



May 2, 2024

Daily Dust Monitoring Report

Contract No. W9128A24C0006

Commercial and Public Property Debris Removal, Wildfire
Response Debris Removal Support

Submitted to:

James M. Long
Contracting Officer's Representative
US Army Corp of Engineers – Honolulu District
Fort Shafter, HI 96858-5440
James.M.Long2@usace.army.mil
Phone: 775.530.5630

Submitted by:

Jon Hake – Project Manager
Hui Huliau Technology Services, LLC
85-876 Farrington Hwy, Suite 204
Waianae, HI 96792
jhake@huihuliau.com Phone: 808.452.1229

Summary of May 1, 2024, DustTrak Realtime dust monitoring on 4 properties:

One property briefly exceeded established limits.

Property 1:

Task Force 2 – 164 Fleming Rd TMK 450140540000

Property 2:

Task Force 4 - 612 Front St TMK 460080480000

Property 3:

Task Force 4 - 632 Front St TMK 460080030000

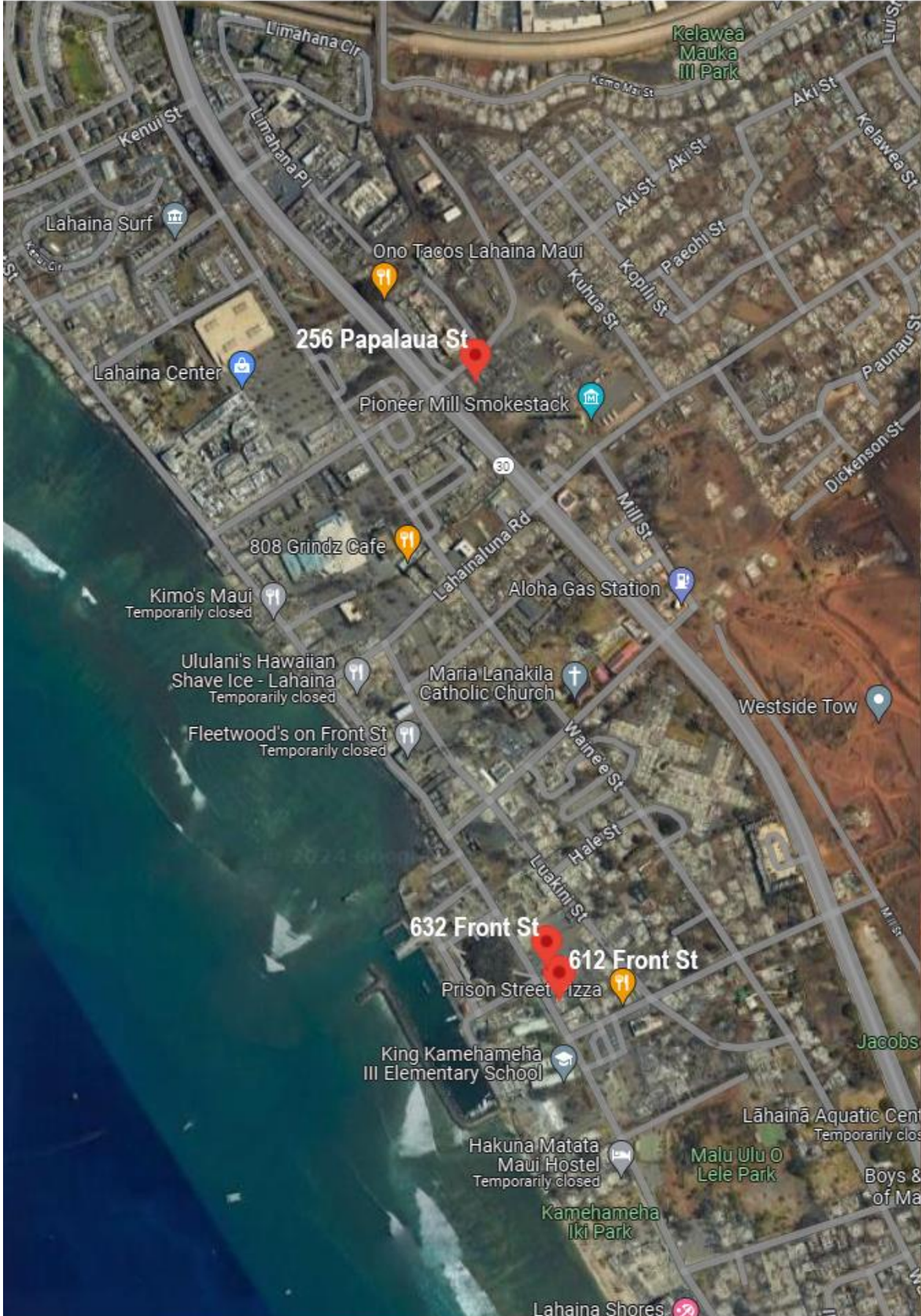
Property 4:

Task Force 6 - 256 Papalua St TMK 450090020000

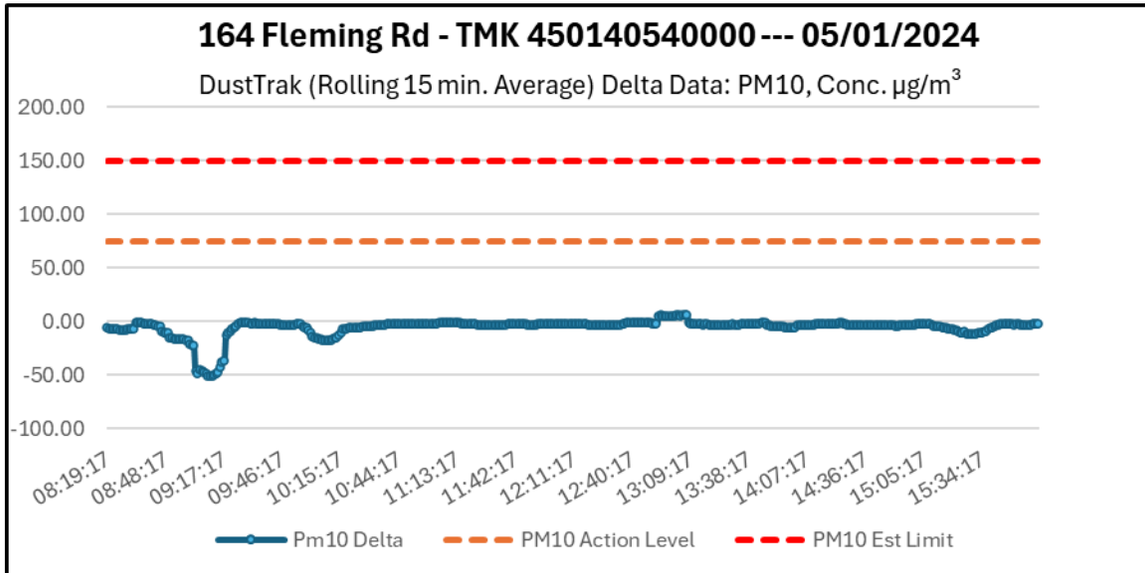
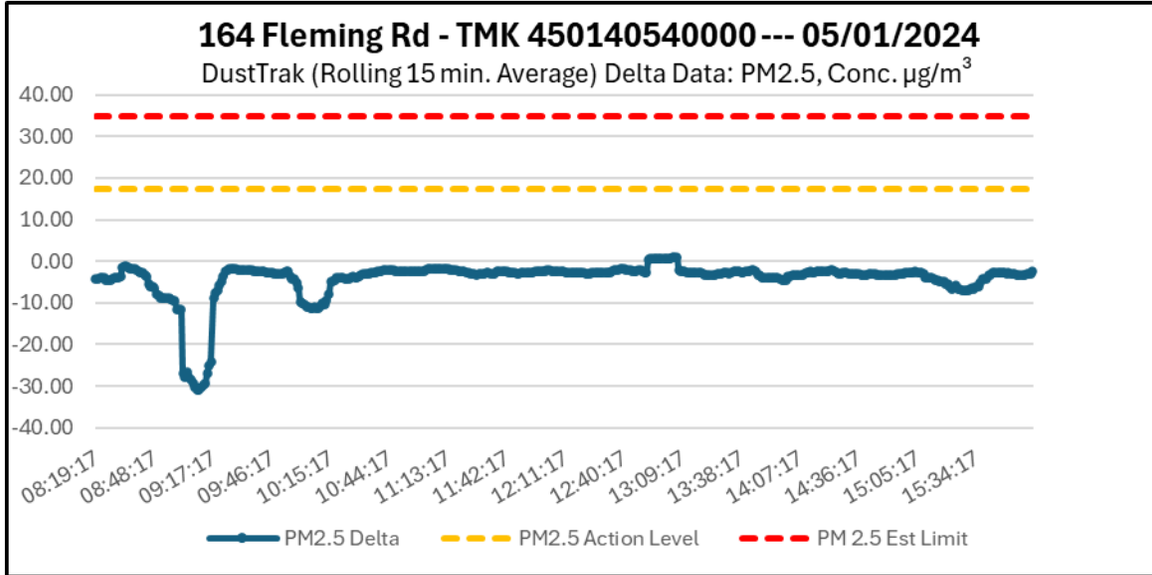
Property	Particulate Matter Size	Delta Average between upwind and downwind $\mu\text{g}/\text{m}^3$	Exposure Limit $\mu\text{g}/\text{m}^3$	Action Limit $\mu\text{g}/\text{m}^3$
164 Fleming	PM 2.5 $\mu\text{g}/\text{m}^3$	-3.59	70	35
164 Fleming	PM 10 $\mu\text{g}/\text{m}^3$	-4.36	300	150
612 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	5.40	70	35
612 Front	PM 10 $\mu\text{g}/\text{m}^3$	11.84	300	150
632 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	5.55	70	35
632 Front	PM 10 $\mu\text{g}/\text{m}^3$	9.80	300	150
256 Papalaua	PM 2.5 $\mu\text{g}/\text{m}^3$	-3.51	70	35
256 Papalaua	PM 10 $\mu\text{g}/\text{m}^3$	-1.61	300	150

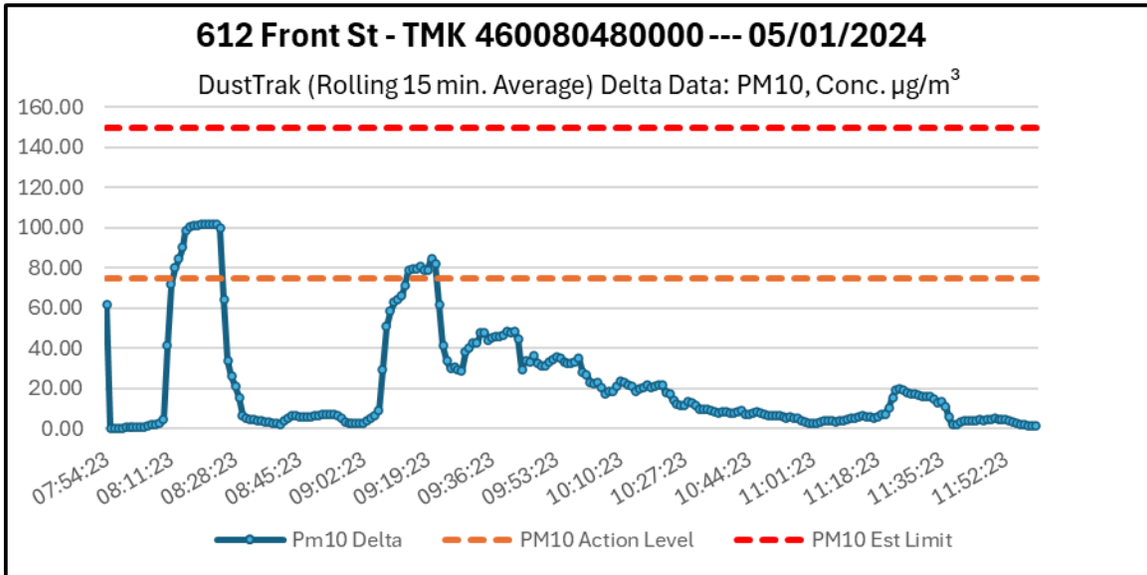
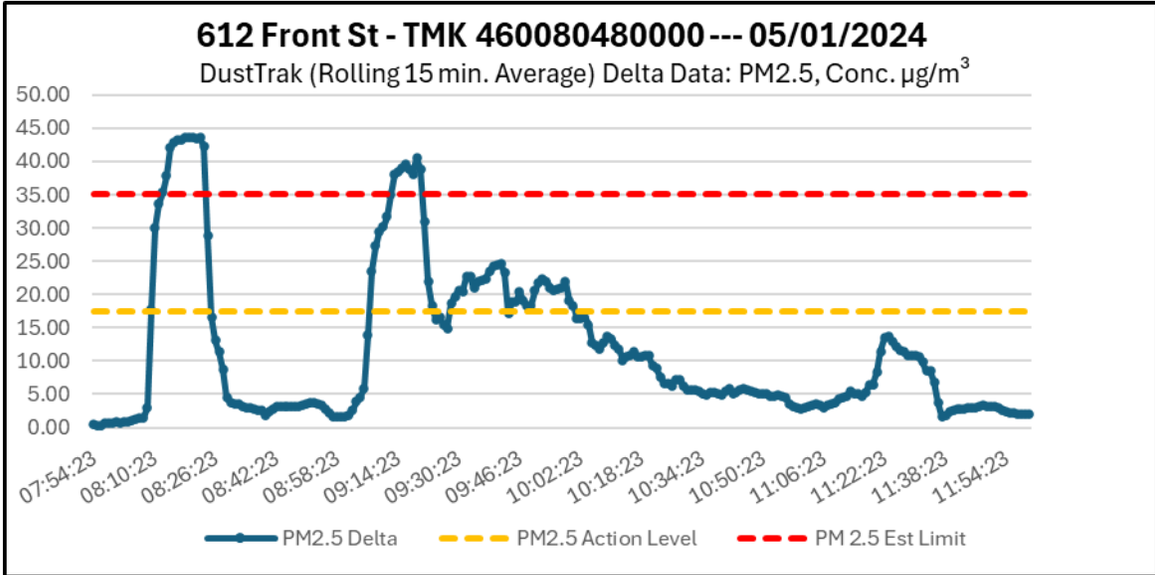
Property Locations:

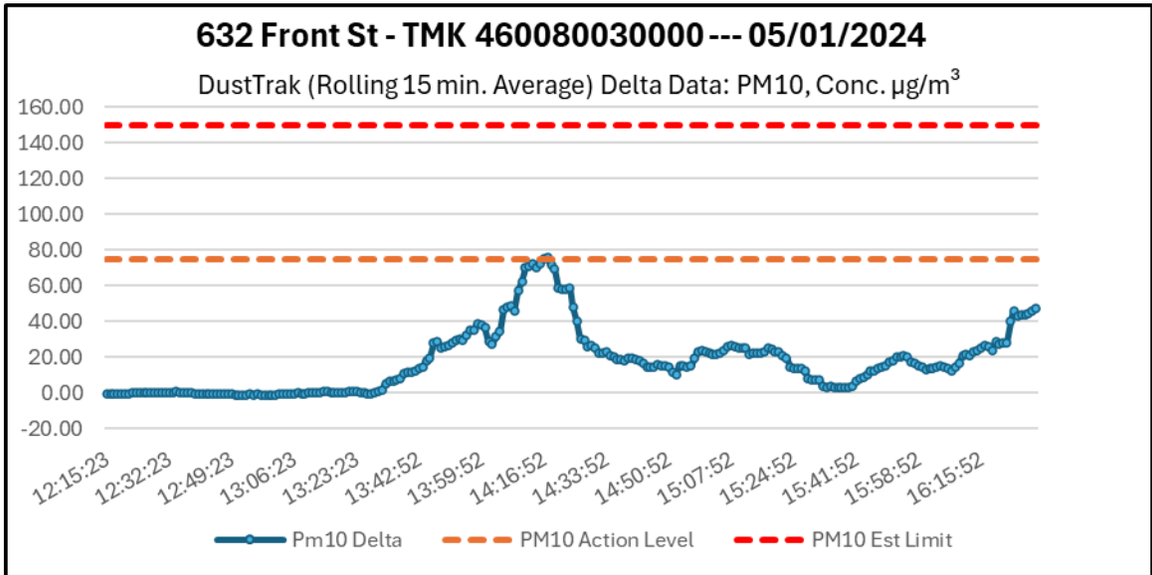
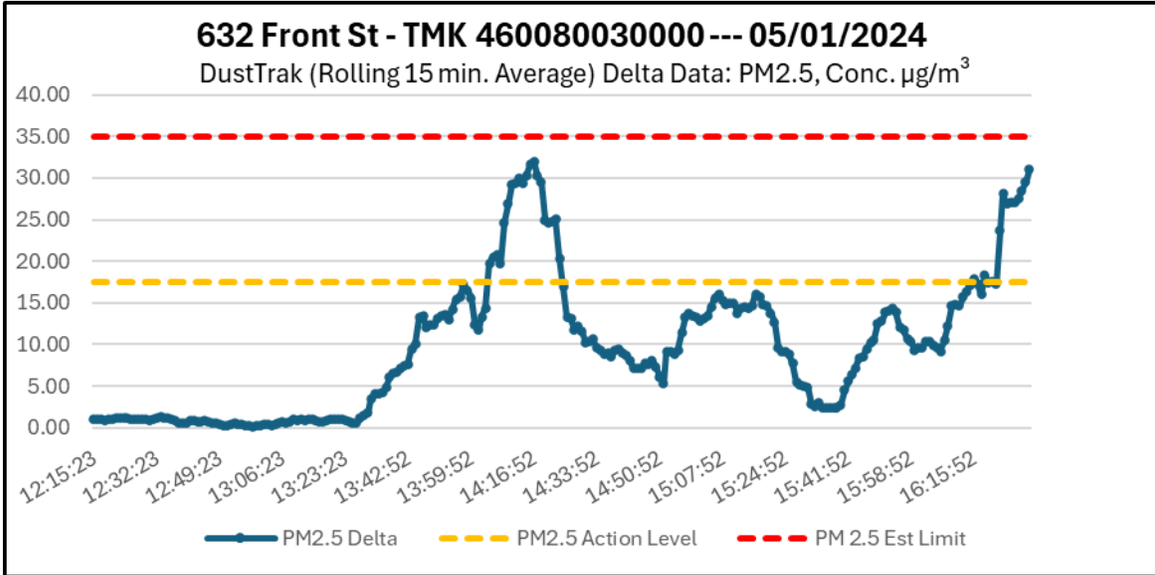


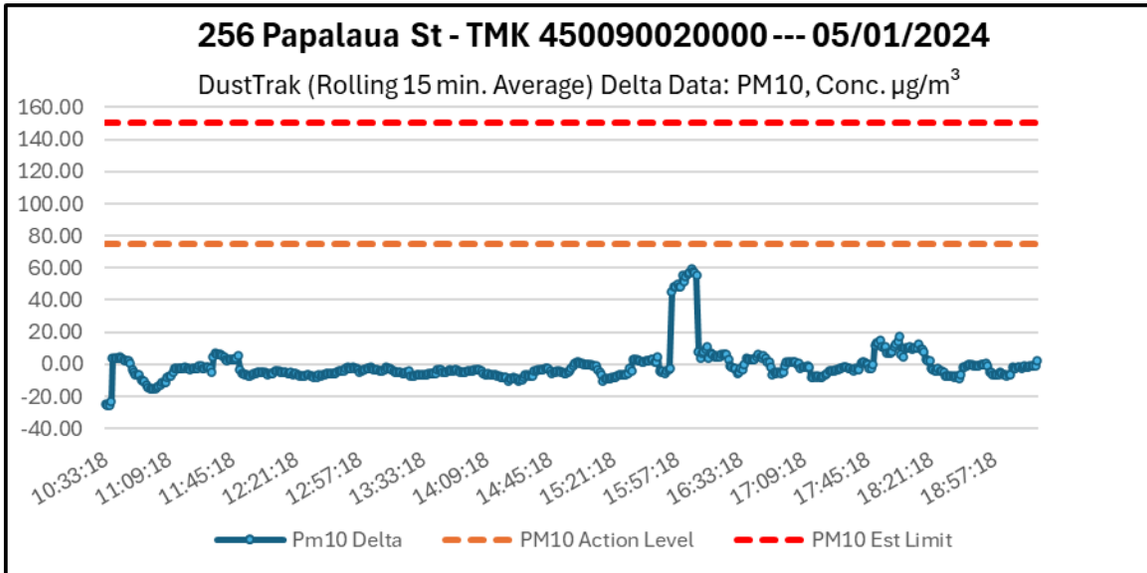
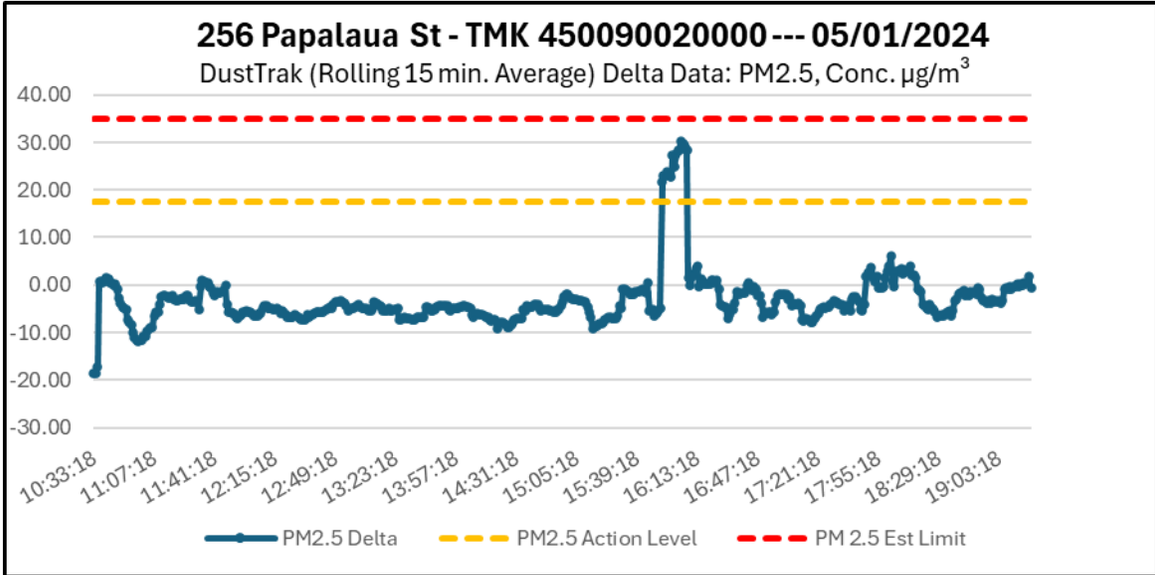


Attached: Daily Dust Monitoring Charts











May 3, 2024

Daily Dust Monitoring Report

Contract No. W9128A24C0006

Commercial and Public Property Debris Removal, Wildfire
Response Debris Removal Support

Submitted to:

James M. Long

Contracting Officer's Representative

US Army Corp of Engineers – Honolulu District

Fort Shafter, HI 96858-5440

James.M.Long2@usace.army.mil

Phone: 775.530.5630

Submitted by:

Jon Hake – Project Manager

Hui Huliau Technology Services, LLC

85-876 Farrington Hwy, Suite 204

Waianae, HI 96792

jhake@huihuliau.com Phone: 808.452.1229

Summary of May 2, 2024, DustTrak Realtime dust monitoring on 3 properties:

One property briefly exceeded established limits.

Property 1:

Task Force 4 - 632 Front St TMK 460080030000

Property 2:

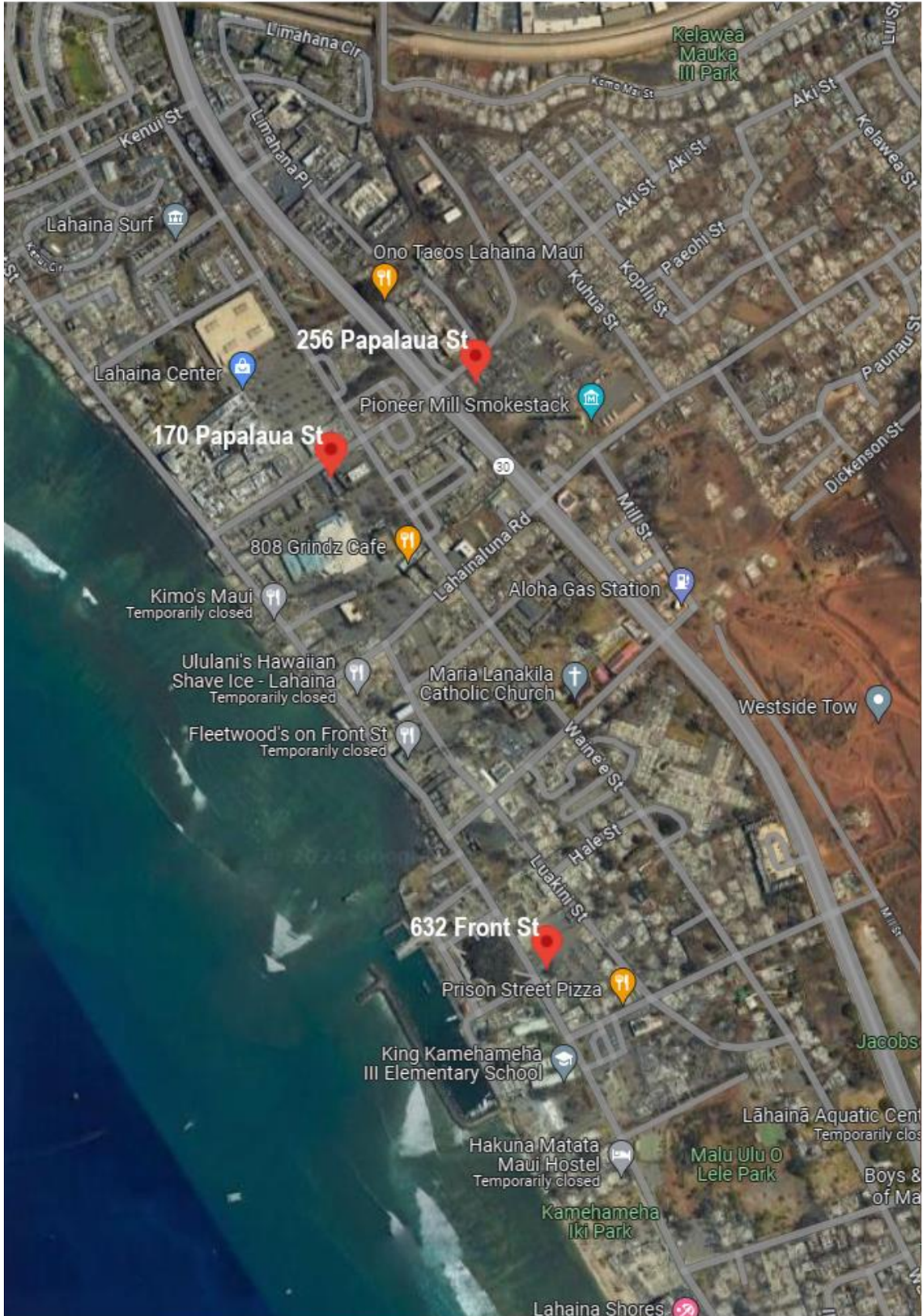
Task Force 6 - 256 Papalua St TMK 450090020000

Property 3:

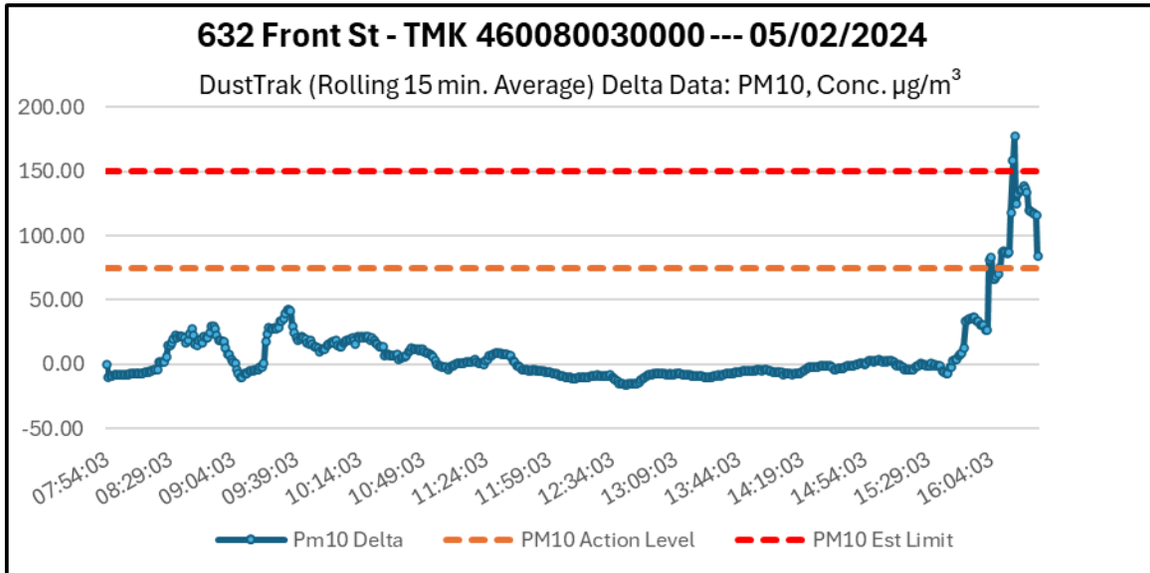
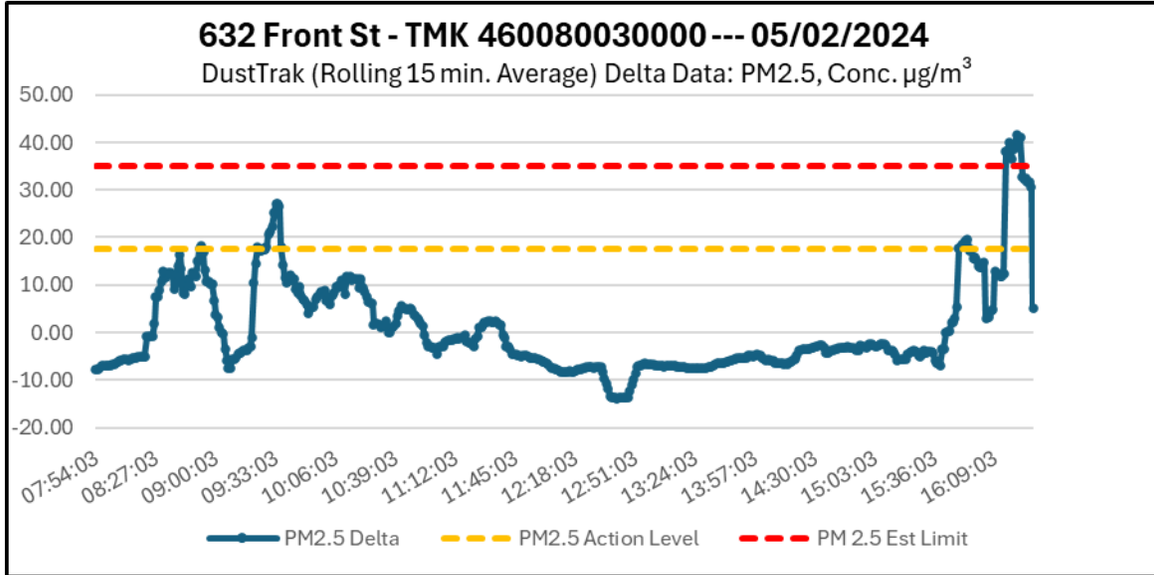
Task Force 6 - 170 Papalua St TMK 450010460000

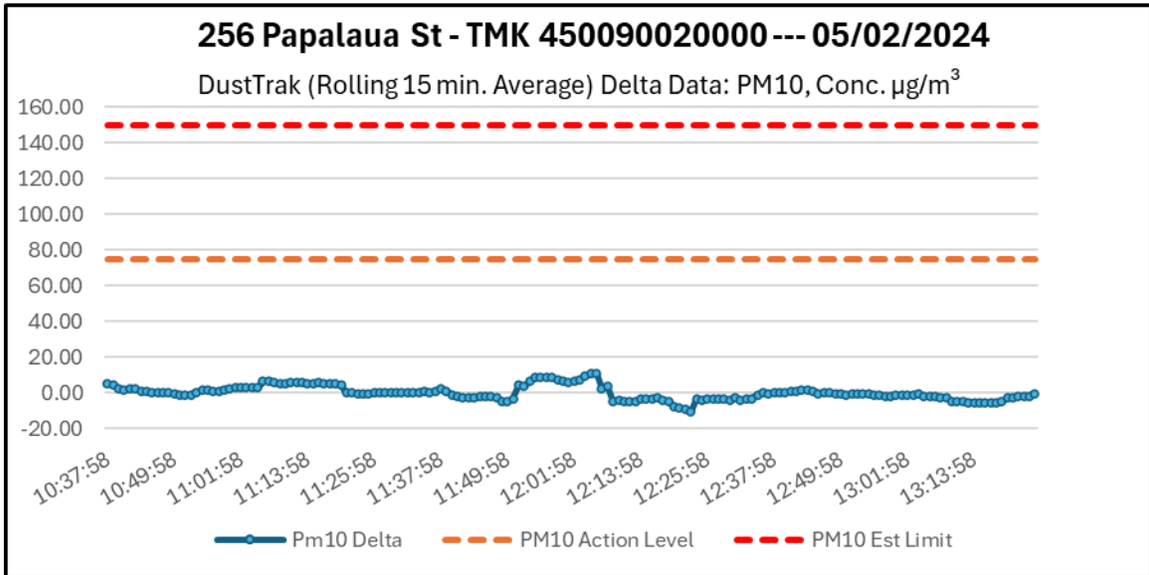
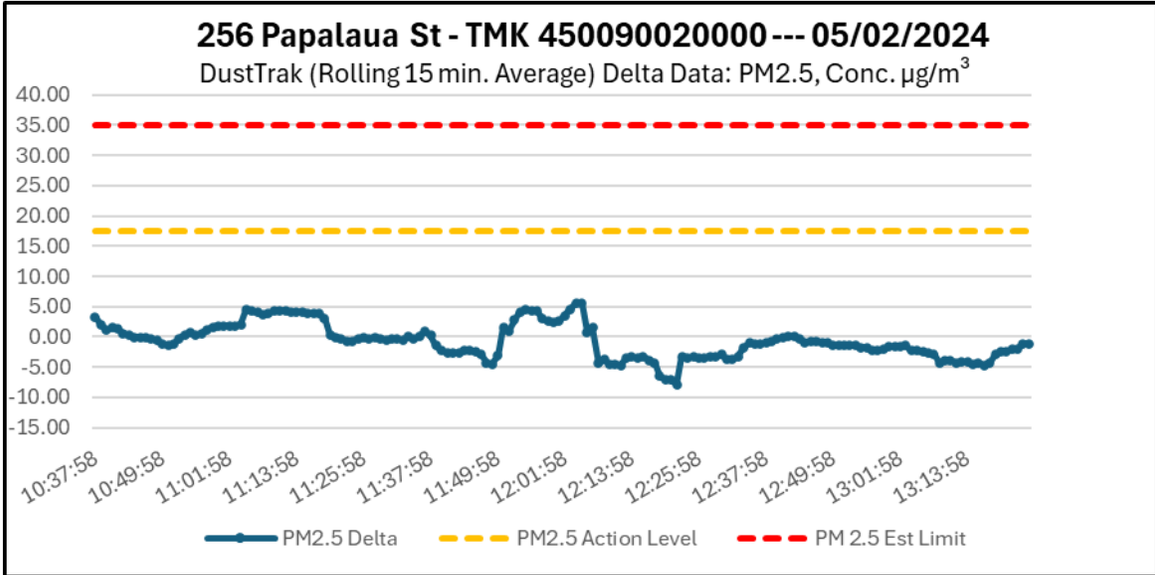
Property	Particulate Matter Size	Delta Average between upwind and downwind $\mu\text{g}/\text{m}^3$	Exposure Limit $\mu\text{g}/\text{m}^3$	Action Limit $\mu\text{g}/\text{m}^3$
632 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	0.64	70	35
632 Front	PM 10 $\mu\text{g}/\text{m}^3$	8.22	300	150
256 Papalaua	PM 2.5 $\mu\text{g}/\text{m}^3$	-0.17	70	35
256 Papalaua	PM 10 $\mu\text{g}/\text{m}^3$	0.11	300	150
170 Papalaua	PM 2.5 $\mu\text{g}/\text{m}^3$	1.5	70	35
170 Papalaua	PM 10 $\mu\text{g}/\text{m}^3$	2.89	300	150

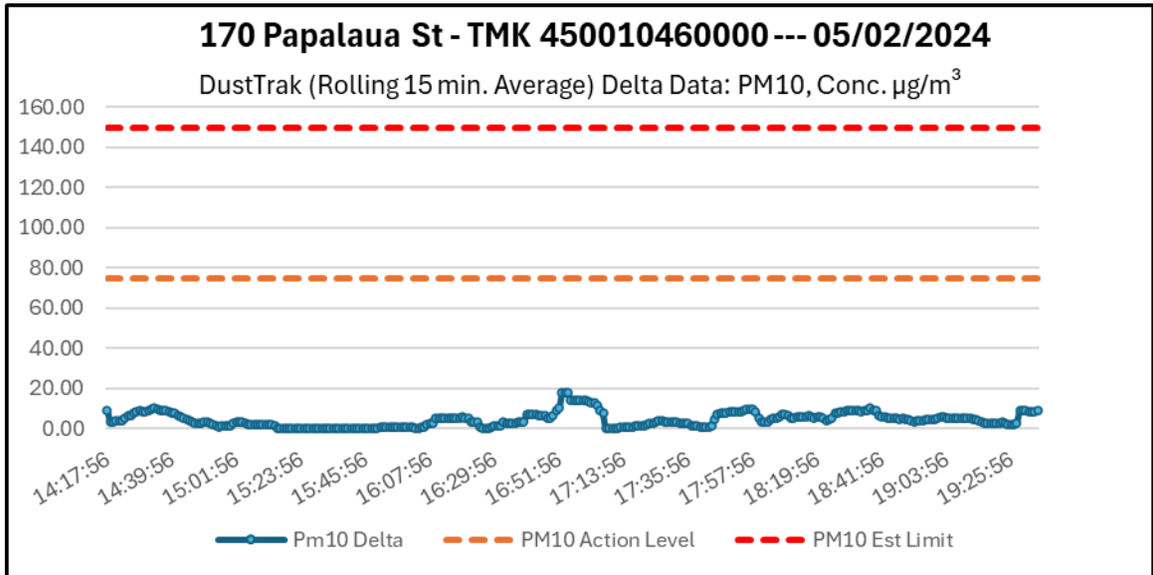
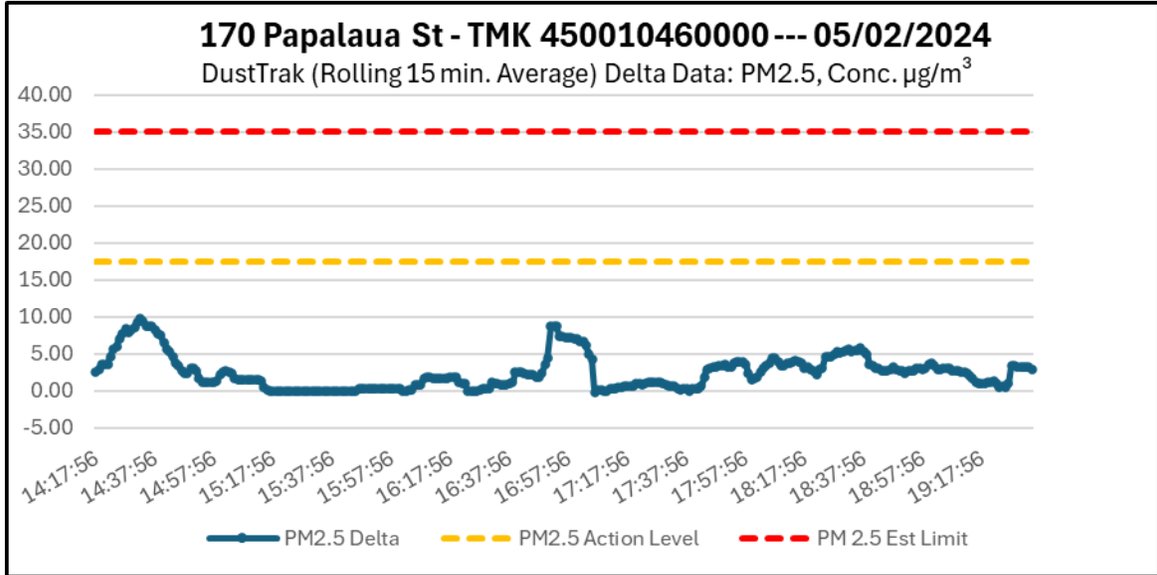
Property Locations:



Attached: Daily Dust Monitoring Charts









May 6, 2024

Daily Dust Monitoring Report

Contract No. W9128A24C0006

Commercial and Public Property Debris Removal, Wildfire
Response Debris Removal Support

Submitted to:

James M. Long
Contracting Officer's Representative
US Army Corp of Engineers – Honolulu District
Fort Shafter, HI 96858-5440
James.M.Long2@usace.army.mil
Phone: 775.530.5630

Submitted by:

Jon Hake – Project Manager
Hui Huliau Technology Services, LLC
85-876 Farrington Hwy, Suite 204
Waianae, HI 96792
jhake@huihuliau.com Phone: 808.452.1229

Summary of May 5, 2024, DustTrak Realtime dust monitoring on 4 properties:

Two properties exceeded established limits.

Property 1:

Task Force 4 - 728 Front St TMK 460090550000

Property 2:

Task Force 6 - 170 Papalua St TMK 450010460000

Property 3:

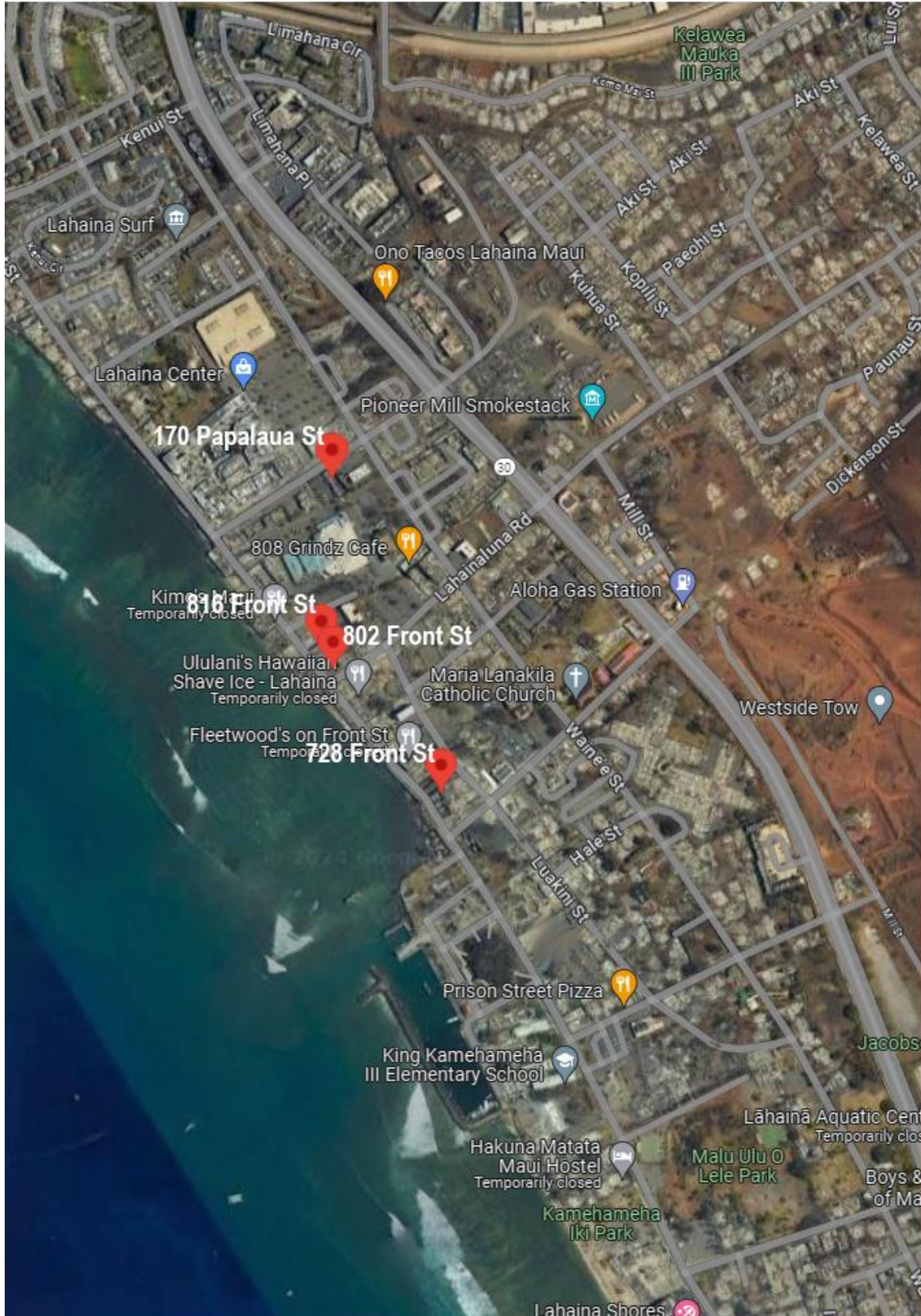
Task Force 2 - 802 Front St TMK 450010100000

Property 4:

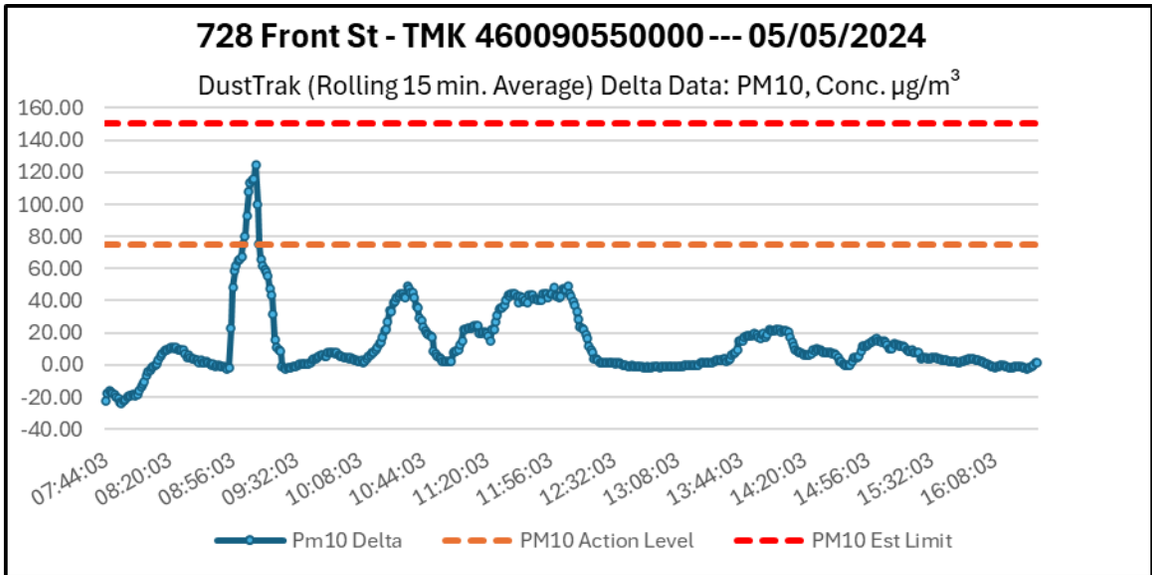
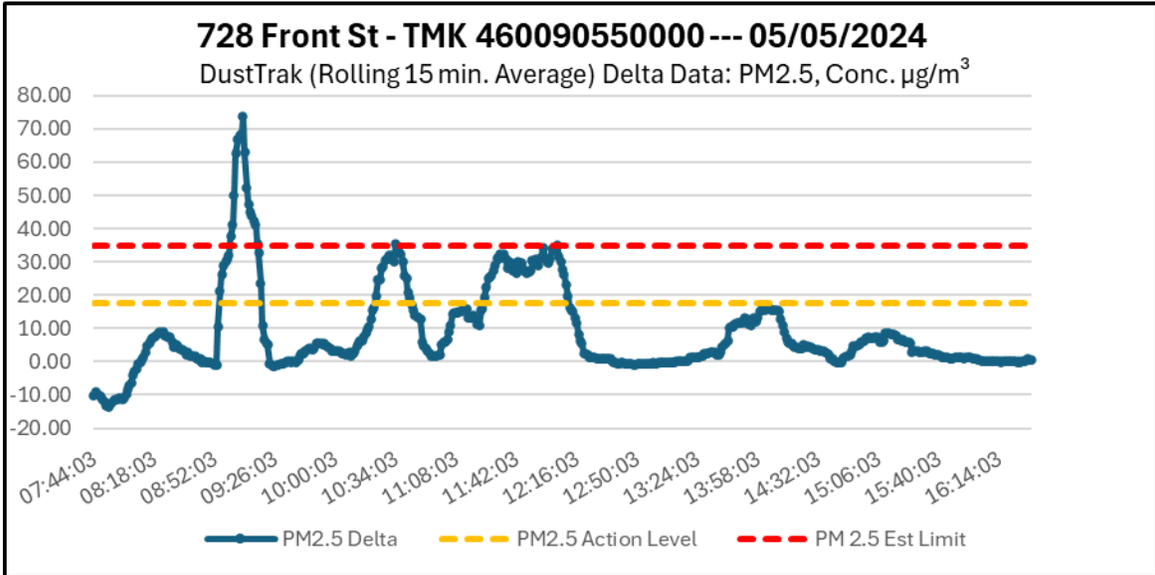
Task Force 2 - 816 Front St TMK 450010110000

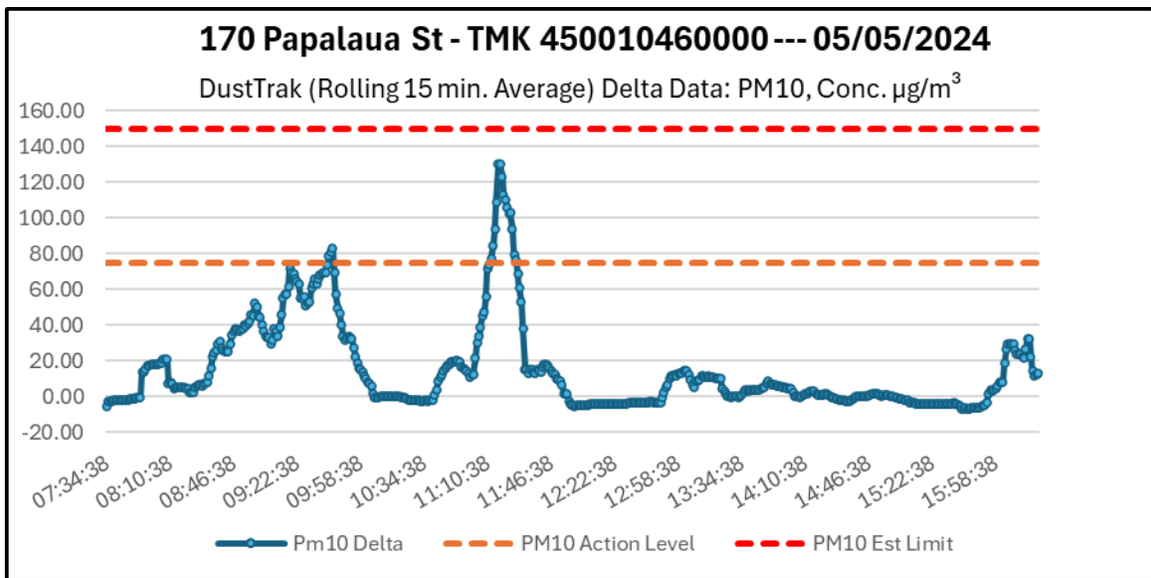
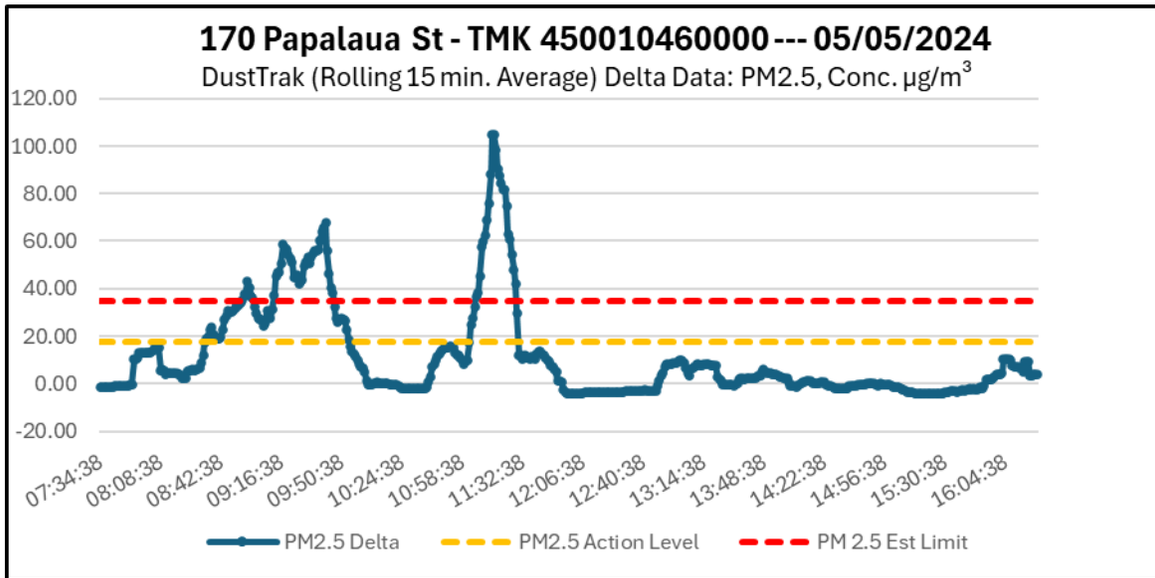
Property	Particulate Matter Size	Delta Average between upwind and downwind $\mu\text{g}/\text{m}^3$	Exposure Limit $\mu\text{g}/\text{m}^3$	Action Limit $\mu\text{g}/\text{m}^3$
728 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	8.30	70	35
728 Front	PM 10 $\mu\text{g}/\text{m}^3$	12.17	300	150
170 Papalaua	PM 2.5 $\mu\text{g}/\text{m}^3$	10.76	70	35
170 Papalaua	PM 10 $\mu\text{g}/\text{m}^3$	14.26	300	150
802 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	-4.07	70	35
802 Front	PM 10 $\mu\text{g}/\text{m}^3$	-5.59	300	150
816 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	-12.47	70	35
816 Front	PM 10 $\mu\text{g}/\text{m}^3$	-16.17	300	150

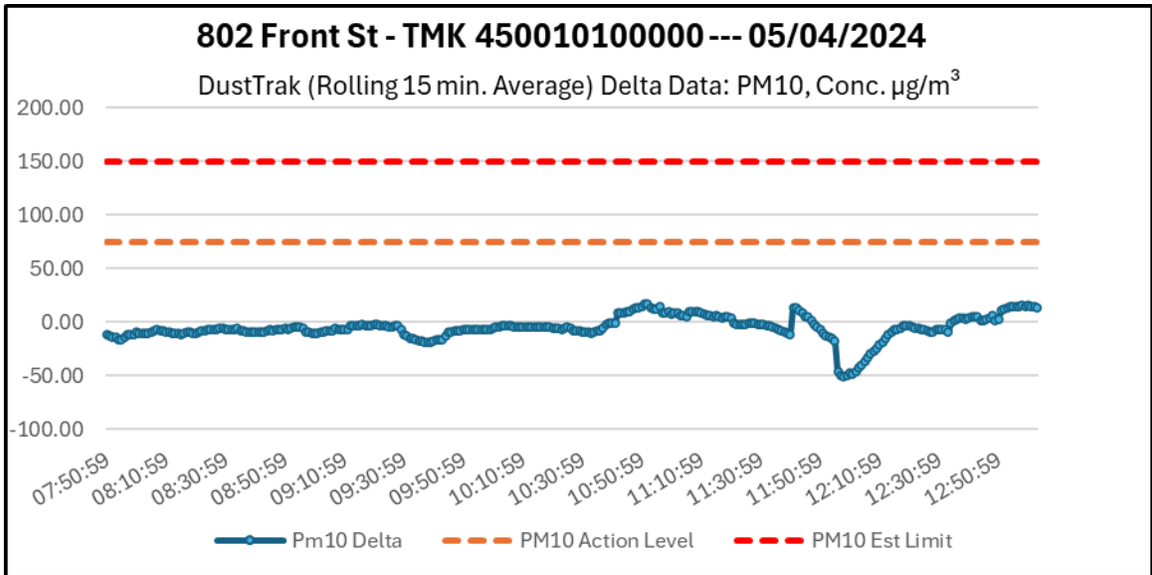
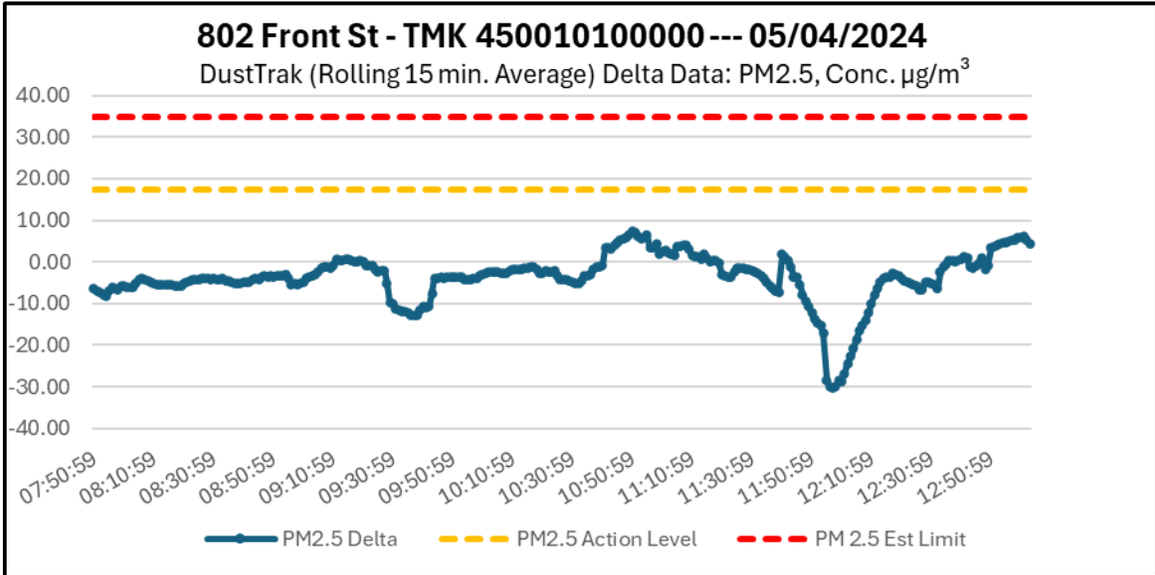
Property Locations:

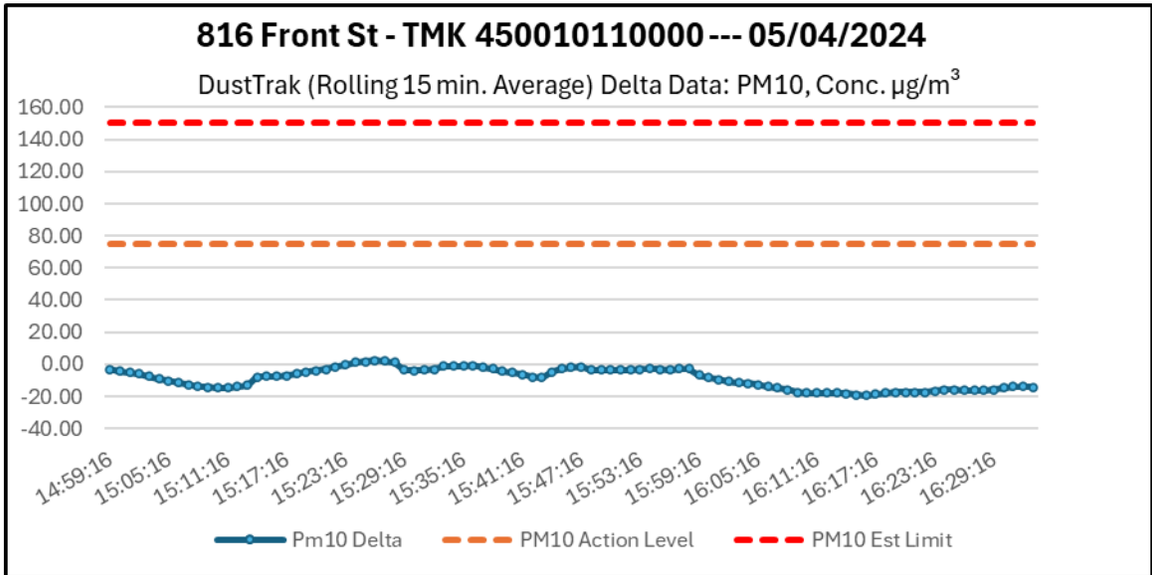
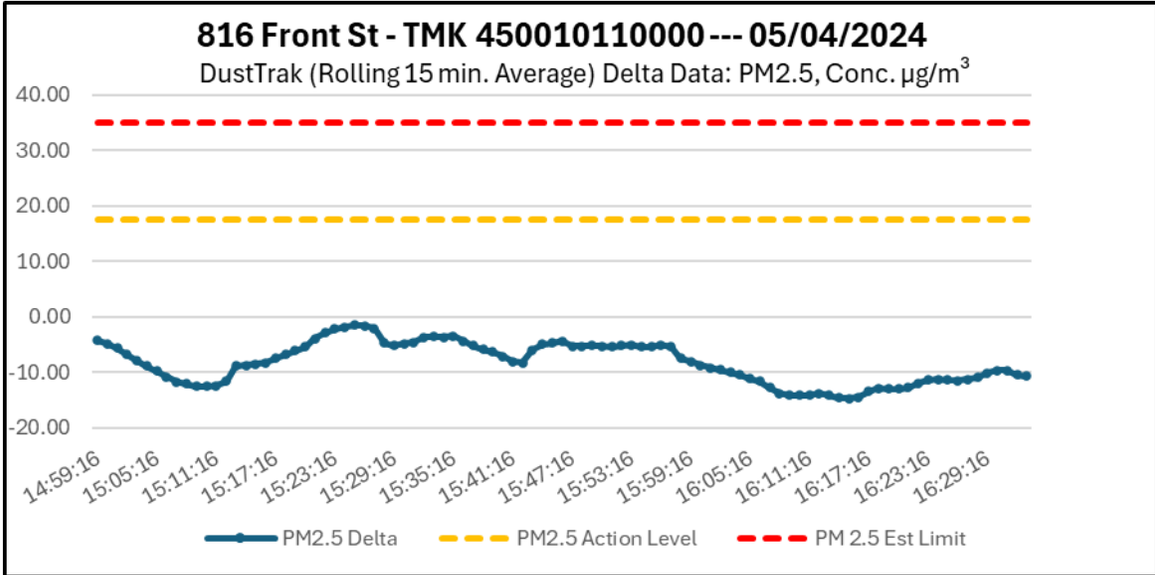


Attached: Daily Dust Monitoring Charts











May 7, 2024

Daily Dust Monitoring Report

Contract No. W9128A24C0006

Commercial and Public Property Debris Removal, Wildfire
Response Debris Removal Support

Submitted to:

Brian Brandt, PE

Resident Engineer and Contracting Officer's Representative

Maui Wildfires Emergency Field Office

US Army Corps of Engineers

Cell: (956) 236-2747

Brian.A.Brandt@usace.army.mil

Submitted by:

Jon Hake – Project Manager

Hui Huliau Technology Services, LLC

85-876 Farrington Hwy, Suite 204

Waianae, HI 96792

jhake@huihuliau.com Phone: 808.452.1229

Summary of May 6, 2024, DustTrak Realtime dust monitoring on 8 properties:

One property briefly exceeded established limits.

