

TOWN OF DISCOVERY BAY

A COMMUNITY SERVICES DISTRICT

SDLF Gold-Level of Governance



President - Bryon Gutow • Vice President - Kevin Graves • Director - Ashley Porter • Director - Michael Callahan • Director - Carolyn Graham

NOTICE OF THE REGULAR MEETING
OF THE STANDING INTERNAL OPERATIONS COMMITTEE
OF THE TOWN OF DISCOVERY BAY
Wednesday, August 4, 2021
3:30 P.M. – 4:30 P.M.

NOTICE Coronavirus COVID-19

In accordance with the Governor's Executive Order N-08-21, and for the period in which the Order remains in effect, the Town of Discovery Bay Community Services District Board will hold public meetings via teleconferencing as Board Chambers remain closed to the public.

To accommodate the public during this period of time that the Committee's Chambers are closed to the public, the Town of Discovery Bay Community Services District Committee Members have arranged for members of the public to observe and address the meeting telephonically.

TO ATTEND BY TELECONFERENCE: Toll-Free Dial-In Number: (866) 848-2216 CONFERENCE ID 5193676302#

Download Agenda Packet and Materials at www.todb.ca.gov/

Internal Operations Committee Members

Chair Michael Callahan Vice-Chair Carolyn Graham

A. ROLL CALL

- 1. Call business meeting to order 3:30 p.m.
- 2. Roll Call.

B. PUBLIC COMMENTS (Individual Public Comments will be limited to a 3-minute time limit)

During Public Comments, the public may address the Committee on any issue within the District's jurisdiction which is not on the Agenda. The public may comment on any item on the Agenda at the time the item is before the Committee for consideration. Any person wishing to speak will have 3 minutes to make their comment. There will be no dialog between the Committee and the commenter as the law strictly limits the ability of Committee members to discuss matters not on the agenda. We ask that you refrain from personal attacks during comment, and that you address all comments to the Committee only. Any clarifying questions from the Committee must go through the Chair. Comments from the public do not necessarily reflect the viewpoint of the Committee members.

C. DRAFT MINUTES TO BE APPROVED

1. Approve DRAFT minutes of June 2, 2021, Internal Operations Committee Meeting.

D. PRESENTATIONS

1. Internal Operations Update.

E. DISCUSSION ITEMS

1. Review and Discuss the Draft Emergency Operations Plan.

F. FUTURE DISCUSSION/AGENDA ITEMS

G. ADJOURNMENT

1. Adjourn to the next Standing Internal Operations Committee meeting at the Community Center located at 1601 Discovery Bay Boulevard.

"This agenda shall be made available upon request in alternative formats to persons with a disability, as required by the American with Disabilities Act of 1990 (42 U.S.C. § 12132) and the Ralph M. Brown Act (California Government Code § 54954.2). Persons requesting a disability related modification or accommodation in order to participate in the meeting should contact the Town of Discovery Bay, at (925) 634-1131, during regular business hours, at least forty-eight hours prior to the time of the meeting."

"Materials related to an item on the Agenda submitted to the Town of Discovery Bay after distribution of the agenda packet are available for public inspection in the District Office located at 1800 Willow Lake Road during normal business hours."



TOWN OF DISCOVERY BAY

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MINUTES OF THE REGULAR MEETING
OF THE STANDING INTERNAL OPERATIONS COMMITTEE
OF THE TOWN OF DISCOVERY BAY
Wednesday, June 2, 2021
3:30 P.M. – 4:30 P.M.

NOTICE Coronavirus COVID-19

In accordance with the Governor's Executive Order N-33-20, and for the period in which the Order remains in effect, the Town of Discovery Bay Community Services District Committee Chambers will be closed to the public.

To accommodate the public during this period of time that the Committee's Chambers are closed to the public, the Town of Discovery Bay Community Services District Committee Members have arranged for members of the public to observe and address the meeting telephonically.

TO ATTEND BY TELECONFERENCE: Toll-Free Dial-In Number: (866) 848-2216 CONFERENCE ID 5193676302#

Download Agenda Packet and Materials at www.todb.ca.gov/

Internal Operations Committee Members

Chair Michael Callahan Vice-Chair Carolyn Graham

A. ROLL CALL

- 1. Call business meeting to order 3:30 p.m. Led by Chair Callahan
- 2. Roll Call All Present.

B. PUBLIC COMMENTS (Individual Public Comments will be limited to a 3-minute time limit) None.

C. DRAFT MINUTES TO BE APPROVED

1. Approve DRAFT minutes of April 7, 2021 Internal Operations Committee Meeting. Motion made by Vice-Chair Graham to approve the DRAFT Minutes. Second by Chair Callahan.

Vote: Motion Carried - AYES: 2, NOES: 0, ABSTAINED: 0, ABSENT: 0

D. PRESENTATIONS

1. Internal Operations Update.

E. DISCUSSION ITEMS

1. Discussion Regarding Boot Policy.

Water and Wastewater Manager Aaron Goldsworthy advised the Committee of the proposal to update the Town's Boot Policy. It was last revised over 16 years ago. The proposed revision will be more detailed in identifying the type of boot needed by Town staff depending on the work they perform and the department

they work in. The revision will not change the reimbursable rate. Staff is requesting approval for the Boot Policy revision to accurately describe the necessary boot required by each department.

2. Discussion Regarding Discovery Bay Communications Placard.

General Manager Mike Davies presented image options to the Committee for review and possible selection of a Town placard. The Committee was asked to select their preference and allow the staff to bring it to the Board for possible vote.

Chair Callahan and Vice-Chair Graham agreed upon image option number 1 (one) to present to the Board.

F. FUTURE DISCUSSION/AGENDA ITEMS

G. ADJOURNMENT

1. Adjourned 3:39 p.m. to the next Standing Internal Operations Committee meeting at the Community Center located at 1601 Discovery Bay Boulevard.

"This agenda shall be made available upon request in alternative formats to persons with a disability, as required by the American with Disabilities Act of 1990 (42 U.S.C. § 12132) and the Ralph M. Brown Act (California Government Code § 54954.2). Persons requesting a disability related modification or accommodation in order to participate in the meeting should contact the Town of Discovery Bay, at (925) 634-1131, during regular business hours, at least forty-eight hours prior to the time of the meeting."

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TOWN OF DISCOVERY BAY CSD

EMERGENCY RESPONSE PLAN (ERP)
BOOKLET

Revised August 2021

EMERGENCY RESPONSE PLAN (ERP)

Familiarize yourself with the contents of this Emergency Response Plan booklet, it can save your life!

This Emergency Response Plan (ERP) booklet is to be used in conjunction with the Town of Discovery Bay's Emergency Operation Plan (EOP), as amended. This booklet is an in-field concise guide that serves as the basis for effective responses to hazards that threaten the jurisdiction. This ERP is a step-by-step procedure and must be followed in the correct order of events, if it is safe to do so. This will ensure that immediate needs are addressed first and facilitate a smoother and more efficient response to an emergency or disaster.

A copy of the Emergency Operation Plan (EOP) is located in the OPERATIONS Emergency Bin in the Supply Room. Additional copies have been distributed to key staff.

EMERGENCY OPERATIONS CENTER (EOC)

The Emergency Operations Center (EOC) will be activated at TODB District Offices at 1800 Willow Lake Road unless otherwise directed. The EOC shall only be activated in the event it is safe and does not pose a threat to the safety and welfare of Disaster Services Workers. In the event the EOC is not available for use, an alternate location shall be identified by the General Manager pursuant to the best available and safe location.

The EOC serves as the central point for information gathering, processing, and dissemination; coordination of all Town emergency operations, and coordination with other agencies and the Operational Area EOC. The EOC is partially or fully activated by the Director of Emergency Services, according to the requirements of the situation.

YOUR ROLE FOLLOWING A DISASTER IS:

- 1. Once your family situation is stable, call your immediate supervisor for direction and reporting instructions.
- 2. Make certain your personal contact numbers are operable, bring a phone charging cable.
- 3. If you are unable to contact your supervisor, report to the District Office as soon as is reasonably possible.
 - a. If you are unable to report to the TODB District Office, report to the next closest District facility.
 - b. If you are unable to report to any District facility, report to the nearest First Responder location, Red Cross Shelter, or other local government Emergency Operations Center.
- 4. TODB maintains all EOC equipment and materials in the Supply Closet. There are six (6) clear 64 gallon plastic totes which are labeled for each EOC Unit:
 - 1) DIRECTOR OF EMERGENCY SERVICES
- 4) FINANCE/ADMINISTRATION

2) OPERATIONS

- 5) LOGISTICS
- 3) PLANNING AND INTELLIGENCE
- 6) EMERGENCY CELL PHONES
- 5. Grab your Red Emergency Services Backpack and wear your TODB Emergency Services ID Card.
- 6. You may be issued a TODB Emergency Cell Phone to use during the emergency response.
 - a. Keep these three (3) items with you at all times (Backpack, Emergency phone, TODB ID card).
 - b. Backpack contains the most current copy of the Emergency Response Plan (ERP) Booklet.



You are hereby designated as a "Disaster Service and Relief Worker."

Make sure that all actions taken from this point on are safe to yourself and to others to avoid creating a more serious situation than already exists.

You may be performing work significantly different from your normal work assignments. Pursuant to California Government Code Section 3100, et seq., public employees are declared Disaster Services Workers in the event of a disaster.

RE	ND	EZV	OL	JS

	Do a quicl	k headcount, there are eighteen (18) D	istrict Employees.		
	isitors on s	n, there are contract employees (Veoli ite. Any or all may be at one (1) or be ies, one (1) or both offices and Comm	oth water treatmen	t facilities, o	one (1) or both wastewater
THE	EMERG	ENCY COORDINATOR EMERGI	ENCY "QUICK C	HECK":	
	Ensure f	irst aid is administered if needed			
	Perform	rendezvous/headcount for eighteen (18) employees. (ref	er to lamina	ted sheet)
	Call nece	essary emergency services. See lamina	ated sheet for Emer	gency Notifi	cation Phone List.
	Coordina	ate with search & rescue operations a	nd First Responders	(Police/Fire	/EMS), as directed.
	Using th	e most qualified people available, orga	anize facility checks	using SAFET	Y INSPECTION CHECKLISTS:
	LOCATION		ASSIGNED TO	/	TIME CHECKED
	1)	Wastewater Treatment Plant #1 (2500 Channel Road)			
	2)	Wastewater Treatment Plant #2 (17501 Highway 4)			
	3)	Willow Lake Water Treatment Plant Booster Building			2
	3A)	Cracks/Leaks in Water Tanks District Office			
		(1800 Willow Lake Road)			
	4)	Newport Water Treatment Plant (1800 Newport Drive)			
	5)	Community Center (1601 Discovery Bay Blvd)			
		Other TODB Facilities as needed.	12		



DO NOT OVERREACT AND CREATE A WORSE SITUATION. PROTECT EVERYONE FROM FURTHER HAZARDS.

GENERAL RESPONSE GUIDELINES FOR ALL HAZARDS

Major disasters must be anticipated and procedures must be developed and mastered if the well-being of our personnel is to be protected and if we are ready to serve our community.

The following pages detail the organizational structure of our plan and outlines emergency measures to be taken in the event of fire, earthquake, flooding, high winds, severe weather, toxic/chemical spill or other major disaster which threatens personnel, equipment, or general public safety, property and the environment.

