# **Stormwater Management Program (SWMP)**

## **ALLENSTOWN**

16 School Street, Allenstown

NH

03275

EPA NPDES Permit Number NHR041000

## Certification

Authorized Representative (Optional): All reports, including SWPPPs, inspection reports, annual reports, monitoring reports, reports on training and other information required by this permit must be signed by a person described in Appendix B, Subsection 11.A or by a duly authorized representative of that person in accordance with Appendix B, Subsection 11.B. If there is an authorized representative to sign MS4 reports, there must be a signed and dated written authorization. The authorization letter is: Attached to this document (document name listed below) Publicly available at the website below https://thinkbluesuncook.org/ "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 am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations." Printed Name Derik Goodine, Town Administrator Signature Date Mar 12, 2024 Revisions Printed Name Derik Goodine, Town Administrator Signature Date Jun 30, 2022 Printed Name Derik Goodine, Town Administrator Signature Date Mar 12, 2024

Click Here for Revisions

## **Background**

### **Stormwater Regulation**

The Stormwater Phase II Final Rule was promulgated in 1999 and was the next step after the 1987 Phase I Rule in EPA's effort to preserve, protect, and improve the Nation's water resources from polluted stormwater runoff. The Phase II program expands the Phase I program by requiring additional operators of MS4s in urbanized areas and operators of small construction sites, through the use of NPDES permits, to implement programs and practices to control polluted stormwater runoff. Phase II is intended to further reduce adverse impacts to water quality and aquatic habitat by instituting the use of controls on the unregulated sources of stormwater discharges that have the greatest likelihood of causing continued environmental degradation. Under the Phase II rule all MS4s with stormwater discharges from Census designated Urbanized Area are required to seek NPDES permit coverage for those stormwater discharges.

### Permit Program Background

On May 1, 2003, EPA Region 1 issued its Final General Permit for Stormwater Discharges from Small Municipal Separate Storm Sewer Systems (2003 small MS4 permit) consistent with the Phase II rule. The 2003 small MS4 permit covered "traditional" (i.e., cities and towns) and "non-traditional" (i.e., Federal and state agencies) MS4 Operators located in the states of Massachusetts and New Hampshire. This permit expired on May 1, 2008 but remained in effect until operators were authorized under the 2016 MS4 general permit, which became effective on July 1, 2018.

### **Stormwater Management Program (SWMP)**

The SWMP describes and details the activities and measures that will be implemented to meet the terms and conditions of the permit. The SWMP accurately describes the permittees plans and activities. The document should be updated and/or modified during the permit term as the permittee's activities are modified, changed or updated to meet permit conditions during the permit term. The main elements of the stormwater management program are (1) a public education program in order to affect public behavior causing stormwater pollution, (2) an opportunity for the public to participate and provide comments on the stormwater program (3) a program to effectively find and eliminate illicit discharges within the MS4 (4) a program to effectively control construction site stormwater discharges to the MS4 (5) a program to ensure that stormwater from development projects entering the MS4 is adequately controlled by the construction of stormwater controls, and (6) a good housekeeping program to ensure that stormwater pollution sources on municipal properties and from municipal operations are minimized.

Town Specific M	Town Specific MS4 Background (optional)					

# **Small MS4 Authorization**

The NOI was submitted on	Oct 1, 2018			
The NOI can be found at th	e following (documer	nt name or web	address):	
http://thinkbluesuncook.org	/			
Authorization to Discharge	was granted on	1 11 7		
The Authorization Letter ca	n be found (documen	t name or web	address):	
N/A				

# **Stormwater Management Program Team**

### **SWMP Team Coordinator**

Name	Derik Goodine	Title Town Administrator
Department	Town Administration	
Phone Number	603-485-4276	Email dgoodine@allenstownnh.gov
Responsibilities	General administration of the T	Town of behalf of the Board of Selectmen.
SWMP Team		
Name	Chad Pelissier	Title Road Agent
Department	Highway Department	
Phone Number	603-485-4747603-485-4276	Email
Responsibilities	General administration of the I	Highway Department

Name Jeffrey Backman Title Superintendent

Department Waste Water Treatment Plant

Phone Number 603-485-4276 Email jbackman@allenstownnh.gov

Responsibilities General administration of the Waste Water Treatment Plant

Add SWMP Member

# **Receiving Waters**

The following table lists all receiving waters, impairments and number of outfalls discharging to each waterbody segment.

