

# 2020 CERTIFICATION

# Consumer Confidence Report (CCR)

### NAVAL CONSTRUCTION BATTALION CENTER

Public Water System Name

#### MS0240060

List PWS ID #s for all Community Water Systems included in this CCR

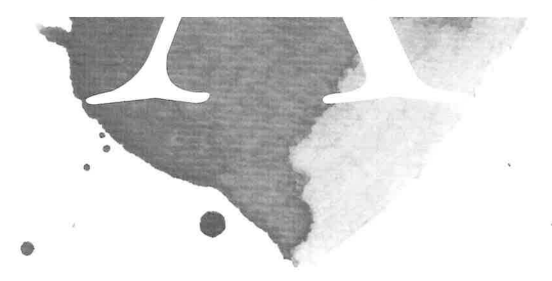
The Federal Safe Drinking Water Act (SDWA) requires each Community Public Water System (PWS) to develop and distribute a Consumer Confidence Report (CCR) to its customers each year. Depending on the population served by the PWS, this CCR must be mailed or delivered to the customers, published in a newspaper of local circulation, or provided to the customers upon request. Make sure you follow the proper procedures when distributing the CCR.

the customers, published in a newspaper of local circulation, or p procedures when distributing the CCR.	rovided to the customers upon request. Ma	ake sure you follow the proper
CCR DISTRIBUTION	(Check all boxes that apply.)	
INDIRECT DELIVERY METHODS (Attach copy of publication	water bill or other)	DATE ISSUED
□ Advertisement in local paper (Attach copy of advertisement)		
□ On water bills (Attach copy of bill)		
□ Email message (Email the message to the address below)		
DE Other Posted Notice and CCR in NCBC Plan of the Week. This is man	datory reading for All Hands. Distributed via weekl	y email. 6/14/2021
DIRECT DELIVERY METHOD (Attach copy of publication, wa	ter bill or other)	DATE ISSUED
□ Distributed via U. S. Postal Mail		
□ Distributed via E-Mail as a URL (Provide Direct URL): https://indd.adeb.	n.com/viewlc381e186-9a12-4aea-bf06-b73361253de6?fbc8d=fwAR0o-l8gUT Ql9w.lb1mz7AZzt3ZFv9BTEmwzNFI	6/09/2021
Distributed via E-Mail as an attachment	6/10/2021; 6/22/2021	
□ Distributed via E-Mail as text within the body of email messa		
□ Published in local newspaper (attach copy of published CCF		
Posted in public places (attach list of locations)	6/22/2021	
□ Posted online at the following address (Provide Direct URL):		
I hereby certify that the CCR has been distributed to the cus above and that I used distribution methods allowed by the SD and correct and is consistent with the water quality monitoring Water Supply.  Name Kevin E. Westbrook, LCDR, CEC, USN	WA. I further certify that the information	included in this CCR is true
SUBMISSION OPTION	S (Select one method ONLY)	
You must email, fax (not preferred), or mai	a copy of the CCR and Certification to	the MSDH.
Mail: (U.S. Postal Service) MSDH, Bureau of Public Water Supply P.O. Box 1700	Fax: (601) 576-7800	VOT PREFERREDI
Jackson, MS 39215	NOTENEFERNEDI	

**CCR DEADLINE TO MSDH & CUSTOMERS: BY JULY 1, 2021** 



NCBC Water Quality Report



# 2020 Water Quality Consumer Confidence Report

We are pleased to present this year's Annual Water Quality Report (Consumer Confidence Report) as required by the Safe Drinking Water Act (SDWA). This report is designed to provide details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. This report is a snapshot of last year's water quality. We are committed to providing you with information because informed customers are our best allies.

## Do I need to take special precautions?

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Water Drinking Hotline (800-426-4791).

# Where does my water come from?

Naval Construction Battalion Center (NCBC) Gulfport receives water from the Graham Ferry aquifer. The Graham Ferry aquifer is part of the Miocene aquifer system that consists of multiple layers of sand separated by beds of clay. A U.S. Geological Survey study of groundwater in Harrison County found that aquifers deeper than 500 feet were artesian. The groundwater from NCBC Gulfport water supply is pumped from three wells that are well in excess of 700 feet.

