

AGENDA

Updates from Local Agencies

Ascon

Updates from City of Huntington Beach

Community & Library Services

Community Development

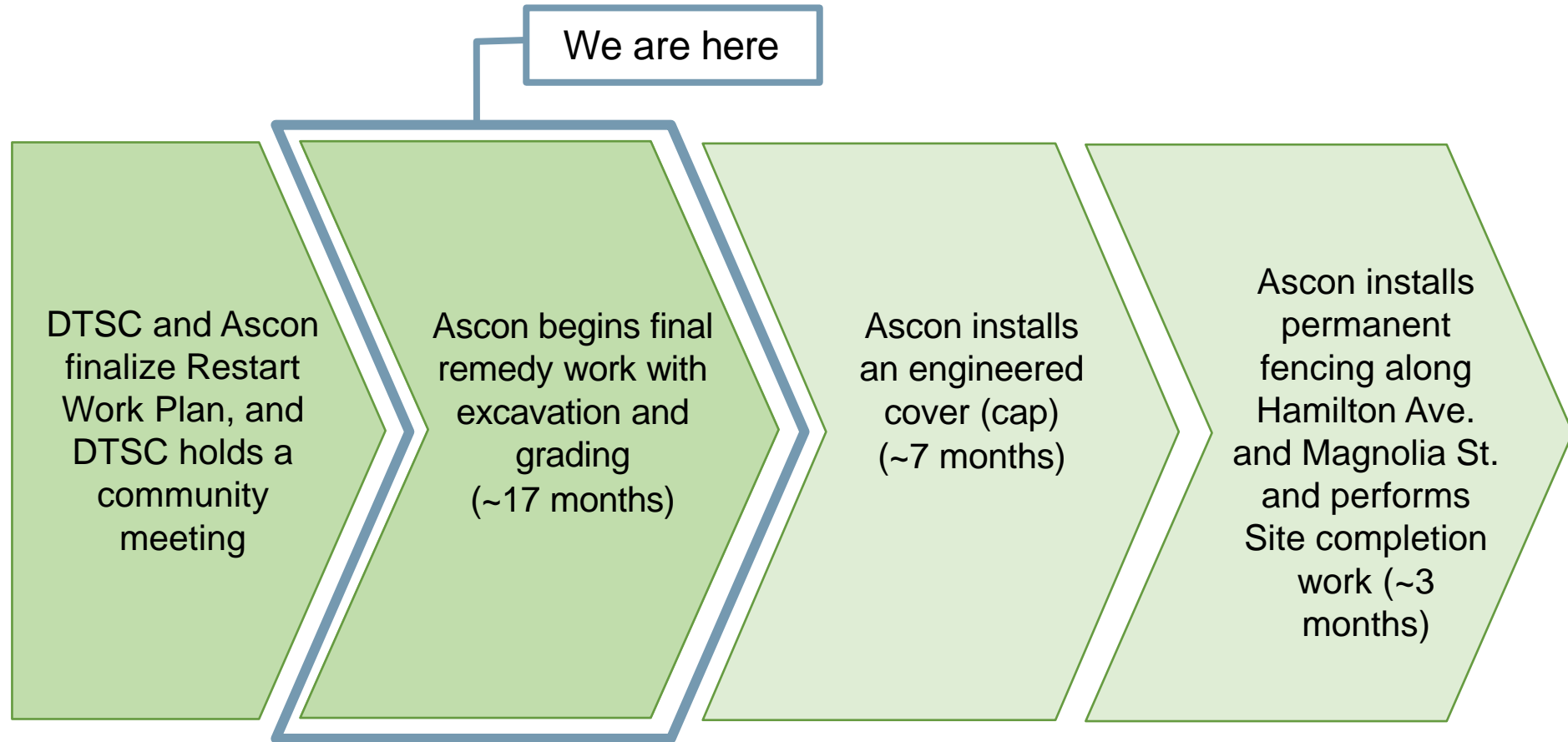
Public Works

Police Department

UPDATES FROM LOCAL AGENCIES

ASCON

Ascon Restart Work Schedule



*Community outreach coordinated with DTSC in parallel with actions above, as needed.