OR

The information can be found in the following document or at the following web address	5:
----------------------------------------------------------------------------------------	----

http:/	/thin	kblue	suncoo	ok.org/

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
Suncook River at the confluence with the Merrimack River	16										No impairments listed on the Suncook in NHDES 303d list
Unnamed tributary to the Suncook River	3										No impairments listed on the Suncook in NHDES 303d list

Click here to lengthen table

## **Eligibility: Endangered Species and Historic Properties**

\*Reminder: The proper consultations and updates to the SWMP must be conducted for construction projects related to your permit compliance where Construction General Permit (CGP) coverage, which requires its own endangered species and history preservation determination, is NOT being obtained.

Attachr	ments:
$\boxtimes$	The results of Appendix C U.S. Fish and Wildlife Service endangered species screening determination
	The results of the Appendix D historic property screening investigations
$\boxtimes$	If applicable, any documents from the State Historic Preservation Officer (SHPO), Tribal Historic Preservation Officer (THPO), or other Tribal representative to mitigate effects
These a	attachments are required within one year of the permit effective date and are:
$\boxtimes$	Attached to this document (document names listed below)
$\boxtimes$	Publicly available at the website listed below
	http://thinkbluesuncook.org/
Under	what criterion did permittee determine eligibility for ESA?
	erion A Criterion B Criterion C
	what criterion did permittee determine eligibility for Historic Properties?
⊠ Crit	erion A Criterion B Criterion C Criterion D
	add any additional measures for structural controls that you're required to do through consultation with ish and Wildlife Service (if applicable):
N/A	
	add any additional measures taken to avoid or minimize adverse impacts on places listed, or eligible for on the NRHP, including any conditions imposed by the SHPO or THPO (if applicable):
N/A	(,
19/73	

# MCM 1 Public Education and Outreach

Permit Part 2.3.2

**Objective**: The permittee shall implement an education program that includes educational goals based on stormwater issues of significance within the MS4 area. The ultimate objective of a public education program is to increase knowledge and change behavior of the public so that the pollutants in stormwater are reduced.

### **Examples and Templates:**

EPA's Stormwater Education Toolbox
MassDEP's Stormwater Outreach Materials

Other templates relevant to MCM 1 can be found here: <a href="https://www.epa.gov/npdes-permits/stormwater-tools-new-england#peo">https://www.epa.gov/npdes-permits/stormwater-tools-new-england#peo</a>

BMP:Brochures/Pamphlets
BMP Number (Optional) 1
Document Name and/or Web Address: http://thinkbluesuncook.org/
Description:
Information on pet waste. Will be physically available at the Town Clerk's counter and on the Think Blue Suncook website.
Targeted Audience: Businesses, institutions and commercial facilities
Responsible Department/Parties: Tax collector
Measurable Goal(s):
Increased awareness of pet waste impacts to water quality.
Message Date(s): Annually
BMP:Brochures/Pamphlets  BMP Number (Optional) 1.2
Document Name and/or Web Address: http://thinkbluesuncook.org/
Description:
Information on storage/use of salt or deicing materials included in tax bill; information available in site plan review application. Information available at Town Hall and online.
Targeted Audience: Businesses, institutions and commercial facilities
Responsible Department/Parties: Tax collector
Measurable Goal(s):
1) Increased awareness of effects salt/de-icing materials have on surrounding environment and water quality 2)Increase awareness to minimize use of harmful de-icing materials 3)Increased education of proper salt/de-icing material storage to prevent runoff or contamination of ground water
Message Date(s): Fall 2019, spring 2020