EMPLOYEE IDENTIFICATION CARDS

All employees shall be issued a Town of Discovery Bay Community Services District identification card that identifies their name, their employment position at the District, and that they are a declared Disaster Services Worker.

EMPLOYEE SAFETY

There are three (3) levels of activation of the Emergency Operations Center, or EOC. They are a full activation; partial activation; or monitoring. The General Manager will make the determination as to which level of activation is necessary for the threat.

The Town of Discovery Bay Community Services District participates in the Standardized Emergency Management System, or SEMS (to be trained in 2022). SEMS unifies all elements of California's emergency management community into a single integrated system and standardizes key elements. SEMS incorporates the use of the Incident Command System (ICS), California Disaster and Civil Defense Master Mutual Aid Agreement (MMAA), the Operational Area (OA) concept and multiagency or inter-agency coordination. State agencies are required to use SEMS and local government entities must use SEMS in order to be eligible for any reimbursement of response-related costs under the federal and state disaster assistance programs.

SEARCH AND RESCUE

Once the headcount is performed use the personnel list to identify which employees, if any, are "missing". If it is safe to do so, assign specific employees to try and locate where they were last seen. First Responders are the only personnel authorized to direct search and rescue missions in areas deemed unsafe.

As directed, assist and provide support to Urban Search and Rescue teams (USAR) in their search efforts. Those most familiar with the respective site may accompany USAR *if requested*.

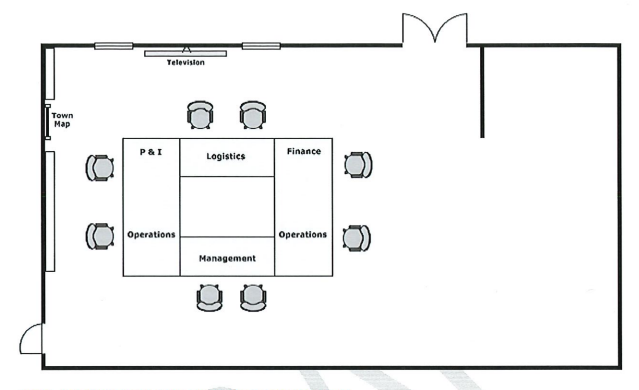
For life threatening situations use common sense and all the personnel available. Expect the worst.

Administer necessary first aid or CPR to all seriously injured personnel.



EMERGENCY OPERATIONS CENTER DIAGRAM

Example of EOC Setup



EOC ACTIVATION AND SET-UP PROCEDURE

	Check in with Director of Emergency Services to determine level of EOC activation.
	Set up tables according to the EOC set up diagram. Place chairs around each of the tables.
Q	EOC supplies are kept in containers (by Section) along the west wall of the EOC area
	Set up the tables with the supplies from the appropriately labeled containers, including telephones and laptop computers. Remove the vests and place them on the chairs around the tables.
	Turn on television on the side wall to initially monitor news reports.

☐ If needed, turn on radios for the Operations Section.

☐ Read the position checklists for specific duties and begin EOC operations.



EOC CLOSEOUT CHECKLIST

Notify appropriate agencies and individual sites that EOC is being closed.
Collect data, logs, situation reports, message forms, and other significant documentation. Place in a secure file box. Mark the outside with the date and any state or federal numbers associated with the response.
Deliver the information to the Finance Section Chief.
Fold and repack re-usable maps, charts, materials.
Collect and place all equipment and supplies in the appropriate containers.
Make a list of all supplies that need replacement and forward to the Logistics Section Chief.
Return vests to the containers.
Turn off all radios, computers, and the television.
Leave the Town Office meeting area in good order.



EMERGENCY OPERATIONS CENTER PERSONNEL LIST - INTERNAL

In the event of a major disaster or other facility emergency the following people should be notified.

EMERGENCY OPERATIONS CENTER ASSIGNMENTS ARE IN BOLD

District Office / EOC: (925) 634-1131

#	Employee Name	EOC Assignment	Cell Number	Present	Not Present	Off- Duty
1	General Manager	Director of Emergency Services	(925) 628-0796			·
2	Asst General Mgr	Planning & Intelligence Chief	(925) 329-0371			
3	Office Asst/Cust Service Rep A	Planning & Intelligence	(925) 978-6732			
4	Exec Asst to General Manager	Planning & Intelligence	Emergency Phone To Be Assigned			
5	Parks/Rec Supervisor	Logistics	(925) 408-7915			
6	Finance Manager	Finance & Admin Chief	(925) 783-1534			
7	Accountant	Finance & Administration	Emergency Phone To Be Assigned			
8	Office Asst/Cust Service Rep B	Administration	Emergency Phone To Be Assigned			
9	Admin Asst/Board Secretary	Administration	Emergency Phone To Be Assigned			
10	Water and Wastewater Manager	Operations Chief	(925) 775-5350			
11	Parks & Landscape Mgr	Logistics Chief	(925) 727-2167			
12	Water Service Tech II	Operations	(925) 206-2274			
13	Facilities/Maintenance Worker II	Operations	(925) 234-8338			
14	Park/Landscaper/Maint III	Operations	(925) 350-1795			
15	Park/Landscaper/Maint II	Operations	(925) 481-1073			
16	Park/Landscaper/Maint I	Operations	(925) 759-0542			
17	Water Service Tech II	Operations	(925) 204-4283			
18	Project Manager	Planning & Intelligence	(925) 775-5028			





VEOLIA WATER PERSONNEL LIST - INTERNAL

In the event of a major disaster or other facility emergency the following people should be notified.

Veolia and After Hours Office Number: (925) 634-8818 or (925) 634-8137

PROJECT MANAGER	812-217-8524 cell 925-634-8137 office
SCADA	925-634-8347
PGE Emergency Liaison	925-459-8067 office
WWTP 2 Main Office	925-634-8818 office
Admin Assistant	510-871-1068 cell
Lead Operator	925-786-9131 cell
O&M Tech II	925-895-5265 cell
O&M Tech II	925-503-3055 cell
Maintenance Lead	925-481-1373 cell
Maintenance Tech	925-308-3220 cell
Maintenance Tech	209-278-8238 cell

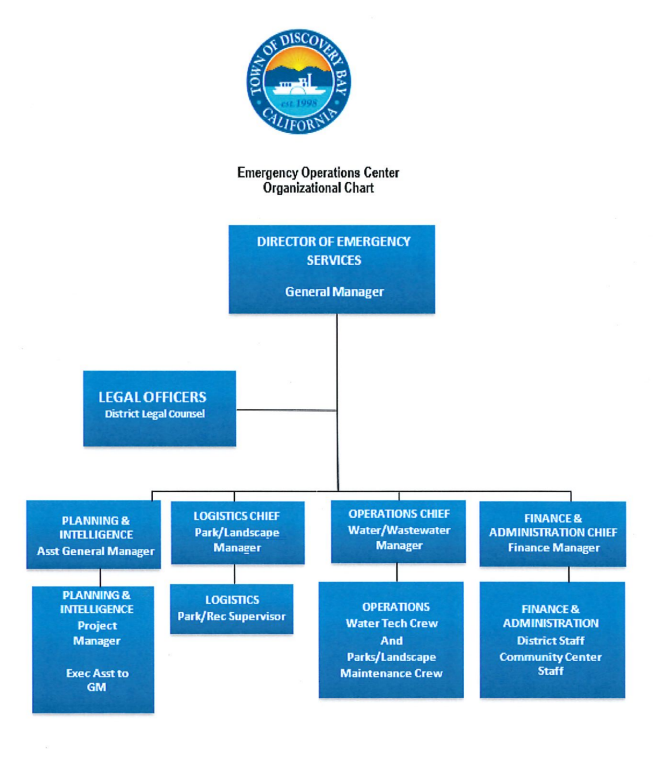


EMERGENCY NOTIFICATION PHONE LIST – FIRST RESPONDERS

ANIMAL CONTROL		LAW ENFORCEMENT AND POLICE D	ISPATCH
Animal Control	925 335 8300	Sheriff Dispatch	925 646 2441
, minus	925 779 6989	Brentwood Police Dispatch	925 778 3911
Vector Control	925 771 6696	Brentwood Non Emergency	925 778 2441
EMERGENCY SERVICES – CALL 21	1	CCC Sheriff's Delta Station (inside Bwoo	d PD) (7.2mi)
CCC Office of Emergency Services	925 228 5000	9100 Brentwood Blvd.	005 040 4000
Cal OES Coastal Region II Mutual Aid	916 206 1470	CA Highway Patrol	925 646 4980
Cal EMA	916 845 8510	PSYCHIATRIC EMERGENCY SERVICE	S
CCC Health Department	925 692 8510	Psychiatric Emergency Services	925 646 2800
Community Warning System	925 313 9622	Contra Costa Regional Health	
American Red Cross FEMA	510 594 5100 800 621 3362	2500 Alhambra Ave. Martinez (37.5 mi)	
		Hospital Administration	925 370 5100
EMERGENCY MEDICAL SERVICES		Contra Costa Crisis Center	000 027 4040
Ambulance Services AMR Ambulance / Paramedics	800 913 9106 925 933 1313	On site Mobile Grief Response Team	800 837 1818
Emergency Medical Services	925 933 1313	SANDBAG STATIONS	
	020 000 1010	Byron Airport 500 Eagle Court Byron	94514 (8.5 mi)
FIRE DEPARMENT		Knightsen Farm Bureau	
	11 from landline	3020 2nd St. Kni	ghtsen (10mi)
ECCFPD Bixler Station 59 1685 Bixler Rd. Discovery Bay 94505	(3.7 mi)	TRANSPORTATION – CALL 511	
Dial from cell phone	925 933 1313	ARI Roadside Assistance	800 227 2273
Fire Dispatch	925 757 1303	BART Information	510 464 6000
Business Services	925 634 5486	Tri Delta Transit Dial A Ride	925 754 4040 925 754 3060
GAS OR ELECTRICAL EMERGENCY		Dial A Nide	923 734 3000
PGE Emergency Line	800 743 5000	WATER RELATED	
24HR PGE Liaison	925 768 2951	Reclamation District 800	925 634 2351
		Discovery Bay Harbor Master	925 634 5928
HAZARDOUS MATERIALS		US Coast Guard	707 643 2975
24hr HazMat Emergency Line	925 335 3232	CCC Public Works Flood Zones	925 313 2351
CCC Hazmat Program	925 335 3200	Flood Maintenance Division	925 313 7000
East County Delta Household Hazardo		Dept of Boating and Waterways SAC	888 326 2822
Facility 925 756		Raw Sewage Entering Body of Water	800 852 7550
Poison Control	800 222 1222	State Water Quality Control Board Raw Sewage Spills	707 576 2220
HOSPITALS WITH EMERGENCY CA	RE	Traw Gewage Opins	. 101 310 2220
Urgent Care John Muir Health	(10.3mi)	VEOLIA STAFF	
2400 Balfour Rd Suite 120, Brentwood	925 308 8111	24Hour Emergency Line	925 634 8818
Kaiser Antioch Medical Center	(14.8mi)	Project Manager	812 217 8524
4501 Sand Creek Rd, Antioch	925 813 3100	Admin Asst to PM	510 871 1068
CCC Medical Center, Martinez Children's Hospital, Oakland	925 370 5000 510 428 3000	Lead Operator	925 786 9131
John Muir Medical Center, Walnut Cree		O&M Tech II	925 895 5265
Some man modical contor, Wallat Oloc	320 000 0000	Maintenance Lead	925 503 3055

EOC ASSIGNMENT OF RESPONSIBILITIES

The District will use its paid, contract, and volunteer staff as shown below to perform its responsibilities in an emergency. The following assignments of authority and responsibility to ensure that needed emergency actions can be taken promptly and efficiently.





