Quarterly Visual Monitoring Form Fill out a separate form for each outfall sampled. Wo # 19429327

Qualifying Storm Event? Yes No Runoff Source: Rainfall Snowmelt Collector's Name & Title	Sample Location		ST. Margarets						
Collector's Name & Title Examiner's Name & Title Parameter Parameter Does the stormwater appear to have any color? Yes No Clearly Can you see a rainbow effect or sheen on the water surface? Yes No Does the sample have an odor? Yes No Does the sample? Yes No Suspended Solids S	Quarter / Year:		4/2020 Date / Time Collected:	4-24-20 Date / Time Examined: 4-24-20					
Name & Title Examiner's Name & Title Parameter Parameter Does the stormwater appear to have any color? Yes No Clear) Is the stormwater clear? Can you see a rainbow effect or sheen on the water surface? Yes No Can you see a rainbow effect or sheen on the water surface? Yes No Does the sample have an odor? Yes No Thou if Yes, describe: Yellow Brown Red Gray Other: If not clear, which of the following best describes the clarity of the stormwater? Suspended Solids Milky/Cloudy Opaque Other: Which best describes the sheen? Rainbow sheet Floating oil globules Other: Which best describes the sheen? Rainbow sheet Floating oil globules Other: If Yes, describe: Chemical Musty Rotten Egg Sewage Sour Milk Oil/Petroleum Other: Sewage Sour Milk Oil/Petroleum Other: Sewage Water Fowl Excrement Other: Is there anything on the surface of the sample? Yes No The Yes No Describe: Suds Oily Film Garbage Sewage Water Fowl Excrement Other: Is there anything suspended in the sample? Yes No Describe: (note type, size and material after sample is not disturbed for 30 minutes) Describe: (note type, size and material after sample is not disturbed for 30 minutes) Describe: No Describe: The Yes Action of the sample surface of the sample surface of the sample surface of the sample surface if you shake it?	Q	ualifying Storm							
Parameter Para	_		Maria Haba	an I cofety Tander (MINT)					
Name & Title Parameter Parameter Parameter Does the stormwater appear to have an other sample? Solids Parameter Parameter Description Does the stormwater appear to have an other sample? Yes No (Clear) If yes, describe: Yellow Brown Red Gray Other: Other: Ves No (Clear) If not clear, which of the following best describes the clarity of the stormwater? Suspended Solids Milky/Cloudy Opaque Other: Which best describes the sheen? Rainbow sheet Floating oil globules Other: If yes, describe: Chemical Musty Rotten Egg Sewage Sour Milk Oil/Petroleum Other: If yes, describe: Suds Oily Film Garbage Sewage Water Fowl Excrement Other: Describe: Sewage Water Fowl Excrement Other: Describe: Sexuage Sour Milk Oil/Petroleum Other: Describe: Describe: Describe: Describe: Describe: Describe: Describe: Does foam or material form on the top of the sample surface if you shake it? Describe: Does foam or material form on the top of the sample surface if you shake it?			Maurice Hebe	or salely Legger - most					
Does the stormwater appear to have any color? Yes No (Clear) Is the stormwater clear? Is the stormwater clear? Can you see a rainbow effect or sheen on the water surface? Yes No Does the sample have an odor? Yes No Thorical is there anything on the surface of the sample? Yes No Suspended Solids Which best describes the sheen? Rainbow sheet Floating oil globules Other: If Yes, describe: Chemical Musty Rotten Egg Sewage Sour Milk Oil/Petroleum Other: Is there anything on the surface of the sample? Yes No Thorical is there anything suspended in the sample? Yes No Thorical is there anything suspended in the sample? Yes No Thorical Musty Rotten Egg Sewage Sour Milk Oil/Petroleum Other: Describe: Suds Oily Film Garbage Sewage Water Fowl Excrement Other: Describe: Sewage Fowl Excrement Other: Describe: Sewage Water Fowl Excrement Other: Describe: Thorical Musty Rotten Egg Sewage Water Fowl Excrement Other: Describe: Suds Oily Film Garbage Sewage Water Fowl Excrement Other: Describe: Describe: Describe: (note type, size and material after sample is not disturbed for 30 minutes) Thorical Gray On the surface of the sample of				houn / RMS					
1. Color any color? Yes No (Clear) If not clear, which of the following best describes the clarity of the stormwater? Suspended Solids Milky/Cloudy Opaque Other: Can you see a rainbow effect or sheen on the water surface? Yes No Other: Does the sample have an odor? If Yes, describe: Chemical Musty Rotten Egg Sewage Sour Milk Oil/Petroleum Other: Sewage Sour Milk Oil/Petroleum Other: If Yes, describe: Suds Oily Film Garbage Sewage Water Fowl Excrement Other:	Parameter								
