

# Stormwater Pollution Prevention Plan

South Brunswick Township

Middlesex County

NJPDES #: NJG0154636

May, 2021

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**SPPP Form 1 – SPPP Team Members**

All records must be available upon request by NJDEP.

<b>Stormwater Program Coordinator (SPC)</b>	
Print/Type Name and Title	<b>Raymond T. Olsen (DPW Director)</b>
Office Phone # and eMail	<b>(732) 329-4000 ext. 7263 / rolsen@sbtnj.net</b>
Signature/Date	
<b>Individual(s) Responsible for Major Development Project Stormwater Management Review</b>	
Print/Type Name and Title	<b>David Samuel / P.E. / CME</b>
Print/Type Name and Title	<b>Frank Antisell / P.E. / Accurate Engineering</b>
Print/Type Name and Title	
Print/Type Name and Title	
Print/Type Name and Title	
<b>Other SPPP Team Members</b>	
Print/Type Name and Title	<b>Barbara Nyitrai / Twp Clerk / Public Notice Coordinator</b>
Print/Type Name and Title	<b>James Dowgin / Code Enforcement Official / Post Construction Stormwater Coordinator</b>
Print/Type Name and Title	<b>Paul Luceri / Recycling Coordinator / Local Public Education Coordinator</b>
Print/Type Name and Title	<b>Sean Wert / HEO II / Employee Training Coordinator</b>

## SPPP Form 2 – Revision History

All records must be available upon request by NJDEP.

	Revision Date	SPC Initials	SPPP Form Changed	Reason for Revision
1.	5/21	RTO	All	Update to new SP3
2.	5/21	RTO	11	Update Outfall Map
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20.				

### SPPP Form 3 – Public Involvement and Participation Including Public Notice

All records must be available upon request by NJDEP.

1. Website URL where the Stormwater Pollution Prevention Plan (SPPP) is posted online:	<a href="https://www.southbrunswicknj.gov/dpw-stormwater-management">https://www.southbrunswicknj.gov/dpw-stormwater-management</a>
2. Date of most current SPPP:	<b>May 25, 2021</b>
3. Website URL where the Municipal Stormwater Management Plan (MSWMP) is posted online:	<a href="https://www.southbrunswicknj.gov/dpw-stormwater-management">https://www.southbrunswicknj.gov/dpw-stormwater-management</a>
4. Date of most current MSWMP:	
5. Physical location and/or website URL where associated municipal records of public notices, meeting dates, minutes, etc. are kept:	Public notices are posted in the Municipal Building Lobby. Public meeting agendas can be viewed on the Township Website at <a href="http://southbrunswicktownnj.iqm2.com/citizens/">http://southbrunswicktownnj.iqm2.com/citizens/</a>
6. Describe how the permittee complies with applicable state and local public notice requirements when providing for public participation in the development and implementation of a MS4 stormwater program:	
All Planning Board and Zoning Board meetings are advertised on the Township Website and are open for the general public to attend.	

## SPPP Form 4 – Public Education and Outreach

All records must be available upon request by NJDEP.

1. Describe how public education and outreach events are advertised. Include specific websites and/or physical locations where materials are available.

Storm Water Educational Materials are available at the Recycling Center. The Township's Stormwater Pollution Prevention Plan can be found on the Township's Website at <http://www.sbtnj.net/dpw-stormwater-management>. Each year, the Local Public Education Coordinator holds multiple school assemblies about storm water pollution prevention. The Township is currently working on a program for outreach to commercial businesses.

2. Describe how businesses and the general public within the municipality are educated about the hazards associated with illicit connections and improper disposal of waste.

The Township has informational materials for residents to learn about illicit connections and improper disposal of waste located at the Recycling Center. There is also information on the Township's website.

The Township is currently working on putting together informational materials to mail out to commercial businesses within the Township to educate them on illicit connections and improper disposal of waste.

3. Indicate where public education and outreach records are maintained.

Public Works Office, 540 Ridge Rd, Monmouth Junction NJ 08852

## SPPP Form 5 – Post-Construction Stormwater Management in New Development and Redevelopment Program

All records must be available upon request by NJDEP.

<p>1. How does the municipality define 'major development'?</p>
<p>As per South Brunswick Township Code of Ordinances Section 62-2572, major development is defined as an individual development as well as multiple developments that individually or collectively result in</p> <ul style="list-style-type: none"><li>(1)The disturbance of one or more acres of land since February 2, 2004;</li><li>(2)The creation of one-quarter acre or more of "regulated impervious surface" since February 2, 2004;</li><li>(3)The creation of one-quarter acre or more of "regulated motor vehicle surface" since March 2, 2021;</li><li>(4)A combination of (2) and (3) above that totals an area of one-quarter acre or more. The same surface shall not be counted twice when determining if the combination area equals one-quarter acre or more.</li></ul> <p>Major development includes all developments that are part of a common plan of development or sale (for example, phased residential development) that collectively or individually meet any one or more of paragraphs (1), (2), (3), or (4) above. Projects undertaken by any government agency that otherwise meet the definition of "major development" but which do not require approval under the Municipal Land Use Law, N.J.S.A. 40:55D -1 et seq., are also considered "major development."</p>
<p>2. Does the municipality approach residential projects differently than it does for non-residential projects? If so, how?</p>
<p>All residential projects are reviewed to identify if the project is classified as a major development in accordance with the definition of a major development provided in the RSIS Standards. RSIS Standards defines "major development" as any development that provides for ultimately disturbing one or more acres of Land. If the project qualifies as a major development, the stormwater management plan is reviewed for compliance with stormwater management rules as described in N.J.A.C. 5:21:7.1</p>
<p>3. What process is in place to ensure that municipal projects meet the Stormwater Control Ordinance?</p>
<p>Municipal Projects are subject to review by a consulting engineer who is trained in stormwater management design.</p>

<p>4. Describe the process for reviewing major development project applications for compliance with the Stormwater Control Ordinance (SCO) and Residential Site Improvement Standards (RSIS). Attach a flow chart if available.</p>	
<p>The process for reviewing major development project applications for compliance with the stormwater management rules is as follows:</p> <ol style="list-style-type: none"> <li>1. Submission of plans to the Township</li> <li>2. Township provides to consulting engineer for review</li> <li>3. Consulting engineer reviews and submits to Planning &amp; Zoning Boards for review</li> </ol>	
<p>5. Does the Municipal Stormwater Management Plan include a mitigation plan?</p>	<p>Yes</p>
<p>6. What is the physical location of approved applications for major development projects, Major Development Summary Sheets (permit att. D), and mitigation plans?</p>	<p>Township Planning Office, 540 Ridge Rd, Monmouth Junction NJ 08852</p>

## SPPP Form 6 – Ordinances

All records must be available upon request by NJDEP.

Ordinance permit cite IV.B.1.b.iii	Date of Adoption	Website URL	Was the DEP model ordinance adopted without change?	Entity responsible for enforcement
1. Pet Waste permit cite IV.B.5.a.i	08/28/07	<a href="https://www.southbrunswicknj.gov/images/departments/DPW/Pet_Waste_Ordinance.pdf">https://www.southbrunswicknj.gov/images/departments/DPW/Pet_Waste_Ordinance.pdf</a>	Y	Health Dept
2. Wildlife Feeding permit cite IV.B5.a.ii	10/05/05	<a href="https://www.southbrunswicknj.gov/images/departments/DPW/Wildlife_Feeding_Ordinance.pdf">https://www.southbrunswicknj.gov/images/departments/DPW/Wildlife_Feeding_Ordinance.pdf</a>	Y	Health Dept
3. Litter Control permit cite IV.B5.a.iii	11/09/10	<a href="https://www.southbrunswicknj.gov/images/departments/DPW/Litter_Ordinance.pdf">https://www.southbrunswicknj.gov/images/departments/DPW/Litter_Ordinance.pdf</a>	Y	Health Dept
4. Improper Disposal of Waste permit cite IV.B.5.a.iv	10/11/05	<a href="https://www.southbrunswicknj.gov/images/departments/DPW/Improper_Disposal_of_Waste_Ordinance.pdf">https://www.southbrunswicknj.gov/images/departments/DPW/Improper_Disposal_of_Waste_Ordinance.pdf</a>	Y	Health Dept
5. Containerized Yard Waste/ Yard Waste Collection Program permit cite IV.B.5.a.v			Y	Health Dept
6. Private Storm Drain Inlet Retrofitting permit cite IV.B.5.a.vi	03/09/20 21	<a href="https://www.southbrunswicknj.gov/images/departments/DPW/Private_Storm_Drain_Inlet_Retrofit_Ordinance.pdf">https://www.southbrunswicknj.gov/images/departments/DPW/Private_Storm_Drain_Inlet_Retrofit_Ordinance.pdf</a>	Y	
7. Stormwater Control Ordinance permit cite IV.B.4.g and IV.B.5.a.vii	03/23/20 21	<a href="https://www.southbrunswicknj.gov/images/departments/DPW/Stormwater_Control_Ordinance.pdf">https://www.southbrunswicknj.gov/images/departments/DPW/Stormwater_Control_Ordinance.pdf</a>	Y	Twp Engineer, Health Dept
8. Illicit Connection Ordinance permit cite IV.B.5.a.vii and IV.B.6.d	10/11/20 05	<a href="https://www.southbrunswicknj.gov/images/departments/DPW/Illicit_Connection_Ordinance.pdf">https://www.southbrunswicknj.gov/images/departments/DPW/Illicit_Connection_Ordinance.pdf</a>	Y	Health Dept
9. Optional: Refuse Container/ Dumpster Ordinance permit cite IV.E.2	04/17/20 01	<a href="https://www.southbrunswicknj.gov/images/departments/DPW/Refuse_Container_and_Dumpster_Ordinance.pdf">https://www.southbrunswicknj.gov/images/departments/DPW/Refuse_Container_and_Dumpster_Ordinance.pdf</a>	Y	Health Dept

Indicate the location of records associated with ordinances and related enforcement actions:

All records associated with enforcement actions are located in the Health Department Office at 540 Ridge Rd Monmouth Junction NJ 08824.

## SPPP Form 7 – Street Sweeping

All records must be available upon request by NJDEP.

1. Provide a written description or attach a map indicating which streets are swept as required by the NJPDES permit. Describe the sweeping schedule and indicate if any of the streets are swept by another entity through a shared service arrangement.

Every Street in the Township is swept at least once annually. Every commercial street is swept once per month (weather permitting). There are no shared service agreements.

2. Provide a written description or attach a map indicating which streets are swept that are NOT required to be swept by the NJPDES permit. Describe the sweeping schedule and indicate if any of the streets are swept by another entity through a shared service arrangement.

NJPDES permit requires commercial streets with curbs and speed limits under 35mph to swept once per month. The Township of South Brunswick sweeps every street once annually in addition to the monthly sweeping of commercial streets. See attachment for listing of commercial streets.

3. Does the municipality provide street sweeping services for other municipalities? If so, please describe the arrangements.

n/a

4. Indicate the location of records, including sweeping dates, areas swept, number of miles swept and total amount of wet tons collected each month. Note which records correspond to sweeping activities beyond what is required by the NJPDES permit, i.e., sweepings of streets within the municipality that are not required by permit to be swept or sweepings of streets outside of the municipality.

All street sweeping records are located in the DPW Office at 540 Ridge Rd, Monmouth Junction NJ 08852.

COMMERCAIL/INDUSTRIL  
STREET SWEEPING LOG

STREET NAME	NAME	LOADS	MILES	DATE SWEPT	C.Y DEBRIS	TREE &DEBRIS IN WAY
1. INTERSTATE BLVD						
2.MIDDLESEX CENTER BLVD						
3.CORN RD						
4.CHRIS CT						
5. NICHOLAS CT						
6.DOCK CORNER RD						
7.HERROD BLVD						
8. THATCHER ROAD						
9. COMMERCE DR						
10.COMMERCE CT NORTH						
11.COMMERCE CT WEST						
12.ABEEL ROAD						
13. INTERCHANCE PLA.						
14. MELRICH ROAD						
15.BOXAL DR.						
16. PROGRESS RD						
17.RIDGE ROAD						
18.NEW RD BRIDGE						
19. DAVID MILL RD BRIGDE BY TP						
20. DAVID MILL RD BRIDGE ALL						
21.INDEPENDENCE WAY						
22. WYNWOOD DRIVE						
23.DEER PARK DRIVE						
24.MAJOR RD BRIDGE						
25. MAPLE RD BRIDGE						
26. RIDGE RD ALL BRIDGES						
27.FRIENSHIP RD BRIDGE						
28. BROADWAY RD BY RT 130						
29.CHARLES CT						
30.WHEELING RD						
31.MIDDLESEX CENTER BLVD						
32.INTERSTATE BLVD						
33. Boxal dr						
34. Melrich rd						
35. Progress rd						
36. Henderson rd						
37.Wynwood dr						

## Street Sweeping Schedule

StreetName	Designation	Length in Feet	Speed Limit	Sweeping Schedule
(2) Roads off Friendship Road	Unpaved Residential Road	1200		n/a
<b>Abeel Road</b>	<b>Commercial</b>	<b>195</b>	<b>25</b>	<b>monthly</b>
Academy Street	Residential	998	30, 40	Annually
Adams Road	Residential	1520	25	Annually
Airdale Drive	Residential	1275	25	Annually
Aldrich Road	Residential	1100	25	Annually
Allston Road	Residential	790	25	Annually
Amherst Court	Residential	175	25	Annually
Anderson Way	Residential	3670	25	Annually
Angelica Court	Residential	620	25	Annually
April Drive	Residential	690	25	Annually
Arbutus Way	Residential	1125	25	Annually
Aster Way	Residential	1490	25	Annually
Autumn Dr	Residential	900	25	Annually
Avenue A	Unpaved Residential Road	650		n/a
Avenue B	Unpaved Residential Road	650		n/a
Avenue F	Unpaved Residential Road	700		n/a
Banko Farm Road	Residential	480	25	Annually
Barbara Street	Residential	1425	25	Annually
Barkley Court	Residential	380	25	Annually
Barnard Place	Residential	140	25	Annually
Basin Street	Residential	560	25	Annually
Beck Court	Residential	675	25	Annually
Bedford Road	Residential	1600	25	Annually
Beekman Road	Residential	7307	35	Annually
Benson Road	Residential	500	25	Annually
Bernadette Circle	Residential	1454	25	Annually
Berwick Road	Residential	1350	25	Annually
Beryl Court	Residential	500	25	Annually
Black Gum Drive	Residential	2125	25	Annually
Blackberry Cove	Residential	190	25	Annually
Blackhorse Lane	Residential	7925		Annually

