

FAA | Community Engagement

Responding to the Nation's Aviation Noise Concerns



**Federal Aviation
Administration**



Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

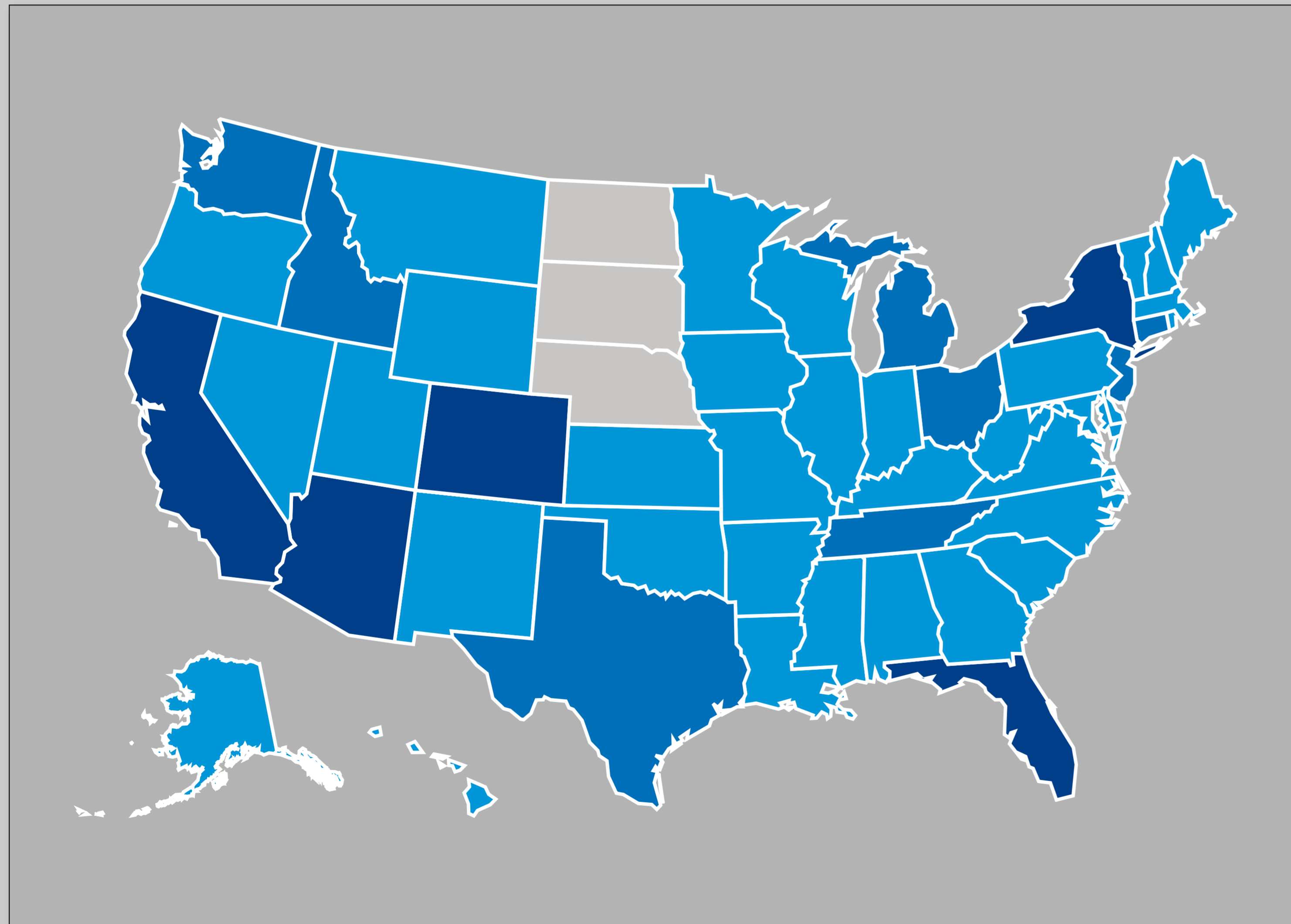
Nationwide

Total Complaints and Inquiries

5,235

Total Individuals Who Submitted Concerns

1,856



Note: All data was compiled by querying the ANCIR Noise Portal for complaints and inquiries from Q1 of the 2026 calendar year.

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.

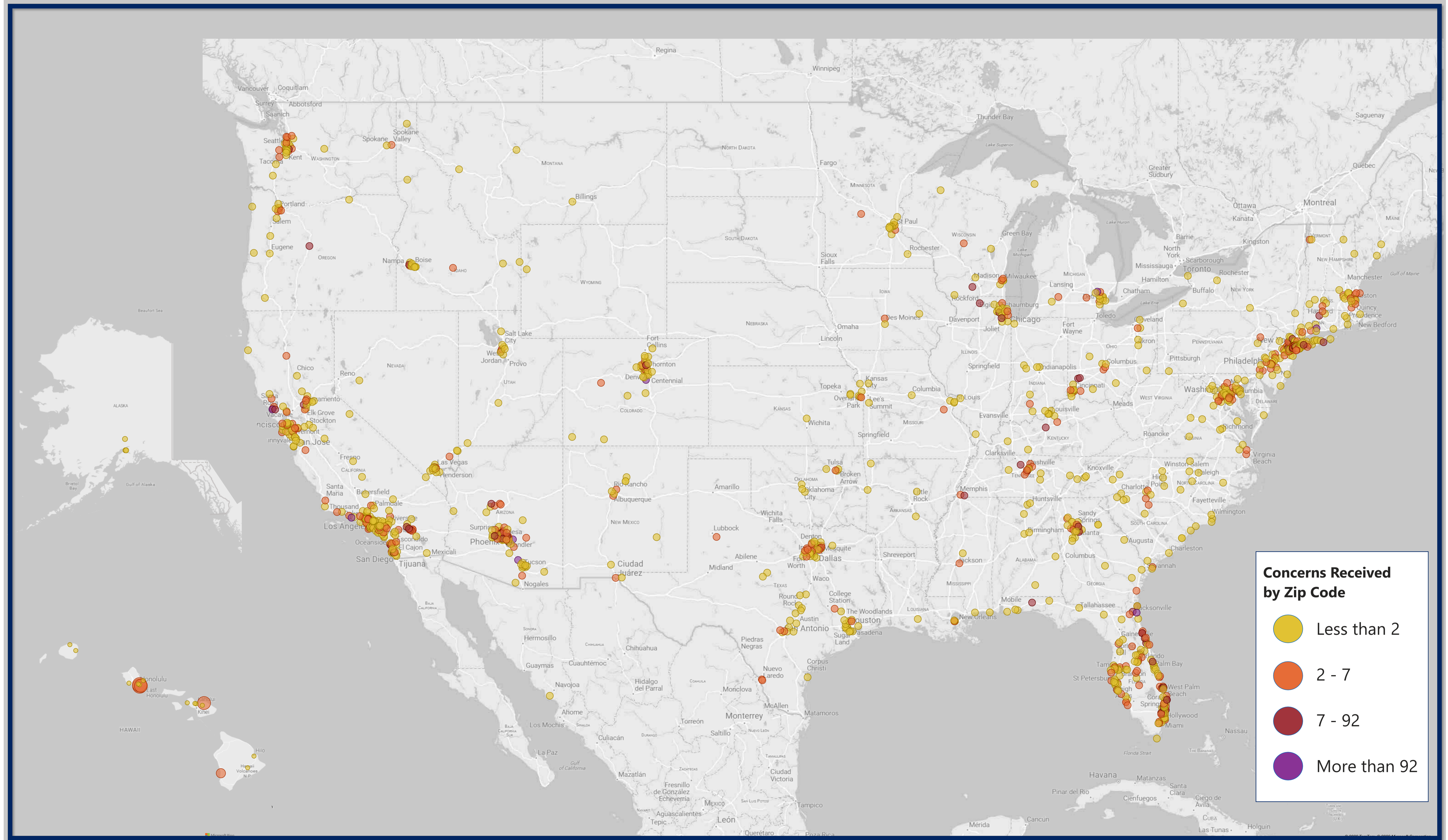
To better understand the FAA guidelines for processing noise complaints, we urge you to review our [policy](#) and [index](#) pages. These resources explain what types of concerns are processed, and how they are defined and organized for reporting. We appreciate your cooperation and look forward to maintaining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

Region - State/Territories	Total Complaints
Alaskan (AAL) - AK	3
Central (ACE) - IA, MO, KS, NE	28
Eastern (AEA) - DC, DE, MD, NJ, NY, PA, VA, WV	764
Great Lakes (AGL) - IL, IN, MI, MN, ND, OH, SD, WI	499
New England (ANE) - CT, MA, ME, NH, RI, VT	229
Northwest Mountain (ANM) - CO, ID, MT, OR, UT, WA, WY	722
Southern (ASO) - AL, FL, GA, KY, MS, NC, PR, SC, TN, VI	1,310
Southwest (ASW) - AR, LA, NM, OK, TX	214
Western Pacific (AWP) - AZ, CA, HI, NV, AS, GU, MH	1,466
Total	5,235

Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

Nationwide

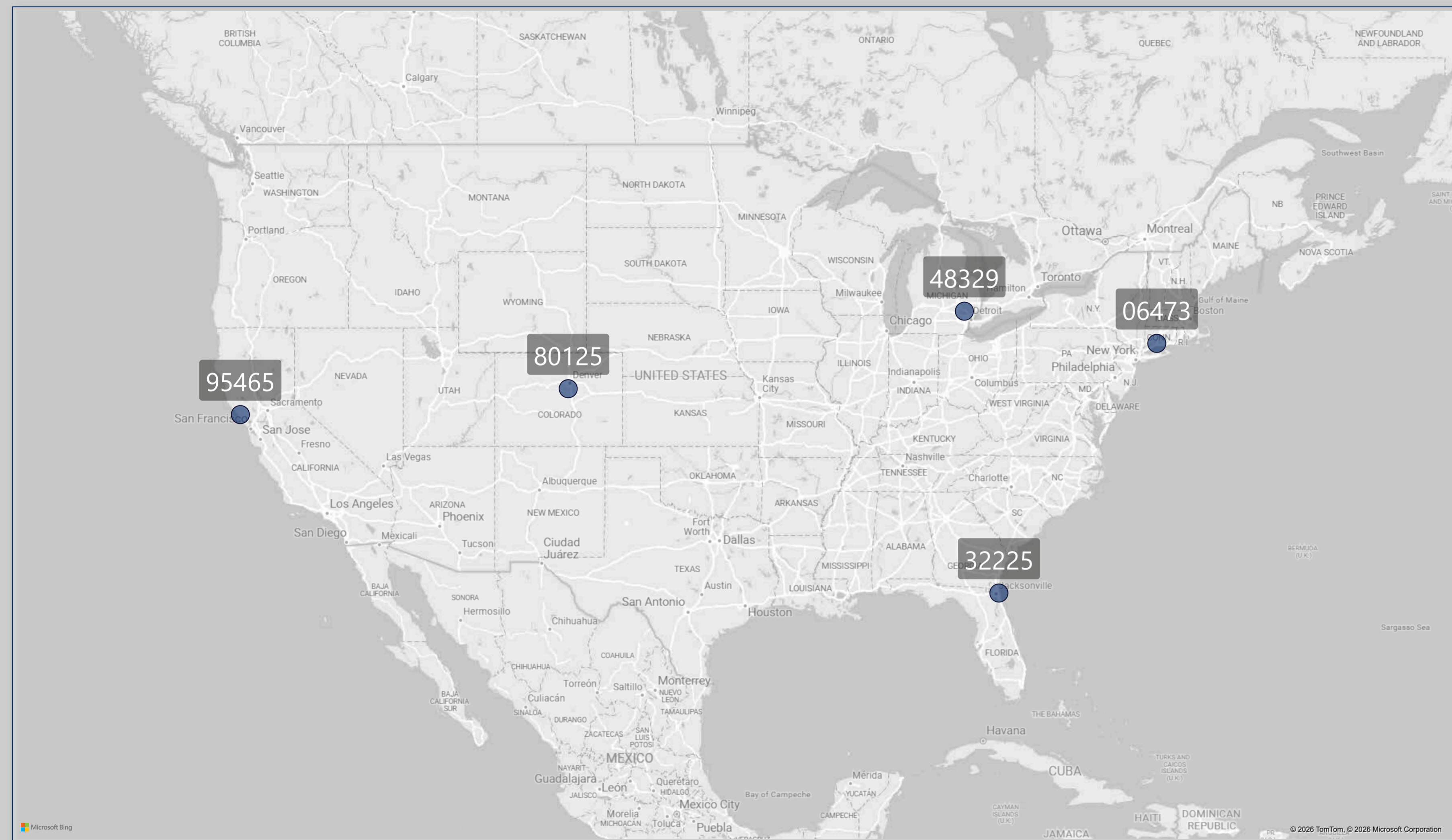
Nationwide Map of Complaints and Inquiries



Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

Nationwide Data and Trends for 2026 (Q1)

Nationwide Map of Complaints and Inquiries by Top Zip Codes



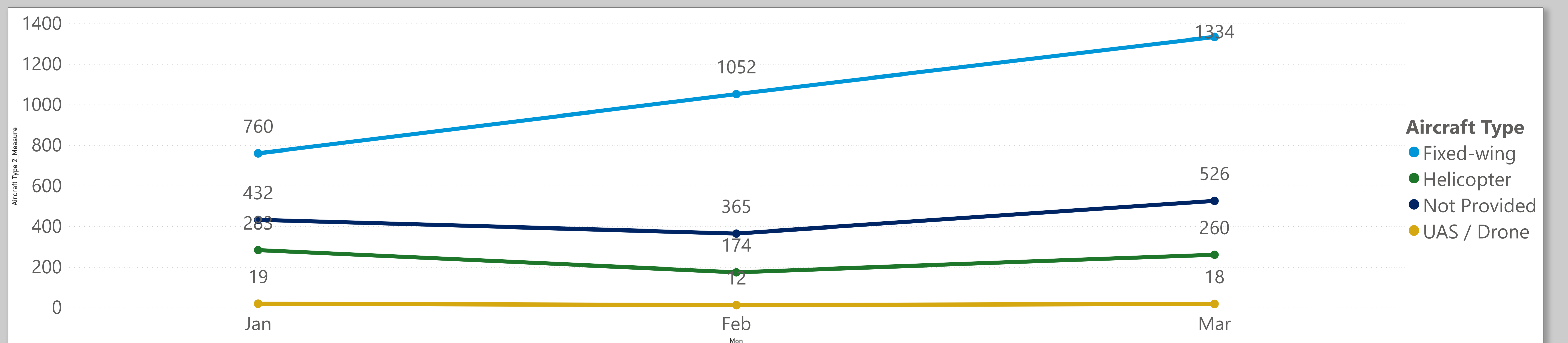
Locations with the Highest Number of Complaints

Zip Code	City, State	Individuals	Total	% of Total for Quarter
32225	Jacksonville, FL	1	441	8.42%
95465	Occidental, CA	8	312	5.96%
80125	Littleton, CO	1	267	5.10%
48329	Waterford, MI	1	236	4.51%
06473	North Haven, CT	1	128	2.45%
Total			1384	26.44%

Airports with the Highest Number of Complaints

FAA Airport	City, State	Individuals	Total	% of Total for Quarter
CRG	Jacksonville, FL	1	439	8.39%
STS	Santa Rosa, CA	17	363	6.93%
PTK	Waterford, MI	3	235	4.49%
HVN	New Haven, CT	2	126	2.41%
SUA	Stuart, FL	68	109	2.08%
Total			1272	24.30%

Seasonal Variation of Complaints and Inquiries by Aircraft Type, for Year 2026 (Q1)



Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

Nationwide

Noise Portal Responses

Inquiry Received Response -	1,464
Received No Response - (Response Not Requested)	662
Received No Response - (Repeat and Non-Qualifying)	3,002
Responses in Progress -	107
Total Complaints Reviewed -	5,235

[Click here](#) to learn why the FAA is unable to respond to some complaints and inquiries.

