MS	4: City of Wyoming			
	Stormwater Structural Control Inventory:			
	Cumulative Facilities Inventory			
Quantity:	Type:			
148	Catch basins			
0	Constructed wetlands			
9	Detention basins			
0	Infiltration basins and trenches			
0	Oil/water separators			
0	Porous pavement			
3	Pump Stations			
0	Rain gardens			
2	Secondary containment			
1	Underground storage vaults or tanks			
0	Vegetated swales			
0	Other structural storm water controls (See Notes)			
	Storm Sewer System			
Quantity:	Type:			
8227	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)			

Updated 9/11/2018

	Facilities Inventory		Municipal Operations and Maintenance							
Pollutant Discharge Potential		_	ROW & Vegetated Property Maintenance	Unpaved Road Maintenance		Fleet Maintenance		_		Spill Response and Prevention
Medium	Clean Water Plant	Х	X	iviairiteriarite	х	iviaiiiteilalice	X	Х	x	X
High	Public Works Facility	X	X		X	x	x	X	x	X
Medium	Gezon Pump Station	X	X		X	^	X	^	X	^
Medium	Lamar Park	X	х		~		X			
Low	Oriole Park	х	X				x			
Low	Pinery Park	х	х	х			х			
Low	Police Department & Senior Center	х	х		х		х			
Low	Veterans Memorial Gardens	х	х				х			
Medium	Gezon Fire Station	х	х		Х		х			
Low	36th Street Fire Station	Х	Х		х		х			
Low	40th Street Park		Х				Х			
Low	Battjes Park	Х	Х				Х			
Low	City Hall & Court Building	Х	Х		Х		Х			
Low	Ferrand Park	Х	Х				Х			
Low	Frog Hollow Park	х	х				х			
Low	Gezon Park	Х	Х				Х			
Low	Jackson Park	Х	Х				х			
Low	Kimble Stadium/Dog Park	Х	Х				х			
Low	Lemery Park	x	х				х			
Low	Library	x	X		х		х			
Low	52nd Avenue Detention Basin		х				х			
Low	1744 52nd Avenue Detention Basin		Х				х			
Low	2750, 2800 Lee St. Detentin Basin		Х				х			
Low	950, 1010 58th St. Detention Basin		Х				х			
Low	1056 Gezon Parkway Detention Basin		Х				х			
Low	900 26th Detention Basin		х				х			

	Facility Information:
Community Name:	
·	Clean Water Plant
Facility Address:	2350 Ivanrest Ave
Receiving Water/ Outfall ID:	WYC0902
Facility Type:	Wastewater Treatment
Secondary Facility Type (Optional) :	
Stor	mwater Structural Control Inventory:
Quantity:	Type:
3	Catch basins
	Constructed wetlands
	Detention basins
	Infiltration basins and trenches
	Oil/water separators
	Porous pavement
	Pump Stations
	Rain gardens
1	Secondary containment
	Underground storage vaults or tanks
	Vegetated swales
	Other structural storm water controls (See Notes)
Completed on:	4-Mar-15
Facility Map Location:	Stormwater Manager's Office
Notes:	

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a fo	rm. If your facility can be identified as more than one type in the drop down menu, use the

	Facility Information:
Community Name:	City of Wyoming
Facility Name:	PW Facility and Hook Water Tower
Facility Address:	2660 Burlingame
Receiving Water/ Outfall ID:	P1101; WYC1111; WYC1123l WYC1105
Facility Type:	Public Works Facility/water tower
Secondary Facility Type (Optional):	
Stor	mwater Structural Control Inventory:
Quantity:	Type:
9	Catch basins
	Constructed wetlands
1	Detention basins
	Infiltration basins and trenches
	Oil/water separators
	Porous pavement
	Pump Stations
	Rain gardens
1	Secondary containment
	Underground storage vaults or tanks
	Vegetated swales
	Other structural storm water controls (See Notes)
Completed on:	3/4/2015, updated 8/29/18
Facility Map Location:	Stormwater Manager's Office

Notes:	

