



Daily Dust Monitoring Report: April 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

Temperature (F range): 69.8-84

RH (% range): 57-80

Precipitation total (in):0

Avg. Wind Speed (mph): 3.6

Wind Direction: W SW

Station Location Summary:

Station 2 was set up around **1645 Aa St.** for continued debris removal air monitoring.

Station 1 and Station 11 were set up around **1530 Malo St., 174 Fleming Rd., 1420 Kahoma St., and 1376 Ainakea Rd.** for continued debris removal air monitoring.

Station 3 was set up around **1321 Hoapili St.** for continued debris removal air monitoring.

Station 10+ Sensitive Receptor was set up around **1184 Halepaka Pl.** for continued debris removal air monitoring.

Station 15+ Sensitive Receptor was set up around **373 Komo Mai St.** for continued debris removal air monitoring.

Station 15+Sensitive Receptor and Station 9 were set up around **852 Kelawea St. and 537 Kalaikini St.** for continued debris removal air monitoring.

Station 9 and Station 6 were set up around **475 Kuai Pl.** for continued debris removal air monitoring.

Station 8, Station 14, Station 6, and Station 5 were set up around **301 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 5 was set up around **216 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 12 + Sensitive Receptor and Station 4 were set up around **464 Ilikahi St.** for continued debris removal air monitoring.

Station 4, Station 12 + Sensitive Receptor and Station 13 were set up around **431 Ilikahi St.** for continued debris removal air monitoring.

Station 13 was set up around **356 Aulike St. and 337 Aulike St.** for continued debris removal air monitoring.

Station 16 was set up around **206 Front St.** for continued debris removal air monitoring.

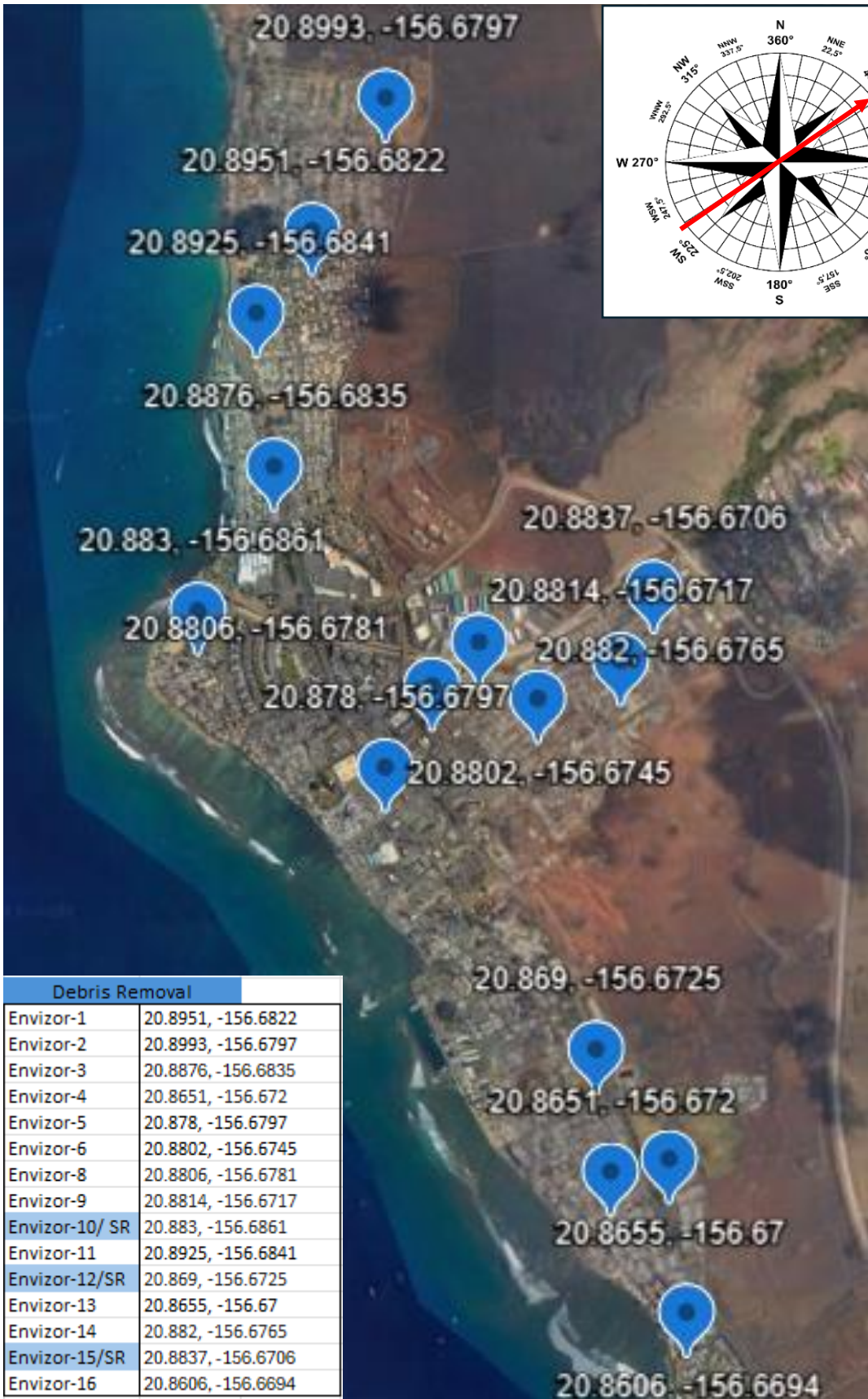
Station Data:

Station 9 reported negative values from 6:47-8:21

All negative values were investigated and addressed by the Air Monitoring Team.

- Debris removal

		Envizor-1	Envizor-2	Envizor-3	Envizor-4	Envizor-5	Envizor-6	Envizor-8	Envizor-9	Envizor-10	Envizor-11	Envizor-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exposure Limit	Action Limit
PM 2.5	Avg. ug/M3	10.37	6.00	3.15	1.70	5.05	4.98	3.02	3.83	10.32	2.70	1.71	6.56	2.16	3.83	4.97	70	35
PM 10	Avg. ug/M3	12.03	8.19	4.84	2.59	8.47	7.34	3.85	5.35	12.99	5.42	3.26	7.42	4.33	5.60	4.12	300	150





Daily Dust Monitoring Report: April 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

Temperature (F range): 69.7-84.5

RH (% range): 50-80

Precipitation total (in):0

Avg. Wind Speed (mph): 4.75

Wind Direction: W SW

Station Location Summary:

Station 9+ Sensitive Receptor and Station 2 were set up around **11 Kaniau Rd.** for continued debris removal air monitoring.

Station 2 and Station 11 were set up around **1645 Aa St.** for continued debris removal air monitoring.

Station 11 and Station 12 were set up around **161 Fleming Rd. and 1431 Kahoma St.** for continued debris removal air monitoring.

Station 12 and Station 3 were set up around **1381 Ainakea Rd. and 1321 Hoapili St.** for continued debris removal air monitoring.

Station 10+ Sensitive Receptor was set up around **1184 Halepaka Pl.** for continued debris removal air monitoring.

Station 15 and Station 4 were set up around **165 Komo Mai St.** for continued debris removal air monitoring.

Station 4, Station 1, and Station 15 were set up around **511 Aki St. and 440 Hauola Pl.** for continued debris removal air monitoring.

Station 4 and Station 1 were set up around **543 Pikanele St.** for continued debris removal air monitoring.

Station 5 and Station 1 were set up around **757 Pauoa St.** for continued debris removal air monitoring.

Station 6, Station 5, Station 15, and Station 1 were set up around **301 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 5 and Station 7 were set up around **771 Wainee St. and 450 Ilikahi St.** for continued debris removal air monitoring.

Station 13 was set up around **137 Leoleo St.** for continued debris removal air monitoring.

Station 13 and Station 16 were set up around **343 Aulike St., 249 Front St., and 313 Keao Pl.** for continued debris removal air monitoring.

Station 8 and Station 14+ Sensitive Receptor were set up around the **Temporary Debris Storage.**

Station Data:

- Debris removal

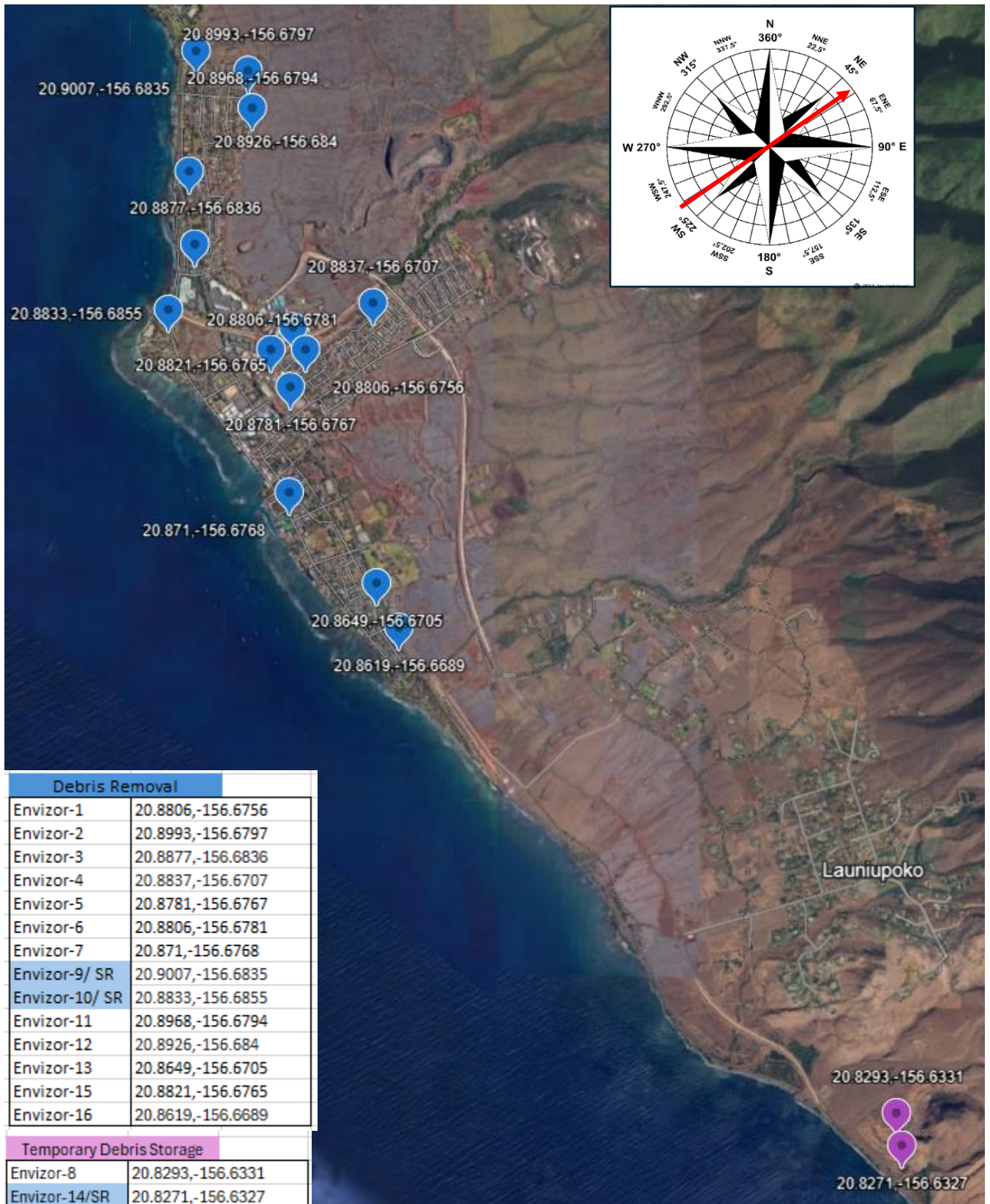
		Envizor-1	Envizor-2	Envizor-3	Envizor-4	Envizor-5	Envizor-6	Envizor-7	Envizor-9	Envizor-10	Envizor-11	Envizor-12	Envizor-13	Envizor-15	Envizor-16	Average	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	11.65	8.72	4.89	3.45	7.86	4.58	4.90	8.54	12.32	11.97	4.69	8.62	6.20	4.22	7.33	70	35
PM 10	Avg. ug/M3	16.05	10.34	8.23	4.72	12.68	7.26	8.33	10.15	16.33	15.78	7.71	9.65	8.14	6.81	10.16	300	150

- Temporary Debris Storage

		Envizor-8	Envizor-14	Average	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	3.71	2.75	3.23	70	35
PM 10	Avg. ug/M3	4.61	4.23	4.42	300	150

Fill color for the Average PM2.5 level for the Debris Removal Area represents the Air Quality Index equivalent







Daily Dust Monitoring Report: April 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

Temperature (F range): 73.2-85.4

RH (% range): 43-66

Precipitation total (in):0

Avg. Wind Speed (mph): 9.88

Wind Direction: E NE

Station Location Summary:

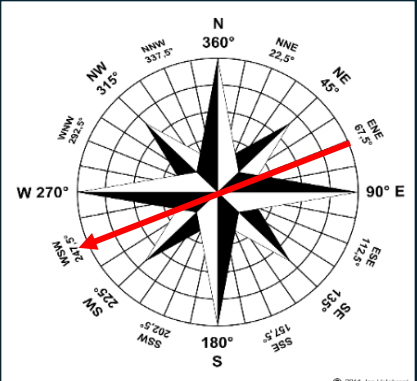
Station 5, Station 5, Station 11, and Station 15 were set up around **301 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 9 and Station 10 + Sensitive Receptor were set up around **439 Alio St.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-3	Envizor-5	Envizor-9	Envizor-10	Envizor-11	Envizor-15	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	2.82	6.61	5.93	11.62	3.51	5.38	70	35
PM 10	Avg. ug/M3	4.51	10.39	7.06	13.23	8.68	6.88	300	150



Debris Removal	
Envizor-3	20.8806, -156.6782
Envizor-5	20.878, -156.6767
Envizor-9	20.8691, -156.6726
Envizor-10/ SR	20.867, -156.6715
Envizor-11	20.8807, -156.6756
Envizor-15	20.882, -156.6766



Daily Dust Monitoring Report: April 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

Temperature (F range): 69.6

RH (% range): 58-73

Precipitation total (in):0

Avg. Wind Speed (mph): 3.33

Wind Direction: W SW

Station Location Summary:

Station 2+ Sensitive Receptor ,Station 11, and Station 15 were set up around **1639 Aa St. and 200 Malanai St.** for continued debris removal air monitoring.

Station 12 was set up around **1322 Front St.** for continued debris removal air monitoring.

Station 12 and Station 15 were set up around **109 Hamau Pl., 154 Fleming Rd., and 1402 Ainakea Rd.** for continued debris removal air monitoring.

Station 6 was set up around **1073 Front St.** for continued debris removal air monitoring.

Station 16, Station 13, and Station 10 were set up around **520 Lahainaluna Rd. and 840 Lui St.** continued debris removal air monitoring.

Station 3, Station 5, Station 10, and Station 13 were set up around **301 Lahainaluna Rd.** continued debris removal air monitoring.

Station 3, Station 13, and Station 10 were set up around **204 Komo Mai St.** continued debris removal air monitoring.

for continued debris removal air monitoring.

Station 5 was set up around **152 Panaewa St.** for continued debris removal air monitoring.

Station 5 and Station 13 were set up around **777 Pauoa St.** continued debris removal air monitoring.

Station 3 and Station 10 were set up around **930 Kuhua St.** continued debris removal air monitoring.

Station 4, Station 9, and Station 7 were set up around **51 Kahili Pl.** for continued debris removal air monitoring.

