



Daily Dust Monitoring Report: April 10, 2024

Lahaina Temporary Debris Storage

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

Station Data:

- Temporary Debris Storage

		Envizor-8	Envizor-14	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	7.36	6.54	70	35
PM 10	Avg. ug/M3	8.72	9.02	300	150





Daily Dust Monitoring Report: April 17, 2024

Temporary Debris Storage

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

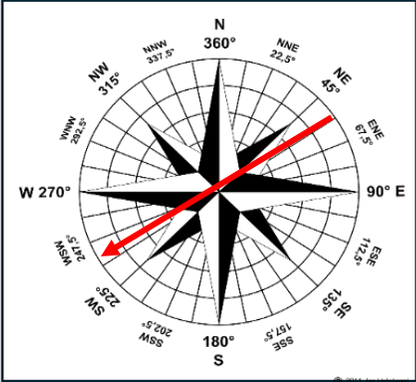
Station Location Summary:

Station 1 and Station 6 were set up at the **Temporary Debris Storage**

Station Data:

- Debris removal

		Envizor-1	Envizor-6	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	11.65	5.39	70	35
PM 10	Avg. ug/M3	12.97	10.11	300	150





Daily Dust Monitoring Report: April 24, 2024

Temporary Debris Storage

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

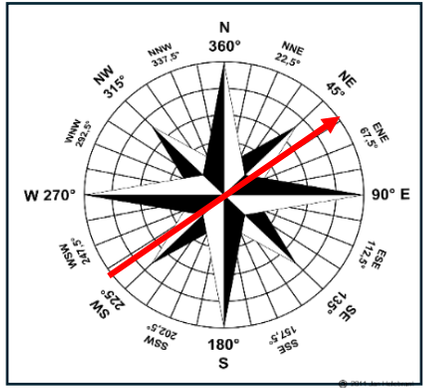
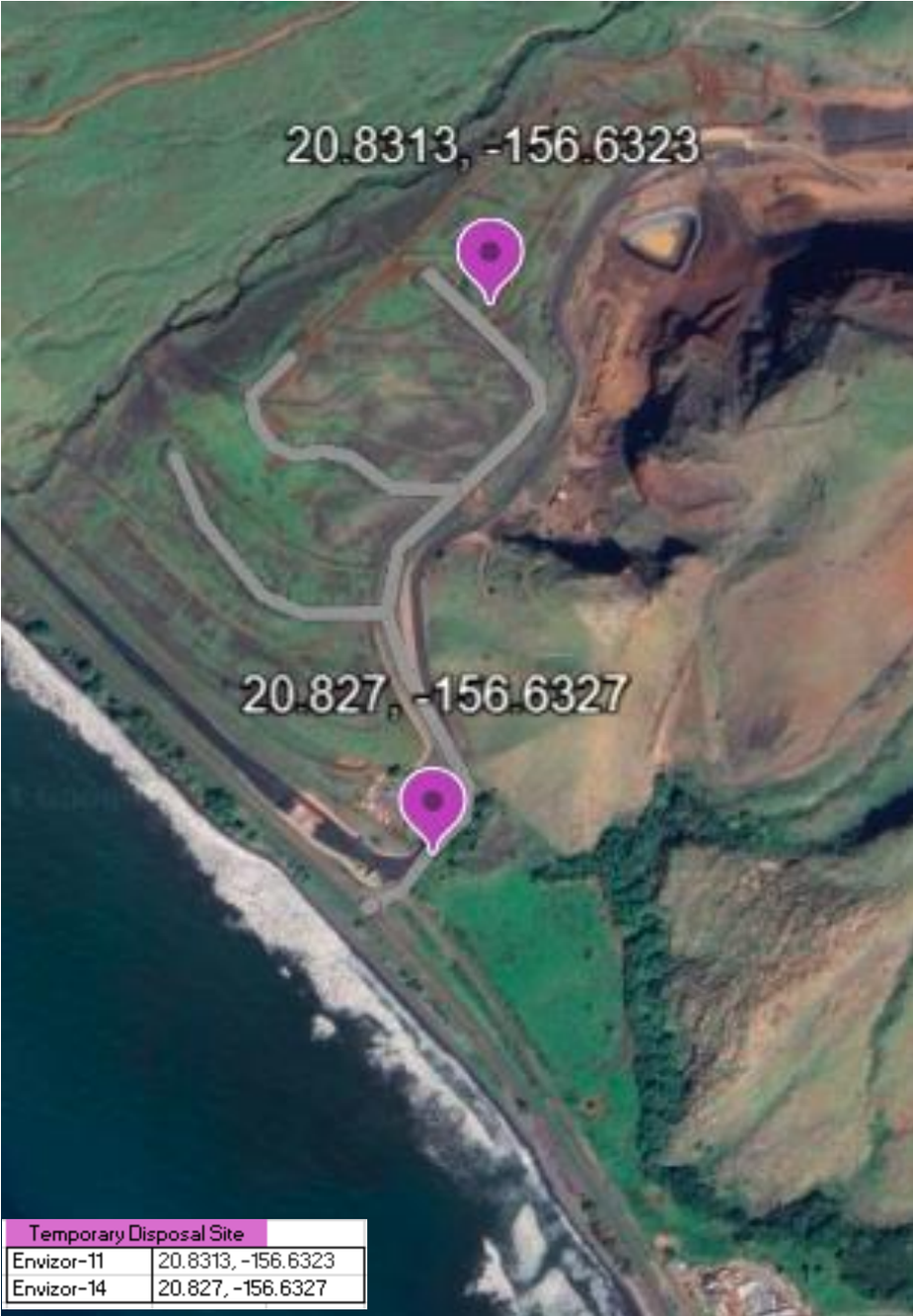
Station Location Summary:

Station 11 and Station 14 were set up around the **Temporary Debris Storage**

Station Data:

- Debris removal

		Envizor-11	Envizor-14	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	4.21	3.58	70	35
PM 10	Avg. ug/M3	5.42	4.94	300	150





Daily Dust Monitoring Report: May 1, 2024

Temporary Disposal Site

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 4 +Sensitive Receptor and Station 12 were set up around the **Temporary Disposal Site**

Station Data:

- Debris removal

		Envizor-4	Envizor-12	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	7.77	3.66	70	35
PM 10	Avg. ug/M3	11.16	6.36	300	150



Temporary Debris Storage	
Envizor-4/SR	20.827, -156.6328
Envizor-12	20.8313, -156.6323



Daily Dust Monitoring Report: May 8, 2024

Lahaina Temporary Disposal Site

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

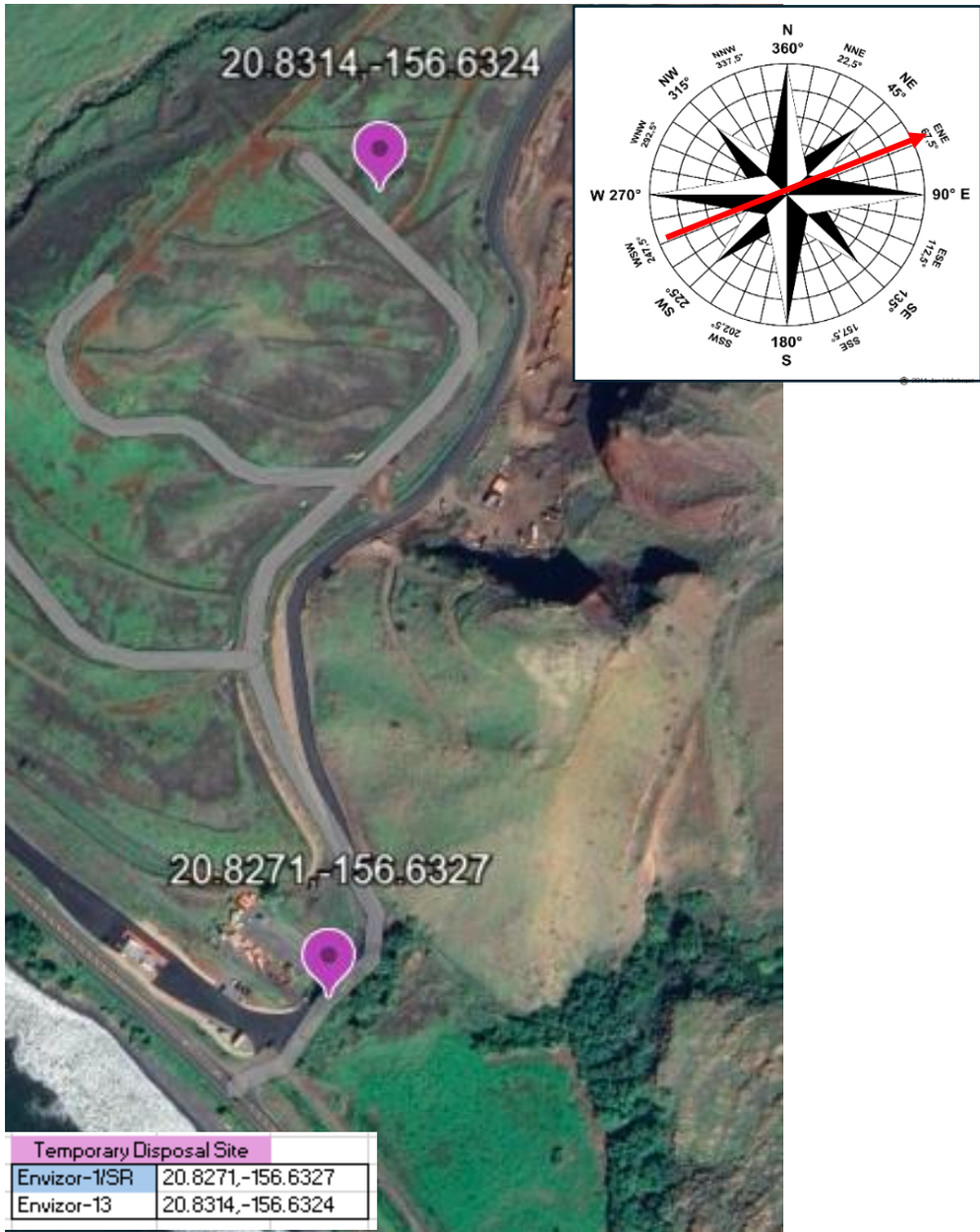
Station Location Summary:

Station 1 + Sensitive Receptor and Station 13 were set up around the Temporary Disposal Site for continued debris removal air monitoring.