Facility Information:				
Community Name:	City of Wyoming			
Facility Name:	Gezon Pump Station			
Facility Address:	5591 Gezon Court			
Receiving Water/ Outfall ID:	None			
Facility Type:	Water Station			
Secondary Facility Type (Optional):				
Stor	mwater Structural Control Inventory:			
Quantity:	Type:			
	Catch basins			
	Constructed wetlands			
	Detention basins			
	Infiltration basins and trenches			
	Oil/water separators			
	Porous pavement			
	Pump Stations			
	Rain gardens			
	Secondary containment			
1	Underground storage vaults or tanks			
	Vegetated swales			
	Other structural storm water controls (See Notes)			
Completed on:	4-Mar-15			
Facility Map Location:	Stormwater Manager's Office			

Notes: See Gezon Park for catch basin detail information

	Facility Information:
Community Name:	City of Wyoming
Facility Name:	Lamar Park
Facility Address:	2561 Porter
Receiving Water/ Outfall ID:	MS4 to pond P0401; WYC 0401
Facility Type:	Park
Secondary Facility Type (Optional) :	
Stor	mwater Structural Control Inventory:
Quantity:	Type:
18	Catch basins
	Constructed wetlands
	Detention basins
	Infiltration basins and trenches
	Oil/water separators
	Porous pavement
	Pump Stations
	Rain gardens
	Secondary containment
	Underground storage vaults or tanks
	Vegetated swales
	Other structural storm water controls (See Notes)
Completed on:	4-Mar-15
Facility Map Location:	Stormwater Manager's Office

Notes: f	facility has splash pad
L	

	Facility Information:
Community Name:	City of Wyoming
Facility Name:	Oriole Park
Facility Address:	1380 42nd Street
Receiving Water/ Outfall ID:	MS4 to Buck Creek; WYC 2237
Facility Type:	Park
Secondary Facility Type (Optional):	
Stor	mwater Structural Control Inventory:
Quantity:	Type:
3	Catch basins
	Constructed wetlands
	Detention basins
	Infiltration basins and trenches
	Oil/water separators
	Porous pavement
	Pump Stations
	Rain gardens
	Secondary containment
	Underground storage vaults or tanks
	Vegetated swales
	Other structural storm water controls (See Notes)
Completed on:	4-Mar-15
Facility Map Location:	Stormwater Manager's Office

Notes: f	facility has splash pad
L	

Facility Information:		
Community Name:	City of Wyoming	
Facility Name:	Pinery Park	
Facility Address:	2301 De Hoop	
Receiving Water/ Outfall ID:	MS4 to Plaster Creek; WYC0264	
Facility Type:	Park	
Secondary Facility Type (Optional) :		
Stor	mwater Structural Control Inventory:	
Quantity:	Type:	
7	Catch basins	
	Constructed wetlands	
	Detention basins	
	Infiltration basins and trenches	
	Oil/water separators	
	Porous pavement	
	Pump Stations	
	Rain gardens	
	Secondary containment	
	Underground storage vaults or tanks	
	Vegetated swales	
	Other structural storm water controls (See Notes)	
Completed on:	4-M	lar-15
Facility Map Location:	Stormwater Manager's Office	
Notes:		

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	Facility Information:	
Community Name:	City of Wyoming	
Facility Name:	Police Dept and Senior Center	
Facility Address:	2300 De Hoop; 2380 De Hoop	
Receiving Water/ Outfall ID:	MS4 to Plaster Creek; WYC 0264	
Facility Type:	Public Building	
Secondary Facility Type (Optional):		
Stor	mwater Structural Control Inventory:	
Quantity:	Type:	
11	Catch basins	
	Constructed wetlands	
	Detention basins	
	Infiltration basins and trenches	
	Oil/water separators	
	Porous pavement	
	Pump Stations	
	Rain gardens	
	Secondary containment	
	Underground storage vaults or tanks	
	Vegetated swales	
	Other structural storm water controls (See Notes)	
Completed on:		4-Mar-15
Facility Map Location:	Stormwater Manager's Office	
Notes:		

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	Facility Information:	
Community Name:		
Facility Name:	Veterans Memorial Gardens	
Facility Address:	2300 De Hoop	
Receiving Water/ Outfall ID:	MS4 to Plaster Creek; WYC 0264	
Facility Type:	Park	
Secondary Facility Type (Optional) :		
Stor	mwater Structural Control Inventory:	
Quantity:	Type:	
5	Catch basins	
	Constructed wetlands	
	Detention basins	
	Infiltration basins and trenches	
	Oil/water separators	
	Porous pavement	
	Pump Stations	
	Rain gardens	
	Secondary containment	
	Underground storage vaults or tanks	
	Vegetated swales	
	Other structural storm water controls (See Notes)	
Completed on:		4-Mar-15
Facility Map Location:	Stormwater Manager's Office	
Notes:		

