

ASCON LANDFILL SITE UPDATE

CURRENTLY:

- CLEAN-UP EFFORTS HAVE STOPPED.
- CHECKLIST OF ENHANCED MITIGATION MEASURES UNDERWAY PRIOR TO RESTARTING REMEDIATION WORK.
- DTSC WILL HOLD A COMMUNITY MEETING PRIOR TO THE RESTARTING OF REMEDIATION WORK.

STORMWATER MANAGEMENT

NEXT STEPS BY DTSC & ASCON:

- Continue to monitor and inspect Stormwater Management Measures to maintain compliant with Stormwater Permit.
 - Site Inspected February 6th by the City
 - On February 10th, an Updated Stormwater Pollution Prevention Plan and recent Stormwater Sampling results were submitted by Ascon to the State of California Water Resources Control Board stormwater online reporting system (SMARTS).
 - Visit ASCONHB.com for more detailed information.

SUPPLEMENTAL COMMUNICATION

Meeting Date: 2-18-2020

Agenda Item No.: #11 (20-1420)

STORMWATER MANAGEMENT

NEXT STEPS BY DTSC & ASCON:

- Continue to monitor and inspect Stormwater Management Measures to maintain compliance with Stormwater Management Requirements.

- Site Inspected February 11th
- On February 10th, an ASCON representative and DTSC staff conducted a site inspection of the Huntington Beach Stormwater Sampling Resources Control Basin.
- Visit ASCONHB.com for more information.

ASCON Huntington Beach

Address: 10000 E. 100th Street, Huntington Beach, CA 92646

Phone: 714.771.1111 | Fax: 714.771.1112 | Email: info@asconhb.com



16-Foot Barrier Fence

The Huntington Beach Stormwater Sampling Resources Control Basin is a large, rectangular basin. The Huntington Beach Stormwater Sampling Resources Control Basin is a large, rectangular basin. The Huntington Beach Stormwater Sampling Resources Control Basin is a large, rectangular basin.



Tenting Solutions

We are installing the tenting solutions to protect the stormwater sampling resources control basin. The tenting solutions are being installed to protect the stormwater sampling resources control basin.



Enhanced Air Quality Monitoring

We are installing enhanced air quality monitoring equipment to monitor the air quality at the Huntington Beach Stormwater Sampling Resources Control Basin. The enhanced air quality monitoring equipment is being installed to monitor the air quality at the Huntington Beach Stormwater Sampling Resources Control Basin.



Enhanced Stormwater Management and Monitoring

We are installing enhanced stormwater management and monitoring equipment to monitor the stormwater at the Huntington Beach Stormwater Sampling Resources Control Basin. The enhanced stormwater management and monitoring equipment is being installed to monitor the stormwater at the Huntington Beach Stormwater Sampling Resources Control Basin.

AIR QUALITY

NEXT STEPS BY DTSC & ASCON:

- Air Quality Monitoring, both On-Site and at Off-Site Community Locations.
 - Vandalized Air Monitoring Trailer replaced at Eader Elementary School/ Banning Branch Library site February 11th.
 - All Data is Posted on the ASCON Website and California Department of Toxic Substances Control (DTSC) website, Envirostor
 - ASCONHB.COM
 - www.envirostor.dtsc.ca.gov.

For more information, contact:
 DTSC Air Quality Division

AIR QUALITY

Ascon Huntington Beach
A safer, cleaner future for the community.

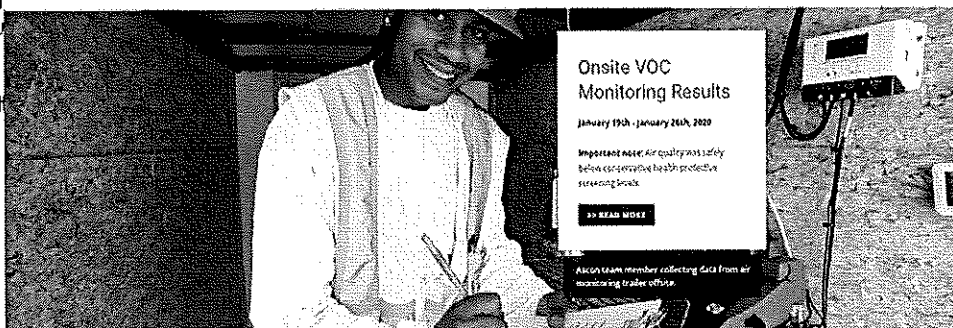
Emergency Abstract Safety Commitment Site Updates Air Monitoring Future of the Site About Contact