# Source water assessment and its availability

The CCR will not be mailed to customers, but is posted on the NCBC Gulfport Environmental webpage. A hard copy of the CCR can be obtained from the Center's Environmental Office located in Building 322, Room 103 or by emailing a request for a copy to christina.mills@navy. mil. The Public Works Department Environmental Division encourages all consumers that have concerns or questions to contact them directly at (228) 871-2373.

# Why are there contaminants in my drinking water?

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's (EPA) Safe Drinking Water Hotline (800-426-4791). The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

# How can I get involved?

The best mechanism to get involved consists of participating in Housing Residence meetings. The most current information about the meetings may be obtained by contacting the Housing Office at (228) 871-2586 or Belfour Beatty Community at (228) 863-0424.

# **Description of Water Treatment Process**

Your water is treated by disinfection. Disinfection involves the addition of chlorine or other disinfectant to kill dangerous bacteria and microorganisms that may be in the water. Disinfection is considered to be one of the major public health advances of the 20th century.

## **Source Water Protection Tips**

Protection of drinking water is everyone's responsibility. You can help protect your community's drinking water source in several ways:

- >Eliminate excess use of lawn and garden fertilizers and pesticides they contain hazardous chemicals that can reach your drinking water source.
- >Pick up after your pets.
- >If you have your own septic system, properly maintain your system to reduce leaching to water sources or consider connecting to a public water system.
- >Dispose of chemicals properly; take used motor oil to a recycling center.
- >Volunteer in your community. Find a watershed or wellhead protection organization in your community and volunteer to help. If there are no active groups, consider starting one. Use EPA's Adopt Your Watershed to locate groups in your community, or visit the Watershed Information Network's How to Start a Watershed Team.
- >Organize a storm drain stenciling project with your local government or water supplier. Stencil a message next to the street drain reminding people "Dump No Waste Drains to River" or "Protect Your Water." Produce and distribute a flyer for households to remind residents that storm drains dump directly into your local water body.

### **Water Fluoridation**

To comply with a Department of Defense initiative to increase military personnel dental readiness, in late 2014 fluoride was added in accordance with EPA and Mississippi State Department of Health (MSDH) standards. Although there is some naturally occurring fluoride in water, to achieve dental readiness the level must be maintained within the range of 0.6-1.2 ppm.

To comply with the "Regulation Governing Fluoridation of Community Water Supplies", MS0240060 is required to report certain results pertaining to fluoridation of our water system. The number of months in the previous calendar year in which average fluoride sample results were within the optimal range of 0.6 - 1.2 ppm was 12. The percentage of fluoride samples collected in previous calendar year was within the optimal range of 0.6 - 1.2 ppm was 100%.

# What are per- and polyfluoroalkyl substances and where do they come from?

Per- and polyfluoroalkyl substances (PFAS) are a group of thousands of man-made chemicals. PFAS have been used in a variety of industries and consumer products around the globe, including in the United States, since the 1940s. PFAS have been used to make coatings and products that are used as oil and water repellents for carpets, clothing, paper packaging for food, and cookware. They are also contained in some foams (aqueous film-forming foam or AFFF) used for fighting petroleum fires at airfields and in industrial fire suppression processes because they rapidly extinguish fires, saving lives and protecting property. PFAS chemicals are persistent in the environment and some are persistent in the human body – meaning they do not break down and they can accumulate over time.

# Is there a regulation for PFAS in drinking water?

There is currently no established federal water quality regulation for any PFAS compounds. In May 2016, the EPA established a health advisory (HA) level at 70 parts per trillion (ppt) for individual or combined concentrations of perfluorooctanoic acid (PFOA) and perfluorooctane-sulfonic acid (PFOS). Both chemicals are types of PFAS.

Out of an abundance of caution for your safety, the Department of Defense's (DoD) PFAS testing and response actions go beyond EPA Safe Drinking Water Act requirements. In 2020 the DoD promulgated a policy to monitor drinking water for PFAS at all service owned and operated water systems at a minimum of every three years.

The EPA's health advisory states that if water sampling results confirm that drinking water contains PFOA and PFOS at individual or combined concentrations greater than 70 parts per trillion, water systems should quickly undertake additional sampling to assess the level, scope, and localized source of contamination to inform next steps.