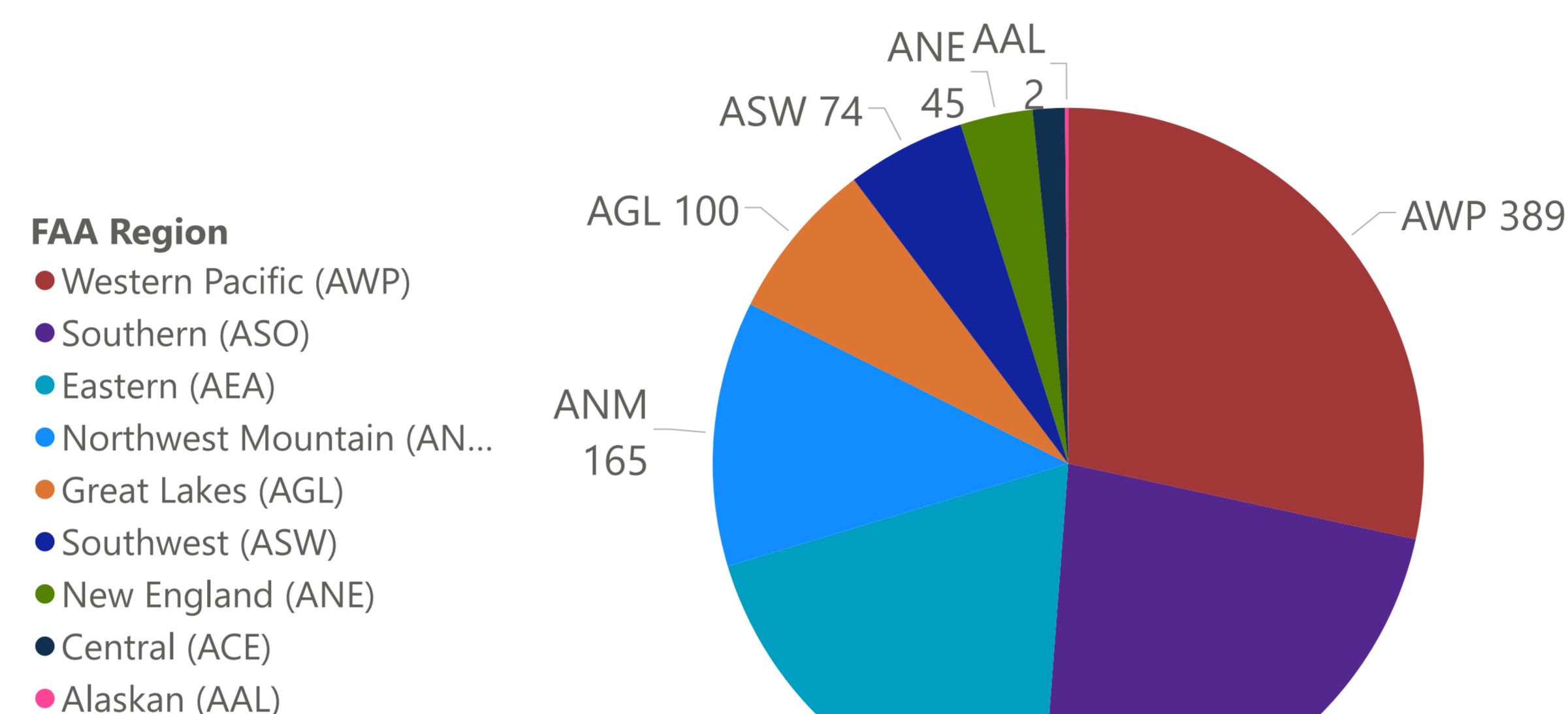
Individuals With More Than Seven Repeat Inquiries

Number of Repeat Individuals -	71
Repeat Complaints and Inquiries -	2,493
Percentage of All Regional Inquiries -	48%

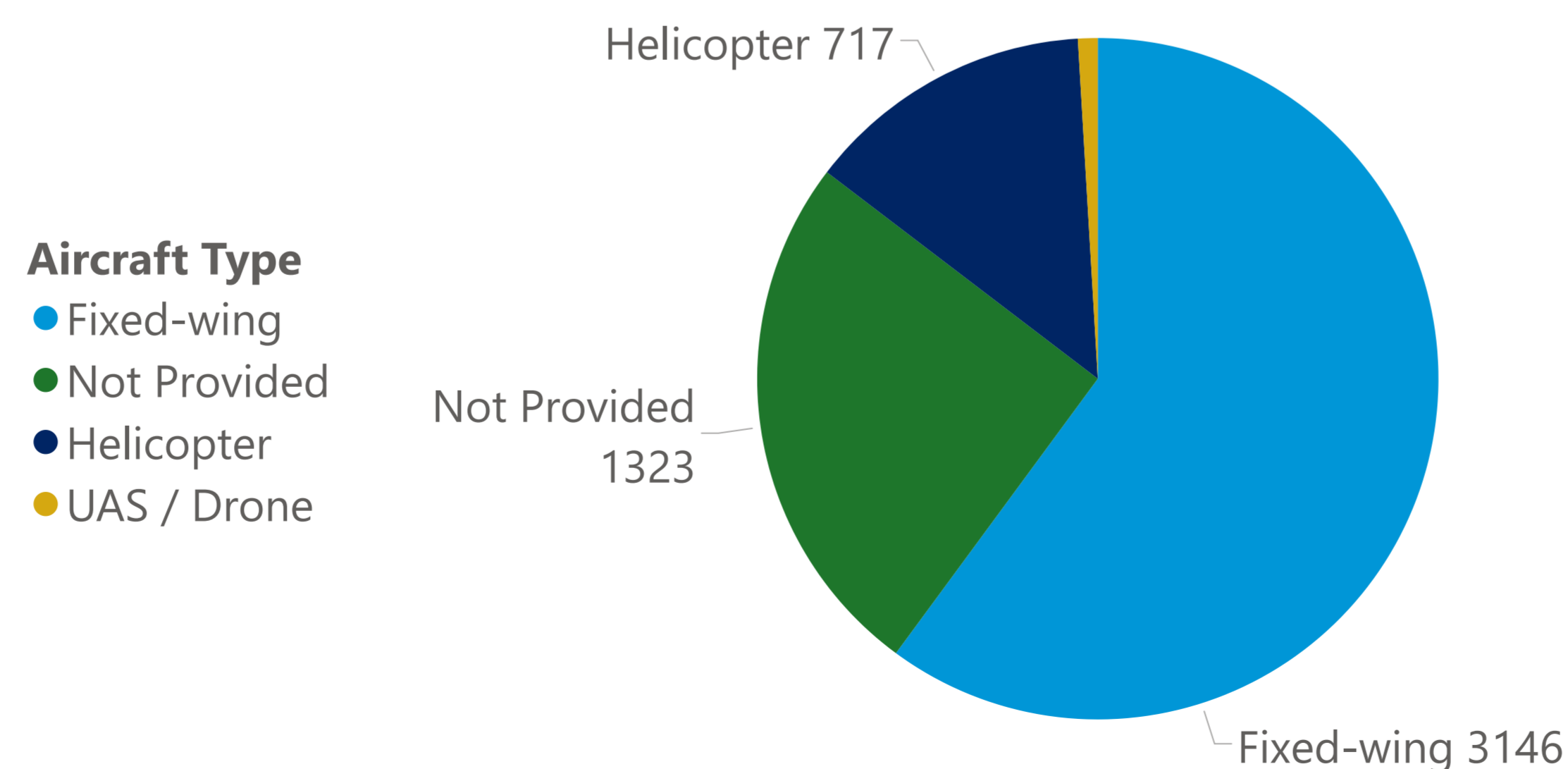
Forwarded to FSDO* For Safety Review

FSDO Responses -	14
Percentage of All National Inquiries -	0.3%

Response to Inquiries by FAA Region



Total Complaints and Inquiries by Known Aircraft Type



Fixed-Wing Aircraft

Total for Aircraft Type -	3,146
Repeat Inquiries -	1,897
Repeat Individuals for Aircraft Type -	54
Percentage of Fixed-Wing Total -	60%

Helicopter Aircraft

Total for Aircraft Type -	717
Repeat Inquiries -	114
Repeat Individuals for Aircraft Type -	20
Percentage of Helicopter Total -	16%

