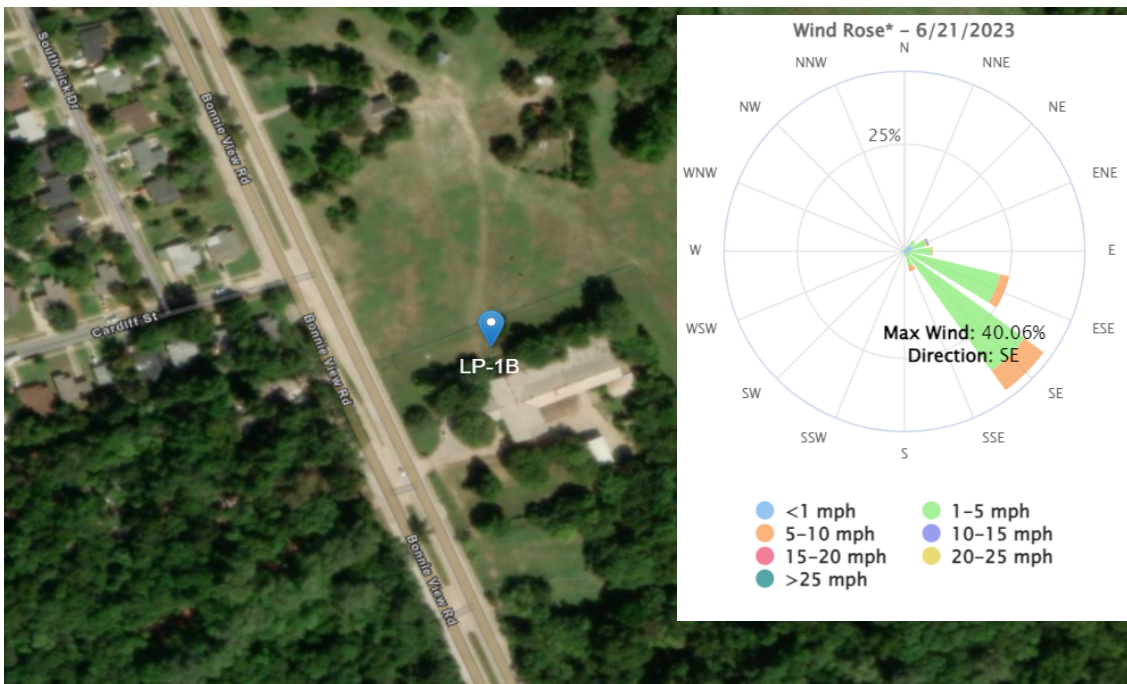




Lane Plating Removal Action

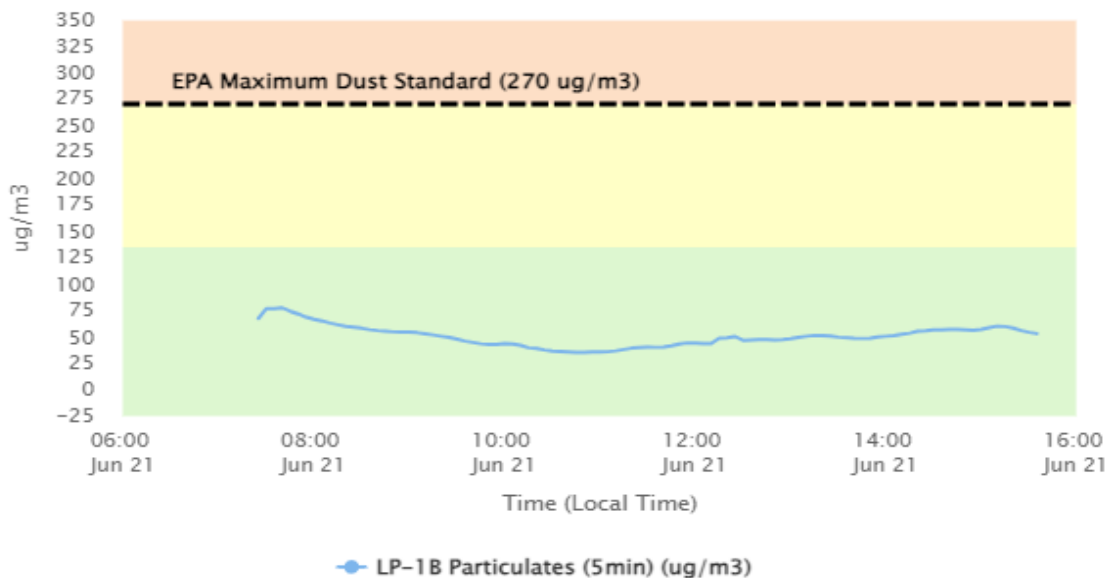
Perimeter Air Monitoring Daily Report (6/21/2023)