# Has Naval Construction Battalion Center Gulfport tested its water for PFAS? Yes. In October 2020, samples were collected at the water treatment plant.

We are pleased to report that drinking water testing results were below the Method Reporting Limit (MRL) for all 18 PFAS compounds covered by the sampling method, including PFOA and PFOS. This means that PFAS were not detected in your water system. In accordance with DoD policy, the water system will be resampled every three years for your continued protection.

### **Additional Information for Lead**

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. Naval Construction Battalion Center (NCBC) Gulfport is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/lead.

### **Additional Information for Arsenic**

While your drinking water meets EPA's standard for arsenic, it does contain low levels of arsenic. EPA's standard balances the current understanding of arsenic's possible health effects against the costs of removing arsenic from drinking water. EPA continues to research the health effects of low levels of arsenic which is a mineral known to cause cancer in humans at high concentrations and is linked to other health effects such as skin damage and circulatory problems.

# **Water Quality Data Table**

In order to ensure that tap water is safe to drink, EPA prescribes regulations which limit the amount of contaminants in water provided by public water systems. The table below lists all of the drinking water contaminants that we detected during the calendar year of this report. Although many more contaminants were tested, only those substances listed below were found in your water. All sources of drinking water contain some naturally occurring contaminants. At low levels, these substances are generally not harmful in our drinking water. Removing all contaminants would be extremely expensive, and in most cases, would not provide increased protection of public health. A few naturally occurring minerals may actually improve the taste of drinking water and have nutritional value at low levels. Unless otherwise noted, the data presented in this table is from testing done in the calendar year of the report. The EPA or the State requires us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not vary significantly from year to year, or the system is not considered vulnerable to this type of contamination. As such, some of our data, though representative, may be more than one year old. In this table you will find terms and abbreviations that might not be familiar to you. To help you better understand these terms, we have provided the definitions below the table.

			Detect	Ra	nge				
Contaminants	MCLG or MRDLG	MCL, TT, or MRDL	In Your Water	Low	High	Sample Date	Violation	Typical Source	
Disinfectants & Disinfection By-Products									
(There is convinci	ing evidenc	e that add	dition of a	disinf	ectant i	s necessa	ry for contr	ol of microbial contaminants)	
Chlorine (as C12, (ppm)	4	4	.9	.59	1.16	2020	No	Water additive used to control microbes	
Inorganic Conta	Inorganic Contaminants								
Arsenic (ppb)	0	10	.6	.6	.6	2020	No	Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes	
Barium (ppm)	2	2	.0024	.0024	.0024	2020	No	Discharge of drilling wastes; Discharge from metal refineries; Erosion of natural deposits	
Chromium (ppb)	100	100	2.1	2.1	2.1	2020	No	Discharge from steel and pulp mills; Erosion of natural deposits	
Fluoride (ppm)	4	4	.82	.82	.82	2020	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories	

Contaminants	MCLG	AL	Your Water	Sample Date	# Samples Exceeding AL	Exceeds AL	Typical Source	
Inorganic Contaminants								
Copper - action level at consumer taps (ppm)	1.3	1.3	.1	2018	0	No	Corrosion of household plumbing systems; Erosion of natural deposits	
Lead - action level at consumer taps (ppb)	0	15	2	2018	0	No	Corrosion of household plumbing systems; Erosion of natural deposits	