Property 1:

Task Force 4 - 728 Front St TMK 460090550000

Property 2:

Task Force 6 - 170 Papalua St TMK 450010460000

Property 3:

Task Force 2 - 816 Front St TMK 450010110000

Property 4:

Task Force 2 – 825 Front St TMK 450010030000

Property 5:

Task Force 2 – 850 Front St TMK 450010510000

Property 6:

Task Force 2 – 858 Front St TMK 450010170000

Property 7:

Task Force 2 – 127 Lahainaluna Rd TMK450010240000

Property 8:

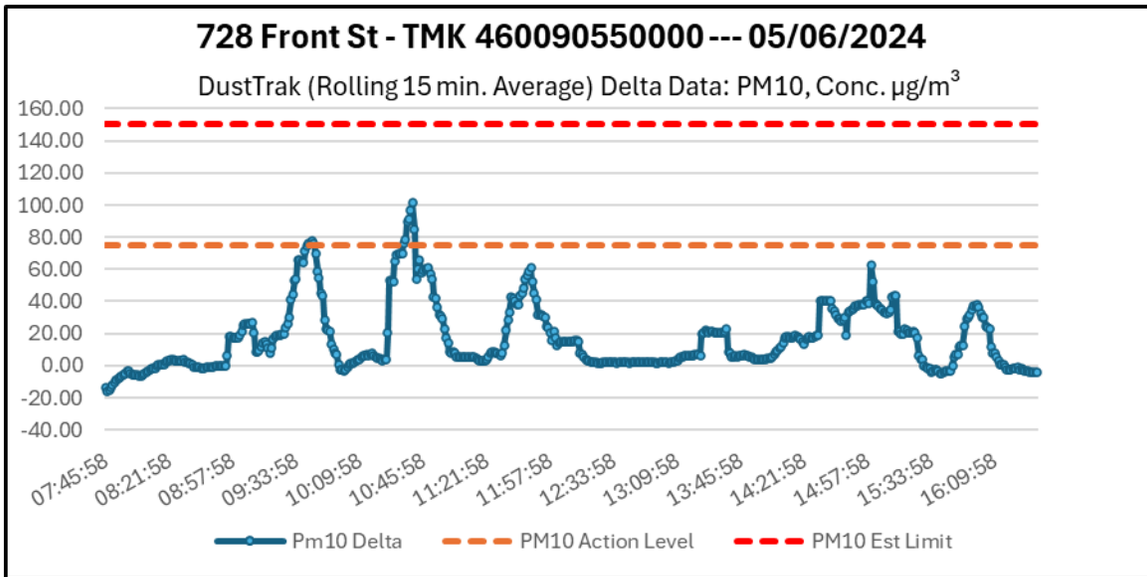
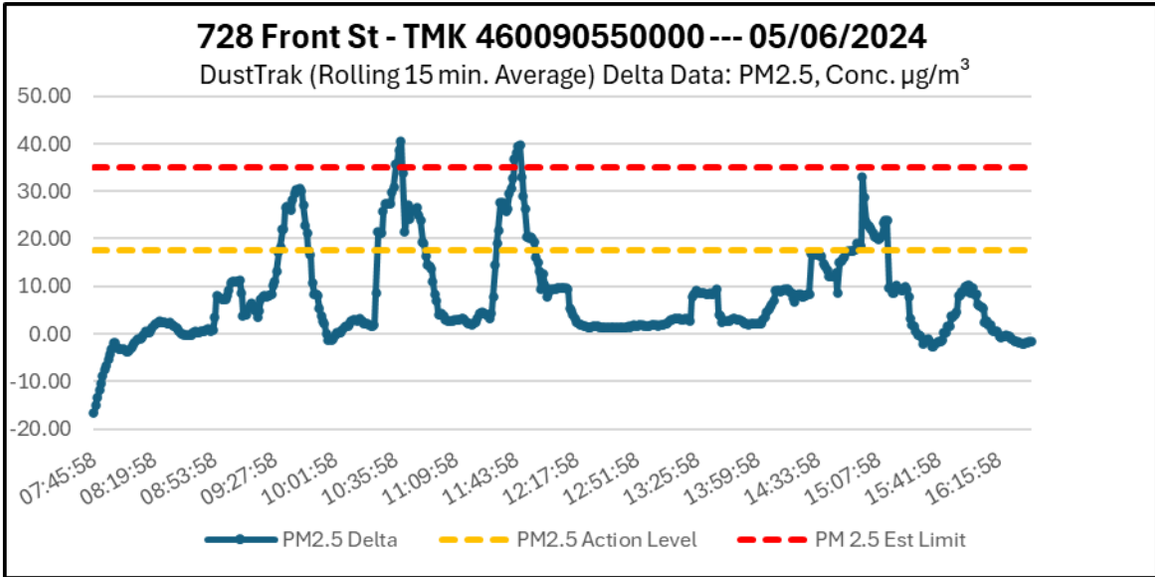
Task Force 2 – 277 Wili ko PI TMK450070320000

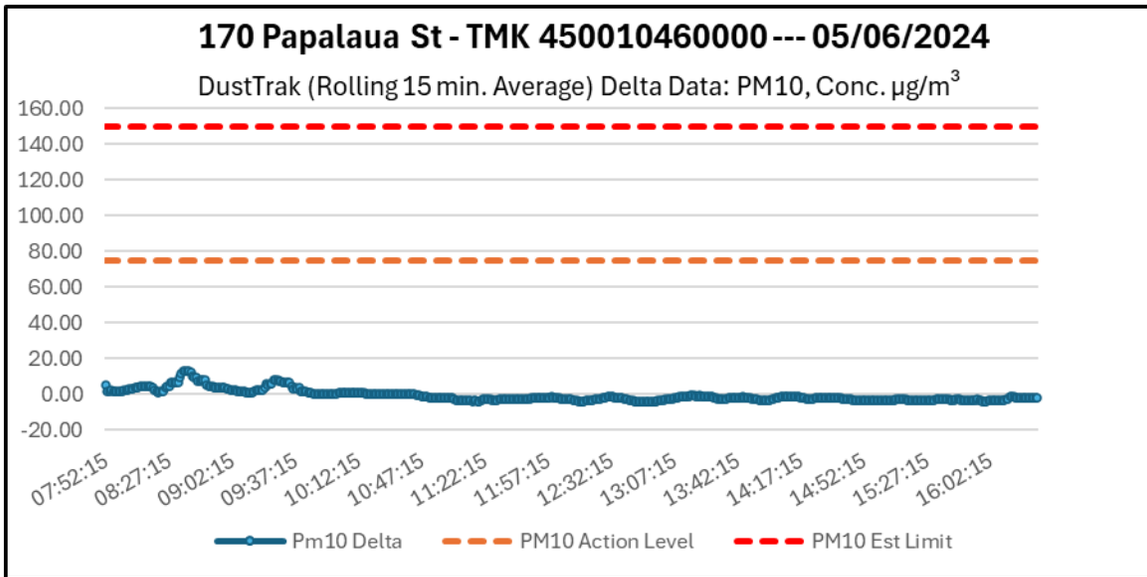
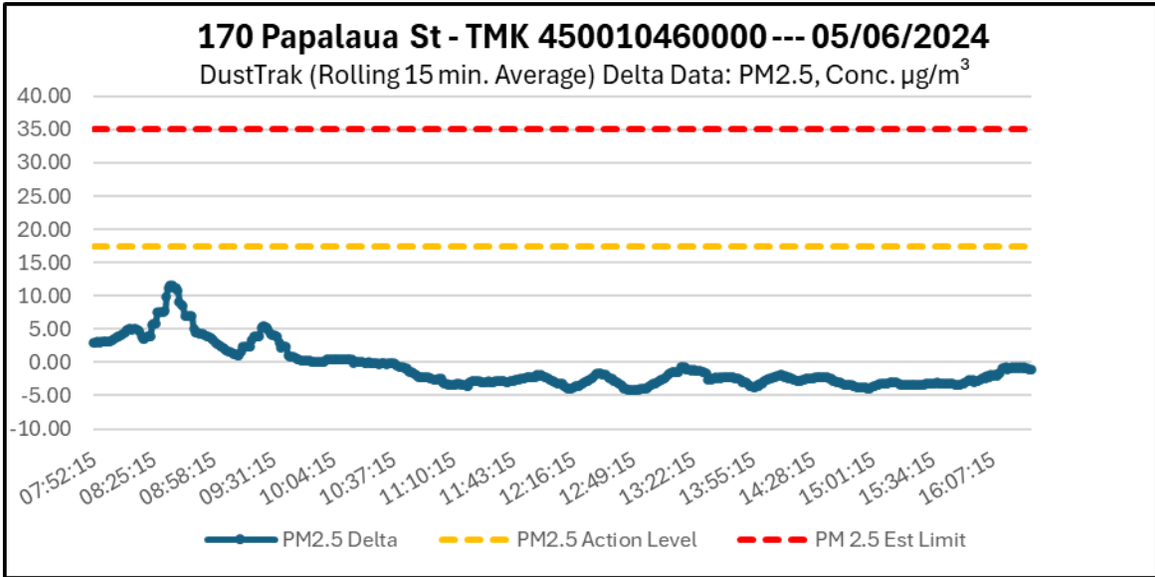
Property	Particulate Matter Size	Delta Average between upwind and downwind $\mu\text{g}/\text{m}^3$	Exposure Limit $\mu\text{g}/\text{m}^3$	Action Limit $\mu\text{g}/\text{m}^3$
728 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	7.16	70	35
728 Front	PM 10 $\mu\text{g}/\text{m}^3$	15.93	300	150
170 Papalaua	PM 2.5 $\mu\text{g}/\text{m}^3$	-0.79	70	35
170 Papalaua	PM 10 $\mu\text{g}/\text{m}^3$	-0.68	300	150
816 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	-0.50	70	35
816 Front	PM 10 $\mu\text{g}/\text{m}^3$	-0.52	300	150
825 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	-0.64	70	35
825 Front	PM 10 $\mu\text{g}/\text{m}^3$	-0.51	300	150
850 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	1.86	70	35
850 Front	PM 10 $\mu\text{g}/\text{m}^3$	4.83	300	150
858 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	0.17	70	35
858 Front	PM 10 $\mu\text{g}/\text{m}^3$	0.38	300	150
127 Lahainaluna	PM 2.5 $\mu\text{g}/\text{m}^3$	-0.28	70	35
127 Lahainaluna	PM 10 $\mu\text{g}/\text{m}^3$	-1.27	300	150
277 Wili ko	PM 2.5 $\mu\text{g}/\text{m}^3$	3.92	70	35
277 Wili ko	PM 10 $\mu\text{g}/\text{m}^3$	3.63	300	150

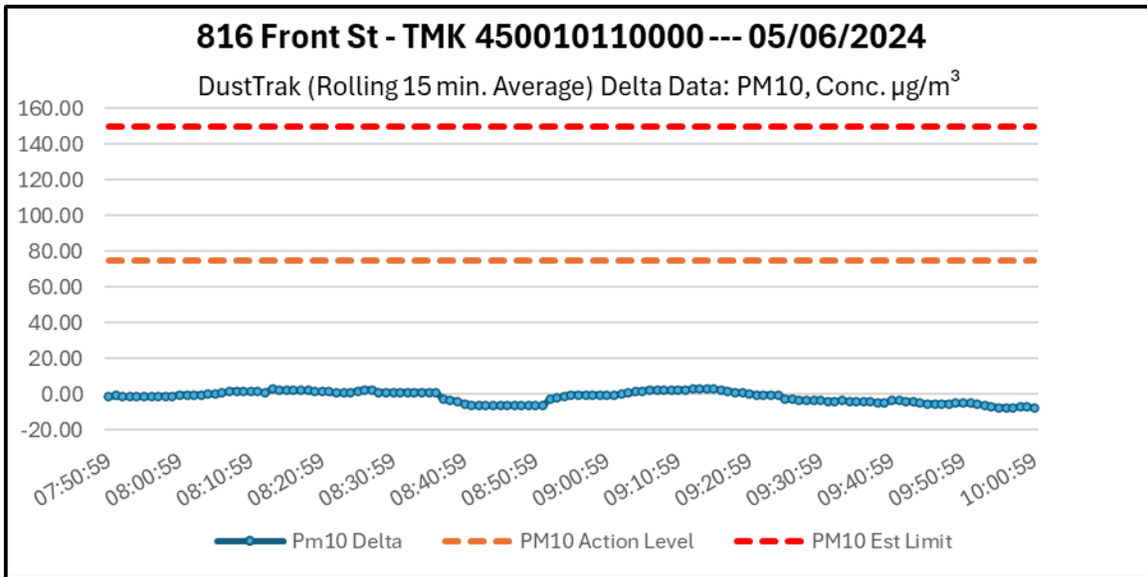
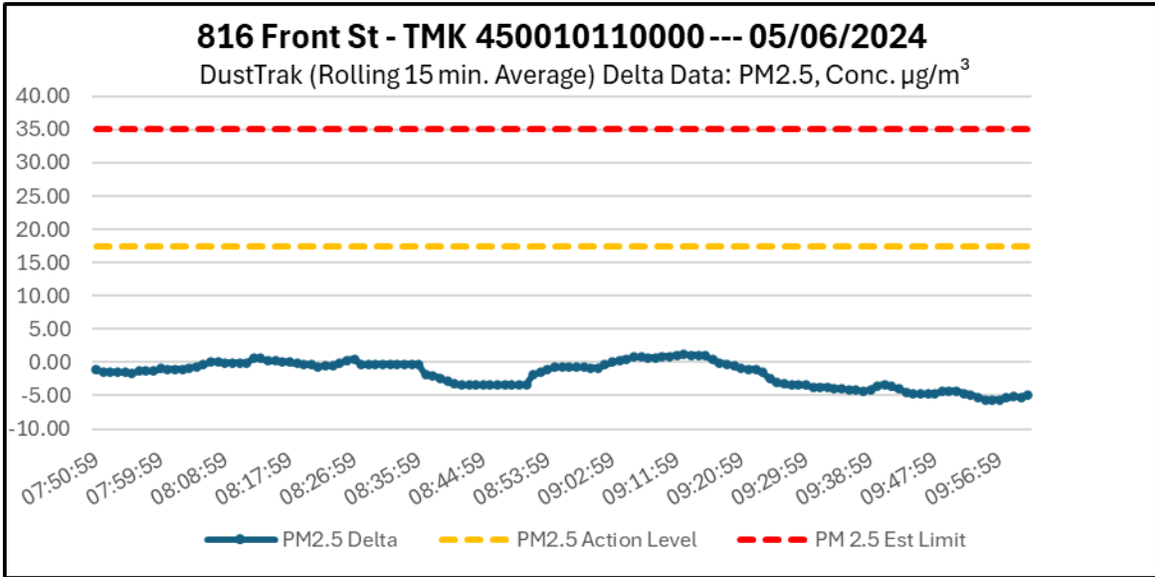
Property Locations:

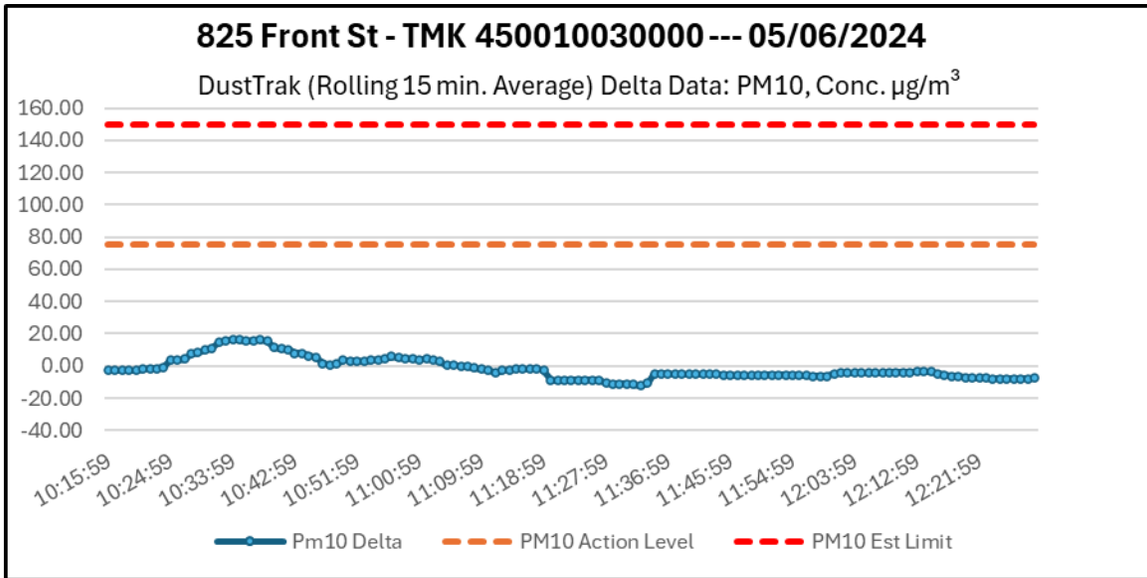
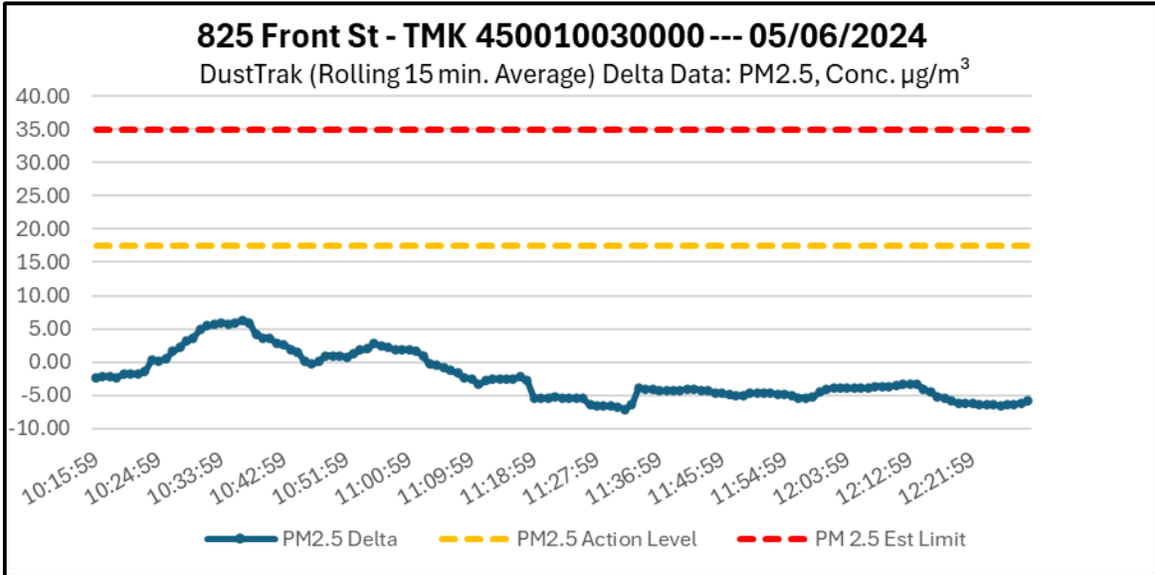


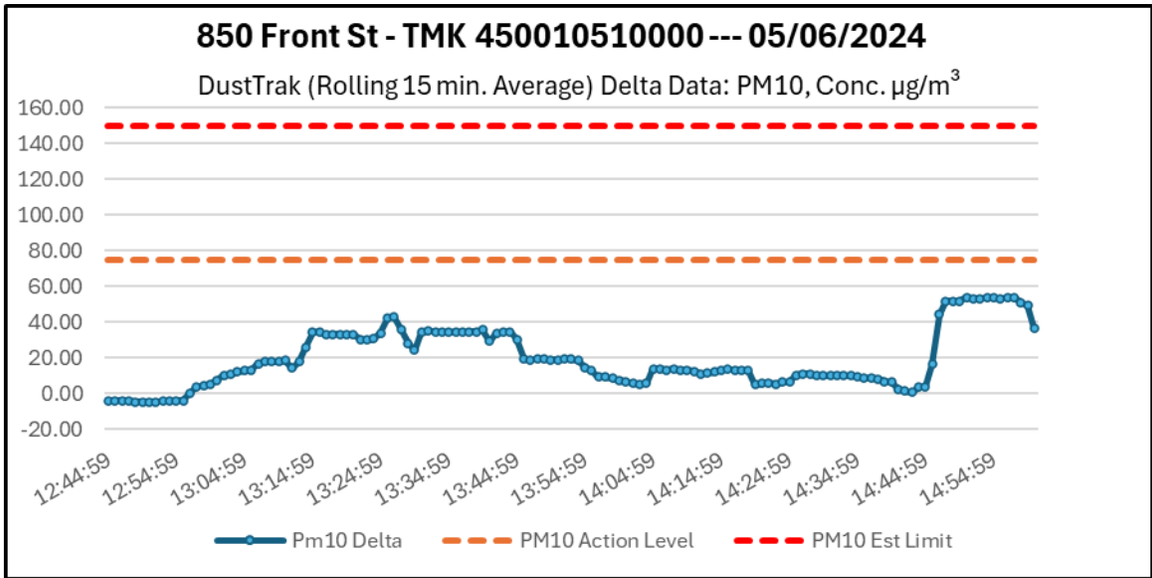
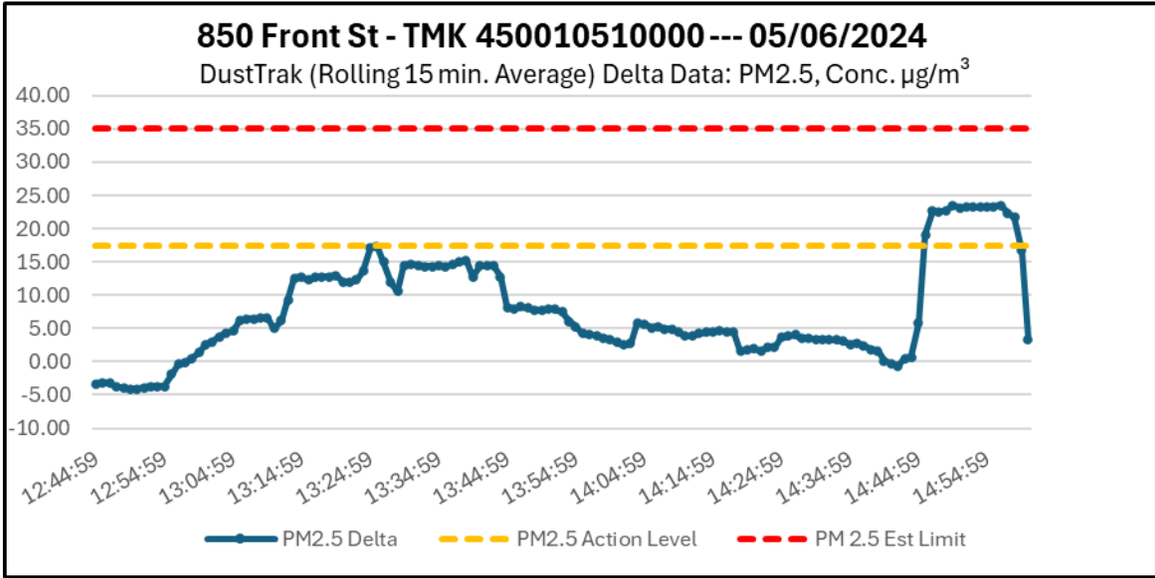
Attached: Daily Dust Monitoring Charts

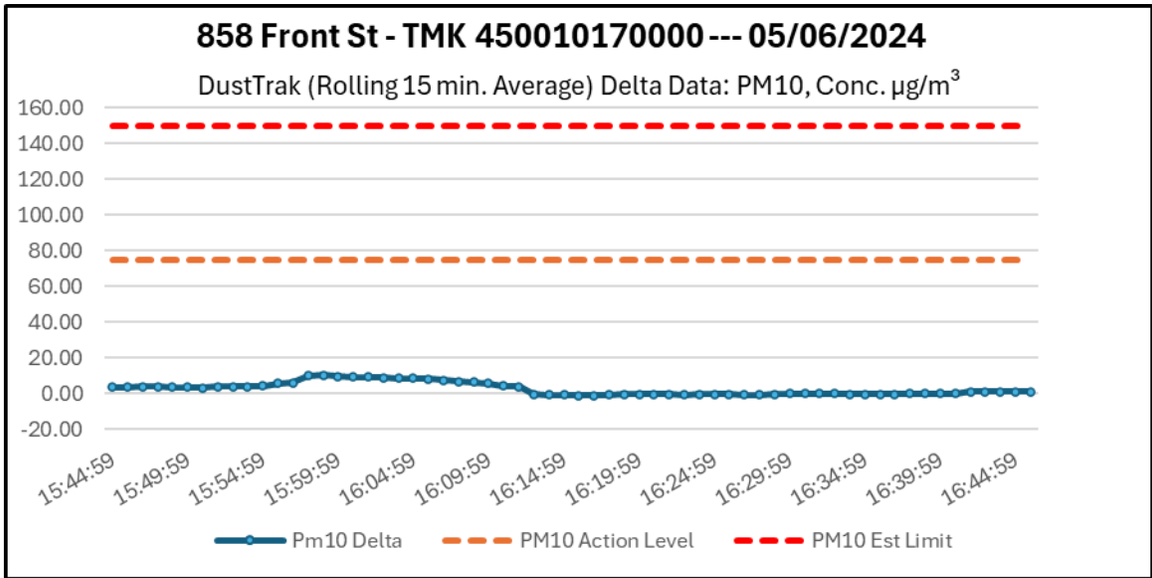
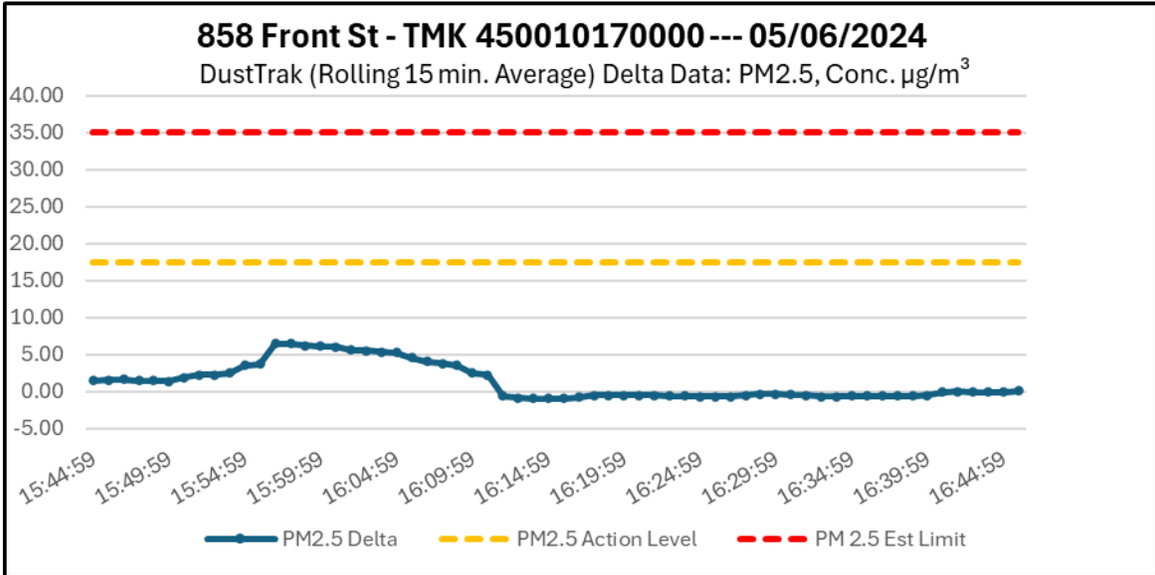


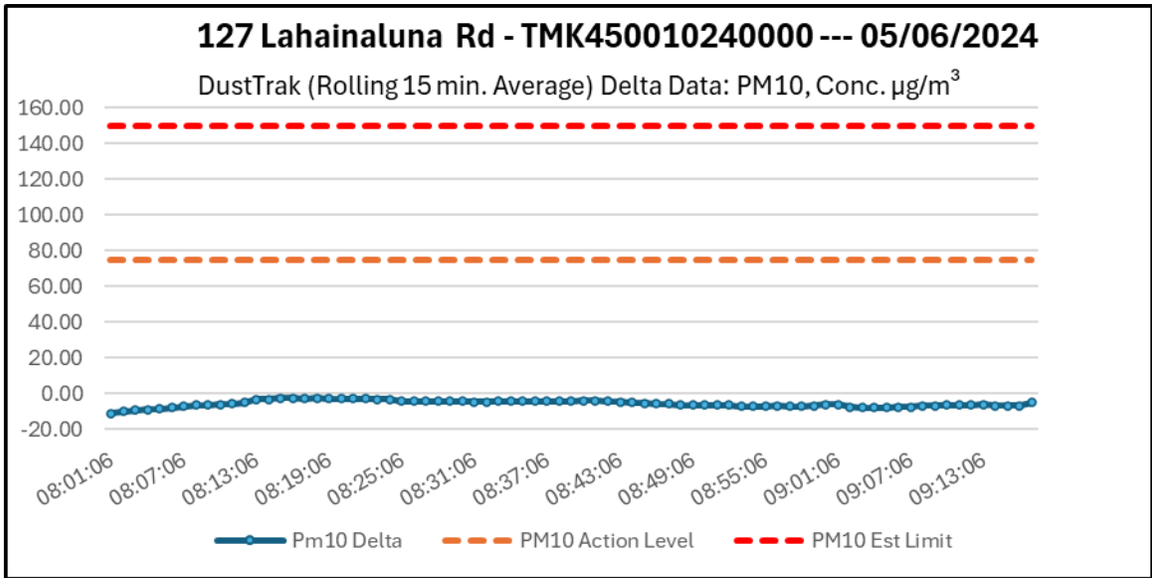
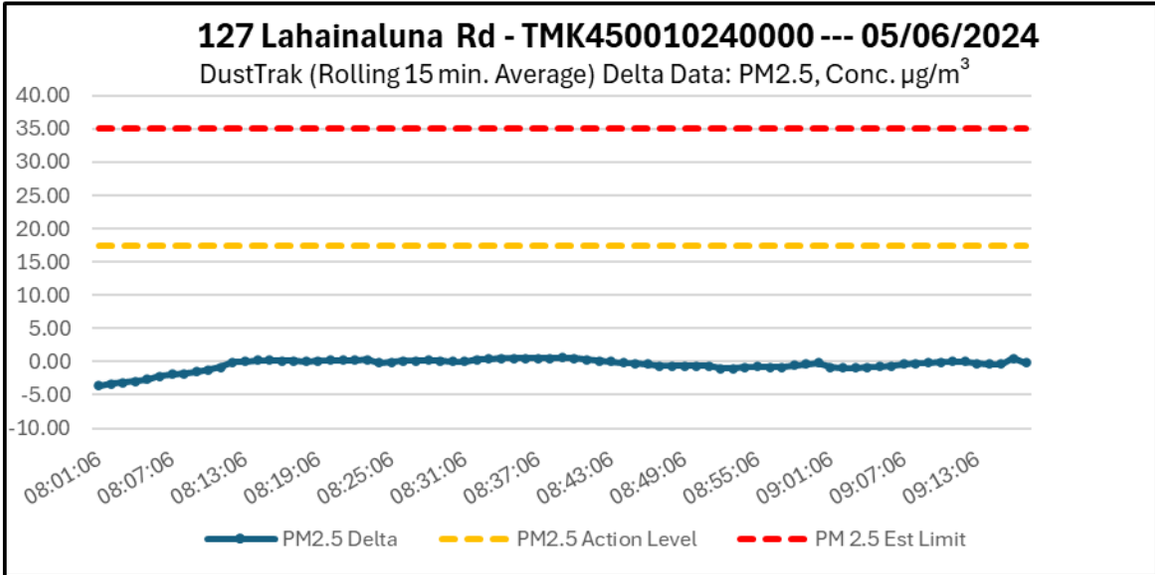


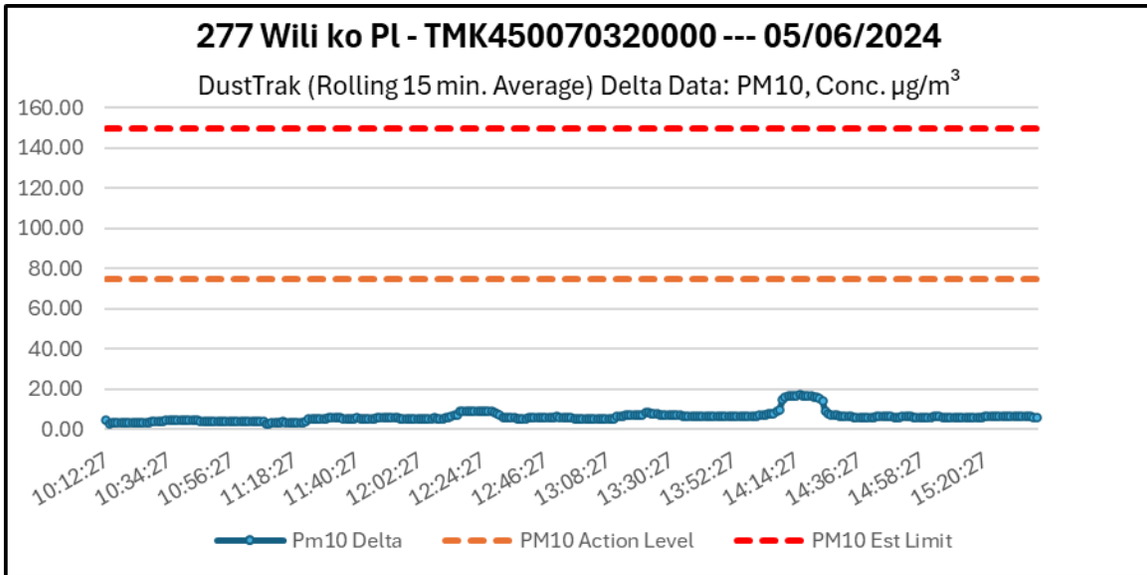
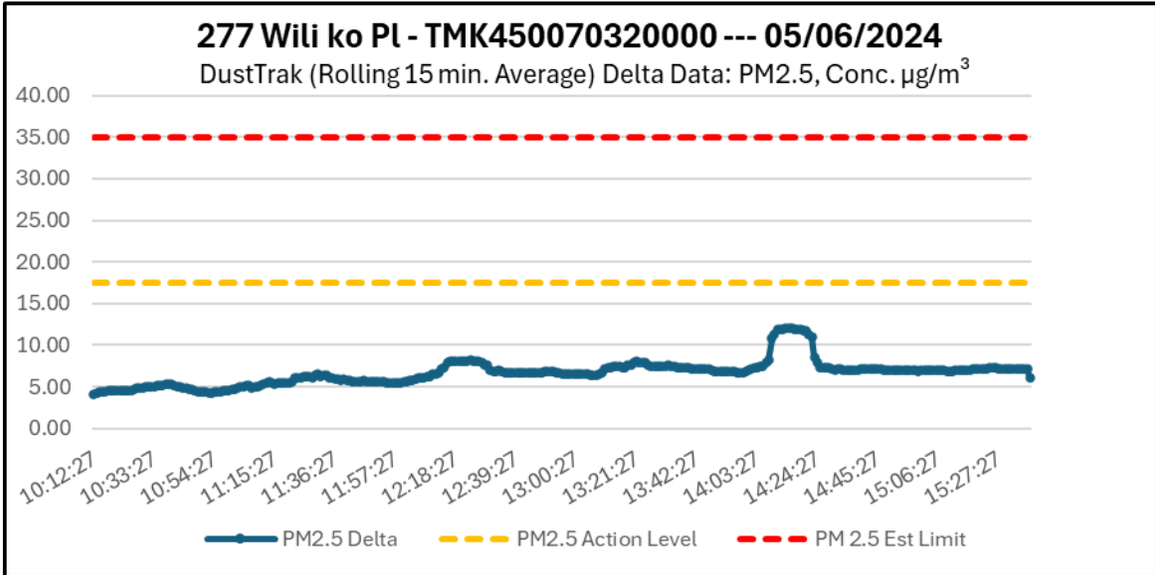














May 8, 2024

Daily Dust Monitoring Report

Contract No. W9128A24C0006

Commercial and Public Property Debris Removal, Wildfire
Response Debris Removal Support

Submitted to:

Brian Brandt, PE

Resident Engineer and Contracting Officer's Representative
Maui Wildfires Emergency Field Office

US Army Corps of Engineers

Cell: (956) 236-2747

Brian.A.Brandt@usace.army.mil

Submitted by:

Jon Hake – Project Manager

Hui Huliau Technology Services, LLC

85-876 Farrington Hwy, Suite 204

Waianae, HI 96792

jhake@huihuliau.com Phone: 808.452.1229

Summary of May 7, 2024, DustTrak Realtime dust monitoring on 8 properties:

Three properties briefly exceeded established limits.

Property 1:

Task Force 4 - 728 Front St TMK 460090550000

Property 2:

Task Force 4 - 754 Front St TMK 460090080000

Property 3:

Task Force 6 - 170 Papalua St TMK 450010460000

Property 4:

Task Force 6 - 154 Papalua St TMK 450010480000

Property 5:

Task Force 2 - 858 Front St TMK 450010170000

Property 6:

Task Force 2 - 844 Front St TMK 450010450000

Property 7:

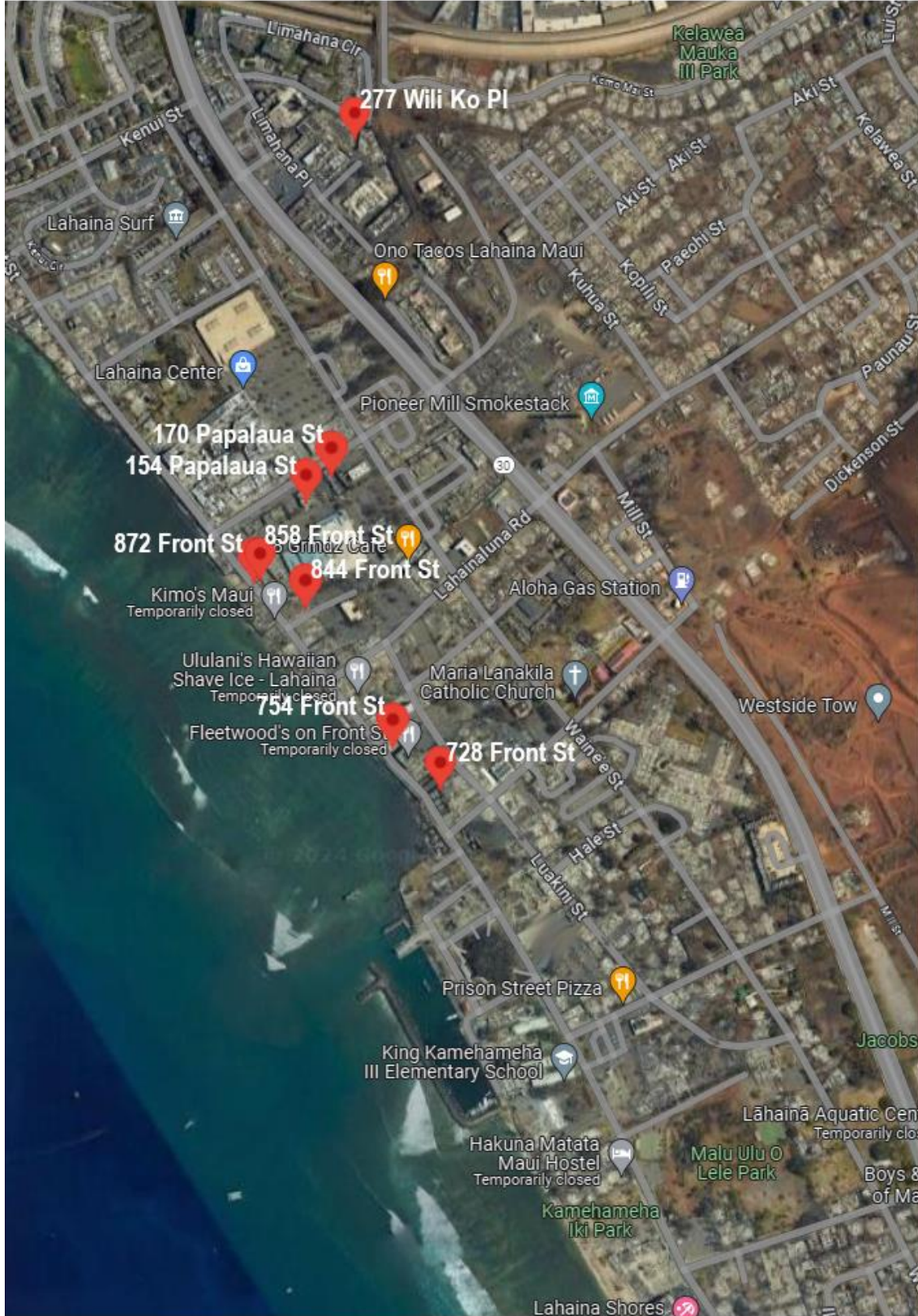
Task Force 2 - 872 Front St TMK 450010250000

Property 8:

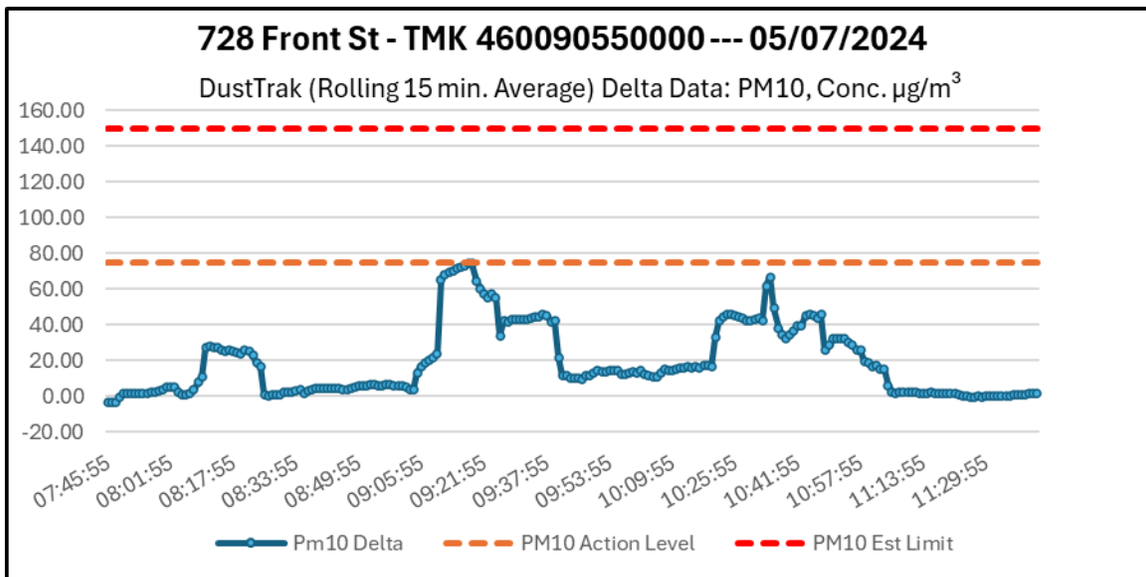
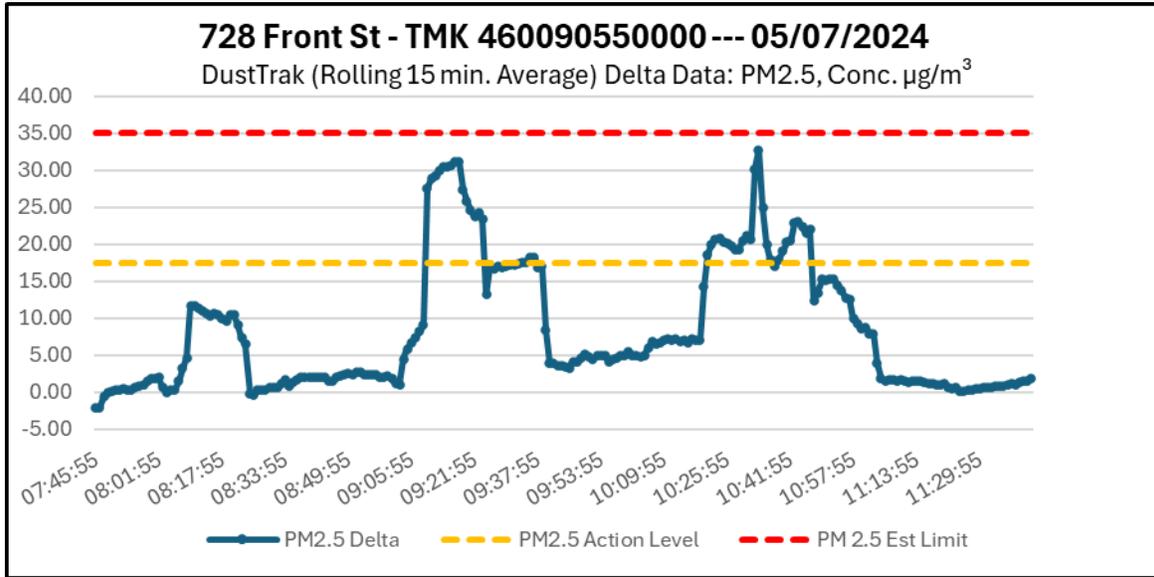
Task Force 5 - 277 Wili Ko TMK 450070320000

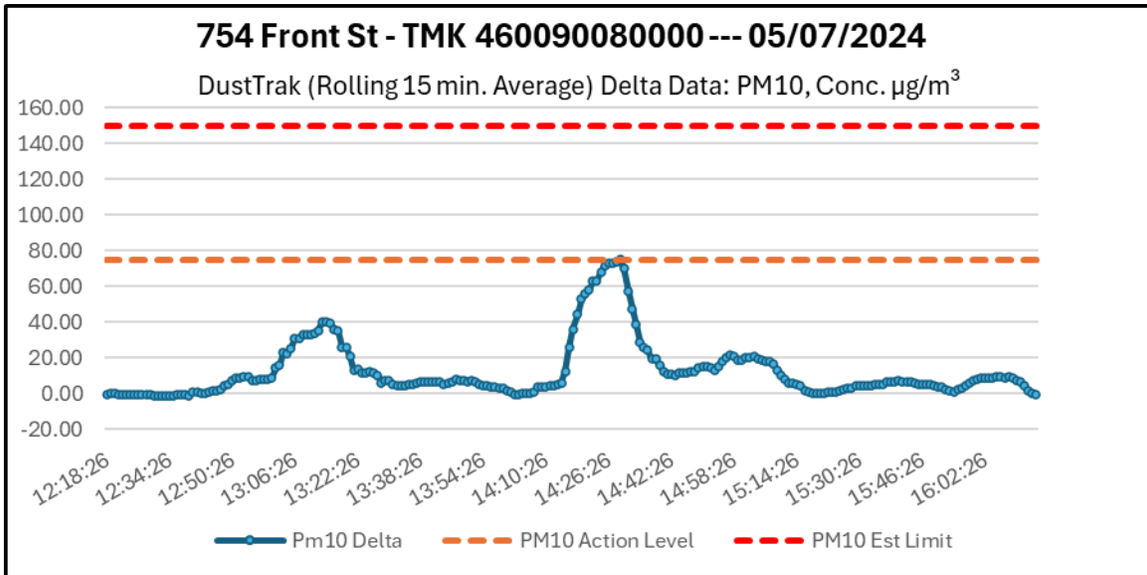
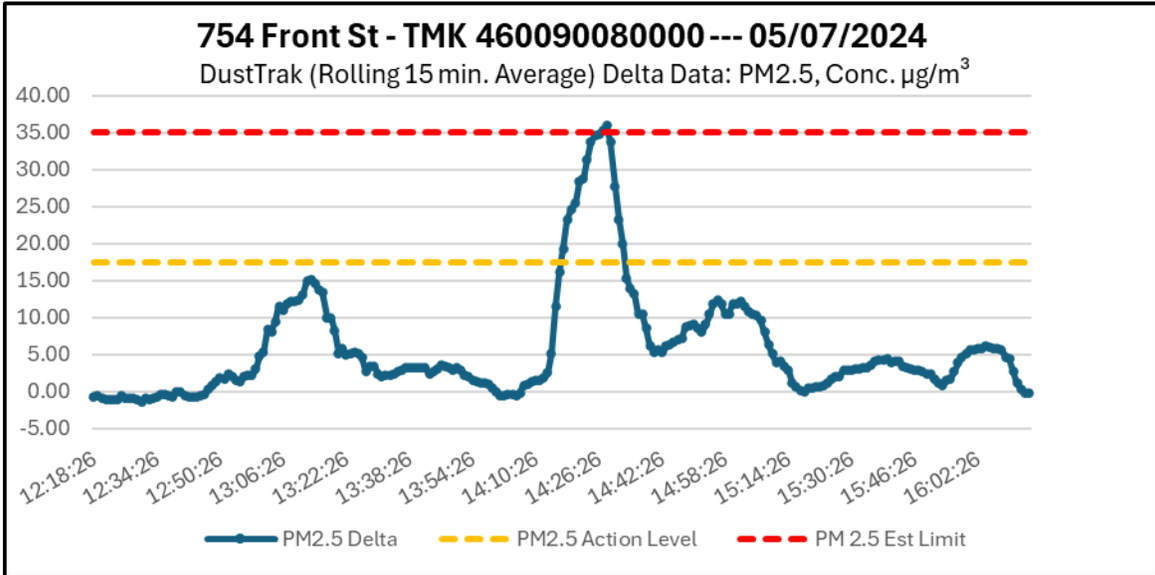
Property	Particulate Matter Size	Delta Average between upwind and downwind $\mu\text{g}/\text{m}^3$	Exposure Limit $\mu\text{g}/\text{m}^3$	Action Limit $\mu\text{g}/\text{m}^3$
728 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	3.81	70	35
728 Front	PM 10 $\mu\text{g}/\text{m}^3$	8.59	300	150
754 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	2.68	70	35
754 Front	PM 10 $\mu\text{g}/\text{m}^3$	5.66	300	150
170 Papalaua	PM 2.5 $\mu\text{g}/\text{m}^3$	-1.25	70	35
170 Papalaua	PM 10 $\mu\text{g}/\text{m}^3$	-1.28	300	150
154 Papalaua	PM 2.5 $\mu\text{g}/\text{m}^3$	-0.92	70	35
154 Papalaua	PM 10 $\mu\text{g}/\text{m}^3$	0.21	300	150
858 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	0.73	70	35
858 Front	PM 10 $\mu\text{g}/\text{m}^3$	1.75	300	150
844 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	1.12	70	35
844 Front	PM 10 $\mu\text{g}/\text{m}^3$	3.17	300	150
872 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	0.22	70	35
872 Front	PM 10 $\mu\text{g}/\text{m}^3$	0.50	300	150
277 Wili ko	PM 2.5 $\mu\text{g}/\text{m}^3$	1.17	70	35
277 Wili ko	PM 10 $\mu\text{g}/\text{m}^3$	0.11	300	150

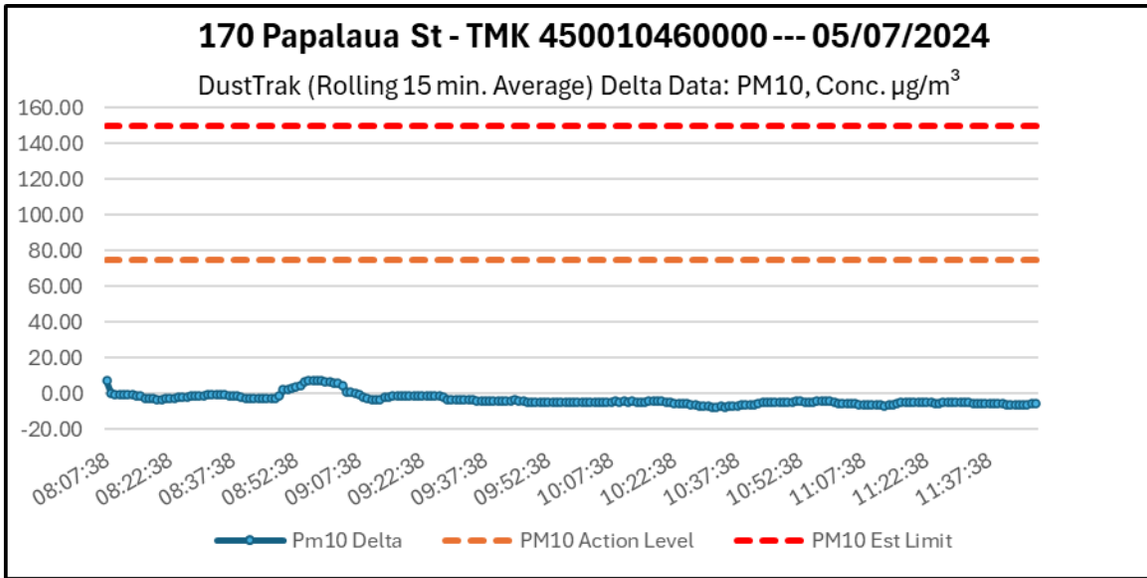
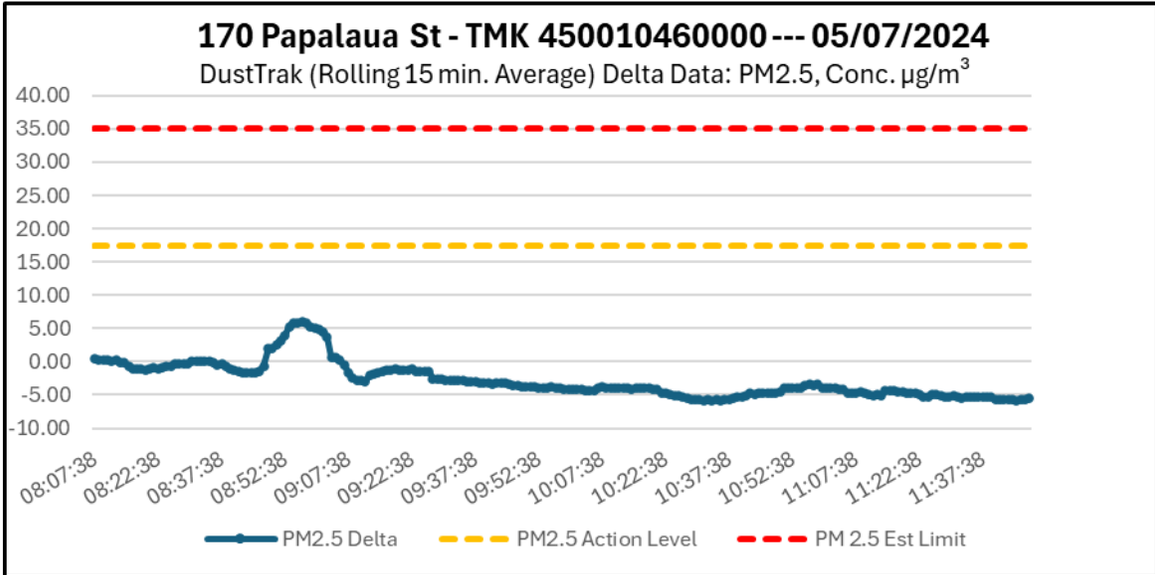
Property Locations:

