement catchment investigations according to program and permit conditions	Department of Public Works	Complete 10 years after effective date of permit	2024
Employee training	Train employees on IDDE implementation	Department of Public Works	Train annually	2024
Conduct dry weather screening	Conduct in accordance with outfall screening procedure and permit conditions	Department of Public Works	Complete 3 years after effective date of permit	2020
Conduct wet weather screening	Conduct in accordance with outfall screening procedure	Department of Public Works	Complete 10 years after effective date of permit	2023
Ongoing screening	Conduct dry weather and wet weather screening (as necessary)	Department of Public Works	Complete ongoing outfall screening upon completion of IDDE program	2026
IDDE Bylaw & Regulations	Develop and pass by-law regulating illicit discharges	Planning Department	Passage of by-law	2020

Town of Southbridge		Page 9 of 19

Part III: Stormwater Management Program Summary (continued)

MCM 4: Construction Site Stormwater Runoff Control

BMP Categorization  (enter your own text to override the drop down menu or entered text)	BMP Description	Responsible Department/Parties (enter your own text to override the drop down menu)	<b>Measurable Goal</b> (all text can be overwritten)	Beginning Year of BMP Imple- mentation
Site inspection and enforcement of Erosion and Sediment Control (ESC) measures	Complete written procedures of site inspections and enforcement procedures	Department of Public Works & Conservation Commission	Complete within 1 year of the effective date of permit	2019
Site plan review	Complete written procedures of site plan review and begin implementation		Complete within 1 year of the effective date of permit	2019
Erosion and Sediment Control	Adoption of requirements for construction operators to implement a sediment and erosion control program	Department of Public Works & Conservation Commission	Complete within 1 year of the effective date of permit	2019
Waste Control	Adoption of requirements to control wastes, including but not limited to, discarded building materials, concrete truck wash out, chemicals, litter, and sanitary wastes	Department of Public Works & Health Department	Complete within 1 year of the effective date of permit	2019

Town of Southbridge		Pa Pa	age 11 of 19

Part III: Stormwater Management Program Summary (continued)

MCM 5: Post-Construction Stormwater Management in New Development and Redevelopment

BMP Categorization  (enter your own text to override the drop down menu or entered text)	BMP Description	Responsible Department/Parties (enter your own text to override the drop down menu)	<b>Measurable Goal</b> (all text can be overwritten)	Beginning Year of BMP Imple- mentation
As-built plans for on-site stormwater control	The procedures to require submission of asbuilt drawings and ensure long term operation and maintenance will be a part of the SWMP	Planning Department & Department of Public Works	Require submission of as-built plans for completed projects	2018
Target properties to reduce impervious areas	Identify at least 5 permittee-owned properties that could be modified or retrofitted with BMPs to reduce impervious areas and update annually	Department of Public Works	Complete 4 years after effective date of permit and report annually on retrofitted properties	2021
Allow green infrastructure	Develop a report assessing existing local regulations to determine the feasibility of making green infrastructure practices allowable when appropriate site conditions exist	Planning Department	Complete 4 years after effective date of permit and implement recommendations of report	2021
Street design and parking lot guidelines	Develop a report assessing requirements that affect the creation of impervious cover. The assessment will help determine if changes to design standards for streets and parking lots can be modified to support low impact design options.	Planning Department & Department of Public Works	Complete 4 years after effective date of permit and implement recommendations of report	2021

Town of Southbridge Page 13 of 19

Ensure any stormwater controls or management practices for new development and redevelopment meet the retention or treatment requirements of the permit and all applicable requirements of the Massachusetts Stormwater Handbook	Adoption, amendment, or modification of a regulatory mechanism to meet permit requirements	Planning Department, Conservation Commission, & DPW	Complete 2 years after effective date of permit	2019
	The latest			
	100000			

Part III: Stormwater Management Program Summary (continued)

