



Daily Dust Monitoring Report: June 4, 2024

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- Station 2

Temperature (F range): 76.8-87.3

RH (% range): 59-79

Precipitation total (in):0

Avg. Wind Speed (mph): 3.99

Wind Direction: W SW

Station Location Summary:

Station 1 + Sensitive Receptor and Station 2 were set up around **91 Kaniau Rd.** for continued debris removal air monitoring.

Station 10 was set up around **1476 Malo St.** for continued debris removal air monitoring.

Station 10 and Station 14+ Sensitive Receptor were set up around **1410 A Front St.** for continued debris removal air monitoring.

Station 14+ Sensitive Receptor was set up around **1263 Ainakea Rd.** for continued debris removal air monitoring.

Station 12+ Sensitive Receptor was set up around **42 E Kuu Aku Lane (TF201 & TF202)** for continued debris removal air monitoring.

Station 4 was set up around **38 Ala Moana St. and 1180 Halepaka Pl.** for continued debris removal air monitoring.

Station 12, Station 13, and Station 16 were set up around **1155 Limahana** for continued debris removal air monitoring.

Station 13 and Station 16 were set up around **920 Kopili St.** for continued debris removal air monitoring.

Station 16, Station 15, and Station 3 were set up around **877 Kale St.** for continued debris removal air monitoring.

Station 5 and Station 11 were set up around **730 Luakini St.** for continued debris removal air monitoring.

Station 5, Station 13, Station 3, and Station 16 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 8 and Station 11 were set up around **607 Prison St.** for continued debris removal air monitoring.

Station 8, Station 7, and Station 11 were set up around **626 Wainee St.** for continued debris removal air monitoring.

Station 7 and Station 11 were set up around **640 Front St. and 647 Luakini St.** for continued debris removal air monitoring.

Station 8 and Station 6 were set up around **486 Ilikahi St.** for continued debris removal air monitoring.

Station 9 was set up around **15 Ipu Wai Lane (TF301 &TF303)** for continued debris removal air monitoring.

Station 6 was set up around **344 Kamano Pl.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-1	Envizor-2	Envizor-3	Envizor-4	Envizor-5	Envizor-6	Envizor-7	Envizor-8	Envizor-9	Envizor-10	Envizor-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM2.5	Avg. ug/M3	17.59	13.25	10.11	5.61	16.47	16.10	10.27	9.22	15.69	16.54	10.64	13.16	16.64	8.73	8.26	-	70	35
PM10	Avg. ug/M3	21.81	14.76	15.41	6.19	23.84	22.99	15.30	11.91	16.31	18.32	17.81	19.30	18.13	11.00	7.92	-	300	150





Daily Dust Monitoring Report: June 6, 2024

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- Station 2

Temperature (F range): 76.7-88.5

RH (% range): 54-74

Precipitation total (in):0

Avg. Wind Speed (mph): 4.06

Wind Direction: W SW

Station Location Summary:

Station 1 + Sensitive Receptor and Station 2 were set up around **91 Kaniau Rd.** for continued debris removal air monitoring.

Station 10 and Station 14 were set up around **1476 Malo St. and 1410 A Front St.** for continued debris removal air monitoring.

Station 11+ Sensitive Receptor was set up around **42 E Kuu Aku Lane (TF201 & TF202)** for continued debris removal air monitoring.

Station 11+ Sensitive Receptor and Station 13 were set up around **1155 Limahana Cir.** for continued debris removal air monitoring.

Station 8 and Station 9 were set up around **856 Kuhua St.** for continued debris removal air monitoring.

Station 8 and Station 6 were set up around **845 Kelaweia St. and 453 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 5, Station 8, Station 9, and Station 13 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 3 and Station 5 were set up around **730 Luakini St. and 660 Wainee Street (TF101/TF110)** for continued debris removal air monitoring.

Station 3 and Station 7 were set up around **640 Front St. and 647 Luakini St.** for continued debris removal air monitoring.

Station 15+ Sensitive Receptor and Station 7 were set up around **184 Prison St.** for continued debris removal air monitoring.

Station 4 was set up around **15 Ipu Wai Lane (TF301 & TF303)** for continued debris removal air monitoring.

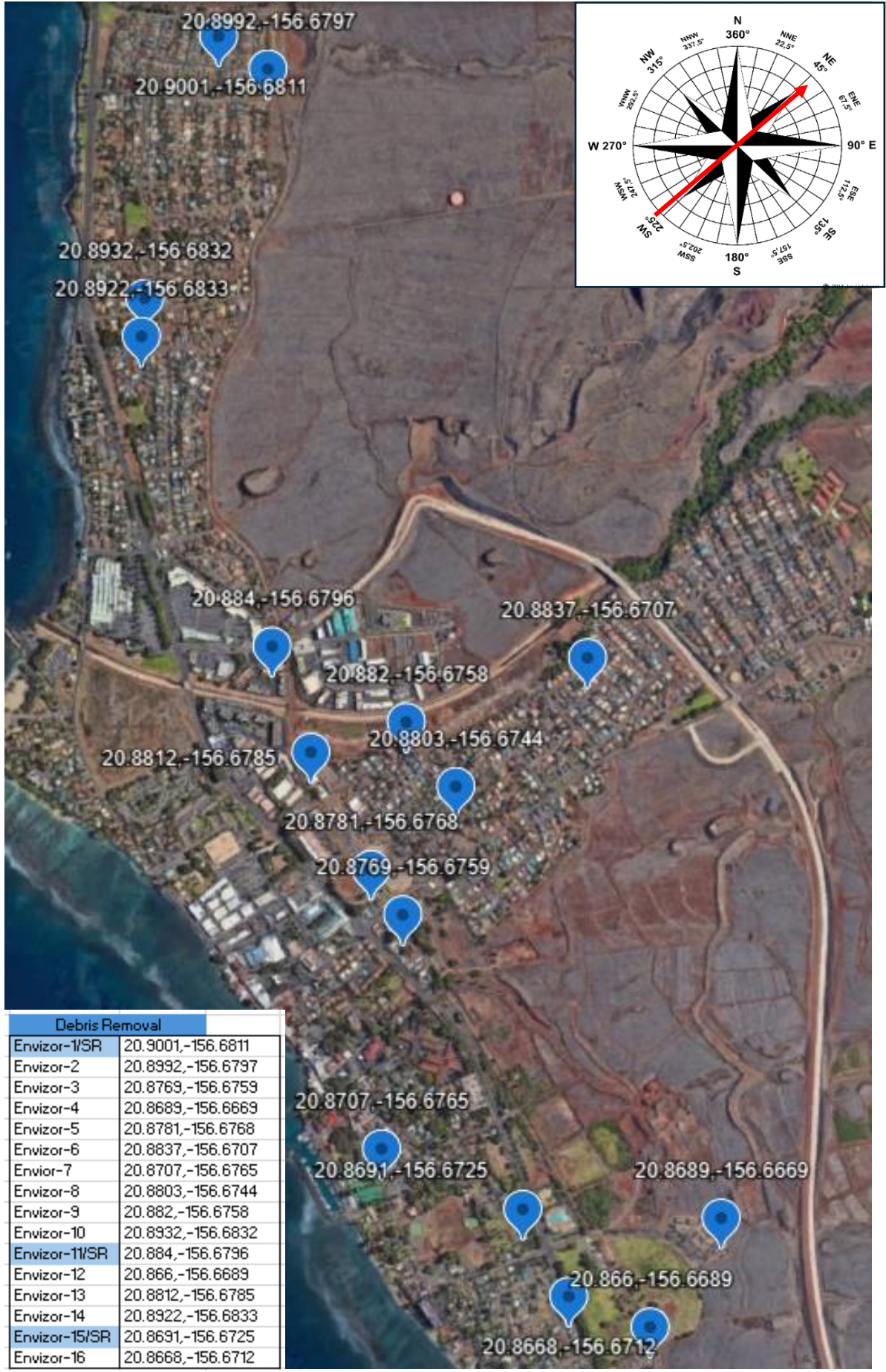
Station 15+ Sensitive Receptor and Station 16 were set up around **486 Ilikahi St. and 458 Front St.** for continued debris removal air monitoring.

Station 12 and Station 16 were set up around **63 Kahili Pl.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-1	Envizor-2	Envizor-3	Envizor-4	Envizor-5	Envizor-6	Envizor-7	Envizor-8	Envizor-9	Envizor-10	Envizor-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	12.91	11.46	12.93	8.82	13.40	12.01	10.00	7.81	14.27	24.88	8.63	8.97	16.24	4.77	10.05	9.42	70	35
PM 10	Avg. ug/M3	14.65	13.44	24.17	9.40	19.49	16.89	17.09	12.04	15.19	32.09	15.90	15.45	18.67	5.35	8.86	11.80	300	150



Debris Removal	
Envizor-1/SR	20.9001,-156.6811
Envizor-2	20.8992,-156.6797
Envizor-3	20.8769,-156.6759
Envizor-4	20.8689,-156.6669
Envizor-5	20.8781,-156.6768
Envizor-6	20.8837,-156.6707
Envior-7	20.8707,-156.6765
Envizor-8	20.8803,-156.6744
Envizor-9	20.882,-156.6758
Envizor-10	20.8932,-156.6832
Envizor-11/SR	20.884,-156.6796
Envizor-12	20.866,-156.6689
Envizor-13	20.8812,-156.6785
Envizor-14	20.8922,-156.6833
Envizor-15/SR	20.8691,-156.6725
Envizor-16	20.8668,-156.6712



Daily Dust Monitoring Report: June 7, 2024

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- Station 2

Temperature (F range): 77.1-89.6

RH (% range): 54-76

Precipitation total (in):0

Avg. Wind Speed (mph): 3.39

Wind Direction: W SW

Station Location Summary:

Station 1 and Station 2 were set up around **1591 AA St.** for continued debris removal air monitoring.

Station 1 and Station 10 were set up around **120 Fleming Rd.** for continued debris removal air monitoring.

Station 10 was set up around **1410 A Front St.** for continued debris removal air monitoring.

Station 14 was set up around **42 E Kuu Aku Ln (TF 201 & TF 202)** for continued debris removal air monitoring.

Station 13 and Station 14 were set up around **1155 Limahana Cir.** for continued debris removal air monitoring.

Station 6+ Sensitive Receptor and Station 8 were set up around **453 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 6, Station 11, and Station 8 were set up around **845 Kelaweia St.** for continued debris removal air monitoring.

Station 5, Station 13, Station 11, and Station 8 were set up around **856 Kuhua St and Pioneer Mill.** for continued debris removal air monitoring.

Station 9 and Station 3 were set up around **730 Luakini St.** for continued debris removal air monitoring.

Station 12 and Station 3 were set up around **660 Wainee St (TF101 &TF110)** for continued debris removal air monitoring.

Station 7, Station 12, and Station 4 were set up around **628 Wainee St., 242 Prison St., 184 Prison St., and 640 Front St.** for continued debris removal air monitoring.

Station 15 was set up around **63 Kahili Pl.** for continued debris removal air monitoring.

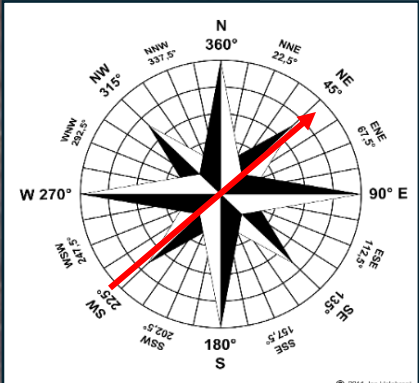
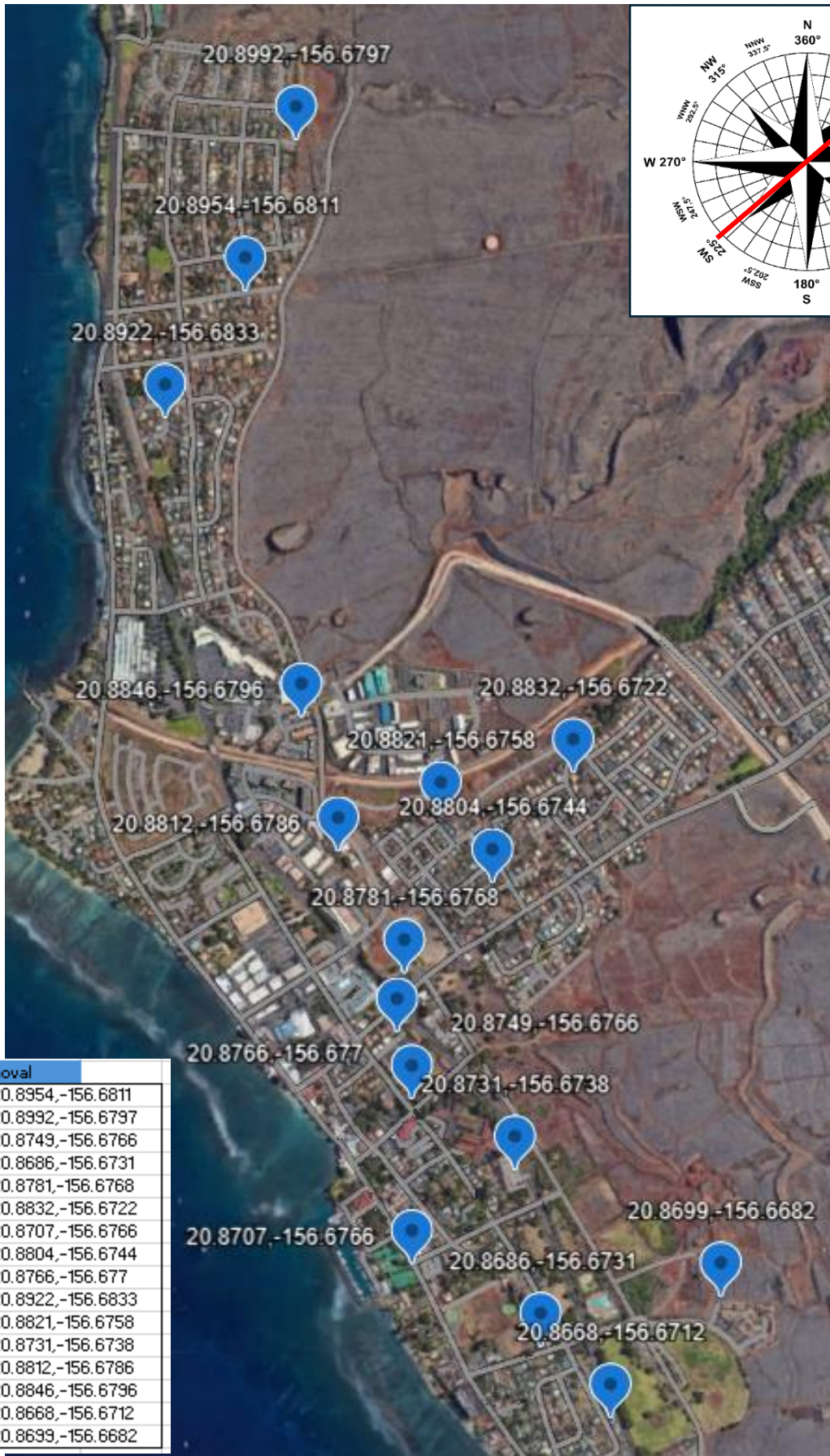
Station 15 and Station 4 were set up around **458 Front St.** for continued debris removal air monitoring.

