

# MONTHLY OPERATIONS REPORT April 2018

Town of Discovery Bay, CA 3168 Days of Safe Operations **152,514** worked hours since last recordable incident

## **TRAINING:**

## Safety, Operations, & Equipment

### \* TRAINING:

### • • <u>Safety</u>

- West Monthly Regional Safety Webinar
- LOTO
- Driving Safety
- High Pressure Water Hydrant

- **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)
- \* Quarterly Discharge Monitoring Report (DMR)
- Quarterly Electronic State Monitoring Reports(eSMR)
- \* Quarterly Water Quality Report(DDW)

## WATER SERVICES

#### Groundwater Well:

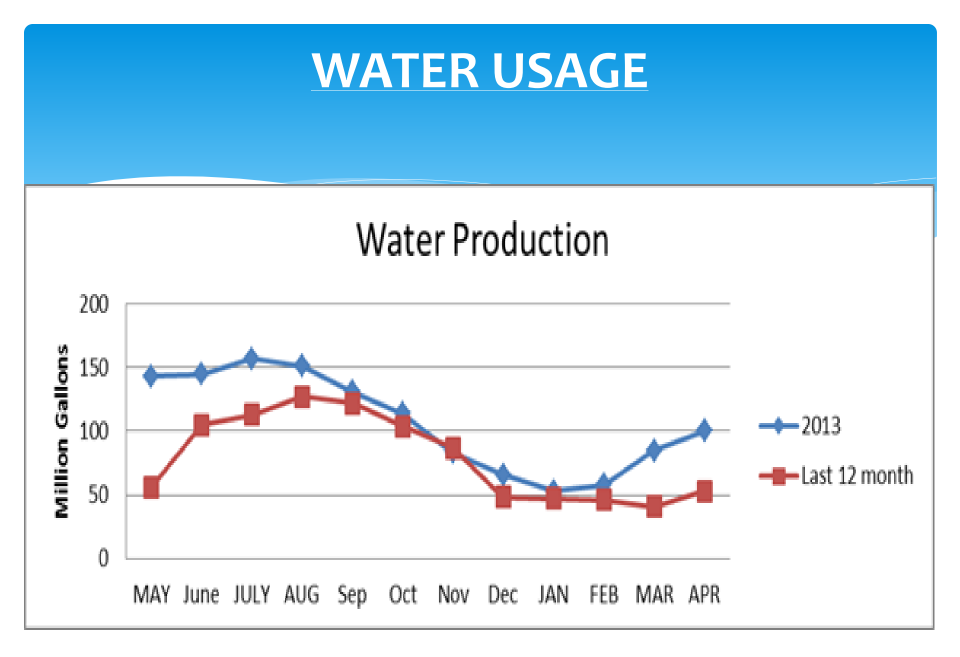
- 1B Active
- 2 Active
- 4 Active
- 5B Active (Standby only)
- 6 Active
- 7 Active

#### 2018 Water Production Table (MG) by Month

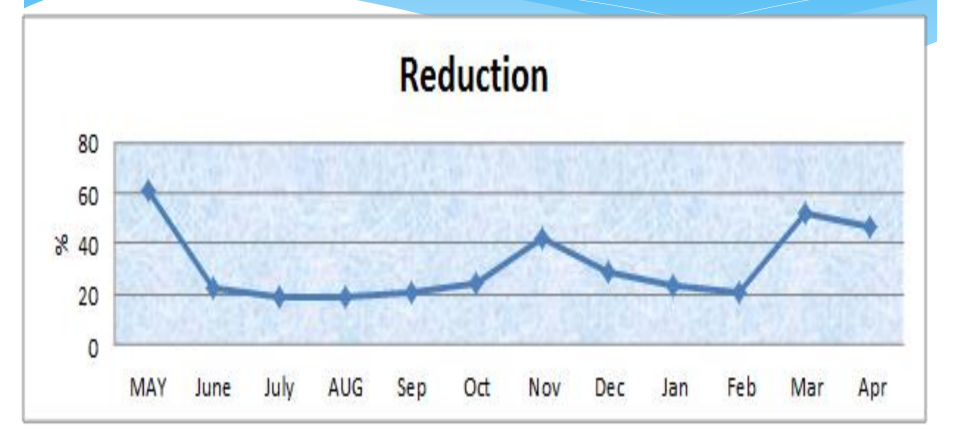
January	February	March	April	May	June
41	46	41	53		
July	August	September	October	November	December