MCM 6: Municipal Good Housekeeping and Pollution Prevention

BMP Categorization  (enter your own text to override the drop down menu or entered text)	BMP Description	Responsible Department/Parties (enter your own text to override the drop down menu)	<b>Measurable Goal</b> (all text can be overwritten)	Beginning Year of BMP Imple- mentation	
O&M procedures	Create written O&M procedures including all requirements contained in 2.3.7.a.ii for parks and open spaces, buildings and facilities, and vehicles and equipment	Department of Public Works	Complete and implement 2 years after effective date of permit		
Inventory all permittee-owned parks and open spaces, buildings and facilities, and vehicles and equipment	Create inventory	Department of Public Works with assistance of other departments	Complete 2 years after effective date of permit and implement annually	2019	
Infrastructure O&M	Establish and implement program for repair and rehabilitation of MS4 infrastructure	Department of Public Works	Complete 2 years after effective date of permit	2020	
Stormwater Pollution Prevention Plan (SWPPP)	Create SWPPPs for maintenance garages, transfer stations, and other waste-handling facilities	Department of Public Works	Complete and implement 2 years after effective date of permit		
Catch basin cleaning	Establish schedule for catch basin cleaning such that each catch basin is no more than 50% full and clean catch basins on that schedule	Department of Public Works	Clean catch basins on established schedule and report number of catch basins cleaned and volume of material moved annually	2018	
Street sweeping program	Sweep all streets and permitee-owned parking lots in accordance with permit conditions	Department of Public Works	Sweep all streets and permitee-owned parking lots once per year in the spring	2018	
Road salt use optimization program	Establish and implement a program to minimize the use of road salt	Department of Public Works	Implement salt use optimization during deicing season	2018	

Part III: Stormwater Management Program Summary (continued)

Actions for Meeting Total Maximum Daily Load (TMDL) Requirements

Use the drop-down menus to select the applicable TMDL, action description to meet the TMDL requirements, and the responsible department/parties. If no options are applicable, or more than one, **enter your own text to override drop-down menus.** 

Applicable TMDL	Action Description	Responsible Department/Parties (enter your own text to override the drop down menu)	
Long Island Sound TMDL (Nitrogen)	Adhere to requirements in part B.I of Appendix F	Department of Public Works/Planning Department	

Part III: Stormwater Management Program Summary (continued)

Actions for Meeting Requirements Related to Water Quality Limited Waters

Use the drop-down menus to select the pollutant causing the water quality limitation and enter the waterbody ID(s) experiencing excursions above water quality standards for that pollutant. Choose the action description from the dropdown menu and indicate the responsible party. If no options are applicable, or more than one, **enter your own text to override drop-down menus.** 

Pollutant	Waterbody ID(s)	Action Description	Responsible Department/Parties (enter your own text to override the drop down menu)
E. Coli	McKinstry Brook (41-13), Hatchet Brook (41-14), Cohasse Brook (41-06)	Adhere to requirements in part III of Appendix H	Department of Public Works, Town Clerk, Health Department
Fecal Coliform	Quinebaug River (41-03)	Adhere to requirements in part III of Appendix H	Department of Public Works, Town Clerk, Health Department
Turbidity	Quinebaug River (41-09 & 41-02)	Adhere to requirements in part V of Appendix H	Department of Public Works, Planning Department
Sedimentation/Siltation	Cohasse Brook (41-06)	Adhere to requirements in part V of Appendix H	Department of Public Works, Planning Department
		A CONTRACTOR OF THE CONTRACTOR	
	### 1	And the state of t	
	1		
	1		

Part IV: Notes and additional information

Use the space below to indicate the part(s) of 2.2.1 and 2.2.2 that you have identified as not applicable to your MS4 because you do not discharge to the impaired water body or a tributary to an impaired water body due to nitrogen or phosphorus. Provide all supporting documentation below or attach additional documents if necessary. Also, provide any additional information about your MS4 program below.

Note 1) ESA Determination: Northern Long-eared Bat is the only endangered species in the location of our MS4. Our MS4 related activities will have no effect on the Northern Long-eared Bat. There are no critical habitats in the location of our MS4.
Note 2) These BMPs are currently implemented by the Town, but they are wholly or partially funded or otherwise enabled by the operation of the landfill in Southbridge. The impending closure of the landfill (expected in late 2018) may impact the ability of the Town to continue these programs. Effort will be made to continue these programs to the maximum extent practicable, but their continuance cannot be guaranteed at this time.
·

Page 19 of 19

#### Part V: Certification

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 gather and evaluate 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, I certify that the information submitted is, to the best of my knowledge and belief, 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.

