1. January Theme

Even	t Start Date	January 1, 2022			
Proj	ect Event Name			Pollution Prevention	
Deliv	very Mechanism			Social Media, Website, Pa	assive Print
Topics	s Covered	Target Audience		Estimated People Reached	Regional Effort (Yes/No)
	Illicit Discharge detection and elimination	X	General Public	1,000+	Yes
	Household hazardous waste disposal/pet waste management/ vehicle washing	X	Public Employees		
	Yard waste management/pesticide and fertilizer application	X	Residents		
	Stream and shoreline management	X	Businesses		
	Residential infiltration		Contractors		
	Construction Sites and Post Construction Storm Water Management		Developers		
X	Pollution Prevention		Industries		
	Green Infrastructure/low impact development		Other		
	Other				
	Explain:				

2. February Theme

t Start Date	February 1, 2022			
ect Event Name			Construction Sites and F Storm Water Manageme	
ery Mechanism			Social Media, Webs Print	ite, Passive
s Covered	Targe	et Audience	Estimated People Reached	Regional Effort (Yes/No)
Illicit Discharge detection and elimination	X	General Public	1,000+	Yes
Household hazardous waste disposal/pet waste management/ vehicle washing	X	Public Employees		
Yard waste management/pesticide and fertilizer application	X	Residents		
Stream and shoreline management	X	Businesses		
Residential infiltration	X	Contractors		
Construction Sites and Post Construction Storm Water Management		Developers		
Pollution Prevention		Industries		
Green Infrastructure/low impact development		Other		
Other				
	Illicit Discharge detection and elimination Household hazardous waste disposal/pet waste management/ vehicle washing Yard waste management/pesticide and fertilizer application Stream and shoreline management Residential infiltration Construction Sites and Post Construction Storm Water Management Pollution Prevention Green Infrastructure/low impact development	Illicit Discharge detection and elimination Household hazardous waste disposal/pet waste management/ vehicle washing Yard waste management/pesticide and fertilizer application Stream and shoreline management X Residential infiltration X Construction Sites and Post Construction Storm Water Management Pollution Prevention Green Infrastructure/low impact development	Target Audience Illicit Discharge detection and elimination Household hazardous waste disposal/pet waste management/ vehicle washing Yard waste management/pesticide and fertilizer application Stream and shoreline management X Businesses Residential infiltration X Contractors Construction Sites and Post Construction Storm Water Management Pollution Prevention Industries Green Infrastructure/low impact development Target Audience X General Public X Public Employees X Residents A Residents Tontractors Developers Industries Other	Storm Water Manageme Social Media, Webs Print Govered Target Audience Estimated People Reached Illicit Discharge detection and elimination X General Public 1,000+ Household hazardous waste disposal/pet waste management/ vehicle washing Yard waste management/pesticide and fertilizer application Stream and shoreline management X Businesses Residential infiltration X Contractors Construction Sites and Post Construction Storm Water Management Pollution Prevention Industries Green Infrastructure/low impact development

3. March Theme

Ever	nt Start Date	March 1, 2022			
Proj	ect Event Name			Snowmelt Runoff	
Deliv	very Mechanism			Social Media, Web	osite, Passive
Topic	s Covered	Targ	et Audience	Estimated People Reached	Regional Effort (Yes/No)
	Illicit Discharge detection and elimination	X	General Public	1,000+	Yes
	Household hazardous waste disposal/pet waste management/ vehicle washing		Public Employees		
	Yard waste management/pesticide and fertilizer application	X	Residents		
	Stream and shoreline management		Businesses		
	Residential infiltration		Contractors		
	Construction Sites and Post Construction Storm Water Management		Developers		
X	Pollution Prevention		Industries		
	Green Infrastructure/low impact development		Other		
X	Other: Snowmelt Runoff				
	Explain:				

4. April Theme

Then	ne and Month		April 1, 2022		
Proje	ect Event Name			Fertilizer and Pe Application	sticide
Deliv	very Mechanism			Social Media, W Passive Print	ebsite,
Topics	s Covered	Targe	et Audience	Estimated People Reached	Regional Effort (Yes/No)
	Illicit Discharge detection and elimination	X	General Public	1,000+	Yes
	Household hazardous waste disposal/pet waste management/ vehicle washing	X	Public Employees		
X	Yard waste management/pesticide and fertilizer application	X	Residents		
	Stream and shoreline management	X	Businesses		
	Residential infiltration	X	Contractors		
	Construction Sites and Post Construction Storm Water Management		Developers		
X	Pollution Prevention		Industries		
	Green Infrastructure/low impact development		Other		
	Other				
	Explain:				

5. May Theme

Evei	nt Start Date	May 1, 2022			
Proj	ect Event Name			Household Haza Disposal	rdous Waste
Deli	very Mechanism			Social Media, W Passive Print	ebsite,
Topic	s Covered	Targe	et Audience	Estimated People Reached	Regional Effort (Yes/No)
	Illicit Discharge detection and elimination	X	General Public	1,000+	Yes
X	Household hazardous waste disposal/pet waste management/ vehicle washing		Public Employees		
	Yard waste management/pesticide and fertilizer application	X	Residents		
	Stream and shoreline management		Businesses		
	Residential infiltration		Contractors		
	Construction Sites and Post Construction Storm Water Management		Developers		
X	Pollution Prevention		Industries		
	Green Infrastructure/low impact development		Other		
	Other				
	Explain:				