For Location LP-1



To better understand in what direction and how strong the wind is blowing at the Lane Plating Site, please see the Wind Rose (shown in the top righthand corner of the map). A Wind Rose is a vivid chart showing the wind's direction, its frequency, and its speed at a specific location. A Wind Rose shows the direction of the wind by the length of the "bars" or "petals." A day with consistent wind directions will have one or two long petals. A day with different wind directions will have many shorter similar-length petals. For instance, a day with one long petal pointing north (N) means that winds mainly blew from the north in a southerly direction. The Wind Rose also shows a percentage (%) of time during which the wind blew in one direction or another.

Dust Monitoring



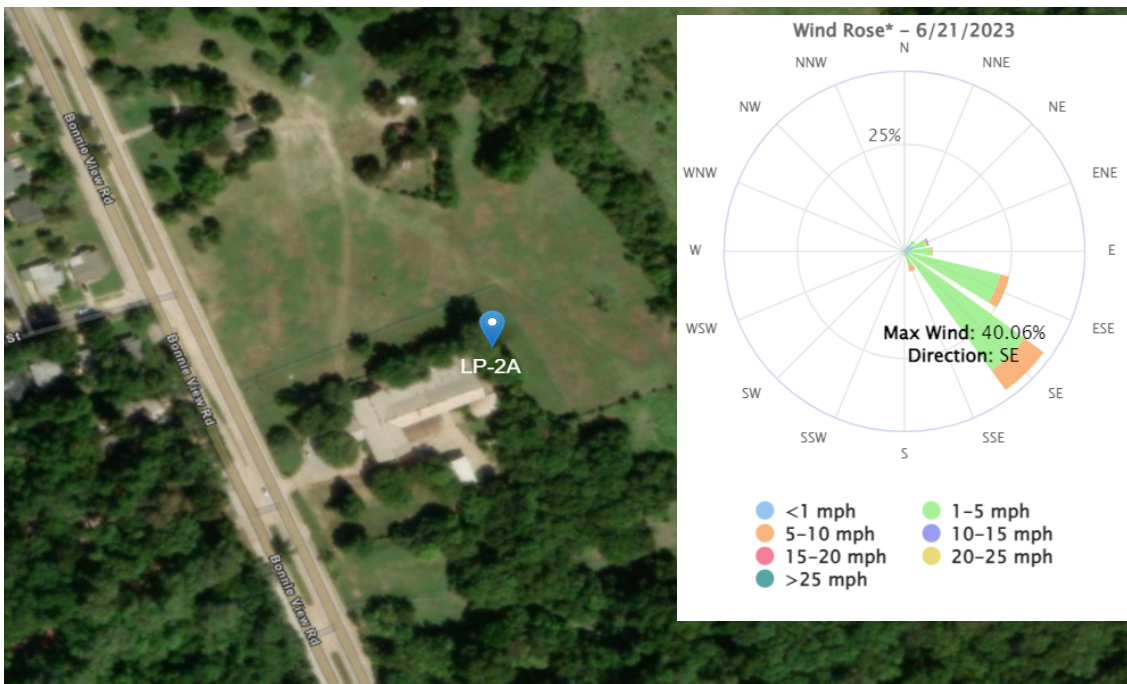
Stat	Reading (ug/m3)	Time Occurred
Min	34.52	11:50:20 AM
Max	76.85	8:40:20 AM
Avg	49.98	6/21/2023
N/A		