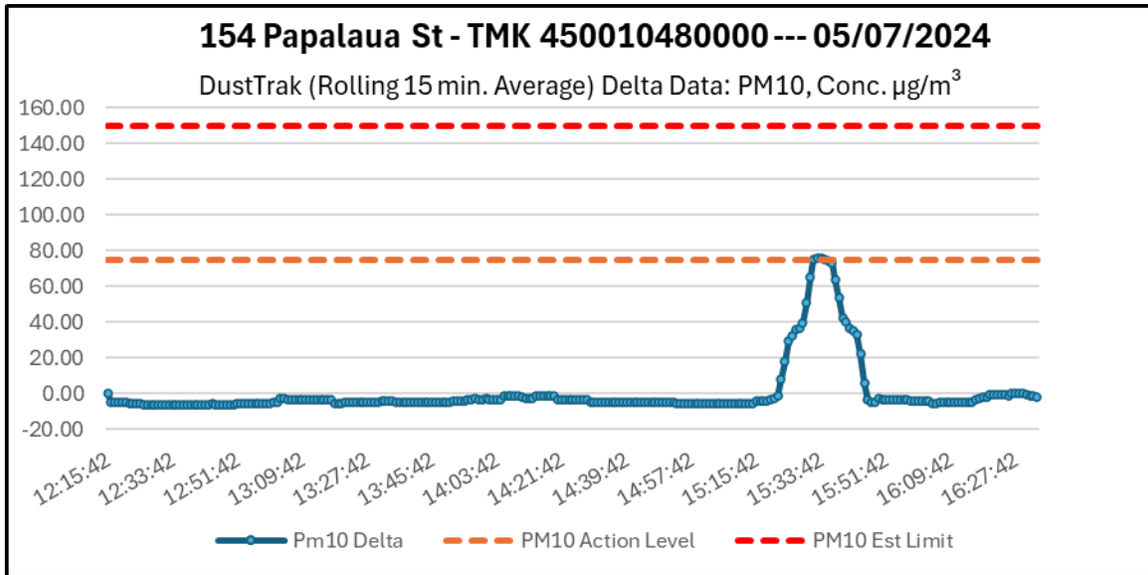
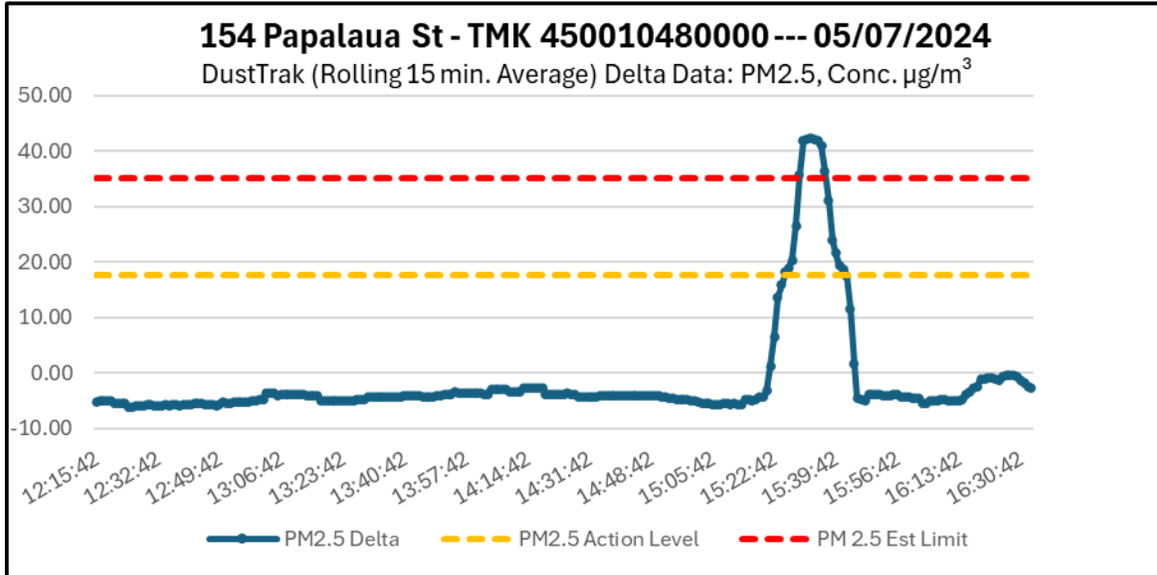


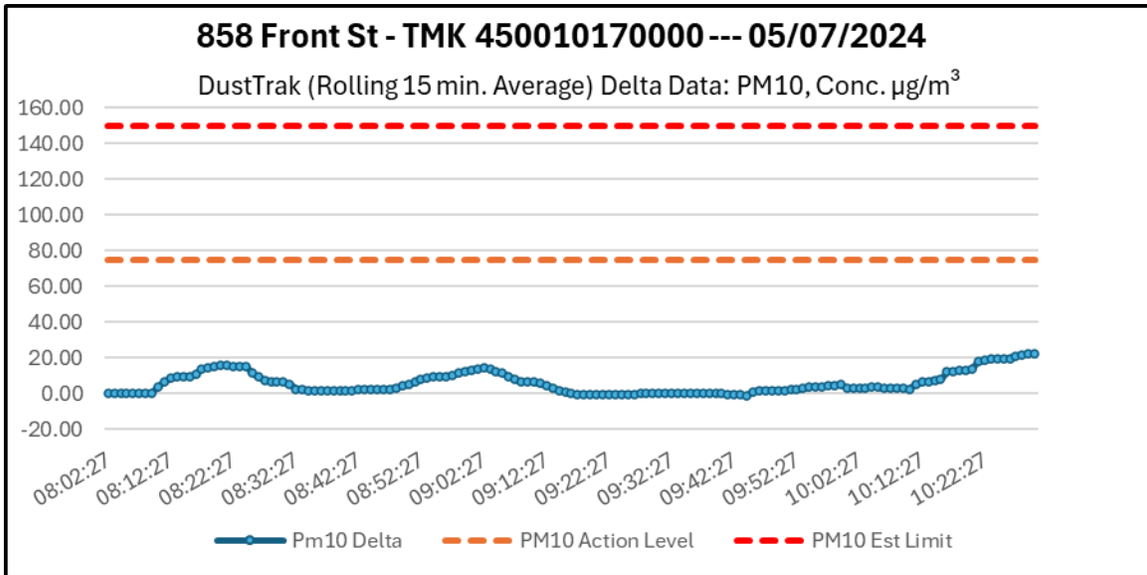
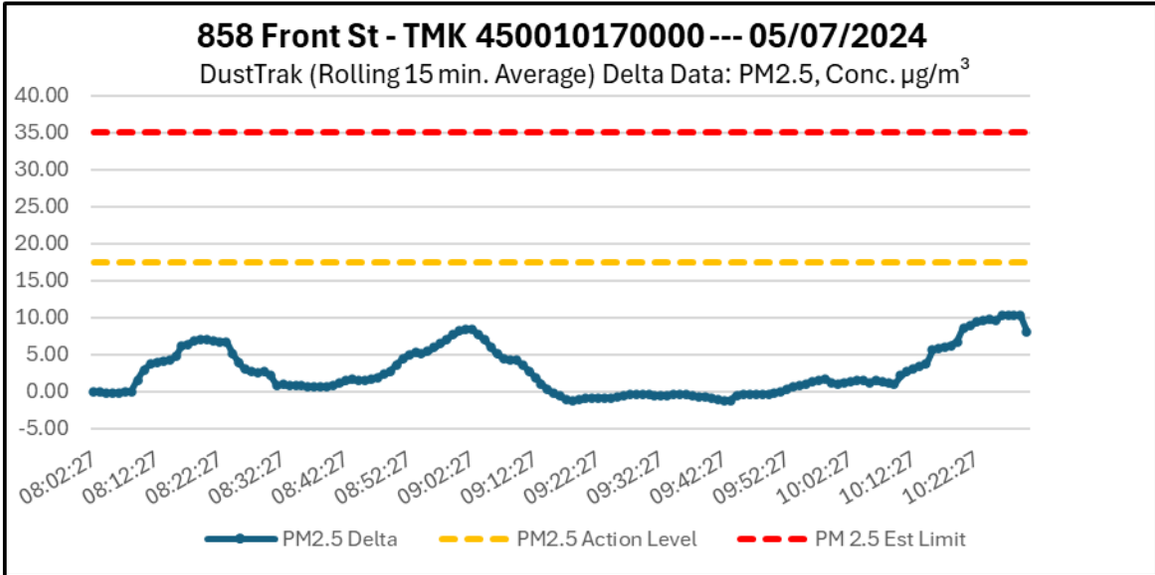
Attached: Daily Dust Monitoring Charts

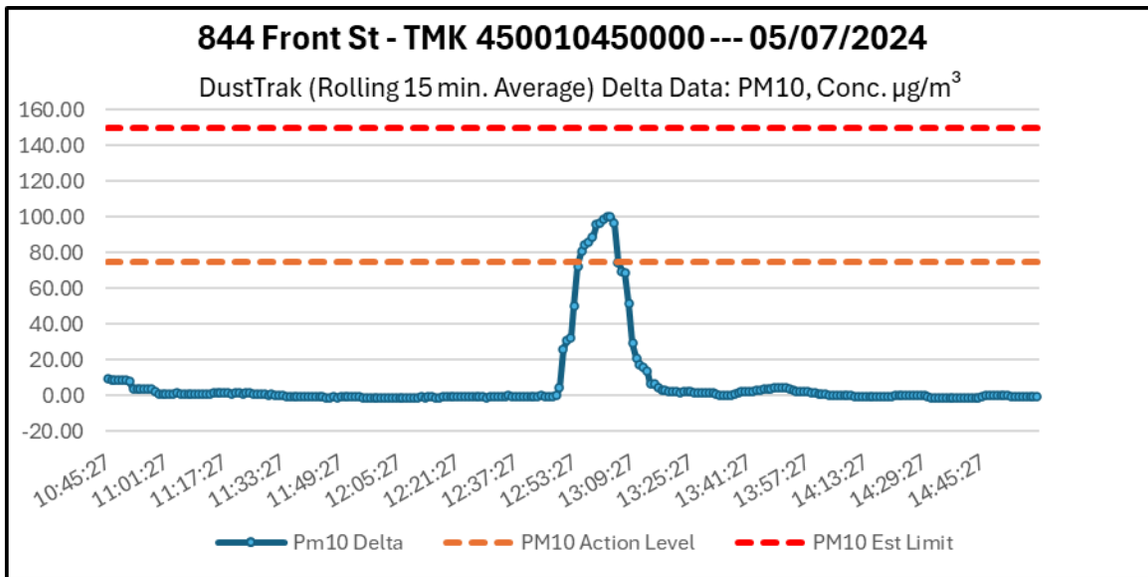
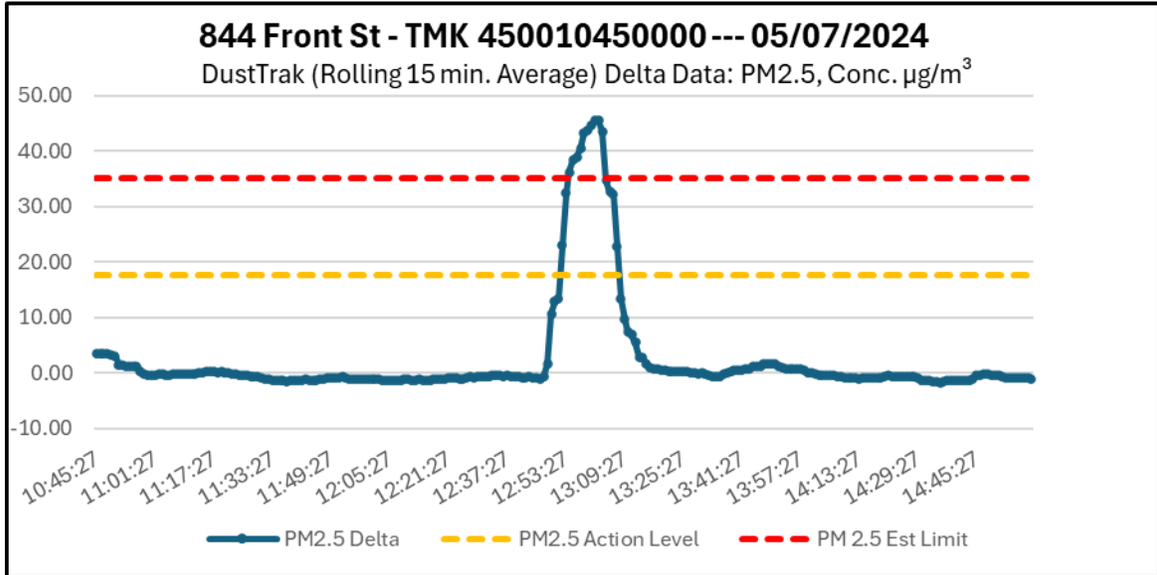


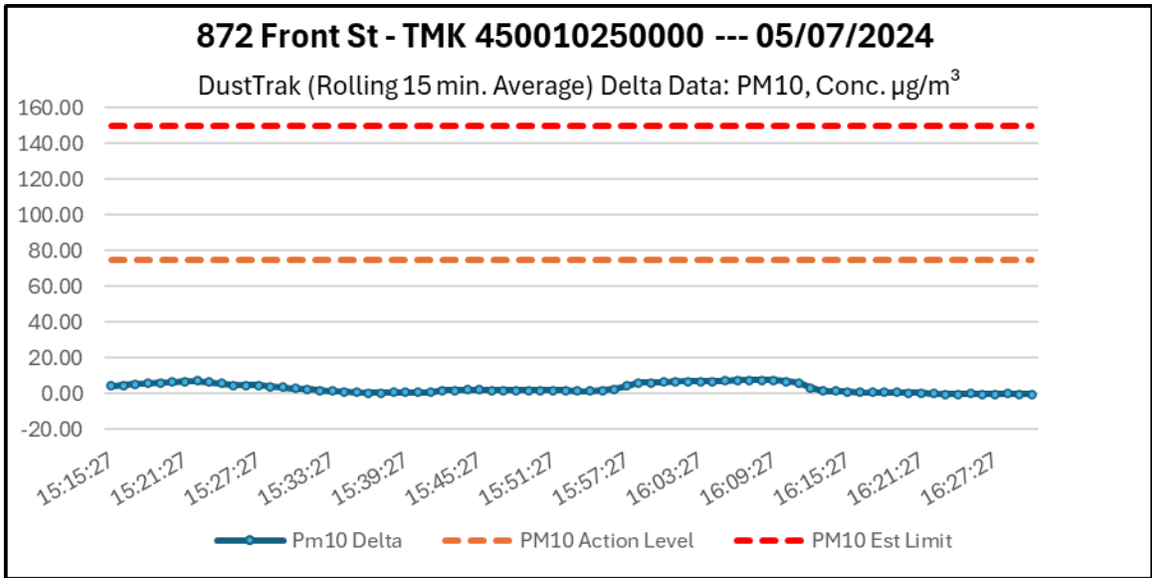
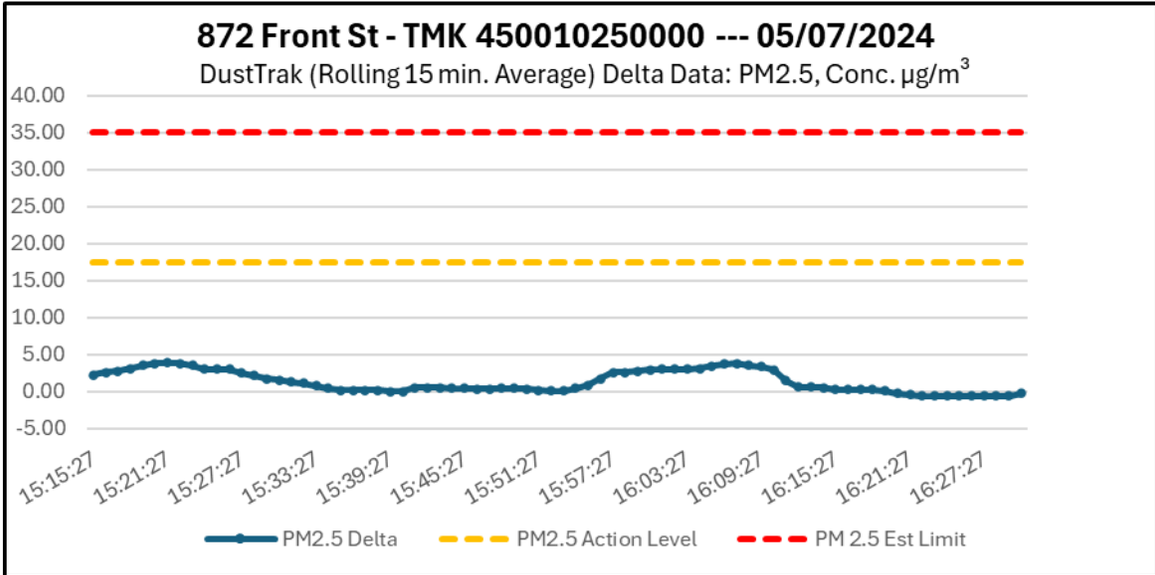


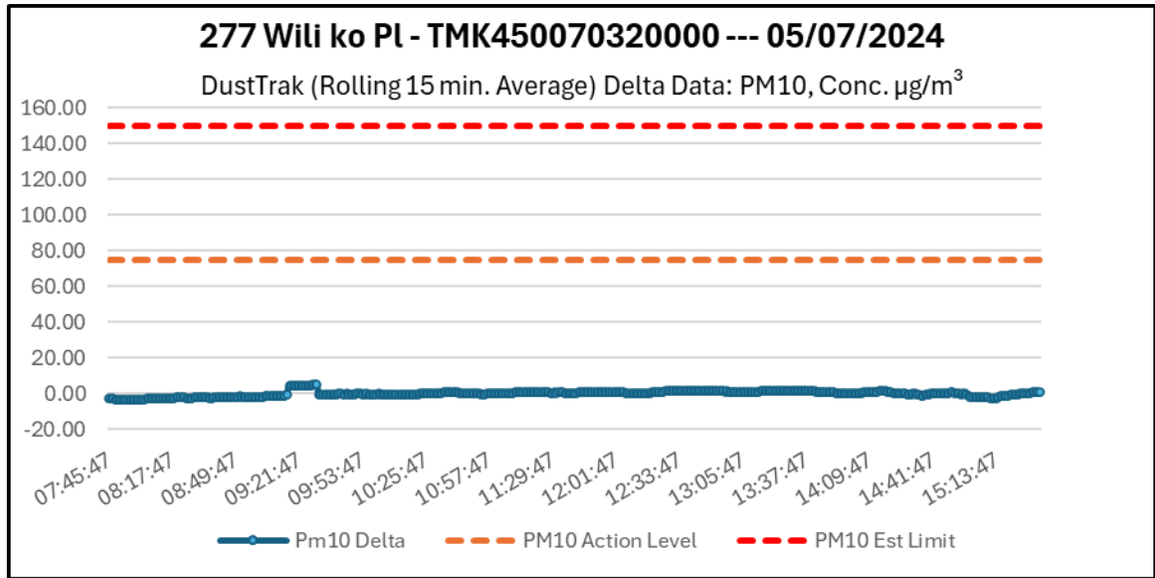
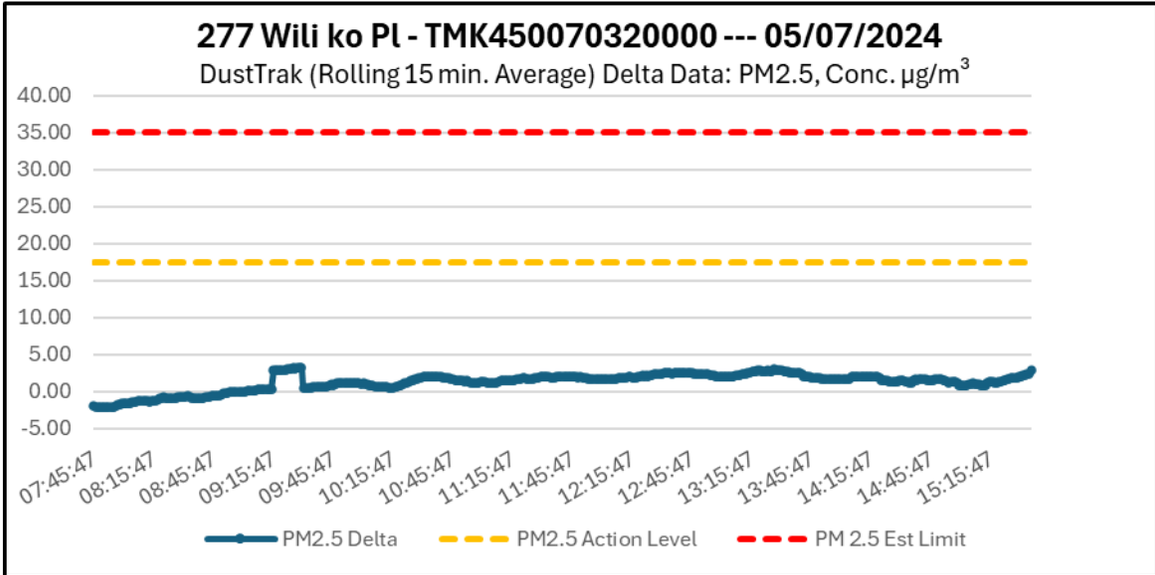














May 9, 2024

Daily Dust Monitoring Report

Contract No. W9128A24C0006

Commercial and Public Property Debris Removal, Wildfire
Response Debris Removal Support

Submitted to:

Brian Brandt, PE

Resident Engineer and Contracting Officer's Representative

Maui Wildfires Emergency Field Office

US Army Corps of Engineers

Cell: (956) 236-2747

Brian.A.Brandt@usace.army.mil

Submitted by:

Jon Hake – Project Manager

Hui Huliau Technology Services, LLC

85-876 Farrington Hwy, Suite 204

Waianae, HI 96792

jhake@huihuliau.com Phone: 808.452.1229

Summary of May 8, 2024, DustTrak Realtime dust monitoring on 6 properties:

Four properties exceeded established limits.

Property 1:

Task Force 4 - 754 Front St TMK 460090080000

Property 2:

Task Force 6 - 154 Papalua St TMK 450010480000

Property 3:

Task Force 2 - 872 Front St TMK 450010250000

Property 4:

Task Force 2 - 851 Front St TMK 450010080000

Property 5:

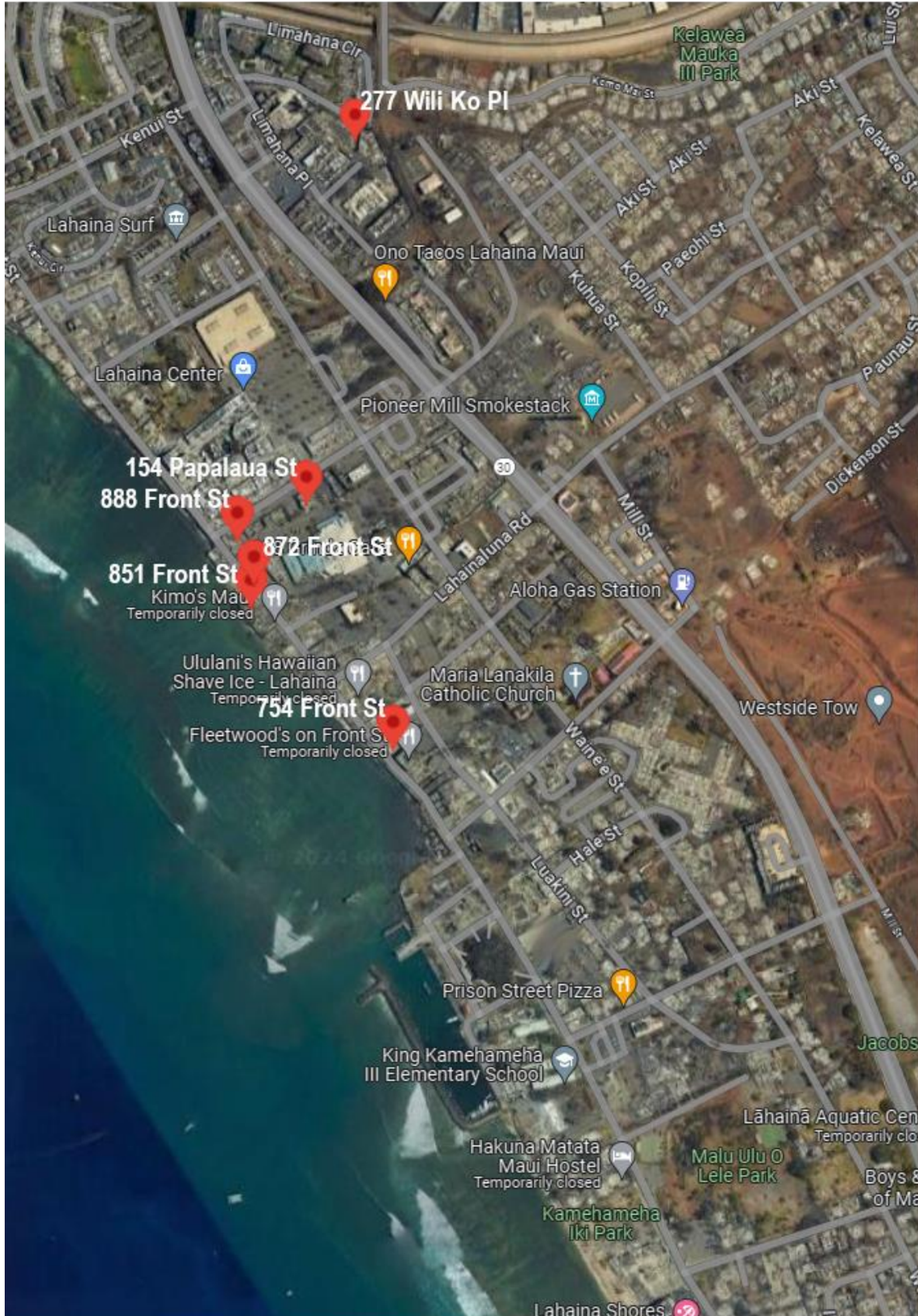
Task Force 2 - 888 Front St TMK 450010500000

Property 6:

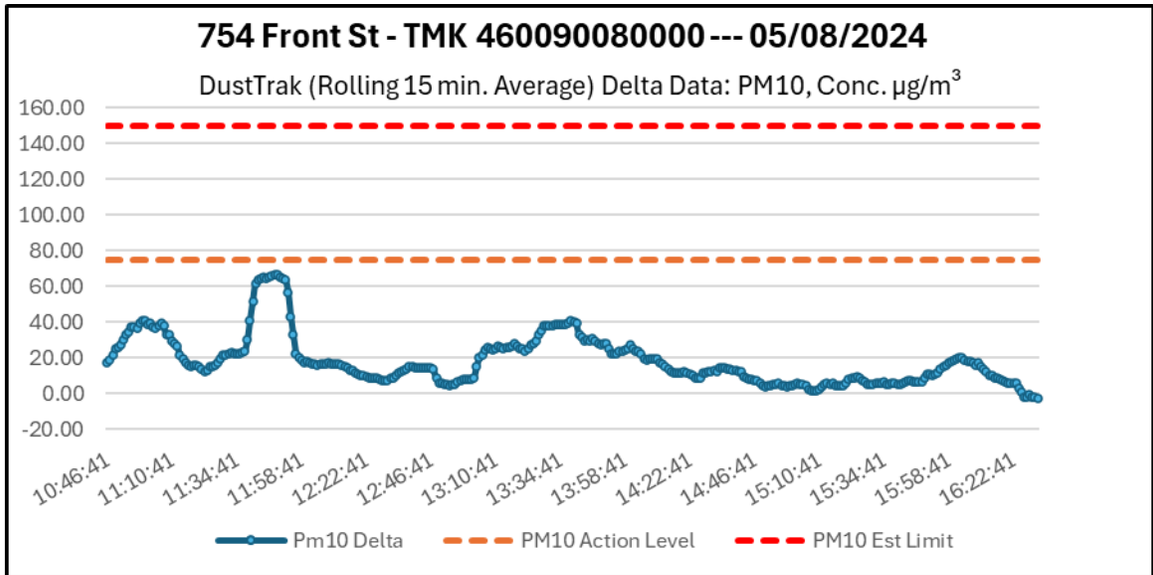
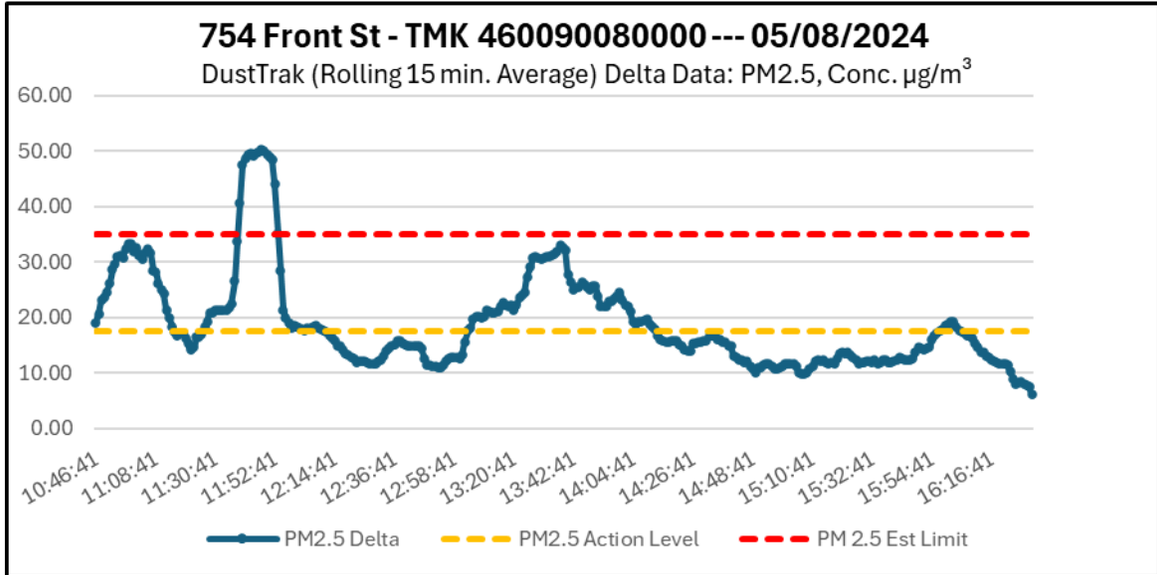
Task Force 5 - 277 Wili Ko TMK 450070320000

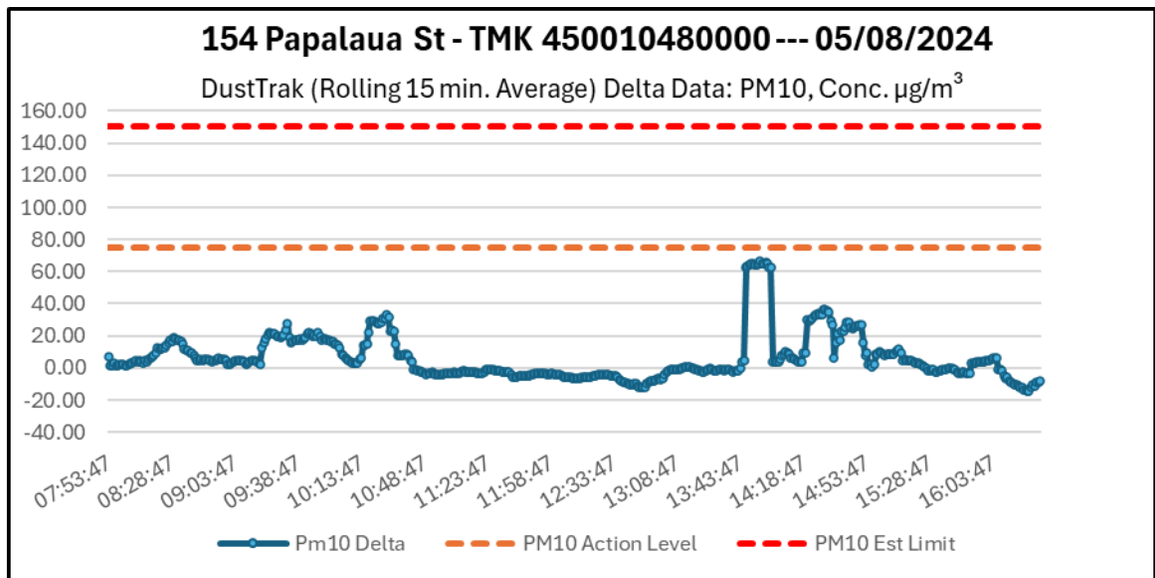
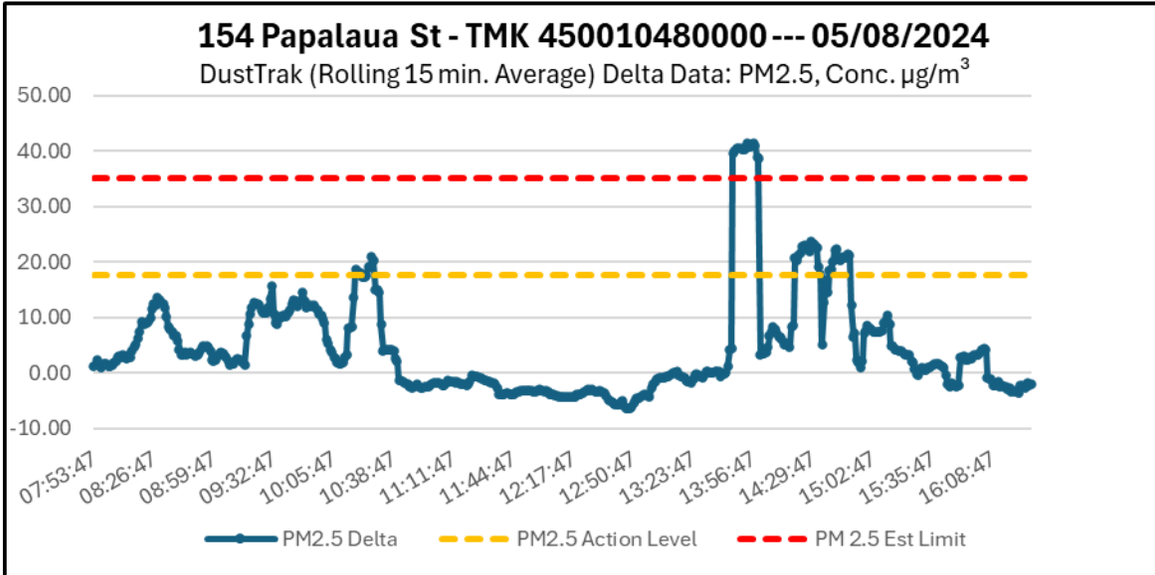
Property	Particulate Matter Size	Delta Average between upwind and downwind $\mu\text{g}/\text{m}^3$	Exposure Limit $\mu\text{g}/\text{m}^3$	Action Limit $\mu\text{g}/\text{m}^3$
754 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	9.52	70	35
754 Front	PM 10 $\mu\text{g}/\text{m}^3$	5.54	300	150
154 Papalaua	PM 2.5 $\mu\text{g}/\text{m}^3$	4.19	70	35
154 Papalaua	PM 10 $\mu\text{g}/\text{m}^3$	5.86	300	150
872 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	5.48	70	35
872 Front	PM 10 $\mu\text{g}/\text{m}^3$	11.05	300	150
851 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	0.08	70	35
851 Front	PM 10 $\mu\text{g}/\text{m}^3$	0.52	300	150
888 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	5.04	70	35
888 Front	PM 10 $\mu\text{g}/\text{m}^3$	11.75	300	150
277 Wili ko	PM 2.5 $\mu\text{g}/\text{m}^3$	4.36	70	35
277 Wili ko	PM 10 $\mu\text{g}/\text{m}^3$	4.55	300	150

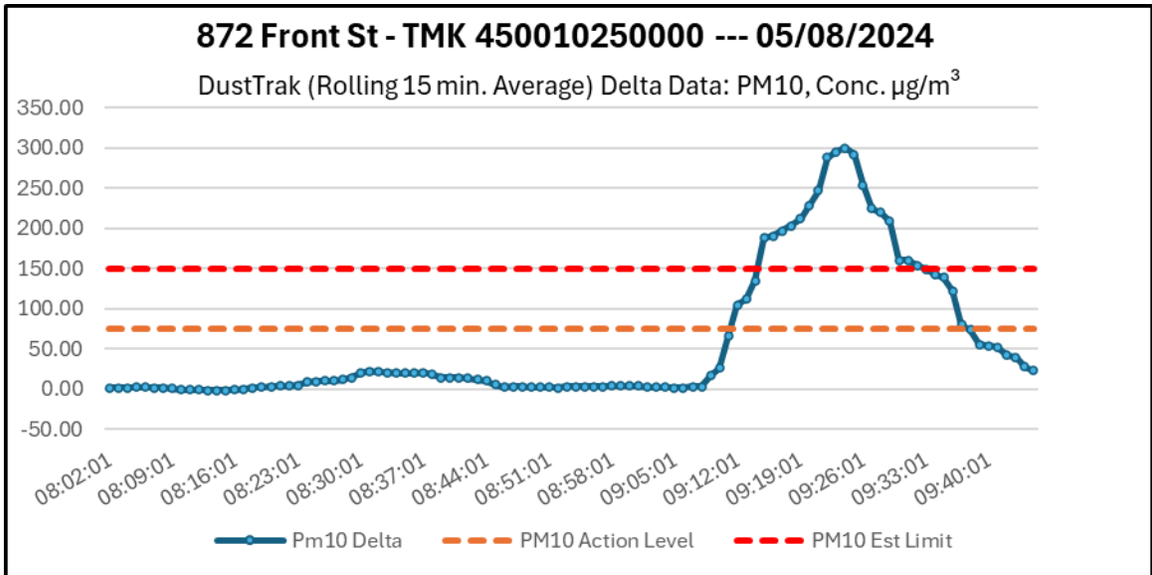
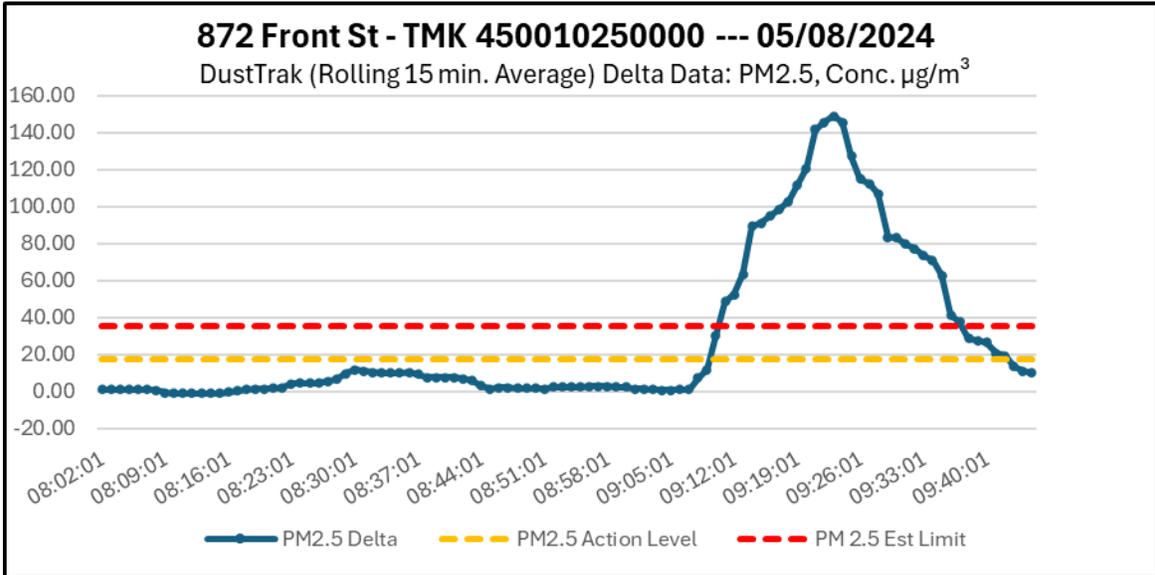
Property Locations:

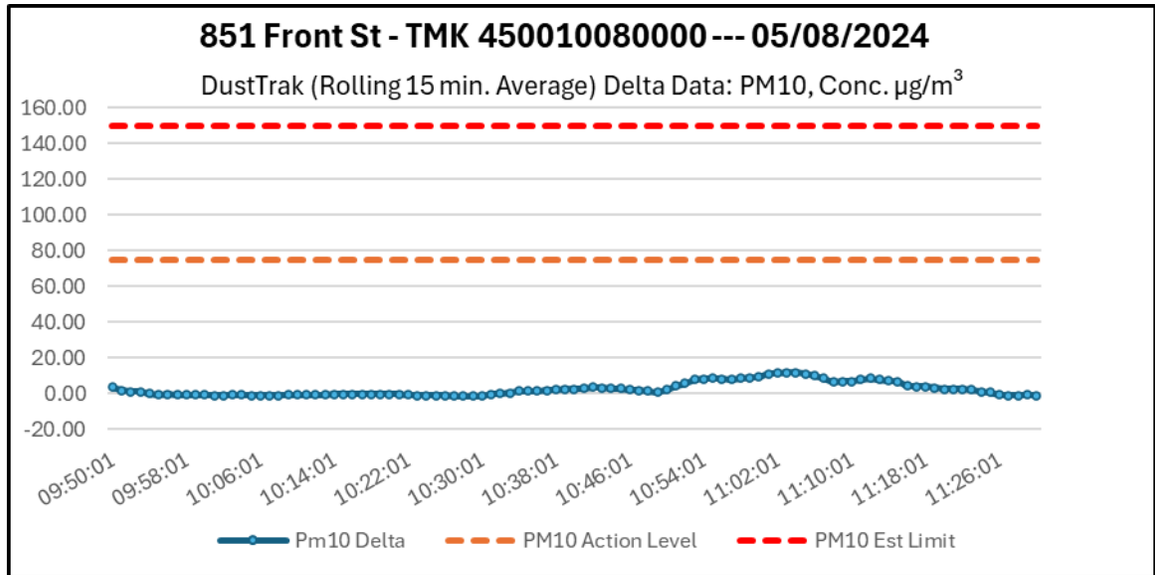
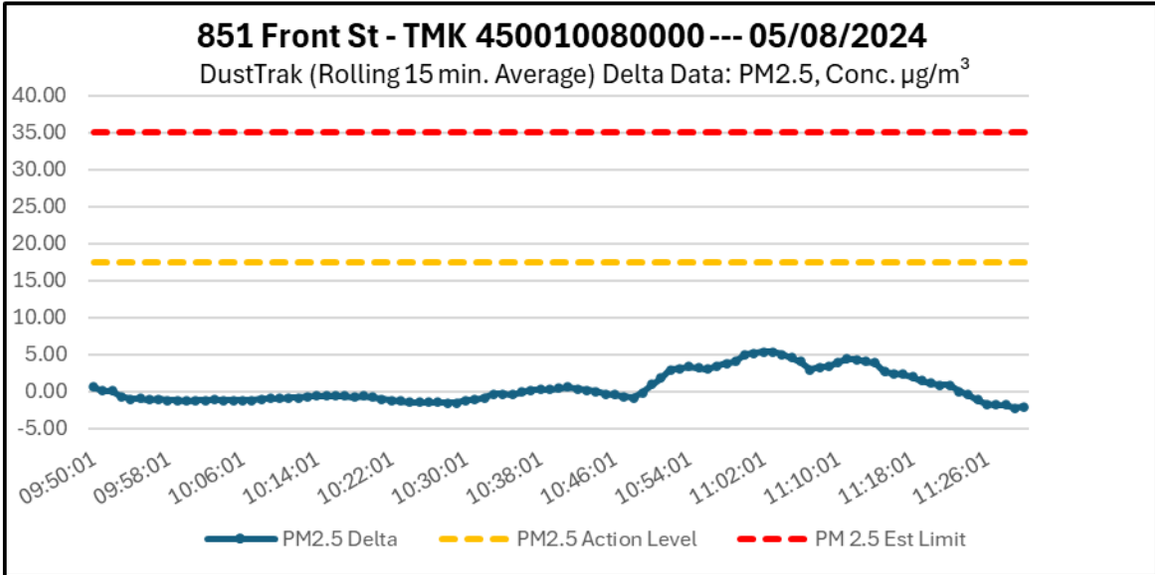


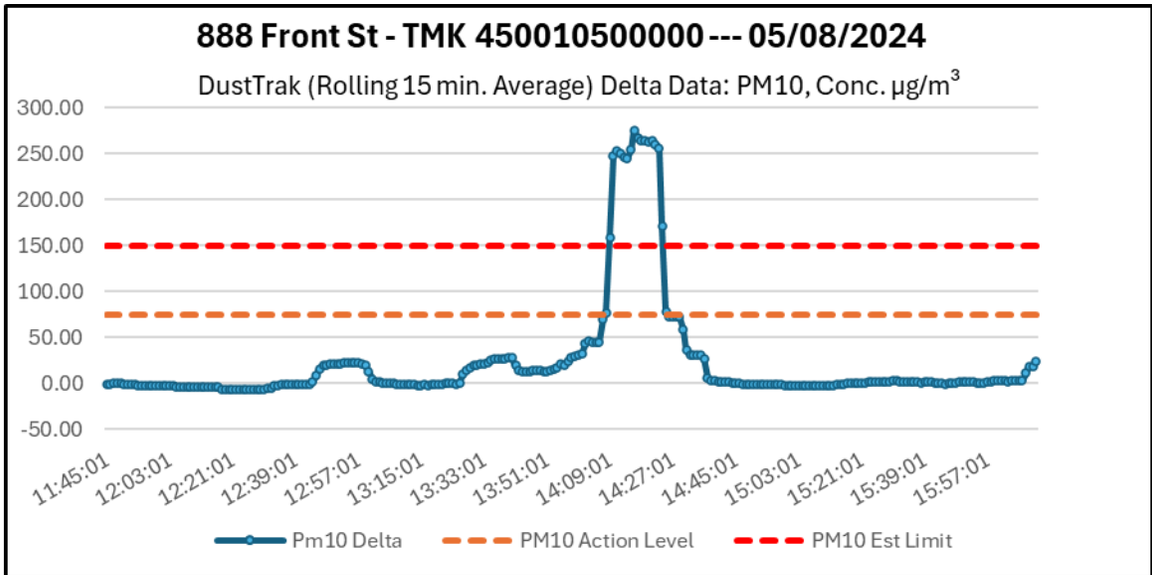
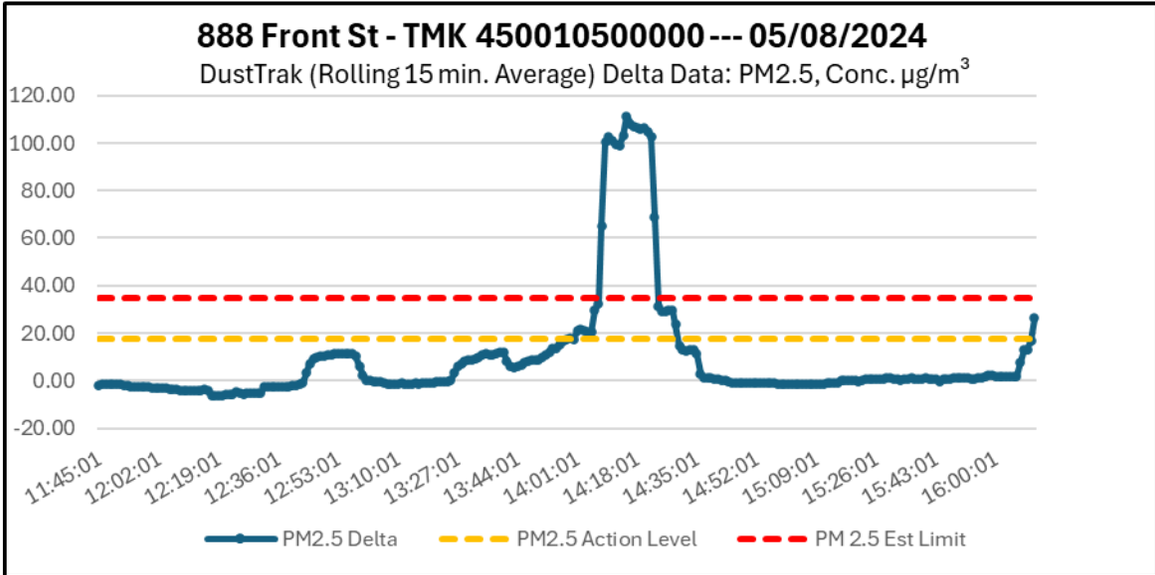
Attached: Daily Dust Monitoring Charts

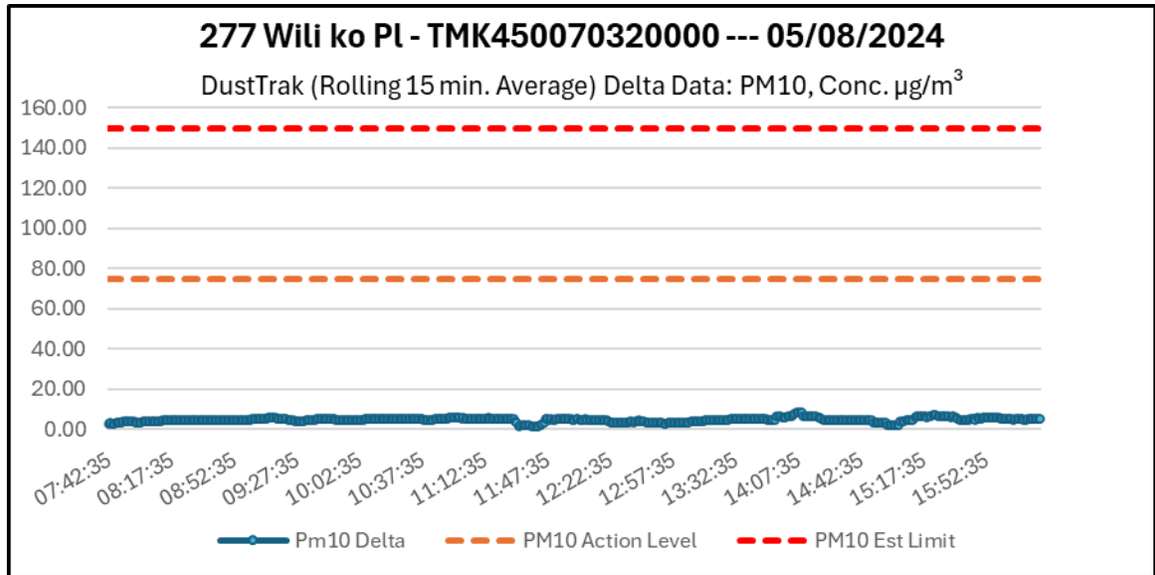
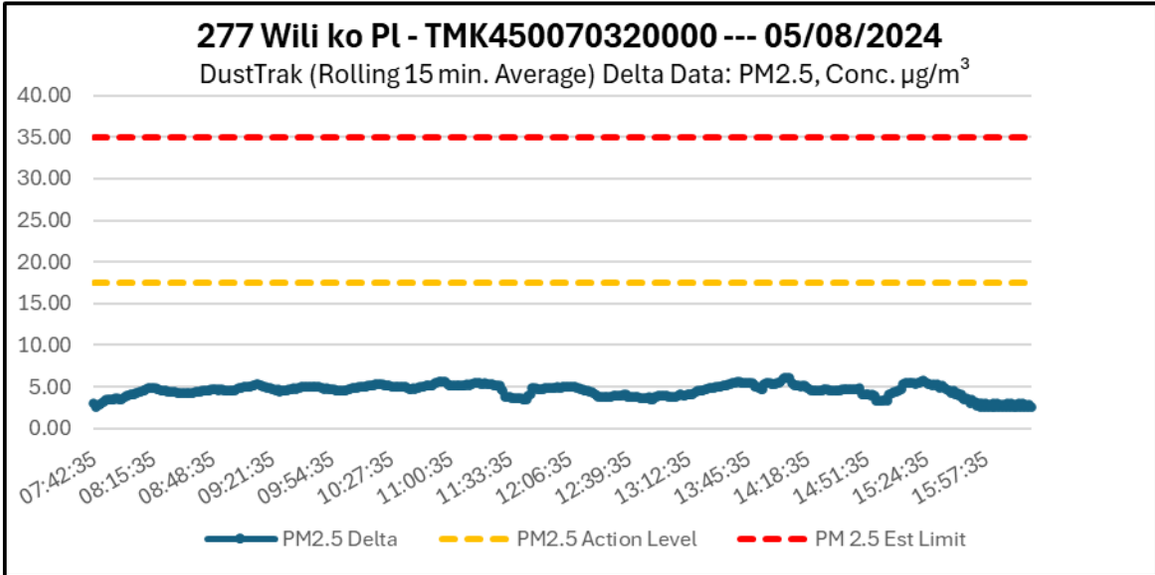














May 10, 2024

Daily Dust Monitoring Report

Contract No. W9128A24C0006

Commercial and Public Property Debris Removal, Wildfire
Response Debris Removal Support

Submitted to:

Brian Brandt, PE

Resident Engineer and Contracting Officer's Representative

Maui Wildfires Emergency Field Office

US Army Corps of Engineers

Cell: (956) 236-2747

Brian.A.Brandt@usace.army.mil

Submitted by:

Jon Hake – Project Manager

Hui Huliau Technology Services, LLC

85-876 Farrington Hwy, Suite 204

Waianae, HI 96792

jhake@huihuliau.com Phone: 808.452.1229

Summary of May 9, 2024, DustTrak Realtime dust monitoring on 4 properties:

Two properties exceeded established limits.

