Stormwater Controls Inspection, Maintenance and Effectiveness August 1, 2019 to December 31, 2020

City					
Structural Storm Water Control	orm Water Frequency Schedule Maintenance				
Catch Basin	Spring	Annually	6-22-20 – Inspected 2 Structures: Cleaned 1	Very Effective	
C	ity Property #2	: Chinook Pier Pa	rking Lot		
Structural Storm Water Control	Storm Water Frequency Schedule Maintenance				
Catch Basin			Very Effective		
City Pro	pperty #3: Mari	na Parking (Lot L	eaching Basin)		
Structural Storm Water Control	Storm Water Frequency Schedule Maintenance				
Catch Basin	Spring	Annually	6-22-20 – Inspected 1 Structures: Cleaned 1	Very Effective	
Ci	ity Property #4	Harbor Front Pa	rking Lot		
Structural Storm Water Control	Effectiveness of Control and Support Documentation				
Catch Basin	Very Effective				
(

Structural Storm Water Control	Inspection Frequency	Maintenance Schedule	Inspection and Maintenance Conducted and Location of Log (if applicable)	Effectiveness of Control and Support Documentation
Catch Basin	Spring	Annually		
	City Property	#6: Zephyr Parkir	ng Lot	
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule	Inspection and Maintenance Conducted and Location of Log (if applicable)	Effectiveness of Control and Support Documentation
Leaching Catch Bain with a controlled release.	Spring/Fall	Annually	6-22-20 – Inspected 7 Structures: Cleaned 1	Very Effective
City I	Property #7: Se	cond & Columbus	Parking Lot	
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule Inspection and Maintenance Conducted and Location of Log (if applicable)		Effectiveness of Control and Support Documentation
Catch Basin/Leaching	Spring	Annually 6-23-20 – Inspected 2 Structures: Cleaned 0		Very Effective
	City Property	#8: VFW Parking	ι Lot	
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule Maintenance Conducted and Location of Log (if applicable		Effectiveness of Control and Support Documentation
Catch Basin	Spring	Annually	6-23-20 – Inspected 1 Structures: Cleaned 0	Very Effective
City Pro				
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule	Inspection and Maintenance Conducted and Location of Log (if applicable)	Effectiveness of Control and Support Documentation
Catch Basin	Spring	Annually		

City Prop							
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule	Inspection and Maintenance Conducted and Location of Log (if applicable)	Effectiveness of Control and Support Documentation			
Catch Basin	Spring	Annually	6-23-20 – Inspected 4 Structures: Cleaned 2	Very Effective			
Ci	ty Property #11	Public Safety Pa	rking Lot				
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule	Inspection and Maintenance Conducted and Location of Log (if applicable)	Effectiveness of Control and Support Documentation			
Catch Basin	Spring	Annually	6-23-20 – Inspected 2 Structures: Cleaned 1	Very Effective			
Cit	City Property #12: 3 rd & Franklin Parking Lot						
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule	Inspection and Maintenance Conducted and Location of Log (if applicable)	Effectiveness of Control and Support Documentation			
Catch Basin	Spring	Annually					
Cit	y Property #13:	: 2 nd & Franklin Pa	arking Lot				
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule	Inspection and Maintenance Conducted and Location of Log (if applicable)	Effectiveness of Control and Support Documentation			
Catch Basin	Spring	Annually					
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule	Inspection and Maintenance Conducted and Location of Log (if applicable)	Effectiveness of Control and Support Documentation			

Catch Basin/Leaching	Spring	Annually 6-23-20 – Inspected 5 Structures: Cleaned 2		Very Effective			
Cit							
Structural Storm Water Control	Inspection Frequency	Maintenance Inspection and Schedule Maintenance Conducted and Location of Log		Schedule Maintenance Conducted and		Effectiveness of Control and Support Documentation	
Catch Basin	Spring	Annually	6-23-20 – Inspected 4 Structures: Cleaned 2	Very Effective			
	City Property #	‡16: Bekins Parki	ng Lot				
Structural Storm Water Control	Storm Water Frequency Schedule Maintenance						
Catch Basin							
City P	City Property #17: Lake Michigan Auto Parking Lot						
Structural Storm Water Control	Tater Frequency Schedule Maintenance Conducted and Location of Log		Maintenance Conducted and	Effectiveness of Control and Support Documentation			
Catch Basin	Spring	Annually	6-24-20 – Inspected 1 Structures: Cleaned 0	Very Effective			
	City Property #1	L8: Bookman Park	king Lot				
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule	Inspection and Maintenance Conducted and Location of Log (if applicable)	Effectiveness of Control and Support Documentation			
Catch Basin	Spring	Annually	6-24-20 – Inspected 2 Structures: Cleaned 1	Very Effective			
City Prop							
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule	Inspection and Maintenance Conducted and Location of Log	Effectiveness of Control and Support Documentation			

			(if applicable)					
Leaching Catch Basin	Spring	Annually	Very Effective					
	City Property #20: City Hall Parking Lot							
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule						
Catch Basin	Spring	Annually	6-24-20 – Inspected 1 Structures: Cleaned 1	Very Effective				
City	Property #21: S	mall Parking Lot	Public Safety					
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule Inspection and Maintenance Conducted and Location of Log (if applicable)		Effectiveness of Control and Support Documentation				
Catch Basin	Spring	Annually	Very Effective					
City Prop	erty #22: Sluka	Field Parking Lot	(Leaching Basin)					
Structural Storm Water Control	Storm Water Frequency Schedule Maintenance							
Catch Basin	Spring	Annually	6-24-20 – Inspected 1 Structures: Cleaned 1	Very Effective				
Cit	City Property #23: Harbor Transit Parking Lot							
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule	Inspection and Maintenance Conducted and Location of Log (if applicable)	Effectiveness of Control and Support Documentation				
Catch Basin	Spring	Annually	6-24-20 – Inspected 1 Structures: Cleaned 0	Very Effective				
City Prop	erty #24: Ceme	tery Parking Lot ((Leaching Basing)					

Structural Storm Water Control	Inspection Frequency	Maintenance Schedule Maintenance Conducted and Location of Log (if applicable)		Effectiveness of Control and Support Documentation	
Leaching Catch Basin	Spring	Annually	6-24-20 – Inspected 1 Structures: Cleaned 1	Very Effective	
City Pro	perty #25: City	Beach Parking Lo	t (Leaching Basin)		
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule	Inspection and Maintenance Conducted and Location of Log (if applicable)	Effectiveness of Control and Support Documentation	
Leaching Catch Basin	Spring	Annually 6-24-20 — Inspected 1 Structures: Cleaned 1		Very Effective	
Structural Storm Water Control	Inspection Frequency	Maintenance Schedule	Inspection and Maintenance Conducted and Location of Log (if applicable)	Effectiveness of Control and Support Documentation	
Bio Swale	Spring	Annually	6-24-20 – Cleaned	Very Effective	

^{*}Were any new facilities or BMPs added in the reporting period that we need to add to this list?

Illicit Discharge Elimination Plan (IDEP)

Regional IDEP Activities

A detailed description of the IDEP activities undertaken on an individual basis is included below. The IDEP activities include dry-weather screening of stormwater outfalls, locating possible sources of contamination, responding to reported incidents, correcting the problems, and preventing new illicit connections.

The IDEP is being implemented under a cooperative program administered by GVMC and involving the county agencies and municipal units. The IDEP was approved by EGLE in August of 2013. GVMC conducted outfall screening during the summer of 2018 on behalf of the MS4 communities in the Lower Grand River Watershed.

^{*}Attach any catch basin or street sweeping logs and invoices

Please describe any dry-weather screening conducted during the reporting period and the findings of that screening.

Dry weather screening was performed in 2018 and is due again in 2023.

Please list any other known and/or resolved illicit discharges identified during the reporting period and status of elimination. For significant discharges, also list the pollutants involved with an estimate of the volume and loading. Please describe enforcement action, if any.

Examples of illicit discharges include: malfunctioning septic systems; sanitary sewer leaks, overflows, or cross-connections; laundry water discharges; leaking fluids from vehicles, barrels, dumpsters, or tanks; concrete truck wash water; polluted runoff from temporary or permanent storage areas; improper fire hydrant flushing; spills from auto accidents; power washing wastewater; industrial/commercial wastewater, dumping; and any other violation of the IDEP ordinance.

One possible illicit discharge was spotted by our Facilities & Grounds Manager. A restaurant owner had hired a company to clean the interior of their building. The Facilities & Grounds Manager noticed they were using the storm drain to clean up. He informed the company that this was an illicit discharge and stopped them from continuing to use the storm as a drain for their cleaning supplies.

Please list the status and schedule for elimination for any illicit discharges identified but not eliminated during this reporting period. Also, report the status of any illicit discharges identified but not eliminated during previous reporting periods.

All were eliminated

Please describe the actions your community takes when indications of illicit discharges have been identified.

The first step is a call to our DPW offices to explain what has been seen. A manager or Crew Leader will take the call and get information on what exactly happened and the location of the illicit discharge may have happened. The next step is to send out a crew to clean up the illicit discharge and further stop the action. The final step is to send a time and materials bill for the labor and equipment it took to clean up the discharge.

Please provide:

- An estimated quantification of the number of discharges eliminated, and
- An estimated quantification of the volume of illicit flow eliminated (*For large spills or, where the amount discharged is possible to estimate*).

None to quantify

Identify any specific coordination with the health department in response to illicit discharge elimination for failed or failing septic fields, or identify if any septic systems have been eliminated in your community and hooked up to the municipal system.

None to Report

Describe the effectiveness of the program to prevent illicit discharges and the method used to assess effectiveness.

Educating, training and communicating with all City staff members have been very effective. Example: If there is an auto accident in the City, the Department of Public Safety will contact DPW in a very timely manner to prevent an illicit/unwanted discharge. DPW staff members respond with the correct materials and equipment to keep unwanted materials from entering the storm water system.

Another program that has been very effective is a permitting, inspecting and additional covert inspection of food vendors during the annual Coast Guard Festival. Illicit discharges/disposal of food waste/grease has not been an issue since the program was implemented several years ago.

New Point Source Discharges of Stormwater

Do you own or operate any NEW or previously unidentified stormwater discharges? Yes No If "yes," please indicate which discharge points are new on your outfall map or list.
Is your stormwater discharge point map attached or provided electronically? ☐ Map is attached ☐ Map is provided electronically ☒ Other. Please explain in comments section.
Is your stormwater discharge point list attached or provided electronically? ☐ List is attached ☐ List is provided electronically ☐ Other. Please explain in comments section.
Comments: Lists were submitted to EGLE in Early 2019 as Appendix 2 in the Illicit Discharge Elimination Plan revision as part of the 2016 MS4 Permit Application.
Each community maintains an updated map of their MS4, with the help of GVMC Environmental Programs, or REGIS.

