DRINKING WATER ANALYSIS SUMMARY Voluntary Monitoring - Detected Contaminants

System: Rifle Range

High

Start Date: 01 Jan 2021

End Date: 31 Dec 2021 Voluntary Monitoring - Detected Contaminants PWSID: 04-67-046

Contaminants Average Unit of Range MCL

Finished Drinking Water Detections

Measure

Low

NO DETECTIONS IN ANY ANALYTE GROUP

Raw Groundwater Detections

Rifle Range water is purchased from the Onslow Water and Sewer Authority's (ONWASA) Dixon Water Treatment Plant. MCB CAMLEJ does not conduct monitoring at ONWASA's groundwater wells.

ONWASA's Water Quality Reports can be viewed online at: https://www.onwasa.com/177/Forms-Applications-Reports.



SOURCE WATER ASSESSMENT PROGRAM (SWAP) RESULTS

The North Carolina Department of Environmental Quality (NCDEQ), Public Water Supply Section (PWSS), Source Water Assessment Program (SWAP) conducted assessments for all drinking water sources across North Carolina. The purpose of the assessments was to determine the susceptibility of each drinking water source (wells) to Potential Contaminant Sources (PCSs). The results of the assessment are available in SWAP reports that include maps, background information, and a relative susceptibility rating of Higher, Moderate or Lower. The relative susceptibility rating of each source for the Rifle Range Water Distribution System was determined by combining the contaminant rating (number and location of PCSs within the assessment area) and inherent vulnerability rating (i.e., characteristics or existing conditions of the well or watershed and its delineated assessment area). The assessment findings based on the ONWASA SWAP report completed on September 09, 2020 are summarized in the table below:

ONWASA Drinking Water Supply Wells	
Source Name	Susceptibility Rating
Dixon Well 1	Lower
Dixon Well 2	Lower
Dixon Well 3	Lower
Dixon Well 5	Lower
Dixon Well 6	Lower
Dixon Well 7	Moderate
Dixon Well 8	Lower
Dixon Well 9	Lower

The complete SWAP report for the Rifle Range Water Distribution System or ONWASA source water may be viewed on the web at:

http://www.ncwater.org/?page=600

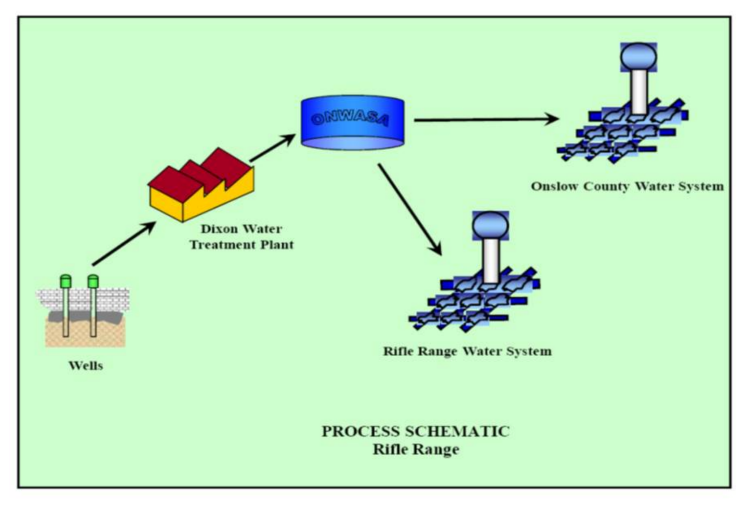
In order to access this report you will need to enter either the system name or PWS ID. Both have been provided below. Please note that because SWAP results and reports are periodically updated by the PWS Section, the results available on this website may differ from the results that are available at the time this report was prepared.

System Name: USMC Lejeune -Rifle Range PWS ID: 0467046



Rifle Range Water Treatment Process

Water from the Rifle Range is purchased from the Onslow Water and Sewer Authority (ONWASA). ONWASA has installed Granular Activated Carbon (GAC) filters that will assist in reducing TTHM levels.



The current ONWASA Water Quality Report can be accessed at http://www.onwasa.com.

WATER CONSERVATION

Did you know that the average U.S. household uses approximately 400 gallons of water per day or 100 gallons per person per day? You can play a role in conserving water by becoming conscious of the amount of water your household is using and by looking for ways to use less whenever possible. It is not hard to conserve water. Small changes can make a big difference. Here are a few tips:

- ➤ Take short showers a 5 minute shower uses 4 to 5 gallons of water compared to up to 50 gallons for a bath.
- ➤ Run your clothes washer and dishwasher only when they are full. You can save up to 1,000 gallons a month.
- ➤ Shut off water while brushing your teeth, washing your hair and shaving and save up to 500 gallons a month.
- ➤ Check every faucet in your home for leaks. Just a slow drip can waste 15-20 gallons a day.
- ➤ Check your toilets for leaks by putting a few drops of food coloring in the tank. Watch for a few minutes to see if the color shows up in the bowl. It is not uncommon to lose up to 100 gallons a day from an invisible toilet leak.
- ➤ Use a water-efficient showerhead. They're inexpensive, easy to install, and can save you up to 750 gallons a month.
- ➤ Water plants only when necessary and adjust sprinklers so only your lawn is watered. Apply water only as fast as the soil can absorb it and during the cooler parts of the day to reduce evaporation.
- ➤ Don't run the hose while washing your car. Use a bucket of water and a quick hose rinse at the end or wash vehicles at a carwash that recycles its water. Saves 150 gallons each time.

Teach your kids about water conservation to ensure a future generation that uses water wisely. Visit www.epa.gov/watersense for more information.

Remember, when you conserve water you also conserve energy!