UAS / Drone Aircraft

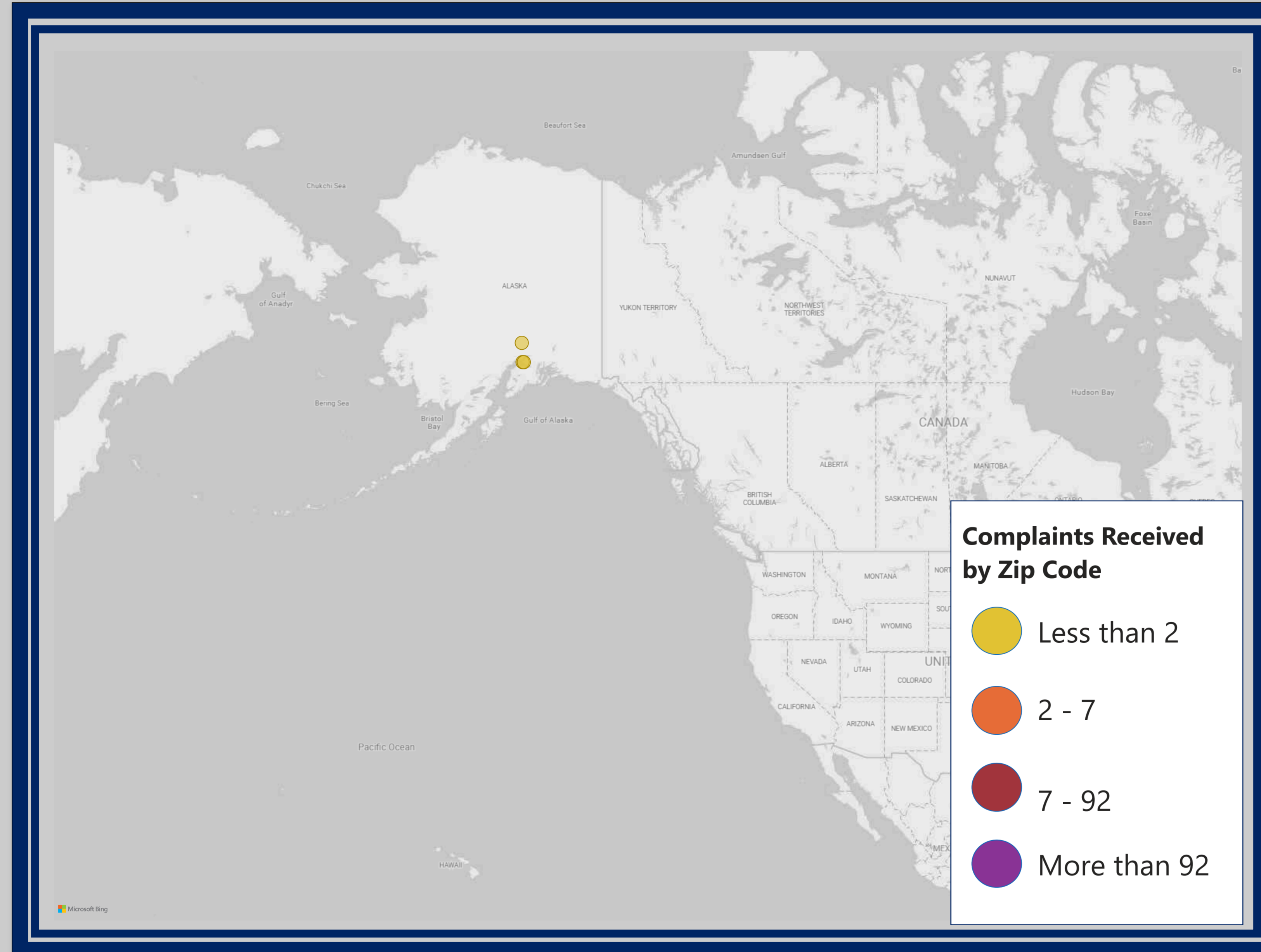
Total for Aircraft Type -	49
Repeat Inquiries -	1
Repeat Individuals for Aircraft Type -	1
Percentage of UAS/Drone Total -	2%

*Flight Standards District Offices

Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

Alaskan Region (AAL) **AK**

Map of AAL Complaints and Inquiries



Total
Complaints and Inquiries

3

Total Individuals Who
Submitted Concerns

3

Alaskan Region Timeline for 2026 (Q1)

Total Complaints and Inquiries Received in Region, by Month

Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
AK	1	-	2	-	-	-	-	-	-	-	-	-	3
Total	1	-	2	-	-	-	-	-	-	-	-	-	3

Complaints and Inquiries by Known Aircraft Type

Area	Fixed-wing	Helicopter	Not Provided	UAS / Drone	Total
AK	1	0	2	0	3
Total	1	0	2	0	3

Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

Alaskan Region (AAL) AK

Noise Portal Responses

Inquiry Received Response -	2
Received No Response - (Response Not Requested)	0
Received No Response - (Repeat and Non-Qualifying)	1
Responses in Progress -	0
Total Complaints Reviewed -	3

[Click here](#) to learn why the FAA is unable to respond to some complaints and inquiries.

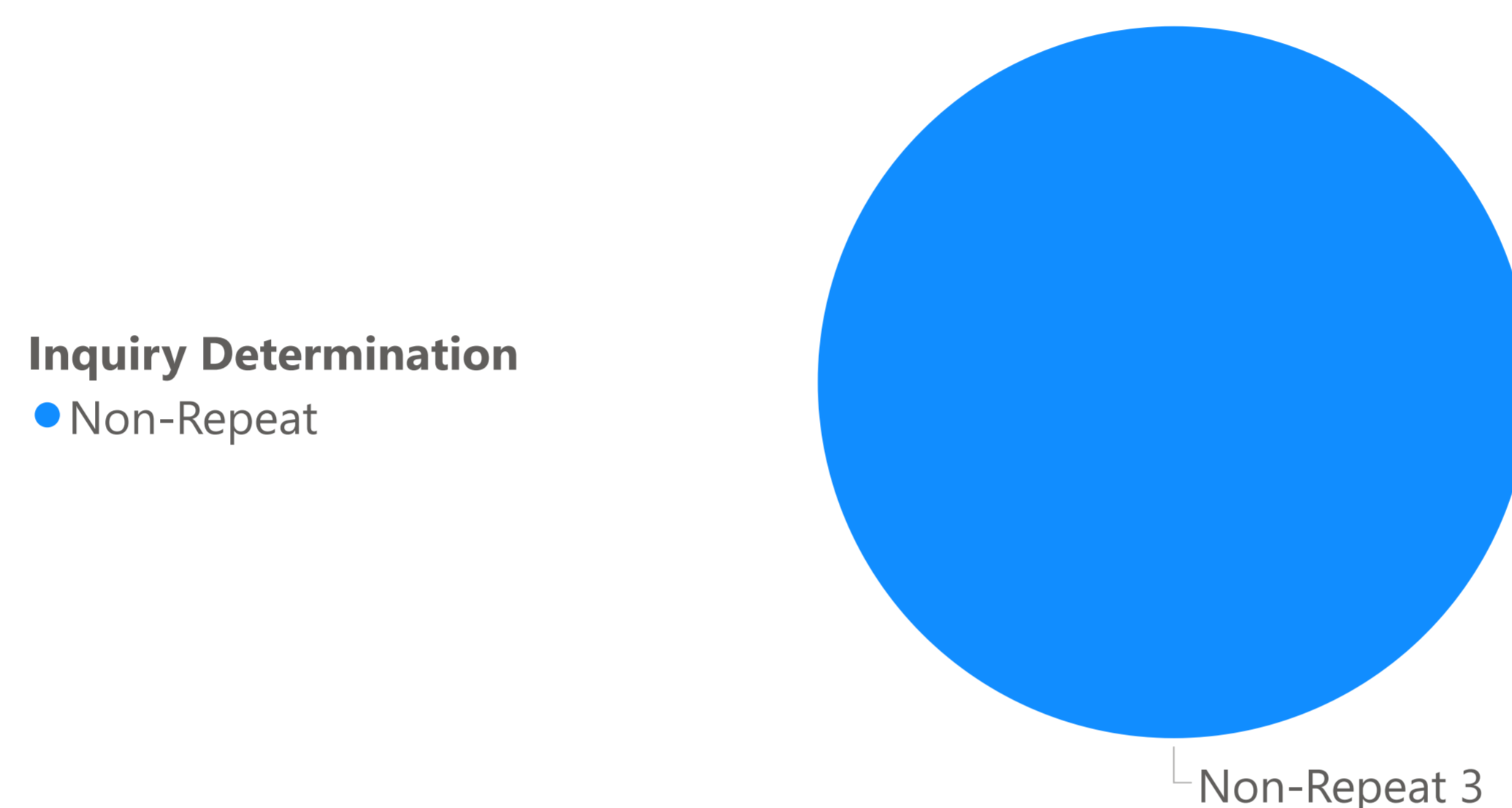
Individuals With More Than Seven Repeat Inquiries