Station 16 was set up around **15 Ipu Wai Lane (HRC) (TF 301 & TF303)** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-1	Envizor-2	Envizor-3	Envizor-4	Envizor-5	Envizor-6	Envizor-7	Envizor-8	Envizor-9	Envizor-10	Envizor-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM2.5	Avg. ug/M3	11.65	15.77	11.35	5.55	12.65	13.61	9.30	4.39	14.61	17.81	9.07	9.19	17.65	7.50	9.56	9.72	70	35
PM10	Avg. ug/M3	16.21	20.47	18.31	6.04	21.24	17.46	14.08	7.87	15.13	20.05	15.18	12.65	20.38	8.89	8.86	11.01	300	150



Debris Removal	
Envizor-1	20.8954,-156.6811
Envizor-2	20.8992,-156.6797
Envizor-3	20.8749,-156.6766
Envizor-4/SR	20.8686,-156.6731
Envizor-5	20.8781,-156.6768
Envizor-6/SR	20.8832,-156.6722
Envior-7	20.8707,-156.6766
Envizor-8	20.8804,-156.6744
Envizor-9	20.8766,-156.677
Envizor-10	20.8922,-156.6833
Envizor-11	20.8821,-156.6758
Envizor-12	20.8731,-156.6738
Envizor-13	20.8812,-156.6786
Envizor-14	20.8846,-156.6796
Envizor-15	20.8668,-156.6712
Envizor-16	20.8699,-156.6682



Daily Dust Monitoring Report: June 8, 2024

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- Station 2

Temperature (F range): 77.3-89.9

RH (% range): 53-74

Precipitation total (in):0

Avg. Wind Speed (mph): 3.58

Wind Direction: W SW

Station Location Summary:

Station 1 and Station 2 were set up around **1591 AA St.** for continued debris removal air monitoring.

Station 1 and Station 14 were set up around **120 Fleming Rd.** for continued debris removal air monitoring.

Station 14 was set up around **1423 Front St.** for continued debris removal air monitoring.

Station 10 +Sensitive Receptor was set up around **42 E Kuu Aku Ln (TF 201 & TF 202)** for continued debris removal air monitoring.

Station 13 and Station 10+Sensitive Receptor were set up around **1155 Limahana Cir.** for continued debris removal air monitoring.

Station 13 was set up around **1067 Wainee St.** for continued debris removal air monitoring.

Station 8, Station 9, and Station 3+Sensitive Receptor were set up around **845 Kelawea St.** continued debris removal air monitoring.

Station 5, Station 8, Station 9, and Station 11 were set up around **856 Kuhua St.** continued debris removal air monitoring.

Station 5, Station 8, Station 13, and Station 11 were set up around **Pioneer Mill** continued debris removal air monitoring.

Station 5, Station 6, and Station 9 were set up around **721 Mill St.** continued debris removal air monitoring.

Station 6 and Station 15 were set up around **730 Luakini St.** for continued debris removal air monitoring.

Station 15, Station 6, and Station 7 were set up around **660 Wainee St (TF 101 & TF 110)** continued debris removal air monitoring.

Station 15, Station 12, and Station 7 were set up around **628 Wainee St., 242 Prison St., and 640 Front St.** continued debris removal air monitoring.

Station 4 and Station 12 were set up around **63 Kahili Pl. and 27 Kua Pl.** for continued debris removal air monitoring.

Station 16 was set up around **15 Ipu Wai Lane (HRC) (TF 301 & TF303)** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-1	Envizor-2	Envizor-3	Envizor-4	Envizor-5	Envizor-6	Envizor-7	Envizor-8	Envizor-9	Envizor-10	Envizor-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	11.17	11.01	3.79	3.99	14.43	11.02	5.14	4.10	11.01	23.70	7.41	7.40	15.10	5.02	6.70	8.12	70	35
PM 10	Avg. ug/M3	14.34	12.87	6.10	4.30	21.47	15.37	10.00	6.26	11.61	27.50	13.02	12.10	17.51	5.51	6.09	9.48	300	150



Debris Removal	
Envizor-1	20.8953,-156.681
Envizor-2	20.8994,-156.6806
Envizor-3/SR	20.8837,-156.6707
Envizor-4	20.8644,-156.6703
Envizor-5	20.8781,-156.6771
Envizor-6	20.8765,-156.677
Envizor-7	20.8707,-156.6765
Envizor-8	20.8803,-156.6744
Envizor-9	20.8786,-156.6742
Envizor-10/SR	20.8846,-156.6797
Envizor-11	20.882,-156.6758
Envizor-12	20.8676,-156.6738
Envizor-13	20.8812,-156.6786
Envizor-14	20.8922,-156.6833
Envizor-15	20.8731,-156.6738
Envizor-16	20.8699,-156.6682



Daily Dust Monitoring Report: June 9, 2024 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- Station 2

Temperature (F range): 76.7-85.7

RH (% range): 52-69

Precipitation total (in):0

Avg. Wind Speed (mph): 5.01

Wind Direction: W SW

Station Location Summary:

Station 1 and Station 2 were set up around **1591 AA St.** for continued debris removal air monitoring.

Station 13 was set up around **1423 Front St.** for continued debris removal air monitoring.

Station 3 and Station 10 were set up around **1067 Wainee St.** for continued debris removal air monitoring.

Station 3, Station 5, Station 8, and Station 9 were set up around **Pioneer Mill** for continued debris removal air monitoring.

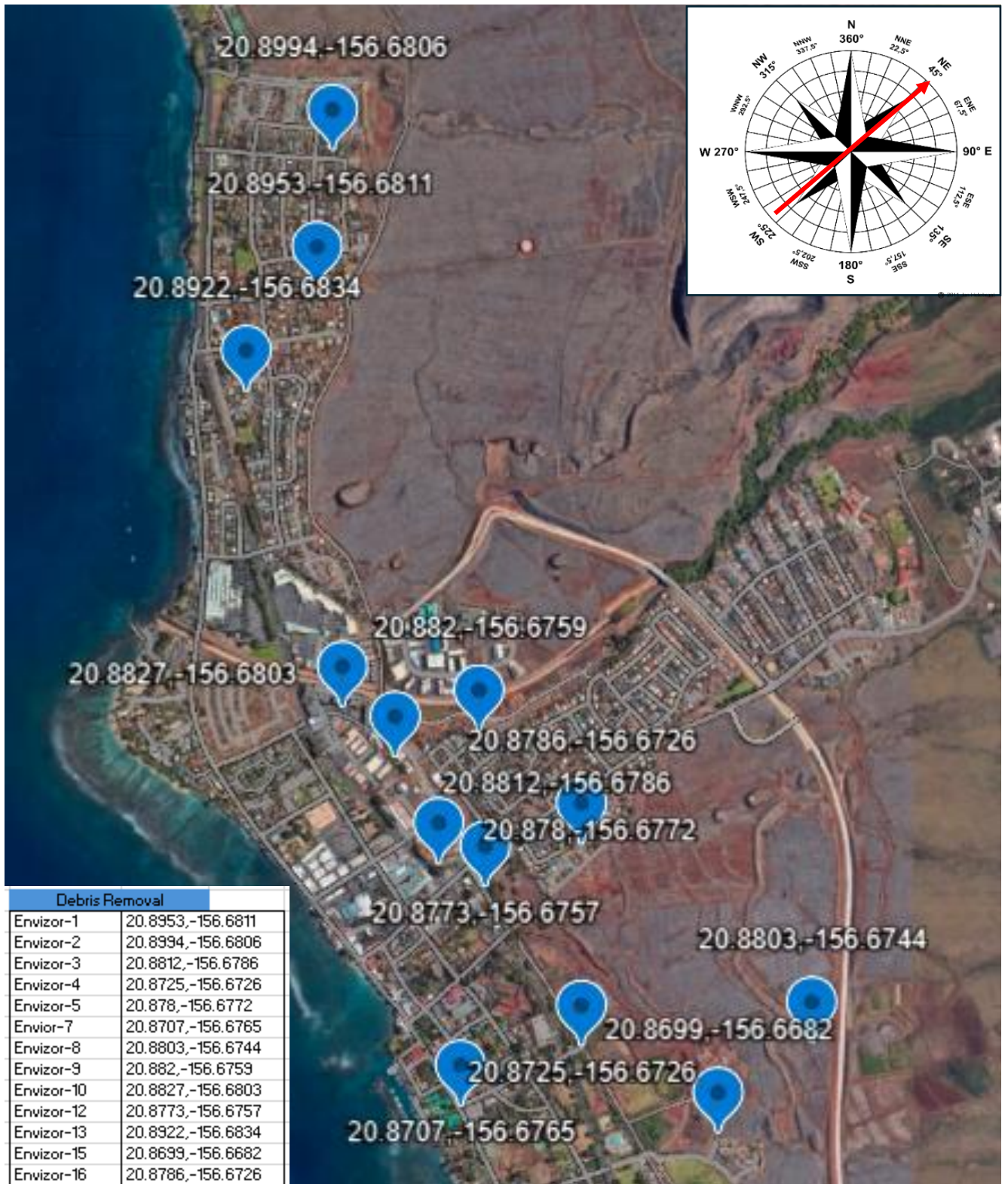
Station 4, Station 12, Station 16, and Station 7 were set up around **660 Wainee St (TF 101 & TF 110)** for continued debris removal air monitoring.

Station 4, Station 15, Station 16, and Station 7 were set up around **577 Mill St.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-1	Envizor-2	Envizor-3	Envizor-4	Envizor-5	Envizor-7	Envizor-8	Envizor-9	Envizor-10	Envizor-12	Envizor-13	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	13.58	8.84	17.89	4.06	5.47	5.67	4.45	8.48	17.62	5.76	13.33	9.76	6.22	70	35
PM 10	Avg. ug/M3	15.01	9.97	38.98	4.56	7.52	11.80	6.25	8.91	18.81	10.30	17.01	8.89	7.61	300	150





Daily Dust Monitoring Report: June 11, 2024

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- Station 2

Temperature (F range): 75.5-89.5

RH (% range): 50-74

Precipitation total (in):0

Avg. Wind Speed (mph): 4.04

Wind Direction: W SW

Station Location Summary:

Station 2 was set up around **1625 Kuupio St.** for continued debris removal air monitoring.

Station 1 was set up around **1390 Kahoma St. and 1328 Front St.** for continued debris removal air monitoring.

Station 3, Station 5, Station 8, and Station 9 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 13 +Sensitive Receptor was set up around **1176 Halepaka PI.** for continued debris removal air monitoring.

Station 10 and Station 3 were set up around **1155 Limahana Cir.** for continued debris removal air monitoring.

Station 4+Sensitive Receptor, Station 8, Station 9, and Station 14 were set up around **467 Aki St. and 407 Paeohi St.** for continued debris removal air monitoring.

Station 4+Sensitive Receptor was set up around **590 Kaakolu St.** for continued debris removal air monitoring.

Station 16+Sensitive Receptor, Station 12, and Station 7 were set up around **660 Wainee Street (TF101 & TF110), 628 Wainee St., and 597 Prison St.** for continued debris removal air monitoring.