Soil Erosion and Sedimentation Control

Part 91 Administration Authority: OCWRC

Was the Part 91 agency, or appropriate staff if you are the Part 91 agency, notified when the soil or sediment was discharged to your MS4 from a construction activity in accordance with the approved procedure? Yes.

Was the Michigan Department of Environment, Great Lakes, and Energy (EGLE) notified when soil, sediment, or other pollutants were discharged to your MS4 from a construction activity in accordance with the approved procedure? Yes.

Was a Part 91 permit issued for all construction activity one acre or greater in total earth disturbance with the potential to discharge to your MS4? Yes.

Post Construction Controls Activities Completed August 1, 2019 to December 31, 2020

The City of Grand Haven follows OCDC standards and specifications with regards to reviewing site plans. This of course is temporary. The City of Grand Haven will be passing a storm water ordinance, with Gidley Bayou study and Natural features inventory that covers water quality, bank erosion and flood control.

Site plans that fall within any of OCDC drainage districts (Warber, Blair) are always deferred to the OCDC for review and approval.

The City of Grand Haven has several ordinances including the general code, zoning ordinance, sub division ordinance, in addition to several committees and the planning and permitting process that deal with post-construction storm water controls. This helps control storm water in areas of new development and significant redevelopment. It includes various levels of control depending on zones established based on the sensitivity of the receiving waters. The ordinance also ensures that the owners of facilities constructed to meet the stormwater requirements properly operate and maintain the facilities.

The City of Grand Haven has a Master Plan that encourages and a City Code (pg. 16 - 17) that enforces an urban boundary and requires that all medium and high density development be located within that boundary so proper sanitary services and drainage can be provided.

The City of Grand Haven has a Zoning Ordinance (mostly chapter 13) and a sub division ordinance (Chapter 3 pg. 16) that prohibits approval of site plans for any development that threatens sensitive areas such as wetlands and riparian areas. The ordinance also ensures that reasonable open space is preserved for future generations. There is also a section in the general code labeled Waterways pg. 164 that deals with the same subject matter.

The City of Grand Haven encourages through the Master Plan and requires through the General, Zoning, and Sub Division ordinances, Low Impact Development practices at sites of new development and significant redevelopment. This would encourage infill development in higher density urban areas and areas with existing infrastructure. These can be found in the general code under SESC pg. 94, Illicit Discharge pg. 104. Also in the Zoning Ordinance pgs. 52, 65, 95,103, and 139. In addition to the Sub Division ordinance "Review Standards – Required Improvements/Engineering and Design, pg 15 and recently the river and creek set backs.

Explain the enforcement activities of your comprehensive storm water management program for post-construction controls completed during this reporting period:

No enforcement activities to report at this time

How many developments were approved with storm water controls according to PCC? None to report

Have any long-term operation and maintenance agreements been signed? None to report

How many inspections or enforcement/compliance of O&M agreements were conducted? None

Explain how the Post Construction Controls have addressed other issues, such as protecting sensitive areas, directing growth to identified areas, encouraging infill development in higher density urban areas and areas with existing infrastructure, and/or maintaining or increase open spaces:

We are continuing to work towards our goal of decreasing the amount of storm water discharge to our collection system. We are also continuing our program to meet the required water quality standards and to inform all City employees and residents of the importance of helping us to eliminate illicit discharges. The actions taken to date should have a positive impact on the environs but is too early to quantify.

Staff and Contractor Training August 1, 2019 to December 31, 2020

Training Topic Area	Employee Group to Receive Training	Date of Training
P2GH: Pollution Prevention and Good Housekeeping for Stormwater Management	All DPW Operators	August 18, 2020
Stormwater Management for Elected Officials	City Council and Managers	September 2020
IDEP	All City Employees & City Wide	Annually through email and posted on the City website.

Other Actions

Please list any extra efforts your community has conducted above and beyond your commitments recorded above (e.g., stream buffer ordinance adoption, new management techniques, invasive species control, habitat enhancement/protection, logjam removal, stream/beach clean-ups, etc.) that have helped implement the **Lower Grand River Watershed Management Plan**:

- Beach Cleanup efforts.
- Cleaning catch basins near the beach multiple times a year.

Please list any other actions your community has conducted to reduce stormwater pollution:

Events the community participated in (virtual or in person), and dates:

- Booth set up at the Salmon Festival to hand out free giveaways and flyers.
- Generally we would also set up the same booth at the Coast Guard Festival and Earth Day. Unfortunately these events were canceled due to COVID.

MS4 Community Annual PEP Checklist + Report

August 1, 2019-December 31, 2020 Reporting Period: Check the box for each action you completed and provide supporting documentation where indicated. The 2019-2020 PEP Focus Areas were: Personal watershed stewardship, Personal actions that can affect the watershed, Waste disposal assistance

Community Name: City of Grand Haven	
2019-2020 Prioritized Activities:	
1. Ensure Community website links to the LGRO Yes, if you go to cityofgrandhaven.org	W website (www.LGROW.org)
outlet" would be the City website under "City Serv Distribution/Reach of newsletter/news outlet: (ewsletter is temporarily discontinued, the "news vices", "Sustainability & Environmental" See above) Awareness Stormwater Discharge Location/Impacts tem Management Personal Actions
3. Community presence or Stormwater Display a Event Date: Salmon Fest, September 14, Event Location: Waterfront along Harbor Dr. *Attach a photo of event/display; List additiona 4. Distribute pollution prevention information to	2019 in Grand Haven
Names of Businesses	Title(s) of Material(s) Distributed
Open Door (Grand Haven Schools)	Troutie Coloring Books
Robinson Elementery	Troutie Coloring Book
5. Share household hazardous waste reduction media, newsletter, or website (You may attach the PE multiple social media posts on multiple PEP categories to Date shared: Unsure – approximately 2015 Location shared: City of Grand Haven website Social Media Post Reach: N/A Social Media Post Engagement: N/A *Attach a screenshot of a representative social website:	P Social Media Report in lieu of this question if you have
6. Distribute giveaway items for selected PEP c	ategories (VERY APPROXIMATE NUMBERS!)

Distributed

100

Item

Pet Waste Bag Dispenser

Distributed

75

Item

LGROW Chapstick

LGROW Shopping Bag	125	Troutie Coloring Book	150
Trout Stress Ball	100	WMEAC Coloring Book	New(?) - 0
LGROW Pen	75	Paint by Number	75
Only Rain Snap Bracelet	125	Watershed Brochure	50
Reusable Straw	New - 0	EPA Stormwater Solution Brochure	60
HHW Magnet	50	Other: Scarfs	100

NOTE: Without being at work (Covid) and getting up in mezzanine to review items, I believe Straws & WMEAC Coloring Books are new items, so not yet able to distribute (Covid).

Other Activities

7. Cohost a LID/Green Infrastructure workshop for Community members with LGROW

Workshop Date: **Did not**Workshop Location:
of Attendees:

*Attach a copy of workshop sign-in sheets or photos if available

8. Host, participate in, or support a stream cleanup effort

Cleanup Date: Did not

Cleanup Location: # of Volunteers:

*Attach a copy of volunteer sign-in sheets or photos if available

9. Mark storm drains or host/support storm drain marking events

Storm Drain Marking Event Date: Did in the past - - not in this reporting period

of Participants in Event: # of Storm Drains Marked:

of Pre-Marked or Stamped Drains already existing in Community:

10. Join or Promote Adopt a Drain Program

Date(s) of program promotion: GH did join Adopt a Drain Program recently (don't have exact date), but plans this Spring to aggressively promote this program.

Method of program promotion:

Social Media Metrics (Post Reach, Post Engagement):

*LGROW will create a report of the number of drains adopted in your Community

11. Provide presentation on PEP topics to a school in your Community

Date of presentation: August 16, 2019

Location of presentation: Open Door (GH Schools), 106 S. 6th, GH

of Students Reached: Approximately 75

12. Implement EPA SepticSmart Social Media Guide during SepticSmart Week

Provide Social Media Metrics (Post Reach, Post Engagement) :No, plan to in 2021

\boxtimes	13. Post 1 new educational sign on PEP topics on Community property
	Sign Location: N/A (Not in this reporting period)
	PEP Topic(s) addressed: General Watershed Awareness Stormwater Discharge Location/Impacts
	☐ Illicit Discharge Reporting ☐ Septic System Management ☐ Personal Actions
	Waste Management Assistance

Other Public Engagement Activities Completed

Use this space to provide additional detail on Public Engagement Activities described above or to describe other Public Engagement Activities completed in your Community during the reporting period. You may also report any adjustments your Community made to Public Engagement as a result of limitations due to COVID-19 in this space.

The other event the City of Grand Haven had LGROW information at during this reporting period would be the Grand Haven Coast Guard Festival on August 3, 2019. Brochures and a few giveaways were on a table at the Community Center on the big Festival day, the 3rd. (PEP rep is the only person who sits at these booths/tables, and had to be out of town that day.)

"Adjustments" our community had to make as a result of COVID-19, was that the PEP rep could not conduct the three (3) booths as usual all of last year because events were CANCELLED, and schools were also closed due to COVID-19.