Lane Plating Removal Action

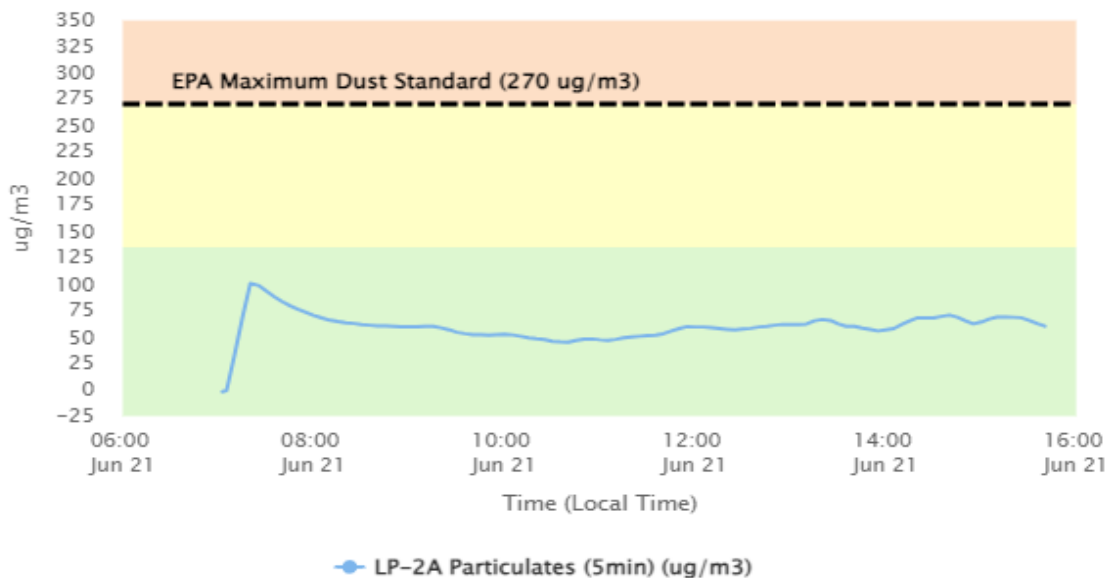
Perimeter Air Monitoring Daily Report (6/21/2023)

For Location LP-2



To better understand in what direction and how strong the wind is blowing at the Lane Plating Site, please see the Wind Rose (shown in the top righthand corner of the map). A Wind Rose is a vivid chart showing the wind's direction, its frequency, and its speed at a specific location. A Wind Rose shows the direction of the wind by the length of the "bars" or "petals." A day with consistent wind directions will have one or two long petals. A day with different wind directions will have many shorter similar-length petals. For instance, a day with one long petal pointing north (N) means that winds mainly blew from the north in a southerly direction. The Wind Rose also shows a percentage (%) of time during which the wind blew in one direction or another.

Dust Monitoring



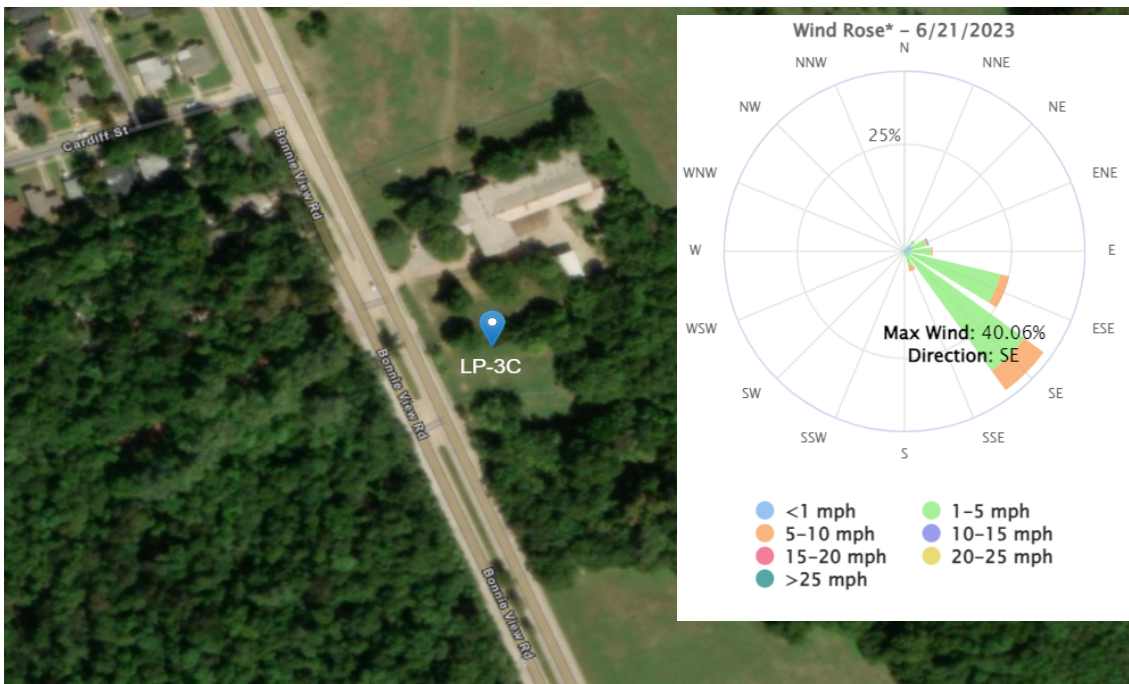
Stat	Reading (ug/m3)	Time Occurred
Min	0	8:02:40 AM
Max	100.1	8:20:20 AM
Avg	58.66	6/21/2023
N/A		