DIRECTOR OF EMERGENCY SERVICES

(ASSIGNED TO: GENERAL MANAGER, OTHER MANAGEMENT STAFF)

From the EOC, the Director of Emergency Services constantly assesses the situation and knows what resources are available. The Director determines strategy for implementing the Action Plan to handle the incident, and monitors how the plan is working. Adjustments to the plan can be made to meet the realities of the situation. In addition, the Director makes sure that the response is being fully documented for legal and financial reasons. The Director coordinates all response activities through the EOC Section Chiefs, and keeps the District's Board informed of the progress and strategies being implemented during the response.

The Director of Emergency Services is also responsible for the formulation and release of information about the event, as well as the point of contact for news media and other appropriate agencies and organizations. In addition, the Director is the conduit for information flow between the District and other jurisdictions. This may include, but is not limited to law enforcement agencies, the Fire Service, Public Works, Water Districts, and other county and State agencies.

See Action Checklist on next page.



LEGAL OFFICER

(ASSIGNED TO: LEGAL COUNSEL)

The Legal Officer is the District's Legal Counsel. As required, the Legal Officer provides advice to the Director of Emergency Services in all legal matters relating to the emergency. The Legal Officer assists the Director in declaring a local emergency and the implementation of emergency powers if required.

Corrective Action

Assigned to and due date for completion

1	Identify yourself as the LegalOfficer.
1	Read this entire Checklist.
	Obtain a situation briefing on the extent of the emergency from the Director of Emergency Services.
ב	Advise Director of Emergency Services on declaring an emergency and/or issuing special orders.
ב	Monitor response effort and advise the Director of Emergency Services regarding liability exposures and protection against such exposures.
ב	Prepare proclamations, emergency ordinances, and other legal documents as required by the Director of Emergency Services.
	Develop rules and regulations required for acquisition and/or control of critical resources.
ם	Provide advice and prepare draft documents regarding the demolition of hazardous structures or abatement of hazardous conditions.
]	Brief relieving staff upon arrival.
	Maintain a log noting messages received; decisions made; actions taken; and personnel on duty.
	Complete an After Action Report that should include a brief overview of support provided during the operation and suggested Corrective Actions to improve operations. Use the following format: Issue



OPERATIONS SECTION CO-CHIEFS

(ASSIGNED TO: WATER & WASTEWATER MANAGER, PARKS AND LANDSCAPE MANAGER, OTHER TOWN STAFF)

The Operations Chief is responsible for the overall strategic management and coordination of the Town's Water, Wastewater, and Recreation services operations.

Action Check	
	Obtain a briefing from the Director of Emergency Services.
	Evaluate the field conditions associated with the emergency. Ensure that all Town (Water, Wastewater, and Recreation) facilities are being checked for damage and problems.
,	When appropriate, provide for an initial inspection of the entire Town and report locations of damaged structures, utilities, roads, signaled traffic controlled intersections, and associated facilities. Ensure this information is passed on to the Contra Costa County EOC.
	Manage the overall Operations related response.
	Determine what Town resources are committed to the event.
	Coordinate the use of outside contractors for major repairs.
	Coordinate the need for local water utility mutual aid for immediate priority problems.
C	Coordinate with the Contra Costa County Public Works Coordinator (EOC) on major problems, actions taken, and resources available or needed.
	Coordinate resource needs with the Logistics Section Chief.
	Establish and maintain staging areas for operations related equipment and personnel.
	Arrange for feeding and sheltering of mutual aid Water Sector personnel as necessary with the Logistics Section.
Č	Assist the Planning and Intelligence Chief in the development of the Action Plan.
C	If required, contact the Liaison with the East Contra Costa Fire District for the status of fire response, special problems, and its availability to respond. Advise the Director of Emergency Services and Planning and Intelligence Section of major problems and the general fire situation.
C	In coordination with the Contra Costa County EOC and the American Red Cross, determine shelter site needs for Town residents, Town personnel and/or their families. Working with these agencies, request necessary food supplies, equipment and other supplies to operate shelter sites at Town facilities.
	Prepare the initial damage estimate to the Town's facilities. Collect and record

the type and estimated value of damage.



PLANNING & INTELLIGENCE SECTION CHIEF

(ASSIGNED TO: ASST GENERAL MANAGER, OTHER TOWN STAFF)

The Planning and Intelligence Section Chief is responsible for the collection, evaluation, documentation, and dissemination of incident information and intelligence within the EOC. Also, the Planning and Intelligence Section Chief is responsible for preparation of the Action Plan and the After Action Report, as well as other reports that may be required.

	Identify yourself as the Planning and Intelligence Section Chief.
	Read this entire Checklist.
	Obtain a briefing on the extent of the emergency from the Director of Emergency Services.
	Assess the impact of the emergency on the Town including the initial damage assessment by Town staff and other field units.
	Provide for an authentication process in case of conflicting status reports on events.
	Initiate a display indicating the condition of the Town's Water, Wastewater, and Recreation Services infrastructure.
	Initiate a display of other significant events in and around the Town, including transportation and life safety issues.
	Insure that situation maps and displays are continually posted with current information.
]	Prepare a Situation Report, an evaluation of the disaster or emergency situation as it specifically relates to the Town, including predictions on the course of the disaster or emergency, and forward it to the Director of Emergency Services to be used in briefings to the Board. In addition, a copy should be forwarded to the Contra Costa County EOC for their information.
	Develop an Action Plan identifying EOC Section objectives, significant response needs, and other issues that would affect EOC operations in an 8 to 12 hour time frame.
	Establish incident files relating to the emergency, and check for the accuracy.
	Maintain a file on all EOC messages.
	Establish EOC meeting schedules for use in preparing future Action Plans.
	Complete an After Action Report, which should indicate what Corrective Actions are needed, including who is responsible for the actions and when they are to be completed.



LOGISTICS SECTION CHIEF

(ASSIGNED TO: PARKS/REC SUPERVISOR, OTHER TOWN STAFF)

The Logistics Section Chief is responsible for all the services and support needs of the event. This includes procuring and maintaining essential personnel, facilities, equipment and supplies. They are also responsible for maintaining the EOC in operational order by procuring and repairing equipment, as well as obtaining supplies as needed. The Logistics Chief cooperates closely with the Operations Section to determine resources currently in place and what resources may be needed.

Ч	Identify yourself as the Logistics Section Chief.
	Read this entire Action Checklist.
	Obtain a briefing on the extent of the emergency from the Director of Emergency Services.
	Obtain initial instructions concerning Town work activities and priorities. For extended operations, consideration should be given to relief personnel. Shifts should not exceed 12 hour periods. Establish personnel schedule and rosters.
	Review with other Section Chiefs of existing Logistics resources and Logistics requirements for planned and expected operations.
	Provide office supplies and support as required to the other EOC Sections.
	Identify and coordinate for the procurement of additional service and support requirements of personnel, supplies and equipment to support planned and expected operations. Areas should include food, catering, janitorial, equipment repair and maintenance, temporary employment, and any other service needed during disaster operations.
	Coordinate with other outside companies and agencies about sources of services, equipment, and supplies.
0	Alert personnel, contractors, and established vendors of any possible needs.
	As needed, prepare inventory of all Town supplies and equipment on-hand.
	Assist in the initial development and review of the Action Plan.
	Coordinate with the Finance Section for the administration of all financial matters pertaining to vendor contracts, open purchase orders, and service contracts.
	Brief and update the Director of Emergency Services of all logistics resources and support concerns.



FINANCE AND ADMINISTRATION SECTION CHIEF

(ASSIGNED TO: FINANCE MANAGER, OTHER TOWN STAFF)

The Finance and Administration Chief provides advice and support to the Director of Emergency Services regarding financial issues, and insures that adequate records are maintained to support requests for State and federal assistance. They also insure that personnel time worked by all those involved in the incident is also tracked, while providing cost analysis and projections. They also manage all legal claims for compensation filed against the Town.

Assigned to and due date for completion

Identify yourself as the Finance Section Chief.
Read this entire Checklist.
Obtain a briefing on the extent of the emergency from the Director of Emergency Services.
Obtain initial instructions concerning work activities and priorities.
Maintain a record of all personnel time worked at the emergency, which includes all volunteers.
Determine the need for Compensation for Injury and Claims assistance from contracted specialists.
Assist in the initial development and review of the Action Plan.
Collect cost data, complete cost effectiveness analysis and determine cost estimates and make recommendations for cost savings.
Insure that a Finance Section log is maintained, noting messages received, decisions made and actions taken, and personnel on duty.
Insure that all records are current or complete prior to demobilization.
Make recommendations for cost savings to the Director of Emergency Services.
Provide for records security.
Complete a Finance After Action Report that should include a brief overview of support provided during the operation and suggested Corrective Actions to improve operations. Use the following format:
■ Issue ■ Corrective Action
Corrective Action



EMERGENCY RESPONSED INSPECTION CHECKLIST

1) WASTEWATER TREATMENT PLANT #1 (2500 CHANNEL ROAD)

A) Electric Power Status

- Is commercial electricity available or is the back-up generator running?
 The back-up generator will power the following:

 Pumps, Screw Lifts, Chlorine Building, Control Building, and some Aerators
- 2. If the backup generator is operating, check the level of diesel fuel in the storage tank and arrange for a delivery if needed.
- 3. After all other safety checks have been performed call PG&E to check on commercial power availability 1 (800) 743-5000.

B) Headworks: Personal protective equipment

- 1. Make a visual inspection of the pumps, including motors and reducers.
- 2. Perform an operational check on both headworks/screw lifts.
- **3.** If the screw lifts are damaged beyond immediate repair install the 6" diesel pump at the lifts to temporarily operate the headworks.
- 4. Make a visual inspection of the grinder.
- 5. If the grinder is non-operational open the bypass to divert the influent around the grinder.

C) Aerators

- 1. Check all aerators
 - i. Are they operational?
 - ii. Is each aerator anchored properly?
 - iii. De-energize the breakers of any unsafe aerator.

D) Levees and Ponds

1. Walk or drive, as applicable, all levees and check for cracks or leaks in any levees or ponds (Coordinate with Reclamation District 800).

E) Lift Stations

- 1. Check all lift stations on the SCADA computer system.
 - i. Are they operating properly?
 - ii. Are amps and levels normal?
 - iii. If power is out complete a manual inspection of all lift stations, using the best qualified person(s) available.
- 2. Make a visual inspection of any lift stations that are not functioning properly
- 3. Inspect any force mains suspected of failure.