CLEANING RECORDS

Catch Basins

	Catch basins							
	Inspected Cleaned							
	Basin No.	Section	Date	Depth	Sediment	Date	Operators	
NEW	CBA 55	113	9-3-20	9'	3"	9-3-20	IN mm	
	CB 56	/12	9-3-20	4'	0	9-3-10	IN mm	
New	CB57	1 12	9-3-20	*	A		JU mm	
	CR58	112	9-3-20	4'	0	9-3-20	JN MM	
New	CB 59	112	9-3-20				UN MM	
	CB60	112	9-3-20	2/1	O Elbow	9-3-20	ON MM	
	CB 1415	111	9-3-20	6	1'	9-9-20	JH MM	
	CB 618	111	9-3-20	4	Q	9-3-20	IN MM	
	CB GIB	111	Not	there	\		UN MM]
	1010 33	1 11	Not	there	,		du mm	
	CD1032	/ //	9-3-20	6'	/'	9-9-20	UH mm	
	CB 1034	111	9-3-20	6',	0	9-3-20	IN MM	
	CB 62	1.11	9-3-20	if'	0	9-3-20	UN MM	
	CB 63	111	9-3-20	1	O Elbaw	9-3-20	IN mm	
	CD 64	1 11	9-3-20	4,5	1,5'	4-9-20	JH MM	
	CB 65	1 11	9-3-20	4,5'	1,5	9-9-20	JH mm	
40	CD 67	1 10	9-3-20	2'	0 Elbow	9-3-20	IN MM	to the
AW		1 10	9-3-20		1,51	0 % 00	Main Store	to much wake
	COHOLIA	1 10	9-3-20	41	2'	9-9-20		
	B1015	1 10	9-3-20		0	9-3-20	IN MM	
3	CB/9/4	1 10	9-3-20	2'	O Elbow	9-3-20	JU MM	
200	CD1016		1-3-20	1 here	0	9-3-20	JN MM	-
Robbins	CB 1412	1 10	9-3-20	2,	0	9-3-20	IN MM	
turning.	CB 376	1 10	9-3-20	21	0 Elber	1 2 2		
	CB377	012	9-3-20	2,5'	0 Elbow	9-3-20	IN MM	
Ferry	CB 378.	012	9-3-20	71	O Elbow	9-3-20	JN mm	-
To.	CR310	012	9-3-20	£1	11	9-11-20	JH MM	
-1200		012	9-3-20	71	O Elbow	9-3-20	JN mm	
CB369	CB372	012	9-3-20	2	O Elbow	9-3-20	JN mm	1
	ch 373	D12	9-3-20	2'	O Elsow	9-3-20	IN mm	
	CB1386	012	9-3-20	2'	0	9-3-20	JN MM	
B1371	CB1386A	AIL	9-3-20.	2'	OEIDOW	9-3-20	JN mm	1
(13.5 11	CB 374	012	9-3-20	2'	O Elbow	9-3-20	IN MM	1
	CB 375	012	9-3-20	51	2'	9-14-20	KE MM	
R		012	9-3-20	1.5!	OElbon	9-3-20	UN mm	1
	CB1388	012	9-3-20	1.5'	O Elbow	9-3-20	IN mm	1
		012	9-3-20	5,51	1'	9-9-20	JH MM	
	CB461	012	9-3-20	2	O Elbon	9-3-20	JN mm	
	CB462	012	9-3-20	5,5'	2'	9-10-20	JH mm.	
	CB1389	012	9-3-20	41	0	9-3-20	JN MM	
	CB1390	012	9-3-20	4	0	9-3-20	JN MM	
	91391	02	9-3-20	2'	0 Elbon	9-3-20	UN MIN	
								-

			Inspected				Clean	ed	
	Basin No.	Section	Date	Depth	Sediment	Date		Operators	
846	CB 1503	B 12	8-21-20	31	411	8-21-20	mm		
	CB1504	B 12	8-2120	5'	1,51	9-14-20	KE MI		
HW	CB1505	B 12	8-21-20	51	21		mm	High Water	
HW	CB 1506	B12	8-21-20	8.51	4'		mm	High Water	
HW	CD 1507	B 12	9-2420	5'	21		mm	High Water	
HW	CB 1508	B12	8-21-20	51	0	8-2/20	mm	High Water	
HW	CB 1509	B12	9-21-20	51	21		mm	High Water	
HW	CB 1510	B12	9-21-20	51	21		mm	High Weter	
Hw	CB1511	B11	9-21-20	51	1'		mm	High Water	
HW	CB 1512	B11	9-21-20	71	2'	27	mm	High Water	
HW	CB 1513	13/1	8-2120	4'	11		mm	High Water	
HW	CB 1514	B11	8-21-20	51	1.51		mm	HIGH Water	
HW	CB 1515	011	82120	5'	2"		MM	High Water	
r	CB 1268	B 10	82120	5'	0	8-21-20	mm	,	
*	CB 1269	B 10.	8-21-20	5'	1'	Q-15-20	JH YE		
x	CB1270	B10	8-2120	6'	11	9-15-20	JH KE		
	43/271	B10	8-2120	4'	0	3-21-20	mm	1	
*	SD 1249	B09	8-21-20	71	1,51	9-15-20	SHH	E	*
X	CB 1250	B09	8-2120	5'	//	9-15-20	JH KE		
	CD1251	B09	8-21-20	6'	611	8-21-20	mm		*
	501252	B09	9-21-20	6'	3"	8-21-20	mm		¥
	LB 1253	B09	8-21-20	5'	11	9-14-26	mm		
110	CB1254	B09	8-21-20	6	11	9-15-20	JH 41		
NA	CB 1576	B09	9-3-20	51	//	9-14-20	mm		
	431577	009	9-3-20	6'	1'	9-15-20	JH HE		
	16520	E10	9-10-20	2'	0 elbaw	9-10-20	KE UN	/	
	CB521	EIO	9-10=20	2'	O plow	9-10-20	KE UN	/	
,	(B 518	EIO	9-10-20	7	0 ellow	9-10-20	KE JN		
	CB519	E10	9-10-20	2'	0 ellow		KE UN		
	(15 565	010	9-10-20	61	311		KE IN		
	Cb 566	D10	9-10-20	6	11	9-15-20	JH KE		
	Cb 567	(30	9-10-20	Han	way		RE J		X
	(6757	F10	9-10-20	30 3	01	9-10-20	KE J		
	04756	F10	9-10-20	21	0	9-10-20	KE JA	V	
	C/5/01/	F10	9-10-20	21/2	11/21	9-14-20	KE MI	7	_
	CB1013	K10	9-10-20	41	0	9-10-20	KE JA		
	(15575	FIO	9-10-20	31	ə"	9-10-20	KE UN	And the same of th	
	CB 526	£10	9-10-20	1	311	9-10-20	KE UN		-
	CD1233	1510	9-10-30	4:	0	9-10-20	KE UN	<i>V</i>	
	(b)353	310	9-15-20	3	0	9-10-20	KE UN	7	
)	CB10-39	010	0-15-20	61	71	9-17-20	SH HE	seef away	
9	CB10-39	010	9-19-20	31	21	9-19-20	JH HE	Seep away	
	- 17 10								

					Catch	Basins	
	1		Inspected				Cleaned
	Basin No.	Section	Date	Depth	Sediment	Date	Operators
	CB 1378	CIL	9-3-20	2!	OGBOW	9-3-20	JN MM
CB1377	4B1370A	C/2	9-3-20	9'	0	9-3-20	UN MM
	CB226	B12	9-3-20	ġ'	0	9-3-20	JN mm
	CB 223	B12	9-3-20	2	O Elbow	9-3-20	IN MM
	CB1375	B12	9-320	5	0	9-3-20	JN mm
Redo >	in 223	BIZ	9-3-20	6'	31	9-14-20	KE MM
	CB1376	13/2	Note	There	_ "		UN mm
	CB192	C13	9-8-20	51,	0	9-8-20	KE MM
5 -	CD341	213	9-9-20	2'	O Elbou	L U	KE MM
John !	CB342	613	9-8-20	2'	0	9-8-20	KEMM
10	CB343	C13	9-8-20	3'	O Elban	9-8-20	KEMM
,	CB 344	513	9-8-20	21	O Elbow	9-8-20	KEMM
	CD 465	C13	9-8-20	3'	2'	9-14-20	KE MM
CB478	CB465A	C/3	9-8-20	1'	0	9-8-20	KE mm
	co 983	009	9-9-20	51	2'	9-10-20	IH MM
	LD 984	009	9-8-20	51	2'	9-10-20	JH mm
	c3 985	509	9-8-20	5'	1'	9-10-20	UH MM
	CD 986	009	9-820	5'	0	9-8-20	KE MM
	CB987	009	9-8-20	9'	0	9-9-20	KE MM
	CB 988	009	9-9-20	7'	2'	910-20	JH mm
	CB 946	009	98-20	2'	2'	9-10-20	JH mm
	ED 947	009	9-8-20		4'	9-10-20	JH mm Seep Away
	< 1243	009	9 8-20	2'	OBS	9-8-20	KE MM
	CB844	009	9-8-20	51	2'	9-10-20	JH MM
	LB801	009	9-8-20	2'	O ElBow	9-9-20	KE MM
1111	CB802	009	9-9-20	2'	O Elbow	9-8-20	KE mm
CB801	CBHHS	009	9-8-20	5'	1/	9-14-20	KE MM
CB803	(11447E	D09	9-8-20	2'	2'	9-14-20	KE MM
CB809	CD1447A	010	9-8-20	2.5	0	9-820	KE mm
	CB 1447	010	9-8-20	2.5'	0	9-8-20	KE mm
	CB 904	010	2820	5'	21	9-9-20	JH MM
8	CB 806	0 10	9-8-20	5' 2' 5'	2'	9-4-20	JH MM
	CD 980	D 10	9-8-20	2	211	9-8-20	KE MM
	CB 981	010	9-9-20	21	3"	9-9-20	JH MM
			9-8-20	2'	0	9-8-20	KE MM
	CB743	010	9-9-20	51	31	9-8-20	RE MM
	CB840	009	9-8-20	51	3,	9-9-20	IH mm
	CB841	009	9-9-20	31	/	9-9-20	of mm
		009	9-9-20	2'	2	9-9-20	JH MM Root Cut
7	CB 836	009	9-8-20	2'.	0	9-8-20	KE MM
		009	9-8-20	21			KE MM
	CB 838		9-8-20	2'	0	9-9-20	KE MM
Į.	CU DO 1	009	9-9-20	2'	0	9-8-20	KE MM

		Inspected				Cleaned
Basin No.	Section	Date	Depth	Sediment	Date	Operators
CD1536	009	9-8-2	41	0	9-8-20	KE MM
10945	010	9-8-20	21	0	9-8-20	KE MM
<0.846	010	9-8-20	51	2'	9-9-20	JA MM
CB\$17	010	9-8-20	6	2'	9-4-20	JH pmm
CB744	010	9-8-20	2'	0	9-8-20	KE MM
CB 745	010	9-8-20	j /	0	9-8-20	KE mm
8 CB 1278	010	9-8-20	61	11	9-9-20	JH mm
CD 1276	0 10	9-8-20	61	0	9-8-20	KE MM
CD HARA	· C/0	9-8-20	71	2'	9-15-20	SHKE CBIDTA
en ugan	- (10	7-8-20	7'	2'	9-17-20	
CB SEE	#10		,			
CB 568	240					
CB753	FID	9-8-20	2'	0	9-8-20	KE MM
CB 1521	F10	9-8-20		0	9-8-20	KE MM
CB 1073	F10	9-8-20	2'	0	9-8-20	KE MM
CD 1052	110	9-8-20	3	3'		
CD126	7 A10					
cn 1267A	1 4/0					g ,
B1588	A10		Bag			KE MM High Water
CK 1587	A10		17'		·	REMM HIGH Water
CB1598	A 10		6'			KEMM HICH Water
CB3589	210		7'			KE MM Will Water
						' '/