Property 1:

Task Force 4 - 754 Front St TMK 460090080000

Property 2:

Task Force 6 - 154 Papalua St TMK 450010480000

Property 3:

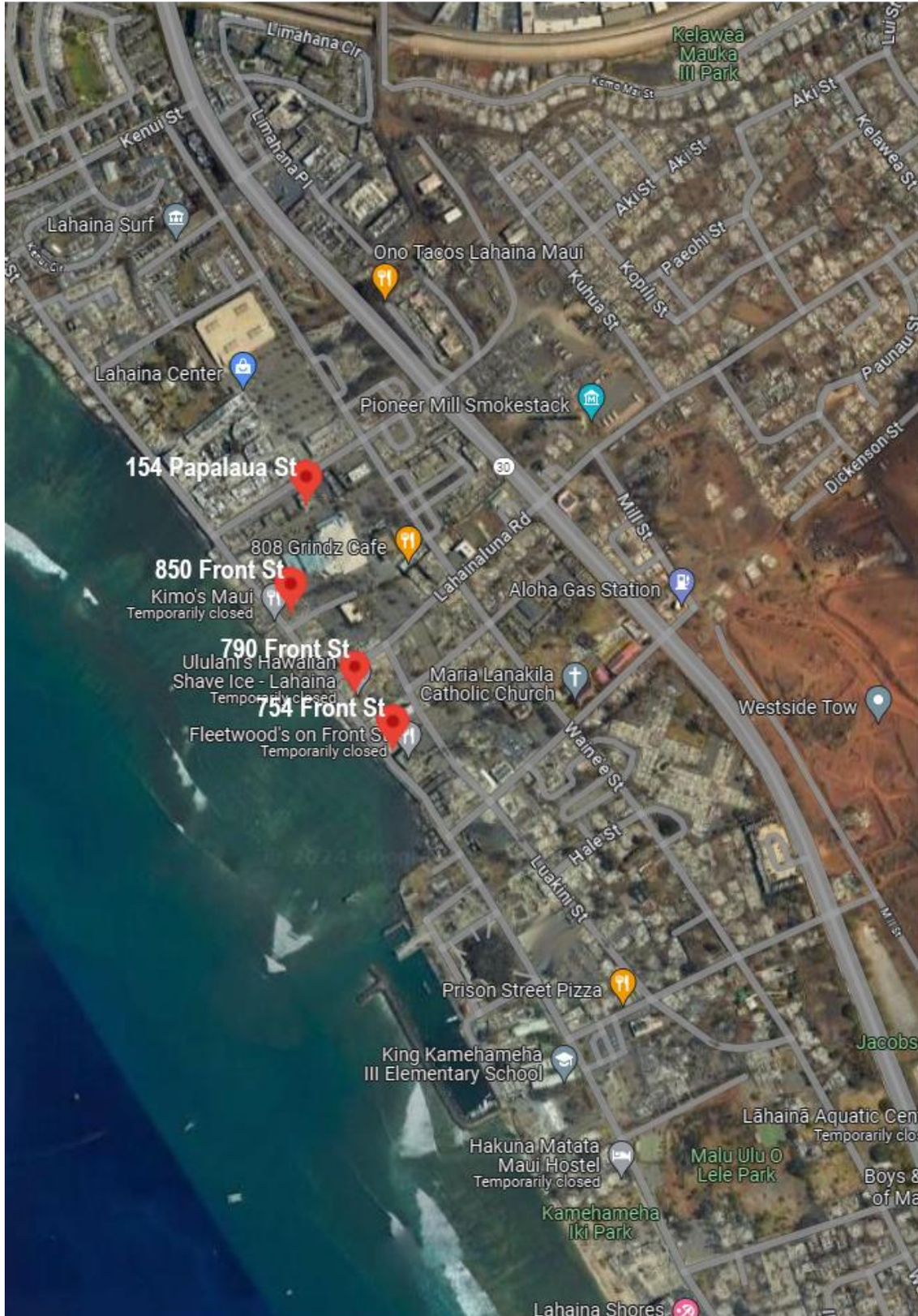
Task Force 2 - 790 Front Street TMK 460090110000

Property 4:

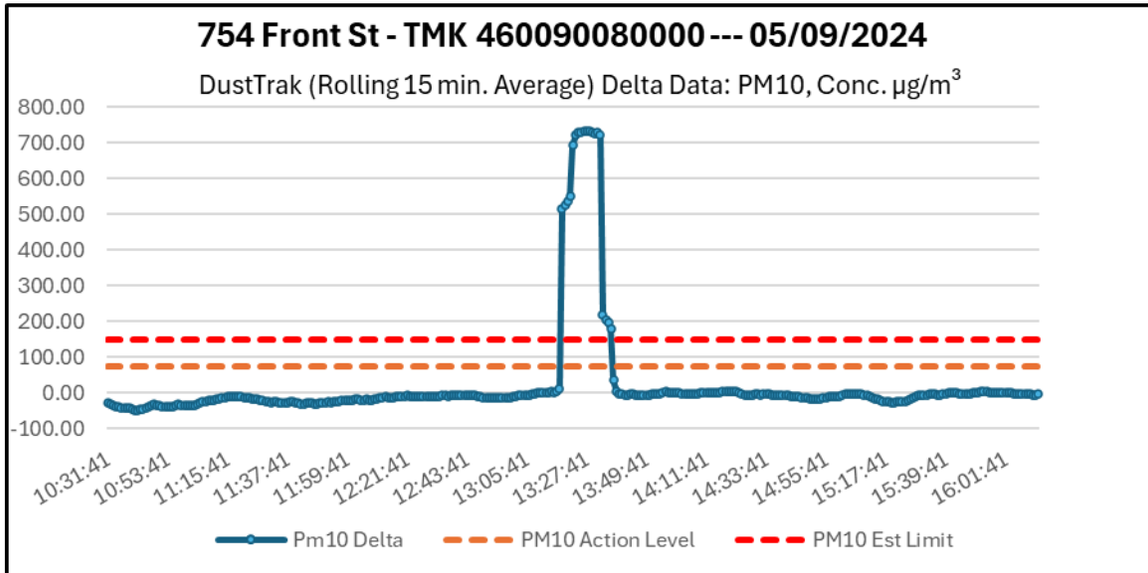
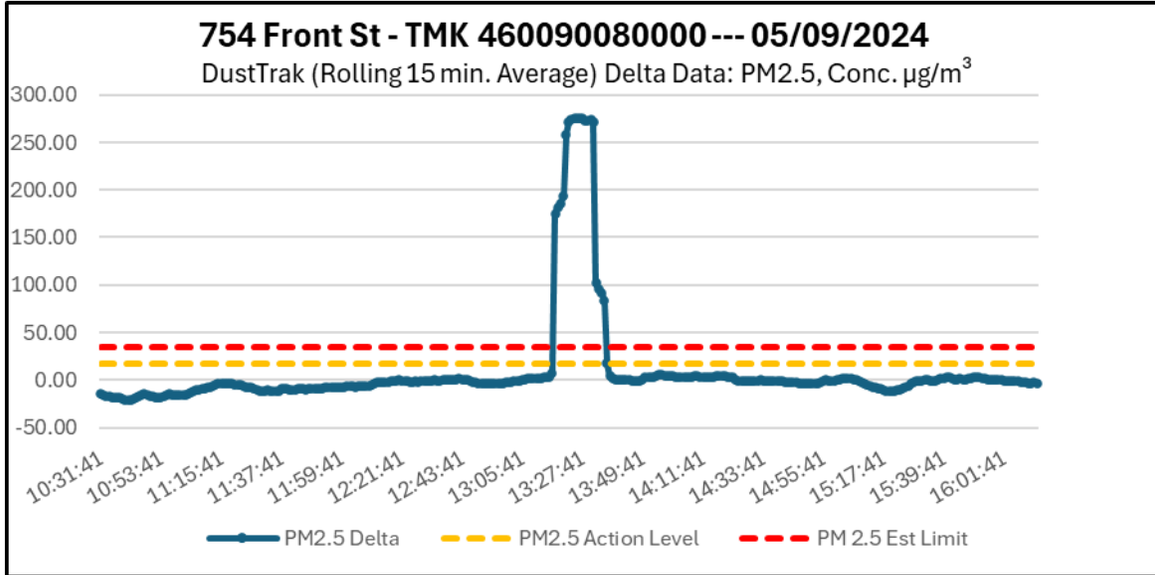
Task Force 5 - 850 Front Street TMK 450010510000

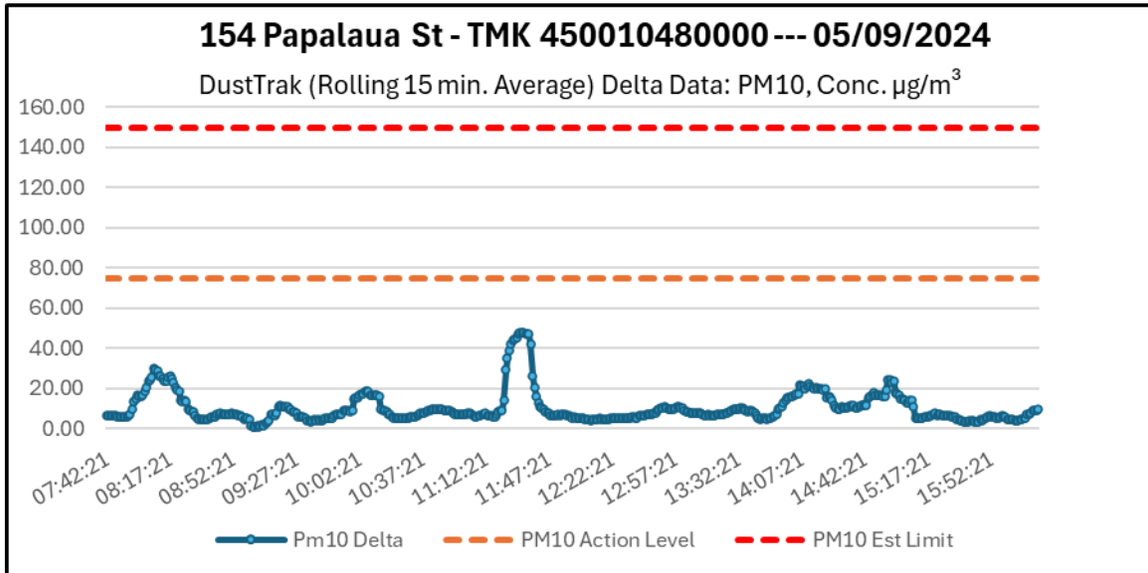
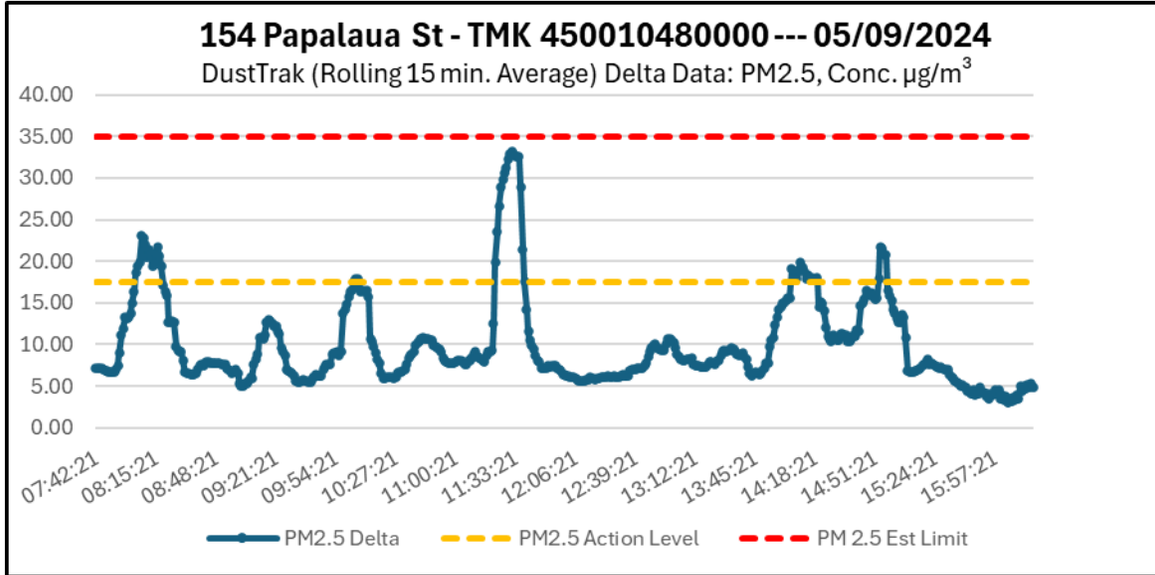
Property	Particulate Matter Size	Delta Average between upwind and downwind $\mu\text{g}/\text{m}^3$	Exposure Limit $\mu\text{g}/\text{m}^3$	Action Limit $\mu\text{g}/\text{m}^3$
754 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	0.75	70	35
754 Front	PM 10 $\mu\text{g}/\text{m}^3$	2.73	300	150
154 Papalaua	PM 2.5 $\mu\text{g}/\text{m}^3$	9.67	70	35
154 Papalaua	PM 10 $\mu\text{g}/\text{m}^3$	10.02	300	150
790 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	-9.00	70	35
790 Front	PM 10 $\mu\text{g}/\text{m}^3$	-9.39	300	150
850 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	1.65	70	35
850 Front	PM 10 $\mu\text{g}/\text{m}^3$	0.35	300	150

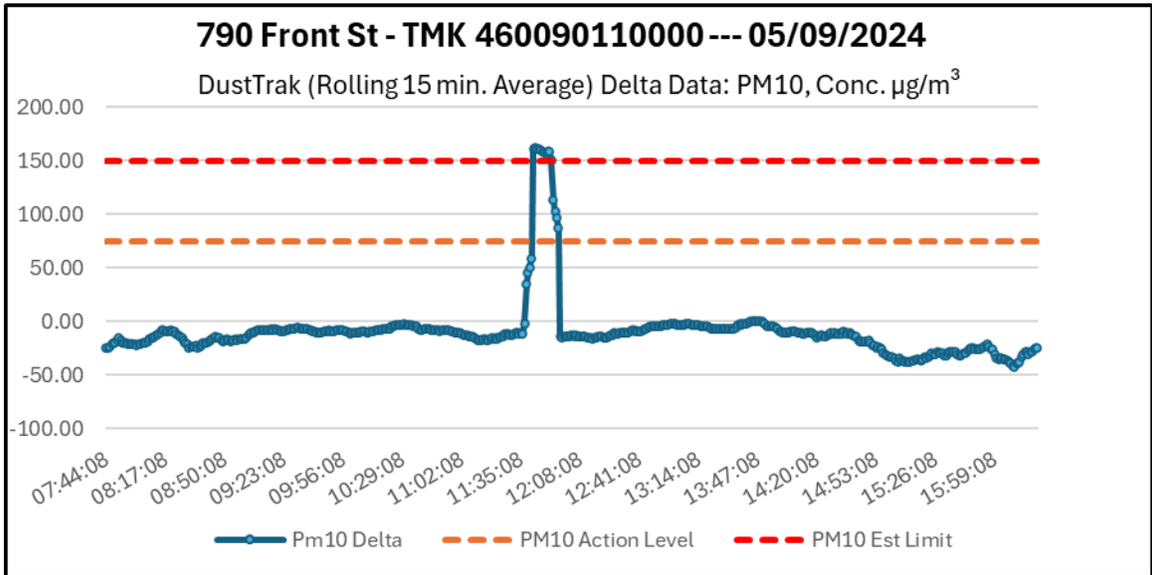
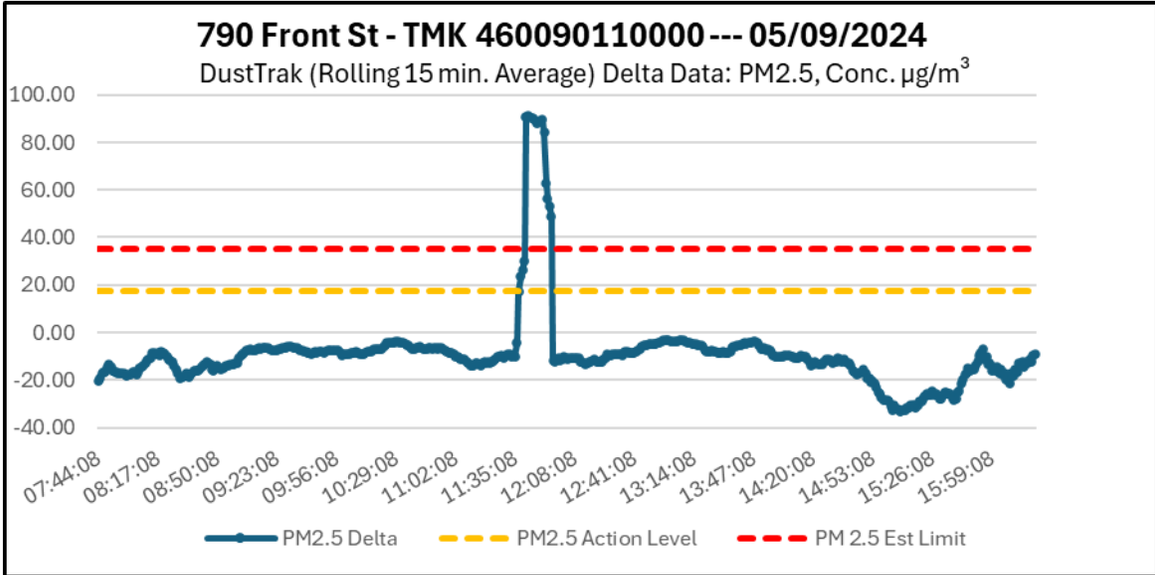
Property Locations:

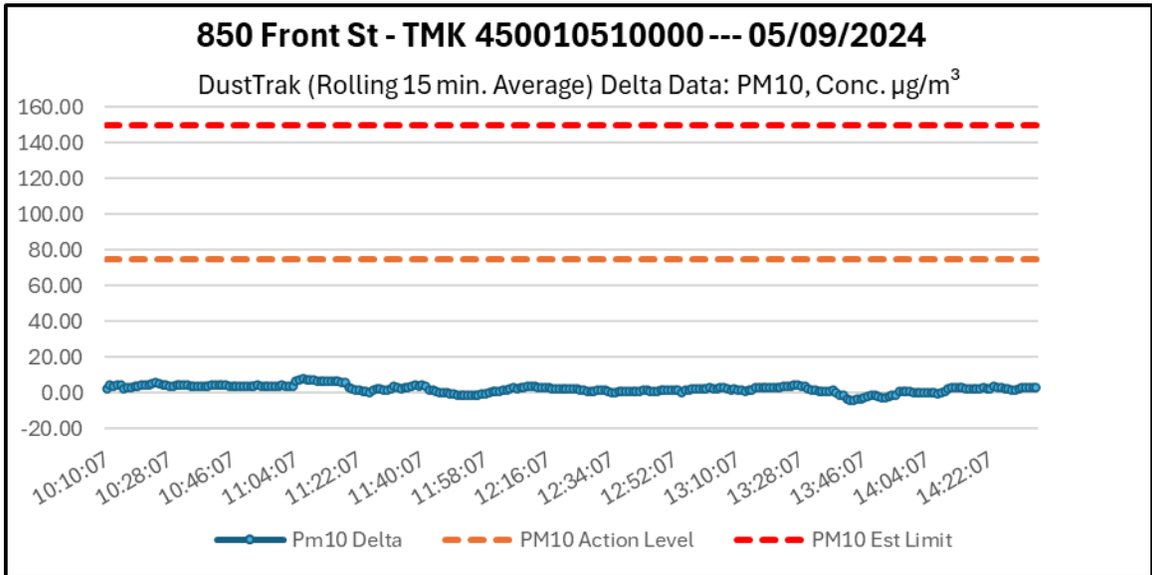
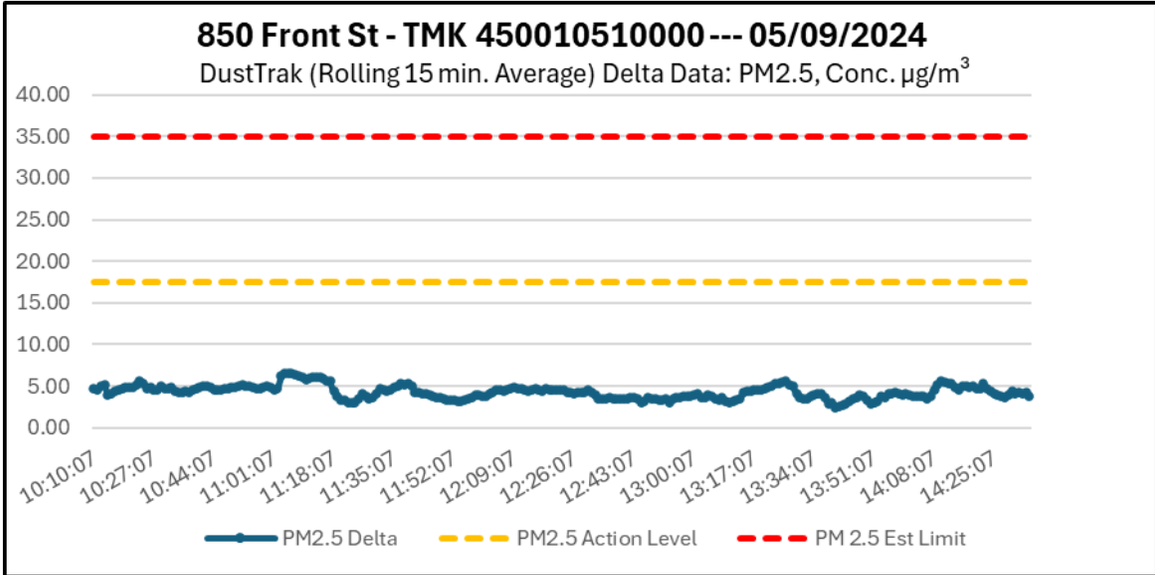


Attached: Daily Dust Monitoring Charts











May 11, 2024

Daily Dust Monitoring Report

Contract No. W9128A24C0006

Commercial and Public Property Debris Removal, Wildfire
Response Debris Removal Support

Submitted to:

Brian Brandt, PE

Resident Engineer and Contracting Officer's Representative

Maui Wildfires Emergency Field Office

US Army Corps of Engineers

Cell: (956) 236-2747

Brian.A.Brandt@usace.army.mil

Submitted by:

Jon Hake – Project Manager

Hui Huliau Technology Services, LLC

85-876 Farrington Hwy, Suite 204

Waianae, HI 96792

jhake@huihuliau.com Phone: 808.452.1229

Summary of May 10, 2024, DustTrak Realtime dust monitoring on 6 properties:

One property exceeded established limits.

Property 1:

Task Force 4 - 196 Lahainaluna Rd TMK 460090390000

Property 2:

Task Force 6 - 154 Papalua St TMK 450010480000

Property 3:

Task Force 2 - 790 and 780 Front Street TMK 460090110000 and 460090100000

Property 4:

Task Force 2 - 127 Lahainaluna Rd TMK 450010240000

Property 5:

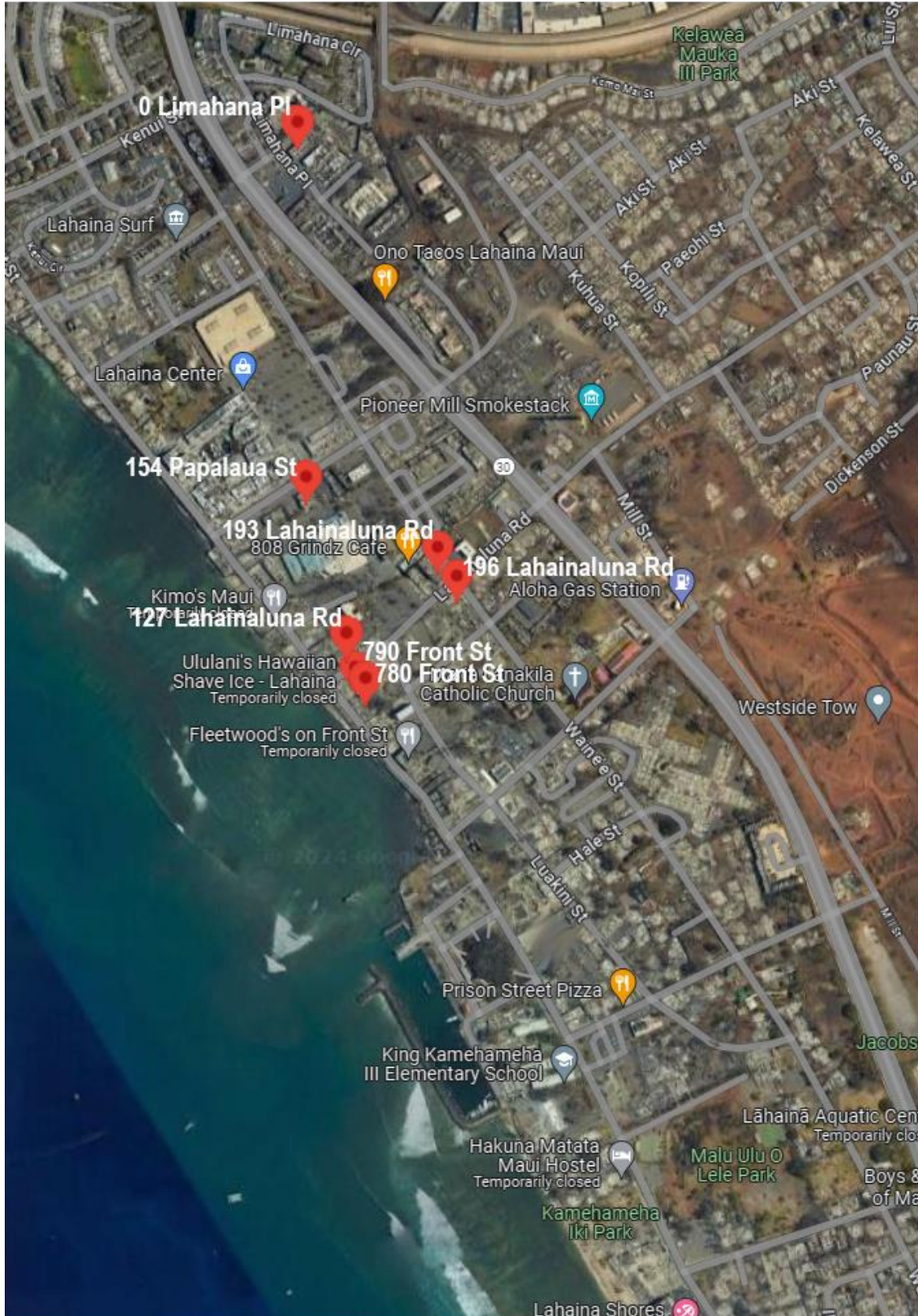
Task Force 2 - 193 Lahainaluna Rd TMK 450010380000

Property 6:

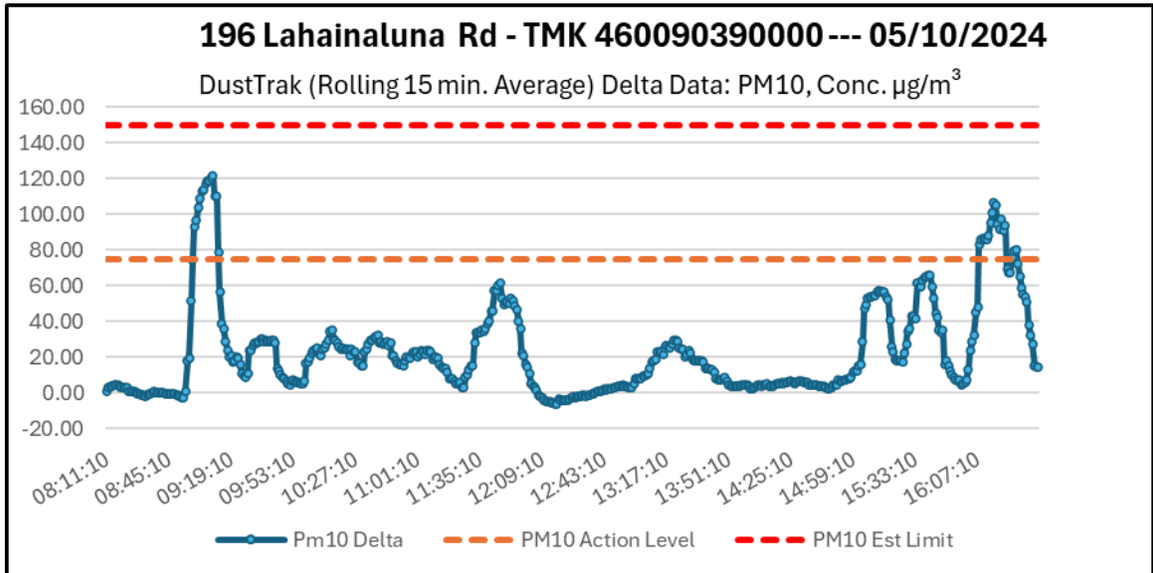
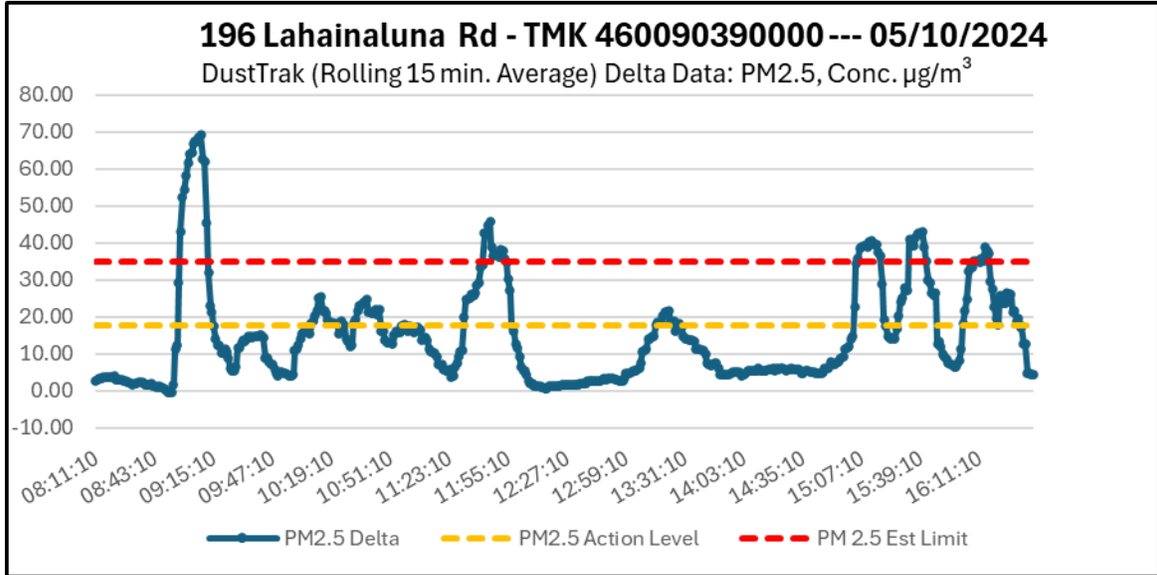
Task Force 5 - 0 Limahana PI TMK 450070410000

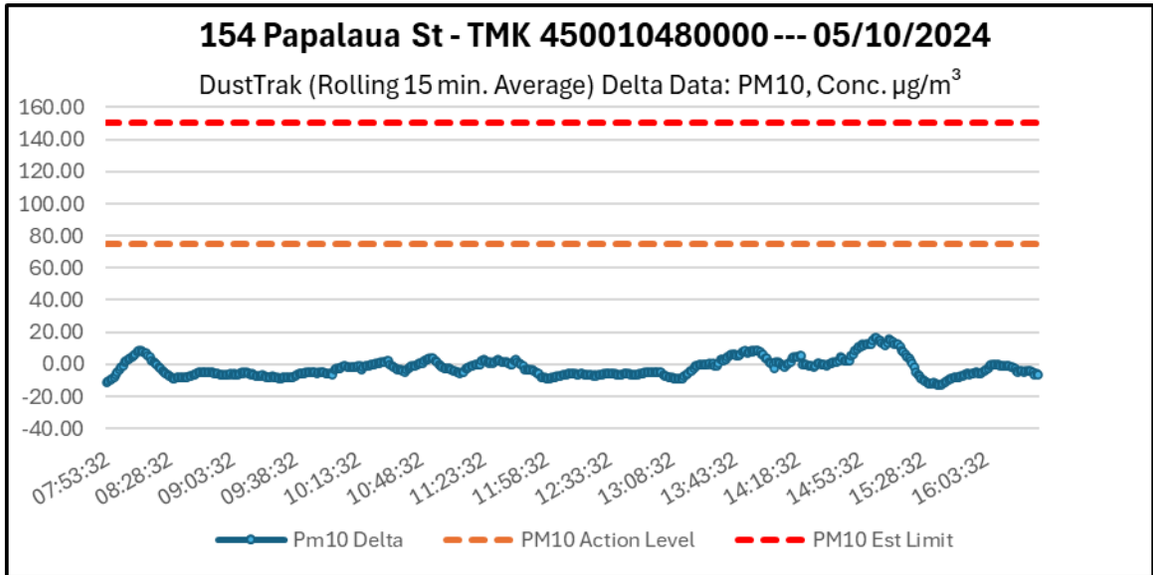
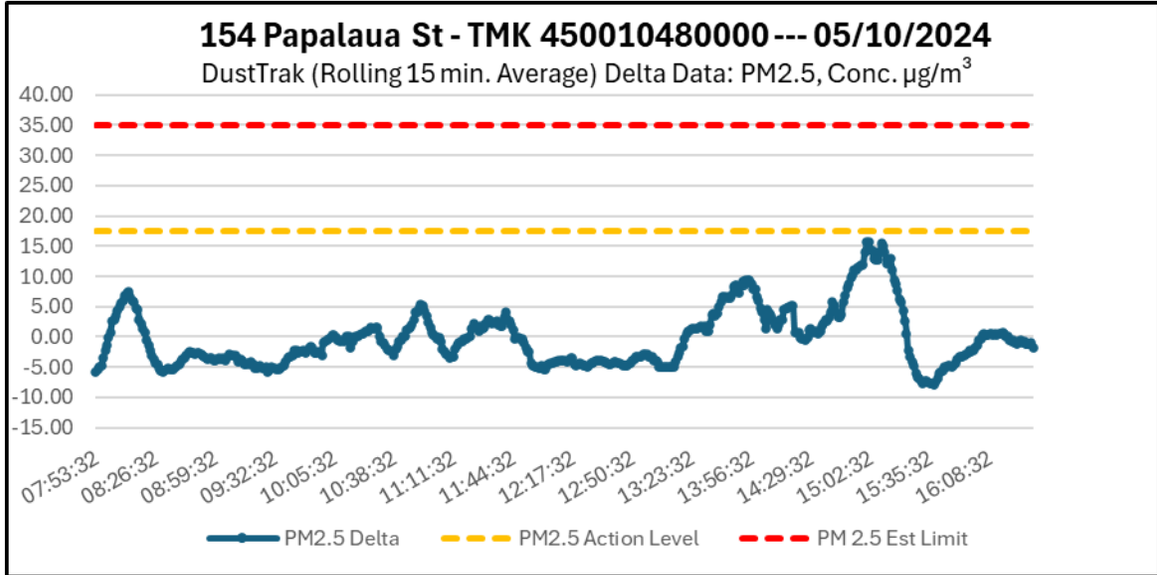
Property	Particulate Matter Size	Delta Average between upwind and downwind $\mu\text{g}/\text{m}^3$	Exposure Limit $\mu\text{g}/\text{m}^3$	Action Limit $\mu\text{g}/\text{m}^3$
196 Lahainaluna	PM 2.5 $\mu\text{g}/\text{m}^3$	14.01	70	35
196 Lahainaluna	PM 10 $\mu\text{g}/\text{m}^3$	21.44	300	150
154 Papalaua	PM 2.5 $\mu\text{g}/\text{m}^3$	-0.37	70	35
154 Papalaua	PM 10 $\mu\text{g}/\text{m}^3$	-2.35	300	150
790/780 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	-1.17	70	35
790/780 Front	PM 10 $\mu\text{g}/\text{m}^3$	-0.81	300	150
127 Lahainaluna	PM 2.5 $\mu\text{g}/\text{m}^3$	1.01	70	35
127 Lahainaluna	PM 10 $\mu\text{g}/\text{m}^3$	3.21	300	150
193 Lahainaluna	PM 2.5 $\mu\text{g}/\text{m}^3$	2.12	70	35
193 Lahainaluna	PM 10 $\mu\text{g}/\text{m}^3$	5.22	300	150
0 Limahana	PM 2.5 $\mu\text{g}/\text{m}^3$	-2.20	70	35
0 Limahana	PM 10 $\mu\text{g}/\text{m}^3$	-4.45	300	150

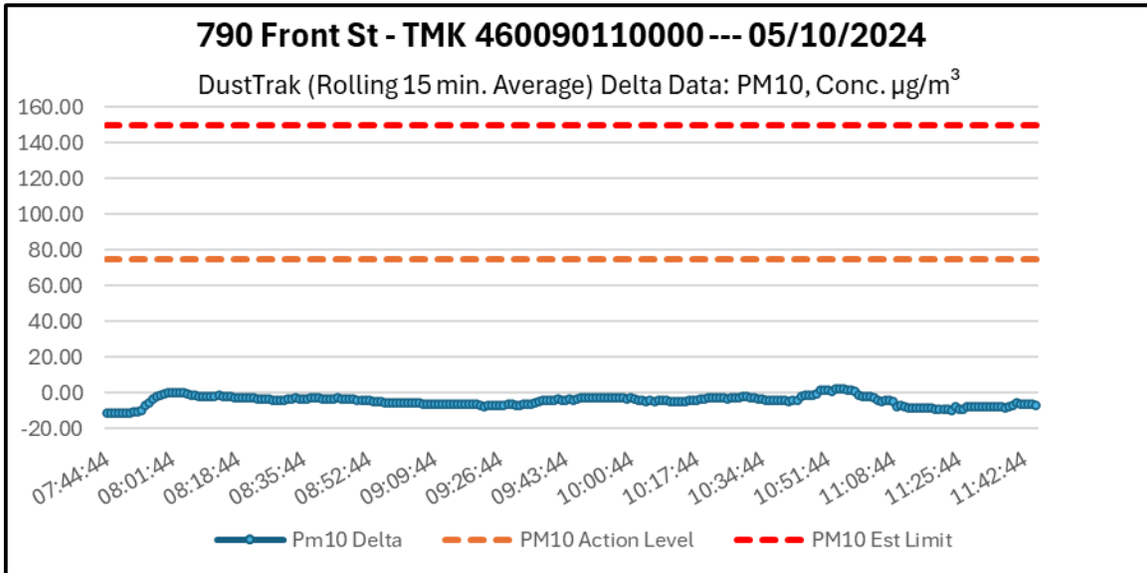
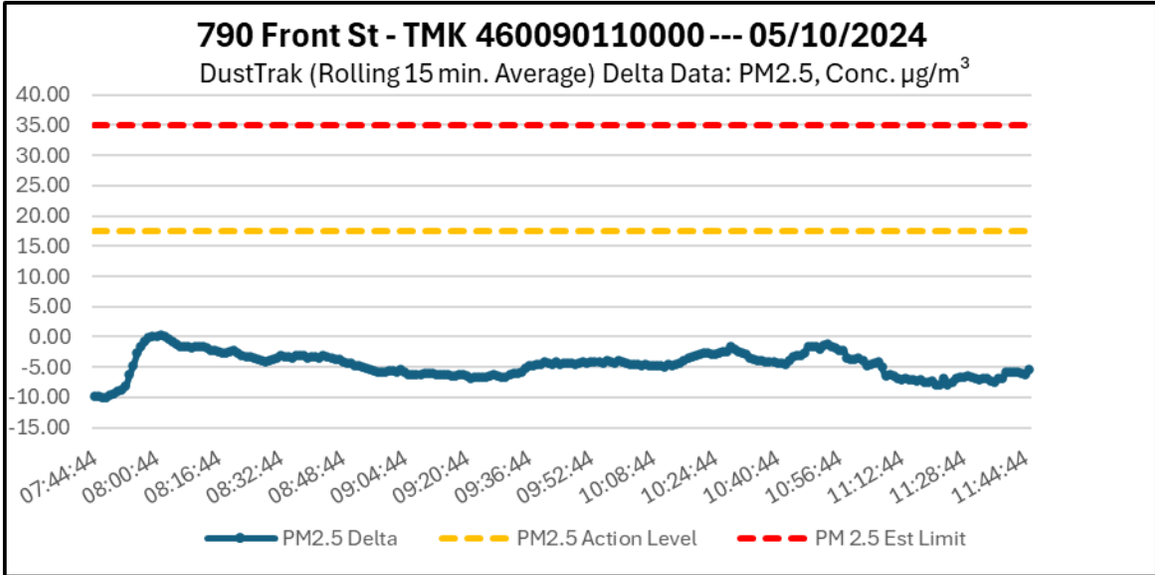
Property Locations:

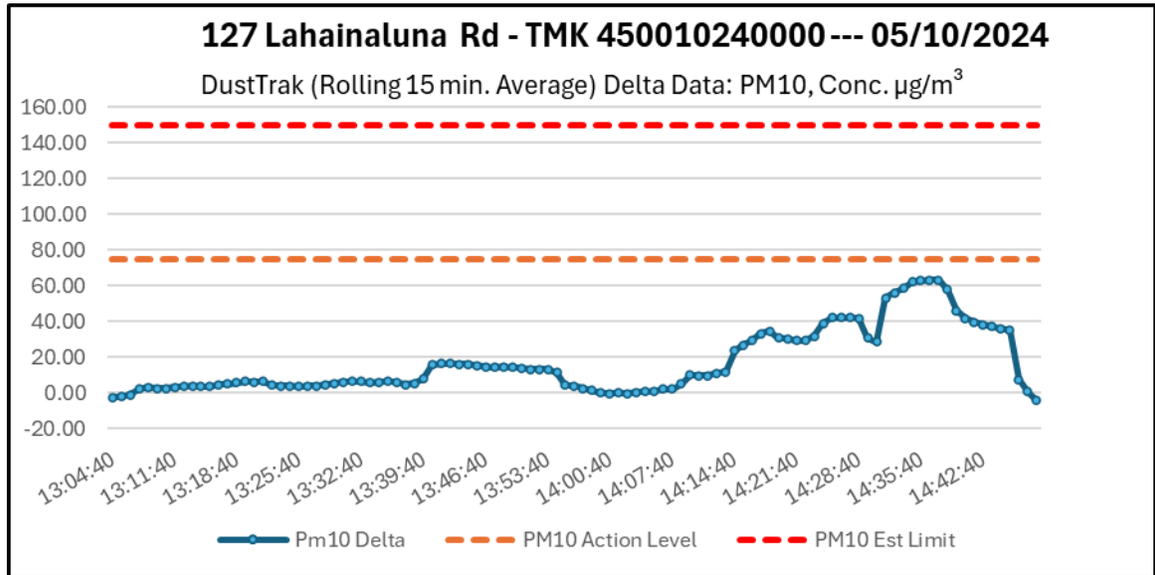
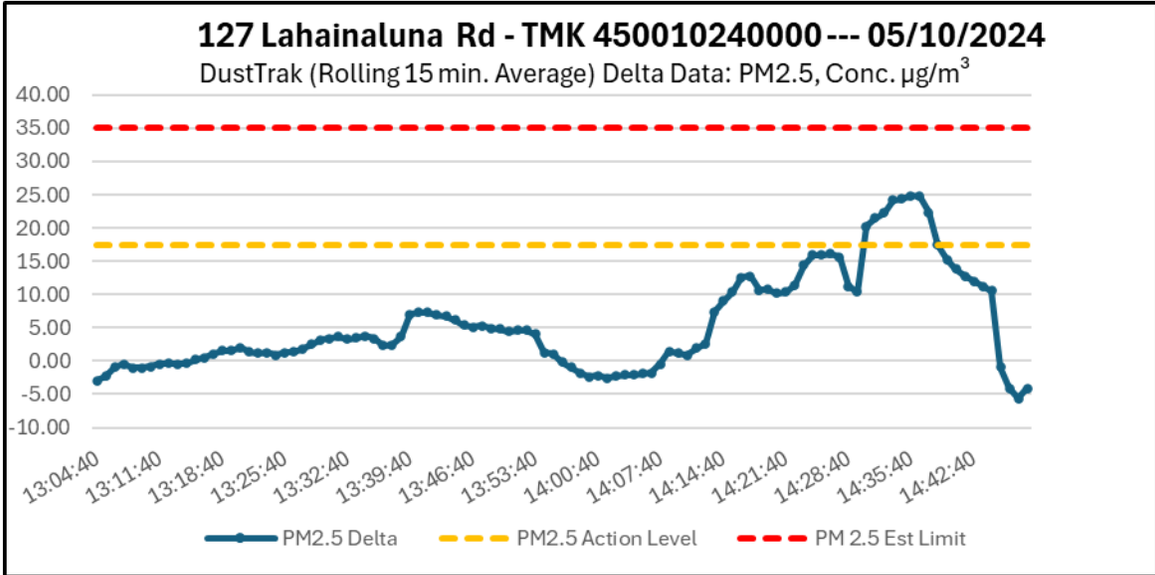


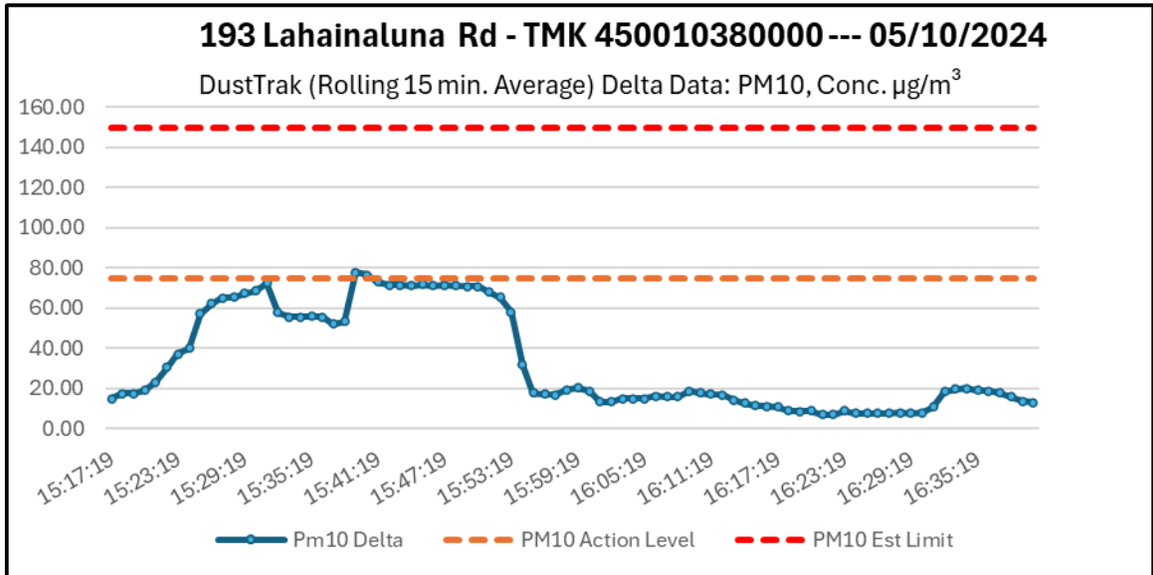
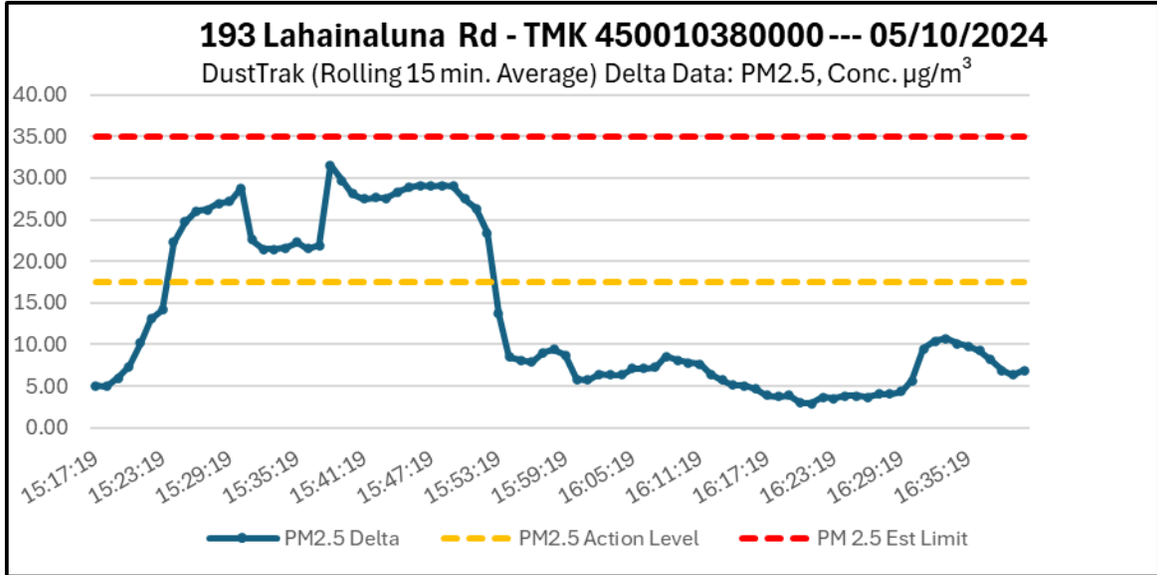
Attached: Daily Dust Monitoring Charts

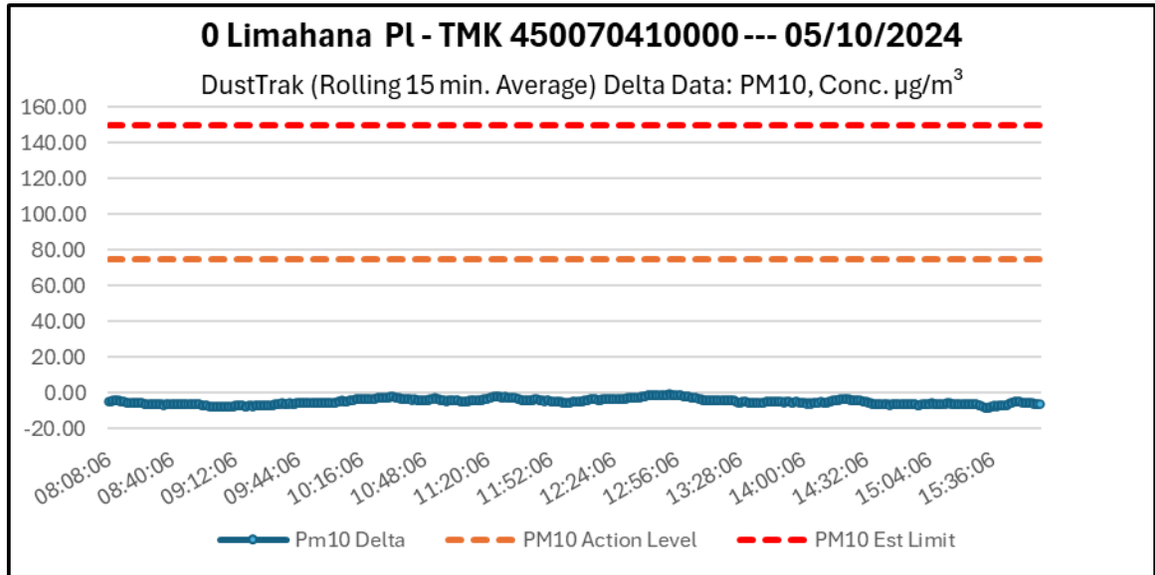
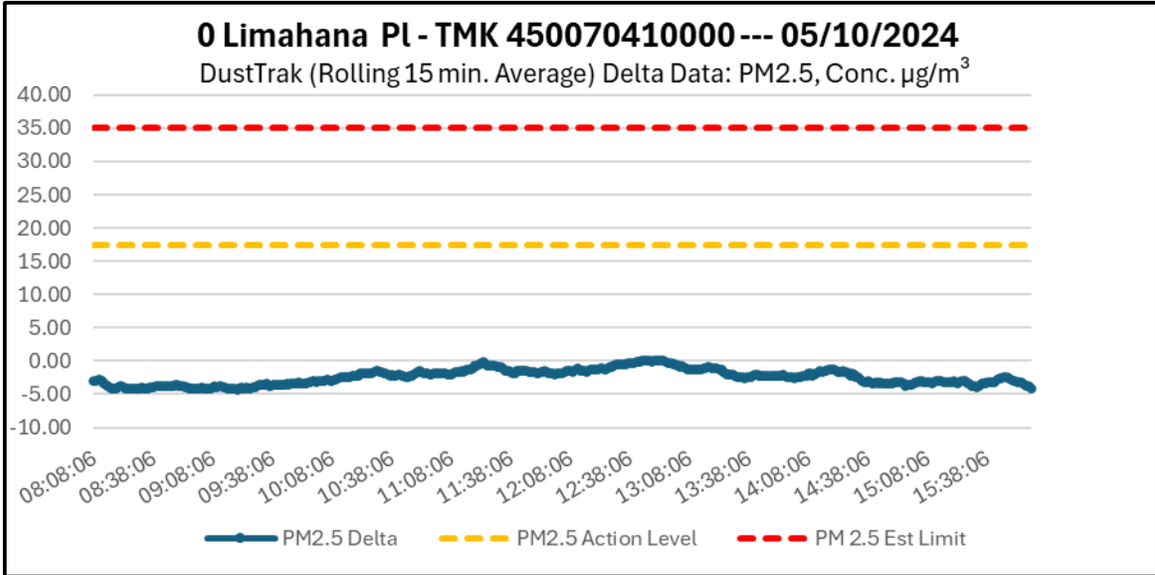














May 12, 2024

Daily Dust Monitoring Report

Contract No. W9128A24C0006

Commercial and Public Property Debris Removal, Wildfire
Response Debris Removal Support

Submitted to:

Brian Brandt, PE

Resident Engineer and Contracting Officer's Representative

Maui Wildfires Emergency Field Office

US Army Corps of Engineers

Cell: (956) 236-2747

Brian.A.Brandt@usace.army.mil

Submitted by:

Jon Hake – Project Manager

Hui Huliau Technology Services, LLC

85-876 Farrington Hwy, Suite 204

Waianae, HI 96792

jhake@huihuliau.com Phone: 808.452.1229

Summary of May 11, 2024, DustTrak Realtime dust monitoring on 5 properties:

Three properties exceeded established limits.

Property 1:

Task Force 4 - 196 Lahainaluna Rd TMK 460090390000

Property 2:

Task Force 4 - 193 Lahainaluna Rd 450010380000

Property 3:

Task Force 6 - 154 Papalaua St TMK 450010480000

Property 4:

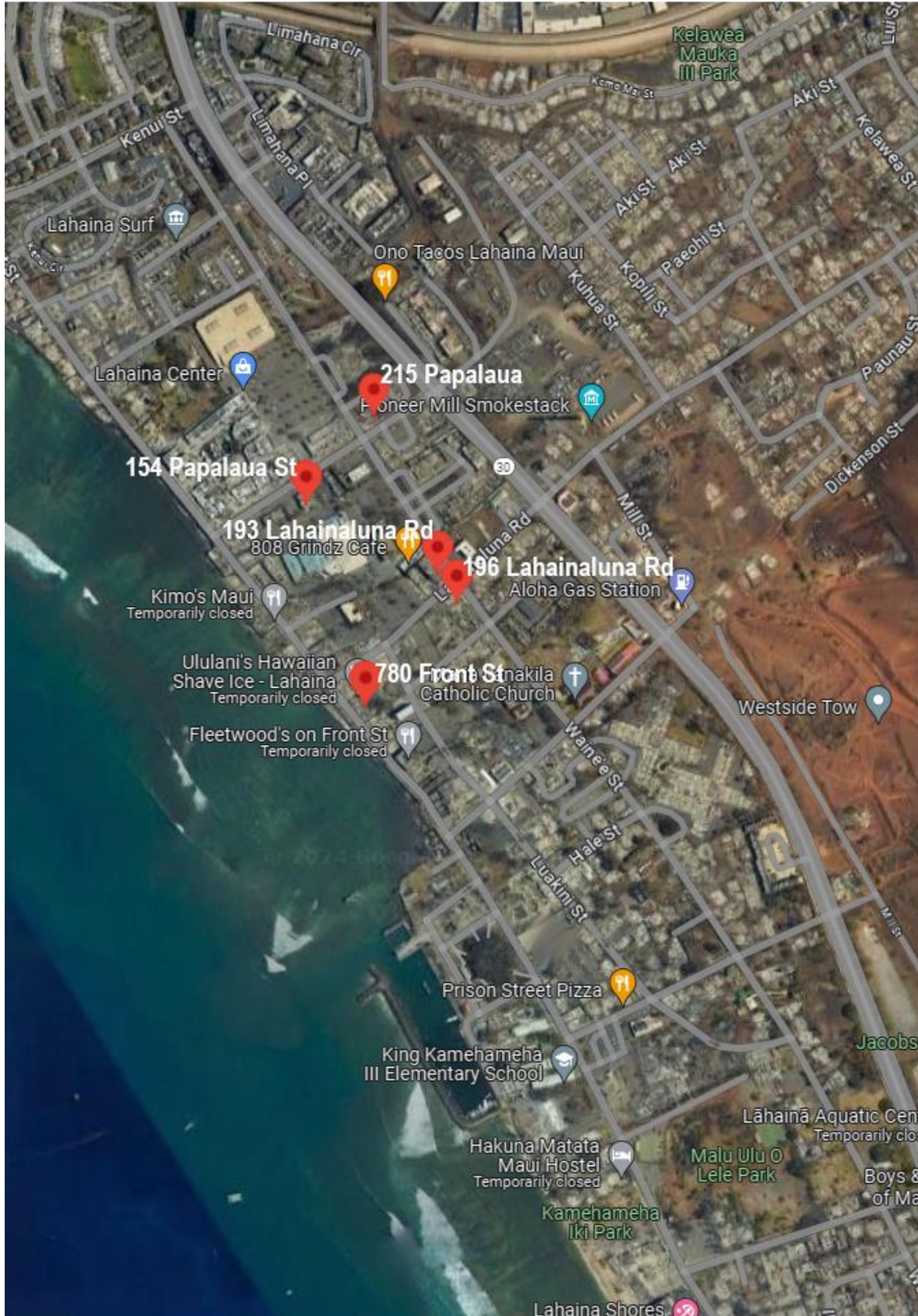
Task Force 2 - 215 Papalaua St TMK 450070100000

Property 5:

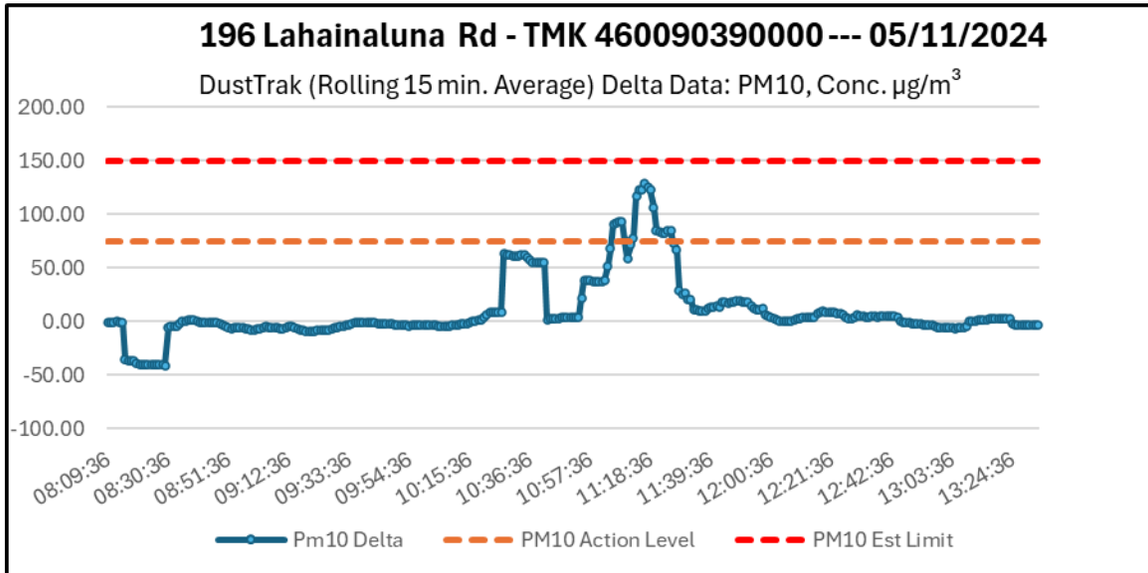
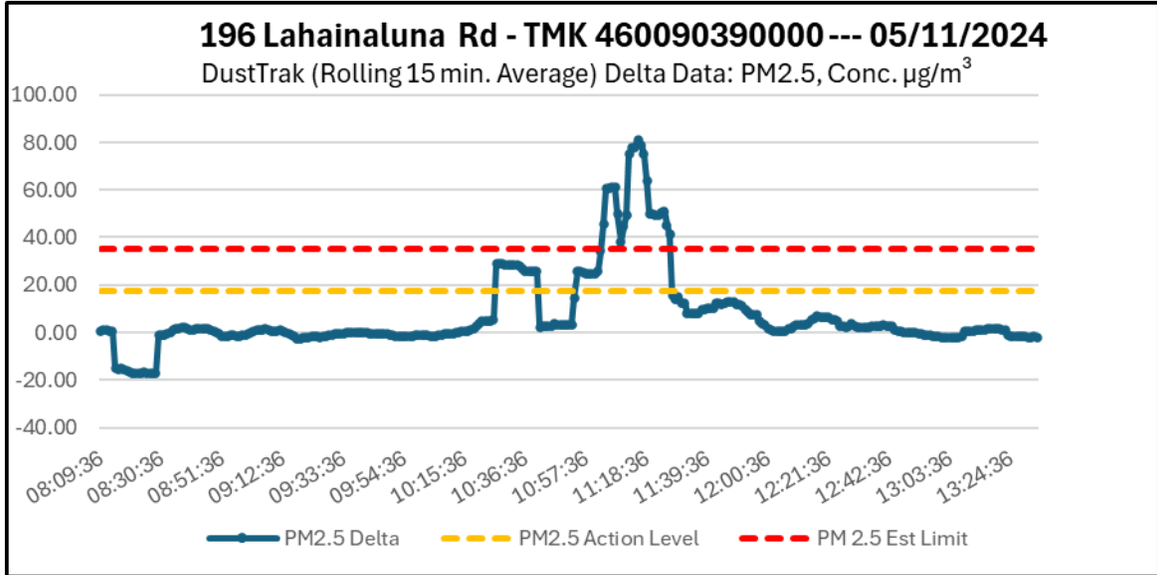
Task Force 5 - 780 Front St TMK 460090100000

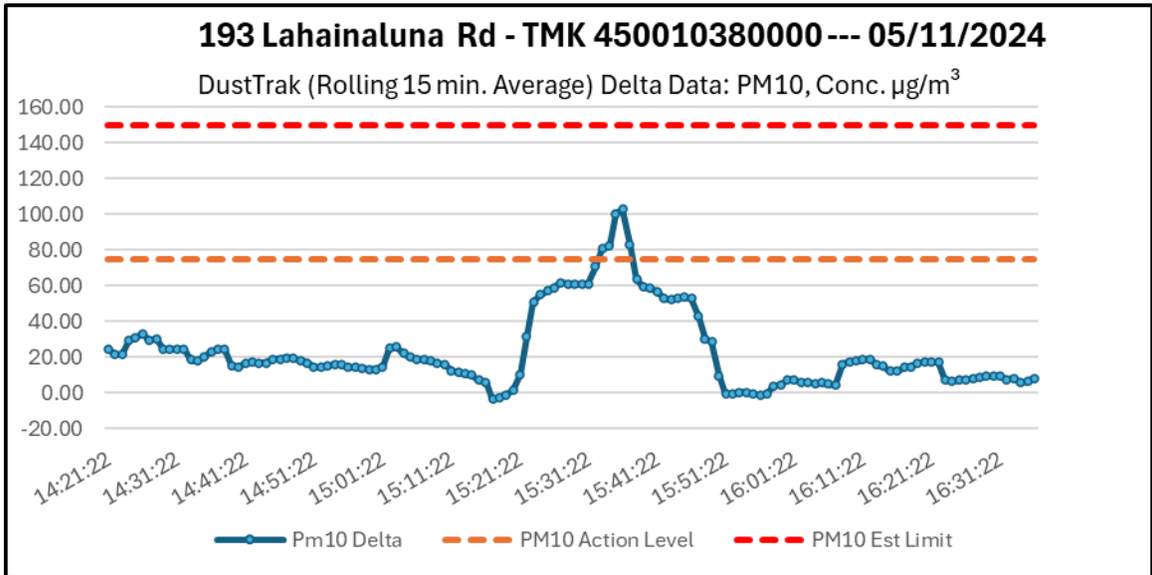
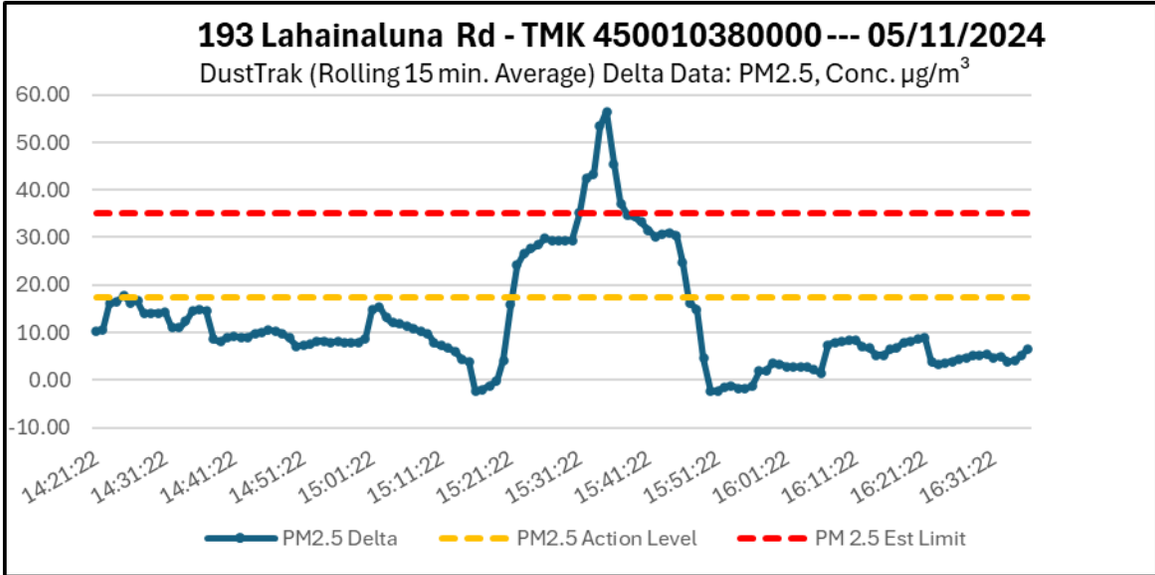
Property	Particulate Matter Size	Delta Average between upwind and downwind $\mu\text{g}/\text{m}^3$	Exposure Limit $\mu\text{g}/\text{m}^3$	Action Limit $\mu\text{g}/\text{m}^3$
196 Lahainaluna	PM 2.5 $\mu\text{g}/\text{m}^3$	4.13	70	35
196 Lahainaluna	PM 10 $\mu\text{g}/\text{m}^3$	5.70	300	150
193 Lahainaluna	PM 2.5 $\mu\text{g}/\text{m}^3$	3.36	70	35
193 Lahainaluna	PM 10 $\mu\text{g}/\text{m}^3$	6.38	300	150
154 Papalaua	PM 2.5 $\mu\text{g}/\text{m}^3$	9.08	70	35
154 Papalaua	PM 10 $\mu\text{g}/\text{m}^3$	9.50	300	150
215 Papalaua	PM 2.5 $\mu\text{g}/\text{m}^3$	-0.45	70	35
215 Papalaua	PM 10 $\mu\text{g}/\text{m}^3$	0.13	300	150
780 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	-12.66	70	35
780 Front	PM 10 $\mu\text{g}/\text{m}^3$	-26.69	300	150

