June 1, 2025 – June 30, 2025







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# 1. PSAP OPERATIONS

## 9-1-1 CALL VOLUME MAUI PSAP – JUNE 2025

**Source:** Intrado Viper system

								9-1	-1 Call	Volume	•								
MAU	JI PSAP	Wir	eline		Wir	eless		vo	IP	Calls W		Calls w		Admir	Calls	Aband Ca		Other	Calls
2025	Total 9-1-1 Calls Processed	No. of Wireline Calls	% of Total Calls	No. of Wireless Calls	% of Total Calls		% of Wireless WPH2 Calls	No. of VoIP Calls		No. of Calls with No ALI		No. of Calls with No Valaue	% of Total Calls	No. of Admin Calls	% of Total Calls	No. of 9-1-1 Abandoned	% of Total Calls	Other Calls	% of Total Calls
JUNE	8,208	477	5.81%	6,759	82.35%	15.73%	84.27%	303	3.69%	3	0.04%	64	0.78%	0	0.00%	601	7.32%	1	0.01%

"Other Calls" (911) call received with the class of service "TSP". HwnTel/Intrado informed for clarification. Received confirmation from Intrado that the class of service for "TSP" is a Telematics call.

## CALL VOLUME MAUI PSAP NOTES:

911 Calls with "no value" for June 2025 = 64 (see report on page 7)

#### 9-1-1 CALL VOLUME MAUI PSAP – CALENDAR YEAR 2025

			9-1	-1 Call	Volum	9													
MAU	JI PSAP	Wir	eline	Wireless			vo	IP	Calls w		Calls w Val		Admir	n Calls		doned Ills	Other	Calls	
2025	Total 9-1-1 Calls Processed	No. of Wireline Calls	% of Total Calls	No. of Wireless Calls	% of Total Calls	% of Wireless WPH1 Calls	% of Wireless WPH2 Calls	No. of VoIP Calls		No. of Calls with No ALI	% of Total Calls	No. of Calls with No Valaue	% of Total Calls	No. of Admin Calls	% of Total Calls	No. of 9-1-1 Abandoned	% of Total Calls	Other Calls	% of Total Calls
JAN	9,444	626	6.63%	7,417	78.54%	20.48%	79.52%	714	7.56%	3	0.03%	0	0.00%	0	0.00%	676	7.16%	8	0.08%
FEB	8,041	493	6.13%	6,614	82.25%	18.87%	81.13%	318	3.95%	0	0.00%	0	0.00%	0	0.00%	616	7.66%	0	0.00%
MAR	9,097	601	6.61%	7,428	81.65%	17.97%	82.03%	379	4.17%	1	0.01%	0	0.00%	0	0.00%	687	7.55%	1	0.01%
APR	8,756	543	6.20%	7,127	81.40%	17.45%	82.55%	385	4.40%	1	0.01%	89	1.02%	0	0.00%	608	6.94%	3	0.03%
MAY	8,545	482	5.64%	7,052	82.53%	17.27%	82.73%	310	3.63%	0	0.00%	91	1.06%	0	0.00%	610	7.14%	0	0.00%
JUNE	8,208	477	5.81%	6,759	82.35%	15.73%	84.27%	303	3.69%	3	0.04%	64	0.78%	0	0.00%	601	7.32%	1	0.01%
JULY																			
AUG																			
SEPT																			
ОСТ																			
NOV																			
DEC																			
YTD	52,091	3,222		42,397				2,409		8				0		3,798		13	
MON AVG	8,682	537	6.17%	7,066	81.45%	17.96%	82.04%	402	4.57%	1	0.02%			0	0.00%	633	7.30%	2.17	0.02%





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## 9-1-1 CALL VOLUME MOLOKAI PSAP – JUNE 2025

## **Source:** Intrado Viper system

(\*) Totals are based on calls to Primary PSAP.

								9-1	-1 Call	Volume	)								
_	LOKAI PSAP	Wir	reline		Wir	eless		vo	IP	Calls W		Calls w Val		Admir	n Calls		doned IIs	Other	Calls
2025	Total 9-1-1 Calls Processed	No. of Wireline Calls	% of Total Calls	No. of Wireless Calls	% of Total Calls	% of Wireless WPH1 Calls	% of Wireless WPH2 Calls			No. of Calls with No ALI		No. of Calls with No Valaue	% of Total Calls	No. of Admin Calls	% of Total Calls	No. of 9-1-1 Abandoned	% of Total Calls	Other Calls	% of Total Calls
JUNE	509	80	15.72%	368	72.30%	36.14%	63.86%	4	0.79%	0	0.00%	5	0.98%	0	0.00%	52	10.22%	0	0.00%

# CALL VOLUME MOLOKAI PSAP NOTES:

911 Calls with "no value" for June 2025 = 5 (see report on page 7)

# 9-1-1 CALL VOLUME MOLOKAI PSAP – CALENDAR YEAR 2025

								9-1-1 Call Volume											
	LOKAI PSAP	Wir	eline	Wireless			vo		Calls w	LI	Calls w Val	ue	Admir	n Calls		doned Ills	Other		
2025	Total 9-1-1 Calls Processed	No. of Wireline Calls	% of Total Calls	No. of Wireless Calls	% of Total Calls	% of Wireless WPH1 Calls	% of Wireless WPH2 Calls	No. of VoIP Calls		No. of Calls with No ALI		No. of Calls with No Valaue	% of Total Calls	No. of Admin Calls	% of Total Calls	No. of 9-1-1 Abandoned	% of Total Calls	Other Calls	% of Total Calls
JAN	601	98	16.31%	406	67.55%	30.05%	69.95%	26	4.33%	0	0.00%	0	0.00%	0	0.00%	71	11.81%	0	0.00%
FEB	501	160	31.94%	256	51.10%	37.11%	62.89%	5	1.00%	0	0.00%	0	0.00%	0	0.00%	80	15.97%	0	0.00%
MAR	623	85	13.64%	420	67.42%	29.76%	70.24%	9	1.44%	0	0.00%	0	0.00%	0	0.00%	109	17.50%	0	0.00%
APR	685	83	12.12%	402	58.69%	34.83%	65.17%	9	1.31%	0	0.00%	31	4.53%	0	0.00%	160	23.36%	0	0.00%
MAY	601	86	14.31%	415	69.05%	42.65%	57.35%	11	1.83%	0	0.00%	5	0.83%	0	0.00%	84	13.98%	0	0.00%
JUNE	509	80	15.72%	368	72.30%	36.14%	63.86%	4	0.79%	0	0.00%	5	0.98%	0	0.00%	52	10.22%	0	0.00%
JULY																			
AUG																			
SEPT																			
ост																			
NOV																			
DEC																			
YTD	3,520	592		2,267				64		0				0		556		0	
MON AVG	587	99	17.34%	378	64.35%	35.09%	64.91%	10.67	1.78%	0	0.00%			0	0.00%	92.667	15.47%	0	0.00%





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# 9-1-1 CALL VOLUME (COMBINED MAUI & MOLOKAI PSAPS) – JUNE 2025

								9-1	-1 Call	Volum	9								
	COUNTY SAPs	Wir	eline		Wir	eless		VOIP	Calls	Calls W		Calls w		Admir	Calls	Aband Ca	doned IIs	Other	Calls
2025	Total 9-1-1 Calls Processed	No. of Wireline Calls	% of Total Calls	No. of Wireless Calls	% of Total Calls	% of Wireless WPH1 Calls	% of Wireless WPH2 Calls			No. of Calls with No ALI		No. of Calls with No Valaue	% of Total Calls	No. of Admin Calls	% of Total Calls	No. of 9-1-1 Abandoned	% of Total Calls	Other Calls	% of Total Calls
JUNE	8,677	517	5.96%	7,127	82.14%	16.78%	83.22%	307	3.54%	3	0.03%	69	0.80%	0	0.00%	653	7.53%	1	0.01%

