



Daily Dust Monitoring Report: May 1, 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): 74.7-83.8

RH (% range): 60-74

Precipitation total (in):0

Avg. Wind Speed (mph): 4.73

Wind Direction: W SW

Station Location Summary:

Station 2 +Sensitive Receptor and Station 11 were set up around **1640 Kuuipo St., 1597 Aa St., and 1605 Ainakea Rd.** for continued debris removal air monitoring.

Station 6 and Station 11 were set up around **172 Wahikuli Rd.** for continued debris removal air monitoring.

Station 6 and Station 15 were set up around **1394 Komohana Pl., 1383 Kahoma St., and 113 Malolo Pl.** for continued debris removal air monitoring.

Station 15 was set up around **1274 Ainakea Rd.** for continued debris removal air monitoring.

Station 8 was set up around **Kahoma Village Multi-Unit** for continued debris removal air monitoring.

Station 8 and Station 3 were set up around **1034 Front St Multi-Unit** for continued debris removal air monitoring.

Station 9, Station 10, and Station 3 were set up around **901 Kopili St.** for continued debris removal air monitoring.

Station 9, Station 10, Station 5, and Station 3 were set up around **866 Kuhua St.** for continued debris removal air monitoring.

Station 5 was set up around **751 Wainee St.** for continued debris removal air monitoring.

Station 9, Station 10, and Station 13 were set up around **425 Aki St and 895 Puiki Pl.** for continued debris removal air monitoring.

Station 14 and Station 10 were set up around **810 Kelawea St. and 476 Kuai Pl.** for continued debris removal air monitoring.

Station 5 and Station 10 were set up around **731 Pupu Pl.** for continued debris removal air monitoring.

Station 1 and Station 16 were set up around **28 Kua Pl.** for continued debris removal air monitoring.

Station 16 was set up around **10-1 Puapake Pl. and 57-1 Pualoke Pl.** for continued debris removal air monitoring.

Station 1 was set up around **399 Front St.** for continued debris removal air monitoring.

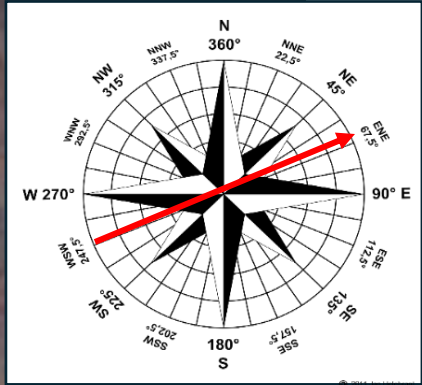
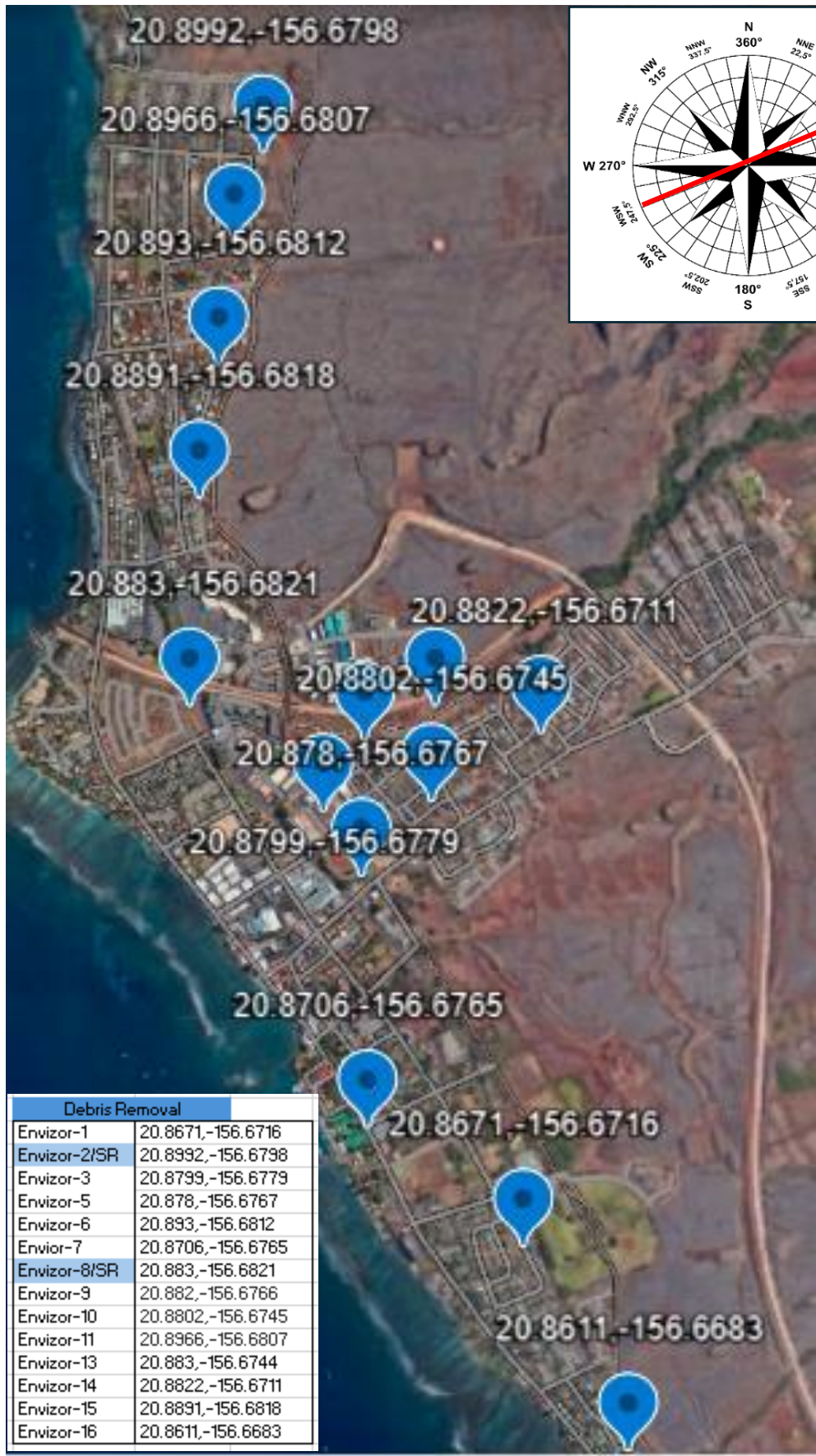
Station 1 and Station 7 were set up around **579 Wainee St.** for continued debris removal air monitoring.

Station 7 was set up around **174 Hale St.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-1	Envizor-2	Envizor-3	Envizor-5	Envizor-6	Envizor-7	Envizor-8	Envizor-9	Envizor-10	Envizor-11	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	14.45	9.73	3.08	9.64	7.89	7.38	6.08	10.39	11.93	5.17	8.01	6.98	11.85	22.90	70	35
PM 10	Avg. ug/M3	16.83	12.28	5.37	14.18	12.96	13.91	7.49	12.35	13.60	8.67	9.77	9.17	17.94	31.26	300	150



Debris Removal	
Envizor-1	20.8671,-156.6716
Envizor-2/SR	20.8992,-156.6798
Envizor-3	20.8799,-156.6779
Envizor-5	20.878,-156.6767
Envizor-6	20.893,-156.6812
Envior-7	20.8706,-156.6765
Envizor-8/ISR	20.883,-156.6821
Envizor-9	20.882,-156.6766
Envizor-10	20.8802,-156.6745
Envizor-11	20.8966,-156.6807
Envizor-13	20.883,-156.6744
Envizor-14	20.8822,-156.6711
Envizor-15	20.8891,-156.6818
Envizor-16	20.8611,-156.6683



Daily Dust Monitoring Report: May 2, 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): 71.7-85

RH (% range): 55-82

Precipitation total (in):0

Avg. Wind Speed (mph): 4.41

Wind Direction: W SW

Station Location Summary:

Station 2 +Sensitive Receptor and Station 15 were set up around **1640 Kuuipo St., 1597 Aa St., and 1605 Ainakea Rd.** for continued debris removal air monitoring.

Station 6 and Station 15 were set up around **172 Wahikuli Rd.** for continued debris removal air monitoring.

Station 6 and Station 11+Sensitive Receptor were set up around **1383 Kahoma St. and 1394 Komohana Pl.** for continued debris removal air monitoring.

Station 11+Sensitive Receptor was set up around **1298 Kahoma St., 1274 Ainakea Rd., and 1315 Keao St.** for continued debris removal air monitoring.

Station 12 was set up around **1034 Front St Multi-Unit** for continued debris removal air monitoring.

Station 8+Sensitive Receptor and Station 12 were set up around **Kahoma Village Multi-Unit** for continued debris removal air monitoring.

Station 9, Station 10, and Station 13 were set up around **901 Puiki Pl. and 424 Aki St.** for continued debris removal air monitoring.

Station 9, Station 10, Station 3, and Station 5 were set up around **866 Kuhua St.** for continued debris removal air monitoring.

Station 10 was set up around **730 Pupū Pl. and 484 Kuai Pl.** for continued debris removal air monitoring.

Station 10 and Station 14 were set up around **810 Kelawea St.** for continued debris removal air monitoring.

Station 9, Station 10, and Station 3 were set up around **900 Kopili St.** for continued debris removal air monitoring.

Station 16 was set up around **26 Kauaula Rd. and 409 Front St.** for continued debris removal air monitoring.

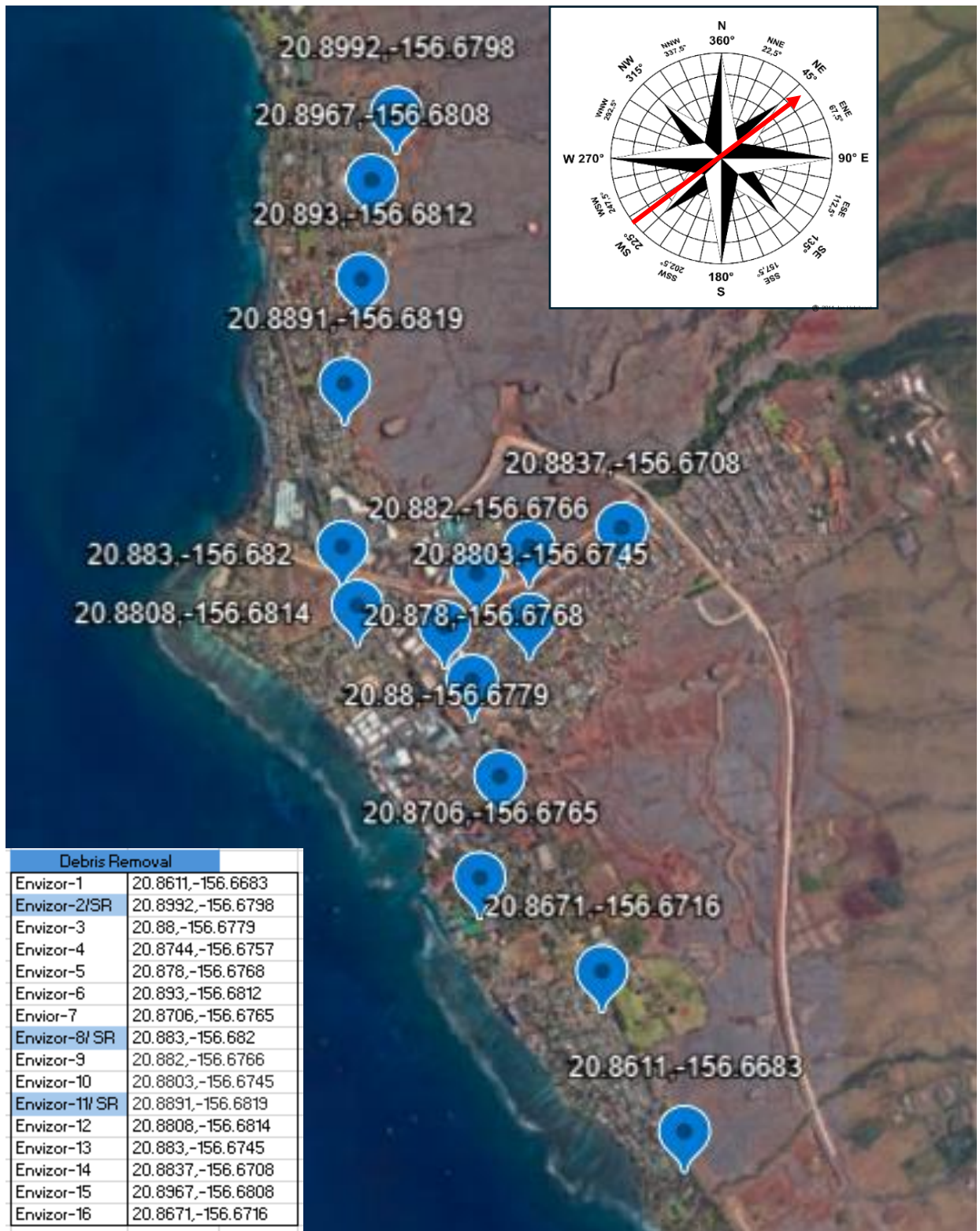
Station 1 was set up around **7-1 Puapake Pl. and 23-1 Pualei Dr.** for continued debris removal air monitoring.

Station 4 and Station 7 were set up around **650 Luakini St. and 181 Hale 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-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	14.72	7.74	1.49	2.29	6.35	4.70	4.80	3.44	9.46	12.44	6.69	2.88	8.30	4.55	3.46	6.35	70	35
PM 10	Avg. ug/M3	19.46	12.52	2.06	4.09	11.80	7.65	8.98	4.48	13.02	15.56	16.07	5.44	9.47	6.27	5.09	7.89	300	150





Daily Dust Monitoring Report: May 3, 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): 73.7-84.9

RH (% range): 46-73

Precipitation total (in):0

Avg. Wind Speed (mph): 4.31

Wind Direction: W SW

Station Location Summary:

Station 2 +Sensitive Receptor and Station 15 were set up around **1640 Kuuipo St., 1605 Ainakea Rd., and 1590 Lokia St.** for continued debris removal air monitoring.

Station 12 and Station 15 were set up around **171 Wahikuli Rd.** for continued debris removal air monitoring.

Station 12 and Station 8 +Sensitive Receptor were set up around **1400 Komohana Pl. and 1375 Kahoma St.** for continued debris removal air monitoring.

Station 8 +Sensitive Receptor was set up around **1300 Kahoma St., 1280 Ainakea Rd., and 1315 Keao St.** for continued debris removal air monitoring.

Station 13 +Sensitive Receptor was set up around **Kahoma Village Multi-Unit** for continued debris removal air monitoring.

Station 6 was set up around **1034 Front St Multi-Unit** for continued debris removal air monitoring.

Station 10 and Station 9 were set up around **910 Puiki Pl.** for continued debris removal air monitoring.

Station 3, Station 10, and Station 9 were set up around **909 Kopili St.** for continued debris removal air monitoring.

Station 10 and Station 5 were set up around **830 Kopili St.** for continued debris removal air monitoring.

Station 10, Station 9, and Station 11 were set up around **424 Aki St.** for continued debris removal air monitoring.

Station 10 was set up around **744 Pupu Pl.** for continued debris removal air monitoring.

Station 14 was set up around **789 Paunau St. and 810 Kelawea St.** for continued debris removal air monitoring.

Station 1 was set up around **26 Kauaula Rd. and 409 Front St.** for continued debris removal air monitoring.

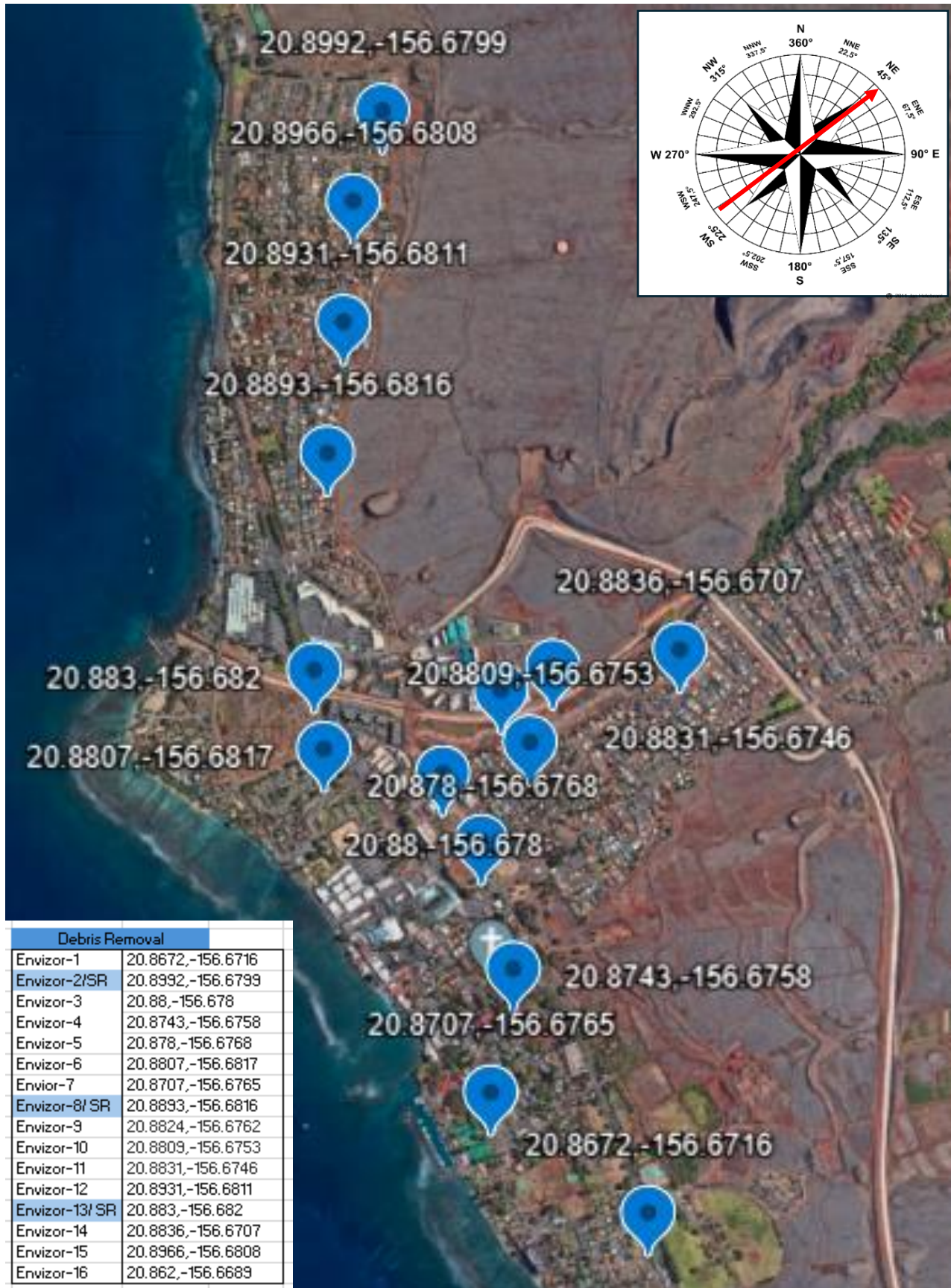
Station 16 was set up around **225-1 Puapake Pl. and 23-1 Pualei Dr.** for continued debris removal air monitoring.