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Facility Information:		
Community Name:	City of Wyoming	
Facility Name:	Gezon Fire Station	
Facility Address:	2300 Gezon Parkway	
Receiving Water/ Outfall ID:	MS4 to pond (BF-2B); WYC 3399	
Facility Type:	Fire Station	
Secondary Facility Type (Optional):		
Stor	mwater Structural Control Inventory:	
Quantity:	Type:	
11	Catch basins	
	Constructed wetlands	
	Detention basins	
	Infiltration basins and trenches	
	Oil/water separators	
	Porous pavement	
	Pump Stations	
	Rain gardens	
	Secondary containment	
	Underground storage vaults or tanks	
	Vegetated swales	
	Other structural storm water controls (See Notes)	
Completed on:	4-Mar-15	
·	Stormwater Manager's Office	

Notes: fire training facility - needs more in depth survey come summer

	Facility Information:	
Community Name:	City of Wyoming	
Facility Name:	36th Street Fire Station	
Facility Address:	1250 36th Street	
Receiving Water/ Outfall ID:	MS4 to pond (P2201); WYC 2235	
Facility Type:	Fire Station	
Secondary Facility Type (Optional) :		
Stor	mwater Structural Control Inventory:	
Quantity:	Type:	
6	Catch basins	
	Constructed wetlands	
	Detention basins	
	Infiltration basins and trenches	
	Oil/water separators	
	Porous pavement	
	Pump Stations	
	Rain gardens	
	Secondary containment	
	Underground storage vaults or tanks	
	Vegetated swales	
	Other structural storm water controls (See Notes)	
Completed on:		4-Mar-15
Facility Map Location:	Stormwater Manager's Office	

Notes:	
c on the fo	rm. If your facility can be identified as more than one type in the drop down menu, use the

	Facility Information:	
Community Name:	City of Wyoming	
Facility Name:	40th Street Park	
Facility Address:	1030 40th Street	
Receiving Water/ Outfall ID:	onsite detention basin; WYC2306 & 2305	
Facility Type:	Park	
Secondary Facility Type (Optional):		
Stor	mwater Structural Control Inventory:	
Quantity:	Type:	
3	Catch basins	
	Constructed wetlands	
1	Detention basins	
	Infiltration basins and trenches	
	Oil/water separators	
	Porous pavement	
	Pump Stations	
	Rain gardens	
	Secondary containment	
	Underground storage vaults or tanks	
	Vegetated swales	
	Other structural storm water controls (See Notes)	
Completed on:		4-Mar-15
Facility Map Location:	Stormwater Manager's Office	

Notes:	
c on the fo	rm. If your facility can be identified as more than one type in the drop down menu, use the

	Facility Information:	
Community Name:	City of Wyoming	
Facility Name:	Battjes Park	
Facility Address:	1655 Blandford	
Receiving Water/ Outfall ID:	MS4 to pond (P0401); WYC 0401	
Facility Type:	Park	
Secondary Facility Type (Optional):		
Stor	mwater Structural Control Inventory:	
Quantity:	Type:	
2	Catch basins	
	Constructed wetlands	
	Detention basins	
	Infiltration basins and trenches	
	Oil/water separators	
	Porous pavement	
1	Pump Stations	
	Rain gardens	
	Secondary containment	
	Underground storage vaults or tanks	
	Vegetated swales	
	Other structural storm water controls (See Notes)	
Completed on:		4-Mar-15
Facility Map Location:	Stormwater Manager's Office	
Notes:		

	Facility Information:	
Community Name:	City of Wyoming	
Facility Name:	City Hall & Court Buildings	
Facility Address:	2300 De Hoop	
Receiving Water/ Outfall ID:	MS4 to pond (P1102); WYC 1106	
Facility Type:	Public Building	
Secondary Facility Type (Optional) :		
Stor	mwater Structural Control Inventory:	
Quantity:	Type:	
17	Catch basins	
	Constructed wetlands	
	Detention basins	
	Infiltration basins and trenches	
	Oil/water separators	
	Porous pavement	
	Pump Stations	
	Rain gardens	
	Secondary containment	
	Underground storage vaults or tanks	
	Vegetated swales	
	Other structural storm water controls (See Notes)	
Completed on:		4-Mar-15
Facility Map Location:	Stormwater Manager's Office	
Notes:		