Station 16+Sensitive Receptor and Station 7 were set up around **640 Front St.** for continued debris removal air monitoring.

Station 15 was set up around **15 Ipu Wai Lane (TF 301 & TF 303)** for continued debris removal air monitoring.

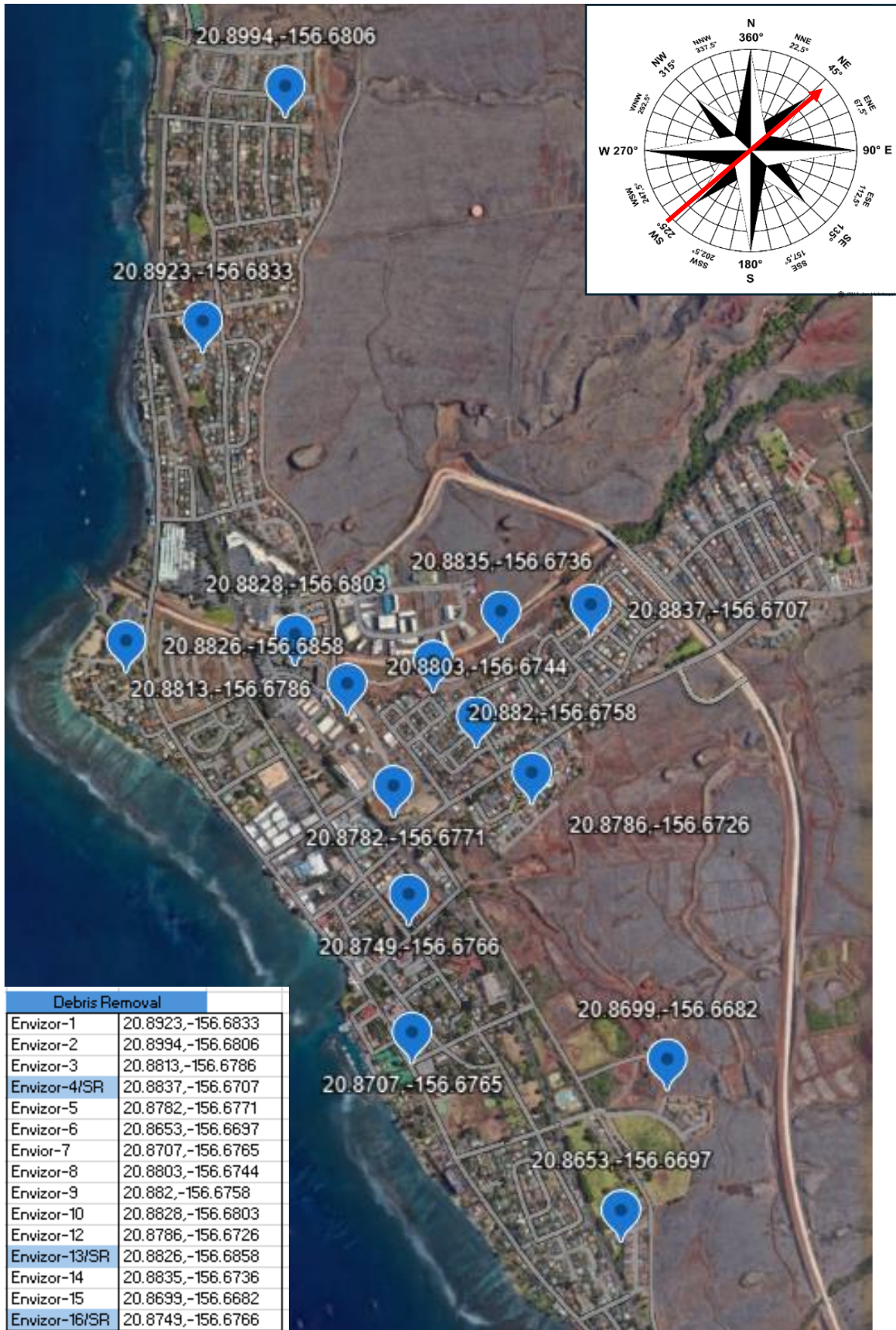
Station 6 and Station 15 were set up around **63 Kahili Pl.** for continued debris removal air monitoring.

Station 6 was set up around **15 A Ui Pl. and 310 Front St.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-1	Envizor-2	Envizor-3	Envizor-4	Envizor-5	Envizor-6	Envizor-7	Envizor-8	Envizor-9	Envizor-10	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM2.5	Avg. ug/M3	14.40	9.80	5.00	2.70	12.76	4.79	4.73	4.62	9.17	15.95	4.02	14.94	7.08	10.23	6.90	70	35
PM10	Avg. ug/M3	19.15	11.59	6.89	3.77	12.76	8.67	10.00	7.92	10.07	19.69	6.07	19.87	8.41	9.30	9.76	300	150





Daily Dust Monitoring Report: June 12, 2024

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- Station 2

Temperature (F range): 77.2-87.9

RH (% range): 55-77

Precipitation total (in):0

Avg. Wind Speed (mph): 3.38

Wind Direction: W SW

Station Location Summary:

Station 1 was set up around **1390 Olona Pl., 1281 Ainakea Road (TF 301 & TF 303), 1390 Kahoma St., 213 Akeke Pl., and 1314 Keao St.** for continued debris removal air monitoring.

Station 13 was set up around **41 Kai Pali Pl.** for continued debris removal air monitoring.

Station 12 +Sensitive Receptor was set up around **590 Kaakolu St.** for continued debris removal air monitoring.

Station 9, Station 3, and Station 8 were set up around **407 Paeohi St.** for continued debris removal air monitoring.

Station 9, Station 12+Sensitive Receptor, and Station 8 were set up around **467 Aki St.** for continued debris removal air monitoring.

Station 10 was set up around **1155 Limahana Cir.** for continued debris removal air monitoring.

Station 4+Sensitive Receptor, Station 7, and Station 16 were set up around **660 Wainee Street (TF 101 & TF 110)** for continued debris removal air monitoring.

Station 3, Station 8, Station 5, and Station 9 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 7 and Station 14 were set up around **349 Kamano Pl.** for continued debris removal air monitoring.

Station 14 was set up around **239 Front St. and 15 A Ui Pl.** for continued debris removal air monitoring.

Station 7 and Station 4+Sensitive Receptor were set up around **628 Wainee St.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-1	Envizor-3	Envizor-4	Envizor-5	Envizor-7	Envizor-8	Envizor-9	Envizor-10	Envizor-12	Envizor-13	Envizor-14	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	10.53	4.63	1.32	7.21	2.68	3.05	5.96	4.86	3.40	12.47	2.58	4.08	70	35
PM 10	Avg. ug/M3	13.66	6.50	1.82	10.48	6.70	6.85	7.61	7.06	6.28	16.89	3.07	6.53	300	150





Daily Dust Monitoring Report: June 13, 2024

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- Station 2

Temperature (F range): 74.7-89.6

RH (% range): 45-72

Precipitation total (in):0

Avg. Wind Speed (mph): 4.57

Wind Direction: W SW

Station Location Summary:

Station 1 was set up around **1390 Kahoma St., 1390 Olona Pl., 1281 Ainakea Rd., and 1314 Keao St.** for continued debris removal air monitoring.

Station 15 +Sensitive Receptor was set up around **41 Kai Pali Pl.** for continued debris removal air monitoring.

Station 3 and Station 13 were set up around **1155 Limahana Cir.** for continued debris removal air monitoring.

Station 8, Station 9, and Station 11+Sensitive Receptor were set up around **441 Aki St.** for continued debris removal air monitoring.

Station 8, Station 12, and Station 11+Sensitive Receptor were set up around **578 Kaakolu St.** for continued debris removal air monitoring.

Station 8, Station 3, and Station 9 were set up around **407 Paeohi St.** for continued debris removal air monitoring.

Station 7, Station 10+Sensitive Receptor, and Station 12 were set up around **660 Wainee St. and 628 Wainee St.** for continued debris removal air monitoring.

Station 3, Station 5, Station 8, and Station 9 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 4 and Station 12 were set up around **15 Ipu Wai Ln.** for continued debris removal air monitoring.

Station 4, Station 7, and Station 16 were set up around **486 Wainee St. and 349 Kamano Pl.** for continued debris removal air monitoring.

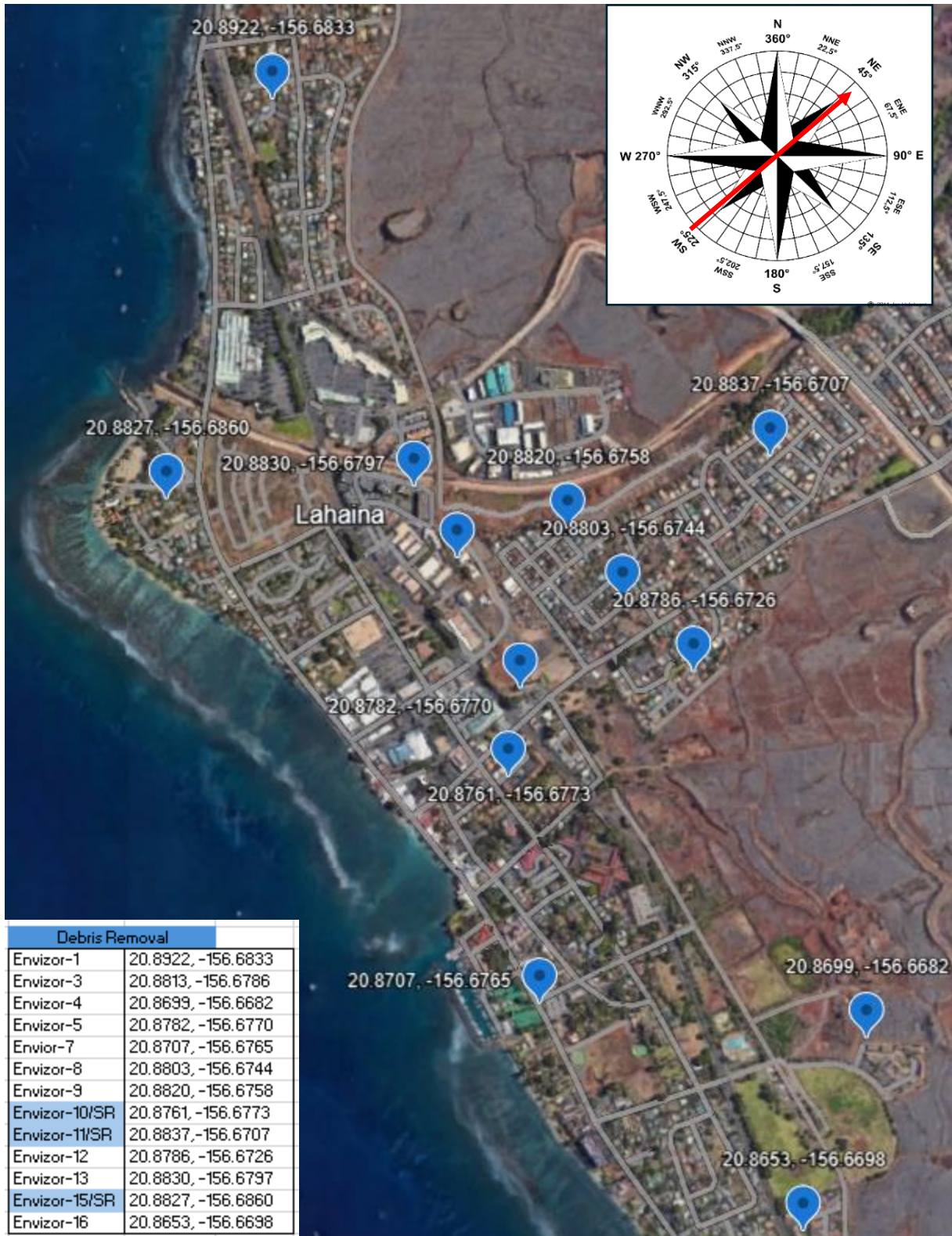
Station 4 and Station 16 were set up around **239 Puapihi St.** for continued debris removal air monitoring.

Station Data:

- Debris removal

Station 15 reported values above the exceedance limit from 14:38-14:53. This non-sustained exceedance was likely caused by AMT maintenance.

		Envizor-1	Envizor-3	Envizor-4	Envizor-5	Envizor-7	Envizor-8	Envizor-9	Envizor-10	Envizor-11	Envizor-12	Envizor-13	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	13.86	5.47	2.59	9.05	2.91	5.59	9.00	18.98	6.05	2.34	3.49	4.06	6.51	70	35
PM 10	Avg. ug/M3	17.21	10.37	2.93	13.31	7.25	12.70	10.30	21.56	11.31	4.76	4.66	5.05	8.30	300	150





Daily Dust Monitoring Report: June 14, 2024

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- Station 2

Temperature (F range): 76.5-88.4

RH (% range): 50-73

Precipitation total (in):0

Avg. Wind Speed (mph): 4.80

Wind Direction: W SW

Station Location Summary:

Station 1 was set up around **1415 Front St., 1314 Keao St., 1285 Ainakea Rd., and 1364 Kahoma St.** for continued debris removal air monitoring.