Station Data:

Temporary Disposal Site

		Envizor-1	Envizor-13	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	13.34	5.72	70	35
PM 10	Avg. ug/M3	18.26	6.25	300	150





Daily Dust Monitoring Report: May 15, 2024

Temporary Disposal Site

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

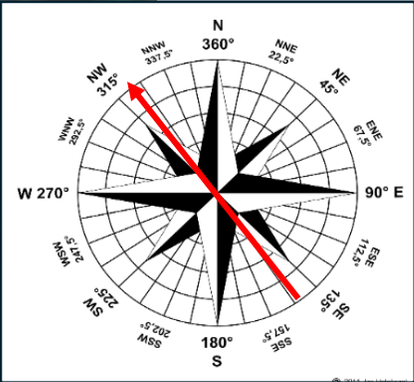
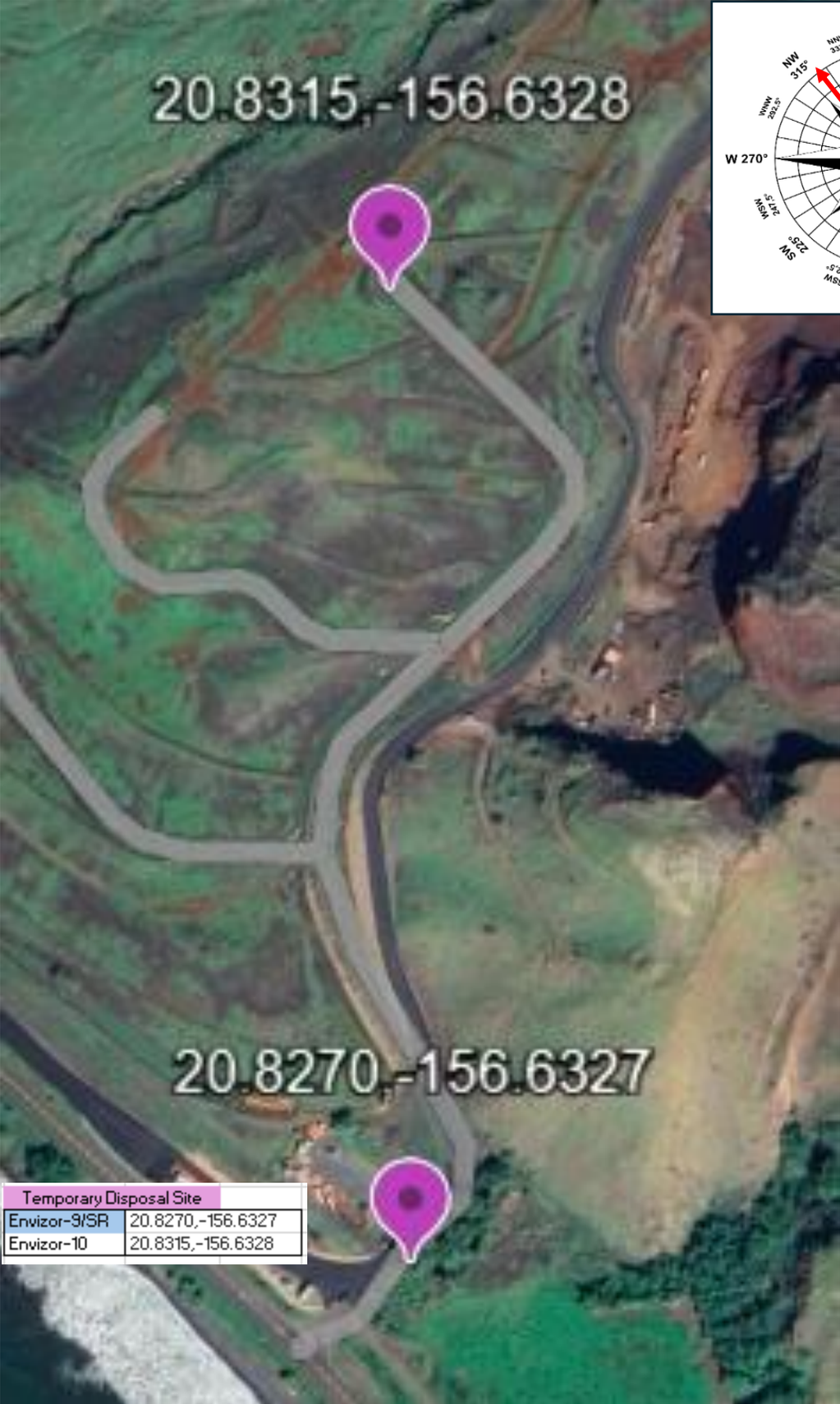
Station Location Summary:

Station 10 and Station 9+ Sensitive Receptor were set up around **the Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

- Disposal Site

		Envizor-9	Envizor-10	Exceedance Limit	Action Limit
PM2.5	Avg. ug/M3	7.29	10.45	70	35
PM10	Avg. ug/M3	8.11	10.82	300	150





Daily Dust Monitoring Report: June 12, 2024

Temporary Disposal Site

Summary:

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

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

No exceedances occurred.

Weather Summary- Station 2

Temperature (F range): 77.2-87.9

RH (% range): 55-77

Precipitation total (in):0

Avg. Wind Speed (mph): 3.38

Wind Direction: W SW

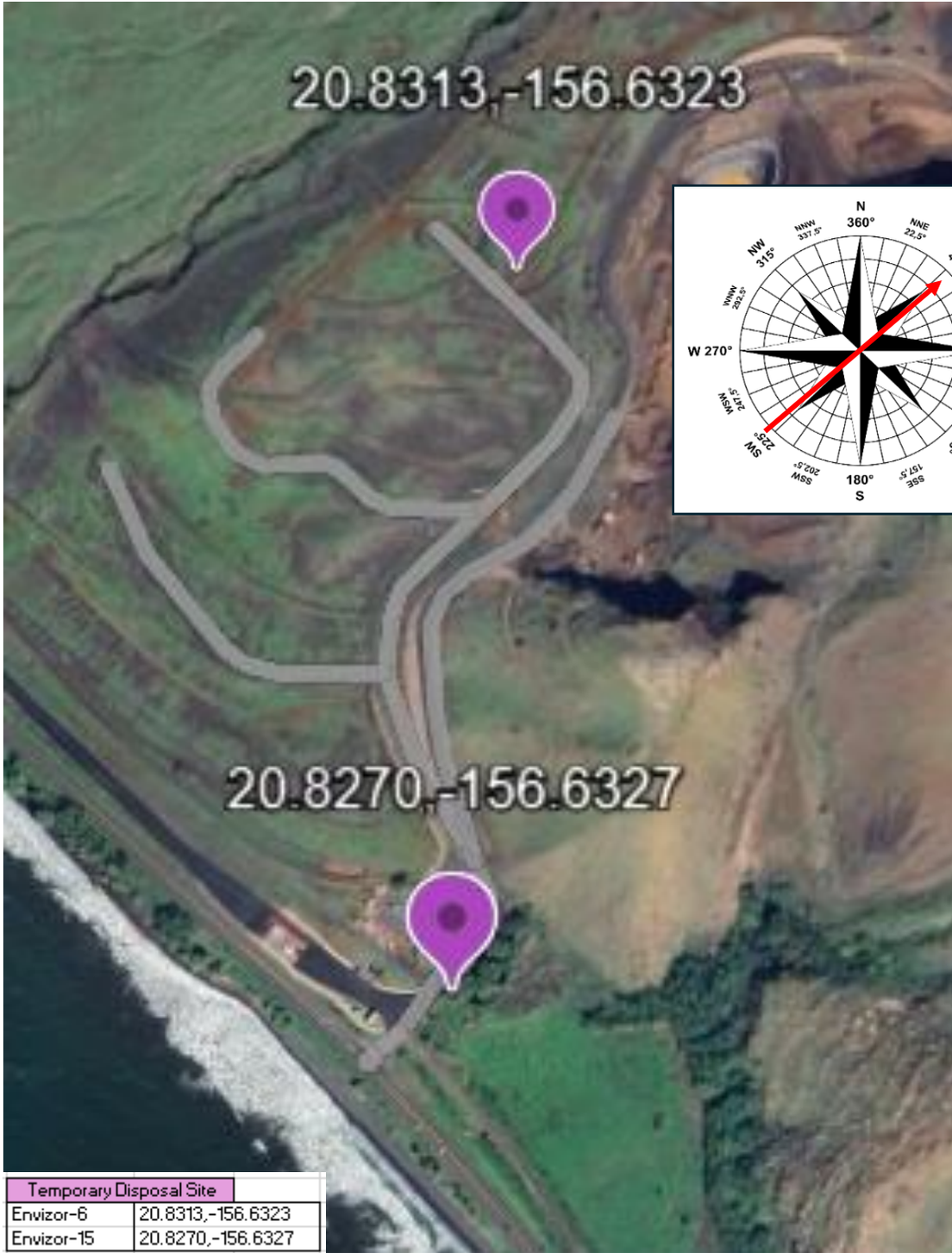
Station Location Summary:

Station 6 and Station 15 were set up around **the Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-6	Envizor-15	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	5.99	5.50	70	35
PM 10	Avg. ug/M3	7.59	4.57	300	150





Daily Dust Monitoring Report: June 19, 2024

Temporary Disposal Site

Summary:

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

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

No exceedances occurred.

Weather Summary- Station 2

Temperature (F range): 80.6-86.1

RH (% range): 56-66

Precipitation total (in):0

Avg. Wind Speed (mph): 5.17

Wind Direction: W SW

Station Location Summary:

Station 9 and Station 14+ Sensitive Receptor were set up around **the Temporary Disposal Site.** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-9	Envizor-14	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	7.52	6.16	70	35
PM 10	Avg. ug/M3	7.91	7.99	300	150



Debris Removal	
Envizor-9	20.8315, -156.6328
Envizor-14/SR	20.8270, -156.6327



Daily Dust Monitoring Report: June 26, 2024

Temporary Disposal Site

Summary:

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

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

No exceedances occurred.

Weather Summary- Station 2

Temperature (F range): 74.2-86.1

RH (% range): 59-78

Precipitation total (in):0

Avg. Wind Speed (mph): 4.63

Wind Direction: W SW

Station Location Summary:

Station 3 and Station 9 + Sensitive Receptor were set up around **the Temporary Disposal Site.** for continued debris removal air monitoring.

Station Data:

- Temporary Disposal Site

		Envizor-3	Envizor-9	Exceedance Limit	Action Limit
PM2.5	Avg. ug/M3	1.88	8.38	70	35
PM10	Avg. ug/M3	2.73	9.20	300	150



Temporary Disposal Site	
Envizor-3	20.8312, -156.6323
Envizor-9/SR	20.827, -156.6327



Daily Dust Monitoring Report: July 3, 2024

Temporary Disposal Site

Summary:

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

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

No exceedances occurred.