W F

Killing

		Inchasted	Cleaned						
Basin No.	Section	Inspected	Donth	Dete					
100.	F08	9-26-20	Depth 5	Sediment	Date 8-26-20	Operators UH MM			
16 777	F08	8-25-20	51	//	8 26 20	1 /1			
cn=70	508	3-26-20	71	//	8 26-20				
10 220	F08	9-26-20	61	11	8-26-20	JH MM			
4B779 4B780	FOS	8-26-20	5	11	8-26-20	JH MM			
CB 781	F08	8-26-20	51	1//	D-26-20	JH MM			
CB561	011	9-27-20	21	0 61 bow	9-17-20	JH MM			
CB563	D11	8-27-20	91	O Elbon	0 61 0	DH MM			
CB362	611	8-27-20	21	O Elboni	8-27-20	JH MM			
(0564	C.11	8-27-20	2!	O Elbon	8-27-20	JH MM			
CB1190	09	8-27-20	31	0	8-27-20	JH MM			
CB 830	E08	8-27-20	31	3'	8-27-20	JH MM			
(BB31	E08	9-27-20	3'.	3'	9-27-20	OH MM			
CB 782	E08	2-27-20	6'	1'	8-31-20	KEMM			
CB 783	E08	8-27-20	6	1'	8-27-20	JH MM			
CB794	€08	8-27-20	6'	311	9-27-20	JH mm			
CB785	E.08	8-27-20	5'	3/1	9-27-20	JH MM			
B 786	E08	8-27-20	6'	1'	8-27-20	JH MM			
EB 787	E08	8-27-20	51.	1'	8-27-20	It mm			
63 788	608	8-27-20	51	311	8-27-20	JH MM			
ch 832	E08	8-27-20	2'	0	8-27-20	JH MM			
CB 833	608	8-27-20	3'	1'	8-27-20	JH mm			
C\$ 034	E08	8-27-20	2	0	8-27-20	JH MM			
CB 835	E08	8-27-20	2',	0	9-27-20	JH mm			
<0789	E08	8-27-20	6	/ /	8-27-20	JH MM			
13790	F 08	8-27-20	5/	//	8-27-20	JA MM			
(0792	608	8-27-20	6	7/	9-27-20	JH MM			
B 483	£08 H 11	8-31-20	6'	21	8-27-20	JH MM			
CB 484	H 11	8-31-20	6'	1	9-31-20	KE MM			
CB 485		8-31-20	5'	//	8-31-20	KE MM KE MM			
CB 1031	W 11	8-31-20	51	3'	0-21 20	KE MM			
CB 1020	#111	8-31-20.	51	21	8-31-20	KE MM			
B356	H 11	8-31-20	31	211	8-31-20	KE MM			
\$357	4/11	8-31-20	31	0	8-31-20	KE MM			
CB 358	H12	8-31-20	3'	3/1	9-31-20	KE MM			
b 355	#12	8-31-20	51	11	8-31-20	KE MM			
13354	11/2	8-31-20	4'	0	9-31-20	KE MM			
	H12	8-31-20	2'	0	8-31-20	KE MM			
	H12	8-31-20	31.	0	8-31-20	KE MM			
CB350	4 12	8-31-20	3'	0	8-31-20	KE MM			
CBJ51 1		8-31-20	5	0	8-31-20	KE MM			
	412	8-31-20	4'	0		KE MM			

Bush

				Catch	Dasilis		1
D! NI	l c:	Inspected	l p	T c 11		Cleaned	-
Basin No.	Section	Date	Depth	Sediment	Date	Operators W. E. W. M.	-
CB 385	6.12	9-31-20	2'	0	9-31-20	13 hrs.	-
27	EIZ	9-31-20	1	0	8-31-20	KE MM	-
1 279	E12	9-31-20	//	0	8-31-20	KE MM	-
CB 388	E12	9-31-20	2'	O Elbow	8-31-20	KE MM	
n 390	E:12	3-31-20	a'	0 Elbon	9-31-20	KE MM	-
01391	E-12	B-31-20	(1	11	8-31-20	KE MM	
CB 392	6-12	8-31-20	41	0	8-31-20	KE MM	-
cn393	E-12	3-31-20	2!	0	3-31-20	KE mm	
CB 394	E-12	8-31-20	2'	0	9-31-20	KE MM	1
CB 395	E12	8-31-26	51	1'	8-31-20	KE MM	
CB 1291	B 10	8-31-20	2,5	2,5'	8-31-20	KE MM	1
CB 793	008	9-1-20	5'	1'	901-20	1 H mm	1
c3 794	008	9-1-20	5,5'	1'.	9-1-20	JH mm	1
C3795	008	9-1-20	5'	311	9-1-20	JH hm	1
CB 796	008	9-1-20	5	311	9-1-20	JH mm	1
CB 848	008	9-1-20	2.	O Elba	9-1-20	JH mm	
CB 349	008	9-1-20	3'	0 Elbow	9-1-20		
CB 1424	008	9-1-20	2'	O ElboN	9-1-20	JH mm	
13796	008	9-1-20	1	O Elbow	9-1-20	ut mm	
CB 797	008	9-1-20	2,	O Elber	9-1-20	JH mm	
CB798	108	9-1-20	6'	2	9-1-20	JH MM	
CB 799	008	9-1-20	51	1	9-1-20	JH MM	
CB 800	008	9-1-20	5,5'	//	9-1-20	JH MM	
CA 968	008	9-1-20	2'	O Elbow	9-1-20	of mm	
CB 463	C12	9-1-20	3'	0 Elbow	9-1-20	JH MM	
CB 464	012	9-1-20	3,	O Elban	9-1-20	JH MM	
(b 978	009	9.2-20	4	611	9-2-20	JH MM	
	009	9-2-20	4'	611	9-2-20	JH MM	
CB 971	D09	9-2-20	4',	1,	9-2-20	IH mm	
R972	009	9-2-20	6',	3'	9-2-20	IH min	
CB 973		9-2-20	51	2'	9-2-20	IH mm (Need structu	chepair.
	009	9-2-20		2/	9-2-20		204/6 Colin
CB 975	D09	9-2-20	5	2,	9-2-20	JH MM	
		9-2-20	21	3. 61bow	9-2-20	JH mm men hole Need	onto and
B 970 CB 1280		9-2-20	coh	4 E120M	9-2-20	- 171	NOUS CUT
CB 476		9-2-20	2'	O Elbow	9-2-20		
CB 475	612	9-2-20	5'	111	9-2-20	JH M M	
CB474	(12	9-2-20	134	31	9-2-20	JH MM Nood Ro	be cut inti
CB 473		9-2-20	6'	11	9-2-20	It Inm	bs cut in Lin
1		100		/	1000	UII ME	
	-	-					

CB143

			Inchested				Basins					
			Inspected			Cleaned						
	Basin No.	Section	Date	Depth	Sediment	Date	Operators					
	B645	408	8-24-20	2'	0	9-24-20	KE MM					
	Ch1035	612	8-24-20	35	1'	8-24-20	KE MM					
	CB1026	612	3-24-20		0	8-24-20	KE MM					
	CB1037	612	8-24-20	5'	0	8-29-20	KE MM					
	CB 7	4/2	8-24-20	2'	0	8-29-20	KE MM					
	CB8	612	8-24-20	4'	0	8-24-20	KE MM					
ı	CB 1395	912	8-24-20	8'	0	9-24-20	KE MM					
	CD 360	G12	8-24-20	4'	0	8-29-20	KE MM					
9	CB-364	G12	8-24-20	21	0	8-24-20	KEMM					
-	CB361	Q12	8-24-20	4'	1'	9-24-20	KEMM					
	CD 362	612	8-24-20	3'	0	8-24-20	KEMM					
	CB 363	612	2-24-20	4	0	8-24-20	KE MM					
1	13 364	612	9-29-20	3.5	0	8-29-20	KE MM					
1	CB1026	411	8-2720	6'	1'	8-24-20	KE MM Supaway					
9	B1027A	HII	9-24-20	6.5	1'	8-24-20	KE MM Seep Away					
	CB 1027	411	8-24-20	6,5	1'	8-24-20	KE MM Sep Away					
4	CD 480	411	8-24-20	2.5,	6"	9-24-20	KEMM					
	CB 481	H 11	8-24-20	3,5'	4"	8-24-20	KEMM					
	CB 482	#11	8-24-20	3,5'	611	8-24-20	KE mm					
L	CB 1029	HII	8-24-20	51	2'	9-24-20	KE MM Sepanay					
1	CB 1030	HII	8-24-20	61	3	8-24-20	KE MM Suphway					
1	CA 655A	F08	8-24-20	5	11	8-26-20	JH MM					
4	CB 655	F09	8-24-20	4'	11	8-31-20	KE MM					
(B656	F08	9-24-20	51	31	8-31-20	KE MM					
1	CB 657	F08	3-24-20	5,	2'	8-31-20	KE MM					
9	CB 658	F08	8-24-20		2'	8 26-20	OH mm					
4	CB 659	E08	8-24-20	٢, ٠	3'	3-26-20	UH MM					
	50 660	F08	7-16-20	3'	//	7-16-20	KE MM					
		F08	3-24-20	3'	0	3-25-20	JH, MM					
		F08	3-24-20	6,	1	9-25-20	UH MM					
C	2 Ual	FO8	3-24-20	6, 3, 3, 2, 2,	0	8-25-20	IH MM					
0	CB 829	F08	8-24-20	3'	6	8-25-20	JH MM					
	11410	F08	8-24-20	3'	0	9-25-20	JH MM					
		FO9	9-24-20	2'	0	8-25-20	JH MM					
	13772	F08	8-24-20	10+	Main	8-25-20	JH MM					
<	3773	F08	9-24-20	7.5	1'	8-25-20	JH MM					
		F08.	8-24-20	7'	11	9-25-20	JH MM					
<	\$775	F08	8-24-20	7'	21	9-25-20	1H mm					
<	n 616	108	8-25-20	2' 3'	0	8-25-20	UH MM					
	3617	1 08	8-25-20	6	6	9-28-20	VH MM					
E	3618	108	3-25-20	_3 '	0	9-25-20	of mm					
6	8619	1 08	8-25-20	3'	0	8-25-20	IH min					
0	131057	09	8-25-20	6'	0	8-25-20	JH MM					