Station 9 and Station 4 were set up around **303 Front St. and 347 Aulike St.** for continued debris removal air monitoring.

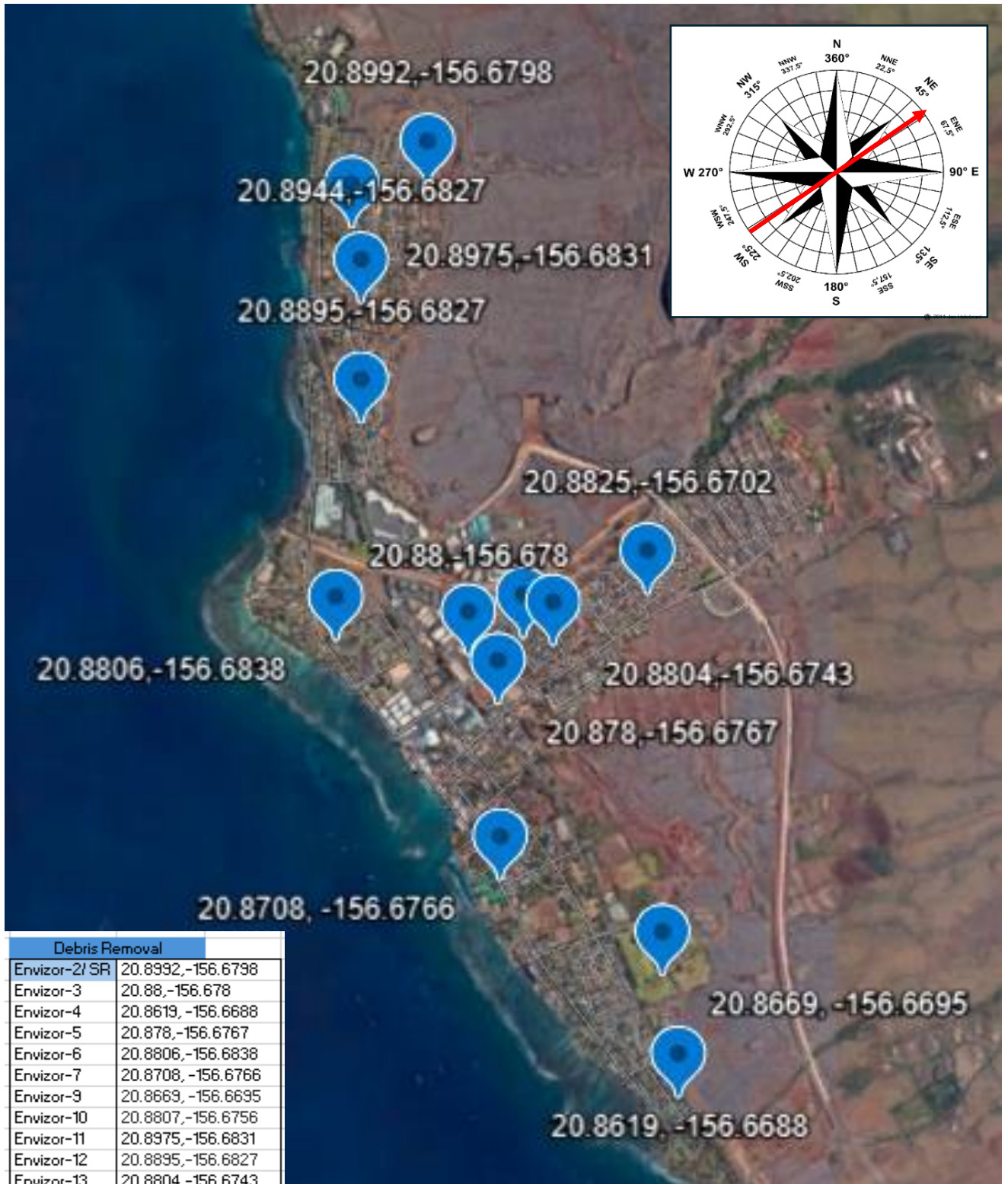
Station 7 was set up around **171 Waianae Pl.** for continued debris removal air monitoring.

Station 4 was set up around **62-4 Puakukui Pl. and Puamana Community** 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	10.89	4.24	3.56	7.94	5.99	6.04	7.36	9.47	10.06	4.98	5.38	7.10	6.54	7.68	3.48	70	35
PM10	Avg. ug/M3	12.64	7.11	4.93	12.60	9.89	9.24	8.72	10.76	14.19	8.40	11.89	8.46	9.02	10.58	4.71	300	150



Debris Removal	
Envizor-2/ SR	20.8992, -156.6798
Envizor-3	20.88, -156.678
Envizor-4	20.8619, -156.6688
Envizor-5	20.878, -156.6767
Envizor-6	20.8806, -156.6838
Envizor-7	20.8708, -156.6766
Envizor-9	20.8669, -156.6695
Envizor-10	20.8807, -156.6756
Envizor-11	20.8975, -156.6831
Envizor-12	20.8895, -156.6827
Envizor-13	20.8804, -156.6743
Envizor-15	20.8944, -156.6827
Envizor-16	20.8825, -156.6702



Daily Dust Monitoring Report: April 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

Temperature (F range): 75.3-79.9

RH (% range): 64-78

Precipitation total (in):0

Avg. Wind Speed (mph): 2.58

Wind Direction: W SW

Station Location Summary:

Station 2+ Sensitive Receptor and Station 11 were set up around **84 Aipuni Street** for continued debris removal air monitoring.

Station 2+ Sensitive Receptor, Station 8, and Station 11 were set up around **193 Malanai Street** for continued debris removal air monitoring.

Station 8 and Station 14 were set up around **154 Fleming Road, 109 Hamau Place, and 1402 Ainakea Road** for continued debris removal air monitoring.

Station 6 was set up around **1079 Front Street**. for continued debris removal air monitoring.

Station 3, Station 5, Station 10, and Station 13 were set up around **301 Lahainaluna Rd.** continued debris removal air monitoring.

Station 1, Station 3, Station 5, Station 10, Station 13, and Station 15 were set up around **874 Kuhua Street** for continued debris removal air monitoring.

Station 1, Station 3, Station 5, Station 10, Station 13, Station 15, and Station 16 were set up around **437 Hauola Place** for continued debris removal air monitoring.

Station 1, Station 13, and Station 16 +Sensitive Receptor were set up around **516 Lahainaluna Road** for continued debris removal air monitoring.

Station 1, Station 13, Station 15, and Station 16 +Sensitive Receptor were set up around **840 Lui Street** for continued debris removal air monitoring.

Station 5 and Station 7 were set up around **172 Panaewa Street** for continued debris removal air monitoring.

Station 7 was set up around **610 Waianae Pl.** for continued debris removal air monitoring.

Station 4 +Sensitive Receptor and Station 9 were set up around **129 Leoleo Street, 51 Kahili Place, and 304 Front Street** for continued debris removal air monitoring.

Station 4 +Sensitive Receptor was set up around **Puamana Community and 52-1 Puakukui (Puamana) Place** 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-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM2.5	Avg. ug/M3	16.87	11.42	7.89	6.52	10.76	6.98	5.23	9.07	8.57	15.93	5.49	9.61	6.69	9.74	6.32	70	35
PM10	Avg. ug/M3	20.99	13.46	12.63	8.60	16.71	10.39	7.15	11.40	10.61	20.28	11.09	10.80	8.57	13.18	8.12	300	150





Daily Dust Monitoring Report: April 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

Temperature (F range): 76.9-78.3

RH (% range): 68-74

Precipitation total (in):0

Avg. Wind Speed (mph): 2.69

Wind Direction: W SW

Station Location Summary:

Station 11+ Sensitive Receptor and Station 2 were set up around **84 Aipuni St.** for continued debris removal air monitoring.

Station 11+ Sensitive Receptor, ~~Station 8~~ **Station 1**, and Station 2 were set up around **193 Malanai St. and 160 Malanai St.** for continued debris removal air monitoring.

Station 1 and Station 12 were set up around **1440 Ainakea Rd. and 110 Hamau Pl.** for continued debris removal air monitoring.

Station 12 was set up around **1381 Front St.** for continued debris removal air monitoring.

Station 8 was set up around **11 Kamaka Cir.** for continued debris removal air monitoring.

Station 6, Station 13, and Station 16 were set up around **516 Lahainaluna Rd.** continued debris removal air monitoring.

Station 3, Station 5, Station 9, Station 10, and Station 14 were set up around **301 Lahainaluna Rd.** continued debris removal air monitoring.

Station 9, Station 10, and Station 13 were set up around **204 Komo Mai St.** for continued debris removal air monitoring.

Station 5 and Station 14 were set up around **182 Panaewa St.** for continued debris removal air monitoring.

Station 13 and Station 16 were set up around **860 Lui St.** for continued debris removal air monitoring.

Station 5, Station 6, Station 9 and Station 14 were set up around **777 Pauoa St.** for continued debris removal air monitoring.

Station 5, Station 6, Station 9 and Station 13 were set up around **445 Hauola Pl.** for continued debris removal air monitoring.

Station 9, Station 13, and Station 16 were set up around **499 Aki St.** for continued debris removal air monitoring.

Station 4 and Station 15 were set up around **57 Kahili Pl., 322 Front St., and 129 Leoleo St.** for continued debris removal air monitoring.

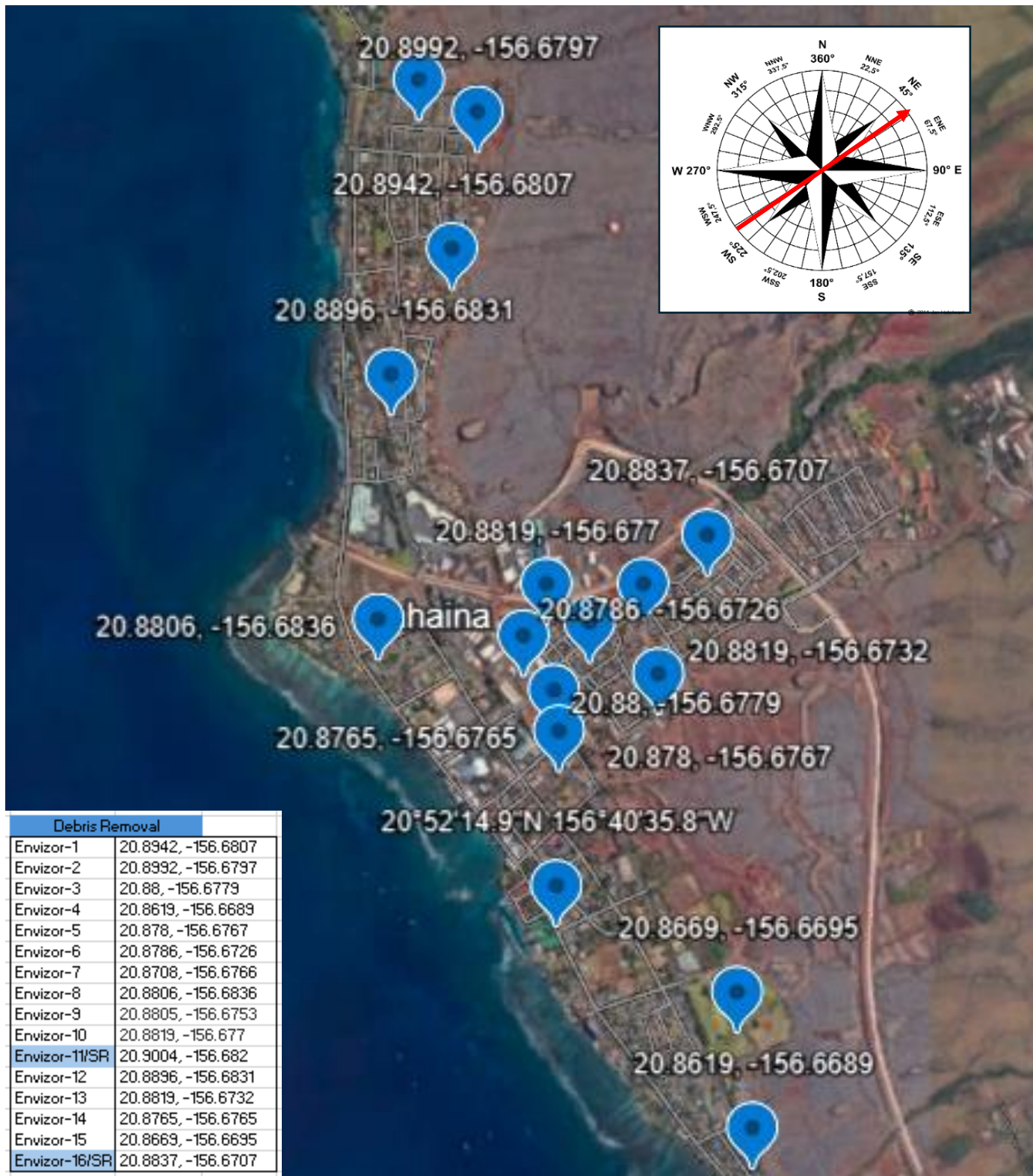
Station 7 and Station 15 were set up around **610 Waianae Pl.** for continued debris removal air monitoring.

Station 4 +Sensitive Receptor was set up around **Puamana Community and 40-1 Puakukui (Puamana) Place** 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-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	-	13.05	-	-	14.24	8.00	8.90	13.69	10.65	18.81	3.10	7.22	7.83	12.88	6.55	70	35
PM 10	Avg. ug/M3	-	15.06	-	-	21.47	11.34	11.78	15.00	14.11	21.77	7.30	8.65	9.08	15.07	7.86	300	150





Daily Dust Monitoring Report: April 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

Temperature (F range): 77.9-81.6

RH (% range): 66-77

Precipitation total (in):0

Avg. Wind Speed (mph): 5.07

Wind Direction: W SW

Station Location Summary:

Station 11+ Sensitive Receptor and Station 2 + Sensitive Receptor were set up around **84 Aipuni St.** for continued debris removal air monitoring.

Station 1 and Station 2+ Sensitive Receptor were set up around **193 Malanai St. and 160 Malanai St.** for continued debris removal air monitoring.

Station 1 and Station 14 were set up around **1440 Ainakea Rd. and 1407 Ainakea Rd.** for continued debris removal air monitoring.

Station 14 was set up around **1385 Olona Pl.** for continued debris removal air monitoring.

Station 12 was set up around **11 Kamaka Cir.** for continued debris removal air monitoring.

Station 3, Station 9, and Station 10 were set up around **913 Kopili St.** continued debris removal air monitoring.

Station 9, Station 10, and Station 13 were set up around **212 Komo Mai St.** continued debris removal air monitoring.

Station 10, Station 16, and Station 13 were set up around **493 Aki St.** continued debris removal air monitoring.

Station 6, Station 13, and Station 16+ Sensitive receptor were set up around **860 Lui St. and 531 Lahainaluna Rd.** continued debris removal air monitoring.

Station 6, Station 13, and Station 10 were set up around **777 Pauoa St. and 415 Hauola Pl.** continued debris removal air monitoring.

Station 5, Station 3, Station 9, and Station 10 were set up around **301 Lahainaluna Rd.** continued debris removal air monitoring.

Station 5 and Station 8 were set up around **251 Panaewa St.** continued debris removal air monitoring.

Station 7 was set up around **602 Wainee St.** for continued debris removal air monitoring.