# **Undetected Contaminants**

The following contaminants were monitored for, but not detected, in your water

Contaminants	MCLG or MRDLG	MCL, TT, or MRDL	Your Water	Violation	Typical Source	
1,1,1-Trichloroethane (ppb)	200	200	ND	No	Discharge from metal degreasing sites and other factories	
1,1,2-Trichloroethane (ppb)	3	5	ND	No	Discharge from industrial chemical factories	
1,1-Dichloroethylene (ppb)	7	7	ND	No	Discharge from industrial chemical factories	
1,2,4-Trichlorobenzene (ppb)	70	70	ND	No	Discharge from textile-finishing factories	
1,2-Dichloroethane (ppb)	0	5	ND	No	Discharge from industrial chemical factories	
1,2-Dichloropropane (ppb)	0	5	ND	No	Discharge from industrial chemical factories	
Antimony (ppb)	6	6	ND	No	Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder; test addition.	
Benzene (ppb)	0	5	ND	No	Discharge from factories; Leaching from gas storage tanks and landfills	
Beryllium (ppb)	4	4	ND	No	Discharge from metal refineries and coal-burning factories; Discharge from electrical, aerospace, and defense industries	
Cadmium (ppb)	5	5	ND	No	Corrosion of galvanized pipes; Erosion of natural deposits; Discharge from metal refineries; runoff from waste batteries and paints	
Carbon Tetrachloride (ppb)	0	5	ND	No	Discharge from chemical plants and other industrial activities	
Chlorobenzene (monochlorobenzene) (ppb)	100	100	ND	No	Discharge from chemical and agricultural chemical factories	
Dichloromethane (ppb)	0	5	ND	No	Discharge from pharmaceutical and chemical factories	
Ethylbenzene (ppb)	700	700	ND	No	Discharge from petroleum refineries	

Haloacetic Acids (HAA5) (ppb)	NA	60	ND	No	By-product of drinking water chlorination	
Mercury [Inorganic] (ppb)	2	2	ND	No	Erosion of natural deposits; Discharge from refineries and factories; Runoff from landfills; Runoff from cropland	
Nitrate [measured as Nitrogen] (ppm)	10	10	ND	No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits	
Nitrite [measured as Nitrogen] (ppm)	1	1	ND	No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits	
Selenium (ppb)	50	50	ND	No	Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines	
Styrene (ppb)	100	100	ND	No	Discharge from rubber and plastic factories; Leaching from landfills	
Tetrachloroethylene (ppb)	0	5	ND	No	Discharge from factories and dry cleaners	
Thallium (ppb)	.5	2	ND	No	Discharge from electronics, glass, and Leaching from ore-processing sites; drug factories	
Toluene (ppm)	1	1	ND	No	Discharge from petroleum factories	
Trichloroethylene (ppb)	0	5	ND	No	Discharge from metal degreasing sites and other factories	
Vinyl Chloride (ppb)	0	2	ND	No	Leaching from PVC piping; Discharge from plastics factories	
Xylenes (ppm)	10	10	ND	No	Discharge from petroleum factories; Discharge from chemical factories	
cis-1,2-Dichloroethylene (ppb)	70	70	ND	No	Discharge from industrial chemical factories	
o-Dichlorobenzene (ppb)	600	600	ND	No	Discharge from industrial chemical factories	
p-Dichlorobenzene (ppb)	75	75	ND	No	Discharge from industrial chemical factories	
trans-1,2-Dichloroethylene (ppb)	100	100	ND	No	Discharge from industrial chemical factories	

Init Descriptions						
Term	Definition					
ppm	ppm: parts per million, or milligrams per liter (mg/L)					
ppb	ppb: parts per billion, or micrograms per liter (μg/L)					
NA	NA: not applicable					
ND	ND: Not detected					
NR	NR: Monitoring not required, but recommended.					

Important Drini	Important Drinking Water Definitions						
Term	Definition						
MCLG	MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.						
MCL	MCL: Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.						
TT	TT: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking water.						
AL	AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.						
Variances and Exemptions	Variances and Exemptions: State or EPA permission not to meet an MCL or a treatment technique under certain conditions.						
MRDLG	MRDLG: Maximum residual disinfection level goal. The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.						
MRDL	MRDL: Maximum residual disinfectant level. The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.						
MNR	MNR: Monitored Not Regulated						
MPL	MPL: State Assigned Maximum Permissible Level						

# For more information please contact

Contact Name: Christina Mills Address: 2401 Upper Nixon Ave., Bldg 322 Gulfport, MS 39501 Phone: 228-871-2373 From: To:

Mills, Christina L CIV USN NAVFAC SE JAX FL (USA)

"charles.updike@navy.mil"; "jorge.j.leal@navy.mil"; "logan.d.bowers@navy.mil"; "richard.j.lecierc@navy.mil"; "William.haag@navy.mil"; michael.chimiak@navy.mil; "samuel.b.vessels@navy.mil";

"matthew.s.reeder@navv.mil"; "braden.lemaster1@navv.mil"; "matthew.m.kuzicki@navv.mil"; "Reinike, Kim M