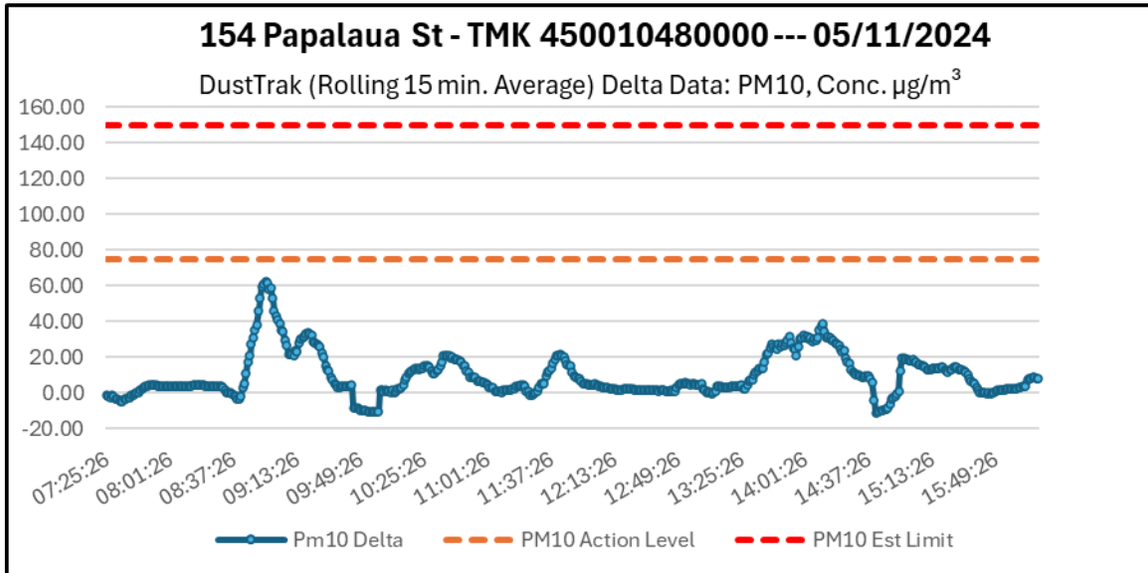
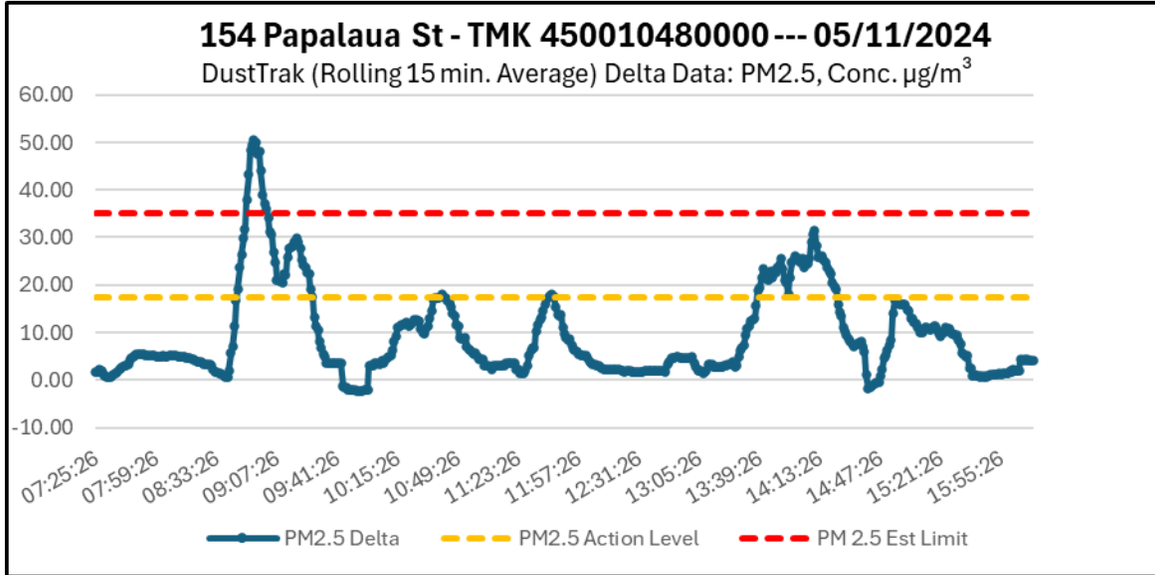
Property Locations:

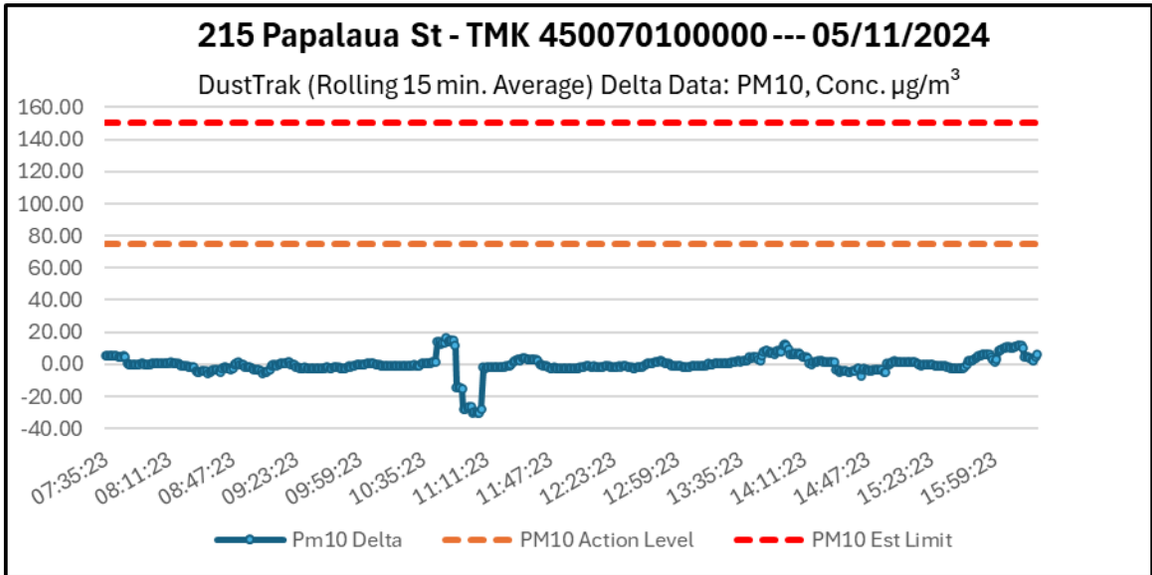
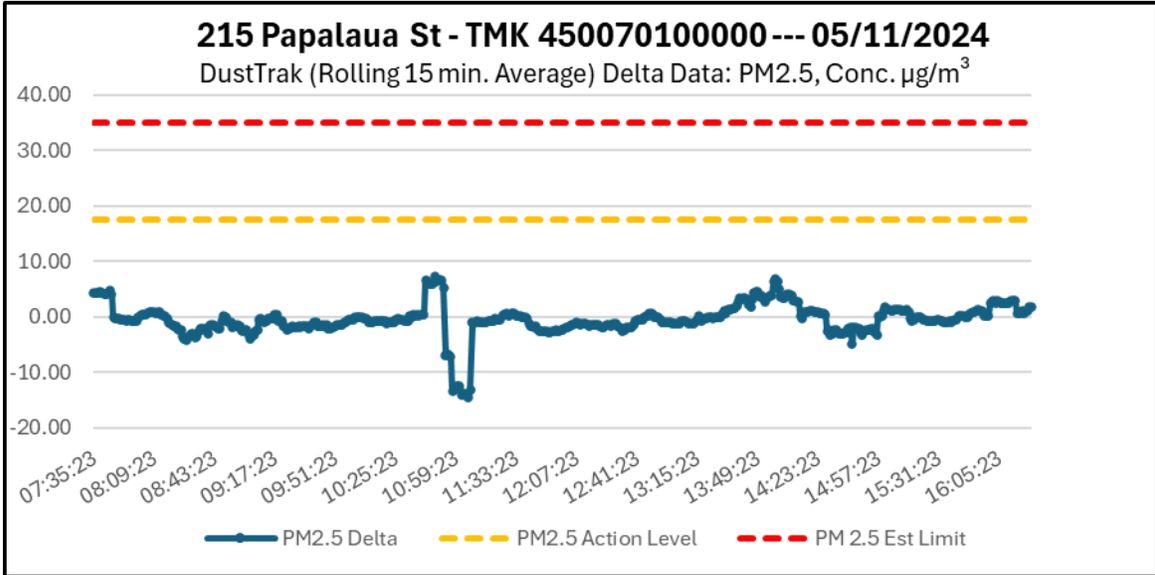


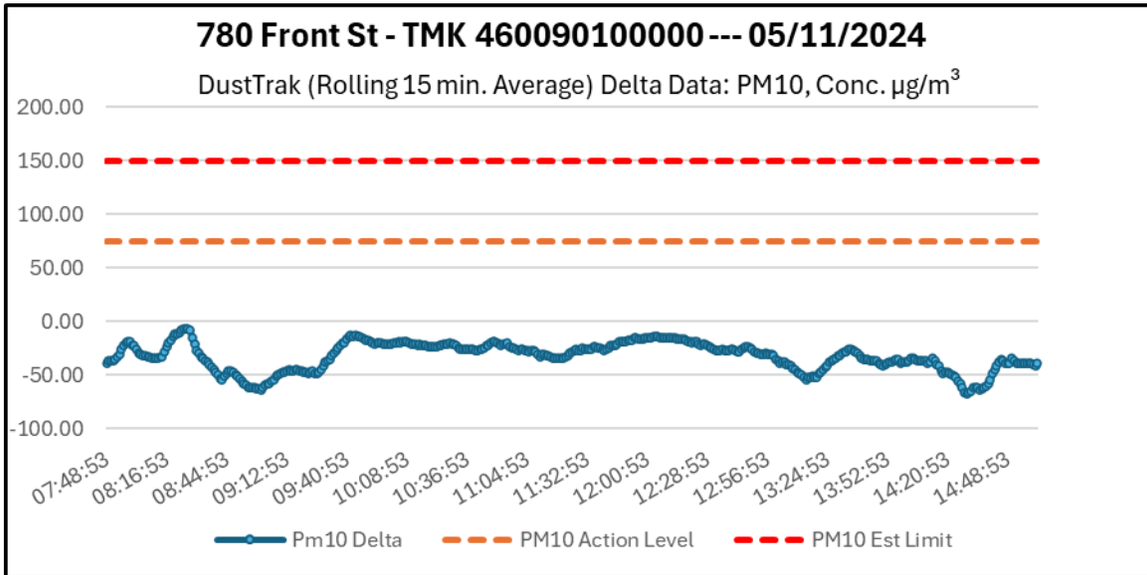
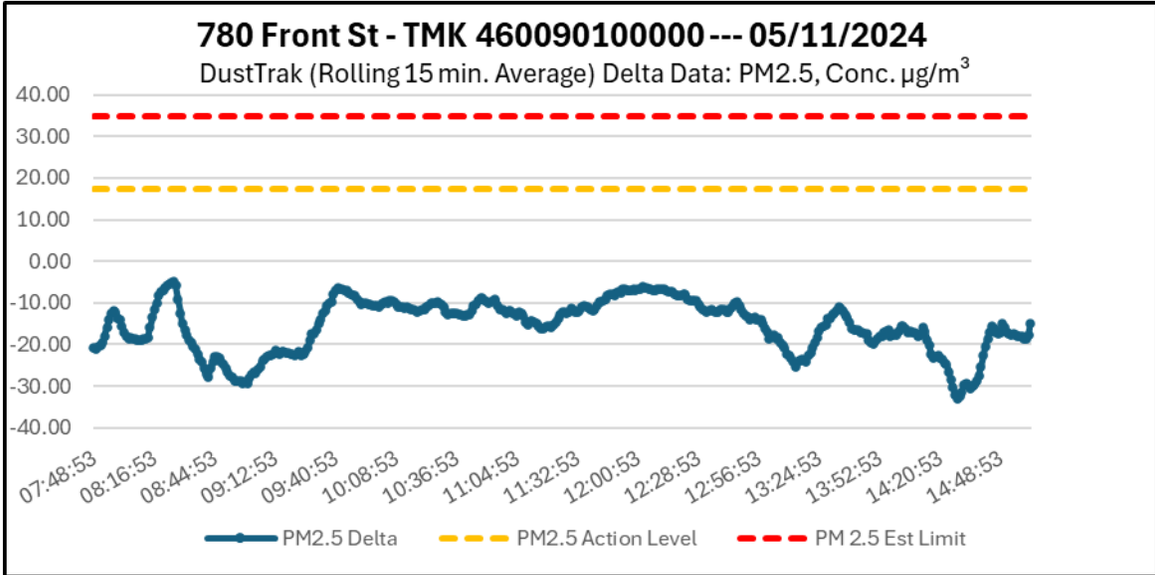
Attached: Daily Dust Monitoring Charts













May 14, 2024

Daily Dust Monitoring Report

Contract No. W9128A24C0006

Commercial and Public Property Debris Removal, Wildfire
Response Debris Removal Support

Submitted to:

Brian Brandt, PE

Resident Engineer and Contracting Officer's Representative

Maui Wildfires Emergency Field Office

US Army Corps of Engineers

Cell: (956) 236-2747

Brian.A.Brandt@usace.army.mil

Submitted by:

Jon Hake – Project Manager

Hui Huliau Technology Services, LLC

85-876 Farrington Hwy, Suite 204

Waianae, HI 96792

jhake@huihuliau.com Phone: 808.452.1229

Summary of May 13, 2024, DustTrak Realtime dust monitoring on 4 properties:

Three properties exceeded established limits.

Property 1:

Task Force 4 - 193 Lahainaluna Rd 450010380000

Property 2:

Task Force 6 - 154 Papalua St TMK 450010480000

Property 3:

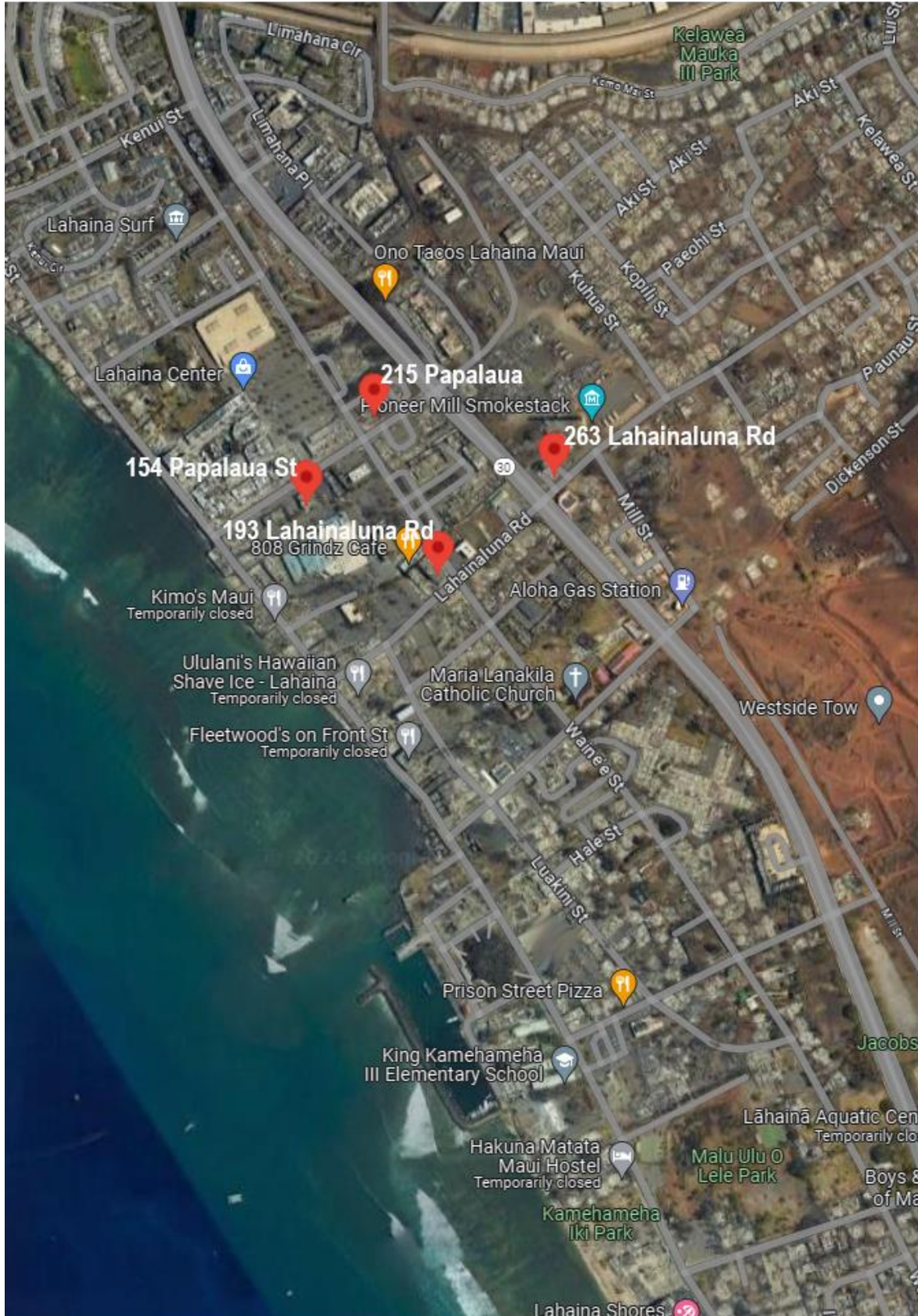
Task Force 2 - 215 Papalua St TMK 450070100000

Property 4:

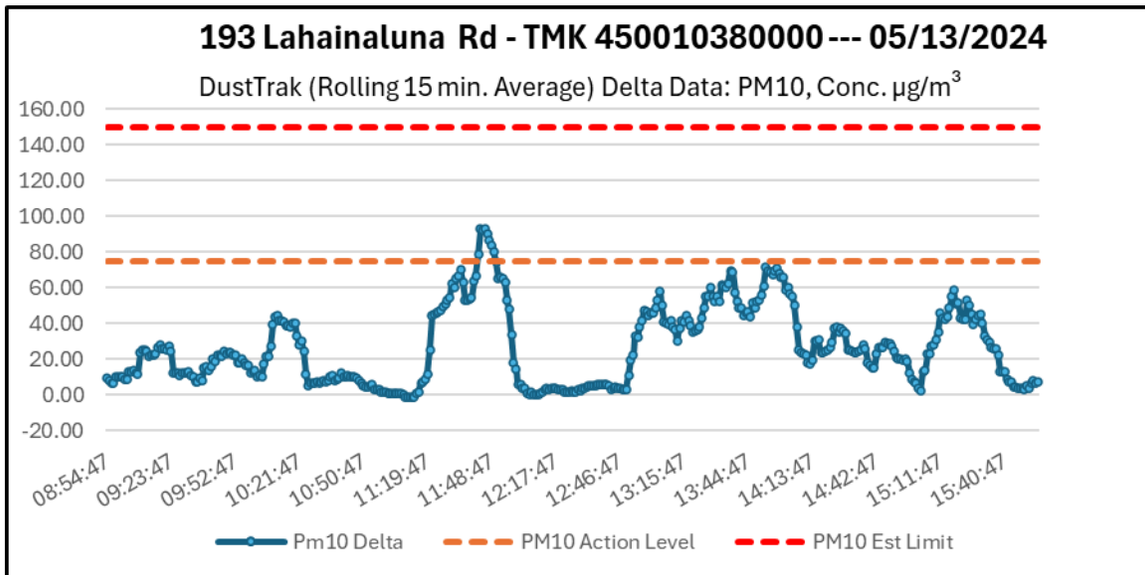
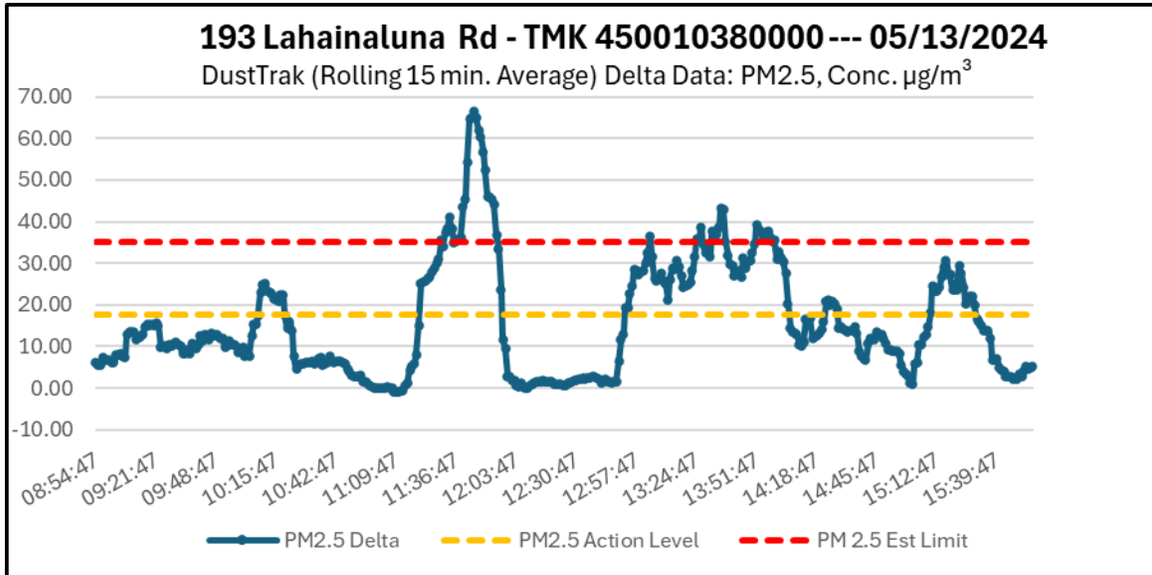
Task Force 2 - 263 Lahainaluna Rd TMK 4500090010000

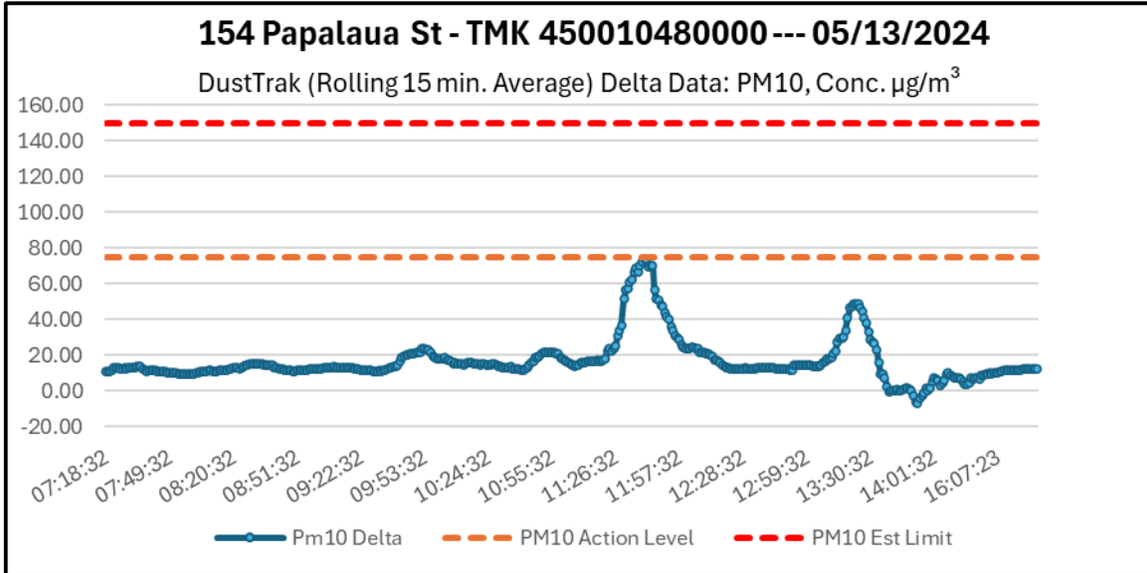
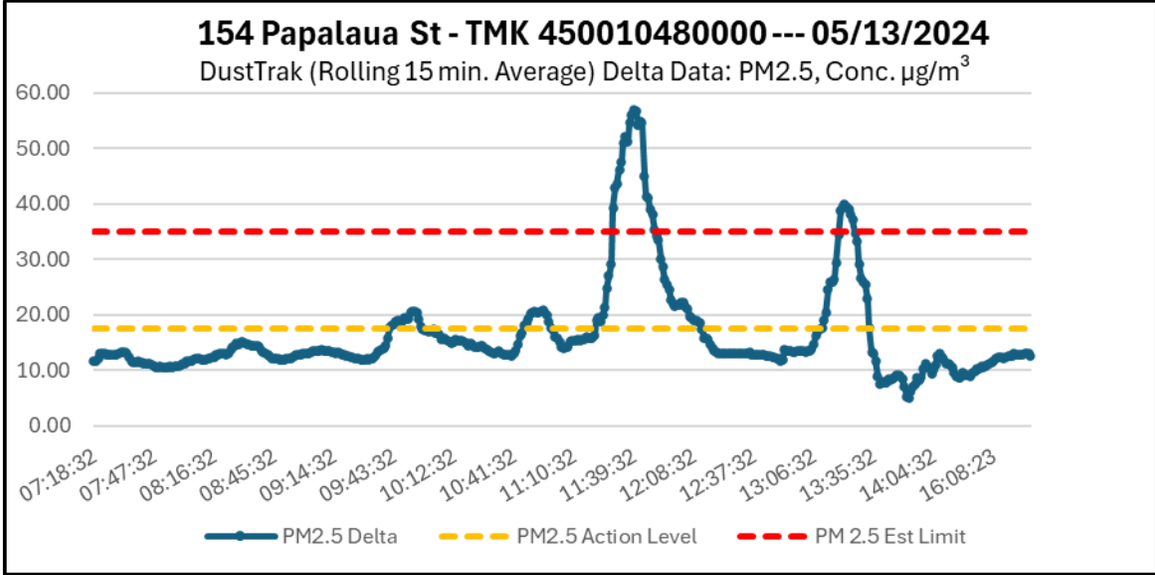
Property	Particulate Matter Size	Delta Average between upwind and downwind $\mu\text{g}/\text{m}^3$	Exposure Limit $\mu\text{g}/\text{m}^3$	Action Limit $\mu\text{g}/\text{m}^3$
193 Lahainaluna	PM 2.5 $\mu\text{g}/\text{m}^3$	13.24	70	35
193 Lahainaluna	PM 10 $\mu\text{g}/\text{m}^3$	22.30	300	150
154 Papalaua	PM 2.5 $\mu\text{g}/\text{m}^3$	14.31	70	35
154 Papalaua	PM 10 $\mu\text{g}/\text{m}^3$	14.84	300	150
215 Papalaua	PM 2.5 $\mu\text{g}/\text{m}^3$	1.47	70	35
215 Papalaua	PM 10 $\mu\text{g}/\text{m}^3$	3.23	300	150
263 Lahainaluna	PM 2.5 $\mu\text{g}/\text{m}^3$	7.27	70	35
263 Lahainaluna	PM 10 $\mu\text{g}/\text{m}^3$	20.47	300	150

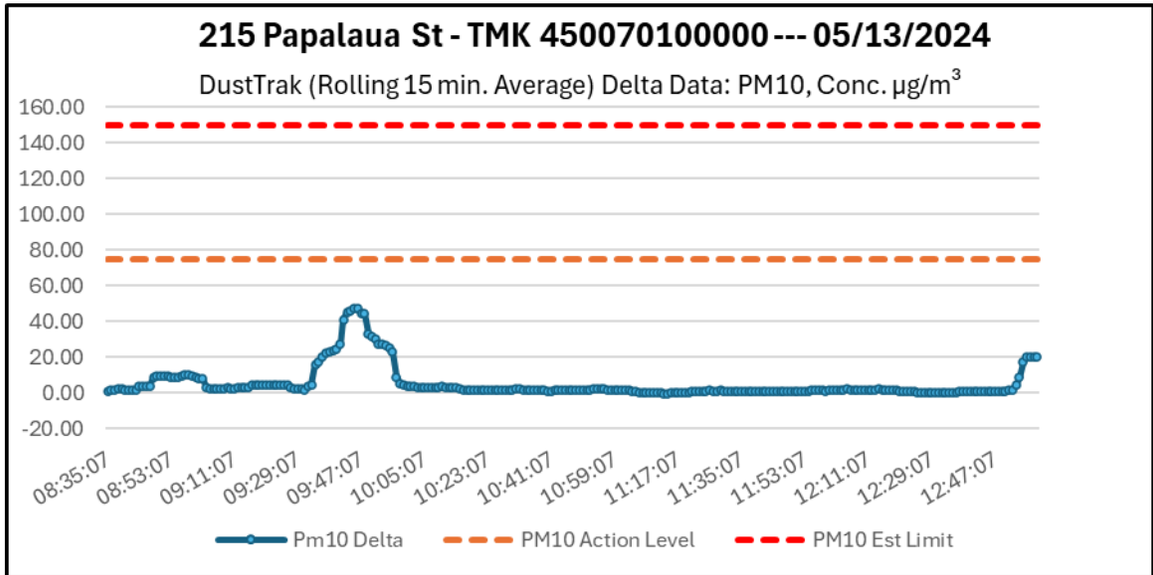
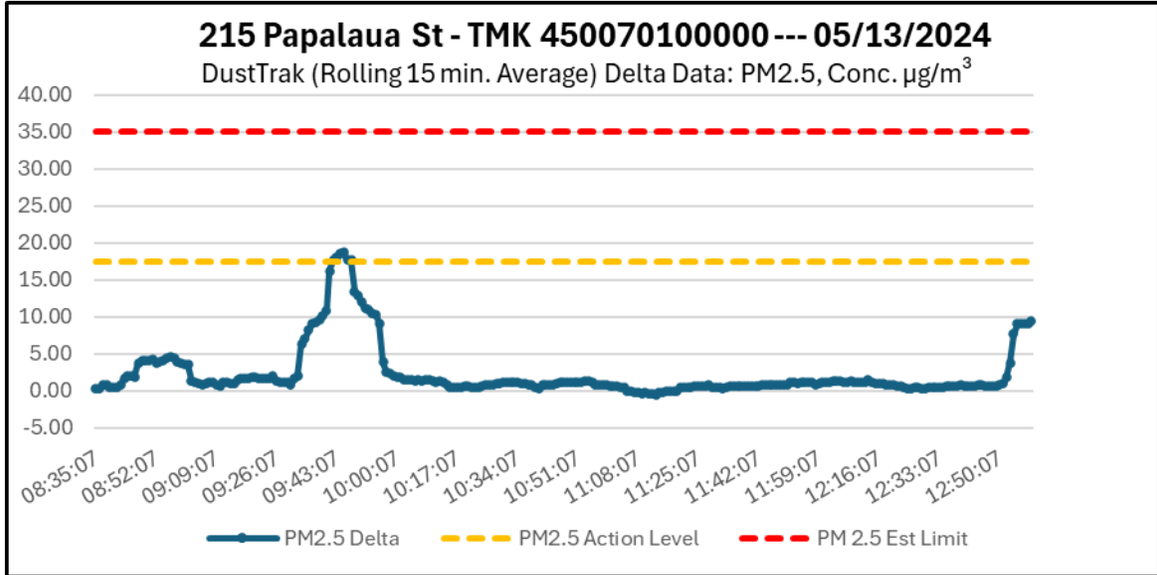
Property Locations:

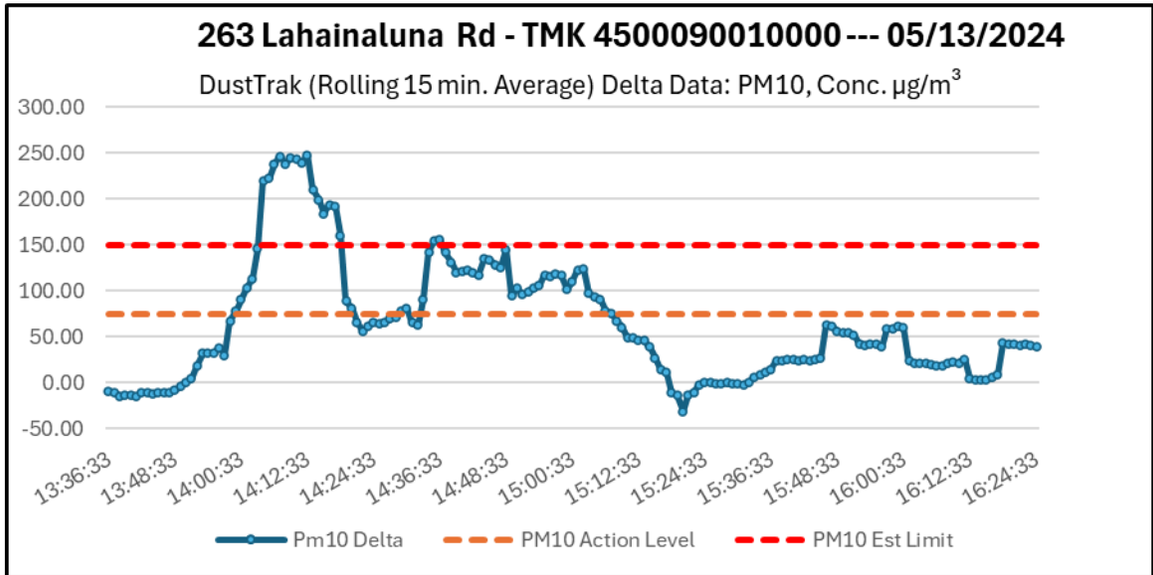
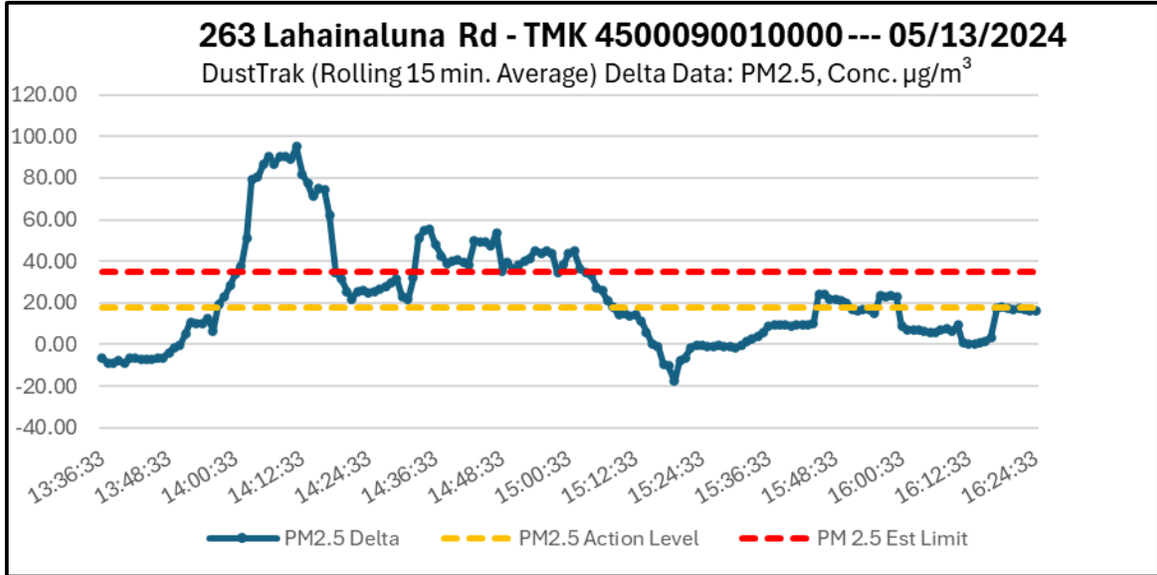


Attached: Daily Dust Monitoring Charts











May 15, 2024

Daily Dust Monitoring Report

Contract No. W9128A24C0006

Commercial and Public Property Debris Removal, Wildfire
Response Debris Removal Support

Submitted to:

Brian Brandt, PE

Resident Engineer and Contracting Officer's Representative

Maui Wildfires Emergency Field Office

US Army Corps of Engineers

Cell: (956) 236-2747

Brian.A.Brandt@usace.army.mil

Submitted by:

Jon Hake – Project Manager

Hui Huliau Technology Services, LLC

85-876 Farrington Hwy, Suite 204

Waianae, HI 96792

jhake@huihuliau.com Phone: 808.452.1229

Summary of May 14, 2024, DustTrak Realtime dust monitoring on 6 properties:

One property exceeded established limits.

Property 1:

Task Force 4 - 193 Lahainaluna Rd 450010380000

Property 2:

Task Force 4 - 277 Wili Ko Pl 450070320000

Property 3:

Task Force 6 - 154 Papalua St TMK 450010480000

Property 4:

Task Force 6 - 872 Front St TMK 450010250000

Property 5:

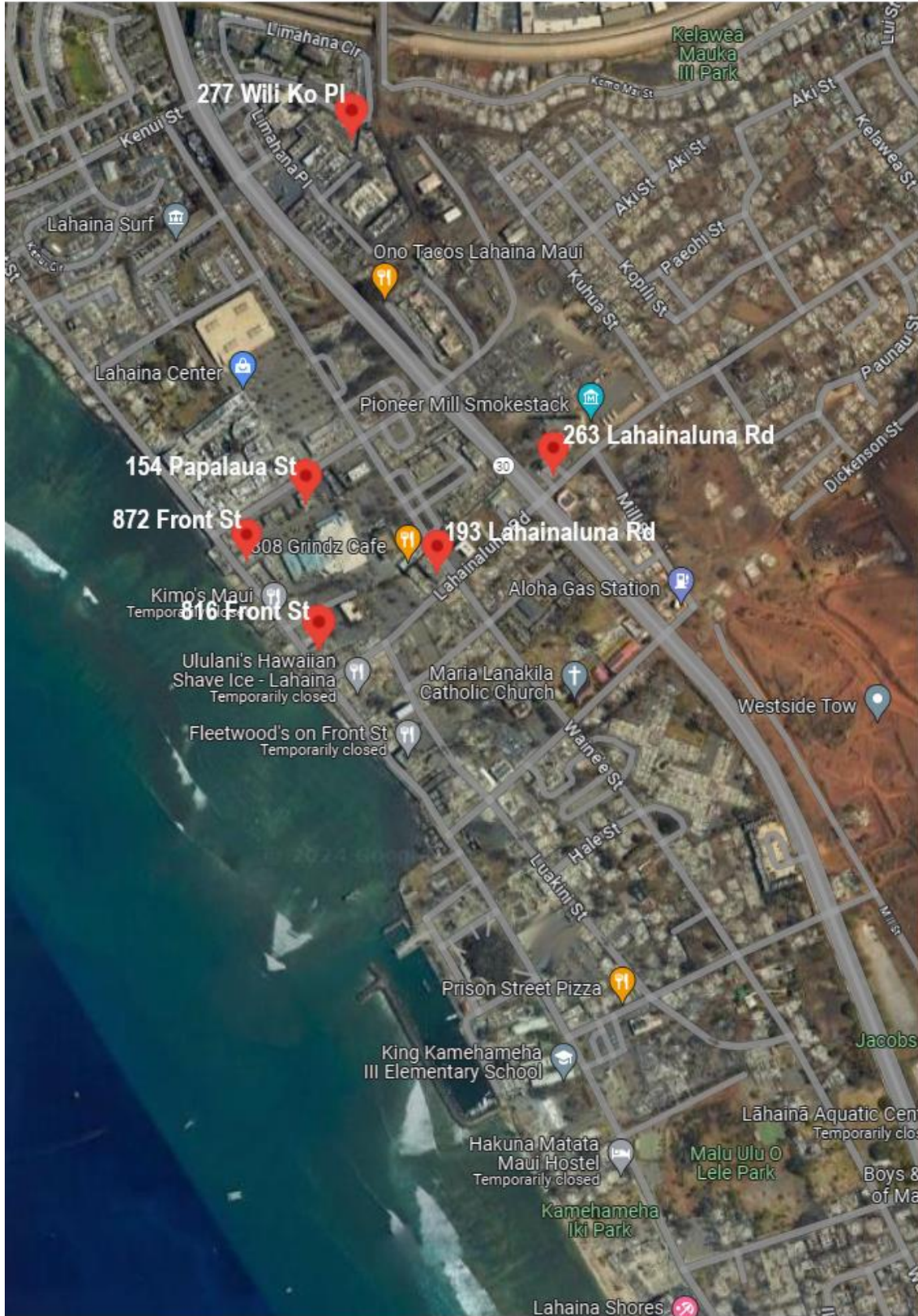
Task Force 2 - 263 Lahainaluna Rd TMK 4500090010000

Property 6:

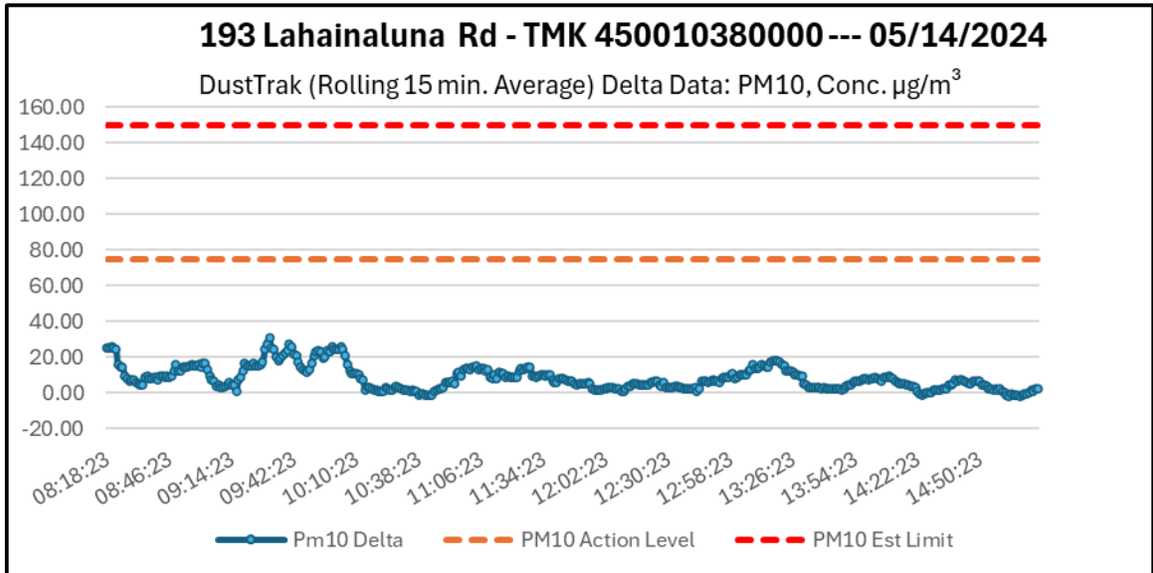
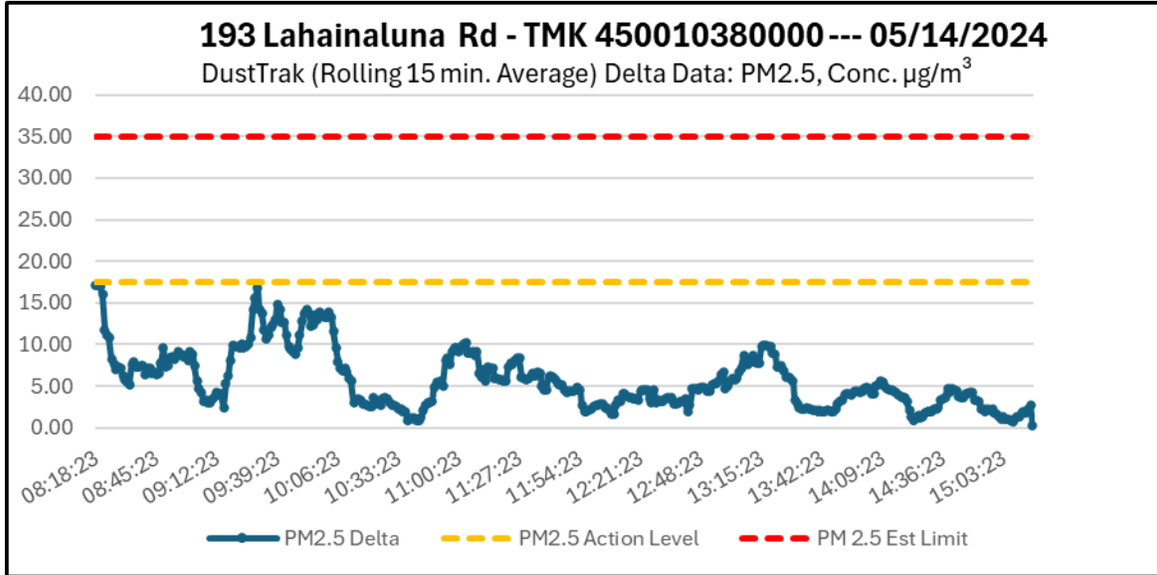
Task Force 2 - 816 Front St TMK 450010110000

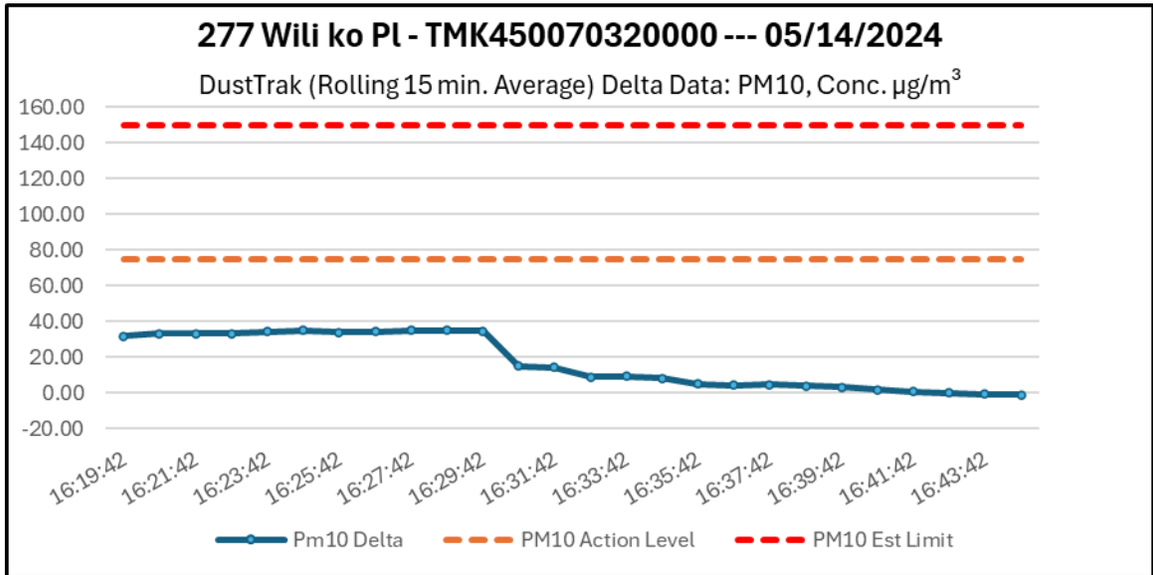
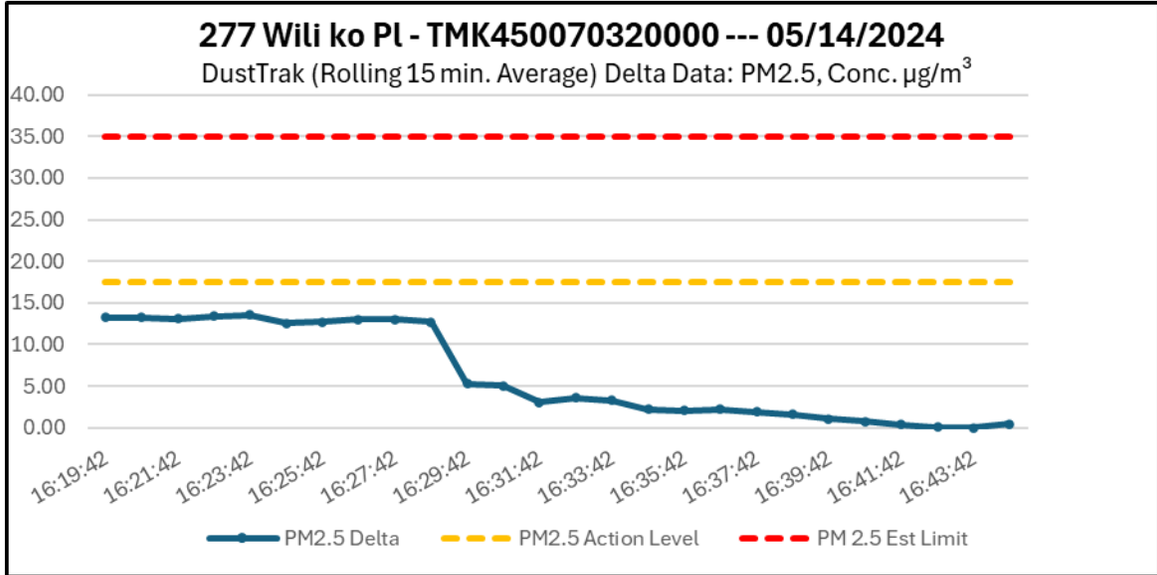
Property	Particulate Matter Size	Delta Average between upwind and downwind $\mu\text{g}/\text{m}^3$	Exposure Limit $\mu\text{g}/\text{m}^3$	Action Limit $\mu\text{g}/\text{m}^3$
193 Lahainaluna	PM 2.5 $\mu\text{g}/\text{m}^3$	4.56	70	35
193 Lahainaluna	PM 10 $\mu\text{g}/\text{m}^3$	6.48	300	150
277 Wili Ko	PM 2.5 $\mu\text{g}/\text{m}^3$	0.47	70	35
277 Wili Ko	PM 10 $\mu\text{g}/\text{m}^3$	1.14	300	150
154 Papalaua	PM 2.5 $\mu\text{g}/\text{m}^3$	4.50	70	35
154 Papalaua	PM 10 $\mu\text{g}/\text{m}^3$	4.79	300	150
872 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	0.75	70	35
872 Front	PM 10 $\mu\text{g}/\text{m}^3$	0.43	300	150
263 Lahainaluna	PM 2.5 $\mu\text{g}/\text{m}^3$	-0.22	70	35
263 Lahainaluna	PM 10 $\mu\text{g}/\text{m}^3$	0.05	300	150
816 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	-1.61	70	35
816 Front	PM 10 $\mu\text{g}/\text{m}^3$	-0.19	300	150

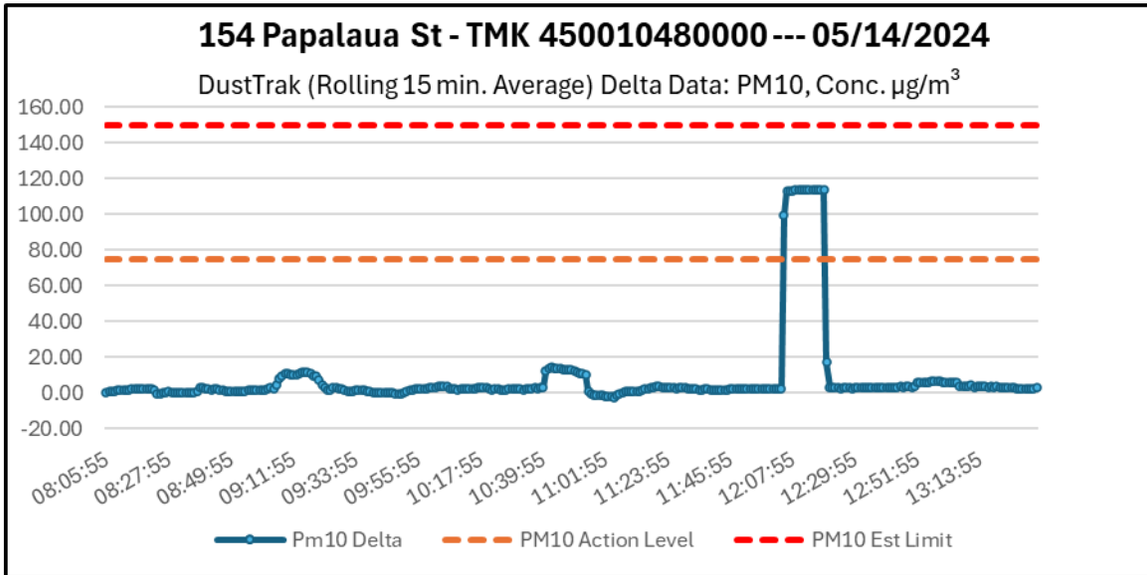
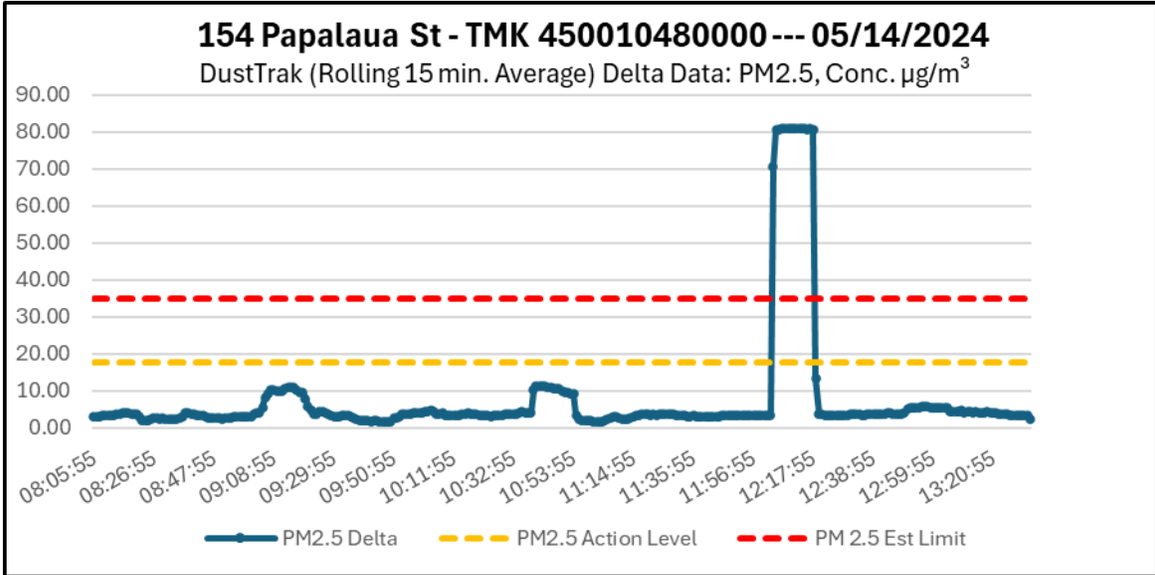
Property Locations:

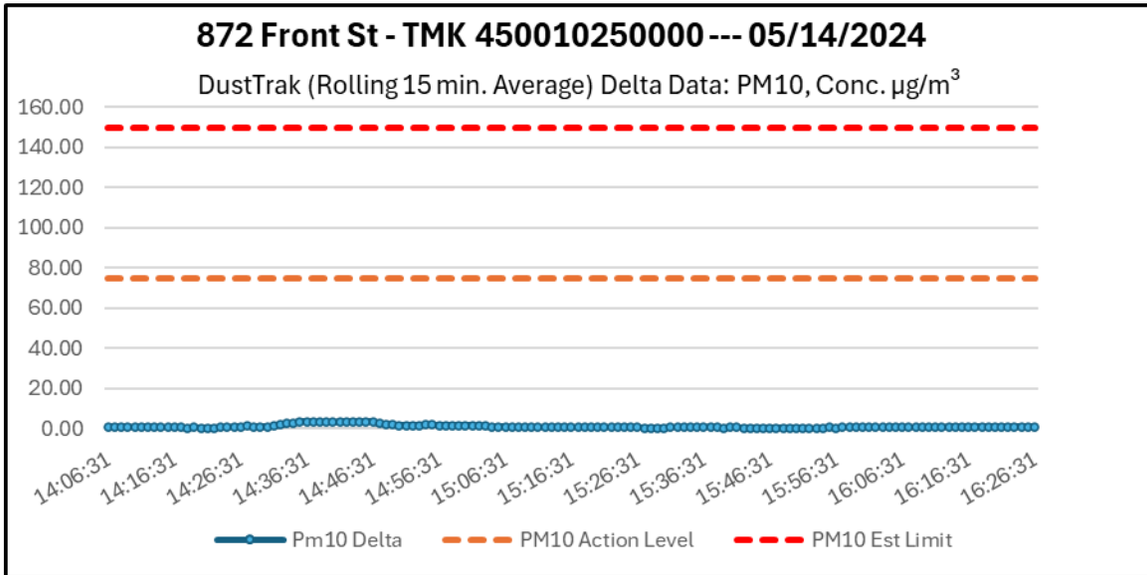
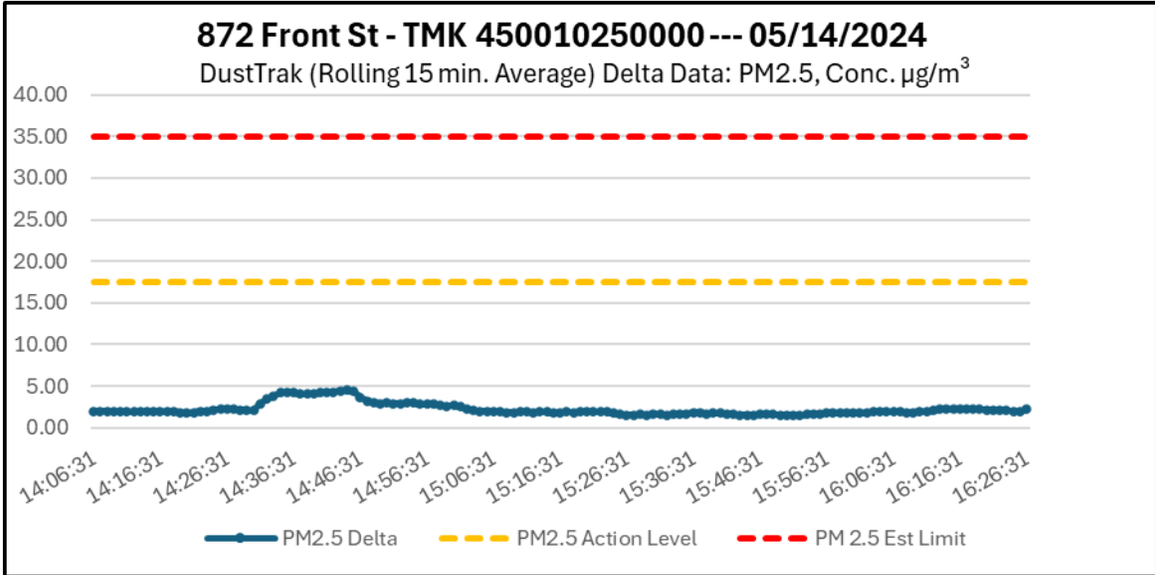