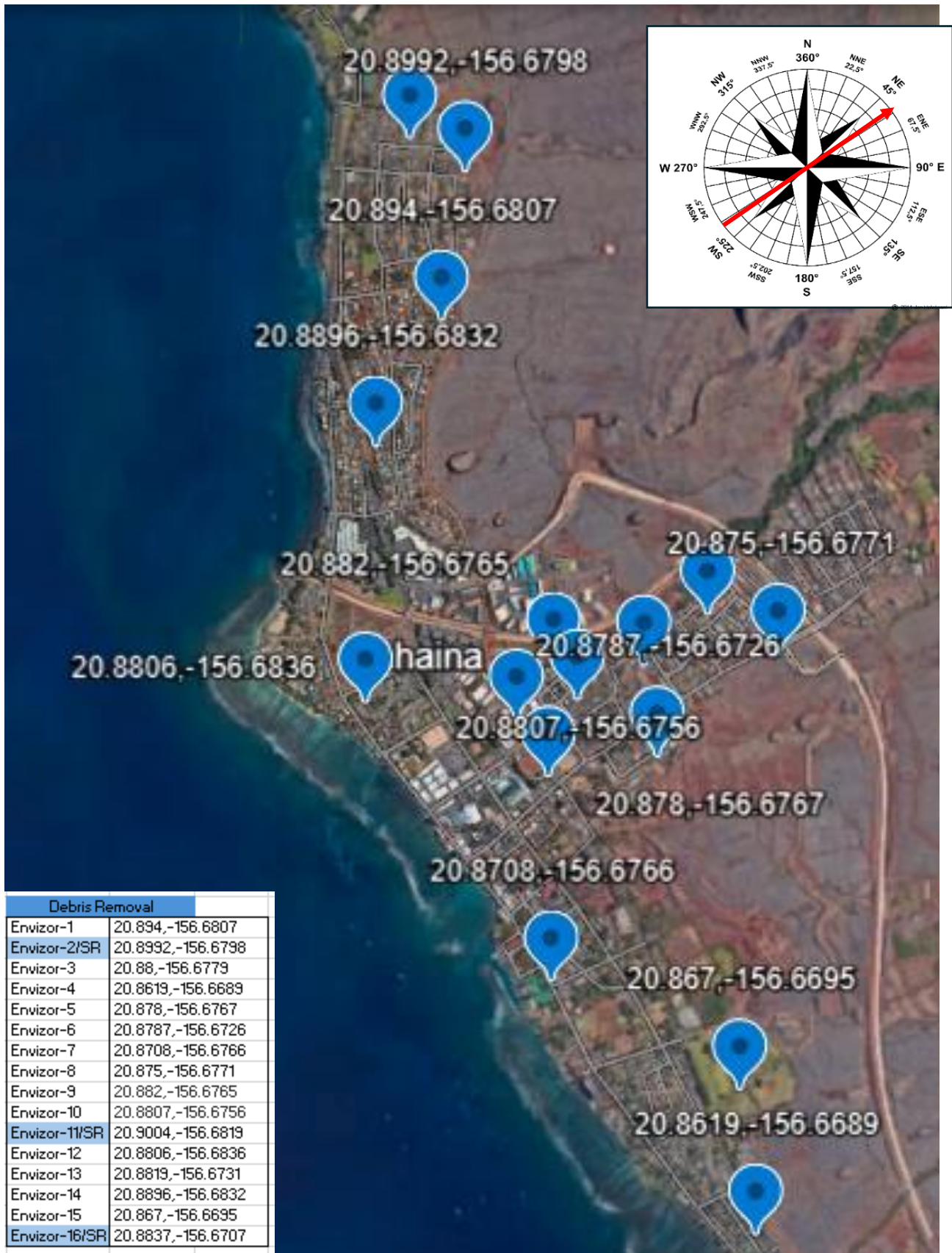
Station 4 and Station 15 were set up around **57 Kahili Pl., 322 Front St., and 129 Leoleo St.** for continued debris removal air monitoring.

Station 4 was set up around **Puamana Community and 52-1 Puakukui (Puamana) Place** 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-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM2.5	Avg. ug/M3	15.14	11.84	5.66	4.94	10.38	6.35	5.44	9.15	11.43	12.71	4.72	6.00	5.79	8.63	4.44	70	35
PM10	Avg. ug/M3	17.63	13.16	7.78	6.77	15.52	8.80	7.47	11.51	12.94	14.70	7.81	6.87	6.93	10.35	5.35	300	150





Daily Dust Monitoring Report: April 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

Temperature (F range): 72.2-82.6

RH (% range): 62-88

Precipitation total (in):0

Avg. Wind Speed (mph): 3.64

Wind Direction: W SW

Station Location Summary:

Station 11 and Station 2 + Sensitive Receptor were set up around **1575 Aa St., 224 Malanai St., and 160 Malanai St.** for continued debris removal air monitoring.

Station 11 and Station 1 were set up around **1440 Ainakea Rd. and 1401 Komohana Pl.** for continued debris removal air monitoring.

Station 1 was set up around **25 Huea St.** for continued debris removal air monitoring.

Station 3 and Station 5 were set up around **11 Kamaka Cr.** for continued debris removal air monitoring.

Station 3, Station 5, Station 9, and Station 10 were set up around **301 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 10, Station 9, and Station 16 were set up around **252 Komo Mai St. and 839 Kale St.** for continued debris removal air monitoring.

Station 6, Station 10, Station 13, and Station 16 were set up around **867 Lui St.** for continued debris removal air monitoring.

Station 6, Station 13, and Station 16 were set up around **486 Aki St. and 531 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 4 and Station 5 were set up around **761 Wainee St.** for continued debris removal air monitoring.

Station 10 and Station 5 were set up around **791 Pauoa St.** for continued debris removal air monitoring.

Station 3, Station 9, and Station 10 were set up around **913 Kopili St.** for continued debris removal air monitoring.

Station 8 and Station 15 were set up around **67 Kahili Pl., 292 Puapihi St, and 322 Front St.** for continued debris removal air monitoring.

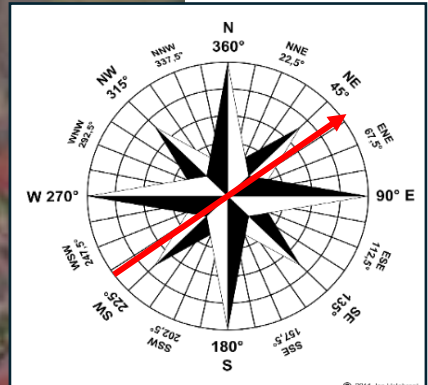
Station 12 and Station 8 were set up around **25-1 Puakukui Pl (Puamana). and Puamana Community.** for continued debris removal air monitoring.

Station 7 and Station 4 were set up around **635 Wainee 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-13	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	6.19	7.46	4.85	2.27	6.70	4.18	4.25	9.06	6.45	9.94	3.59	4.13	5.85	4.54	70	35
PM 10	Avg. ug/M3	8.26	8.50	7.60	2.83	11.23	5.57	6.50	10.16	7.78	11.15	6.12	5.14	7.72	4.08	300	150



Debris Removal	
Envizor-1	20.8896,-156.683
Envizor-2/SR	20.8992,-156.6798
Envizor-3	20.8799,-156.6779
Envizor-4	20.8735,-156.675
Envizor-5	20.8779,-156.6767
Envizor-6/SR	20.8839,-156.6701
Envior-7	20.8708,-156.6766
Envizor-8	20.8618,-156.6689
Envizor-9	20.882,-156.6766
Envizor-10	20.8806,-156.6756
Envizor-11	20.8939,-156.6811
Envizor-12	20.8581,-156.6659
Envizor-13	20.8843,-156.6723
Envizor-15	20.8669,-156.6695
Envizor-16	20.8815,-156.6728



Daily Dust Monitoring Report: April 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

Temperature (F range): 68.3-81.5

RH (% range): 58-74

Precipitation total (in):0

Avg. Wind Speed (mph): 4.35

Wind Direction: W SW

Station Location Summary:

Station 11 and Station 2 + Sensitive Receptor were set up around **1575 Aa St., 224 Malanai St., and 152 Malanai St.** for continued debris removal air monitoring.

Station 11 and Station 1 were set up around **1498 Ainakea Rd. and 1401 Komohana Pl.** for continued debris removal air monitoring.

Station 1 was set up around **25 Huea St.** for continued debris removal air monitoring.

Station 14 was set up around **11 Kamaka Cr.** for continued debris removal air monitoring.

Station 3, Station 5, Station 9, Station 10, and Station 16 were set up around **301 Lahainaluna Rd. and 875 Kopili St.** for continued debris removal air monitoring.

Station 6+ Sensitive Receptor, Station 10, and Station 16 were set up around **531 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 6+ Sensitive Receptor, Station 10, Station 13, and Station 16 were set up around **486 Kauhi Pl.** for continued debris removal air monitoring.

Station 5, Station 10, and Station 16 were set up around **434 Hauola Pl. and 791 Pauoa St.** for continued debris removal air monitoring.

Station 6 + Sensitive Receptor, Station 9, Station 10, Station 13, and Station 16 were set up around **480 Aki St.** for continued debris removal air monitoring.

Station 4 and Station 5 were set up around **761 Wainee St.** for continued debris removal air monitoring.

Station 15 and Station 12 were set up around **58 Aholo Rd., 322 Front St. and 91 Kahili Pl.** for continued debris removal air monitoring.

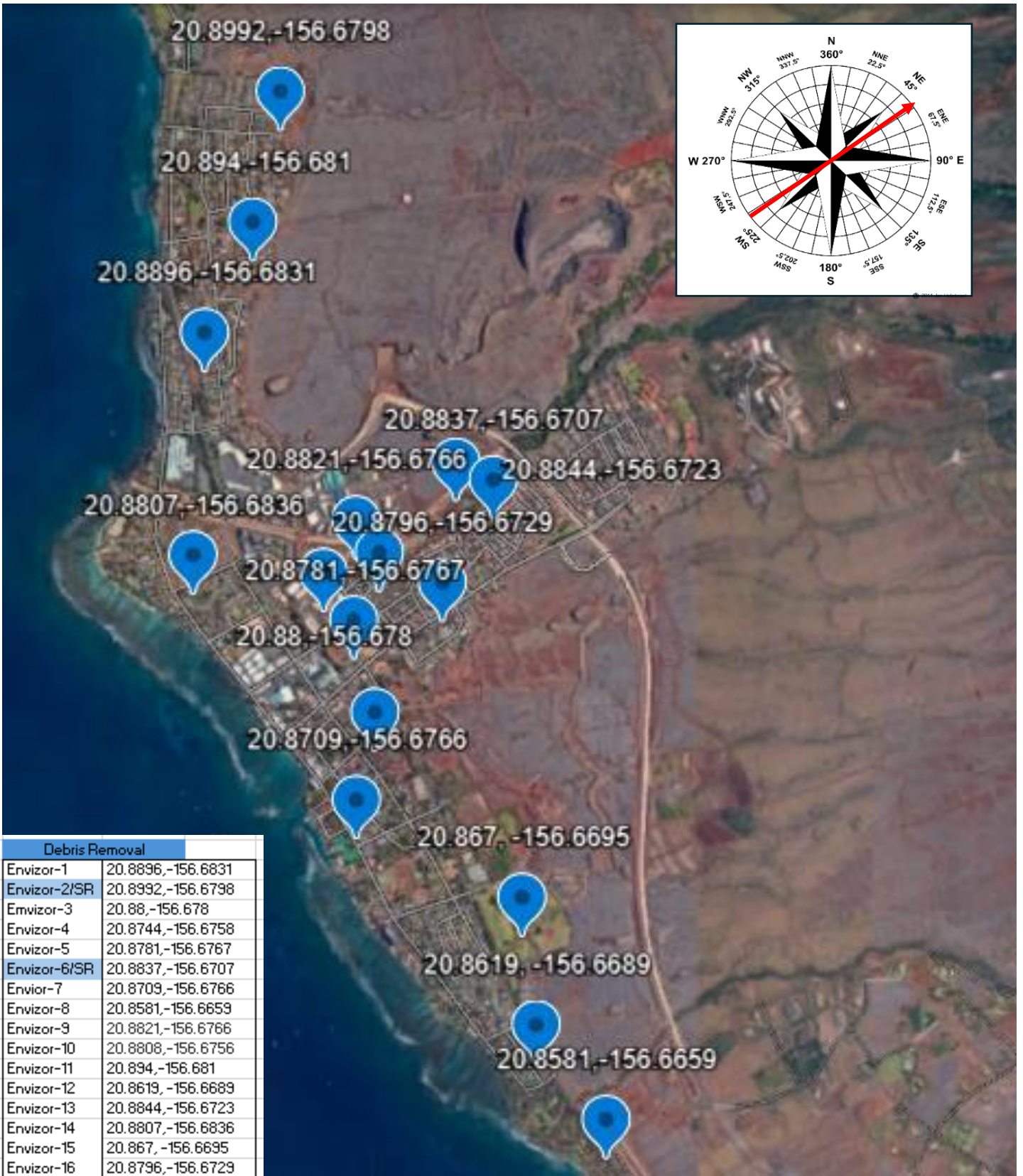
Station 12 and Station 8 were set up around **15-1 Puakukui Pl (Puamana). and Puamana Community.** for continued debris removal air monitoring.

Station 7 and Station 4 were set up around **635 Wainee St. and 180 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-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	14.59	6.95	1.58	2.89	7.78	1.53	3.63	11.36	5.73	10.67	1.91	2.83	2.50	5.30	3.69	70	35
PM 10	Avg. ug/M3	20.56	7.32	2.58	4.11	15.14	3.04	6.78	15.15	6.88	13.17	4.38	3.91	3.45	7.17	4.65	300	150





Daily Dust Monitoring Report: April 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

Temperature (F range): 70.5-82.5

RH (% range): 52-71

Precipitation total (in):0

Avg. Wind Speed (mph): 7.12

Wind Direction: E NE

Station Location Summary:

Station 11 and Station 2 + Sensitive Receptor were set up around **1600 Kuuipo St., 1617 Aa St., and 219 Malanai St.** for continued debris removal air monitoring.

Station 11 was set up around **1498 Ainakea Rd .** for continued debris removal air monitoring.

Station 11 and Station 4 were set up around **1424 Kahoma St. and 1391 Komohana Pl.** for continued debris removal air monitoring.

Station 4 was set up around **1334 Hoapili St.** for continued debris removal air monitoring.

Station 3 was set up around **1051 Front St.** for continued debris removal air monitoring.

Station 3, Station 5, Station 9, and Station 10 were set up around **301 Lahainaluna Rd. and 875 Kopili St.** for continued debris removal air monitoring.

Station 5, Station 10, and Station 12 were set up around **410 Hauola Pl., 791 Pauoa St, and 433 Lahainaluna Rd.** for continued debris removal air monitoring.

Station 9, Station 10, Station 12, and Station 13 were set up around **481 Kauhi Pl. and 474 Aki St.** for continued debris removal air monitoring.

Station 13, Station 12, and Station 16+ Sensitive Receptor were set up around **851 Kaakepa St.** for continued debris removal air monitoring.

Station 5 was set up around **240 Dickenson St.** for continued debris removal air monitoring.

Station 7 was set up around **221 Prison St.** for continued debris removal air monitoring.