Name:	RONALD SAN ANGELO	Title:	TOWN MANAGER
Signature:	To be signed according to Appendix B, Subparagraph B.11, Standard Conditions]	Date:	9/27/18

Note: When prompted during signing, save the document under a new file name

Part III: Stormwater Management Program Summary (continued)

MCM 3: Illicit Discharge Detection and Elimination (IDDE)

BMP Categorization  (enter your own text to override the drop down menu)	BMP Description	Responsible Department/Parties (enter your own text to override the drop down menu)	Measurable Goal (all text can be overwritten)	Beginning Year of BMP Imple- mentation
SSO inventory	Develop SSO inventory in accordance of permit conditions	Wastewater Department	Complete within 1 year of effective date of permit	2018
Storm sewer system map	Create map and update during IDDE program completion	Department of Public Works	Update map within 2 years of effective date of permit and complete full system map 10 years after effective date of permit	2019
Written IDDE program	Create written IDDE program	Department of Public Works	Complete within 1 year of the effective date of permit and update as required	2018
Implement IDDE program	Implement catchment investigations according to program and permit conditions	Department of Public Works	Complete 10 years after effective date of permit	<del>-2024-</del> <b>2</b> 019
Employee training	Train employees on IDDE implementation	Department of Public Works	Train annually	<del>-2024</del> <b>2019</b>
Conduct dry weather screening	Conduct in accordance with outfall screening procedure and permit conditions	Department of Public Works	Complete 3 years after effective date of permit	2020
Conduct wet weather screening	Conduct in accordance with outfall screening procedure	Department of Public Works	Complete 10 years after effective date of permit	2023
Ongoing screening	Conduct dry weather and wet weather screening (as necessary)	Department of Public Works	Complete ongoing outfall screening upon completion of IDDE program	2026
IDDE Bylaw & Regulations	Develop and pass by-law regulating illicit discharges	Planning Department	Passage of by-law	2020

#### Part II: Summary of Receiving Waters

Please list the waterbody segments to which your MS4 discharges. For each waterbody segment, please report the number of outfalls discharging into it and, if applicable, any impairments.

Massachusetts list of impaired waters: Massachusetts 2014 List of Impaired Waters- http://www.mass.gov/eea/docs/dep/water/resources/07v5/14list2.pdf

Check off relevant pollutants for discharges to impaired waterbodies (see above 303(d) lists) without an approved TMDL in accordance with part 2.2.2.a of the permit. List any other pollutants in the last column, if applicable.

									_		
Waterbody segment that receives flow from the MS4	Number of outfalls into receiving water segment	Chloride	Chlorophyll-a	Dissolved Oxygen/ DO Saturation	Nitrogen	Oil & Grease/ PAH	Phosphorus	Solids/ TSS/ Turbidity	E, coli	Enterococcus	Other pollutant(s) causing impairments
Unnamed tributary to Quinebaug River crossing Rt 131 near Tillyer Ave	1										DEBRIS/FLOATABLES/TRASH; PHYSICAL SUBSTRATE HABITAT ALTERATIONS; FECAL COLFORM; OXYGEN-DISSOLVED;
Quinebaug River MA41-03	2			X							C TASTE & OPOR : OTHER
Quinebaug River MA41-09	14							$\boxtimes$			Debris/Floatables/Trash, Ambient Bioassays — Chronic Aquatic Toxicity, Aquatic Macroinvertebrate Bioassessments
Quinebaug River MA41-02	35							$\boxtimes$			Debris/Floatables/Trash, Excess Algal Growth
Lebanon Brook MA41-11	4										
Unnamed tributary to Lebanon Brook between E Main and N Woodstock	3										/
Unnamed tributary to Cohasse Brook crossing Hillside Road	3										
Cohasse Brook MA41-12	13							$\boxtimes$	$\boxtimes$		Aquatic Macroinvertebrate Bioassessments
Unnamed tributary to Cohasse Brook crossing Country Club Place and Durfee St	2										
Unnamed tributary to Cohasse Brook crossing Therese Ave	5										
Unnamed tributary to Hatchet Brook crossing Dennison Lane	6										
Unnamed tributary to Hatchet Brook crossing Dennison Drive	4										
Hatchet Brook MA41-14	7								$\boxtimes$		
Reservoir No 1	1										
Nuisance Brook Main Branch (Reservoir No 1 spillway to Quinebaug River)	19										
Nuisance Brook Secondary Branch (Litchfield Ave to confluence w/ Quinebaug River)	7										