Weather Summary- Station 2

Temperature (F range): 76.1-

RH (% range): 53-74

Precipitation total (in):0

Avg. Wind Speed (mph): 3.90

Wind Direction: W SW

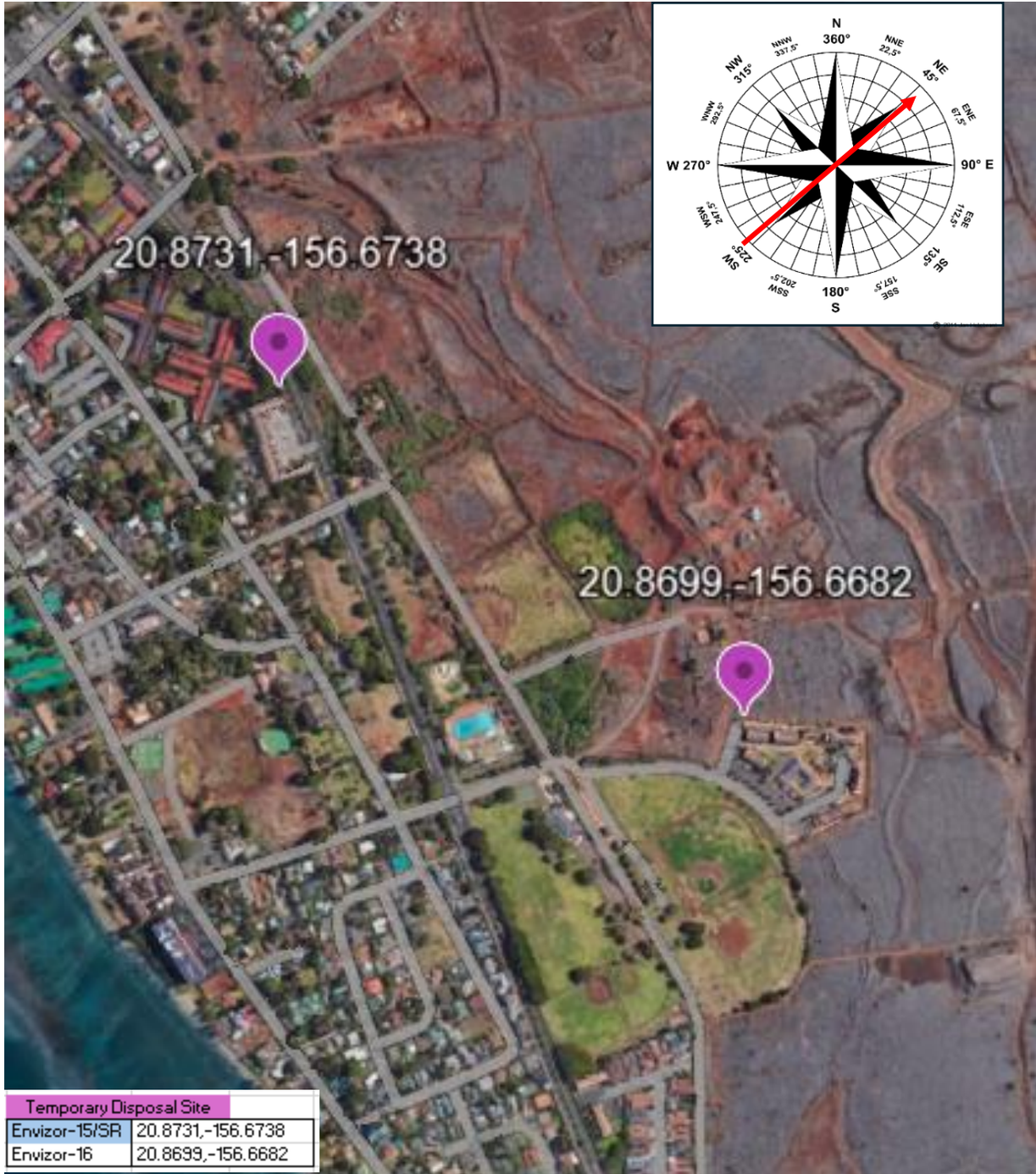
Station Location Summary:

Station 15+ Sensitive Receptor and Station 16 were set up around **the Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

- Temporary Disposal Site

		Envizor-15	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	3.21	3.85	70	35
PM 10	Avg. ug/M3	5.95	4.44	300	150





Daily Dust Monitoring Report: July 10, 2024

Temporary Disposal Site

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): 77.5-88.6

RH (% range): 49-83

Precipitation total (in):0

Avg. Wind Speed (mph): 11.75

Wind Direction: W SW

Station Location Summary:

Station 6 +Sensitive Receptor and Station 15 were set up around the **Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

- Debris removal

		Envizor-6	Envizor-15	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	7.29	5.02	70	35
PM 10	Avg, ug/M3	10.50	5.53	300	150





Daily Dust Monitoring Report: July 17, 2024

Temporary Disposal Site

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): 72.8-89.1

RH (% range): 44-71

Precipitation total (in):0

Avg. Wind Speed (mph): 4.94

Wind Direction: W SW

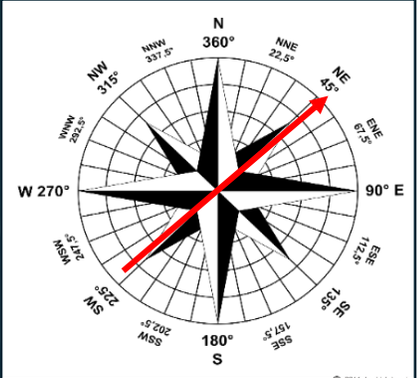
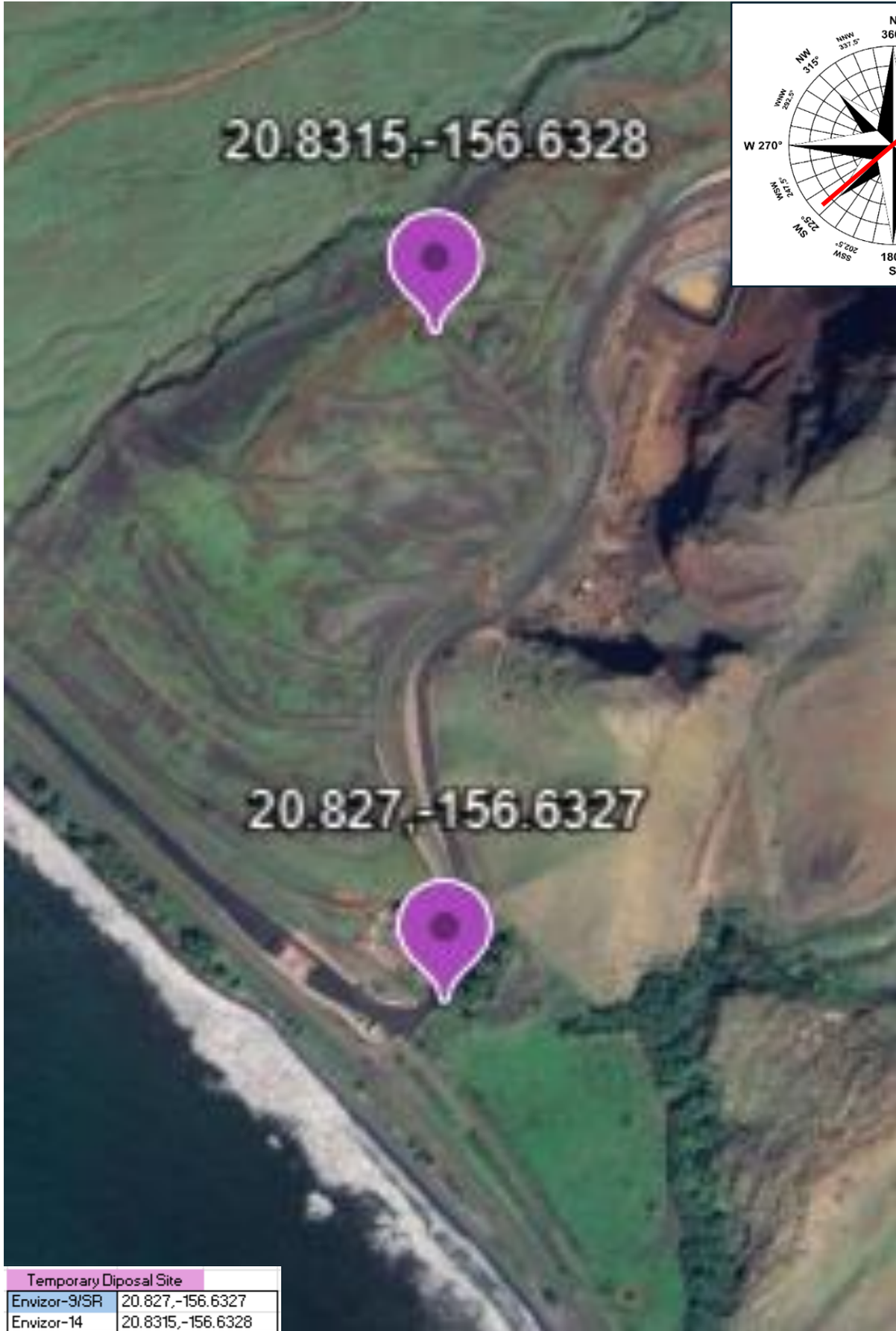
Station Location Summary:

Station 9+ Sensitive Receptor and Station 14 were set up around **The Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

- Temporary Disposal Site

		Envizor-9	Envizor-14	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	8.69	1.80	70	35
PM 10	Avg. ug/M3	9.38	2.02	300	150



Temporary Diposal Site	
Envizor-9/SR	20.827,-156.6327
Envizor-14	20.8315,-156.6328



Daily Dust Monitoring Report: July 24, 2024

Temporary Disposal Site

Summary:

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

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

No exceedances occurred.

Weather Summary- Station 2

Temperature (F range): 75.5-86.8

RH (% range): 45-74

Precipitation total (in):0

Avg. Wind Speed (mph): 4.11

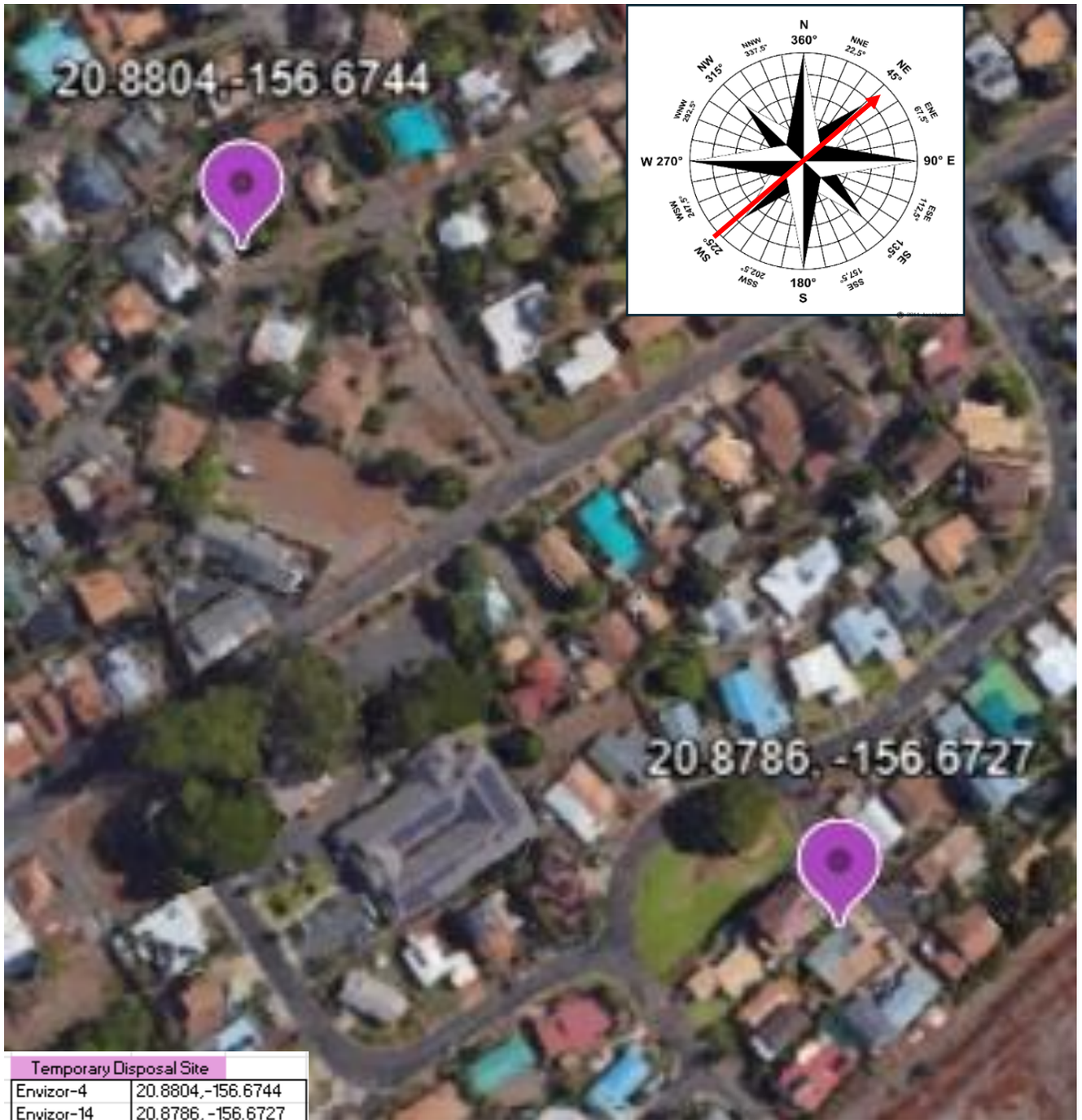
Wind Direction: W SW

Station Location Summary:

Station 4 and Station 14 were set up around the **Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

		Envizor-4	Envizor-14	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	5.40	3.52	70	35
PM 10	Avg. ug/M3	7.34	3.97	300	150





Daily Dust Monitoring Report: July 31, 2024

Temporary Disposal Site

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): 73.1-86.7

RH (% range): 54-72

Precipitation total (in):0

Avg. Wind Speed (mph): 4.40

Wind Direction: W SW

Station Location Summary:

Station 11+ Sensitive Receptor and Station 12 were set up around **the Temporary Disposal site**. for continued debris removal air monitoring.