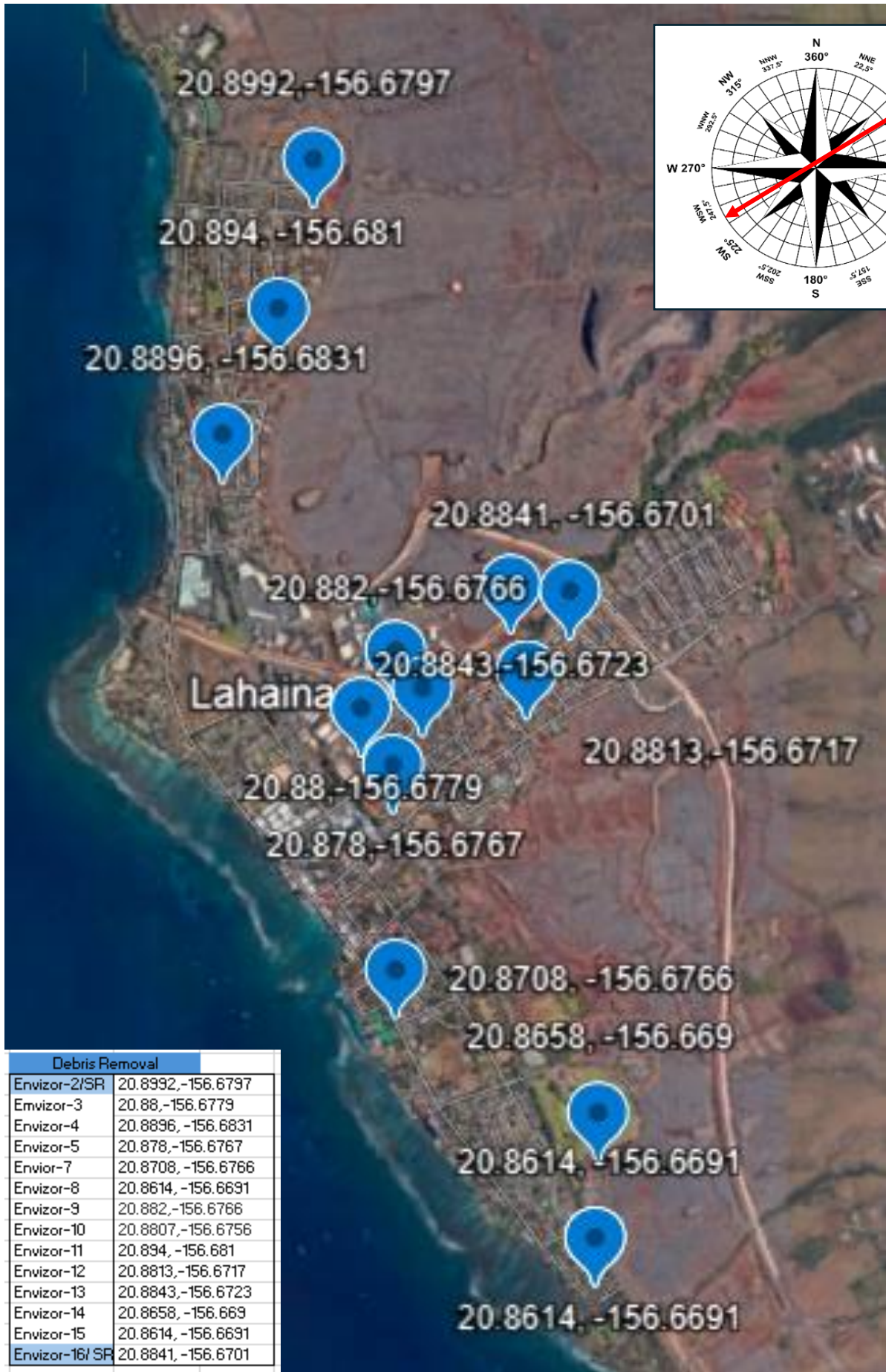
Station 14 and Station 15 were set up around **83 Kahili Pl., 58 Aholo Rd., and 266 Front St.** for continued debris removal air monitoring.

Station 15 and Station 8 were set up around **5-1 Puakukui Pl (Puamana), and Puamana Community.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-2	Envizor-3	Envizor-4	Envizor-5	Envizor-7	Envizor-8	Envizor-9	Envizor-10	Envizor-11	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM2.5	Avg. ug/M3	6.34	4.02	1.29	14.07	2.57	11.01	4.77	11.55	2.53	6.05	2.39	6.56	2.52	70	35
PM10	Avg. ug/M3	7.71	7.91	2.49	30.99	4.81	14.55	6.87	13.45	6.80	6.53	3.41	11.01	3.15	300	150





Daily Dust Monitoring Report: April 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

Temperature (F range): 67.9-85.1

RH (% range): 44-75

Precipitation total (in):0

Avg. Wind Speed (mph): 4.37

Wind Direction: W SW

Station Location Summary:

Station 6 and Station 2 + Sensitive Receptor were set up around **1620 Aa St., 1600 Kuuipo St., 210 Malanai St., and 141 Wahikuli Rd.** for continued debris removal air monitoring.

Station 6 and Station 1 were set up around **1424 Kahoma St., 1376 Komohana Pl., and 1275 Nahale Pl.** for continued debris removal air monitoring.

Station 1 was set up around **1327 Hoapili St.** for continued debris removal air monitoring.

Station 4 was set up around **1055 Front St.** for continued debris removal air monitoring.

Station 4 and Station 12 were set up around **782 A. Panaewa St.** for continued debris removal air monitoring.

Station 3, Station 5, Station 9, and Station 10 were set up around **301 Lahainaluna Rd. and 867 Kopili St.** for continued debris removal air monitoring.

Station 10, Station 14, Station 3, and Station 5 were set up around **821 Kale St.** for continued debris removal air monitoring.

Station 14 and Station 5 were set up around **751 Paunau St.** for continued debris removal air monitoring.

Station 11, Station 15 + Sensitive Receptor, Station 9, Station 10, and Station 14 were set up around **860 Kale St., 481 Kauhi Pl., and 474 Aki St.** for continued debris removal air monitoring.

Station 15+ Sensitive Receptor and Station 11 were set up around **851 Kaakepa St.** for continued debris removal air monitoring.

Station 12 and Station 7 were set up around **221 Prison St.** for continued debris removal air monitoring.

Station 13 was set up around **99 Kahili Pl.** for continued debris removal air monitoring.

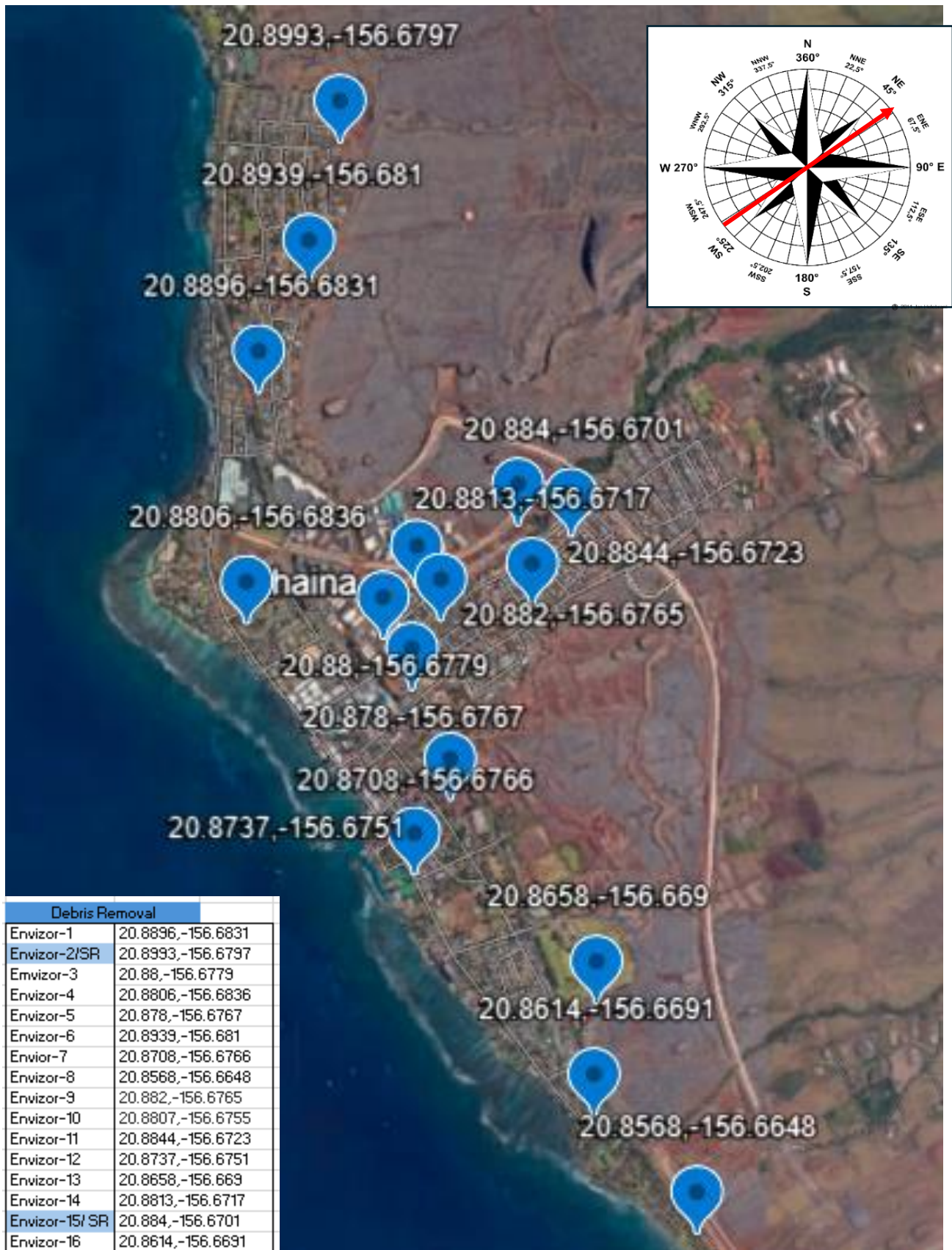
Station 13 and Station 16 were set up around **275 Puapihi St. and 266 Front St.** for continued debris removal air monitoring.

Station 8 and Station 16 were set up around **20-1 Puailima Pl. and 64-1 Pualei 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-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	12.96	7.91	1.93	3.33	8.04	4.00	3.33	8.84	4.24	9.49	1.85	5.79	2.23	3.31	5.18	70	35
PM 10	Avg. ug/M3	15.90	9.81	3.75	5.62	16.45	6.05	9.00	13.79	5.95	12.55	3.39	6.34	3.03	4.62	8.79	300	150





Daily Dust Monitoring Report: April 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

Temperature (F range): 79.5-83.2

RH (% range): 63-70

Precipitation total (in):0

Avg. Wind Speed (mph): 3.32

Wind Direction: W SW

Station Location Summary:

Station 6 and Station 2 + Sensitive Receptor were set up around **1620 Aa St., 1600 Kuuipo St., 210 Malanai St., and 141 Wahikuli Rd.** for continued debris removal air monitoring.

Station 6 and Station 1 were set up **1384 Kahoma St., 1391 Komohana Pl., and 1275 Nahale Pl** for continued debris removal air monitoring.

Station 1 was set up around **1327 Hoapili St.** for continued debris removal air monitoring.

Station 8 was set up around **1055 Front St.** for continued debris removal air monitoring.

Station 4, Station 13, and Station 16+ Sensitive receptor were set up around **823 Kanua St.** for continued debris removal air monitoring.

Station 4, Station 9, Station 10, and Station 13 were set up around **837 Kelaweia St., 842 Kale St., and 475 Aki St.** for continued debris removal air monitoring.

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

Station 4, Station 5, and Station 10 were set up around **821 A Kale St. and 751 Paunau St.** for continued debris removal air monitoring.

Station 5 and Station 12 were set up around **782 Panaewa St.** for continued debris removal air monitoring.

Station 7 and Station 12 were set up around **225 Prison St.** for continued debris removal air monitoring.

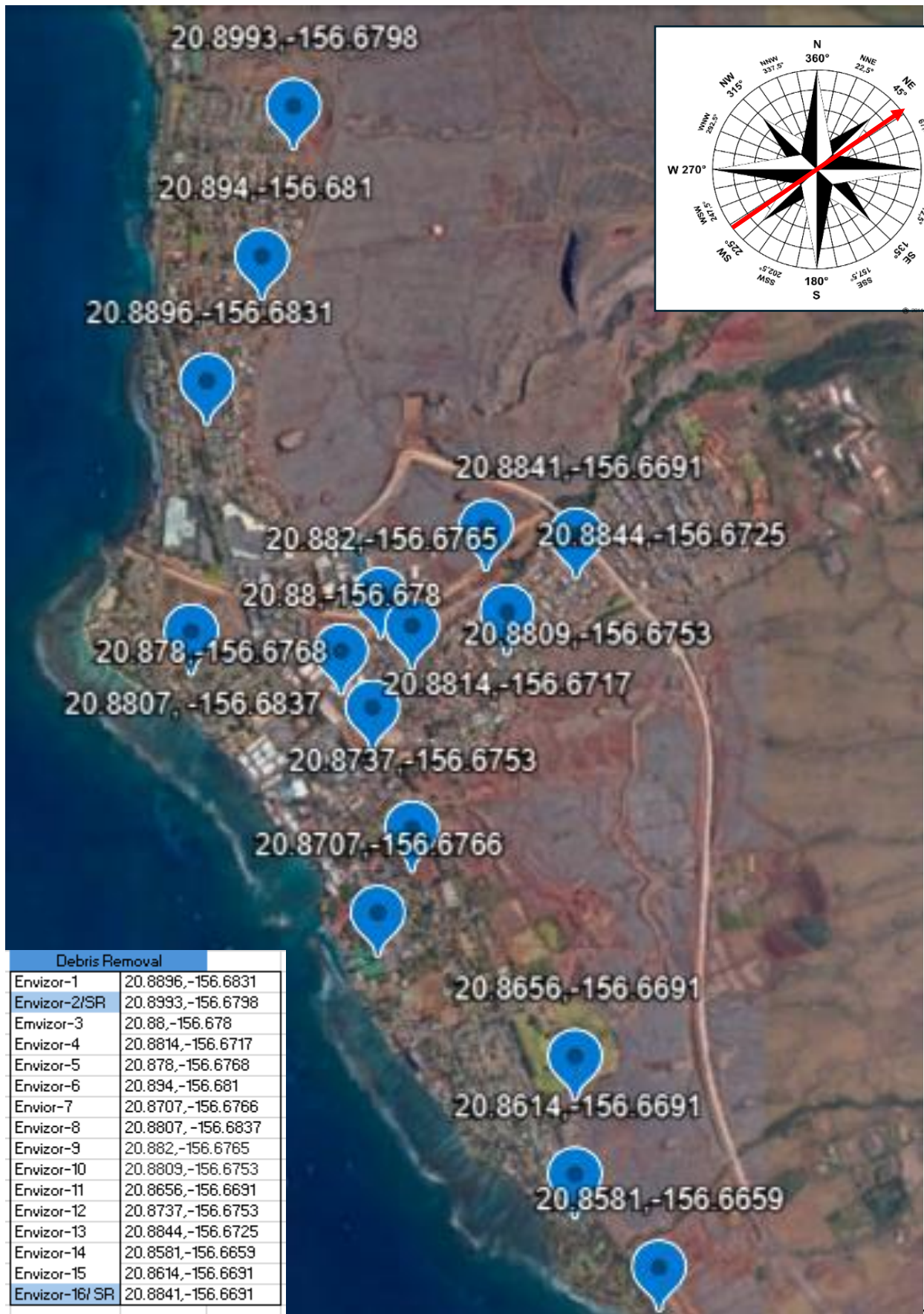
Station 11 and Station 15 were set up around **275 Puapihi St., 94 Kahili Pl., and 360 Front St.** for continued debris removal air monitoring.

