

Emergency Support Function-3: Infrastructure

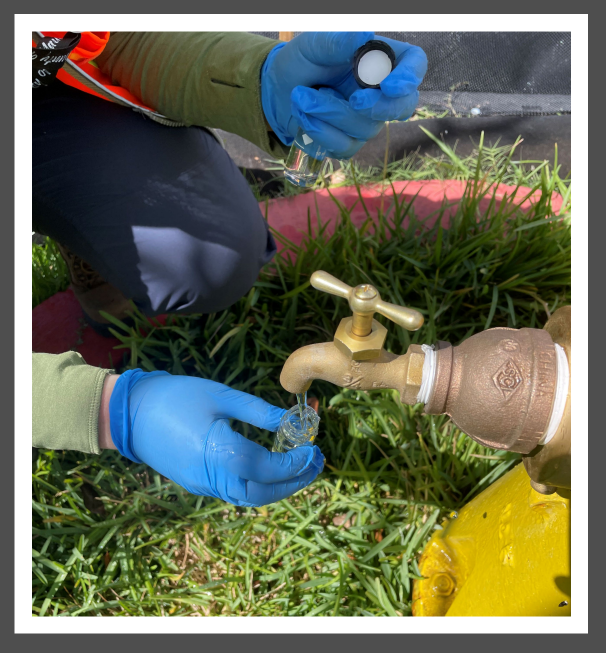
EPA's mission under ESF-3 focuses on drinking water sampling and sanitary sewer line inspections

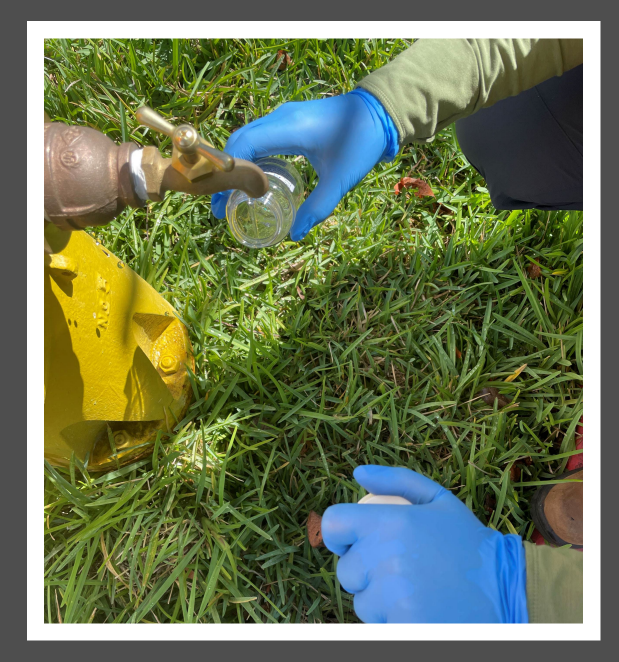


Technical Assistance: Drinking Water Sampling

- EPA has several crews out, sampling water at fire hydrants. They are sampling for the following:
 - Chlorine Residual
 - Coliform bacteria
 - VOCs
- To date 118 hydrants have been sampled
- Next Sampling Steps:
 - SVOC
 - Another round of VOC
 - Lateral line













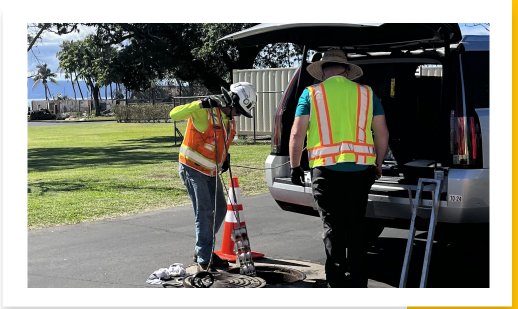
Wastewater: Sanitary Sewer Inspections

First Step:

 Clearing potential debris/blockages in the sewer lines using jet-propelled water. A vacuum truck will collect debris and water from the sewer line

Next Step:

 Once cleared a special camera which will be fed down the sewer line to inspect for damage and other issues caused by wildfires.





Linear Length of Sewer Lines Inspections that have:

Cleanout & Video

1,575 ft

Completed & Approved

Cleanout & Video

96,174 ft

Pending or In Progress

Sewer Line Inspection Data

Upcoming Nighttime Operations February 26- March 2

- 8pm -4am starting Monday, February 26
 - This work is weather dependent
- From the Honoapi'ilani Hwy and Keawe Street in Lahaina, between Leiali'i Parkway and Keawe Street
- Work is happening at night because:
 - limit the impact to traffic on major roadways,
 - provide safer working conditions when traffic is at its minimal peak time and
 - allow work at times of lower flows in the sewer lines.





EPA ContactInformation

For more information on the work EPA is doing visit:

epa.gov/maui-wildfires

Call Center: 808-229-5184

Monday-Saturday 7am-7pm

Email: R9Wildfiresinfo@epa.gov