Station 15 +Sensitive Receptor was set up around **41 Kai Pali Pl.** for continued debris removal air monitoring.

Station 3 and Station 13 were set up around **1155 Limahana Cir.** for continued debris removal air monitoring.

Station 8, Station 9, and Station 12+Sensitive Receptor were set up around **441 Aki St. and 421 Paeohi St.** for continued debris removal air monitoring.

Station 8, Station 11, and Station 12+Sensitive Receptor were set up around **578 Kaakolu St.** for continued debris removal air monitoring.

Station 7, Station 10+Sensitive Receptor, and Station 11 were set up around **660 Wainee Street (TF 101 & TF 110) and 628 Wainee St.** for continued debris removal air monitoring.

Station 3, Station 5, Station 8, and Station 9 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 4, Station 7, and Station 16 were set up around **486 Wainee St. and 441 Ilikahi St.** for continued debris removal air monitoring.

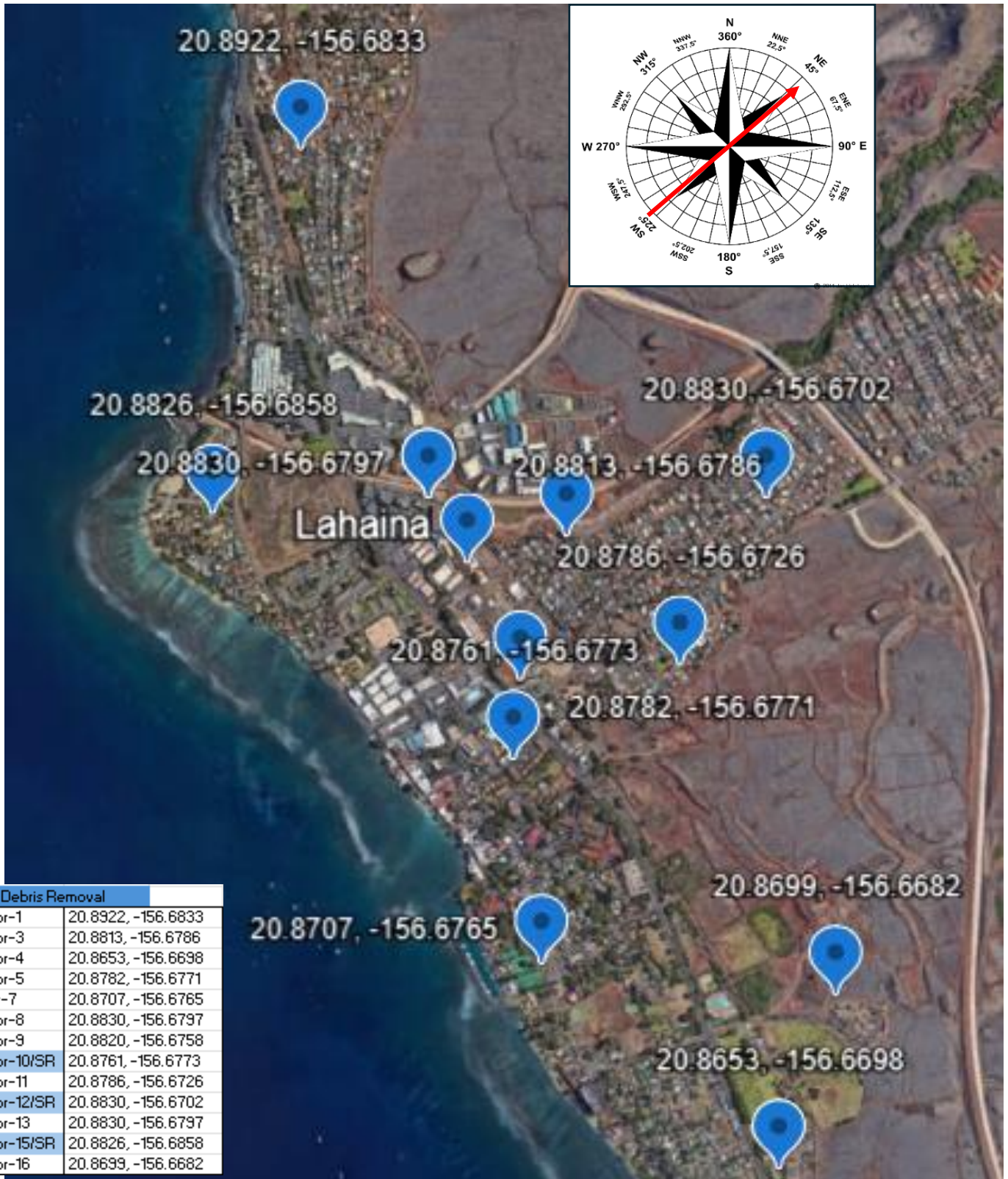
Station 16 was set up around **15 Ipu Wai Ln.** for continued debris removal air monitoring.

Station 4 was set up around **239 Puapihi St.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-1	Envizor-3	Envizor-4	Envizor-5	Envizor-7	Envizor-8	Envizor-9	Envizor-10	Envizor-11	Envizor-12	Envizor-13	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	14.31	5.27	3.44	8.53	5.82	5.17	8.74	13.78	2.87	4.04	8.97	6.53	5.97	70	35
PM 10	Avg. ug/M3	21.69	8.50	3.96	13.40	11.38	9.56	10.12	16.70	4.71	6.11	10.05	9.11	8.38	300	150



Debris Removal	
Envizor-1	20.8922, -156.6833
Envizor-3	20.8813, -156.6786
Envizor-4	20.8653, -156.6698
Envizor-5	20.8782, -156.6771
Envior-7	20.8707, -156.6765
Envizor-8	20.8830, -156.6797
Envizor-9	20.8820, -156.6758
Envizor-10/SR	20.8761, -156.6773
Envizor-11	20.8786, -156.6726
Envizor-12/SR	20.8830, -156.6702
Envizor-13	20.8830, -156.6797
Envizor-15/SR	20.8826, -156.6858
Envizor-16	20.8699, -156.6682



Daily Dust Monitoring Report: June 17, 2024

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- Station 2

Temperature (F range): 75.6-87.5

RH (% range): 56-78

Precipitation total (in):0

Avg. Wind Speed (mph): 3.24

Wind Direction: W SW

Station Location Summary:

Station 11 and Station 14 were set up around **1415 Front St., 1345 Hoapili St., 1285 Ainakea Rd., and 1337 Kahoma St.** for continued debris removal air monitoring.

Station 6, Station 8, and Station 15 were set up around **441 Aki St. and 421 Paeohi St.** for continued debris removal air monitoring.

Station 5, Station 8, and Station 12 were set up around **820 Kuhua St.** for continued debris removal air monitoring.

Station 4, Station 7, Station 10 +Sensitive Receptor, and Station 12 were set up around **660 Wainee St. and 597 Prison St.** for continued debris removal air monitoring.

Station 3, Station 5, Station 6, and Station 8 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 13, Station 4, Station 7, and Station 16 were set up around **220 Shaw St.** for continued debris removal air monitoring.

Station 4 and Station 7 were set up around **562 Front St.** for continued debris removal air monitoring.

Station 7, Station 13, and Station 16 were set up around **441 Ilikahi St.** for continued debris removal air monitoring.

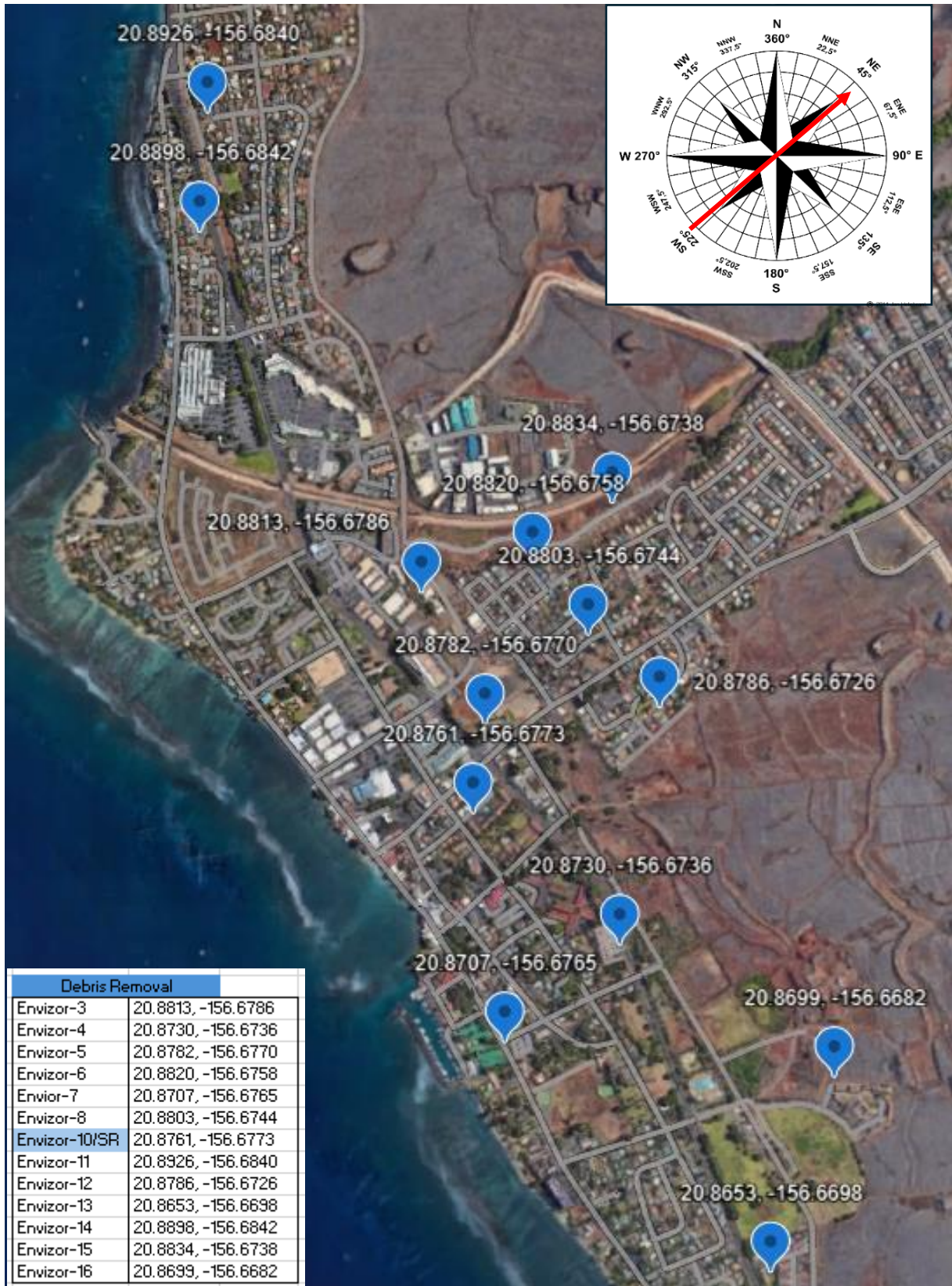
Station 16 and Station 13 were set up around **15 Ipu Wai Ln.** for continued debris removal air monitoring.

Station 13 was set up around **255 Puapihi St.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-3	Envizor-4	Envizor-5	Envizor-6	Envizor-7	Envizor-8	Envizor-10	Envizor-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	2.05	1.42	5.68	7.48	2.54	2.09	17.15	2.22	3.12	7.88	4.21	14.10	3.15	70	35
PM 10	Avg. ug/M3	5.14	2.56	8.61	15.92	4.84	5.10	19.20	4.16	4.96	8.65	8.34	13.36	4.60	300	150





Daily Dust Monitoring Report: June 18, 2024

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- Station 2

Temperature (F range): 75.5-85.1

RH (% range): 61-77

Precipitation total (in):0

Avg. Wind Speed (mph): 3.22

Wind Direction: W SW

Station Location Summary:

Station 11 was set up around **1415 Front St., 1367 Hoapili St., and 1337 Kahoma St.** for continued debris removal air monitoring.

Station 11 and Station 2 were set up around **197 Wahikuli Rd.** for continued debris removal air monitoring.

Station 4, Station 6, and Station 8 were set up around **467 Aki St.** for continued debris removal air monitoring.

Station 5, Station 8, and Station 12 were set up around **820 Kuhua St.** for continued debris removal air monitoring.

Station 7, Station 10, Station 12, and Station 15 were set up around **660 Wainee Street: TF 101 & 110** for continued debris removal air monitoring.

Station 3, Station 5, Station 6, and Station 8 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 7, Station 16, Station 12, and Station 15 were set up around **597 Prison St.** for continued debris removal air monitoring.

Station 7 and Station 15 were set up around **562 B Front St.** for continued debris removal air monitoring.

Station 13 and Station 16 were set up around **460 Alio St.** for continued debris removal air monitoring.

Station 14 and Station 16 were set up around **15 Ipu Wai Ln.** for continued debris removal air monitoring.