## BMP:Brochures/Pamphlets

BMP Number (Optional) 1.3

Document Name and/or Web Address: http://thinkbluesuncook.org/
Description:
Promote Low Impact Development (LID) by creating/ensuring information related to LID is available at Town Hall and online.
Targeted Audience: Developers (construction)
Responsible Department/Parties: Town Administration
Measurable Goal(s):
Increased awareness of Low Impact Development (LID) principles and technologies.
Message Date(s): Early 2021
BMP:Brochures/Pamphlets BMP Number (Optional) 1.4
BMP Number (Optional) 1.4
Document Name and/or Web Address: http://thinkbluesuncook.org/
Description:
Information on storage/use of salt or deicing materials included in tax bill; information available in site plan review application. Information available at Town Hall and online.
Targeted Audience: Industrial facilities
Responsible Department/Parties: Tax collector
Measurable Goal(s):
1) Increased awareness of effects salt/de-icing materials have on surrounding environment and water quality 2)Increase awareness to minimize use of harmful de-icing materials 3)Increased education of proper salt/de-icing material storage to prevent runoff or contamination of ground water
Message Date(s): Fall 2019, spring 2020
BMP:Newspaper Articles/Press Releases  BMP Number (Optional) 1.5  Document Name and/or Web Address: http://thinkbluesuncook.org/
Description:

Promoting landscaping techniques to protect water quality via Fall/Spring press release on MS4 website with

techniques, notification of upcoming trainings (UNH CE/Soak Up the Rain/etc.); information available in site
plan review application and online.  Targeted Audience: Pusinesses institutions and commercial facilities
Targeted Audience: Businesses, institutions and commercial facilities
Responsible Department/Parties: Road agent
Measurable Goal(s):
Increased awareness of landscaping techniques among landscapers and promoting more water quality friendly landscaping practices.
Message Date(s): Early 2022
BMP:Brochures/Pamphlets
BMP Number (Optional) 1.6
Document Name and/or Web Address: http://thinkbluesuncook.org/
Description:
Promote proper sediment and erosion control management practices by including information in site plan review application. Also make available at the Town Hall and online.
Targeted Audience: Developers (construction)
Responsible Department/Parties: Town Planner
Measurable Goal(s):
Increased awareness of proper sediment and erosion control management practices.
Message Date(s): Early 2023
BMP:Brochures/Pamphlets
BMP Number (Optional) 1.7
Document Name and/or Web Address: http://thinkbluesuncook.org/
Description:
Promote proper management of dumpsters by including flyer in tax bill containing information on proper management of dumpsters. Make information available at the Town Hall and online.
Targeted Audience: Industrial facilities

Responsible Department/Parties: Road Agent

Measurable Goal(s):
Increased awareness of proper management of waste materials and dumpsters, including proper covering an pollution prevention
Message Date(s): Early 2023
BMP:Training
BMP Number (Optional) 1.8
Document Name and/or Web Address: N/A
Description:
Participate in trainings, as provided by NH DES, Stormwater Coalition, or other agency/group.
Targeted Audience: Town employees and departments
Responsible Department/Parties: Town Administrator and Department Heads
Measurable Goal(s):
Increased awareness and education on permit amongst town staff.
Message Date(s): Annually, late 2019 or early 2020
BMP:Web Page
BMP Number (Optional) 1.9
Document Name and/or Web Address: http://thinkbluesuncook.org/
Description:
Web Page to be maintained by Town. Will include electronic copies of promotional materials. Will also include outreach materials from the NH Stormwater Coalition and a list of resources.
Targeted Audience: All target audiences
Responsible Department/Parties: Town Administrator or Designee
Measurable Goal(s):
Website (or link to an MS4 site) established and maintained

Message Date(s	s): Annually,	beginning	2019
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### BMP:[BMP name here]Brochures/Pamphlets

BMP Number (Optional) 1.10

Document Name and/or Web Address: http://thinkbluesuncook.org/

#### **Description:**

Promote septic system maintenance by including information on septic systems including maintenance, cost savings, and water quality issues. Will be physically available at the Town Clerk's counter and on the Think Blue Suncook website.