Station Data:

		Envizor-11	Envizor-12	Exceedance Limit	Action Limit
PM2.5	Avg. ug/M3	6.64	2.42	70	35
PM10	Avg. ug/M3	9.40	3.71	300	150





Daily Dust Monitoring Report: August 7, 2024

Temporary Debris Storage

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): 74.9-87.4

RH (% range): 55-74

Precipitation total (in):0

Avg. Wind Speed (mph): 4.53

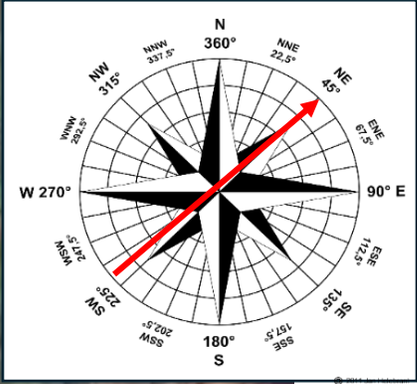
Wind Direction: W SW

Station Location Summary:

Station 16 and Station 12 were set up around **The Temporary Debris Storage** for continued debris removal air monitoring.

Station Data:

		Envizor-12	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg. ug/M3	2.19	6.95	70	35
PM 10	Avg. ug/M3	3.16	10.12	300	150



Temporary Debris Storage	
Envizor-12	20.8316, -156.6328
Envizor-16	20.827, -156.6328



Daily Dust Monitoring Report: August 21, 2024

Temporary Disposal Site

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): 78.7-88.2

RH (% range): 63-81

Precipitation total (in):0

Avg. Wind Speed (mph): 3.

Wind Direction: W SW

Station Location Summary:

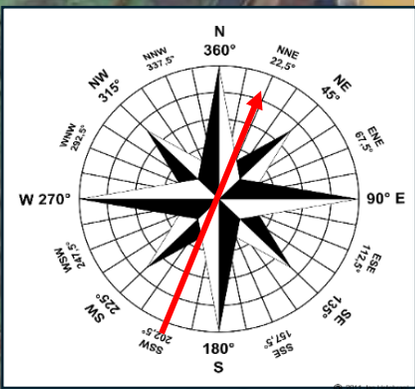
Station 12 and Station 16+ Sensitive Receptor were set up around the **Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

		Envizor-12	Envizor-16	Exceedance Limit	Action Limit
PM2.5	Avg. ug/M3	3.82	5.66	70	35
PM10	Avg. ug/M3	5.20	7.58	300	150



20.8316, -156.6328



20.827, -156.6327

Temporary Disposal Site	
Envizor-12	20.8316, -156.6328
Envizor-16/SR	20.827, -156.6327



Daily Dust Monitoring Report: August 28, 2024

Temporary Disposal Site

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): 78.3-86.9

RH (% range): 62-76

Precipitation total (in):0

Avg. Wind Speed (mph): 3.27

Wind Direction: W SW

Station Location Summary:

Station 12 and Station 16+ Sensitive Receptor were set up around the **Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

		Envizor-12	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	7.00	16.29	70	35
PM 10	Avg, ug/M3	7.62	16.97	300	150



Temporary Disposal Site	
Envizor-12	20.8313, -156.6323
Envizor-16/SR	20.827, -156.6327



Daily Dust Monitoring Report: September 4, 2024 Temporary Disposal Site

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): 75.8-87.3

RH (% range): 63

Precipitation total (in):0

Avg. Wind Speed (mph): 4.45

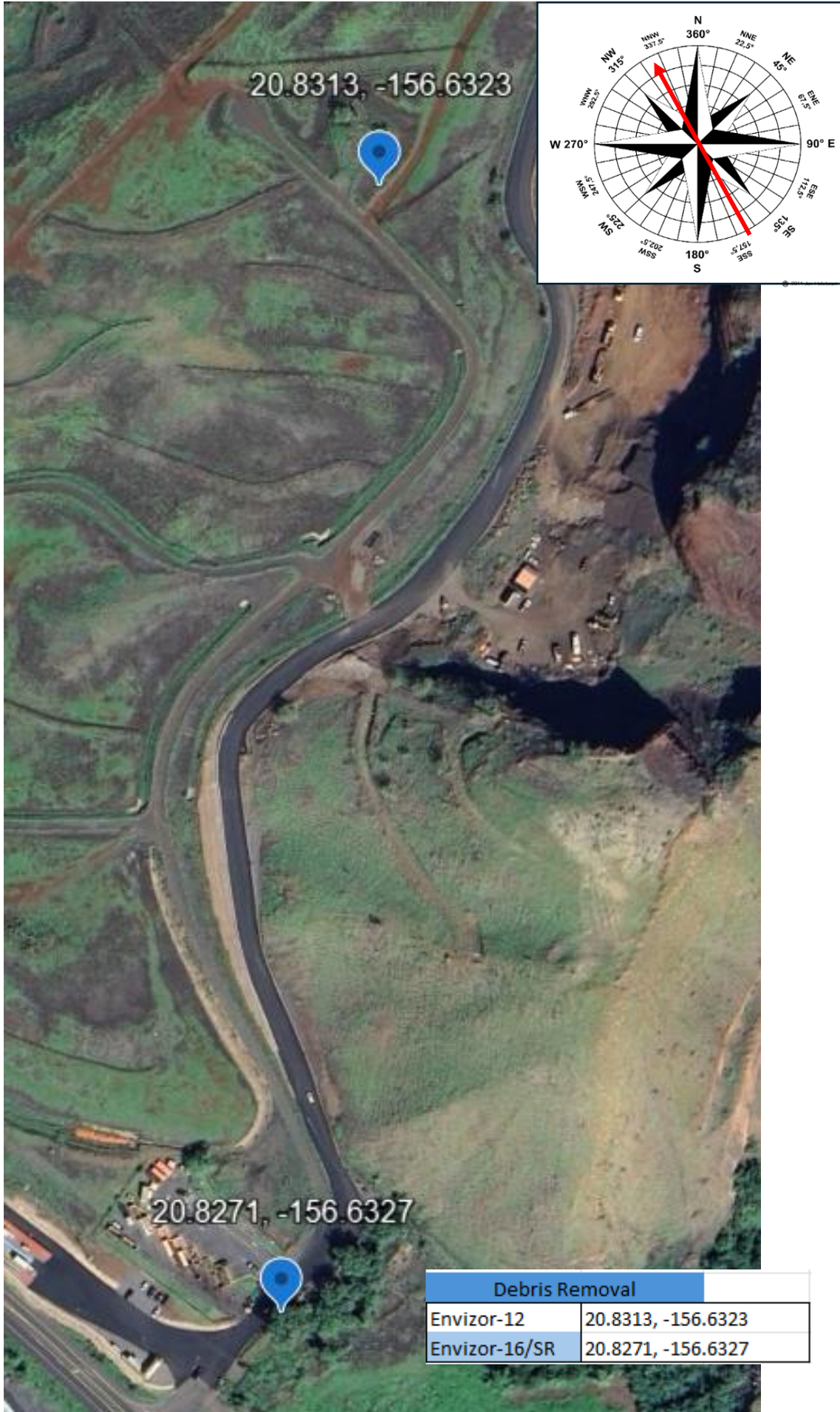
Wind Direction: E SE

Station Location Summary:

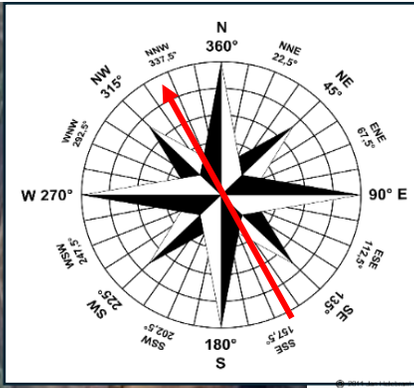
Station 12 and Station 16 + Sensitive Receptor were set up around the **Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

		Envizor-12	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	2.68	5.23	70	35
PM 10	Avg, ug/M3	3.80	6.32	300	150



20.8313, -156.6323



20.8271, -156.6327

Debris Removal	
Envizor-12	20.8313, -156.6323
Envizor-16/SR	20.8271, -156.6327



Daily Dust Monitoring Report: September 11, 2024

Temporary Disposal Site

Summary:

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

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

No exceedances occurred.

Weather Summary

No weather stations were active.

Station Location Summary:

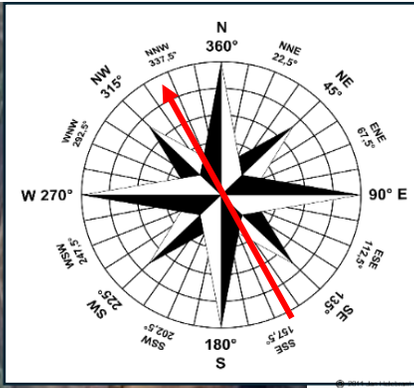
Station 12 and Station 16 + Sensitive Receptor were set up around the **Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

		Envizor-12	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	7.34	7.17	70	35
PM 10	Avg, ug/M3	8.23	10.14	300	150



20.8313, -156.6323



20.8271, -156.6327

Debris Removal	
Envizor-12	20.8313, -156.6323
Envizor-16/SR	20.8271, -156.6327



Daily Dust Monitoring Report: September 18, 2024

Temporary Disposal Site

Summary:

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

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

No exceedances occurred.