CTV USN (USA)"; Reinike, Kim M CTV USN NFEXWC PHE CA (USA); "william.f.bailey@navv.mil"; "alexis.d.smith@navy.mil"; "ieremy.mares@navy.mil"; "steven.s.peterson1@navy.mil";

kevin.u.benjamin1@navv.mll; "ramon.g.santjago@navv.mll"; john.d.meyers; "brandon.n.flemino@navv.mil";

"Halcin, Anthony D CIV USN (USA)"; "Smith, Stanley T CIV USN (USA)"; "rodney.e.duggins@navy.mil"; "william,i.lee1@navv.mil"; dennis.necaise; "ronald.l.baker4@navv.mil"; "carl.d."; "edward.canas@usmc.mil"; "wavne.a.stamer2.civ@mall.mil"; "shirley.p.fite.ctr@mall.mil"; "christina.edwards@cbp.dhs.gov";

"russell.t.smith@cpp.dhs.gov"; "daniel.calhan@navy.mll"; "john.lm.lane1@navy.mll"; "Jason.Bothe@NEXWEB.ORG"; "curtis.patterson@nexweb.org"; "dana.anderson@nexweb.org"; "walter.tavlor@deca.com"; "patricia.tice@deca.com"; "raymond.t.grimall.CTR@navy.mil";

"wayne.flowers.CTR@navy.mil"; "bruno.nalo@navy.mil"; "chenglin.ll.mill@mail.mil"; "paul.b.groseclose.mil@mail.mil"; "genesia.n.salgado.mil@mail.mil"; "mark.a.henson@navy.mil";

"brian.k.webb@navy.mil"; "lew.fountain@navy.mil"; Murray, Stephen J CTV USN NAVFAC SE JAX FL (USA); "Hoard, Matthew A CTV (USA)"; Hoard, Matthew A CTV (USA)"; Hoard, Matthew A CTV (USA); "Flowers, Cynthia K CTV USN NAVFAC SE JAX FL (USA); "Crowe, Robert A CTV USN NAVFAC SE JAX FL (

(USA)"; Neely, Tommy D CIV USN (USA); Grindstaff, Kathy M CIV USN NAVSUP FLCJ - GLFP (USA)

Cc:

Jones, Thomas K CIV NAVFAC SE, PWD Gulfport (thomas k.iones@navv.mll); Mills, Christina L CIV USN NAVFAC SE JAX FL (USA); Mills, Christina L CIV USN NAVFAC SE JAX FL (USA); Jenkins, Ronald Joseph CIV USN NAVFAC SE JAX FL (USA); Sowers, Richard A CIV NAVFAC SE, PWD Gulfport (richard.sowers@navy.mil); Mills, Mark A CIV

USN NAVFAC SE JAX FL (USA)

Subject:

NCBC Gulfport's 2020 Water Quality Consumer Confidence Report (CCR)

Date:

Tuesday, June 22, 2021 9:38:00 AM

Attachments:

NCBC Gulfport 2020 CCR.pdf

#### Good Morning All,

I recently took over for Kyle Jones as the Water and EMS Program Manager. Attached is the 2020 NCBC Gulfport Water Quality Consumer Confidence Report (CCR). The CCR is required by the Environmental Protection Agency and the Mississippi State Department of Health under the Safe Drinking Water Act to be distributed to all water consumers on base. It provides a snapshot of last year's water quality.

Water users and consumers can obtain an electronic and/or hard copy of the report from the Public Works Department, Environmental Division office located in Building 322, Room 103 or by emailing a request to the PWD Environmental Division, Water Program Manager, at christina.l.mills12.civ@us.navy.mil or by calling at 228-871-2373.

Please let me know if you have any questions.

Very Respectfully, Chris Mills

Christina Mills NAVFAC SE PWD Gulfport Water and EMS Program Manager 2401 Upper Nixon Ave, Bldg. 322 Gulfport, MS 39501-5001 (228) 871-2373; CelI: (912) 492-9508 christina.l.mills12.civ@us.navy.mil

### Mills, Christina L CIV USN NAVFAC SE JAX FL (USA)

From: Lane, Amy <ALane@bbcgrp.com>
Sent: Thursday, June 10, 2021 3:55 PM

To: Callaghan, Simone G CIV USN CBC GULFPORT MS (USA); Ladner, Jessica

Cc: Taylor, Charles A CIV USN CBC GULFPORT MS (USA); Mills, Christina L CIV USN NAVFAC

SE JAX FL (USA)

Subject: RE: [Non-DoD Source] Fwd: Request distribution of NCBC Gulfport's 2020 Water Quality

Consumer Confidence Report (CCR) within Base Housing

#### Good afternoon:

The notification and report has been sent to all base residents. I've included Jessica Ladner on the email sent to residents; so, once received, she'd be able to share a copy of the email & timestamp if you need it.