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

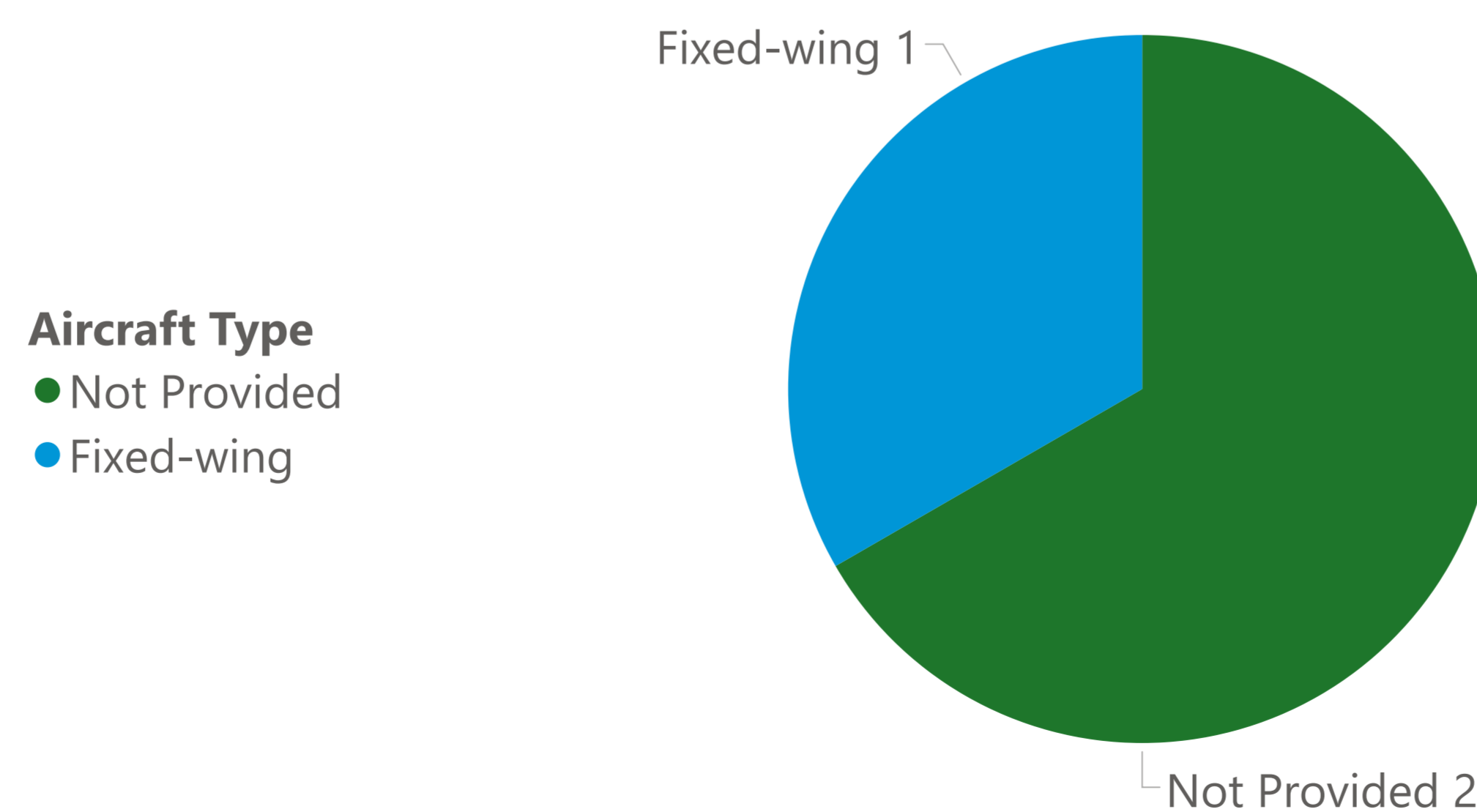
Forwarded to FSDO For Safety Review

FSDO Responses -	0
Percentage of All Regional Inquiries -	0.0%

Repeat Inquiry Determinations for the AAL Region



Complaints and Inquiries by Known Aircraft Type



Fixed-Wing Aircraft

Total for Aircraft Type -	1
Repeat Inquiries -	0
Repeat Individuals for Aircraft Type -	0
Percentage of Fixed-Wing Total -	0%

Helicopter Aircraft

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

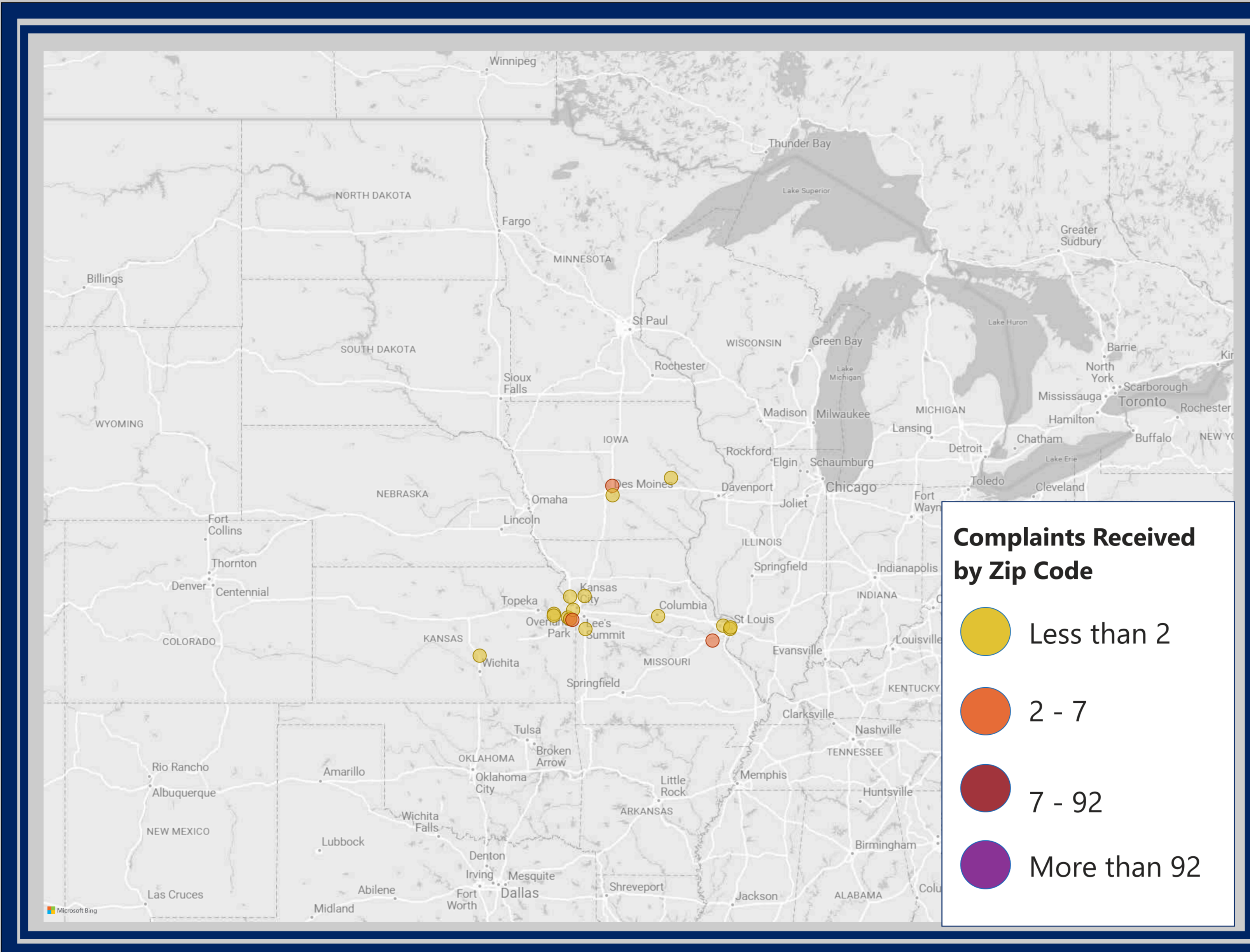
UAS / Drone Aircraft

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

Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

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

Map of ACE Complaints and Inquiries



Total
Complaints and Inquiries

28

Total Individuals Who
Submitted Concerns

26

Central Region Timeline for 2026 (Q1)

Total Complaints and Inquiries Received in Region, by Month

Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
IA	-	1	3	-	-	-	-	-	-	-	-	-	4
MO	1	3	6	-	-	-	-	-	-	-	-	-	10
KS	4	3	7	-	-	-	-	-	-	-	-	-	14
Total	5	7	16	-	-	-	-	-	-	-	-	-	28

Complaints and Inquiries by Known Aircraft Type

Area	Fixed-wing	Helicopter	Not Provided	UAS / Drone	Total
IA	2	0	2	0	4
MO	2	6	2	0	10
KS	8	2	3	1	14
Total	12	8	7	1	28

Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

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)	3
Responses in Progress -	3
Total Complaints Reviewed -	28

[Click here](#) to learn why the FAA is unable to respond to some complaints and inquiries.

