

Summary:

The ECC field staff and field crews continued to follow the prescribed methods of dust suppression and notification procedures.

The crews continue to use water for dust suppression all day.

No exceedances occurred.

Weather Summary

No weather data was collected today.

Station Location Summary:

Station 4, Station 5, Station 6, and Station 10+ Sensitive Receptor were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station Data:

Debris removal

		Envizor-4	Envizor- 5	Envizor-6	Envizor-10	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	22.96	25.18	20.80	20.37	70	35
PM 10	Avg, ug/M3	23.90	26.61	23.32	22.69	300	150





Summary:

The ECC field staff and field crews continued to follow the prescribed methods of dust suppression and notification procedures.

The crews continue to use water for dust suppression all day.

No exceedances occurred.

Weather Summary

No weather data was collected today.

Station Location Summary:

Station 4, Station 5, Station 6, and Station 10+ Sensitive Receptor were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station Data:

Debris removal

		Envizor-4	Envizor- 5	Envizor-6	Envizor-10	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	7.24	9.28	5.81	5.75	70	35
PM 10	Avg, ug/M3	7.89	15.11	10.79	11.66	300	150





Summary:

The ECC field staff and field crews continued to follow the prescribed methods of dust suppression and notification procedures.

The crews continue to use water for dust suppression all day.

No exceedances occurred.

Weather Summary

No weather data was collected today.

Station Location Summary:

Station 4, Station 5, Station 6, and Station 10+ Sensitive Receptor were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station Data:

Debris removal

		Envizor-4	Envizor- 5	Envizor-6	Envizor-10	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	8.77	6.56	1.34	2.53	70	35
PM 10	Avg, ug/M3	10.40	7.96	2.29	4.10	300	150





Daily Dust Monitoring Report: April 15, 2025 Lahaina Debris Removal Operation

Summary:

The ECC field staff and field crews continued to follow the prescribed methods of dust suppression and notification procedures.

The crews continue to use water for dust suppression all day.

No exceedances occurred.

Weather Summary

No weather data was collected today.

Station Location Summary:

Station 4, Station 5, Station 6, and Station 10+ Sensitive Receptor were set up around **Pioneer Mill** for continued debris removal air monitoring.

		Envizor-4	Envizor- 5	Envizor-6	Envizor-10	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	6.57	4.13	1.13	5.11	70	35
PM 10	Avg, ug/M3	7.92	5.36	1.67	6.48	300	150





Daily Dust Monitoring Report: April 17, 2025 Lahaina Debris Removal Operation

Summary:

The ECC field staff and field crews continued to follow the prescribed methods of dust suppression and notification procedures.

The crews continue to use water for dust suppression all day.

No exceedances occurred.

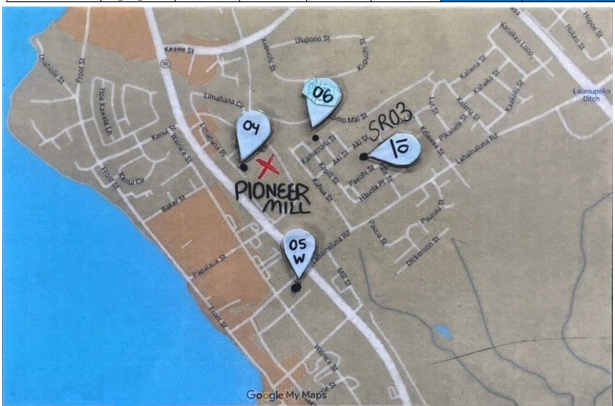
Weather Summary

No weather data was collected today.

Station Location Summary:

Station 4, Station 5, Station 6, and Station 10+ Sensitive Receptor were set up around **Pioneer Mill** for continued debris removal air monitoring.

		Envizor-4	Envizor- 5	Envizor-6	Envizor-10	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	9.09	4.31	8.46	3.72	70	35
PM 10	Avg, ug/M3	9.77	5.54	12.71	6.14	300	150





Daily Dust Monitoring Report: April 22, 2025 Lahaina Debris Removal Operation

Summary:

The ECC field staff and field crews continued to follow the prescribed methods of dust suppression and notification procedures.

The crews continue to use water for dust suppression all day.

No exceedances occurred.