Thanks so much,

### Amy Lane

Assistant Community Manager | NCBC Gulfport Homes T: 228-863-0424 | M: 267-566-4886 | E: alane@bbcgrp.com

### ----Original Message----

From: Callaghan, Simone G CIV USN CBC GULFPORT MS (USA) <simone.callaghan@navy.mil>

Sent: Thursday, June 10, 2021 2:01 PM
To: Ladner, Jessica <JLadner@bbcgrp.com>

Cc: Lane, Amy <ALane@bbcgrp.com>; Taylor, Charles A CIV USN CBC GULFPORT MS (USA) <charles.a.taylor@navy.mil>;

Mills, Christina L CIV USN NAVFAC SE JAX FL (USA) < christina.mills@navy.mil>

Subject: FW: [Non-DoD Source] Fwd: Request distribution of NCBC Gulfport's 2020 Water Quality Consumer Confidence

Report (CCR) within Base Housing

#### External Email

This email may contain information which is confidential and is intended only for use of the recipient/s named above. If you are not an intended recipient, you are hereby notified that any copying, distribution, disclosure, reliance upon or other use of the contents of this email is strictly prohibited. If you have received this email in error, please notify the sender and destroy it.

### Mills, Christina L CIV USN NAVFAC SE JAX FL (USA)

From: Cullum, Eva A PO2 USN CBC GULFPORT MS (USA) <eva.cullum@navy.mil>

**Sent:** Wednesday, June 23, 2021 7:03 AM

To: Mills, Christina L CIV USN NAVFAC SE JAX FL (USA)

Cc: Bruce, Kevin M GS11 NCBC Gulfport, N04C; Hodge, Charles M CIV USN CBC GULFPORT

MS (USA); Cullum, Eva A PO2 USN CBC GULFPORT MS (USA); Russell, Hunter J PO2 USN

**CBC GULFPORT MS (USA)** 

Subject: RE: NCBC Plan of the Week Request from PWD

Signed By: eva.cullum@navy.mil

Good morning Ma'am,

NCBC 2020 Annual Water Quality Report was published in the POW as you requested.

Very respectfully,

YN2(EXW) Eva A. Cullum Naval Construction Battalion Center Gulfport Administration Department 4902 Marvin Shields Blvd Gulfport, MS 39501 Administration Department

Office: (228) 822-5051

Email: eva.cullum@navy.mil

From: Mills, Christina L CIV USN NAVFAC SE JAX FL (USA) <christina.l.mills12.civ@us.navy.mil>

Sent: Tuesday, June 22, 2021 3:42 PM

To: Cullum, Eva A PO2 USN CBC GULFPORT MS (USA) <eva.a.cullum.mil@us.navy.mil>; Russell, Hunter J PO2 USN CBC

GULFPORT MS (USA) < hunter.russell@navy.mil>

Cc: Bruce, Kevin M GS11 NCBC Gulfport, N04C <kevin.m.bruce@navy.mil>; Hodge, Charles M CIV USN CBC GULFPORT

MS (USA) < Charles. Hodge@navy.mil>

Subject: RE: NCBC Plan of the Week Request from PWD

Good Afternoon YN2(EXW) Cullum and YN2(SW/AW) Russell,

Thank you for publishing the information below in the 14-20 June 2021 Plan of the Week. I am required to show proof that this was published to the Mississippi State Department of Health. Since I am not allowed to forward the POW off base, can you respond to this email confirming it was published?