Station 13 was set up around **259 Puapihi St. and 239 Front St.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-2	Envizor-3	Envizor-4	Envizor-5	Envizor-6	Envizor-7	Envizor-8	Envizor-10	Envizor-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	6.18	2.30	2.01	6.42	7.36	2.16	3.27	18.09	2.73	4.37	5.99	2.33	5.37	3.94	70	35
PM 10	Avg. ug/M3	8.04	4.14	2.01	9.76	11.94	4.06	6.54	19.60	4.84	6.07	7.15	2.84	5.67	5.48	300	150





Daily Dust Monitoring Report: June 19, 2024

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- Station 2

Temperature (F range): 80.6-86.1

RH (% range): 56-66

Precipitation total (in):0

Avg. Wind Speed (mph): 5.17

Wind Direction: W SW

Station Location Summary:

Station 11 was set up around **1411 Front St., 1367 Hoapili St., and 145 Hamau Pl.** for continued debris removal air monitoring.

Station 11 and Station 2 were set up around **197 Wahikuli Rd.** for continued debris removal air monitoring.

Station 3, Station 6, and Station 8 were set up around **914 Kuhua St.** for continued debris removal air monitoring.

Station 4 +Sensitive Receptor, Station 8, and Station 12 were set up around **770 Paunau St.** for continued debris removal air monitoring.

Station 7, Station 10+Sensitive Receptor, Station 12, and Station 15 were set up around **660 Wainee Street – TF 101 & 110** for continued debris removal air monitoring.

Station 3, Station 5, Station 6, and Station 8 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 7, Station 16, Station 12, and Station 15 were set up around **597 Prison St.** for continued debris removal air monitoring.

Station 7 and Station 15 were set up around **562 B Front St.** for continued debris removal air monitoring.

Station 13 and Station 16 were set up around **460 Alio St.** for continued debris removal air monitoring.

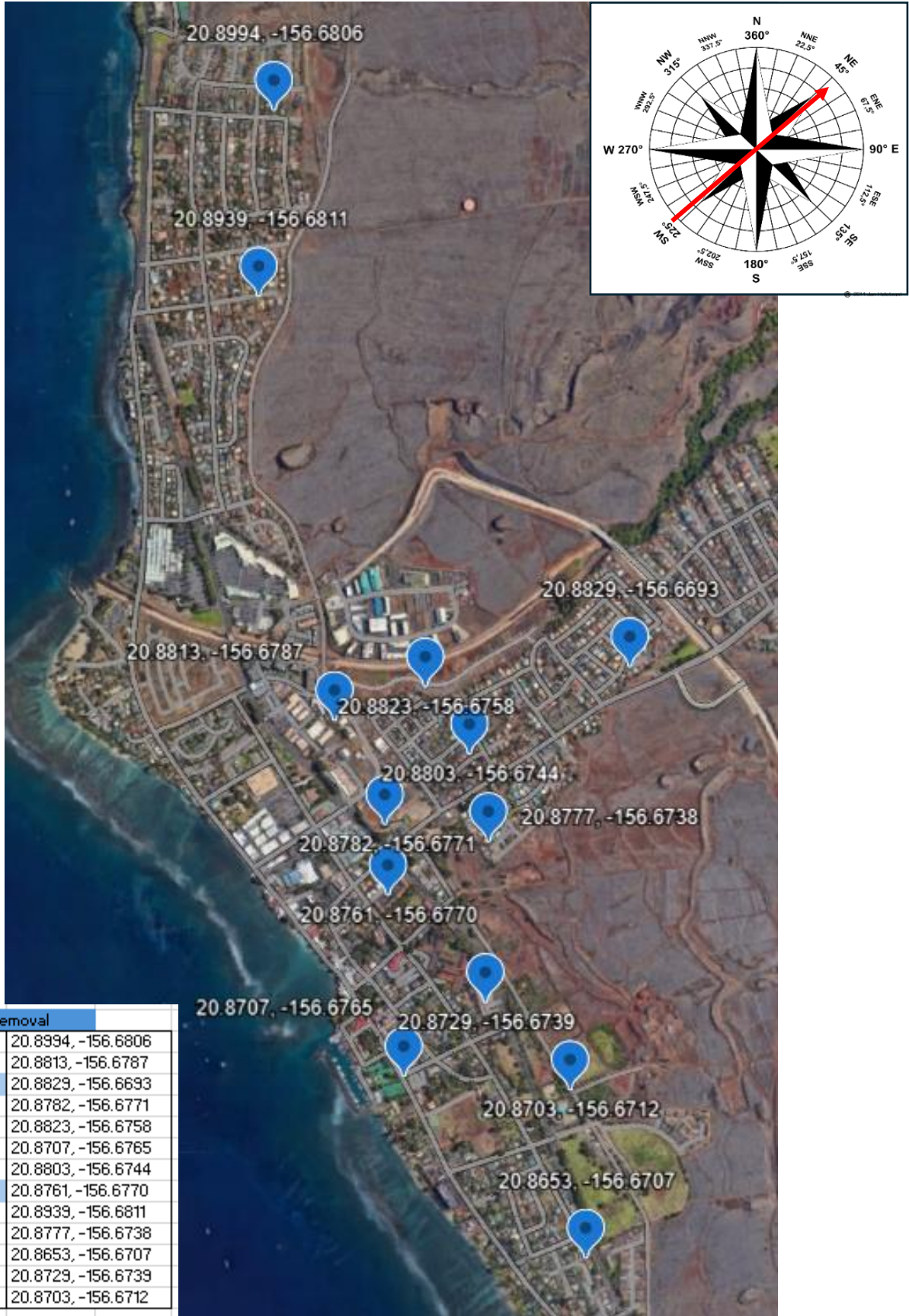
Station 16 was set up around **15 Ipu Wai Ln.** for continued debris removal air monitoring.

Station 13 was set up around **271 Honoapiilani Hwy and 239 Front St.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-2	Envizor-3	Envizor-4	Envizor-5	Envizor-6	Envizor-7	Envizor-8	Envizor-10	Envizor-11	Envizor-12	Envizor-13	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM2.5	Avg. ug/M3	9.89	5.21	3.85	10.00	10.61	4.90	3.41	21.50	4.15	5.47	16.39	6.22	6.60	70	35
PM10	Avg. ug/M3	11.08	8.97	4.44	14.69	15.25	10.22	4.64	23.56	6.44	7.87	21.74	9.11	7.93	300	150



Debris Removal	
Envizor-2	20.8994, -156.6806
Envizor-3	20.8813, -156.6787
Envizor-4/SR	20.8829, -156.6693
Envizor-5	20.8782, -156.6771
Envizor-6	20.8823, -156.6758
Envizor-7	20.8707, -156.6765
Envizor-8	20.8803, -156.6744
Envizor-10/SR	20.8761, -156.6770
Envizor-11	20.8939, -156.6811
Envizor-12	20.8777, -156.6738
Envizor-13	20.8653, -156.6707
Envizor-15	20.8729, -156.6739
Envizor-16	20.8703, -156.6712



Daily Dust Monitoring Report: June 20, 2024 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- Station 2

Temperature (F range): 73.9-87.8

RH (% range): 53-73

Precipitation total (in):0

Avg. Wind Speed (mph): 4.28

Wind Direction: W SW

Station Location Summary:

Station 11 was set up around **1411 Front St., 1412 Olona Pl., and 113 Hiki Pl.** for continued debris removal air monitoring.

Station 2 was set up around **1670 Kuuipo St.** for continued debris removal air monitoring.

Station 3, Station 6, and Station 8 were set up around **914 Kuhua St.** for continued debris removal air monitoring.

Station 12 +Sensitive Receptor and Station 8 were set up around **770 Paunau St.** for continued debris removal air monitoring.

Station 5 and Station 10 +Sensitive Receptor were set up around **241 Panaewa Pl.** for continued debris removal air monitoring.

Station 4 and Station 10 +Sensitive Receptor were set up around **254 Dickenson St.** for continued debris removal air monitoring.

Station 4, Station 7, and Station 10+Sensitive Receptor were set up around **660 Wainee Street – TF 101 & 110** for continued debris removal air monitoring.

Station 3, Station 5, Station 6, and Station 8 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 4 and Station 7 were set up around **562 B Front St.** for continued debris removal air monitoring.

Station 13 was set up around **15 Ipu Wai Ln.** for continued debris removal air monitoring.

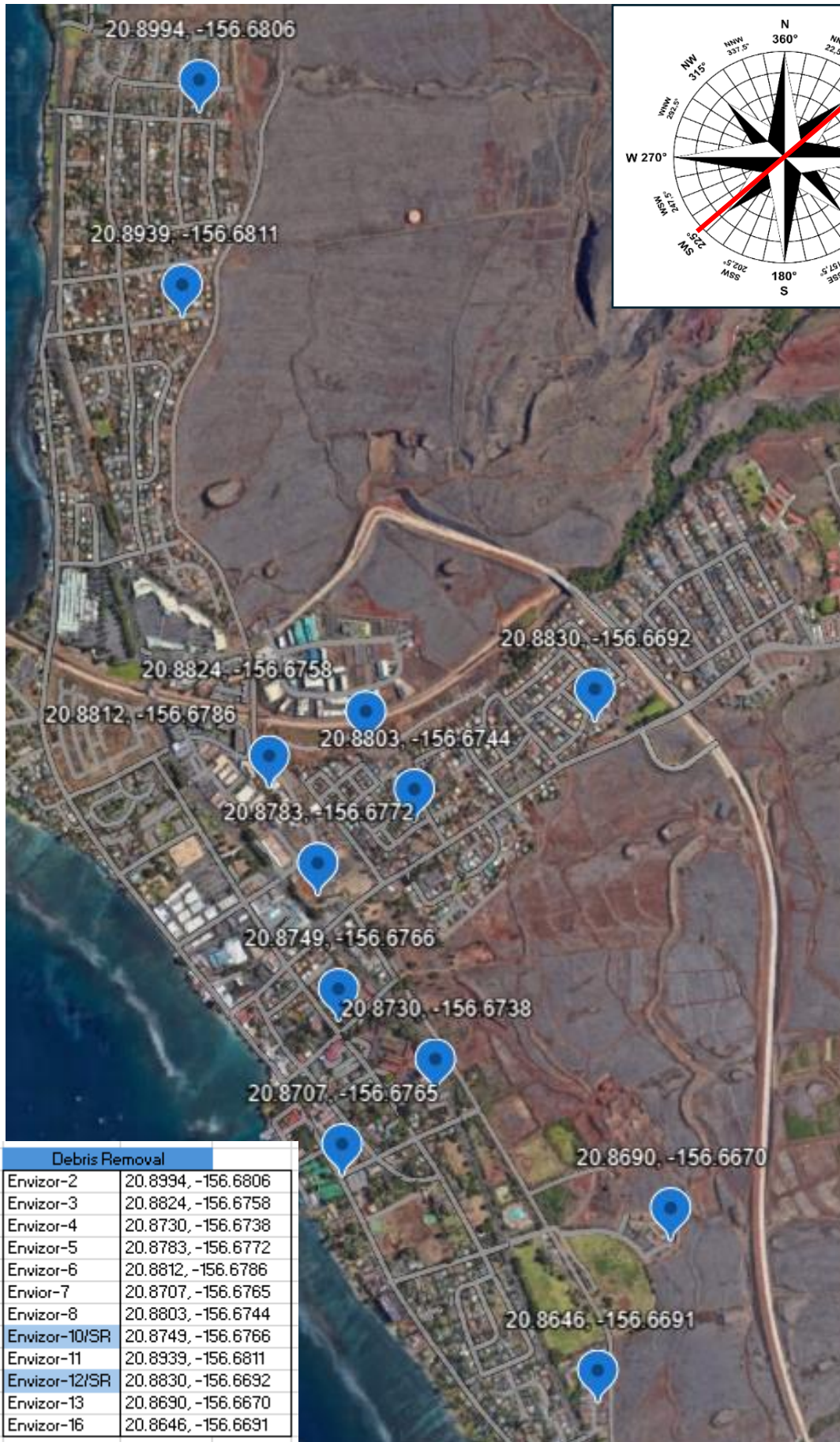
Station 16 was set up around **350 Front St.** for continued debris removal air monitoring.

Station 13 and Station 16 were set up around **271 Honoapiilani Hwy** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-2	Envizor-3	Envizor-4	Envizor-5	Envizor-6	Envizor-7	Envizor-8	Envizor-10	Envizor-11	Envizor-12	Envizor-13	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	7.79	2.07	4.14	8.23	5.38	4.44	1.03	5.67	3.75	3.77	8.59	3.97	70	35
PM 10	Avg. ug/M3	10.47	3.52	5.16	12.44	10.86	7.52	1.52	9.23	9.21	7.16	9.60	5.25	300	150





Daily Dust Monitoring Report: June 21, 2024

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- Station 2

Temperature (F range): 76.1-90.2

RH (% range): 55-69

Precipitation total (in):0

Avg. Wind Speed (mph): 5.50

Wind Direction: W SW

Station Location Summary:

Station 2 +Sensitive Receptor was set up around **1670 Kuuipo St.** for continued debris removal air monitoring.

Station 11 was set up around **1412 Olona Pl., 130 Malolo Pl., and 113 Hiki Pl.** for continued debris removal air monitoring.

Station 15 was set up around **64 Puunoa Pl.** for continued debris removal air monitoring.

Station 3, Station 8, Station 9+Sensitive Receptor, Station 10, and Station 12 were set up around **870 Kale St.** for continued debris removal air monitoring.