Lane Plating Removal Action

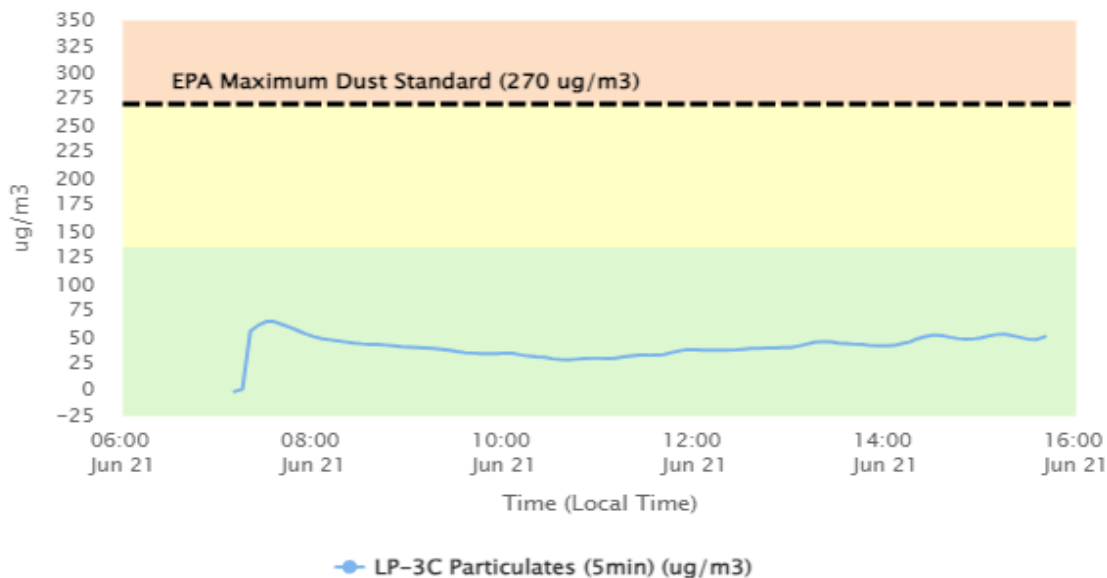
Perimeter Air Monitoring Daily Report (6/21/2023)

For Location LP-3



To better understand in what direction and how strong the wind is blowing at the Lane Plating Site, please see the Wind Rose (shown in the top righthand corner of the map). A Wind Rose is a vivid chart showing the wind's direction, its frequency, and its speed at a specific location. A Wind Rose shows the direction of the wind by the length of the "bars" or "petals." A day with consistent wind directions will have one or two long petals. A day with different wind directions will have many shorter similar-length petals. For instance, a day with one long petal pointing north (N) means that winds mainly blew from the north in a southerly direction. The Wind Rose also shows a percentage (%) of time during which the wind blew in one direction or another.

Dust Monitoring



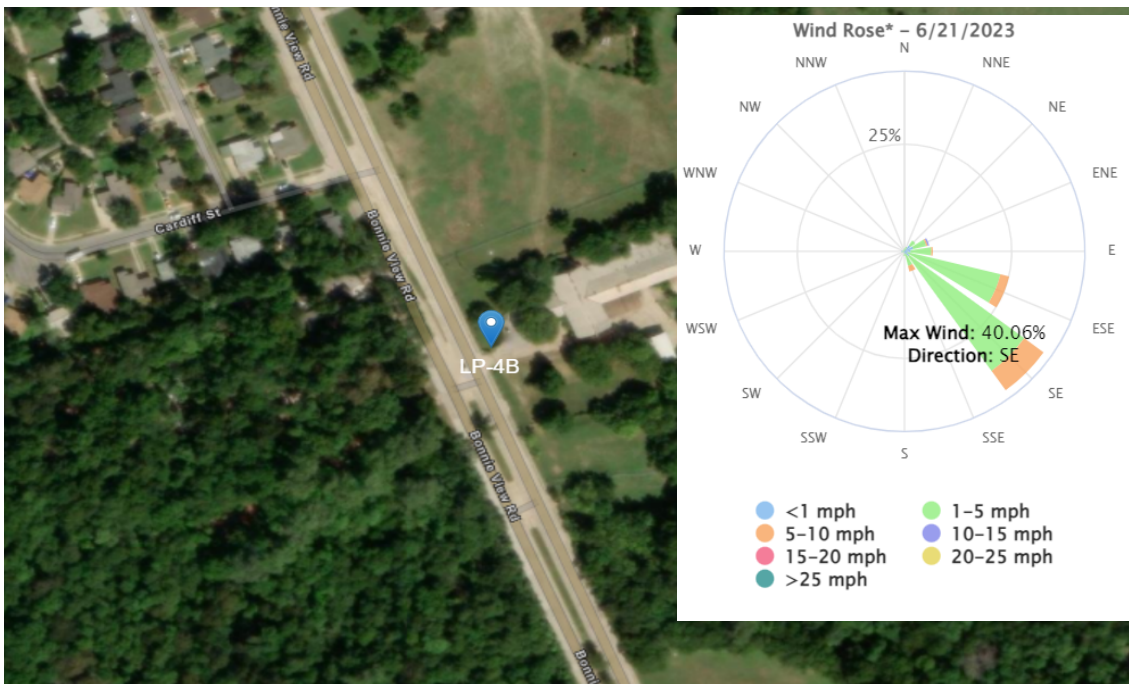
Stat	Reading (ug/m3)	Time Occurred
Min	0	8:10:20 AM
Max	63.8	8:35:20 AM
Avg	40.04	6/21/2023
N/A		