CB359

(B1079

B694

		Inspected					Cleaned	
Basin No.	Section	Date	Depth	Sediment	Date		Ope	rators
(6) 30	H13	8-13-20	5'	1'	8-13-20	KE		1-1
(6731	H13	8-13-20	51	17	9-13-20	KE		H
(6339	HB	8-13-20	51	71	8-13-20	KE	JI	
05733	1413	9-13-20	<i>5</i> '	1'	8-13-20	KE		4
(6734	113	8-13-20	41/2	1'	8-13-20	KE	.) /	4
CB 735	413	8-13-20	5'	0'	8-13-20	KE	JA	1
CB736	H13	8-13-20	51	1'	8-13-20	KE	JH	
(13757	113	8-18-20	4!	Ò	8-18-20	V	HI	m m
CB 738	HIS	8-18-20	2'	0	8-18-20	J	H n	1 M
< 3239	413	9-19-20	3/	O Elbow	9-18-20	J,	4 pr	11
- CA 239A	H13	8-19-20	41	0	8-18-20	JH	W	m
J CR242	W13	8-18-20	4!	0	8-18-20	OH		M
CB1394	H/3	8-18-20	2'	1	8-18-20	JH	mi	
Chat3	H13	8-18-20	4	0	8-18-20	JH	MN	
Ch 240	113	8-18-20	21	\mathcal{U}	9-18-20	JH		
<0291	613	3-18-20	3'.	0	9-18-20	JH	mn	2
(05	6/3	8-18-20	4.	0	8-18-20	241	mm	MATERIAL STATE OF THE STATE OF
CB 6	413	8-18-20	5,5	Ø	8-18-20	JH	mm	
T < B245	€ 13	8-18-20	2'	0	9-19-20	141	mm	
W <0245W	6.13	9-18-20	3′	0	9-18-20	JH	MM	CB 244
JA CD 252	F13	9-18-20	61	/'	8-18-20	VH	mm	
CB 753	F13	8-18-20	71	0	8-18-20	JH	mm	
ch 254	#13	8-18-20	8'		8-18-20	JH	mm	
1 12 25 W	E13	8-18-20	6'	1	8-18-20	JH	mm	CB 755
B 256	E13	9-18-20	3′	O Obpiv	8-18-20	JH	mm	
6 1232E	12/3	9-18-20	1'	Ofthow	8-18-20	JH	mm	CB 751
12.081	F13	8-19-20	2'	Plan	8-1920	JH	jΩ,	M
CB 282	F13	8-19-20	5'		8-19-20	JH	mm	
CD 269	F13	9-19-20	1'	0 Ellow	8-19-20	JH	m m	
CB270	F13	9-19-20	11	O Elbow	8-19-20	JH	MM	
SB271	F13	8-19-20	4	/'	8-19-20	JH	mm	
CB 272	F13	8-19-20	41	11	8-19-20	JH	mm	
CB 268	E13	8-19-20	2	O Elbow	8-19-20	VH	MM	
CD.273	EB	8-17-20	41	/'	8-19-20	JH.	mm	
CB 265	E13	8-19-20	2′	0	8-19-20	VH.	mm	
		8-19-20	5	2'	8-14-20	JH	mm	
CB 267	ELS	8-19-20	ر عر	0	8-19-20	JH	mm	
CB 1461	EB	8-19-20	4,51	11	8-19-20	JH,	mm	
CB 1462	EB	8-19-20	4.5'	611	8-19-20	UH_	mm	
CB 282	EB	8-19-20	4	//	9-19-20	JH_	mm	CB 763
CEST		8-19-20	4'	<i>''</i> ,	8-19-20	JH,	mm	CB 764
1	€/ <u>></u>	8-20-20	7'	0	8-20-20		mm	
CB1354	F13	8-20-20	3/	O Elbow	8-20-20	JHI	ng	

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		Inspected				Cleaned
Basin No.	Section	Date	Depth	Sediment	Date	Operators
CB1014	610	8-21-20	51	1'	8-21-20	KE MM
CB 1038	E10	9-21-20	4,51	3"	8-21-20	KEMM
CB 442	012.	821-20	31	1'	9-25-20	JH MM
CB 443	012	8-21-20	11	O Elbow	8-21-20	KE MM
Q 1385	012	8-21-20	5'	2"	9-21-20	IKE MM FERRY Elementy
CD 661 A	608	8-24-20	/	O Elbow	8-24-20	KE mn (5661
CB 662	6.08	824-20	6'	. 0	8-24-20	KEMM
CB 663	G08	8-24-20	3	0	9-24-20	KE MM
\$ 664	608	9-24-20	2	0	9-14-20	KE MM
SB 665	608	8-24-20	2	0	8-14-20	KE MM
CE666	6.08	8-24-20	2	0	8-24-2	KE MM
CD 646	€.08	8-24-20	_3	0	8-24-20	KEMM
ch 647	608	9-24-20	4	0	8-24-20	KE MM
CB 648	608	8-24-20	4	0	8-29-20	KE mm
18849	608	8-24-20	3	0	8-29-20	KE MM
20150	608	8-24-20	.5	811	8-29-20	KE MM
CB 251	G.00	8-24-20	2'	O Elbow	8-24-20	KEMM
ED 652	608	8-24-20	1'.	6	8-29-20	KEMM
LB 653	€08	8-24-20	1.5	0.	8-29-20	KE MM
CB 1409.	608	8-24-20	1'	1'	8-25-20	JH MM Need Rot Co
CD 624	H08.	8-24-29	2'	0	8-24-20	KE MM
CB625	408	8-24-20	21	0	8-24-20.	KE MM
CB 626	H08	8-24-20	3'.	0	8-24-20	KE MM
Ch627 8	4108	8-24-20	2	0	8-24-20	LE MM
6629	H08	8-24-20	21	O Elbow	9-24-20	KE MM
CB628#	H08	8-24-20	11	0	9-24-20	KE MM CB 628
40632	409	8-24-20	2'	0 Elbow	8-24-20	KE MM
46301	H08	3-24-20	11	0	8-24-20	KE MM (6630
CB 631	4109	8-24-20	2'	0	8-24-20	KE MM
CD 633A	H03	9-24-20	2	0	8-24-20	KE MM CB633
CB 634	408	8-24-20	2'	0	8-24-20	KE mm
CD 636	408	8-24-20	2'	0	8-24-20	KE MM
126364	H08	8-24-20		0	8-24-20	KE MM CB635
CB 637	1109	8-24-20	21	0	8-24-20	KE MM
\$ 638	408	9-24-20	21	0	82420	KE MM
ch 639	H08	8-24-20	21	0	8-24-20	KEMM
CR 640	HOB	8-24-20	2'	0	8-24-20	KE MM
CB 1406	408	8-2420	2'	0	8-24-20	KE MM
c131907	103	8-24-20	2'	0	9-24-20	KE MM
B 641	409	8-24-20	3'	0	9-24-20	KE MM
CD 642	408	8-24-20	2'	11	8-25-20	JH mm
CB 643	409	8-24-20	21	0	8-24-20	KE MM
68644	H08	8-24-20	2'	0	8-24-20	KE MM

CB 635

					Catti	Dasins		
1			Inspected				Cleaned	
	Basin No.	Section	Date	Depth	Sediment	Date	Operators	
	GB292	EB	8-19-20	41	1'			
	63293	E13	9-19-20	2	O Elbow	8-19-20	JH MM	
	CB 294	EB	8-19-20	6'	2'	8-19-20	JH MM	
	CD 296	E 13	9-19-20	5,51	0	8-19-20	JH MM	
	CB295	E B	8-19-20	21	0 Elbow	8-19-20	JH mm	
	CB 297	E 13	9-19-20	2/	0 Elbow	8-19-20	JH mm	
	CD298	613	8-20-20	51	1/	8-20-29	JH MM	
	CB 299	E13	9-20-20	1/	Ø	8-20-20	OH MM	
	CF 290	E 13	8-20-20	2',	O Elbor	8-20-20	JH mm	
	CB291	E 13	8-20-20	6'	6"	8-20-20	dH min	
	CB 1355	E13	9-20-20	//	O Elban	9-20-20	JH MM	
(B317	CUISSSA	E13	9-20-20	الا	0	8-20-20	1H MM CB 312	
	B 1357	013	9-20-20	6'	2	9-10-10	IH MM	
	CB 1356	0 13	9-20-20	<i>f'</i>	DElbow	8-20-20	JH MM	
	CN 309	013	8-20-20	5'	2'	8-20-20	JA MM	
	10 30 8%	n 13	9-20-20	2'	Elbow	8-20-20	VH, MM (B 308	
	CB 10 310	013	3-20-20	2'	0	9-20-20	JH MM	
	CB311	013	9-20-20	j'	O Elbow	9-20-20	IH MM	
	CD 1358	0 13	9-20-20	21	O Elhow	9-20-20	JH MM	
()	CB 316	<i>b13</i>	9-20-20	51	2'	8-20-20	JU MM	
	10317	<i>D13</i>	8-20-20	2'	O Elbow	8-20-20	IH MM	. 1
	2h 318	013	8-20-20	1/	1"	8-20-20	IN mm Need at	K0015
ê [;]	CD 171	C12	9-20-20	81	0	8-20-20	UN MM	
	CB172	C12	8-20-20	6'	//	8-20-20	UH mm	
	CB123	C12	9-20-20	6	2'	8-20-20	JH MM	
	CB 174	212	8-20-20	The state of the s	0	9-20-20	JH MM	
	CB 175	2</td <td>9-20-20</td> <td>4'</td> <td>0</td> <td>8-20-20</td> <td>JH MM</td> <td></td>	9-20-20	4'	0	8-20-20	JH MM	
	CB 176	<12	8-20-20	5/	0	8-20-20	JH MM	
	0177	<12	8-20-20	_6	/	8-20-20	JH MM	
	131579 10 j359	C12	0 0	Not	There	8-20-20	JH mm	
	- 47 3	11/3	8-21-20	2'	OELSON	9-20-20	JH MM	
(13313	CP : 15	12/3	8-21-20	2'	OFIDOW	3-20-20	JH MM (B 313	
	CD 317	013	8-21-20	21	O Elbor		IH mm	
	10 2111	D13	8-21-20	3'	O Elbow	9-20-20	JH mm	
Daile.	0346	013	9-21-20		1,5'	9-11-20	JH MM.	
CB 345	CD 1150	(10	8-21-20	2/	10	8-21-20	JH MM CB 345	
1000	10 1000	E 10	8-21-20	3	1.51	8-21-20	IH MM	
CB808	Ch 010	E10	8-21-20		3"	8-21-20	JH MM CB 808	
CB809	CB 810	E 10	8-21-20	41	1	8-21-20	UH MM CB809	
1 - 200	CB 812	E10	8-21-20	2'	0	8-21-20		
	CB 8/2 A	E 10 E 10	8-21-20		31	8-21-20	JH MM CB811	
W		EID	8-21-20	1.5'	O Elbon			
	CB 750	£10	J Just V V	112	0 51000	8-21-20	JH MM	