Station 4 and Station 7 were set up around **650 Luakiini St. and 181 Hale 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-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	13.67	11.37	2.67	4.41	5.96	4.90	5.35	5.73	10.72	11.10	3.12	4.44	7.51	5.49	7.76	9.51	70	35
PM 10	Avg, ug/M3	16.40	18.50	5.19	6.01	10.27	8.49	10.10	10.31	15.74	14.39	5.45	8.88	8.34	7.18	11.69	15.60	300	150



Debris Removal	
Envizor-1	20.8672,-156.6716
Envizor-2/SR	20.8992,-156.6799
Envizor-3	20.88,-156.678
Envizor-4	20.8743,-156.6758
Envizor-5	20.878,-156.6768
Envizor-6	20.8807,-156.6817
Envior-7	20.8707,-156.6765
Envizor-8/ SR	20.8893,-156.6816
Envizor-9	20.8824,-156.6762
Envizor-10	20.8809,-156.6753
Envizor-11	20.8831,-156.6746
Envizor-12	20.8931,-156.6811
Envizor-13/ SR	20.883,-156.682
Envizor-14	20.8836,-156.6707
Envizor-15	20.8966,-156.6808
Envizor-16	20.862,-156.6689



Daily Dust Monitoring Report: May 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): 73.7-84.9

RH (% range): 46-73

Precipitation total (in):0

Avg. Wind Speed (mph): 7.42

Wind Direction: E NE

Station Location Summary:

Station 2 +Sensitive Receptor and Station 12 were set up around **1640 Kuuipo St., 1605 Lokia St., and 171 Wahikuli Rd.** for continued debris removal air monitoring.

Station 15 and Station 12 were set up around **120 A Fleming Rd.** for continued debris removal air monitoring.

Station 8+Sensitive Receptor, Station 15, and Station 12 were set up around **138 Hamau Pl. and 1369 Kahoma St.** for continued debris removal air monitoring.

Station 15 and Station 8+Sensitive Receptor were set up around **1304 Kahoma St., 1280 Ainakea Rd., and 1321 Keao St.** for continued debris removal air monitoring.

Station 6+Sensitive Receptor was set up around **Kahoma Village.** for continued debris removal air monitoring.

Station 4 was set up around **1034 Front St.** for continued debris removal air monitoring.

Station 3, Station 9, and Station 10 were set up around **915 Puiki Pl. and 909 Kopili St.** for continued debris removal air monitoring.

Station 14, Station 9, and Station 10 were set up around **418 Aki St.** for continued debris removal air monitoring.

Station 5, Station 14, Station 9, and Station 10 were set up around **830 Kopili St.** for continued debris removal air monitoring.

Station 10 and Station 13 were set up around **763 Paunau St.** for continued debris removal air monitoring.

Station 10, Station 13, and Station 14 were set up around **786 Paunau St.** for continued debris removal air monitoring.

Station 11 and Station 14 were set up around **810 Kelawea St.** for continued debris removal air monitoring.

Station 7 was set up around **187 Hale St. and 624 Luakini St.** for continued debris removal air monitoring.

Station 1 was set up around **409 Front St.** for continued debris removal air monitoring.

Station 1 and Station 16 were set up around **145 Leoleo St.** for continued debris removal air monitoring.

Station 16 was set up around **38-1 Pualoke Pl. (Puamana)** 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	12.48	12.61	3.15	3.19	8.40	3.64	3.73	4.66	9.80	11.80	3.27	3.92	7.31	4.64	6.72	9.04	70	35
PM 10	Avg. ug/M3	13.96	23.32	5.29	4.51	14.13	5.87	6.95	8.09	12.95	14.87	5.89	9.06	8.12	5.75	9.68	14.98	300	150





Daily Dust Monitoring Report: May 5, 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 5

Temperature (F range): 74.5- 84.9

RH (% range): 56-74

Precipitation total (in):0

Avg. Wind Speed (mph): 3.38

Wind Direction: W SW

Station Location Summary:

Station 16+Sensitive Receptor was set up around **Kahoma Village Loop** for continued debris removal air monitoring.

Station 3, Station 9, and Station 10 were set up around **909 Kopili St.** for continued debris removal air monitoring.

Station 3, Station 5, Station 9, and Station 10 were set up around **834 Kopili St.** for continued debris removal air monitoring.

Station 12 and Station 1 +Sensitive Receptor were set up around **786 Paunau St.** for continued debris removal air monitoring.

Station 1+Sensitive Receptor, Station 9, and Station 12 were set up around **810 Kelawea St.** for continued debris removal air monitoring.

Station 7 and Station 14 were set up around **660 Luakini St. and 574 Wainee St.** for continued debris removal air monitoring.

Station 8 was set up around **418 Front St.** for continued debris removal air monitoring.

Station 8 and Station 13 were set up around **59 Kauaula Rd. and 145 Leoleo St.** for continued debris removal air monitoring.

Station 15 was set up around **205-1 Front St.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-1	Envizor-3	Envizor-5	Envizor-7	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	10.75	1.36	8.89	3.97	2.08	7.94	9.44	1.65	8.22	4.39	12.23	2.84	70	35
PM 10	Avg, ug/M3	12.16	1.27	15.37	8.41	3.12	10.64	10.47	2.88	8.71	5.53	22.80	4.37	300	150



Debris Removal	
Envizor-1/SR	20.8837,-156.6707
Envizor-3	20.8806,-156.6781
Envizor-5	20.878,-156.6767
Envior-7	20.8707,-156.6765
Envizor-8	20.867,-156.6715
Envizor-9	20.8809,-156.6753
Envizor-10	20.8824,-156.6762
Envizor-12	20.8785,-156.6725
Envizor-13	20.8676,-156.6688
Envizor-14	20.8736,-156.6751
Envizor-15	20.8619,-156.6689
Envizor-16/SR	20.8835,-156.6824



Daily Dust Monitoring Report: May 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 5

Temperature (F range): 72.5-84.7

RH (% range): 55-76

Precipitation total (in):0

Avg. Wind Speed (mph): 4.61

Wind Direction: W SW

Station Location Summary:

Station 2 + Sensitive Receptor and Station 16 were set up around **1648 Kuuipo St. and 1605 Lokia St.** for continued debris removal air monitoring.

Station 6 and Station 16 were set up around **171 Wahikuli Rd. and 123 Wahikuli Rd.** for continued debris removal air monitoring.

Station 6 and Station 11 were set up around **120 A Fleming Rd.** for continued debris removal air monitoring.

Station 6, Station 4+ Sensitive Receptor, and Station 11 were set up around **138 Hamau Pl. and 1372 Kahoma St.** for continued debris removal air monitoring.

Station 4+ Sensitive Receptor and Station 11 were set up around **1280 Ainakea Rd. and 1333 Keao St.** for continued debris removal air monitoring.

Station 14 was set up around **Kahoma Village Loop** for continued debris removal air monitoring.

Station 3, Station 14, and Station 5 were set up around **1034 Front St.** for continued debris removal air monitoring.

Station 1, Station 3, Station 9, Station 10, and Station 5 were set up around **908 Kopili St.** for continued debris removal air monitoring.

Station 1, Station 3, Station 9, and Station 10 were set up around **910 Puiki Pl.** for continued debris removal air monitoring.

Station 5, Station 3, Station 9, and Station 10 were set up around **841 Kopili St.** for continued debris removal air monitoring.

Station 1, Station 9, and Station 10 were set up around **418 Aki St.** for continued debris removal air monitoring.

Station 1, Station 9, and Station 12+ Sensitive Receptor were set up around **810 Kelawea St. and 473 Pauu Pl.** for continued debris removal air monitoring.

Station 1, Station 5, Station 9, and Station 12+ Sensitive Receptor were set up around **767 Paunau St.** for continued debris removal air monitoring.

Station 13 and Station 7 were set up around **187 Hale St., 660 Luakini St., 173 Waianae Pl., and 632 Wainee St.** for continued debris removal air monitoring.

Station 13, Station 8, and Station 7 were set up around **574 Wainee St.** for continued debris removal air monitoring.

Station 8 was set up around **418 Front St.** for continued debris removal air monitoring.

Station 8 and Station 15 were set up around **32 Kauaula Rd.** for continued debris removal air monitoring.

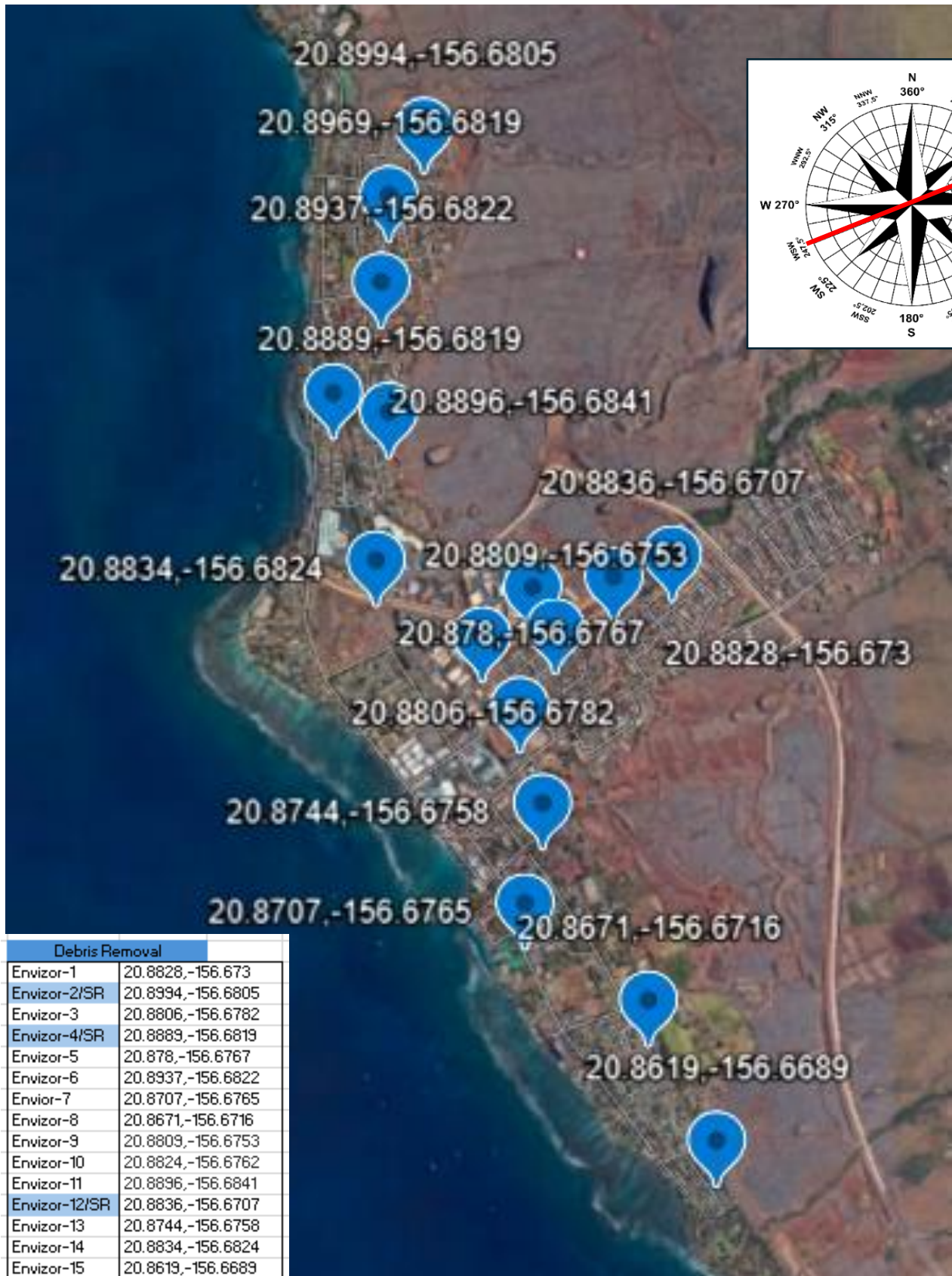
Station 15 was set up around **221 Puapihi St. and 38 Pualoke Pl.** for continued debris removal air monitoring.

Station Data:

Station 15 was experiencing maintenance problems throughout the day.

- 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	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	12.52	8.07	1.80	0.64	7.98	2.74	3.71	1.60	8.98	10.01	2.30	1.77	8.47	4.53	0.53	70	35
PM 10	Avg. ug/M3	14.68	10.11	2.17	1.28	13.66	4.68	7.93	2.73	12.51	12.26	6.26	3.92	9.36	6.68	1.45	300	150



Debris Removal	
Envizor-1	20.8828,-156.673
Envizor-2/SR	20.8994,-156.6805
Envizor-3	20.8806,-156.6782
Envizor-4/SR	20.8889,-156.6819
Envizor-5	20.878,-156.6767
Envizor-6	20.8937,-156.6822
Envior-7	20.8707,-156.6765
Envizor-8	20.8671,-156.6716
Envizor-9	20.8809,-156.6753
Envizor-10	20.8824,-156.6762
Envizor-11	20.8896,-156.6841
Envizor-12/SR	20.8836,-156.6707
Envizor-13	20.8744,-156.6758
Envizor-14	20.8834,-156.6824
Envizor-15	20.8619,-156.6689
Envizor-16	20.8969,-156.6819



Daily Dust Monitoring Report: May 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): 74.4-82.8

RH (% range): 61-70

Precipitation total (in):0

Avg. Wind Speed (mph): 3.4

Wind Direction: W SW

Station Location Summary:

Station 2 + Sensitive Receptor and Station 16 were set up around **1648 Kuuipo St. and 1593 Lokia St.** for continued debris removal air monitoring.

Station 4, Station 2 + Sensitive Receptor, and Station 16 were set up around **171 Wahikuli Rd.** for continued debris removal air monitoring.

Station 4, Station 14, and Station 16 were set up around **120 A Fleming Rd.** for continued debris removal air monitoring.

Station 4 and Station 14 were set up around **144 Hamau Pl.** for continued debris removal air monitoring.

Station 4, Station 6+ Sensitive Receptor, and Station 14 were set up around **212 Akeke Pl., 1372 Kahoma St., and 1311 Kahoma St.** for continued debris removal air monitoring.

Station 6+ Sensitive Receptor and Station 14 were set up around **1333 Keao St.** for continued debris removal air monitoring.

Station 11 was set up around **Kahoma Village Loop** for continued debris removal air monitoring.

Station 3 and Station 11 were set up around **1034 Front St.** for continued debris removal air monitoring.

Station 3, Station 5, Station 9, and Station 10 were set up around **914 Kopili St., 921 Puiki Pl., and 841 Kopili St.** for continued debris removal air monitoring.

Station 3, Station 9, Station 10, and Station 13 were set up around **418 Aki St.** for continued debris removal air monitoring.

Station 1+ Sensitive Receptor, Station 9, and Station 13 were set up around **810 Kelawea St., 479 Pauu Pl., and 778 Paunau St.** for continued debris removal air monitoring.

Station 5 and Station 9 were set up around **232 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 7 and Station 12 were set up around **170 Prison St. and 573 Wainee St.** for continued debris removal air monitoring.

Station 7, Station 8, and Station 15 were set up around **426 Front St.** for continued debris removal air monitoring.

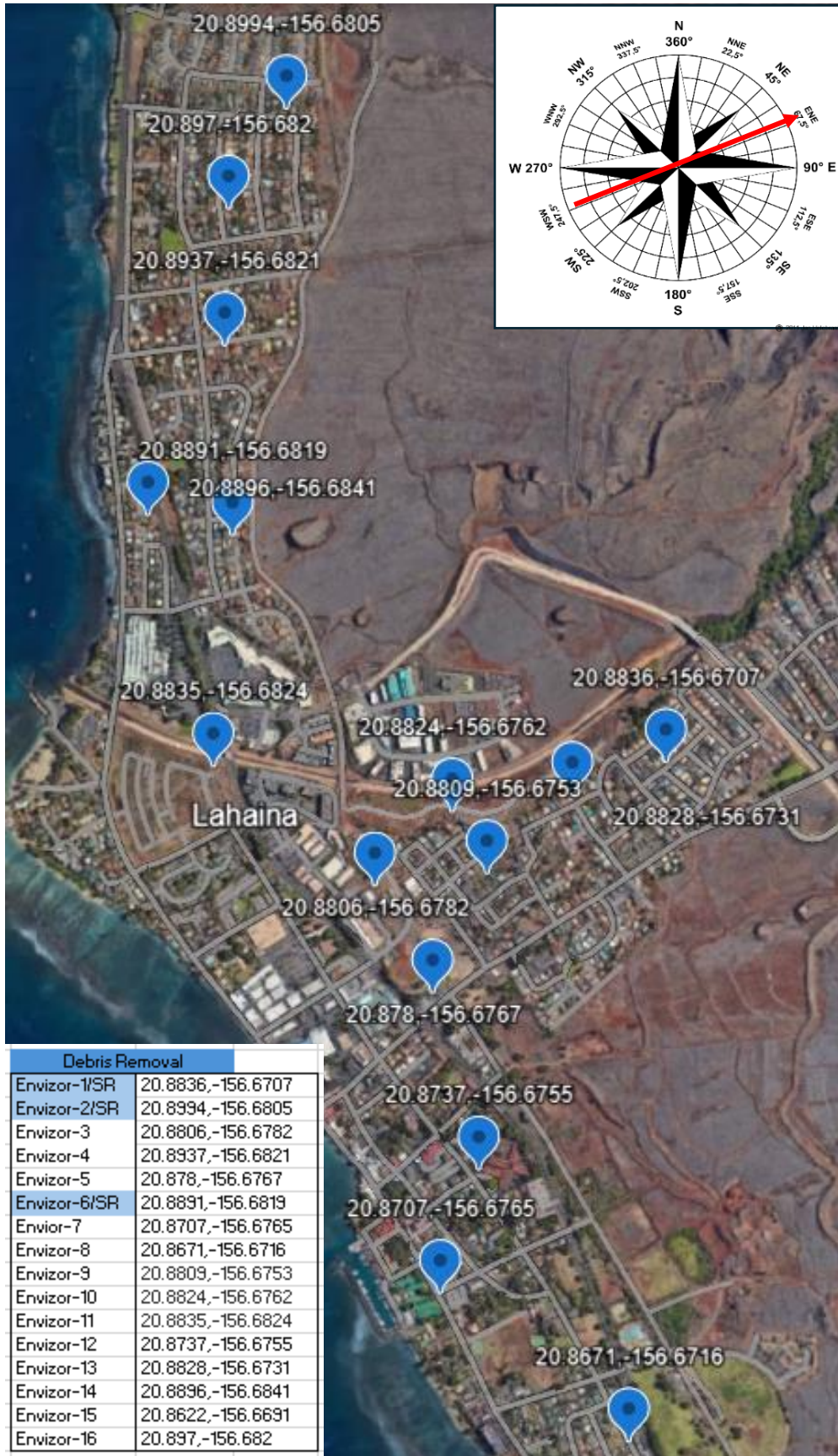
Station 8 and Station 15 were set up around **32 Kauaula Rd.** for continued debris removal air monitoring.

