

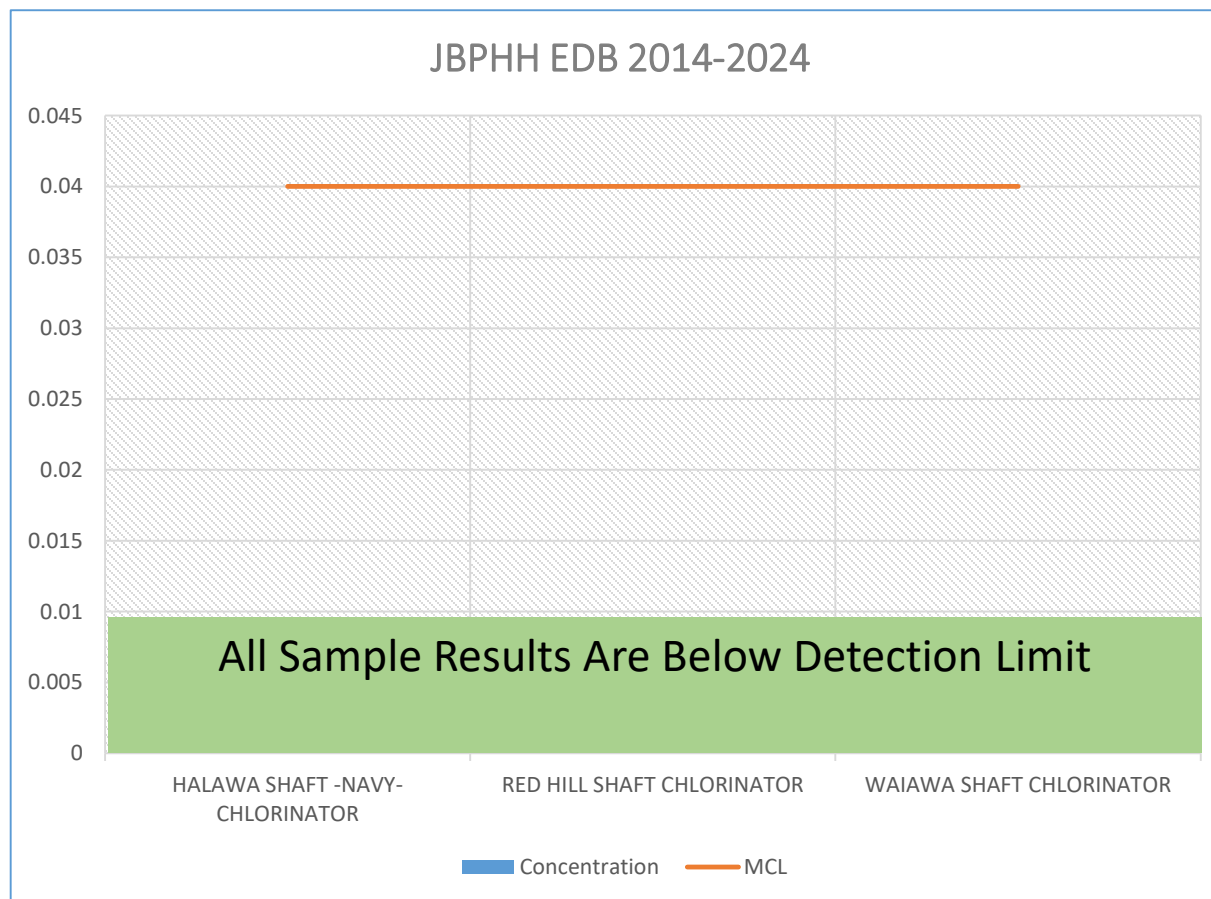


# Ethylene Dibromide (EDB)

Maximum  
Contaminate Level  
0.05 ug/l

Measured in  
(ug/l)

Detection Level  
0.01 ug/l



- Sampling is part of JBPHH Compliance Requirements at Shafts (Every 3 Years)
- All 20 EDB samples have been below the detectible limit of 0.01 ug/l



# Drinking Water PFAS Monitoring

- The Navy's drinking water system is fed solely from the Waiawa Shaft which continues to meet regulatory requirements and remains safe to drink.
  - Current drinking water samples collected from Waiawa Shaft were non-detect (ND) for PFAS in April 2023 and October 2023
- The Navy Aiea-Halawa Shaft was last sampled in 2021 prior to being taken offline in an abundance of caution. The following table shows the results which are also included in the JBPHH 2023 Annual Water Quality Report.

## 2021 PFAS Sampling Results at Aiea-Halawa Shaft Chlorinator

Contaminants (ppt)	2016 Health Advisory (ppt)	Highest Level Detected	Range of Detection	Year of Sample	Violation
Perfluorooctanoic acid (PFOA)	70	3.6	ND – 3.6	2021	N/A
Perfluorooctanesulfonic acid (PFOS)	70	5.6	ND – 5.6	2021	N/A

Link to JBPHH 2023 Annual Water Quality Report:

[https://cnrh.cnrc.navy.mil/Portals/79/CNRH/Documents/Environmental/Water\\_Quality/2023\\_%20JBPHHWQR\\_Final-2023\\_06\\_29.pdf?ver=KqtA1Xrxk7fGDDanVLWinw%3d%3d](https://cnrh.cnrc.navy.mil/Portals/79/CNRH/Documents/Environmental/Water_Quality/2023_%20JBPHHWQR_Final-2023_06_29.pdf?ver=KqtA1Xrxk7fGDDanVLWinw%3d%3d)