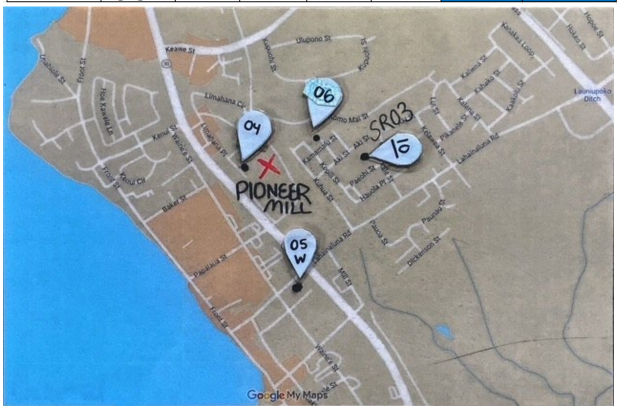
Weather Summary

No weather data was collected today.

Station Location Summary:

Station 4, Station 5, Station 6, and Station 10+ Sensitive Receptor were set up around **Pioneer Mill** for continued debris removal air monitoring.

		Envizor-4	Envizor- 5	Envizor-6	Envizor-10	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	4.02	7.83	0.86	5.65	70	35
PM 10	Avg, ug/M3	4.39	9.04	1.49	6.82	300	150





Daily Dust Monitoring Report: April 24, 2025 Lahaina Debris Removal Operation

Summary:

The ECC field staff and field crews continued to follow the prescribed methods of dust suppression and notification procedures.

The crews continue to use water for dust suppression all day.

No exceedances occurred.

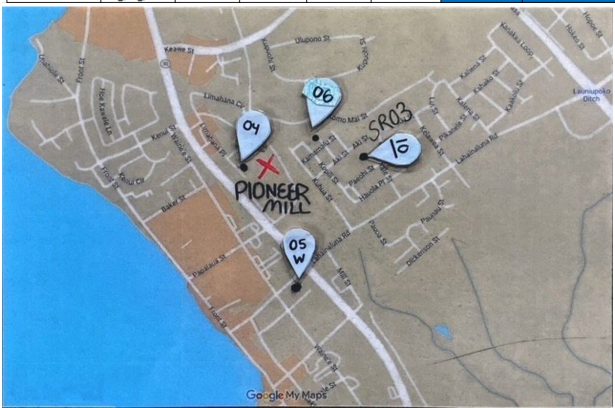
Weather Summary

No weather data was collected today.

Station Location Summary:

Station 4, Station 5, Station 6, and Station 10+ Sensitive Receptor were set up around **Pioneer Mill** for continued debris removal air monitoring.

		Envizor-4	Envizor- 5	Envizor-6	Envizor-10	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	13.14	13.93	10.47	11.04	70	35
PM 10	Avg, ug/M3	13.60	15.50	11.50	12.75	300	150





Daily Dust Monitoring Report: April 29, 2025 Lahaina Debris Removal Operation

Summary:

The ECC field staff and field crews continued to follow the prescribed methods of dust suppression and notification procedures.

The crews continue to use water for dust suppression all day.

No exceedances occurred.

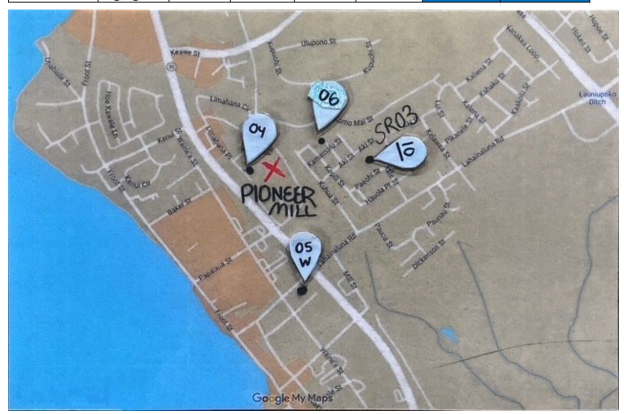
Weather Summary

No weather data was collected today.

Station Location Summary:

Station 4, Station 5, Station 6, and Station 10+ Sensitive Receptor were set up around **Pioneer Mill** for continued debris removal air monitoring.

		Envizor-4	Envizor- 5	Envizor-6	Envizor-10	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	9.77	4.87	5.51	4.92	70	35
PM 10	Avg, ug/M3	11.84	5.43	7.85	6.47	300	150





Daily Dust Monitoring Report: May 01, 2025 Lahaina Debris Removal Operation

Summary:

The ECC field staff and field crews continued to follow the prescribed methods of dust suppression and notification procedures.

The crews continue to use water for dust suppression all day.

No exceedances occurred.

Weather Summary

No weather data was collected today.

Station Location Summary:

Station 4, Station 5, Station 6, and Station 10+ Sensitive Receptor were set up around **Pioneer Mill** for continued debris removal air monitoring.

		Envizor-4	Envizor- 5	Envizor-6	Envizor-10	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	8.30	8.38	3.52	6.47	70	35
PM 10	Avg, ug/M3	9.35	10.18	4.04	8.41	300	150

