FAA | Community Engagement Responding to the Nation's Aviation Noise Concerns



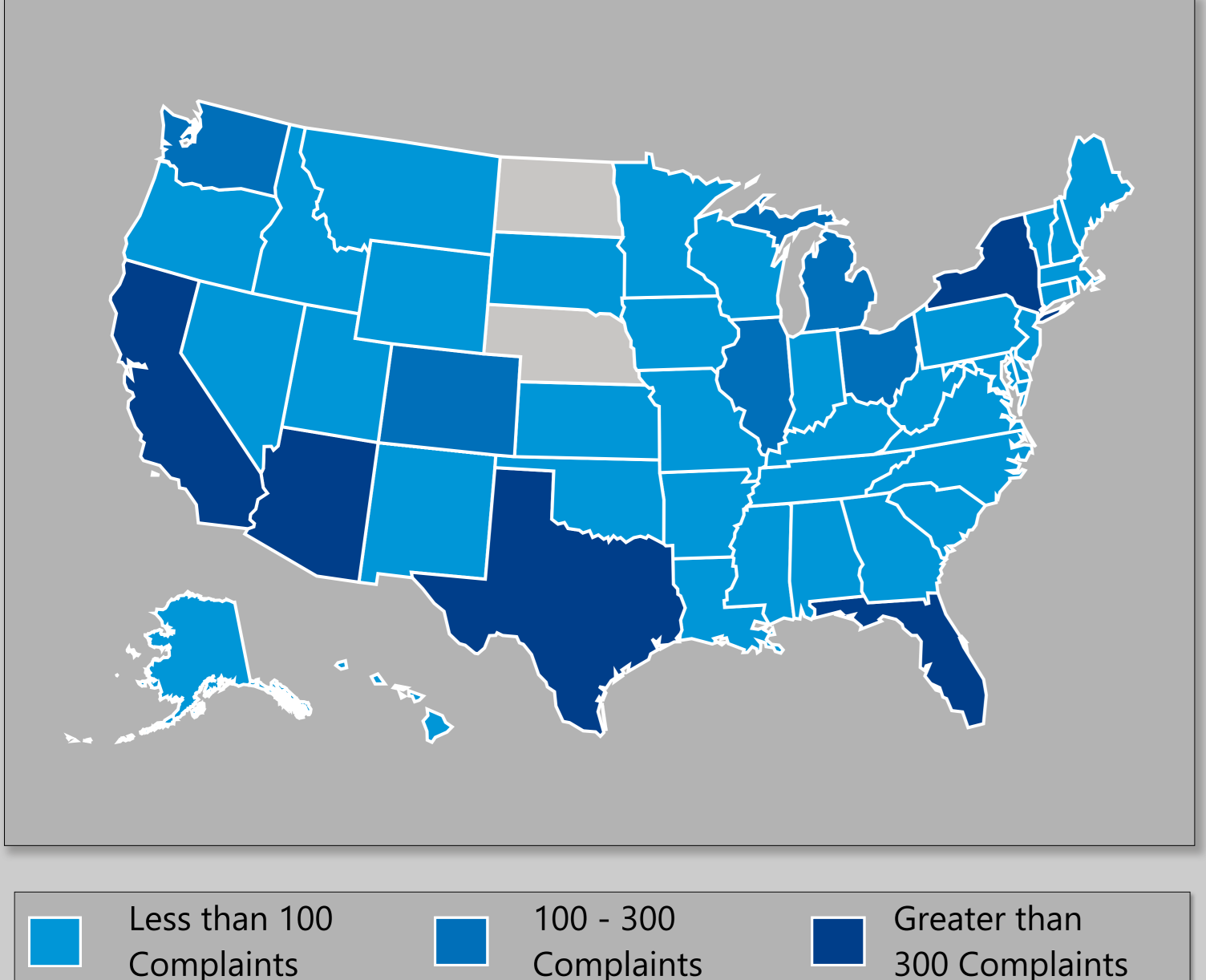
Federal Aviation Administration



Nationwide



8,746



Note: All data was compiled by querying the ANCIR Noise Portal for complaints and inquiries from Q1 of the 2025 calendar year.

Total Individuals Who Submitted Concerns 1,633

300 Complaints

Responding to the Nation's Aviation Noise Concerns

The Federal Aviation Administration (FAA) is dedicated to addressing aircraft noise complaints and inquiries from the public with efficiency and effectiveness. Our primary objective is to handle these concerns in a clear, consistent, and repeatable manner, ensuring a responsive approach that optimally utilizes FAA resources.

To achieve this goal, we have established the Aviation Noise Complaint and Inquiry Response (ANCIR) Portal. This innovative platform serves as a central hub for the public to submit their concerns and inquiries related to aircraft noise. The ANCIR Portal streamlines the process, allowing us to provide a comprehensive and timely response to each submission.

Our commitment extends beyond merely acknowledging complaints; we aim to deliver thorough and accurate information to the public. By addressing their concerns comprehensively, we strive to foster transparency and understanding. This approach not only meets the immediate needs of the public but also contributes to a broader effort to enhance public awareness and engagement on aviation noise issues.

Through ANCIR, we seek to uphold a standard of responsiveness that reflects our dedication to serving the public. By utilizing the best practices and optimizing FAA resources, we aim to create an effective system that consistently meets the needs of those impacted by aircraft noise. Our ongoing commitment to improvement ensures that the ANCIR Portal remains a valuable tool in promoting transparency, understanding, and cooperation between the FAA and the communities we serve.

To better understand the FAA guidelines for processing noise complaints, we urge you to review our **policy** and **index** pages. These resources explain what types of concerns are processed, and how they are defined and organized for reporting. We appreciate your cooperation and look forward to maintaining a positive and constructive dialogue with your community.

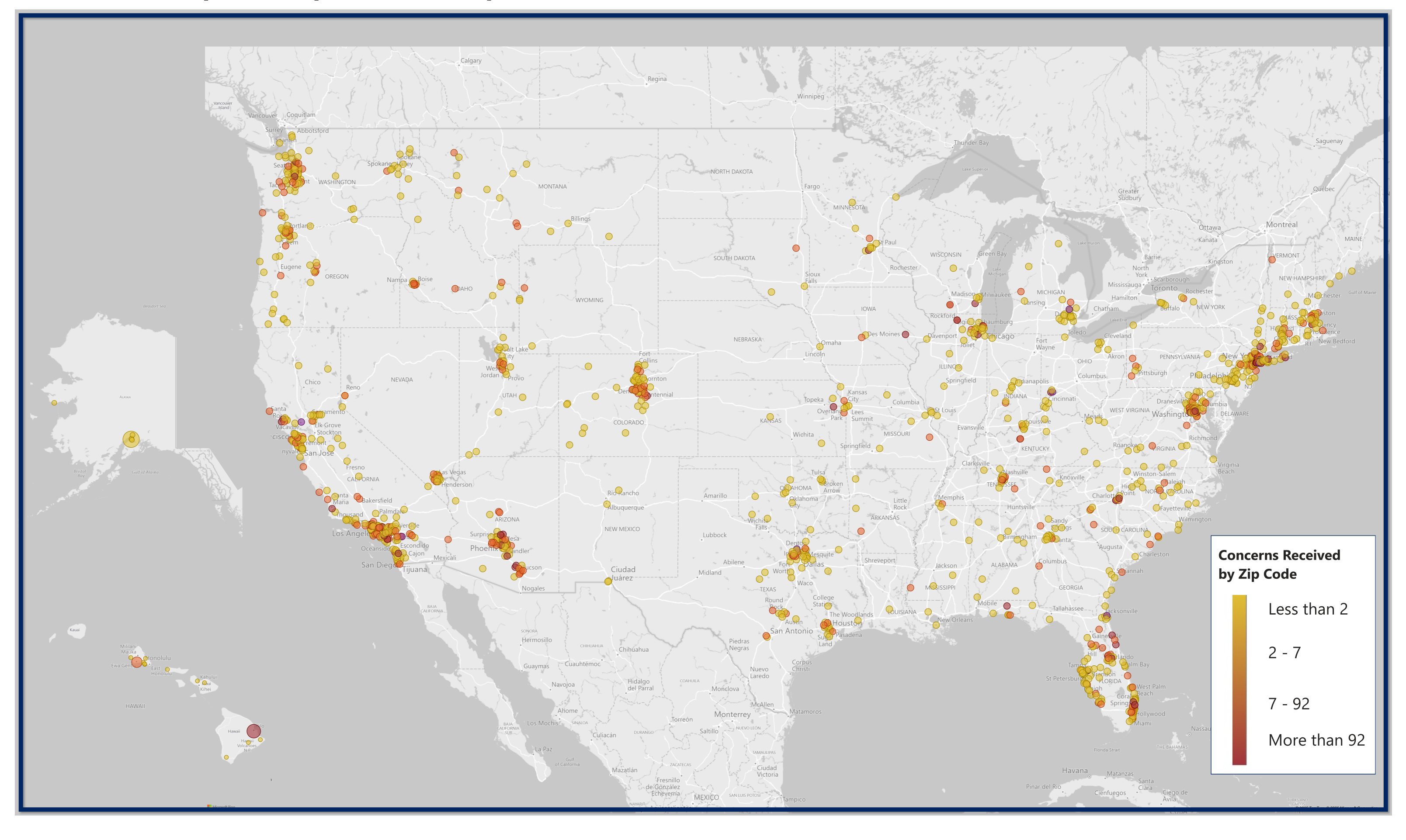
Region - State/Territories

Alaskan (AAL) - AK	8
Central (ACE) - IA, MO, KS, NE	51
Eastern (AEA) - DC, DE, MD, NJ, NY, PA, VA, WV	2,779
Great Lakes (AGL) - IL, IN, MI, MN, ND, OH, SD, WI	586
New England (ANE) - CT, MA, ME, NH, RI, VT	156
Northwest Mountain (ANM) - CO, ID, MT, OR, UT, WA, WY	430
Southern (ASO) - AL, FL, GA, KY, MS, NC, PR, SC, TN, VI	990
Southwest (ASW) - AR, LA, NM, OK, TX	2,076
Western Pacific (AWP) - AZ, CA, HI, NV, AS, GU, MH	1,670
Total	8,746

Total Complaints

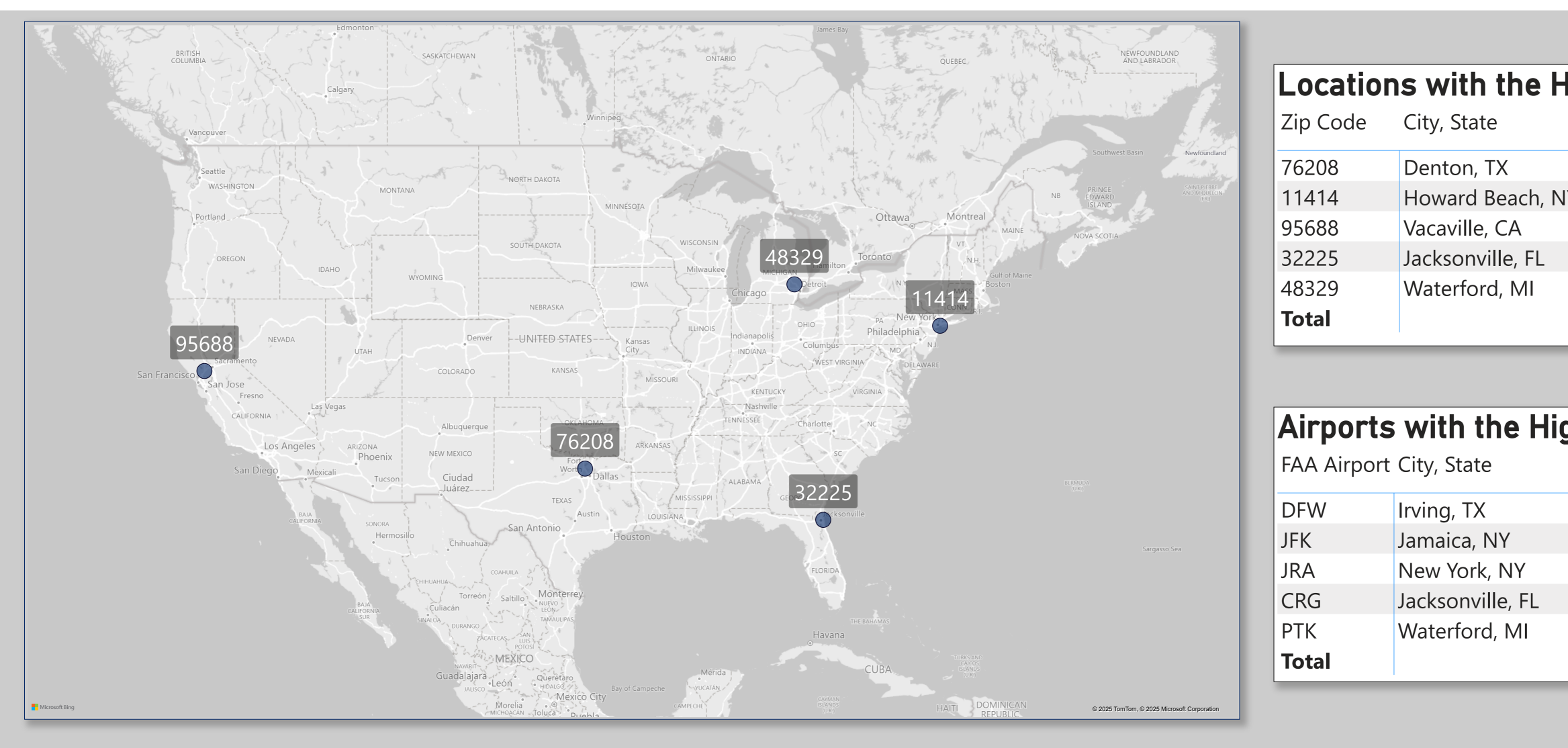
Nationwide

Nationwide Map of Complaints and Inquiries

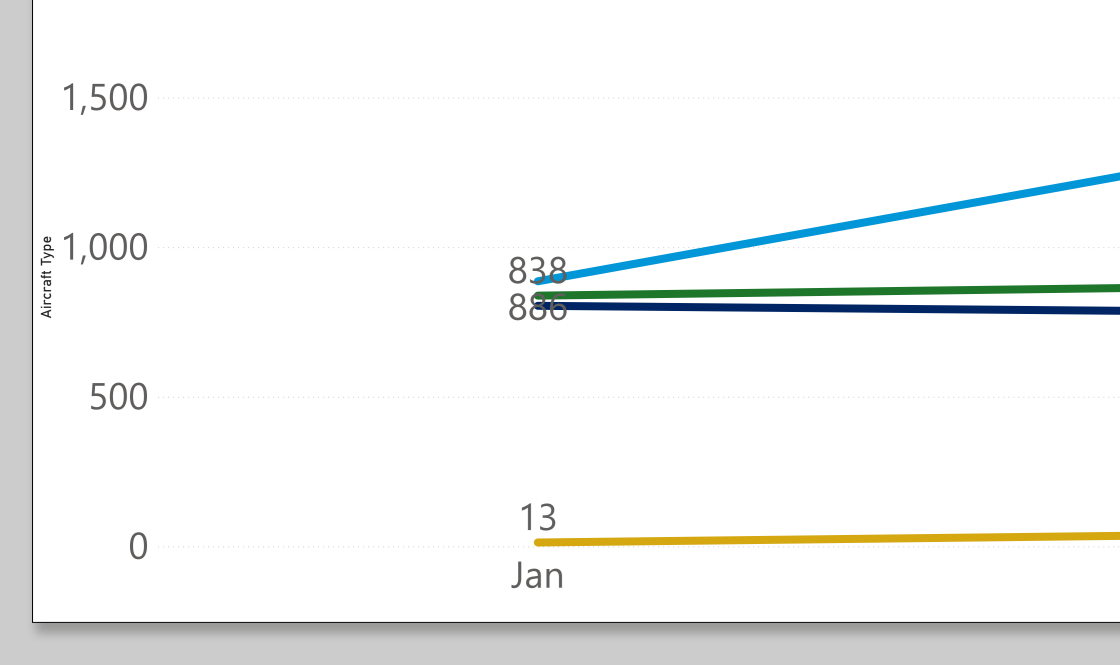


Nationwide Data and Trends for Q1 2025

Nationwide Map of Complaints and Inquiries by Top Zip Codes



Seasonal Variation of Complaints and Inquiries by Aircraft Type, for Year Q1 2025



1457	1641	
879	920	Aircraft TypeFixed-wing
777		HelicopterNot Provided
	463	• UAS / Drone
49	19	
Feb MonthDate	Mar	

Highest Number of Complaints						
Individuals		Total	% of Total for Year			
	1	1969	22.51%			
NY	2	1680	19.21%			
	1	658	7.52%			
	1	489	5.59%			
	1	236	2.70%			
		5032	57.53%			

ghest Number of Complaints						
Individuals Total % of Total for Yea						
4	1972	22.55%				
18	952	10.88%				
9	743	8.50%				
2	488	5.58%				
1	230	2.63%				
	4385	50.14%				

Nationwide

Noise Portal Responses

Inquiry Received Response -	1,075
Received No Response - (Response Not Requested)	688
Received No Response - (Repeat and Non-Qualifying)	6,983
Responses in Progress -	0
Total Complaints Reviewed -	8,746

<u>Click here</u> to learn why the FAA is unable to respond to some complaints and inquiries.