					Catti	Daziiiz			_	
e e e e e e e e e e e e e e e e e e e			Inspected				Clea	ned		
	Basin No.	Section	Date	Depth	Sediment	Date		Operators	PORTO CONTROL DE LA CONTROL DE	
	CB428	612	9,-10-20	43'	0	18-11-20	KE.	MIVI		1
-	B419	EIF	8-10-20	2'	Delow	8-11-20	KE.	MM		
The state of the s	(15 430	613	8-11-30	6	111	8-11-30	KE.	MM		7
	CB 421	FIZ	8-11-30	31	0 e/bow	8-11-20	Ke	MM		
	(b42)	K17	8-11-20	5'	11	8-11-20	RE	MM.		7
	63417	FIZ	0-11-20	9'	6"	8-11-20	IZE	MM		
	C6418	FIZ	18-11-20	11	0''	Pr11-20	1/2	MM		-
	CUUIY	Kið	8-11-30	2'	1) elbou	6-11-20	KP	- M M	Carrier Control Contro	
	(5415	Viz	8-11-20	6'	7/	01100	KE	MM		1
	05413	ri a	8-11-20	7'	Oelbow	8-11-20	WE	MM		1
	CB416	FID	8-11-30	<u>3'</u>	0e16au	6-11-20	WE	MM	97491191197	1
	65367	10	8-11-20	3'	0 elbow	8-11-30	THE.	MM	W-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1
	(B 368)	117	8-11-20	۵۱_	0	8-11-20	1116	MM		-
	(13757	613	6-11-30	51	0	8-11-20	WE	MM		1
	(13958	F13	8-11-20	71/2'	0e60W	8-11-30	VE	MM		1
	(15299	F13	8/11/20	41	0	8-11-20	KE	MM	***************************************	1
	(3760	13	8-11-20	7	0 e 160u	8-11-20	KE	MA		1
	(B 761	F13	8-11-20	24	0	8-11-20	KE	MM		1
	(B) 267	113	8-11-20	6	11	8-11-20	HE	Min		-
3.50°	(B365	FID	8-11-00	7	311	8-11-20	YIE	MM	·	1
	(5260)	613	811N	<u>a'</u>	2,	0-11-20	KRMI		booa	11
	CB 546	1811	8-17-20	21	0	8-12-20		KE	100 0	ľ
	CB 540	EII	8-17-20	3/1/2	0.	8-12-20	5H	KE		1
15539	(15540A)	EII	8-17-20	7'	0 e bour	8-12020	JH		539	1
0,5 1	(B1383	EII	8-17-20	11	0	6-12-20	JH.	KE		1
	CB 1384	411	8-17-20	31	0	60-12-20	JH	KF		1
	(15534	EIL	6-12-20	3'	0	8-10-20	3#	KE	· · · · · · · · · · · · · · · · · · ·	
	CB 535	EII	6-12-20	4'	6"	8-12-20	SH	VIE		1
C	6536	7.0	€-17-X	7'	0	8-17-20	JH	HE		1
	(6537	11	8-17-20	Y' B'	1'	8-12-20	SH	KE		1
	Cb538	1	6-19-30	7'	0	8-12-20	SH	展		1
	(1353)	Fil	0-17-20	1'	0	8-17-20	SH	KE		ĺ
	26533	FII	6-12-20	2'	0	8-17-20	SH	KE		1
€357€	CASTO	¥11	8-2-20	71	0	8-12-20	JH	KE	CB5	198
	CB529	XII	0-17-20	31	0	8-12-20	TH	KE		ľ
	CB 531	FII	Q-12-20	51	16"	8-12-00	JH	KE		1
CB530	COSMIT	FIL	8-17-30	3,	0	8-12-20	74	HE	(B5	30
	CB 507	XII	8-12-30	17/21	0	8-12-20	5#	KE		
	(6506	113	8-12-30	17/2	0	8-17-20	JH.	HE		ĺ
	16,309	EII	8-12-20	51	<i>ə</i> '	(3-12-20	TH	KE		
j [(6510	FII	9-12-20	71	0.		TH	HE		
1.7	16511	FI	8-12-20	2	Oelbow	8-17-30 8-17-70	SH	KE		
. [10510	117	8-12-20	21	0	8-12-20	JH	HE		
L.							Marie Ma			A

					Caton	Dasilis	
			Inspected				Cleaned
F	Basin No.	Section	Date	Depth	Sediment	Date	Operators
	(6769	G09	8-17-20	T 4'	0	8-12-30	JH KE
	CB764	609	8-17-20	7' '		8-12-20	TH KE
	CB767	609	8-17-20	5'	311	8-12-20	JH KE
	CB.766	6-01	8-12-20	51	6"	8-D-D	SH HE
(B)010	CH 160	6-69	0-12-20	9'	0	8-17-20	JH KE (B 1010
		609	8-17-20	31	2"	8-12-20	JH KE
(B1008	C-40074	6-09	8-12-20	3.6	0	8-17-30	3H HE 03 1008
	(15674	409	8-12-20	7'	06/000	8-12-20	JH KE
	CB 679	H09	8-12-20	7' 71	elbowo	8-12-20	JH HE
	C/2616	H09	8-12-20	71	0 e 600W	8-12-20	SH KE
03673	(361)	H08_	8-12-30	2'	oe 600	8-12-20	JH KE (B673
03671	606111	H08	8-12-20	3' GEPS!	160	8-12-20	5H KE (B671
	C15669	H08	8-D-30	41/2	16'	6-12-20	JH HE
16677	Calabora	HOB	8-12-20	11	0,	9-12-20	DH KE (B 672
190.0	CB 670	1408	8-12-20	16"	0e/bau	8-12-20	JH HE
_	C 7668	408	8-12-20	3'		8-12-20	SH RE
CB667	12 66 84	H08	8-12-20	31/2'	6"	@-12-20	JH KE (BGG7
	C/3 1408	1408	6-17-70	2′	O elbou	8-12-20	SH KE
	(5408)	FIZ	8-12-20	<u> </u>	0 ellow	8-12-70	JH KE
pri.	65409	710	8-17-20	<u> </u>	0,	8-12-20	SH KE
	(310	FIZ	Q-12-70	3'	O elban	8-17-20	JH KF
	CB411	119	9-12-30	9'	<u> </u>	8-17-70	5H KE
	(15417)	<u> </u>	9-17-20	7'	0	8-12-20	JH KE
	C151049	FIZ	8-17-30	6'	311	8-12-20	JH KE
	<u> </u>	FID	0-12-20	5'	0 e 16an	8-12-20	SH HE
	(15409)	Flo	8-12-20	6'	0	8-12-70	SH KE
ļ	<u>CB 906</u>	Fit	8-12-20	6	6"	8-12-20	SH HE
	(15407)	FIF	8-12-20	2'	o e bau	8-12-20	DH KE
	C6403	FIZ	8-12-20	3'	Oelbow		3H HE
	C/5407	F13	8-12-20	11/2/	0 elban	6-12-20	SH KE
_	15390		B-12-20 (713		8-12-30	SHRE
	C6399	FIZ	8-17-20	3'	7'	8-12-20	JH KE
}	(690)	FIZ	8-17-20	<u> </u>	elpon	8-12-20	JH HE
-	(37)	E id	Q-D-20	31	Ö	8-12-20	
-	(15.5010)		8-12-20	2'	0	8-12-20	SH KE
	C/3401	110	8-12-20	$\frac{1}{2}$	6 600	8-12-20	SH KIE
ŀ	(19 341	412	8-13-20)'	O elboul	8-12-20	JH KE
	Chur	417	8-13-20	7 6	0	8-17-20	XILVE ME
CB 348	(B1466)	H13 H13		51/2'	6"	8-17-20	JHKE - 10 - 110
(4) 19	CD 220		8-13-70	5/		8-12-20	JH HE CB 348
(, F	(1) dd4	H13 H13	8-13-20 8-13-20	5'	- 111 11	6-17-20	JH KE
l'	10/10		8-13-70	0'		8-12-20	JH KE
and the second	(137)	H13	0.00	4'/2'		8-12-20	JH HE

	Energy contraction and the second								
			Inspected				Cle	eaned	
	Basin No.	Section	Date	Depth	Sediment	Date		Oper	ators
	CB457	Dia	7-27-20	2'	0	7-27-20	RE	mm	checky
	613953	017	7-27-20	- 6	<u></u>	7-27-20	KE	MM	
	15444	Ži ž	7-17-20	ai ai	0 e1600	2-22-20	VE.	MM	0.0000000000000000000000000000000000000
	Ch 945	Dia	7-27-20	7	0	0-12-16	VE n		
	Ch 446	013	7-27-20	2	0	2 27-16	NE	MI	
	Ch(1117	1/2	7-27-10	- 4 .	160	2 27-16	126	MM	
	Chaus	612	7-27-20	31		2-17-10	i E	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
and the second	C 5009	7/3	7-17-20	2	3" elhow	7 12-20	10 6	MM	
	CB582	1110	8-3-20	5'	3" e hou	0 3 00	/ (mm	
		C 10	8-3-20	40		8-3-20	JH	mm	
	SB 1285		8-320	ررا	2	8-3-20	1	MM	Check *
	13/200	C/0	<u> </u>	4.51	2'	8-3-20	 	1 M	Check *
	-13/183	(10	8-3-20	2	0	8-3-20		MM	
	CB 1184	<10	8-3-20	3	0	8-3-20	JH	MM	
	CB 1185	210	83-20	2	611	8-320		M M	
	CD 1186	210	8-2-20	_2	611	9-3-20		MM	
	CB 1176	C10	8-3-20		0	8-3-20	JHA	MM	
	CB 1177	CP	8-3-20	2	O elbow	8-3-20	JA,	MM	
	CB1178	010	8-3-20	2	3" Show	8-3-20	0.11	n m	
k	CB 1179	CP	8-3-20	6'	2'	8-3-20	7	nm	
•	(n/19/0-	C 10	8-2-20	2	O elboy	8-3-20	UH	MM	CB 1180
	10 1181	(10	8-3-20	51	2'	8-3-20	141	mn	
	(B 118)	C10	8-3-20	51	0	8-3-20		nm	
Ī	501545	610	8-3-20	6'	2'	D-1-70	2 61	1 m	
ľ	CB989	009	8-3-20	2'	O Now	R-1-20		m	
t	CD 990	<09	8-3-20	5.51	21	0-3-70		m	
f	CB 991	C09	8-3-20	2	0	8-3-10	V	m	
	CB 992	20 7	9-3-20	7/	2.51	8-3-20		1M	
ŀ	12 438	E12	8-10-20	7,1	0	f) . O.	WE	NM	
ŀ	CB439	FIS	8 10 20	-11	0	6-10-00	VE	M M	
┢	66440	EID	8-10-20	Ø'	1'	8-10-20		MM UM	
,	(0410			$\frac{-6}{24}$	ſ	44		YM IIM	10.1177
′ -	(8443	Eiz	8-10-20	3'	0	8-10-20	KEI	YM W M	(137
╌┠			8-10-20	9	0	8-10-70	KEU	<u>4M (</u>	13 1543
-	(13430	ED.	6-10-20	-9'-	0 elbon	(0) -10-10	TIE I	MM	
ŀ	CB431	EID	8-10-20	5'	-/:	8-10-20	KE	MM	
\downarrow	CB437	612	8-10-20	10		8-10-20	KE	Mou	
L	CB433	Ela	8-10-20	0'	0,	8-10-20	KE	MM	
L	(3434	E17	0-10-20	9'	gellow	8-10-20	HE	MM	0 11
	(13479	ED	8-10-20		0	6-10-30	KE	MM	Botton Golf
1	CB 933	EID	8-10-29	61	6"	8-10-20	KE	MM	
	(B424)	EIZ	8-10-20	(0'		8-10-20	KE	MM	
	CB479	EIZ	8-10-20	7	11	8-10-00	KE	MM	
	B476	Pla	8-10-20	7'	2'.	8-10-30	KE		
Γ	CB421	Eiz	8-10-30		311	8-0-30	RE		
L								<u> </u>	