Station 15 was set up around **210 Puapihi St. and 225-1 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-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM2.5	Avg, ug/M3	13.30	7.81	2.64	4.13	8.90	5.92	4.54	3.27	7.78	11.08	3.84	4.67	10.79	7.26	10.97	3.91	70	35
PM10	Avg, ug/M3	15.19	9.40	3.80	5.53	15.20	12.59	8.52	4.26	10.88	13.55	6.67	9.07	13.77	11.19	20.18	5.21	300	150





Daily Dust Monitoring Report: May 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): 72.3-82.1

RH (% range): 62-74

Precipitation total (in):0

Avg. Wind Speed (mph): 4.88

Wind Direction: W NW

Station Location Summary:

Station 2 and Station 16+ Sensitive Receptor were set up around **1648 Kuuipo St. and 1582 A Malo St.** for continued debris removal air monitoring.

Station 2, Station 6, and Station 16+ Sensitive Receptor were set up around **1593 Lokia St.** for continued debris removal air monitoring.

Station 2 and Station 6 were set up around **171 A Wahikuli Rd.** for continued debris removal air monitoring.

Station 4 and Station 6 were set up around **125 Hamau Pl., 212 Akeke Pl., 1357 Kahoma St., and 1319 Kahoma St.** for continued debris removal air monitoring.

Station 4 was set up around **1341 Kaeo St.** for continued debris removal air monitoring.

Station 12+ Sensitive Receptor was set up around **Kahoma Village Loop and 35 Kai Pali Pl.** for continued debris removal air monitoring.

Station 10, Station 14, and Station 9 were set up around **916 Puiki Pl., 417 Aki St., and 810 Kelawea St.** for continued debris removal air monitoring.

Station 10, Station 3, and Station 9 were set up around **914 Kopili St. and 841 Kopili St.** for continued debris removal air monitoring.

Station 11, Station 14, and Station 9 were set up around **484 Pauu Pl. and 778 Paunau St.** for continued debris removal air monitoring.

Station 5 and Station 9 were set up around **232 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 7 and Station 8 were set up around **171 Prison St. and 573 Wainee St.** for continued debris removal air monitoring.

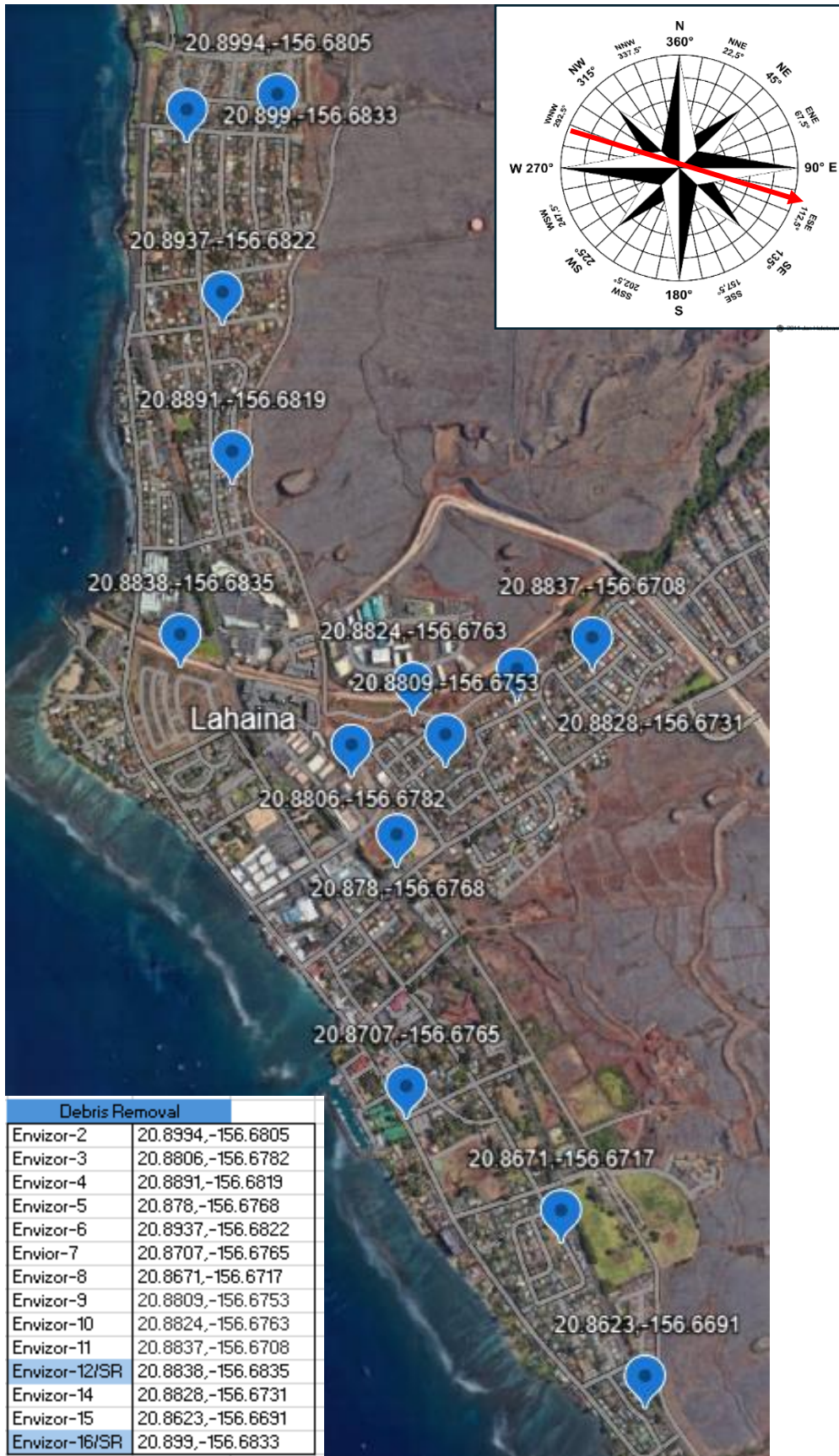
Station 15 and Station 8 were set up around **426 Front St. and 406 Wainee St.** for continued debris removal air monitoring.

Station 15 was set up around **210 Puapihi St. and 225-1 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-9	Envizor-10	Envizor-11	Envizor-12	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	7.90	2.88	5.99	10.11	7.67	6.19	4.50	9.82	6.54	4.68	4.81	5.06	10.68	9.10	70	35
PM 10	Avg. ug/M3	9.23	4.34	9.84	16.92	10.69	12.37	7.34	14.17	9.04	7.44	7.33	6.46	18.20	12.44	300	150





Daily Dust Monitoring Report: May 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): 73.5-82.6

RH (% range): 63-77

Precipitation total (in):0

Avg. Wind Speed (mph): 4.31

Wind Direction: W NW

Station Location Summary:

Station 2 + Sensitive Receptor and Station 16 + Sensitive Receptor were set up around **1653 Kuuipo St. and 1582 A Malo St.** for continued debris removal air monitoring.

Station 2 + Sensitive Receptor, Station 4, and Station 16+ Sensitive Receptor were set up around **1618 Lokia St.** for continued debris removal air monitoring.

Station 2 + Sensitive Receptor and Station 4 were set up around **171 A Wahikuli Rd.** for continued debris removal air monitoring.

Station 6 and Station 4 were set up around **125 Hamau Pl., 1351 Kahoma St., and 1319 Kahoma St.** for continued debris removal air monitoring.

Station 6 was set up around **1341 Kaeo St. and Honoapiilani Hwy** for continued debris removal air monitoring.

Station 1 was set up around **Kahoma Village Loop and 35 Kai Pali Pl.** for continued debris removal air monitoring.

Station 10, Station 3, and Station 9 were set up around **916 Puiki Pl. and 919 Kopili St.** for continued debris removal air monitoring.

Station 5 and Station 9 were set up around **853 Kopili St.** for continued debris removal air monitoring.

Station 10, Station 9, and Station 14 + Sensitive Receptor were set up around **417 Aki St.** for continued debris removal air monitoring.

Station 9, Station 11, and Station 14+ Sensitive Receptor were set up around **810 Kelawea St.** for continued debris removal air monitoring.

Station 11 was set up around **480 Pauu Pl. and 783 Paunau St.** for continued debris removal air monitoring.

Station 5 was set up around **242 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 13, Station 7, and Station 5 were set up around **620 Mill St.** for continued debris removal air monitoring.

Station 13 and Station 7 were set up around **171 Prison St.** for continued debris removal air monitoring.

Station 13, Station 7, and Station 8 were set up around **570 Wainee St.** for continued debris removal air monitoring.

Station 8 and Station 12 were set up around **406 Wainee St.** for continued debris removal air monitoring.

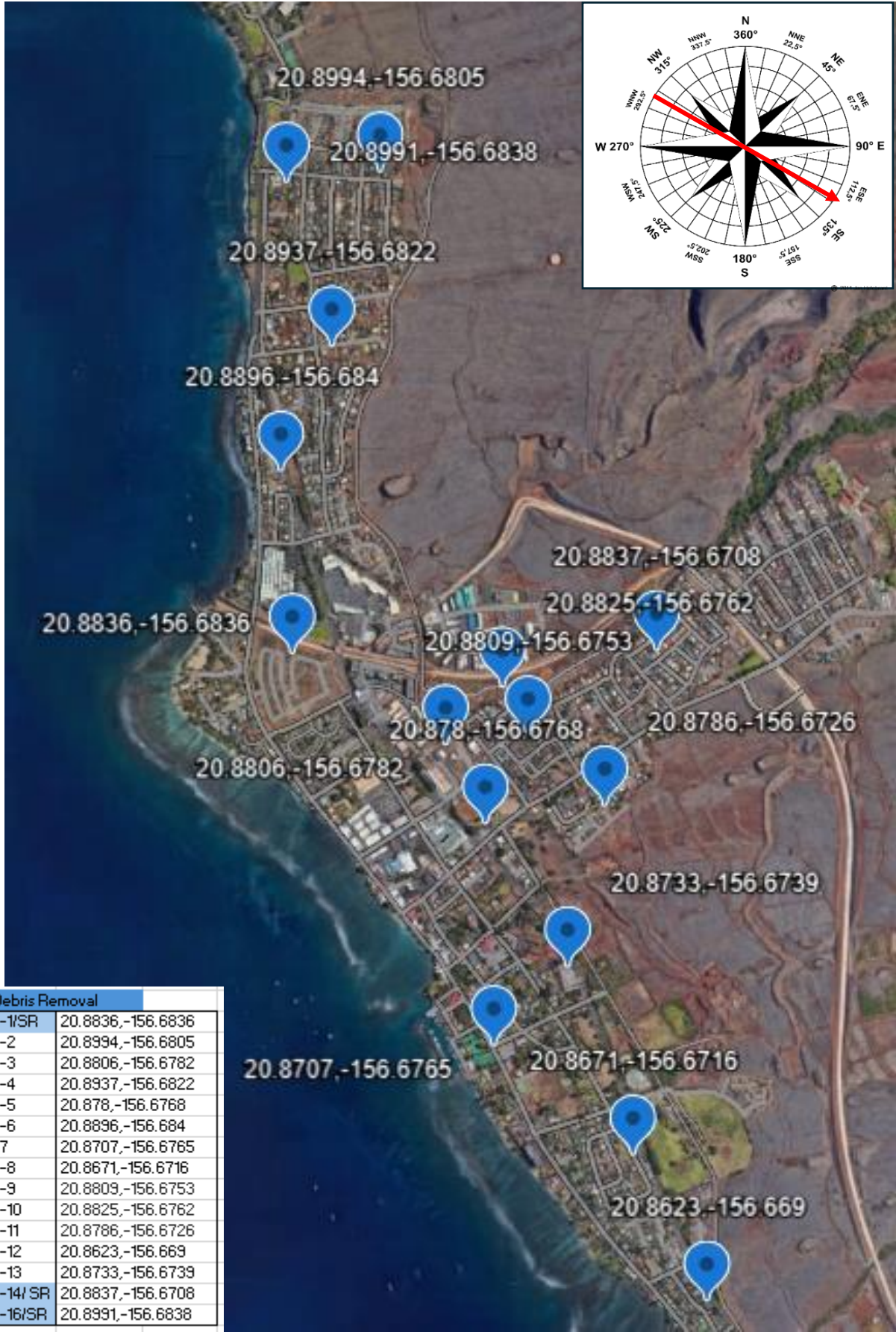
Station 8 was set up around **448B and 450 Front St.** for continued debris removal air monitoring.

Station 12 was set up around **207 Puapihi 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-11	Envizor-12	Envizor-13	Envizor-14	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	13.38	8.08	2.00	2.52	9.57	9.10	5.22	2.51	9.23	11.67	3.35	3.86	9.62	3.72	7.64	70	35
PM 10	Avg. ug/M3	15.29	10.32	3.20	4.05	15.82	19.88	11.49	4.00	13.59	14.31	5.37	8.18	10.37	4.67	11.20	300	150



Debris Removal	
Envizor-1/SR	20.8836, -156.6836
Envizor-2	20.8994, -156.6805
Envizor-3	20.8806, -156.6782
Envizor-4	20.8937, -156.6822
Envizor-5	20.878, -156.6768
Envizor-6	20.8896, -156.684
Envizor-7	20.8707, -156.6765
Envizor-8	20.8671, -156.6716
Envizor-9	20.8809, -156.6753
Envizor-10	20.8825, -156.6762
Envizor-11	20.8786, -156.6726
Envizor-12	20.8623, -156.669
Envizor-13	20.8733, -156.6739
Envizor-14/ SR	20.8837, -156.6708
Envizor-16/SR	20.8991, -156.6838



Daily Dust Monitoring Report: May 10, 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): 72.7-85

RH (% range): 62-83

Precipitation total (in):0

Avg. Wind Speed (mph): 3.71

Wind Direction: S SE

Station Location Summary:

Station 2 + Sensitive Receptor and Station 16 were set up around **1653 Kuuipo St. and 1618 Lokia St.** for continued debris removal air monitoring.

Station 2 + Sensitive Receptor, Station 6, and Station 16 were set up around **1593 Ainakea Rd.** for continued debris removal air monitoring.

Station 6 and Station 16 were set up around **175 Wahikuli Rd.** for continued debris removal air monitoring.

Station 6 and Station 4 were set up around **125 Hamau Pl., 1351 Kahoma St., and 1328 Kahoma St.** for continued debris removal air monitoring.

Station 4 was set up around **1363 Hoapili St. and Honoapiilani Hwy** for continued debris removal air monitoring.

Station 1 and Station 13 were set up around **Kahoma Village Loop and 35 Kai Pali Pl.** for continued debris removal air monitoring.

Station 3, Station 9, and Station 10 were set up around **916 Puiki Pl.** for continued debris removal air monitoring.

Station 5, Station 3, Station 9, and Station 10 were set up around **919 Kopili St.** for continued debris removal air monitoring.

Station 3, Station 5, and Station 10 were set up around **853 Kopili St.** for continued debris removal air monitoring.

Station 3 and Station 10 were set up around **417A Aki St.** for continued debris removal air monitoring.

Station 3, Station 11, and Station 14 were set up around **810 Kelawea St.** for continued debris removal air monitoring.

Station 3 and Station 11 were set up around **768 Kahula Pl. and 482 Pauu Pl.** for continued debris removal air monitoring.

Station 5, Station 11, and Station 3 were set up around **242 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 7, Station 11, and Station 12 were set up around **620 Mill St.** for continued debris removal air monitoring.

Station 7 and Station 12 were set up around **167 Prison St. and 570 Wainee St.** for continued debris removal air monitoring.