Targeted Audience: Residents

Responsible Department/Parties: Town Administrator or designee

Measurable Goal(s):

Increase residents' knowledge of septic system maintenance and water quality impacts.

Message Date(s): Annually

Add BMP

# MCM 2 Public Involvement and Participation Permit Part 2.3.3

**Objective**: The permittee shall provide opportunities to engage the public to participate in the review and implementation of the permittee's SWMP.

# BMP Number (Optional) 2.1 Location of Plan and/or Web Address: http://thinkbluesuncook.org/ Responsible Department/Parties: Road Agent Designee **Measurable Goal(s):** Stormwater Management Plan is publicly available. BMP: Public Participation in Stormwater Management Program Development BMP Number (Optional) 2.2 Description: The SWMP will be presented or communicated by a "memo" annually to the public with opportunity for comment. Meeting minutes will record public comments. Responsible Department/Parties: Town Administrator or Designee Measurable Goal(s): Annual public input provided. BMP: Catch Basin Stenciling/Marking BMP Number (Optional) 2.3 **Document Name and/or Web Address:** http://thinkbluesuncook.org/ **Description:** Catch basins to be stenciled and marked by volunteers and/or Highway Department managed by the Road Agent. Responsible Department/Parties: Road Agent or Designee Measurable Goal(s): Public volunteers to stencil catch basins

BMP: Public Review of Stormwater Management Program

## Add BMP

## MCM 3

# Illicit Discharge Detection and Elimination (IDDE) Program

Permit Part 2.3.4

**Objective**: The permittee shall implement an IDDE program to systematically find and eliminate illicit sources of non-stormwater discharges to its municipal separate storm sewer system and implement procedures to prevent such discharges.

## **Examples and Templates:**

**IDDE Program Template and SOPs** 

Other templates relevant to IDDE can be found here: <a href="https://www.epa.gov/npdes-permits/stormwater-tools-new-england#idde">https://www.epa.gov/npdes-permits/stormwater-tools-new-england#idde</a>

<b>BMP: IDDE Legal Authority</b>	
BMP Number (Optional) 3.1	<b>Completed</b> (by year 3) ⊠
Ordinances Link or Reference: http://thinkbluesun	cook.org/
Department Responsible for Enforcement: Town	Administrator
BMP: Sanitary Sewer Overflow (SSO) Inventory	
BMP Number (Optional) 3.2	Completed (by year 4) ⊠
Document Name and/or Web Address: http://think	bluesuncook.org/
Description:	
Develop SSO inventory in accordance of permit cond Additionally, no overflows in recent memory.	litions. No overflows were noted in year four.
Responsible Department/Parties: Sewer Department	nt
Measurable Goal(s):	
Annually track and report the following SSO informatischarge entered a surface water directly or entered occurrence; estimated volume(s) of the occurrence; suspected cause(s); mitigation and corrective measure corrective measures planned with implementation science.	the MS4; date(s) and time(s) of each known SSO lescription of the occurrence indicating known or es completed with dates implemented; and mitigation and
* *	nust be reported within 24 hours by phone to EPA. Follow o EPA and Nhdes within five days of becoming aware of
The NHDES contacts are:	The EPA contacts are:
(603) 271-3503	EPA New England (617) 918-1510
Mailing:	5 Post Office Square
PO Box 95 Concord, NH 03302-0095	Boston, MA 02109
BMP: Map of Storm Sewer System	
BMP Number (Optional) 3.3	Phase I Completed   Phase II Completed (by year 5)   (by year 13)
Document Location and/or Web Address: http://th	inkbluesuncook.org/

Description:  Create map and update during IDDE program comp depicted in the US Census.	letion. Map will be updated per new urbanized area as
Responsible Department/Parties: Road Agent	
Measurable Goal(s):	
other storm sewer systems, municipally-owned storn	ailable), and municipal combined sewer system (if
BMP: IDDE Program	
BMP Number (Optional) 3.4	Written Document Completed (by year 4) ⊠
Document Name and/or Web Address: http://thin	kbluesuncook.org/
Description:	
Develop and implement IDDE program for catchme	ent investigation, including dry and wet weather screening
Responsible Department/Parties: Road Agent	
Measurable Goal(s):	
date. Complete catchment investigations for 100% of	w Priority Outfalls within 3 years of the permit's effective of the Problem Outfalls within 7 years of the permit's estigations within 10 years of the permit's effective date. from US Census.
The outfall/interconnection inventory and initial interconnection screening and sampling results c	
http://thinkbluesuncook.org/	
BMP: Employee Training	
BMP Number (Optional) 3.5	
Description:	

Train employees on IDDE implementation.