INITIAL CHECK ASSIGNED TO:	DATE:	TIME:	AM/PM	
ASSIGNED TO:	DATE CHECKED:	TIME:	AM/PM	
ASSIGNED TO:	DATE CHECKED:	TIME:	AM/PM	



2) WASTEWATER TREATMENT PLANT #2 (17501 HIGHWAY 4)

- A) Electric Power Status
- Is commercial electricity available or is the back-up generator running?
 The back-up generator will power the following:
 ii.Pumps, Screw Lifts, Chlorine Building, Control Building, and some Aerators
- 2. If the backup generator is operating, check the level of diesel fuel in the storage tank and arrange for a delivery if needed.
- 3. After all other safety checks have been performed call PG&E to check on commercial power availability 1 (800) 743-5000.
- B) Headworks: Personal protective equipment
- 1. Make a visual inspection of the pumps, including motors and reducers.
- 2. Perform an operational check on both headworks/screw lifts.
- 3. If the screw lifts are damaged beyond immediate repair install the 6" diesel pump at the lifts to temporarily operate the headworks.
- 4. Make a visual inspection of the grinder.
- 5. If the grinder is non-operational open the bypass to divert the influent around the grinder.
- C) Aerators
 - 1. Check all aerators
 - i. Are they operational?
 - ii. Is each aerator anchored properly?
 - iii. De-energize the breakers of any unsafe aerator.
- D) Levees and Ponds
 - a. Walk or drive, as applicable, all levees and check for cracks or leaks in any levees or ponds (Coordinate with Reclamation District 800).
- E) Lift Stations
 - a. Check all lift stations on the SCADA computer system.
 - b. Are they operating properly?
 - c. Are amps and levels normal?
 - d. If power is out complete a manual inspection of all lift stations, using the best qualified person(s) available
 - e. Make a visual inspection of any lift stations that are not functioning properly
 - f. Inspect any force mains suspected of failure.

INITIAL CHECK ASSIGNED TO:	DATE:	TIME:	AM/PM
ASSIGNED TO:	DATE CHECKED:	TIME:	AM/PM
ASSIGNED TO:	DATE CHECKED:	TIME:	AM/PM



3) WILLOW LAKE WATER TREATMENT PLANT (1800 WILLOW LAKE ROAD)

IF AT ANY TIME IT IS DETERMINED TO BE UNSAFE TO PERFORM ALL OR PART OF THE FOLLOWING TASK **DO NOT ATTEMPT TO DO IT!** REMEMBER — YOUR PERSONAL SAFETY COMES FIRST. IF THE SITUATION IS SERIOUS ENOUGH, EVACUATE THE IMMEDIATE AREA OR THE FACILITY IF NECESSARY (Please note Plant and Facility may be used interchangeably).

When performing facility safety checks the best qualified persons should be used. The following safety checks should be used as a reminder to check and secure equipment. It is not inclusive and close inspection and common sense need to prevail.

Water Treatment Plants:

- A) Chlorine (Sodium Hypochlorite) Storage Tank Area
 - 1. Check for evidence of a sodium hypochlorite leak Is there liquid leaking from the tank? Is the tank secure?
 - 2. If the answer is yes, evacuate the area and stabilize the tank by shutting off the pumps and closing all the valves on the tank, if it is safe to do so..
 - 3. Clean the area after all other safety checks have been performed.
- B) Electric Power Status
 - 1. Is commercial electricity available or is the back-up generator running?
 - i. The back-up generator will power the following:
 - Pumps, Screw Lifts, Chlorine Building, Control Building, and some Aerators
 - 2. If the backup generator is operating, check the level of diesel fuel in the storage tank and arrange for a delivery if needed.
 - 3. After all other safety checks have been performed call PG&E to check on commercial power availability (800) 743-5000.

INITIAL CHECK ASSIGNED TO:	DATE:	TIME:	AM/PM
ASSIGNED TO:	DATE CHECKED:	TIME:	AM/PM
ASSIGNED TO:	DATE CHECKED:	TIME:	AM/PM



3A) DISTRICT OFFICE BUILDING- 1800 WILLOW LAKE ROAD

IF AT ANY TIME IT IS DETERMINED TO BE UNSAFE TO PERFORM ALL OR PART OF THE FOLLOWING TASKS **DO NOT ATTEMPT TO DO SO!** REMEMBER — <u>PERSONAL SAFETY COMES FIRST</u>. IF THE SITUATION IS SERIOUS ENOUGH, EVACUATE THE IMMEDIATE AREA AND/OR YOUR WORKSTATION, IF NECESSARY.

When performing office safety checks the following should be used as a reminder to check and secure buildings and equipment. It is not inclusive and close inspection and common sense needs to prevail.

Buildings

- 1. Are buildings safe to enter? Check for structural damage before entering buildings.
- 2. Inspect equipment and machinery for damage.

 Shut down any equipment or machinery that may be hazardous due to the disaster.
- Is commercial electricity available?
 If not, notify PG&E.
 If yes, check alarm system status.
- 4. Check for natural gas leaks and turn off supply if necessary. Check for odor, visible broken lines, and/or excessive spinning meter dials.

Surrounding Area

- 1. Inspect area for hazards
- Inspect water lines for leaks.Shut off damaged water lines and schedule repairs.

INITIAL CHECK ASSIGNED TO:	DATE:	TIME:	AM/PM
ASSIGNED TO:	DATE CHECKED:	TIME:	AM/PM
ASSIGNED TO:	DATE CHECKED:	TIME:	AM/PM



4) NEWPORT WATER TREATMENT PLANT (1800 NEWPORT DRIVE)

IF AT ANY TIME IT IS DETERMINED TO BE UNSAFE TO PERFORM ALL OR PART OF THE FOLLOWING TASK **DO NOT ATTEMPT TO DO IT!** REMEMBER — YOUR PERSONAL SAFETY COMES FIRST. IF THE SITUATION IS SERIOUS ENOUGH, EVACUATE THE IMMEDIATE AREA OR THE FACILITY IF NECESSARY (Please note Plant and Facility may be used interchangeably).

When performing facility safety checks the best qualified persons should be used. The following safety checks should be used as a reminder to check and secure equipment. It is not inclusive and close inspection and common sense need to prevail.

Water Treatment Plants:

- C) Chlorine (Sodium Hypochlorite) Storage Tank Area
 - 4. Check for evidence of a sodium hypochlorite leak
 Is there liquid leaking from the tank?
 Is the tank secure?
 - 5. If the answer is yes, evacuate the area and stabilize the tank by shutting off the pumps and closing all the valves on the tank, if it is safe to do so..
 - 6. Clean the area after all other safety checks have been performed.
- D) Electric Power Status
 - 4. Is commercial electricity available or is the back-up generator running?
 - iii. The back-up generator will power the following:
 - iv. Pumps, Screw Lifts, Chlorine Building, Control Building, and some Aerators
 - 5. If the backup generator is operating, check the level of diesel fuel in the storage tank and arrange for a delivery if needed.
 - **6.** After all other safety checks have been performed call PG&E to check on commercial power availability (800) 743-5000.

INITIAL CHECK ASSIGNED TO:	DATE:	TIME:	AM/PM	
ASSIGNED TO:	DATE CHECKED:	TIME:	AM/PM	
ASSIGNED TO:	DATE CHECKED:	TIME:	AM/PM	



5) COMMUNITY CENTER SAFETY (1601 DISCOVERY BAY BLVD)

IF AT ANY TIME IT IS DETERMINED TO BE UNSAFE TO PERFORM ALL OR PART OF THE FOLLOWING TASKS **DO NOT ATTEMPT TO DO SO!** REMEMBER – <u>PERSONAL SAFETY COMES FIRST</u>. IF THE SITUATION IS SERIOUS ENOUGH, EVACUATE THE IMMEDIATE AREA AND/OR YOUR WORKSTATION, IF NECESSARY.

When performing office safety checks the following should be used as a reminder to check and secure buildings and equipment. It is not inclusive and close inspection and common sense needs to prevail.

Buildings

- 1. Are buildings safe to enter? Check for structural damage before entering buildings.
- 2. Inspect equipment and machinery for damage.

 Shut down any equipment or machinery that may be hazardous due to the disaster.
- 3. Is commercial electricity available?

If not, notify PG&E.

If yes, check alarm system status.

4. Check for natural gas leaks and turn off supply if necessary. Check for odor, visible broken lines, and/or excessive spinning meter dials.

Surrounding Area

- 1. Inspect area for hazards
- Inspect water lines for leaks.Shut off damaged water lines and schedule repairs.

INITIAL CHECK ASSIGNED TO:	DATE:	TIME:	AM/PM
ASSIGNED TO:	DATE CHECKED:	TIME:	AM/PM
ASSIGNED TO	DATE CHECKED:	TIME:	AM/PM



OTHER FACILITY SAFETY CHECKS - LEVEES, PUMP STATIONS

IF AT ANY TIME IT IS DETERMINED TO BE UNSAFE TO PERFORM ALL OR PART OF THE FOLLOWING TASK **DO NOT ATTEMPT TO DO IT!** REMEMBER — YOUR PERSONAL SAFETY COMES FIRST. IF THE SITUATION IS SERIOUS ENOUGH, EVACUATE THE IMMEDIATE AREA OR THE FACILITY IF NECESSARY (Please note Plant and Facility may be used interchangeably).

When performing facility safety checks the best qualified persons should be used. The following safety checks should be used as a reminder to check and secure equipment. It is not inclusive and close inspection and common sense need to prevail.

- 1) Electric Power Status
 - a. After all other safety checks have been performed call PG&E to check on commercial power availability (800) 743-5000.
- 2) Aerators
 - a. Check all aerators
 - b. Are they operational?
 - c. Is each aerator anchored properly?
 - d. De-energize the breakers of any unsafe aerator.
- 3) Levees and Ponds
 - a. Walk or drive, as applicable, all levees and check for cracks or leaks in any levees or ponds (Coordinate with Reclamation District 800).
- 4) Lift Stations
 - a. Check all lift stations on the SCADA computer system.
 - b. Are they operating properly?
 - c. Are amps and levels normal?
 - d. If power is out complete a manual inspection of all lift stations, using the best qualified person(s) available.
 - e. Make a visual inspection of any lift stations that are not functioning properly
 - f. Inspect any force mains suspected of failure.

INITIAL CHECK ASSIGNED TO:	DATE:	TIME:	AM/PM
ASSIGNED TO:	DATE CHECKED:	_TIME:	_AM/PM
ASSIGNED TO:	DATE CHECKED:	_TIME:	_AM/PM



FIRE/EXPLOSION

KEEP CALM...REPORT ALL FIRES AND SMOKE

In the event of a fire, either a building or ground fire, the following steps should be taken:

If you are on fire - STOP-DROP-ROLL

- 1. Call the Fire Department IMMEDIATELY, Dial 911. Do not assume that District personnel can control the fire. Fire Departments would rather respond to a fire that is extinguished than to get the call after the fire is out of control. Assign an employee to meet the Fire Department at the main entrance in order to direct them to the fire area.
- **2.** Evacuate all personnel from affected buildings. Working away from the involved area, clear all areas of personnel and visitors.
- 3. If safe to do so, use facility fire extinguishers to extinguish or control the fire. The extinguishers on site are for wood/paper, liquids, and electrical fires. Do not use water on electrical, solvent, or chemical fires. Water can be used for building or grass/ground fires.
- 4. If a fire is in a "high risk" area such as a flammable storage area, if it is safe to do so, shut all doors and windows upon exiting the building and call 911. If there is a grass fire an immediate danger is smoke inhalation. Call 911. Re-entry onto the property will not be permitted until it is declared safe to do so by the local fire/law enforcement officials.