Weather Summary

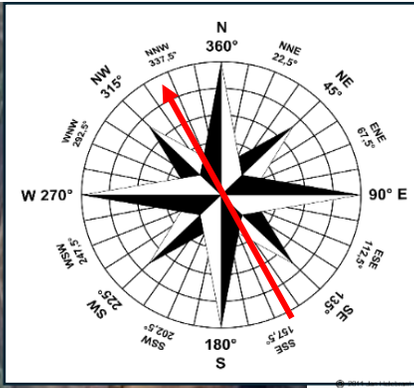
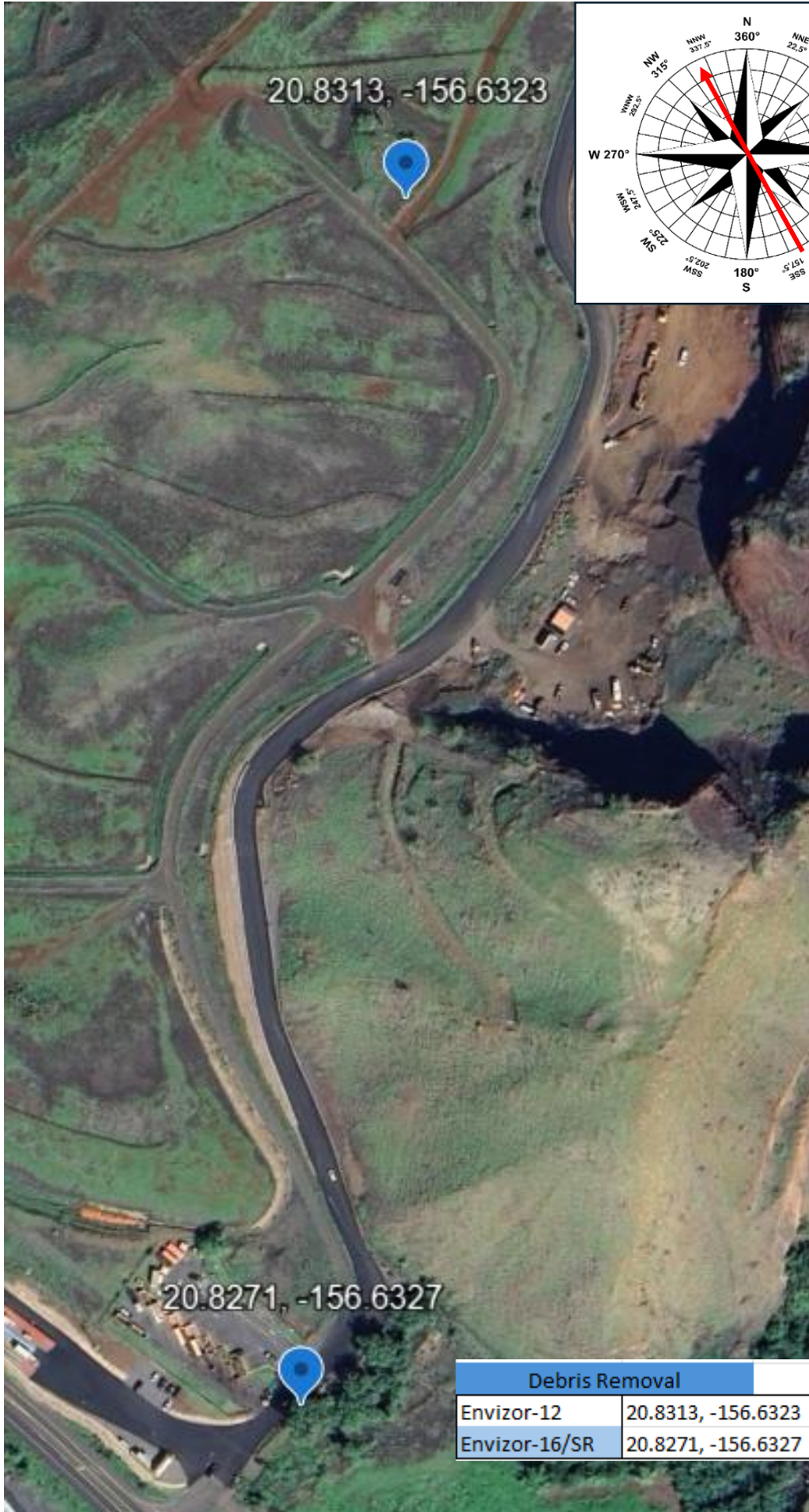
No weather data was transmitted today

Station Location Summary:

Station 12 and Station 16 + Sensitive Receptor were set up around the **Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

		Envizor-12	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	2.56	4.86	70	35
PM 10	Avg, ug/M3	3.90	5.78	300	150



20.8313, -156.6323

20.8271, -156.6327

Debris Removal	
Envizor-12	20.8313, -156.6323
Envizor-16/SR	20.8271, -156.6327



Daily Dust Monitoring Report: September 25, 2024

Temporary Disposal Site

Summary:

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

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

No exceedances occurred.

Weather Summary

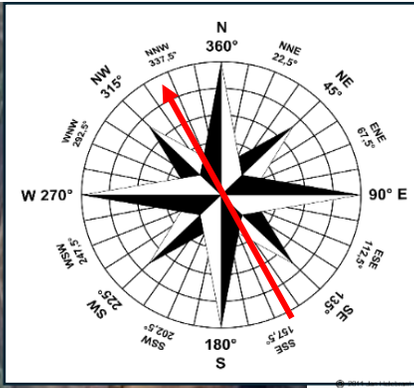
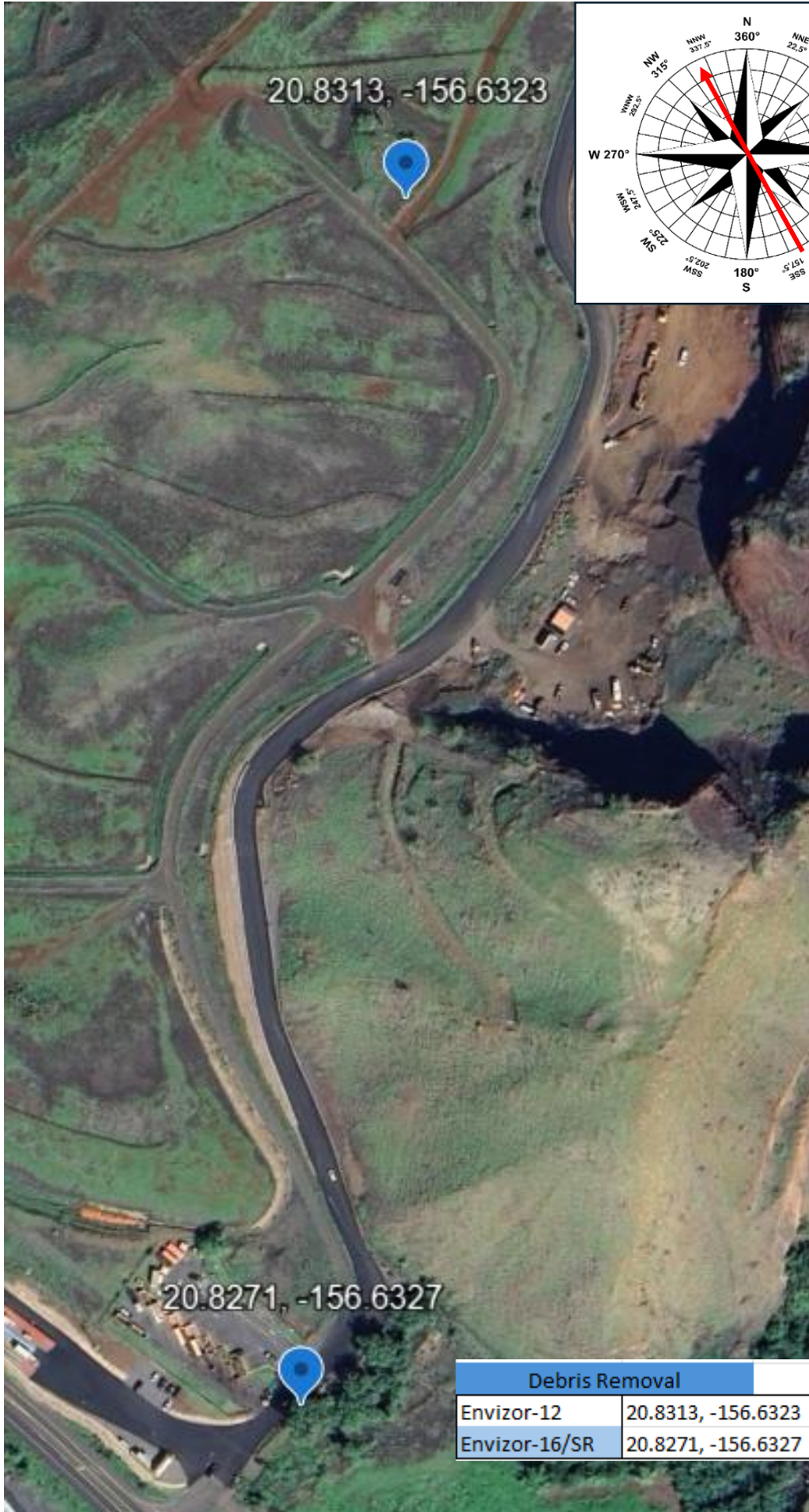
No weather data was transmitted today

Station Location Summary:

Station 12 and Station 16 + Sensitive Receptor were set up around the **Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

		Envizor-12	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	3.10	1.87	70	35
PM 10	Avg, ug/M3	4.93	3.34	300	150



20.8313, -156.6323

20.8271, -156.6327

Debris Removal	
Envizor-12	20.8313, -156.6323
Envizor-16/SR	20.8271, -156.6327



Daily Dust Monitoring Report: October 2, 2024

Temporary Disposal Site

Summary:

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

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

No exceedances occurred.

Weather Summary

No weather data was transmitted today

Station Location Summary:

Station 12 and Station 16 + Sensitive Receptor were set up around the **Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

		Envizor-12	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	5.06	4.10	70	35
PM 10	Avg, ug/M3	9.20	5.12	300	150





Daily Dust Monitoring Report: October 9, 2024

Temporary Disposal Site

Summary:

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

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

No exceedances occurred.