Responsible Department/Parties: Town Administrator & Department Heads		
Measurable Goal(s):		
Training occurs annually.		
BMP:IDDE Plan (Various Components)		
BMP Number (Optional) 3.6	Completed	
Document Name and/or Web Address: http://thinkbluesun	cook.org/	
Description:		
Components will include provisions dealing with: illegal dun failed septic systems.	nping and septic system inspection program for	
Responsible Department/Parties: Road Agent		
Measurable Goal(s):		
Limit illegal stream dumping and provide provisions for insp	ections of failed septic systems.	

Add BMP

## MCM 4

## Construction Site Stormwater Runoff Control

Permit Part 2.3.5

**Objective**: The objective of an effective construction stormwater runoff control program is to minimize or eliminate erosion and maintain sediment on site so that it is not transported in stormwater and allowed to discharge to a water of the U.S. through the permittee's MS4.

#### **Examples and Templates:**

Examples and templates relevant to MCM 4, including model ordinances and site inspection templates, can be found here: <a href="https://www.epa.gov/npdes-permits/stormwater-tools-new-england#csrc">https://www.epa.gov/npdes-permits/stormwater-tools-new-england#csrc</a>

# **BMP: Sediment and Erosion Control Ordinance** BMP Number (Optional) 4.1 Completed (by year 3) $\boxtimes$ Ordinances Link or Reference: http://thinkbluesuncook.org/ - provisions in site plan & subdivision regulations Department Responsible for Enforcement: Planning **BMP: Site Plan Review Procedures** BMP Number (Optional) 4.2 Written procedures completed (by year 3) ⊠ Document Name and/or Web Address: https://www.allenstownnh.gov/planning-board/pages/applicationsregulations-checklist **Description:** Written procedures for site plan review. Procedure in place prior to issuance of the MS4 permit. Pembroke already utilizes site plan review process as outlined by NH State law. Responsible Department/Parties: Planning Measurable Goal(s): Conduct site plan review of 100% of projects according to the procedures outlined above. BMP: Site Inspections and Enforcement of Sediment and Erosion Control Measures Procedures BMP Number (Optional) 4.3 Completed (by year 3) Document Name and/or Web Address: http://thinkbluesuncook.org/ **Description:** Complete written procedures of site inspections and enforcement procedures. This will be added to the regulatory framework regarding erosion control measures in site plan and subdivision regulations. Responsible Department/Parties: Planning Board Measurable Goal(s): Inspect 100% of construction sites as outlined in the above document and take enforcement actions as needed.

## **BMP:**Erosion and Sediment Control

BMP Number (Optional) 4.4	Completed ⊠
Document Name and/or Web Address: http://thinkbluesuncook.org/	
Description:	
Incorporate erosion and sediment control provisions in Site Plan and Sub	division Regulations
Responsible Department/Parties: Planning Board	
Measurable Goal(s):	
Complete in year 2 of permit.	
BMP:Waste Control	
BMP Number (Optional) 4.5	Completed 🖂
Document Name and/or Web Address: http://thinkbluesuncook.org/	
Description:	
Adoption of requirements to control wastes, including but not limited to, concrete truck wash out, chemicals, litter, and sanitary wastes in regulator Regulations).	
Responsible Department/Parties: Planning Board	
Measurable Goal(s):	
Complete in year 2 of permit.	
BMP:Construction Regulations	
BMP Number (Optional) 4.6	Completed 🖂
Document Name and/or Web Address: http://thinkbluesuncook.org/	
Description:	
Adoption of requirements for construction operators to implement a sedi regulatory framework (Site Plan/Subdivision Regulations).	ment and erosion control program in
Responsible Department/Parties: Planning Board	