There are several areas throughout the facility and office that have an increased threat level for explosion. These are flammable storage areas, and diesel/gas storage tanks. In the event of any type of explosion the following steps should be followed:

- 1. Call the Fire Department IMMEDIATELY, CALL 911.
- 2. Evacuate the immediate area.
- **3.** Rendezvous at the main office or shop and perform the standard headcount procedure to determine if any personnel are missing. Begin search and rescue if safely possible.
- 4. When calling the Fire Department give them as much information as possible. The following should be included:
 - a. Fire Location.
 - b. Fire and/or explosion type:
 - i. Building involved
 - ii. Chemical Storage
 - iii. Flammable storage area
 - iv. Any known toxics released (Chlorine)



HAZMAT OPERATIONS PLAN

In the event of a Hazardous Materials breach, spill or accident involving the release of Hazardous Materials, immediately call 911.

East Contra Costa County Fire Protection District and Contra Costa County HazMat will respond and provide immediate control of the incident.

24-hour hotline number for HazMat emergencies only: (925) 335-3232

Do not attempt to resolve the situation – Hazardous Materials are extremely dangerous and can cause life threatening conditions and can be extremely flammable.

If you are in the immediate vicinity of a hazardous materials incident, immediately "Shelter In Place" and wait for further direction from First Responders.. <u>Immediately call 911.</u> DO NOT assume someone else has already contacted emergency first responders.

- 1. Immediately shelter in place.
- 2. IMMEDIATELY, CALL 911.
- 3. When calling 911, provide as much information as possible. The following should be included:
 - a. Location of Incident.
 - **b.** Type of Incident, if known (accident involving vehicle carrying hazardous materials, chlorine leak, etc.):
 - c. Chemical Storage
 - d. Flammable storage area
 - e. Any known toxics released (Chlorine)



EARTHQUAKE

Town of Discovery Bay and adjacent communities have many earthquake faults throughout the area, such as the Concord Greenbelt Fault. This means that there is a potential for an earthquake at any time. The degree of seriousness of any earthquake is unpredictable; therefore everyone should be aware of the correct response in order to reduce the risk of injuries.

The following steps should be taken in the event of a **noticeable** earthquake (observable movement of building and/or grounds):

- 1. During the shaking:
 - a. If you are already inside a building DO NOT go outside the building unless the building itself poses a dangerous situation.
 - b. DUCK COVER HOLD!
 - c. GET UNDER a sturdy desk or table. Stay near the center of the building, away from glass doors and windows. STAY THERE UNTIL THE SHAKING STOPS ENTIRELY.

If you are already outside – Stay away from trees, poles, electrical wires, and other potential dangers. A wide open area free from overhead obstructions is most desirable.

- i. Watch for falling debris most casualties during a quake result from falling materials.
- ii. Watch for downed or exposed electrical lines assume all electrical lines are **HOT** and avoid them.
- iii. Watch for trip hazards, chemical spills or other hazardous situations and avoid them. Go to another area or go to an outside area that is barren of buildings, chemicals, electrical lines, etc.
- 2. After the shaking:
 - a. Rendezvous at your work station (or outside of facility) and follow the step procedures in the Disaster Response Plan.
- 3. Note:
 - a. After shocks are common and can be as dangerous as the initial earthquake. STAY OUT of weakened structures if the designated emergency station appears structurally unsound, the emergency coordinator should have an alternate building inspected and set up as the Emergency Operations Center.



FLOOD/ DAM/ LEVEE FAILURE

In the event of a major flood, levee failure or breach of the Los Vaqueros Dam, the following are the immediate concerns and the steps to be taken:

MOVE TO HIGH GROUND. The highest natural point in Discovery Bay is the parking lot outside of the Discovery Bay Marina adjacent to the Boardwalk Grill Restaurant. The roof of Discovery Bay Elementary School is also of an elevation that could provide brief, short-term emergency relief until first responders arrive to manage the emergency.

- 1. Major Equipment Submersion
 - a. If flood levels increase that major equipment, especially motors and other electrical components may become submerged and become damaged, begin sandbagging and/or using auxiliary pumps to prevent damage.
 - b. If any motors, electrical outlets, etc. are already submerged ASSUME THAT THE AFFECTED AREA IS HOT (Electricity is still serving the components). Shut off all affected equipment at the MAIN BREAKERS AND LOCK OUT!
 - **c.** Check the flooded area for electrical hazards enter the area wearing <u>rubber boots</u> *only* after checking for all possible electrical hazards.
- 2. Chemical / Fuel Storage Areas
 - a. Most storage areas in the facility would not be affected by flooded conditions as they are stored in above ground water tight tanks and/or containers.
 - b. In the event that the facility becomes flooded and chemicals are on the floor wear protective gear (boots and rubber gloves) as many of the concentrated acids and caustics are clear liquids and could be mistaken for water.
- 3. Pumping Stations
 - a. If a pumping station becomes flooded due to high wet weather flows, the major concern is to reduce unsafe conditions caused by raw sewage spills and overflows.

Put all available pumps on hand/full speed.

If possible bring in auxiliary pumps.

Notify:

- i. Reclamation 800 Water District (925) 634-2351
- ii. State Water Quality Control Board Raw Sewage Spills (707) 576-2220
- iii. Fish and Game Dept. Raw sewage entering any body of water (800) 852-7550



HIGH WINDS/SEVERE WEATHER

In the event of high winds and or severe weather situations, stay indoors and monitor weather reports.

In the event of power failure, backup generators will activate and operate critical facilities. It may be necessary to roll out portable generators to facilities requiring power (such as lift stations).

If power lines are down – STAY AWAY. Call 911, and report immediately to PG&E. Assume no one has made that call.

During thunderstorm activity, the safest place to be is in a building away from windows and metal objects. Do not use land lines during this time as lightning may cause injury through wired phone lines.

If you are driving during heavy thunderstorm conditions, stay in your vehicle. Do not attempt to cross roadways that appear to be flooded.

If directed to do so, assist First Responders as necessary.

Situations of heavy rain may burden the community's storm drain system. Contact the County Office of Emergency Services at 911 or by calling (925) 646-4461.



TERRORISM EVENT

According to the FEMA publication *Principal Threats Facing Communities and Local Emergency Management Coordinators*, most terrorist activities are bombing attacks. Principal targets include military personnel and facilities, commercial establishments, and federal government buildings and property. However, based on the events surrounding September 11, 2001, there is an increasing threat of WMD (Weapons of Mass Destruction) incidents, including Nuclear, Biological, and Chemical attacks against civilian targets.

The degree of seriousness of any act of terrorism is unpredictable; therefore everyone should be aware of the correct response in order to reduce the risk of injuries.

If directed to do so, assist First Responders as necessary.

Contact the County Office of Emergency Services at 911 or by calling (925) 646-4461.



TOWN OF DISCOVERY BAY FACILITIES

All equipment, vehicles, grounds and facilities now existing within the present property boundaries of or being used to operate District's Treatment facilities located in Discovery Bay, CA at:

- 1. Wastewater Treatment Plant #1 (2500 Channel Road)
- 2. Wastewater Treatment Plant #2 (17501 Highway 4)
- 3. Willow Lake Water Treatment Plant and District Office (1800 Willow Lake Road)
- 4. Newport Water Treatment Plant (1800 Newport Drive)

All equipment, grounds and facilities now existing within the present property boundaries of the Community Center described as follows:

5. Community Center (1601 Discovery Bay Blvd)

All equipment, grounds and facilities now existing within the present property boundaries of pumping stations described as follows:

- 6. Lift Station "A" Located between 4810 & 4820 Discovery Point
- 7. Lift Station "C" Corner of Willow Lake Road and Beaver Lane
- 8. Lift Station "D" Next to 750 Discovery Bay Boulevard
- 9. Lift Station "E" Corner of Discovery Bay Boulevard and Cabrillo Point
- 10. Lift Station "F" Corner of Willow Lake Road and Riverlake Road
- 11. Lift Station "G" Corner of Willow Lake Road and Starboard Drive
- 12. Lift Station "H" End of Marina Road
- 13. Lift Station "J" Corner of Clipper Drive and Windward Point
- 14. Lift Station "R" Corner of Newport Drive and Beacon Point
- 15. Lift Station "S" North Edge of Regatta Park Foghorn Way
- **16.** Newport Lift Station Corner of Newport Drive and Slifer Drive
- 17. Lakeshore Lift Station End of Yosemite Way
- 18. Lakes Lift Station End of Fern Ridge Circle
- 19. Lakes 4 Lift Station End of Pine Hollow Circle
- **20.** Bixler Lift Station South end of Old River Elementary School
- 21. Golf Valve Station Corner of Channel Road and Highway 4
- 22. Lift Station "W" Wastewater Treatment Plant #1 2500 Channel Rd.



EMERGENCY RESPONSE PLAN

All equipment, grounds and facilities now existing within the present property boundaries of the water wells described as follows:

- 23. Well #1A (1037 Discovery Bay Boulevard)
- 24. Well #2 (Adjacent to 1535 Discovery Bay Boulevard)
- 25. Well #3 (Discovery Bay Blvd. south of Edgeview Dr.-Abandoned/Bldg. ONLY)
- 26. Well #4A (1800 Newport Drive)
- 27. Well #4 (Discovery Bay Blvd. north of Firwood-Abandoned/Bldg. ONLY)
- 28. Well #5B (Adjacent to 2400 Newport Drive)
- 29. Well #6 (1800 Willow Lake Road)
- 30. Well #7 (Newport Drive)
- 31. Test Well (Pantages Property)