Weather Summary

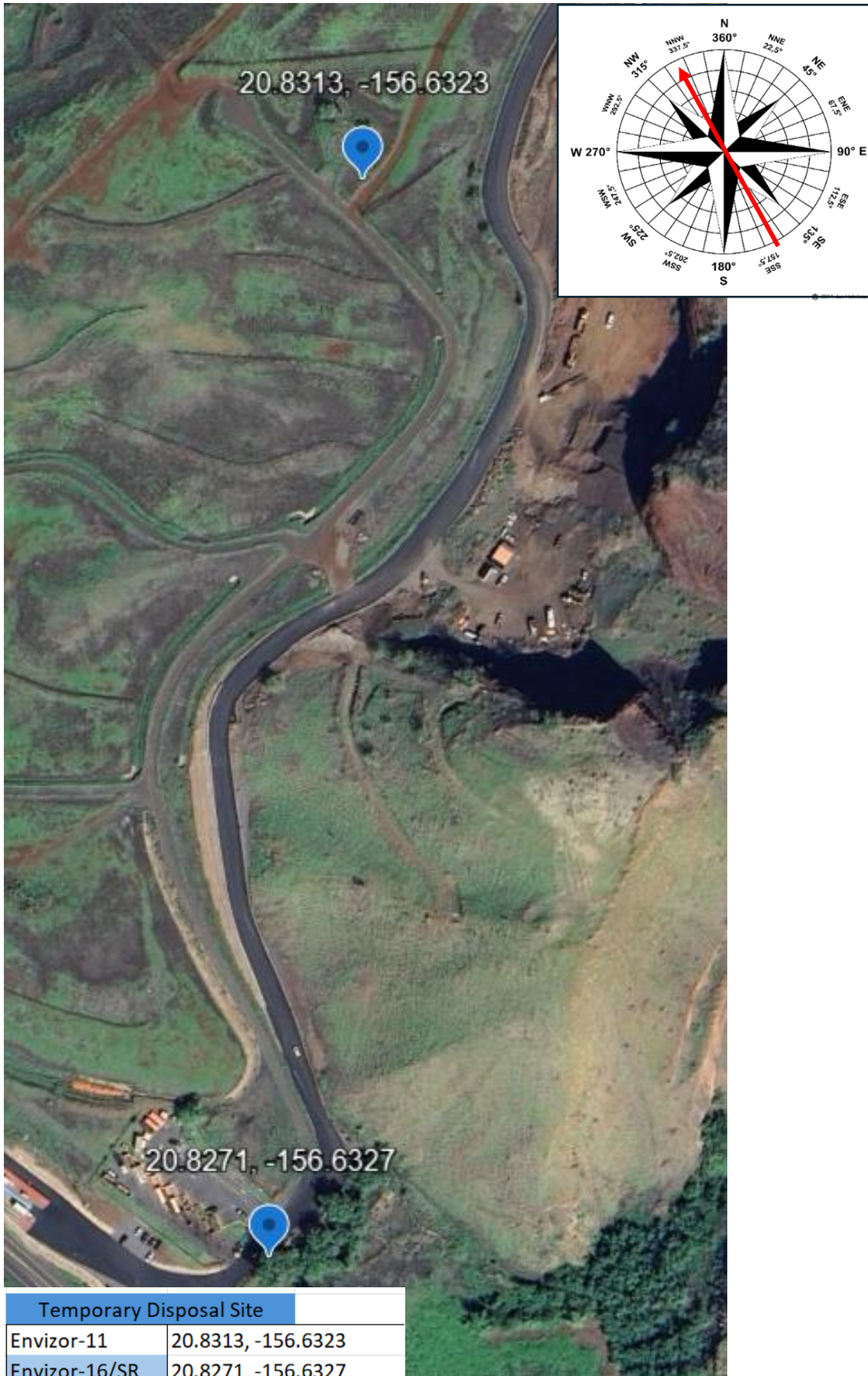
No weather data was transmitted today

Station Location Summary:

Station 11 and Station 16 + Sensitive Receptor were set up around the **Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

		Envizor-11	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	1.89	4.51	70	35
PM 10	Avg, ug/M3	3.15	5.79	300	150



Temporary Disposal Site	
Envizor-11	20.8313, -156.6323
Envizor-16/SR	20.8271, -156.6327



Daily Dust Monitoring Report: October 16, 2024

Temporary Disposal Site

Summary:

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

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

No exceedances occurred.

Weather Summary

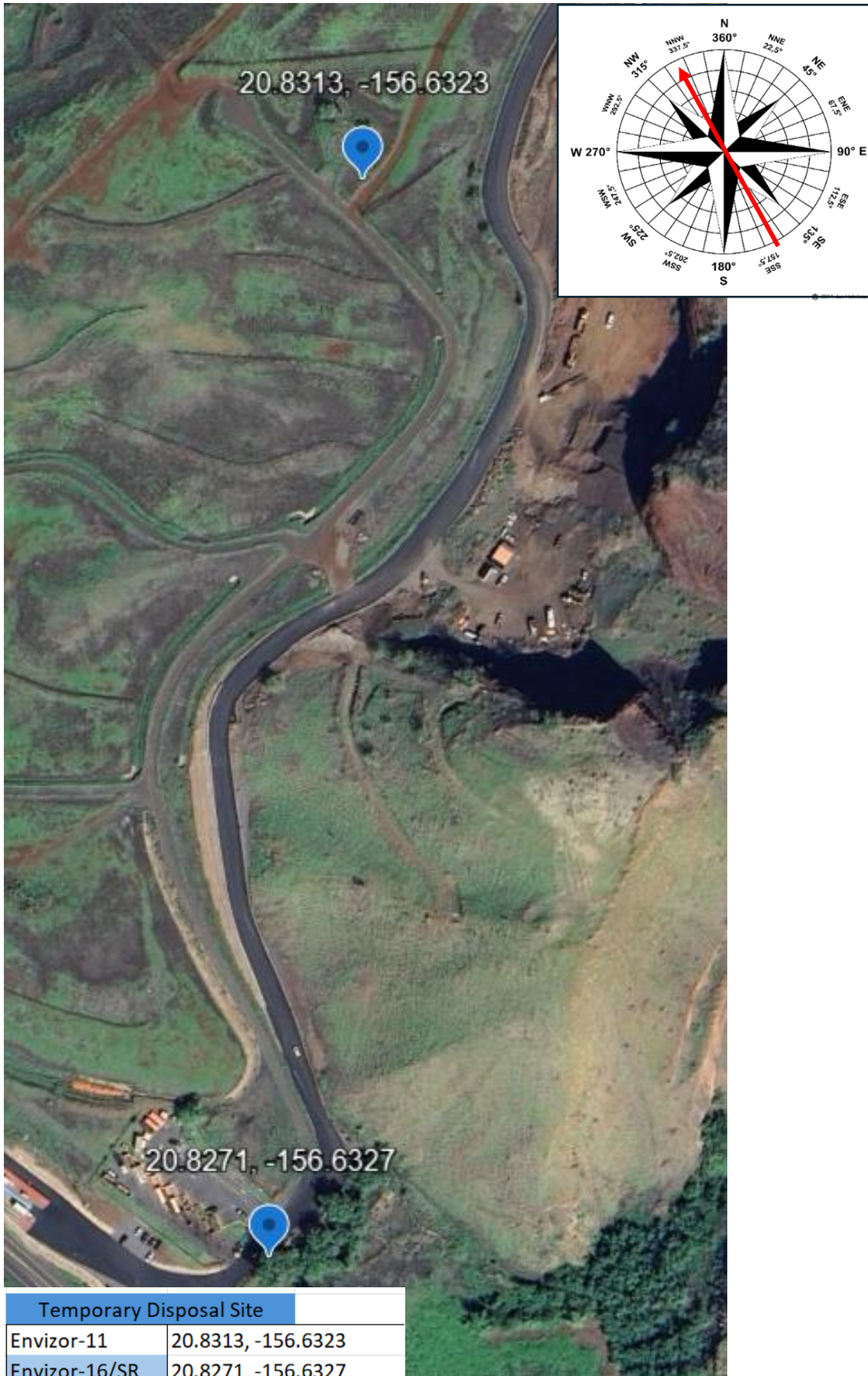
No weather data was transmitted today

Station Location Summary:

Station 11 and Station 16 + Sensitive Receptor were set up around the **Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

		Envizor-11	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	3.31	7.36	70	35
PM 10	Avg, ug/M3	6.31	8.50	300	150



Temporary Disposal Site	
Envizor-11	20.8313, -156.6323
Envizor-16/SR	20.8271, -156.6327



Daily Dust Monitoring Report: October 23, 2024

Temporary Disposal Site

Summary:

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

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

No exceedances occurred.

Weather Summary

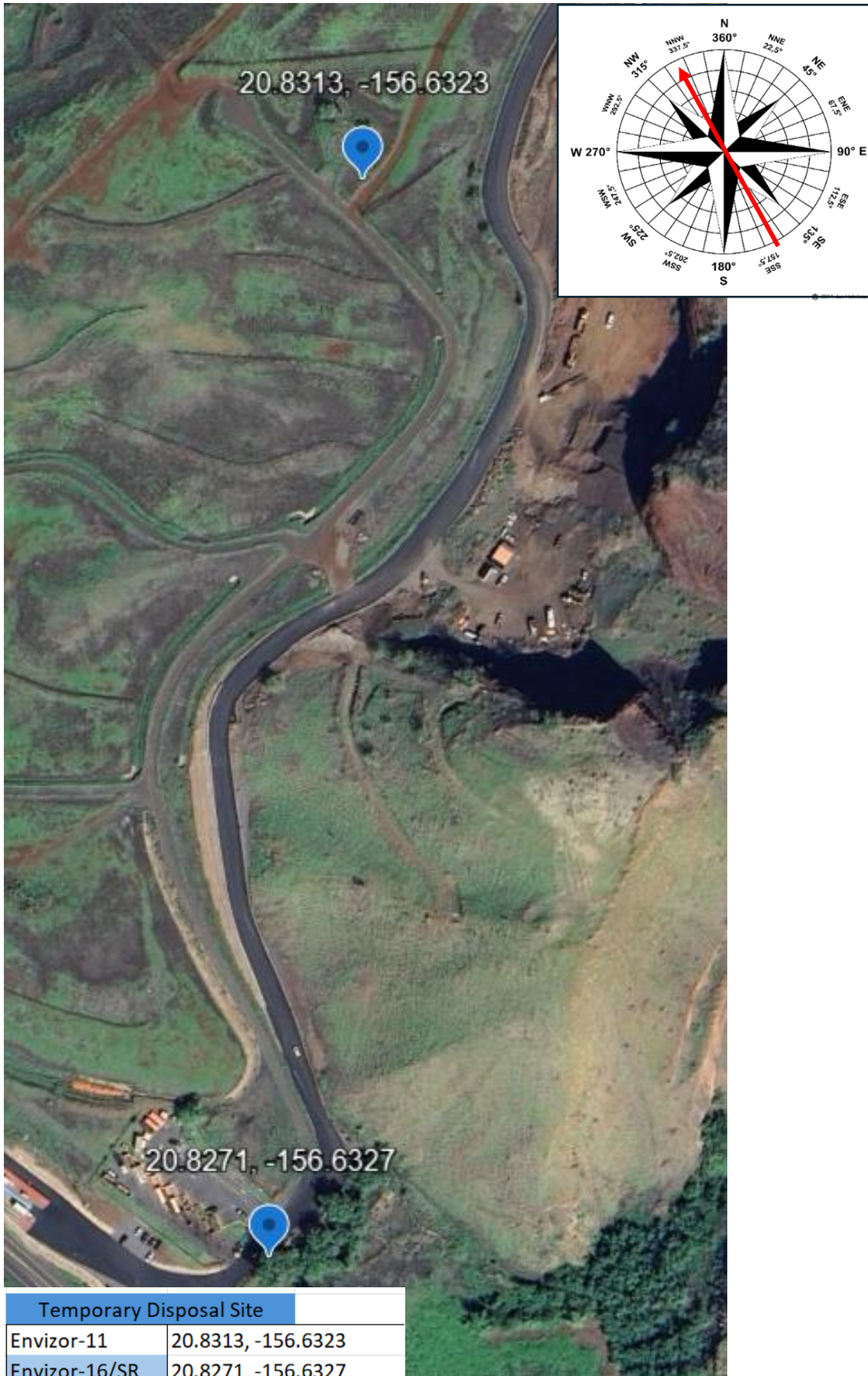
No weather data was transmitted today

Station Location Summary:

Station 11 and Station 16 + Sensitive Receptor were set up around the **Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

		Envizor-11	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	1.72	7.42	70	35
PM 10	Avg, ug/M3	2.86	9.03	300	150



Temporary Disposal Site	
Envizor-11	20.8313, -156.6323
Envizor-16/SR	20.8271, -156.6327



Daily Dust Monitoring Report: October 30, 2024

Temporary Disposal Site

Summary:

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

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

No exceedances occurred.