## Street Sweeping Schedule

Blair Road	Residential	600	25	Annually
Bloomfield Court	Residential	525	25	Annually
Bouvier Lane	Residential	1099	25	Annually
<b>Boxall Drive</b>	<b>Commercial</b>	<b>800</b>	<b>25</b>	<b>Monthly</b>
Boxwood Drive	Residential	985	25	Annually
Brandt Road	Residential	310	25	Annually
Breeze Drive	Residential	1740	25	Annually
Brittany Way	Residential	1465	25	Annually
Broadway Road	Residential	15259	40,45	Annually
Brook Drive East	Residential	1030	25	Annually
Brook Drive West	Residential	450	25	Annually
Brook Road	Residential	580	25	Annually
Bryn Mawr Court	Residential	350	25	Annually
Bucknell Court	Residential	225	25	Annually
Burnham Court	Residential	625	25	Annually
Cactus Way	Residential	720	25	Annually
Caitlin Court	Residential	95	25	Annually
Calvin Road	Residential	1025	25	Annually
Cambridge Road	Residential	3050	25	Annually
Campbell Road	Residential	1100	25	Annually
Cardinal Court	Residential	1300	25	Annually
Carter Brook Lane	Residential	1020	25	Annually
Casey Drive	Residential	135	25	Annually
Catelli Road	Residential	690	25	Annually
Champlain Road	Residential	2140	25	Annually
<b>Charles Court</b>	<b>Commercial</b>	<b>1050</b>	<b>25</b>	<b>Monthly</b>
Charleston Place	Residential	1140	25	Annually
Chatham Court	Residential	250	25	Annually
Chelsea Court	Residential	485	25	Annually
Chesapeake Road	Residential	2700	25	Annually
Chipper Drive	Residential	2700	25	Annually
<b>Chris Court</b>	<b>Commercial</b>	<b>1304</b>	<b>25</b>	<b>Monthly</b>
Christopher Avenue	Residential	1300	25	Annually
Circle Drive	Unpaved Residential Road	1100		n/a

## Street Sweeping Schedule

Clark Court	Residential	290	25	Annually
Cleveland Lane	Residential	2000	25	Annually
Clinton Court	Residential	630	25	Annually
Clove Court	Residential	310	25	Annually
<b>Commerce Court West</b>	<b>Commercial</b>	<b>500</b>	<b>25</b>	<b>Monthly</b>
<b>Commerce Court North</b>	<b>Commercial</b>	<b>496</b>	<b>25</b>	<b>Monthly</b>
<b>Commerce Drive</b>	<b>Commercial</b>	<b>4400</b>	<b>25</b>	<b>Monthly</b>
Concord Drive	Residential	560	25	Annually
Conner Street	Residential	125	25	Annually
Constable Road	Residential	2125	25	Annually
<b>Corn Road</b>	<b>Commercial</b>	<b>3000</b>	<b>25</b>	<b>Monthly</b>
Country Woods Drive	Residential	1150	25	Annually
Courtside Lane	Residential	1550	25	Annually
Cranston Road	Residential	1575	25	Annually
Creekside Court	Residential	700	25	Annually
Crestview Drive	Residential	1835	25	Annually
Crossroads Court	Residential	150	25	Annually
Culver Road	Residential	10370	40,45	Annually
Cummings Road	Residential	4250	25	Annually
Cuyler Road	Residential	400	25	Annually
Dana Court	Residential	1050	25	Annually
D'anton Court	Residential	560	25	Annually
Darrow Court	Residential	550	25	Annually
<b>Davidson Mill Road - Commercial Sec.</b>	<b>Commercial</b>	<b>3240</b>	<b>35</b>	<b>Monthly</b>
Davidson Mill Road - Residential	Residential	16797	35	Annually
Dawson Road	Residential	1775	25	Annually
Dayton Way	Residential	240	25	Annually
Deans Pond Lane East	Unpaved Residential Road	1100		n/a
Deans Pond Lane West	Unpaved Residential Road	2200		n/a
Debra Drive	Residential	2475	25	Annually
Declan Court	Residential	305	25	Annually
<b>DeerPark Drive</b>	<b>Commercial</b>	<b>1450</b>	<b>25</b>	<b>Monthly</b>
Deerfield Trail	Residential	1700	25	Annually
Degas Drive	Residential	1210	25	Annually

## Street Sweeping Schedule

Delsey Road	Residential	410	25	Annually
Dickinson Road	Residential	2000	25	Annually
Dillon Road	Residential	1200	25	Annually
<b>Docks Corner Road</b>	<b>Commercial</b>	<b>4488</b>	<b>25</b>	<b>Monthly</b>
Donald Avenue	Residential	1950	25	Annually
Donner Court	Residential	540	25	Annually
Doran Court	Residential	710	25	Annually
Douglass Drive	Residential	2425	25	Annually
Dov Place	Residential	675	25	Annually
Drexel Hill Drive	Residential	1645	25	Annually
Drinking Brook Road	Residential	2980	25	Annually
Dundee Road	Residential	2575	25	Annually
Dunhams Corner Road	Residential	4499		Annually
Dunston Lane	Residential	725	25	Annually
Dutchess Lane	Residential	1500	25	Annually
Eamonn Court	Residential	170	25	Annually
Eastern Drive	Residential	2910	25	Annually
Eddie Court	Residential	500	25	Annually
Edith Court	Residential	630	25	Annually
Eleanor Drive	Residential	5535	25	Annually
Elliott Street	Residential	375	25	Annually
Ellis Court	Residential	260	25	Annually
Emerald Road	Residential	1960	25	Annually
Ern Court	Residential	545	25	Annually
Essex Drive	Residential	1375		
Esther Drive East	Residential	320	25	Annually
Euclid Avenue	Residential	1020	25	Annually
Evergreen Circle	Residential	1570	25	Annually
<b>Executive Drive</b>	<b>Commercial</b>	<b>781</b>	<b>25</b>	<b>Monthly</b>
Fairfield Road	Residential	1700	25	Annually
Fernwood Drive	Residential	850	25	Annually
First Avenue	Residential	700	25	Annually
Fordham Court	Residential	550	25	Annually
Forest Court North	Residential	435	25	Annually

## Street Sweeping Schedule

Forest Court South	Residential	550	25	Annually
Forrestal Road	Residential	1160	25	Annually
Fox Hill Run	Residential	1100	25	Annually
Foxcroft Drive	Residential	120	25	Annually
Fresh Ponds Road	Residential	15861	35	Annually
Frieda Lane	Residential	890	25	Annually
Friendship Road	Residential	18691	45	Annually
Gabriella Court	Residential	250	25	Annually
Gardenia Court	Residential	440	25	Annually
Garfield Court	Residential	450	25	Annually
Gateway Boulevard	Residential	2500	25	Annually
Gillian Drive	Residential	920	25	Annually
Glen Court	Residential	330	25	Annually
Gould Road	Unpaved Residential Road	3600		n/a
Gramercy Road	Residential	1150	25	Annually
Green Ridge Lane	Residential	365	25	Annually
Green Shadow Lane	Residential	1300	25	Annually
Greenlands Boulevard	Residential	1040	25	Annually
Greenview Road	Residential	1563	25	Annually
Greenwich Court	Residential	350	25	Annually
Greenwood Avenue	Residential	950	25	Annually
Gregory Court	Residential	1700	25	Annually
Greyhound Court	Residential	1600	25	Annually
Griggs Drive	Residential	2170	25	Annually
Halsey Road	Residential	600	25	Annually
Hamilton Court	Residential	435	25	Annually
Hancock Drive	Residential	970	25	Annually
Hannah Drive	Residential	1180	25	Annually
Hanson Court	Residential	380	25	Annually
Harmony Lane	Residential	1500	25	Annually
Harper Road	Residential	1625	25	Annually
Harvey Road	Residential	420	25	Annually
Hastings Road	Residential	3450	25	Annually
Hawthorne Road	Residential	840	25	Annually

## Street Sweeping Schedule

Haypress Road	Residential	4963	35	Annually
Heath Road	Residential	540	25	Annually
Heathcote Road	Residential	1600	25	Annually
Helen Drive	Residential	1040	25	Annually
Henderson Road	Residential	4699	35, 40	Annually
<b>Herrod Boulevard</b>	<b>Commercial</b>	<b>10064</b>	<b>25</b>	<b>Monthly</b>
Hillside Avenue	Residential	1780	25	Annually
Hodge Road	Residential	1200	25	Annually
Holder Road	Residential	1000	25	Annually
Homestead Lane	Unpaved Residential Road	1400		n/a
<b>Independence Way</b>	<b>Commercial</b>	<b>7550</b>	<b>35</b>	<b>Monthly</b>
<b>Interchange Plaza</b>	<b>Commercial</b>	<b>597</b>	<b>25</b>	<b>Monthly</b>
Interlaken Road	Residential	350	25	Annually
<b>Interstate Boulevard</b>	<b>Commercial</b>	<b>1680</b>	<b>25</b>	<b>Monthly</b>
Ireland Brook Drive	Residential	4275	25	Annually
Isaac Drive	Residential	400	25	Annually
Ivy Way	Residential	310	25	Annually
James Avenue	Residential	1240	25	Annually
Janet Way	Residential	240	25	Annually
Jaques Avenue	Residential	140	25	Annually
Jared Boulevard	Residential	3270	25	Annually
Jason Street	Residential	440	25	Annually
Jay Court	Residential	560	25	Annually
Jefferson Court	Residential	400	25	Annually
Jeffery Circle	Residential	2000	25	Annually
Jennifer Way	Residential	795	25	Annually
Jeremy Drive	Residential	500	25	Annually
Jessie Court	Residential	158	25	Annually
Joan Street	Residential	780	25	Annually
Joda Court	Residential	760	25	Annually
Joline Road	Residential	1450	25	Annually
Jordan Way	Residential	581	25	Annually
Joseph Court	Residential	530	25	Annually
Joshua Court	Residential	250	25	Annually

## Street Sweeping Schedule

Julia Way	Residential	520	25	Annually
Junction Pond Lane	Residential	2300	25	Annually
Justice Court	Residential	1500	25	Annually
Kady Lane	Residential	1600	25	Annually
Karen Street	Residential	1125	25	Annually
Kathy Street	Residential	1460	25	Annually
Kayann Drive	Residential	660	25	Annually
Kean Court	Residential	580	25	Annually
Kelly Way	Residential	3685	25	Annually
Kendall Road	Residential	13750	25	Annually
Kenneth Avenue	Residential	540	25	Annually
Kimberly Court	Residential	1300	25	Annually
Kings Road	Residential	440	25	Annually
Kingsland Circle	Residential	1980	25	Annually
Kingsley Road	Residential	3950	25	Annually
Kingston Terrace Drive	Residential	2325	25	Annually
Kory Drive	Residential	2175	25	Annually
Kyle Road	Residential	170	25	Annually
Labrador Drive	Residential	1045	25	Annually
Lackawanna Court	Residential	365	25	Annually
LaFayette Drive	Residential	775	25	Annually
Lakeview Avenue	Residential	770	25	Annually
L'amour Court	Residential	360	25	Annually
Langley Road	Residential	1675	25	Annually
Larch Drive	Residential	600	25	Annually
Larkspur Drive	Residential	2390	25	Annually
Lavender Drive	Residential	2000	25	Annually
Leahy Road	Residential	490	25	Annually
Lehigh Drive	Residential	975	25	Annually
Lexington Road	Residential	1930	25	Annually
Liam Court	Residential	150	25	Annually
Libby Drive	Residential	300	25	Annually
Liberty Drive	Residential	4250	25	Annually
Lincoln Lane	Residential	1250	25	Annually

## Street Sweeping Schedule

Long Bridge Way	Residential	1250	25	Annually
Lori Drive	Residential	710	25	Annually
Madison Place	Residential	365	25	Annually
Maidstone Court	Residential	818	25	Annually
Major Road	Residential	11088	35	Annually
Maple Avenue	Residential	390	25	Annually
Mapleton Road	Residential	3126	35	Annually
Marc Drive	Residential	1900	25	Annually
Margaret Drive	Residential	450	25	Annually
Markus Drive	Residential	600	25	Annually
Marvin Road	Residential	940	25	Annually
Mary Street	Residential	430	25	Annually
Matthew Avenue	Residential	2275	25	Annually
Maurice Court	Residential	500	25	Annually
Magee Lane	Unpaved Residential Road	1150		n/a
Melrich Road	Commercial	3854	25	Monthly
Michael Avenue	Residential	1000	25	Annually
Michelle Court	Residential	450	25	Annually
<b>Middlesex Center Boulevard</b>	<b>Commercial</b>	<b>4198</b>	<b>25</b>	<b>Monthly</b>
Mill Lane	Residential	525	25	Annually
Miller Road	Residential	5518		Annually
Mocking Bird Lane	Residential	225	25	Annually
Molly Court	Residential	360	25	Annually
Monet Court	Residential	300	25	Annually
Monica Way	Residential	3525	25	Annually
Monmouth Drive	Residential	860	25	Annually
Monroe Court	Residential	690	25	Annually
<b>Municipal Drive</b>	<b>Commercial</b>	<b>1270</b>	<b>25</b>	<b>Monthly</b>
Musket Drive	Residential	480	25	Annually
Nancy Street	Residential	1410	25	Annually
Nassau Road	Residential	1175	25	Annually
New Road	Residential	25349	25, 35	Annually
New Turkey Island Road	Residential	1390	25	Annually
Newman Road	Residential	1425	25	Annually