Station 14 and Station 15 were set up around **20-1 Puailima Pl. and 64-1 Puakukui 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-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	10.65	6.89	4.07	2.50	6.92	3.71	4.99	6.64	4.57	13.49	9.32	2.81	8.24	6.85	7.65	70	35
PM 10	Avg. ug/M3	15.42	8.80	6.45	3.63	13.37	4.90	10.16	7.77	5.68	17.08	23.05	3.46	12.73	13.83	9.28	300	150



Debris Removal	
Envizor-1	20.8896, -156.6831
Envizor-2/SR	20.8993, -156.6798
Envizor-3	20.88, -156.678
Envizor-4	20.8814, -156.6717
Envizor-5	20.878, -156.6768
Envizor-6	20.894, -156.681
Envior-7	20.8707, -156.6766
Envizor-8	20.8807, -156.6837
Envizor-9	20.882, -156.6765
Envizor-10	20.8809, -156.6753
Envizor-11	20.8656, -156.6691
Envizor-12	20.8737, -156.6753
Envizor-13	20.8844, -156.6725
Envizor-14	20.8581, -156.6659
Envizor-15	20.8614, -156.6691
Envizor-16/ SR	20.8841, -156.6691



Daily Dust Monitoring Report: April 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

Temperature (F range): 69.3-85.4

RH (% range): 52-81

Precipitation total (in):0

Avg. Wind Speed (mph): 3.77

Wind Direction: W SW

Station Location Summary:

Station 6, Station 16, and Station 2 + Sensitive Receptor were set up around **1620 Aa St., 1600 Kuuipo St., and 149 Wahikuli Rd.** for continued debris removal air monitoring.

Station 2+ Sensitive Receptor and Station 16 were set up **1558 Malo St.** for continued debris removal air monitoring.

Station 1 and Station 6 were set up **1378 Komohana Pl. and 1275 Nahale Pl.** for continued debris removal air monitoring.

Station 6 was set up around **113 Fleming Road.** for continued debris removal air monitoring.

Station 1 was set up around **1327 Hoapili St.** for continued debris removal air monitoring.

Station 3 was set up around **1055 Front St.** for continued debris removal air monitoring.

Station 11 and Station 14 were set up around **847 Kanua St.** for continued debris removal air monitoring.

Station 10, Station 11, Station 14, and Station 15 were set up around **837 Kelawea St.** for continued debris removal air monitoring.

Station 9, Station 10, Station 11, and Station 15 were set up around **821 Kale St.** for continued debris removal air monitoring.

Station 9, Station 10, Station 11, Station 14, and Station 15 were set up around **466 Aki St.** for continued debris removal air monitoring.

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

Station 4, Station 5, Station 11, and Station 10 were set up around **821 A Kale St.** for continued debris removal air monitoring.

Station 5, Station 10, and Station 11 were set up around **730 Paunau St.** for continued debris removal air monitoring.

Station 5, Station 11 and Station 12 were set up around **164 Panaewa St.** for continued debris removal air monitoring.

Station 7 and Station 12 were set up **225 Prison St.** for continued debris removal air monitoring.

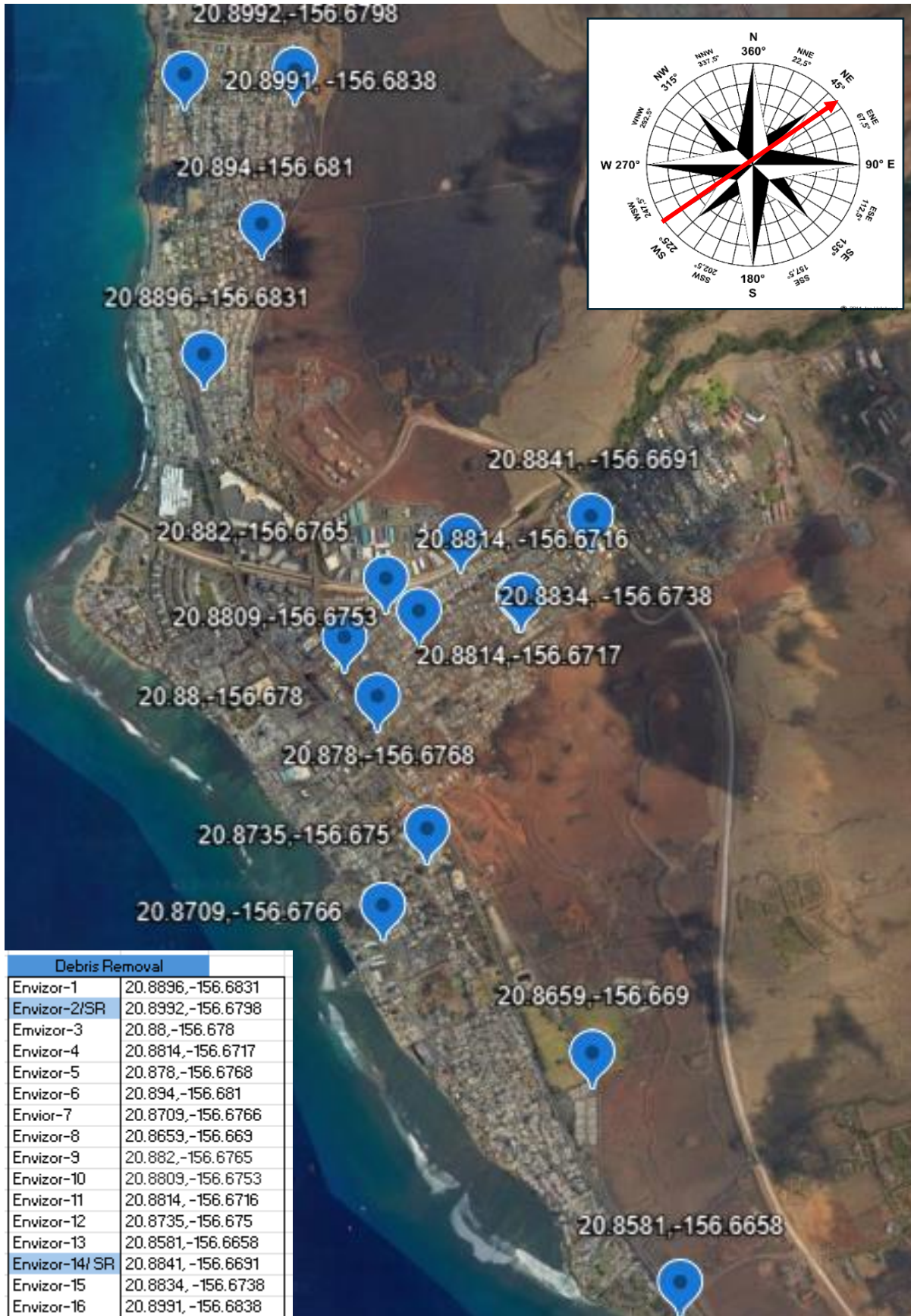
Station 4 and Station 8 were set up around **360 Front St. and 90 Kahili Pl.** for continued debris removal air monitoring.

Station 4 and Station 13 were set up around **208 Puapihi St., 12 Puailima Pl., 74 Puakukui PI (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-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	10.87	6.78	1.07	3.70	5.54	4.59	2.70	3.20	2.89	2.89	1.72	7.58	2.40	3.64	1.80	70	35
PM 10	Avg. ug/M3	11.97	7.32	2.25	5.69	11.26	5.48	4.18	3.79	4.22	4.22	3.37	11.36	3.60	4.10	1.88	300	150



Debris Removal	
Envizor-1	20.8896, -156.6831
Envizor-2/SR	20.8992, -156.6798
Envizor-3	20.88, -156.678
Envizor-4	20.8814, -156.6717
Envizor-5	20.878, -156.6768
Envizor-6	20.894, -156.681
Envior-7	20.8709, -156.6766
Envizor-8	20.8659, -156.669
Envizor-9	20.882, -156.6765
Envizor-10	20.8809, -156.6753
Envizor-11	20.8814, -156.6716
Envizor-12	20.8735, -156.675
Envizor-13	20.8581, -156.6658
Envizor-14/ SR	20.8841, -156.6691
Envizor-15	20.8834, -156.6738
Envizor-16	20.8991, -156.6838



Daily Dust Monitoring Report: April 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

Temperature (F range): 69.3-84.5

RH (% range): 49-78

Precipitation total (in):0

Avg. Wind Speed (mph): 4.28

Wind Direction: W SW

Station Location Summary:

Station 6 was set up around **1007 Front St.** for continued debris removal air monitoring.

Station 4, Station 9, Station 10, and Station 13 were set up **866 Kale St. and 466 Aki St.** for continued debris removal air monitoring.

Station 3, Station 5, Station 9, and Station 10 were set up **885 Kopili St.** for continued debris removal air monitoring.

Station 8, Station 13, and Station 10 were set up **790 Kahula Pl.** for continued debris removal air monitoring.

Station 5, Station 7, and Station 8 were set up **698 Wainee St.** for continued debris removal air monitoring.

Station 7 and Station 8 were set up around **225 Prison St.** for continued debris removal air monitoring.

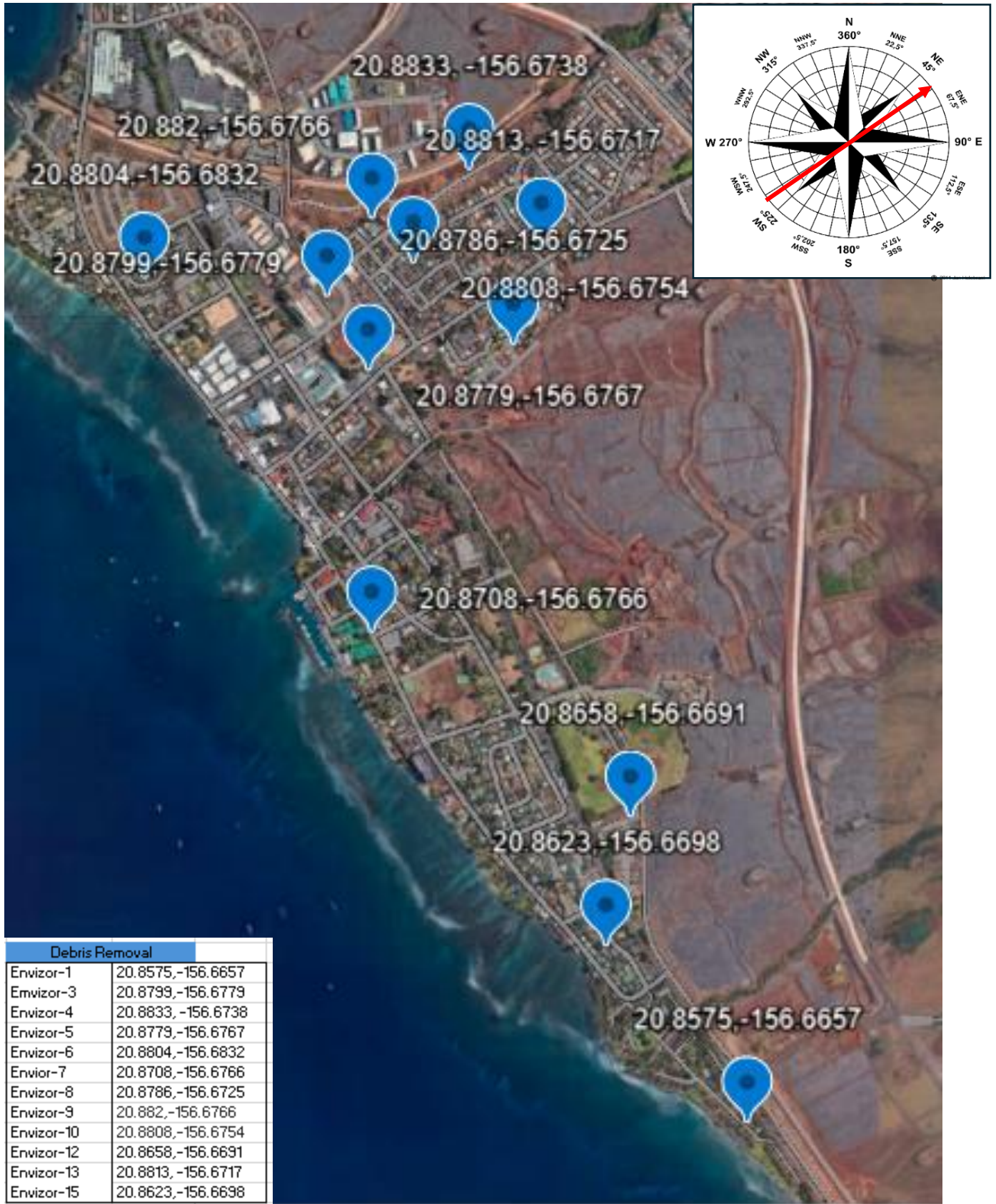
Station 12 and Station 15 were set up around **360 Front St. and 15 Ui Pl.** for continued debris removal air monitoring.

Station 1 and Station 15 were set up around **12-1 Puailima Pl. (Puamana)** and **55-1 Puakukui Pl. (Puamana)** 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-12	Envizor-13	Envizor-15	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	14.41	2.04	2.39	5.69	5.01	3.23	7.97	5.54	11.65	2.38	7.91	5.99	70	35
PM 10	Avg, ug/M3	20.29	3.77	3.08	9.25	6.90	5.25	9.04	7.62	13.23	3.76	8.79	9.04	300	150





Daily Dust Monitoring Report: April 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

Temperature (F range): 70.8-87

RH (% range): 41-73

Precipitation total (in):0

Avg. Wind Speed (mph): 5.17

Wind Direction: W SW

Station Location Summary:

Station 2, Station 6+ Sensitive Receptor, and Station 16 were set up around **1600 Kuuipo St., 1614 Aa St., and 149 Wahikuli Rd.** for continued debris removal air monitoring.

Station 2 and Station 6 were set up **1580 Malo St.** for continued debris removal air monitoring.

Station 12 and Station 16 were set up **113 Fleming St., 1378 Komohana Pl., and 1267 Nahale Pl.** for continued debris removal air monitoring.

Station 12 was set up **1322 Hoapili St.** for continued debris removal air monitoring.

Station 3 was set up **1023 Front St.** for continued debris removal air monitoring.

Station 3, Station 5, Station 9, and Station 10 were set up **886 Kopili St.** for continued debris removal air monitoring.

Station 1, Station 4, Station 9, and Station 10 were set up **458 Aki St. and 837 Kelaweia St.** for continued debris removal air monitoring.

Station 1, Station 4, and Station 15 were set up **847 Kanua St.** for continued debris removal air monitoring.

Station 4 and Station 5 were set up **404 Pauwala PI.** for continued debris removal air monitoring.

Station 5 and Station 8 were set up **698 Wainee St.** for continued debris removal air monitoring.

Station 7 and Station 8 were set up around **654 Luakini St.** for continued debris removal air monitoring.

Station 7, Station 13, and Station 8 were set up around **281 Prison St. and 555 Luakini St.** for continued debris removal air monitoring.