Weather Summary

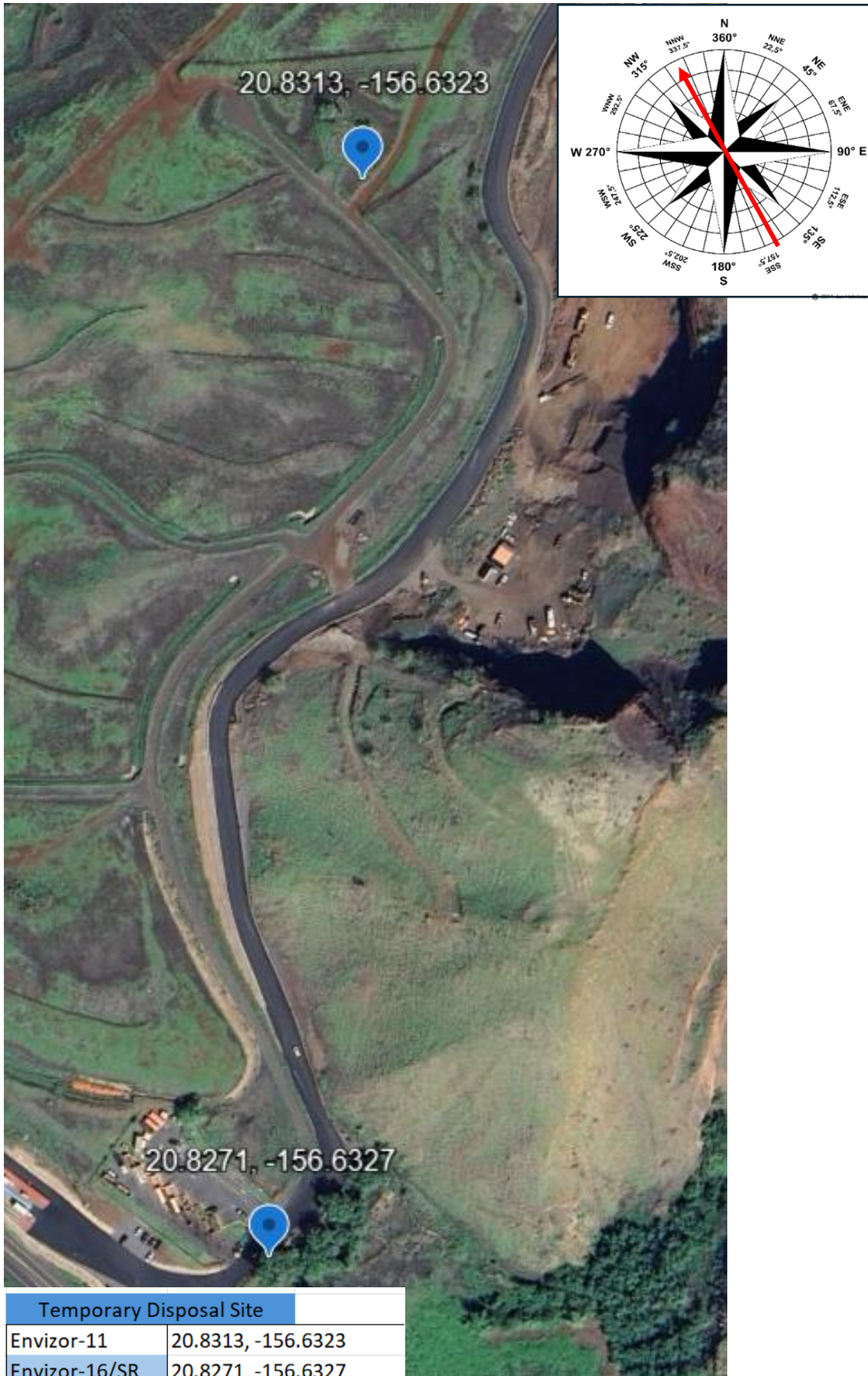
No weather data was transmitted today

Station Location Summary:

Station 11 and Station 16 + Sensitive Receptor were set up around the **Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

		Envizor-11	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	4.46	9.26	70	35
PM 10	Avg, ug/M3	5.83	9.80	300	150



Temporary Disposal Site	
Envizor-11	20.8313, -156.6323
Envizor-16/SR	20.8271, -156.6327



Daily Dust Monitoring Report: November 6, 2024

Temporary Disposal Site

Summary:

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

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

No exceedances occurred.

Weather Summary

No weather data was transmitted today

Station Location Summary:

Station 11 and Station 16 + Sensitive Receptor were set up around the **Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

		Envizor-11	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	3.47	6.81	70	35
PM 10	Avg, ug/M3	4.07	7.58	300	150



Temporary Disposal Site	
Envizor-11	20.8313, -156.6323
Envizor-16/SR	20.8271, -156.6327



Daily Dust Monitoring Report: November 20, 2024

Temporary Disposal Site

Summary:

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

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

No exceedances occurred.

Weather Summary

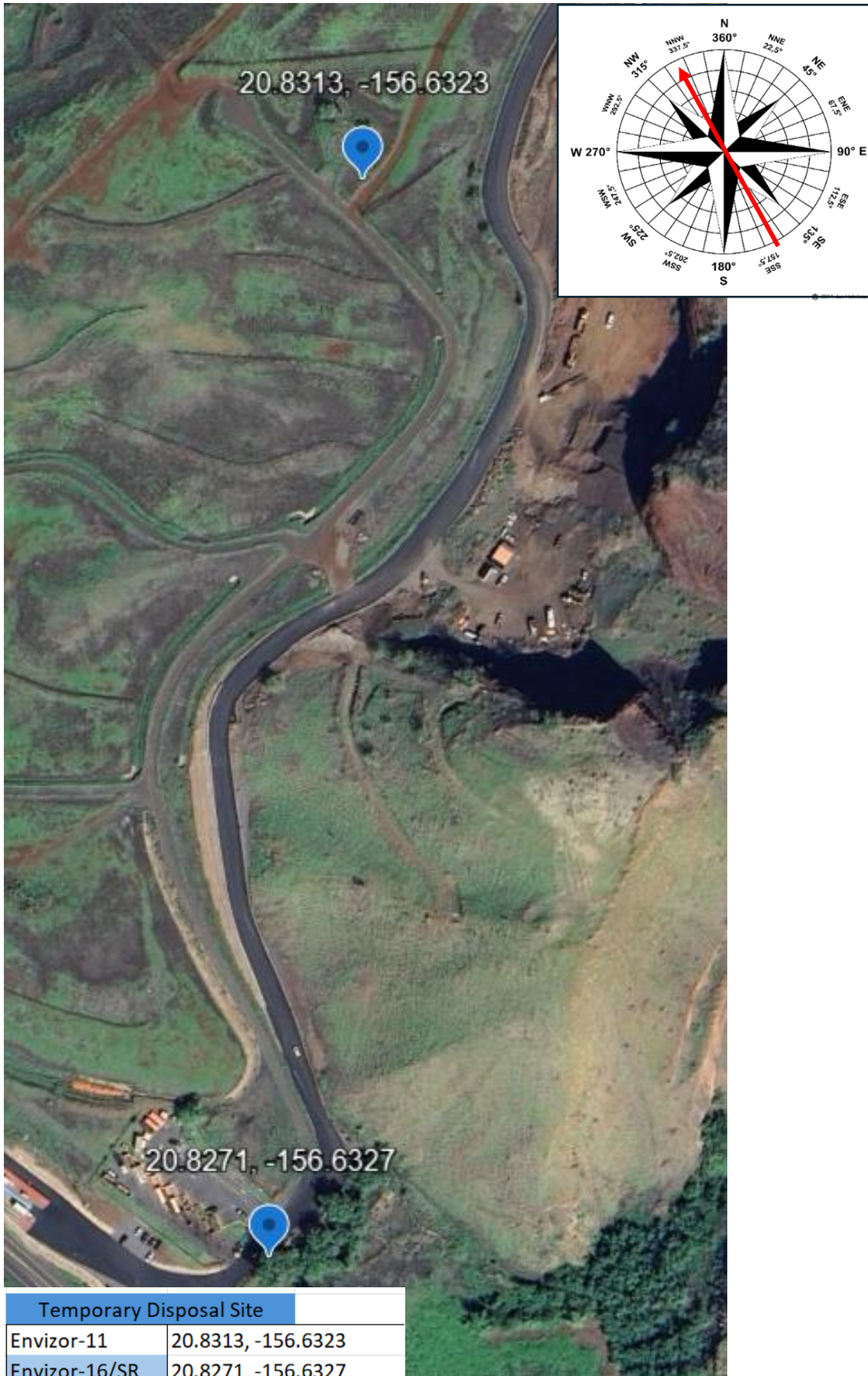
No weather data was transmitted today

Station Location Summary:

Station 11 and Station 16 + Sensitive Receptor were set up around the **Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

		Envizor-11	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	5.58	7.08	70	35
PM 10	Avg, ug/M3	6.29	8.04	300	150



Temporary Disposal Site	
Envizor-11	20.8313, -156.6323
Envizor-16/SR	20.8271, -156.6327



Daily Dust Monitoring Report: November 27, 2024

Temporary Disposal Site

Summary:

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

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

No exceedances occurred.

Weather Summary

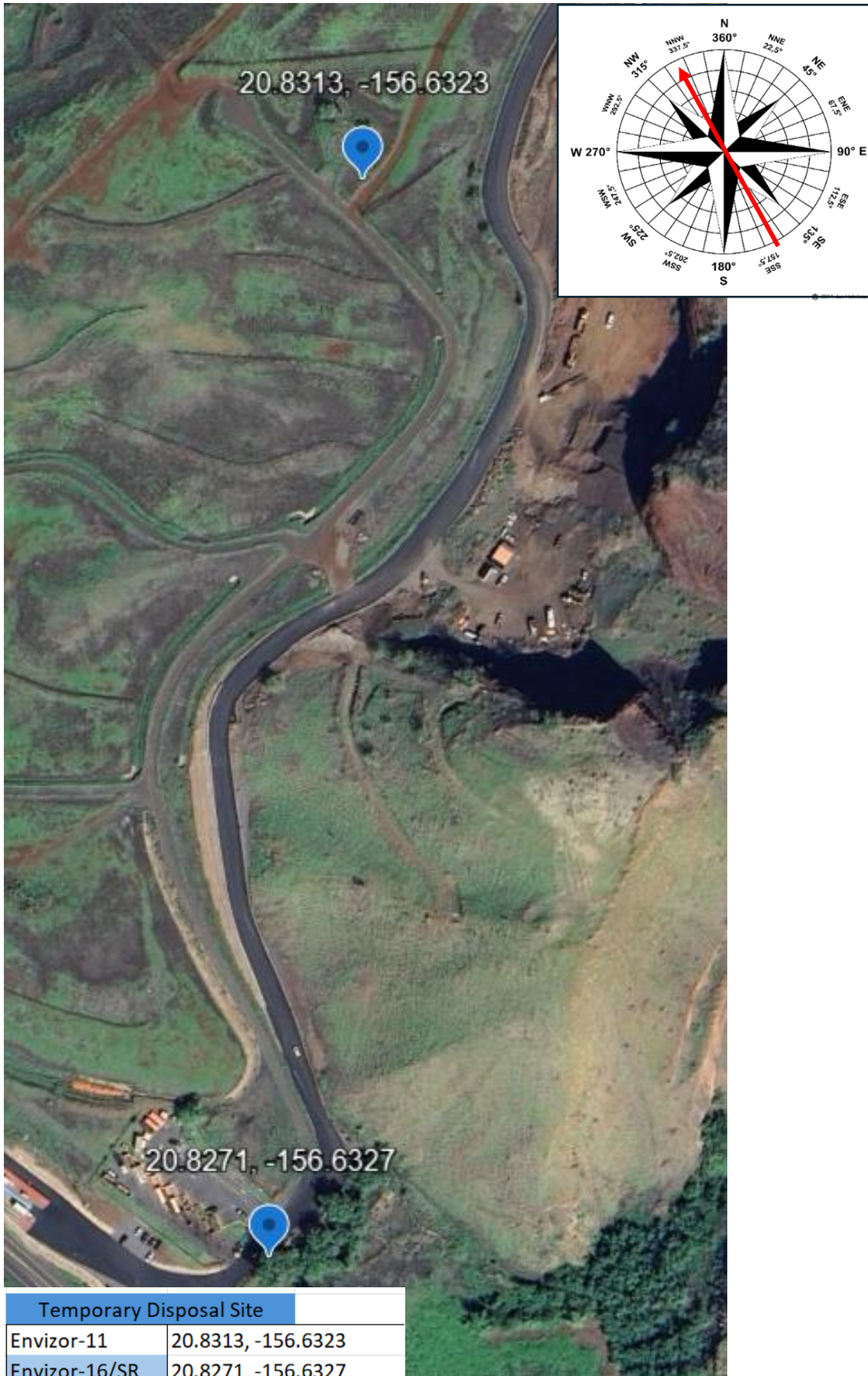
No weather data was transmitted today

Station Location Summary:

Station 11 and Station 16 + Sensitive Receptor were set up around the **Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

		Envizor-11	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	5.74	7.78	70	35
PM 10	Avg, ug/M3	6.62	9.18	300	150



Temporary Disposal Site	
Envizor-11	20.8313, -156.6323
Envizor-16/SR	20.8271, -156.6327



Daily Dust Monitoring Report: December 4, 2024

Temporary Disposal Site

Summary:

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

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

No exceedances occurred.