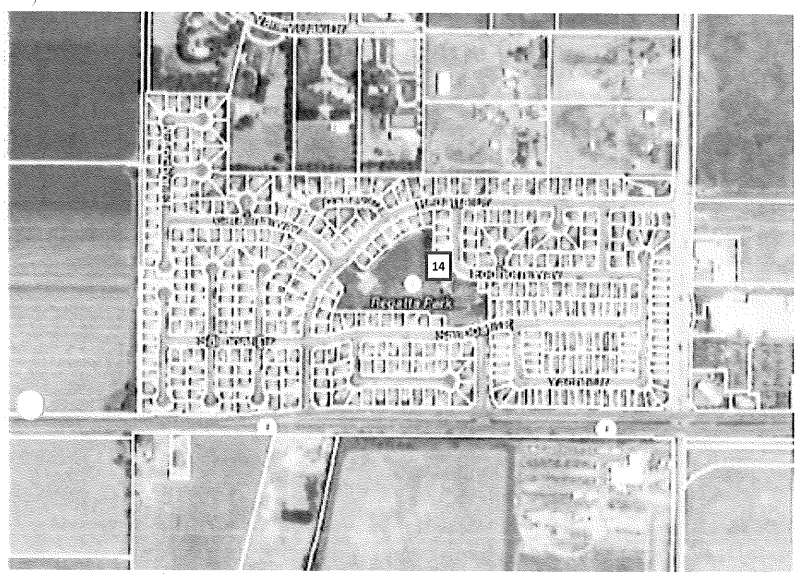




TOWN OF DISCOVERY BAY

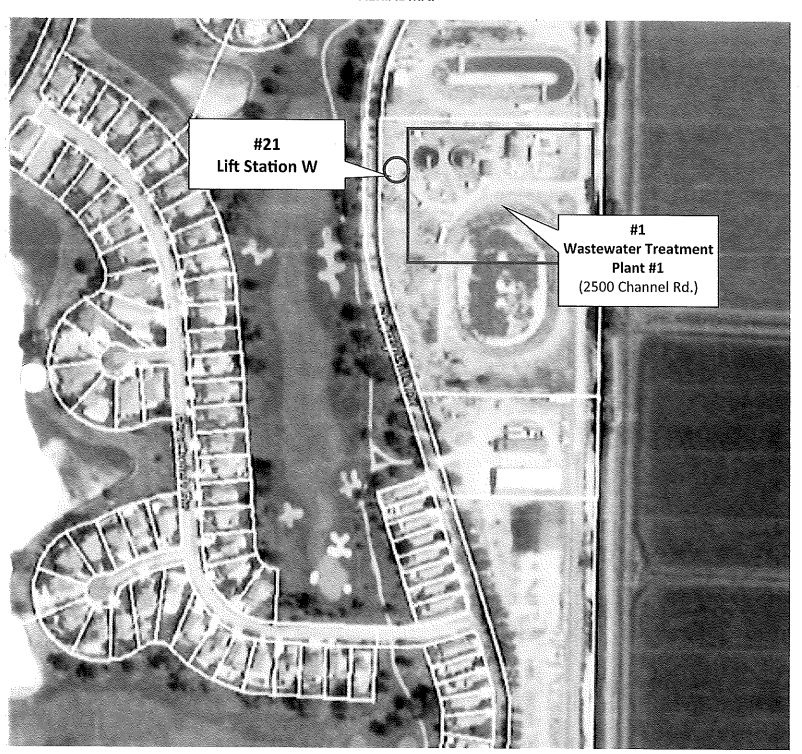
FACILITY LOCATIONS AND MAPS

Regatta AERIAL MAP



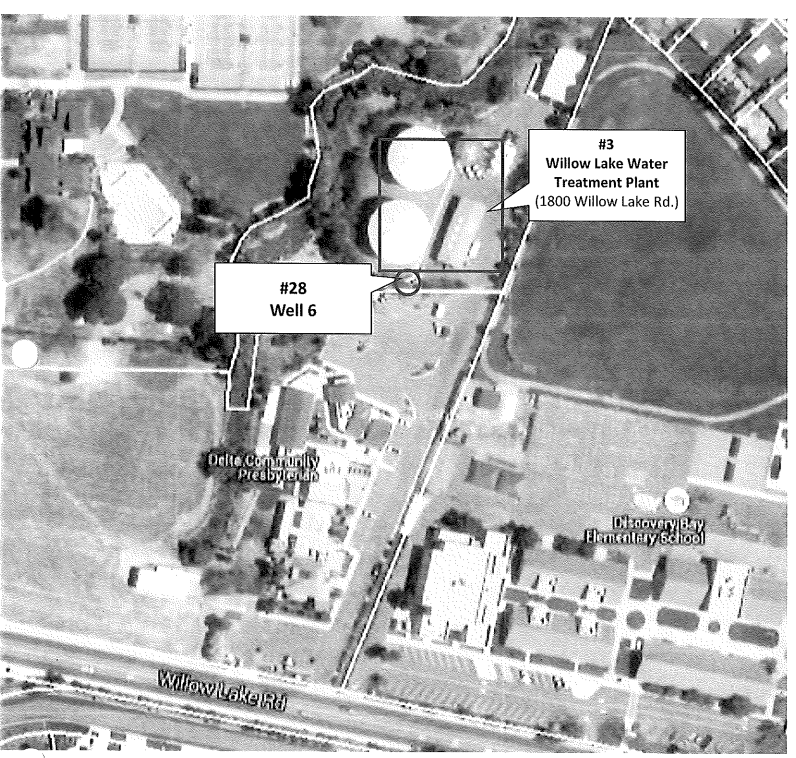
14 Lift Station "S" (North edge of Regatta Park-Foghorn Way)

#1 & #21: Wastewater Treatment Plant #1 & Lift Station W (2500 Channel Rd.) - Above ground/Bldg. AERIAL MAP

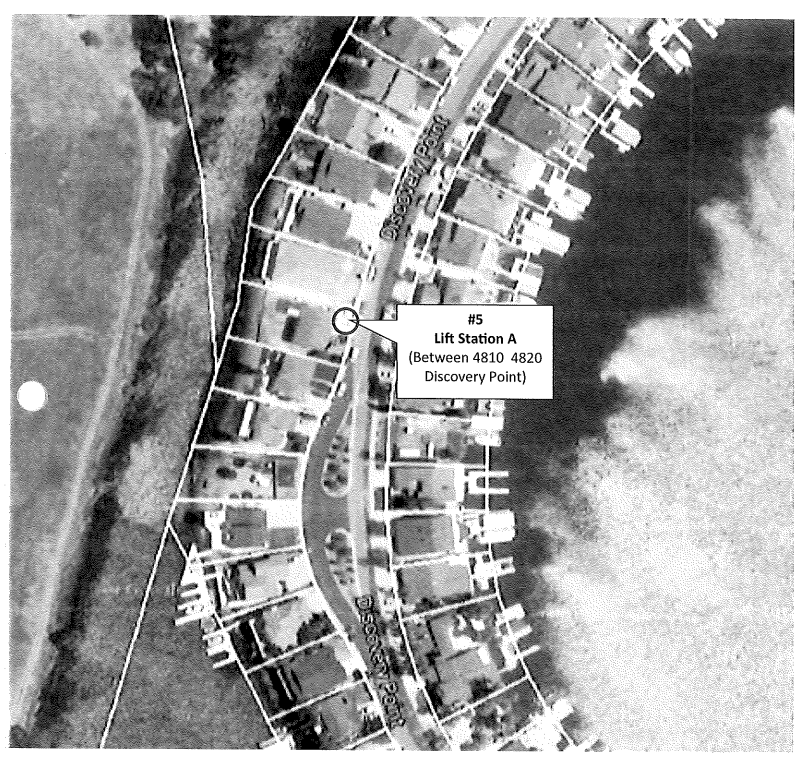


#3 & #28: Willow Lake Water Treatment Plant & Well 6 (1800 Willow Lake Rd.) - Above ground/Bldg.

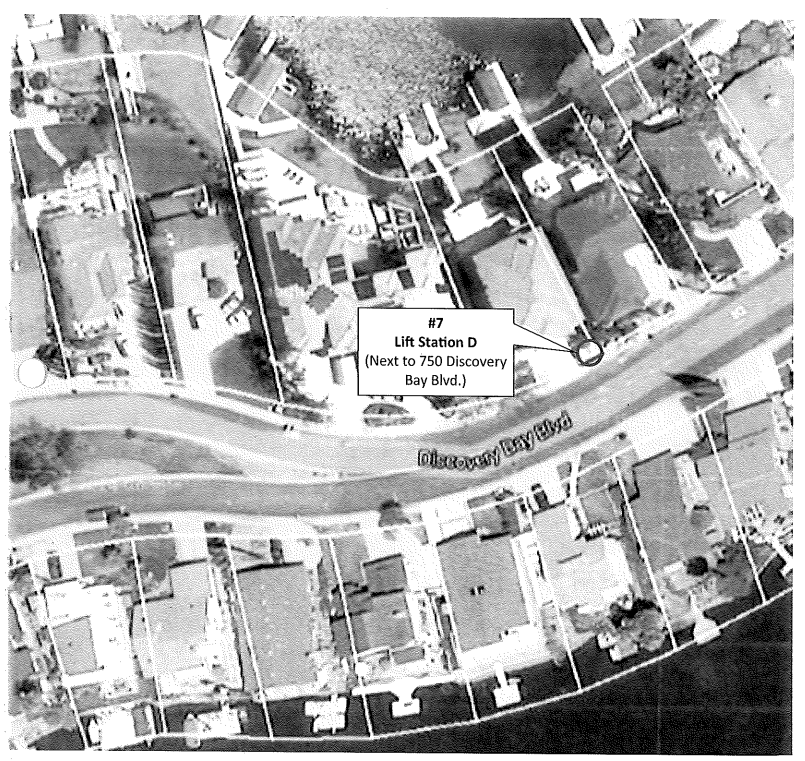
AERIAL MAP



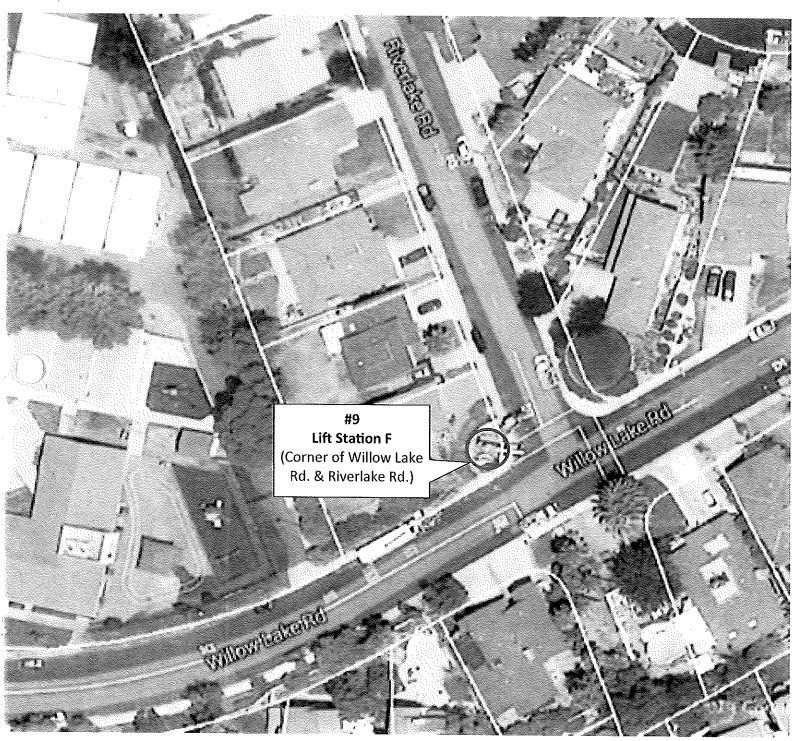
#5: Lift Station A (Between 4810 & 4820 Discovery Pt.) - NO Bldg./Underground AERIAL MAP



#7: Lift Station D (Next to 750 Discovery Bay Blvd.) - NO Bldg./Underground AERIAL MAP



