

# MONTHLY OPERATIONS REPORT April 2019

Town of Discovery Bay, CA
3534 Days of Safe Operations
173,789 worked hours since last recordable incident

## TRAINING: Safety, Operations, & Equipment

- \* TRAINING:
- • <u>Safety</u>
  - West Monthly Regional Safety Webinar
  - Confine Space Training

- Operation
  - None this Month

## REPORTS SUBMITTED TO REGULATORY AGENCIES

- Monthly Discharge Monitoring Report (DMR)
- \* Monthly electronic State Monitoring Report (eSMR)
- \* Monthly Coliform Report, State Water Board (WD)

### **WATER SERVICES**

#### **Groundwater Well:**

- 1B Active
- 2 under rehab
- 4 under rehab
- 5B Active (Standby only)
- 6 Active
- 7 Active

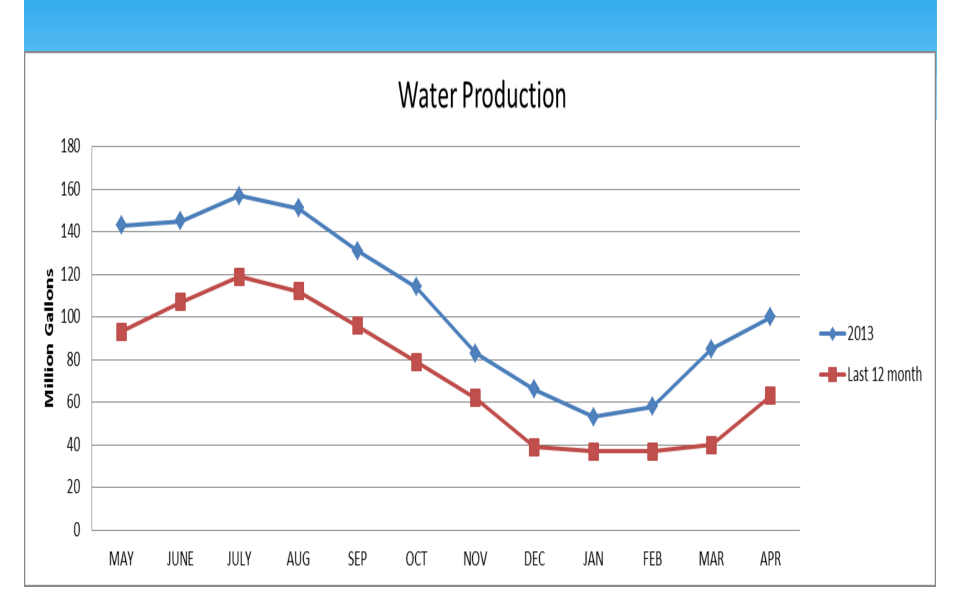
#### 2019 Water Production Table (MG) by Month

January	February	March	April	May	June
37	37	40	63		
July	August	September	October	November	December

#### **Bacteriological Test Results**

Routine Bacteria	No. Total Coliform	No. Fecal/E. coli	Brown Water	Fire Hydrant
Samples Collected	Positives	Positives	Calls	Flushing
• 20	• 0	• 0	• 0	• 4

## **WATER USAGE**



## Water Saved



## **WASTEWATER SERVICE**

#### **Wastewater Laboratory Analysis**

WW Effluent Parameter	Permit Limits	Mar Lab Data	Apr Lab Data
Flow, MG Effluent, monthly total		34	34
Flow, MG Daily Influent Flow, avg.	N/A	1.3	1.2
Flow, MG Daily Discharge Flow, avg.	2.1	1.1	1.0
Effluent BOD <sub>5</sub> , lbs/d, <b>monthly avg</b> .	390	11	14
Effluent TSS, lbs/d, monthly avg.	200*	10	14
Effluent BOD <sub>5</sub> , mg/L, <b>monthly avg</b> .	20	1	1
Effluent TSS, mg/L, monthly avg.	10*	1	1
Total Coli form 7 day Median Max	23	ND	ND
Total Coli form Daily Maximum	240	2	2
% Removal BOD <sub>5</sub> , monthly avg.	85% min.	99%	99%
% Removal, TSS, monthly avg.	85% min.	99%	99%
Electrical Conductivity, umhos/cm annual avg.	2100	2200	2215

## WASTEWATER SERVICE

#### National Pollution Discharge Elimination System (NPDES)

NPDES Related	Permit Parameter	NPDES Parameter	Actual Parameter
Excursions		Limit	Result
• 0	• N/A	• N/A	• N/A

#### **COLLECTION:**

# of Active	# of Inactive	sso	Wastewater	
Lift Stations	Lift Stations		Received (MG)	
15	0	0	31	

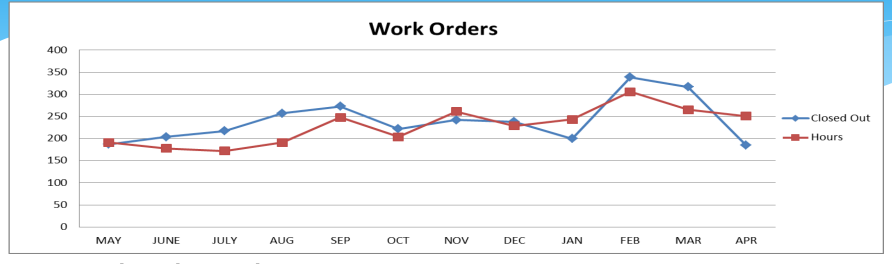
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## WASTEWATER SERVICE

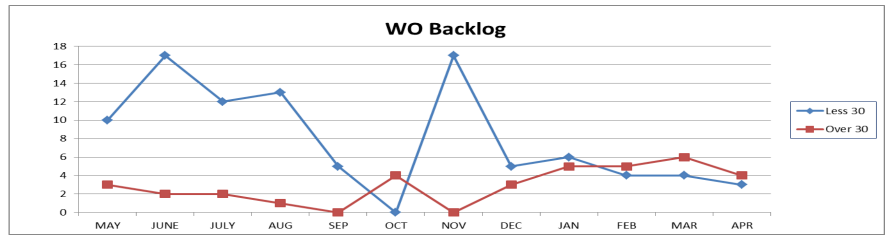
- Continue sanitary sewer line assessment (53,753)
- \* Flushed/CCTV will be performed after assessment
- Manhole & covers inspection during assessment (217).

## Maintenance

#### **Preventive and Corrective**



#### **Work Order Back-Log**



## General Info

#### **Call & Emergency Responses**

Call Outs Emergencies

4

#### **Personnel Hours & Overtime:**

Regular Hours Overtime

1331

### **TERMS**

WWTP WASTEWATER TREATMENT PLANT

WTP WATER TREAMENT PLANT

WL WILLOW LAKE

NP NEWPORT

VFD VARIABLE FREQUENCY DRIVE

WO WORK ORDER

PLC PROGRAMMABLE LOGIC CONTROLLER

L/S LIFT STATION

SSO SANITARY SEWER OVERFLOW

BOD BIOLOGICAL OXYGEN DEMAND

TSS TOTAL SUSPENDED SOLIDS

MGD MILLION GALLONS PER DAY

mg/I MILLIGRAMS PER LITRE

CCTV CLOSED CIRCUIT TELEVISION

PPM PARTS PER MILLION

RAS RETURN ACTIVATED SLUDGE

WAS WATSE ACTIVATED SLUDGE

UV ULTRAVIOLET LIGHT