## Street Sweeping Schedule

Nicholas Court	Residential	1276	25	Annually
Noel Court	Residential	180	25	Annually
Norton Road	Residential	2600	25	Annually
Oakey Drive	Residential	4150		
Oaktree Road	Residential	1410	25	Annually
Oberman Lane	Residential	825	25	Annually
Old Beekman Road	Residential	4171	35	Annually
Old Davidson Mill Road	Unpaved Residential Road	1525		n/a
Old New Road	Residential	1470	25	Annually
Old Ridge Road	Residential	987	25	Annually
Old Ridge Road	Unpaved Residential Road	2200		n/a
Olsen Court	Residential	880	25	Annually
Orchardside Drive	Residential	3448	25	Annually
Oxford Court	Residential	440	25	Annually
Oxmoor Lane	Residential	300	25	Annually
Paddock Court	Residential	640	25	Annually
Paine Road	Residential	320	25	Annually
Palmer Road	Residential	1200	25	Annually
Parkview Court	Residential	350	25	Annually
Parsons Road	Residential	325	25	Annually
Patricia Way	Residential	560	25	Annually
Patrick Way	Residential	225	25	Annually
Paul Avenue	Residential	1500	25	Annually
Pebble Creek Road	Residential	1775	25	Annually
Pelham Road	Residential	1325	25	Annually
Penny Royal Court	Residential	560	25	Annually
Periwinkle Drive	Residential	1840	25	Annually
Perrine Road	Residential	8189	25	Annually
Peter Avenue	Residential	960	25	Annually
Pierson Street	Residential	500	25	Annually
Pin Oak Court	Residential	525	25	Annually
Pine Hill Court	Residential	585	25	Annually
Pinter Lane	Unpaved Residential Road	3925		n/a
Poe Court	Residential	200	25	Annually

## Street Sweeping Schedule

Pointer Place	Residential	1155	25	Annually
Potomac Road	Residential	2320	25	Annually
Princeton Gate Boulevard	Residential	2390	25	Annually
Princeton Walk Boulevard North	Residential	3600	25	Annually
Princeton Walk Boulevard South	Residential	180	25	Annually
<b>Progress Road</b>	<b>Commercial</b>	<b>1869</b>	<b>25</b>	<b>Monthly</b>
Prospect Street	Residential	640	25	Annually
Providence Boulevard	Residential	6150	25	Annually
Pullman Loop	Residential	1850	25	Annually
Putnam Road	Residential	2125	25	Annually
Pyne Road	Residential	975	25	Annually
Quentin Road	Residential	290	25	Annually
Quincy Circle	Residential	3650	25	Annually
Ragany Lane	Residential	1580	25	Annually
Railroad Avenue	Residential	500	25	Annually
Raleigh Road	Residential	2200	25	Annually
Randall Drive	Residential	300	25	Annually
Raphael Drive	Residential	1490	25	Annually
Raymond Road	Residential	6120	40	Annually
Rebecca Court	Residential	600	25	Annually
Renk Farm Drive	Residential	2100	25	Annually
Renoir Drive	Residential	2025	25	Annually
Revere Road	Residential	1650	25	Annually
Richard Road	Residential	1732	25	Annually
Richford Road	Residential	2150	25	Annually
<b>Ridge Rd - Commercial Sec.</b>	<b>Commercial</b>			<b>Monthly</b>
Ridge Rd - Residential Sec.	Residential			Annually
Ritter Road	Residential	400	25	Annually
Riva Avenue	Residential	6632	25	Annually
Roberts Street	Residential	1160	25	Annually
Rochelle Drive	Residential	1250	25	Annually
Rockingham Drive	Residential	240	25	Annually
Rocky Hill Road	Residential	3450	25	Annually
Rolling Court	Residential	350	25	Annually

## Street Sweeping Schedule

Ronna Court	Residential	510	25	Annually
Rose Street	Residential	275	25	Annually
Rowland Road	Residential	5400	25	Annually
Rumson Road	Residential	1100	25	Annually
Russet Road	Residential	1475	25	Annually
Ryan Court	Residential	470	25	Annually
Sand Forest Drive	Residential	605	25	Annually
Sandhill Road	Residential	8432	25	Annually
Sandor Drive	Residential	2350	25	Annually
Sandpiper Way	Residential	325	25	Annually
Sarah Court	Residential	580	25	Annually
Savage Road	Residential	2525	25	Annually
Scenic Drive	Residential	2930	25	Annually
Schoolhouse Lane	Residential	800	25	Annually
Scott Court	Residential	300	25	Annually
Schuh Road	Residential	530	25	Annually
Selma Drive	Residential	730	25	Annually
Sequoia Drive	Residential	1455	25	Annually
Seth Place	Residential	460	25	Annually
Setter Place	Residential	850	25	Annually
Shady Lane	Residential	340	25	Annually
Shari Way	Residential	490	25	Annually
Shelley Road	Residential	1530	25	Annually
Shepherd Way	Residential	1310	25	Annually
Sherman Street	Residential	275	25	Annually
Signal Court	Residential	360	25	Annually
Silver Birch Court	Residential	1000	25	Annually
Spaniel Court	Residential	835	25	Annually
Spring Drive	Residential	1060	25	Annually
Springdale Road	Residential	1350	25	Annually
Spruce Lane	Residential	910	25	Annually
Stadelman Court	Residential	480	25	Annually
Stafford Road	Residential	1150	25	Annually
Stanford Drive	Residential	1950	25	Annually

## Street Sweeping Schedule

Stanley Avenue	Residential	3350	25	Annually
Stanworth Road	Residential	980	25	Annually
Starling Road	Residential	1500	25	Annually
Stevens Road	Residential	1400	25	Annually
Stillwell Road	Residential	5000	25	Annually
Stockton Road	Residential	2750	25	Annually
Stony Path Drive	Residential	1640	25	Annually
Stouts Lane	Residential	5901	35,40	Annually
<b>Stults Road</b>	<b>Commercial</b>	<b>4625</b>	<b>35</b>	<b>Monthly</b>
Sturgis Road	Residential	1450	25	Annually
Summerfield Boulevard	Residential	2160	25	Annually
Summit Drive	Residential	3168	25	Annually
Sumter Way	Residential	290	25	Annually
Sunset Court	Residential	380	25	Annually
Sunshine Court	Residential	275	25	Annually
Sutton Place	Residential	1120	25	Annually
Talia Road	Residential	600	25	Annually
Tamaron Court	Residential	1600	25	Annually
Tanner Drive	Residential	1650	25	Annually
Taylor Road	Residential	2900	25	Annually
Terrier Place	Residential	1110	25	Annually
Terry Avenue	Residential	290	25	Annually
<b>Thatcher Road</b>	<b>Commercial</b>	<b>2218</b>	<b>25</b>	<b>Monthly</b>
Tiby Place	Residential	300	25	Annually
Tiffin Road	Residential	430	25	Annually
Timothy Avenue	Residential	1440	25	Annually
Toby Drive	Residential	490	25	Annually
Tree Farm Road	Residential	1080	25	Annually
Tremaine Street	Residential	220	25	Annually
Trestle Way	Residential	1100	25	Annually
Tufts Court	Residential	260	25	Annually
Tulip Drive	Residential	1200	25	Annually
Tulsa Court	Residential	500	25	Annually
Tyndall Road	Residential	1440	25	Annually

## Street Sweeping Schedule

Tyne Court	Residential	350	25	Annually
Valley Court	Residential	425	25	Annually
Van Gogh Court	Residential	175	25	Annually
Victoria Way	Residential	530	25	Annually
Viking Way	Residential	4800	25	Annually
Village Road	Residential	3650	25	Annually
Villanova Drive	Residential	750	25	Annually
Vincent Avenue	Residential	660	25	Annually
Vineyard Lane	Unpaved Residential Road	400		n/a
Violet Street	Residential	395	25	Annually
Virginia Street	Residential	1700	25	Annually
Walden Pond Way	Residential	610	25	Annually
Waller Court	Residential	250	25	Annually
Walnut Street	Residential	330	25	Annually
Warren Court	Residential	260	25	Annually
Waverly Place	Residential	3100	25	Annually
Welcome Farm Road	Residential	2200	25	Annually
Westminster Place	Residential	1080	25	Annually
Wetherhill Way	Residential	1900	25	Annually
Wexford Drive	Residential	3480	25	Annually
Wharton Court	Residential	550	25	Annually
Wheeler Road	Residential	2450	25	Annually
<b>Wheeling Road</b>	<b>Commercial</b>	<b>697</b>	<b>35</b>	<b>Monthly</b>
Whispering Woods Boulevard	Residential	2975	25	Annually
White Pine Road	Residential	2107	25	Annually
Williams Street	Residential	1380	25	Annually
Willow Run	Residential	180	25	Annually
Wilson Lane	Residential	930	25	Annually
Winant Road	Residential	1300	25	Annually
Woodbine Road	Residential	1350	25	Annually
Woodgate Drive	Residential	1380	25	Annually
Woodland Way	Residential	3435	25	Annually
Woodland Way	Residential	874	25	Annually
Woodrow Road	Residential	1100	25	Annually

## Street Sweeping Schedule

<i>Wynwood Drive</i>	<i>Commercial</i>	<i>1056</i>	<i>25</i>	<i>Monthly</i>
Yorktown Road	Residential	2020	25	Annually
Zev Court	Residential	1250	25	Annually
Zinnia Court	Residential	215	25	Annually
Yarrow Circle	Residential	1715	25	Annually

## SPPP Form 8 – Catch Basins and Storm Drain Inlets

All records must be available upon request by NJDEP.

<p>1. Describe the schedule for catch basin and storm drain inlet inspection, cleaning, and maintenance.</p>
<p>The Township of South Brunswick inspects 1,000 storm drain inlets annually and prioritized lists for cleaning and maintenance are put together. South Brunswick Twp has a dedicated Public Works Crew for catch basin repairs.</p>
<p>2. List the locations of catch basins and storm drain inlets with recurring problems, i.e., flooding, accumulated debris, etc.</p>
<p>The following is a list of Storm Sewer Inlets in the Township Right of Way which are prone to clogging with accumulated debris. Prior to and/or after a heavy rain event these inlets are inspected and if need be cleaned to facilitate positive drainage.</p> <p>951 Ridge Rd - Kingston 125 Raymond Rd - Kingston (2) Inlets at Intersection of New Rd and Pyne Rd (2) Inlets at Intersection of Springdale Rd and Joline Rd 289 &amp; 272 New Rd (3) Inlets near Intersection of Riva Ave and Davidson Mill Rd 302 Fresh Ponds Rd South Brunswick Township Library Complex - Inlet in Northwest corner of property</p>
<p>3. Describe what measures are taken to address issues for catch basins and storm drain inlets with recurring problems and how they are prioritized.</p>
<p>Inlets and basins with recurring problems are inspected and cleaned more frequently. They are always inspected prior to and/or after a heavy rain event to prevent flooding.</p>
<p>4. Describe the inspection schedule and maintenance plan for storm drain inlet labels on storm drains that do not have permanent wording cast into the design.</p>
<p>All inlets which do not have permanent wording cast in to the design have been retrofitted with emblems. During annual inspections of storm drain inlets conditions of emblems are noted.</p>
<p>5. Indicate the location of records of catch basin and storm drain inlet inspections and the wet tons of materials collected during catch basin and storm drain inlet cleanings.</p>
<p>These records are located in the Public Works office at 540 Ridge Rd, Monmouth Junction NJ 08852.</p>

## SPPP Form 9 – Storm Drain Inlet Retrofitting

All records must be available upon request by NJDEP.

1. Describe the procedure for ensuring that municipally owned storm drain inlets are retrofitted.
Storm drain inlets not meeting the new design standard are upgraded whenever repair work is done to the basin. Inlets not meeting the new design standard are also upgraded during any road reconstruction projects.
2. Describe the inspection process to verify that appropriate retrofits are completed on municipally owned storm drain inlets.
During annual inspections conditions of storm drain inlets are noted. If an inlet needs repairs, at the time the repair work is done a new design head is installed and if needed a bicycle safe grate.
3. Describe the procedure for ensuring that privately owned storm drain inlets are retrofitted.
Township Ordinance 2021-7 requires privately owned storm drain inlets to be retrofitted. Requirements are to be enforced by Township Engineer, Township Zoning Officer, and the Department of Public Works.
4. Describe the inspection process to verify that appropriate retrofits are completed on privately owned storm drain inlets.
The Township of South Brunswick recently passed the Private Storm Drain Inlet Retrofit Ordinance. A plan is being formulated to ensure maintenance of private stormwater facilities and will also include private storm drain inlet retrofitting.

**SPPP Form 10 – Municipal Maintenance Yards and Other Ancillary Operations**

All records must be available upon request by NJDEP.

*Complete separate forms for each municipal yard or ancillary operation location.*

Address of municipal yard or ancillary operation:  
540 Ridge Rd, Monmouth Junction NJ 08852

List all materials and machinery located at this location that are exposed to stormwater which could be a source of pollutant in a stormwater discharge:

Raw materials –

Intermediate products –

Final products –                      Salt, Calcium Chloride, 3/4" Clean Stone, Dense Graded

Waste materials –                      (2) Waste Oil Bin, Street Sweepings, Antifreeze Container (in

By-products –

Machinery –                              See attached form for complete list of vehicles and equipment

Fuel –                                        (4) 6,000 gallon fuel tanks

Lubricants –

Solvents –

Detergents related to municipal maintenance yard or ancillary operations –

Other –

For each category below, describe the best management practices in place to ensure compliance with all requirements in permit Attachment E. If the activity in the category is not applicable for this location, indicate where it occurs.

Indicate the location of inspection logs and tracking forms associated with this municipal yard or ancillary operation, including documentation of conditions requiring attention and remedial actions that have been taken or have been planned.

1. Fueling Operations

All records kept at :Vehicle Maintenance Office  
540 Ridge Rd  
Monmouth Junction, NJ 08852

See attachment for best management practices.

2. Vehicle Maintenance

All records kept at :Vehicle Maintenance Office  
540 Ridge Rd  
Monmouth Junction, NJ 08852

See attachment for best management practices.

3. On-Site Equipment and Vehicle Washing

*See permit attachment E for certification and log forms for Underground Storage Tanks.*

All records kept at :Public Works Office  
540 Ridge Rd  
Monmouth Junction, NJ 08852

See attachment for best management practices.