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	Facility Information:
Community Name:	City of Wyoming
Facility Name:	Ferrand Park
Facility Address:	4715 Byron Center
Receiving Water/ Outfall ID:	MS4 to Behan Foley Drain; WYC2825
Facility Type:	Park
Secondary Facility Type (Optional) :	
Stor	mwater Structural Control Inventory:
Quantity:	Type:
2	Catch basins
	Constructed wetlands
	Detention basins
	Infiltration basins and trenches
	Oil/water separators
	Porous pavement
	Pump Stations
	Rain gardens
	Secondary containment
	Underground storage vaults or tanks
	Vegetated swales
	Other structural storm water controls (See Notes)
Completed on:	4-Mar-1!
Facility Map Location:	Stormwater Manager's Office
Notes:	

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	Facility Information:	
Community Name:	City of Wyoming	
Facility Name:	Frog Hollow Park	
Facility Address:	2050 Metro Court	
Receiving Water/ Outfall ID:	MS4 to pond (P3408); WYC3428	
Facility Type:	Park	
Secondary Facility Type (Optional):		
Stor	mwater Structural Control Inventory:	
Quantity:	Type:	
3	Catch basins	
	Constructed wetlands	
	Detention basins	
	Infiltration basins and trenches	
	Oil/water separators	
	Porous pavement	
	Pump Stations	
	Rain gardens	
	Secondary containment	
	Underground storage vaults or tanks	
	Vegetated swales	
	Other structural storm water controls (See Notes)	
Completed on:		4-Mar-15
Facility Map Location:	Stormwater Manager's Office	
Notes:		

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e foi	rm. If your facility can be identified as more than one type in the drop down menu, use the

	Facility Information:	
Community Name:	City of Wyoming	
Facility Name:	Gezon Park	
Facility Address:	5651 Gezon Court	
Receiving Water/ Outfall ID:	drains to field; WYC3430	
Facility Type:	Park	
Secondary Facility Type (Optional) :		
Stor	mwater Structural Control Inventory:	
Quantity:	Type:	
13	Catch basins	
	Constructed wetlands	
	Detention basins	
	Infiltration basins and trenches	
	Oil/water separators	
	Porous pavement	
	Pump Stations	
	Rain gardens	
	Secondary containment	
	Underground storage vaults or tanks	
	Vegetated swales	
	Other structural storm water controls (See Notes)	
Completed on:		4-Mar-15
Facility Map Location:	Stormwater Manager's Office	
Notes:		

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a fo	rm. If your facility can be identified as more than one type in the drop down menu, use the

Facility Information:		
Community Name:	City of Wyoming	
Facility Name:	Jackson Park	
Facility Address:	1331 33rd	
Receiving Water/ Outfall ID:	MS4 to pond (P1101); WYC 1112	
Facility Type:	Park	
Secondary Facility Type (Optional):		
Stor	mwater Structural Control Inventory:	
Quantity:	Type:	
5	Catch basins	
	Constructed wetlands	
1	Detention basins	
	Infiltration basins and trenches	
	Oil/water separators	
	Porous pavement	
1	Pump Stations	
	Rain gardens	
	Secondary containment	
	Underground storage vaults or tanks	
	Vegetated swales	
	Other structural storm water controls (See Notes)	
Completed on:	4-Mar-15	
Facility Map Location:	Stormwater Manager's Office	

Notes:	tes: Pump Station with force main heading north and east	

	Facility Information:	
Community Name:	City of Wyoming	
Facility Name:	Kimble Stadium & Dog Park	
Facility Address:	1414 Nagel SW	
Receiving Water/ Outfall ID:	MS4 to Plaster Creek; WYC0258	
Facility Type:	Stadium/Dog Park	
Secondary Facility Type (Optional):		
Stor	mwater Structural Control Inventory:	
Quantity:	Type:	
2	Catch basins	
	Constructed wetlands	
	Detention basins	
	Infiltration basins and trenches	
	Oil/water separators	
	Porous pavement	
	Pump Stations	
	Rain gardens	
	Secondary containment	
	Underground storage vaults or tanks	
	Vegetated swales	
	Other structural storm water controls (See Notes)	
Completed on:		4-Mar-15
Facility Map Location:	Stormwater Manager's Office	