6. June Theme

Eve	nt Start Date	June 1, 2022			
Proj	ect Event Name	Yard and Pet Wa Management	ste		
Deli	very Mechanism			Social Media, W Passive Print	ebsite,
Topic	cs Covered	Target Audience		Estimated People Reached	Regional Effort (Yes/No)
	Illicit Discharge detection and elimination	X	General Public	1,000+	Yes
X	Household hazardous waste disposal/pet waste management/ vehicle washing	X	Public Employees		
X	Yard waste management/pesticide and fertilizer application	X	Residents		
	Stream and shoreline management		Businesses		
	Residential infiltration	X	Contractors		
	Construction Sites and Post Construction Storm Water Management		Developers		
X	Pollution Prevention		Industries		
	Green Infrastructure/low impact development		Other		
	Other				
	Explain:				

7. July Theme

Even	t Start Date		July 1, 2022		
Proj	ect Event Name			Stream and shoreline	e management
Deliv	very Mechanism			Social Media, W Passive Print	ebsite,
Topic	s Covered	Targe	t Audience	Estimated People Reached	Regional Effort (Yes/No)
	Illicit Discharge detection and elimination	X	General Public	1000+	Yes
	Household hazardous waste disposal/pet waste management/ vehicle washing		Public Employees		
	Yard waste management/pesticide and fertilizer application	X	Residents		
X	Stream and shoreline management		Businesses		
	Residential infiltration		Contractors		
	Construction Sites and Post Construction Storm Water Management		Developers		
X	Pollution Prevention		Industries		
	Green Infrastructure/low impact development		Other		
	Other				
	Explain:				

8. August Theme

	nt Start Date	August 1, 2022			
Proj	ect Event Name			Illicit Discharge and Elimination	Detection
Deliv	very Mechanism			Social Media, W Passive Print	ebsite,
Торіс	s Covered	Targe	et Audience	Estimated People Reached	Regional Effort (Yes/No)
X	Illicit Discharge detection and elimination	X	General Public	1000+	Yes
	Household hazardous waste disposal/pet waste management/ vehicle washing	X	Public Employees		
	Yard waste management/pesticide and fertilizer application	X	Residents		
	Stream and shoreline management		Businesses		
	Residential infiltration		Contractors		
	Construction Sites and Post Construction Storm Water Management		Developers		
X	Pollution Prevention		Industries		
	Green Infrastructure/low impact development		Other		
	Other				
	Explain:				

9. September Theme

	at Start Date		September 1, 2022		
Proj	ect Event Name			Vehicle Washing	,
Deliv	very Mechanism			Social Media, W Passive Print	ebsite,
Topic	s Covered	Targe	t Audience	Estimated People Reached	Regional Effort (Yes/No)
	Illicit Discharge detection and elimination	X	General Public	1000+	Yes
X	Household hazardous waste disposal/pet waste management/ vehicle washing		Public Employees		
	Yard waste management/pesticide and fertilizer application	X	Residents		
	Stream and shoreline management		Businesses		
	Residential infiltration		Contractors		
	Construction Sites and Post Construction Storm Water Management		Developers		
X	Pollution Prevention		Industries		
	Green Infrastructure/low impact development		Other		
	Other				
	Explain:				

10. Theme

Even	nt Start Date	October 1, 2022			
Proj	ect Event Name			Green Infrastructure development	/low impact
Deliv	very Mechanism			Social Media, W Passive Print	ebsite,
Topic	s Covered	Targe	t Audience	Estimated People Reached	Regional Effort (Yes/No)
	Illicit Discharge detection and elimination	X	General Public	1000+	Yes
	Household hazardous waste disposal/pet waste management/ vehicle washing	X	Public Employees		
	Yard waste management/pesticide and fertilizer application	X	Residents		
	Stream and shoreline management		Businesses		
	Residential infiltration		Contractors		
	Construction Sites and Post Construction Storm Water Management		Developers		
X	Pollution Prevention		Industries		
X	Green Infrastructure/low impact development		Other		
	Other				
	Explain:				

11. November Theme

Evei	nt Start Date	November 1, 2022			
Proj	ect Event Name			Residential Infile	tration
Deli	very Mechanism			Social Media, W Passive Print	ebsite,
Topic	s Covered	Targ	et Audience	Estimated People Reached	Regional Effort (Yes/No)
	Illicit Discharge detection and elimination	X	General Public	1,000+	Yes
	Household hazardous waste disposal/pet waste management/ vehicle washing	X	Public Employees		
	Yard waste management/pesticide and fertilizer application	X	Residents		
	Stream and shoreline management		Businesses		
X	Residential infiltration		Contractors		
	Construction Sites and Post Construction Storm Water Management		Developers		
X	Pollution Prevention		Industries		
	Green Infrastructure/low impact development		Other		
	Other				
	Explain:				

12. December Theme

Evei	nt Start Date	December 1, 2022			
Proj	ect Event Name			Salt Use	
Deli	very Mechanism			Social Media, W Passive Print	Vebsite,
Topic	es Covered	Target Audience		Estimated People Reached	Regional Effort (Yes/No)
	Illicit Discharge detection and elimination	X	General Public	1,000+	Yes
	Household hazardous waste disposal/pet waste management/ vehicle washing	X	Public Employees		
	Yard waste management/pesticide and fertilizer application	X	Residents		
	Stream and shoreline management	X	Businesses		
	Residential infiltration	X	Contractors		
	Construction Sites and Post Construction Storm Water Management		Developers		
X	Pollution Prevention		Industries		
	Green Infrastructure/low impact development		Other		
X	Other: Salt Use				
	Explain:				