# 9-1-1 CALL VOLUME (COMBINED MAUI & MOLOKAI PSAPS) – CALENDAR YEAR 2025

								9-1	-1 Call	Volume	е								
_	COUNTY SAPs	Wir	Wireline		Wireless			VOIP		Calls w	LI	Calls w Val	ue	Admir	n Calls	Ca	doned Ills	Other	
2025	Total 9-1-1 Calls Processed	No. of Wireline Calls	% of Total Calls	No. of Wireless Calls	% of Total Calls	% of Wireless WPH1 Calls	% of Wireless WPH2 Calls	No. of VoIP Calls		No. of Calls with No ALI	% of Total Calls	No. of Calls with No Valaue	% of Total Calls	No. of Admin Calls	% of Total Calls	No. of 9-1-1 Abandoned	% of Total Calls	Other Calls	% of Total Calls
JAN	10,045	724	7.21%	7,823	77.88%	20.98%	79.02%	740	7.37%	3	0.03%	0	0.00%	0	0.00%	747	7.44%	8	0.08%
FEB	8,542	653	7.64%	6,870	80.43%	19.55%	80.45%	323	3.78%	0	0.00%	0	0.00%	0	0.00%	696	8.15%	0	0.00%
MAR	9,720	686	7.06%	7,848	80.74%	18.60%	81.40%	388	3.99%	1	0.01%	0	0.00%	0	0.00%	796	8.19%	1	0.01%
APR	9,441	626	6.63%	7,529	79.75%	18.38%	81.62%	394	4.17%	1	0.01%	120	1.27%	0	0.00%	768	8.13%	3	0.03%
MAY	9,146	568	6.21%	7,467	81.64%	18.68%	81.32%	321	3.51%	0	0.00%	96	1.05%	0	0.00%	694	7.59%	0	0.00%
JUNE	8,677	517	5.96%	7,127	82.14%	16.78%	83.22%	307	3.54%	3	0.03%	69	0.80%	0	0.00%	653	7.53%	1	0.01%
JULY																			
AUG																			
SEPT																			
ОСТ																			
NOV																			
DEC																			
YTD	55,571	3,774		44,664				2,473		8		285		0		4,354		13	
MON AVG	9,262	629	6.78%	7,444	80.43%	18.83%	81.17%	412	4.39%	1	0.01%	95	1.04%	0.00	0.00%	726	7.84%	2	0.02%

\*Calls with No ALI for June 2025 = 0.03% - Statewide average for 2024 = 0.42%





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## 911 Calls with "no value"

During a meeting with representatives from HawaiianTel, Intrado, V2X, and PSAP representatives on March 27, 2025, it was determined that a classification of "no value" 911 calls may be the root cause of the reduction of 911 call volumes throughout the State of Hawaii PSAPs. These "no value" 911 calls lack information or data that determines the "Class of Service" of a 911 call. For example, a Landline, Wireless or VoIP call. The ANI (automatic number identification) may not contain a 10-digit number or other ALI data to properly determine the Class of Service. A definition from the Viper user's guide may also be a factor to consider:

#### "No Value" in reports:

When a trunk associated to a trunk group is not configured in Power 9-1-1, the trunk will be represented by "No Value" in a report.

The instructions below was followed, and the results are included below:

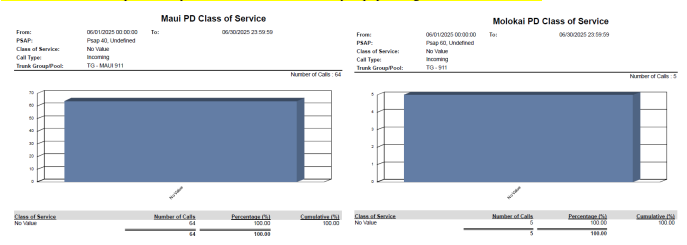
## For PSAPs that have MIS\_Power911\_5.x data:

Calls identified with "No Value" will not appear in this report unless you specifically filter for "No Value".

No Value appears in the Others filter subcategory:

As of April 1st, 2025, the 911 Calls with "No Value" are added to the total 911 calls received at the PSAP for the month.

Call filters used to extract the number of "No value" calls are: Only incoming 911 calls on 911 Trunks with the class of service of "No Value" This is to prevent any Administrative calls that maybe populating the "No Value" totals.



The Maui Police Department received 64 "No Value" calls in June and the Molokai Police Department received 5 "No Value Calls. The total is 69 "No Value" calls which is reflected on the Monthly 911 Call Volume Report.





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#### **PSAP OPERATION NOTES:**

- Abandoned Calls represent the number of incoming 9-1-1 calls for which the caller had hung up before a call-taker answered. Dropped Calls are hang ups after transfers.
- Abandoned Calls are included in the Wireline and Wireless total counts respectively.
- All VoIP (Voice over Internet Protocol) 911 calls are combined in the Call Volume statistic.
- A New Class of Service (COS): FIXD = Wireless 911 calls to the PSAP via fixed indoor antennas.
- 0 (911) call with the COS of FIXD were added to the Wireless Phase I (WPH 1) percentage total.
- A New Class of Service (COS): WDL1/WDL2 = Wireless 911 calls to the PSAP via fixed indoor antennas with a general location i.e., pool area (WDL1) or a specific area i.e., room 101 (WDL2).
- 0 (911) call with the COS of WDL1, or WDL2 were added to the Wireless Phase I or Phase II percentage total.

## FOR YOUR INFORMATION

	FYIFor Your Information										
	PSAP Operations										
	Statewide 911 Call Volumes										
PSAP	PSAP 2024 2023 2022 2021 2020										
Oahu Civilian	974,278	73.07%	988,670	68.33%	971,113	69.45%	1,052,026	68.91%	991,016	71.11%	
RDC Pearl Harbor	25,072	1.88%	36,916	2.55%	31,827	2.28%	39,253	2.58%	37,014	2.66%	
Hawaii County	182,298	13.67%	207,715	14.35%	199,811	14.29%	214,220	14.00%	188,329	13.51%	
Maui County	111,385	8.35%	152,397	10.54%	140,524	10.05%	160,241	10.51%	125,626	9.01%	
Kauai County	40,310	3.03%	61,197	4.23%	54,923	3.93%	60,986	4.00%	51,653	3.71%	
Total	1,333,343	100.00%	1,446,895	100.00%	1,398,198	100.00%	1,526,726	100.00%	1,393,638	100.00%	

911 Call Volume % decrese from 2023 to 2024										
Oahu	-1.46%									
RDC	-32.08%									
Hawaii	-12.24%									
Maui	-26.91%									
Kauai	-34.13%									
State of Hawaii	-21.36%									

911 Calls with No ALI 9	% average for 2024
Oahu	0.99%
RDC	0.01%
Hawaii	0.15%
Maui	0.19%
Kauai	0.74%
State of Hawaii average	0.42%

State of Hawaii 2024			
TEXT TO 91	1		
Oahu Civilian	3,146		
RDC Pearl Harbor	39		
Hawaii County 1,186			
Maui County 408			
Kauai County 276			
*Total 5,055			
*Totals may include PSAP training,			

testing, and 911 Texting errors





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#### TEXT TO 911 - CURRENT MONTH - JUNE 2025

TEXT TO 911 Maui County PSAPs 2025			
Month	Received	Received	
WOTTET	at Maui	at Molokai	
January	27	1	
February	36	0	
March	33	2	
April	39	2	
May	44	2	
June	54	3	
July			
August			
September			
October			
November			
December			
YTD	233	10	
Monthly Avg.	39	2	

# NOTE:

• Although there is a "Text to 911" plot on the MapFlex, the location of the plot is not dependable. Text to 911 Dispatchers should use their skills to ascertain the exact location of the emergency response.