Ascon Restart Community Resources

Community Resources:

- Ascon Restart Webpage (<https://asconhb.com/restart>) includes:
 - Schedule sequence
 - Near real-time telemetry air monitoring results
 - Ascon Restart Technical Explainer
 - DTSC Community Meeting FAQs, Community Update, Restart Work Plan, 10/10 Community Meeting Presentation
- Ascon Information Table
 - The table was set up for the first week of excavation work from 11/12 – 11/15 and will be set up during excavation work in higher odor potential areas, expected to begin in early January 2025
- Ascon Information Line (714-388-1825)
 - DTSC and SCAQMD receive notifications of all calls that come through the line



Department of Toxic Substances Control
Ascon Huntington Beach
November 4, 2024

Thank you to all those who attended the Department of Toxic Substances Control's (DTSC) Ascon restart community open house and meeting on October 10th. In response to questions and comments heard at the meeting, we prepared the following Frequently Asked Questions (FAQs) to provide additional information and clarity on the topics discussed.

If you missed the meeting, you can view a recording of the meeting [here](#) and see the presentation slides [here](#).

1. What is telemetry and where can I find the telemetry air monitoring data during restart work?

Telemetry is the automated measurement and wireless transmission of data from remote sources. It allows for near real-time recording and reporting of data to the website. You can find the telemetry air monitoring data at asconhb.com/restart.

Ascon's telemetry air monitoring system is made up of monitoring stations located at the perimeter of the Site that collect and analyze data, which are then transmitted and shared on the Ascon website. The telemetry air monitoring network collects air monitoring data continuously during work hours, which are typically from 7 a.m. to 6 p.m., Monday through Friday, and reports the data to the Ascon website within approximately two hours after collection. No soil movement will be performed when telemetry air monitoring data are not being collected.

DTSC community meeting FAQ document

Current Work: Phase 1 SW Area



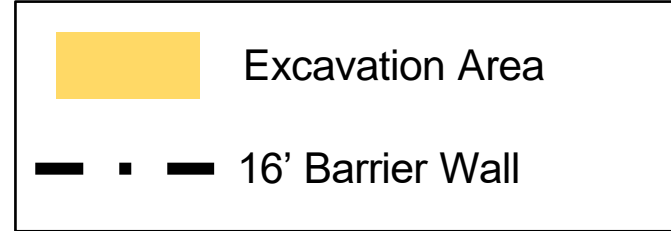
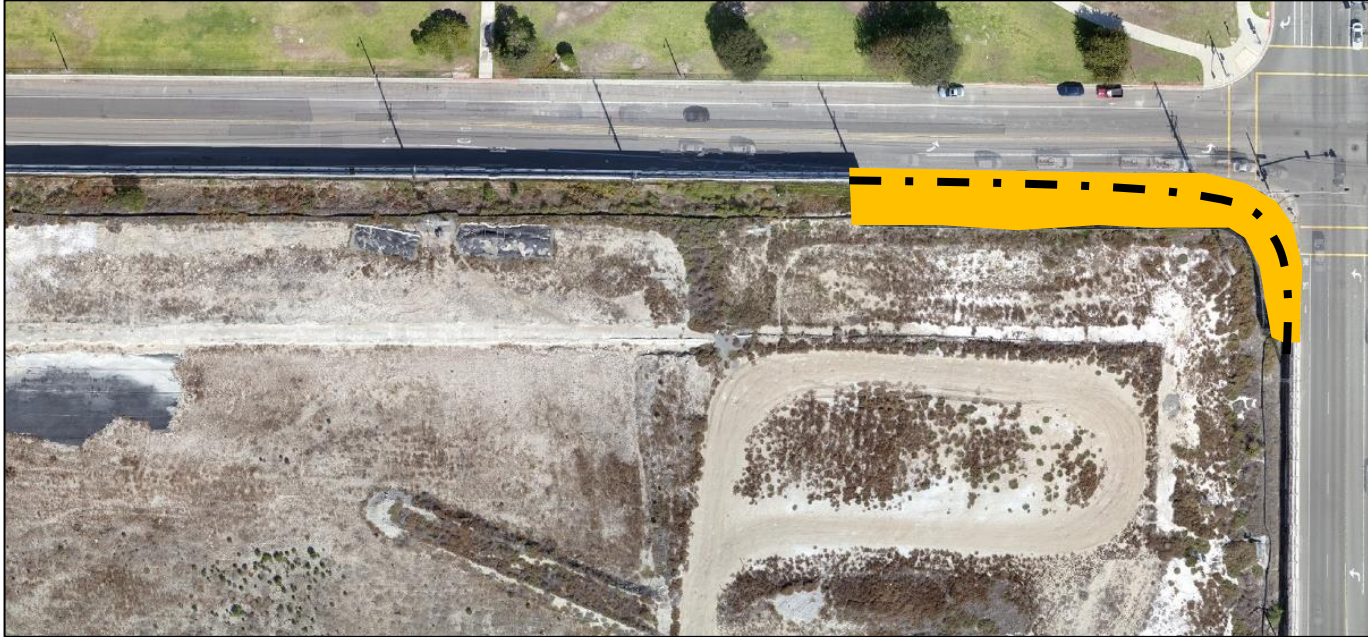
Excavation Area

Fill Location

This work in the SW corner began on Wednesday, 11/13 and is expected to be complete by the end of the year.