Individuals With More Than Seven Repeat Inquiries

Number of Repeat Individuals - 60
Repeat Complaints and Inquiries - 6,256
Percentage of All Regional Inquiries - 72%
Concerns Forwarded to FSDO For Safety Review

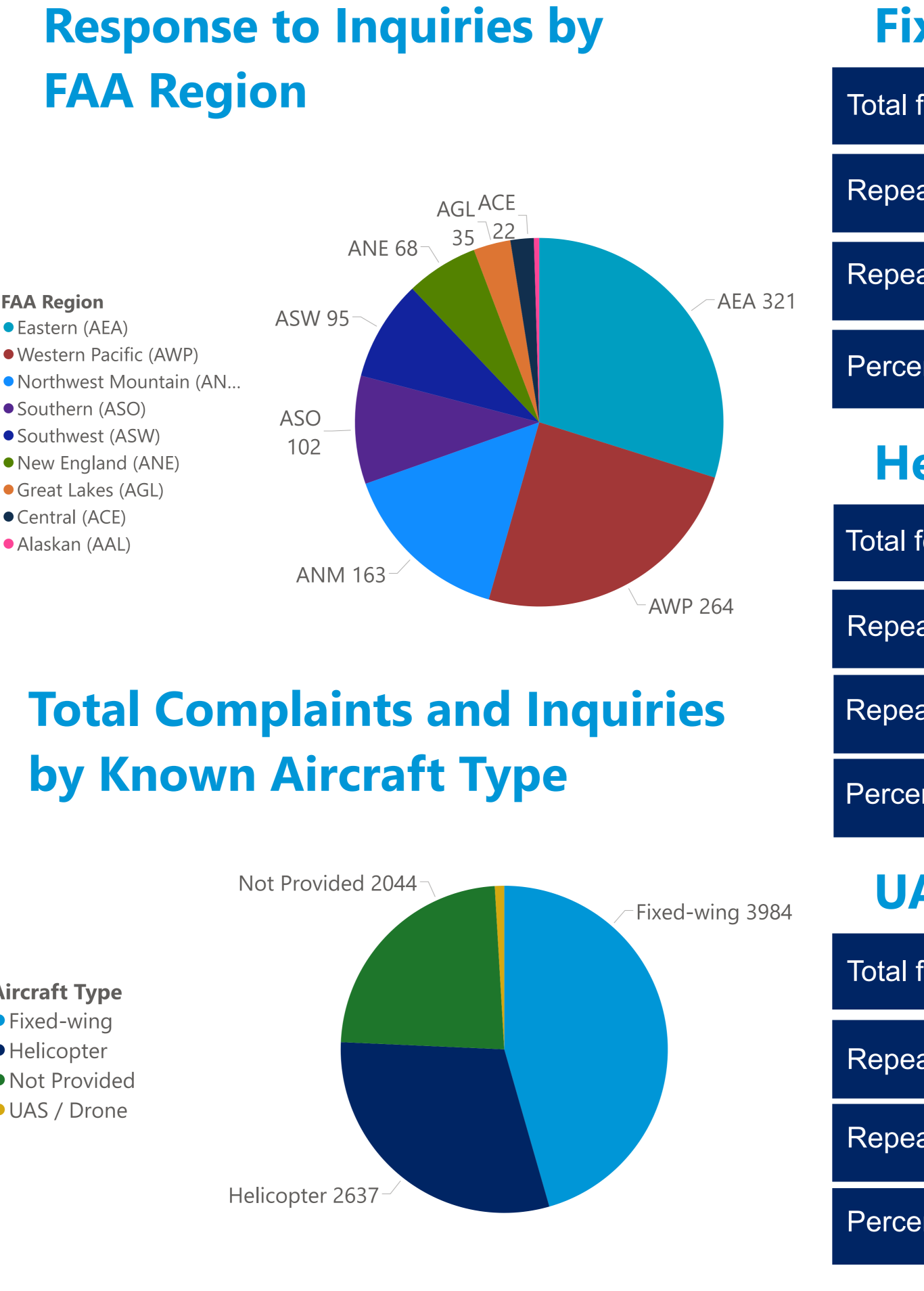


FAA Region

- Eastern (AEA) • Western Pacific (AWP) • Southern (ASO) Southwest (ASW) • New England (ANE)
- Great Lakes (AGL) • Central (ACE)
- Alaskan (AAL)

Aircraft Type

- Fixed-wing
- Helicopter
- Not Provided
- UAS / Drone



Fixed-Wing Aircraft

for Aircraft Type -	3,984
eat Inquiries -	3,064
eat Individuals for Aircraft Type -	38
entage of Fixed-Wing Total -	77%

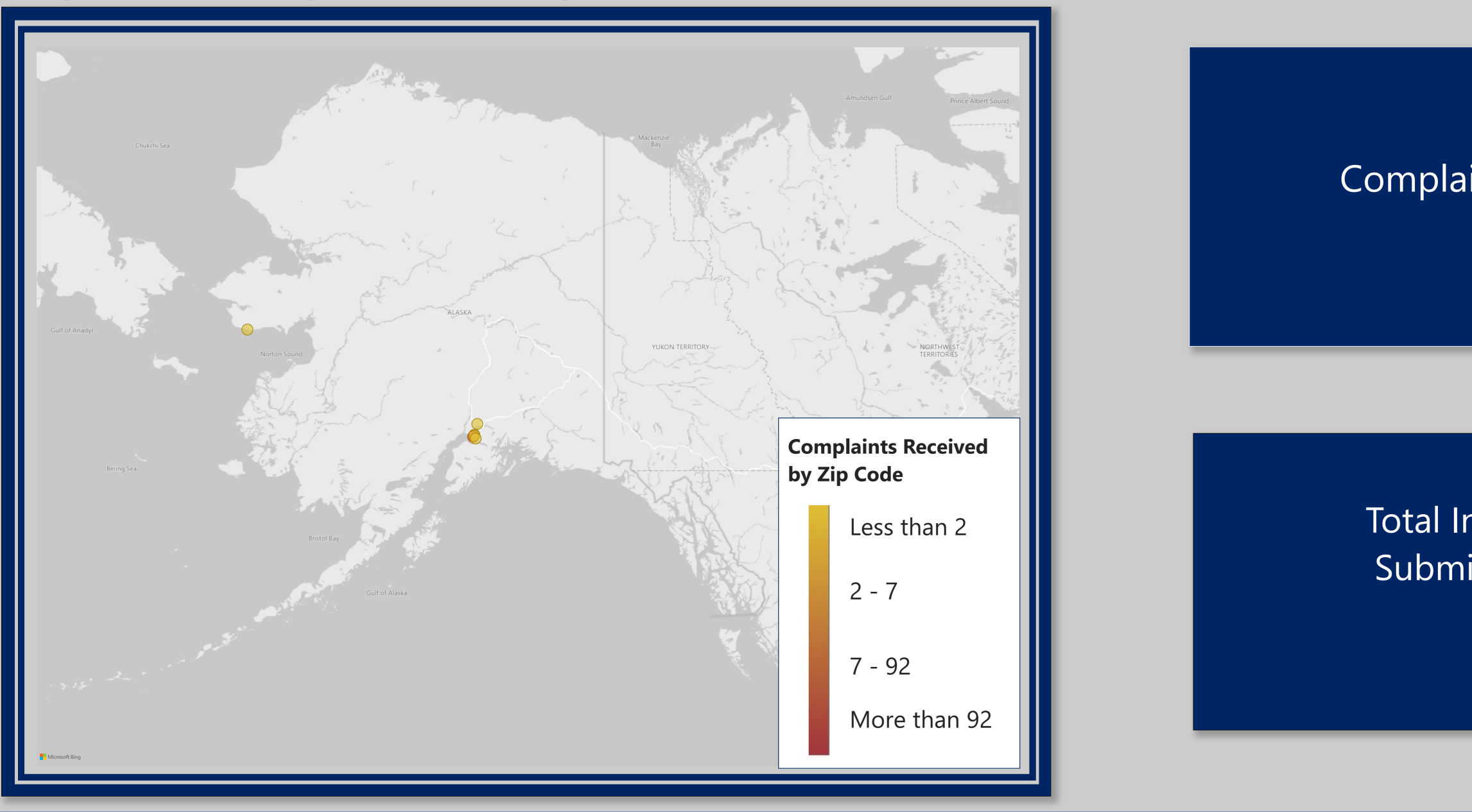
Helicopter Aircraft

for Aircraft Type -	2,637
eat Inquiries -	1,997
eat Individuals for Aircraft Type -	20
entage of Helicopter Total -	76%

for Aircraft Type -	81
eat Inquiries -	43
eat Individuals for Aircraft Type -	4
entage of UAS/Drone Total -	53%

Alaskan Region (AAL) AK

Map of AAL Complaints and Inquiries



Alaskan Region Timeline for 2025

Tota	l Con	nplai	ints	and	Inqui	iries	Rec	eived in	Reg	jion,	by M	onth
Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug Sep	Oct	Nov	Dec	Total
AK	2	2	2	4	-	-	-		-	-		- 8
Total	2	2		4	-	-	-		-	-		- 8

Complain	ts and	Inquiries	s by Kr

Area	Fixed-wing	Helicopter	Not Provided	UAS / Drone	Total
АК	2	1	5	0	8
Total	2	1	5	0	8

Total Complaints and Inquiries

8

Total Individuals Who Submitted Concerns



nown Aircraft Type

Alaskan Region (AAL) AK

Noise Portal Responses

Inquiry Received Response -	5
Received No Response - (Response Not Requested)	0
Received No Response - (Repeat and Non-Qualifying)	3
Responses in Progress -	0
Total Complaints Reviewed -	8

Inquiry Type Non-Repeat

<u>Click here</u> to learn why the FAA is unable to respond to some complaints and inquiries.

Individuals With More Than Seven Repeat Inquiries

Number of Repeat Individuals -	0
Repeat Complaints and Inquiries -	0
Percentage of All Regional Inquiries -	0%

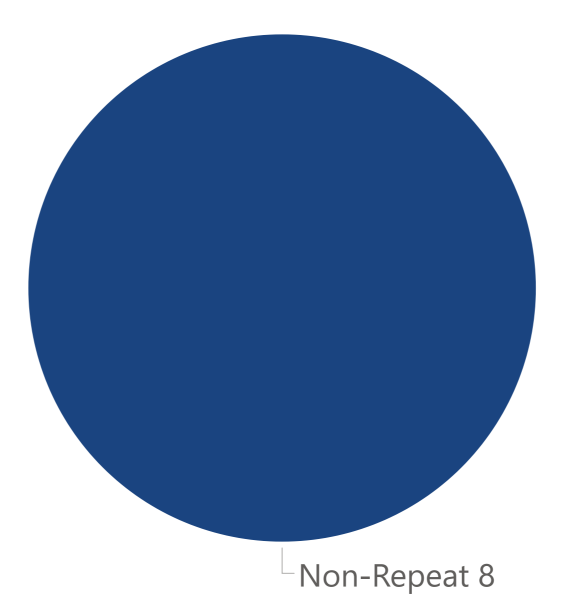
Forwarded to FSDO For Safety Review

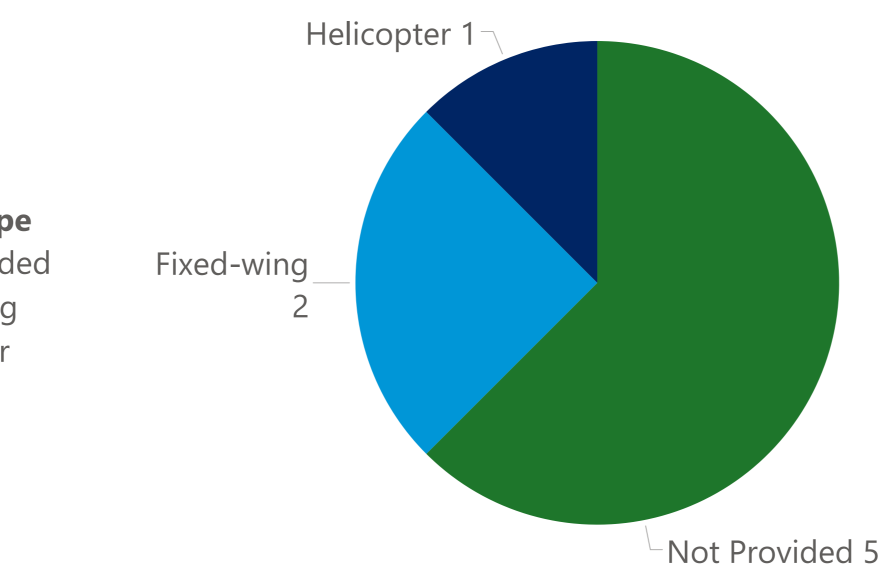


Complaints and Inquiries by Known Aircraft Type

Aircraft Type Not Provided Fixed-wing Helicopter

Individual Inquiry Types for the AAL Region





Total

Repe

Repe

Perce

Total

Repe

Repe

Perce

Total

Repe

Repe

Perce

Fixed-Wing Aircraft

for Aircraft Type -	2
eat Inquiries -	0
eat Individuals for Aircraft Type -	0
entage of Fixed-Wing Total -	0%

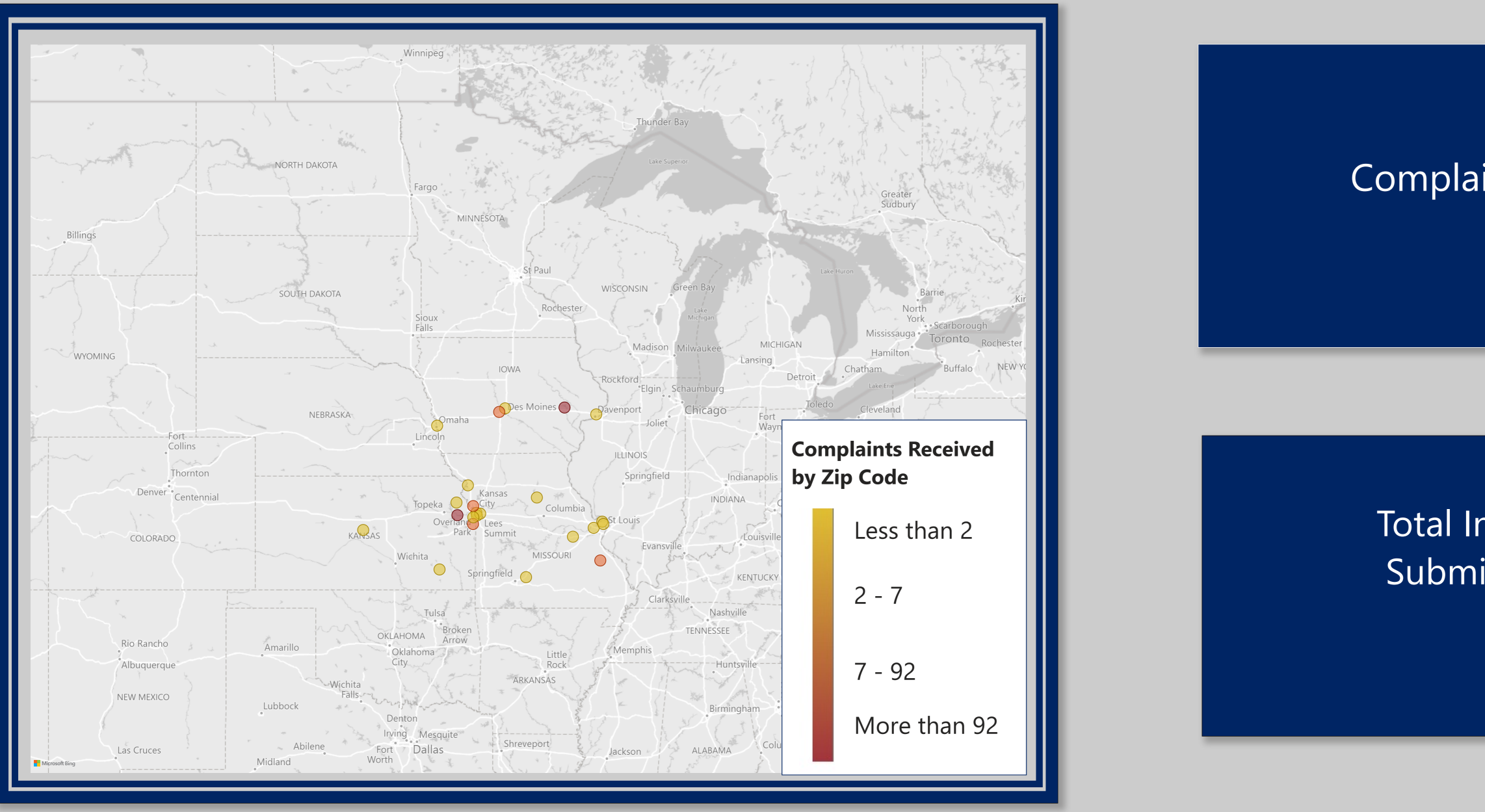
Helicopter Aircraft

for Aircraft Type -	1
eat Inquiries -	0
eat Individuals for Aircraft Type -	0
entage of Helicopter Total -	0%

for Aircraft Type -	0
eat Inquiries -	0
eat Individuals for Aircraft Type -	0
entage of UAS / Drone Total -	0%

Central Region (ACE) IA, KS, MO, NE

Map of ACE Complaints and Inquiries



Central Region Timeline for 2025

Tota	al Co	ompl	aint	s an	d Inc	luiri	es F	Rece	ived	in R	legio	on, b	y Mont
Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total ▲
MO	(7)	8 6	5 5	5 -	-	-	-	-	-			-	- 14
IA	10) ~	1 6	<u>-</u>		_	-	-	-			-	- 17
KS	3	8 6	5 1 [°]	1 -		-	-	-	-			-	- 20
Total	16	5 13	3 22	2 -		-	-	-	-			-	- 51

Complaints and Inquiries by Known Aircraft Type

Area	Fixed-wing Helio	copter Not	Provided UAS /	Drone T	otal
MO	3	5	6	0	14
IA	7	2	8	0	17
KS	12	2	5	1	20
Total	22	9	19	1	51



Total Complaints and Inquiries

51



Central Region (ACE) IA, KS, MO, NE

Noise Portal Responses

Inquiry Received Response -	22
Received No Response - (Response Not Requested)	0
Received No Response - (Repeat and Non-Qualifying)	29
Responses in Progress -	0
Total Complaints Reviewed -	51

Inquiry Type Non-Repeat Repeat

<u>Click here</u> to learn why the FAA is unable to respond to some complaints and inquiries.