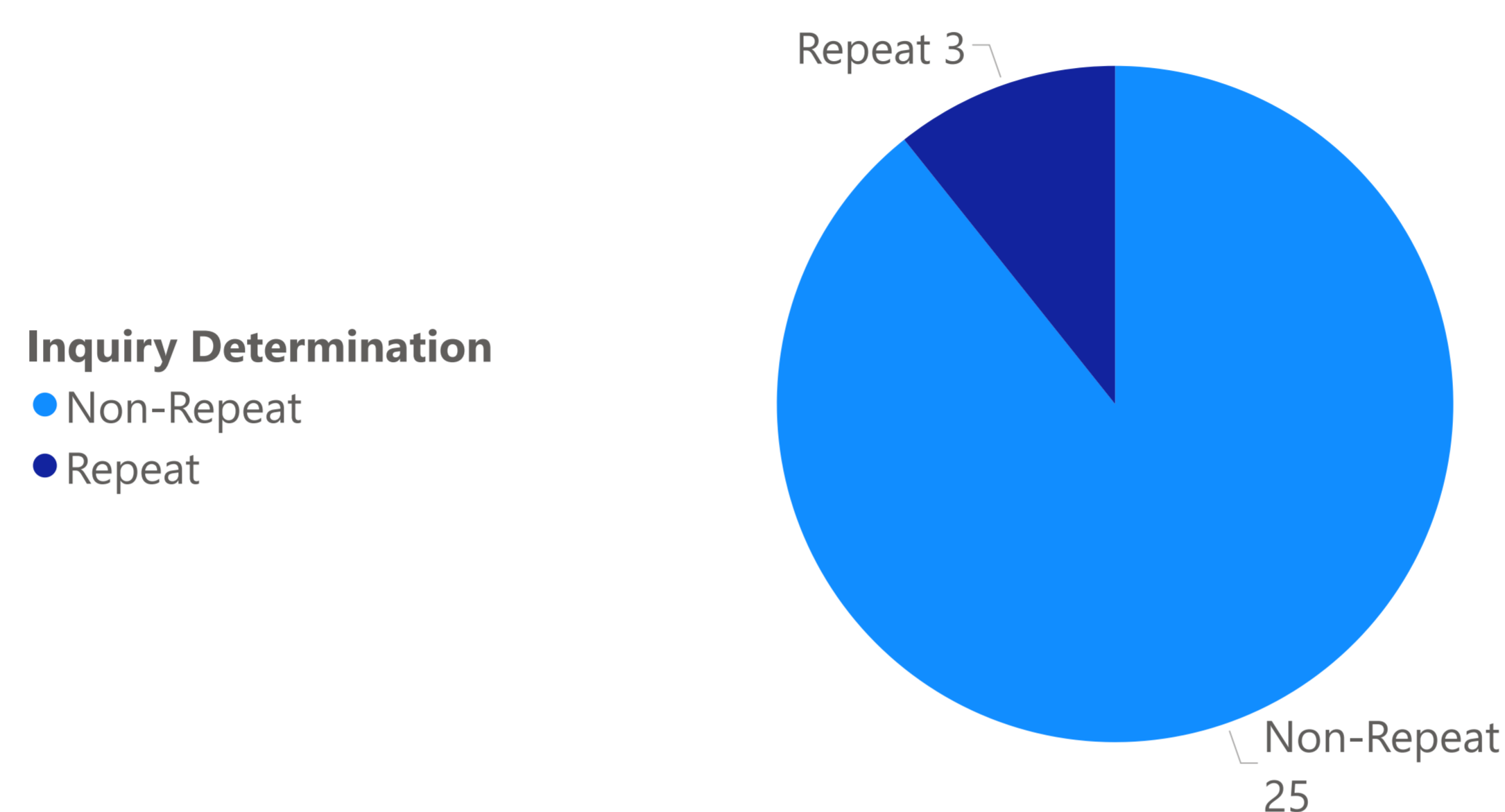
Individuals With More Than Seven Repeat Inquiries

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

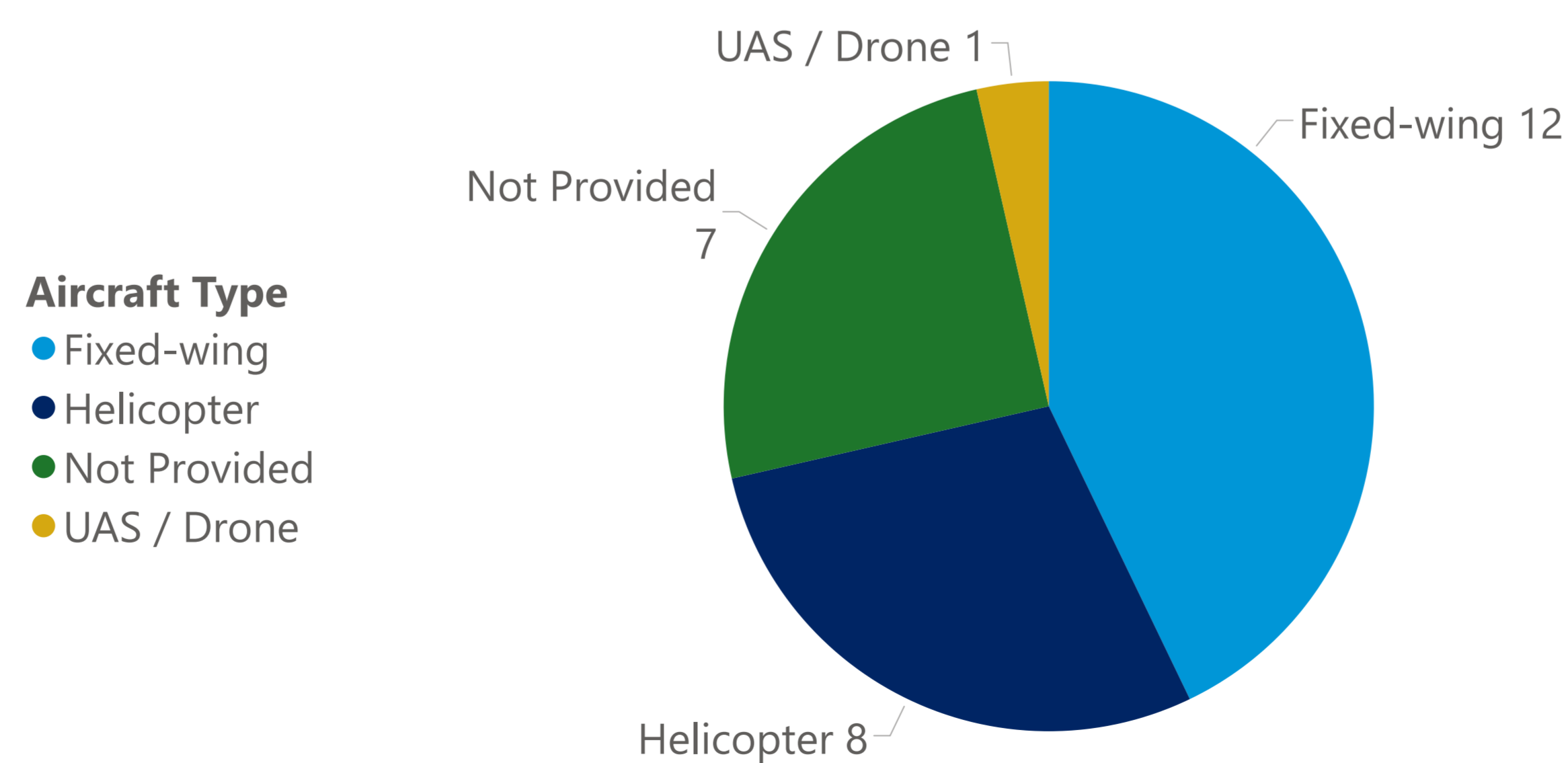
Forwarded to FSDO For Safety Review

FSDO Responses -	0
Percentage of All Regional Inquiries -	0.0%

Repeat Inquiry Determinations for the ACE Region



Complaints and Inquiries by Known Aircraft Type



Fixed-Wing Aircraft

Total for Aircraft Type -	12
Repeat Inquiries -	0
Repeat Individuals for Aircraft Type -	0
Percentage of Fixed-Wing Total -	0%

Helicopter Aircraft

Total for Aircraft Type -	8
Repeat Inquiries -	0
Repeat Individuals for Aircraft Type -	0
Percentage of Helicopter Total -	0%