Notes:	
c on the fo	rm. If your facility can be identified as more than one type in the drop down menu, use the

	Facility Information:	
Community Name:	City of Wyoming	
Facility Name:	Lemery Park	
Facility Address:	4050 Byron Center	
Receiving Water/ Outfall ID:	MS4 to Buck Creek; WYC2229	
Facility Type:	Park	
Secondary Facility Type (Optional):		
Stor	mwater Structural Control Inventory:	
Quantity:	Type:	
2	Catch basins	
	Constructed wetlands	
	Detention basins	
	Infiltration basins and trenches	
	Oil/water separators	
	Porous pavement	
	Pump Stations	
	Rain gardens	
	Secondary containment	
	Underground storage vaults or tanks	
	Vegetated swales	
	Other structural storm water controls (See Notes)	
Completed on:	4-Mar	-15
Facility Map Location:	Stormwater Manager's Office	
Notes:		

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e fo	rm. If your facility can be identified as more than one type in the drop down menu, use the

	Facility Information:	
Community Name:	City of Wyoming	
Facility Name:	Library	
Facility Address:	3350 Michael	
Receiving Water/ Outfall ID:	MS4 to pond; WYC 1112	
Facility Type:	Library	
Secondary Facility Type (Optional) :		
Stor	mwater Structural Control Inventory:	
Quantity:	Type:	
12	Catch basins	
	Constructed wetlands	
	Detention basins	
	Infiltration basins and trenches	
	Oil/water separators	
	Porous pavement	
	Pump Stations	
	Rain gardens	
	Secondary containment	
	Underground storage vaults or tanks	
	Vegetated swales	
	Other structural storm water controls (See Notes)	
Completed on:		4-Mar-15
Facility Map Location:	Stormwater Manager's Office	
Notes:		

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a fo	rm. If your facility can be identified as more than one type in the drop down menu, use the

	Facility Information:	
Community Name:	City of Wyoming	
Facility Name:	52nd Ave Detention Basin	
Facility Address:	2404 52nd Ave, 5251 Byron Center	
Receiving Water/ Outfall ID:	BF-1c; WYC3389	
Facility Type:	Detention basins	
Secondary Facility Type (Optional) :		
Stor	mwater Structural Control Inventory:	
Quantity:	Type:	
	Catch basins	
	Constructed wetlands	
1	Detention basins	
	Infiltration basins and trenches	
	Oil/water separators	
	Porous pavement	
	Pump Stations	
	Rain gardens	
	Secondary containment	
	Underground storage vaults or tanks	
	Vegetated swales	
	Other structural storm water controls (See Notes)	
Completed on:		4-Mar-15
Facility Map Location:	Stormwater Manager's Office	

Notes:	
c on the fo	rm. If your facility can be identified as more than one type in the drop down menu, use the

Facility Information:	
Community Name:	City of Wyoming
Facility Name:	1744 52nd St Det Basin
Facility Address:	1744 52nd St Det Basin
Receiving Water/ Outfall ID:	BC-3B; WYC3401
Facility Type:	Detention basins
Secondary Facility Type (Optional):	
Stor	mwater Structural Control Inventory:
Quantity:	Type:
	Catch basins
	Constructed wetlands
1	Detention basins
	Infiltration basins and trenches
	Oil/water separators
	Porous pavement
	Pump Stations
	Rain gardens
	Secondary containment
	Underground storage vaults or tanks
	Vegetated swales
	Other structural storm water controls (See Notes)
Completed on:	4-Mar-1
Facility Map Location:	Stormwater Manager's Office
Notes:	

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e foi	rm. If your facility can be identified as more than one type in the drop down menu, use the

	Facility Information:	
Community Name:	City of Wyoming	
Facility Name:	2750, 2800 Lee Street Detentin Basin	
Facility Address:	2750, 2800 Lee Street	
Receiving Water/ Outfall ID:	Roys Creek; WYC 0922	
Facility Type:	Detention basins	
Secondary Facility Type (Optional):		
Stor	mwater Structural Control Inventory:	
Quantity:	Type:	
	Catch basins	
	Constructed wetlands	
1	Detention basins	
	Infiltration basins and trenches	
	Oil/water separators	
	Porous pavement	
	Pump Stations	
	Rain gardens	
	Secondary containment	
	Underground storage vaults or tanks	
	Vegetated swales	
	Other structural storm water controls (See Notes)	
Completed on:		4-Mar-15
Facility Map Location:	Stormwater Manager's Office	