Individuals With More Than Seven Repeat Inquiries

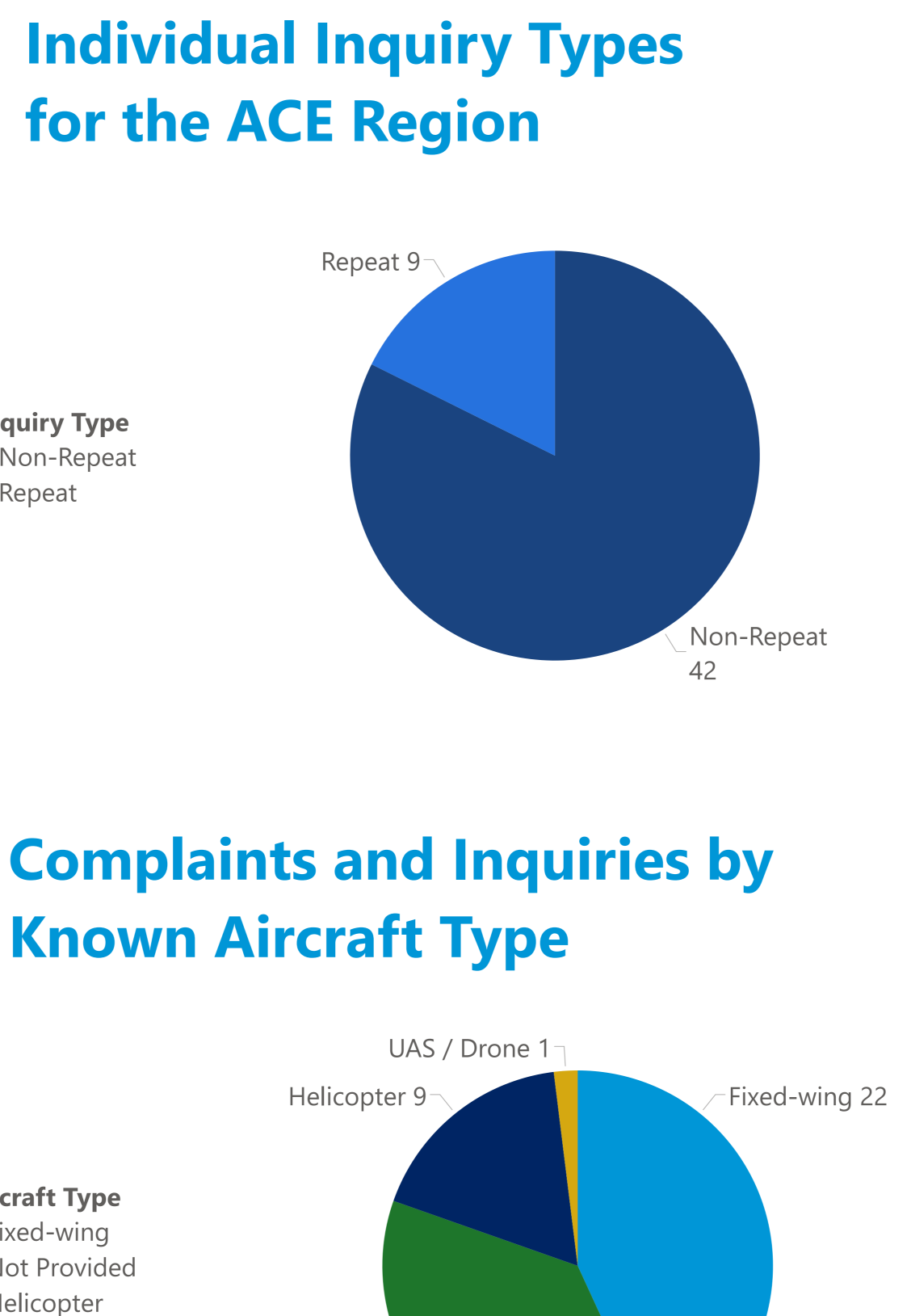
Number of Repeat Individuals -	2
Repeat Complaints and Inquiries -	9
Percentage of All Regional Inquiries -	18%

Forwarded to FSDO For Safety Review



Aircraft Type

- Fixed-wing
- Not Provided Helicopter • UAS / Drone



Not Provided 19

Fixed-Wing Aircraft

Total for Aircraft Type -	22
Repeat Inquiries -	7
Repeat Individuals for Aircraft Type -	1
Percentage of Fixed-Wing Total -	32%

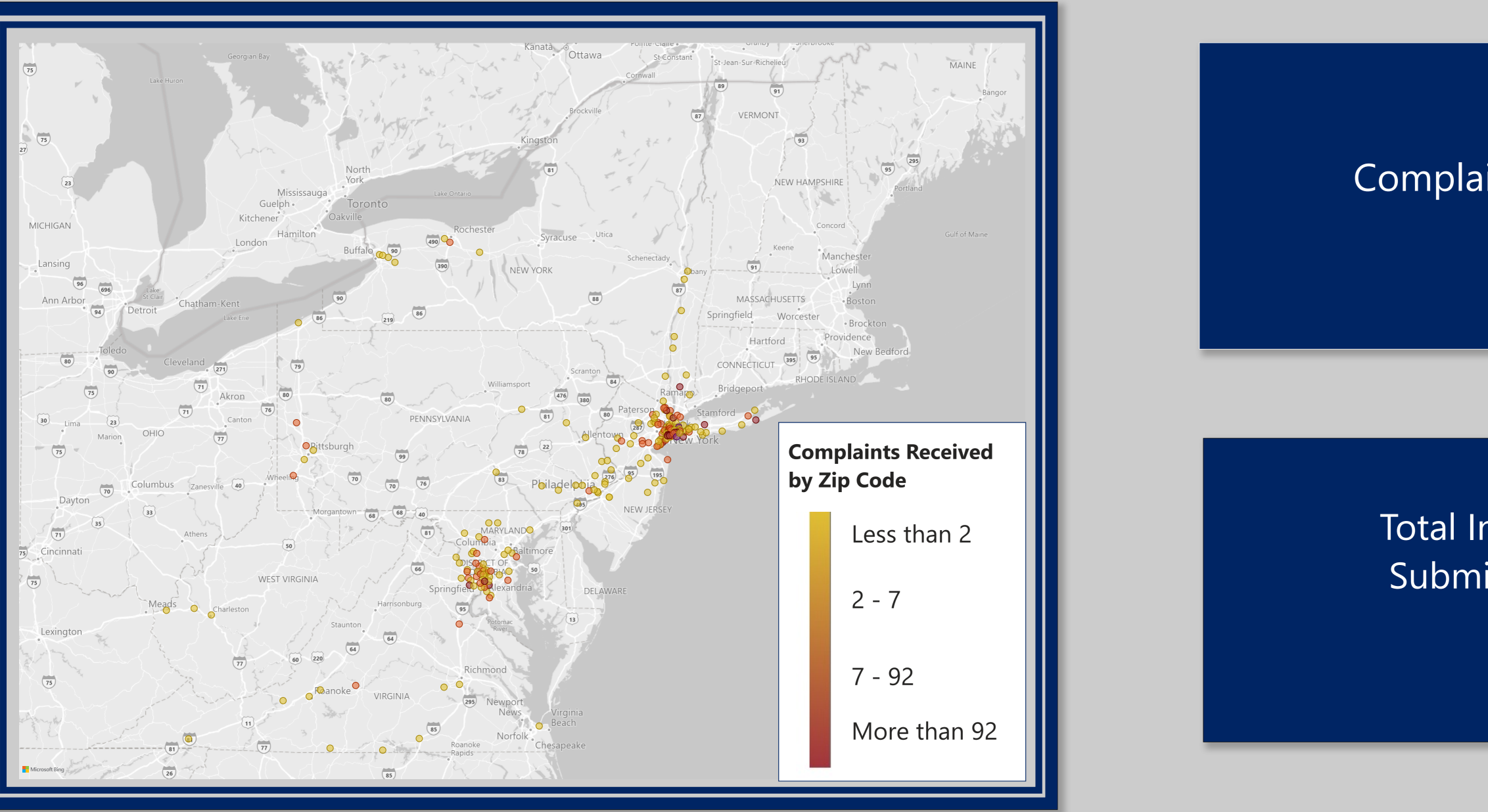
Helicopter Aircraft

Total for Aircraft Type -	9
Repeat Inquiries -	0
Repeat Individuals for Aircraft Type -	0
Percentage of Helicopter Total -	0%

Total for Aircraft Type -	1
Repeat Inquiries -	0
Repeat Individuals for Aircraft Type -	0
Percentage of UAS / Drone Total -	0%

Eastern Region (AEA) DC, DE, MD, NJ, NY, PA, VA, WV

Map of AEA Complaints and Inquiries



Eastern Region Timeline for 2025

Total	l Cor	mpla	ints	and	Inqu	irie	s Re	eceiv	/ed	in R	egio	n, by	M	onth
Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	To	otal
DE	-	1	1	-	-	-	_	-	_	-	-	-	-	2
WV	1	2	-	-	-	-	-		-	-	-	-	-	3
DC	3	1	7	-	-	-	-		-	-	-	-	-	11
PA	5	13	18	-	-	-	-		-	-	-	-	-	36
MD	9	6	32	-	-	-	-	-	-	-	-	-	-	47
VA	23	25	23	-	-	-	-		-	-	-	-	-	71
NJ	42	14	27	-	-	-	-	-	-	-	-	-	-	83
NY	803	857	866	-	-	-	-	-	-	-	-	-	-	2526
Total	886	919	974	-	-	-	-	•	-	-	-	-	-	2779

Compl	aints and	d Inquirie	s by Knov	wn Aircra	ft Type
Area	Fixed-wing	Helicopter	Not Provided	UAS / Drone	Total ▲
DE	0	1	1	0	2
WV	1	1	1	0	3
DC	0	9	2	0	11
PA	9	9	14	4	36
MD	15	13	19	0	47
VA	42	13	16	0	71
NJ	21	32	27	3	83
NY	171	2193	153	9	2526
Total	259	2271	233	16	2779

Total Complaints and Inquiries

2,779



Eastern Region (AEA) DC, DE, MD, NJ, NY, PA, VA, WV

Noise Portal Responses

Inquiry Received Response -	321
Received No Response - (Response Not Requested)	479
Received No Response - (Repeat and Non-Qualifying)	1,979
Responses in Progress -	0
Total Complaints Reviewed -	2,779

Inquiry Type Repeat Non-Repeat

<u>Click here</u> to learn why the FAA is unable to respond to some complaints and inquiries.

Individuals With More Than Seven Repeat Inquiries

Number of Repeat Individuals -	22
Repeat Complaints and Inquiries -	2,166
Percentage of All Regional Inquiries -	78%

Forwarded to FSDO For Safety Review

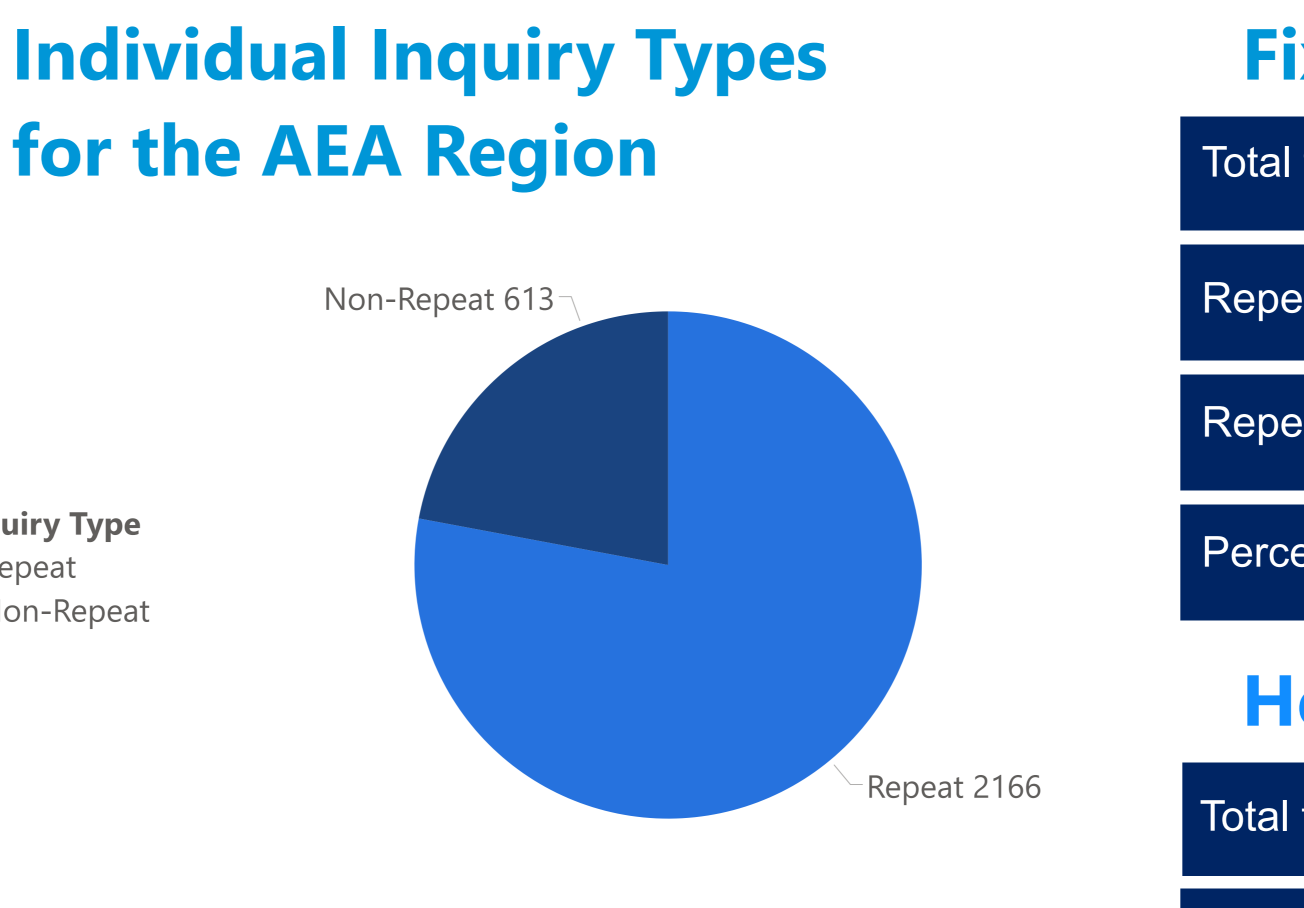


Aircraft Type

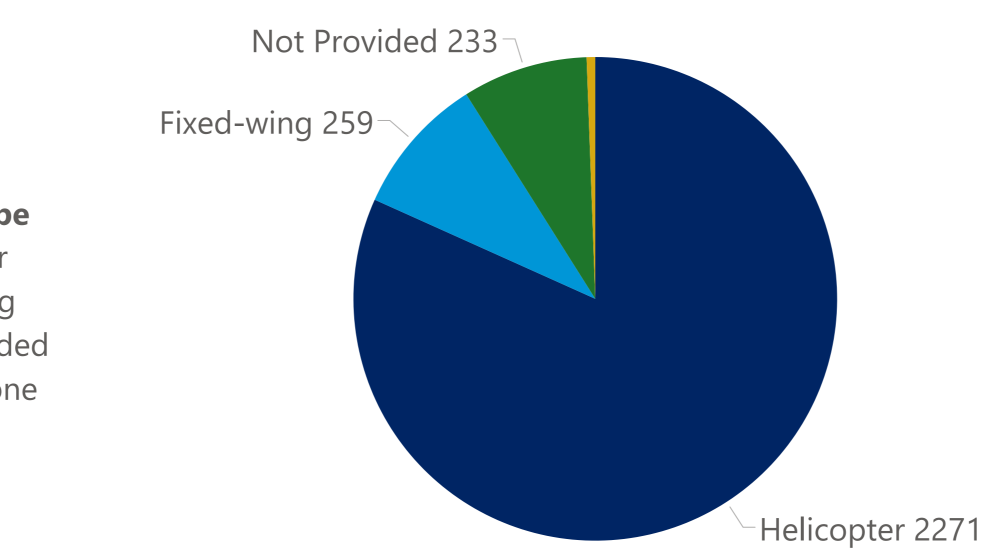
Helicopter

Fixed-wing Not Provided

• UAS / Drone



Complaints and Inquiries by Known Aircraft Type



Fixed-Wing Aircraft

for Aircraft Type -	259
eat Inquiries -	104
eat Individuals for Aircraft Type -	7
entage of Fixed-Wing Total -	40%

Helicopter Aircraft

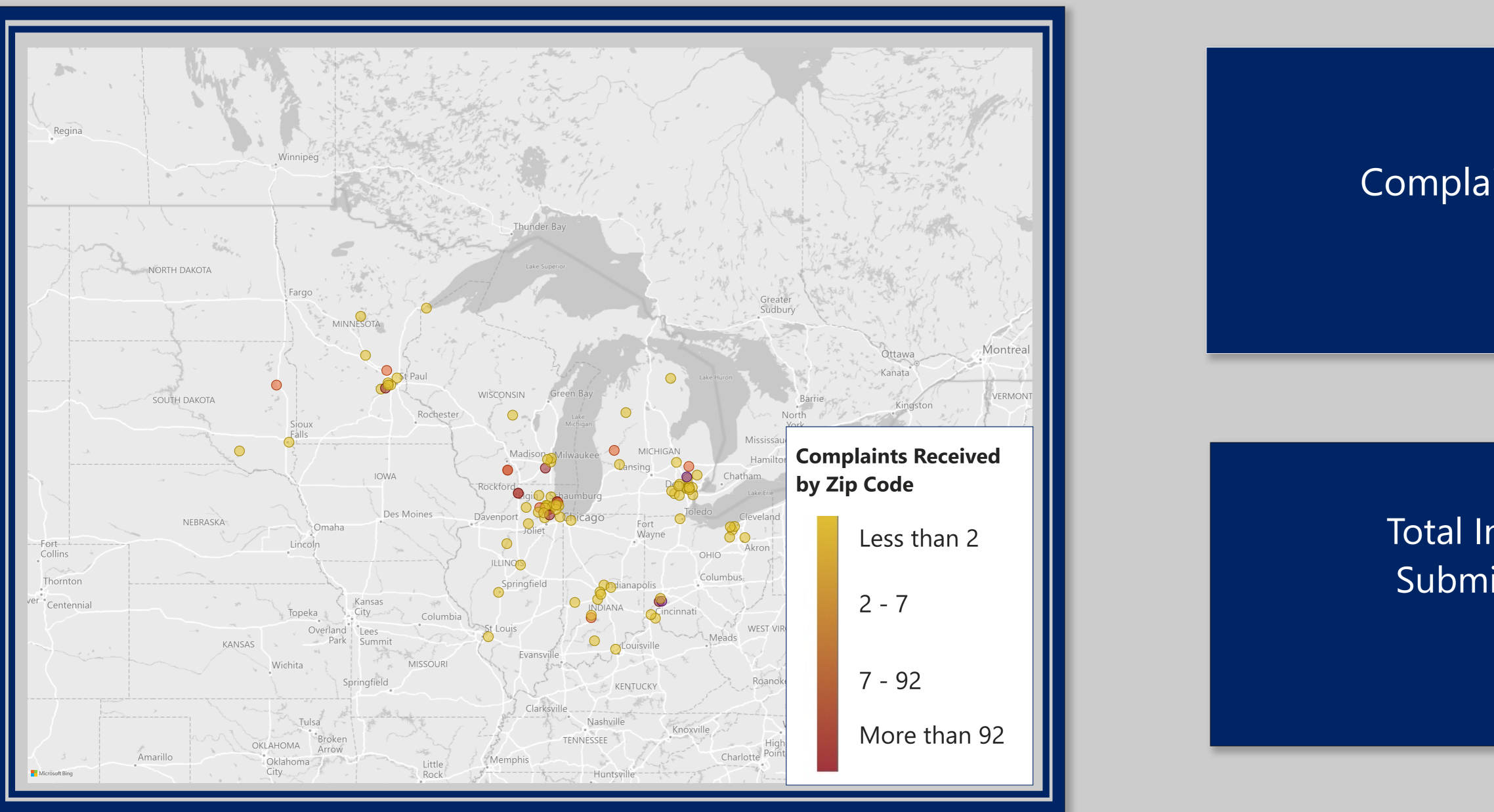
Total for Aircraft Type -	2,271
Repeat Inquiries -	1,968
Repeat Individuals for Aircraft Type -	14
Percentage of Helicopter Total -	87%

UAS / Drone Aircraft

Total for Aircraft Type -	16
Repeat Inquiries -	4
Repeat Individuals for Aircraft Type -	1
Percentage of UAS / Drone Total -	25%

Great Lakes Region (AGL) IL, IN, MI, MN, ND, OH, SD, WI

Map of AGL Complaints and Inquiries



Great Lakes Region Timeline for 2025

Total	Con	nplai	nts a	and	Inqu	irie	s Re	ecei	ved	in R	egio	n, by	y Mon
Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	v Dec	Total ▲
SD	2	1	1	-	· –		-	-	-	-	-		- 4
IN	2	4	7	-			-	_	-	-	-		- 13
MN	_	4	15	-			-	_	-	-	-		- 19
WI	11	10	24	-	· -		-	-	-	-	-		- 45
IL	28	31	61	-			-	_	-	-	-		- 120
OH	39	53	33	-			-	_	-	-	-		- 125
MI	75	86	99	-			-	_	-	-	-		- 260
Total	157	189	240	-	· -		-	-	-	-	-		- 586

Complain	ts and Ir	nquiries	by Knowr	n Aircraf	t Type
Area	Fixed-wing	Helicopter	Not Provided l	JAS / Drone	Total ▲
SD	3	0	1	0	4
IN	6	1	6	0	13
MN	10	4	5	0	19
WI	41	1	3	0	45
IL	92	8	18	2	120
ОН	110	9	6	0	125
MI	46	4	208	2	260
Total	308	27	247	4	586

Complain	ts and In	quiries	by Know	n Aircraf	t Type
Area	Fixed-wing I	Helicopter	Not Provided	UAS / Drone	Total ▲
SD	3	0	1	0	4
IN	6	1	6	0	13
MN	10	4	5	0	19
WI	41	1	3	0	45
IL	92	8	18	2	120
ОН	110	9	6	0	125
MI	46	4	208	2	260
Total	308	27	247	4	586

Total Complaints and Inquiries

586



Great Lakes Region (AGL) IL, IN, MI, MN, ND, OH, SD, WI

Noise Portal Responses

Inquiry Received Response -	35
Received No Response - (Response Not Requested)	0
Received No Response - (Repeat and Non-Qualifying)	551
Responses in Progress -	0
Total Complaints Reviewed -	586

Inquiry Type Repeat Non-Repeat

<u>Click here</u> to learn why the FAA is unable to respond to some complaints and inquiries.