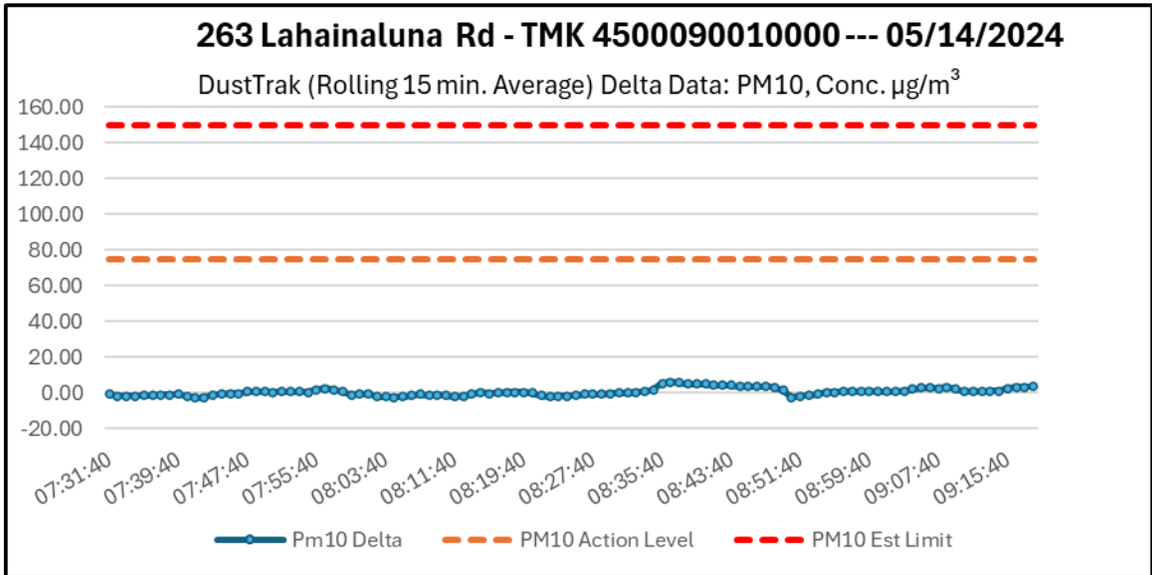
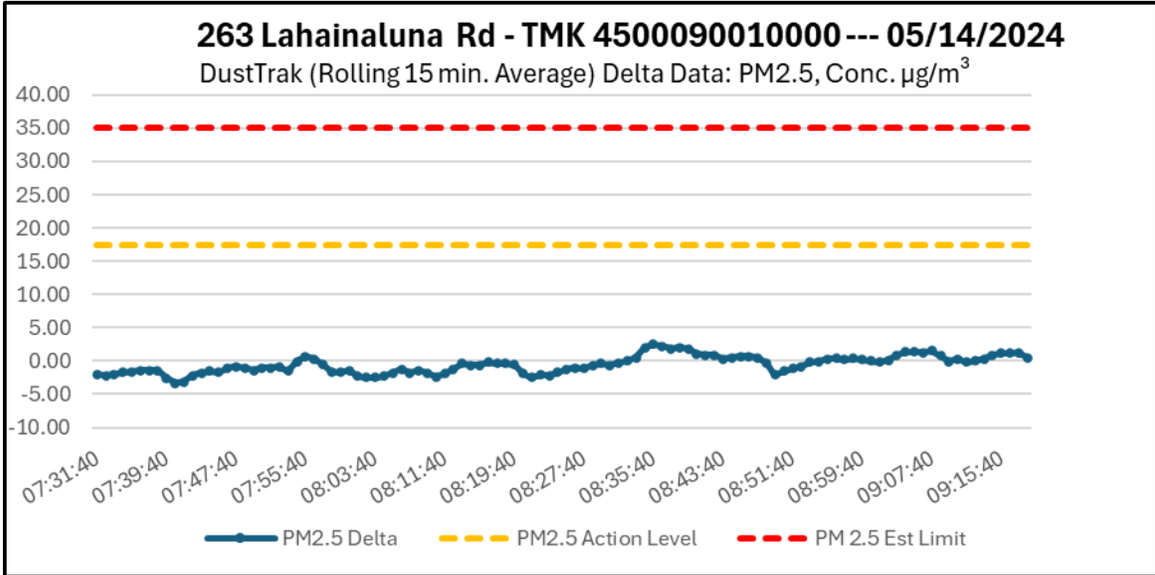
Attached: Daily Dust Monitoring Charts

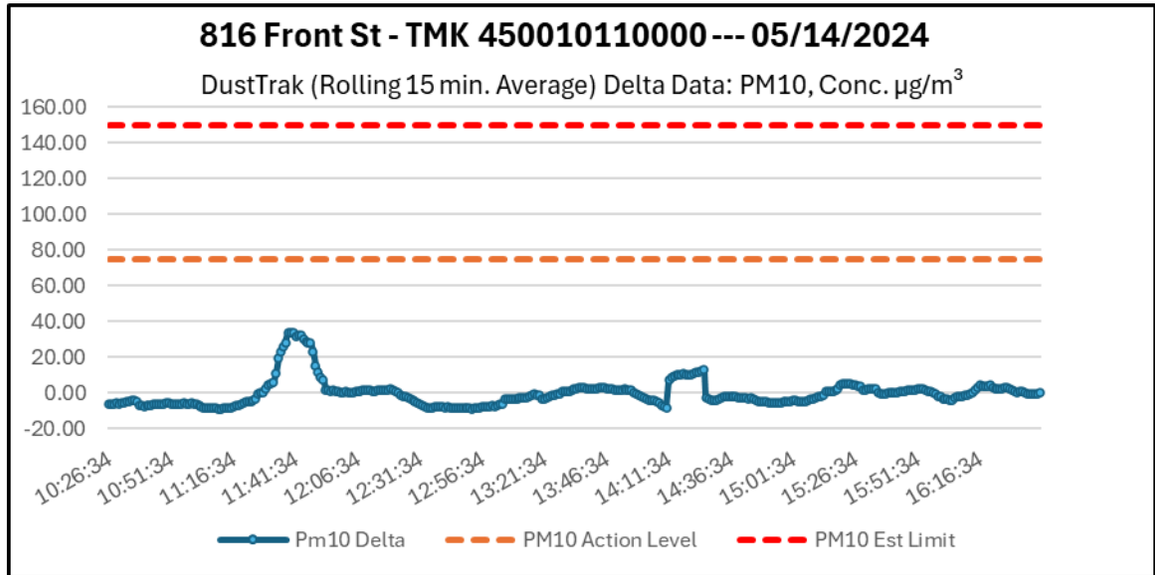
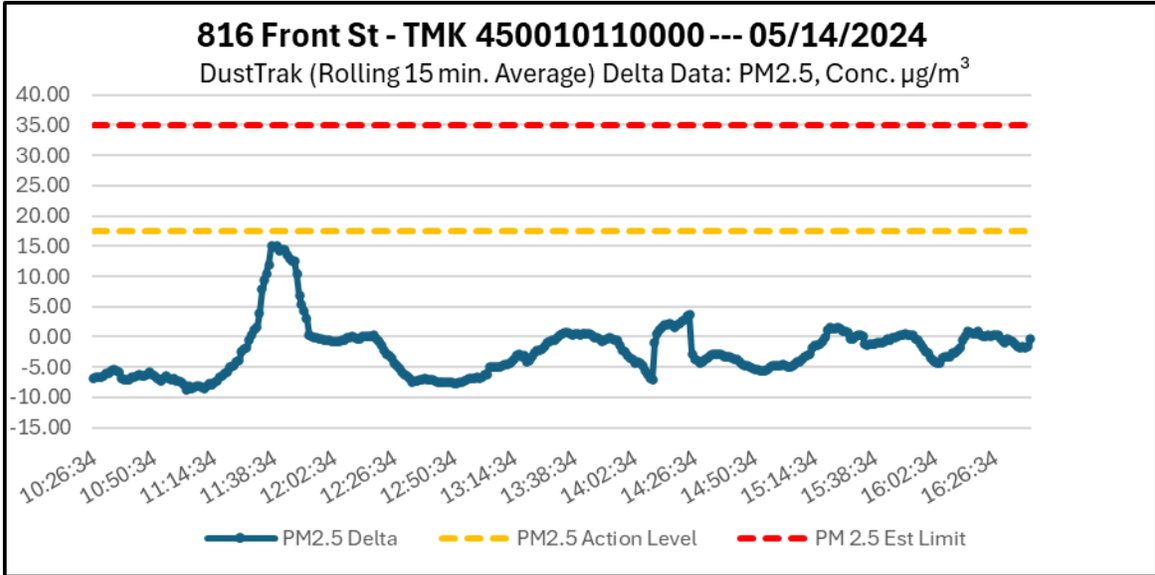














May 16, 2024

Daily Dust Monitoring Report

Contract No. W9128A24C0006

Commercial and Public Property Debris Removal, Wildfire
Response Debris Removal Support

Submitted to:

Brian Brandt, PE

Resident Engineer and Contracting Officer's Representative

Maui Wildfires Emergency Field Office

US Army Corps of Engineers

Cell: (956) 236-2747

Brian.A.Brandt@usace.army.mil

Submitted by:

Jon Hake – Project Manager

Hui Huliau Technology Services, LLC

85-876 Farrington Hwy, Suite 204

Waianae, HI 96792

jhake@huihuliau.com Phone: 808.452.1229

Summary of May 15, 2024, DustTrak Realtime dust monitoring on 5 properties:

Two properties exceeded established limits.

Property 1:

Task Force 4 - 277 Wili Ko Pl 450070320000

Property 2:

Task Force 6 - 872 Front St TMK 450010250000

Property 3:

Task Force 6 - 851 Front St TMK 450010080000

Property 4:

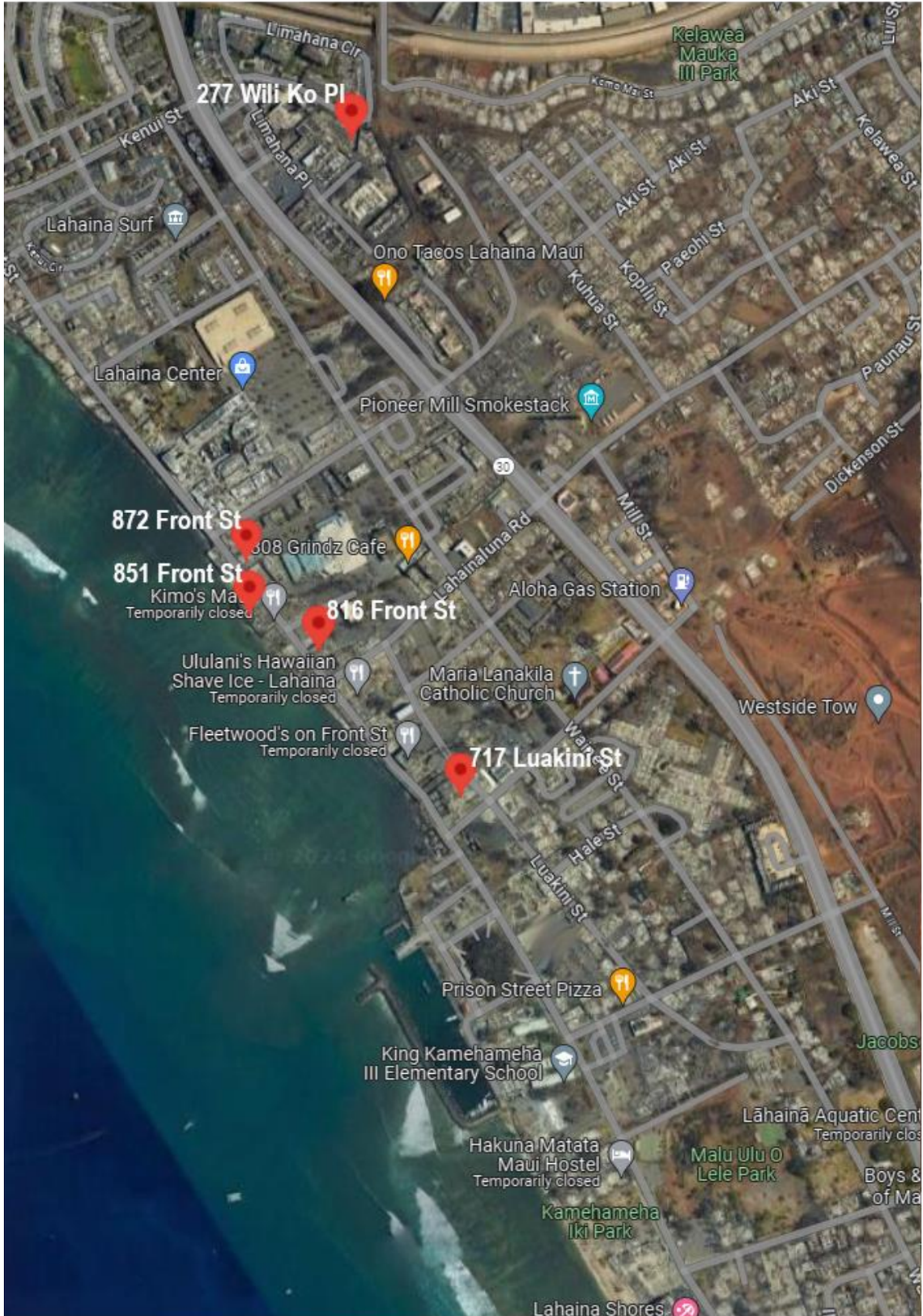
Task Force 2 - 816 Front St TMK 450010110000

Property 5:

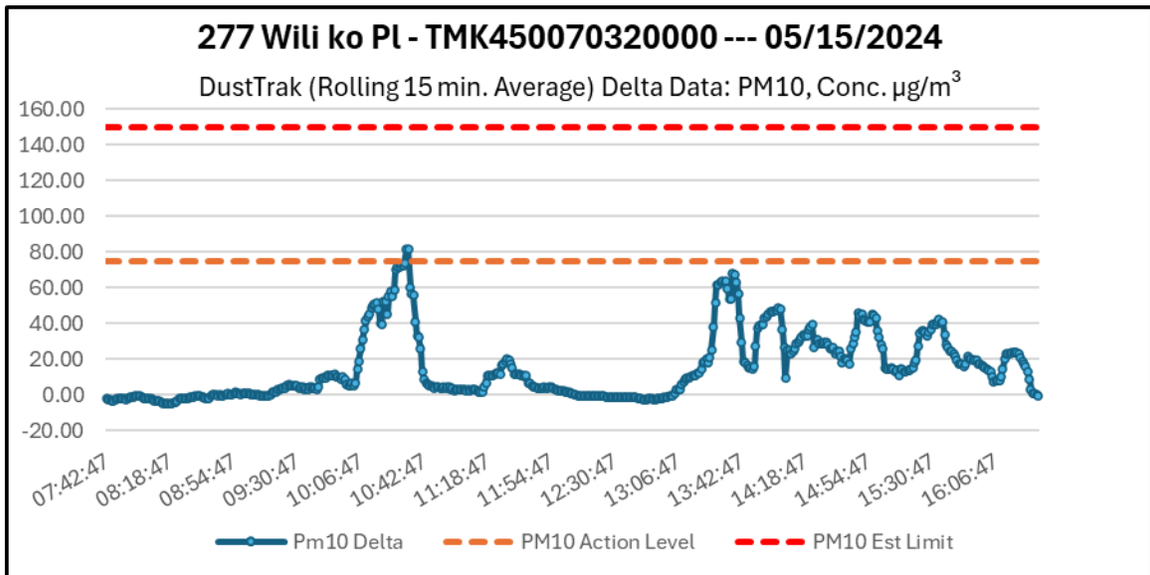
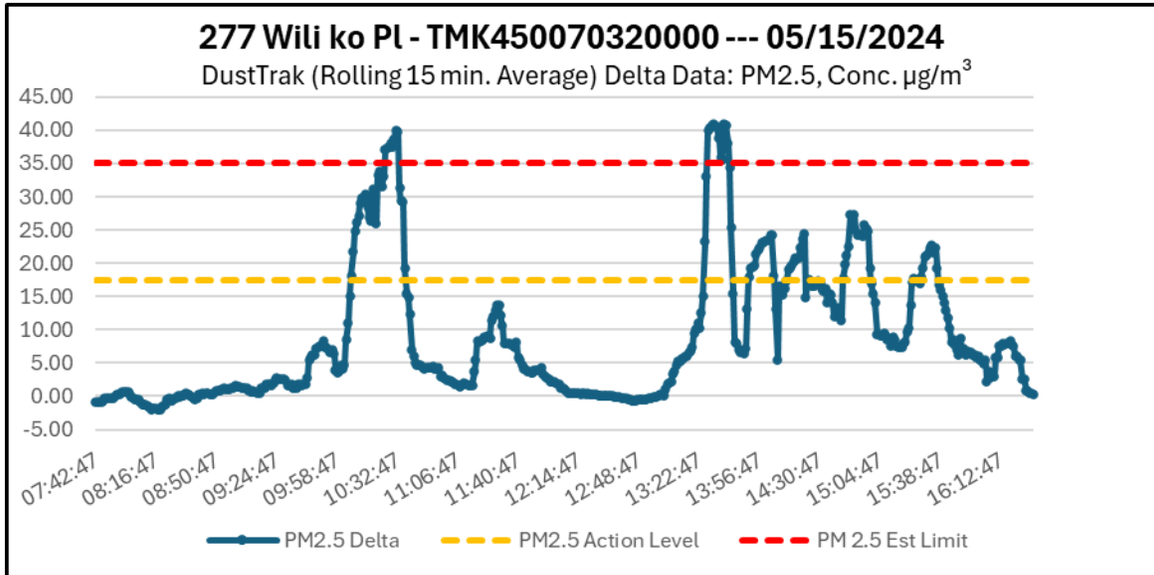
Task Force 5 - 717 Luakini St TMK 460090030000

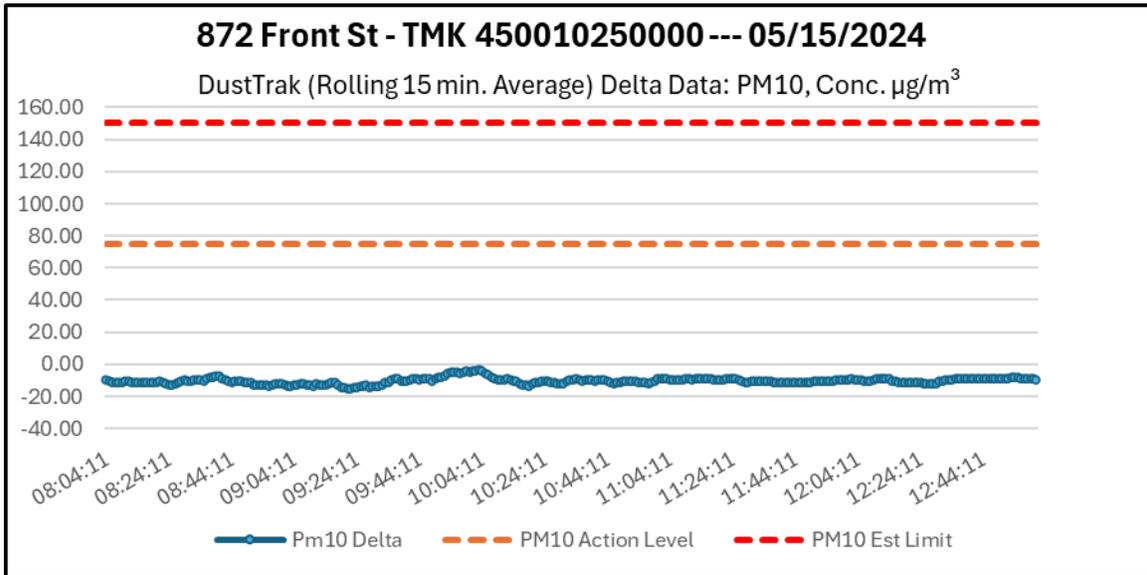
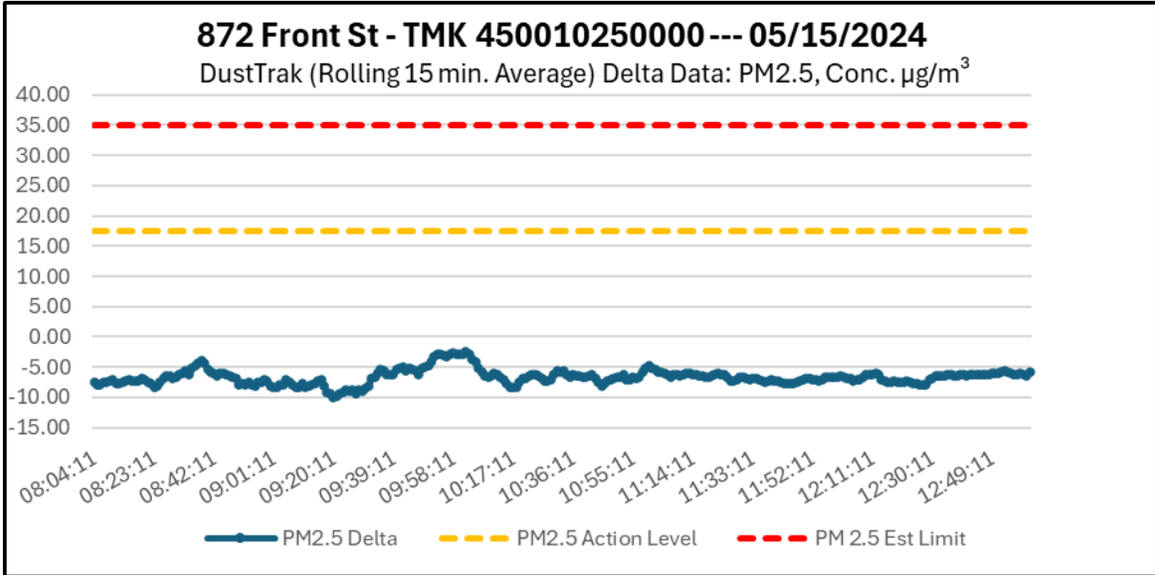
Property	Particulate Matter Size	Delta Average between upwind and downwind $\mu\text{g}/\text{m}^3$	Exposure Limit $\mu\text{g}/\text{m}^3$	Action Limit $\mu\text{g}/\text{m}^3$
277 Wili Ko	PM 2.5 $\mu\text{g}/\text{m}^3$	8.58	70	35
277 Wili Ko	PM 10 $\mu\text{g}/\text{m}^3$	14.71	300	150
872 Front St	PM 2.5 $\mu\text{g}/\text{m}^3$	-3.77	70	35
872 Front St	PM 10 $\mu\text{g}/\text{m}^3$	-5.82	300	150
851 Front St	PM 2.5 $\mu\text{g}/\text{m}^3$	-0.25	70	35
851 Front St	PM 10 $\mu\text{g}/\text{m}^3$	-0.69	300	150
816 Front St	PM 2.5 $\mu\text{g}/\text{m}^3$	-2.70	70	35
816 Front St	PM 10 $\mu\text{g}/\text{m}^3$	-1.33	300	150
717 Luakini St	PM 2.5 $\mu\text{g}/\text{m}^3$	9.23	70	35
717 Luakini St	PM 10 $\mu\text{g}/\text{m}^3$	10.39	300	150

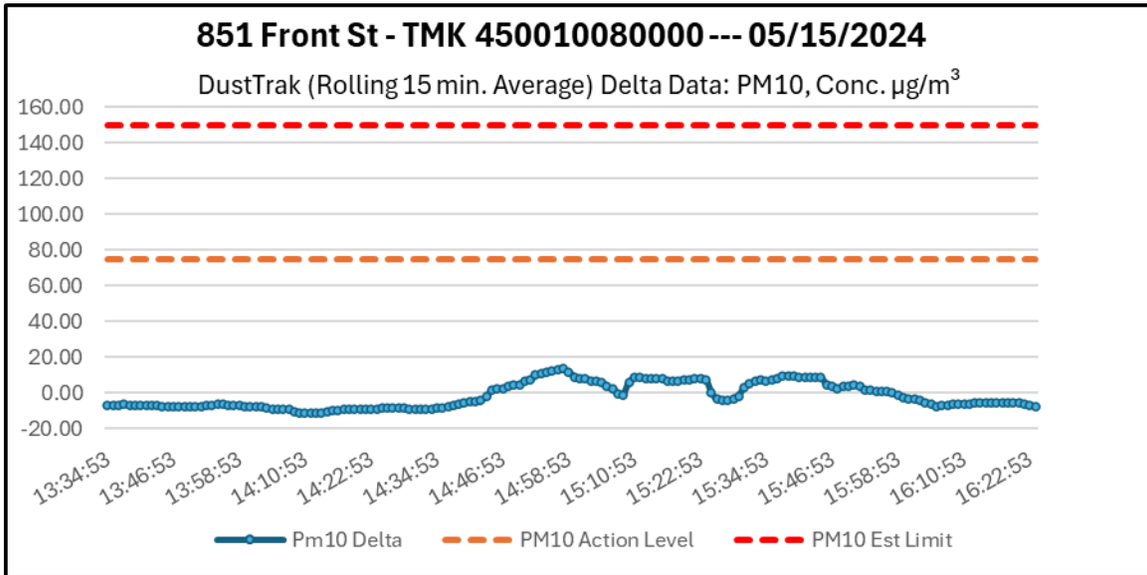
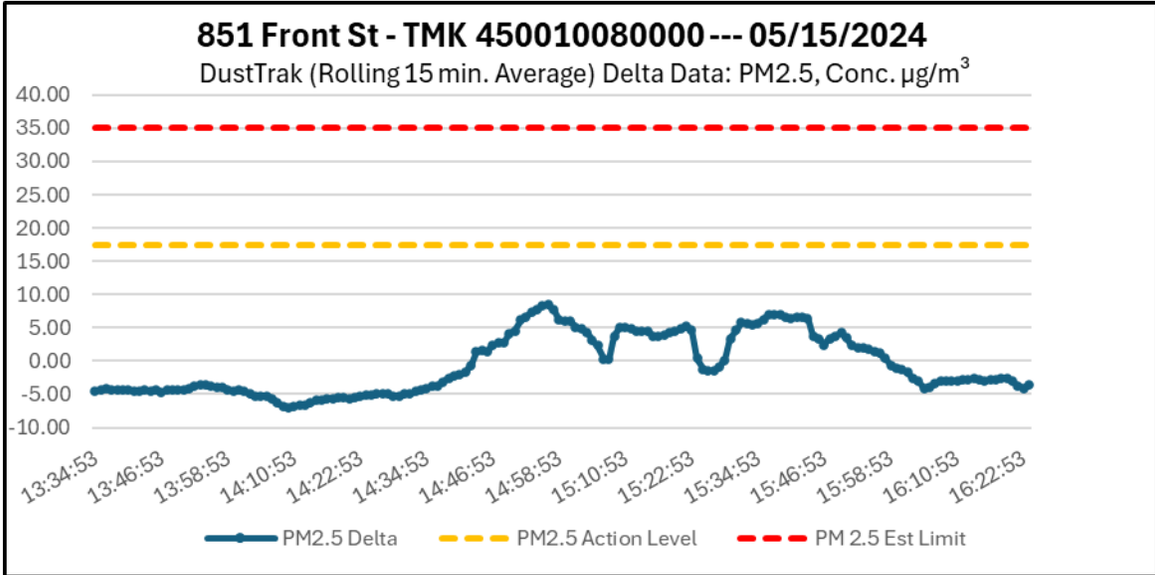
Property Locations:

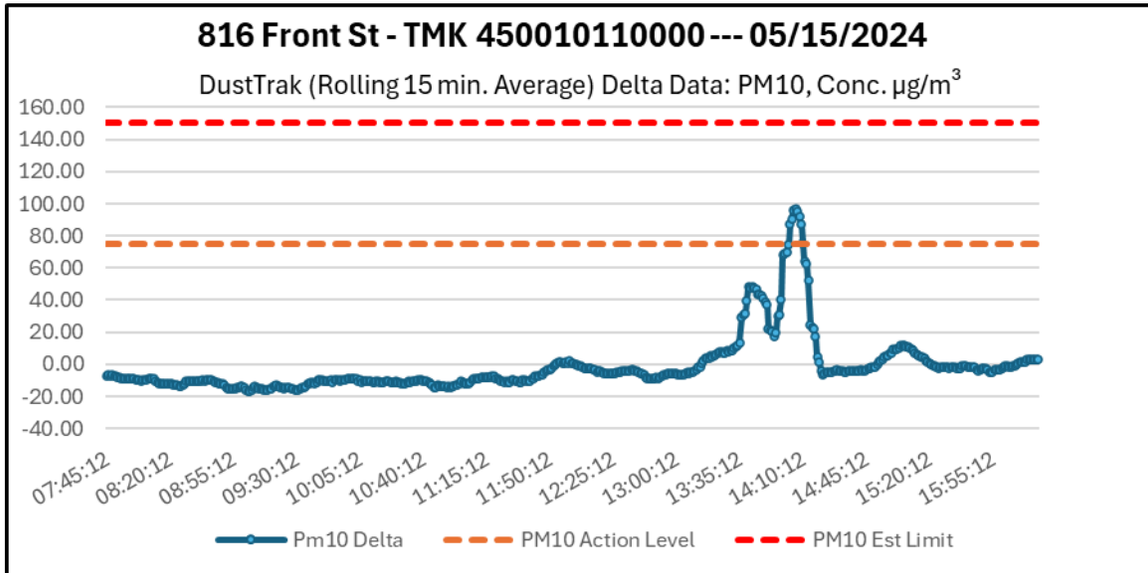
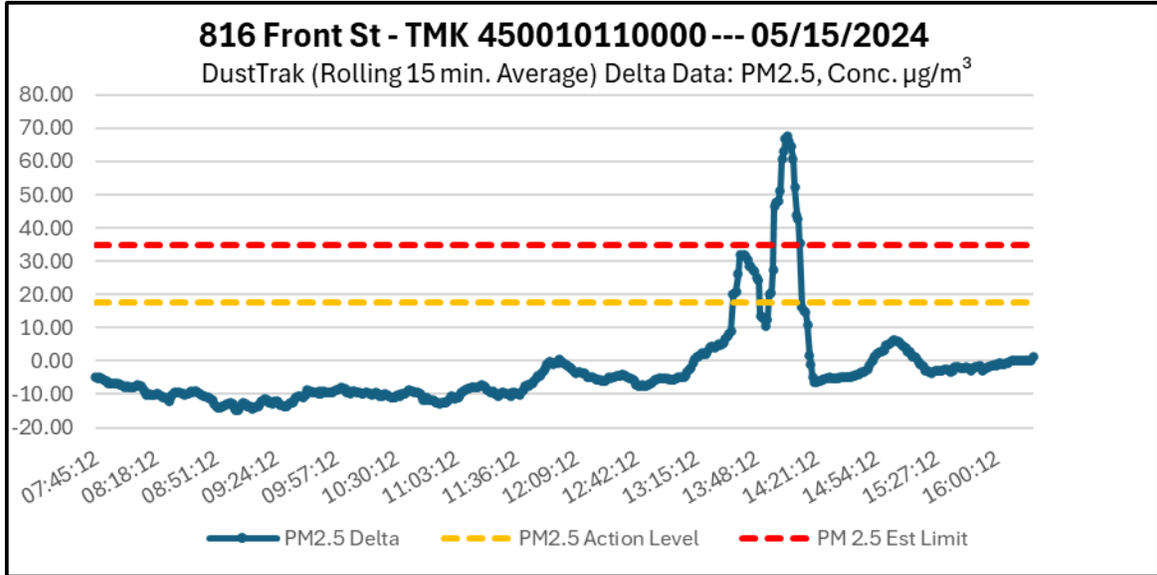


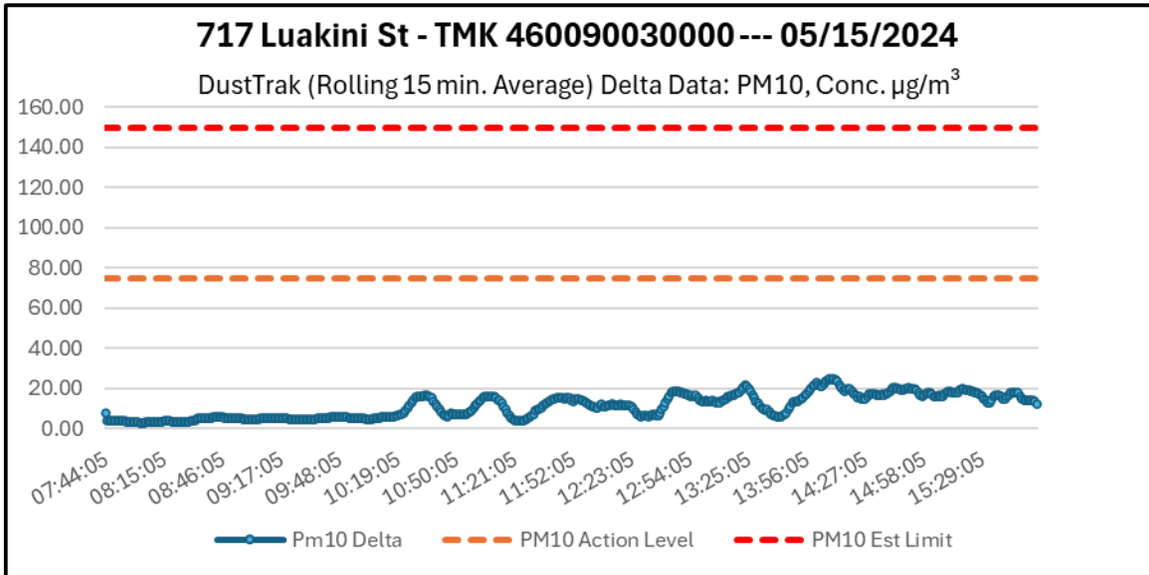
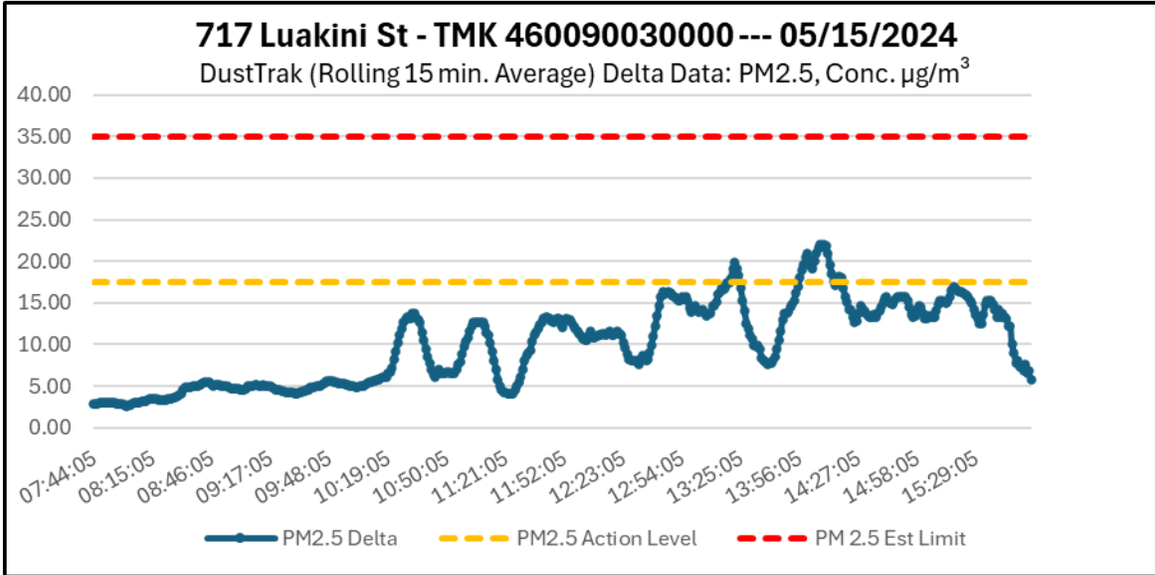
Attached: Daily Dust Monitoring Charts













May 17, 2024

Daily Dust Monitoring Report

Contract No. W9128A24C0006

Commercial and Public Property Debris Removal, Wildfire
Response Debris Removal Support

Submitted to:

Brian Brandt, PE

Resident Engineer and Contracting Officer's Representative

Maui Wildfires Emergency Field Office

US Army Corps of Engineers

Cell: (956) 236-2747

Brian.A.Brandt@usace.army.mil

Submitted by:

Jon Hake – Project Manager

Hui Huliau Technology Services, LLC

85-876 Farrington Hwy, Suite 204

Waianae, HI 96792

jhake@huihuliau.com Phone: 808.452.1229

Summary of May 16, 2024, DustTrak Realtime dust monitoring on 6 properties:

One property exceeded established limits.

Property 1:

Task Force 4 - 277 Wili Ko PI TMK 450070320000

Property 2:

Task Force 4 - 283 Wili Ko PI TMK 450070310000

Property 3:

Task Force 4 - 278 Wili Ko PI TMK 450070300000

Property 4:

Task Force 6 - 851 Front St TMK 450010080000

Property 5:

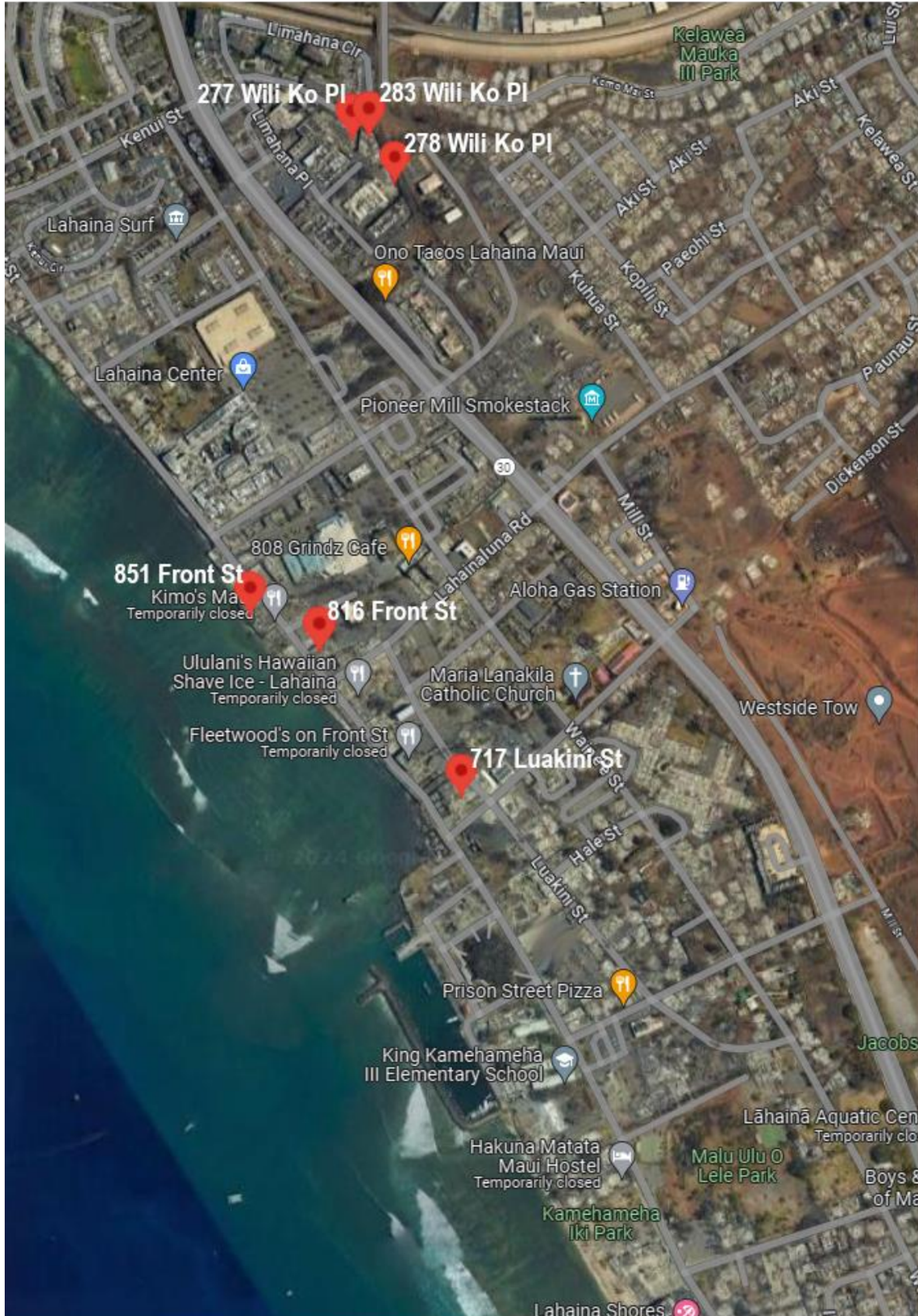
Task Force 2 - 816 Front St TMK 450010110000

Property 6:

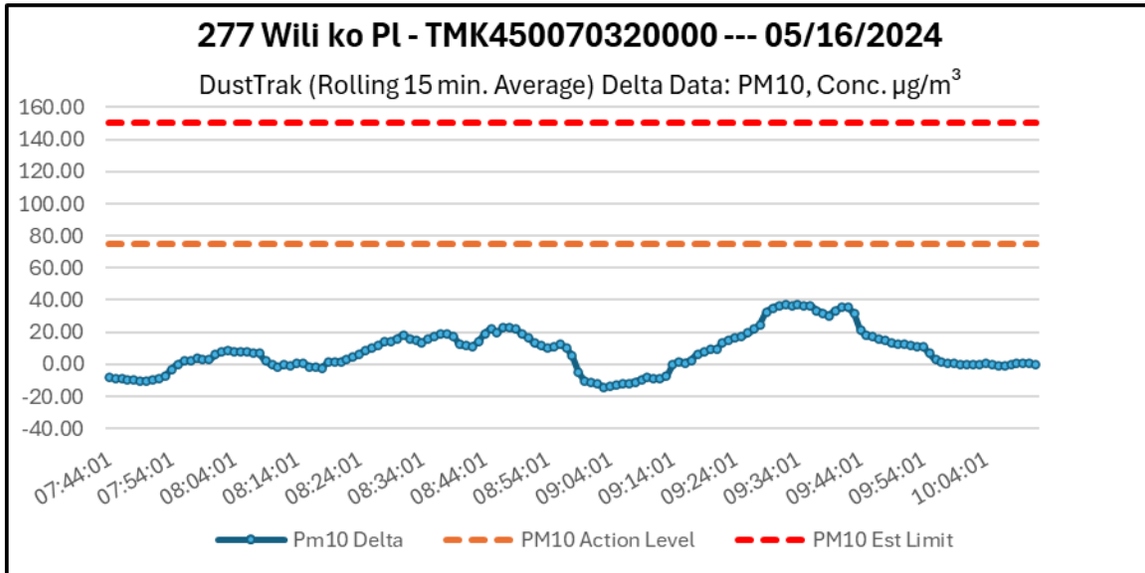
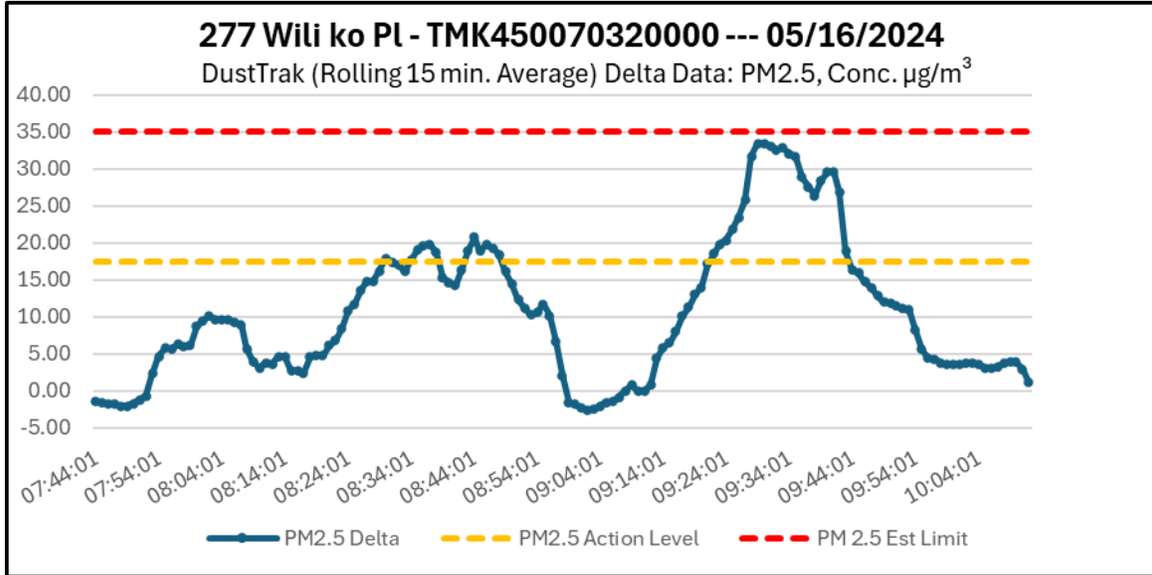
Task Force 5 - 717 Luakini St TMK 460090030000

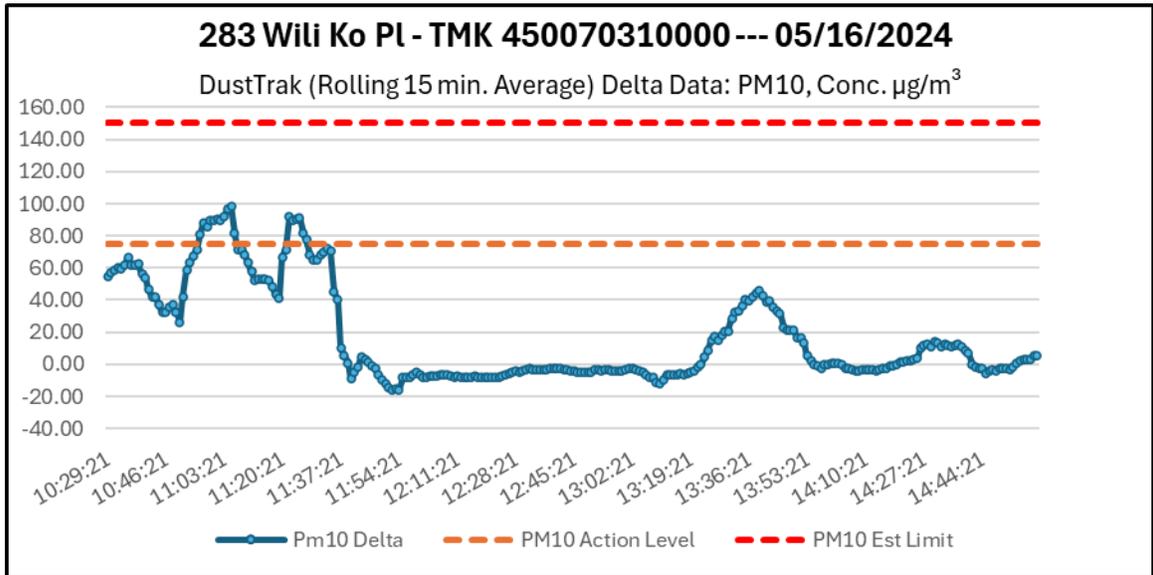
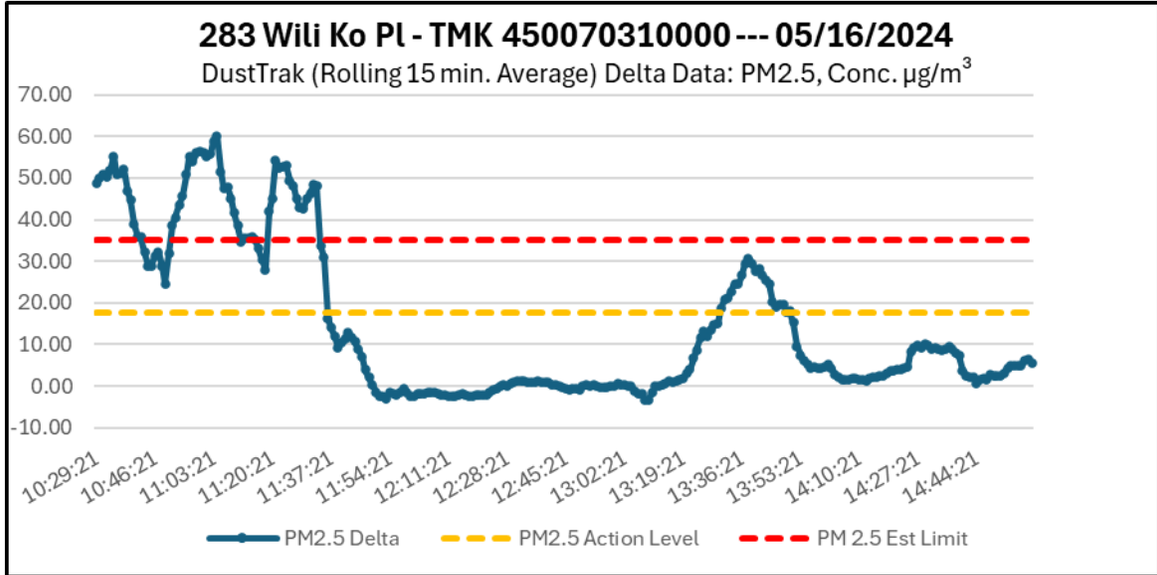
Property	Particulate Matter Size	Delta Average between upwind and downwind $\mu\text{g}/\text{m}^3$	Exposure Limit $\mu\text{g}/\text{m}^3$	Action Limit $\mu\text{g}/\text{m}^3$
277 Wili Ko	PM 2.5 $\mu\text{g}/\text{m}^3$	2.83	70	35
277 Wili Ko	PM 10 $\mu\text{g}/\text{m}^3$	1.97	300	150
283 Wili Ko	PM 2.5 $\mu\text{g}/\text{m}^3$	7.85	70	35
283 Wili Ko	PM 10 $\mu\text{g}/\text{m}^3$	9.24	300	150
278 Wili Ko	PM 2.5 $\mu\text{g}/\text{m}^3$	0.01	70	35
278 Wili Ko	PM 10 $\mu\text{g}/\text{m}^3$	-1.14	300	150
851 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	-7.39	70	35
851 Front	PM 10 $\mu\text{g}/\text{m}^3$	-12.84	300	150
816 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	-6.14	70	35
816 Front	PM 10 $\mu\text{g}/\text{m}^3$	-3.78	300	150
717 Luakini	PM 2.5 $\mu\text{g}/\text{m}^3$	0.92	70	35
717 Luakini	PM 10 $\mu\text{g}/\text{m}^3$	-2.33	300	150

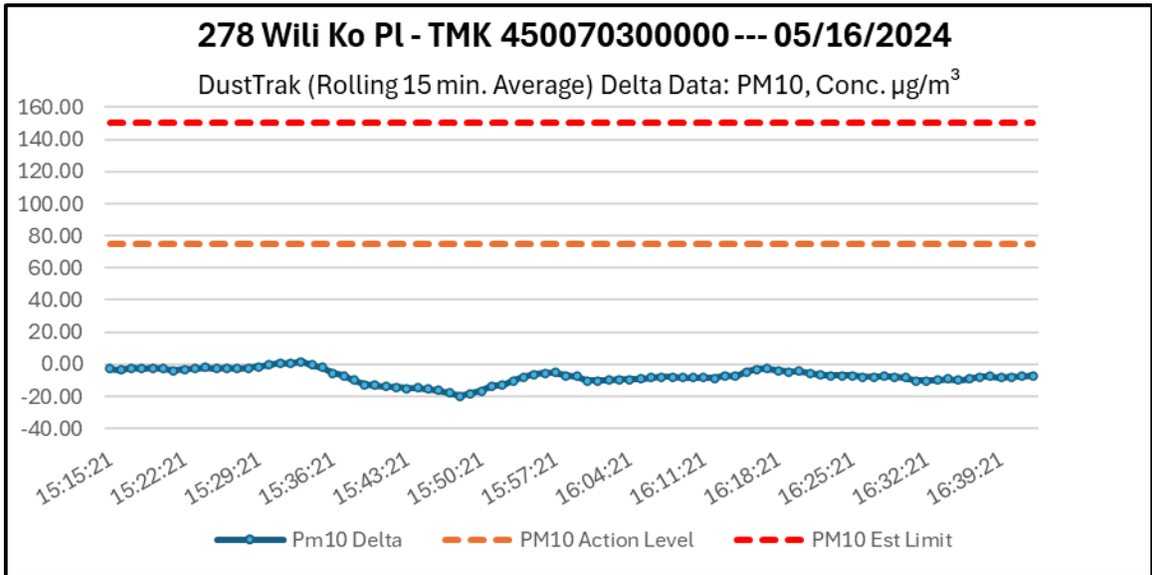
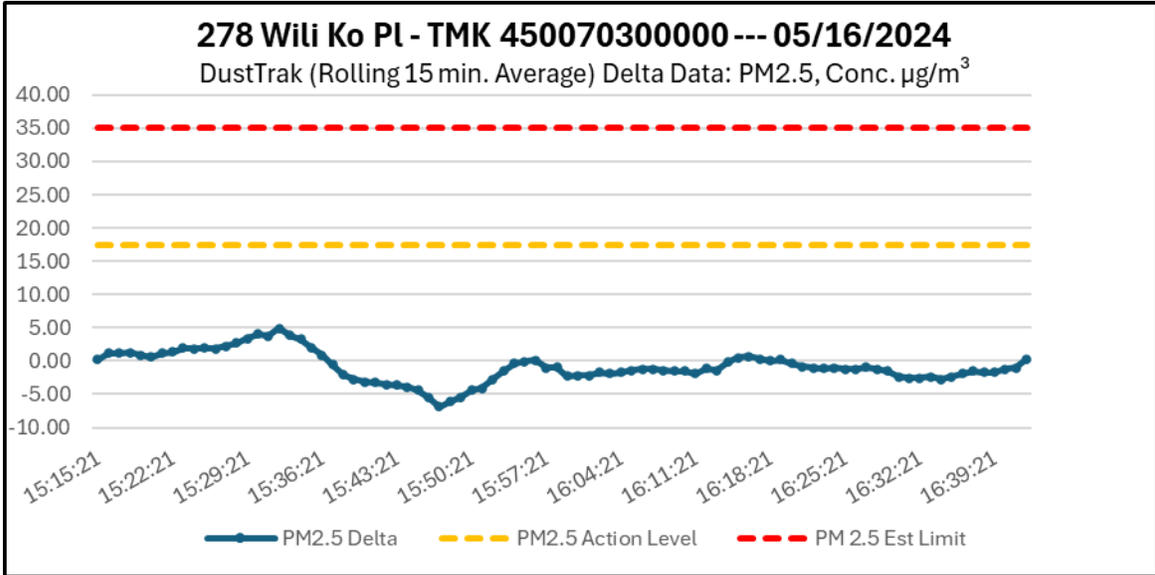
Property Locations:

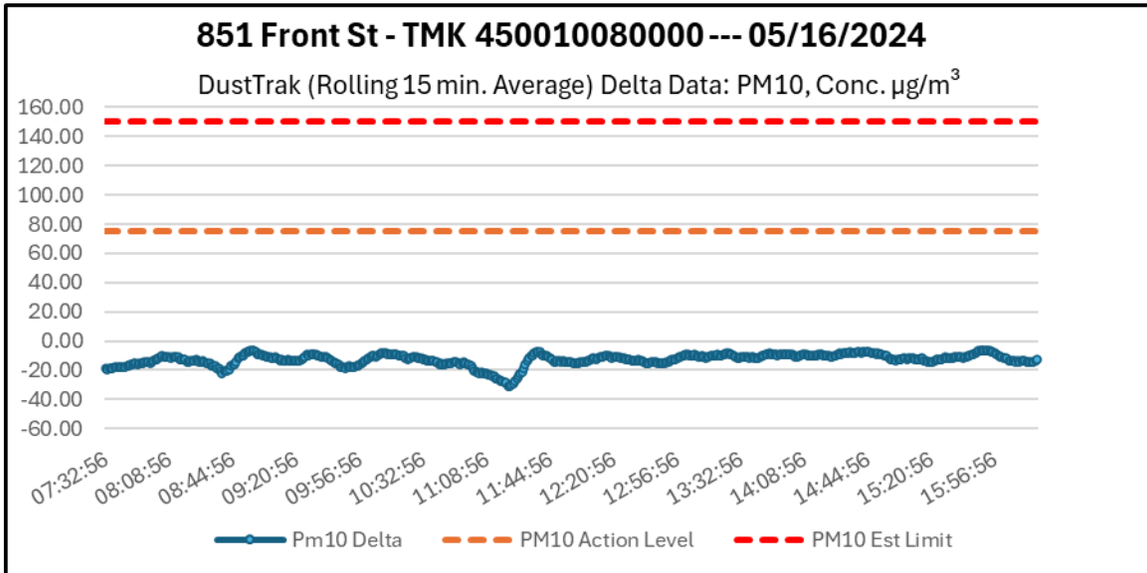
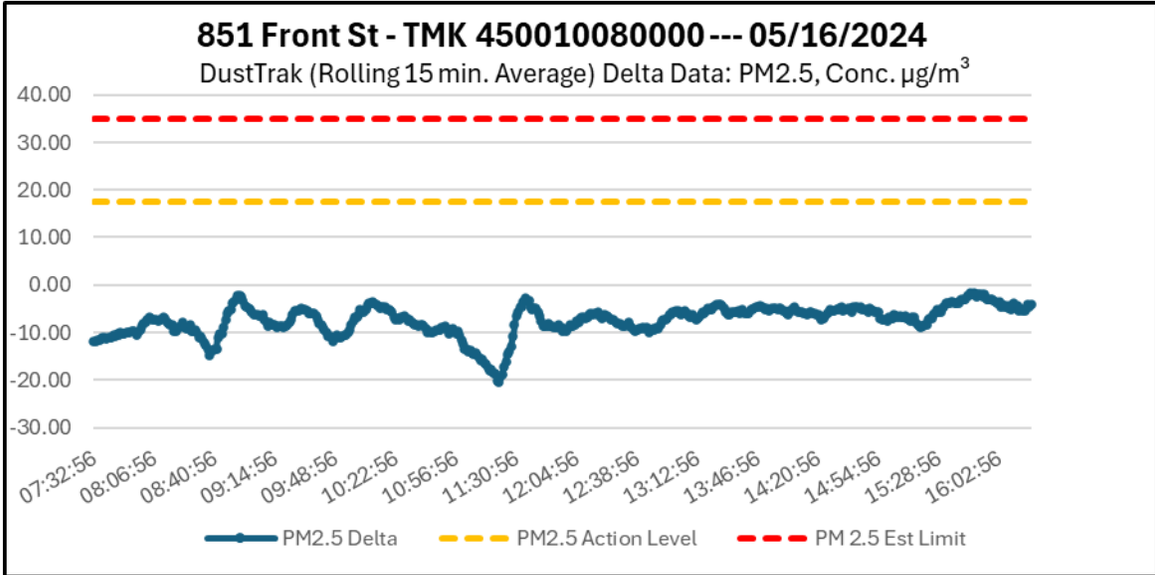