Measurable Goal(s):	
Complete in year 2 of permit.	
BMP:Pre-Construction Coordination Meetings	
BMP Number (Optional) 4.7	Completed ⊠
Document Name and/or Web Address: http://thinkbluesur	uncook.org/
Description:	
Establish pre-construction meeting provisions in Site Plan ar Permit Application materials	and Subdivision Regulations, as well as in Building
Responsible Department/Parties: Planning Board	
Measurable Goal(s):	
Complete in year 2 of permit.	

Add BMP

## MCM 5

# Post Construction Stormwater Management in New Development and Redevelopment

Permit Part 2.3.6

**Objective**: The objective of an effective post construction stormwater management program is to reduce the discharge of pollutants found in stormwater to the MS4 through the retention or treatment of stormwater after construction on new or redeveloped sites and to ensure proper maintenance of installed stormwater controls.

#### **Examples and Templates:**

Examples and templates relevant to MCM 5, including model ordinances and bylaw review templates and guidance can be found here: <a href="https://www.epa.gov/npdes-permits/stormwater-tools-new-england#pcsm">https://www.epa.gov/npdes-permits/stormwater-tools-new-england#pcsm</a>

# BMP Number (Optional) 5.1 Completed (by year 3) $\boxtimes$ Town Ordinances Link or Reference: http://thinkbluesuncook.org/ Department Responsible for Enforcement: Planning Board BMP: Street Design and Parking Lot Guidelines Report BMP Number (Optional) 5.2 Completed (by year 6) Document Name and/or Web Address: http://thinkbluesuncook.org/ Description: 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. Responsible Department/Parties: Road Agent Measurable Goal(s): A report will be developed by the end of year 6. **BMP: Green Infrastructure Report** Completed (by year 6) BMP Number (Optional) 5.3 Document Name and/or Web Address: http://thinkbluesuncook.org/ **Description:** Develop a report assessing existing local regulations to determine the feasibility of making green infrastructure practices allowable when appropriate site conditions exist Responsible Department/Parties: Road Agent Measurable Goal(s): A report will be developed by the end of year 6.

#### **BMP: List of Municipal Retrofit Opportunities**

**BMP: Post-Construction Ordinance** 

	Completed (by year 6)
Document Name and/or Web Address: http://thinkbluesunco	ook.org/
Description:	
Complete an inventory and priority ranking of permitee-owned be retrofitted with BMPs designed to reduce the frequency, vol discharges to its MS4 through the mitigation of impervious are	ume and pollutant loads of stormwater
Responsible Department/Parties: Road Agent	
Measurable Goal(s):	
A report will be developed by the end of year 6.	
	Completed ⊠
BMP Number (Optional) 5.5	
BMP Number (Optional) 5.5  Document Name and/or Web Address: http://thinkbluesunce	ensure long term operation and maintenance
BMP Number (Optional) 5.5  Document Name and/or Web Address: http://thinkbluesunce Description:  The procedures to require submission of as-built drawings and	ensure long term operation and maintenance Site Plan and Subdivision Regulations).
BMP Number (Optional) 5.5  Document Name and/or Web Address: http://thinkbluesunce  Description:  The procedures to require submission of as-built drawings and will be a part of the Planning Board's Regulatory Documents (S	ensure long term operation and maintenance Site Plan and Subdivision Regulations).
Document Name and/or Web Address: http://thinkbluesunce Description: The procedures to require submission of as-built drawings and will be a part of the Planning Board's Regulatory Documents (S Responsible Department/Parties: Developer's engineer under	ensure long term operation and maintenance Site Plan and Subdivision Regulations).

Add BMP

## MCM 6

# Good Housekeeping and Pollution Prevention for Permittee Owned Operations

Permit Part 2.3.7

**Objective**: The permittee shall implement an operations and maintenance program for permittee-owned operations that has a goal of preventing or reducing pollutant runoff and protecting water quality from all permittee-owned operations.