Map is for illustrative purposes, locations are approximate.

Upcoming Work: Phase 1 NE Corner



This work in the NE corner is expected to take approximately 10 days to complete and includes construction of the remaining 16-ft barrier wall.

Map is for illustrative purposes, locations are approximate.

Air Monitoring During Restart Work

During final remedy excavation and grading work, monitoring includes:

- 6 onsite perimeter near real-time telemetry air monitoring stations for dust and total VOCs during excavation
- 4 offsite trailers monitoring for VOCs, including trailers adjacent to Eader Elementary and Edison High School
- Onsite workers will be monitoring downwind of excavations for odor, total VOCs and H₂S (hydrogen sulfide)
- Dedicated personnel will be in the community downwind of excavation monitoring for potential odor impacts
- During excavation in areas with a higher potential of odor, additional personnel will be in the community, and an information table will be set up in Edison Park for community members to ask questions
- DTSC will oversee work
- Data results will be posted on **asconhb.com**



Next Steps – November/December



Ascon Phase 1 work in SW area and NE corner continues.




Final Remedy updates provided through Ascon website and project emails.



Ascon team will prepare the Site for the 2024-2025 wet season.

How to Stay Up to Date and Contact Us



You can reach the Ascon team at our information line, 714-388-1825, or via email at info@asconhb.com.

Have a Question or Concern?

Please contact the Ascon community information line at [714-388-1825](tel:714-388-1825) or email info@asconhb.com. If there is a potential emergency, please call 911. Sign up for AsconAlert, an opt-in community alert system for the Ascon project [here](#).

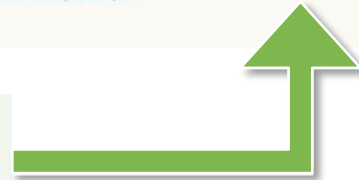
Stay Informed

Please subscribe for email updates.

SIGN ME UP

Information provided through this website may be shared with the Ascon team, Ascon consultants, Ascon responsible parties and government agencies. [Read our Privacy Policy](#).

Visit asconhb.com to sign up to receive Ascon updates, including Weekly Site Updates covering onsite activities and field work, and sign up for AsconAlert.



HB UPDATES

Community & Library Services

PARK IMPROVEMENTS

Edison Park

- bit.ly/hbedisonpark

Library Facilities Master Plan

**Parks
Make
Life
Better!**®

BEACH EVENTS

City Beach

12/28: Turkey Wobble

Parking Lot at Beach Blvd

2/2: Surf City Marathon

State Beach

1/17-19: LeiOut Ultimate Frisbee Tournament

3,000 people, Towers 7 and North

3/1: One Hill Marathon

1,000 people, River Trail/Lot at Brookhurst

Community Development

COMMUNITY DEVELOPMENT

New Businesses Under Construction

Skin Care Clinic – 10061 Adams Ave (Brookhurst Adams)

Dentist Office – 19201 Brookhurst St (Brookhurst/Garfield)

Coastal Commission

Magnolia Tank Farm LCP Amendment

- Final LUP Certification: December 11-13, 2024 (tentative)

Public Works

COMPLETE STREETS PROJECTS

Scope of Projects

Bushard Corridor Improvements (Adams to Brookhurst)

- Roundabout installation at the Banning and Bushard intersection
- Limited concrete replacement, tree replacement, striping and signage, pavement slurry coat, and mobility improvements

Newland Corridor Improvements (Adams to Pacific Coast Highway)

- Limited concrete replacement, tree replacement, striping and signage, pavement slurry coat, and mobility improvements

Hamilton Corridor Improvements (Magnolia to Brookhurst)

- Limited concrete replacement, tree replacement, median island installation, striping and signage, pavement rehabilitation, and mobility improvements



Preliminary Schedule

- Design Phase FY24/25
- Construction Phase FY25/26

Project Cost: \$11M (\$9M OCTA Grant and \$2M Local Funds)

UTILITIES DIVISION – 2” SERVICE RENEWAL

Copper pipe replacement at Brookhurst Street and Hamilton Avenue

Scope of Work

The existing 2” copper pipe, in service for decades, shows natural corrosion and has undergone multiple temporary repairs.