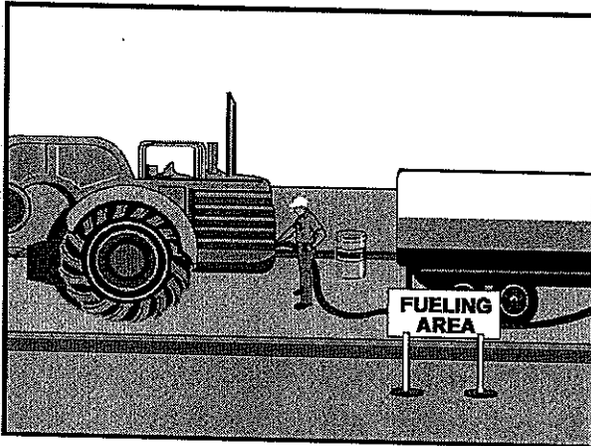
4. Discharge of Stormwater from Secondary Containment

The Township has one (1) secondary containment area for discharging stormwater which is the bermed area around (4) fuel tanks. There is a valve in the berm which allows for uncontaminated stormwater to be discharged. The valve is to be kept closed during fueling operations. This area is inspected on a monthly basis.

<p>5. Salt and De-Icing Material Storage and Handling</p>
<p>All records kept at :Public Works Office  540 Ridge Rd  Monmouth Junction, NJ 08852</p> <p>See attachment for best management practices.</p>
<p>6. Aggregate Material and Construction Debris Storage</p>
<p>The Township currently stores two (2) types of aggregate materials; 3/4" clean stone and DGA (quarry blend). At any given time there can be forty to sixty tons of material separated in to three to four piles. Aggregate Materials are stored one hundred and sixty feet from the nearest storm drain inlet. Any construction debris is disposed of in a 30 yard dumpster which is picked up for collection at a minimum of once every 14 days.</p>
<p>7. Street Sweepings, Catch Basin Clean Out and Other Material Storage</p>
<p>All records kept at :Public Works Office  540 Ridge Rd  Monmouth Junction, NJ 08852</p> <p>See attachment for best management practices.</p>
<p>8. Yard Trimmings and Wood Waste Management Sites</p>
<p>n/a - no yard trimmings or wood waste is kept at the Municipal Yard</p>
<p>9. Roadside Vegetation Management</p>
<p>All pesticides used for roadside vegetation management are stored in an approved pesticide cabinet which is located in the Parks Division Garage. All pesticide logs are kept in the Public Works Office at 540 Ridge Rd Monmouth Junction NJ 08852. See attachment for Good Housekeeping Standard Operating Procedures. Pesticide cabinet to be inspected on a quarterly basis by fully licensed pesticide applicators/mixers. All logs and records are maintained in the Public Works Office at 540 Ridge Rd, Monmouth Junction NJ 08852. An inventory of pesticides to be kept on file with the SPPP.</p>

# Township of South Brunswick Standard Operating Procedures Vehicle and Equipment Fueling

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South Brunswick Twp. Maintenance  
Yards  
With Fueling Operations

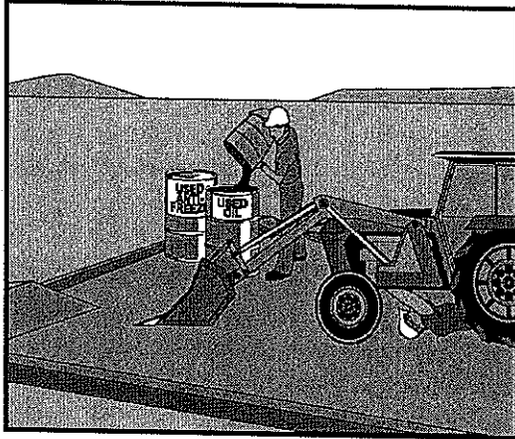
**Introduction and Purpose** Vehicle and equipment fueling procedures and practices are designed to minimize surface or ground waters. Understanding the procedures for delivering fuel into vehicles, mobile fuel tanks, and storage tanks is critical for this purpose. Safety is always the priority.

**Scope** These procedures are to be implemented at all maintenance yards with fueling. Including mobile fueling operations.

- Standards and Specifications (for vehicle and equipment fueling)**
- Shut the engine off
  - Ensure that the fuel is the proper type of fuel.
  - Absorbent spill clean-up materials and spill kits shall be available in fueling areas and on mobile fueling vehicles and shall be disposed of properly after use.
  - Nozzles used in vehicle and equipment fueling shall be equipped with an automatic shut-off to prevent overfill.
  - Fuel tanks shall not be "topped off".
  - Mobile fueling shall be minimized. Whenever practical, vehicles and equipment shall be transported to the designated fueling area in the maintenance yard.
  - Clearly post, in a prominent area of the facility, instructions for safe operation of fueling equipment, and appropriate contact information for the person(s) responsible for spill response.

- Standards and Specifications (for bulk fueling)
  - Drip pans or absorbent pads shall be used under all hose and pipe connections and other leak-prone areas during bulk fueling.
  - Block storm sewer inlets, or contain tank trucks used for bulk transfer, with temporary berms or temporary absorbent booms during the transfer process. If temporary berms are being used instead of blocking the storm sewer inlets, all hose connection points associated with the transfer of fuel must be within the temporary berms during the loading/unloading of bulk fuels.
  - Protect fueling areas with berms and/or dikes to prevent run-on, runoff, and to contain spills.
  - A trained employee must always be present to supervise during bulk transfer.
  
- Spill Response
  - Conduct cleanups of any fuel spills immediately after discovery.
  - Uncontained spills are to be cleaned using dry cleaning methods only. Spills shall be cleaned up with a dry, absorbent material (e.g., kitty litter, sawdust, etc.) and absorbent materials shall be swept up.
  - Collected waste is to be disposed of properly.
  - Contact the South Brunswick Fire Dept to report any spills.
  
- Maintenance and Inspection
  - Fueling areas and storage tanks shall be inspected monthly.
  - Keep an ample supply of spill cleanup material on the site.
  - Any equipment, tanks, pumps, piping and fuel dispensing equipment found to be leaking or in disrepair must be repaired or replaced immediately.
  - The valve on the discharge pipe from the secondary containment area of the aboveground fuel storage tank in the DPW maintenance yard shall remain closed at all times except as described below. Visual inspections shall be performed before discharging stormwater through that valve, to ensure that fuel in that tank has not come into contact with the stormwater to be discharged.

# Township of South Brunswick Standard Operating Procedure Vehicle Maintenance



## South Brunswick Township Maintenance Yards BMP Objectives

- Waste Management
- Spill Prevention,  
Containment and  
Countermeasures
- Pollution Control

**Introduction and Purpose** This SOP contains the basic practices of vehicle maintenance to be implemented at all maintenance yards including maintenance activities at ancillary operations in South Brunswick Township. The purpose of this SOP is to provide a set of guidelines for the South Brunswick Township vehicle maintenance yards including maintenance activities at ancillary operations.

**Scope** This SOP applies to all maintenance yards including maintenance activities at ancillary operations within South Brunswick Township.

- Standards and Specifications**
- Conduct vehicle maintenance operation only in designated areas.
  - When possible, perform all vehicle and equipment maintenance at an indoor location with a paved floor.
  - Always use drip pans.
  - Absorbent spill clean-up materials shall be available in maintenance areas and shall be disposed of properly after use.
  - Maintenance areas shall be protected from stormwater run-on and runoff, and shall be located at least 50 feet downstream drainage facilities and watercourses.
  - Use portable tents or construct a roofing-device over long-term maintenance areas and for projects that must be performed outdoors.

# **Township of South Brunswick Standard Operating Procedures On-Site Vehicle and Equipment Washing**

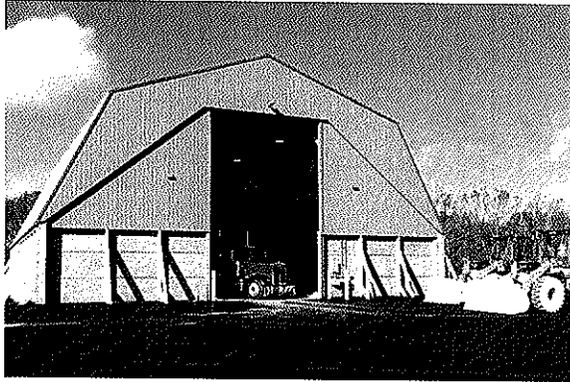
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- All vehicles and equipment are to be washed inside the DPW Garage where wastewater is discharged to an oil separator and then to the sanitary sewer
- No vehicles are to be washed outside
- Vehicle wash records to be kept and maintained in the Public Works Office

# **Township of South Brunswick Standard Operating Procedures Salt and De-Icing Material Storage and Handling**

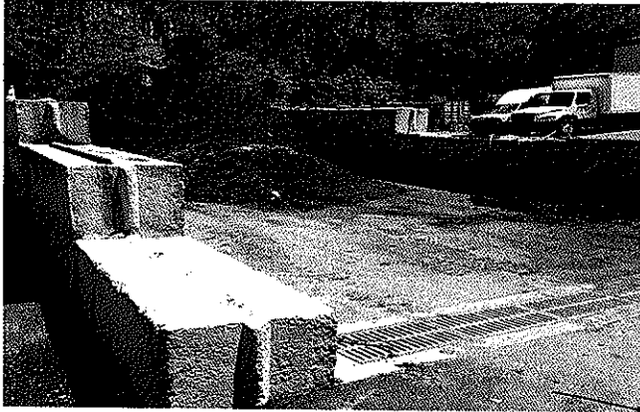
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- During loading and unloading of salt and de-icing materials, prevent and/or minimize spills. If salt or de-icing materials are spilled, remove the materials using dry cleaning methods. All collected materials shall be either reused or properly discarded.
- Sweeping should be conducted once a week to get rid of dirt and other debris. Sweeping should also be conducted immediately following loading/unloading activities, when practical.
- Minimize the tracking of materials from storage and loading/unloading areas
- Minimize the distance that salt and de-icing materials are transported during loading/unloading activities.
- Conduct monthly inspections of storage locations to check for leaks and damaged equipment.
- Make repairs as necessary

# **Township of South Brunswick Standard Operating Procedures Street Sweepings, Catch Basin Clean Out and Other Material Storage**

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- All street sweepings and waste material collected from catch basin cleaning are to be stored temporarily in a paved containment area surrounded by concrete walls.
- Containment area drain is connected to sanitary sewer
- Cleaning of equipment associated with street sweeping and catch basin clean out to be performed inside containment area
- Containment area to be inspected as part of monthly municipal maintenance yard inspections and any deficiencies to be reported and promptly addressed
- Waste Materials in containment area are sampled and analyzed by Eurofins QC, LLC
- Upon a satisfactory analytical report materials are hauled to Edgeboro Landfill in East Brunswick, NJ.

**Unit Selected Data**

Report Date: 5/13/2021; Period Start Date: 5/1/2021; Period End Date: 5/31/2021

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**Search and Select:**

**Report Parameters:**

Specification 1	Mfg Year
Specification 2	Spec - Vehicle Make
Specification 3	Spec - Vehicle Model
Specification 4	Spec - Use Code
Sort By	Unit Number
Report Date	5/13/2021
English\Metric Headings	English

**Unit Selected Data**

Report Date: 5/13/2021; Period Start Date: 5/1/2021; Period End Date: 5/31/2021

Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
000 MAINT SHOP (MAINT SHOP) Main Shop				MAINT. DEPT.
001-ROAD DEPT (EQUIPMENT) Main Shop				ROAD DEPT.
003-MJFD (DEPARTMENT) Main Shop				MUTUAL
004-SB1 (BUILDING) Main Shop				OFFICE OF AGING
005-POLICE (BUILDING) Main Shop				POLICE DEPT.
006-FUEL SYST (BUILDING) Main Shop				MAINT. DEPT.
006-2-FUEL TANK (BUILDING) Main Shop				MAINT. DEPT.
007-RECYCLING (BUILDING) Main Shop				RECYCLING
008-PARKS DEP (BUILDING) Main Shop				BLDG/GRDS
008-2 (BUILDING) Main Shop				BLDG/GRDS
009-WATER (DEPARTMENT) Main Shop				WATER DEPT.
009-2 (BUILDING) Main Shop				WATER DEPT.
010-SEWER (DEPARTMENT) Main Shop				SEWER DEPT.
011-LIBRARY (BUILDING) Main Shop				LIBRARY

Unit Selected Data

Report Date: 5/13/2021; Period Start Date: 5/1/2021; Period End Date: 5/31/2021

Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
012 DATA PROCES (EQUIPMENT) Main Shop				DATA PROCESSING
013-B&G (BLDGS&GRNDS) Main Shop				RECREATION
014 (TRANSPORTATION) Main Shop				OFFICE OF AGING
1 (SUV) Main Shop	2020	FORD	EXPLORER	MANAGER
101 (SUV) Main Shop	2016	FORD	EXPLORER	BLDG/GRDS
102 (PICKUP/PLOW) Main Shop	2013	FORD	F250 4X4	SEWER DEPT.
103 (UTILITY) Main Shop	2008	FORD	F450SD	SEWER DEPT.
104 (MASON DUMP/SANDER) Main Shop	2005	FORD	F550 XL SD	ROAD DEPT.
105 (PICKUP/PLOW) Main Shop	2007	FORD	F250 4X4	ROAD DEPT.
106 (PICKUP/PLOW) Main Shop	2014	FORD	F250 4X4 SD	WATER DEPT.
107 (SINGAXLE DUMP/SANDER) Main Shop	1999	STERLING	L85	ROAD DEPT.
108 (JETTER/VAC TRUCK) Main Shop	2009	MACK	GU-713	ROAD DEPT.
108-2 (EQUIPMENT) Main Shop	2008	JOHN DEERE		ROAD DEPT.
110 (HOOK-LIFT) Main Shop	2017	FORD	F650	RECYCLING
111 (UTILITY) Main Shop	2009	FORD	F450SD	SEWER DEPT.
112 (TANDEM/PLOW) Main Shop	2002	MACK	RD688SX	ROAD DEPT.
113 (TANDEM/PLOW) Main Shop	2003	MACK	RD688SX	ROAD DEPT.