Station 4+Sensitive Receptor, Station 5, and Station 12 were set up around **241 Panaewa Pl.** for continued debris removal air monitoring.

Station 4+Sensitive Receptor, Station 14, and Station 12 were set up around **254 Dickenson St.** for continued debris removal air monitoring.

Station 4+Sensitive Receptor, Station 14, and Station 7 were set up around **660 Wainee Street – TF 101 & 110** for continued debris removal air monitoring.

Station 3, Station 5, Station 6, and Station 8 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 7 and Station 14 were set up around **562 B Front St.** for continued debris removal air monitoring.

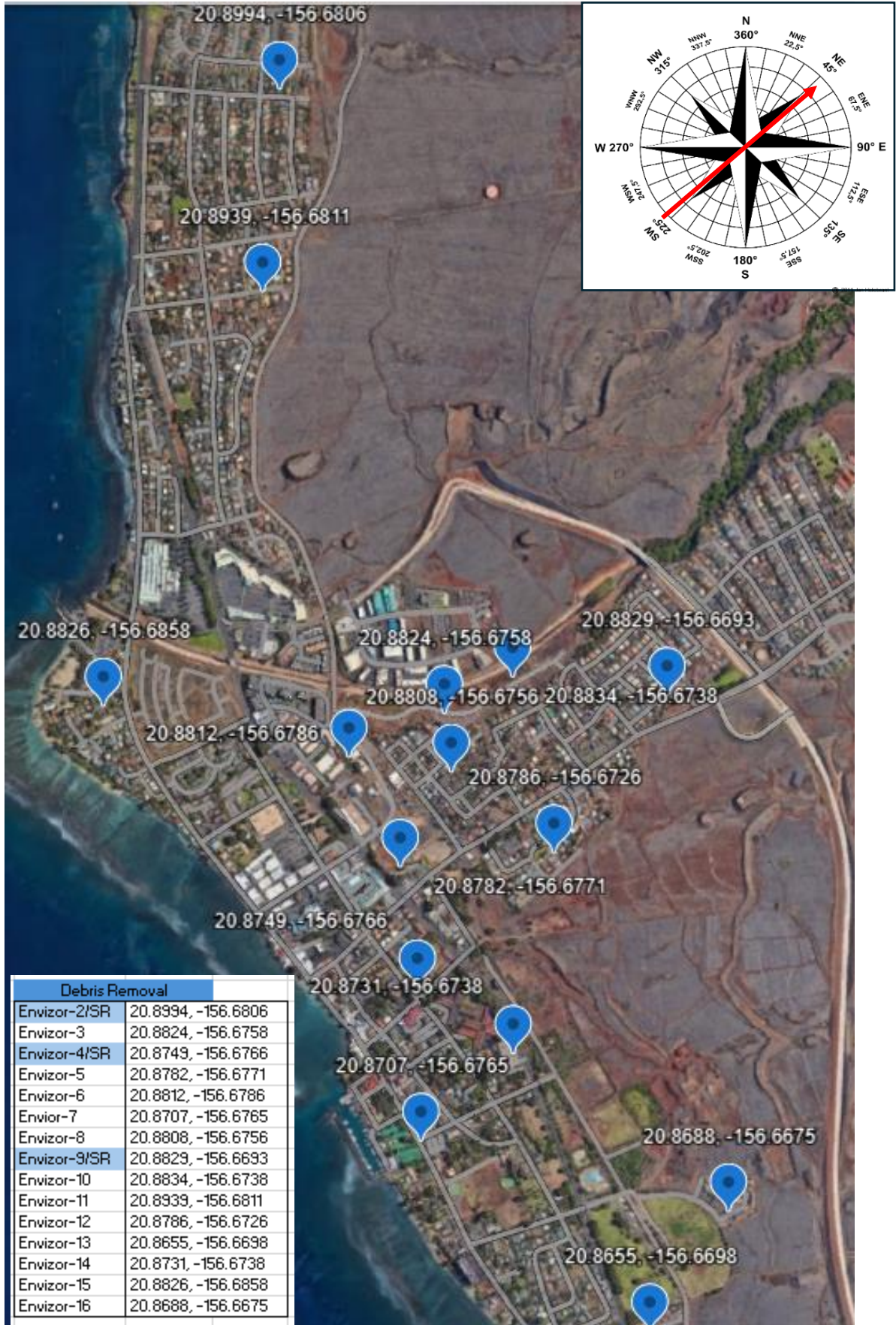
Station 16 was set up around **15 Ipu Wai Ln.** for continued debris removal air monitoring.

Station 13 was set up around **350 Front St. and 271 Honoapiilani Hwy** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-2	Envizor-3	Envizor-4	Envizor-5	Envizor-6	Envizor-7	Envizor-8	Envizor-9	Envizor-10	Envizor-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM2.5	Avg, ug/M3	7.86	5.89	3.36	8.67	2.47	3.53	1.24	9.89	13.80	4.69	3.46	7.92	3.62	28.31	6.63	70	35
PM10	Avg, ug/M3	11.07	5.89	4.71	14.34	5.37	6.68	1.89	10.46	16.51	9.50	6.73	9.79	5.87	59.07	9.91	300	150





Daily Dust Monitoring Report: June 23, 2024 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- Station 2

Temperature (F range): 75.9-90.2

RH (% range): 50-72

Precipitation total (in):0

Avg. Wind Speed (mph): 5.78

Wind Direction: W SW

Station Location Summary:

Station 4 +Sensitive Receptor was set up around **1189 Halepaka Pl.** for continued debris removal air monitoring.

Station 5, Station 7, and Station 13+Sensitive Receptor were set up around **46009022 Dickenson St.** for continued debris removal air monitoring.

Station 13+Sensitive Receptor, Station 16, Station 7, and Station 10 were set up around **660 Wainee St (TF 101 & TF 110)** for continued debris removal air monitoring.

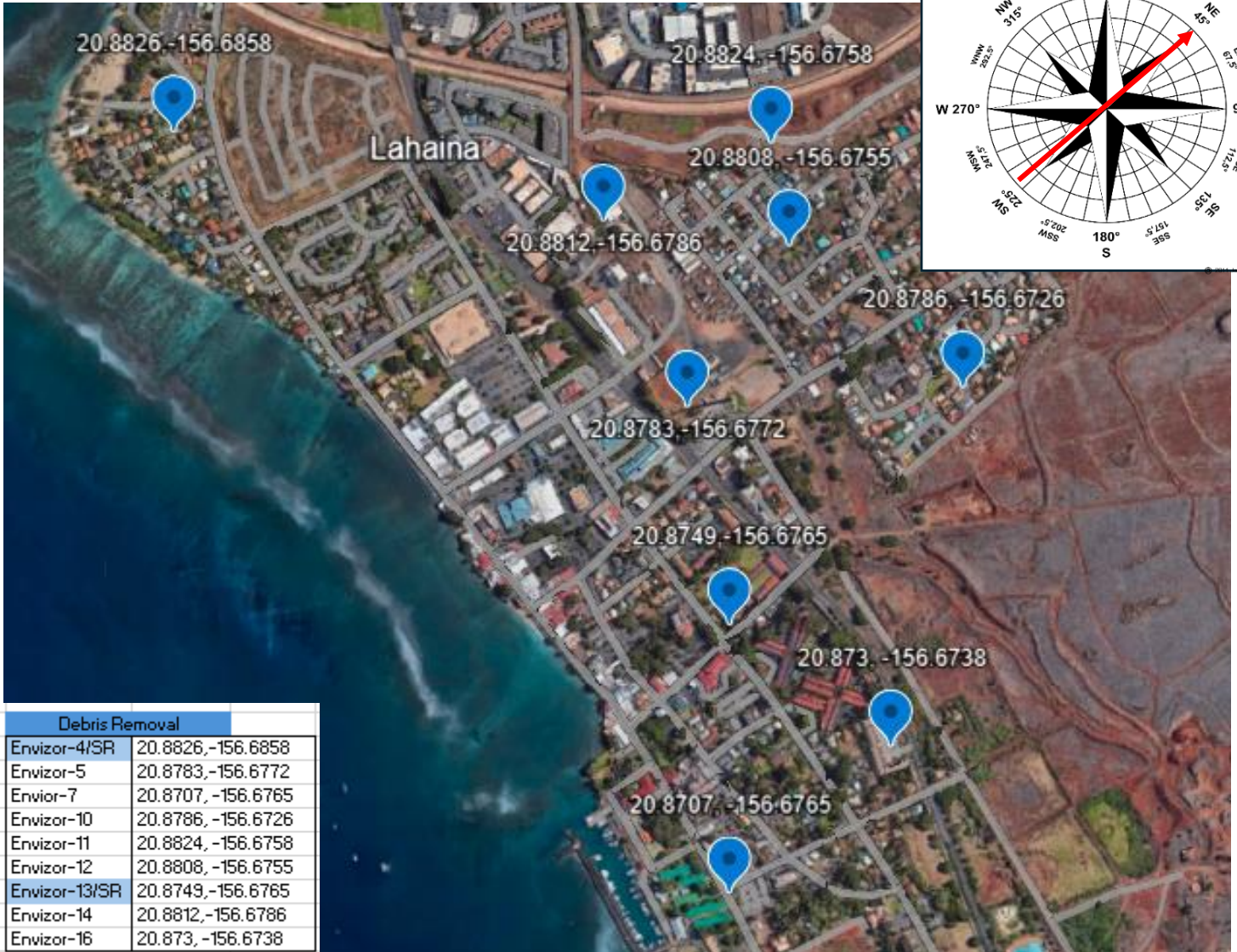
Station 5, Station 11, Station 12, and Station 14 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 13+Sensitive Receptor, Station 16, and Station 7 were set up around **176 Prison St.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-4	Envizor-5	Envizor-7	Envizor-10	Envizor-11	Envizor-12	Envizor-13	Envizor-14	Envizor-16	Exceedance Limit	Action Limit
PM2.5	Avg. ug/M3	3.38	8.29	3.49	6.93	2.37	2.52	10.28	7.93	4.27	70	35
PM10	Avg. ug/M3	5.89	14.04	5.15	9.89	4.83	5.84	11.99	9.80	6.28	300	150





Daily Dust Monitoring Report: June 24, 2024

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- Station 2

Temperature (F range): 76.5-88.00

RH (% range): 47-74

Precipitation total (in):0

Avg. Wind Speed (mph): 5.37

Wind Direction: W SW

Station Location Summary:

Station 2 and Station 16 were set up around **232 Malanai St.** for continued debris removal air monitoring.

Station 16 was set up around **148 Fleming Unit A, 1412 Olona Pl., and 112 Malolo Pl.** for continued debris removal air monitoring.

Station 14 +Sensitive Receptor was set up around **1189 Halepaka Pl.** for continued debris removal air monitoring.

Station 5 and Station 13+Sensitive Receptor were set up around **252 Lahainaluna Road (MJR)** for continued debris removal air monitoring.

Station 4, Station 10, and Station 13+Sensitive Receptor were set up around **660 Wainee St. (TF 101 & TF 110)**for continued debris removal air monitoring.

Station 13+Sensitive Receptor was set up around **109 Panaewa St.** for continued debris removal air monitoring.

Station 4, Station 7, and Station 13+Sensitive Receptor were set up around **663 Wainee St.** for continued debris removal air monitoring.

Station 5, Station 6, Station 11, and Station 12 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 4 and Station 7 were set up around **624 Wainee St. and 468 Front St.** for continued debris removal air monitoring.

Station 15 was set up around **15 Ipu Wai Ln.** for continued debris removal air monitoring.

Station 9 was set up around **271 Honoapiilani Hwy** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-2	Envizor-4	Envizor-5	Envizor-6	Envizor-7	Envizor-9	Envizor-10	Envizor-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	8.24	6.25	6.36	8.27	3.98	2.90	13.14	3.60	3.80	11.59	1.61	3.98	4.79	70	35
PM 10	Avg. ug/M3	10.74	7.37	12.31	10.95	6.93	3.13	14.39	6.00	9.02	13.72	2.72	4.47	8.09	300	150



Debris Removal	
Envizor-2	20.8994, -156.6806
Envizor-4	20.8729, -156.6738
Envizor-5	20.8783, -156.6771
Envizor-6	20.8812, -156.6786
Envior-7	20.8707, -156.6765
Envizor-9	20.8655, -156.6699
Envizor-10	20.8786, -156.6726
Envizor-11	20.8824, -156.6758
Envizor-12	20.8808, -156.6755
Envizor-13/SR	20.8749, -156.6765
Envizor-14/SR	20.8831, -156.687
Envizor-15	20.8699, -156.6682
Envizor-16	20.8959, -156.6835



Daily Dust Monitoring Report: June 25, 2024

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- Station 2

Temperature (F range): 74.8-87.4

RH (% range): 44-69

Precipitation total (in):0

Avg. Wind Speed (mph): 5.09

Wind Direction: W SW

Station Location Summary:

Station 15 +Sensitive Receptor and Station 2 were set up around **1691 Wahinoho Way** for continued debris removal air monitoring.

Station 16 and Station 2 were set up around **232 Malanai St.** for continued debris removal air monitoring.

Station 16 was set up around **148 Fleming Road Unit A and 112 Malolo Pl.** for continued debris removal air monitoring.