#### WIRELESS PSAP TESTING - JUNE 2025

	MAUI COUNTY - JUNE 2025					
Date	WSP	Sites Tested	Sectors Tested	Tested By:	Test Pass/Fail	Comments:

## NOTES:

• There were no (0) scheduled Wireless 911 tests conducted in June 2025 for the Maui and Molokai PSAPs.





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## 2. MSAG (MASTER STREET ADDRESS GUIDE)

#### MSAG TRANSACTIONS CURRENT MONTH/YEAR – JUNE 2025

	9-1-1 TRANSACTIONS								
MAUI COUNTY	Total	Dispatchable Location Transactions Submitted	MSAG	ALI Sub	omitted	Disc	Open ALI repancy Rec	ords	Customer Addresses
2025		DL (A)	MSAG (B)	TN CR (C)	ALI DR (D)	TNCR	ALI DR	VoIP DR	Affected
JANUARY	48	44	4	0	0	548	0	0	82
FEBRUARY	102	101	1	0	0	544	0	0	0
MARCH	73	72	1	0	0	566	0	0	17
APRIL	203	199	3	1	0	701	0	0	47
MAY	71	70	1	0	0	709	0	0	0
JUNE	91	87	4	0	0	766	0	0	36
JULY									
AUGUST									
SEPTEMBER									
OCTOBER									
NOVEMBER									
DECEMBER									
TOTAL YTD	588	573	14	1	0	3,834	0	0	182
AVG PER MONTH	98	96	2	0	0	639	0	0	30

#### **Definitions**

- (A) **D**ispatchable **L**ocation is defined in the FCC 15-9 Docket as the verified or corroborated street address of the calling party plus additional information such as floor, suite, apartment or similar information that may be needed to adequately identify the location of the calling party. Please see Dispatchable Location Section for more information.
- (B) **M**aster **S**treet **A**ddress **G**uide Represents corrections made to street records including, street names, address ranges, MSAG Communities and ESNs.
- (C) **T**elephone **N**umber **C**hange **R**equest Represents address corrections on a specific TN or group of TNs. These "invalid" TNs usually have an associated ESN 399 attached to them which indicates the need for validation.
- (D) **A**utomatic **L**ocation **I**nformation **D**iscrepancy **R**ecord Represents an address discrepancy discovered during a live 9-1-1 call, from a landline OR a VoIP phone. These record corrections are treated with a higher priority and should be processed within 48 hours if wireline, and 72 hours if a VoIP phone, as a general guideline.





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#### MSAG CURRENT MONTH NOTES:

A total of **91** MSAG transactions were processed in 9-1-1 Net during the current month. Four **(4)** requests were processed relating to the MSAG database. Changes include: changes to high – low street ranges, combining street records, deletion of invalid records, splitting street records to align with Police, Fire, EMS, and inserting new MSAG records.

There were 4 customer ANI/ALI (telephone number/address) records updated as a direct result.

#### TELEPHONE RECORD (ALI) TRANSACTIONS CURRENT MONTH NOTES:

V2X submitted eighty-seven (87) TN CRs related to the Dispatchable Location Project during the current month.

#### OPEN TELEPHONE RECORD (ALI) DISCREPANCY STATUS:

- There are currently 766 Open TN CR Transactions.
- Refer to chart in the next section "TNCR Current Status"

**766** Open TN CR transactions are a direct result of the Dispatchable Location Project and are awaiting approval from Hawaiian Telcom, Inc. V2X continues to monitor and track the progress of the Referred records. Once a telephone number is submitted to Intrado for correction, it must be verified against HT records and/or approved by the customer. Intrado's internal process requires calling each telephone customer individually for approval to update an address in the 9-1-1 database.

- There are no open VoIP DRs as of June 30, 2025
- There are no open ALI DRs as of June 30, 2025





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#### TNCR (TELEPHONE NUMBER CHANGE REQUEST) CURRENT STATUS – JUNE 2025

#### NOTE:

- 9-1-1 NET is a secure web-based application that provides access to request changes to the MSAG, ALI, TN, and ESN/ELT data supported and maintained by Intrado for the Telephone Company (TelCo).
- TNCRs are not requests to change Telephone Numbers (TNs); however, it is a corrective process within 9-1-1 NET to modify location information associated with an Automatic Location Identification (ALI) record to a valid MSAG address for 9-1-1 purposes.

	PSAP 9-1-1 Telephone Number Location Change Request (Telephone Number Change Request (TNCR) Status)					
County TOTAL TNCR OPENED TNCRS PENDING FURTHER ACTION BY INTRADO  OPENED TNCRS REFERRED TO TELCO BY INTRADO  TOTAL UNOPENED TNCR RECORDS						
MAUI	760	5	607	148		
MOLOKAI	6	0	6	0		
TOTAL	766	5	613	148		

#### **STATUS**

**TOTAL TNCRs SUBMITTED** - The total number of TNCR requests for modification that have been submitted in 9-1-1 NET.

**PENDING STATUS** - TNCRs assigned this status are requests which have been reviewed by the 9-1-1 Database Service Provider Data Analyst, and are pending investigation whether the request is valid or invalid, and/or whether the request requires additional information to validate.

REFERRED STATUS - TNCRs assigned this status are requests which have been reviewed by the 9-1-1 Database Service Provider Data Analyst, and the request requires additional information to validate. The INTRADO Data Analysts assigns this status to a TNCR and the request is referred to the telephone service providers for further research.

**TOTAL UNOPENED TNCR RECORDS STATUS** - The request is submitted by V2X on behalf the PSAP; however, processing by the 9-1-1 Database Service Provider Data Analyst has not begun.





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#### DISPATCHABLE LOCATION - STATUS AS OF - JUNE 2025

#### NARRATIVE:

During the August 2015 State of Hawaii 911 Board meeting, V2X provided a "State of Hawaii PSAPs Proposed ALI Compliancy with FCC 15-9" presentation. Based on the 9-1-1 Board's confirmation to add the "Dispatchable Location" information into the ALI database, V2X researched the format standards of each pertinent field and tested the delivery of the data to the PSAP. After a few configuration adjustments (eliminating the TelCo comments field from appearing on the ALI Screen), V2X standardized an additional information data format to proceed with this project. During the month of August 2015, V2X started a pilot project, entering additional location information to a verified MSAG address with multiple telephone numbers. Specifically, the Queen Kaahumanu Shopping Center at 275 Kaahumanu Ave. The "Dispatchable Location" data is entered into the "Driving Directions" field in the 9-1-1 Net system and will display on the Viper Power 911 ALI Screen in the "Exact" field should a 911 call be received from that telephone number. Screen shots of the "Before" ALI screen, and the "After" ALI screen with the updated "Dispatchable Location" information visible, were presented to the Dispatch Supervisors. V2X received positive feedback from the 911 Dispatch Personnel because the information that the 911 Call Takers will receive will certainly cut down on the process of determining the exact location of the 911 caller. In addition to this, V2X was informed that the Mobile Dispatch Terminals (MDTs) in the Police Vehicles, also are able to view this "Dispatchable Location" information which will reduce the response times for Public Safety. There were 87 Dispatchable Locations submitted in June 2025 and 27 was processed by Intrado. (see next pages)