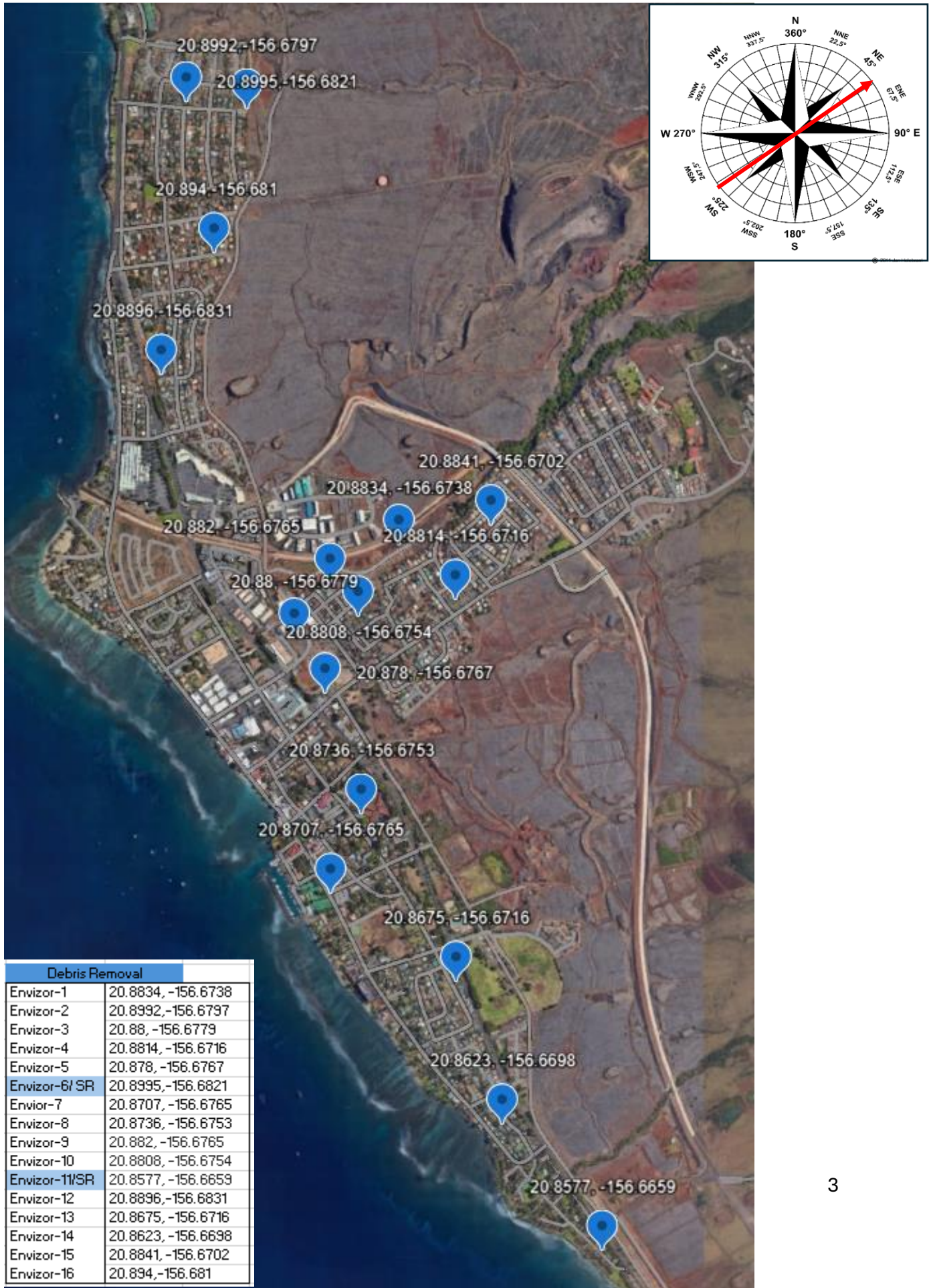
Station 13 and Station 14 were set up around **360 Front St. and 90 Kahili PI.** for continued debris removal air monitoring.

Station 11+ Sensitive Receptor and Station 14 were set up around **55-1 Puapake PI (Puamana) and 17-1 Pualoke PI** 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	12.54	8.92	2.00	2.91	7.04	5.68	2.36	7.56	7.00	13.05	4.77	2.80	8.29	3.24	5.85	4.44	70	35
PM10	Avg. ug/M3	14.63	12.01	4.04	4.24	12.37	7.56	4.81	9.16	10.35	17.34	10.75	5.29	9.61	5.58	8.18	8.18	300	150



Debris Removal	
Envizor-1	20.8834, -156.6738
Envizor-2	20.8992, -156.6797
Envizor-3	20.88, -156.6779
Envizor-4	20.8814, -156.6716
Envizor-5	20.878, -156.6767
Envizor-6/SR	20.8995, -156.6821
Envior-7	20.8707, -156.6765
Envizor-8	20.8736, -156.6753
Envizor-9	20.882, -156.6765
Envizor-10	20.8808, -156.6754
Envizor-11/SR	20.8577, -156.6659
Envizor-12	20.8896, -156.6831
Envizor-13	20.8675, -156.6716
Envizor-14	20.8623, -156.6698
Envizor-15	20.8841, -156.6702
Envizor-16	20.894, -156.681



Daily Dust Monitoring Report: April 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

Temperature (F range): 71.7-85.1

RH (% range): 45-78

Precipitation total (in):0

Avg. Wind Speed (mph): 4.2

Wind Direction: W SW

Station Location Summary:

Station 2, Station 6+ Sensitive Receptor, and Station 16 were set up around **1617 Kuuipo St., 1614 Aa St., and 149 Wahikuli Rd.** for continued debris removal air monitoring.

Station 12 and Station 16 were set up **113 Fleming St. and 1384 Komohana Pl.** for continued debris removal air monitoring.

Station 2 and Station 6+ Sensitive Receptor were set up **1580 Malo St.** for continued debris removal air monitoring.

Station 12 was set up **1267 Nahale Pl. and 1308 Keao St.** for continued debris removal air monitoring.

Station 1, Station 4, Station 9, and Station 10 were set up **457 Aki St.** for continued debris removal air monitoring.

Station 3, Station 5, Station 9, and Station 10 were set up **886 Kopili St. and 411 Paeohi St.** for continued debris removal air monitoring.

Station 3 was set up **1023 Front St.** for continued debris removal air monitoring.

Station 4 and Station 15+ Sensitive Receptor were set up **847 Kanua St. and 837 Kelaweia St.** for continued debris removal air monitoring.

Station 4, Station 5, and Station 10 were set up **483 Kuai PI.** for continued debris removal air monitoring.

Station 1, Station 4, Station 5, Station 10, and Station 13 were set up **404 Pauwala PI.** for continued debris removal air monitoring.

Station 11+ Sensitive Receptor and Station 14 were set up **Puamana Community and 17-1 Puailima PI.** for continued debris removal air monitoring.

Station 8 and Station 14 were set up **90 Kahili PI., 368 Front St., and 281 Prison St.** for continued debris removal air monitoring.

Station 7, Station 13, and Station 8 were set up around **577 Luakini St.** for continued debris removal air monitoring.

Station 7 and Station 13 were set up around **667 Waivee St. and 654 Luakini 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	13.07	7.60	4.63	2.41	8.66	5.69	2.16	5.96	6.29	7.17	5.50	3.53	7.70	3.78	5.37	1.87	70	35
PM10	Avg. ug/M3	14.66	8.54	5.91	3.54	16.91	8.08	3.76	6.83	8.39	10.49	10.03	7.64	9.19	6.00	7.65	2.82	300	150





Daily Dust Monitoring Report: April 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

Temperature (F range): 72.5-84.8

RH (% range): 55-70

Precipitation total (in):0

Avg. Wind Speed (mph): 4.05

Wind Direction: W SW

Station Location Summary:

Station 2, Station 16+ Sensitive Receptor, and Station 12 were set up around **1617 Kuuipo St., 1614 Aa St., and 150 Wahikuli Rd.** for continued debris removal air monitoring.

Station 2 and Station 16+ Sensitive Receptor were set up **1580 Malo St.** for continued debris removal air monitoring.

Station 12 and Station 6 were set up **1436 Kahoma St. and 1384 Komohana Pl.** for continued debris removal air monitoring.

Station 6 was set up **1259 Nahale Pl. and 1308 Keao St.** for continued debris removal air monitoring.

Station 3 was set up **1023 Front St.** for continued debris removal air monitoring.

Station 9, Station 15, and Station 10 were set up **457 Aki St.** for continued debris removal air monitoring.

Station 3, Station 5, Station 9, and Station 10 were set up **882 Kuhua St.** for continued debris removal air monitoring.

Station 9, Station 5, and Station 10 were set up **408 Paeohi St.** for continued debris removal air monitoring.

Station 4, Station 9, and Station 15 were set up **837 Kelaweia St. and 483 Kuai PI.** for continued debris removal air monitoring.

Station 4 and Station 5 were set up **376 Pauwala PI. and 761 Paunau St.** for continued debris removal air monitoring.

Station 1 and Station 15 were set up **833 Kaahepa St.** for continued debris removal air monitoring.

Station 8 and Station 13 were set up **32 Kua PI. and 368 Front St.** for continued debris removal air monitoring.

Station 13 was set up **41-1 Puapake PI. and 8-1 Pualoke PI.** for continued debris removal air monitoring.

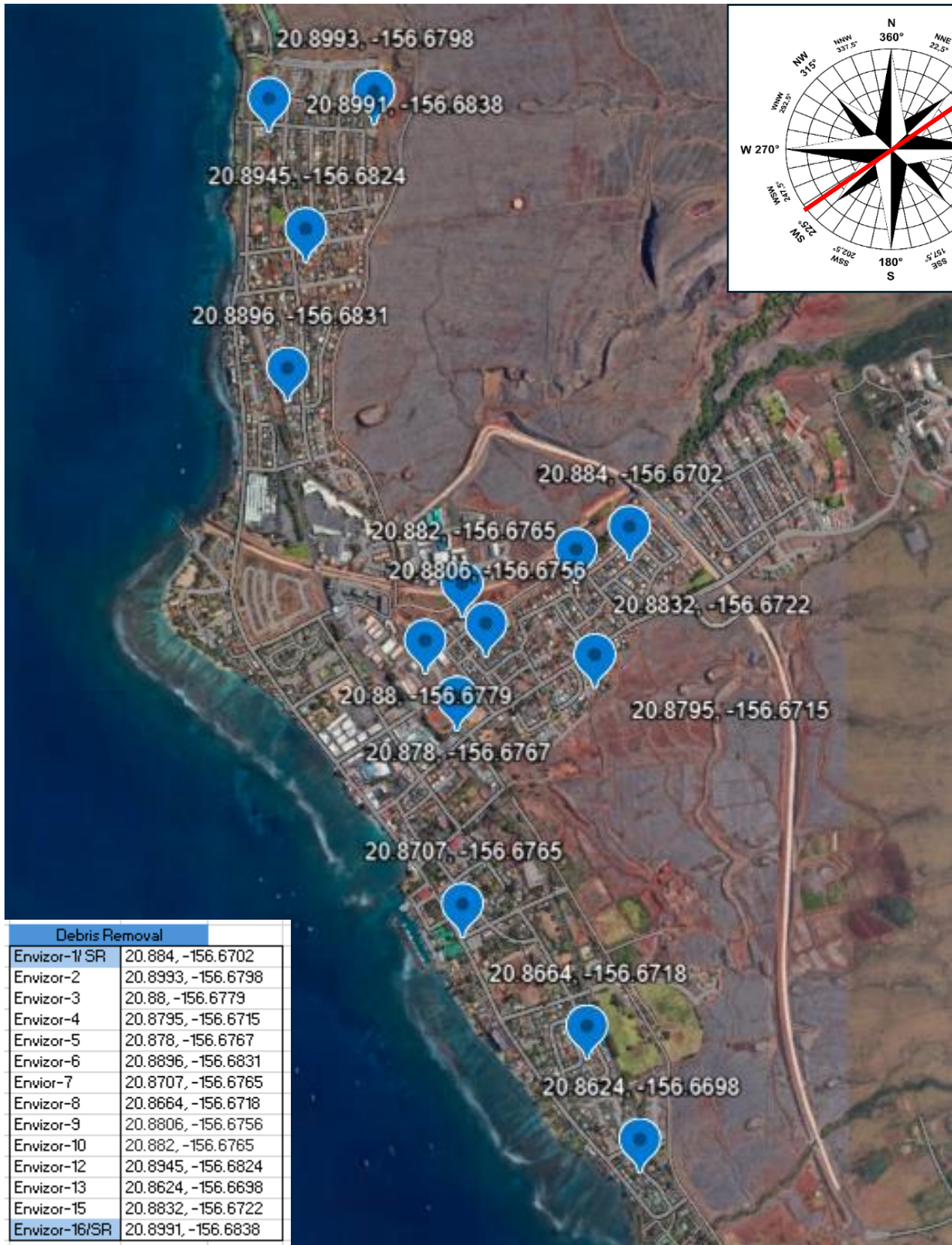
Station 7 and Station 8 were set up **281 Prison St. and 577 Luakini St.** for continued debris removal air monitoring.

Station 7 and Station 5 were set up **170 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-12	Envizor-13	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM2.5	Avg. ug/M3	14.67	7.14	2.80	2.18	8.37	2.90	3.29	6.20	6.32	9.73	3.44	8.12	4.29	1.41	70	35
PM10	Avg. ug/M3	19.39	13.31	5.38	3.33	16.86	5.50	6.98	7.52	10.57	11.36	7.37	9.93	6.18	1.87	300	150





Daily Dust Monitoring Report: April 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

Temperature (F range): 73.6-86.7

RH (% range): 52-72

Precipitation total (in):0

Avg. Wind Speed (mph): 5.78

Wind Direction: S SW

Station Location Summary:

Station 2, Station 16+ Sensitive Receptor, and Station 12 were set up around **1611 Kuuipo St., 1614 Aa St., 1546 Ainakea Rd., and 150 Wahikuli Rd.** for continued debris removal air monitoring.

Station 12 and Station 6 were set up around **1381 Kahoma St. and 1386 Komohana Pl.** for continued debris removal air monitoring.

Station 6 was set up around **1245 Ainakea Rd. and 1308 Keao St.** for continued debris removal air monitoring.

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

Station 9, Station 10, and Station 14 were set up **453 Aki St.** for continued debris removal air monitoring.

Station 3, Station 5, Station 9, and Station 10 were set up **882 Kuhua St.** for continued debris removal air monitoring.

Station 9 and Station 10 were set up **403 Paeohi St.** for continued debris removal air monitoring.

Station 8, Station 9, and Station 14 were set up **837 Kelaweia St.** for continued debris removal air monitoring.

Station 8 and Station 13 were set up **495 Kuai PI.** for continued debris removal air monitoring.

Station 8 and Station 5 were set up **371 Pauwala PI.** for continued debris removal air monitoring.

Station 8, Station 5, and Station 9 were set up **761 Paunau St.** for continued debris removal air monitoring.

Station 8, Station 13, and Station 14 were set up **833 Kaakepa St.** for continued debris removal air monitoring.

Station 4 and Station 15 were set up **28 Kua PI. and 368 Front St.** for continued debris removal air monitoring.

Station 15 and Station 1 were set up **41-1 Puapake PI. and 175-1 Pualoke PI.** for continued debris removal air monitoring.

Station 7 and Station 5 were set up around **588 Wainee St.** for continued debris removal air monitoring.