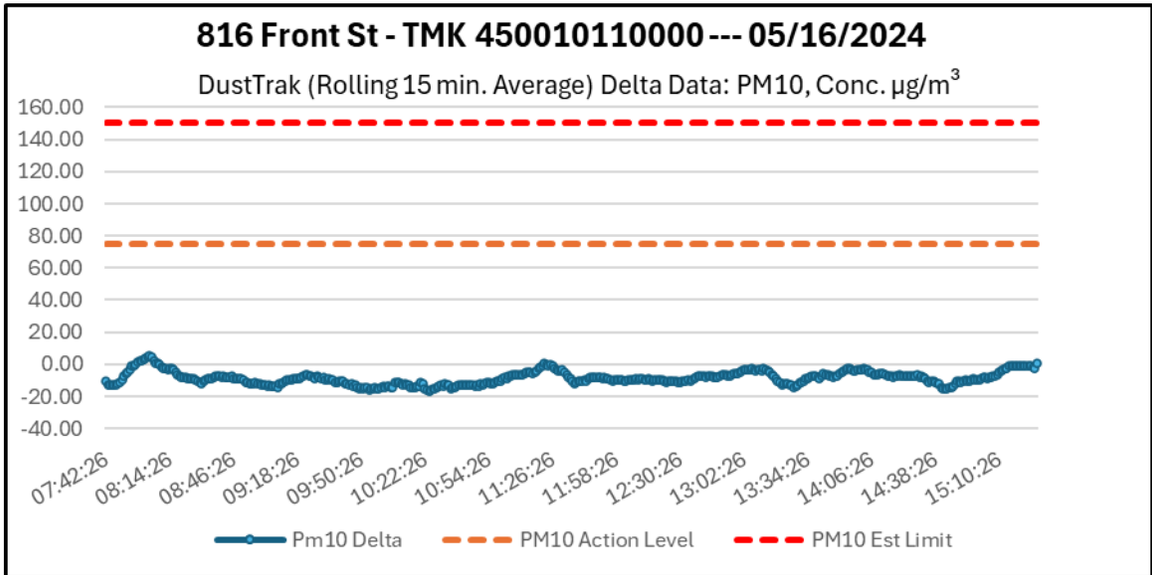
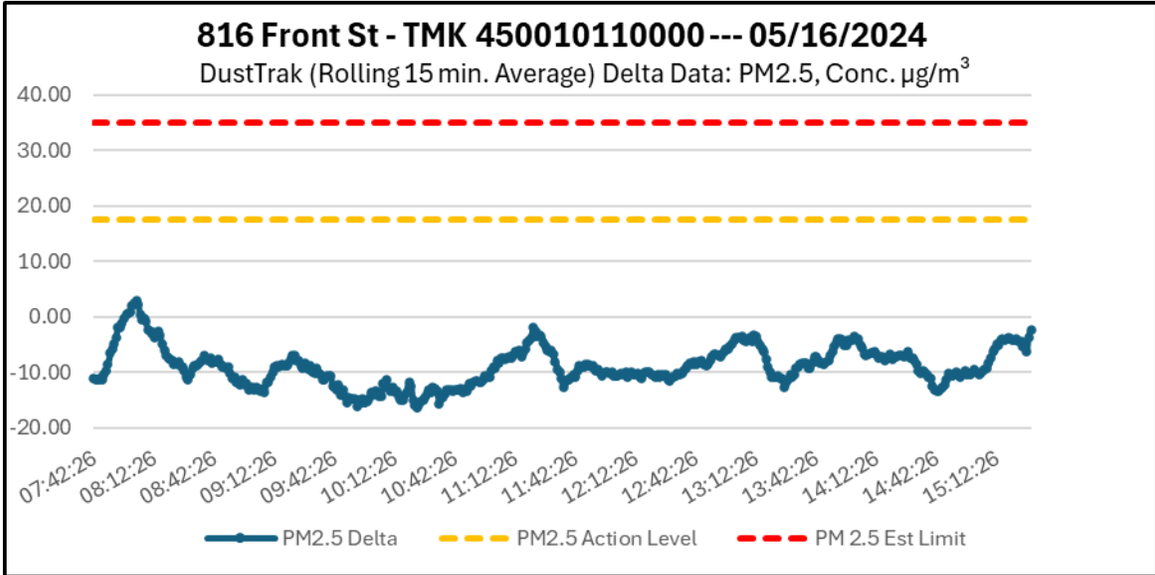
Attached: Daily Dust Monitoring Charts

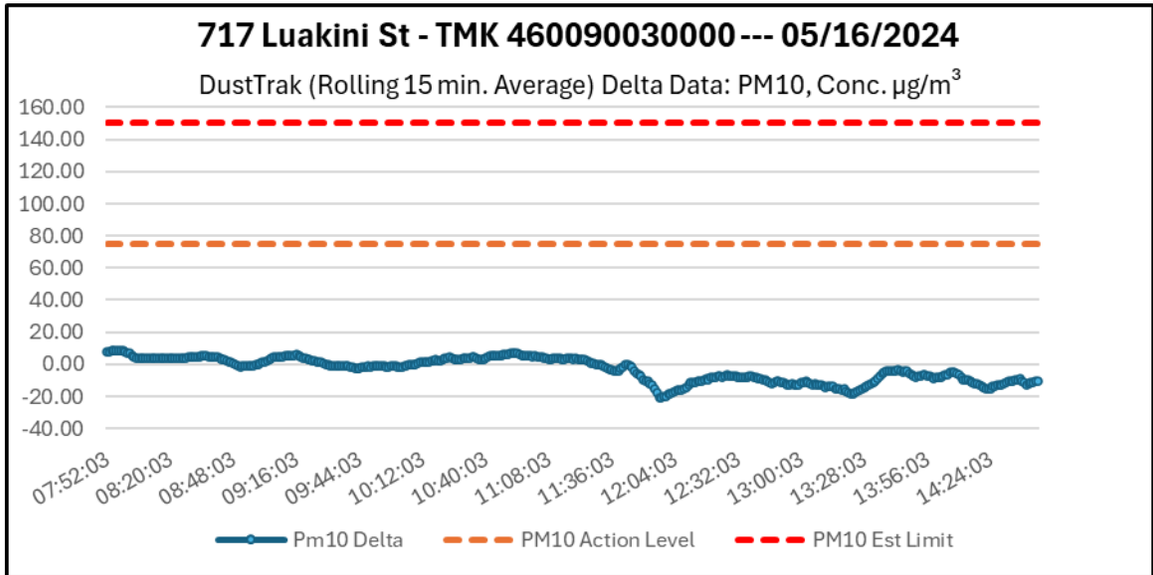
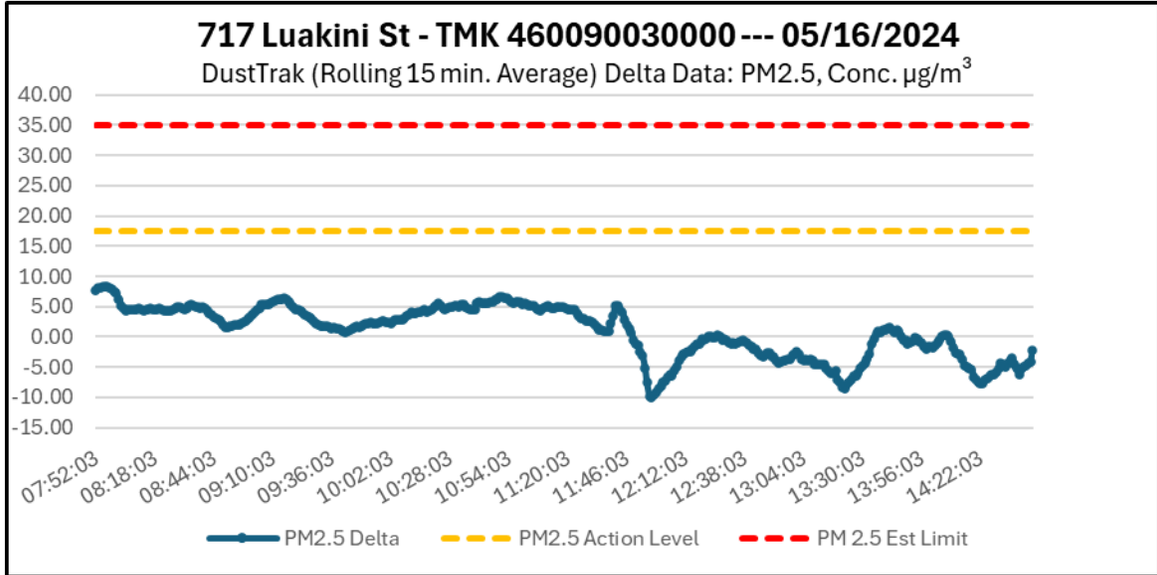














May 19, 2024

Daily Dust Monitoring Report

Contract No. W9128A24C0006

Commercial and Public Property Debris Removal, Wildfire
Response Debris Removal Support

Submitted to:

Brian Brandt, PE

Resident Engineer and Contracting Officer's Representative

Maui Wildfires Emergency Field Office

US Army Corps of Engineers

Cell: (956) 236-2747

Brian.A.Brandt@usace.army.mil

Submitted by:

Jon Hake – Project Manager

Hui Huliau Technology Services, LLC

85-876 Farrington Hwy, Suite 204

Waianae, HI 96792

jhake@huihuliau.com Phone: 808.452.1229

Summary of May 18, 2024, DustTrak Realtime dust monitoring on 3 properties:

Two properties exceeded established limits.

Property 1:

Task Force 4 - 277 Wili Ko PI TMK 450070320000

Property 4:

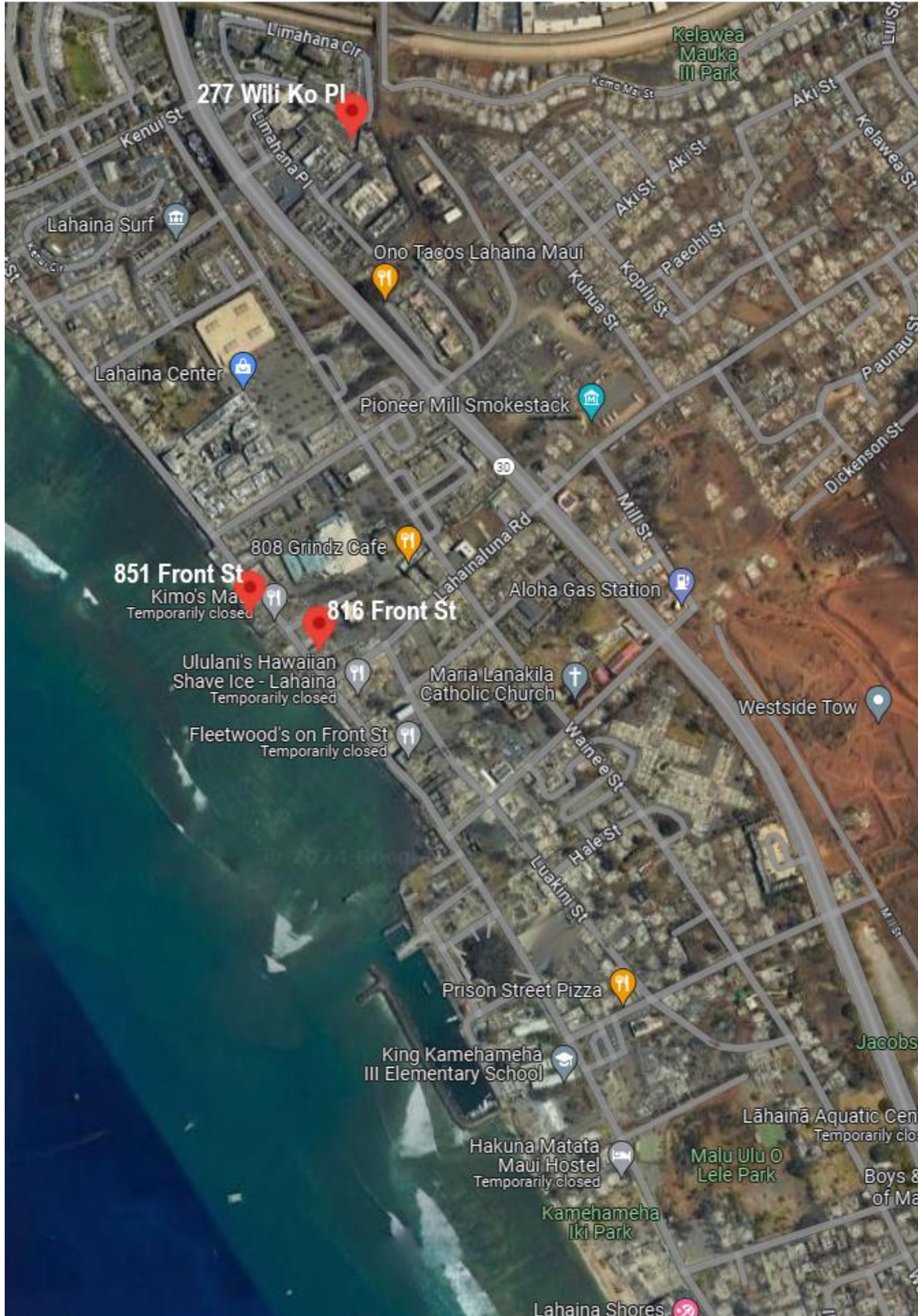
Task Force 6 - 851 Front St TMK 450010080000

Property 5:

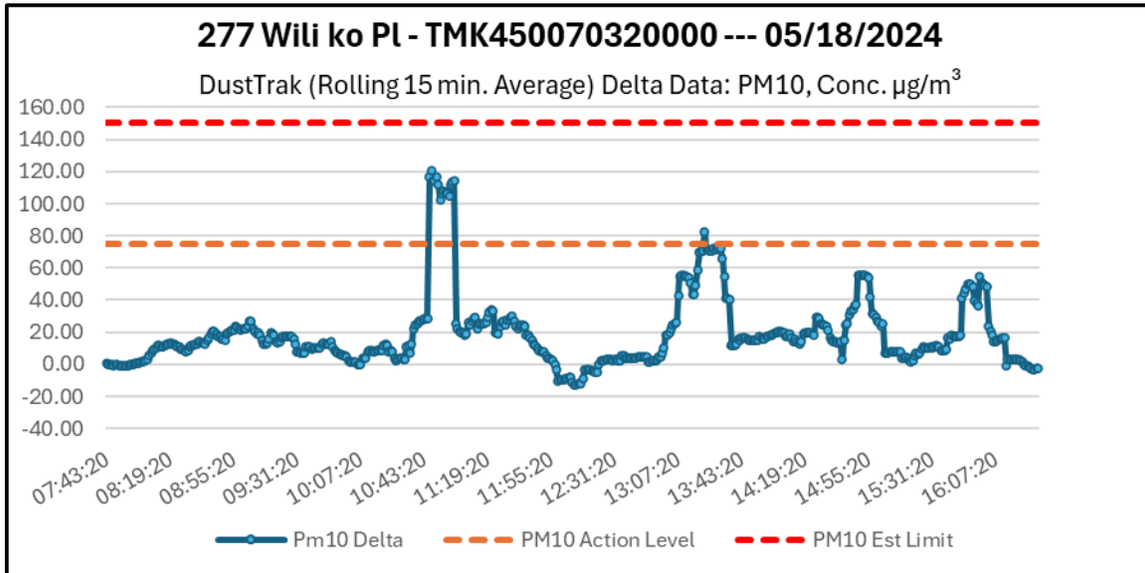
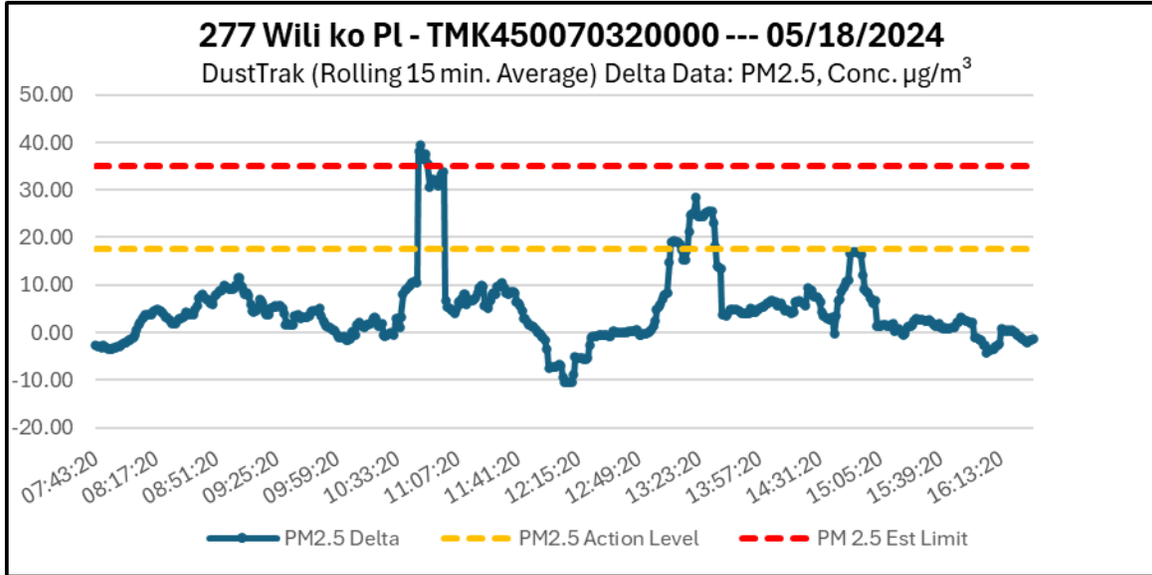
Task Force 2 - 816 Front St TMK 450010110000

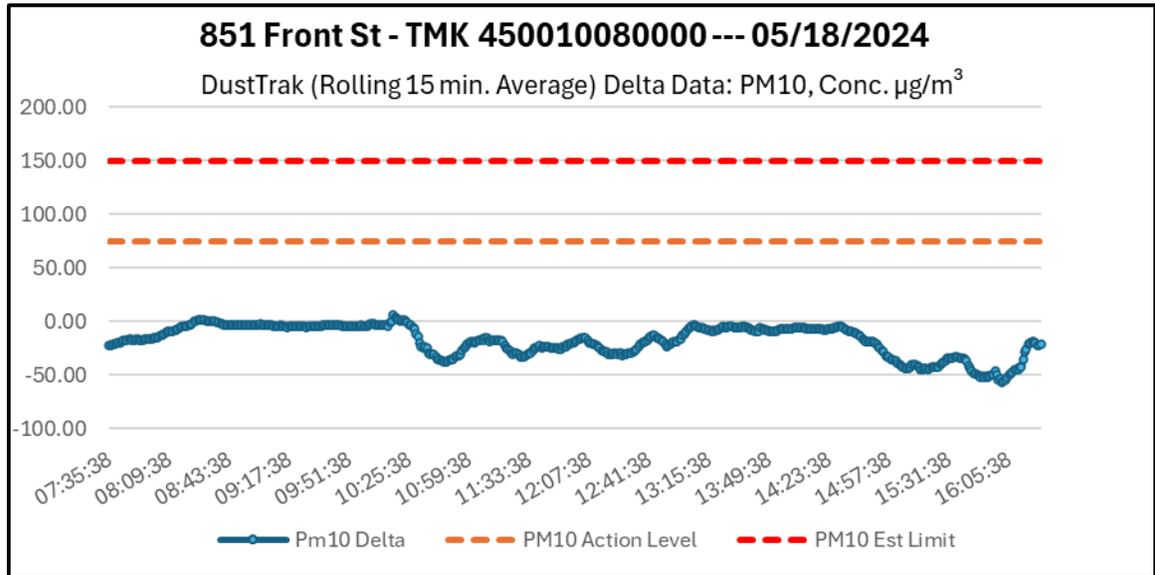
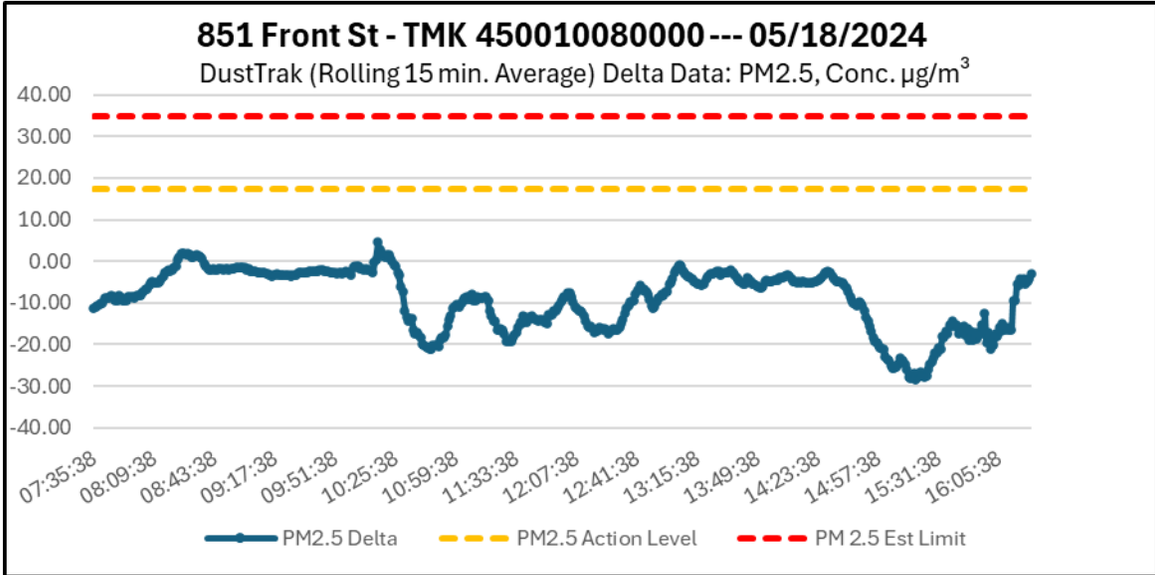
Property	Particulate Matter Size	Delta Average between upwind and downwind $\mu\text{g}/\text{m}^3$	Exposure Limit $\mu\text{g}/\text{m}^3$	Action Limit $\mu\text{g}/\text{m}^3$
277 Wili Ko	PM 2.5 $\mu\text{g}/\text{m}^3$	4.68	70	35
277 Wili Ko	PM 10 $\mu\text{g}/\text{m}^3$	18.50	300	150
851 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	-9.03	70	35
851 Front	PM 10 $\mu\text{g}/\text{m}^3$	-17.55	300	150
816 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	7.24	70	35
816 Front	PM 10 $\mu\text{g}/\text{m}^3$	12.67	300	150

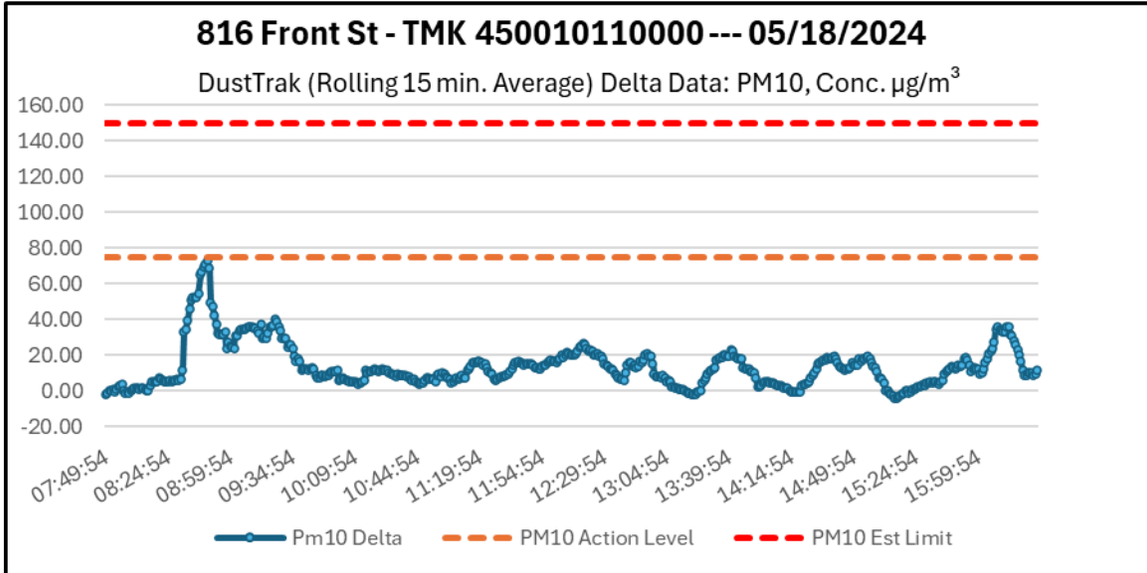
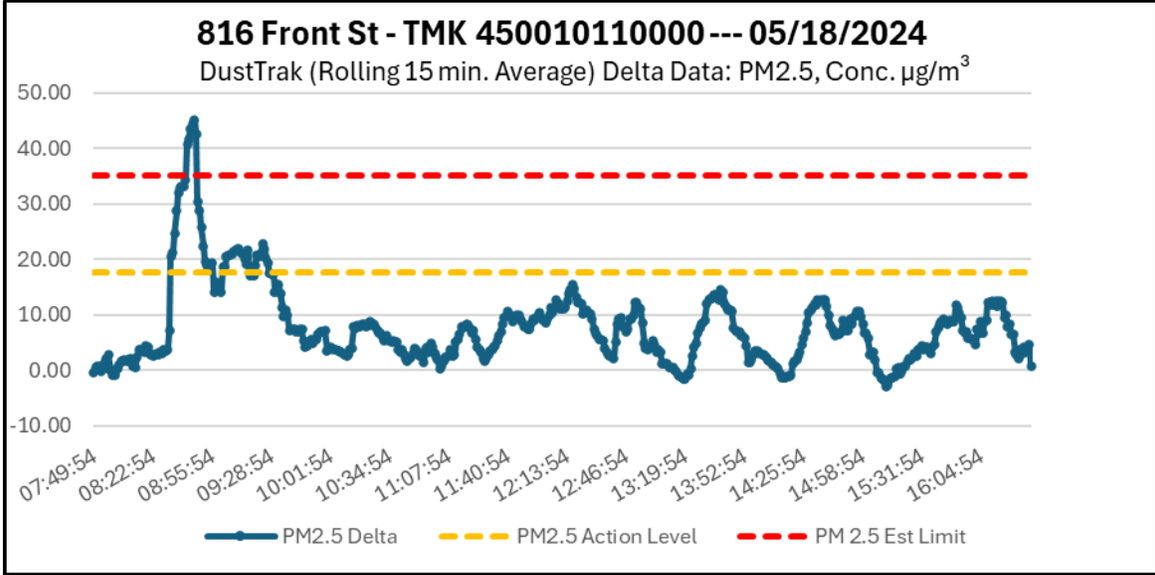
Property Locations:



Attached: Daily Dust Monitoring Charts









May 20, 2024

Daily Dust Monitoring Report

Contract No. W9128A24C0006

Commercial and Public Property Debris Removal, Wildfire
Response Debris Removal Support

Submitted to:

Brian Brandt, PE

Resident Engineer and Contracting Officer's Representative

Maui Wildfires Emergency Field Office

US Army Corps of Engineers

Cell: (956) 236-2747

Brian.A.Brandt@usace.army.mil

Submitted by:

Jon Hake – Project Manager

Hui Huliau Technology Services, LLC

85-876 Farrington Hwy, Suite 204

Waianae, HI 96792

jhake@huihuliau.com Phone: 808.452.1229

Summary of May 19, 2024, DustTrak Realtime dust monitoring on 3 properties:

No properties exceeded established limits.

Property 1:

Task Force 4 - 277 Wili Ko PI TMK 450070320000

Property 2:

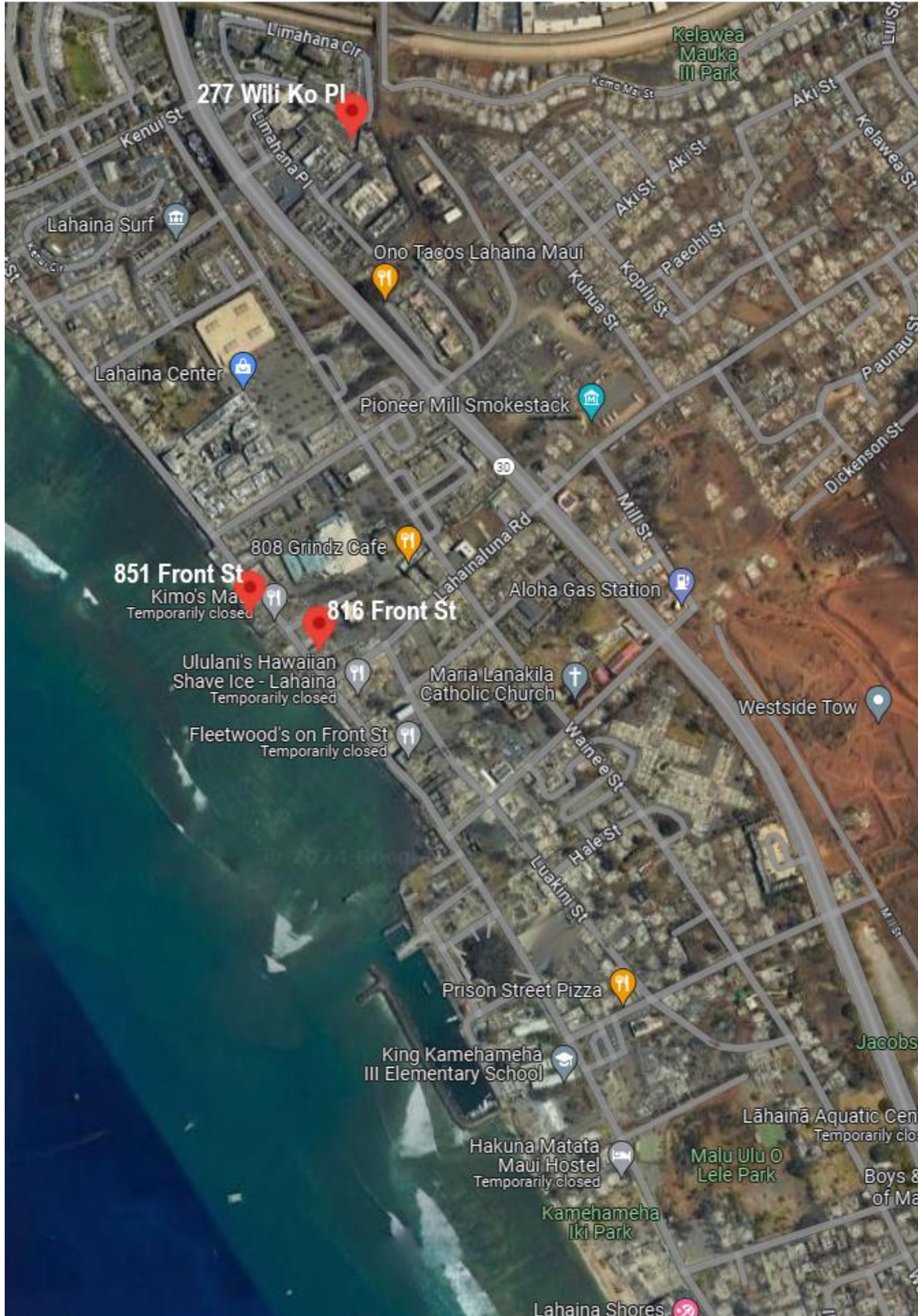
Task Force 6 - 851 Front St TMK 450010080000

Property 3:

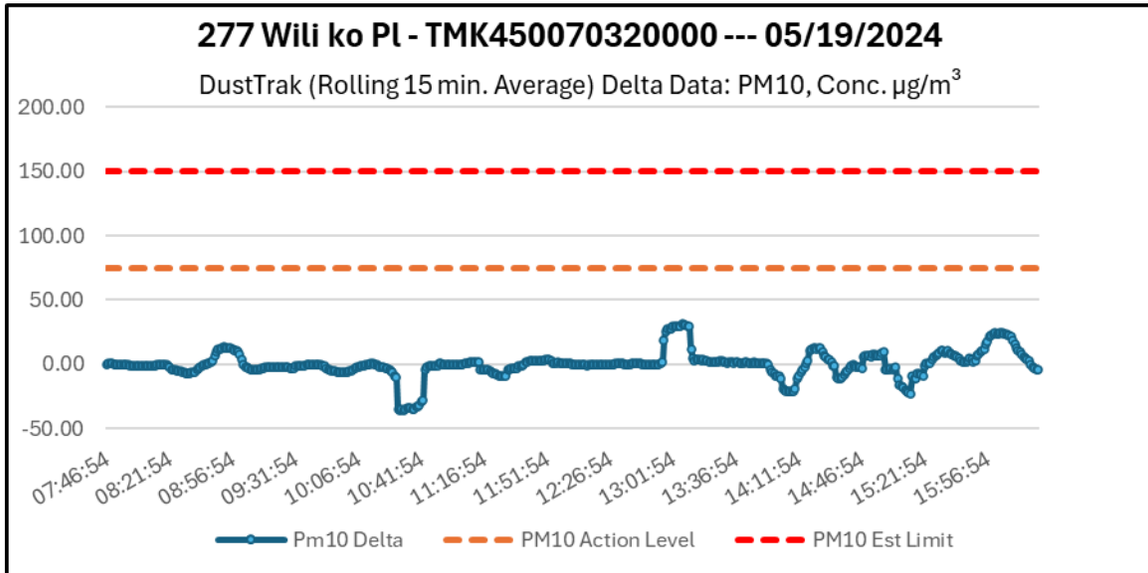
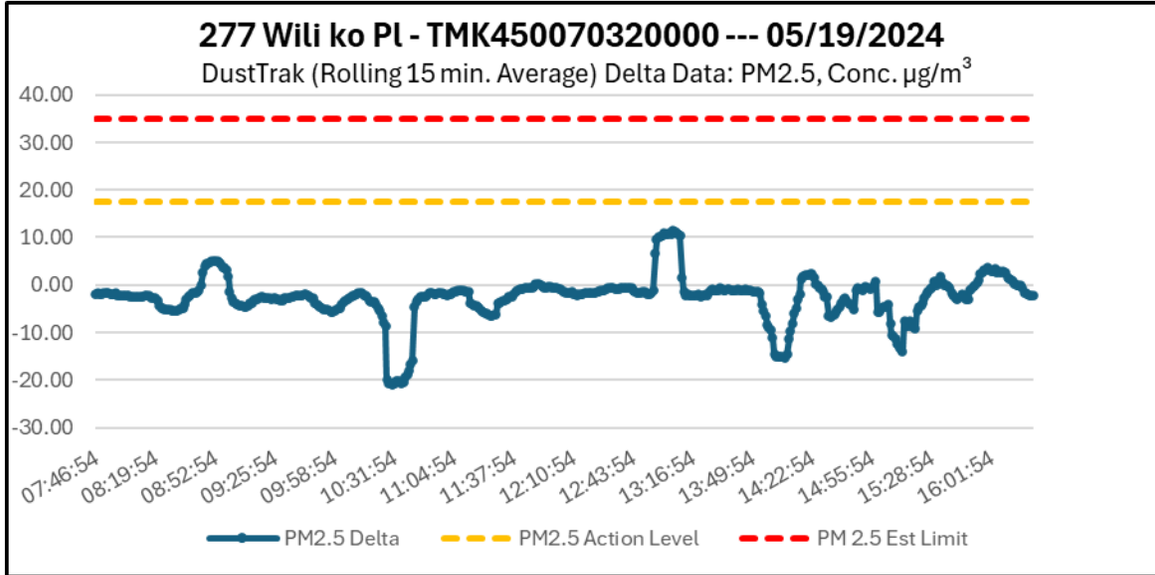
Task Force 2 - 816 Front St TMK 450010110000

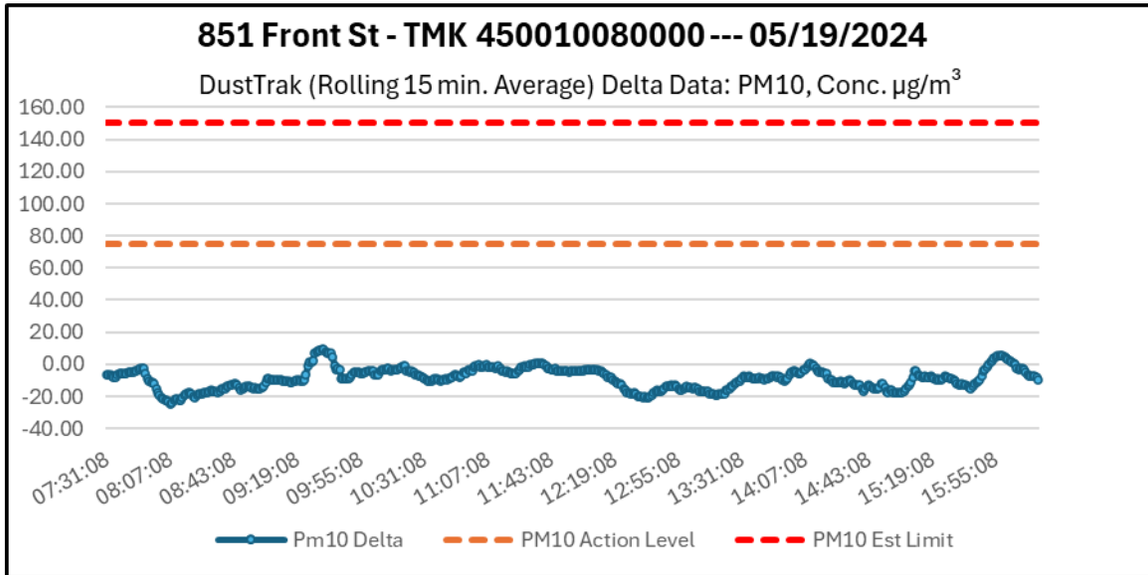
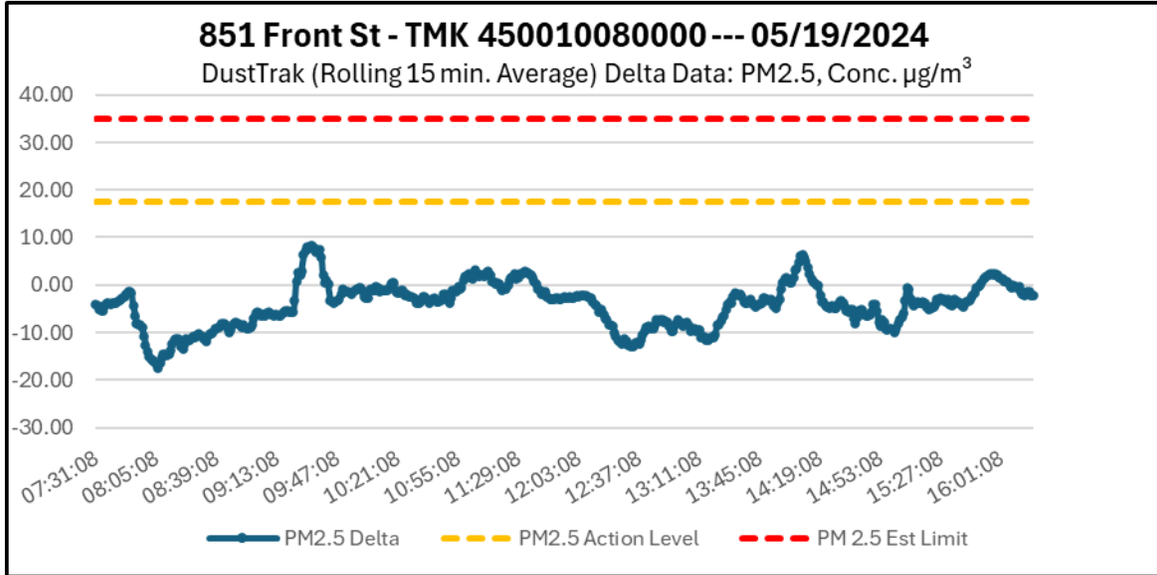
Property	Particulate Matter Size	Delta Average between upwind and downwind $\mu\text{g}/\text{m}^3$	Exposure Limit $\mu\text{g}/\text{m}^3$	Action Limit $\mu\text{g}/\text{m}^3$
277 Wili Ko	PM 2.5 $\mu\text{g}/\text{m}^3$	-2.52	70	35
277 Wili Ko	PM 10 $\mu\text{g}/\text{m}^3$	0.11	300	150
851 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	-4.13	70	35
851 Front	PM 10 $\mu\text{g}/\text{m}^3$	-8.76	300	150
816 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	-4.61	70	35
816 Front	PM 10 $\mu\text{g}/\text{m}^3$	-7.71	300	150

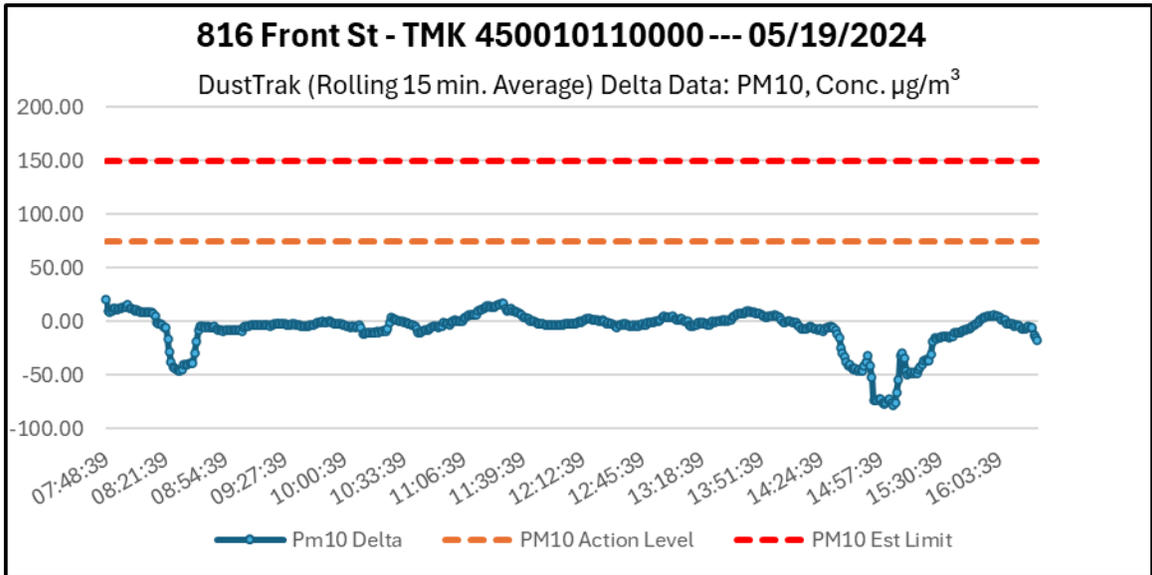
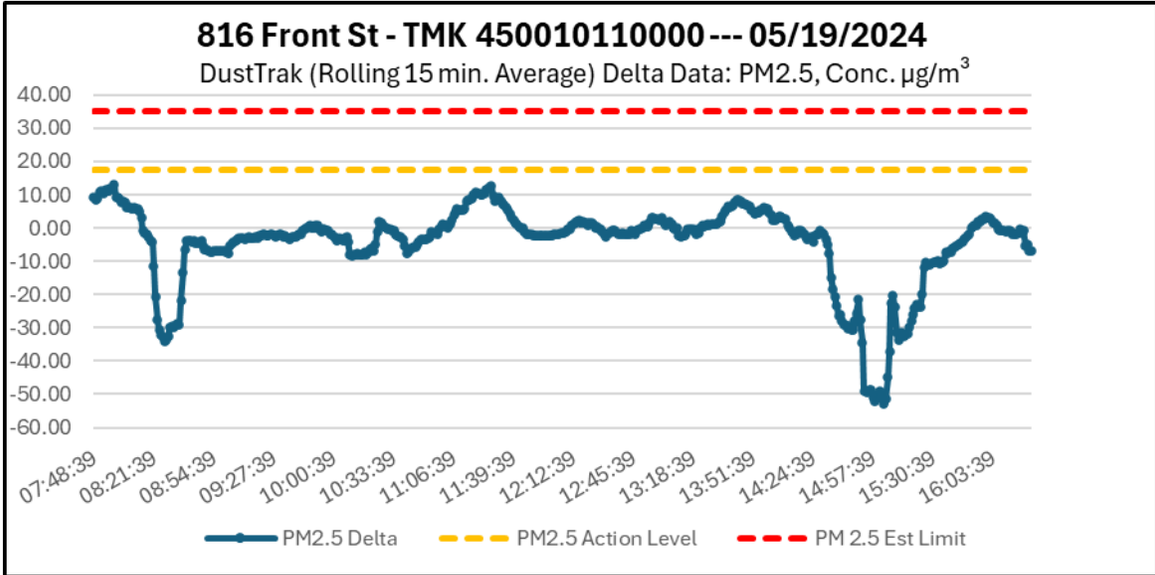
Property Locations:



Attached: Daily Dust Monitoring Charts









May 21, 2024

Daily Dust Monitoring Report

Contract No. W9128A24C0006

Commercial and Public Property Debris Removal, Wildfire
Response Debris Removal Support

Submitted to:

Brian Brandt, PE

Resident Engineer and Contracting Officer's Representative

Maui Wildfires Emergency Field Office

US Army Corps of Engineers

Cell: (956) 236-2747

Brian.A.Brandt@usace.army.mil

Submitted by:

Jon Hake – Project Manager

Hui Huliau Technology Services, LLC

85-876 Farrington Hwy, Suite 204

Waianae, HI 96792

jhake@huihuliau.com Phone: 808.452.1229

Summary of May 20, 2024, DustTrak Realtime dust monitoring on 4 properties:

One property exceeded established limits.

Property 1:

Task Force 6 - 851 Front St TMK 450010080000

Property 2:

Task Force 6 - 844 Front St TMK 450010160000

Property 3:

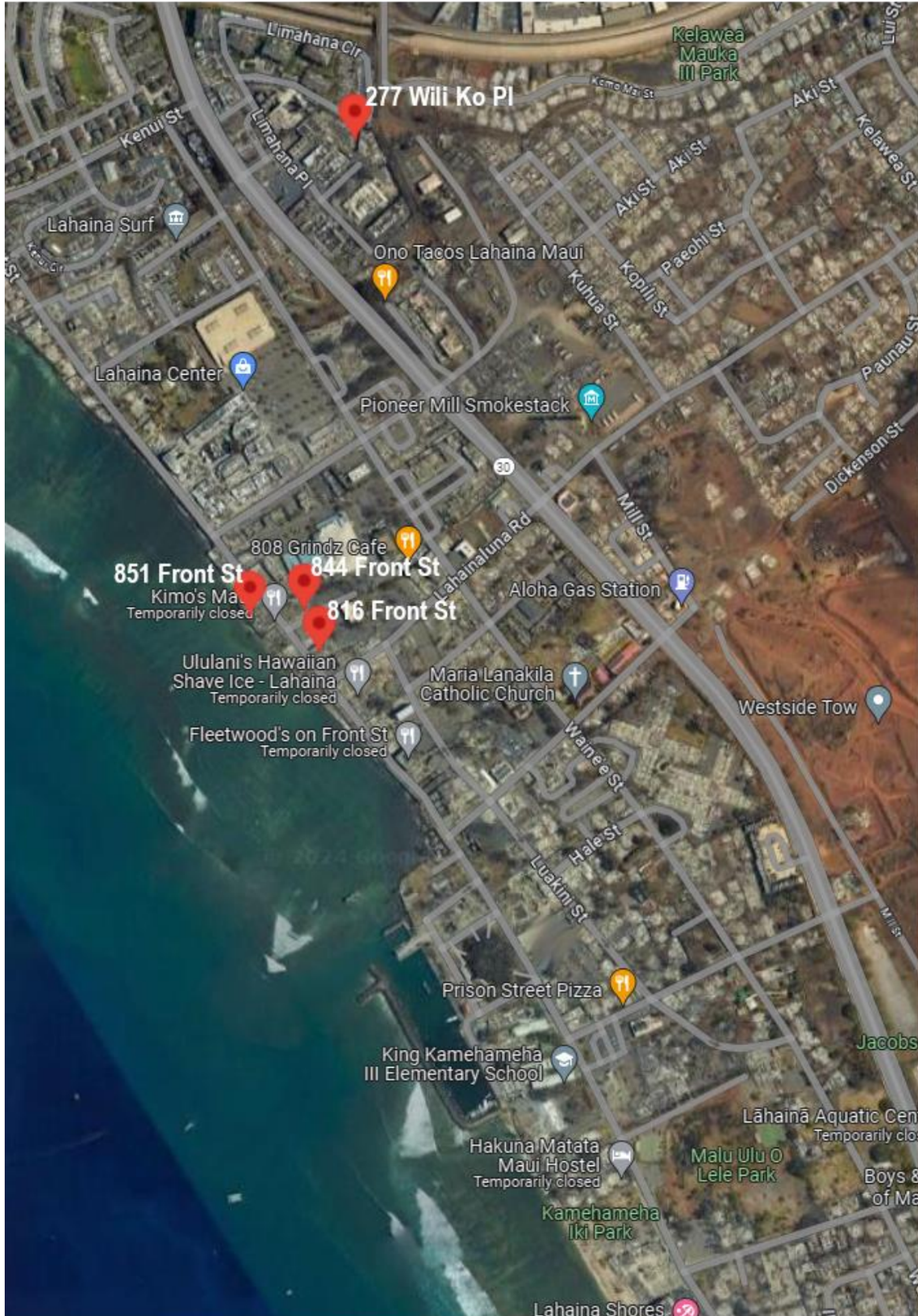
Task Force 2 - 816 Front St TMK 450010110000

Property 4:

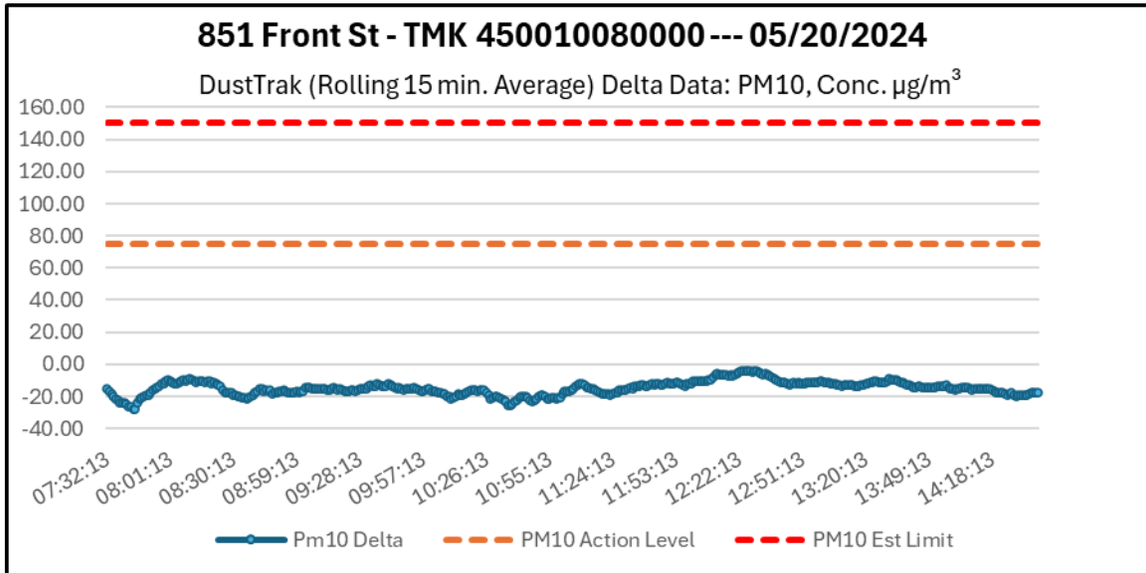
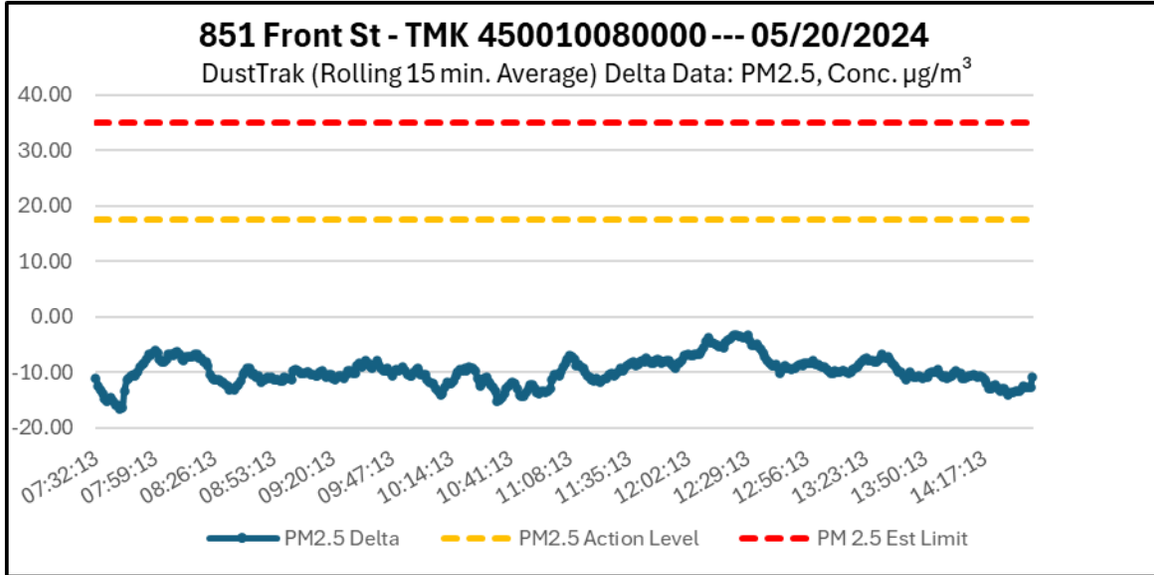
Task Force 4 - 277 Wili Ko PI TMK 450070320000

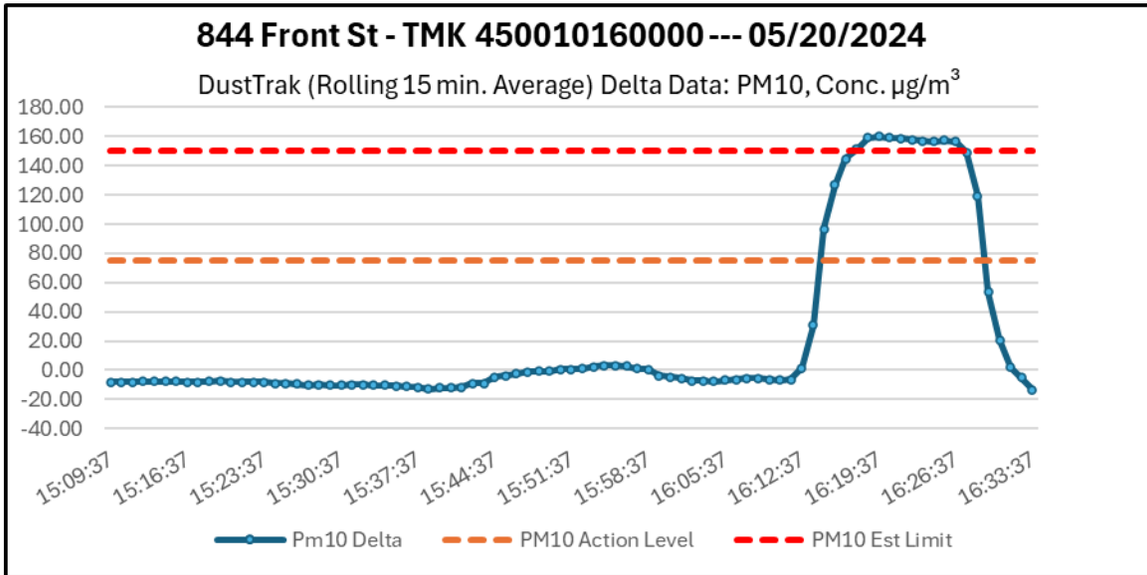
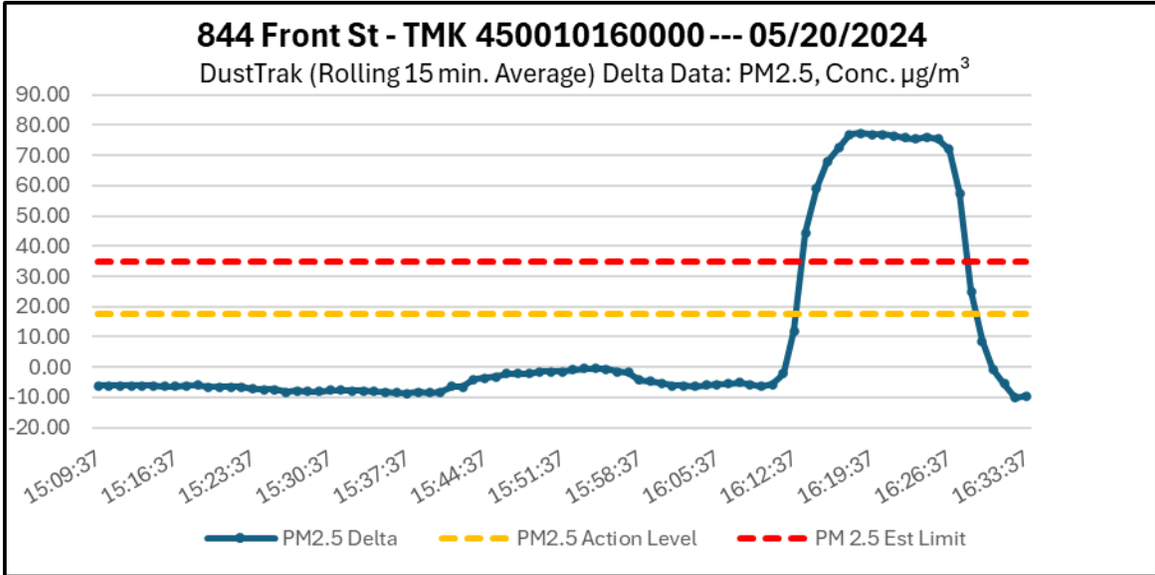
Property	Particulate Matter Size	Delta Average between upwind and downwind $\mu\text{g}/\text{m}^3$	Exposure Limit $\mu\text{g}/\text{m}^3$	Action Limit $\mu\text{g}/\text{m}^3$
851 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	-7.98	70	35
851 Front	PM 10 $\mu\text{g}/\text{m}^3$	-11.99	300	150
844 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	1.20	70	35
844 Front	PM 10 $\mu\text{g}/\text{m}^3$	3.24	300	150
816 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	-6.85	70	35
816 Front	PM 10 $\mu\text{g}/\text{m}^3$	-8.83	300	150
277 Wili Ko	PM 2.5 $\mu\text{g}/\text{m}^3$	3.12	70	35
277 Wili Ko	PM 10 $\mu\text{g}/\text{m}^3$	4.35	300	150

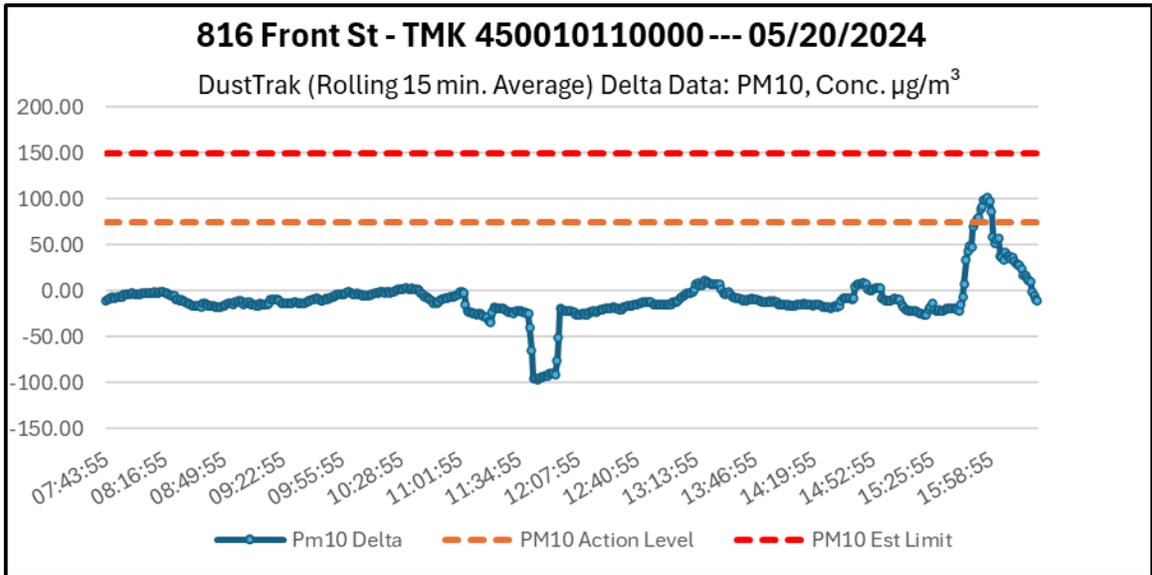
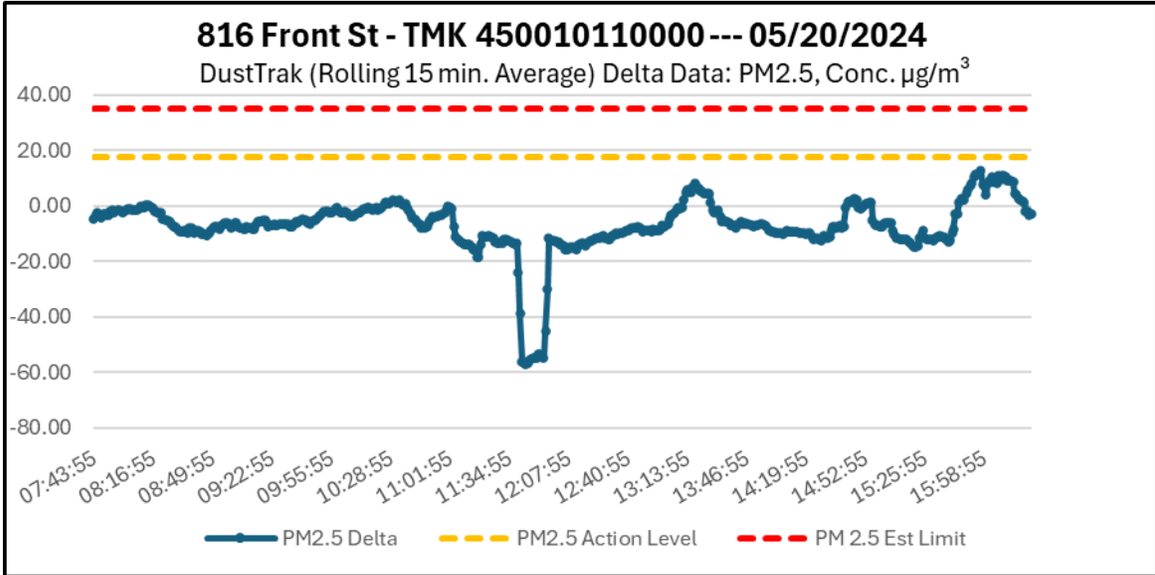
Property Locations:

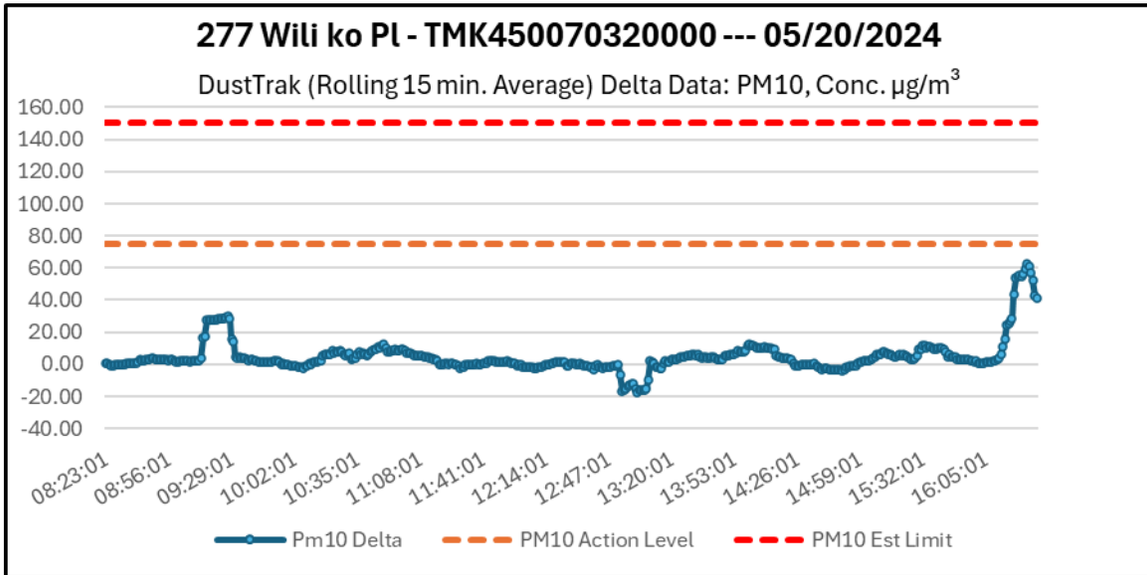
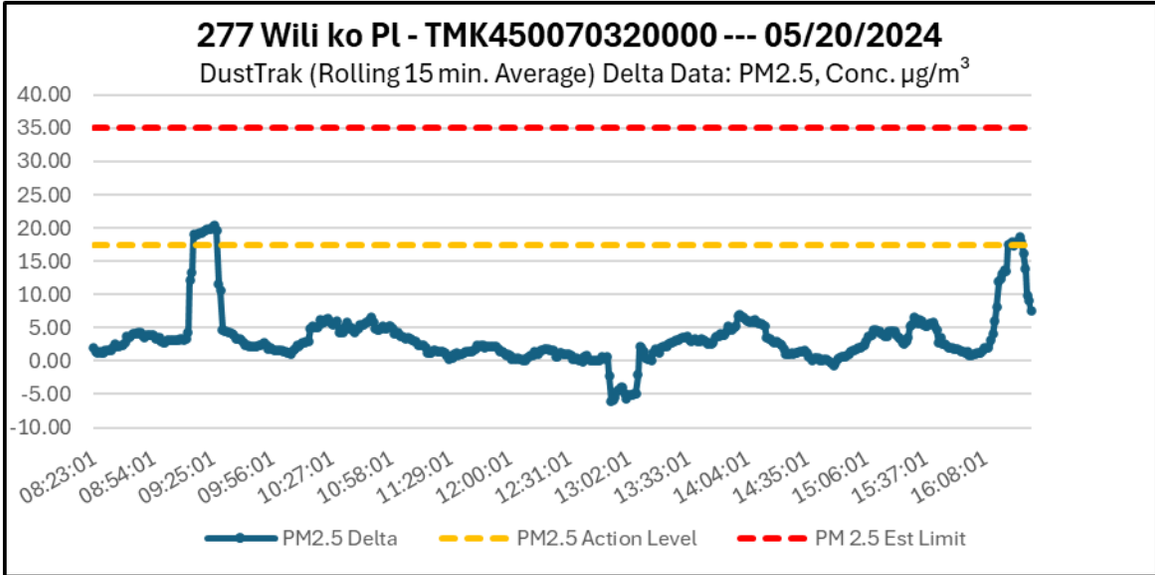


Attached: Daily Dust Monitoring Charts











May 30, 2024

Daily Dust Monitoring Report

Contract No. W9128A24C0006

Commercial and Public Property Debris Removal, Wildfire
Response Debris Removal Support

Submitted to:

Brian Brandt, PE

Resident Engineer and Contracting Officer's Representative

Maui Wildfires Emergency Field Office

US Army Corps of Engineers

Cell: (956) 236-2747

Brian.A.Brandt@usace.army.mil

Submitted by:

Jon Hake – Project Manager

Hui Huliau Technology Services, LLC

85-876 Farrington Hwy, Suite 204

Waianae, HI 96792

jhake@huihuliau.com Phone: 808.452.1229

Summary of May 29, 2024, DustTrak Realtime dust monitoring on 5 properties:

Three properties exceeded established limits.