Dispatchable Location						
2025	Common Name Place	TNCR*	Transactions			
Quarter 2	MSAG Address Transactions Submitted					
Quarter 1 Carryover		21,407	20,907			
	Multi Bus, 790 Eha St, Wailuku	4	2			
	Multi Bus, 800 Eha St, Wailuku	7	0			
	Wasa Electric, 861 Eha St, Wailuku	5	0			
	Multi Bus, 900 Eha St, Wailuku	2	0			
	Maui Power Equipment, 920 Eha St, Wailuku	2	2			
	Multi Bus, 2015 Holowai Pl, Wailuku	3	0			
June	Multi Bus, 240 Hookahi St, Wailuku	2	1			
	Multi Bus, 270 Hookahi St, Wailuku	6	5			
	Eddings Etc, 310 Hookahi St, Wailuku	1	0			
	Multi Bus, 331 Hookahi St, Wailuku	2	1			
	Multi Bus, 380 Hookahi St, Wailuku	7	3			
	Lehiwa Designs, 400 Hookahi St, Wailuku	1	0			
	Certified Sounds, 401 Hookahi St, Wailuku	1	1			





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# DISPATCHABLE LOCATION – STATUS AS OF – JUNE 2025 – CONTINUED

Dispatchable Location							
2025	Common Name Place	TNCR* Transactions	Transactions				
Quarter 2	MSAG Address	Submitted	Processed**				
Quarter 1 Carryover		21,407	20,907				
	Hawaii Trans-Pac Marine, 430 Hookahi St, Wailuku	1	1				
	Aloha Eye Clinic, 450 Hookahi St, Wailuku	3	2				
	Multi Bus, 210 lmi Kala St, Wailuku	5	5				
	Multi Bus, 781 Kolu St, Wailuku	6	0				
	Takitani Chiropractic Corp, 871 Kolu St, Wailuku	3	0				
	Multi Bus, 864 Kolu St, Wailuku	4	1				
	Valley Isle Community FCU, 240 Lepoko PI, Wailuku	1	0				
	Multi Res, 606 Linekona Pl, Wailuku	4	0				
June	Jack in the Box Restaurants, 700 Lower Main St, Wailuku	1	0				
	Ali's Automotive repair, 736 Lower Main St, Wailuku	2	0				
	Multi Bus, 762 Lower Main St, Wailuku	2	0				
	Multi Bus, 197 N Market St, Wailuku	3	2				
	Banana Bungalow Maui Hostel, 310 N Market St, Wailuku	1	1				
	Big Wiggle Pet Service, 313 N Market St, Wailuku	1	0				
	Ogawa Apts, 327 N Market St, Wailuku	3	0				
	Multi Bus, 346 N Market St, Wailuku	3	0				
	Valley Hardware Inc, 368 N Market St, Wailuku	1	0				
Q2		356	153				
Total		21,763	21,060				





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#### SPECTRUM (CHARTER) 9-1-1 VOIP DATABASE VERIFICATION PROJECT – JUNE 2025

V2X received the Automatic Location Identification (ALI) records from Spectrum (formally known as Charter Communications) which is the predominant Voice over Internet Protocol (VoIP) provider in the State of Hawaii. As V2X has access to these ALI Records, V2X is researching and verifying the VoIP records against an MSAG valid address and the GIS data. This research is a validation of the ALI Record to ensure that the location provided by the VoIP provider matches the GIS Information utilized by the Public Safety Agencies within their specific County 9-1-1 Service Area. This validation reduces the potential of address or location dispute during a 9-1-1 call.

The analysis of the database records indicates that there are invalid MSAG addresses utilized by the VoIP Provider. These records are being identified and will be sent back to Spectrum for corrective action.

*Spectrum (Charter)					
	9-1-1 VoIP	Database Veri	fication P	Project	
	TOTAL	TOTAL RECORDS	TOTAL	NON	PERCENT
	RECORDS	MATCHING &	RECORDS	MATCHING	COMPLETED
	SUBMITTED BY	VERIFIED WITH	NOT	RECORDS	
PSAP	SPECTRUM	911 DATABASES	MATCHING	CORRECTED	
ISAI	(A)	<b>(B)</b>		BY V2X	
				<b>FORMERLY</b>	
				AKIMEKA	
				<b>(C)</b>	
HAWAII County	22,044	21,638 (98%)	406	406	100.00%
KAUAI County	8,936	8,695 (97%)	241	241	100.00%
MAUI County	18,256	17,517 (96%)	739	739	100.00%
OAHU Cilivian	87,414	85,329 (98%)	2,085	2,085	100.00%
OAHU Military	3,663	710 (19%)	2,953	2,953	100.00%
TOTAL	140,313	**133,889	6,424	6,424	100.00%

<sup>\*</sup> Spectrum VoIP Database received on June 21st, 2017

<sup>\*\*</sup> V2X provided VoIP Records with Latitude/Longitude coordinates

(A)	VoIP Database records submitted by Spectrum to V2X for research and MSAG address validation.
(B)	V2X has researched and verified the VoIP record against an MSAG valid address and GIS data. V2X is tracking corrections needed to be performed by Spectrum. Addressing data will be updated or added in the GIS if the VoIP record is determined to be valid.
(C)	Verifcation Process Completed.





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#### BANDWIDTH 9-1-1 VOIP DATABASE VERIFICATION PROJECT – JUNE 2025

V2X received the Automatic Location Identification (ALI) records from Bandwidth which is a Voice over Internet Protocol (VoIP) provider in the State of Hawaii. As V2X has access to these ALI Records, V2X researched and verified the VoIP records against an MSAG valid address and the GIS data. This research is a validation of the ALI Record to ensure that the location provided by the VoIP provider matches the GIS Information utilized by the Public Safety Agencies within their specific County 9-1-1 Service Area. This validation reduces the potential of address or location dispute during a 9-1-1 call.

The analysis of the database records indicates that there were invalid MSAG addresses utilized by the VoIP Provider. These records were identified and sent back to Bandwidth for corrective action.

V2X will update the chart below as we receive updated ALI records from Bandwidth.

*Bandwidth 9-1-1 VoIP Database Verification Project ***(Updated)						
PSAP	TOTAL RECORDS SUBMITTED BY BANDWIDTH (A)	TOTAL NO MATCHING RECORDS IDENTIFIED BY V2X (FORMERLY AKIMEKA)	BANDWIDTH FALLOUT RECORDS (B)	NON MATCHING RECORDS CORRECTED BY V2X (FORMERLY AKIMEKA) (C)	PERCENT COMPLETED	
HAWAII County	2,126	97	16	106	93.81%	
KAUAI County	555	75	3	73	93.59%	
MAUI County	1,794	60	14	69	93.24%	
OAHU Cilivian	12,898	1,556	44	1,590	99.38%	
OAHU Military	173	156	11	163	97.60%	
TOTAL	17,546	1,944	88	2,001	95.52%	

<sup>\*</sup>Bandwidth VoIP Database received on April 5th, 2018

<sup>\*\*\*</sup> Updated Bandwidth VoIP Database received on October 1st, 2021

(A)	oIP Database records submitted by Bandwidth to V2X for research and MSAG address validation.		
( <b>B</b> )	VoIP records identified by Bandwidth as fallout records. These records contain invalid MSAG addressing information which can include house number, street name/suffix, or MSAG community.		
(C)	Verifcation Process Completed.		