Individuals With More Than Seven Repeat Inquiries

Number of Repeat Individuals -	9
Repeat Complaints and Inquiries -	423
Percentage of All Regional Inquiries -	72%

Forwarded to FSDO For Safety Review

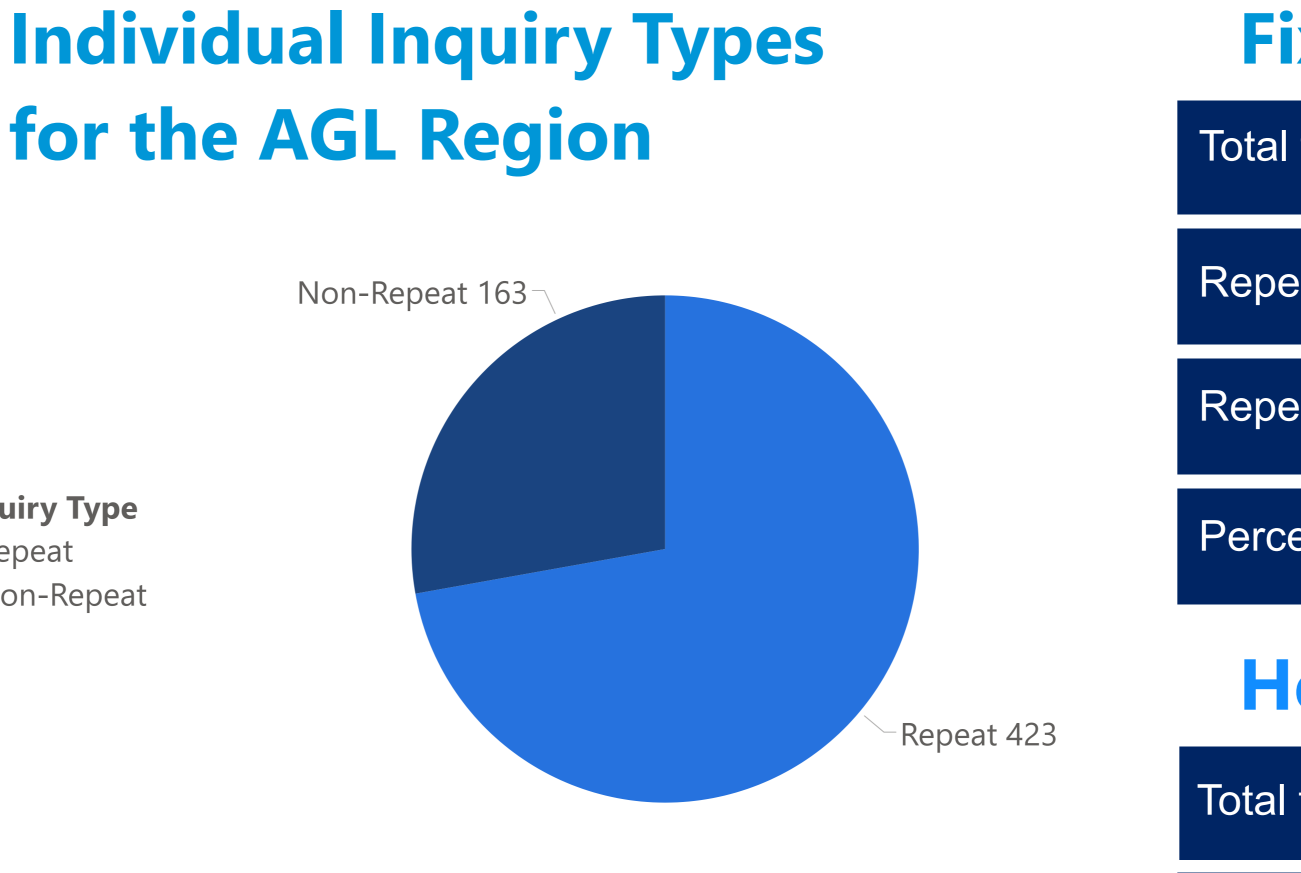


Aircraft Type

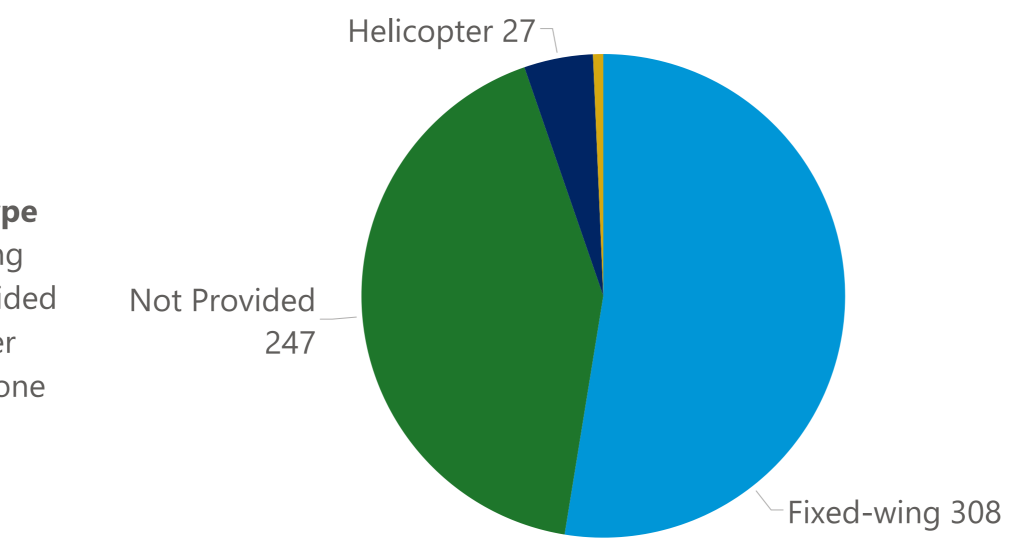
Fixed-wing Not Provided

Helicopter

• UAS / Drone



Complaints and Inquiries by Known Aircraft Type



Fixed-Wing Aircraft

for Aircraft Type -	308
eat Inquiries -	226
eat Individuals for Aircraft Type -	8
entage of Fixed-Wing Total -	73%

Helicopter Aircraft

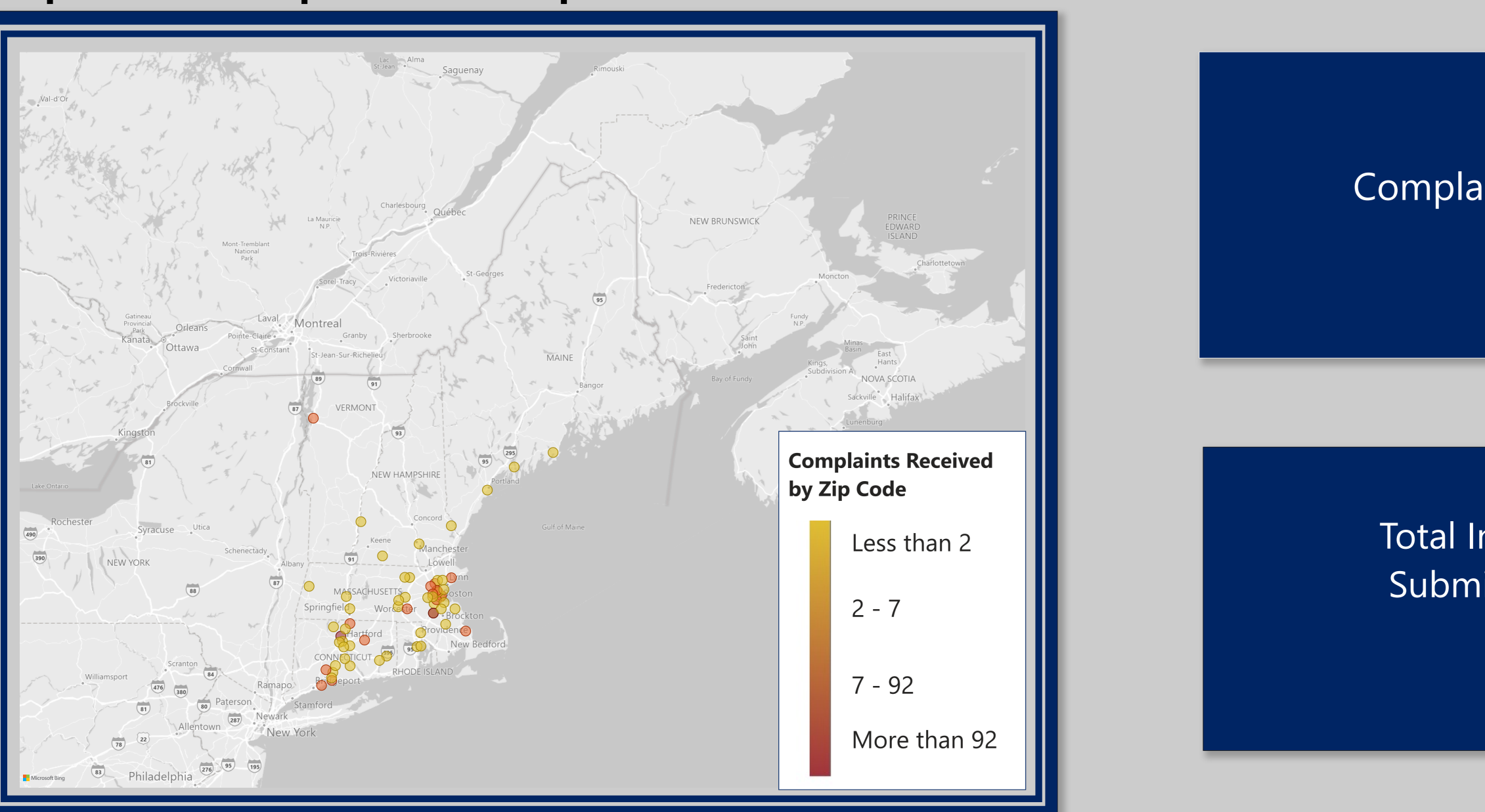
Total for Aircraft Type -	27
Repeat Inquiries -	7
Repeat Individuals for Aircraft Type -	2
Percentage of Helicopter Total -	26%

UAS / Drone Aircraft

Total for Aircraft Type -	4
Repeat Inquiries -	1
Repeat Individuals for Aircraft Type -	1
Percentage of UAS / Drone Total -	25%

New England Region (ANE) CT, MA, ME, NH, RI, VT

Map of ANE Complaints and Inquiries



New England Region Timeline for 2025

Tota	l Co	mpl	laint	s anc	l Inq	uiri	es	s Rec	eiv	ed	in F	legi	on, by
Area	Jan	Feb	Mar	Apr N	/lay Ju	n Ju	l	Aug Se	р (Oct	Nov	Dec	Total ▲
RI	2	-	- 2	-	-	-	-	-	-	-	-	-	- 4
VT	2	1	1	_	-	-	-	-	-	-	-	-	- 4
ME	1	1	3	-	-	-	-	-	-	-	-	-	- 5
NH	2	1	2	-	-	-	-	-	-	-	-	-	- 5
СТ	10	11	34	_	-	-	-	-	-	-	-	-	- 55
MA	19	17	7 41	-	-	-	-	-	-	-	-	-	- 77
Total	36	31	83	-	-	-	-	-	-	-	-	-	150

Complaints and Inquiries by Known Aircraft Type									
Area	Fixed-wing He	elicopter Not F	Provided UAS /	Drone To	tal				
RI	1	1	2	0	4				
VT	0	0	4	0	4				
ME	2	0	3	0	5				
NH	2	0	1	2	5				
СТ	10	23	26	1	60				
MA	21	10	47	0	78				
Total	36	34	83	3	156				

Complai	nts and li	nquiries	by Known A	Aircraft	Туре
Area	Fixed-wing H	lelicopter No	ot Provided UAS /	Drone To	tal
RI	1	1	2	0	4
VT	0	0	4	0	4
ME	2	0	3	0	5
NH	2	0	1	2	5
СТ	10	23	26	1	60
MA	21	10	47	0	78
Total	36	34	83	3	156

Total Complaints and Inquiries

156



New England Region (ANE)

Noise Portal Responses

Inquiry Received Response -	68
Received No Response - (Response Not Requested)	11
Received No Response - (Repeat and Non-Qualifying)	77
Responses in Progress -	0
Total Complaints Reviewed -	156

Inquiry Type Non-Repeat Repeat

<u>Click here</u> to learn why the FAA is unable to respond to some complaints and inquiries.

Individuals With More Than Seven Repeat Inquiries

Number of Repeat Individuals -	3
Repeat Complaints and Inquiries -	47
Percentage of All Regional Inquiries -	30%

Forwarded to FSDO For Safety Review

FSDO Responses -

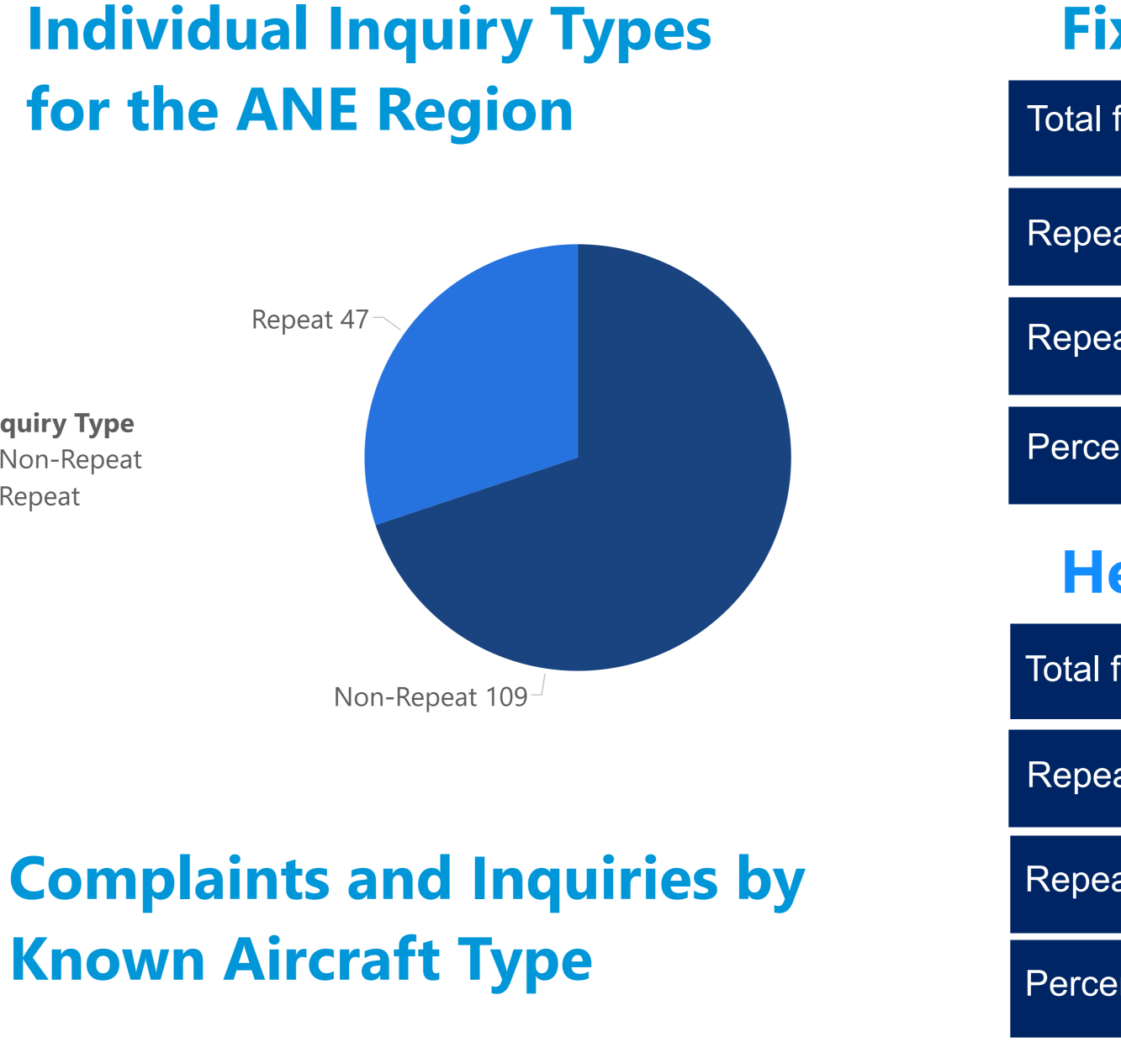
Percentage of All Regional Inquiries - 2.6%

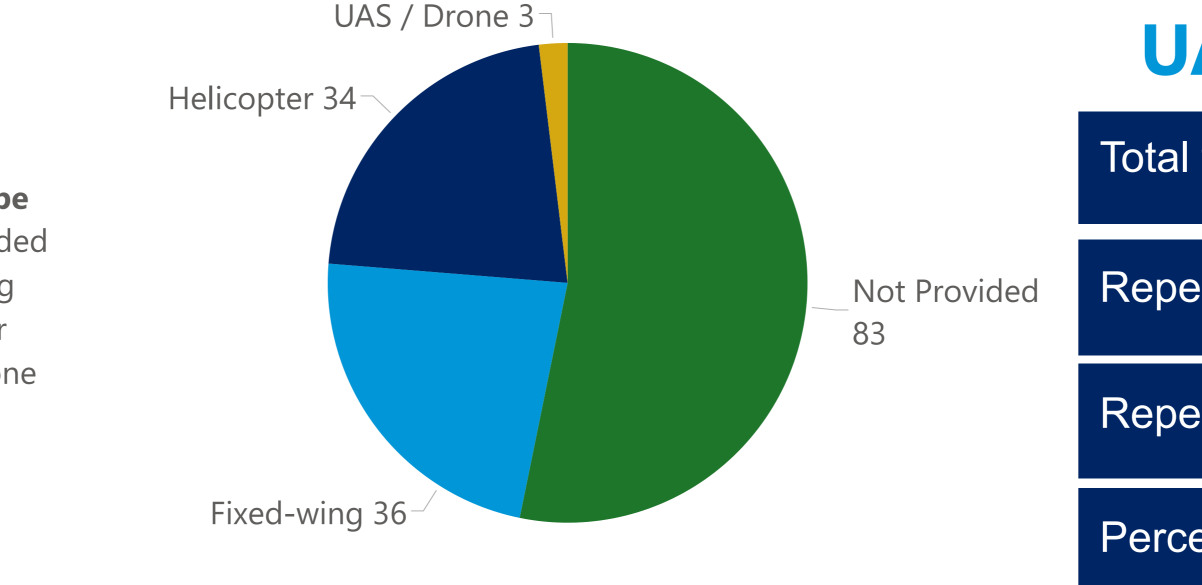
Aircraft Type

- Not Provided
- Fixed-wing Helicopter
- UAS / Drone

4

CT, MA, ME, NH, RI, VT





Fixed-Wing Aircraft

for Aircraft Type -	36
eat Inquiries -	3
eat Individuals for Aircraft Type -	1
entage of Fixed-Wing Total -	8%