(B1180

(15431 (B1543

out

		Inspected Cleaned								
			Inspected							
					Sediment	Date	Operators			
	(B819	E09	7-16-20	0'	9'	7-16-20	HE MM			
	CB870	109	7-16-20	3/2'	21	7-16-20	KE MM			
	CB821	EOT	7-16-20	3'/2'	18"	7-16-20	KE MM			
	CB877	1209	7-16-20	<i>Э</i> 1	0	7-16-20	KE MM			
	CD823	609	7-16-20	\mathcal{F}^{\prime}	Octow	7-16-20	KE MM			
	Cb824	609	7-16-20	31	Dellow	7-16-20	HE MM			
	CL825	109	7-16-20	31	6"	7-16-20	HE MM			
	C5826	F09	7-16-20	31	Oelkow	7-16-20	KE MM.			
	CB827	F09	7-16-20	31	a Bow	7-16-20	KE MM			
	B768	F09	7-16-20	a'	Oelbow	7-16-20	RE MM			
	(B769	409	7-16-70	- a'	Oelbow	7-16-20	KE MM.			
	13759	F09	7-16-20	\mathfrak{I}	21 Abow	7-16-20	KE MPL			
	(b761	F09	7-16-20	31	0	7-16-20	RE MM			
	(B163.	709	7-16-20	41	0	7-16-20	KE MM			
0	(B) 1614	F09	7-16-20	7)	Oelbow	7-16-20	HE MM CB 760	-		
_	(15763A	109	7-16-20		Oelhas	7-16-20	HEMM, CB 762	1		
F	(B947	1/3)11	7-20-20	3'	0	7-20-20	KEMM	1		
	(B513	DII	7-20-20	5'	0	7-20-20	REMM.			
	CB 544	0.0	7-20-20	71	Ó	7-20-20	HEMM	-		
	(B549	Dil	7-20-20	3' 2'	0	7-20-20	KEMM	1		
	18518	Dil	7-20-20	51	21	7-20-20	KE MM	1		
	EB 549	Qii	7-20-20	Ä	Oelbaw	7-20-20	HE MM	1		
	CB950	011	7-20-20	<i>j</i> '	2'	7-20-20	REMM	-		
	CB557	Dil	7-20-20	1'	Oellow	7-20-20	REMM			
3	Cb 553	OH	7-20-20	7'	0 0 00W	7-20-20	KEMM			
//	G 346	2011	7-20-20	7'	2'	7-20-20	Need Scyling HE MA	CB 541		
	015 991	()))	7-20-20	ð'	311	7-20-20	KE MM			
	66994	-jój/	7-20-20	<u> </u>		7-20-20	HE MM	-		
	CB 547	Dii	7-20-20	51	10	7-20-20	11E MM			
	(B554	PII	7,71,2	10	1'	7-29-20	KEMM	7		
	(bS55	D 11	7-27-20	5	17.	2-27-20	KE MM	1		
		0 1/	7-27-20	3	Delow	. 02.2/1		1		
	(15557.	0 //	7-27-20	721	0 elbas	7-27-20	KE MM	1		
	CB 558	اال	2-27 20	L,	1	7-27-20	KE MM	1		
	(B559)	Dil	7-27-20	5'	1'	7-27-20	KE MM	1		
,	23456	0 12	7-27-20	31	6"	7-27-20	KE mps	1		
		0/2	7-27-20	6		7-27-20	KE MM	1		
	75958	0/2	7-27-20		7	7-27-20	KE MM	1		
	(6459	P12	7-27-20	Ev	nv	7-27-20	KEMM			
	B494	D 12	7-27-20	6'	11	7-27-20	KEMM			
	The same of the sa	D 12	7-27-20	ā,	Odban	7-27-20	KEMM	1		
	CB450	n 12	7-27-20	7)	Oe bow	7-27-20	KE MM	1		
	CB 451	D 12	7-17-20		Oelban	7-27-20	KE MM	1		
	/_/		Property Comments		- ~ 1 ~ ~ ~					

CB 760 CB 76 **3**

B541

					SOCOLI	201110		
			Inspected				Cleaned	
10 11 711	Basin No.	Section	Date	Depth	Sediment	Date	Operators	- in I
CB 1624	(451246)	1309	7-9-30	6	7'	7-9-70	JH KE, CB 1624	77
(13/62)	(B)247	<u> 609</u>	1-9-20	6',	J 2'	7-9-20	SH KK CR 1621	7
CB 1600	CO1318	= b09	1-9-29	5'	0	7-9-70	SH KE (B1670	
CB 1637	(41910	<u> 1910 </u>	7-9-20	51	1'	7-9-20	JH HE CB 1637	
CB1699	(B1259	Bio	7-9-20	51	2"	7-9-20	54 KE CB 1639	
CB1637	C13 1970	B10	7-9-20	5'		7-4-20	5H KE CB 1637	
C131635	C1351	- B10	7-9-70	31	0	1-9-20	JH RE CB 1635	
CB1638	(1973/p	<u>B10</u>	7-9-20	3 5'	0	7-9-20	SH KE CB 1638	
asias	1001	913	7-9-20	4'	11	7.9-20	SHYE	ACCOUNTS OF THE PROPERTY OF TH
	(15)795	613	7-9-20	4'	0	7-9-20	SHRE	
	CB 191	B13	7-9-20	5	0	7-9-20	JH KE	
	(B1371	613	7-9-30	7' 5'	elbow	7-9-20	JH HE	
	CB 190	B13	7-9-20	<u> 5,</u>	211	7-9-20	JH ME	
	CB 189	B13		- 5 '	6"	7-9-20	TH KE	
	(B) 261	B13	7-9-20	-9 -		7-9-20	Not cleaned - with tohis	1. SHHE
	(B) 20%	B13	7-9-20	-3 -	3/2'	7-9-20	1001 CREATED TO WITH 40415	
	Ch1364	BI J	7-9-30	71		7-9-30	JH KE	
	65579	C10	7-19-20	71/2'	3/2		HE MM	
	(15518	00	7-13-20	712	7	7-13-20	RE MM	-
(:	(613-34	C10	7-13-20	713	Gelaway	7+13-20	HF MM	-
	(13/3/39)	CIO	7-13-20	-71	Religionary	7-13-20	UE MM	
	CB 180	(10	7-13-20	41	CIV out	7-13-20	Vie MM	-
	0/181	(10	7:13-20	6'	' //	7-3-20	HEMM	-
	73 580	Clo	7-13-20	71	10	7-13-20	HE MM	
Amening	il m	CIO	1-19-20	6'	10	7-13-20	HEMM	
	(6221	Cio	1-19-20	6,	2'	8 3 20	JU MA	1
	63441	EID	7-14-20	51	1'	1-14-20	KE, MM.	1
	CB477	Eiz	1-14-20	F	0	7-14-20	KE MM.	1
	18319	110	1-14-20	6'	7' 7'3'	7-14-20	KE MM	
	(B380	KID	7-14-20	4131	93	7-19-20	KE MM	
	(B 38) (B 38)	E17	7-14-20	3'	9'	7-14-20	KE MM]
	CB 387	FID	1-14-20	90 J'	Jelow	7-14-20	KE MM	
	CB 383	EID	7-14-20	<u> </u>	6"	7-16-20	KEMM	<u>]</u>
	CB 389	FLA	7-14-20	21	0	7-16-20	KEMM	
	C15813	E F 10	7-16-20		g elbow	7-16-20	HE MAN	
	C5814	10	7-16-20	7'	0 ellow	7-16-20	KE MM	
	CB 1448	(09	1-16-20	300	gellau	1-16-20	REMM	1
	(B1449	109	7-10-20	T I	oelow	1-16-20	HEMM	
	(5815	609	7-16-20	7'	7	7-16-20	REMM	
4	CB 817	(09	1-16-20	11	0 elbau	7-16-20	WE MAN	
		F09	7-16-20	U'		7-16-20	KEM	
L	(P 8/8	109	7-16-20	1	1811	7-16-20	KEMM]