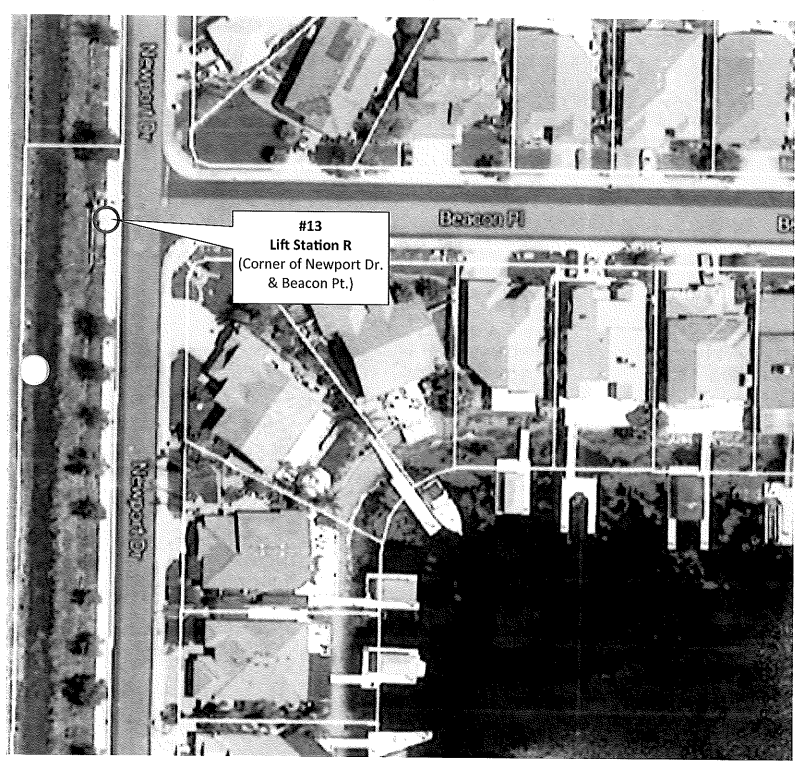
#9: Lift Station F (Corner of Willow Lake Rd. & Riverlake Rd.) - NO Bldg./Underground AERIAL MAP



#11: Lift Station H (End of Marina Rd.) - NO Bldg./Underground AERIAL MAP

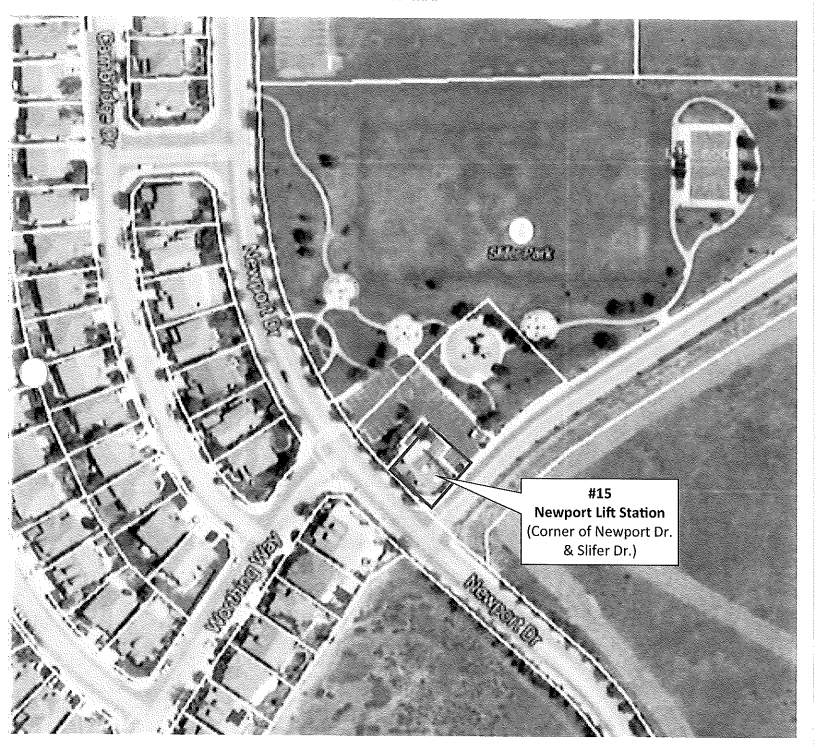


#13: Lift Station R (Corner of Newport Dr. & Beacon Pt.) - NO Bldg./Underground AERIAL MAP



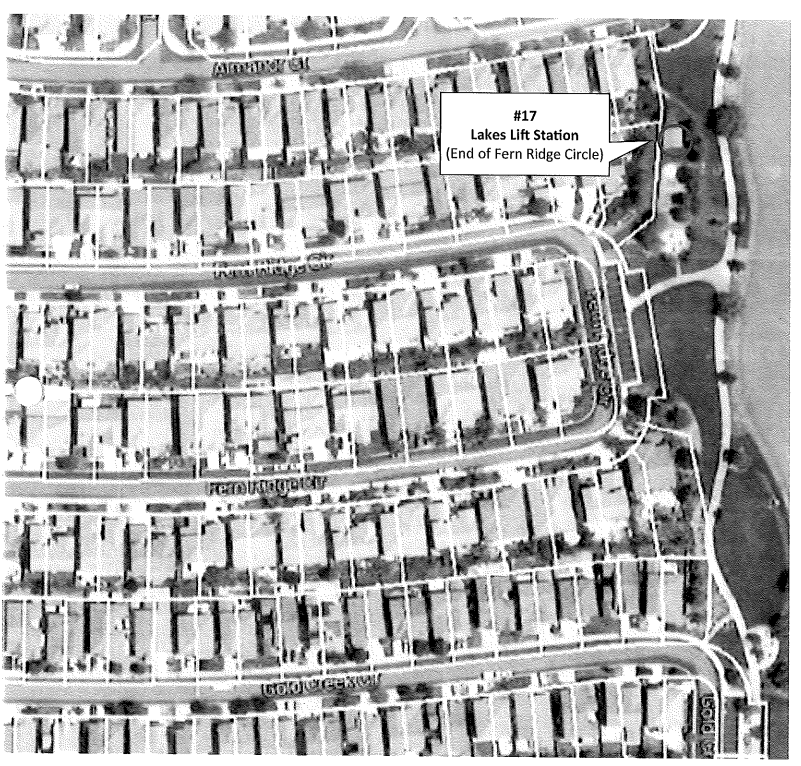
#15: Newport Lift Station (Corner of Newport Dr. & Slifer Dr.) - Above ground/Bldg.

AERIAL MAP

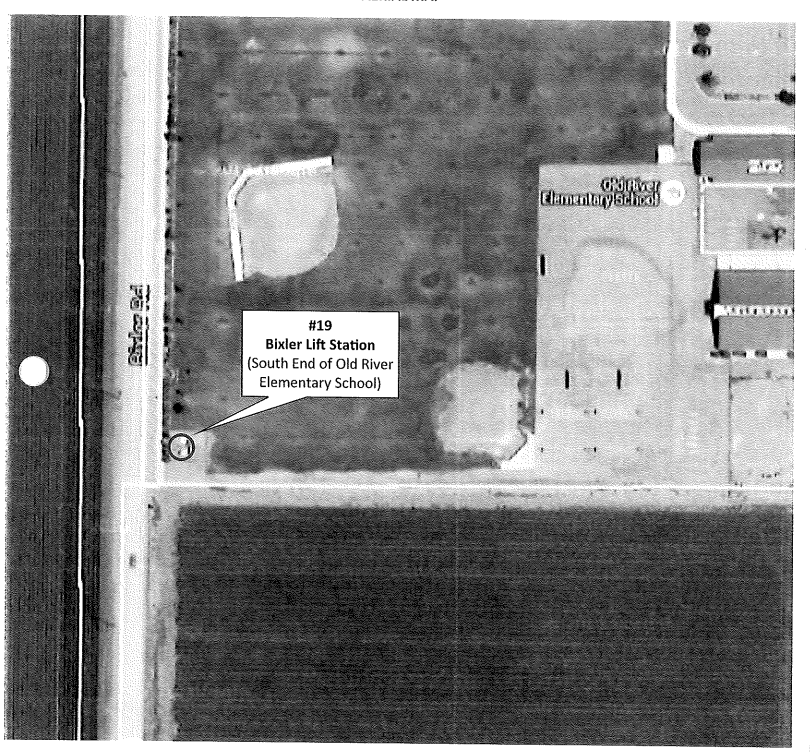


#17: Lakes Lift Station (End of Fern Ridge Circle) - Above ground/Bldg.

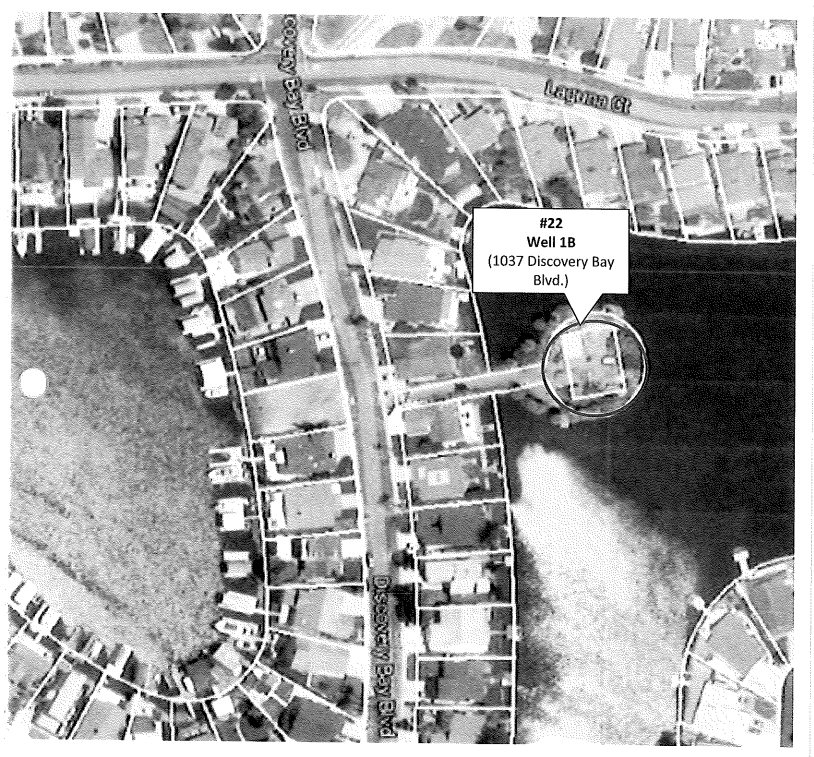
AERIAL MAP



#19: Bixler Lift Station (South end of Old River Elementary School) - NO Bldg./Underground AERIAL MAP

