	Facilities Inventory								
Quantity:	Type:								
18	Catch basins								
0	Constructed wetlands								
1	Detention basins								
0	Infiltration basins and trenches								
0	Oil/water separators								
0	Porous pavement								
0	Pump Stations								
1	Rain gardens								
0	Secondary containment								
0	Underground storage vaults or tanks								
0	Vegetated swales								
0	Other structural storm water controls (See Notes)								
	MS4								
Quantity:	Type:								
1,210	Catch basins								
0	Constructed wetlands								
2	Detention basins								
0	Infiltration basins and trenches								
0	Oil/water separators								
0	Porous pavement								
0	Pump Stations								
1	Rain gardens								
0	Secondary containment								
0	Underground storage vaults or tanks								
0	Vegetated swales								
0	Other structural storm water controls (See Notes)								
	Facilities Inventory	Municipal Operations and Maintenance							
Pollutant		Road, Parking Lot	ROW & Vegetated	Unpaved	Cold	Fleet	Solid Waste	Matorials	Spill Response
Discharge	Facility Name	Bridge & Sidewalk	Property	Road	Weather	Maintenance	Handling and		and Prevention
Potential		Maintenance	Maintenance	Maintenance	operations	ividilitellalice	Disposal	Jiorage	ana Frevention
L	Sunrise Park	Х	Х						
L	Hill Side Park	Х	Х				X		
L	Gary Byker Memorial Library	Х	Х		X		Х		

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MS4: City of Hudsonville

City Hall

Department of Public Works

Stormwater Structural Control Inventory:

	Facility Information:
	City of Hudsonville
Facility Name:	
Facility Address:	2600 Springdale
Receiving Water/ Outfall ID:	Rush Creek
Facility Type:	Parks
Secondary Facility Type (Optional):	
Stormwat	er Structural Control Inventory:
Quantity:	Type:
2	Catch basins
0	Constructed wetlands
0	Detention basins
0	Infiltration basins and trenches
0	Oil/water separators
0	Porous pavement
0	Pump Stations
1	Rain gardens
0	Secondary containment
0	Underground storage vaults or tanks
0	Vegetated swales
0	Other structural storm water controls (See Notes)
Completed on:	
Facility Map Location:	REGIS-Hudsonville Folder

Notes:	Rush Creek
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	Facility Information:
Community Name:	City of Hudsonville
Facility Name:	Gary Byker Memorial Library
Facility Address:	3338 Van Buren St.
Receiving Water/ Outfall ID:	Buttermilk Creek
Facility Type:	Libraries
Secondary Facility Type (Optional):	
Stormwat	er Structural Control Inventory:
Quantity:	Type:
3	Catch basins
0	Constructed wetlands
0	Detention basins
0	Infiltration basins and trenches
0	Oil/water separators
0	Porous pavement
0	Pump Stations
0	Rain gardens
0	Secondary containment
0	Underground storage vaults or tanks
0	Vegetated swales
0	Other structural storm water controls (See Notes)
Completed on:	
Facility Map Location:	REGIS-Hudsonville Folder

Notes:	
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	Facility Information:
Community Name:	City of Hudsonville
Facility Name:	Department of Public Works
3	5713 Balsam Dr.
Receiving Water/ Outfall ID:	Buttermilk Creek
Facility Type:	Public Works Yard
Secondary Facility Type (Optional):	
Stormwat	er Structural Control Inventory:
Quantity:	Type:
3	Catch basins
0	Constructed wetlands
1	Detention basins
0	Infiltration basins and trenches
0	Oil/water separators
0	Porous pavement
0	Pump Stations
0	Rain gardens
	Secondary containment
0	Underground storage vaults or tanks
0	Vegetated swales
0	Other structural storm water controls (See Notes)
Completed on:	
Facility Map Location:	REGIS-Hudsonville Folder

Notes:	
c on the form	If your facility can be identified as more than one type in the drap down

	Facility Information:
Community Name:	City of Hudsonville
Facility Name:	City Hall, Veterens Park, Fire Station
Facility Address:	3275 Central BLVD.
Receiving Water/ Outfall ID:	Buttermilk Creek
Facility Type:	Administrative Buildings
Secondary Facility Type (Optional):	Fire Stations
Stormwat	er Structural Control Inventory:
Quantity:	Type:
8	Catch basins
0	Constructed wetlands
0	Detention basins
0	Infiltration basins and trenches
0	Oil/water separators
0	Porous pavement
0	Pump Stations
0	Rain gardens
0	Secondary containment
0	Underground storage vaults or tanks
0	Vegetated swales
0	Other structural storm water controls (See Notes)
Completed on:	
Facility Map Location:	REGIS-Hudsonville Folder

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Notes:	
as on the form	If your facility can be identified as more than one type in the drop down

	Facility Information:
Community Name:	City of Hudsonville
Facility Name:	Hill Side Park
Facility Address:	4674 Hill Side Dr.
Receiving Water/ Outfall ID:	Buttermilk Creek
Facility Type:	Parks
Secondary Facility Type (Optional) :	
Stormwat	ter Structural Control Inventory:
Quantity:	Type:
2	Catch basins
0	Constructed wetlands
0	Detention basins
0	Infiltration basins and trenches
0	Oil/water separators
0	Porous pavement
0	Pump Stations
0	Rain gardens
0	Secondary containment
0	Underground storage vaults or tanks
	Vegetated swales
	Other structural storm water controls (See Notes)
Completed on:	
Facility Map Location:	REGIS-Hudsonville Folder

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Facility Name: City of Hudsonville Department of Public Works
Person Responsible for Facility Oversight: <u>Dutch Besteman</u>
Standard Operating Procedure (SOP) for Facilities with HIGH potential for Pollutant Runoff
This facility was assessed and determined to have a high potential to discharge pollutants to surface waters of the state based on the following factors or conditions present on the site:    Example 1
□ Large amount of urban pollutants stored at the site
☐ Identification of improperly stored materials
☐ The potential for polluting activities to be conducted outside
☐Proximity to waterbodies
☐Poor housekeeping practices
☐ Discharge of pollutants of concern to impaired waters
Site-specific structural and non-structural controls and good housekeeping practices implemented and maintained onsite are identified in the facility inventory in Appendix 6 of the SWMP. Maintenance procedures and good housekeeping practices are detailed in the BMP manual in Appendix 7 of the SWMP.
Inspection
Conduct routine maintenance and inspections of storm water management and control devices to ensure materials and equipment are clean and orderly and to prevent or reduce pollutant runoff.
Routine Maintenance Schedule: <u>Biweekly</u>
Conduct a comprehensive inspection including all structural storm water controls and a review of non-structural storm water controls to prevent or reduce pollutant runoff.
Comprehensive Site Inspection Schedule: <u>Every 6 months</u>
Significant materials

Identify all significant materials onsite with the potential to pollute stormwater.

Material	Handling & Storage Requirements	Potential to Pollute (High, Medium, Low)
Road Salt	Stored in Salt Barn	M
Diesel and Gasoline	Secondary Containment	М
Trash Dumpsters	Lids kept closed	L

Facility Name: City of Hudsonville Department of Public Works		
Person Responsible for Facility Oversight: <u>Dutch Besteman</u>		