<sup>\*\*</sup>Updated Bandwidth VoIP Database received on September 6th, 2018



June 1, 2025 - June 30, 2025

# 3. GEOGRAPHIC INFORMATION SYSTEM (GIS) – JUNE 2025

MAPPING LAYERS UPDATED (PART I)

MAUI COUNTY					
TD 64	V2X GIS Server				
Type of Layer	Date Created/ Edits Performed	Other/Remarks			
CRITICAI	CRITICAL 9-1-1 PUBLIC SAFETY LAYERS FOR DISPATCH & RESPONSE (Listed Alphabetically)				
		Delivered 6/25/2025			
		Added address for thirteen (13) records in Lahaina			
		Added address for one (1) record in Kihei			
		Spatially corrected one (1) record in Kaunakakai			
		Updated ESN for one (1) record in Wailuku			
		Added address for one (1) record in Kaunakakai			
	C/44/202E	Updated ESN for one (1) record in Lahaina			
	6/11/2025 To 6/24/2025	Spatially corrected four (4) records in Kula			
		Spatially corrected two (2) records in Haiku			
		Added address for three (3) records in Kula			
		Added address for four (4) records in Haiku			
		Added address for one (1) record in Waiehu			
Address Points		Added address for four (4) records in Hana			
Address I office		Spatially corrected two hundred and twenty-five (225) records in Lahaina			
		Added address for two (2) records in Wailuku			
		Spatially corrected one (1) record in Wailuku			
		Delivered 6/11/2025			
		Added address for seven (7) records in Lahaina			
		Added address for one (1) record in Kihei			
	6/1/2025	Added address for one (1) record in Kahului			
	6/1/2025 To	Added address for one (1) record in Kula			
	6/10/2025	Added address for one (1) record in Haiku			
		Spatially corrected one (1) record in Kihei			
		Spatially corrected six (6) records in Lahaina			
		Added address for sixty (60) records in Wailuku			
		Spatially corrected three (3) records in Wailuku			





June 1, 2025 - June 30, 2025

# MAPPING LAYERS UPDATED (PART II)

MAUI COUNTY						
Transaction and	V2X GIS Server	Other/Demodes				
Type of Layer	Date Created/ Edits Performed	Other/Remarks				
CRITICAL	L 9-1-1 PUBLIC	SAFETY LAYERS FOR DISPATCH & RESPONSE				
		(Listed Alphabetically)				
Airports						
Bridges						
Building Footprints						
Bus Stops						
Churches	6/1/2025 To 6/10/2025	Delivered 6/11/2025 Added address for one (1) record in Haiku				
Coastal Names	0,10,202	Added address for one (1) record in right				
Coastline						
Common Places						
Correctional Facilities						
Emergency Callboxes						
Emergency Operation						
Centers						
Emergency Shelters						
ESZ/ESN						
Fire Beats						
Fire Districts						
Fire Response Areas						
Fire Stations						
Food & Beverage						
Gas Stations						
Gate Codes						
Government Buildings						
Harbors						
Helipads						





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# MAPPING LAYERS UPDATED (PART III)

	MAUI COUNTY							
Type of Layer	V2X GIS Server  Date Created/ Edits Performed	Other/Remarks						
CRITICAL		SAFETY LAYERS FOR DISPATCH & RESPONSE						
CMITCAL		(Listed Alphabetically)						
Hiking Trails								
Hospitals								
Hydrants								
Hyrdology Layers								
Incident Response Areas								
Lodging								
Major Roads								
Medic Beats								
Medic Districts								
Medic Response Areas								
Medic Stations								
Medical Facilities								
Milepost Markers								
MSAG Communities								
Net Junctions								
Ocean Rescue Boundaries								
Ocean Safety								
Parcels								
Parks								
Parks Polygon								
Points of Interest	6/1/2025 To 6/10/2025	Delivered 6/11/2025 Added address for one (1) record in Haiku						
Police Beats								
Police Districts								
Police Response Areas								





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# MAPPING LAYERS UPDATED (PART IV)

MAUI COUNTY						
	V2X GIS Server					
Type of Layer	Date Created/ Edits Performed	Other/Remarks				
CRITICAL	9-1-1 PUBLIC	SAFETY LAYERS FOR DISPATCH & RESPONSE				
		(Listed Alphabetically)				
Police Stations						
Post Offices						
Schools						
		Delivered 6/25/2025				
		Split centerline one (1) record in Lanai				
		Modified range for one (1) record in Lanai				
	To 6/24/2025	Spatially corrected, modified range for three (3) records in Lahaina				
		Updated ESN for six (6) records in Lahaina				
		Spatially corrected, corrected street type for one (1) record in Lahaina				
		Modified range for one (1) record in Kula				
Street Centerlines		Spatially corrected thirteen (13) records in Lahaina				
Circu Gentermies		Partial spatial correction for four (4) records in Lahaina				
		Delivered 6/11/2025				
		Partial spatial correction for three (3) records in Lahaina				
	6/1/2025	Updated ESN for five (5) records in Lahaina				
	То	Updated parity for one (1) record in Kula				
	6/10/2025	Updated range for two (2) records in Wailuku				
		Split centerline, updated range for two (2) records in Wailuku				
		Added street centerline for three (3) records in Wailuku				
Subdivisions						
Tow Jurisdictions						
Tsunami Evacuation Zones						
Tsunami Heights						
Waste Water Plants						





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## MAPPING LAYERS UPDATED (PART V)

The 9-1-1 GIS layers provided by V2X to the PSAP are designed for use on E9-1-1 and NG9-1-1 systems.

MAUI COUNTY						
	V2X GIS Server					
Type of Layer	Date Created/ Edits Performed	Other/Remarks				
CRITICAL	CRITICAL 9-1-1 PUBLIC SAFETY LAYERS FOR DISPATCH & RESPONSE (Listed Alphabetically)					
WSP Cell Sectors	6/25/2025 To	Next Delivery 7/9/2025				
war cen sectors	6/30/2025	Added three (3) sectors per AT&T CRS				
WSP Cell Towers						
war cen lowers						

# NOTE:

The Parcels layer is provided by Maui County. V2X performs edits on the spatial information of the layer for 9-1-1 purposes. Changes to the attribute table are made when needed. The Parcels layer uploaded to the PSAP GIS server is intended for 9-1-1 purposes only and should not be disseminated to other county agencies.





June 1, 2025 - June 30, 2025

# GEOGRAPHIC INFORMATION SYSTEM (GIS) NARRATIVES

## GIS KEY ACTIVITIES/UPDATES

• GIS Key activities include the events such as GIS deliverables, meetings, agreements, etc.

Date	Key Activities/Updates
6/11/2025	For Hexagon CAD and map : AddressPoints, Churches, PointsOfInterest, StreetCenterlines, WSP Sectors, WSP Towers
6/11/2025	For MapFlex : AddressPoints, Churches, PointsOfInterest, StreetCenterlines, WSP Sectors, WSP Towers
6/18/2025	Delivered data updates to SCC eGDBMS upload tool, to test QA and loading procedures.
6/25/2025	For Hexagon CAD and map : AddressPoints, PointsOfInterest, StreetCenterlines, WSP Sectors, WSP Towers.
6/25/2025	For MapFlex : AddressPoints, PointsOfInterest, StreetCenterlines, WSP Sectors, WSP Towers.

## GIS FOR 911

As part of ensuring GIS data compatibility with 911 CAD systems, V2X removed certain spatial characteristics of street centerlines known as "true curves". True, or geometric, curves are sometimes used in the street centerline layer to depict a road that curves in a circular (or semi-circular) fashion, like a round-about or a cul-de-sac. These features can cause processing issues in CAD and GIS software and therefore were replaced with a series of points that depict the same geometry without the use of a geometric, or true curve.