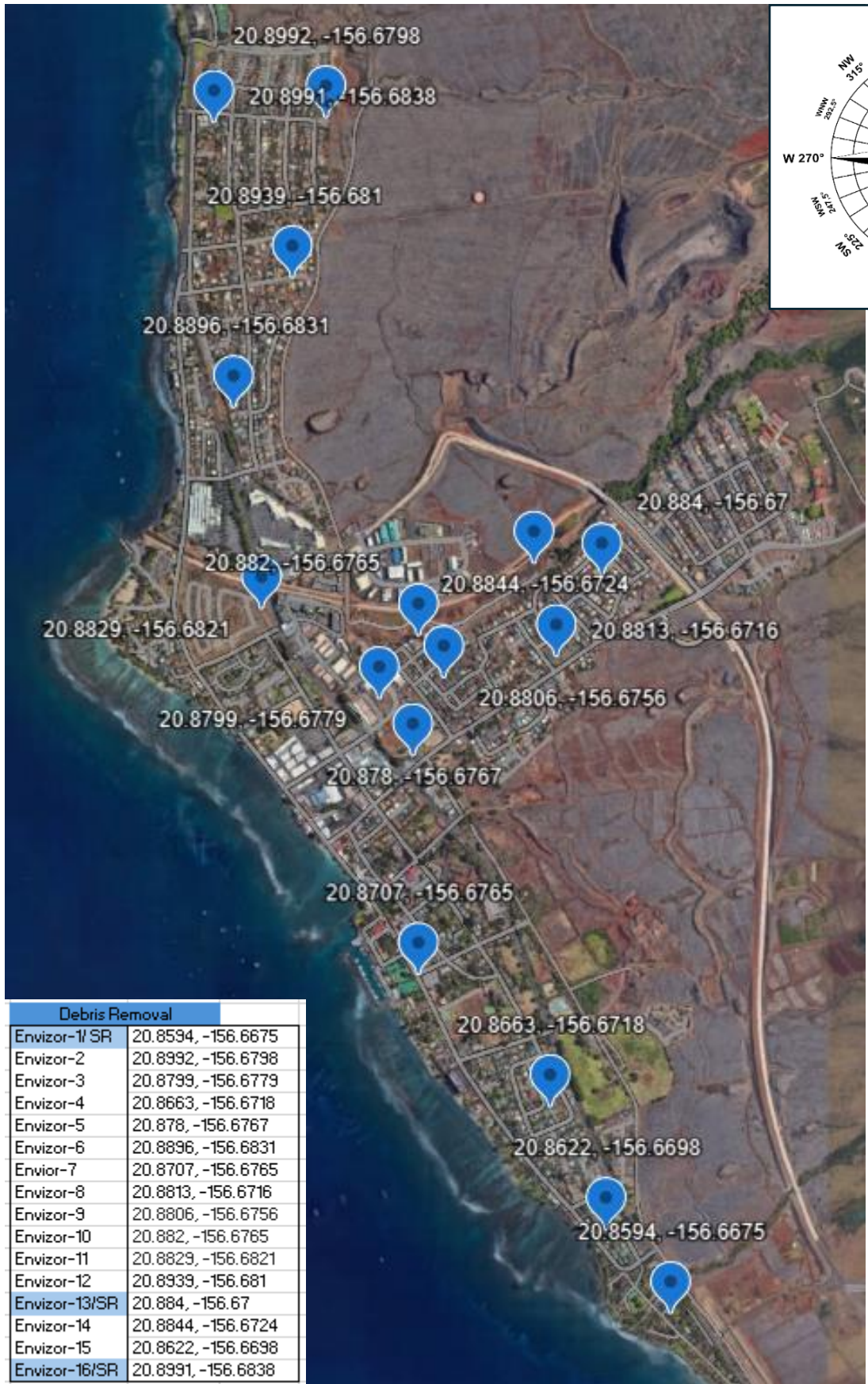
Station 7 and Station 4 were set up around **577 Luakini St.** for continued debris removal air monitoring.

Station 5 and Station 7 were set up around **170 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	12.17	11.84	3.62	3.93	10.02	8.21	4.74	8.30	9.19	13.42	4.13	7.65	9.83	4.36	8.45	5.82	70	35
PM 10	Avg. ug/M3	15.77	17.10	5.16	5.00	16.72	11.45	7.22	10.14	13.62	15.53	7.29	9.93	11.35	5.65	12.26	7.32	300	150





Daily Dust Monitoring Report: April 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): 68.2-84.9

RH (% range): 45-81

Precipitation total (in):1.12

Avg. Wind Speed (mph): 3.11

Wind Direction: W SW

Station Location Summary:

Station 2 and Station 6 were set up around **1624 Kuuipo St., 1611 Aa St., 1546 Ainakea Rd., and 150 Wahikuli Rd.** for continued debris removal air monitoring.

Station 12 + Sensitive Receptor and Station 6 were set up around **114 Malolo Pl., 1381 Kahoma St., and 1386 Komohana Pl.** for continued debris removal air monitoring.

Station 12 + Sensitive Receptor was set up around **1245 Ainakea Rd. and 1308 Keao St.** for continued debris removal air monitoring.

Station 16 was set up around **1034 Front St Multi-Unit and Kahoma Village Multi-Unit** for continued debris removal air monitoring.

Station 3, Station 5, Station 9, and Station 10 were set up **896 Kopili St.** for continued debris removal air monitoring.

Station 5, Station 8, Station 9, and Station 10 were set up **403 Paeohi St.** for continued debris removal air monitoring.

Station 8, Station 9, Station 10, and Station 14 were set up **837 Kelaweia St.** for continued debris removal air monitoring.

Station 9, Station 10, and Station 14 were set up **452 Aki St.** for continued debris removal air monitoring.

Station 8, Station 13 + Sensitive Receptor, and Station 14 were set up **495 Kuai PI.** for continued debris removal air monitoring.

Station 14 and Station 13 + Sensitive Receptor were set up **836 Kalena St.** for continued debris removal air monitoring.

Station 8, Station 11, and Station 5 were set up **371 Pauwala PI.** for continued debris removal air monitoring.

Station 7 and Station 11 were set up **668 Luakini St., 170 Hale St., and 588 Wainee St.** for continued debris removal air monitoring.

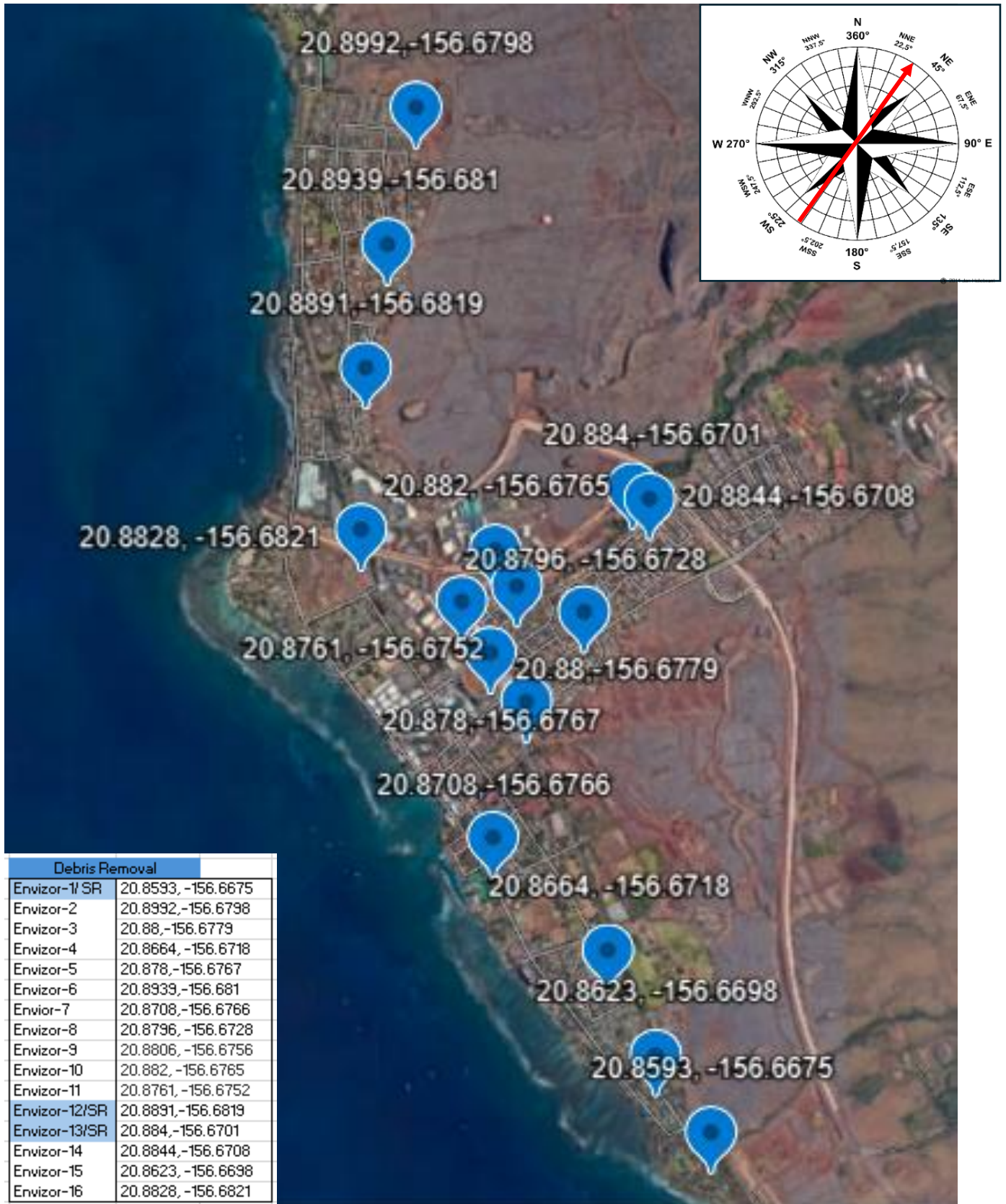
Station 15 and Station 4 were set up **18 Kua PI. and 368 Front St.** for continued debris removal air monitoring.

Station 1 + Sensitive Receptor and Station 15 were set up around **41-1 Puapake PI. and 175-1 Pualoke PI.** 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	15.12	8.88	3.70	2.68	8.85	6.26	5.50	7.86	9.17	12.73	4.21	3.45	9.55	3.65	8.41	7.37	70	35
PM10	Avg. ug/M3	18.80	10.32	5.06	3.75	13.89	10.61	7.95	9.48	14.48	14.08	8.03	5.29	10.95	4.89	11.62	10.38	300	150





Daily Dust Monitoring Report: April 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): 73.1-85.2

RH (% range): 54-76

Precipitation total (in):0

Avg. Wind Speed (mph): 3.13

Wind Direction: W NW

Station Location Summary:

Station 2 and Station 6 were set up around **1632 Kuuipo St., 1611 Aa St., and 1576 Ainakea Rd.** for continued debris removal air monitoring.

Station 2, Station 12 + Sensitive Receptor, and Station 6 were set up around **155 Wahikuli Rd., 1383 Kahoma St., and 1390 Komohana Pl.** for continued debris removal air monitoring.

Station 12+ Sensitive Receptor and Station 6 were set up around **114 Malolo Pl. and 1245 Ainakea Rd.** for continued debris removal air monitoring.

Station 12+ Sensitive Receptor and Station 11+ Sensitive Receptor were set up around **1307 Keao St.** for continued debris removal air monitoring.

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

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

Station 8, Station 9, and Station 10 were set up around **452 Aki St.** for continued debris removal air monitoring.

Station 3, Station 5, Station 9, and Station 10 were set up around **896 Kopili St.** for continued debris removal air monitoring.

Station 8, Station 9, Station 10, and Station 13 were set up around **396 Paeohi St.** for continued debris removal air monitoring.

Station 8 and Station 14+ Sensitive Receptor were set up around **836 Kalena St. and 870 Lui St.** for continued debris removal air monitoring.

Station 8, Station 13, and Station 14+ Sensitive Receptor were set up around **496 Kuai Pl.** for continued debris removal air monitoring.

Station 5, Station 9, Station 13, and Station 16 were set up around **387 Pauwala Pl.** for continued debris removal air monitoring.

Station 7 and Station 16 were set up around **668 Luakini St., 164 Hale St. and 588 Wainee St** for continued debris removal air monitoring.

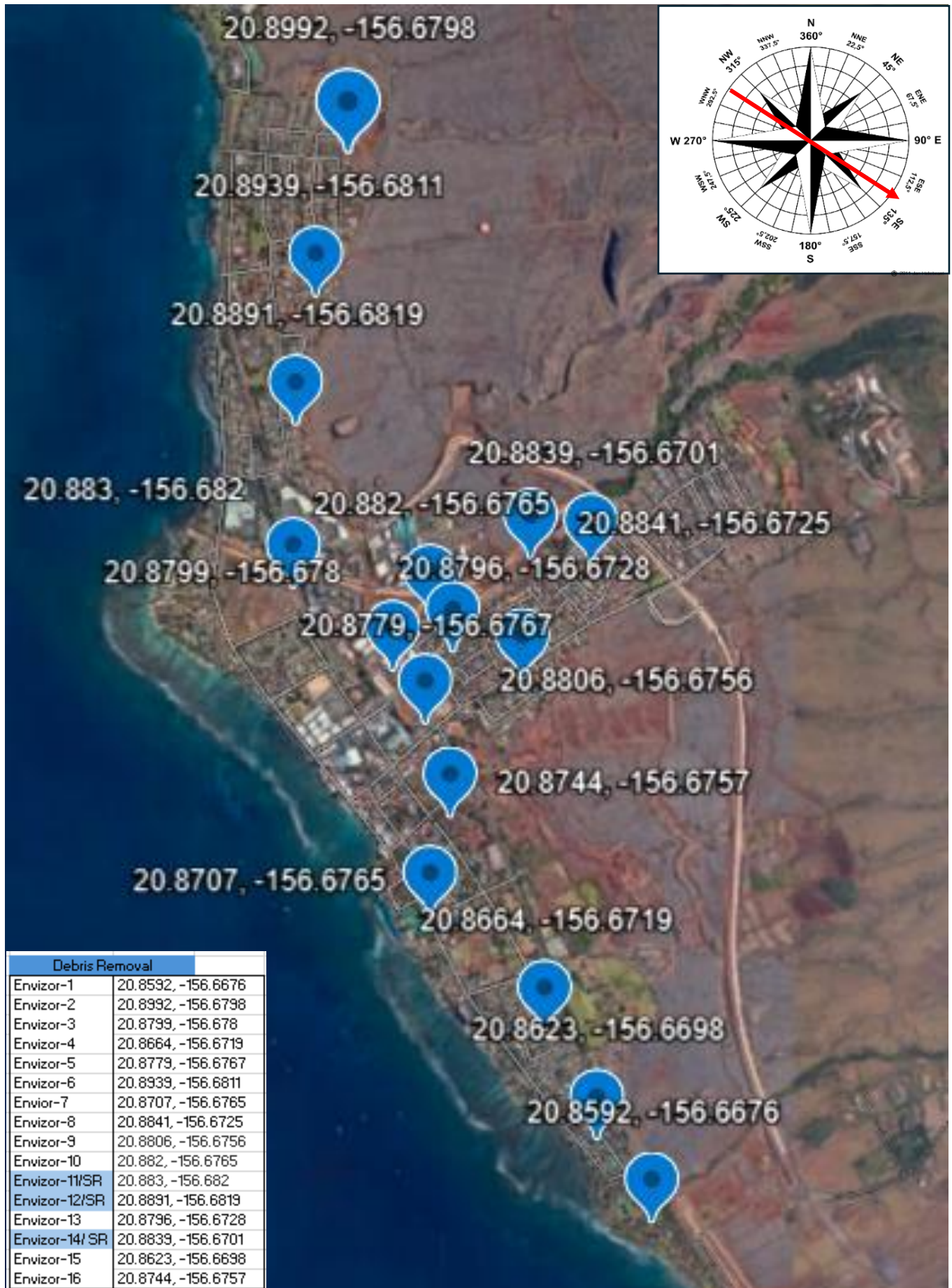
Station 4 and Station 15 were set up around **386 Front St. and 18 Kauaula Rd.** for continued debris removal air monitoring.