Weather Summary

No weather data was transmitted today

Station Location Summary:

Station 11 and Station 16 + Sensitive Receptor were set up around the **Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

		Envizor-11	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	4.34	7.92	70	35
PM 10	Avg, ug/M3	5.75	9.23	300	150



Temporary Disposal Site	
Envizor-11	20.8313, -156.6323
Envizor-16/SR	20.8271, -156.6327



Daily Dust Monitoring Report: December 11, 2024

Temporary Disposal Site

Summary:

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

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

No exceedances occurred.

Weather Summary

No weather data was transmitted today

Station Location Summary:

Station 11 and Station 16 + Sensitive Receptor were set up around the **Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

		Envizor-11	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	7.04	7.18	70	35
PM 10	Avg, ug/M3	8.69	8.09	300	150



Temporary Disposal Site	
Envizor-11	20.8313, -156.6323
Envizor-16/SR	20.8271, -156.6327



Daily Dust Monitoring Report: December 18, 2024

Temporary Disposal Site

Summary:

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

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

No exceedances occurred.

Weather Summary

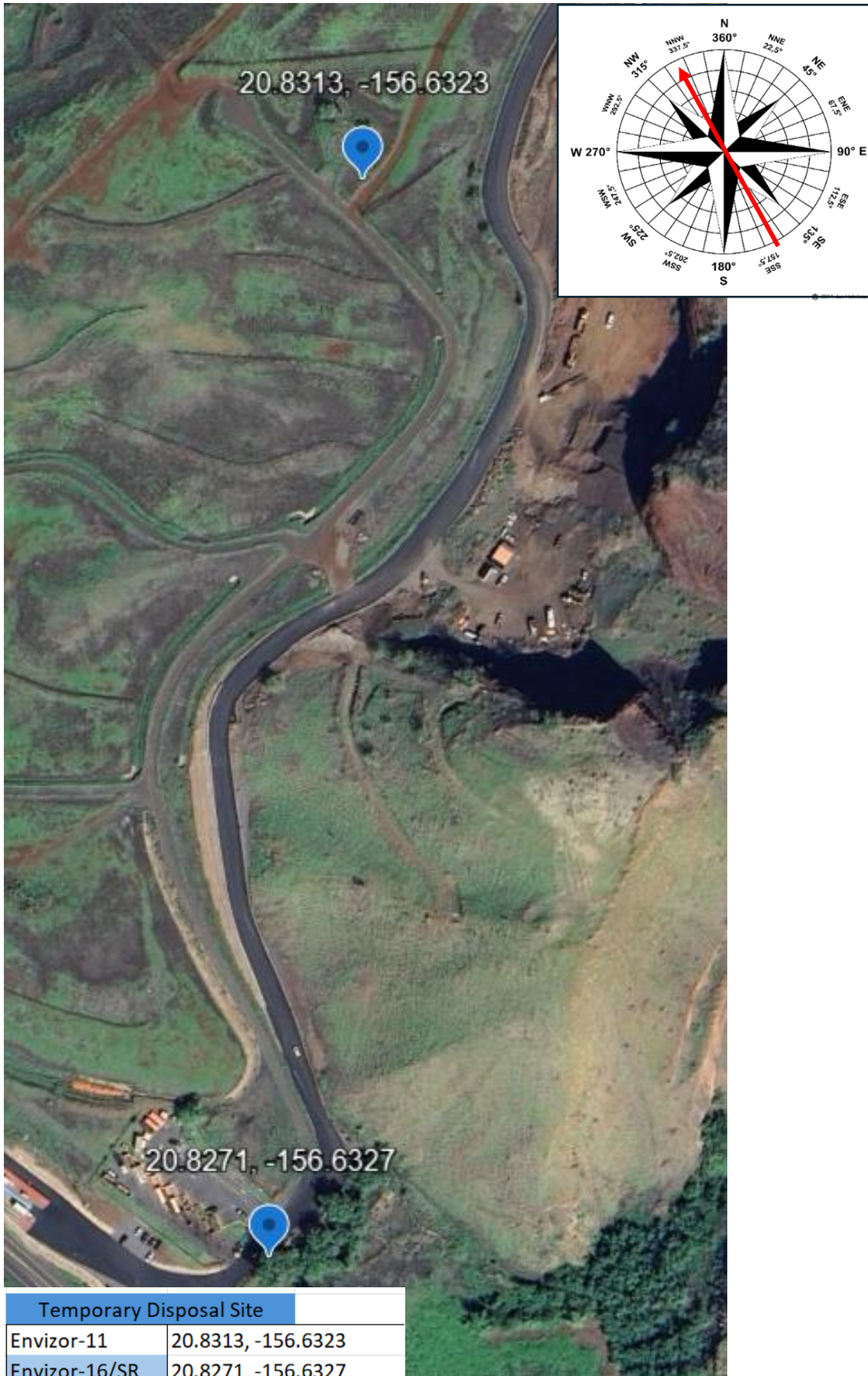
No weather data was transmitted today

Station Location Summary:

Station 11 and Station 16 + Sensitive Receptor were set up around the **Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

		Envizor-11	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	5.37	10.35	70	35
PM 10	Avg, ug/M3	6.03	11.48	300	150



Temporary Disposal Site	
Envizor-11	20.8313, -156.6323
Envizor-16/SR	20.8271, -156.6327



Daily Dust Monitoring Report: December 27, 2024

Temporary Disposal Site

Summary:

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

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

No exceedances occurred.

Weather Summary

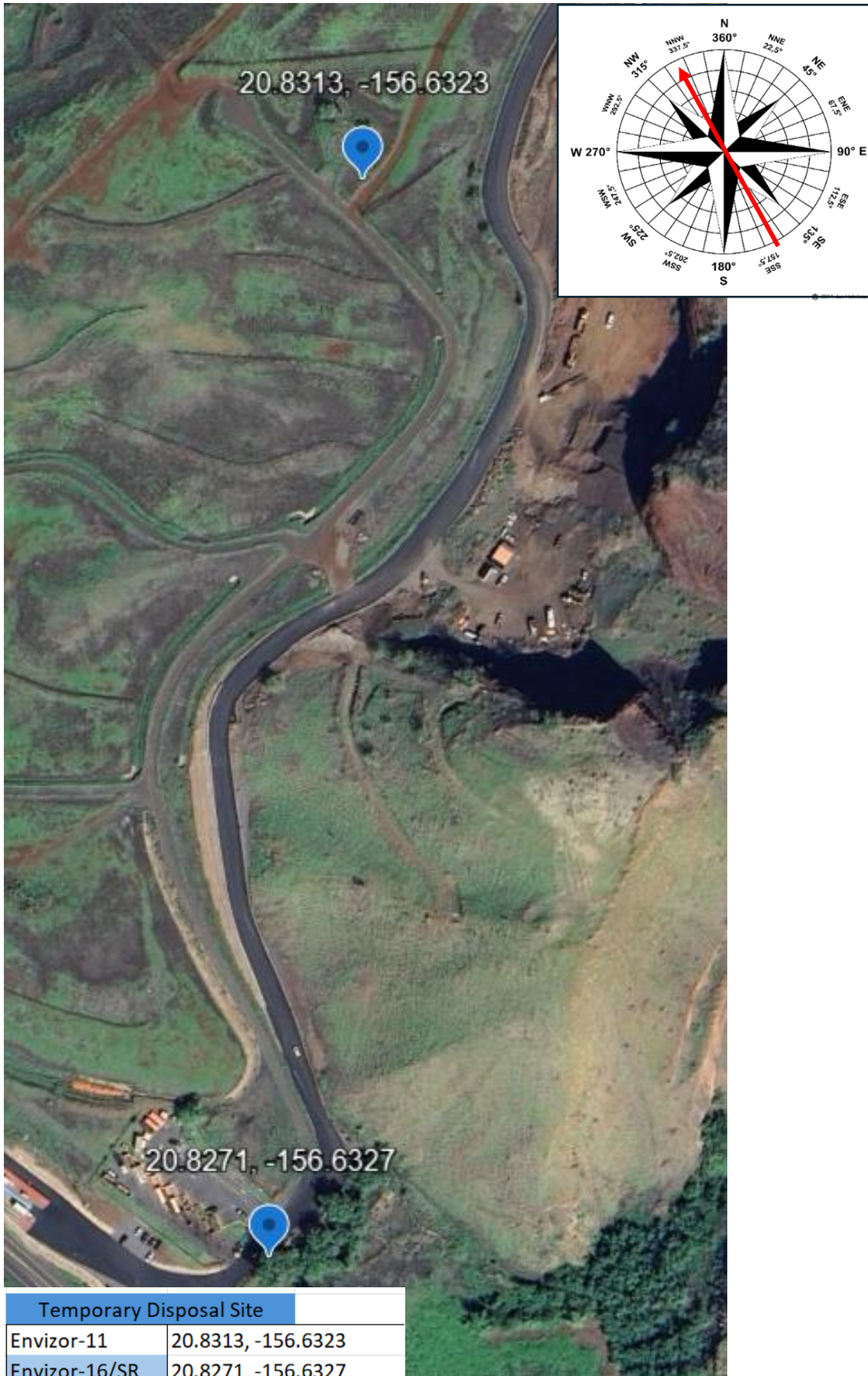
No weather data was transmitted today

Station Location Summary:

Station 11 and Station 16 + Sensitive Receptor were set up around the **Temporary Disposal Site** for continued debris removal air monitoring.

Station Data:

		Envizor-11	Envizor-16	Exceedance Limit	Action Limit
PM 2.5	Avg, ug/M3	20.71	22.63	70	35
PM 10	Avg, ug/M3	22.70	23.90	300	150



Temporary Disposal Site	
Envizor-11	20.8313, -156.6323
Envizor-16/SR	20.8271, -156.6327