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Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
114 (TANDEM/PLOW) Main Shop	2004	FORD	RD688SX	ROAD DEPT.
115 (TANDEM/PLOW) Main Shop	2001	FORD	RD688SX	ROAD DEPT.
116 (LOADER) Main Shop	1984	CATERPILLAR	966D	ROAD DEPT.
117 (LOADER) Main Shop	2007	CATERPILLAR	928GZ	ROAD DEPT.
118 ( PICKUP/PLOW) Main Shop	2016	FORD	F250 4X4	BLDG/GRDS
119 (SUV) Main Shop	2014	CHEVY	TAHOE	VEHICLE MAINTENANCE
120 (VAN) Main Shop	2016	FORD	TRANSIT CONNECT	WATER DEPT.
121 ( AUTOMOBILE) Main Shop	2009	FORD	CROWN VICTORIA	BLDG/GRDS
122 (SUV) Main Shop	2019	DODGE	DURANGO	RECYCLING
123 ( PICKUP/PLOW) Main Shop	2008	FORD	F250 4X4	SEWER DEPT.
124 ( PICKUP/PLOW) Main Shop	2014	FORD	F250 4X4 SD	BLDG/GRDS
125 ( UTILITY/BOOM TRUCK) Main Shop	1999	FORD	F450	VEHICLE MAINTENANCE
126 ( PICKUP/PLOW) Main Shop	2017	FORD	F250 4X4	ROAD DEPT.
127 ( UTILITY) Main Shop	2001	FORD	F350	ROAD DEPT.
128 (VAN) Main Shop	2014	FORD	E-450	SEWER DEPT.
129 (MASON DUMP/PLOW) Main Shop	2000	FORD	F450 DUMP	SEWER DEPT.
130 (SWEEPER) Main Shop	2013	FREIGHTLINER	M2106	ROAD DEPT.
131 (SUV) Main Shop	2015	FORD	EXPLORER	ROAD DEPT.

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Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
132 (JETTER/VAC TRUCK) Main Shop	2017	KENWORTH	T-440	SEWER DEPT.
133 (VAN) Main Shop	2000	DODGE	CARAVAN	WATER DEPT.
134 (MASON DUMP/PLOW) Main Shop	2008	FORD	F-550	WATER DEPT.
135 ( PICKUP/PLOW) Main Shop	2020	FORD	F250 4X4	BLDG/GRDS
136 ( UTILITY/BOOM TRUCK) Main Shop	2012	FORD	F450SD	SEWER DEPT.
137 ( PICKUP/PLOW) Main Shop	2020	FORD	F250 4X4	ROAD DEPT.
138 ( UTILITY/BOOM TRUCK) Main Shop	1993	FORD	F350	WATER DEPT.
139 ( PICKUP/PLOW) Main Shop	2008	FORD	F250 4X4	BLDG/GRDS
140 ( PICKUP/PLOW) Main Shop	2015	FORD	F250 4X4	ROAD DEPT.
141 (SINGAXLE DUMP/SANDER) Main Shop	2021	KENWORTH	T-470	ROAD DEPT.
142 (SINGAXLE DUMP/PLOW) Main Shop	2017	KENWORTH	T-470	BLDG/GRDS
143 (SINGAXLE DUMP/SANDER) Main Shop	2020	KENWORTH	T-470	ROAD DEPT.
144 ( PICKUP/PLOW) Main Shop	2016	FORD	F250 4X4	SEWER DEPT.
145 ( UTILITY/BOOM TRUCK) Main Shop	2004	CATERPILLAR	F550 XL SD	SEWER DEPT.
146 ( PICKUP/PLOW) Main Shop	2015	FORD	F250 4X4	RECYCLING
147 (LOADER) Main Shop	2016	JOHN DEERE	624K	ROAD DEPT.

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Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
148 ( PICKUP/PLOW) Main Shop	2009	FORD	F250 4X4	ROAD DEPT.
149 ( PICKUP/PLOW) Main Shop	2015	FORD	F250 4X4	SEWER DEPT.
150 ( UTILITY/BOOM TRUCK) Main Shop	2008	FORD	F550 XL SD	WATER DEPT.
151 ( PICKUP/PLOW) Main Shop	2009	FORD	F250 4X4	WATER DEPT.
152 ( UTILITY) Main Shop	2015	FORD	F450	WATER DEPT.
153 (GRADER) Main Shop	1983	CATERPILLAR	130G	ROAD DEPT.
154 (MASON DUMP/PLOW) Main Shop	2019	FORD	F-450 SUPER-DUTY 4X4	ROAD DEPT.
155 (MASON DUMP/PLOW) Main Shop	2008	FORD	F-550	SEWER DEPT.
156 (SWEEPER) Main Shop	2001	STERLING	SC-7000	ROAD DEPT.
157 (MASON DUMP/PLOW) Main Shop	2009	FORD	F-550	ROAD DEPT.
158 ( PICKUP/PLOW) Main Shop	2012	FORD	F250 4X4	RECYCLING
162 (VAN) Main Shop	2014	FORD	TRANSIT CONNECT	WATER DEPT.
163 ( PICKUP) Main Shop	2007	FORD	RANGER	WATER DEPT.
164 (VAN) Main Shop	2013	FORD	TRANSIT CONNECT	WATER DEPT.
165 ( PICKUP/PLOW) Main Shop	2017	FORD	F250 4X4 SD	WATER DEPT.
166 (SINGAXLE DUMP/PLOW) Main Shop	2004	MACK	CV 712	ROAD DEPT.
167 (SUV) Main Shop	2012	CHEVY	TAHOE	VEHICLE MAINTENANCE

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Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
168 ( PICKUP/PLOW) Main Shop	2020	FORD	F250 4X4	ROAD DEPT.
170 (MASON DUMP/PLOW) Main Shop	2003	FORD	F450 DUMP	BLDG/GRDS
171 ( PICKUP/PLOW) Main Shop	2016	FORD	F250 4X4	BLDG/GRDS
173 ( PICKUP/PLOW) Main Shop	2004	FORD	F250 4X4	BLDG/GRDS
174 (SUV) Main Shop	2020	FORD	EXPLORER	PW DIRECTOR
175 (VAN) Main Shop	2016	FORD	TRANSIT 150	BLDG/GRDS
176 (LOW BOY) Main Shop	2017	KENWORTH	W900L	ROAD DEPT.
177 (CHIPPER BOX TRUCK) Main Shop	2014	KENWORTH	T470	ROAD DEPT.
178 ( PICKUP/PLOW) Main Shop	2008	FORD	F250 4X4 SD	VEHICLE MAINTENANCE
179 (SINGAXLE DUMP/SANDER) Main Shop	2006	MACK	CV 712	ROAD DEPT.
180 (SINGAXLE DUMP/SANDER) Main Shop	2012	KENWORTH	T470	ROAD DEPT.
182 (SINGAXLE DUMP/SANDER) Main Shop	2019	KENWORTH	T470	ROAD DEPT.
183 (SINGAXLE DUMP/SANDER) Main Shop	2009	MACK	GU 712	ROAD DEPT.
184 (SINGAXLE DUMP/SANDER) Main Shop	2006	MACK	CV 712	ROAD DEPT.
185 ( PICKUP/PLOW) Main Shop	2013	FORD	F250 4X4	SEWER DEPT.
186 ( PICKUP/PLOW) Main Shop	2009	FORD	F250 4X4	SEWER DEPT.

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Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
187 (VAN) Main Shop	2009	FORD	E150	SEWER DEPT.
188 (SINGAXLE DUMP/PLOW) Main Shop	2001	STERLING	L85	ROAD DEPT.
189 ( PICKUP/PLOW) Main Shop	2018	FORD	F250 4X4 SD	WATER DEPT.
190 (SUV) Main Shop	2017	FORD	EXPLORER	WATER DEPT.
191 ( PICKUP/PLOW) Main Shop	2013	FORD	F250 4X4	WATER DEPT.
192 (MASON DUMP/SANDER) Main Shop	2000	FORD	F450	ROAD DEPT.
193 (SINGAXLE DUMP/PLOW) Main Shop	2009	MACK	GU 712	WATER DEPT.
194 (VAN) Main Shop	2012	FORD	E150	ANIMAL CONTRL
195 ( PICKUP/PLOW) Main Shop	2015	FORD	F250 4X4	ROAD DEPT.
196 ( UTILITY/BOOM TRUCK) Main Shop	2017	FORD	F450	WATER DEPT.
197 (CHIPPER BOX TRUCK) Main Shop	2001	STERLING	L85	ROAD DEPT.
198 (SUV) Main Shop	2017	FORD	EXPLORER	SEWER DEPT.
199 (SINGAXLE DUMP/PLOW) Main Shop	2014	KENWORTH	T470	SEWER DEPT.
2 (SUV) Main Shop	2020	FORD	EXPLORER	ADMINISTRATION
250C ( TRACTOR) Main Shop	1990	FORD	250C	BLDG/GRDS
3 (SUV) Main Shop	2016	FORD	EXPLORER	ADMINISTRATION
30 ( AUTOMOBILE) Main Shop	2010	FORD	CROWN VICTORIA	TRANSPORTATION

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Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
300 (SUV) Main Shop	2013	FORD	EXPLORER	FIRE SAFETY
3000 (TRACTOR) Main Shop	1968	FORD	3000	BLDG/GRDS
301 (SUV) Main Shop	2020	FORD	EXPEDITION	FIRE SAFETY
302 (SUV) Main Shop	2016	FORD	EXPLORER	FIRE SAFETY
303 (SUV) Main Shop	2020	FORD	EXPEDITION	FIRE SAFETY
304 (SUV) Main Shop	2014	FORD	EXPLORER	FIRE SAFETY
305 (SUV) Main Shop	2014	FORD	EXPLORER	FIRE SAFETY
308 (VAN) Main Shop	2016	FORD	TRANSIT CONNECT	FIRE SAFETY
309 (UTILITY) Main Shop	2002	FORD	F-550	FIRE SAFETY
310 SJ-1 (BACKHOE) Main Shop	2008	JOHN DEERE	310 SJ	WATER DEPT.
310 SJ-2 (BACKHOE) Main Shop	2009	JOHN DEERE	310 SJ	ROAD DEPT.
32 (AUTOMOBILE) Main Shop	2007	FORD	CROWN VICTORIA	ADMINISTRATION
33 (AUTOMOBILE) Main Shop	2014	CHEVY	CAPRICE	ADMINISTRATION
340A-2 (TRACTOR) Main Shop	1983	FORD	340-A	ROAD DEPT.
340B (TRACTOR) Main Shop	1987	FORD	340- B	BLDG/GRDS
340H-3 (MOWER) Main Shop	1999	HUSTLER	3400	BLDG/GRDS
35 (AUTOMOBILE) Main Shop	2009	FORD	CROWN VICTORIA	TRANSPORTATION
37 (SUV) Main Shop	2008	FORD	ESCAPE	ADMINISTRATION
39 (SUV) Main Shop	2003	FORD	EXPLORER	CODE
40 (PICKUP) Main Shop	2016	FORD	F150	CODE

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Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
4000D (MOWER) Main Shop	2002	TORO	4000D	BLDG/GRDS
41 (SUV) Main Shop	2009	FORD	ESCAPE	CODE
42 (SUV) Main Shop	2008	FORD	ESCAPE	CODE
43 ( PICKUP) Main Shop	2014	FORD	F150	CODE
47 ( PICKUP) Main Shop	2013	FORD	F150	CODE
50 (SUV) Main Shop	2012	CHEVY	TAHOE	PLANNING
51 (SUV) Main Shop	2016	FORD	EXPLORER	PLANNING
52 (SUV) Main Shop	2016	FORD	EXPLORER	HEALTH DEPT.
53 (VAN) Main Shop	2012	VPG	MV-1	TRANSPORTATION
54 (VAN) Main Shop	2019	FORD	TRANSIT 350	TRANSPORTATION
55 ( AUTOMOBILE) Main Shop	2008	FORD	CROWN VICTORIA	OFFICE OF AGING
56 ( PICKUP) Main Shop	2014	FORD	F150	RECREATION
57 (SUV) Main Shop	2016	FORD	EXPLORER	RECREATION
58 (VAN) Main Shop	2020	FORD	TRANSIT CONNECT	OFFICE OF AGING
580D-2 (MOWER) Main Shop	2000	TORO	580D	BLDG/GRDS
580M (BACKHOE) Main Shop	2003	CASE	580M	ROAD DEPT.
580SM (BACKHOE) Main Shop	2007	CASE	580SM	SEWER DEPT.
602 (VAN) Main Shop	2014	FORD	E350	DATA PROCESSING
605 ( AUTOMOBILE) Main Shop	2007	FORD	CROWN VICTORIA	DATA PROCESSING
61 (SUV) Main Shop	2009	FORD	ESCAPE	HEALTH DEPT.

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Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
65 (VAN) Main Shop	2016	FORD	TRANSIT 150	MUNICIPAL
66 (VAN) Main Shop	2007	FORD	E250	LIBRARY
901 (SUV) Main Shop	2015	CHEVY	TAHOE	POLICE DEPT.
902 (SUV) Main Shop	2020	CHEVY	TAHOE	POLICE DEPT.
903 (SUV) Main Shop	2015	CHEVY	TAHOE	POLICE DEPT.
904 (SUV) Main Shop	2020	CHEVY	TAHOE	POLICE DEPT.
905 (SUV) Main Shop	2016	FORD	EXPLORER	POLICE DEPT.
906 (SUV) Main Shop	2016	FORD	EXPLORER	POLICE DEPT.
907 (SUV) Main Shop	2018	FORD	EXPLORER	POLICE DEPT.
908 (SUV) Main Shop	2018	FORD	EXPLORER	POLICE DEPT.
909 (SUV) Main Shop	2018	FORD	EXPLORER	POLICE DEPT.
910 (SUV) Main Shop	2016	FORD	EXPLORER	POLICE DEPT.
911 (SUV) Main Shop	2020	FORD	EXPLORER	POLICE DEPT.
912 (SUV) Main Shop	2017	FORD	EXPLORER	POLICE DEPT.
913 (SUV) Main Shop	2020	FORD	EXPLORER	POLICE DEPT.
914 (SUV) Main Shop	2020	FORD	EXPLORER	POLICE DEPT.
915 (SUV) Main Shop	2016	FORD	EXPLORER	POLICE DEPT.
916 (SUV) Main Shop	2020	FORD	EXPLORER	POLICE DEPT.
917 (AUTOMOBILE) Main Shop	2015	CHEVY	CAPRICE	POLICE DEPT - SCHOOL / SRO
918 (SUV) Main Shop	2020	FORD	EXPLORER	POLICE DEPT.