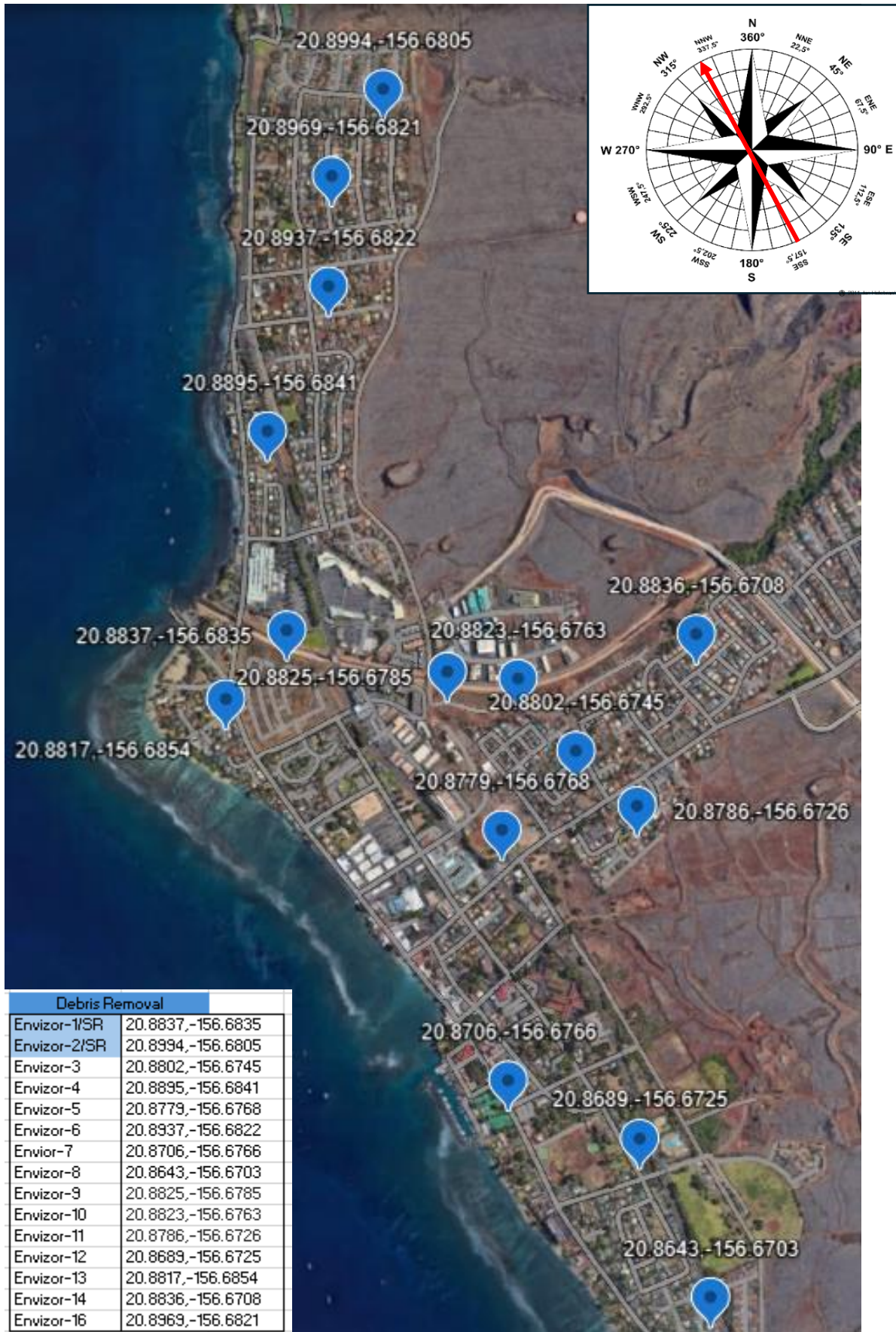
Station 8 and Station 12 were set up around **450 Front St.** for continued debris removal air monitoring.

Station 8 was set up around **406 Wainee St. and 207 Puapihi 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-11	Envizor-12	Envizor-13	Envizor-14	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	13.24	9.41	3.69	4.19	10.42	7.28	7.06	6.22	5.56	13.09	3.26	5.56	10.73	3.64	8.88	70	35
PM 10	Avg. ug/M3	17.79	14.74	5.57	5.67	16.54	14.15	12.36	7.91	7.91	15.90	5.06	9.09	12.57	4.19	11.97	300	150





Daily Dust Monitoring Report: May 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): 74.2-83.1

RH (% range): 60-77

Precipitation total (in):0

Avg. Wind Speed (mph): 4.64

Wind Direction: W SW

Station Location Summary:

Station 2 + Sensitive Receptor and Station 16 were set up around **1653 Kuuipo St. and 1618 Lokia St.** for continued debris removal air monitoring.

Station 16 and Station 4 were set up around **1593 Ainakea Rd.** for continued debris removal air monitoring.

Station 2, Station 16, and Station 4 were set up around **179 Wahikuli Rd.** for continued debris removal air monitoring.

Station 6 and Station 4 were set up around **1292 Kahoma St., 1343 Kahoma St., and 1331 Kahoma St.** for continued debris removal air monitoring.

Station 6 was set up around **1255 Ainakea Rd. and 1363 Hoapili St.** for continued debris removal air monitoring.

Station 1 and Station 13 were set up around **129 Kahoma Village Loop, 11 Kai Pali Pl., and 35 Kai Pali Pl.** for continued debris removal air monitoring.

Station 3, Station 9, and Station 10 were set up around **920 Puiki Pl. and 363 Keone St.** for continued debris removal air monitoring.

Station 9, Station 10, Station 5, and Station 3 were set up around **854 Kopili St. and Pioneer Mill** for continued debris removal air monitoring.

Station 9 and Station 10 were set up around **410 Aki St.** for continued debris removal air monitoring.

Station 9, Station 14, and Station 11 were set up around **810 Kelawea St.** for continued debris removal air monitoring.

Station 9 and Station 11 were set up around **768 Kahula Pl. and 480 Pauu Pl.** for continued debris removal air monitoring.

Station 7, Station 12, and Station 11 were set up around **167 Prison St. and 562 Wainee St.** for continued debris removal air monitoring.

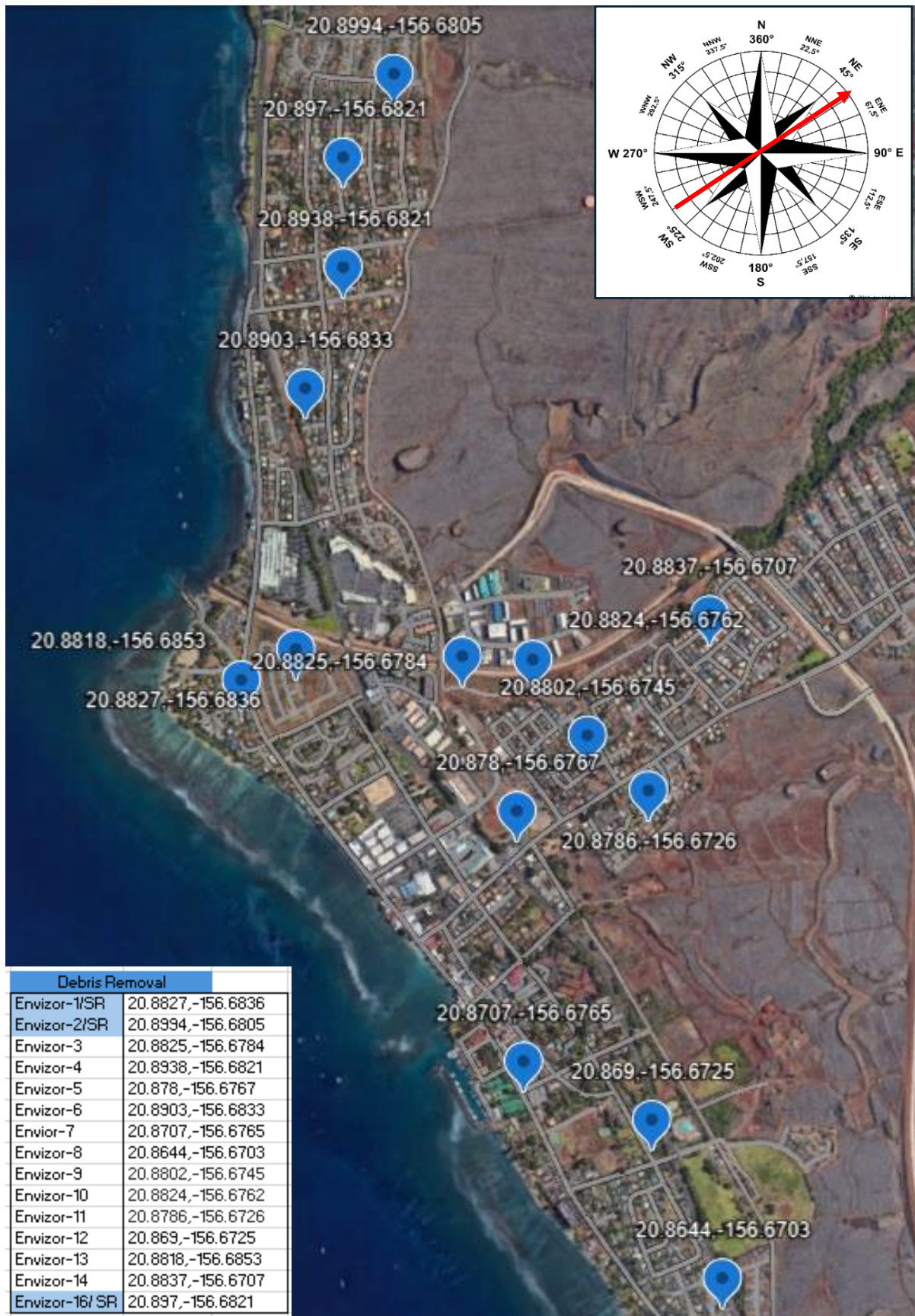
Station 8 and Station 12 were set up around **450 Front St.** for continued debris removal air monitoring.

Station 8 was set up around 313 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-11	Envizor-12	Envizor-13	Envizor-14	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	10.34	8.17	3.22	3.72	9.43	8.09	5.98	3.62	6.67	10.75	3.63	4.21	10.40	3.99	6.26	70	35
PM 10	Avg. ug/M3	12.07	10.07	4.28	5.11	14.95	11.69	11.75	4.96	9.09	12.87	5.25	6.95	11.61	4.64	9.88	300	150





Daily Dust Monitoring Report: May 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): 74.1-85.3

RH (% range): 60-73

Precipitation total (in):0

Avg. Wind Speed (mph): 4.67

Wind Direction: W SW

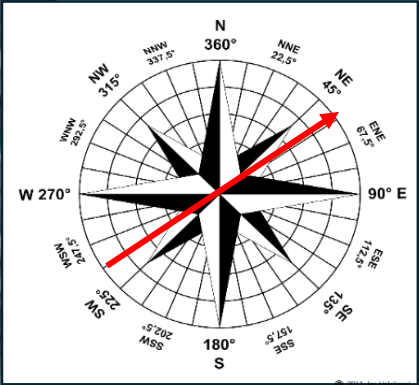
Station Location Summary:

Station 3, Station 5, Station 9, and Station 10 were set up around **the Pioneer Mill** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-3	Envizor-5	Envizor-9	Envizor-10	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	2.40	5.43	6.79	9.70	70	35
PM 10	Avg. ug/M3	4.33	7.06	8.74	10.51	300	150



Debris Removal	
Envizor-3	20.8806, -156.6756
Envizor-5	20.878, -156.6767
Envizor-9	20.8812, -156.6766
Envizor-10	20.8799, -156.6779



Daily Dust Monitoring Report: May 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): 74.2-83.1

RH (% range): 60-77

Precipitation total (in):0

Avg. Wind Speed (mph): 4.64

Wind Direction: W SW

Station Location Summary:

Station 2 + Sensitive Receptor and Station 1+ Sensitive Receptor were set up around **1656 Kuuipo St. and 1619 Lokia St.** for continued debris removal air monitoring.

Station 2 + Sensitive Receptor, Station 16, and Station 1+ Sensitive Receptor were set up around **179 Wahikuli Rd.** for continued debris removal air monitoring.

Station 1 + Sensitive Receptor and Station 16 were set up around **1593 Ainakea Rd.** for continued debris removal air monitoring.

Station 1 + Sensitive Receptor, Station 16, and Station 14 were set up around **104 Wahikuli Rd.** for continued debris removal air monitoring.

Station 14 and Station 16 were set up around **1364 Ainakea Rd., 1331 Kahoma Rd., 1255 Ainakea Rd., and 1353 Hoapili St.** for continued debris removal air monitoring.

Station 12+ Sensitive Receptor was set up around **Kahoma Village Loop, 35 Kai Pali Pl., and 11 Kai Pali Pl.** for continued debris removal air monitoring.

Station 3, Station 9, and Station 10 were set up around **363 Keone St.** for continued debris removal air monitoring.

Station 3, Station 5, Station 9, and Station 10 were set up around **857 Kopili St.** for continued debris removal air monitoring.

Station 5, Station 9, and Station 10 were set up around **Pioneer Mill and CHE** for continued debris removal air monitoring.

Station 13, Station 9, and Station 10 were set up around **410 Aki St.** for continued debris removal air monitoring.

Station 13, Station 9, and Station 8 were set up around **481 Aki St.** for continued debris removal air monitoring.

Station 13 and Station 8 were set up around **810 Kelawea St.** for continued debris removal air monitoring.

Station 5, Station 8, Station 10, Station 11, and Station 13 were set up around **768 Kahula Pl.** for continued debris removal air monitoring.

Station 8, Station 10, Station 11, and Station 13 were set up around **474 Pauu Pl.** for continued debris removal air monitoring.

Station 6, Station 7, and Station 15 were set up around **627 Luakini St. and 562 Wainee St.** for continued debris removal air monitoring.

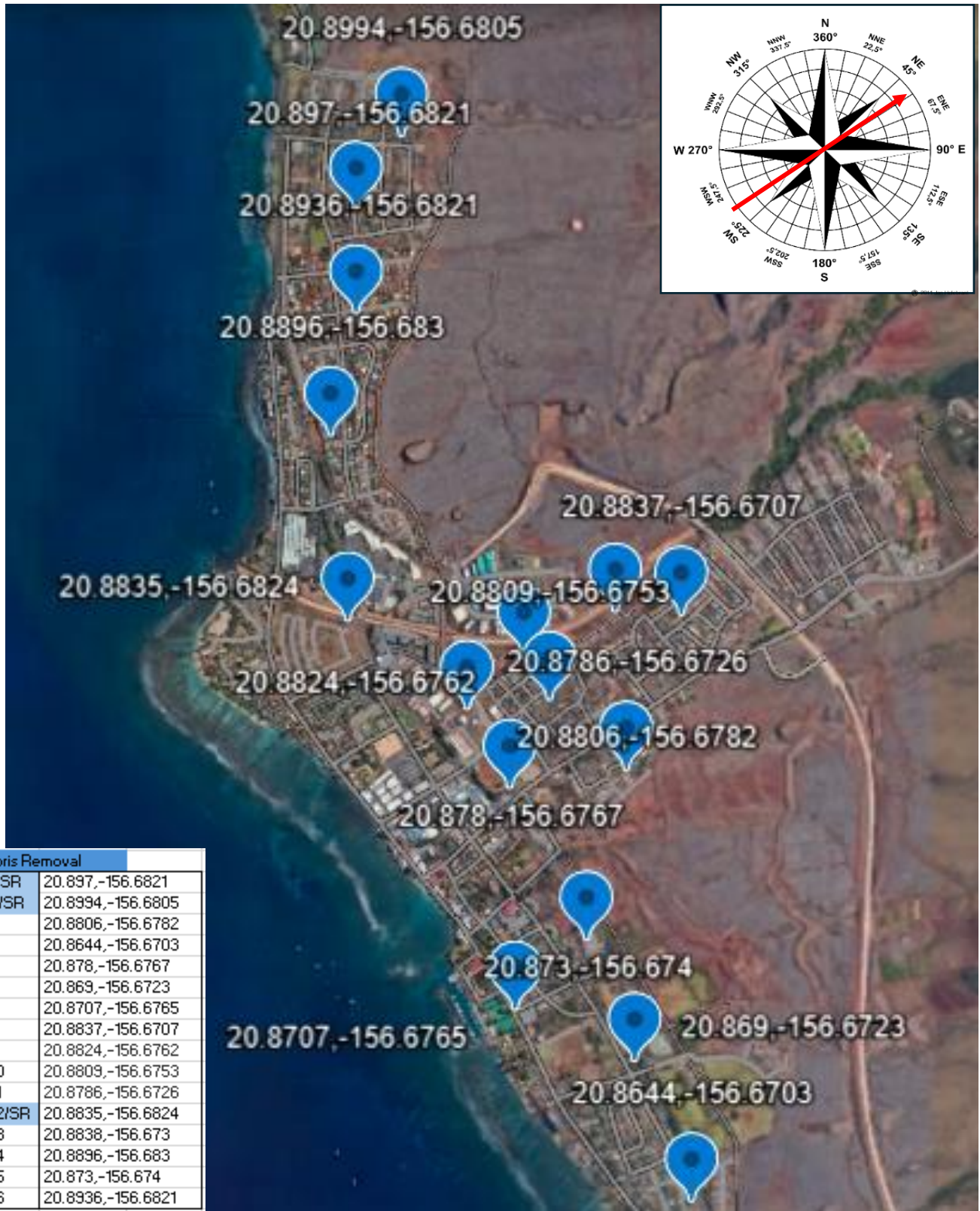
Station 4 and Station 6 were set up around **426 Wainee St. and 455 Front St.** for continued debris removal air monitoring.

Station 4 was set up around **313 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-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM2.5	Avg. ug/M3	11.80	5.79	1.83	3.15	17.09	6.09	3.86	2.00	6.67	8.06	2.83	3.75	9.75	5.33	6.86	5.56	70	35
PM10	Avg. ug/M3	14.49	7.25	2.79	4.45	41.24	8.59	7.95	3.07	9.09	10.23	4.85	5.30	10.83	9.08	8.45	7.87	300	150



Debris Removal	
Envizor-1/SR	20.897,-156.6821
Envizor-2/SR	20.8994,-156.6805
Envizor-3	20.8806,-156.6782
Envizor-4	20.8644,-156.6703
Envizor-5	20.878,-156.6767
Envizor-6	20.869,-156.6723
Envior-7	20.8707,-156.6765
Envizor-8	20.8837,-156.6707
Envizor-9	20.8824,-156.6762
Envizor-10	20.8809,-156.6753
Envizor-11	20.8786,-156.6726
Envizor-12/SR	20.8835,-156.6824
Envizor-13	20.8838,-156.673
Envizor-14	20.8896,-156.683
Envizor-15	20.873,-156.674
Envizor-16	20.8936,-156.6821



Daily Dust Monitoring Report: May 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): 77.3-87.6

RH (% range): 60-77

Precipitation total (in):0

Avg. Wind Speed (mph): 4.09

Wind Direction: S SW

Station Location Summary:

Station 2 and Station 1+ Sensitive Receptor were set up around **1656 Kuuipo St. and 1619 Lokia St.** for continued debris removal air monitoring.

Station 16, Station 2, and Station 1+ Sensitive Receptor were set up around **166 Wahikuli Rd., 142 Wahikuli Rd., and 191 Wahikuli Rd** for continued debris removal air monitoring.

Station 16 and Station 1+ Sensitive Receptor were set up around **104 Wahikuli Rd.** for continued debris removal air monitoring.

Station 16 and Station 12 were set up around **1406 Front St.** for continued debris removal air monitoring.

Station 12 was set up around **1353 Hoapili St.** for continued debris removal air monitoring.

Station 14+ Sensitive Receptor and Station 15 were set up around **Kahoma Village Loop, 31 Kai Pali Pl., and 1085 Front St.** for continued debris removal air monitoring.

Station 3, Station 5, Station 9, and Station 10 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 3, Station 8, Station 9, and Station 10 were set up around **911 Kaili Pl. and 406 Aki St.** for continued debris removal air monitoring.

Station 13, Station 8, and Station 10 were set up around **481 Aki St.** for continued debris removal air monitoring.

Station 3, Station 5, and Station 11 were set up around **389 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 3 and Station 11 were set up around **768 Kahula Pl. and 470 Pauu Pl.** for continued debris removal air monitoring.