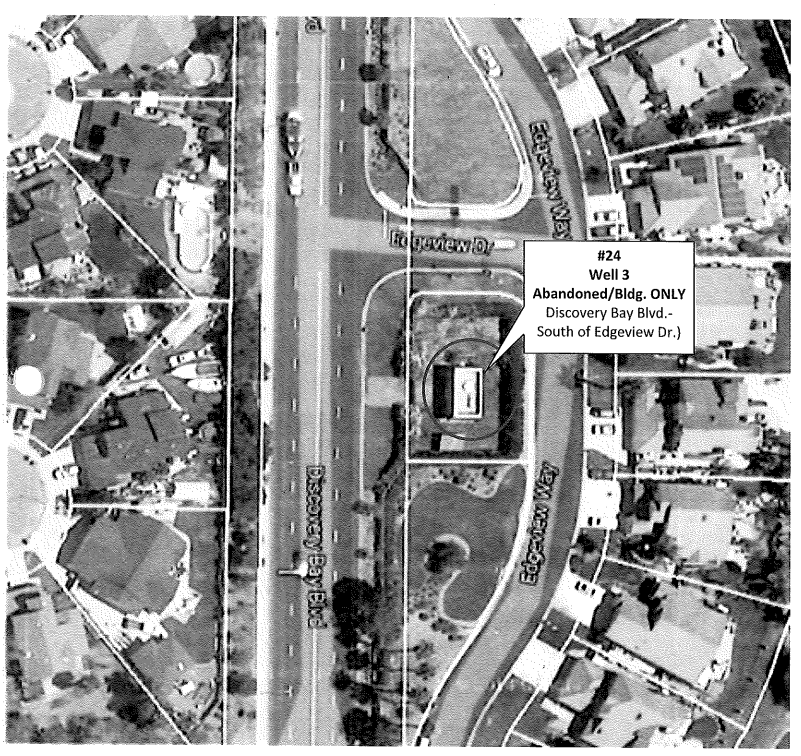


#22: Well #1B (1037 Discovery Bay Blvd.) - Above ground/Bldg.
AERIAL MAP

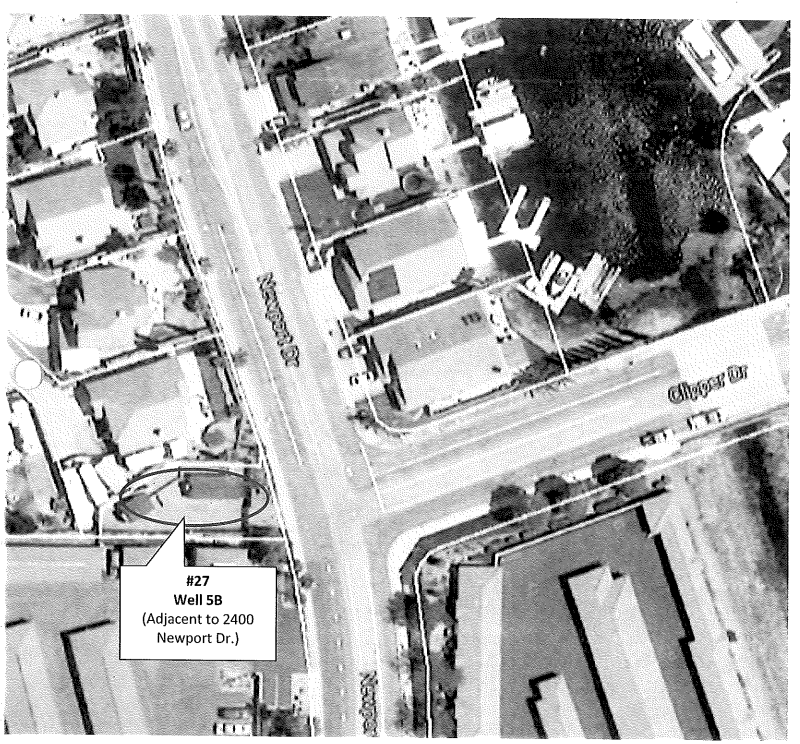


#24: Well #3 (Discovery Bay Blvd. at south of Edgeview Dr.—Abandoned/Bldg. ONLY)

AERIAL MAP



#27: Well #5B (Adjacent to 2400 Newport Dr.) - Above ground/Bldg.
AERIAL MAP



ALL GENERATORS AND ROLLING STOCK DESCRIBED AS FOLLOWS:

Vehicle ID #	Year	Make/Model	Horse Power	Fuel Type	Vin#	License #
101	1995	International F82 Truck w/Conveyor	N/A	Diesel	9253	1169787
103	2006	Chevrolet HHR (Koehne)	N/A	Gas	8590	1222287
104	2006	Chevy / Jomac Utility Truck	N/A	Diesel	3550	1217613
105	2008	Ford / F250 (Goldsworthy)	N/A	Gas	8244	1309388
106	2008	Chevy / Colorado PU (Miller)	N/A	Gas	2656	1319608
107	2008	Aquatech Combination Cleaner-Vac Truck	N/A	Diesel	7675	1310628
108	2010	Ford / F150 - Long Bed (Hernandez)	N/A	Gas	8514	1358843
109	2011	Ford F-150 – Long Bed Extra Cab (Cardwell)	N/A	Gas	9162	1380458
110	2012	Ford Escape SUV (Howard)	N/A	Gas	8101	1396057
111	2012	Gator Utility/XUV550 S4	N/A	Gas	N/A	n/a
112	2015	Ford F-250 ¾ Ton Super Cab(Summers)	N/A	Gas	9118	1452501
113	2015	Ford F-150 ½ Ton Super Cab (Rocha)	N/A	Gas	9	TBD
114	2015	GEM 4 Passenger Cart (Electric)	N/A	N/A	4573	TDB
202	1999	Energy Generator 350KW (Well #5)	N/A	Diesel	1016	SE481328
203	1999	Gorman Rupp Pump (Trash Pump)	30hp	Gas	N/A	1153697
204	2000	Mighty Mover Multiquip Generator 60KW #1	77hp	Diesel	3261	1306775
205	2001	Whiteman Multiquip Generator 60KW #2	77hp	Diesel	6567	1306759
206	2004	PJ Trailer Mfg. Dump Hauler	N/A	N/A	2276	954074
207	2005	Forest River Emergency Utility Trailer	N/A	N/A	4000	1167686
208	2005	Texas Bragg Landscape Utility Trailer	N/A	N/A	5624	4GP7317
209	2005	Universal UTT460 Pressure Washer Trailer	13hp	Gas	8120	954075
210	2005	Universal UTS000 Trash Pump Trailer	11hp	Gas	8129	954076
211	2005	Cummins Multiquip Generator 150KW (Newport LS)	364hp	Diesel	9608	1306758
212	2006	Hull Fuel Tank w/Trailer (Diesel Fuel only)	1/4hp	Electric	8595	1306774
213	2006	Texas Bragg Equipment Trailer (16-ft)	N/A	N/A	4424	954088
214	2006	Texas Bragg 6x10MC - Cal-Trak Trailer	N/A	N/A	6855	1358832
215	2007	C&D Multi-Quip Generator 132KW @ Facility 1	N/A	Diesel	2237	1306757
216	2008	Multiquip WhisperWatt 45 Ultra Silent	56.7hp	Diesel	4444	1284819
217	2012	Pioneer Trash Pump		Diesel	2421	SE647309



EMERGENCY RESPONSE PLAN

Vehicle ID #	Year	Make/Model	Horse Power	Fuel Type	Vin#	License #
219	2012	Portable Message Board - ADDCO - Model DH500FM	N/A	N/A	E619	1437085
301	1999	Caterpillar Forklift GP30 K (6000-lb)	N/A	Propane	0402	n/a
302	2003	GEHL CTL-60 Track Loader	67hp	Diesel	0998	n/a
303	2002	Vaughan Lagoon Pumper		Electric		
305	2001	Caterpillar 3412 (17501 Hwy 4)	1114hp	Diesel		
306	2001	Caterpillar 3412 (1800 Willow Lake Rd.)	1114hp	Diesel		
307	2001	Caterpillar 3412 (2400 Newport Dr.)	1114hp	Diesel		
309	2012	Genie 50' Towable Boom Lift		N/A	0387	1326117
310	2012	Portable Message Board - ADDCO - Model DH500FM	N/A	N/A	E619	SE647310
311	2015	Multiquip Light Lower # LT6K	N/A	Diesel		
313	2015	Emergency Stand-By Generator - Well No. 7	N/A	Diesel	6553	



RECORD OF CHANGES AND REVIEWS

Revision # or Review Date	Name of Person Performing Review	Sections Reviewed	Date of Distribution	Name of Approver
				,



NOTIFICATION OF STATE & FEDERAL AGENCIES

NOTE: THE GENERAL MANAGER OR DESIGNEE WILL HAVE SOLE RESPONSIBILITY FOR AUTHORIZING CONTACT, NOTIFICATION, OR COMMUNICATION WITH ANY OF THE FOLLOWING AGENCIES:

California Regional Water Quality Control Board

1001 I Street Sacramento, CA 95814 (916) 464-3291

<u>Criteria for Notification:</u> Immediate verbal notification of the release of any hazardous substance to the waters of the state which could affect the chemical, physical, biological, bacteriological, or radiological characteristics of its use.

Local Administering Agency

Contra Costa County Department of Health Services, Hazardous Materials Division 4585 Pacheco Blvd. Suite 100 Martinez, CA 94553 (925) 335-3200

<u>Criteria for Notification:</u> Immediate verbal report of any release or threatened release of hazardous material or waste.

State Administering Agency

California Office of Emergency Services 3720 Dudley Boulevard McClellan, CA 95652 (800) 852-7550

<u>Criteria for Notification:</u> Immediate verbal report of any release or threatened release of a hazardous material or waste, fire or explosion, or other localized emergency which could threaten human health, property or the environment.

National Response Center

2100 2nd Street, Southwest, Room 2611 Washington, D.C. 20593 1 (800) 424-8802 The District Office telephone number is (925) 634 -1131



RACES

The Radio Amateur Civil Emergency Service (RACES) mission is to operate and maintain Amateur, Public Safety, and other communications systems, and to perform unique, accurate, and efficient communication services to assist government officials in the protection of life and property.

RACES is the acronym for "Radio Amateur Civil Emergency Service," a protocol created by the Federal Emergency Management Agency (FEMA) and the Federal Communications Commission (FCC Part 97, Section 407). Many government agencies across the country train their Auxiliary Communications Service (ACS) volunteers using the RACES protocol. The volunteers serve their respective jurisdictions pursuant to guidelines and mandates established by local emergency management officials.

RACES personnel are citizen volunteer employees of the County who donate their time, personal equipment, training and capabilities for public service.

Contra Costa County will activate and coordinate RACES services if and when necessary.



RECORD OF INITIAL DISTRIBUTION

AGENCY NAME	ADDRESS	DATE PROVIDED
Town of Discovery Bay CSD	1800 Willow Lake Road Discovery Bay, CA 945	•
Reclamation District 800	1540 Discovery Bay Bl	
	Discovery Bay, CA 945 Sonnet Rodrigues Jeff Conway	os sonnet@rd800.org jconway@rd800.org
Veolia	17501 Highway 4	August 2021
	Discovery Bay, CA 945 Anthony Harper Skye Miller	Anthony.harper@veolia.com Skye.Miller@veolia.com
Contra Costa County	651 Pine Street	August 2021
Office of the Sheriff	Martinez, CA 94553	
Office of Emergency Services	Rick Kovar Meredith Gerhardt	rkovar@so.cccounty.us MGerh001@so.cccounty.us
Cal OES	3650 Schriever Ave	August 2021
California Office of Emergency Services Coastal Region / Mutual Aid Region II	Mather, CA 95655 Garrett Thomsen	Garrett.Thomsen@CalOES.ca.gov
City of Brentwood	150 City Park Brentwood, CA 94513	August 2021
	Captain Doug Silva Captain Tim Herbert	dsilva@brentwoodca.gov therbert@brentwoodca.gov
City of Tracy	333 Civic Center Plaza Tracy, California, 9537 Carissa Higginbotham	August 2021 6C cm@cityoftracy.org
City of Stockton	425 N. El Dorado Stree Stockton, CA 95202 Patty Vasquez	et, 2nd Floor August 2021 patty.vasquez@stocktonca.gov