Lane Plating Removal Action

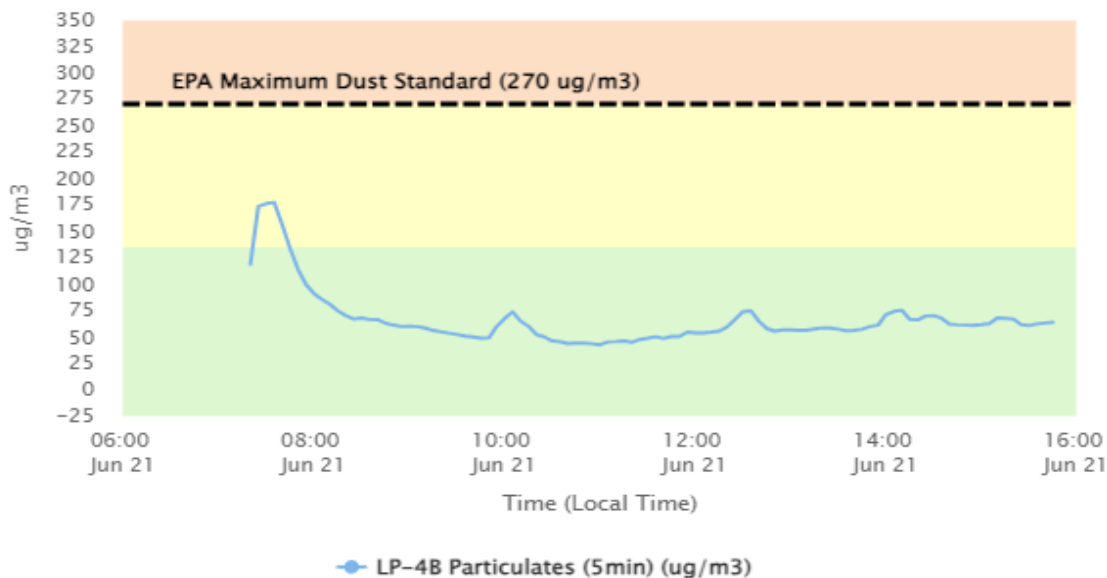
Perimeter Air Monitoring Daily Report (6/21/2023)

For Location LP-4



To better understand in what direction and how strong the wind is blowing at the Lane Plating Site, please see the Wind Rose (shown in the top righthand corner of the map). A Wind Rose is a vivid chart showing the wind's direction, its frequency, and its speed at a specific location. A Wind Rose shows the direction of the wind by the length of the "bars" or "petals." A day with consistent wind directions will have one or two long petals. A day with different wind directions will have many shorter similar-length petals. For instance, a day with one long petal pointing north (N) means that winds mainly blew from the north in a southerly direction. The Wind Rose also shows a percentage (%) of time during which the wind blew in one direction or another.

Dust Monitoring



Stat	Reading (ug/m3)	Time Occurred
Min	41.75	12:00:20 PM
Max	176.8	8:35:20 AM
Avg	65.26	6/21/2023

From 07:20 am to 07:45 am, DustTrak LP-4B experienced elevated particulate levels due to an on-site vehicle's exhaust.