Station 13 and Station 11 were set up around **810 Kelawea St.** for continued debris removal air monitoring.

Station 13, Station 8, and Station 11 were set up around **606 Kaalo Pl.** for continued debris removal air monitoring.

Station 7 and Station 4 were set up around **627 Luakini St.** for continued debris removal air monitoring.

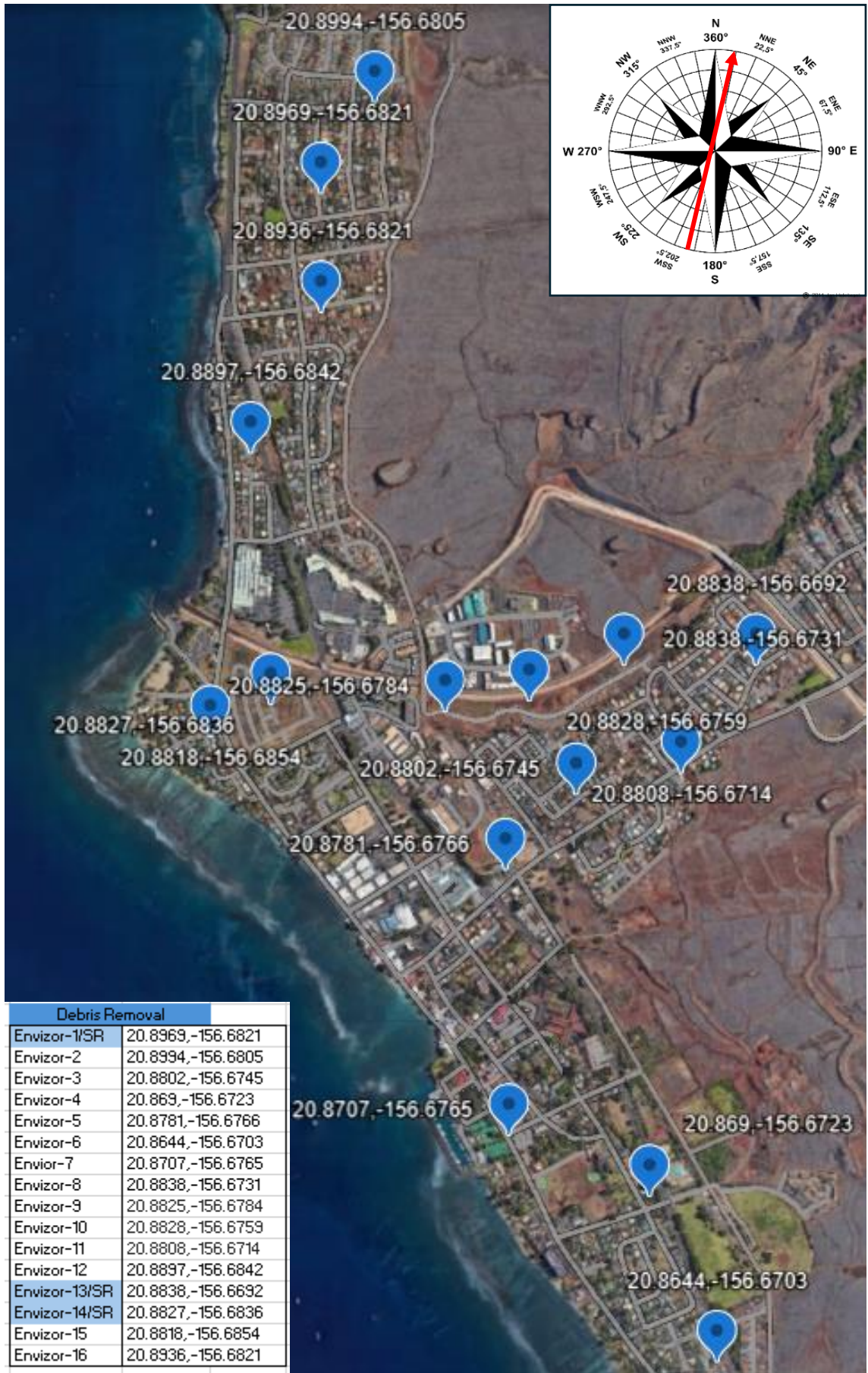
Station 6 and Station 4 were set up around **426 Wainee St. and 455 Front St.** for continued debris removal air monitoring.

Station 6 was set up around **313 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-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM2.5	Avg. ug/M3	9.97	10.04	3.74	4.39	11.29	4.63	4.80	4.29	9.93	12.73	3.20	4.39	10.97	5.06	7.30	6.87	70	35
PM10	Avg. ug/M3	13.03	13.89	7.75	6.36	20.03	7.45	8.50	4.29	12.58	15.25	5.13	8.08	12.83	6.22	11.32	8.79	300	150





Daily Dust Monitoring Report: May 15, 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): 74.4-86.2

RH (% range): 64-84

Precipitation total (in):0

Avg. Wind Speed (mph): 4.35

Wind Direction: S SE

Station Location Summary:

Station 2 and Station 1+ Sensitive Receptor were set up around **1619 Lokia St. and 1584 Kuuipo St.** for continued debris removal air monitoring.

Station 2, Station 16, and Station 1+ Sensitive Receptor were set up around **191 Wahikuli Rd., 142 Wahikuli Rd., and 166 Wahikuli Rd.** for continued debris removal air monitoring.

Station 1 and Station 16 were set up around **104 Wahikuli Rd.** for continued debris removal air monitoring.

Station 16 and Station 14 were set up around **1406 Front St.** for continued debris removal air monitoring.

Station 14 was set up around **1340 Hoapili St.** for continued debris removal air monitoring.

Station 15 was set up around **Kahoma Village, 31 Kai Pali Pl., and 1085 Front St.** for continued debris removal air monitoring.

Station 4, Station 6, and Station 3 were set up around **911 Kaili Pl., 244 Komo Mai St., and 406 Aki St.** for continued debris removal air monitoring.

Station 4, Station 5, and Station 3 were set up around **301 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 13, Station 5, and Station 3 were set up around **363 Lahainaluna Rd. and 389 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 13, Station 12, and Station 3 were set up around **809 Kelawea St.** for continued debris removal air monitoring.

Station 13 and Station 12 were set up around **810 Kelawea St. and 606 Kaalo Pl.** for continued debris removal air monitoring.

Station 11 and Station 7 were set up around **642 Luakini St.** for continued debris removal air monitoring.

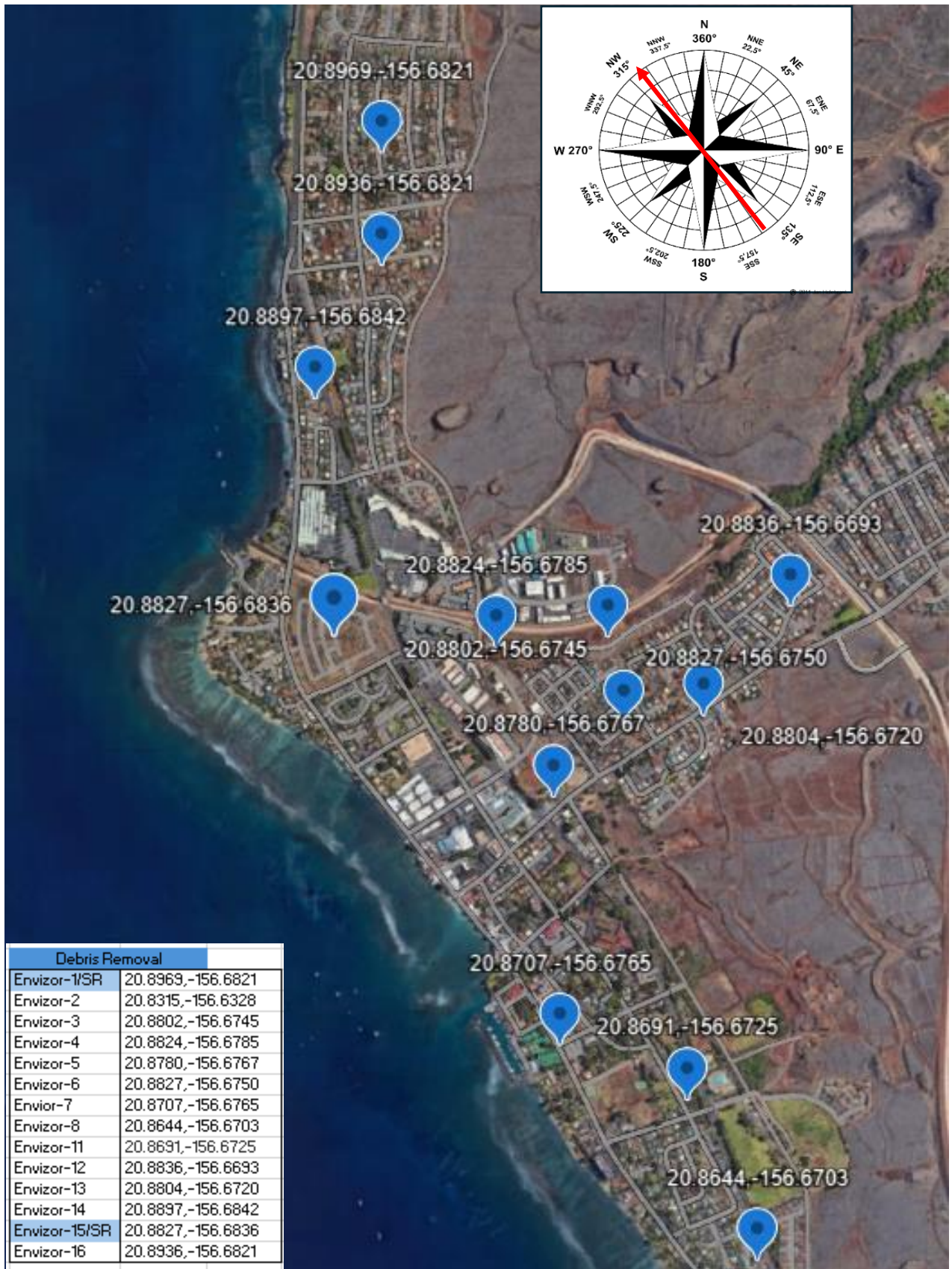
Station 11 and Station 8 were set up around **455 Front St. and 435 Wainee St.** for continued debris removal air monitoring.

Station 8 was set up around **321 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-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM2.5	Avg. ug/M3	7.64	9.49	5.55	3.43	11.83	6.28	7.36	7.14	4.96	3.69	4.65	4.49	8.45	4.80	70	35
PM10	Avg. ug/M3	9.95	12.68	9.00	5.30	20.53	8.50	11.95	7.14	7.66	5.80	5.02	5.53	10.98	6.37	300	150





Daily Dust Monitoring Report: May 16, 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): 75.7-86.1

RH (% range): 68-87

Precipitation total (in):0

Avg. Wind Speed (mph): 4.83

Wind Direction: S SE

Station Location Summary:

Station 2 and Station 1+ Sensitive Receptor were set up around **1584 Kuuipo St. and 1619 Lokia St.** for continued debris removal air monitoring.

Station 2, Station 16, and Station 1+ Sensitive Receptor were set up around **166 Wahikuli Rd. and 186 Wahikuli Rd.** for continued debris removal air monitoring.

Station 16 and Station 1+ Sensitive Receptor were set up around **104 Wahikuli Rd. and 216 Akeke Pl.** for continued debris removal air monitoring.

Station 16 and Station 14 were set up around **1406 Front St.** for continued debris removal air monitoring.

Station 14 was set up around **1337 Hoapili St.** for continued debris removal air monitoring.

Station 15+ Sensitive Receptor was set up around **31 Kai Pali Pl. and 1085 Front St.** continued debris removal air monitoring.

Station 4, Station 3, and Station 6 were set up around **209 Komo Mai St.** for continued debris removal air monitoring.

Station 4, Station 3, Station 8, and Station 6 were set up around **860 Kopili St and 381 Aki St.** for continued debris removal air monitoring.

Station 4, Station 3, Station 8, and Station 5 were set up around **301 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 8, Station 5, and Station 9 were set up around **224 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 3, Station 6, Station 8, Station 5, and Station 13 were set up around **389 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 6, Station 8, Station 13, and Station 12 were set up around **809 Kelawea St. and 810 Kelawea St.** for continued debris removal air monitoring.

Station 13 and Station 12+ Sensitive Receptor were set up around **824 Kanua St.** for continued debris removal air monitoring.

Station 9 and Station 7 were set up around **642 Luakini St.** for continued debris removal air monitoring.

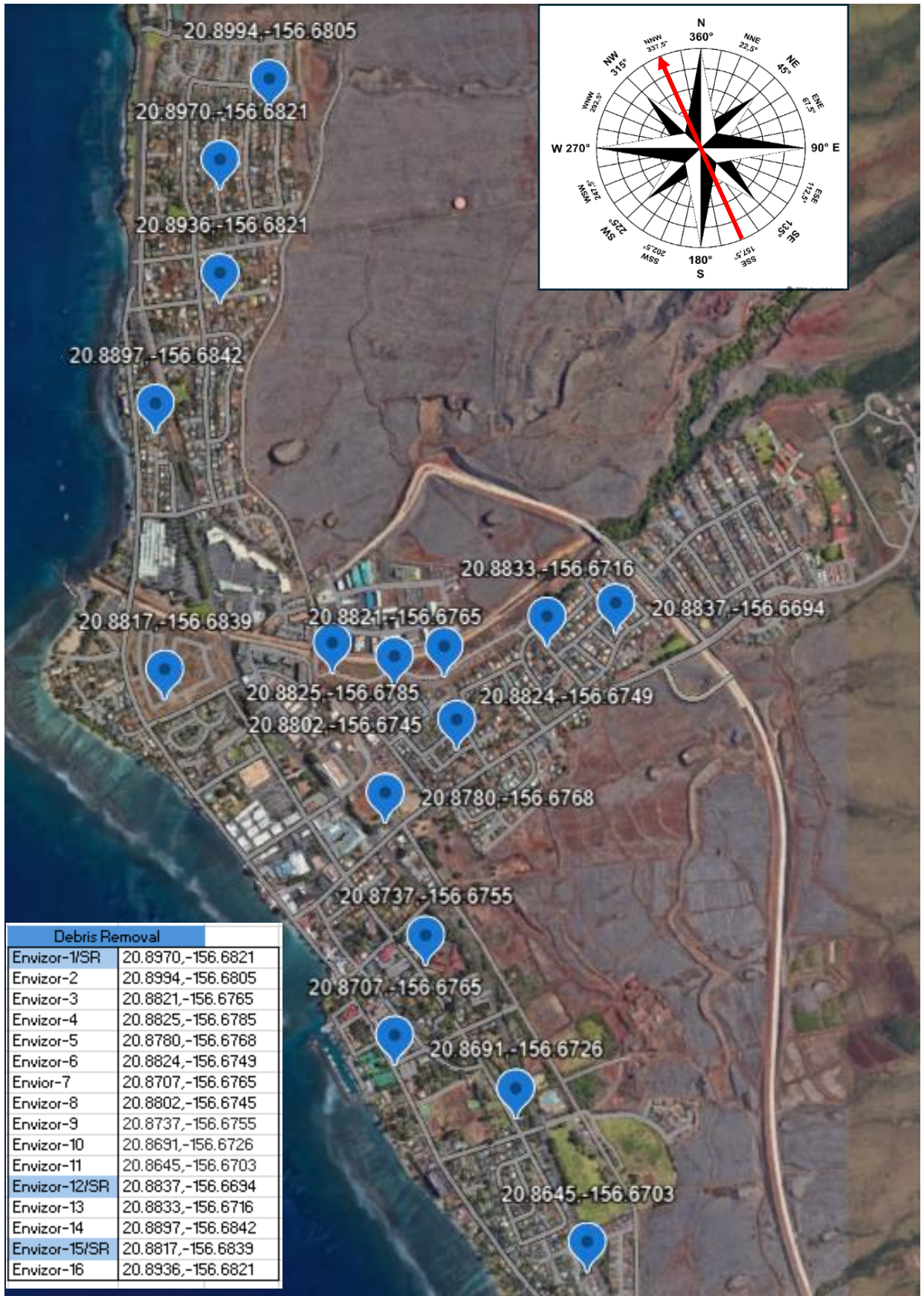
Station 10 and Station 11 were set up around **435 Wainee St., 418 Wainee St., and 455 Front St.** for continued debris removal air monitoring.

Station 11 was set up around **321 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-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM2.5	Avg. ug/M3	13.43	12.79	9.02	10.65	14.94	9.01	16.48	6.13	9.21	16.99	9.86	7.69	8.69	9.90	17.99	6.90	70	35
PM10	Avg. ug/M3	15.93	16.33	13.05	13.40	20.36	12.68	23.11	8.97	9.71	20.20	15.56	10.64	9.28	11.60	22.77	8.94	300	150





Daily Dust Monitoring Report: May 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): 77.4-89.7

RH (% range): 51-82

Precipitation total (in):0

Avg. Wind Speed (mph): 4.29

Wind Direction: W SW

Station Location Summary:

Station 2 and Station 1+ Sensitive Receptor were set up around **1584 Kuuipo St. and 1619 Lokia St.** for continued debris removal air monitoring.

Station 2, Station 16, and Station 1+ Sensitive Receptor were set up around **186 Wahikuli Rd.** for continued debris removal air monitoring.

Station 15, Station 16, and Station 1+ Sensitive Receptor were set up around **1375 Komohana Pl.** for continued debris removal air monitoring.

Station 15 and Station 16 were set up around **1402 Front St.** for continued debris removal air monitoring.

Station 15 was set up around **33 Huea St. and 1337 Hoapili St.** for continued debris removal air monitoring.

Station 14+ Sensitive Receptor was set up around **31 Kai Pali Pl. and 1150 Kaahanui Pl.** for continued debris removal air monitoring.

Station 8, Station 4, and Station 12 were set up around **228 Komo Mai St.** for continued debris removal air monitoring.

Station 4, Station 3 and Station 12 were set up around **860 Kopili St. and 388 Aki St.** for continued debris removal air monitoring.

Station 8, Station 4, Station 5 and Station 3 were set up around **301 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 4, Station 5, Station 3, and Station 12 were set up around **389 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 12, Station 3, Station 6, and Station 13 were set up around **809 Kelaweia St. and 810 Kelaweia St.** for continued debris removal air monitoring.

Station 6 and Station 13 were set up around **824 Kanua St.** for continued debris removal air monitoring.