#### **Examples and Templates:**

Examples and templates relevant to MCM 6, including SOP templates for catch basin cleaning, street sweeping, vehicle maintenance, parks and open space management, winter deicing, and Stormwater Pollutoin Prevention Plans can be found here: <a href="https://www.epa.gov/npdes-permits/stormwater-tools-new-england#gh">https://www.epa.gov/npdes-permits/stormwater-tools-new-england#gh</a>

## PERMITTEE OWNED FACILITIES

BMP Number (Optional) 6.3

## BMP: Parks and Open Spaces Operations and Maintenance Procedures

BMP Number (Optional) 6.1	Written Document Completed (by year 4) ⊠
Document Name and/or Web Address:	http://thinkbluesuncook.org/
Description:	
Identify and create written O&M procedure open spaces.	es including all requirements contained in 2.3.7.1 for parks and
Responsible Department/Parties: Town's	Engineer
Measurable Goal(s):	
Create O&M proceedures for the parks and	open spaces. Included in the same document as 6.2 below.
Properties List (Optional):	
BMP: Buildings and Facilities Operation	
	s and Maintenance Procedures  Written Document Completed (by year 4)
BMP: Buildings and Facilities Operation  BMP Number (Optional) 6.2  Document Name and/or Web Address: Poscription:	Written Document Completed (by year 4) ⊠
BMP Number (Optional) 6.2  Document Name and/or Web Address: Description:	Written Document Completed (by year 4) ⊠
BMP Number (Optional) 6.2  Document Name and/or Web Address: Description:  Identify and create written O&M procedure.	Written Document Completed (by year 4)  inttp://thinkbluesuncook.org/ es including all requirements contained in 2.3.7.1 for buildings and
BMP Number (Optional) 6.2  Document Name and/or Web Address: Description:  Identify and create written O&M procedure facilities.	Written Document Completed (by year 4)  inttp://thinkbluesuncook.org/ es including all requirements contained in 2.3.7.1 for buildings and
BMP Number (Optional) 6.2  Document Name and/or Web Address: Bescription:  Identify and create written O&M procedure facilities.  Responsible Department/Parties: Department/Parties:	Written Document Completed (by year 4) ⊠  http://thinkbluesuncook.org/  es including all requirements contained in 2.3.7.1 for buildings and
BMP Number (Optional) 6.2  Document Name and/or Web Address: Bescription:  Identify and create written O&M procedure facilities.  Responsible Department/Parties: Department/Parties:	Written Document Completed (by year 4) ⊠  attp://thinkbluesuncook.org/  es including all requirements contained in 2.3.7.1 for buildings and ment heads

Written Document Completed (by year 4) ⊠

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Measurable Goal(s):	
All catch basins are cleaned in accordance with proany given time. This is done annually.	ocedrues such that no catch basin is more than 50% full at
BMP: Street Sweeping Program	
BMP Number (Optional) 6.6	Written Procedure Completed (by year 4) ⊠
Document Name and/or Web Address: http://thi	nkbluesuncook.org/
Description:	
	in accordance with permit conditions. Identify contractor, cost efficiencies.
Responsible Department/Parties: Road Agent	
Measurable Goal(s):	
Annually sweep 100% of all streets and 50% of all	municipal parking lots already.
BMP Number (Optional) 6.7	Written Procedure Completed (by year 4) ⊠
Document Name and/or Web Address: http://thi	nkbluesuncook.org/
Description:	
Establish and implement a program to minimize the	e use of road salt
Responsible Department/Parties: Road Agent	
Measurable Goal(s):	
Evaluate at least one salt/chloride alternative for us	se in the municipality; monitor salt usage by municipality.
BMP: Stormwater Treatment Structures Inspec	tion and Maintenance Procedures
BMP Number (Optional) 6.8	Completed (by year 4) ⊠
Document Name and/or Web Address: http://thi	nkbluesuncook.org/