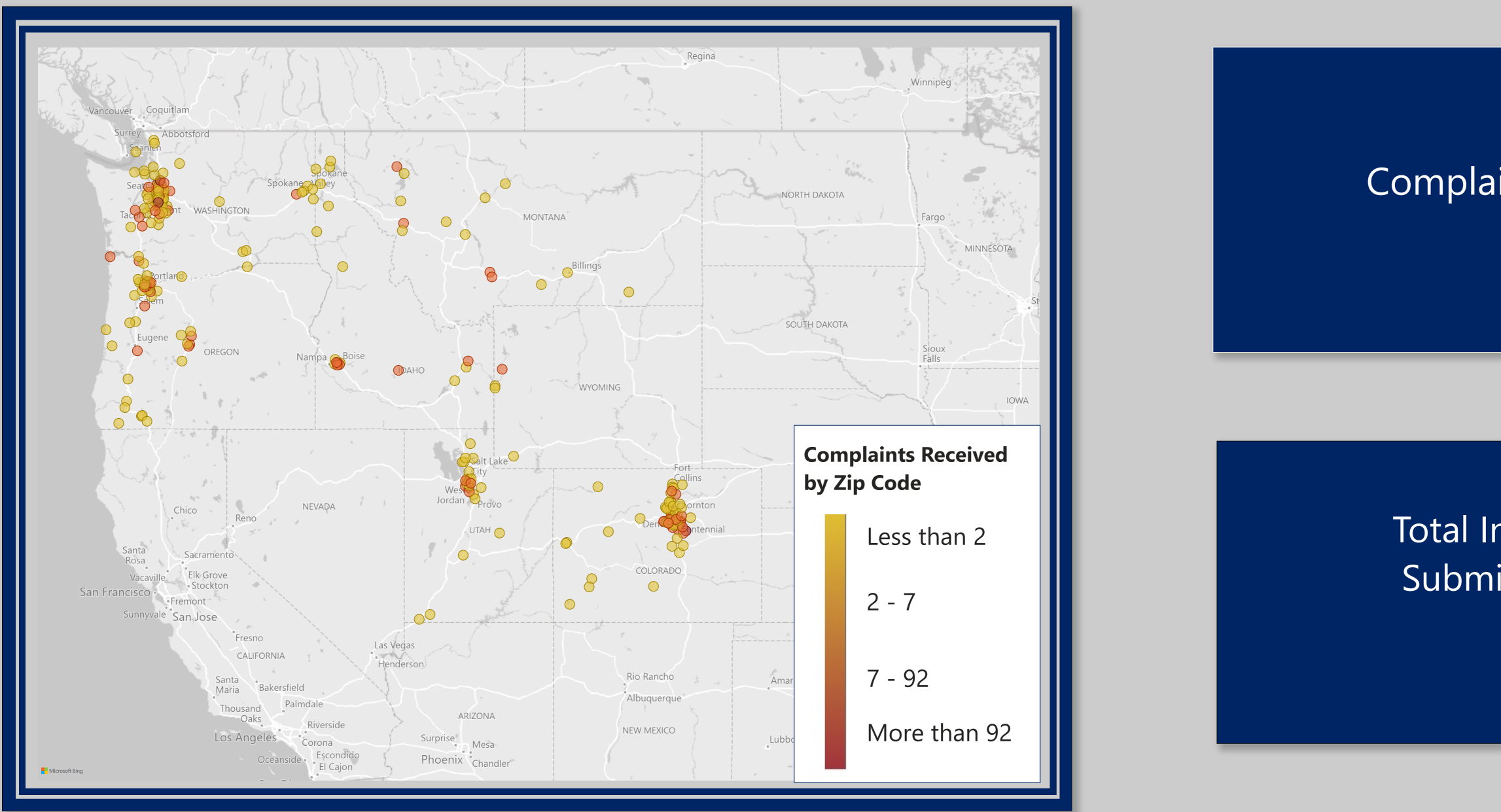
Helicopter Aircraft

for Aircraft Type -	34
eat Inquiries -	16
eat Individuals for Aircraft Type -	2
entage of Helicopter Total -	47%

for Aircraft Type -	3
eat Inquiries -	0
eat Individuals for Aircraft Type -	0
entage of UAS / Drone Total -	0%

Northwest Mountain Region (ANM) CO, ID, MT, OR, UT, WA, WY

Map of ANM Complaints and Inquiries



Northwest Mountain Region Timeline for 2025

Total	Com	plai	nts	and	Inq	uirie	s R	ecei	ved	in F	Regi	on,	by	Month
Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	To	otal
WY	1	4	-	-	-	-	-					-	-	5
MT	6	7	1	-	-	-	-			. .		-	-	14
UT	8	11	-	-	-	-	-			. .		-	-	19
ID	5	14	3	-	-	-	-			. .		-	-	22
OR	22	33	8	-	-	-	-			. .		-	-	63
СО	28	49	4	-	-	-	-			. .		-	-	81
WA	36	80	3	-	-	-	-			. .		-	-	119
Total	106	198	19	-	-	-	-			. .			-	323

Complaints	anc	nq	ui	ries	; b	y	k	(1
	-· ·	•		1.				

Complai	ints and Inqu	uiries by	y Known	Aircraft T	уре
Area	Fixed-wing H	Helicopter	Not Provided	UAS / Drone	Total ▲
WY	1	0	4	0	5
MT	5	6	10	0	21
UT	7	12	11	0	30
ID	9	8	15	0	32
OR	27	20	28	4	79
CO	46	9	53	1	109
WA	48	20	79	7	154
Total	143	75	200	12	430

Total Complaints and Inquiries





Northwest Mountain Region (ANM) CO, ID, MT, OR, UT, WA, WY

Noise Portal Responses

Inquiry Received Response -	163
Received No Response - (Response Not Requested)	14
Received No Response - (Repeat and Non-Qualifying)	253
Responses in Progress -	0
Total Complaints Reviewed -	430

Inquiry Type Non-Repeat Repeat

<u>Click here</u> to learn why the FAA is unable to respond to some complaints and inquiries.

Individuals With More Than Seven Repeat Inquiries

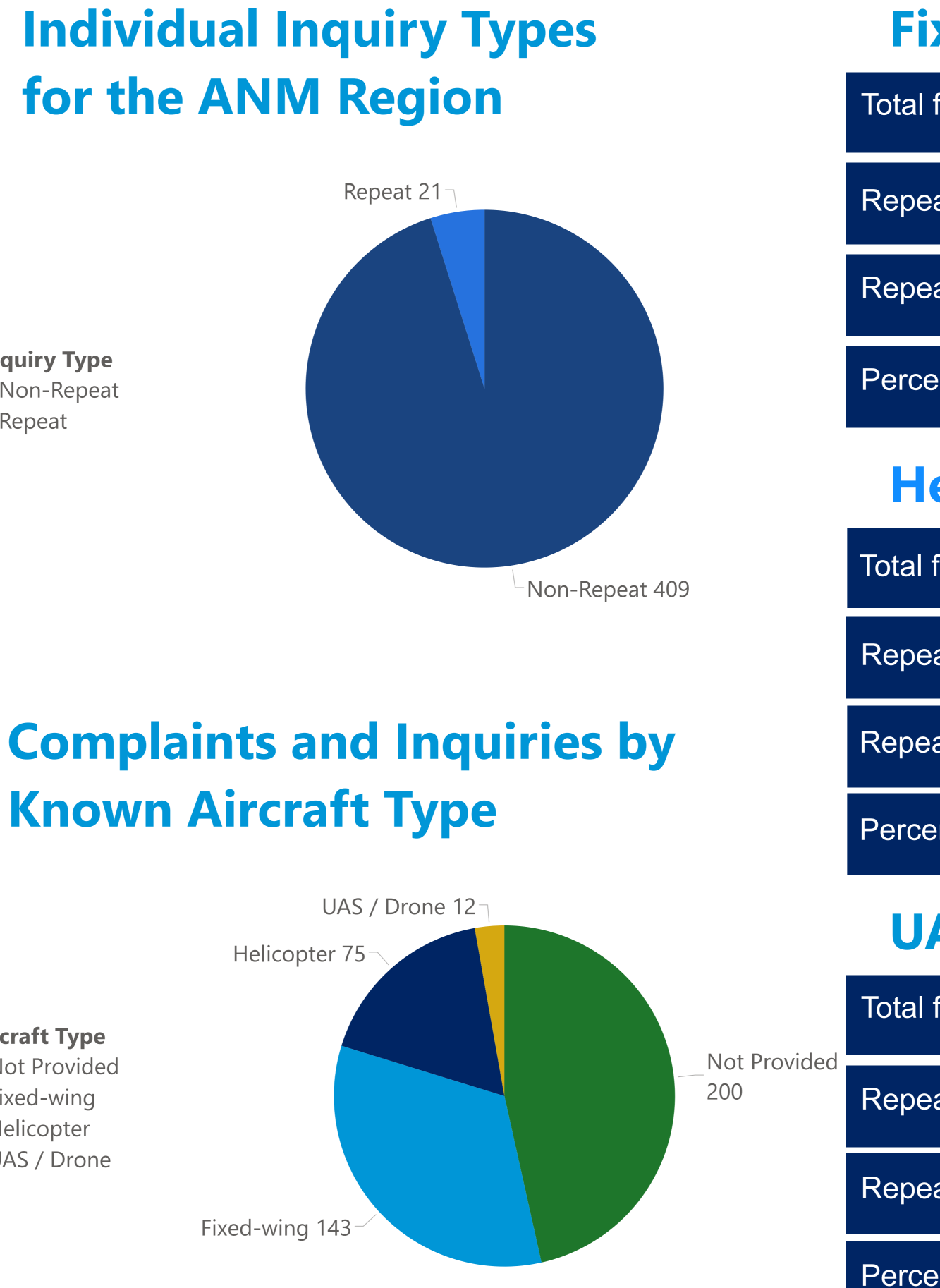
Number of Repeat Individuals -	1
Repeat Complaints and Inquiries -	21
Percentage of All Regional Inquiries -	5%

Forwarded to FSDO For Safety Review



Aircraft Type

- Not Provided Fixed-wing
- Helicopter
- UAS / Drone



Fixed-Wing Aircraft

for Aircraft Type -	143
eat Inquiries -	3
eat Individuals for Aircraft Type -	1
entage of Fixed-Wing Total -	2%

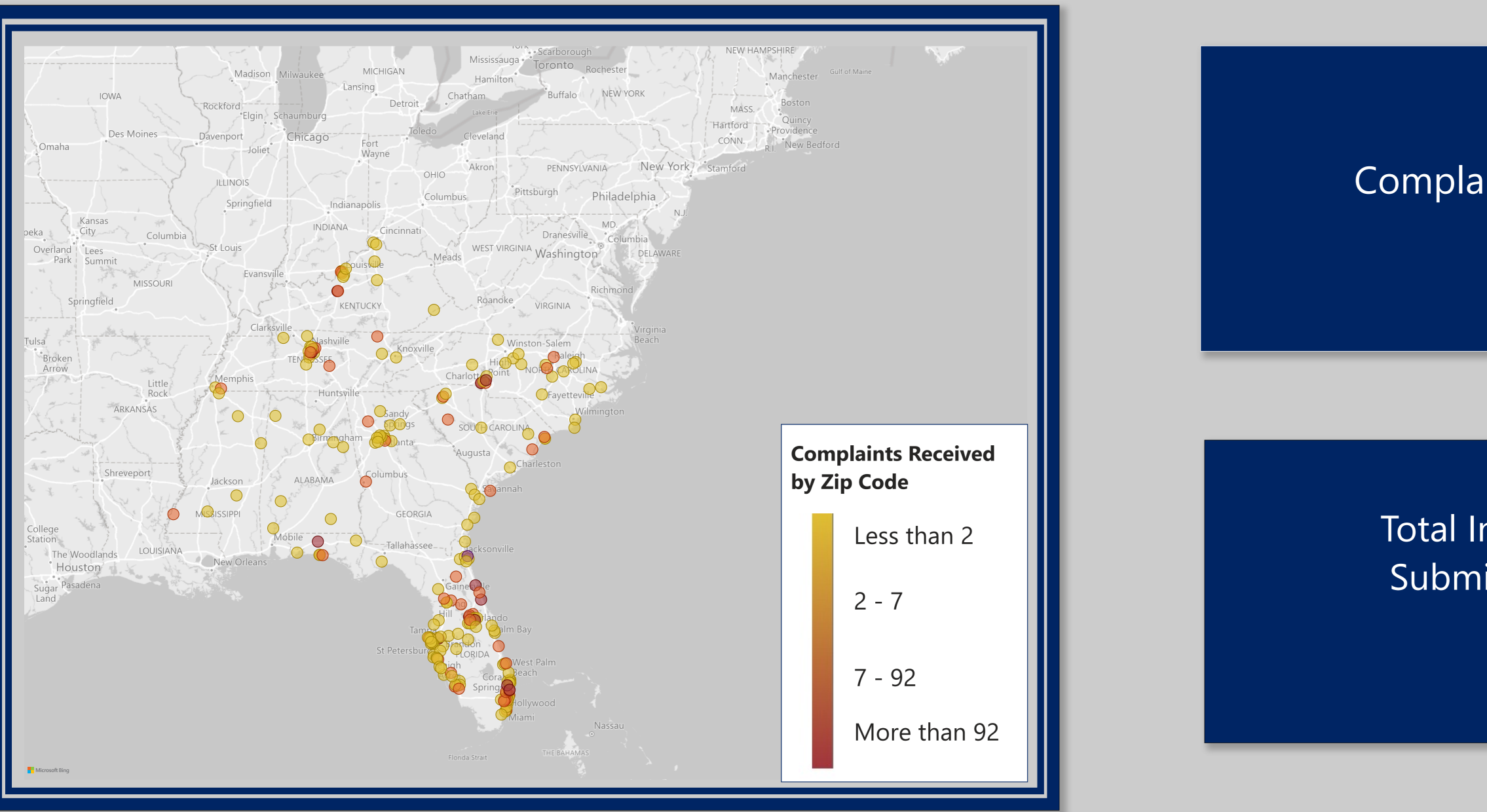
Helicopter Aircraft

for Aircraft Type -	75
eat Inquiries -	4
eat Individuals for Aircraft Type -	1
entage of Helicopter Total -	5%

for Aircraft Type -	12
eat Inquiries -	2
eat Individuals for Aircraft Type -	1
entage of UAS / Drone Total -	17%

Southern Region (ASO) AL, FL, GA, KY, MS, NC, PR, SC, TN, VI

Map of ASO Complaints and Inquiries



Southern Region Timeline for 2025

Tota	l Coi	mpl	aints	s an	d In	qui	rie	es F	Rec	eive	ed ir	n Re	gior	n, by	Ionth
Area	Jan	Feb	Mar A	Apr N	/lay J	Jun	Jul	Au	ig Se	ep O	oct l	Nov [Dec 1	Fotal	
PR	_	1	_	_	_	-		-	_	_	_	_	_	1	
MS	2	3	2	-	-	-		-	-	-	-	-	-	7	
AL	2	4	2	-	-	-		-	-	-	-	-	-	8	
SC	3	7	8	-	-	-		-	-	-	-	-	-	18	
GA	12	11	6	_	-	-		-	_	_	_	-	-	29	
KY	8	23	11	-	-	-		-	-	-	-	-	-	42	
ΤN	10	14	22	_	-	-		-	_	_	_	_	_	46	
NC	14	19	33	-	-	-		-	-	-	-	-	-	66	
FL	227	272	274	_	-	-		-	_	-	_	_	-	773	
Total	278	354	358	-	-	-		-	-	-	-	-	-	990	

Total Complaints and Inquiries





Southern Region (ASO) AL, FL, GA, KY, MS, NC, PR, SC, TN, VI

Noise Portal Responses

Inquiry Received Response -	102
Received No Response - (Response Not Requested)	55
Received No Response - (Repeat and Non-Qualifying)	833
Responses in Progress -	0
Total Complaints Reviewed -	990

Inquiry Type Repeat Non-Repeat

<u>Click here</u> to learn why the FAA is unable to respond to some complaints and inquiries.