Notes:	
c on the fo	rm. If your facility can be identified as more than one type in the drop down menu, use the

	Facility Information:		
Community Name:	City of Wyoming		
Facility Name:	950, 1010 58th St Detention Basin		
Facility Address:	950, 1010 58th St		
Receiving Water/ Outfall ID:	BC-1A; WYC3511, WYC 3512		
Facility Type:	Detention basins		
Secondary Facility Type (Optional):			
Stor	Stormwater Structural Control Inventory:		
Quantity:	Type:		
	Catch basins		
	Constructed wetlands		
1	Detention basins		
	Infiltration basins and trenches		
	Oil/water separators		
	Porous pavement		
	Pump Stations		
	Rain gardens		
	Secondary containment		
	Underground storage vaults or tanks		
	Vegetated swales		
	Other structural storm water controls (See Notes)		
Completed on:	4-Mar-	15	
Facility Map Location:	Stormwater Manager's Office		

Notes:	
s on the fo	rm. If your facility can be identified as more than one type in the drap down many use the

Facility Information:		
Community Name:	City of Wyoming	
Facility Name:	1056 Gezon Parkway Detention Basin	
Facility Address:	1056 Gezon Parkway	
Receiving Water/ Outfall ID:	MS4 to Buck Creek; WYC2620	
Facility Type:	Detention basins	
Secondary Facility Type (Optional):		
Stor	mwater Structural Control Inventory:	
Quantity:	Type:	
	Catch basins	
	Constructed wetlands	
1	Detention basins	
	Infiltration basins and trenches	
	Oil/water separators	
	Porous pavement	
	Pump Stations	
	Rain gardens	
	Secondary containment	
	Underground storage vaults or tanks	
	Vegetated swales	
	Other structural storm water controls (See Notes)	
Completed on:		4-Mar-15
Facility Map Location:	Stormwater Manager's Office	

Notes:	
c on the fo	rm. If your facility can be identified as more than one type in the drop down menu, use the

	Facility Information:	
Community Name:	City of Wyoming	
Facility Name:	900 26th St Detention Basin	
Facility Address:	900 26th Street	
Receiving Water/ Outfall ID:	MS4 to Plaster Creek; WYC0264	
Facility Type:	Detention basins	
Secondary Facility Type (Optional):		
Stor	mwater Structural Control Inventory:	
Quantity:	Type:	
	Catch basins	
	Constructed wetlands	
1	Detention basins	
	Infiltration basins and trenches	
	Oil/water separators	
	Porous pavement	
1	Pump Stations	
	Rain gardens	
	Secondary containment	
	Underground storage vaults or tanks	
	Vegetated swales	
	Other structural storm water controls (See Notes)	
Completed on:		4-Mar-15
Facility Map Location:	Stormwater Manager's Office	

Notes:	
c on the fo	rm. If your facility can be identified as more than one type in the drop down menu, use the

Facility Name: City of Wyoming Public Works Facility

Person Responsible for Facility Oversight: Mr. Aaron Vis

Standard Operating Procedure (SOP) for Facilities with HIGH potential for Pollutant Runoff

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 Inspection Schedule: Biweekly.

Conduct a comprehensive inspection including all structural storm water controls and a review of nonstructural storm water controls to prevent or reduce pollutant runoff.

Comprehensive Site Inspection Schedule: Once every 6 months.

Significant materials

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

Material	Handling & Storage Requirements	Potential to Pollute
		(High, Medium, Low)
Salt	General good housekeeping as described	High
	in BMP Manual; interior storage	
Sand	General good housekeeping as described	Low

Facility Name: City of Wyoming Public Works Facility

Person Responsible for Facility Oversight: Mr. Aaron Vis

	in BMP Manual; stored as far away from	
	water bodies as possible	
Diesel, Gasoline UST	General good housekeeping as described	Low
	in BMP Manual	
Magnesium Chloride	General good housekeeping as described	Medium
	in BMP Manual; contained storage	
Oils, lubricants & antifreeze	General good housekeeping as described	Low
	in BMP Manual; interior storage	