Station 5, Station 3, and Station 9 were set up around **224 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 9, Station 7, and Station 10+ Sensitive Receptor were set up around **642 Luakini St.** for continued debris removal air monitoring.

Station 7 and Station 10+ Sensitive Receptor were set up around **189 Shaw St.** for continued debris removal air monitoring.

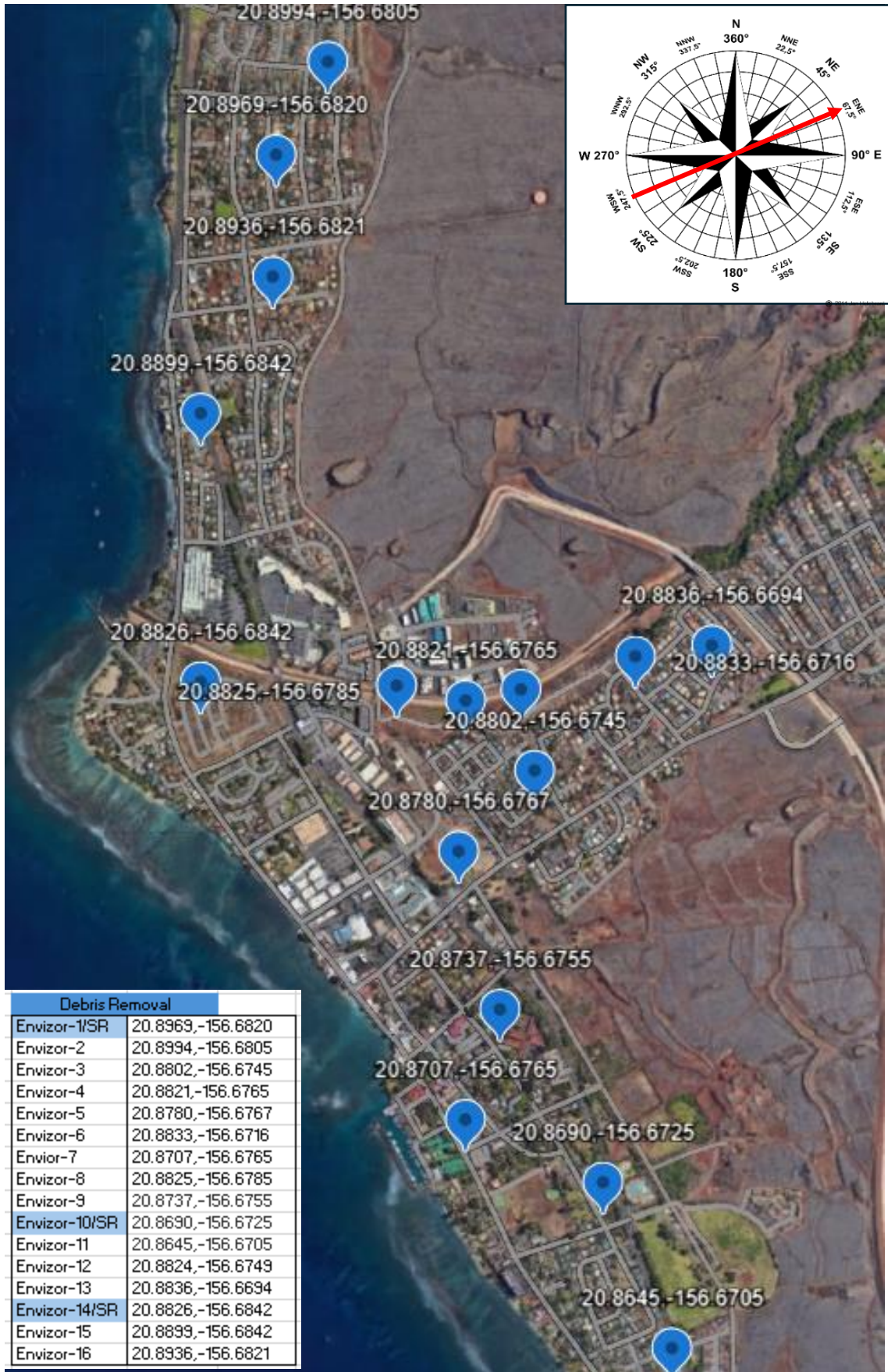
Station 11 and Station 10+ Sensitive Receptor were set up around **418 Wainee St. and 392 Front St.** for continued debris removal air monitoring.

Station 11 was set up around **321 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-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM2.5	Avg. ug/M3	13.02	10.82	6.58	5.00	12.22	10.00	15.86	6.16	11.71	13.23	8.02	6.40	8.49	8.45	12.79	6.47	70	35
PM10	Avg. ug/M3	17.20	12.79	10.02	7.00	17.72	10.00	29.86	8.13	12.78	16.38	13.77	10.25	10.14	12.11	18.28	9.87	300	150





Daily Dust Monitoring Report: May 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): 78.1-83.8

RH (% range): 69-84

Precipitation total (in):0

Avg. Wind Speed (mph): 3.04

Wind Direction: W SW

Station Location Summary:

Station 2 and Station 1+ Sensitive Receptor were set up around **1619 Lokia St.** for continued debris removal air monitoring.

Station 16 and Station 1+ Sensitive Receptor were set up around **1565 Kuuipo St. and 193 Wahikuli Rd.** for continued debris removal air monitoring.

Station 16 and Station 15 were set up around **1375 Komohana Pl. and 1402 Front St.** for continued debris removal air monitoring.

Station 15 was set up around **33 Huea St. and 1344 Front St.** for continued debris removal air monitoring.

Station 14 was set up around **1150 Kaahanui Pl. and 31 Kai Pali Pl.** for continued debris removal air monitoring.

Station 3, Station 4, Station 5, and Station 8 were set up around **301 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 3, Station 4, and Station 5 were set up around **863 Kopili St.** for continued debris removal air monitoring.

Station 3 and Station 5 were set up around **389 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 3, Station 4, Station 5, and Station 13 were set up around **388 Aki St.** for continued debris removal air monitoring.

Station 3, Station 5, Station 6, and Station 12+ Sensitive Receptor were set up around **812 Kale St.** for continued debris removal air monitoring.

Station 3, Station 6, and Station 12+ Sensitive Receptor were set up around **810 Kelawea St.** for continued debris removal air monitoring.

Station 6 and Station 12+ Sensitive Receptor were set up around **839 Kaahepa St.** for continued debris removal air monitoring.

Station 13, Station 6, and Station 12+ Sensitive Receptor were set up around **570 Kahena Rd.** for continued debris removal air monitoring.

Station 7 and Station 9 were set up around **626 Luakini St.** for continued debris removal air monitoring.

Station 7, Station 10, and Station 11+ Sensitive Receptor were set up around **189 Shaw St.** for continued debris removal air monitoring.

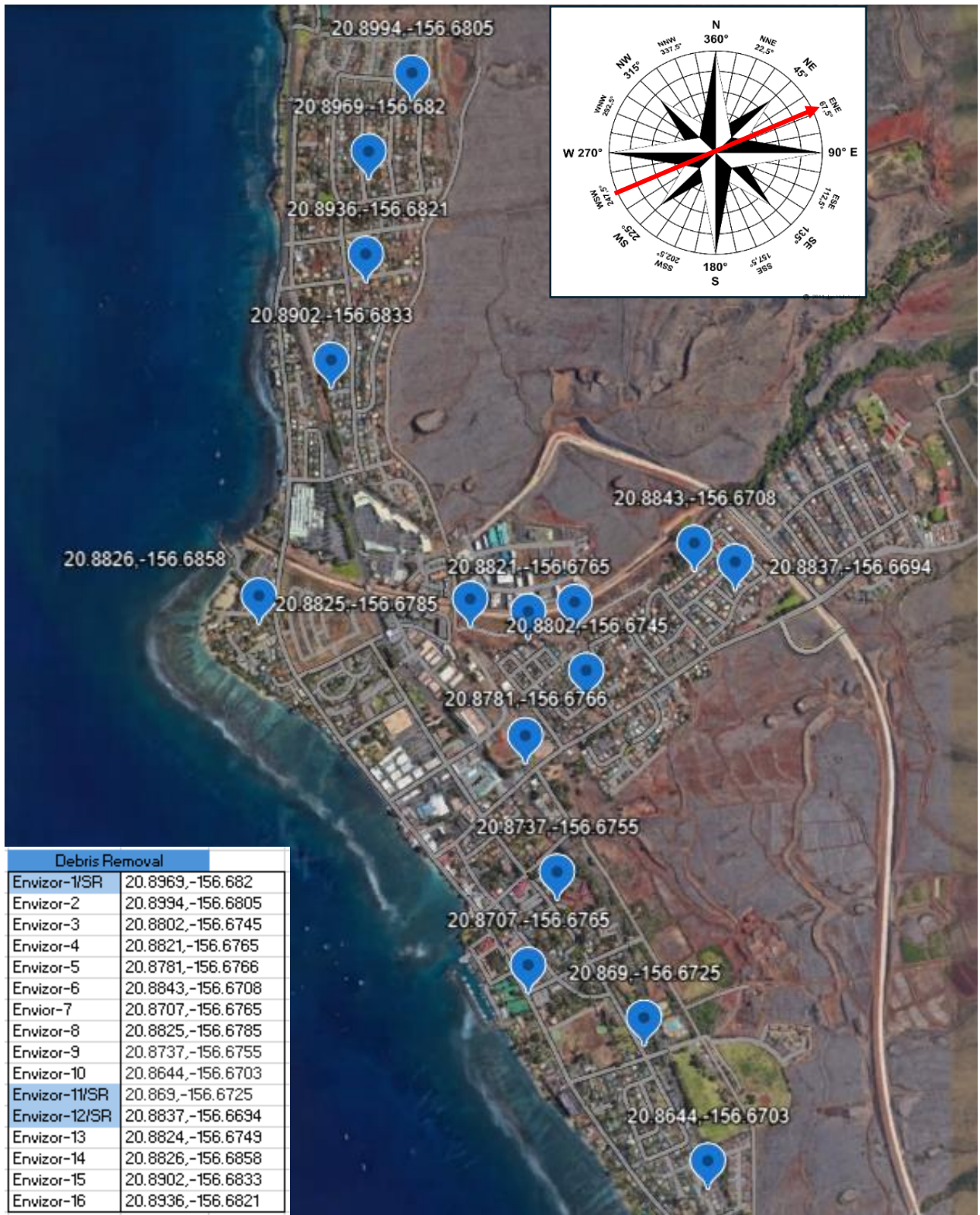
Station 10 and Station 11+ Sensitive Receptor were set up around **456 Wainee St. and 392 Front St.** for continued debris removal air monitoring.

Station 10 was set up around **125 Leoleo St. and 244 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-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	12.24	12.25	4.68	6.81	16.16	8.91	13.66	5.91	11.85	17.75	7.95	6.82	11.23	10.86	13.47	8.42	70	35
PM 10	Avg. ug/M3	16.38	15.86	7.22	8.46	25.65	12.48	21.81	7.46	12.50	20.02	14.11	9.61	12.10	13.56	17.78	11.13	300	150



Debris Removal	
Envizor-1/SR	20.8969,-156.682
Envizor-2	20.8994,-156.6805
Envizor-3	20.8802,-156.6745
Envizor-4	20.8821,-156.6765
Envizor-5	20.8781,-156.6766
Envizor-6	20.8843,-156.6708
Envior-7	20.8707,-156.6765
Envizor-8	20.8825,-156.6785
Envizor-9	20.8737,-156.6755
Envizor-10	20.8644,-156.6703
Envizor-11/SR	20.869,-156.6725
Envizor-12/SR	20.8837,-156.6694
Envizor-13	20.8824,-156.6749
Envizor-14	20.8826,-156.6858
Envizor-15	20.8902,-156.6833
Envizor-16	20.8936,-156.6821



Daily Dust Monitoring Report: May 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): 76.9-83.7

RH (% range): 59-78

Precipitation total (in):0

Avg. Wind Speed (mph): 2.17

Wind Direction: S SW

Station Location Summary:

Station 1 was set up around **1350 Front St.** for continued debris removal air monitoring.

Station 15 + Sensitive Receptor and Station 16 were set up around **1150 Kaahanui Pl.** for continued debris removal air monitoring.

Station 8, Station 4, Station 3, and Station 5 were set up around **301 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 3, Station 6, and Station 12+ Sensitive Receptor were set up around **542 Kalaikini St.** for continued debris removal air monitoring.

Station 7, Station 9+ Sensitive Receptor, and Station 10 were set up around **180 Shaw St. and 459 Ilikahi St.** for continued debris removal air monitoring.

Station 11 and Station 10 were set up around **329 Aulike St.** for continued debris removal air monitoring.

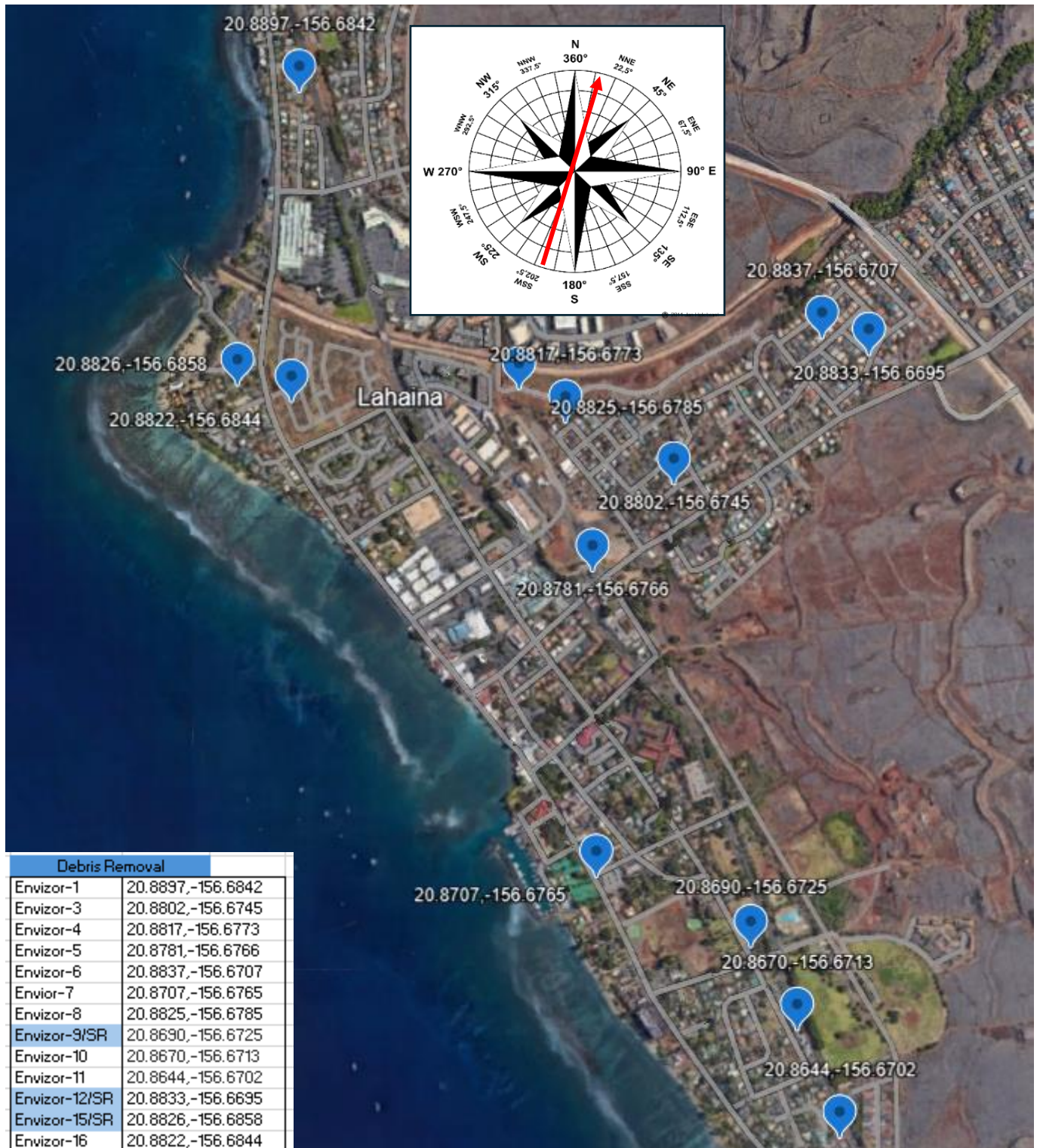
Station 11, Station 9+ Sensitive Receptor, and Station 10 were set up around **392 Front St.** for continued debris removal air monitoring.

Station 11 was set up around **244 Front St.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-1	Envizor-3	Envizor-4	Envizor-5	Envizor-6	Envizor-7	Envizor-8	Envizor-9	Envizor-10	Envizor-11	Envizor-12	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	16.92	3.36	6.78	13.88	5.62	12.04	8.35	8.11	17.07	6.57	5.30	16.03	8.52	70	35
PM 10	Avg. ug/M3	22.58	5.78	9.00	22.99	7.89	19.28	10.57	8.61	19.43	12.23	7.75	21.80	12.01	300	150





Daily Dust Monitoring Report: May 22, 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): 78.3-86.6

RH (% range): 60-75

Precipitation total (in):0

Avg. Wind Speed (mph): 4.01

Wind Direction: S SW

Station Location Summary:

Station 1 +Sensitive Receptor and Station 2 were set up around **1565 Kuuipo St. and 259 Malanai St.** for continued debris removal air monitoring.

Station 16 was set up around **1322 Ainakea Rd., 1421 Front St., and 1356 Front St.** for continued debris removal air monitoring.

Station 14 and Station 15 were set up around **59 Puunoa Pl.** for continued debris removal air monitoring.

Station 14 and Station 8 were set up around **100 Kenui St. and 1037 Wainee St.** for continued debris removal air monitoring.

Station 14, Station 4, and Station 8 were set up around **1155 Limahana Circle (2 Crews)** for continued debris removal air monitoring.

Station 13, Station 4, and Station 8 were set up around **891 Kopili St.** for continued debris removal air monitoring.

Station 13 and Station 5 were set up around **838 Kuhua St.** for continued debris removal air monitoring.

Station 13, Station 4, and Station 3 were set up around **896 Kaili Pl. and 395 Paeohi St.** for continued debris removal air monitoring.

Station 13 and Station 3 were set up around **446 Hauola Rd.** for continued debris removal air monitoring.

Station 12+Sensitive Receptor and Station 3 were set up around **810 Kelawea St. and 532 Pikanele St.** for continued debris removal air monitoring.

Station 5, Station 13, Station 4, and Station 8 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 7 and Station 9 were set up around **626 Luakini St. and 166 Shaw St.** for continued debris removal air monitoring.