Station 1 and Station 15 were set up around **35-1 Pualoke Pl. and 28-1 Puapake 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	14.35	7.94	11.66	1.70	8.60	4.38	3.89	3.89	7.95	10.80	1.30	2.25	8.60	3.74	7.18	1.81	70	35
PM 10	Avg. ug/M3	18.21	9.80	14.22	2.45	13.98	6.95	5.77	5.77	11.99	12.23	3.12	4.40	9.70	5.07	9.50	3.98	300	150



Debris Removal	
Envizor-1	20.8592, -156.6676
Envizor-2	20.8992, -156.6798
Envizor-3	20.8799, -156.678
Envizor-4	20.8664, -156.6719
Envizor-5	20.8779, -156.6767
Envizor-6	20.8939, -156.6811
Envior-7	20.8707, -156.6765
Envizor-8	20.8841, -156.6725
Envizor-9	20.8806, -156.6756
Envizor-10	20.882, -156.6765
Envizor-11/SR	20.883, -156.682
Envizor-12/SR	20.8891, -156.6819
Envizor-13	20.8796, -156.6728
Envizor-14/ SR	20.8839, -156.6701
Envizor-15	20.8623, -156.6698
Envizor-16	20.8744, -156.6757



Daily Dust Monitoring Report: April 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): 74.6-89

RH (% range): 52-75

Precipitation total (in):0

Avg. Wind Speed (mph): 3.89

Wind Direction: W SW

Station Location Summary:

Station 2, Station 6, and Station 11 were set up around **1632 Kuuipo St., 1628 Aa St., and 1576 Ainakea Rd.** for continued debris removal air monitoring.

Station 12 was set up around **1307 Keao St.** for continued debris removal air monitoring.

Station 8, Station 9, and Station 10 were set up around **452 Aki St.** for continued debris removal air monitoring.

Station 1 and Station 15 were set up around **Kahoma Village Multi-Unit** for continued debris removal air monitoring.

Station 1 was set up around **1034 Front St Multi-Unit** for continued debris removal air monitoring.

Station 8, Station 13, and Station 14 were set up around **836 Kalena St.** for continued debris removal air monitoring.

Station 3, Station 5, Station 9, and Station 10 were set up around **887 Puiki Pl.** for continued debris removal air monitoring.

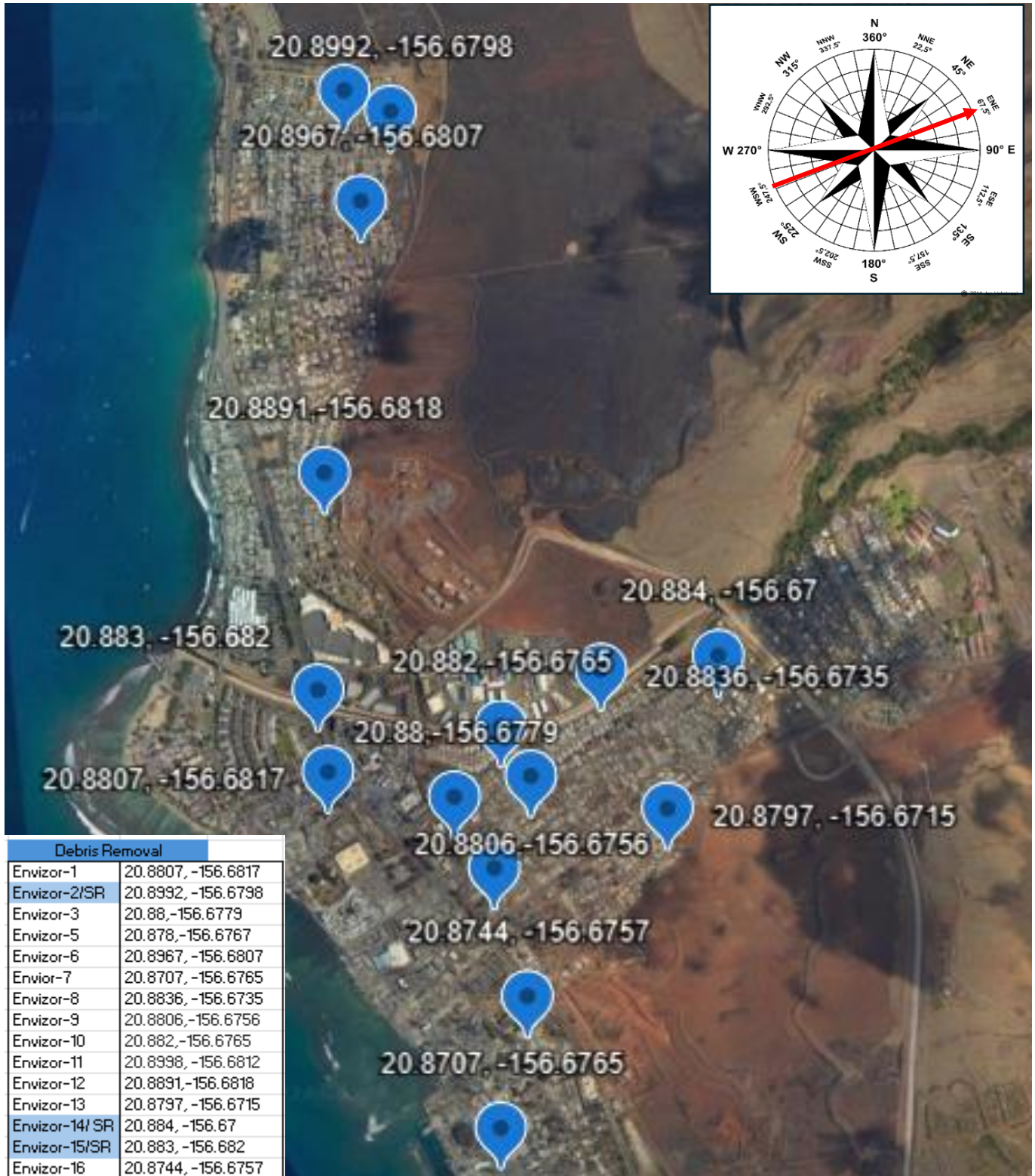
Station 5 and Station 13 were set up around **741 Pupu Pl.** for continued debris removal air monitoring.

Station 7 and Station 16 were set up around **164 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-12	Envizor-13	Envizor-14	Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	11.37	7.71	5.84	8.39	12.53	4.01	3.39	9.19	10.22	2.44	1.35	6.97	5.18	4.61	4.98	70	35
PM 10	Avg. ug/M3	13.13	8.86	9.77	14.32	14.47	6.82	4.28	12.98	12.05	4.57	2.55	7.68	8.39	6.93	6.51	300	150





Daily Dust Monitoring Report: April 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 5

Temperature (F range): 73.4-83.1

RH (% range): 63-78

Precipitation total (in):0

Avg. Wind Speed (mph): 3.33

Wind Direction: W SW

Station Location Summary:

Station 2 +Sensitive Receptor and Station 11 were set up around **1632 Kuuipo St., 1628 Aa St., and 1596 Ainakea Rd.** for continued debris removal air monitoring.

Station 6 and Station 11 were set up around **155 Wahikuli Rd.** for continued debris removal air monitoring.

Station 12 +Sensitive Receptor was set up around **1253 Ainakea Rd. and 1315 Keao St.** for continued debris removal air monitoring.

Station 6 and Station 12 +Sensitive Receptor were set up around **114 Malolo Pl., 1390 Komohana Pl, and 1383 Kahoma St.** for continued debris removal air monitoring.

Station 5, Station 3, and Station 13 were set up around **741 Pupu Pl.** for continued debris removal air monitoring.

Station 3, Station 13, and Station 8 +Sensitive Receptor were set up around **496 Kuai Pl.** for continued debris removal air monitoring.

Station 4 was set up around **Kahoma Village Multi-Unit** for continued debris removal air monitoring.

Station 8 +Sensitive Receptor and Station 13 were set up around **586 Kahako St.** for continued debris removal air monitoring.

Station 5, Station 3, Station 9, Station 10, and Station 14 were set up around **888 Puki Pl., 389 Paeohi St., and 896 Kopili St.** for continued debris removal air monitoring.

Station 3, Station 9, and Station 14 were set up around **431 Aki St.** for continued debris removal air monitoring.

Station 4 and Station 10 were set up around **1034 Front St Multi-Unit** for continued debris removal air monitoring.

Station 7 and Station 5 were set up around **588 Wainee St., 178 Hale St., and 751 A Wainee Street.** for continued debris removal air monitoring.

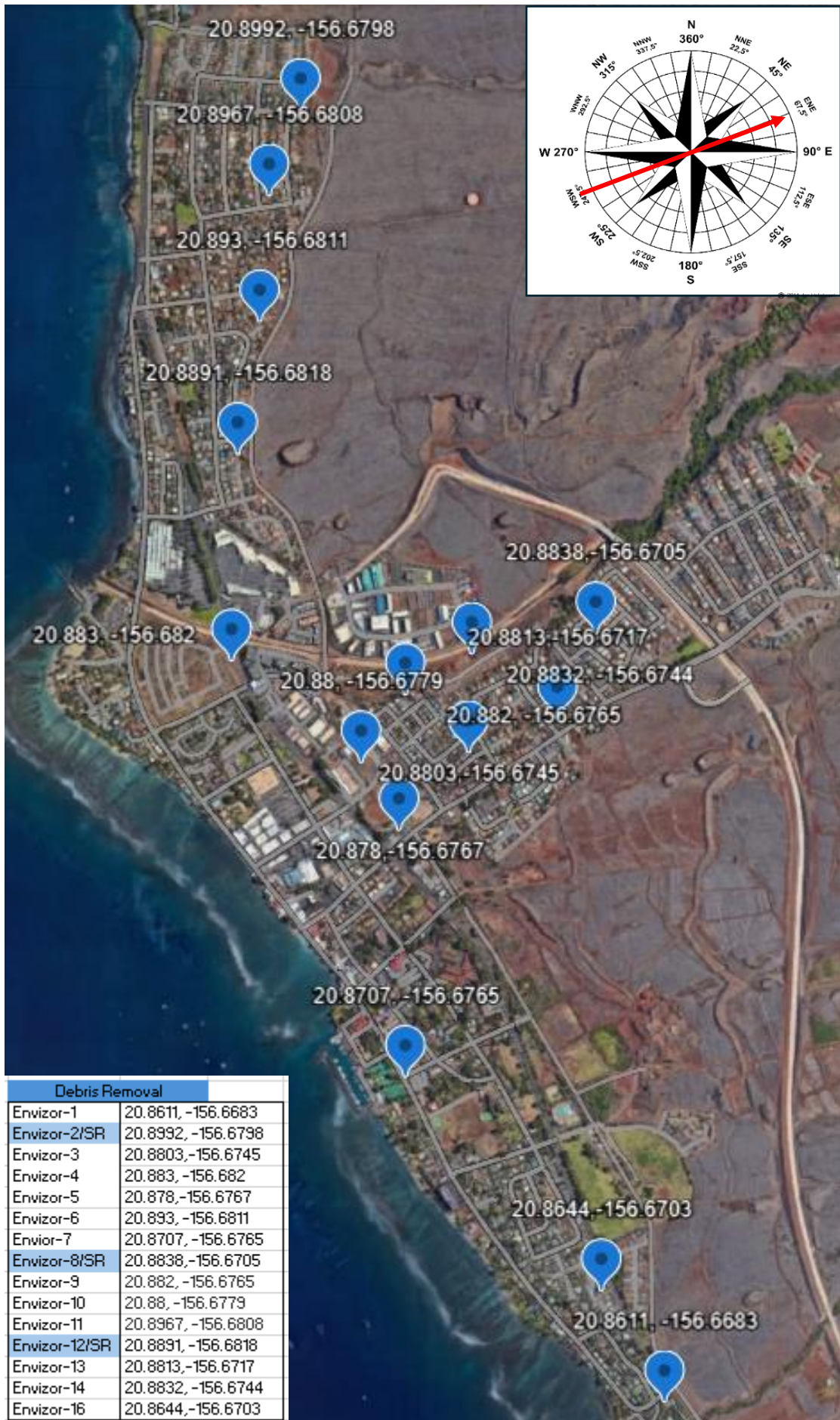
Station 16 was set up around **399 Front St. and 18 Kauaula Rd.** for continued debris removal air monitoring.

Station 1 was set up around **21-1 Puapake Pl. and 35-1 Pualoke 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-16	Exceedance Limit	Action Limit
PM2.5	Avg. ug/M3	16.55	9.19	5.54	3.27	14.09	8.05	6.21	5.38	9.01	14.65	4.23	3.81	12.74	4.24	7.22	70	35
PM10	Avg. ug/M3	21.12	12.34	10.14	4.74	25.94	12.58	9.95	7.51	12.18	16.72	7.64	6.28	18.47	5.54	9.23	300	150



Debris Removal	
Envizor-1	20.8611, -156.6683
Envizor-2/SR	20.8992, -156.6798
Envizor-3	20.8803, -156.6745
Envizor-4	20.883, -156.682
Envizor-5	20.878, -156.6767
Envizor-6	20.893, -156.6811
Envior-7	20.8707, -156.6765
Envizor-8/SR	20.8838, -156.6705
Envizor-9	20.882, -156.6765
Envizor-10	20.88, -156.6779
Envizor-11	20.8967, -156.6808
Envizor-12/SR	20.8891, -156.6818
Envizor-13	20.8813, -156.6717
Envizor-14	20.8832, -156.6744
Envizor-16	20.8644, -156.6703



Daily Dust Monitoring Report: April 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): 75-86.5

RH (% range): 58-76

Precipitation total (in):0

Avg. Wind Speed (mph): 4.56

Wind Direction: W SW

Station Location Summary:

Station 2 +Sensitive Receptor, Station 6, and Station 11 were set up around **1632 Kuuipo St., 1597 Aa St., 1596 Ainakea Rd., and 1390 Komohana Pl.** for continued debris removal air monitoring.

Station 12+Sensitive Receptor was set up around **1315 Keao St. and 1253 Ainakea Rd.** for continued debris removal air monitoring.

Station 6 and Station 11 were set up around **1383 Kahoma St. and 172 Wahikuli Rd.** for continued debris removal air monitoring.

Station 6 and Station 12+Sensitive Receptor were set up around **113 Malolo Pl.** for continued debris removal air monitoring.

Station 4 was set up around **Kahoma Village Multi-Unit and 1034 Front St Multi-Unit** for continued debris removal air monitoring.

Station 3, Station 5, Station 8, Station 9, and Station 10 were set up around **896 Puiki Pl., 383 Paeohi St., and 897 Kopili St** for continued debris removal air monitoring.

Station 8, Station 9, Station 10, Station 13, and Station 14+Sensitive Receptor were set up around **431 Aki St.** for continued debris removal air monitoring.

Station 8, Station 13, and Station 14+Sensitive Receptor were set up around **559 Kahena St.** for continued debris removal air monitoring.

Station 13 was set up around **736 Pupu Pl. and 496 Kuai Pl.** for continued debris removal air monitoring.

Station 16 was set up around **35-1 Pualoke Pl. and 21-1 Puapake Pl.** for continued debris removal air monitoring.

Station 1 was set up around **18 Kauaula Rd. and 399 Front St.** for continued debris removal air monitoring.

Station 7 was set up around **588 Wainee St.** for continued debris removal air monitoring.

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

Station 5 and Station 7 were set up around **178 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-16	Exceedance Limit	Action Limit
PM2.5	Avg, ug/M3	12.15	7.02	1.66	3.29	11.25	4.24	5.49	4.16	7.92	12.67	2.52	2.23	21.86	3.06	1.47	70	35
PM10	Avg, ug/M3	14.01	8.89	2.56	4.46	20.99	7.61	10.19	5.52	10.37	15.78	4.76	5.51	39.82	3.74	3.46	300	150