June 1, 2025 - June 30, 2025

#### INTERGRAPH CAD UPGRADE

From April through June 2014, the Maui Police Department worked to upgrade their Intergraph CAD system to the more recent 2014 version. Through this upgrade process, new improvements were identified and the overall functionality of the system from the Map Build process to the Production workstation made significant enhancements in order to streamline the deliverables and continue providing accurate data to the PSAP.

- 1. June 11<sup>th</sup>, 2025 V2X delivered an updated Intergraph CAD map which included:
  - a. .map, .ply, .rte, and .str
  - b. Address Points, Common Name Lookup Table, Points Of Interest, Street Centerlines, and WSP Cell Towers.
  - c. RMS files
- 2. V2X delivered an updated Intergraph CAD map June 25<sup>th</sup>, 2025, which included:
  - a. .map, .ply, .rte, and .str
  - b. Address Points, Common Name Lookup Table, Points Of Interest, Street Centerlines, and WSP Cell Towers.
  - c. RMS files

During July 2025, the Intergraph CAD map will continue to be delivered every other week, which has been coordinated with all mapping system updates and synchronizations with other 911 databases.

## MOTOROLA PREMIER ONE PROJECT

On Wednesday, February 15, 2023, and Thursday, February 16<sup>th</sup>, 2023, V2X participated in the GIS workshop with Motorola GIS staff. V2X will provide the first Motorola CAD GIS deliverable in mid-March, and work with Motorola to make any necessary updates to the schema and data, to ensure a successful implementation.

On Thursday, April 20<sup>th</sup>, 2023 V2X delivered GIS data updates for Motorola for the Premiere One CAD implementation.

On Wednesday, May 24, 2023, V2X met with the Maui Fire Department's executive staff along with the Maui Police Department Dispatch Director and Supervisor to discuss future growth of new Fire Stations in Maui County. New projected Fire Boundaries maps were provided by V2X to both agencies for review. Delivered to the Fire Department were also street intersection maps that poses a discrepancy with the Motorola CAD. The Fire Department will determine which jurisdiction they prefer to cover each intersection. V2X will adjust the maps accordingly as determined by the Maui Fire Department

On March 19, 2025, V2X met at the Maui Police Department with the Motorola CAD team which included MPD IT. It was established that V2X would continue delivering data every other week, uploading only updated data through the County's Access Console. Maui County IT needs to grant V2X access to the Motorola database.





June 1, 2025 - June 30, 2025

#### MAPFLEX/SCC SYSTEM

June 2025

V2X delivered GIS data to the MapFlex/SCC system on the following dates in June 2025

**Hawaii County** – June 10, 2025, and June 24, 2025 **Maui County** – June 11, 2025, and June 25, 2025 **Kauai County** – June 12, 2025, and June 26, 2025 **Honolulu** – June 13, 2025, and June 27, 2025

## **MAPFLEX ISSUES**

The MapFlex issues are archived in the 2021 Monthly Status Report. Should the existing issues be addressed, this report will be reopened and tracked.

## MAUI EMS (AMR)

On May 23, 2023, The Maui EMS Director contacted V2X to discuss new Medic boundaries for Molokai. AMR is planning to add a new Medic Station in Hoolehua in the near future. A projected new boundary map was provided to the AMR director for review.





June 1, 2025 - June 30, 2025

# 4. SERVICE REQUESTS TRANSACTIONS

OPEN SERVICE REQUESTS – MAUI COUNTY PSAPS - JUNE 2025

#	Date	Description	Category	Comments

#### NOTE:

There are no (0) Open Service Request for the Maui County PSAPs for June 2025.

# MAUI PSAP SERVICE REQUESTS YEAR-TO-DATE (YTD) SUMMARY – 2025

	MAUI COUNTY				MSAG SERVICE REQUEST CATEGORIES					
2025	ТОТ	ΓAL	0	WIRELINE		WIRELESS		VoIP		
2025	Created	Closed	Open	Created	Closed	Created	Closed	Created	Closed	
2024 Carryover*			0							
January	1	1	0	0	0	0	0	1	1	
February	0	0	0	0	0	0	0	0	0	
March	0	0	0	0	0	0	0	0	0	
April	2	2	0	0	0	0	0	2	2	
May	1	1	0	0	0	0	0	1	1	
June	0	0	0	0	0	0	0	0	0	
July										
August										
September										
October										
November										
December										
TOTAL	4	4	0	0	0	0	0	4	4	
Note:	*The 2024 Carry Over row indicates the number of Service Requests that were opened in 2024; however, were brought forward into 2025 in an effort to track the service request until completion.									

	Category	Description
	Wireline	Telephone Number (ALI) Discrepancies from land line phones that have been submitted to Intrado via 9-1-1 Net for correction.
<u>Definitions:</u>	Wireless	Telephone Number (ALI) Discrepancies from phones that were land lines at one time, and were ported out to a wireless carrier. However, the phone number was never removed from the MSAG database.
	VoIP	Received 911 (ALI) Discrepancies from VoIP providers and returned with a valid MSAG address for 911.





June 1, 2025 - June 30, 2025

## 5. E9-1-1 DATABASE SYNCHRONIZATION

(<u>Reference:</u> NENA 71-501, Version 1.1 – NENA Information Document for Synchronizing Geographic Information System databases with MSAG & ALI)

The database synchronization process is an essential ongoing and continuous process to ensure the E9-1-1 databases used in the Selective Router (SR), and the MPD 9-1-1 GIS layers used for location determination are exactly matched. This process ensures that the 9-1-1 databases and the GIS data remain current, exactly matched, and are synchronized and useful for 9-1-1. This process also prepares the GIS data for use in Next Generation 9-1-1 (NG911) systems, operations, and applications.

In 9-1-1, Public Safety Agencies (PSAs) are allocated Emergency Service Zones (ESZs) by the Telephone Company for their Selective Router (SR) programming use. The entire County Jurisdiction Zone is referred to as an Administrative ESZ. Each PSA is required by Tariff to assign their Response Areas (RAs) based on their operational requirements and assignments within the ESZ. Smaller and more accurate ESZs are created for the geographic areas that have the same PSAs and assigned an Emergency Service Number (ESNs) which are known as a Routing ESNs, or ESNs.

The street names and associated addresses within the ESNs must be translated into a data format that is useful to the SR, the public safety agencies, and their 9-1-1 systems. Translated addresses for 9-1-1 must include the house numbers, street names, street name suffixes, MSAG Communities and are assigned to each of the PSA response areas. These translated addresses are referred to as "valid MSAG addresses" and are applied to both the MSAG and GIS databases. The data must be formatted to traverse throughout 9-1-1 networks & systems. This must also be done for the Public Safety Agencies to ensure there is no loss of data characters or data truncation for their internal and external 9-1-1 systems.

These MSAG street names and MSAG Communities might not be recognized in the County's authoritative addressing Agency and are intended for Public Safety Agency use only. Since neither database is static in nature, the synchronization process will never remain at a 100 percent match rate. It can be expected that the match rate percentage will fluctuate by a small degree each month. As such, NENA's recommended match rate between these critical databases is minimum 98%.

As part of V2X value added services, V2X conducts four quarterly, in-depth, 9-1-1 Database Synchronization audits per year for the Maui Police Department. They are conducted in March, June, September, and December of each Calendar Year while under contract with V2X.

The results of the **June 02, 2025**, database synchronization audits are presented below.