clarity of the stormwater? Suspended Solids Milky/Cloudy Opaque Other: Can you see a rainbow effect or sheen on the water surface? Yes No Does the sample have an odor? Yes No Is there anything on the surface of the sample? Yes No Suspended Solids Is there anything suspended in the sample? Yes No Suspended Solids Is there anything suspended in the sample? Yes No Suspended Solids Is there anything suspended in the sample? Yes No Suspended Solids Is there anything suspended in the sample? Yes No Suspended Solids Is there anything suspended in the sample? Yes No Sewage Sour Milk Oil/Petroleum Other: Sewage Water Fowl Excrement Other: Describe: Describe: Sewage Water Fowl Excrement Other: Describe: Sewage Water Fowl Excrement Other: Describe: Describe: Describe: Describe: Describe: Describe: Describe: Describe: Describe:	1.	Color	any color?	· ·					
3. Oil Sheen sheen on the water surface? Yes No Other: Does the sample have an odor? Yes No Other: If Yes, describe: Chemical Musty Rotten Egg Sewage Sour Milk Oil/Petroleum Other: 5. Floating Solids Is there anything on the surface of the sample? Yes No Other: 6. Suspended Solids Is there anything suspended in the sample? Yes No Does foam or material form on the top of the sample surface if you shake it? Sheen on the water surface? Rainbow sheet Floating oil globules Other: If Yes, describe: Suds Oily Film Garbage Sewage Water Fowl Excrement Other: Describe: Rainbow sheet Floating oil globules Other: Sewage Sour Milk Oil/Petroleum Other: Describe: Suspended Sewage Water Fowl Excrement Other: Describe: Describe: Describe: (note type, size and material after sample is not disturbed for 30 minutes) Describe: Describe: Describe:	2.	2. Clarity		Suspended Solids Milky/Cloudy Opaque					
4. Odor Yes No Sewage Sour Milk Oil/Petroleum Other: Is there anything on the surface of the sample? Yes No Sewage Sour Milk Oil/Petroleum Other: If Yes, describe: Suds Oily Film Garbage Sewage Water Fowl Excrement Other: Describe: ***Leave sample undisturbed for 30 minutes.*** Therefore anything settled on the bottom of the sample? Yes No Does foam or material form on the top of the sample surface if you shake it? Describe: Describe: Describe: Describe: Describe: Describe: Describe: Describe: Describe:	3.	Oil Sheen	sheen on the water surface? Yes No	Rainbow sheet Floating oil globules Other:					
the sample? Yes No Sewage Other: Is there anything suspended in the sample? Yes No ***Leave sample undisturbed for 30 minutes.*** Is there anything settled on the bottom of the sample? Yes No Describe: (note type, size and material after sample is not disturbed for 30 minutes) Yes Does foam or material form on the top of the sample surface if you shake it? Describe:	4.	Odor		Sewage Sour Milk Oil/Petroleum					
Solids Suspended Solids Yes	5.		the sample?	Sewage Water Fowl Excrement					
7. Settled Solids Is there anything settled on the bottom of the sample? Yes Describe: (note type, size and material after sample is not disturbed for 30 minutes) Describe: (note type, size and material after sample is not disturbed for 30 minutes) Describe: (note type, size and material after sample is not disturbed for 30 minutes) Describe: (note type, size and material after sample is not disturbed for 30 minutes) Describe: (note type, size and material after sample is not disturbed for 30 minutes) Describe: (note type, size and material after sample is not disturbed for 30 minutes)	6.		sample?	Describe:					
7. Settled Solids bottom of the sample? Yes Does foam or material form on the top of the sample surface if you shake it? Is not disturbed for 30 minutes) Describe:		***Leave sample undisturbed for 30 minutes.***							
8. Foam top of the sample surface if you shake it?	7.	Settled Solids	bottom of the sample? Yes No	,					
O If the company of the first one of mall the state of the mall the mall the many company and	8.	Foam	top of the sample surface if you shake it? Yes No						

If there are any visible indicators of pollution identify (1) where the pollution may come from and (2) any corrective actions taken.

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Stormwater Collector's Signature and Date:		71	471	
Stormwater Examiner's Signature and Date:	Drema- Calhon	4-12	4-20)