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Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
919 (SUV) Main Shop	2017	FORD	EXPLORER	POLICE DEPT.
920 (SUV) Main Shop	2016	FORD	EXPLORER	POLICE DEPT - SCHOOL / SRO
921 (SUV) Main Shop	2016	FORD	EXPLORER	POLICE DEPT.
922 (SUV) Main Shop	2018	FORD	EXPLORER	POLICE DEPT.
923 (SUV) Main Shop	2020	FORD	EXPLORER	POLICE DEPT.
924 (SUV) Main Shop	2017	FORD	EXPLORER	POLICE DEPT.
925 (SUV) Main Shop	2017	FORD	EXPLORER	POLICE DEPT.
926 (SUV) Main Shop	2020	FORD	EXPLORER	POLICE DEPT.
927 (SUV) Main Shop	2016	FORD	EXPLORER	POLICE DEPT.
928 (SUV) Main Shop	2017	FORD	EXPLORER	POLICE DEPT.
929 (SUV) Main Shop	2020	FORD	EXPLORER	POLICE DEPT.
930 (SUV) Main Shop	2017	FORD	EXPLORER	POLICE DEPT.
931 (SUV) Main Shop	2020	FORD	EXPLORER	POLICE DEPT.
950 (SUV) Main Shop	2020	CHEVY	TAHOE	POLICE DEPT.
951 (SUV) Main Shop	2018	FORD	EXPLORER	POLICE DEPT.
952 (SUV) Main Shop	2016	FORD	EXPLORER	POLICE DEPT.
953 (SUV) Main Shop	2017	FORD	EXPLORER	POLICE DEPT.
954 (SUV) Main Shop	2018	FORD	EXPLORER	POLICE DEPT.
955 (MOTORCYCLE) Main Shop	2007	HARLEY DAVIDSON	ROAD KING	POLICE DEPT.
956 (MOTORCYCLE) Main Shop	2007	HARLEY DAVIDSON	ROAD KING	POLICE DEPT.

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Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
957 (VAN) Main Shop	2002	FORD	E450 SD	POLICE DEPT.
958 (ATV/UTILITY) Main Shop	2012	KAWASAKI	KAF950F MULE	POLICE DEPT.
970 (SUV) Main Shop	2018	FORD	EXPLORER	POLICE DEPT.
971 (AUTOMOBILE) Main Shop	2012	CHEVY	CAPRICE	POLICE DEPT.
972 (AUTOMOBILE) Main Shop	2015	CHEVY	CAPRICE	POLICE DEPT.
973 (AUTOMOBILE) Main Shop	2014	CHEVY	CAPRICE	POLICE DEPT.
974 (AUTOMOBILE) Main Shop	2015	CHEVY	CAPRICE	POLICE DEPT.
975 (AUTOMOBILE) Main Shop	2015	CHEVY	CAPRICE	POLICE DEPT.
978 (VAN) Main Shop	2002	FORD	E250	POLICE DEPT.
979 (UTILITY) Main Shop	2000	FREIGHTLINER	FL-70	POLICE DEPT.
990 (SUV) Main Shop	2017	CHEVY	TAHOE	POLICE DEPT.
991 (SUV) Main Shop	2020	FORD	EXPLORER	POLICE DEPT.
992 (SUV) Main Shop	2020	FORD	EXPLORER	POLICE DEPT.
993 (SUV) Main Shop	2016	FORD	EXPLORER	POLICE DEPT.
994 (SUV) Main Shop	2016	FORD	EXPLORER	POLICE DEPT.
995 (SUV) Main Shop	2016	FORD	EXPLORER	POLICE DEPT.
996 (SUV) Main Shop	2016	FORD	EXPLORER	POLICE DEPT.
997 (AUTOMOBILE) Main Shop	2014	CHEVY	CAPRICE	POLICE DEPT.
A-50 (SUV) Main Shop	2016	CHEVY	TAHOE	MON JCT FIRST AID
A-52 (AMBULANCE) Main Shop	2008	G.M.C.	TC4500	MON JCT FIRST AID

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Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
A-54 ( AMBULANCE) Main Shop	2009	G.M.C.	TC4500	MON JCT FIRST AID
A-55 ( AMBULANCE) Main Shop	2014	FORD	E-450	MON JCT FIRST AID
A-56 ( AMBULANCE) Main Shop	2019	FORD	F450 4X4	MON JCT FIRST AID
A-60 ( AMBULANCE) Main Shop	1989	FORD	F350	KENDALL PARK
A-61 ( AMBULANCE) Main Shop	1995	FORD	E350	KENDALL PARK
A-62 ( AMBULANCE) Main Shop	2010	FORD	E450	KENDALL PARK
A-63 ( AMBULANCE) Main Shop	2015	FORD	F450	KENDALL PARK
A-64 ( AMBULANCE) Main Shop	2000	FORD	E450	KENDALL PARK
A-65 ( AUTOMOBILE) Main Shop	2001	FORD	CROWN VICTORIA	KENDALL PARK
A-66 ( AMBULANCE) Main Shop	2009	Ford	E450	KENDALL PARK
A-72 ( AMBULANCE) Main Shop	2014	Ford	F450 4X4	MON JCT FIRST AID
A-73 ( AMBULANCE) Main Shop	2001	FORD	E350	KINGSTON FIRST AID
A-74 ( AMBULANCE) Main Shop	2007	FORD	E450	KINGSTON FIRST AID
B71 ( TRACTOR) Main Shop	1980	KUBOTA	7000	BLDG/GRDS
BLOWER 3PT-1 ( EQUIPMENT) Main Shop	1997	GIANT VAC	4000	BLDG/GRDS
BLOWER 3PT-2 ( EQUIPMENT) Main Shop	2008	GIANT VAC	4000	BLDG/GRDS
BLOWER WLK-1 ( EQUIPMENT) Main Shop	1997	GIANT VAC	1000	BLDG/GRDS
BLOWER WLK-2 ( EQUIPMENT) Main Shop		BILLY GOAT		BLDG/GRDS

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Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
BOM-1 (BACKHOE) Main Shop	1975	BOMBARDIER	MUSKEG	ROAD DEPT.
BUS-1 ( BUS) Main Shop	2013	FREIGHTLINER	M2	TRANSPORTATION
BUS-2 ( BUS) Main Shop	2016	FORD	E-450	TRANSPORTATION
BUS-4 CIL ( BUS) Main Shop	2002	FORD	CIL E-350	CIL WOODS
BUS-5 ( BUS) Main Shop	2015	FORD	F-550	TRANSPORTATION
BUS-6 ( BUS) Main Shop	2017	FREIGHTLINER	DEFENDER 28-PASSENGER	TRANSPORTATION
BUS-7 ( BUS) Main Shop	2013	FORD	E350	TRANSPORTATION
C-125 (AIR COMPRESSOR) Main Shop	2006	SULLAIR	125	ROAD DEPT.
C-185 (AIR COMPRESSOR) Main Shop	2007	SULLAIR	185DPQ-JD	SEWER DEPT.
C-185-1 (AIR COMPRESSOR) Main Shop	1989	LE ROI	185	ROAD DEPT.
C-185-2 (AIR COMPRESSOR) Main Shop	2002	LE ROI	AIR COMP	ROAD DEPT.
C-185-3 (AIR COMPRESSOR) Main Shop	2015	ATLAS COPCO	XAS185CD7-UTILITY	WATER DEPT.
C-67 (SUV) Main Shop	2009	FORD	EXPEDITION	KENDALL PARK
C-71 (SUV) Main Shop	2008	FORD	EXPEDITION	KINGSTON FIRST AID
CHP-1 (CHIPPER ) Main Shop	1991	VERMEER	1250	ROAD DEPT.
CHP-2 (CHIPPER ) Main Shop	2009	VERMEER	1800XL	ROAD DEPT.
CHP-3 (CHIPPER ) Main Shop	2012	VERMEER	1800XL	ROAD DEPT.

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Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
CM-2 (CEMENT MIXER) Main Shop	2004	MULTIQUIP	MC 92	SEWER DEPT.
CM-3 (CEMENT MIXER) Main Shop	2013	MORRISON	CM 12	ROAD DEPT.
CM-4 (CEMENT MIXER) Main Shop	2017	MORRISON	MC95SH240	WATER DEPT.
CRK SEAL-1 ( TRAILER) Main Shop	2016	CRAFCO	SS125DC	ROAD DEPT.
D-5 (BULLDOZER) Main Shop	1984	CATERPILLAR	D5B	ROAD DEPT.
DIG-IT (BACKHOE) Main Shop	1998	DIG-IT	DM198T	BLDG/GRDS
FL-1 ( FORKLIFT) Main Shop	1985	CATERPILLAR	V50D	WATER DEPT.
FL-2 ( FORKLIFT) Main Shop	2005	CATERPILLAR	P5000	RECYCLING
FL-3 ( FORKLIFT) Main Shop	2018	CATERPILLAR	DP 25N5	WATER DEPT.
GEN-1 ( GENERATOR) Main Shop	2012	CUMMINS	G2DAUT-S	WATER DEPT.
GEN-2-S ( GENERATOR) Main Shop	1969	ALLIS-CHALMER	3400	SEWER DEPT.
GRIND 1 ( EQUIPMENT) Main Shop	2017	GRACO	GRIND LAZER 390	ROAD DEPT.
JAC-1 (MOWER) Main Shop	2006	JACOBSEN	HR9016	BLDG/GRDS
JAC-2 (MOWER) Main Shop	2013	JACOBSEN	R-311T	BLDG/GRDS
JD GATOR (ATV/UTILITY) Main Shop	2007	JOHN DEERE	GATOR XUV	BLDG/GRDS
JD-1 (MOWER) Main Shop	2006	JOHN DEERE	797 ZTRAK	BLDG/GRDS

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Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
JD-2 (MOWER) Main Shop	2008	JOHN DEERE	997 ZTRACK	BLDG/GRDS
JD-3 (MOWER) Main Shop	2011	JOHN DEERE	X728	BLDG/GRDS
JD-4 (MOWER) Main Shop	2013	JOHN DEERE	Z920M	BLDG/GRDS
JD-5 (MOWER) Main Shop	2013	JOHN DEERE	Z930M	BLDG/GRDS
JD-5045 (TRACTOR) Main Shop	2014	JOHN DEERE	5045D	ROAD DEPT.
JD-5075 (TRACTOR) Main Shop	2018	JOHN DEERE	5075E	BLDG/GRDS
JD-5085 (TRACTOR) Main Shop	2017	JOHN DEERE	5085M	SEWER DEPT.
KX-033 (TRACKHOE) Main Shop	2018	KUBOTA	KX033-4R3A	WATER DEPT.
LEAF-1 (LEAF BOX) Main Shop	2018	ODB	SCL800TM25	ROAD DEPT.
LEAF-2 (LEAF BOX) Main Shop	2008	ODB	SCL800TM25	ROAD DEPT.
LEAF-3 (LEAF BOX) Main Shop	1994	AMERICAN ROADS	ALC25	ROAD DEPT.
LEAF-4 (LEAF BOX) Main Shop	1999	AMERICAN ROADS	ALC25	ROAD DEPT.
LEAF-5 (LEAF BOX) Main Shop	2016	ODB	SCL800TM25	ROAD DEPT.
LEAF-6 (LEAF BOX) Roads Building	2007	ODB	SCL800TM25	ROAD DEPT.
LI-1 (BOOKMOBILE) Main Shop	2020	FREIGHTLINER	M2106	LIBRARY
LI-2 (GENERATOR) Main Shop	2019	ONAN	8HDKAU-14934S	LIBRARY
LIFT-1 (EQUIPMENT) Main Shop	2014	GENIE	IWP-20S	BLDG/GRDS
LIN-2 (EQUIPMENT) Main Shop	1972	LINCOLN	SA-200-F-163	VEHICLE MAINTENANCE
LITE TOWER (EQUIPMENT) Main Shop	1999	WACKER/NEUSON	LTP-4	WATER DEPT.

**Unit Selected Data**

Report Date: 5/13/2021; Period Start Date: 5/1/2021; Period End Date: 5/31/2021

Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
LP-3 (PAINT MACHINE) Main Shop	2007	GRACO	107A	BLDG/GRDS
LP-4 (PAINT MACHINE) Main Shop	2003	GRACO	3900	BLDG/GRDS
LS-1 (PAINT MACHINE) Main Shop	2014	GRACO	LINE LAZER 4	ROAD DEPT.
LS-2 (PAINT MACHINE) Main Shop	2018	GRACO	LINE LAZER 3400	ROAD DEPT.
MIL CRB-1 (EQUIPMENT) Main Shop	2014	MILLER	MC650	ROAD DEPT.
MIL-1 (EQUIPMENT) Main Shop	2008	CATERPILLAR	PC206	ROAD DEPT.
MVAC-1 (EQUIPMENT) Main Shop	2016	PACIFIC TEK	PV 150	WATER DEPT.
NEW 910 (SUV) Main Shop	2021	FORD	EXPLORER	POLICE DEPT.
NEW 915 (SUV) Main Shop	2021	FORD	EXPLORER	POLICE DEPT.
NEW 920 (SUV) Main Shop	2021	FORD	EXPLORER	POLICE DEPT.
NEW 921 (SUV) Main Shop	2021	FORD	EXPLORER	POLICE DEPT.
NEW 927 (SUV) Main Shop	2021	FORD	EXPLORER	POLICE DEPT.
OS 109 (OUT OF SERVICE) Main Shop	2007	FORD	F150	ROAD DEPT.
OS 119 (OUT OF SERVICE) Main Shop	2007	FORD	EXPEDITION	VEHICLE MAINTENANCE
OS 141 (OUT OF SERVICE) Main Shop	1996	FORD	L8000	ROAD DEPT.