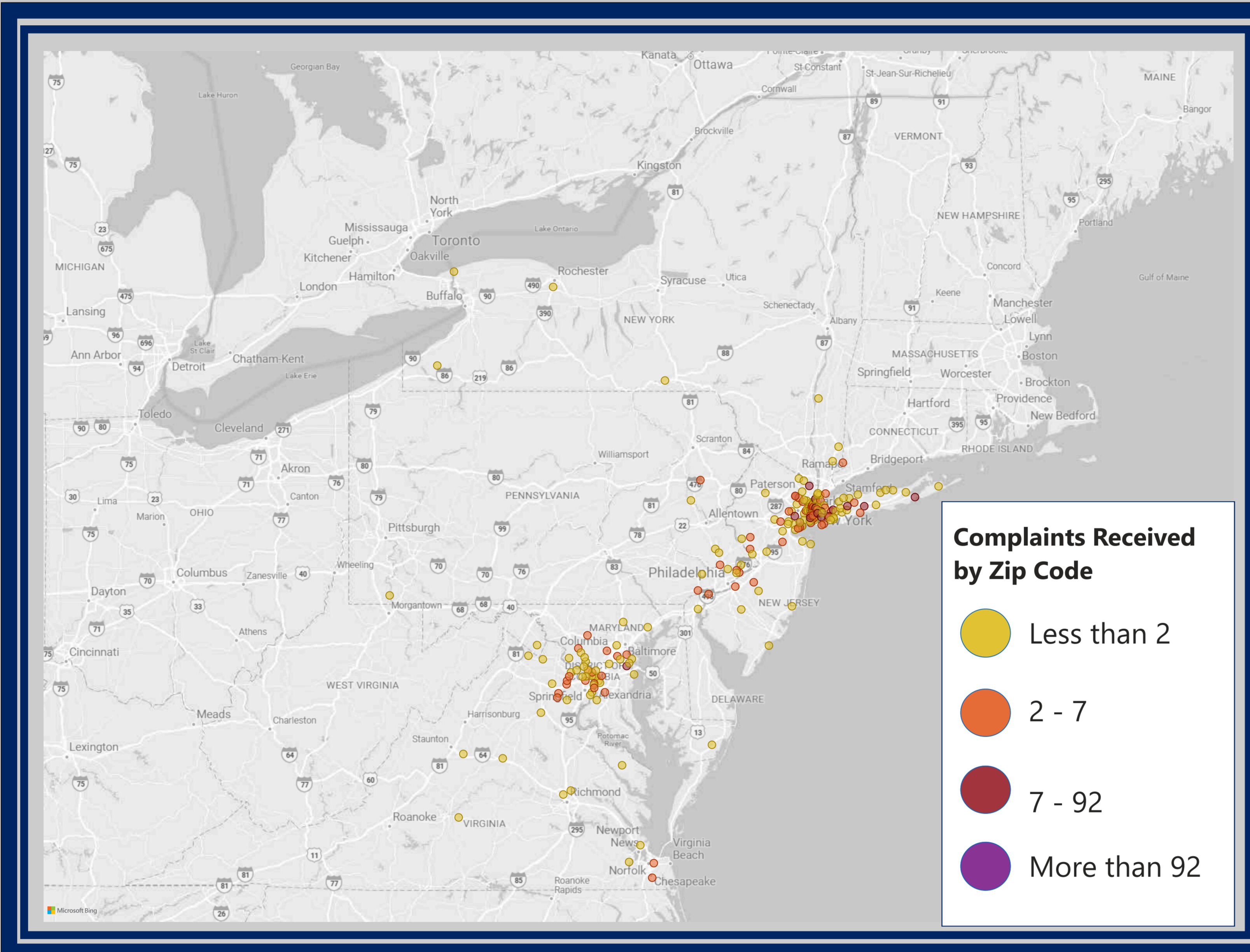
UAS / Drone Aircraft

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

Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

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

Map of AEA Complaints and Inquiries



Total
Complaints and Inquiries
764

Total Individuals Who
Submitted Concerns
352

Eastern Region Timeline for 2026 (Q1)

Total Complaints and Inquiries Received in Region, by Month

Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
DE	-	-	1	-	-	-	-	-	-	-	-	-	1
WV	1	-	-	-	-	-	-	-	-	-	-	-	1
DC	3	1	1	-	-	-	-	-	-	-	-	-	5
PA	15	6	6	-	-	-	-	-	-	-	-	-	27
VA	14	15	17	-	-	-	-	-	-	-	-	-	46
MD	6	14	34	-	-	-	-	-	-	-	-	-	54
NJ	34	14	62	-	-	-	-	-	-	-	-	-	110
NY	220	88	212	-	-	-	-	-	-	-	-	-	520
Total	293	138	333	-	-	-	-	-	-	-	-	-	764

Complaints and Inquiries by Known Aircraft Type

Area	Fixed-wing	Helicopter	Not Provided	UAS / Drone	Total
DE	0	0	1	0	1
WV	1	0	0	0	1
DC	0	4	1	0	5
PA	8	8	11	0	27
VA	21	13	12	0	46
MD	19	14	21	0	54
NJ	28	33	49	0	110
NY	118	271	130	1	520
Total	195	343	225	1	764

Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

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

Noise Portal Responses

Inquiry Received Response -	265
Received No Response - (Response Not Requested)	119
Received No Response - (Repeat and Non-Qualifying)	353
Responses in Progress -	27
Total Complaints Reviewed -	764

[Click here](#) to learn why the FAA is unable to respond to some complaints and inquiries.

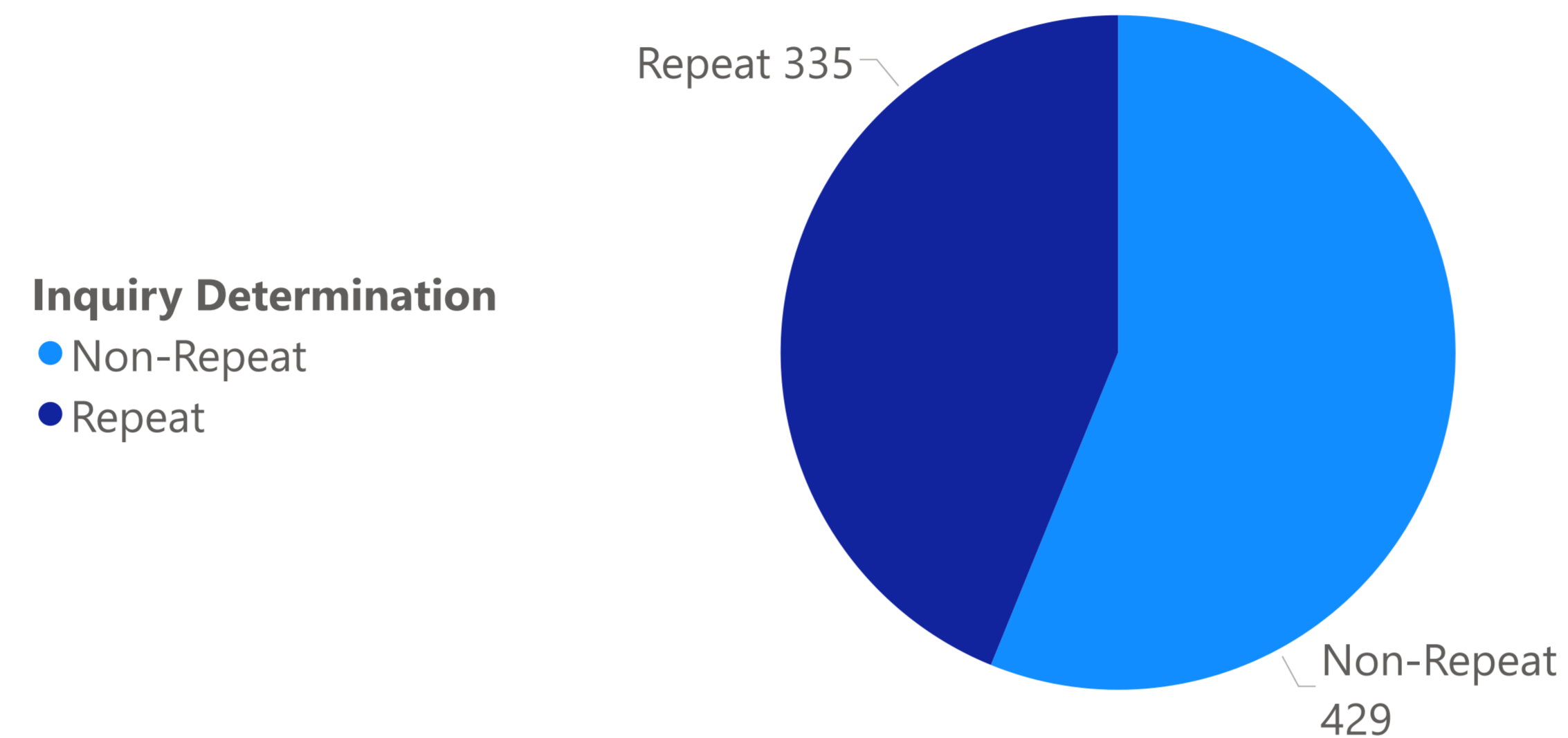
Individuals With More Than Seven Repeat Inquiries

Number of Repeat Individuals -	14
Repeat Complaints and Inquiries -	243
Percentage of All Regional Inquiries -	32%