Individuals With More Than Seven Repeat Inquiries

Number of Repeat Individuals -	9
Repeat Complaints and Inquiries -	573
Percentage of All Regional Inquiries -	58%

Forwarded to FSDO For Safety Review



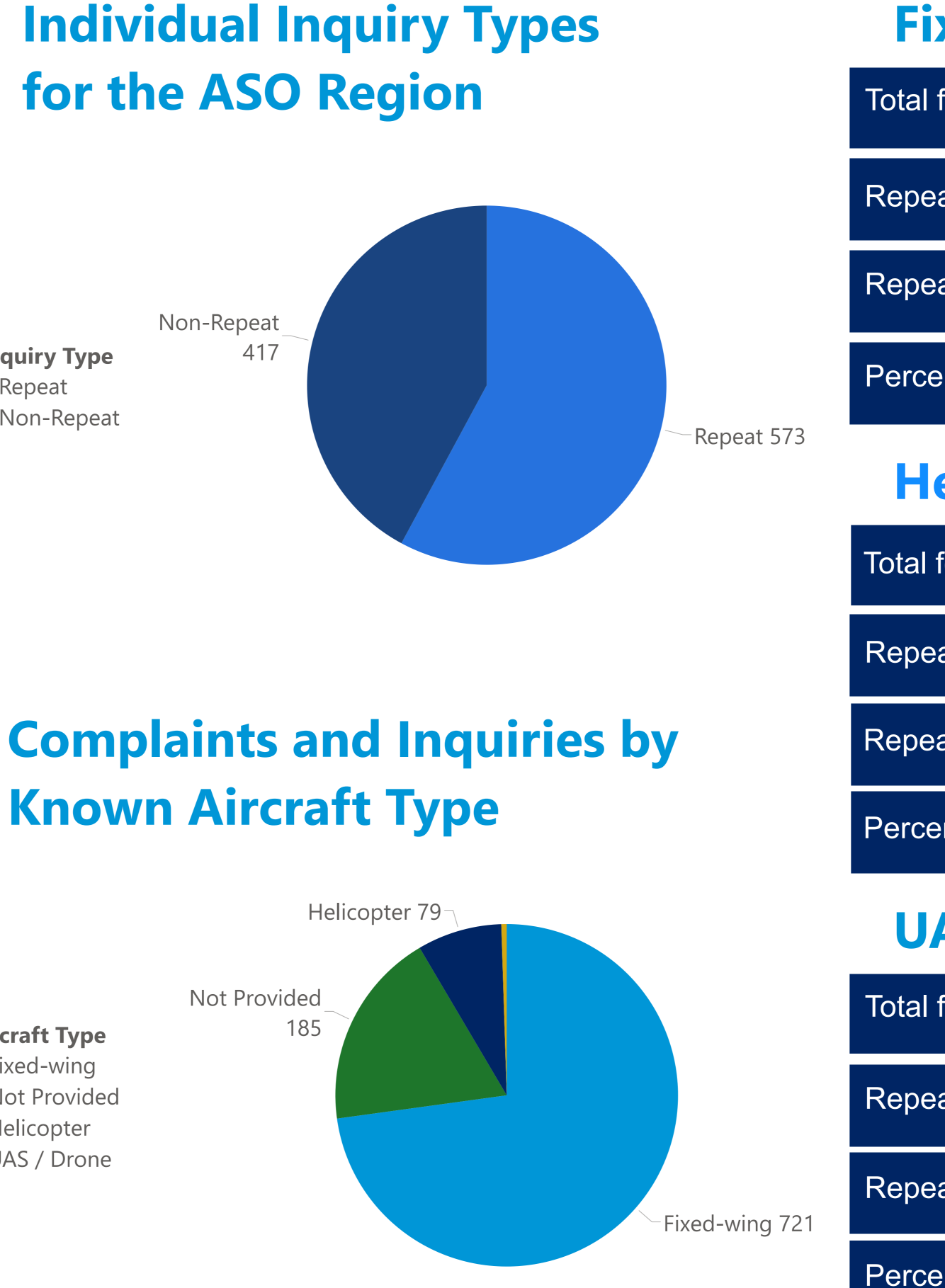
Aircraft Type

Fixed-wing

Not Provided

Helicopter

• UAS / Drone



Fixed-Wing Aircraft

for Aircraft Type -	721
eat Inquiries -	539
eat Individuals for Aircraft Type -	8
entage of Fixed-Wing Total -	75%

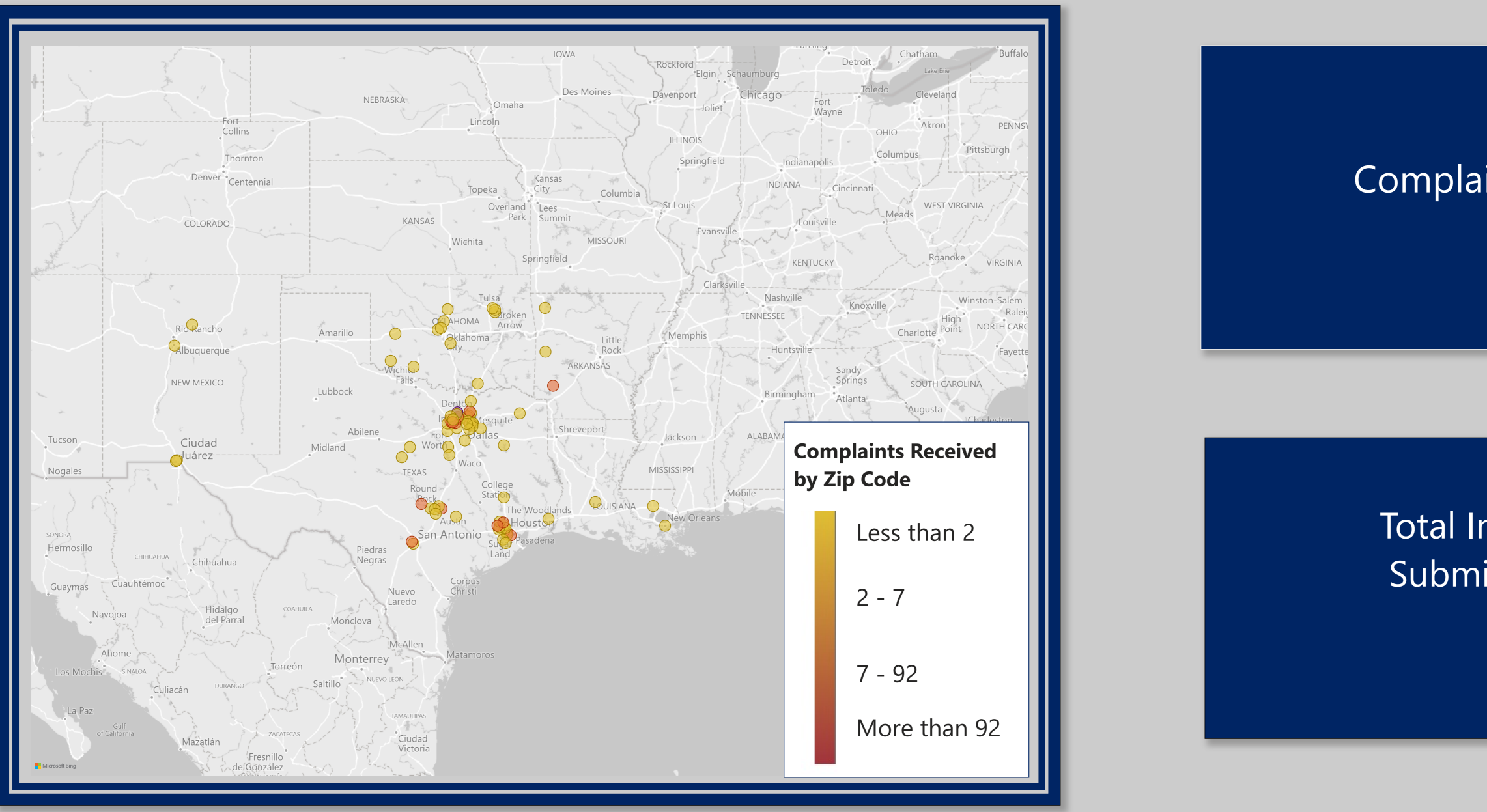
Helicopter Aircraft

for Aircraft Type -	79
eat Inquiries -	1
eat Individuals for Aircraft Type -	1
entage of Helicopter Total -	1%

for Aircraft Type -	5
eat Inquiries -	0
eat Individuals for Aircraft Type -	0
entage of UAS / Drone Total -	0%

Southwest Region (ASW) AR, LA, OK, NM, TX

Map of ASW Complaints and Inquiries



Southwest Region Timeline for 2025

Total	Com	nplai	nts	and	Inq	uirie	s R	ece	iveo	l in	Reg	ion,	by Mo	onth
Area	Jan	Feb	Mar	Apr	May	Jun J	ul	Aug	Sep	Oct	Nov	Dec	Total ▲	
LA	1	1	1	-	_	_	-	-	_	-			- 3	
NM	1	2	-	-	-	-	-	-	-	-			- 3	
AR	1	2	2	-	-	-	-	-	-	-			- 5	
ОК	6	4	2	-	-	-	-	-	-	-			- 12	
ТХ	356	759	938	-	-	-	-	-	-	-			2053	
Total	365	768	943	-	-	-	-	-	-			· ·	- 2076	

Complaints and Inquiries by Known Aircraft Type							
Area	Fixed-wing	Helicopter	Not Provided	UAS / Drone	Total ▲		
LA	0	1	2	0	3		
NM	0	2	1	0	3		
AR	4	0	1	0	5		
ОК	5	2	5	0	12		
ТХ	1982	22	48	1	2053		
Total	1991	27	57	1	2076		

Complaints and Inquiries by Known Aircraft Type							
Area	Fixed-wing H	Helicopter	Not Provided	UAS / Drone	Total ▲		
LA	0	1	2	0	3		
NM	0	2	1	0	3		
AR	4	0	1	0	5		
ОК	5	2	5	0	12		
TX	1982	22	48	1	2053		
Total	1991	27	57	1	2076		

Total Complaints and Inquiries

2,076



Southwest Region (ASW)

Noise Portal Responses

Inquiry Received Response -	95
Received No Response - (Response Not Requested)	0
Received No Response - (Repeat and Non-Qualifying)	1,981
Responses in Progress -	0
Total Complaints Reviewed -	2,076

<u>Click here</u> to learn why the FAA is unable to respond to some complaints and inquiries.

Individuals With More Than Seven Repeat Inquiries

Number of Repeat Individuals -	2
Repeat Complaints and Inquiries -	1,963
Percentage of All Regional Inquiries -	95%

Forwarded to FSDO For Safety Review



Inquiry Type Repeat Non-Repeat

Aircraft Type

- Fixed-wing Not Provided
- Helicopter
- UAS / Drone

AR, LA, OK, NM, TX

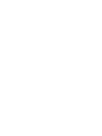
Individual Inquiry Types for the ASW Region

Non-Repeat 113

Repeat 1963

Complaints and Inquiries by Known Aircraft Type

Not Provided 57-Fixed-wing 1991



Total

Repe

Repe

Perce

Total

Repe

Repe

Perce

Fixed-Wing Aircraft

Total for Aircraft Type -	1,991
Repeat Inquiries -	1,951
Repeat Individuals for Aircraft Type -	1
Percentage of Fixed-Wing Total -	98%

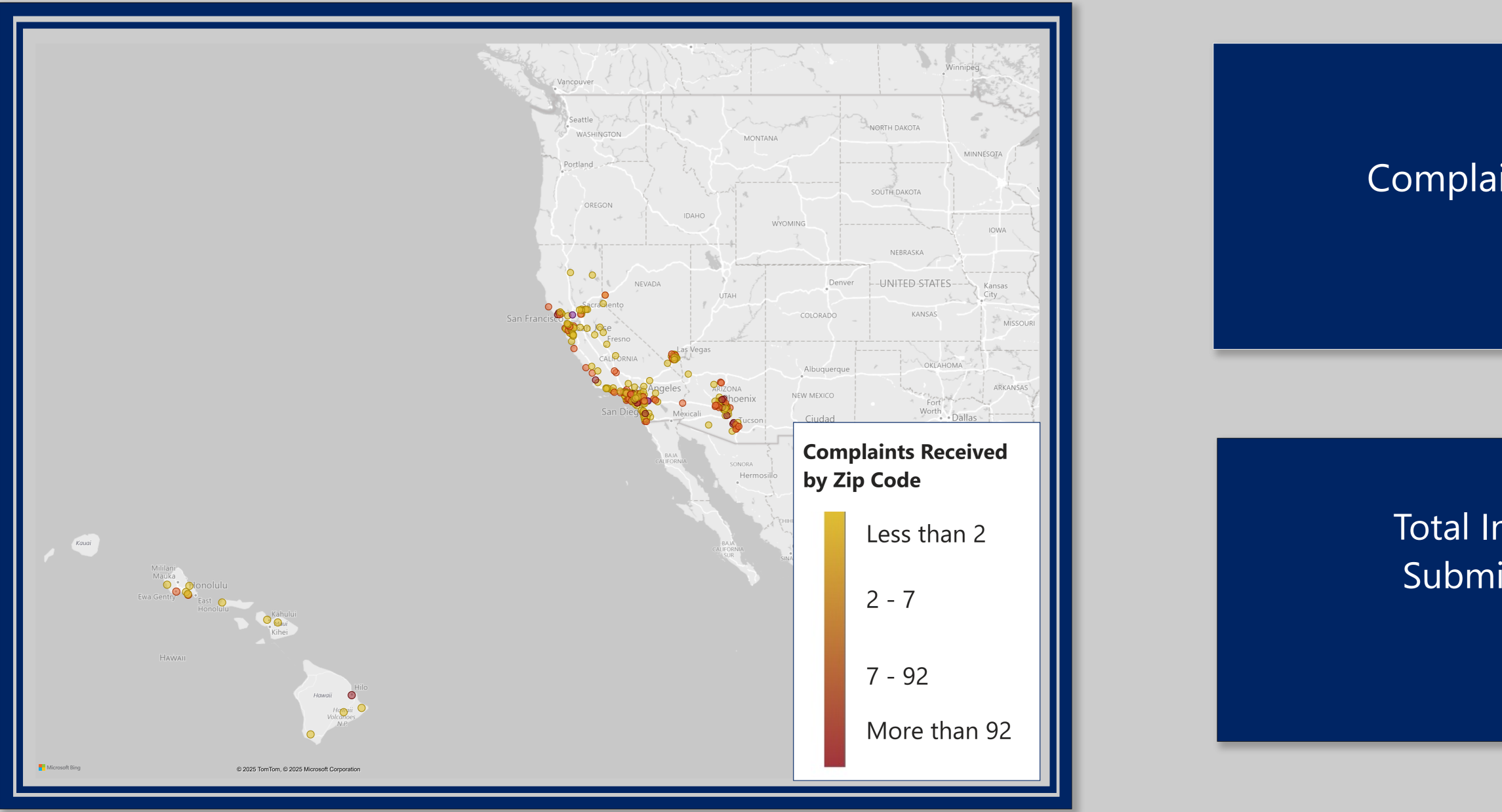
Helicopter Aircraft

for Aircraft Type -	27
eat Inquiries -	1
eat Individuals for Aircraft Type -	1
entage of Helicopter Total -	4%

for Aircraft Type -	1
eat Inquiries -	0
eat Individuals for Aircraft Type -	0
entage of UAS / Drone Total -	0%

Western Pacific Region (AWP) AS, AZ, CA, GU, HI, MP, NV

Map of AWP Complaints and Inquiries



Western Pacific Region Timeline for 2025

Total Complaints and Inquiries Received in Region, by Month													
Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	g Sep	Oct	Nov	Dec	Total ▲
HI	15	9	5	-	-		_	-	-	-			29
NV	10	13	7	-	-		-	-	-	-			30
AZ	74	142	97	-	-		-	-	-	-			313
CA	594	469	235	-	-		-	-	-	-			1298
Total	693	633	344	-	-		-	-	-	-			1670

Complaints and Inquiries by Known Aircraft Type									
Area	Fixed-wing Hel	icopter Not	Provided UAS	/ Drone T	otal				
НІ	10	5	14	0	29				
NV	8	4	18	0	30				
AZ	227	29	57	0	313				
CA	257	76	926	39	1298				
Total	502	114	1015	39	1670				

Complaints and Inquiries by Known Aircraft Type								
Area	Fixed-wing He	licopter Not	Provided UAS	/ Drone T	otal			
н	10	5	14	0	29			
NV	8	4	18	0	30			
AZ	227	29	57	0	313			
CA	257	76	926	39	1298			
Total	502	114	1015	39	1670			

Total Complaints and Inquiries

1,670



Western Pacific Region (AWP) AS, AZ, CA, GU, HI, MP, NV

Noise Portal Responses

Inquiry Received Response -	264
Received No Response - (Response Not Requested)	129
Received No Response - (Repeat and Non-Qualifying)	1,277
Responses in Progress -	0
Total Complaints Reviewed -	1,670

Inquiry Type Repeat Non-Repeat

<u>Click here</u> to learn why the FAA is unable to respond to some complaints and inquiries.

Individuals With More Than Seven Repeat Inquiries

Number of Repeat Individuals -	14
Repeat Complaints and Inquiries -	1,054
Percentage of All Regional Inquiries -	63%

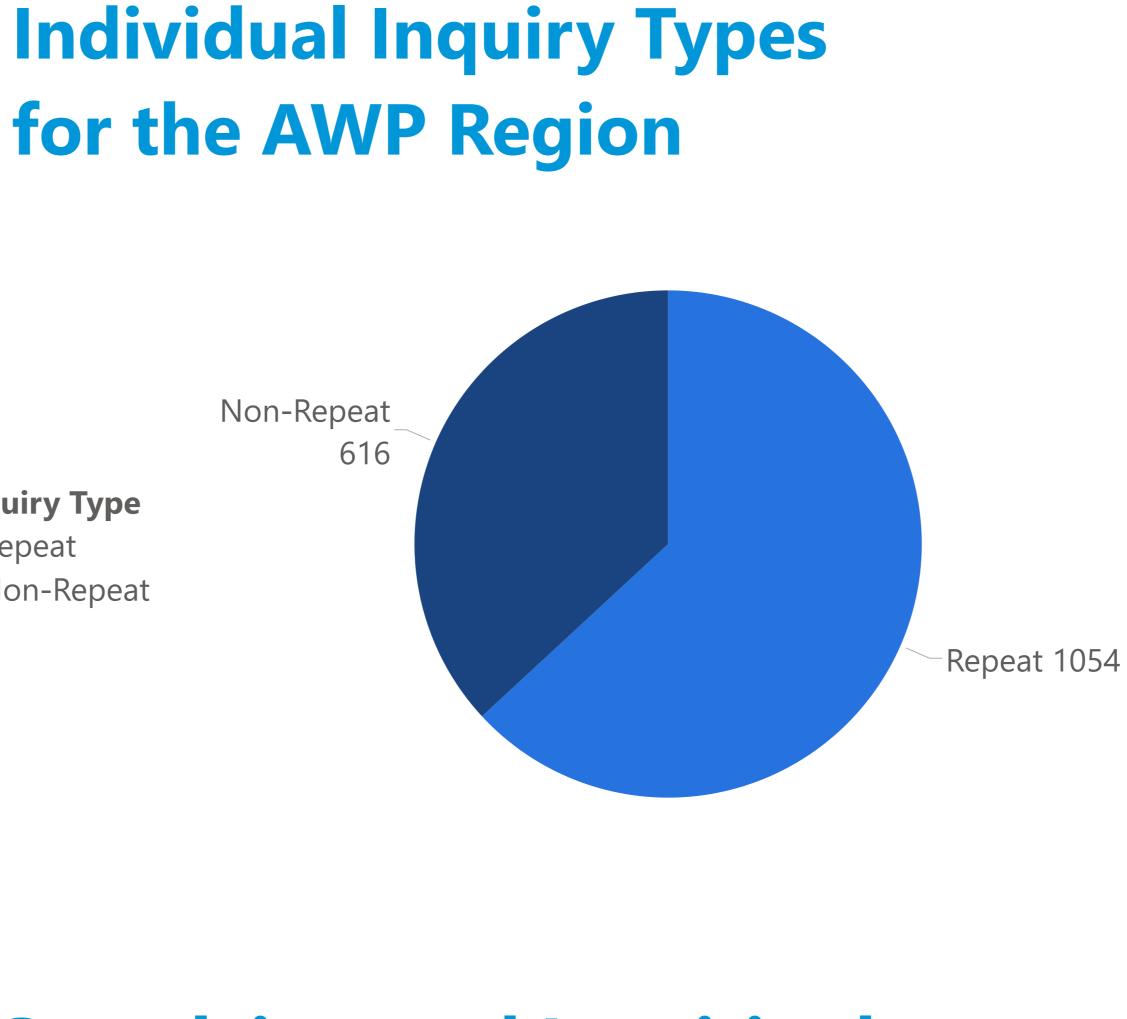
Forwarded to FSDO For Safety Review

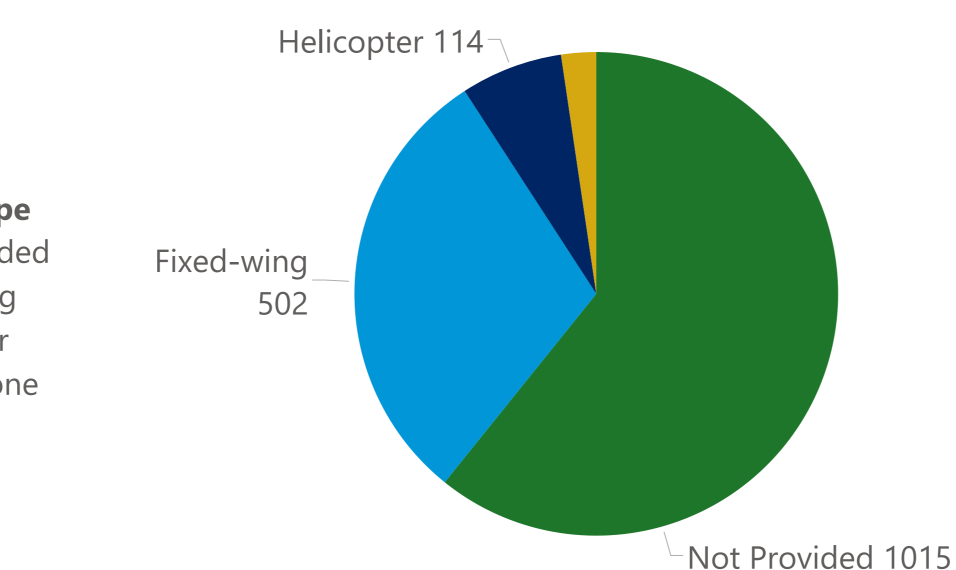


Complaints and Inquiries by Known Aircraft Type

Aircraft Type

- Not Provided
- Fixed-wing
- Helicopter • UAS / Drone





Repe Perce Total Repe

Repe Perce

Total

Repe

Repe

Perce

Fixed-Wing Aircraft

Total for Aircraft Type -	502
Repeat Inquiries -	231
Repeat Individuals for Aircraft Type -	11
Percentage of Fixed-Wing Total -	46%