Property 1:

Task Force 6 - 780 Front St TMK 460090100000

Property 2:

Task Force 6 - 811 Front St TMK 450010010000

Property 3:

Task Force 2 – 127 Laihanaluna Rd TMK 450010240000

Property 4:

Task Force 4 - 975 Limahana PI TMK 450070150000

Property 5:

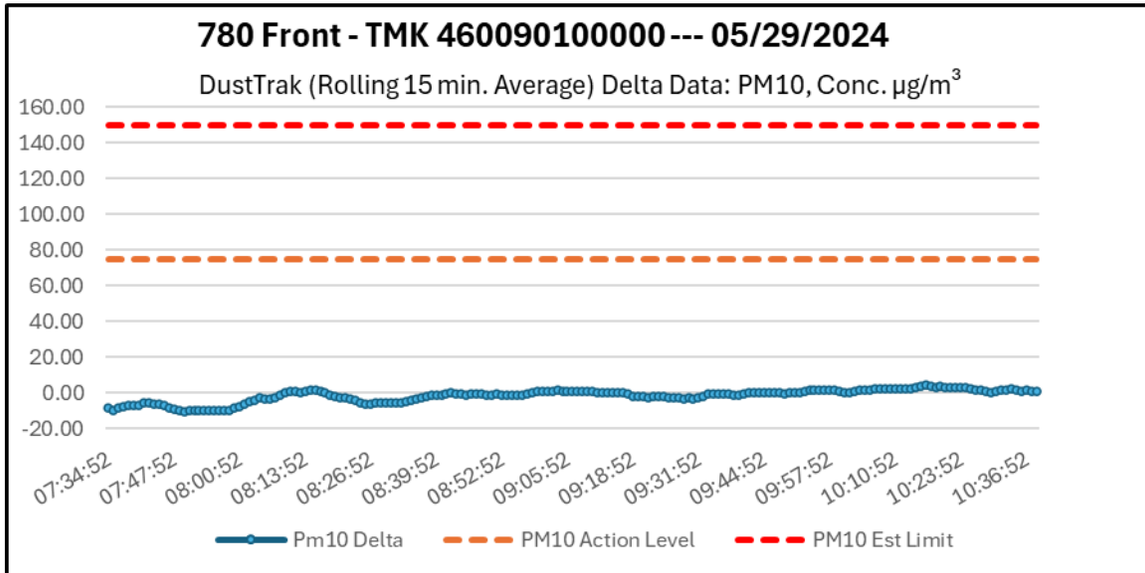
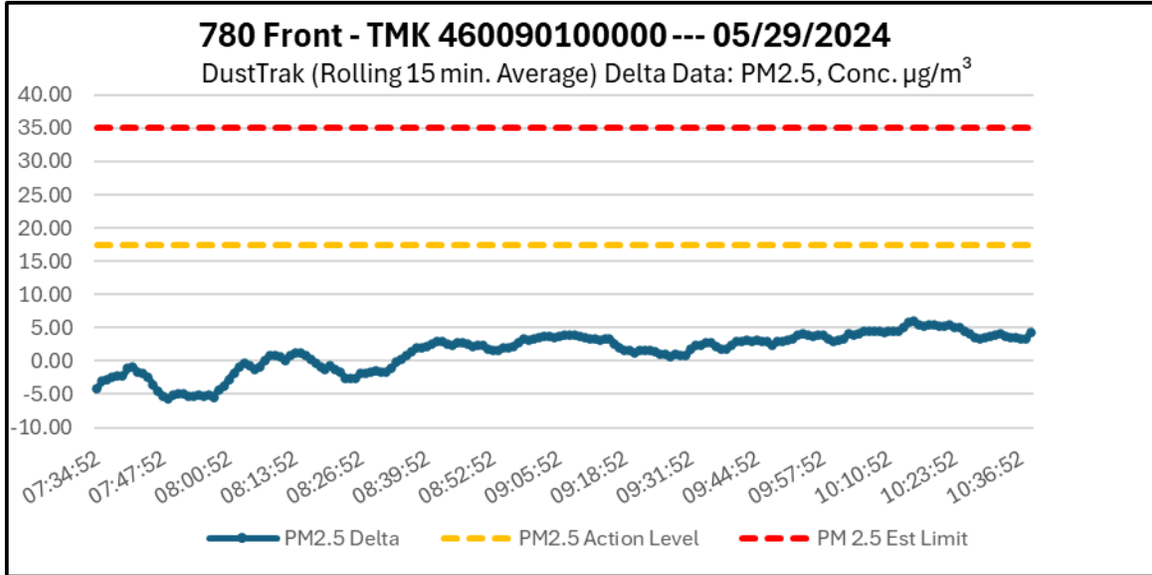
Task Force 5 - 900 Front St TMK 450020090000

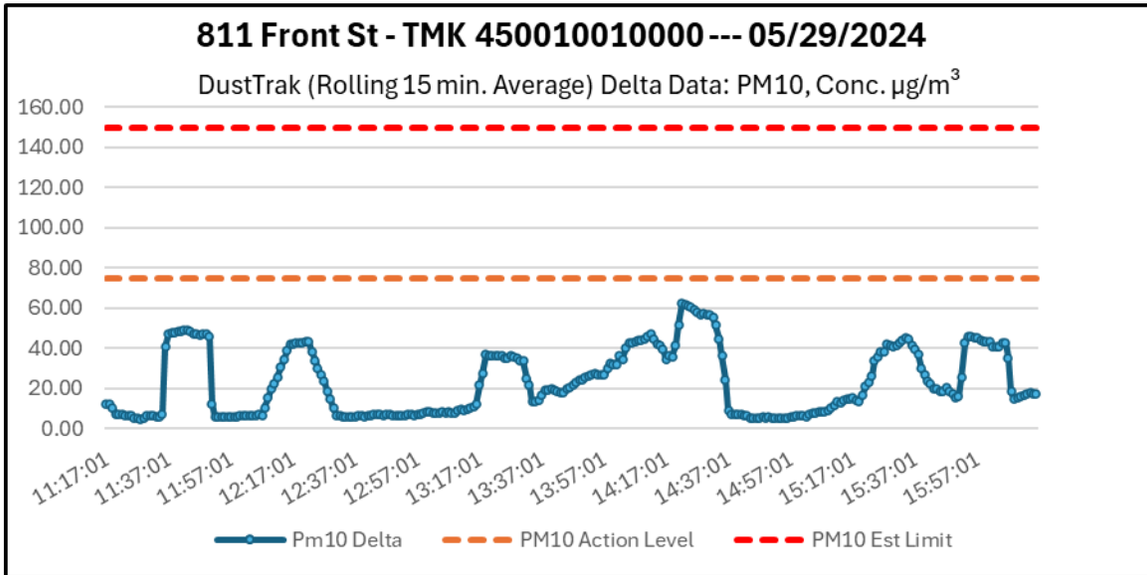
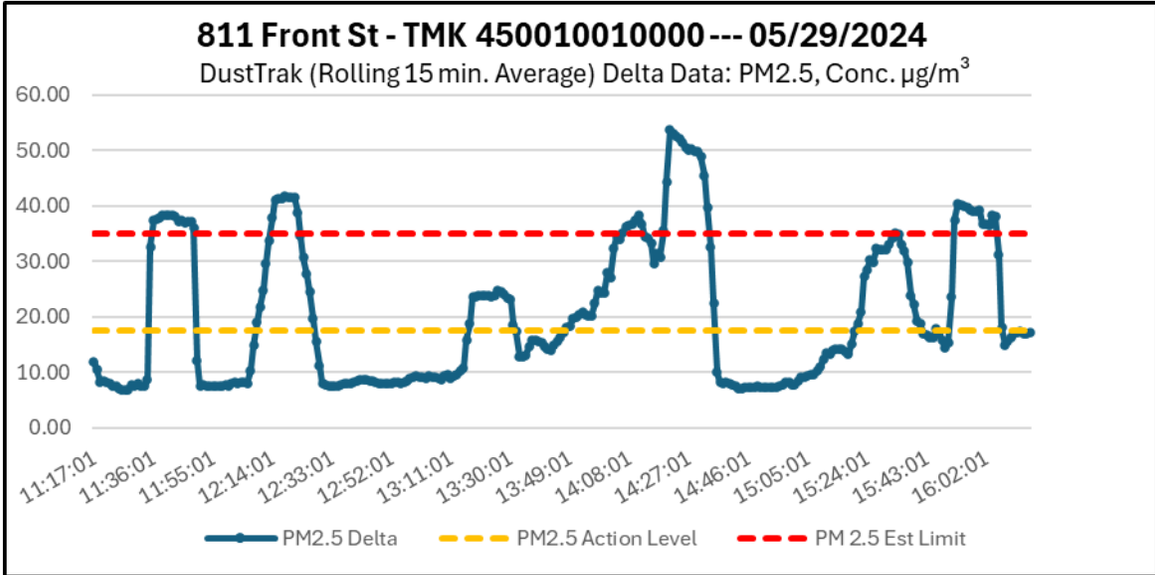
Property	Particulate Matter Size	Delta Average between upwind and downwind $\mu\text{g}/\text{m}^3$	Exposure Limit $\mu\text{g}/\text{m}^3$	Action Limit $\mu\text{g}/\text{m}^3$
780 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	1.30	70	35
780 Front	PM 10 $\mu\text{g}/\text{m}^3$	-1.75	300	150
811 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	20.13	70	35
811 Front	PM 10 $\mu\text{g}/\text{m}^3$	22.83	300	150
127 Laihanaluna	PM 2.5 $\mu\text{g}/\text{m}^3$	6.64	70	35
127 Laihanaluna	PM 10 $\mu\text{g}/\text{m}^3$	8.44	300	150
975 Limahana	PM 2.5 $\mu\text{g}/\text{m}^3$	30.20	70	35
975 Limahana	PM 10 $\mu\text{g}/\text{m}^3$	49.83	300	150
900 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	-7.77	70	35
900 Front	PM 10 $\mu\text{g}/\text{m}^3$	-16.41	300	150

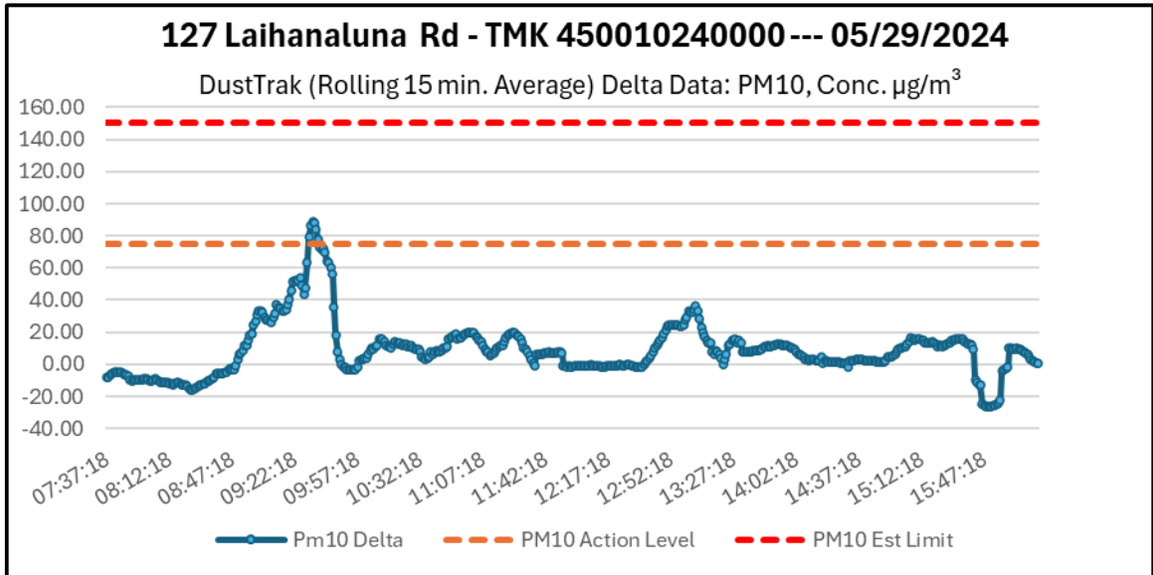
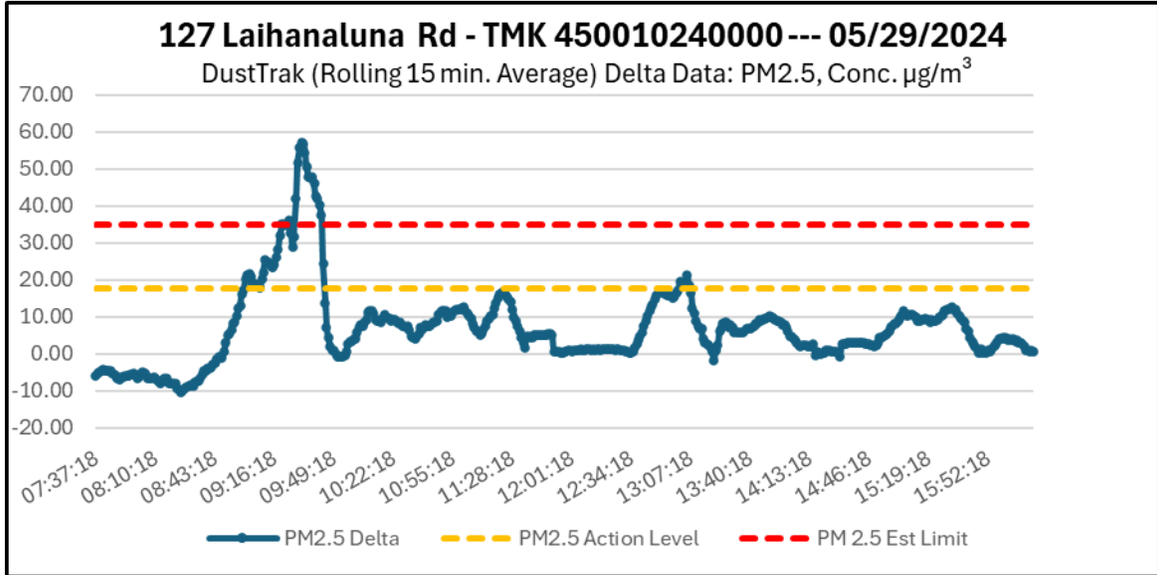
Property Locations:

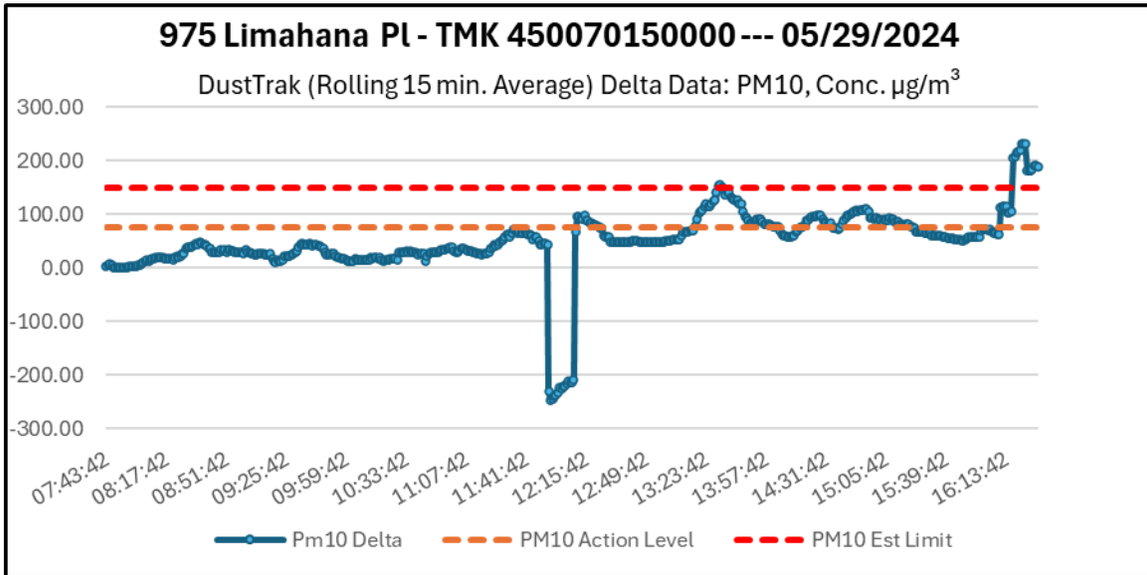
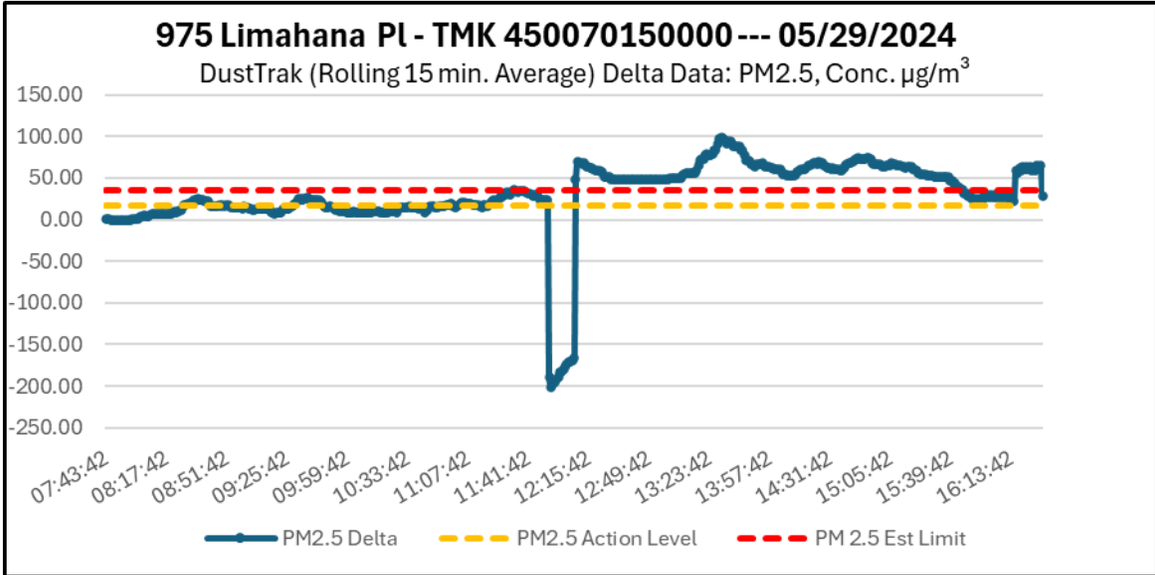


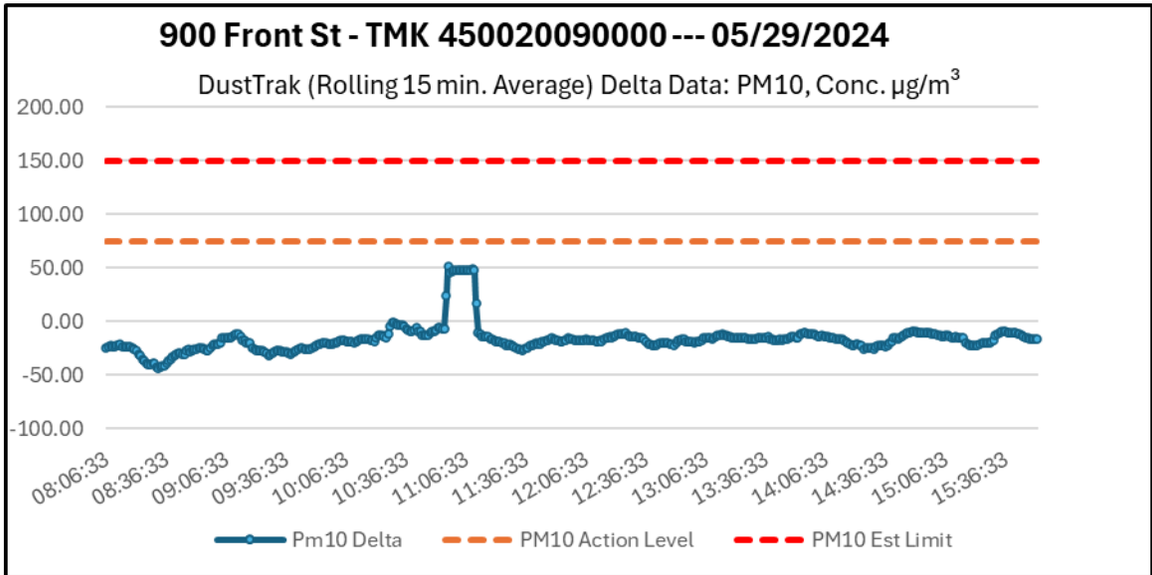
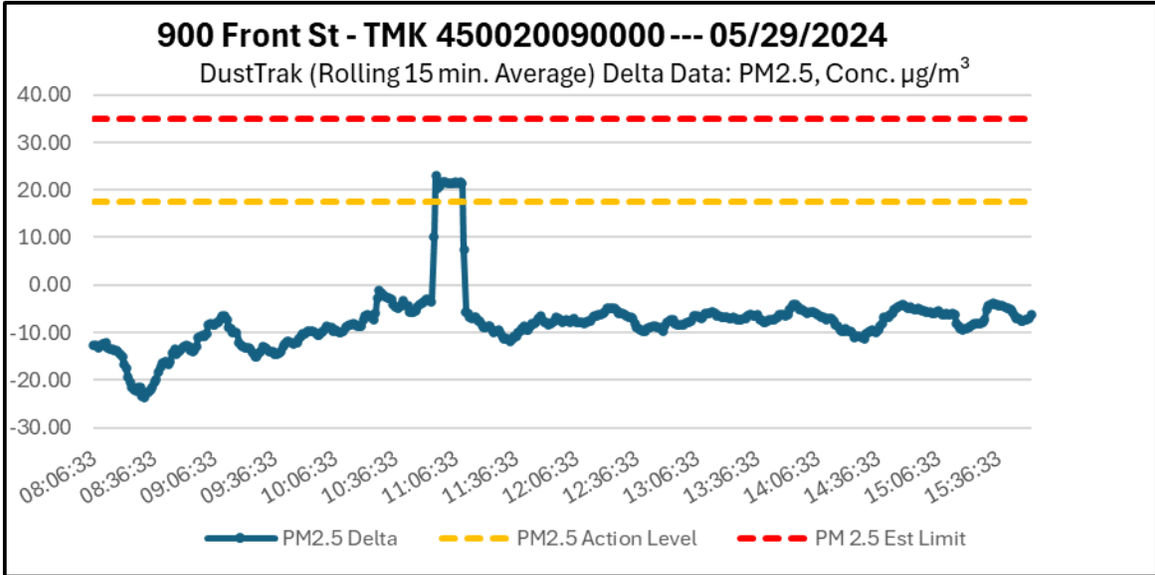
Attached: Daily Dust Monitoring Charts













May 31, 2024

Daily Dust Monitoring Report

Contract No. W9128A24C0006

Commercial and Public Property Debris Removal, Wildfire
Response Debris Removal Support

Submitted to:

Brian Brandt, PE

Resident Engineer and Contracting Officer's Representative

Maui Wildfires Emergency Field Office

US Army Corps of Engineers

Cell: (956) 236-2747

Brian.A.Brandt@usace.army.mil

Submitted by:

Jon Hake – Project Manager

Hui Huliau Technology Services, LLC

85-876 Farrington Hwy, Suite 204

Waianae, HI 96792

jhake@huihuliau.com Phone: 808.452.1229

Summary of May 30, 2024, DustTrak Realtime dust monitoring on 5 properties:

Two properties exceeded established limits.

Property 1:

Task Force 6 - 811 Front St TMK 450010010000

Property 2:

Task Force 2 – 127 Lahainaluna Rd TMK 450010240000

Property 3:

Task Force 4 - 975 Limahana PI TMK 450070150000

Property 4:

Task Force 4 - 222 Papalua St TMK 450060040000

Property 5:

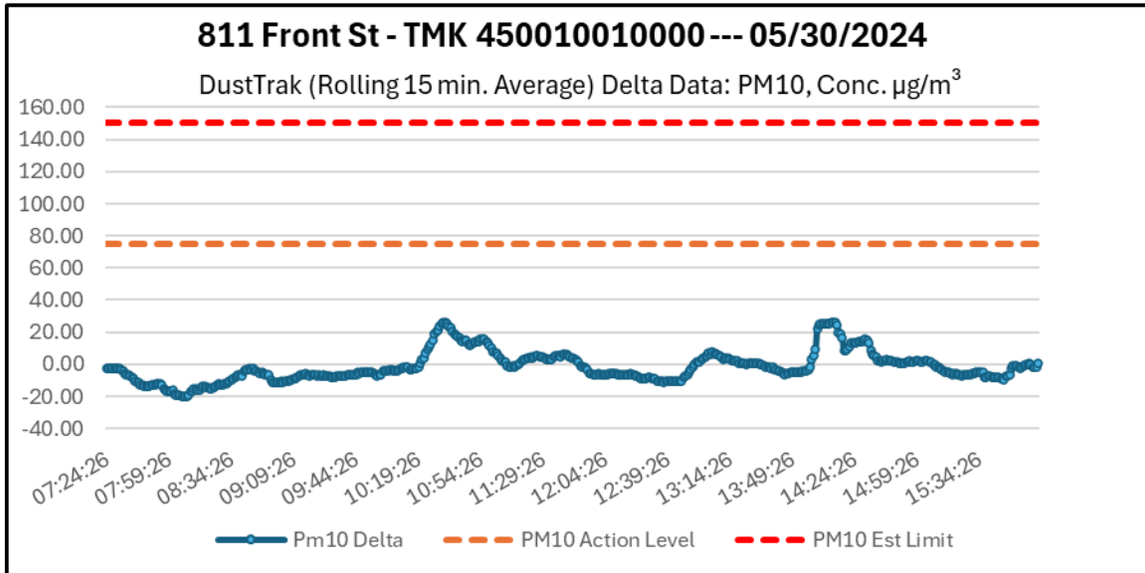
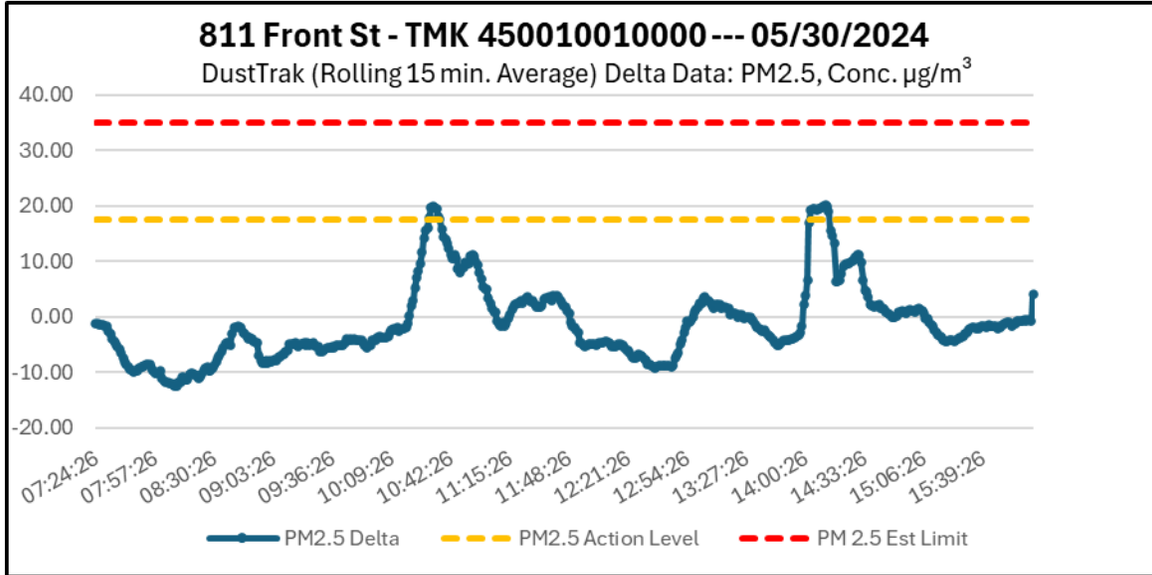
Task Force 5 - 900 Front St TMK 450020090000

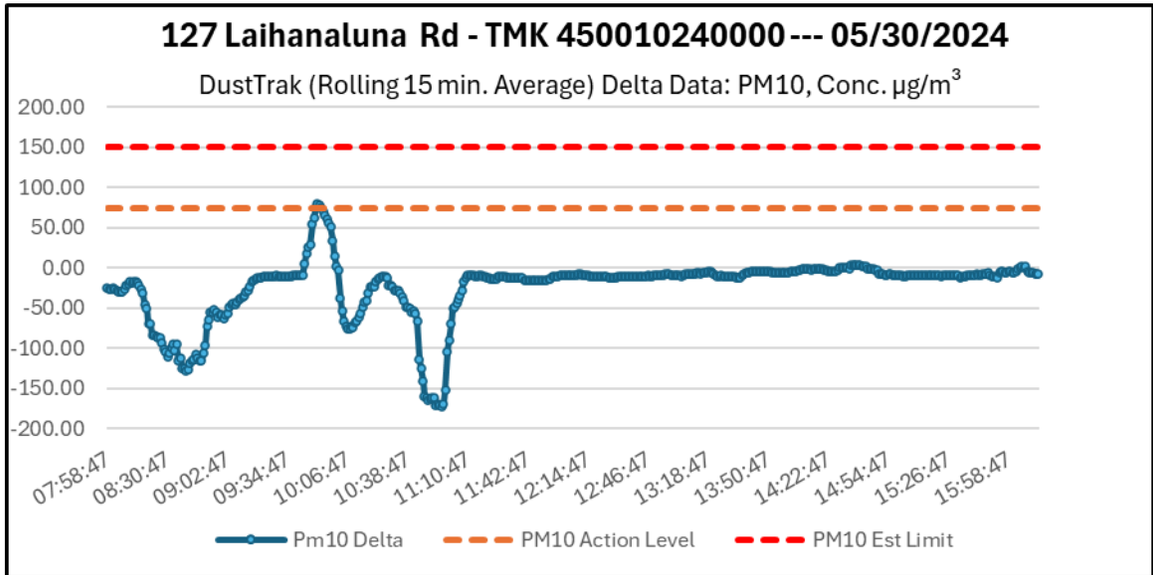
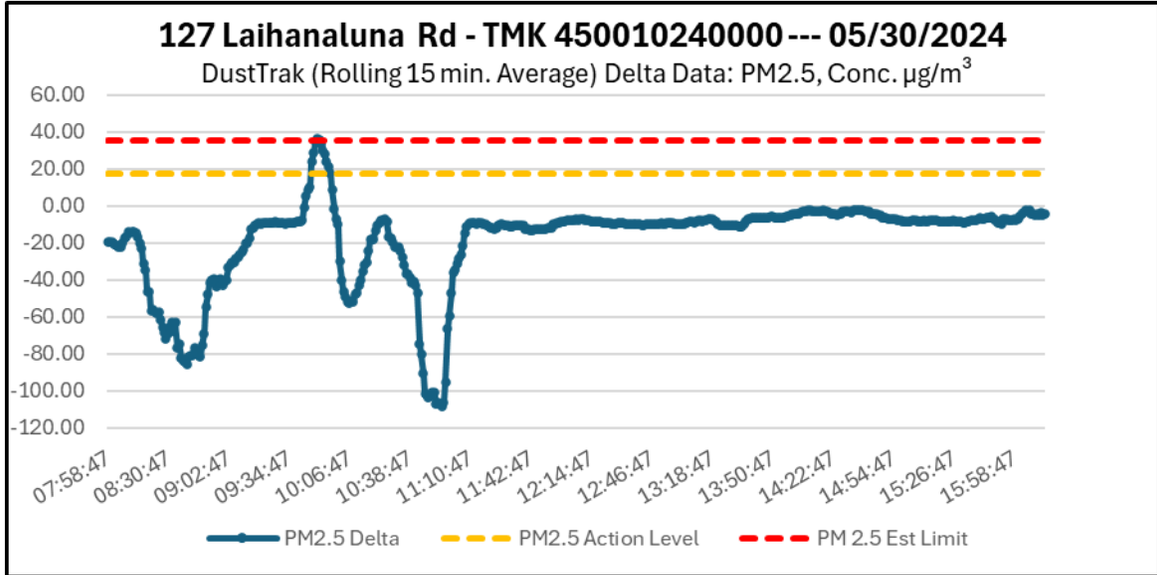
Property	Particulate Matter Size	Delta Average between upwind and downwind $\mu\text{g}/\text{m}^3$	Exposure Limit $\mu\text{g}/\text{m}^3$	Action Limit $\mu\text{g}/\text{m}^3$
811 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	-1.06	70	35
811 Front	PM 10 $\mu\text{g}/\text{m}^3$	-1.47	300	150
127 Lahainaluna	PM 2.5 $\mu\text{g}/\text{m}^3$	-17.72	70	35
127 Lahainaluna	PM 10 $\mu\text{g}/\text{m}^3$	-22.78	300	150
975 Limahana	PM 2.5 $\mu\text{g}/\text{m}^3$	6.02	70	35
975 Limahana	PM 10 $\mu\text{g}/\text{m}^3$	11.69	300	150
222 Papalaua	PM 2.5 $\mu\text{g}/\text{m}^3$	18.57	70	35
222 Papalaua	PM 10 $\mu\text{g}/\text{m}^3$	20.42	300	150
900 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	-0.95	70	35
900 Front	PM 10 $\mu\text{g}/\text{m}^3$	-3.94	300	150

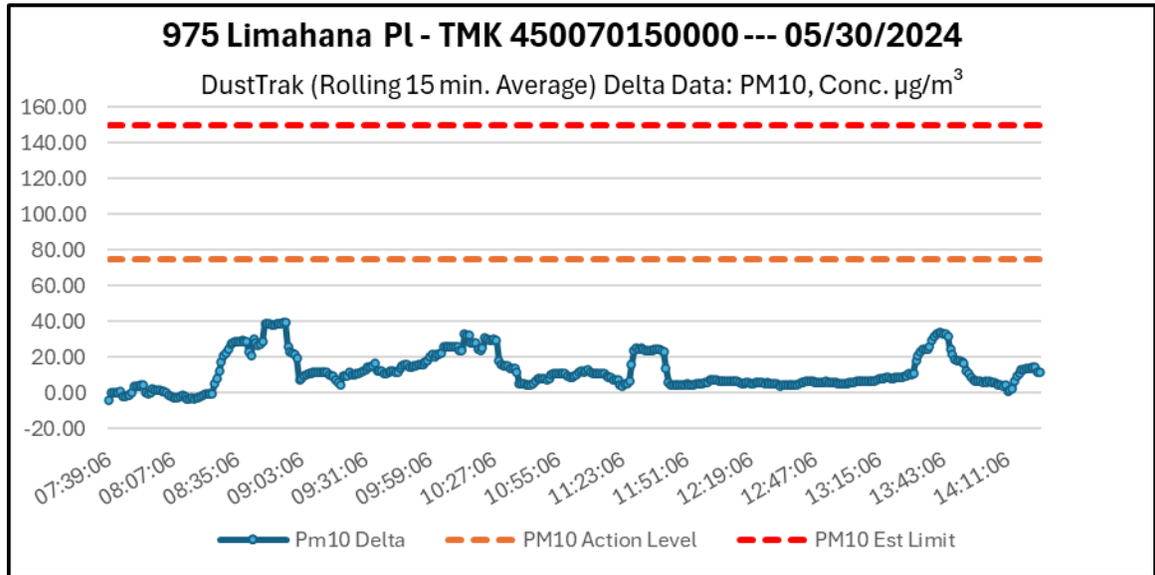
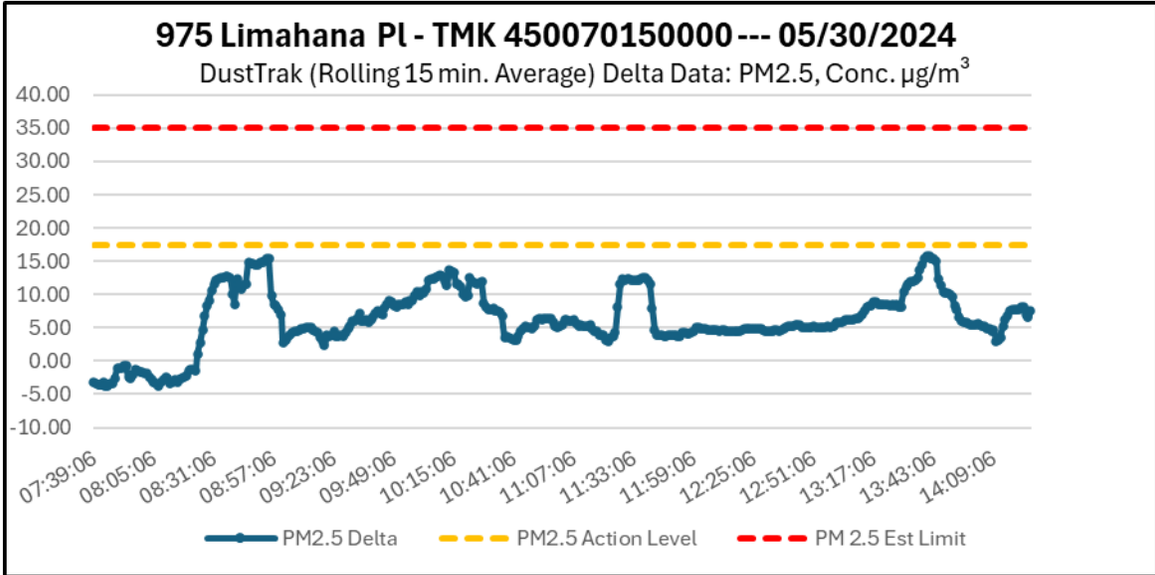
Property Locations:

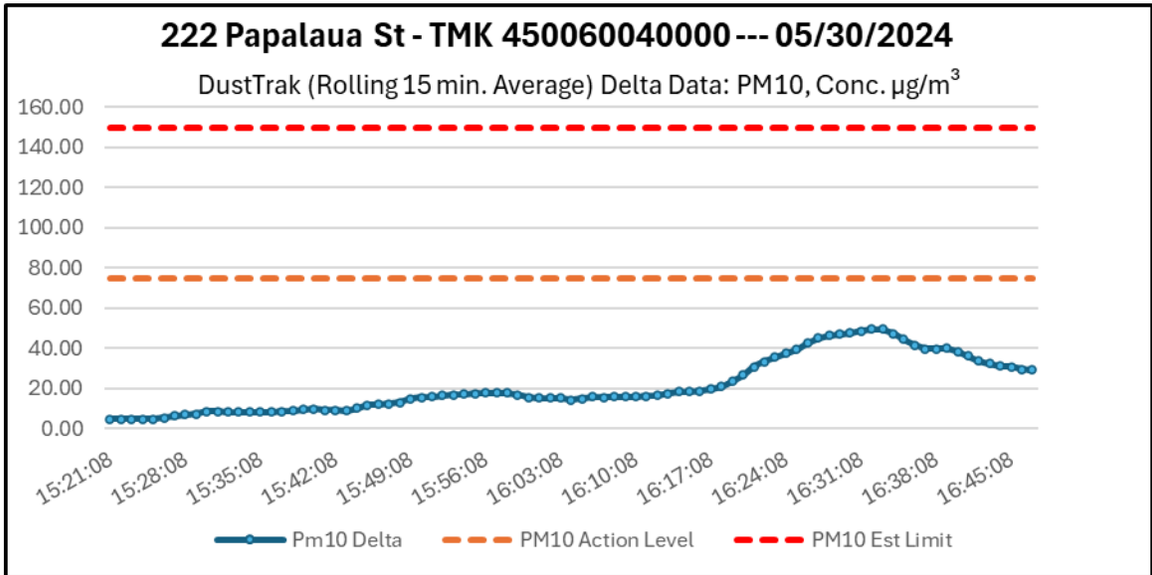
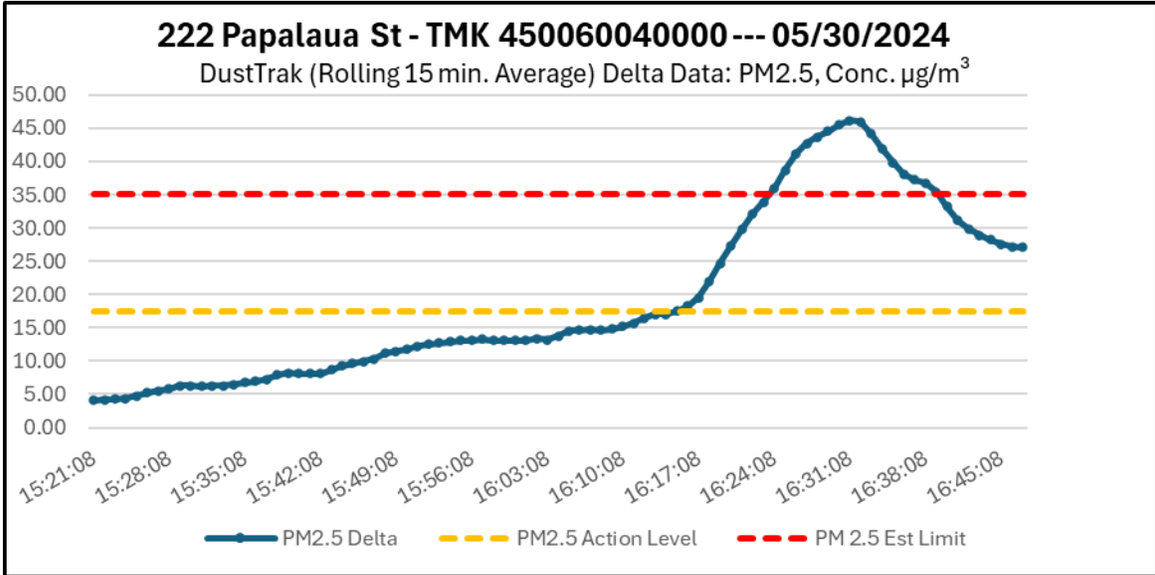


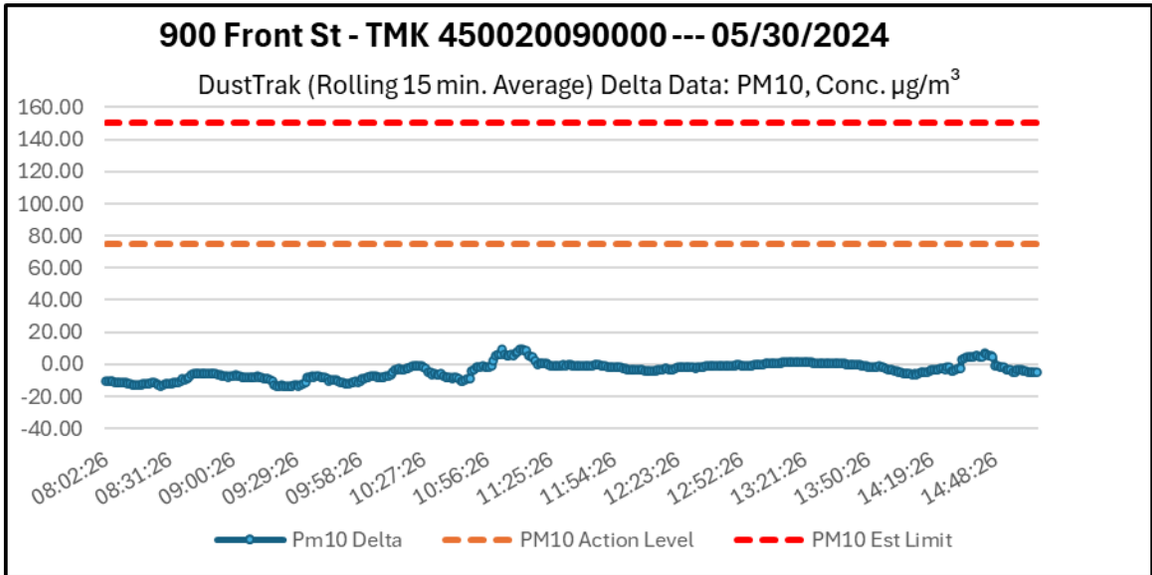
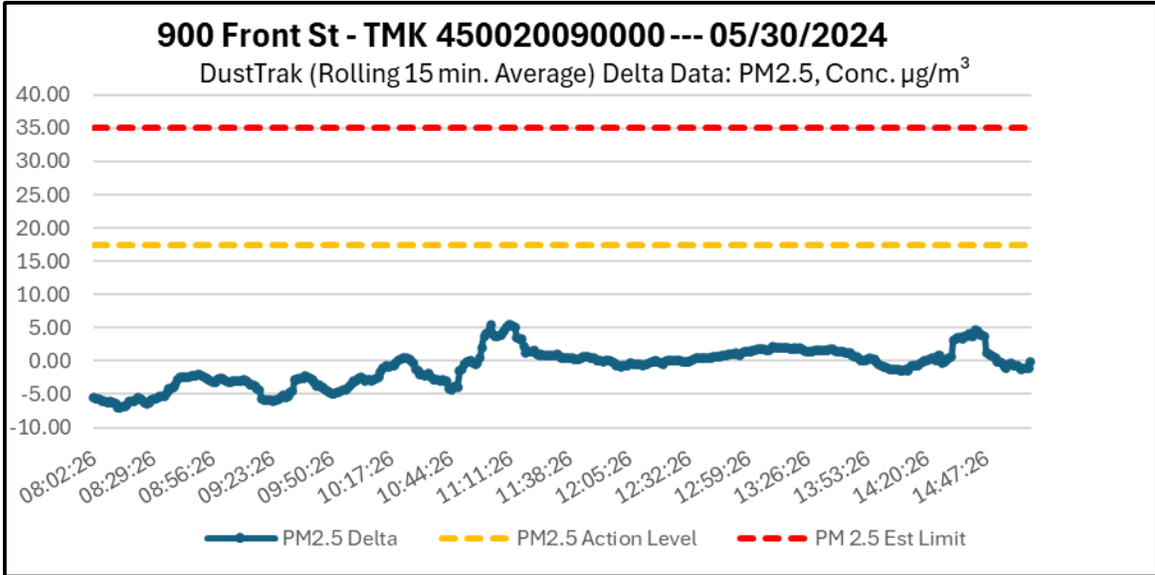
Attached: Daily Dust Monitoring Charts













June 1, 2024

Daily Dust Monitoring Report

Contract No. W9128A24C0006

Commercial and Public Property Debris Removal, Wildfire
Response Debris Removal Support

Submitted to:

Brian Brandt, PE

Resident Engineer and Contracting Officer's Representative

Maui Wildfires Emergency Field Office

US Army Corps of Engineers

Cell: (956) 236-2747

Brian.A.Brandt@usace.army.mil

Submitted by:

Jon Hake – Project Manager

Hui Huliau Technology Services, LLC

85-876 Farrington Hwy, Suite 204

Waianae, HI 96792

jhake@huihuliau.com Phone: 808.452.1229

Summary of May 31, 2024, DustTrak Realtime dust monitoring on 4 properties:

Two properties exceeded established limits.

Property 1:

Task Force 6 - 717 Luakini St TMK 460090030000

Property 2:

Task Force 2 – 127 Lahainaluna Rd TMK 450010240000

Property 3:

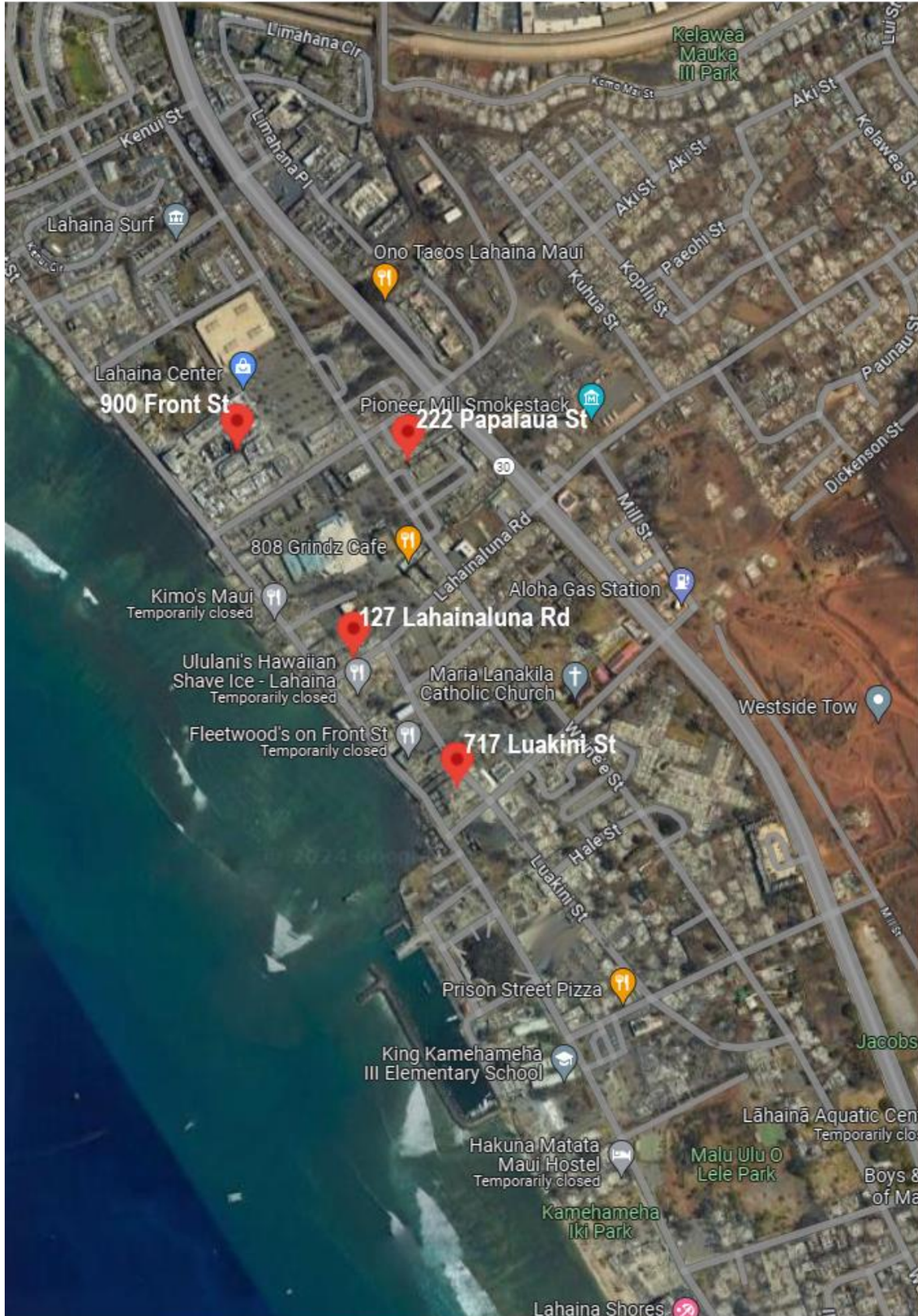
Task Force 4 - 222 Papalua St TMK 450060040000

Property 4:

Task Force 5 - 900 Front St TMK 450020090000

Property	Particulate Matter Size	Delta Average between upwind and downwind $\mu\text{g}/\text{m}^3$	Exposure Limit $\mu\text{g}/\text{m}^3$	Action Limit $\mu\text{g}/\text{m}^3$
717 Luakini	PM 2.5 $\mu\text{g}/\text{m}^3$	1.73	70	35
717 Luakini	PM 10 $\mu\text{g}/\text{m}^3$	1.94	300	150
127 Lahainaluna	PM 2.5 $\mu\text{g}/\text{m}^3$	3.67	70	35
127 Lahainaluna	PM 10 $\mu\text{g}/\text{m}^3$	13.99	300	150
222 Papalaua	PM 2.5 $\mu\text{g}/\text{m}^3$	18.06	70	35
222 Papalaua	PM 10 $\mu\text{g}/\text{m}^3$	37.16	300	150
900 Front	PM 2.5 $\mu\text{g}/\text{m}^3$	-3.80	70	35
900 Front	PM 10 $\mu\text{g}/\text{m}^3$	-10.87	300	150

Property Locations:



Attached: Daily Dust Monitoring Charts