#### **Bacteriological Test Results**

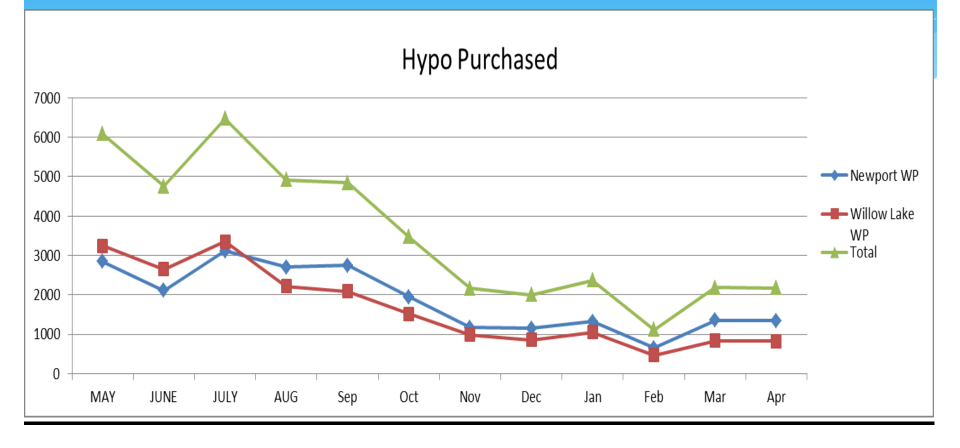
Routine Bacteria	No. Total Coliform	No. Fecal/E. coli	Brown Water	Fire Hydrant
Samples Collected	Positives	Positives	Calls	Flushing
• 16	• 0	• 0	• 0	• 4







# **Chemical Usages**



### **WASTEWATER SERVICE**

#### **Wastewater Laboratory Analysis**

WW Effluent Parameter	Permit Limits	Mar Lab Data	Apr Lab Data
Flow, MG Effluent, monthly total		38	41
Flow, MG Daily Influent Flow, avg.	N/A	1.3	1.4
Flow, MG Daily Discharge Flow, avg.	2.1	1.3	1.1
Effluent BOD <sub>5</sub> , lbs/d, <b>monthly avg</b> .	390	23	11
Effluent TSS, lbs/d, monthly avg.	200*	21	11
Effluent BOD <sub>5</sub> , mg/L, <b>monthly avg</b> .	20	2	1
Effluent TSS, mg/L, monthly avg.	10*	2	1
Total Coli form 7 day Median Max	23	ND	ND
Total Coli form Daily Maximum	240	ND	ND
% Removal BOD <sub>5</sub> , monthly avg.	85% min.	98	99
% Removal, TSS, monthly avg.	85% min.	98	99
Electrical Conductivity, umhos/cm annual avg.	2100	2130	2170

# **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*	41

Force Main Vortox boxat Golf Station had a big rag ball that caused sewer to come out of top.

# **WASTEWATER SERVICE**

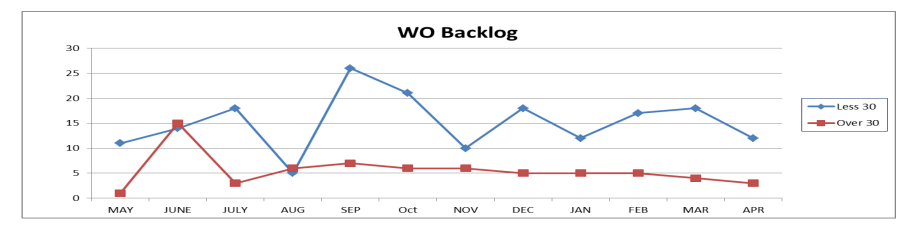
- \* 255,700 ft. of collection sewer line has been assessed
- \* 400 ft. flushed/CCTV
- \* 593 manhole & cover has been inspected
- Performed weekly lift station inspections.

# Maintenance

#### **Preventive and Corrective**



#### Work Order Back-Log



# General Info

### Call & Emergency Responses

Call Outs

3

Emergencies 0

### Personnel Hours & Overtime:

Regular Hours

Overtime

13



	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/l	MILLIGRAMS PER LITRE
*	ССТУ	CLOSED CIRCUIT TELEVISION
*	РРМ	PARTS PER MILLION
*	RAS	RETURN ACTIVATED SLUDGE
*	WAS	WATSE ACTIVATED SLUDGE
*	UV	ULTRAVIOLET LIGHT