#### TWO-WAY (2-WAY) COMPARISION

V2X's two-way database comparison service provides for comparing the Local Exchange Carriers (LECs) MSAG Database to the Maui Police Department's 9-1-1 GIS Street Centerline layer. This ensures the Telephone or VoIP Telephone Company device information is accurate and correct. This information is utilized to route the 9-1-1 call to the PSAP, and the associated location information delivered ALI Datastream is used to dispatch appropriate emergency responders. This also ensures the necessary data elements for 9-1-1 caller location based on street name, MSAG Community, and Emergency Service Numbers (ESNs) are delivered to the PSAP, in the exact format that matches the MPD 9-1-1 GIS layers.





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#### 9-1-1 GIS Street Centerlines Utilized For Comparison

A total number of **3,752** GIS Street Centerline Records are maintained for the Maui Police Department's 9-1-1 GIS database by V2X. For this comparison, **506** GIS street records were excluded as database exemptions. V2X excludes GIS Street Centerlines records from the comparison that do not have the possibility of generating a telephone company 9-1-1 wireline call. Those would include roadways that do not have an MSAG address such as, Freeways, Ramps, and alleys. The remaining **3,245** GIS street records called "Valid 9-1-1 GIS Street Centerline records" and are compared against the Valid MSAG Records. The results of the GIS to MSAG Records comparison analysis are provided below:

9-1-1 MSAG TO GIS STREET CENTERLINE AUDIT COMPARISON RESULTS	As of June 2, 2025  GIS Update 5-30-2025  9-1-1 MSAG Dated 6-2-2025		9-1-1 GIS Street Centerlines Utilized For Comparison 6-02-2025	
	# of Records	Exact Match Rate %	13.49%	
Total 9-1-1 GIS Records Reviewed	3,752			
9-1-1 GIS Records Exempt for Comparison (Subtract 9-1-1 MSAG Exempt and GIS Number 1 Exempt Records)	506	13.49%		
Subtotal 9-1-1 GIS Records Eligible for Comparison	3,245	86.49%	86.49%	
Subtotal 9-1-1 GIS Records Utilized for Comparison	3,245	100%		
Total 9-1-1 GIS Records That Have Descrepancies	0	0%		
9-1-1 GIS Records with No Matching MSAG Record	0	0%		
Total 9-1-1 GIS Records Requiring Minor Correction	0 0%			
Total 9-1-1 GIS Street Centerline Match Rate Percentage	3,245	100%	■ Street Centerlines Eligible for Comparison ■ Street Centerlines Exempt	

#### 9-1-1 GIS Street Centerline to MSAG Record Comparison

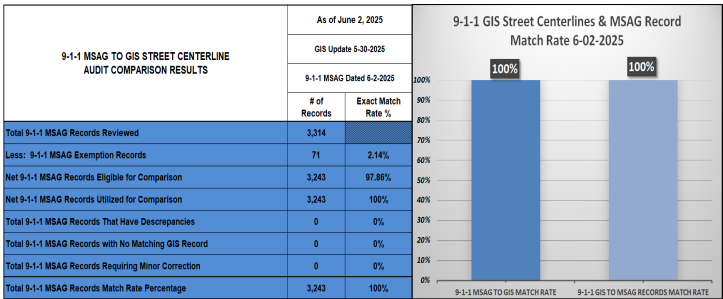
A total of **3,314 9-1-1 MSAG Records** are maintained for the Maui Police Department's 9-1-1 GIS database by V2X. V2X removed **71** MSAG street records from this comparison as exemptions These exemptions are the MSAG Records utilized for wireless 9-1-1 Call routing, 9-1-1 VoIP Call Routing, and 9-1-1 GIS Street Centerline record that are known and approved exemptions such as Freeways or Roadways with no chance of generating a 9-1-1 call. These MSAG Records are known as "Valid MSAG records". Valid MSAG Records are Street Names that have undergone a 9-1-1 Street translation process to ensure they can be utilized in the 9-1-1 system. These translated street names, MSAG Communities, and their assigned Emergency Service Numbers (ESNs) are provided to the telephone company and 9-1-1 Service Provider for Public Safety Agencies 9-1-1 use. The total number of MSAG records utilized for this comparison audit was **3,243 MSAG Records**.





# June 1, 2025 - June 30, 2025

The street name and MSAG Community translation process ensures that the full data characters within the delivered ALI datastream can transverse between the different systems in the 9-1-1 network without loss of data characters. The results of the MSAG comparison analysis are provided below.



NENA Recommended Match Rate = 98%

#### THREE-WAY (3-WAY) COMPARISION

# (<u>Reference:</u> NENA 71-501, Version 1.1 – NENA Information Document for Synchronizing Geographic Information System databases with MSAG & ALI)

The three-way database comparison services compare the Local Exchange Carriers (LECs) Automatic Location Identification (ALI) Database to the MPD's 9-1-1 GIS Site Structure Points layer and the 9-1-1 Road Network or Street Centerline layers.

This process ensures PSAP's internal 9-1-1 equipment (i.e... the Computer Aided Dispatch systems (CADs), Records Management Systems (RMS), Automatic Vehicle Location (AVL) systems, and the Voice Recording Systems) will be able to display an accurate location on their GIS-enabled systems. The internal PSAP 9-1-1 equipment will also log-in the delivered location data information as either a civic address or in a Geodetic (Lat/Long) format for 9-1-1 Dispatch and Response. It can be expected that the match rate percentage will fluctuate by a small degree. As such, NENA's recommended minimum match rate is 98%.





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#### 9-1-1 GIS Street Centerline To ALI Record Attribute Match Rate

The 9-1-1 GIS Street Centerline to ALI records attribute comparison is used to identify the "course location", or main MSAG valid address that will geocode to the street centerline data. Geocoding is the process of assigning a geographic coordinate for a location and converting it to a valid address utilizing the tabular address information to geographic reference information. This is a proactive way to identify any inconsistencies and enhance the accuracy of all associated 9-1-1 databases, and to ensure the proper operation of the PSAP 9-1-1 systems such as Automatic Vehicle Location (AVL). There are seven (7) GIS and ALI Record attributes that are compared for an exact match.

Items from the Databases that will be compared and audited will include these attributes:

- MSAG Community Name
- ESNs
- Street Names
- Street Name Suffix
- Prefix Direction
- Post Direction
- House Number

#### See the chart below:

	As of June 02, 2025 9-1-1 ALI Records pulled Dated 6-02-2025		9-1-1 GIS Street Centerline To ALI Record Match				
9-1-1 Street Centerline to ALI Records AUDIT COMPARISON RESULTS							
	# of Records with Discrepancies	Match %	Rate 6-02-2025				
GIS Street Centerlines to AL	l Records Comparison		99%				
Community Name Matched	0	100%	98% —				
ESN Matched	0	100%	96% —				
Street Name Matched	0	100%	95% — 94% — 9				
Street Suffix Matched	0	100%	93% — 92% —				
Prefix Direction Matched	0	100%	91%				
Post Direction Matched	0	100%	COMMUNITY ESN MATCHED STREET NAME STREET SUFFIX PREFIX POST HOUSE  NAME MATCHED MATCHED DIRECTION DIRECTION NUMBER				
House Number Matched	8	99.99%	MATCHED MATCHED MATCHED MATCHED				

NENA Recommended Match Rate = 98%





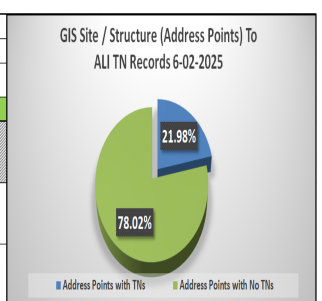
June 1, 2025 - June 30, 2025

# Total GIS Site/Structure (Address) Points and those with Matching ALI Records

The **9-1-1 Site/Structure Points** (Address Points) GIS records with Matching ALI Records comparison identifies the total number of Site/Structure Points (Address Points) that reside within the jurisdiction against how many of those Site/Structure Points (Address Points) have been matched against a matching ALI record. The Maui Jurisdiction has approximately **75,165 total Site Structure Points** with approximately **16,524** Site Structure Points that have an exact matching ALI telephone record. The are approximately **58,541** Site Structure Points without an exact matching ALI Record. These locations with a matching ALI record indicate a potential location from which a wireline 9-1-1 call may originate as provided by the Communication Service Provider (CSP).