Thank you for your assistance,

Very Respectfully, Chris Mills

Christina Mills NAVFAC SE PWD Gulfport Water and EMS Program Manager 2401 Upper Nixon Ave, Bldg. 322 Gulfport, MS 39501-5001 (228) 871-2373; Cell: (912) 492-9508 christina.l.mills12.civ@us.navy.mil

From: Glass, Mary L CIV USN (USA) <mary.glass@navy.mil>

Sent: Thursday, June 10, 2021 7:00 AM

To: Cullum, Eva A PO2 USN CBC GULFPORT MS (USA) <eva.cullum@navy.mil>; Russell, Hunter J PO2 USN CBC GULFPORT

MS (USA) <hunter.russell@navy.mil>

Cc: Bruce, Kevin M GS11 NCBC Gulfport, NO4C <kevin.m.bruce@navy.mil>; Hodge, Charles M CIV USN CBC GULFPORT MS (USA) <Charles.Hodge@navy.mil>; Mills, Christina L CIV USN NAVFAC SE JAX FL (USA) <christina.mills@navy.mil> Subject: NCBC Plan of the Week Request from PWD

Good morning,

Forwarded on behalf of Chris Mills:

Hi YN2(EXW) Cullum and YN2(SW/AW) Russell,

Will you please post the attached consumer confidence report in next week's Plan of the Week? If I missed the deadline, please post in the next week. Please put the following note under the Public Works Corner:

"Please see attached NCBC 2020 Annual Water Quality Report (Consumer Confidence Report) as required by the Safe Drinking Water Act (SDWA). This report provides a snapshot of last year's water quality. This report will not be mailed directly to all customers, but was emailed to All Hands on NCBC. You may request a hard copy of this report by contacting Christina Mills at 228-871-2373."

Please remove items posted by PWD last week. My email is down due to the flankspeed, so I apologize for the late submission. Please contact me on my cell phone (912-492-9508) if you have any questions, since I will be out of the office until 21 June 2021. Thank you for your help!

Chris Mills
Water and EMS Program Manager

christina.mills@navy.mil

Office: 228-871-2373; Cell 912-492-9508

# Mills, Christina L CIV USN NAVFAC SE JAX FL (USA)

From:

Labadens, Ryan R CIV USN CBC GULFPORT MS (USA)

Sent:

Wednesday, June 9, 2021 3:31 PM

Subject:

ALL HANDS - UPDATE: NCBC Gulfport 2020 Water Quality Consumer Confidence Report

Signed By:

ryan.labadens@navy.mil

Here is an updated link to the NCBC Gulfport 2020 Water Quality Consumer Confidence Report that removes redundancies in the previous version (copy and paste the below link into your web browser for viewing). We apologize for any confusion this may have caused. People with questions about the report can contact Christina Mills, NAVFAC SE PWD Gulfport Water and EMS Program Manager, at 228-871-2373.

https://indd.adobe.com/view/c381e186-9a12-4aea-bf06-b73361253de6?fbclid=lwAR0o-l8gUT-EvDRSK-nSt4uWMGla\_neQi9wJb1mz7AZzt3ZFv9BTEmwzNFI

Ryan Labadens Assistant Public Affairs Officer Naval Construction Battalion Center Gulfport 4902 Marvin Shields Blvd. Gulfport, MS 39501

Work: 228-871-2699 DSN: 312-868-2699

Email: ryan.labadens@navy.mil

# 2020 Water Quality Consumer Confidence Report (CCR) Bulletin Board Posting in High Traffic Areas on NCBC Gulfport (as of 22 June 2021)

Building #	Bldg Name	Posting Confirmed by	Date Posted	Notes
1	NCBC HQ Bldg	CM3 Mason at Quarter Deck	6/22/21	Water Program Manager Hand Delivered
<b>31</b> ,	Child Development Center	Rebecca Gallagher and Melanie Keasler	6/22/21	Water Program Manager Hand Dellvered
32	Commissary	Walter Taylor	6/22/21	Water Program Manager Hand Delivered
119	NMCB 133 HQ	BU3 Coustable	6/22/21	Water Program Manager Hand Delivered
121	NMCB 1 HQ	CM2 Haydon Blair and LT Chimiak	6/22/21	Water Program Manager Hand Dellvered
122	CENSECFOR N8	Allan Wright and Wayne Flowers	6/22/21	Water Program Manager Hand Dellvered
241	NCG2 - VMF	CM2 Petty	6/22/21	Water Program Manager Hand Delivered
335	Youth Center	Jennifer Bush	6/22/21	Water Program Manager Hand Delivered
335A	Teen Center	Kimberly Thomas	6/22/21	Water Program Manager Hand Delivered
445	Gym & Swimming Pool	Clinton Vinson	6/22/21	Water Program Manager Hand Delivered
448	Navy Exchange	Jason Bothe	6/22/21	Water Program Manager Hand Delivered
465:	NCG2 - BMF	CM1 Naugle	6/22/21	Water Program Manager Hand Delivered