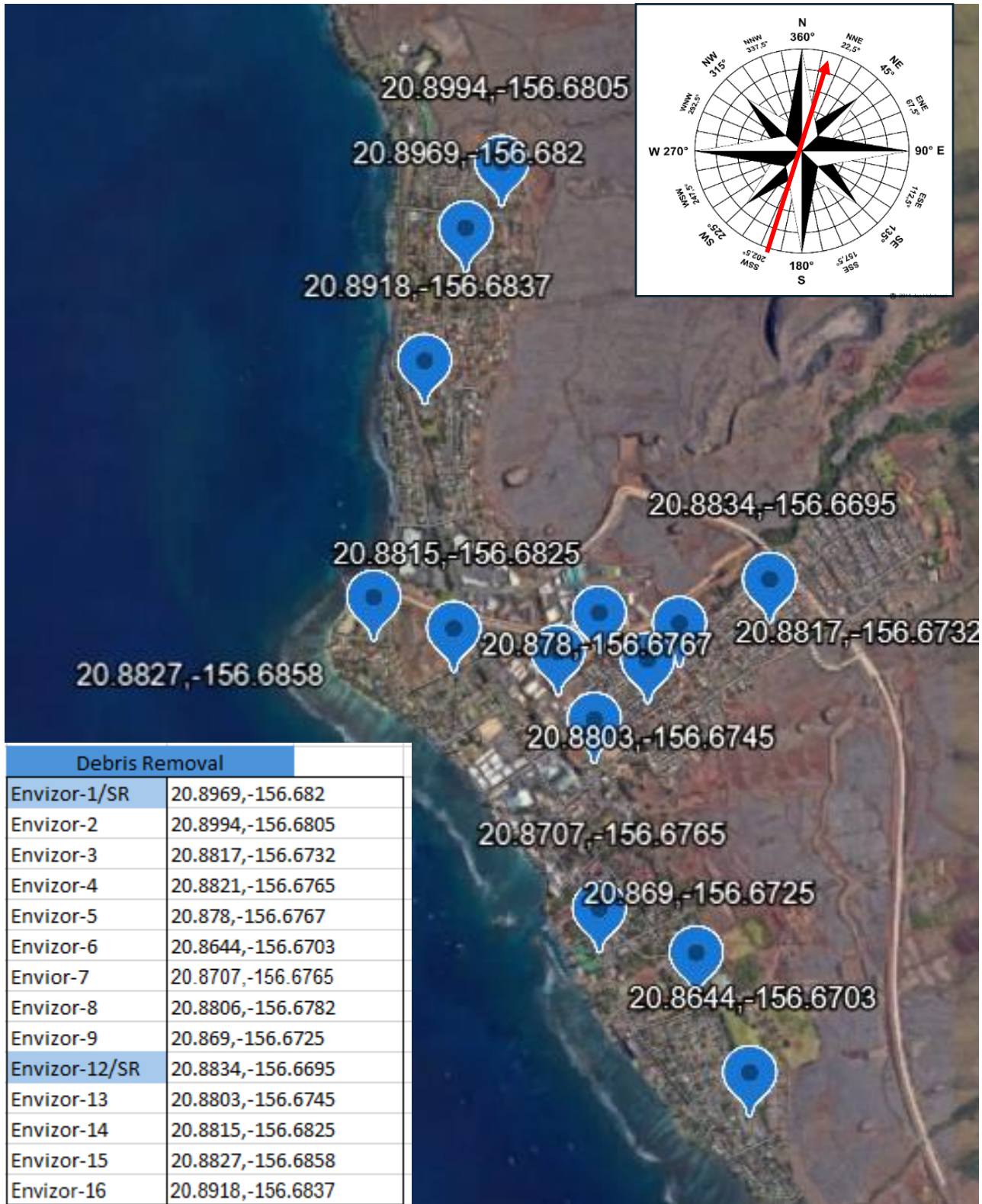
Station 6 and Station 9 were set up around **483 Ilikahi St. and 458 A Front St.** for continued debris removal air monitoring.

Station 6 was set up around **120 Leoleo St. and 281 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-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	14.20	9.64	2.95	2.77	11.79	6.69	4.59	3.64	8.73	3.43	11.32	5.03	11.17	6.86	70	35
PM 10	Avg, ug/M3	18.99	11.14	4.73	3.30	18.29	9.60	8.39	5.41	9.16	5.15	14.66	6.07	15.89	9.40	300	150





Daily Dust Monitoring Report: May 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): 75.2-85.8

RH (% range): 57-80

Precipitation total (in):0

Avg. Wind Speed (mph): 4.21

Wind Direction: W SW

Station Location Summary:

Station 1 +Sensitive Receptor and Station 2 were set up around **259 Malanai St. and 1565 Kuuipo St.** for continued debris removal air monitoring.

Station 10, Station 11, and Station 16 were set up around **1356 Front St., 1391 Olona Pl., and 1322 Ainakea Rd.** for continued debris removal air monitoring.

Station 10 and Station 11 were set up around **1421 Front St.** for continued debris removal air monitoring.

Station 12+Sensitive Receptor was set up around **59 Puunoa Pl.** for continued debris removal air monitoring.

Station 14 was set up around **100 Kenui St.** for continued debris removal air monitoring.

Station 14 and Station 8 were set up around **1037 Wainee St.** for continued debris removal air monitoring.

Station 14, Station 4, and Station 8 were set up around **1155 Limahana Circle (TF301 and TF302)**. for continued debris removal air monitoring.

Station 8, Station 5, Station 15, Station 4, and Station 13 were set up around **377 Paeohi St.** for continued debris removal air monitoring.

Station 8, Station 5, and Station 4 were set up around **891 Kopili St.** for continued debris removal air monitoring.

Station 8, Station 5, Station 15, and Station 4 were set up around **838 Kuhua St. and Pioneer Mill** for continued debris removal air monitoring.

Station 15, Station 13, and Station 4 were set up around **820 Kale St.** for continued debris removal air monitoring.

Station 13 and Station 15 were set up around **446 Hauola Pl.** for continued debris removal air monitoring.

Station 3 and Station 7 were set up around **709 Luakini St.** for continued debris removal air monitoring.

Station 3, Station 9+Sensitive Receptor, and Station 7 were set up around **179 Waianae Pl.** for continued debris removal air monitoring.

Station 6, Station 9+Sensitive Receptor, and Station 7 were set up around **138 Shaw St. and 166 Shaw St.** for continued debris removal air monitoring.

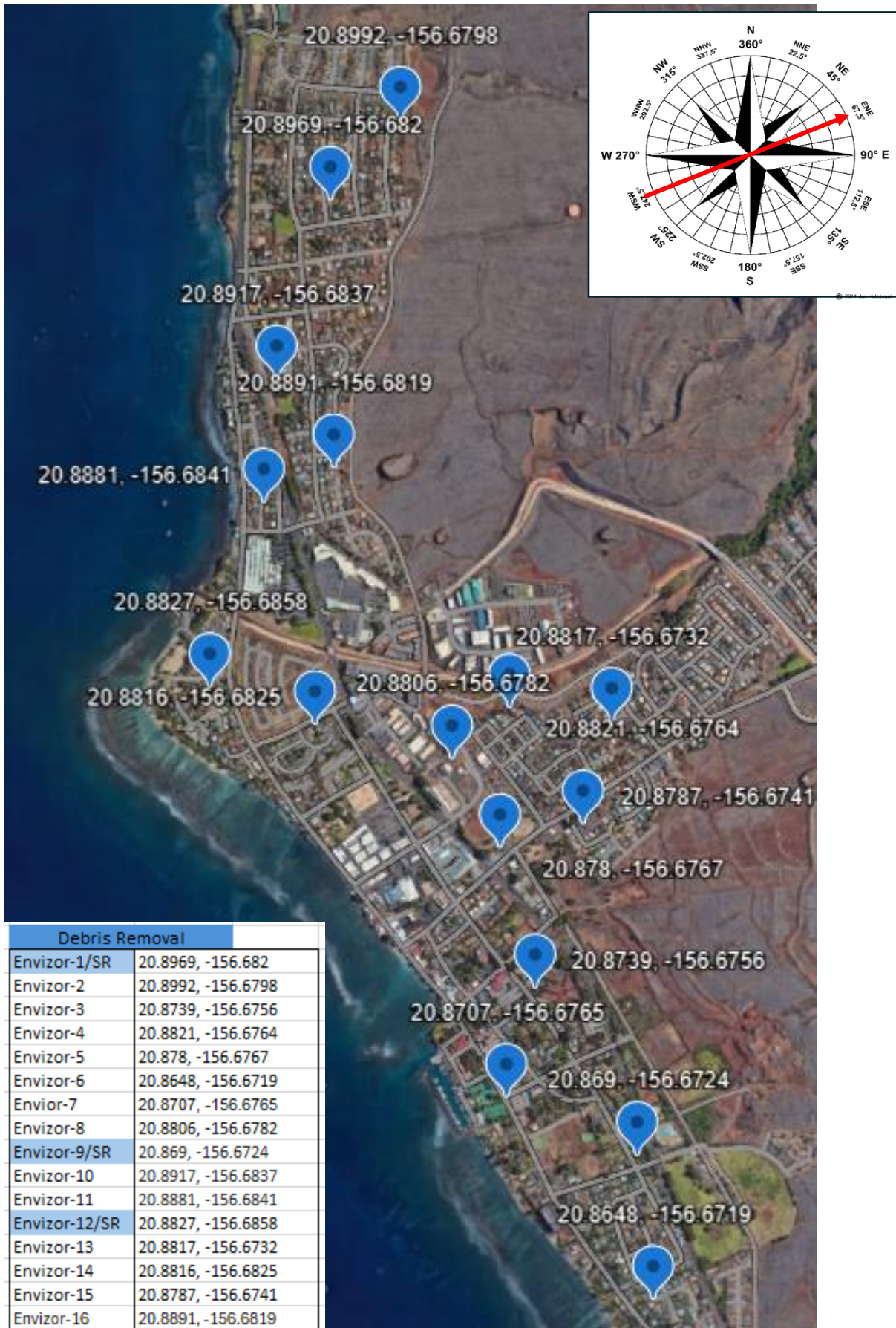
Station 6 and Station 9+Sensitive Receptor were set up around **458 A Front St., 472 Wainee St., and 120 Leoleo St.** for continued debris removal air monitoring.

Station Data:

- Debris removal

A sustained exceedance occurred from 9:27-9:41. The sustained exceedance was due to equipment error. All nearby crews were observed, both debris removal and non-debris removal related, and no dust was visibly observed. The DustTrak was recalibrated and then functioned properly. The exceedance data points were omitted from the daily average calculations.

		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	13.91	11.71	4.39	3.02	14.00	8.80	7.26	7.26	5.34	11.14	7.30	7.54	12.00	5.56	9.09	7.04	70	35
PM 10	Avg, ug/M3	16.62	13.67	7.12	3.55	20.78	12.21	11.97	11.97	6.71	12.69	10.49	12.00	13.41	6.74	11.63	9.13	300	150





Daily Dust Monitoring Report: May 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): 76.3-87.3

RH (% range): 50-71

Precipitation total (in):0

Avg. Wind Speed (mph): 4.17

Wind Direction: W SW

Station Location Summary:

Station 1 and Station 2 were set up around **259 Malanai St.** for continued debris removal air monitoring.

Station 10 and Station 15 were set up around **1421 Front St., 1391 Olona Pl., and 1391 Front St.** for continued debris removal air monitoring.

Station 10, Station 16 + Sensitive Receptor, and Station 15 were set up around **1322 Ainakea Rd.** for continued debris removal air monitoring.

Station 3 + Sensitive Receptor was set up around **42 E Kuu Aki Ln.** for continued debris removal air monitoring.

Station 3 + Sensitive Receptor, Station 14, Station 8, and Station 4 were set up around **1155 Limahana Circle – (TF 301 & TF 302)** for continued debris removal air monitoring.

Station 14 was set up around **1037 Wainee St.** for continued debris removal air monitoring.

Station 8, Station 5, Station 4, and Station 11 were set up around **Pioneer Mill and 838 Kuhua St.** for continued debris removal air monitoring.

Station 4, Station 8, Station 13, Station 11, and Station 5 were set up around **377 Paeohi St.** for continued debris removal air monitoring.

Station 11 and Station 13 were set up around **832 Mela St., 395 Hauola Pl., and 820 Kale St.** for continued debris removal air monitoring.

Station 12 and Station 7 were set up around **709 Luakini St. and 179 Waianae Pl.** for continued debris removal air monitoring.

Station 12, Station 5, and Station 11 were set up around **Honoapiiliani Highway** for continued debris removal air monitoring.

Station 6 and Station 7 were set up around **550 Wainee St. and 136 Shaw St.** for continued debris removal air monitoring.

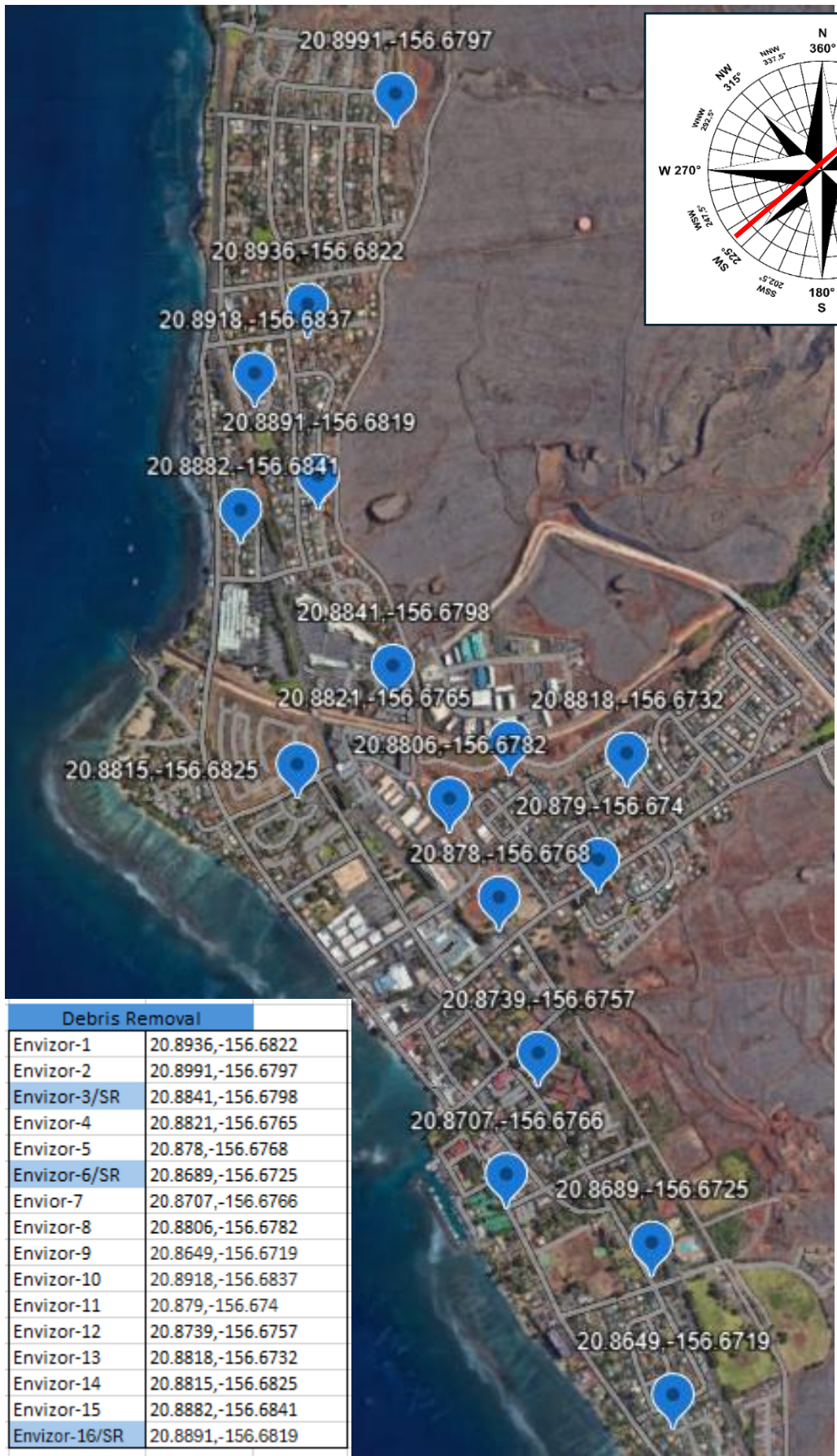
Station 6 and Station 9 were set up around **472 Wainee St., 458 Front St., and 439 Alio St.** for continued debris removal air monitoring.

Station 9 was set up around **120 Leoleo 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-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/m3	11.72	9.49	6.08	8.71	10.96	5.46	5.86	2.85	8.67	11.51	8.62	4.36	11.26	3.21	3.06	7.41	70	35
PM 10	Avg. ug/m3	13.78	11.26	8.96	14.24	18.19	8.67	10.20	4.12	8.99	13.11	8.62	7.06	13.20	3.78	5.77	9.53	300	150



Debris Removal	
Envizor-1	20.8936, -156.6822
Envizor-2	20.8991, -156.6797
Envizor-3/SR	20.8841, -156.6798
Envizor-4	20.8821, -156.6765
Envizor-5	20.878, -156.6768
Envizor-6/SR	20.8689, -156.6725
Envior-7	20.8707, -156.6766
Envizor-8	20.8806, -156.6782
Envizor-9	20.8649, -156.6719
Envizor-10	20.8918, -156.6837
Envizor-11	20.879, -156.674
Envizor-12	20.8739, -156.6757
Envizor-13	20.8818, -156.6732
Envizor-14	20.8815, -156.6825
Envizor-15	20.8882, -156.6841
Envizor-16/SR	20.8891, -156.6819



Daily Dust Monitoring Report: May 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): 74.6-84.3

RH (% range): 58-75

Precipitation total (in):0

Avg. Wind Speed (mph): 4.57

Wind Direction: W SW

Station Location Summary:

Station 2 was set up around **250 Malanai St.** for continued debris removal air monitoring.

Station 1 and Station 14 were set up around **1391 Front St. and 1421 Front St.** for continued debris removal air monitoring.

Station 1, Station 10 + Sensitive Receptor, and Station 14 were set up around **1279 Ainakea Rd. and 1266 Ainakea Rd.** for continued debris removal air monitoring.

Station 4 was set up around **1037 Wainee Street (TF 101 & TF 110) and 100 Kenui St.** for continued debris removal air monitoring.