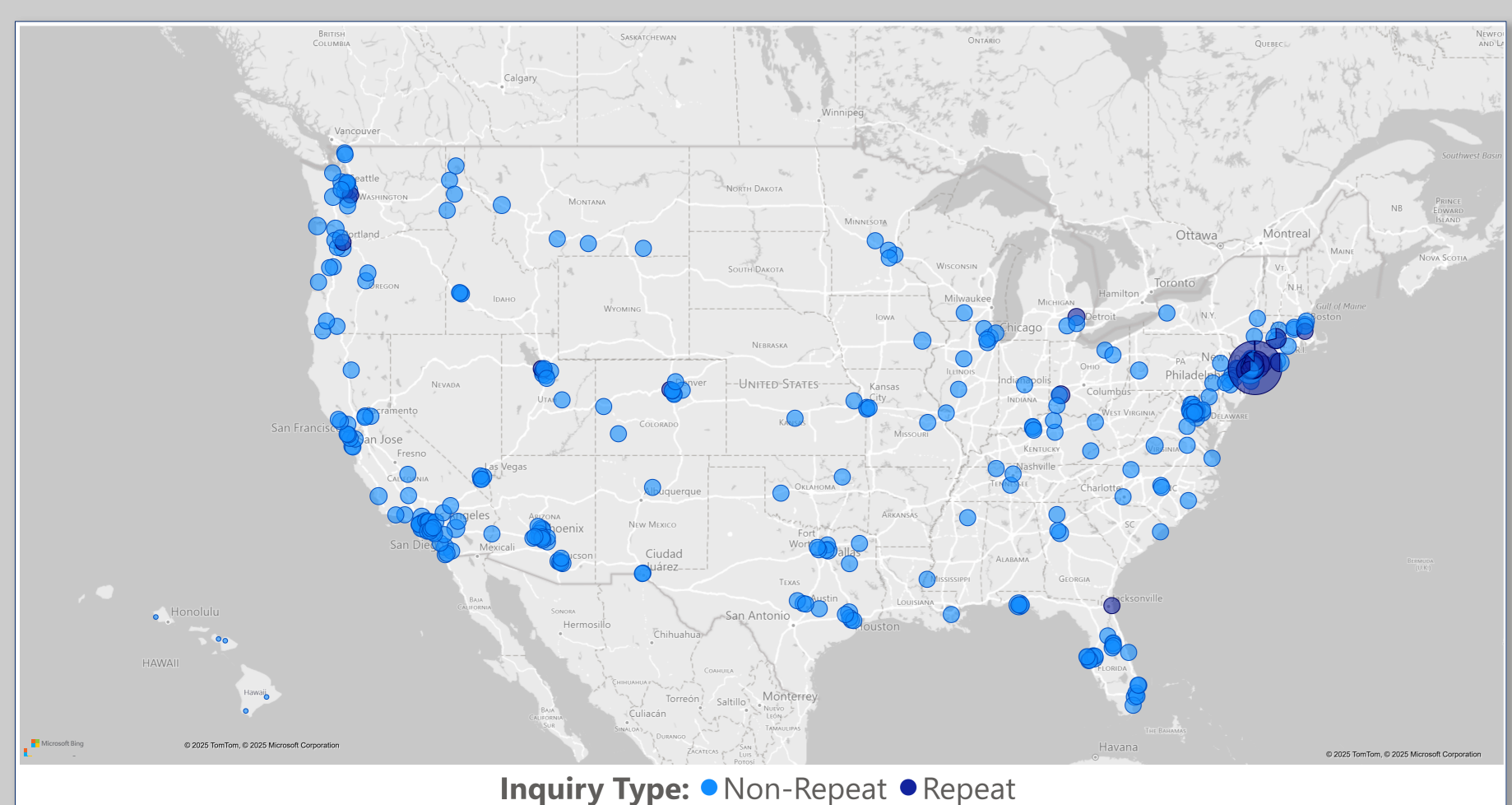
Helicopter Aircraft

for Aircraft Type -	114
eat Inquiries -	0
eat Individuals for Aircraft Type -	0
entage of Helicopter Total -	0%

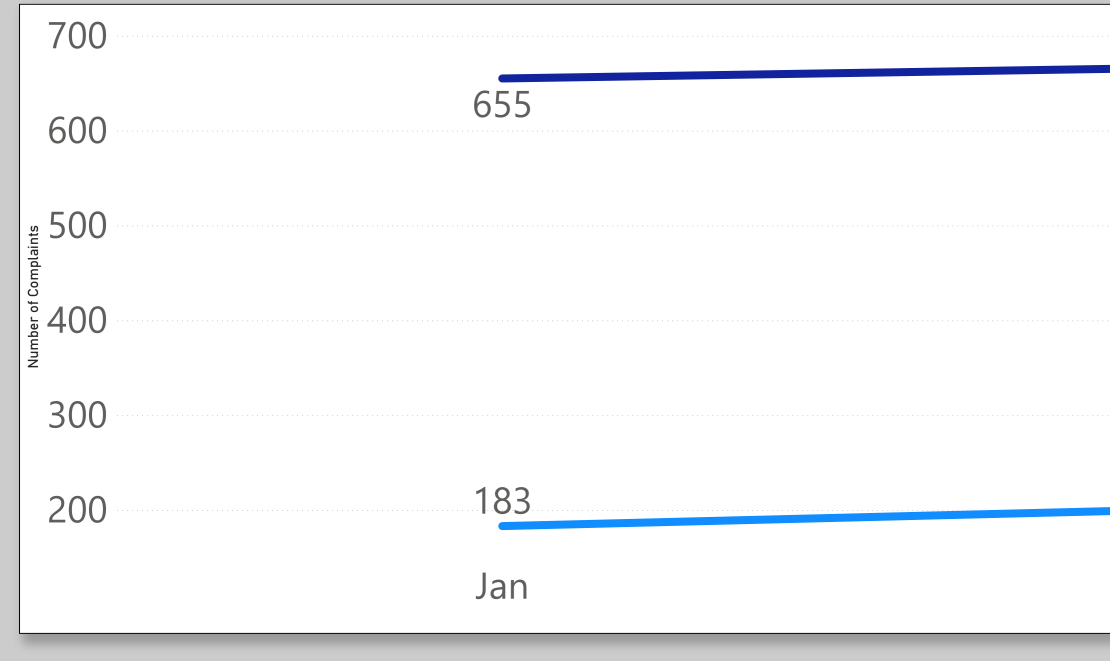
for Aircraft Type -	39
eat Inquiries -	36
eat Individuals for Aircraft Type -	1
entage of UAS / Drone Total -	92%

Nationwide Data and Trends for 2025

Nationwide Map of Helicopter Complaints and Inquiries by Top Zip Codes and Airports



Seasonal Variation of the Total Helicopter Complaints and Inquiries in ANCIR, for Year 2025



Locations with the Highest Number of Complaints				
Zip Code City, State Individuals Total % of Total for Year				
11414	Howard Beach, NY	2	1678	19.19%
11357	Whitestone, NY	1	152	1.74%
10306	Staten Island, NY	42	141	1.61%
11217	Brooklyn, NY	3	60	0.69%
11238	Brooklyn, NY	3	46	0.53%
Total			2077	23.75%

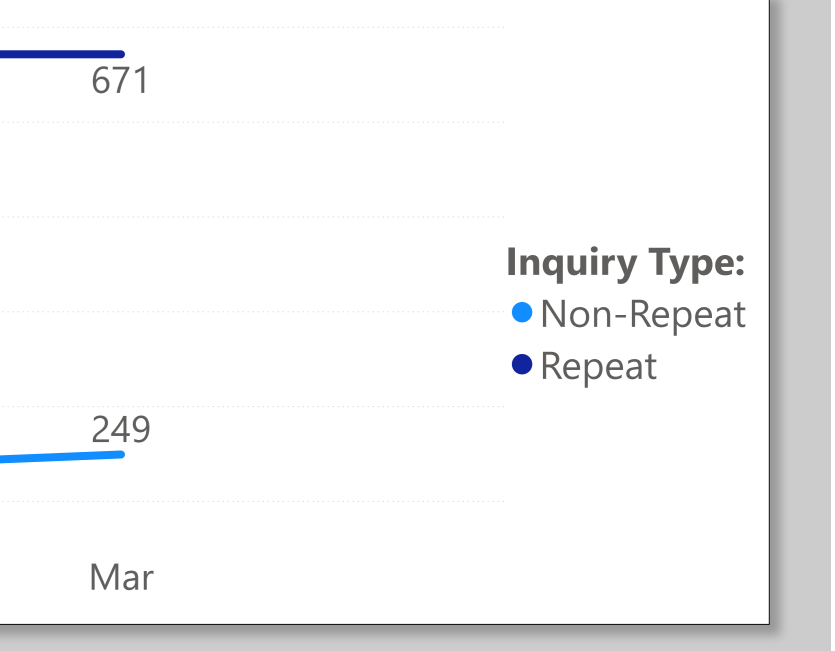
Airports with the Hig

FAA Airport City, State

Total			1834	20.97%
JRB	New York, NY	4	23	0.26%
LDJ	Linden, NJ	38	116	1.33%
EWR	Newark, NJ	8	128	1.46%
JRA	New York, NY	9	738	8.44%
JFK	Jamaica, NY	7	829	9.48%

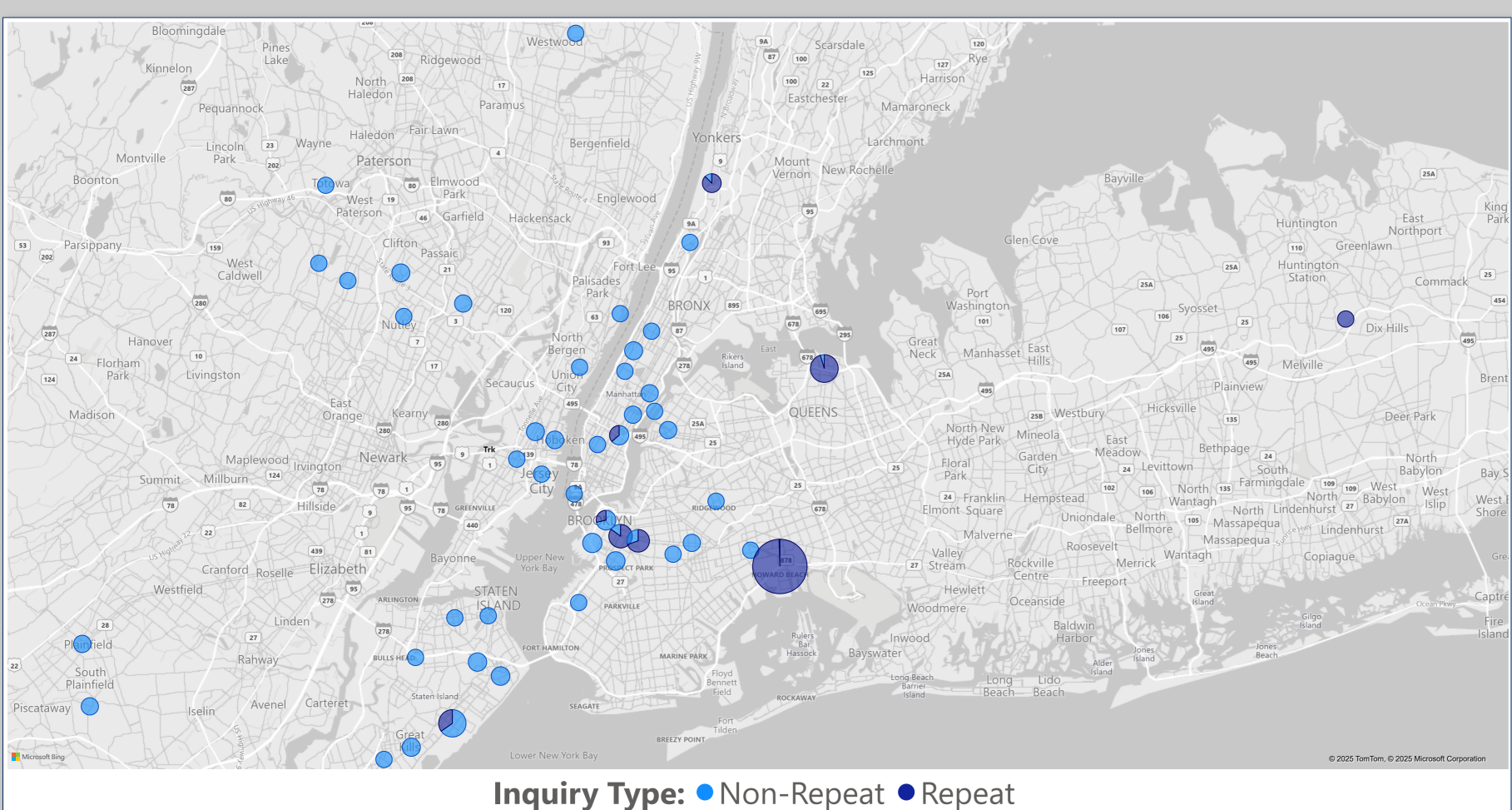
6	71	
	08	
Fe	eb onth	

ighest Number of	Comp	laints
Individuals	Total	% of Total for Year

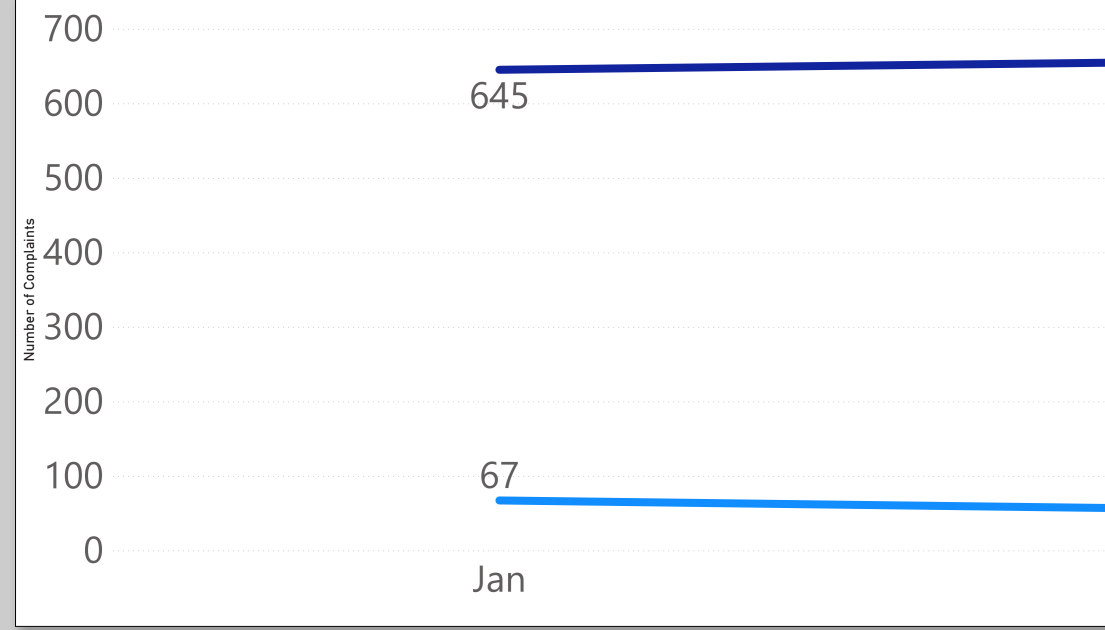


New York City Helicopter Data and Trends for 2025

Map of Helicopter Complaints and Inquiries by Top Zip Codes and Airports



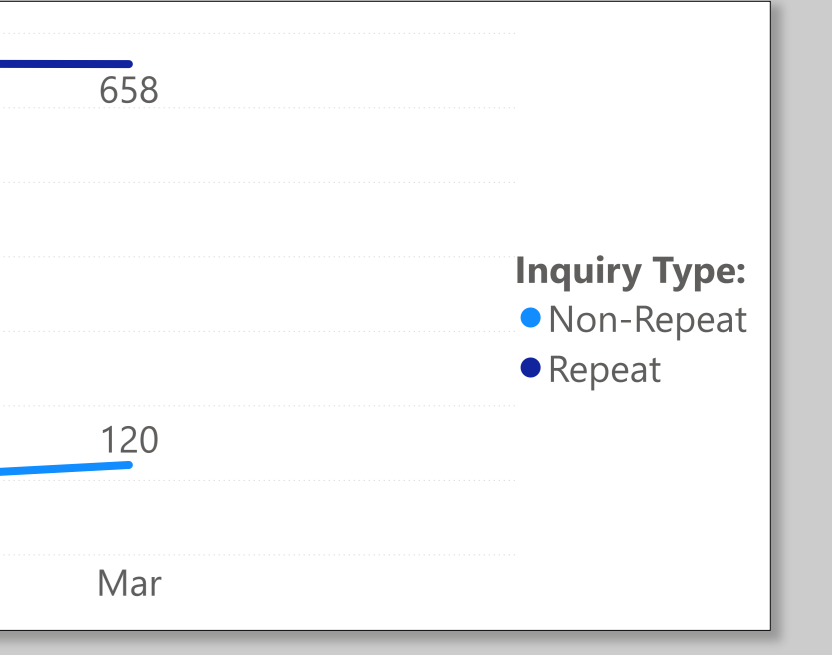
Seasonal Variation of the Total Helicopter Complaints and Inquiries in ANCIR, for Year 2025



Locations with the Highest Number of Complaints				
Zip Code	City, State	Individuals	Total	% of Total for Year
11414	Howard Beach, NY	2	1678	19.19%
11357	Whitestone, NY	1	152	1.74%
10306	Staten Island, NY	42	141	1.61%
11217	Brooklyn, NY	3	60	0.69%
11238	Brooklyn, NY	3	46	0.53%
Total 2077 23.75%				