**Unit Selected Data**

Report Date: 5/13/2021; Period Start Date: 5/1/2021; Period End Date: 5/31/2021

Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
OS 143 (OUT OF SERVICE) Main Shop	1996	FORD	L8000	ROAD DEPT.
OS 154 (OUT OF SERVICE) Main Shop	1997	FORD	F450 DUMP	ROAD DEPT.
OS 167 (OUT OF SERVICE) Main Shop	2002	FORD	EXPLORER	VEHICLE MAINTENANCE
OS 169 (OUT OF SERVICE) Main Shop	2003	FORD	E150	BLDG/GRDS
OS 173 (OUT OF SERVICE) Main Shop	2001	FORD	F150	BLDG/GRDS
OS 182 (OUT OF SERVICE) Main Shop	1999	STERLING	L85	ROAD DEPT.
OS 195 (OUT OF SERVICE) Main Shop	2004	FORD	F150 4X4	ROAD DEPT.
OS 30 (OUT OF SERVICE) Main Shop	2001	CHEVY	IMPALA	TRANSPORTATION
OS 31 (OUT OF SERVICE) Main Shop	2007	DODGE	CARAVAN	OFFICE OF AGING
OS 34 (OUT OF SERVICE) Main Shop	2006	FORD	CROWN VICTORIA	ADMINISTRATION
OS 35 (OUT OF SERVICE) Main Shop	2001	CHEVY	IMPALA	TRANSPORTATION
OS 55 (OUT OF SERVICE) Main Shop	2005	DODGE	CARAVAN	OFFICE OF AGING
OS 57 (OUT OF SERVICE) Main Shop	2005	DODGE	CARAVAN	RECREATION

**Unit Selected Data**

Report Date: 5/13/2021; Period Start Date: 5/1/2021; Period End Date: 5/31/2021

Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
OS 58 (OUT OF SERVICE) Main Shop	2002	FORD	TAURUS	OFFICE OF AGING
OS 61 (OUT OF SERVICE) Main Shop	2006	FORD	CROWN VICTORIA	HEALTH DEPT.
OS 908 (OUT OF SERVICE) Main Shop	2014	CHEVY	CAPRICE	POLICE DEPT.
OS 909 (OUT OF SERVICE) Main Shop	2014	CHEVY	CAPRICE	POLICE DEPT.
OS 911 (OUT OF SERVICE) Main Shop	2015	CHEVY	CAPRICE	POLICE DEPT.
OS 913 (OUT OF SERVICE) Main Shop	2015	CHEVY	CAPRICE	POLICE DEPT.
OS 914 (OUT OF SERVICE) Main Shop	2014	CHEVY	CAPRICE	POLICE DEPT.
OS 916 (OUT OF SERVICE) Main Shop	2015	CHEVY	CAPRICE	POLICE DEPT.
OS 918 (OUT OF SERVICE) Main Shop	2014	CHEVY	CAPRICE	POLICE DEPT.
OS 923 (OUT OF SERVICE) Main Shop	2014	CHEVY	CAPRICE	POLICE DEPT.
OS 926 (OUT OF SERVICE) Main Shop	2015	CHEVY	CAPRICE	POLICE DEPT.
OS 929 (OUT OF SERVICE) Main Shop	2014	CHEVY	CAPRICE	POLICE DEPT.
OS 931 (OUT OF SERVICE) Main Shop	2015	CHEVY	CAPRICE	POLICE DEPT.

**Unit Selected Data**

Report Date: 5/13/2021; Period Start Date: 5/1/2021; Period End Date: 5/31/2021

Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
OS BUS-2 (OUT OF SERVICE) Main Shop	2006	FORD	E450	TRANSPORTATION
OS BUS-3 (OUT OF SERVICE) Main Shop	2004	FORD	E450	BLDG/GRDS
OS LEAF-1 (OUT OF SERVICE) Main Shop	2006	ODB	SCL8000TM25	ROAD DEPT.
OS LI-1 (OUT OF SERVICE) Main Shop	2000	INTERNATIONAL	3800	LIBRARY
OS LI-2 (OUT OF SERVICE) Main Shop	2011	ONAN	10K	LIBRARY
OS SAND 141 (OUT OF SERVICE) Main Shop	2007	SWENSON	P HA EV-100-10-50-STK	ROAD DEPT.
OS SAND 142 (OUT OF SERVICE) Main Shop	2008	SWENSON	EA EV SELECT STOCK 10-50	ROAD DEPT.
OS SAND 183 (OUT OF SERVICE) Main Shop	2008	MONROE	EV100-10-82-50	ROAD DEPT.
OS TAR-2 (OUT OF SERVICE) Main Shop	2002	MARATHON	TAC TAR	ROAD DEPT.
OS TN75D (OUT OF SERVICE) Main Shop	2004	NEW HOLLAND	TN75D	BLDG/GRDS
PAV-1 (PAVER) Main Shop	2003	CATERPILLAR	AP-800C	ROAD DEPT.
PC138 (TRACKHOE) Main Shop	2014	KOMATSU	PC138USLC	SEWER DEPT.
PM-1 (PAINT MACHINE) Main Shop	1999	GMC	W4500	ROAD DEPT.
PM-1-2 (PAINT MACHINE) Main Shop	1999	JOHN DEERE	3029D	ROAD DEPT.

**Unit Selected Data**

Report Date: 5/13/2021; Period Start Date: 5/1/2021; Period End Date: 5/31/2021

Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
PR WASH-2 (EQUIPMENT) Main Shop	2002	EX-CELL	EXHP 2630-1	BLDG/GRDS
PR-WASH 1 (EQUIPMENT) Main Shop	2008	ALKOTA	BU-13-1	BLDG/GRDS
RAN-1 (MOWER) Main Shop	1989	RANSOMES	XM3652 WALK	SEWER DEPT.
ROL-1 (ROLLER) Main Shop	2017	WACKER/NEUSON	RD-12A	WATER DEPT.
ROL-2 (ROLLER) Main Shop	2014	WACKER/NEUSON	RD12A-90	SEWER DEPT.
ROL-3 (ROLLER) Main Shop	2003	CATERPILLAR	CB434C	ROAD DEPT.
ROL-4 (ROLLER) Main Shop	2005	WACKER/NEUSON	RD11A	ROAD DEPT.
ROL-CC21 (ROLLER) Main Shop	1989	DYNAPAC	CC21	ROAD DEPT.
S-925TX (SKID STEER) Main Shop	2019	VERMEER	S-925TX	ROAD DEPT.
SAND 104 (SANDER) Main Shop	2004	SWENSON	2 CUBIC YARD SANDER	ROAD DEPT.
SAND 107 (SANDER) Main Shop	2016	SWENSON	P EV-100-10-82-50-12G-S2-STK	ROAD DEPT.
SAND 141 (SANDER) Main Shop	2019	SWENSON	P, EV-100 10-82-50 12G S2	ROAD DEPT.
SAND 143 (SANDER) Main Shop	2019	SWENSON	P, EV-100 10-82-50 12G S2	ROAD DEPT.
SAND 179 (SANDER) Main Shop	2016	SWENSON	P EV-100-10-82-50-12G-S2-STK	ROAD DEPT.
SAND 180 (SANDER) Main Shop	2011	SWENSON	P EV-100-10-82-50-12G-S2-STK	ROAD DEPT.
SAND 182 (SANDER) Main Shop	2013	SWENSON	P HA EV-100-10-82-50-12G-S2-STK	ROAD DEPT.
SAND 183 (SANDER) Main Shop	2019	SWENSON	P, EV-100 10-82-50 12G S2	ROAD DEPT.
SAND 184 (SANDER) Main Shop	2016	SWENSON	P EV-100-10-82-50-12G-S2-STK	ROAD DEPT.

Unit Selected Data

Report Date: 5/13/2021; Period Start Date: 5/1/2021; Period End Date: 5/31/2021

Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
SAND 192 (SANDER) Main Shop	2001	SWENSON	2 CUBIC YARD SANDER	ROAD DEPT.
SAND PRO 1 (BALL FIELD MACHINE) Main Shop	2003	TORO	5020	BLDG/GRDS
SAND PRO 2 (BALL FIELD MACHINE) Main Shop	2016	TORO	5040	BLDG/GRDS
SAND PRO 3 (BALL FIELD MACHINE) Main Shop	2007	TORO	5040	BLDG/GRDS
SCAG-1 (MOWER) Main Shop	1995	SCAG	SW248-14KA WALK	BLDG/GRDS
SCAG-3 (MOWER) Main Shop	2002	SCAG	87202 Tiger Cub	BLDG/GRDS
SCAG-4 (MOWER) Main Shop	2002	SCAG	SST61A-27KA TURF TIGER	BLDG/GRDS
SEEDBOX (EQUIPMENT) Main Shop	2012	WOODS	STR72S-2	ROAD DEPT.
SKD-LDR (SKID STEER) Main Shop	2001	CATERPILLAR	248	ROAD DEPT.
SNO BOX-1 (SNOW PUSH BOX) Main Shop	2015	JRB ATTACHMENTS	AKR53093	ROAD DEPT.
SNO BOX-2 (SNOW PUSH BOX) Main Shop	2016	ZM INDUSTRIES	2080	ROAD DEPT.
SNO BOX-3 (SNOW PUSH BOX) Main Shop	2017	ZM INDUSTRIES	2080	ROAD DEPT.
SNO-5 (SNOW BLOWER) Main Shop	2006	HONDA	HS 1132	BLDG/GRDS
SNO-6 (SNOW BLOWER) Main Shop	2010	CATERPILLAR	SR318XPS	ROAD DEPT.
SNO-7 (SNOW BLOWER) Main Shop	2011	HONDA	HS1332TAS	BLDG/GRDS

**Unit Selected Data**

Report Date: 5/13/2021; Period Start Date: 5/1/2021; Period End Date: 5/31/2021

Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
SP-1 ( TRAILER) Main Shop	2000	PRECISION SOLAR	MSN000502	POLICE DEPT.
SP-3 ( TRAILER) Main Shop	2006	PRECISION SOLAR		POLICE DEPT.
STAND-UP BLOWER ( EQUIPMENT) Main Shop	2020	BILLY GOAT	Z3000	BLDG/GRDS
STAND-UP MOWER (MOWER) Main Shop	2018	WRIGHT MANUFACTURING	STANDER 1	WATER DEPT.
STMP-1 (STUMPGRINDER) Main Shop	2003	VERMEER	SC752	ROAD DEPT.
STMP-2 (STUMPGRINDER) Main Shop	1987	RAYCO	RG-1620 JR	ROAD DEPT.
SWEEP (SWEEPER) Main Shop	2004	CATERPILLAR	BP18B	BLDG/GRDS
TAC TAR-1 ( TRAILER) Main Shop	2018	MARATHON	LD 600T60	ROAD DEPT.
TORO 7210 (MOWER) Main Shop	2016	TORO	GROUND MASTER 7210	BLDG/GRDS
TRA-01 ( TRAILER) Main Shop	2014	BRI-MAR	HT 18-10	ROAD DEPT.
TRA-02 ( TRAILER) Main Shop	2017	BRI-MAR	EH-820-14	BLDG/GRDS
TRA-03 ( TRAILER) Main Shop	2017	BRI-MAR	UT-610	BLDG/GRDS
TRA-04 ( TRAILER) Main Shop	2014	STEPHAN-GREEN	20 HAL	ROAD DEPT.
TRA-05 ( TRAILER) Main Shop	2017	BRI-MAR	UT-716	BLDG/GRDS
TRA-06 ( TRAILER) Main Shop	2017	BRI-MAR	UT-716	BLDG/GRDS
TRA-07 ( TRAILER) Main Shop	2016	TRAFFIX DEVICES	10006-TLS-11111CJ	SEWER DEPT.
TRA-08 ( TRAILER) Main Shop	2017	BRI-MAR	T16-10	SEWER DEPT.

Unit Selected Data

Report Date: 5/13/2021; Period Start Date: 5/1/2021; Period End Date: 5/31/2021

Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
TRA-09 ( TRAILER) Main Shop	2017	BRI-MAR	T712-6	WATER DEPT.
TRA-10 ( TRAILER) Main Shop	2016	RODGERS	CY50GR98/51/24/102 /3XAR	ROAD DEPT.
TRA-11 ( TRAILER) Main Shop	1993	E-Z Trail	5X8TB	WATER DEPT.
TRA-12 ( TRAILER) Main Shop	2017	TRAFFIX DEVICES	10006-TL3-11111CJ	WATER DEPT.
TRA-13 ( TRAILER) Main Shop	2018	MGS	N32-9233	SEWER DEPT.
TRA-14 ( TRAILER) Main Shop	2019	BELMONT	UT612-TA-7K	ROAD DEPT.
TRA-15 ( TRAILER) Main Shop	2019	BRI-MAR	EH-20-14-HD	WATER DEPT.
TRA-16 ( TRAILER) Main Shop	1996	CROSS- COUNTRY	61235	BLDG/GRDS
TRA-17 ( TRAILER/SIGN BOARD) Main Shop	2019	SMC1000-17	10586	ROAD DEPT.
TRA-18 ( TRAILER) Main Shop	2007	CROSS- COUNTRY	FLAT BED	BLDG/GRDS
TRA-19 ( TRAILER) Main Shop	2002	APPALACHIAN	12,000	ROAD DEPT.
TRA-20 ( TRAILER) Main Shop	2008	FOREST RIVER	7000	POLICE DEPT.
TRA-21 ( TRAILER) Main Shop	2009	ISS		0 E M
TRA-22 ( TRAILER) Main Shop	2014	STEPHAN-GREEN	20 HAL	SEWER DEPT.
TRA-23 ( TRAILER) Main Shop	2014	BENDRON		WATER DEPT.
TRA-24 ( TRAILER) Main Shop	1999	TOWMASTER	T-6P	BLDG/GRDS
TRA-25 ( TRAILER/SIGN BOARD) Main Shop	2020	AMERICAN SIGNAL	CMS-T332	ROAD DEPT.
TRA-18 ( TRAILER) Main Shop	1998	CROSS- COUNTRY	410RT35	SEWER DEPT.