NEXT STEPS BY

- Air Quality
- All Emergency Sub
- http

Actively Monitoring Air Quality

Air Quality Monitoring Results | Our Approach | Community | Emergency



AIR QUALITY

Ascon Huntington Beach
A safer, cleaner future for the community.

Emergency Abstract Safety Commitment Site Updates Air Monitoring Future of the Site About Contact

NEXT STEPS BY

- Air Quality
- All Emergency Sub
- http

Air Monitoring Approach

During cleanup activities, we are working to ensure the health and safety of the community by protecting air quality at the line area in the local neighborhood.

We'll remediate fieldwork at the Ascon Asbestos Site as we work, and team is monitoring for volatile organic compounds (VOCs) and dusts.

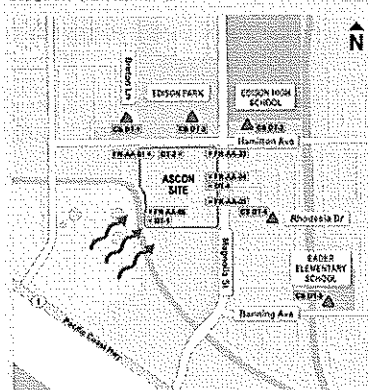
- **Onsite Monitoring:** Three air monitoring stations for dust and five air monitoring stations for VOCs are located around the site perimeter, including one upwind dust station and one upwind VOC station. Dust, particulate matter is measured with 24-hour averages reported. Samples for VOCs are sent to a state certified lab for analysis and data validation.
- **Offsite Monitoring:** Five air monitoring stations for dust and VOCs are deployed at locations in the surrounding community. One dust monitor is in the court, with 24-hour averages reported. Samples for VOCs are collected and sent to a state certified lab for analysis and data validation. The results are compared to health protective screening levels established by the California Office of Environmental Health Hazard Assessment (OEHHA) and the Agency for Toxic Substances and Disease Registry (ATSDR), as well as on-site monitoring results to identify any potential impacts related to site activities.

When remedial fieldwork is complete, we will monitor for VOCs, heavy metals, hydrocarbons (PHHs), odor, dust and metals. We are also air monitoring during remedial fieldwork by picking up and about what effects a monitoring for dust time when safety screening time.

• **Health Protective Screening Levels**

• **What progress has been made to keep the community safe?**

Air monitoring is occurring at the following onsite and offsite locations (numbered below), until remedial fieldwork resumes:



ASCON LANDFILL SITE UPDATE

NEXT STEPS BY DTSC & ASCON:

- **Maintenance Improvements to Pit F Tent foundation.**
- **Weed abatement will be conducted as needed.**
- **Investigation of the feasibility of tenting or enclosure of excavation areas continues with DTSC, AQMD and ASCON.**
- **ASCONHB.COM**

TECHNICAL ADVISOR

• NEXT STEPS BY CITY:

- **City of Huntington Beach contracted with a Third Party Technical Advisor**
- **Facebook Live Event with questions answered by the Third Party Technical Advisor.**
- **February 27th from 6:30 to 7:00 pm on the City of Huntington Beach Public Information Facebook page**

ASCON LANDFILL SITE UPDATE

HOW TO FIND OUT MORE INFORMATION:

- [HTTPS://ASCONHB.COM/](https://asconhb.com/)
- SIGN-UP FOR EMAIL UPDATES ON THE WEB PAGE.
- PUBLIC HOTLINE FOR NON-EMERGENCY INFORMATION: (714) 388-1825