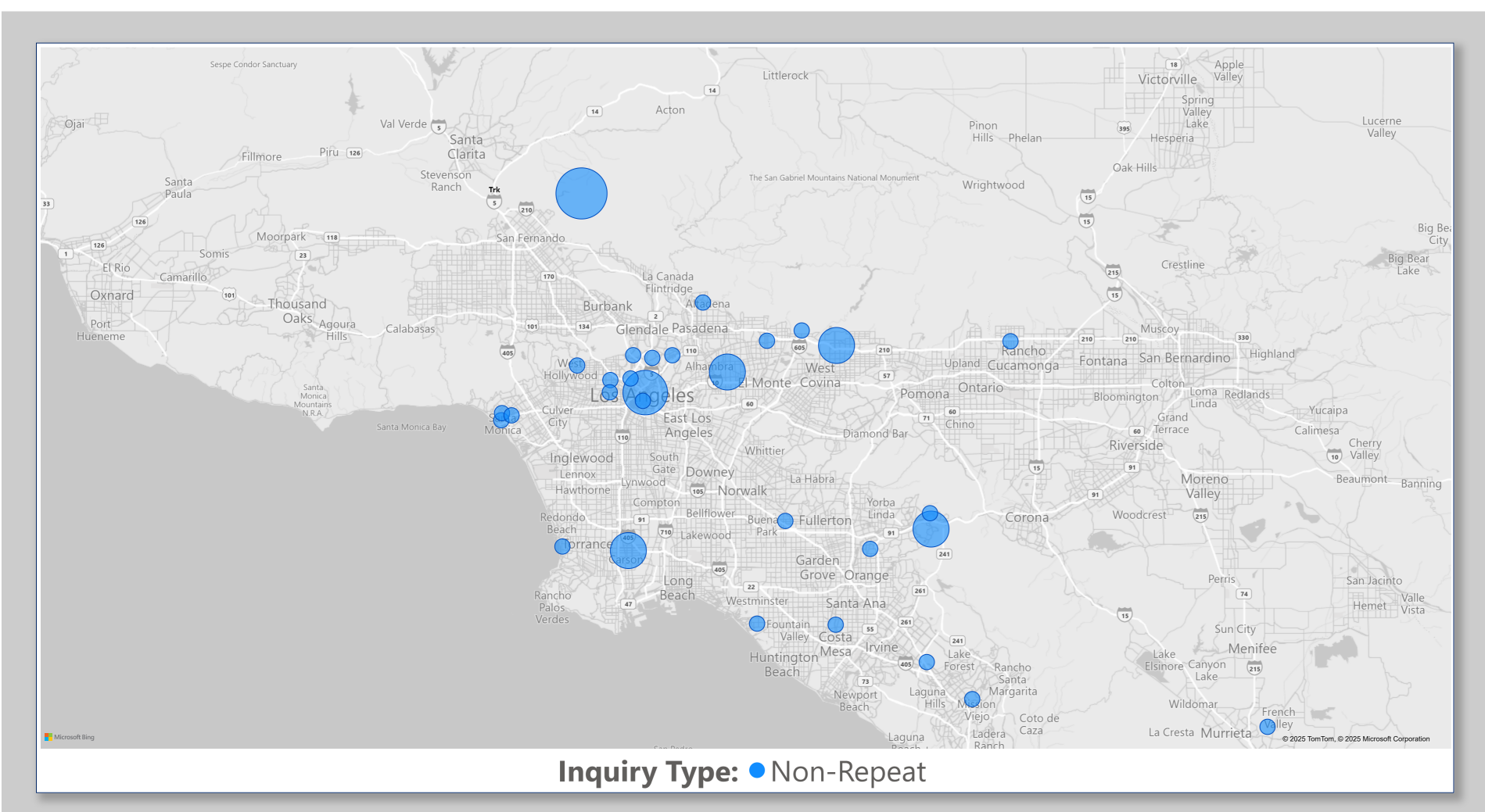
Airports with the Highest Number of Complaints					
FAA Airport City, State Individuals Total % of Total for Year					
JFK	Jamaica, NY	7	829	9.48%	
JRA	New York, NY	9	737	8.43%	
EWR	Newark, NJ	8	128	1.46%	
LDJ	Linden, NJ	37	113	1.29%	
JRB	New York, NY	4	23	0.26%	
Total			1830	20.92%	

660		
51		
Feb		
Month		



Los Angeles Helicopter Data and Trends for 2025

Map of Helicopter Complaints and Inquiries by Top Zip Codes and Airports



Seasonal Variation of the Total Helicopter Complaints and Inquiries in ANCIR, for Year 2025

1	7	
1		
1		
mplaints		
Number of Complaints		
1	-	
1		
1	10	
	Jan	

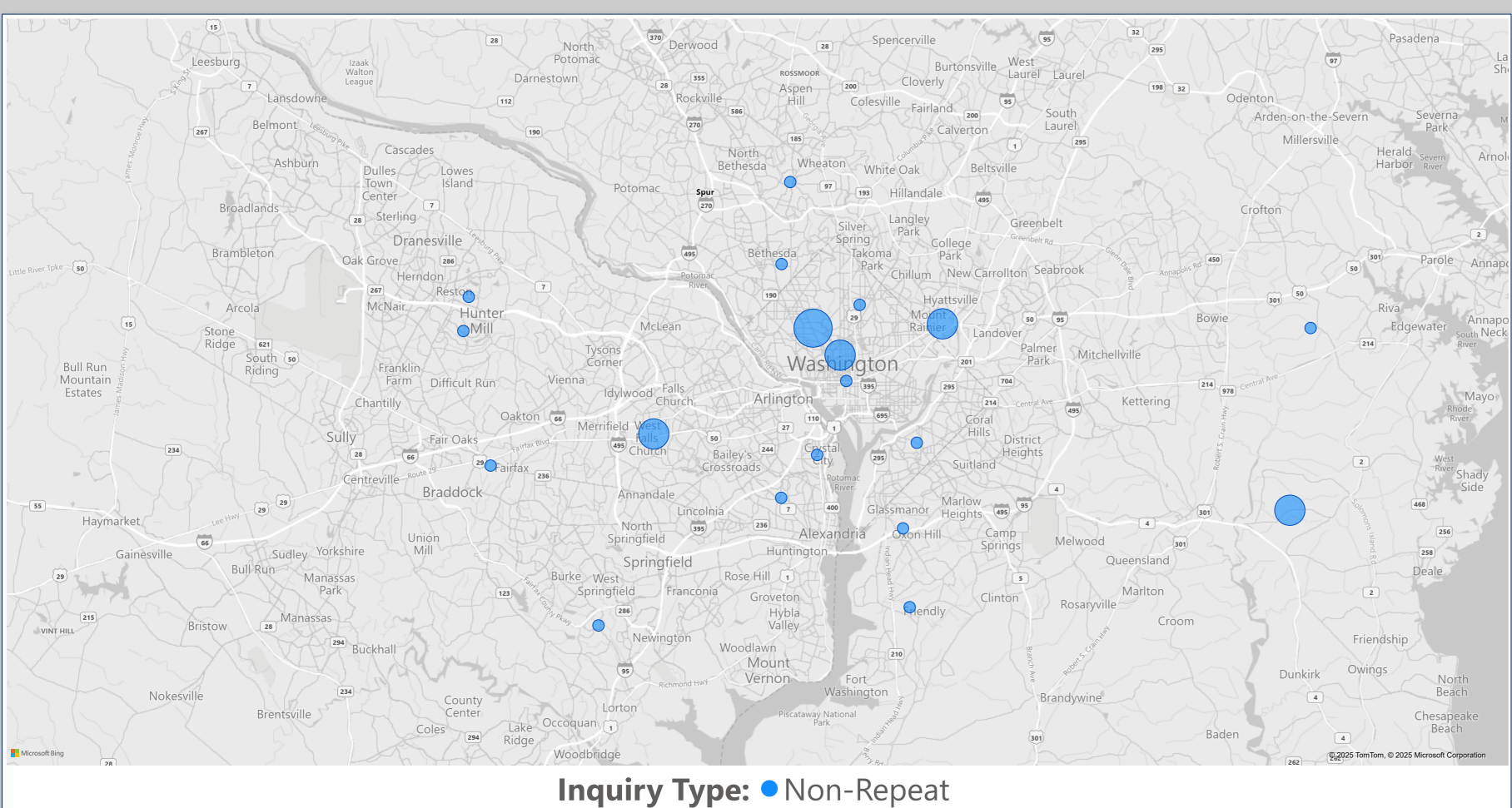
Location	ns with the Hig	hest Number of	f Comp	olaints
Zip Code	City, State	Individuals	Total	% of Total for Year
91342	Sylmar, CA	2	4	0.05%
90012	Los Angeles, CA	3	3	0.03%
90745	Carson, CA	1	2	0.02%
91702	Azusa, CA	2	2	0.02%
91776	San Gabriel, CA	1	2	0.02%
Total			13	0.15%

Airports	with the High	est Number of	Compl	aints
FAA Airport	City, State	Individuals	Total	% of Total for Year
SNA	Santa Ana, CA	3	3	0.03%
CNO	Chino, CA	2	2	0.02%
VNY	Van Nuys, CA	2	2	0.02%
Total			7	0.08%

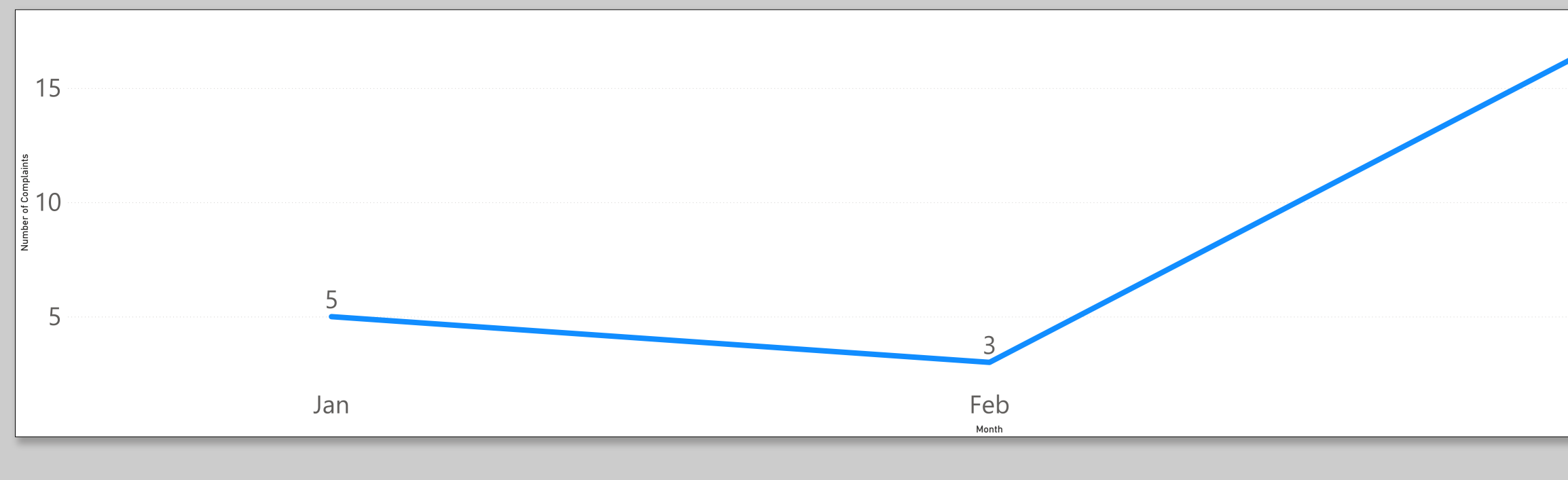


Washington DC Helicopter Data and Trends for 2025

Map of Helicopter Complaints and Inquiries by Top Zip Codes and Airports



Seasonal Variation of the Total Helicopter Complaints and Inquiries in ANCIR, for Year 2025



Locatio	ns with the Hig	ghest Number	of Cor	nplaints
Zip Code	City, State	Individuals	Total	% of Total for Year
20008	Washington, DC	1	3	0.03%
20009	Washington, DC	2	2	0.02%
20711	Lothian, MD	1	2	0.02%
20722	Brentwood, MD	1	2	0.02%
22042	Falls Church, VA	1	2	0.02%
Total			11	0.13%

Airports with the Hig

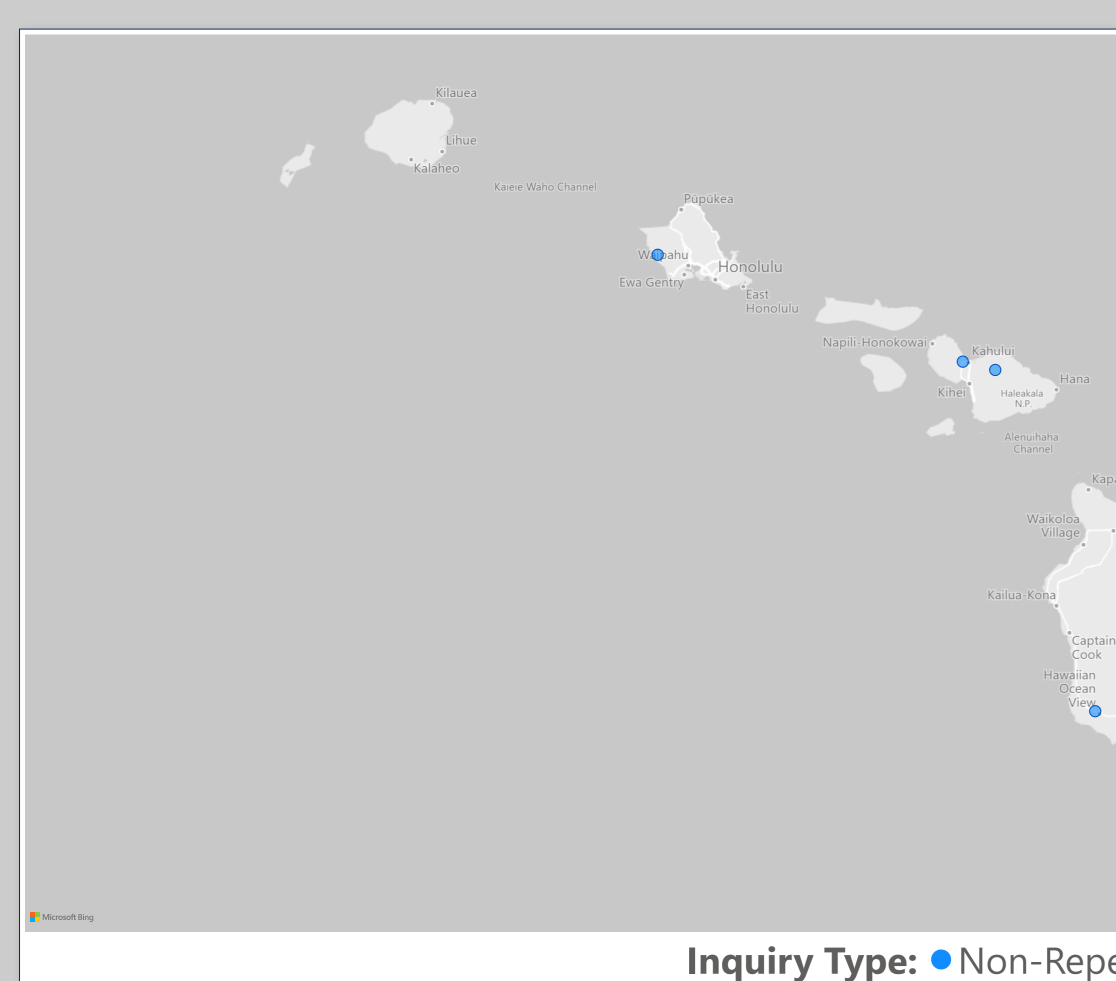
FAA Airport	City, State	Individuals	Total	% of Total for Year
DAA	Fort Belvoir, VA	1	1	0.01%
DCA	Arlington, VA	1	1	0.01%
Total			2	0.02%

ghest Numbe	r of Comp	laints
-------------	-----------	--------

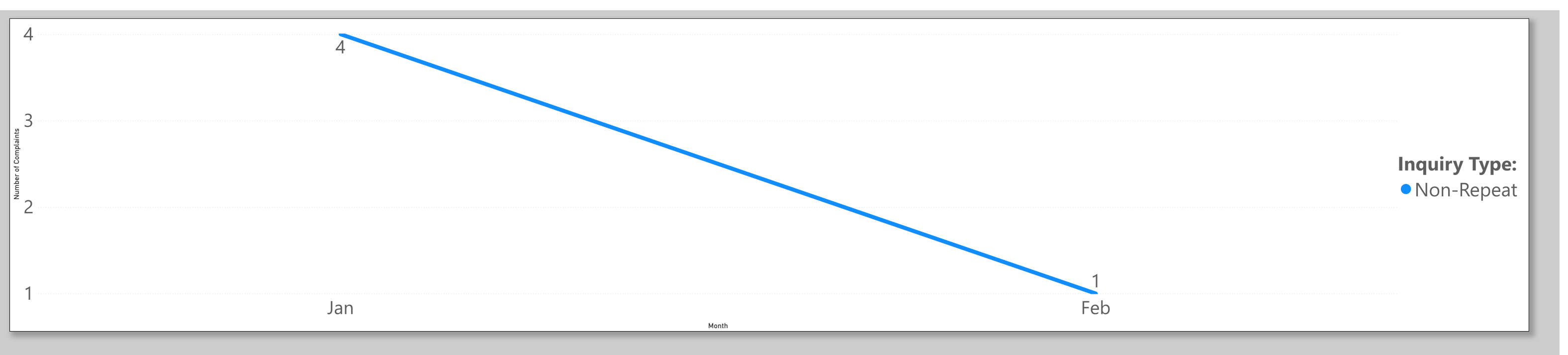
18	
	Inquiry Type:
	Non-Repeat
Mar	

Hawaii Data and Trends for 2025

Map of Helicopter Complaints and Inquiries by Top Zip Codes and Airports



Seasonal Variation of the Total Helicopter Complaints and Inquiries in ANCIR, for Year 2025



Locat	ions with the	e Highest Nun	nber of (Complaints
Zip Code	e City, State	Individuals Total		% of Total for Year
96737	Kau, HI	1	1	0.01%
96768	Makawao, HI	1	1	0.01%
96785	Volcano, HI	1	1	0.01%
96792	Waianae, HI	1	1	0.01%
06702	Wailuku, HI	1	1	0.01%
96793	vv anara _/ i n			
Total		Lichoct Numb	5	0.06%
Total Airpoi	rts with the	Highest Numt	er of Co	omplaints
Total Airpoi		Highest Numt Individuals		
Total Airpoi	rts with the		er of Co	omplaints
Total Airpol FAA Airp	rts with the oort City, State Maui, HI		er of Co Total	Somplaints % of Total for Year
Total Airpol FAA Airp OGG	rts with the oort City, State Maui, HI		er of Co Total	Somplaints % of Total for Year 0.02%
Total Airpol FAA Airp OGG ITO & KC	rts with the Fort City, State Maui, HI		er of Co Total	Somplaints % of Total for Year 0.02% 0.01%