# Naval Construction Battalion Center Gulfport

@NCBCGulfport

Home

Posts

Videos

**Photos** 

About

Community

Events

ak Like ♠ Share ...



### Naval Construction Battalion Center Gulfport

dune 9 at 1/21 PM 🐧

Hey NCBC! Want to know what's in your water?

Check out the water quality report.

https://inod.adobe.com/\_\_/c381e186-9a12-4aea-bf06-b73361253d\_...

INDO ADODE COM

### indd.adobe.com

**O** 11

C Like

Comment ...

A Share



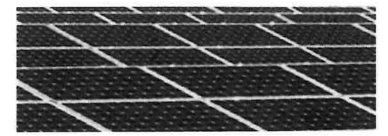
### Naval Construction Battalion Center Gulfport

June 9 at 11.58 AM 🔇

# NOBC GULFPORT TO TEST MICROGRID DURING BLACKSTART EXERCISE

The Blackstart Exercise, which is scheduled to take place tomorrow. June 10, 2021, is a chance for Naval Construction Battalion Center Gulfport to evaluate the state of its backup systems and uninterruptable power supply systems using the base Microgrid.

For this exercise, all areas of the base (including base housing) have the potential to be affected by a power outage that could last anywhere between 1-4 hours dur... See More



### Cockrell, Joan

From: Mills, Christina L CIV USN NAVFAC SE JAX FL (USA) <christina.l.mills12.civ@us.navy.mil>

**Sent:** Thursday, June 24, 2021 8:53 AM

**To:** reports, water

Cc: Jones, Thomas K (Kyle) CIV USN NAVFAC SE JAX FL (USA); Cockrell, Joan

Subject: Naval Construction Battalion Center (NCBC) Gulfport MS0240060 2020 CCR

**Attachments:** 2020 Certification CCR Naval Construction Battalion Center Gulfport MS0240060.pdf;

NCBC Gulfport 2020 CCR.pdf; NCBC Gulfport 2020 CCR Distribution Emails and proof of

publication.pdf

Mississippi State Department of Health, Bureau of Public Water Supply,

In accordance with MSDH instructions provided with the 2020 Sample Results dated April 1, 2021, Naval Construction Battalion Center (NCBC) Gulfport, PWD ID #MS0240060, prepared and distributed the 2020 Water Quality Consumer Confidence Report (CCR) to water consumers on the base. The 2020 Certification Form, 2020 CCR, and proof of distribution are attached.

The CCR was emailed as an attachment to All Hands on NCBC via the weekly Plan of the Week. In addition to the Plan of the Week publication, emails were also sent to all water customers with the CCR attached. We are not allowed to email the Plan of the Week off base, but an email showing proof of delivery is attached along with the emails sent to all water consumers.

As an extra measure, the Base sent a direct link to the CCR in an email to All Hands and posted the link on Facebook. Link follows: https://indd.adobe.com/view/c381e186-9a12-4aea-bf06-b73361253de6?fbclid=lwAR 0o-l8gUT-EvDRSK-nSt4uWMGIa\_neQi9wJb1mz7AZzt3ZFv9BTEmwzNFI . The CCR was also posted in 13 high traffic areas. Areas are attached.

The base has made a "good faith effort" to inform water consumers of the availability of the 2020 Water Quality Consumer Confidence Report and who to contact if they have questions or would like a hard copy of the report. If you have any questions in regards to this submission, please contact me.

Thank you for your assistance,

Very Respectfully,

Christina Mills
NAVFAC SE PWD Gulfport
Water and EMS Program Manager
2401 Upper Nixon Ave, Bldg. 322
Gulfport, MS 39501-5001
(228) 871-2373; Cell: (912) 492-9508
christina.l.mills12.civ@us.navy.mil