Station 12 was set up around **42 E Kuu Aku Ln.** for continued debris removal air monitoring.

Station 8, Station 11, Station 4, and Station 12 were set up around **1155 Limahana Circle (TF 301 & TF 302)** for continued debris removal air monitoring.

Station 16 and Station 15 were set up around **809 Kalena St. and 578 Kahena St.** for continued debris removal air monitoring.

Station 3 and Station 11 were set up around **832 Mela St.** for continued debris removal air monitoring.

Station 11, Station 5, and Station 3 were set up around **838 Kuhua St.** for continued debris removal air monitoring.

Station 8, Station 11, Station 5, and Station 3 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 3 and Station 5 were set up around **329 Dickenson Street Unit A.** for continued debris removal air monitoring.

Station 6 and Station 9 were set up around **480 Wainee St., 120 Leoleo St., and 439 Alio St.** for continued debris removal air monitoring.

Station 6, Station 7, and Station 9 were set up around **488 Front St.** for continued debris removal air monitoring.

Station 9 was set up around **15 Ui PI.** for continued debris removal air monitoring.

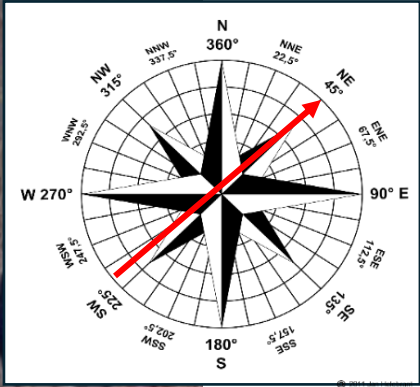
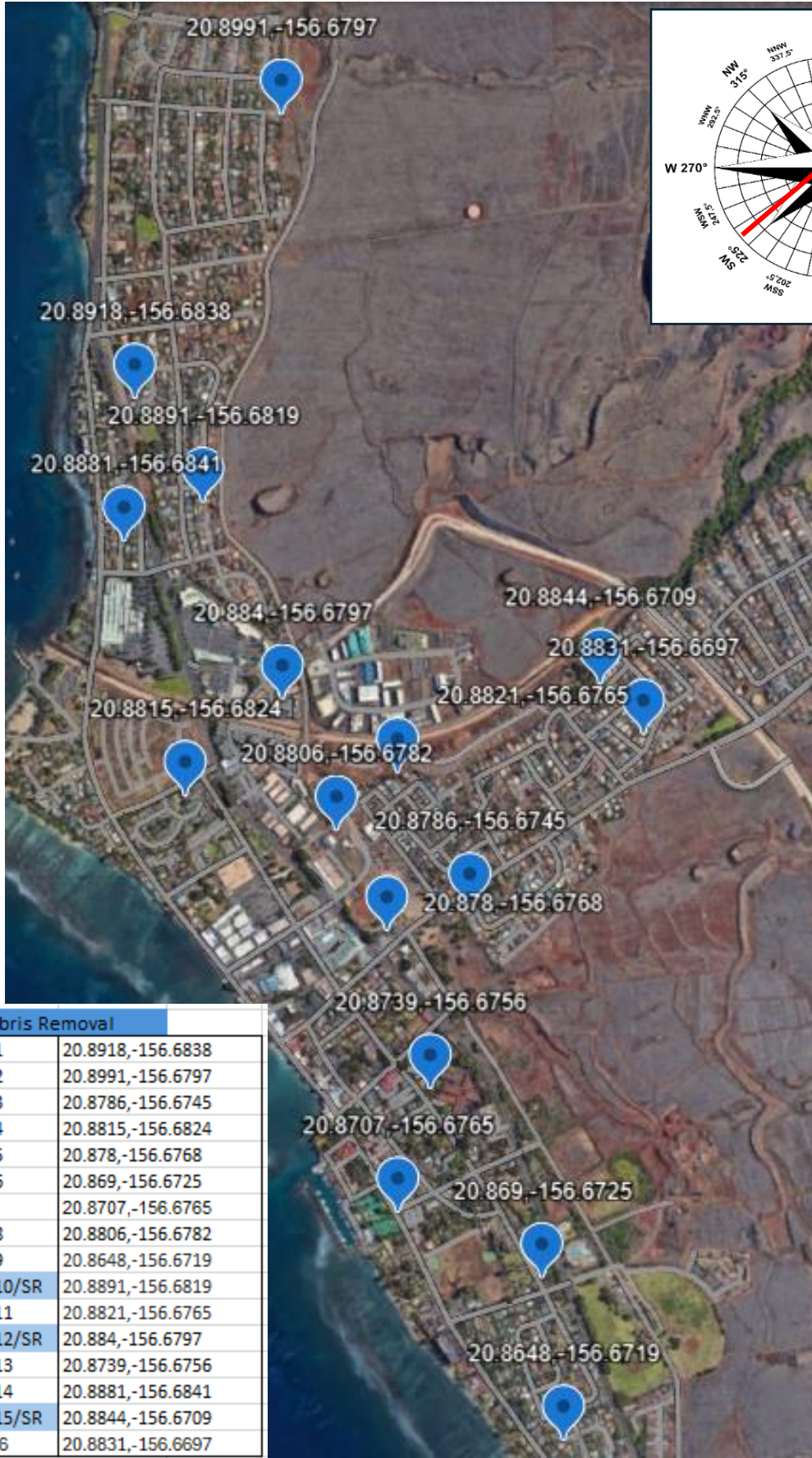
Station 7 and Station 13 were set up around **175 Waianae PI.** for continued debris removal air monitoring.

Station 3, Station 13, and Station 5 were set up around **Honoapiiliani Highway** 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	12.40	7.17	1.52	1.32	9.52	3.83	4.25	2.85	7.81	5.90	2.00	3.31	5.27	1.93	12.83	1.97	70	35
PM10	Avg. ug/M3	14.68	8.05	1.57	1.56	14.05	7.34	8.19	3.98	8.13	6.46	5.66	6.33	6.30	2.53	11.53	3.08	300	150



Debris Removal	
Envizor-1	20.8918,-156.6838
Envizor-2	20.8991,-156.6797
Envizor-3	20.8786,-156.6745
Envizor-4	20.8815,-156.6824
Envizor-5	20.878,-156.6768
Envizor-6	20.869,-156.6725
Envior-7	20.8707,-156.6765
Envizor-8	20.8806,-156.6782
Envizor-9	20.8648,-156.6719
Envizor-10/SR	20.8891,-156.6819
Envizor-11	20.8821,-156.6765
Envizor-12/SR	20.884,-156.6797
Envizor-13	20.8739,-156.6756
Envizor-14	20.8881,-156.6841
Envizor-15/SR	20.8844,-156.6709
Envizor-16	20.8831,-156.6697



Daily Dust Monitoring Report: May 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): 73.8-85.1

RH (% range): 58-81

Precipitation total (in):0

Avg. Wind Speed (mph): 4.73

Wind Direction: W SW

Station Location Summary:

Station 1 and Station 2 were set up around **250 Malanai St.** for continued debris removal air monitoring.

Station 10 and Station 3 were set up around **1421 Front St. and 1391 Front St.** for continued debris removal air monitoring.

Station 11 +Sensitive Receptor and Station 15 +Sensitive Receptor were set up around **578 Kahena St.** for continued debris removal air monitoring.

Station 6, Station 5, and Station 9 were set up around **308 Dickenson St. Unit B** for continued debris removal air monitoring.

Station 12, Station 5, Station 13, and Station 6 were set up around **Pioneer Mill** for continued debris removal air monitoring.

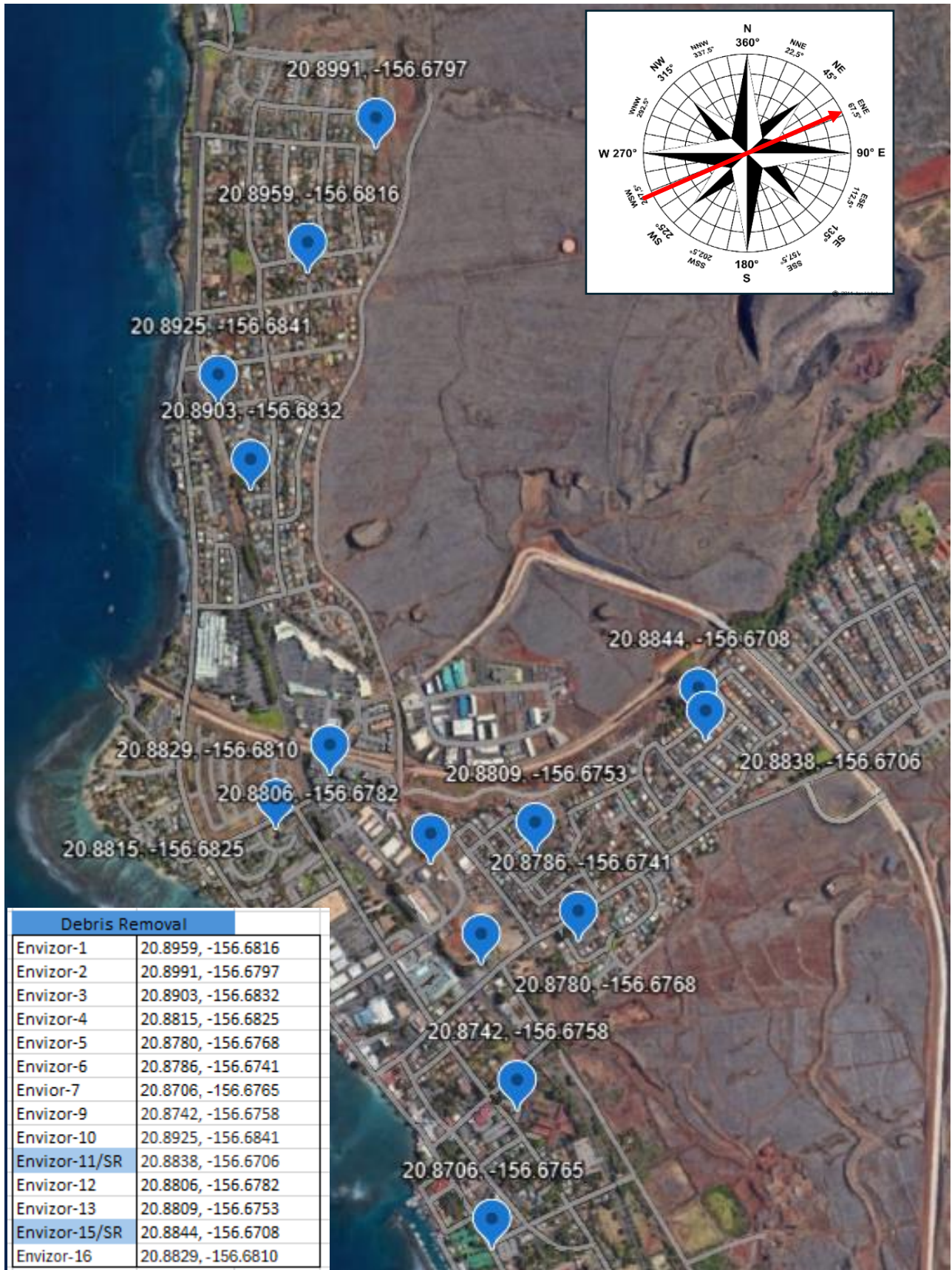
Station 4 and Station 16 were set up around **1037 Wainee St. (TF101 and TF110)** for continued debris removal air monitoring.

Station 7 and Station 9 were set up around **175 Waianae 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-9	Envizor-10	Envizor-11	Envizor-12	Envizor-13	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	5.32	7.11	5.21	2.22	8.72	4.21	4.12	8.88	9.92	3.22	8.29	10.13	4.64	5.68	70	35
PM 10	Avg, ug/M3	6.99	7.94	6.63	2.50	11.93	6.50	10.85	9.29	13.40	5.46	10.00	12.38	6.67	6.95	300	150





Daily Dust Monitoring Report: May 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): 69.2-85.1

RH (% range): 57-89

Precipitation total (in):0

Avg. Wind Speed (mph): 3.64

Wind Direction: W SW

Station Location Summary:

Station 1 + Sensitive Receptor and Station 2 were set up around **106 Kaniau Rd.** for continued debris removal air monitoring.

Station 10 and Station 14 were set up around **1449 Front St., 1426 Front St., and 1373 Komohana Pl.** for continued debris removal air monitoring.

Station 10 was set up around **1266 Ainakea Rd.** for continued debris removal air monitoring.

Station 3, Station 13, and Station 16 + Sensitive Receptor were set up around **1037 Wainee Street (TF101 and TF110), 100 Kenui St., 1155 Limahana Circle (TF301 and TF302), and 42 E Kuu Aku Ln.** for continued debris removal air monitoring.

Station 3, Station 5, Station 8, and Station 12 were set up around **Pioneer Mill** for continued debris removal air monitoring.

Station 15, Station 8, and Station 12 were set up around **832 Mela St. and 407 Hauola Pl.** for continued debris removal air monitoring.

Station 15, Station 8, and Station 11 were set up around **505 Lahainaluna Rd. and 809 Kalena St.** for continued debris removal air monitoring.

Station 4, Station 8, and Station 5 were set up around **308 Dickenson Street Unit B** for continued debris removal air monitoring.

Station 4, Station 6+ Sensitive Receptor, and Station 7 were set up around **173 Waianae Pl. and 120 Prison St.** for continued debris removal air monitoring.

Station 9, Station 6+ Sensitive Receptor, and Station 7 were set up around **488 Front St.** for continued debris removal air monitoring.

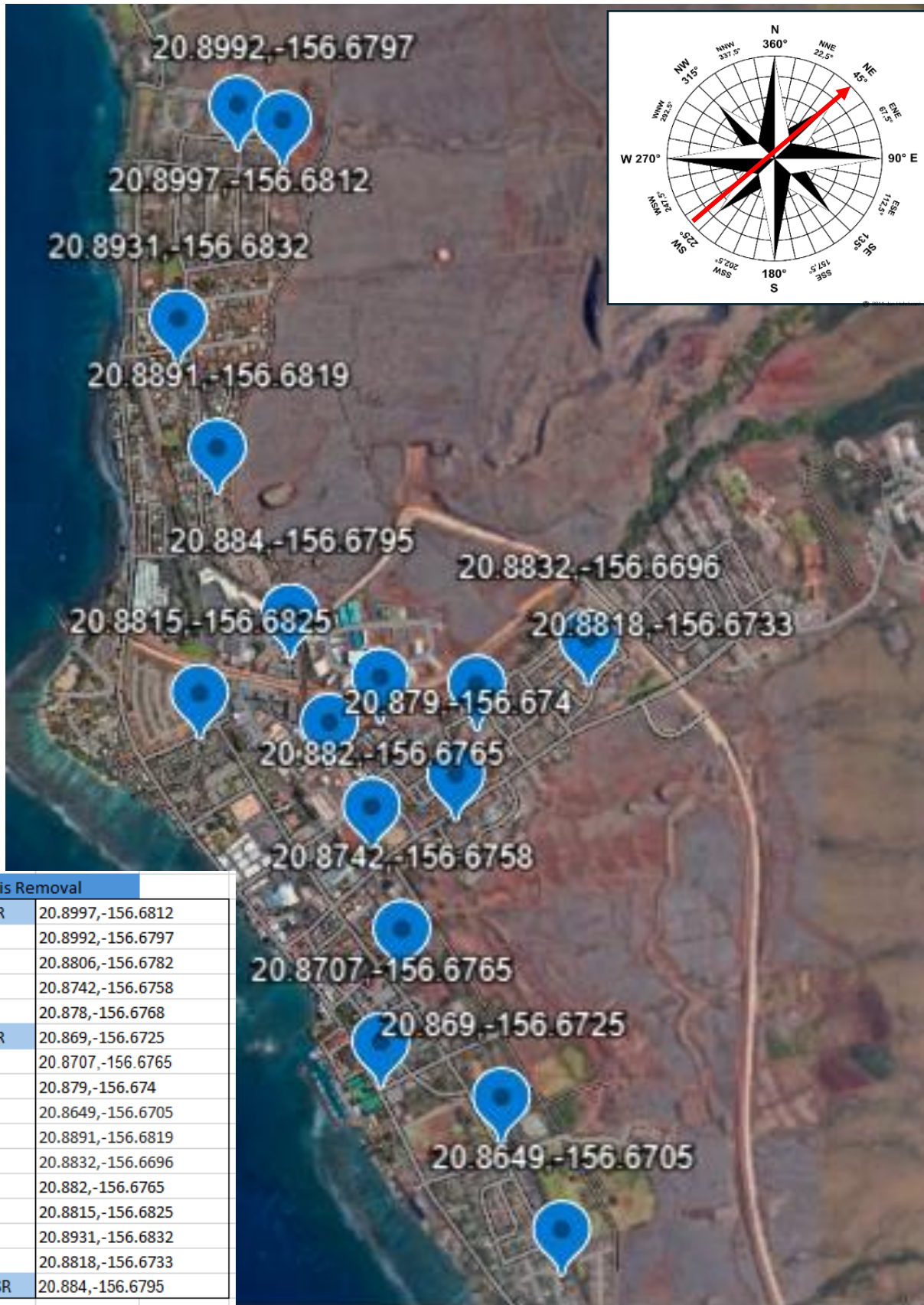
Station 6+ Sensitive Receptor and Station 9 were set up around **440 Alio St. and 480 Wainee St.** for continued debris removal air monitoring.

Station 9 was set up around **153 Leoleo St. and 15 Ui 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	11.90	8.78	4.74	2.53	13.75	5.19	5.12	3.09	9.03	10.29	2.44	5.12	10.89	2.19	5.23	6.40	70	35
PM 10	Avg. ug/m3	16.23	9.99	6.47	2.90	19.48	8.62	9.69	4.23	9.39	12.31	4.83	11.05	12.13	3.02	5.21	10.04	300	150



Debris Removal	
Envizor-1/SR	20.8997,-156.6812
Envizor-2	20.8992,-156.6797
Envizor-3	20.8806,-156.6782
Envizor-4	20.8742,-156.6758
Envizor-5	20.878,-156.6768
Envizor-6/SR	20.869,-156.6725
Envior-7	20.8707,-156.6765
Envizor-8	20.879,-156.674
Envizor-9	20.8649,-156.6705
Envizor-10	20.8891,-156.6819
Envizor-11	20.8832,-156.6696
Envizor-12	20.882,-156.6765
Envizor-13	20.8815,-156.6825
Envizor-14	20.8931,-156.6832
Envizor-15	20.8818,-156.6733
Envizor-16/SR	20.884,-156.6795