**Unit Selected Data**

Report Date: 5/13/2021; Period Start Date: 5/1/2021; Period End Date: 5/31/2021

Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
TRA-J9 ( TRAILER) Main Shop	2007	ROYAL CARGO	ENCLOSED	POLICE DEPT.
TRA-M12 ( TRAILER) Main Shop	2000	CROSS- COUNTRY	61035	BLDG/GRDS
TRA-N13 ( TRAILER) Main Shop	1991	CROSS- COUNTRY	3 Ton	ROAD DEPT.
TRA-P15 ( TRAILER) Main Shop	1990	EAGER BEAVER	6 TON	SEWER DEPT.
TRA-Q16 ( TRAILER) Main Shop	2002	PEGUA	1016 SST	SEWER DEPT.
TRA-R17 ( TRAILER) Main Shop	1996	MARATHON		DATA PROCESSING
TRA-T19 ( TRAILER/SIGN BOARD) Roads Building	2008	AMERICAN SIGNAL	CMS-432T	ROAD DEPT.
TS100 ( TRACTOR) Main Shop	2002	NEW HOLLAND	TS-100	ROAD DEPT.
TS90 ( TRACTOR) Main Shop	1998	NEW HOLLAND	TS-90	SEWER DEPT.
WEED SPRAYER (Equipment) Main Shop	2012	AG SPRAY EQUIPMENT	1526-17-18	ROAD DEPT.
WOODS-1 (MOWER) Main Shop	2015	WOODS	BB720X	BLDG/GRDS
WOODS-2 (MOWER) Main Shop	2015	WOODS	BB720X	ROAD DEPT.
WOODS-3 (MOWER) Main Shop	1999	WOODS	BB720X	ROAD DEPT.
WOODS-4 (MOWER) Main Shop	2007	WOODS	BB720X	SEWER DEPT.
WOODS-5 (MOWER) Main Shop	2019	WOODS	BB720X	ROAD DEPT.
WTR-REL-1 ( EQUIPMENT) Main Shop	2004	KIFCO	B140 X 350	BLDG/GRDS
WTR-REL-2 ( EQUIPMENT) Main Shop	2005	KIFCO	B140 X 350	BLDG/GRDS

**Unit Selected Data**

Report Date: 5/13/2021; Period Start Date: 5/1/2021; Period End Date: 5/31/2021

Unit	Mfg Year	Spec - Vehicle Make	Spec - Vehicle Model	Spec - Use Code
WTR-TANK (EQUIPMENT) Main Shop	2003	DULT MEIER	DU 8H D50GR	BLDG/GRDS
Y-RAKE 1 (EQUIPMENT) Main Shop	2008	YORK RAKE	R-1	BLDG/GRDS
Y-RAKE 2 (EQUIPMENT) Main Shop	2010	YORK RAKE	R-1	ROAD DEPT.

## SPPP Form 11 – Employee Training

All records must be available upon request by NJDEP.

<p><b>A. Municipal Employee Training:</b> Stormwater Program Coordinator (SPC) must ensure appropriate staff receive training on topics in the chart below as required due to job duties assigned within three months of commencement of duties and again on the frequency below. Indicate the location of associated training sign in sheets, dates, and agendas or description for each topic.</p>		
Topic	Frequency	Title of trainer or office to conduct training
1. Maintenance Yard Operations (including Ancillary Operations)	Every year	<b>DPW In House</b>
2. Stormwater Facility Maintenance	Every year	DPW In House
3. SPPP Training & Recordkeeping	Every year	DPW In House
4. Yard Waste Collection Program	Every 2 years	DPW In House
5. Street Sweeping	Every 2 years	DPW In House
6. Illicit Connection Elimination and Outfall Pipe Mapping	Every 2 years	<b>DPW In House</b>
7. Outfall Pipe Stream Scouring Detection and Control	Every 2 years	<b>DPW In House</b>
8. Waste Disposal Education	Every 2 years	DPW In House
9. Municipal Ordinances	Every 2 years	DPW In House
10. Construction Activity/Post-Construction Stormwater Management in New Development and Redevelopment	Every 2 years	DPW In House
<p><b>B. Municipal Board and Governing Body Members Training:</b> Required for individuals who review and approve applications for development and redevelopment projects in the municipality. This includes members of the planning and zoning boards, town council, and anyone else who votes on such projects. Training is in the form of online videos, posted at <a href="http://www.nj.gov/dep/stormwater/training.htm">www.nj.gov/dep/stormwater/training.htm</a>.</p> <p style="margin-top: 20px;">Within 6 months of commencing duties, watch <i>Asking the Right Questions in Stormwater Review Training Tool</i>. Once per term thereafter, watch at least one of the online DEP videos in the series available under Post-Construction Stormwater Management. Indicate the location of records documenting the names, video titles, and dates completed for each board and governing body member.</p>		
<p><b>C. Stormwater Management Design Reviewer Training:</b> All design engineers, municipal engineers, and others who review the stormwater management design for development and redevelopment projects on behalf of the municipality must attend the first available class upon assignment as a reviewer and every five years thereafter. The course is a free, two-day training conducted by DEP staff. Training dates and locations are posted at <a href="http://www.nj.gov/dep/stormwater/training.htm">www.nj.gov/dep/stormwater/training.htm</a>. Indicate the location of the DEP certificate of completion for each reviewer.</p>		

## SPPP Form 12 – Outfall Pipes

All records must be available upon request by NJDEP.

1. **Mapping:** Attach an image or provide a link to the most current outfall pipe map. Maps shall be updated at the end of each calendar year.

*Note that ALL maps must be electronic by 21 Dec 2020 via the DEP's designated electronic submission service. For details, see [http://www.nj.gov/dep/dwq/msrp\\_map\\_aid.htm](http://www.nj.gov/dep/dwq/msrp_map_aid.htm).*

2. **Inspections:** Describe the outfall pipe inspection schedule and indicate the location of records of dates, locations, and findings.

All outfall pipes to be inspected for stream scour and for illicit connections once every 5 years. All inspection records to be kept on file in the Public Works Office at 540 Ridge Rd, Monmouth Junction NJ 08852.

3. **Stream Scouring:** Describe the program in place to detect, investigate and control localized stream scouring from stormwater outfall pipes. Indicate the location of records related to cases of localized stream scouring. Such records must include the contributing source(s) of stormwater, recommended corrective action, and a prioritized list and schedule to remediate scouring cases.

See attachment

4. **Illicit Discharges:** Describe the program in place for conducting visual dry weather inspections of municipally owned or operated outfall pipes. Record cases of illicit discharges using the DEP's Illicit Connection Inspection Report Form ([www.nj.gov/dep/dwq/tier\\_a\\_forms.htm](http://www.nj.gov/dep/dwq/tier_a_forms.htm)) and indicate the location of these forms and related illicit discharge records.

*Note that Illicit Connection Inspection Report Forms shall be included in the SPPP and submitted to DEP with the annual report.*

Dry weather inspections to detect illicit connections are to be performed concurrently with outfall pipe stream scour inspections. Each outfall to be inspected once every 5 years. See attachment for a copy of illicit connection report forms. All records to be maintained in the Public Works Office at 540 Ridge Rd, Monmouth Junction NJ 08852.

## **SPPP FORM 12 – Outfall Pipe Inspections Stream Scouring Remediation**

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The Township of South Brunswick will investigate illicit connections, inspect MS4 outfall structures and inspect for localized stream scouring in the vicinity of all MS4 outfall pipes, concurrently. All sites exhibiting scouring will be placed on a prioritized list and repairs will be made in accordance with the Standards for Soil Erosion and Sediment Control in New Jersey.

A prioritized list of all sites exhibiting outfall scouring will be prepared; the dates of repair or anticipated repair will be noted along with method of repair. The Public Works Supervisor will contact the Township Engineer to determine if NJDEP permits are required. If NJDEP permits are required, necessary steps will be taken to obtain the permit. MS4 outfall pipe repairs that do not require NJDEP permits will be considered first priority.

All Stream Scour and Illicit Connection Reports shall be kept in the Public Works Office.

# Illicit Connection Inspection Report Form

Public Complex: South Brunswick Township

NJPDES#: NJG0154636 PI ID #: 2147

Team Member: Sample

Date: 5/20/2021 Effective date of Permit Authorization (EDPA): 4/1/2004

Outfall #: 100 Location: Main Street

Receiving Waterbody: Atlantic Ocean

1. Is there a dry weather flow? NO

2. If "YES" what is the outfall flow estimate? Gpm

(flow sample should be kept for further testing, and this form will need to be submitted with the Annual Report Certification)

3. Are there any indications of an intermittent flow? NO

4. If you answered "NO" to both question #1 and #3, there is probably not an illicit connection and you can skip to question #7

(Note: This form DOES NOT need to be submitted to the department, but should be kept with your SPPP.)

If you answered "YES" to either question, please continue on to question #5.

(NOTE: This form will need to be submitted to the department with the Annual Report and Certification.)

## 5. PHYSICAL OBSERVATIONS:

Odor: Other:

Color: Other:

Turbidity:

Floatables: Other:

Deposits/Stains: Other:

Vegetation Conditions:

## DAMAGE TO OUTFALL STRUCTURES

Identify Structure:

Damage:

Other:

## 6. ANALYSES OF OUTFALL FLOW SAMPLE:

\*field calibrate instruments in accordance with manufacturer's instructions prior to testing.

(a) Detergents: mg/L

(if sample is greater than 0.06 mg/L, the sample is contaminated with detergents [which may be from sanitary wastewater or other sources]. Further testing is required and this outfall should be given the highest priority.)

(if the sample is not greater than 0.06 mg/L and it does not show physical characteristics of sanitary wastewater [e.g. odor, floatables, and/or color] it is unlikely that it is from sanitary wastewater sources, yet there may still be an illicit connection of industrial wastewater, rinse water, backwash or cooling water. Skip to question #6c.)

(b) Ammonia (as N) To Potassium Ratio:

(if the Ammonia to Potassium Ratio is greater than 0.6:1, then it is likely that the pollutant is sanitary sewage)

(if the Ammonia to Potassium Ratio is less than or equal to 0.6:1, then the pollutant is from another washwater source.)

**(c)Fluoride:** mg/L

(if the fluoride levels are between 1.0 and 2.5 mg/L, then the flow is most likely from fluoride treated potable water.)

(if the sample tests below a detection limit of 0.1 mg/L for fluoride, it is likely to be from groundwater infiltration, springs or streams. In some cases, however, it is possible that the discharge could originate from an onsite well used for industrial cooling water which will test non-detect for both detergents and fluoride. To differentiate between these cooling water discharges and ground water infiltration, you will have to rely on temperature.)

**Temperature** °F

**7. Is there a suspected illicit connection?** NO

If "YES" what is the suspected source?

If "NO", skip to signature block on the bottom of this form

**8. Has the investigation of the suspected illicit connection been completed?**

If "YES" then proceed to question #9.

If "NO" skip to signature block on the bottom of this form.

**9. Was the source of the illicit connection found?**

If "YES", identify the source (including whether the source is from the Public Complex or another entity.)

**What plan of action will follow to eliminate the illicit connection or report the illicit connection to the NJDEP?**

**Resolution:**

**Stream Scour Detection:**

Was Stream Scour Detected?

\*If stream scour was detected, include a copy of stream scour report

**Inspector's Name:** Sample

**Title:** Sample

**Signature:** *Sample*

**Date:** 5/20/2021

# Stream Scour Log

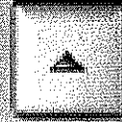
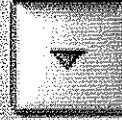
**Outfall ID**

**Location**

**Inspection Date**

**Inspector Name**

**Description of Scour**



# Stream Scour Log

InspectionDate	OutfallID	Location	InspectorName	DescriptionOfDefect
5/21/2021	100	Sample	Sample	Sample Stream Scour Log

## SPPP Form 13 – Stormwater Facilities Maintenance

All records must be available upon request by NJDEP.

1. Detail the program in place for the long-term cleaning, operation and maintenance of each stormwater facility owned or operated by the municipality.

Township Stormwater Facilities are inspected before and after rain events to check for blockages and other possible obstructions to inflow pipes. If there is a structure present, it will be inspected and any defects will be reported for repair. Maintenance logs are kept on file in the Public Works office at 540 Ridge Road. The Township has a working relationship with the Middlesex County Mosquito Commission to clean out low flow channels.

2. Detail the program in place for ensuring the long-term cleaning, operation and maintenance of each stormwater facility NOT owned or operated by the municipality.

The Township is currently in the process of developing and implementing a program to ensure maintenance of privately owned facilities which will consist of a form to be mailed out to facility owners that will then be completed and returned to the Township.

3. Indicate the location(s) of the Stormwater Facilities Inspection and Maintenance Logs listing the type of stormwater facilities inspected, location information, inspection dates, inspector name(s), findings, preventative and corrective maintenance performed.

Inspection logs of Township owned stormwater facilities are kept on file in the Public Works Office at 540 Ridge Road.

Note that maintenance activities must be reported in the annual report and records must be available upon request. DEP maintenance log templates are available at [http://www.nj.gov/dep/stormwater/maintenance\\_guidance.htm](http://www.nj.gov/dep/stormwater/maintenance_guidance.htm) (select specific logs from choices listed in the Field Manuals section).

*Additional Resources: The NJ Hydrologic Modeling Database contains information and maps of stormwater management basins. To view the database map, see <https://hydro.rutgers.edu>. To download data in an Excel format, see [https://hydro.rutgers.edu/public\\_data/](https://hydro.rutgers.edu/public_data/).*

## SPPP Form 14 – Total Maximum Daily Load Information

All records must be available upon request by NJDEP.

1. Using the Total Maximum Daily Load (TMDL) reports provided on [www.nj.gov/dep/dwq/msrp-tmdl-rh.htm](http://www.nj.gov/dep/dwq/msrp-tmdl-rh.htm), list adopted TMDLs for the municipality, parameters addressed, and the affected water bodies that impact the municipality's MS4 program.

There are four (4) contaminants of concern which have been identified in TMDL reports. They are as follows:

Fecal Coliform - Heathcote Brook & Carters Brook

Mercury - Lawrence Brook

Phosphorus - Devil's Brook & Shallow Brook

Suspended Solids - Devil's Brook & Heathcote Brook

2. Describe how the permittee uses TMDL information to prioritize stormwater facilities maintenance projects and to address specific sources of stormwater pollutants.

The Township will try to mitigate the fecal coliform contaminants by enforcement of the Pet Waste Ordinance.

The Township is planning an educational outreach to local industry to create an awareness of stormwater pollution prevention and mercury levels in surface waters.

In reference to phosphorus loading in surface waters the Township plans to include information about pesticide use in the public education program.

In reference to suspended solids the Township will enforce stormwater runoff control measures in construction zones.

## SPPP Form 15 – Optional Measures

All records must be available upon request by NJDEP.

1. Describe any Best Management Practice(s) the permittee has developed that extend beyond the requirements of the Tier A MS4 NJPDES permit that prevents or reduces water pollution.

In addition to the streets which are swept under the mandatory street sweeping schedule set forth by the DEP, South Brunswick also sweeps bridges which are part of Township roadways. The Township's Street Sweeping Program goes above and beyond the requirements of the Tier A MS4 Permit as every street in the Township is swept at a minimum of once annually.

2. Has the permittee adopted a Refuse Container/Dumpster Ordinance?

Yes