Station 14 was set up around **1158 Kaahanui Pl.** for continued debris removal air monitoring.

Station 4+Sensitive Receptor, Station 10, and Station 13 were set up around **660 Wainee St (TF 101 & TF 110)** for continued debris removal air monitoring.

Station 4 +Sensitive Receptor and Station 10 were set up around **188 Panaewa St.** for continued debris removal air monitoring.

Station 4+Sensitive Receptor, Station 7, and Station 13 were set up around **687 Wainee St.** for continued debris removal air monitoring.

Station 5, Station 6, Station 11, and Station 12 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 7 and Station 13 were set up around **624 Wainee St.** for continued debris removal air monitoring.

Station 9 was set up around **15 Ipu Wai Ln.** for continued debris removal air monitoring.

Station 7 and Station 3 were set up around **419 Ilikahi St.** for continued debris removal air monitoring.

Station 3 was set up around **271 Honoapiilani Hwy** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-2	Envizor-3	Envizor-4	Envizor-5	Envizor-6	Envizor-7	Envizor-8	Envizor-9	Envizor-10	Envizor-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	4.14	2.78	3.23	8.76	10.80	6.87	8.17	17.20	4.08	6.52	12.44	2.26	4.78	6.93		70	35
PM 10	Avg. ug/M3	5.61	4.54	4.30	11.96	16.59	10.06	8.42	20.13	7.01	13.94	14.60	3.50	8.16	11.19		300	150





Daily Dust Monitoring Report: June 26, 2024

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- Station 2

Temperature (F range): 74.2-86.1

RH (% range): 59-78

Precipitation total (in):0

Avg. Wind Speed (mph): 4.63

Wind Direction: W SW

Station Location Summary:

Station 2 and Station 15 were set up around **1691 Wahinoho Way** for continued debris removal air monitoring.

Station 2 and Station 16 were set up around **232 Malanai St.** for continued debris removal air monitoring.

Station 16 was set up around **183 Fleming Rd.** for continued debris removal air monitoring.

Station 6 was set up around **1158 Kaahanui Pl. and 1056 Front St.** for continued debris removal air monitoring.

Station 5 and Station 10 were set up around **153 Panaewa St.** for continued debris removal air monitoring.

Station 11, Station 12, and Station 14 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 11, Station 12, and Station 13+ Sensitive Receptor were set up around **325 Komo Mai St.** for continued debris removal air monitoring.

Station 5, Station 10, and Station 7 were set up around **660 Wainee St (TF 101 & TF 110)** for continued debris removal air monitoring.

Station 4 and Station 8 were set up around **15 Ipu Wai Ln.** for continued debris removal air monitoring.

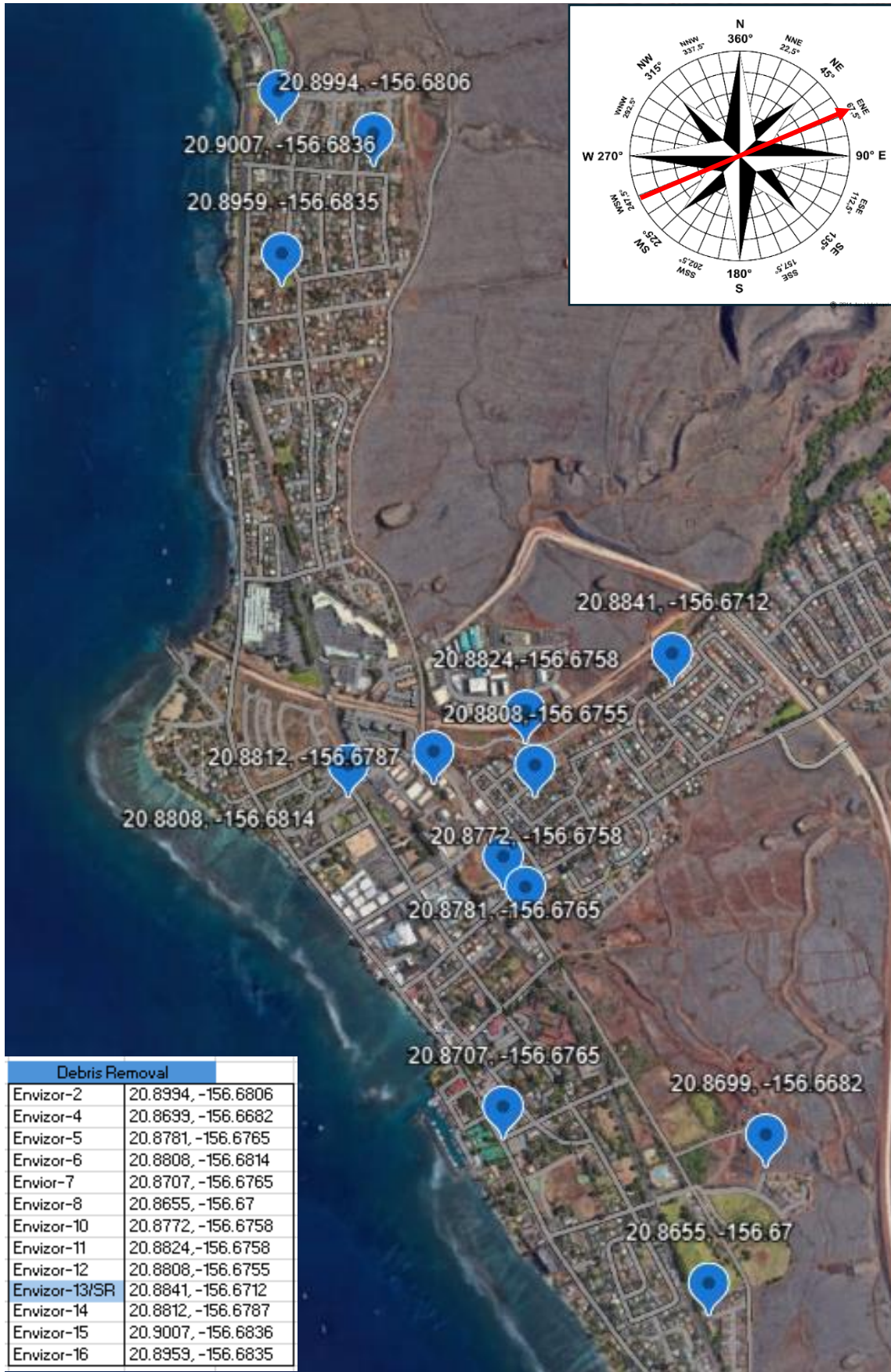
Station 7 and Station 8 were set up around **419 Ilikahi St.** for continued debris removal air monitoring.

Station 8 was set up around **336 Front St.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-2	Envizor-4	Envizor-5	Envizor-6	Envizor-7	Envizor-8	Envizor-10	Envizor-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	6.69	1.79	12.39	5.98	4.80	2.41	17.57	2.91	4.15	8.93	1.43	6.72	6.72	70	35
PM 10	Avg. ug/M3	9.13	2.14	24.11	7.63	7.58	2.64	20.09	5.76	9.68	9.74	2.07	7.56	7.56	300	150





Daily Dust Monitoring Report: June 27, 2024

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- Station 2

Temperature (F range): 74.5-88.7

RH (% range): 54-75

Precipitation total (in):0

Avg. Wind Speed (mph): 4.13

Wind Direction: W SW

Station Location Summary:

Station 16 and Station 2 +Sensitive Receptor were set up around **1600 Lokia St. and 232 Malanai St.** for continued debris removal air monitoring.

Station 16 was set up around **1462 Fleming Rd.** for continued debris removal air monitoring.

Station 15 was set up around **1158 Kaahanui Pl. and 1056 Front St.** for continued debris removal air monitoring.

Station 5 and Station 13 were set up around **252 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 5, Station 11, Station 12, and Station 14 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 4+Sensitive Receptor, Station 11, and Station 12 were set up around **325 Komo Mai St.** for continued debris removal air monitoring.

Station 6+Sensitive Receptor and Station 13 were set up around **250 Dickenson St.** for continued debris removal air monitoring.

Station 6+Sensitive Receptor, Station 7, and Station 13 were set up around **660 Wainee St (TF 101 & TF 110)** for continued debris removal air monitoring.

Station 9 was set up around **15 Ipu Wai Ln.** for continued debris removal air monitoring.

Station 8 was set up around **336 Front St. and 224 Puapihi St.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-2	Envizor-4	Envizor-5	Envizor-6	Envizor-7	Envizor-8	Envizor-9	Envizor-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	5.50	1.52	11.70	6.88	4.40	2.69	3.46	4.46	5.28	9.91	3.15	3.95	3.59	70	35
PM 10	Avg. ug/M3	7.35	1.86	24.77	12.03	6.18	3.14	3.80	6.93	10.37	11.85	3.75	5.73	7.70	300	150





Daily Dust Monitoring Report: June 28, 2024

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- Station 2

Temperature (F range): 74.5-87.6

RH (% range): 55-86

Precipitation total (in):0

Avg. Wind Speed (mph): 3.95

Wind Direction: W SW

Station Location Summary:

Station 2+ Sensitive Receptor was set up around **1600 Lokia St.** for continued debris removal air monitoring.

Station 16 was set up around **1462 Fleming Rd. and 1374 Hoapili St.** for continued debris removal air monitoring.

Station 15 was set up around **1155 Lahilahi Pl. and 1056 Front St.** for continued debris removal air monitoring.

Station 5, Station 6+ Sensitive Receptor, and Station 13 were set up around **252 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 11 and Station 12 were set up around **374 Aki St.** for continued debris removal air monitoring.

Station 7, Station 6, and Station 13 were set up around **660 Wainee Street (TF 101 & TF 110)** for continued debris removal air monitoring.

Station 6+ Sensitive Receptor and Station 13 were set up around **250 Dickenson St.** for continued debris removal air monitoring.

Station 5, Station 11, Station 12, and Station 14 were set up around **Pioneer Mill** for continued debris removal air monitoring.

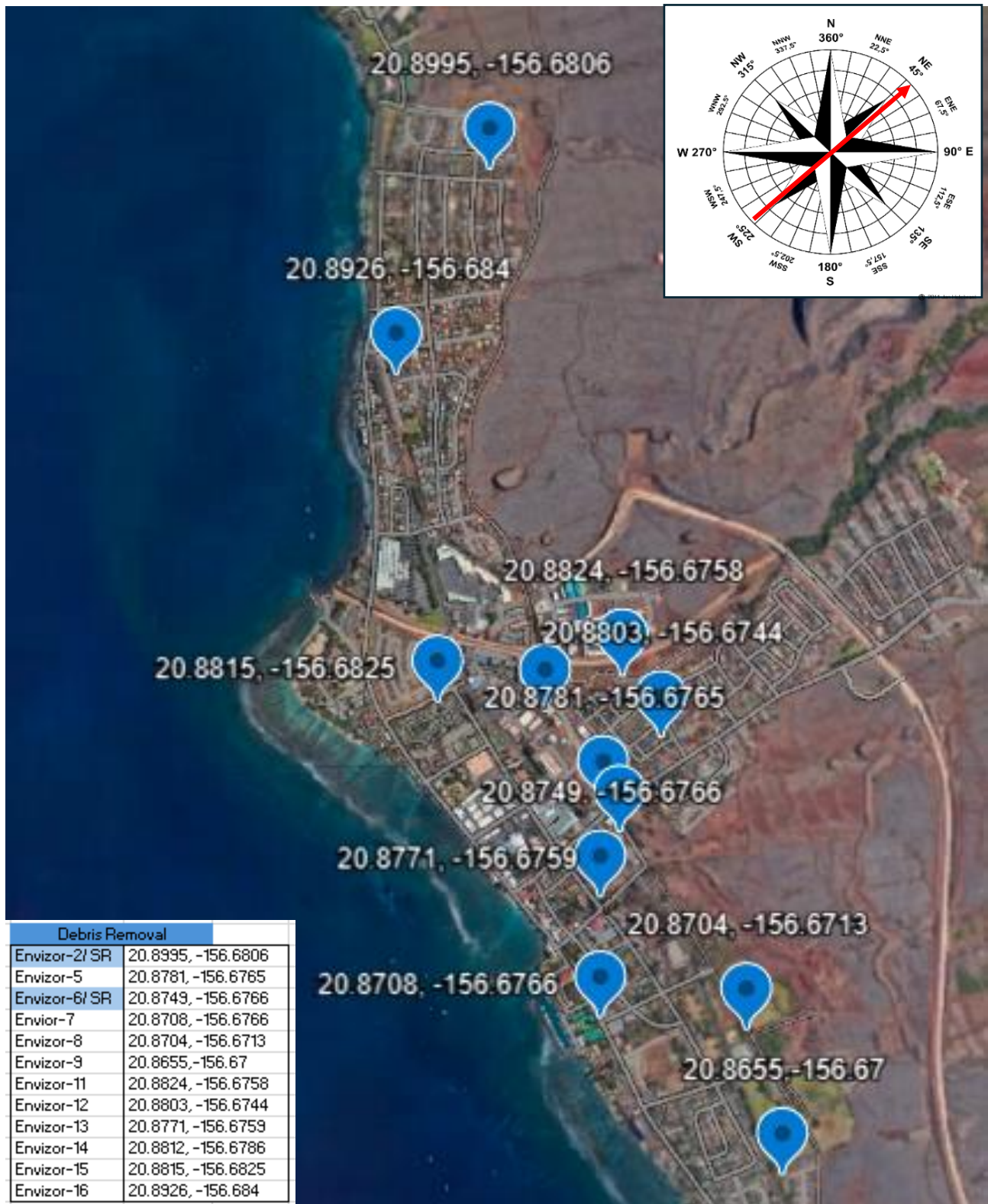
Station 8 was set up around **15 Ipu Wai Ln.** for continued debris removal air monitoring.