See the chart below:

	As of June 2, 2025 9-1-1 ALI Records pulled Dated 6-2-2025		
9-1-1 ALI RECORDS TO GIS RECORDS			
AUDIT COMPARISON RESULTS	# of Records	%	
GIS Address Points to ALI	Records Comparison		
Total Site / Structure (Address) Points Reviewed	75,165		
Site / Structure (Address) Points With a Matching ALI Record	16,524	21.98%	
Site / Structure (Address) Points Without a Matching ALI Record	58,641	78.02%	



## 9-1-1 Site/Structure (Address) Points with Exact Matching ALI Records

The **9-1-1 Site/Structure** (Address Points) GIS records with ALI Records comparison represents the total number of Site/Structure (Address Points) GIS records that have exact matching ALI records at that location. The matching 9-1-1 GIS Site Structure (Address) Points with Exact Matching ALI Database comparison is used to identify the "Dispatchable Location" that can be utilized to send 9-1-1 responders to locate a 9-1-1 caller's exact location, or at least to the front of the property until a Dispatchable Location can be determined. The objective is to ensure that attributes between the ALI Records and the 9-1-1 Site /Structure Points ae exactly matched and accurate.





# June 1, 2025 - June 30, 2025

There are **57,270 total Automatic Location Identification (ALI) Records** with the Wireline Provider. There are **57,255 Valid ALI records** that have an exact match with a GIS Site Structure Point. There are a total of **15 Valid ALI Records** that require reviewed and/or correction to achieve an exact match. This does not mean the Valid ALI Records and Site Structure Point do not possess sufficient information that will impact a 9-1-1 call or its location information. It indicates that these records require additional research and update to exactly match the two different database records. There are zero **0 ESN 359 & ESN 399 Invalid ALI Records** remaining that are in the process of determining a verified valid address. ESN 359 & ESN 399 ALI records are records that the 9-1-1 Database Maintenance Service Provider (DBMSP) could not determine an actual address for the Telephone Company.

Attributes from the two Databases that were compared during this audit include:

- House Number
- House Number Suffix
- Prefix Direction
- Street Name
- Street Name Suffix
- Post Direction
- MSAG Community Name
- Postal Community Name
- ESNs
- Zip Codes

#### See the chart below:

	As of June 2, 2025		9-1-1 ALI Record to GIS Address Point		
9-1-1 ALI RECORDS TO GIS RECORDS AUDIT COMPARISON RESULTS	9-1-1 ALI Records pu	lled Dated 6-2-2025	Match Rate 6-02-2025		
	# of Records	Exact Match Rate %	99.97%		
ALI Records Co	omparison	100.00%			
9-1-1 Total ALI Records Reviewed	57,270		90.00% 80.00% 70.00%		
9-1-1 Valid Matching ALI Records	57,255	99.97%	50.00% 50.00% 40.00%		
9-1-1 Valid ALI Records Requiring Correction	15	0.03%	30.00% 20.00% 10.00% 0.03%		
9-1-1 Invalid ESN 359 & 399 ALI Records	0	0.00%	■ 9-1-1 Valid Matching ALI Records ■ 9-1-1 ALI Records Requiring Correction ■ 9-1-1 Invalid ESN 359 & 399 ALI Records		

NENA Recommended Match Rate = 98%





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# INVALID MSAG STREETS AND ADDRESS RANGES – ESN 359 & ESN 399 MSAG & ALI RECORDS **PROJECT COMPLETED**

At the request of the Maui Chief of Police, Hawaiian Telcom, Inc. (HTI) provided V2X, with access to the Maui County ESN 359 and ESN 399 MSAG and ALI records. The ESN 359 and ESN 399 MSAG Street Records represented the and identified all the "known" invalid streets in the MSAG Database.

The ESN 359 and ESN 399 ALI Records represented the and identified all the "known" invalid streets telephone device/home or office addresses in the ALI Database that were associated with the known invalid MSAG Street Records. These ALI records were required to be corrected to ensure no 9-1-1 emergencies were dispatched to erroneous address/locations.

V2X has completed the necessary investigation and required correction of the **378** MSAG Street Records identified at the start of the project. This service was provided without interruption of 9-1-1 service to the owners of the telephone devices while simultaneously producing temporary locations until the records were investigated and corrected accurately.

#### Valid MSAG Records to Invalid ESN 359 & ESN 399 MSAG Records

The ESN 359 and ESN 399 MSAG Street Records represented the number of invalid MSAG Streets Records in Maui County that were on file with Hawaiian Telcom and their Database Maintenance Service Provider. The ESN 359 (on Molokai), and ESN 399 MSAG Records represented invalid MSAG Street Records that still had a valid telephone number that needs to be reassigned to a valid address.

V2X conducted the research and corrected the MSAG Street Records to a valid location. This may have included moving any or all associated Automatic Location Identification (ALI) Records to an MSAG valid location. There are 0 ESN 359 and ESN 399 MSAG Street Records that require attention in Maui County. Please see the chart below:

9-1-1 MSAG RECORDS TO GIS RECORDS AUDIT COMPARISON RESULTS	As of June 2, 2025 9-1-1 MSAG Records pulled Dated June 2, 2025		Valid To Invalid ESN 359 & 399 MSAG Records June 02, 2025	
	MSAG Street Records Comparison			7000
9-1-1 Total MSAG Street Records Reviewed	3,314		0.00%	
-1-1 Total Valid MSAG Street Records Reviewed	3,314	100.00%	100.00%	
-1-1 Total Invalid MSAG Records (ESN 359 & 399) Reviewed	0	0.00%	■ Valid MSAG Street Re ■ Invalid MSAG Street	





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# Valid ALI Records to Invalid ESN 359 & ESN 399 ALI Records

The ESN 359 and ESN 399 invalid ALI records have been investigated and corrected. There are 0 ESN 359 and 0 ESN 399 ALI records. V2X has completed the research and has corrected all invalid ALI records within Maui County.

9-1-1 ALI RECORDS TO GIS RECORDS AUDIT COMPARISON RESULTS	As of June 2, 2025		Valid ALI Records to Invalid ESN 359 & 399 ALI Match Rate June 02, 2025	
	9-1-1 ALI Records as of 6-2-2025			
	# of Records	Exact Match %	100.00%	
ALI Records Comparison			100.00%	
9-1-1 Total ALI Records Reviewed	57,270		90.00% 80.00% 70.00% 60.00%	
9-1-1 Total Valid ALI Records	57,270	100.00%	50.00% 40.00% 30.00% 20.00%	0.00%
9-1-1 Total Invalid ALI Records (ESN 359 & 399)	0	0.00%	10.00% 0.00% ■ Total Valid ALI Records	■Total Invalid ESN 359/399 ALI Records

NENA Recommended Match Rate = 98%