Description:	
Establish and implement inspection and maintenance procedures	and frequencies.
Responsible Department/Parties: Road Agent	
Measurable Goal(s):	
Inspect and maintain 100% of treatment structures to ensure prop	per function.
BMP: SWPPP	
BMP Number (Optional) 6.9	<b>Completed</b> (by year 4) ⊠
Document Name and/or Web Address: http://thinkbluesuncod	ok.org/
Description:	
Create SWPPPs for maintenance garages, transfer stations, and o	other waste-handling facilities.
Responsible Department/Parties: Road Agent	
Measurable Goal(s):	
Develop and implement SWPPPs for 100% of facilities.	
BMP:Evaluate the Use Schedule of the Zoning Bylaw	
BMP Number (Optional) 6.10	Completed ⊠
Document Name and/or Web Address: http://thinkbluesuncod	ok.org/
Description:	
Review Zoning Ordinance for potential changes each year	
Responsible Department/Parties: Planning Board	
Measurable Goal(s):	
Conduct review of ordinance annually, noting any needed chang	ges.

## **BMP**:

BMP Number (Optional) 6.11	Completed ⊠
Document Name and/or Web Address: http://thinkbluesuncook.org/	
Description:	
Annually train Town staff regarding stormwater topics.	
Responsible Department/Parties: Department heads	
Measurable Goal(s):	
Conduct annual training	

Add BMP

# **Annual Evaluation**

Year 1 Annual Report	
Document Name and/or Web Address:	
https://thinkbluesuncook.org/	
Year 2 Annual Report	
Document Name and/or Web Address:	
https://thinkbluesuncook.org/	
Year 3 Annual Report	
Document Name and/or Web Address:	
Document Name and/of Web Hadress.	
https://thinkbluesuncook.org/	
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https://thinkbluesuncook.org/	
https://thinkbluesuncook.org/  Year 4 Annual Report	
Year 4 Annual Report	
Year 4 Annual Report  Document Name and/or Web Address:	
Year 4 Annual Report  Document Name and/or Web Address:  https://thinkbluesuncook.org/	
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Add a Year

# **TMDLs and Water Quality Limited Waters**

Select the applicable Impairment(s) and/or TMDL(s).					
Impairment(s)					
⊠ Bacteria/Pathogens	phorus				
☐ Solids/oil/grease (hydrocarbons)/metals					
TMDL(s) (Appendix F)  ⊠ Bacteria/ Pathogens □ Chloride □ Lake and Pond Phospho	orus				
Clear Impairments and TMDLs					
Alternative TMDL Plans (if applicable)					
☐ Alternative Bacteria/Pathogens Reduction Plan					
can be found (document name or web address): N/A					
☐ Alternative Chloride Reduction Plan					
can be found (document name or web address): N/A					
☐ Alternative Lake and Pond Phosphorus Reduction Plan					
can be found (document name or web address): N/A					

# Bacteria/Pathogens

Combination of Impaired Waters Requirements and TMDL Requirements as Applicable

	Applicable Receiving Waterbody(ies)	TMDL Name (if applicable)	Add/Delete Row		
			+ -		
Annual Re	quirements Beginning Year 3				
	ank outfalls to these receiving waters as high prior	ity for IDDE implementation in the i	initial outfall		
	The relevant BMP number(s) listed above in the Storescription of implementation actions and document		the		
S	SEE ABOVE				
(Public ed	Education and Outreach ducation messages can be combined with other public education requ				
o T	rdinances where appropriate  The relevant BMP number(s) listed above in the Storescription of implementation actions and documentation.	ormwater Management Program OR			
S	SEE ABOVE				
	dermittee or its agents disseminate educational mate enewal of dog license, or other appropriate time				
	The relevant BMP number(s) listed above in the Stellescription of implementation actions and document		the		
S	SEE ABOVE				

Provide information to owners of septic systems about proper maintenance in any catchment that discharges to a water body impaired for bacteria

The relevant BMP number(s) listed above in the Stormwater Management Program OR the description of implementation actions and document location(s) are:		
SEE ABOVE		