Station 9 was set up around **336 Front St. and 224 Puapihi St.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-2	Envizor-5	Envizor-6	Envizor-7	Envizor-8	Envizor-9	Envizor-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	6.10	10.89	5.87	6.89	1.78	8.48	3.30	4.96	10.04	0.87	5.87	3.10	70	35
PM 10	Avg. ug/M3	9.34	23.46	11.62	9.16	1.74	8.91	6.18	12.86	13.19	1.86	5.87	4.84	300	150



Debris Removal	
Envizor-2/ SR	20.8995, -156.6806
Envizor-5	20.8781, -156.6765
Envizor-6/ SR	20.8749, -156.6766
Envior-7	20.8708, -156.6766
Envizor-8	20.8704, -156.6713
Envizor-9	20.8655, -156.67
Envizor-11	20.8824, -156.6758
Envizor-12	20.8803, -156.6744
Envizor-13	20.8771, -156.6759
Envizor-14	20.8812, -156.6786
Envizor-15	20.8815, -156.6825
Envizor-16	20.8926, -156.684



Daily Dust Monitoring Report: June 29, 2024

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- Station 2

Temperature (F range): 74.8-88.1

RH (% range): 54-78

Precipitation total (in):0

Avg. Wind Speed (mph): 4.51

Wind Direction: W SW

Station Location Summary:

Station 2+ Sensitive Receptor was set up around **1600 Lokia St.** for continued debris removal air monitoring.

Station 16 was set up around **1462 Fleming Rd. and 1374 Hoapili St.** for continued debris removal air monitoring.

Station 15 was set up around **1155 Lahilahi Pl. and 1056 Front St.** for continued debris removal air monitoring.

Station 10, Station 11, and Station 12 were set up around **467 Aki St.** for continued debris removal air monitoring.

Station 10 and Station 11 were set up around **374 Aki St.** for continued debris removal air monitoring.

Station 6+ Sensitive Receptor, Station 7, and Station 13 were set up around **660 Wainee Street (TF 101 & TF 110)** for continued debris removal air monitoring.

Station 6+ Sensitive Receptor and Station 13 were set up around **250 Dickenson St.** for continued debris removal air monitoring.

Station 5, Station 10, Station 11, and Station 14 were set up around **Pioneer Mill** for continued debris removal air monitoring.

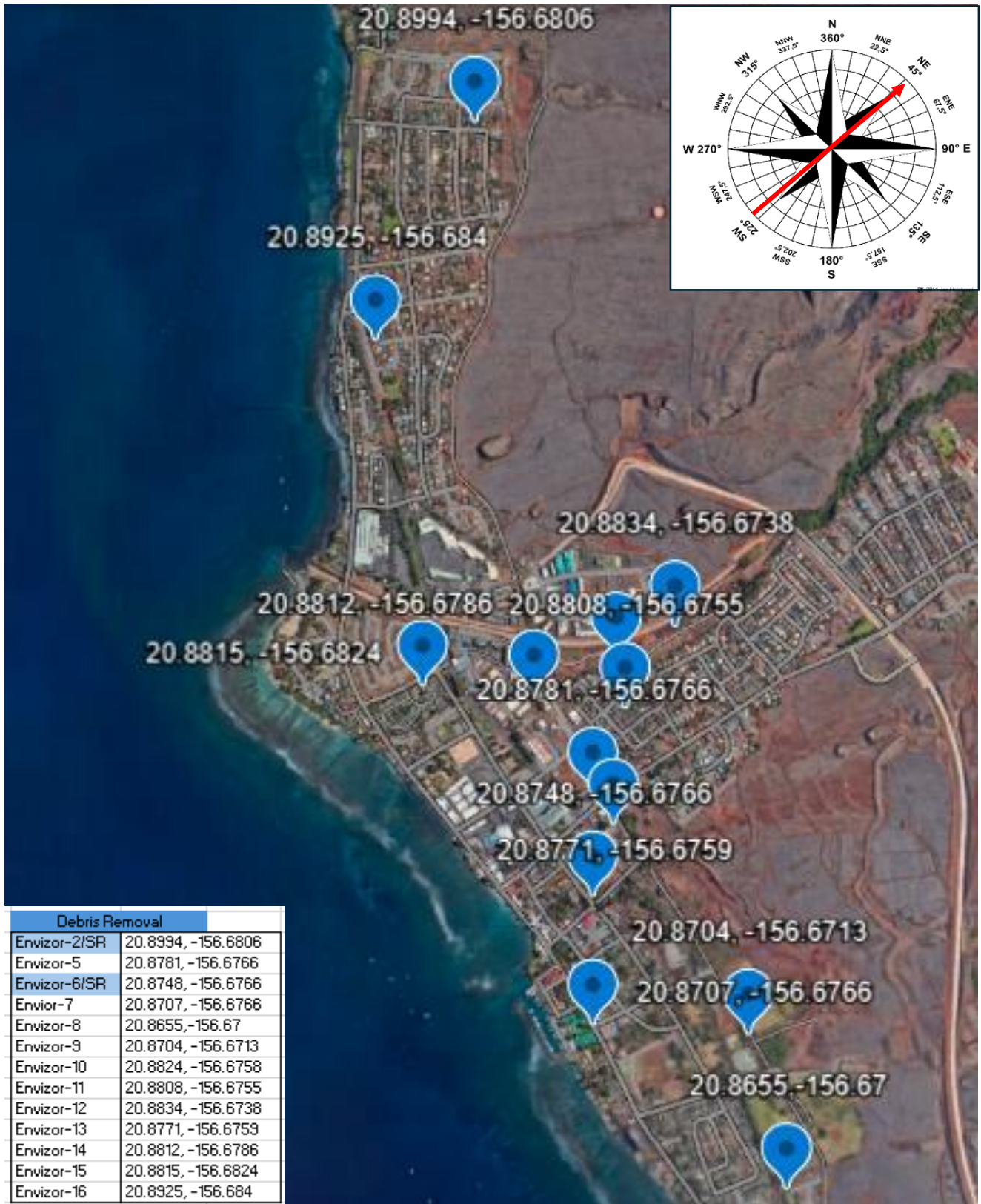
Station 9 was set up around **15 Ipu Wai Ln.** for continued debris removal air monitoring.

Station 8 was set up around **336 Front St. and 327 Front St.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-2	Envizor-5	Envizor-6	Envizor-7	Envizor-8	Envizor-9	Envizor-10	Envizor-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM2.5	Avg. ug/M3	4.94	7.88	5.61	7.00	1.77	7.66	19.68	3.89	1.72	8.77	1.69	2.72	3.59	70	35
PM10	Avg. ug/M3	6.10	14.40	8.93	8.27	1.95	7.95	21.73	7.41	2.98	10.09	2.49	3.70	4.89	300	150





Daily Dust Monitoring Report: June 30, 2024

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- Station 2

Temperature (F range): 73.6-89.8

RH (% range): 48-74

Precipitation total (in):0

Avg. Wind Speed (mph): 4.00

Wind Direction: W SW

Station Location Summary:

Station 16 and Station 2 +Sensitive Receptor were set up around **1600 Lokia St.** for continued debris removal air monitoring.

Station 13 and Station 15 were set up around **1056 Front St.** for continued debris removal air monitoring.

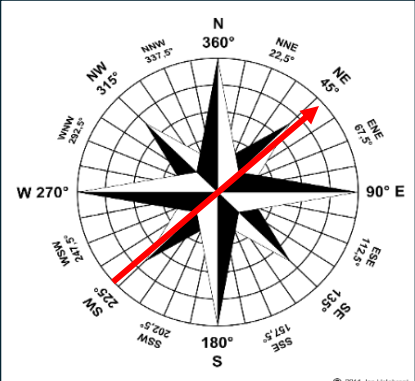
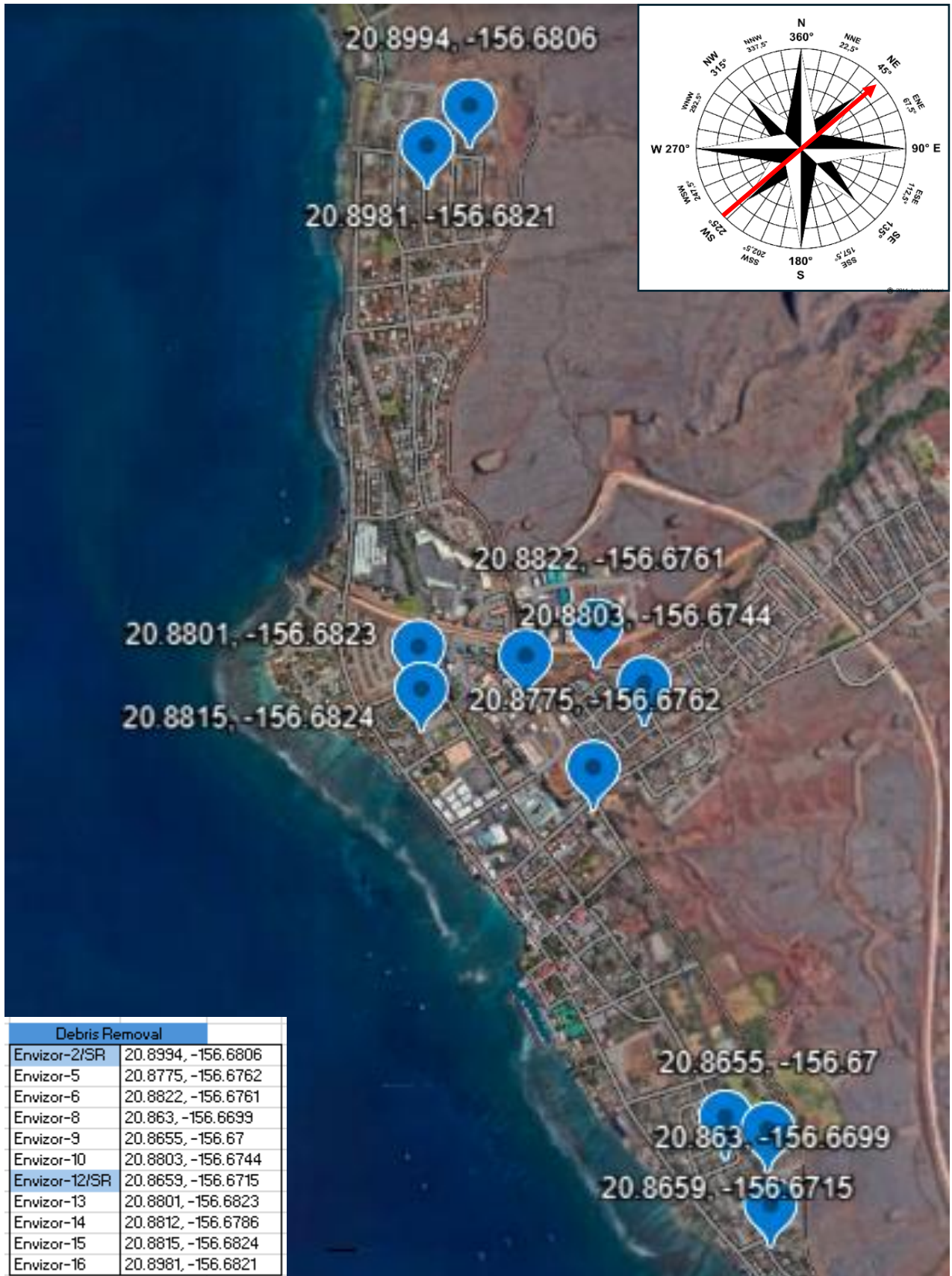
Station 5, Station 6, Station 10, and Station 14 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 8, Station 9, and Station 12 +Sensitive Receptor were set up around **336 Front St. and 327 Front St.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-2	Envizor-5	Envizor-6	Envizor-8	Envizor-9	Envizor-10	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	5.55	7.73	6.37	2.21	6.17	7.92	3.24	8.76	6.03	4.12	5.10	70	35
PM 10	Avg. ug/M3	6.60	12.36	8.46	2.41	6.43	9.31	5.32	9.41	6.35	5.10	7.26	300	150



Debris Removal	
Envizor-2/SR	20.8994, -156.6806
Envizor-5	20.8775, -156.6762
Envizor-6	20.8822, -156.6761
Envizor-8	20.863, -156.6699
Envizor-9	20.8655, -156.67
Envizor-10	20.8803, -156.6744
Envizor-12/SR	20.8659, -156.6715
Envizor-13	20.8801, -156.6823
Envizor-14	20.8812, -156.6786
Envizor-15	20.8815, -156.6824
Envizor-16	20.8981, -156.6821