					90.0011	Classical		
()		T	Inspected		I 6 1: .	***************************************	Cleaned	
	Basin No.	Section <	Date	Depth 3 t	Sediment	Date	Operators	
	CB1096	<u> </u>	6-11-20	5 ·	El Bon	6-11-26	JH mm	
	CB 1272	209	6-11-20		2	6-11-20	JH mm	
	CB217	CII	6-11-20	6'	The second secon	6-11-20	JH mm	
	CB 218	<u>C // </u>	6-11-20	5.1	0	111-20	SH mm	
	CB219	211	6-11-20	5!		6-11-20	JH mm	
CB178	GB+79-2	CII	6-11-20	3	E1Bow	6-11-20	JH mm CB 178	
	CB179	C 1/	6-11-20	5'	<u> </u>	6-11-20	1Hmm	
	CBS75	CII	6-11-20	5'	2'	6.11.20	JH m m	
CB576	(一方子 在方面	CII	6-11-36	16"	ElBow	6-11-20	JH mm (6576	
	<b577< td=""><td>CN.</td><td>6-11-20</td><td>6'</td><td></td><td>6-11-20</td><td>st mm</td></b577<>	CN.	6-11-20	6'		6-11-20	st mm	
	CB571	<u>C11</u>	6-11-20	2'	EIBEW	6.15.10	14 - 1N	
	CB570	C, VI	6-11-30	2'	FIBOL	6-15.20	14-10	
	<b573< td=""><td>C11</td><td>6-11-30</td><td>51</td><td>[]</td><td>6-15-20</td><td>JH- JN</td></b573<>	C11	6-11-30	51	[]	6-15-20	JH- JN	
(BS72	CRATTA	C11	6-11-30	Š. '	ス'	6-15-20	IN -IN (B572	
	SB574	CII	6-11-20	J,	ElBor	6-15-20	11+ - IN	
	(31381	CII	7-6-20	3,	((7-6-20	RENT	
	(B1382	CII	7-6-20	21	. 6"	7-6-20	MEMM	
	CB1187	(09	7-6-20	3/a	P.Kau 3"	7-6-20	RE MM	
	(B)188	09	7-6-20	3/2	elbano	7-6-00	RE MM	
	(4)109	<u>(of</u>	7-6-20	31/2	elbow 3"	7-6-20	HE 1911	
	CB1445'	69	7-6-20	6'	6"	7-6-20	1915 1919	
	(31999	COL	7-6-20	6'	0	7-6-20	RE MY	
	CB1995	COI	7-6-70	6'	0	7-6-20	RE MM	
	CB 1996	<i>C09</i>	7-6-20	6'	0	1-6-20	HE MM	
	(6) 470	(1)	7-6-20	51	1117'	7-6-20	12 M	
	(6)17	(12	7-6-20	91	811	7-6-20	HE MAI	
	C5411	C17	7-6-20	51	6"	7-6.20	nt ym	
	CB 466	Cid	7-6-20	5'		7-6-20	KKNIM	
	(15467)	(13	7.6-20	e 160w	****	7-6-20	KEMM	
	CB468	C17	7-6-20	elbou	11	7-6-20	HEMM	
	C13469	<u> </u>	7.6.20	3'	5"	7-6-20	HE AV	
	(15)468	<u>(10</u>	7-6-20	<u></u>	<u>Ø</u> ,	7-6-20	KENM	
) 2011	16999	CVO	1-6-30	7'	71	1-6-70	7-6-70	
c.5994	(4) (1)	(10		71	71	1-6-00	MEMM (B 994.	
	CB 1736	B09	7-7-20	31	311	7-7-20	KEMM	
	(B1227	69	7-7-70	16:31	6"	7-7-70	HE MM	
	CB1194	509	7-7-2	5'	8"	1-1-10	ME MI	
	<u>CB 13 30</u>	1309	7-1-20	1.51	6"	7-7-20	KE MM	
	(B1231	1309	7-7-20	1 1	0	1-7-20	HE MM	
	(B) 1200	B09	7-1.20	2930	0	7-1-20	HE MM	
[() [C61229	609	7-1-20	3'	0	1-7-12	KE MM	
	01241	B10	7-7-30	7'	2'	7-7-20	KEMM CB1633	
7	651745	B09	7-9-20	5	0	7-9-20	JH KE CB 1623	

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<i>(</i>			Inspected		Cleaned			
() .	Basin No.	Section	Date	Depth	Sediment	Daţe	Operators	
	CB 1099	(08	6/1/20	2'	6"	6/1/20	KE MM	
	Chiloi	(08	6/1/20	2'	6"	6/11/20	KE MM	
	CB 110 %	(08	6/1/20	4'	O	6/1/20	REMM	
	CB1483	1309	6/2/20	&, &,	6"	5/7/70	HE MM	
	CB1483	B09	6/2/20	8'	11	6/2/20	KE MM	
	CB1191	1309	6/2/2		2'	6/2/20	RE MM.	
	CB 1197	609	6/2/20	2'	e160W 0	62/20-	- RE MN	\dashv
	CB 1193	1209	6/2/20	6'	3'	6/5/20	RE MM	
	(6)1538	1309	6/2/20	6'	7	6/2/20	RE MM	
B1537	681538A	B09	6/2/20	5'	6"	6/3/20	HE MM CB	
	CB1775	1209	\$15/20	68	21	6/2/20	RE MM	
	CB1441	1209	6/2/20	601	2'	6/2/20	RE MM	
	CB1224	1309	6/2/20	Plow	1'	6/2/20	HE MM	
	(31273	B09	6/2/20	6'	2'	6/3/20	KE MM	
	CB 963	008	6-3-20	b'	3'	6-3-20	JH mm	
	CB965	C08	6-3-20	7'	.5'	1, 173-20	JH mm	
	CB966	C08	6-3-20	ElBos	N O	1-3-20) H mm	
	CB967	Cog	6-3-20	EIBO!		6-3-20	JH mm	
	CB919	008	6-3-20	E I Bou	V 0	6-3-80	JH mm	
·	CB1058	C08	6-3.20	3'	6"	6-3-20	JH mm	
\$4	CB 1061	C v 8	6-3-20	.5'	Ó	6-3-20	SH Mm	************
·	CB1060	C08	6-320		0	6-3-20	JH mm	
	CB1059	008	6-3-20	Š 1	0	6-3-26	JH mm	
	CB 1064	C08	6-3-20	51	Ø	6-3-20	JH mm	
	CB 1063	C68	6-3-20		9'	6-3-20	If mm	
	SB 701	C09	6-2-20	5'	2'	6.3.20	SH mm	
	CB 700	609	6-2-20	5'	2'	6-3-30	It mm	and the second
	CB 699	(09	6-10-20		11/2'	6-10-20	HE MM	
	CB 698	09	6-10-20	6'	11/21	6-10-20	KE MM	
	CB1098	(09	6-10-20		6"	6-10-20	KE MM - Sep qua	1
	CB1166	C09	6-10-20		0	6-10-20	KE MM	$' \bot$
	CB1479	(09	6-10-20		0	6-10-20	KEMM	
	CB1480	<i>(</i> 09	6-10-70		0	6-10-20	KE MM	_
	CB1167	509	6-11-20		6"	6-11-20	SH mm	
	CB1168	603	6-11-20	2,	6''	6-11-20	JH mm	
	< B1169	C 0 9	6-11-20	3'	3,	6-11-20	Jb m m	_
	CB1170	09	6-11-20	51	l'	6-11-20	oft mm	
	< B1171	C 0 9	6-11-20	51	Ô	6-11-20	311 mm	
	CB1172	C 0 9	6-11-20	4'	<u>U</u>	6-11-20	SH m m	_
	CB1173	009	6-11-20	ElBon	0	6-11-20	3H mm	_
	CB1174	09	6-11-20	31	O	6-11-20	JH mm	_
	CB117-5	C 0 9	6-11-20	4,	0	6-11-20	SH mm	_
	CB1097	C6 9	6-11-20	51	ElBow	6-11-20	SH mm	

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					Gaton			
			Inspected	VIII 12			Cleaned	
	Basin No.	Section	Date	Depth	Sediment	Date		rators
	661364	A09	5-6-20	6'	3'	5-6-20	RE MM	
	CB1263	A09	5-7-20	6'	2'	5-7-20	KE MM	
	131438	A09	5-7-20	6'	2'	5-7-20	KE MM	
	CP31439	H09	5-7-20	6'	16"	5-7-20	KE MM	
	CB 1440	A09	5-7-20	6'	3'	5-7-20	KE MM	
	UB1265	A09	5-15-20	61	2'	5-15-20	KE JH	0
(B1761	CBI 36JA	A09	5-15-20	4'	1'	5-15-20	HE JH	(B1261
131795	A.1359A	A69	5-15-20	5'	1'	5-15-20	KE SH	CB 1255
CIDIO	CB1256	A09	9-15-20	6'	21	5-15-20	HE JH	
	CB 1437	A09	5-15-20	6!	21	9-15-20	HE JH	
	CB1258	A69	5-15-20	5'	2'	9-19-20	KE JH	
(B175)	CBA350A	A09	5-19-20	6'	2'	5-15-20	KE JH	CB 1257
(1).00	CB 1299	A09	5-15-20	51	6"	5-15-20	HE OH	
	CB1260	A09	5-15-20	41	6"	5-15-20	HE JH	
	CB 1094	(09	5-15-20	3'	0	_	- KE JH	/
	CB 1094 A	(09	5-15-20	31	0	race	- HE SI	4
	CB 1095	(09	5-15-20	41	31	5-15-20	KE 5H	
	CB1343	Gii	5-20-20	91	21	5-20-20	HE MM	
	Ceara	BII	5-20-20	71	711	5-20-20	HF MM	
	6320	BII	9-20-20	4'	6"	5-20-20	KE MM	
	16211	Bil	5-20-20	3'	0	9-20-20	KEMM	
	18219	1311	5-20-20	61	11	5-20-20	KE MM	
	(1216	B11	5-20-20	6.5'	21	5-20-20	KE MM	7:
	03213	1311	5-21-20	6'	2	9-24-26	HE MM	
	63214	bil	9-21-20	71	7/	5-21-20	WE MM	4
	(1) 773	617	5 21 20	ellow	8	5-21-30	WE MAN	
	CA 1165	600	6-21-20	7	10	5-21-20	RE MM	ž.
	CB1163	108	5-21-20	31	0	5-21-20	BT MM	
	CB1164	(08	5-21-20	31	7"	000	KE MM	
=	CB 1068	COG	5-21-20	61	<i>a'</i>	5-71-20	HE MM	
	CB1067	608	5-71-80	b'	11	5-71-20	HE MM	
	C2066	-600-	5-21-20	ellow	(A)	5-21-20	KE MM	
	(b)069	(00	5-71-70	elbau	Ŏ	5-21-20	KEMM	
	CB1066	08	5-21-20	61		5-71-20	KEMM	
	eb1070	COB	5-21-20	6	3'	5-21-20	REMM	· · · · · · · · · · · · · · · · · · ·
	Cb1069	100	9-71-20	6'	0	5-71-20	KEMM,	
	(B)071	(08)	9-21-20	6'	31	5-21-20	KE MM	
	CB 1109	COB	5-21-20	71)' 3''	5-21-20	KE MM	7
	CB1104	(08)	5-21-20	٦' ''	11	5-21-20	KE MM	
	5B1103	608	6-1-20	5510	20	6-1-70	RE MM	e160W
entre	CBILOG	(08	6-1-30	551	9'	6-1-00	KE MM	C10000
	651107	(08	6-1-70	5.5' 5.5'	11		HE MM	
		C08	6-1-70	5.5		6-1-30		
	CB1108		6 1-00	5-5	7'	6-1-20	KEMM	