Full replacement for long-term reliability (30+ years) and uninterrupted water service for storm engine cooling.

Schedule

November 18-22 from 9:00 AM to 5:00 PM daily

Traffic Impacts *(Advance notice provided via electronic message boards in the area)*

- Temporary closure of #2 and #3 southbound lanes of Brookhurst at Hamilton
- Temporary closure of the northbound #3 lane at the same intersection

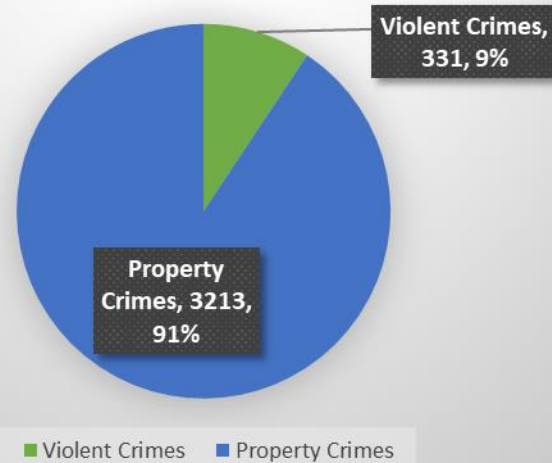
City Crews will execute the project quickly and efficiently to minimize disruptions. Efforts focus on reducing traffic impacts and limiting disruption to nearby businesses.

Police Department

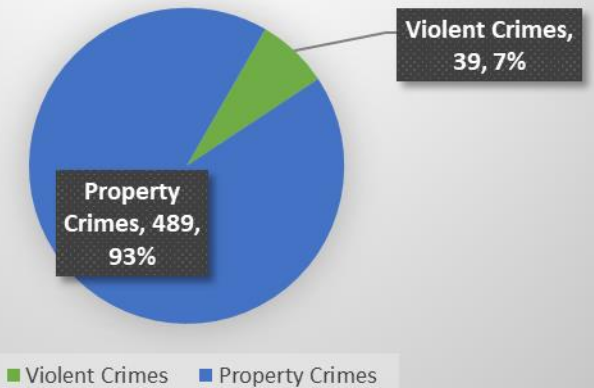
PART I CRIMES

JANUARY – OCTOBER 2024

Citywide Part I Crimes



Southeast Area Command
Part I Crimes



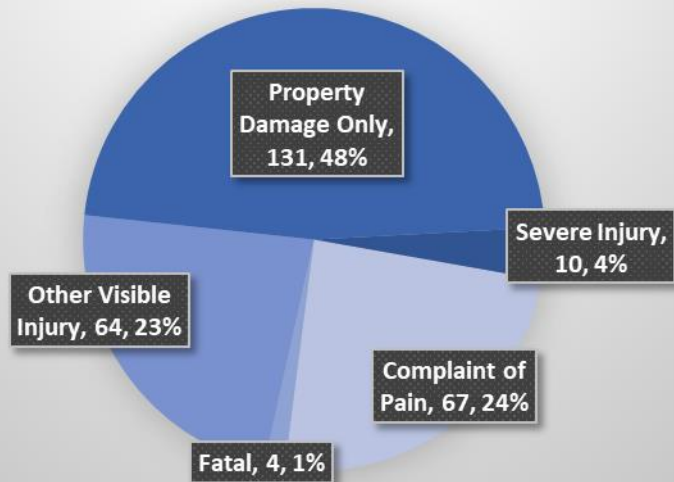
Citywide - Part I Crimes are down 4.7%

Southeast – Part I Crimes are down 3%

TRAFFIC COLLISIONS

JANUARY – OCTOBER 2024

Southeast Area Command
2024 Traffic Collisions



Citywide Data:

- Citywide Collisions - 1249
 - Bicycle Collisions
 - Total Citywide: 219
 - Involving E-bikes: 124
 - Pedestrian Collisions
 - Total Citywide: 77
- Southeast Area Collisions
 - 276 collisions

A low-angle photograph of several palm trees reaching towards a clear, bright blue sky. The fronds of the palm trees are dark green and detailed, with some showing a slight yellowing at the tips. The trunks are a light brown color.

THANK YOU