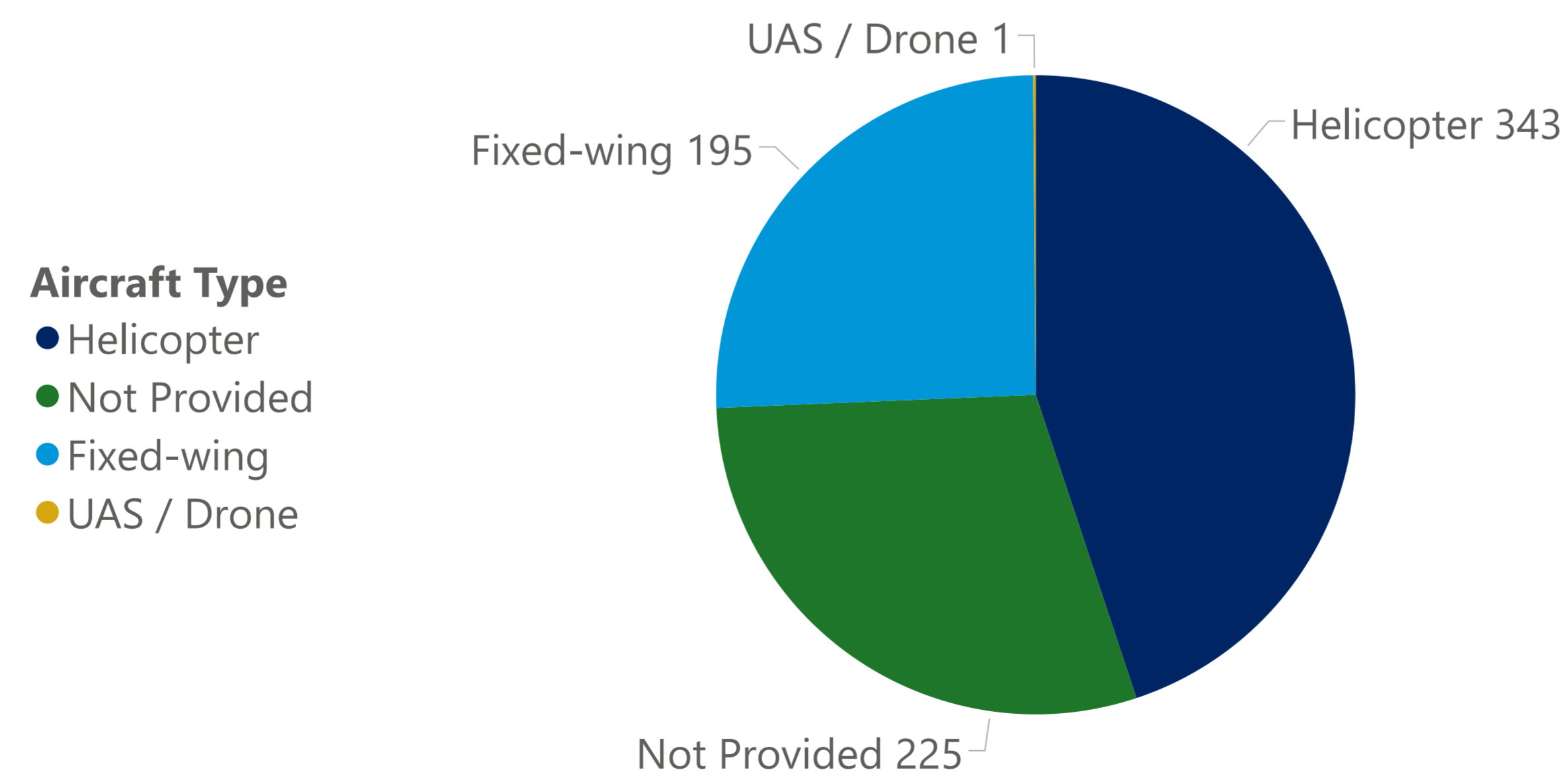
Forwarded to FSDO For Safety Review

FSDO Responses -	0
Percentage of All Regional Inquiries -	0.0%

Repeat Inquiry Determinations for the AEA Region



Complaints and Inquiries by Known Aircraft Type



Fixed-Wing Aircraft

Total for Aircraft Type -	195
Repeat Inquiries -	76
Repeat Individuals for Aircraft Type -	7
Percentage of Fixed-Wing Total -	39%

Helicopter Aircraft

Total for Aircraft Type -	343
Repeat Inquiries -	65
Repeat Individuals for Aircraft Type -	8
Percentage of Helicopter Total -	19%

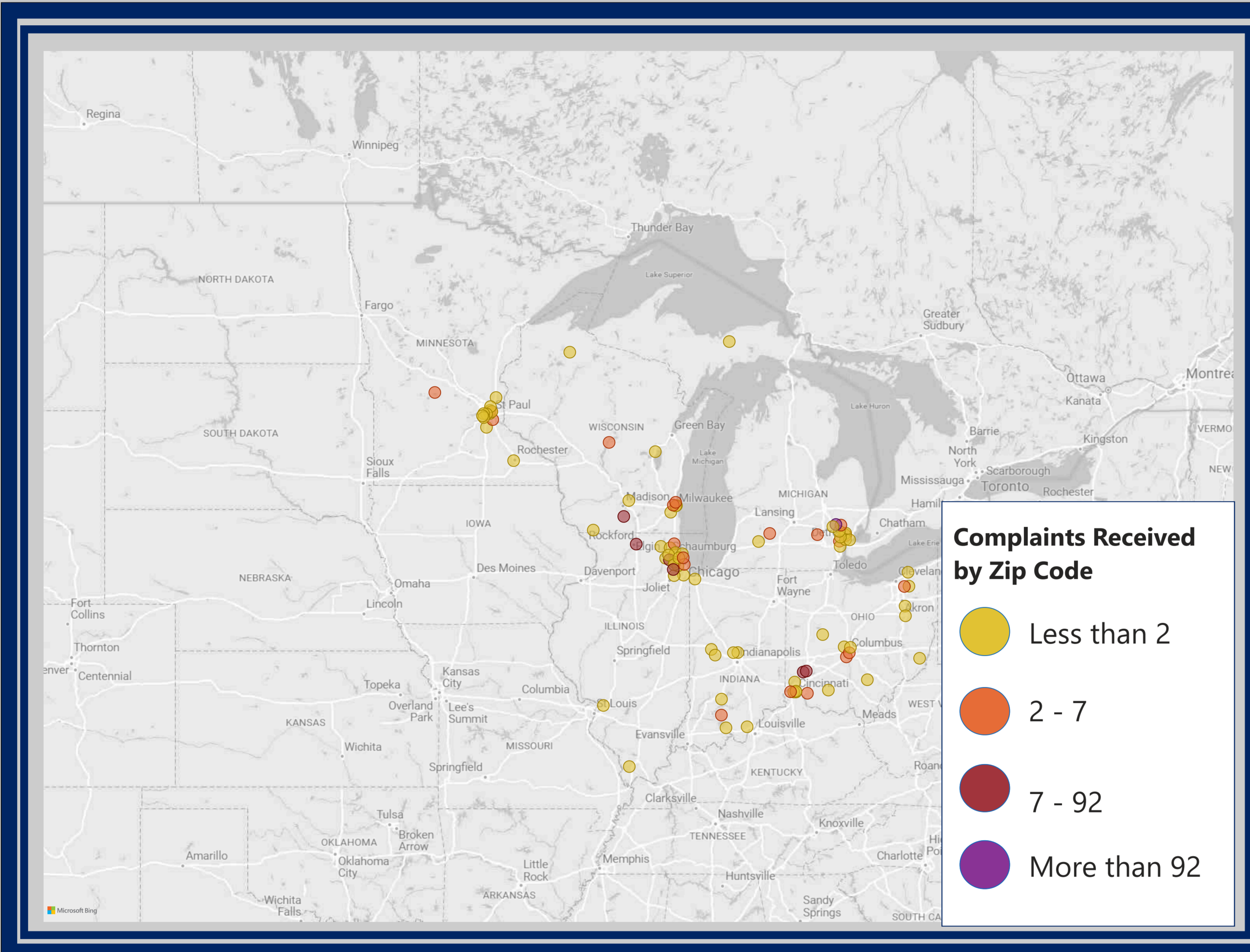
UAS / Drone Aircraft

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

Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

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

Map of AGL Complaints and Inquiries



Total
Complaints and Inquiries

499

Total Individuals Who
Submitted Concerns

105

Great Lakes Region Timeline for 2026 (Q1)

Total Complaints and Inquiries Received in Region, by Month

Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
IN	-	5	5	-	-	-	-	-	-	-	-	-	10
MN	10	3	6	-	-	-	-	-	-	-	-	-	19
WI	3	11	7	-	-	-	-	-	-	-	-	-	21
IL	4	32	35	-	-	-	-	-	-	-	-	-	71
OH	39	44	36	-	-	-	-	-	-	-	-	-	119
MI	97	60	102	-	-	-	-	-	-	-	-	-	259
Total	153	155	191	-	-	-	-	-	-	-	-	-	499

Complaints and Inquiries by Known Aircraft Type

Area	Fixed-wing	Helicopter	Not Provided	UAS / Drone	Total
IN	9	1	0	0	10
MN	6	6	7	0	19
WI	8	4	9	0	21
IL	57	6	7	1	71
OH	95	13	10	1	119
MI	6	5	242	6	259
Total	181	35	275	8	499

Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

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

Noise Portal Responses

Inquiry Received Response -	107
Received No Response - (Response Not Requested)	9
Received No Response - (Repeat and Non-Qualifying)	383
Responses in Progress -	0
Total Complaints Reviewed -	499

[Click here](#) to learn why the FAA is unable to respond to some complaints and inquiries.

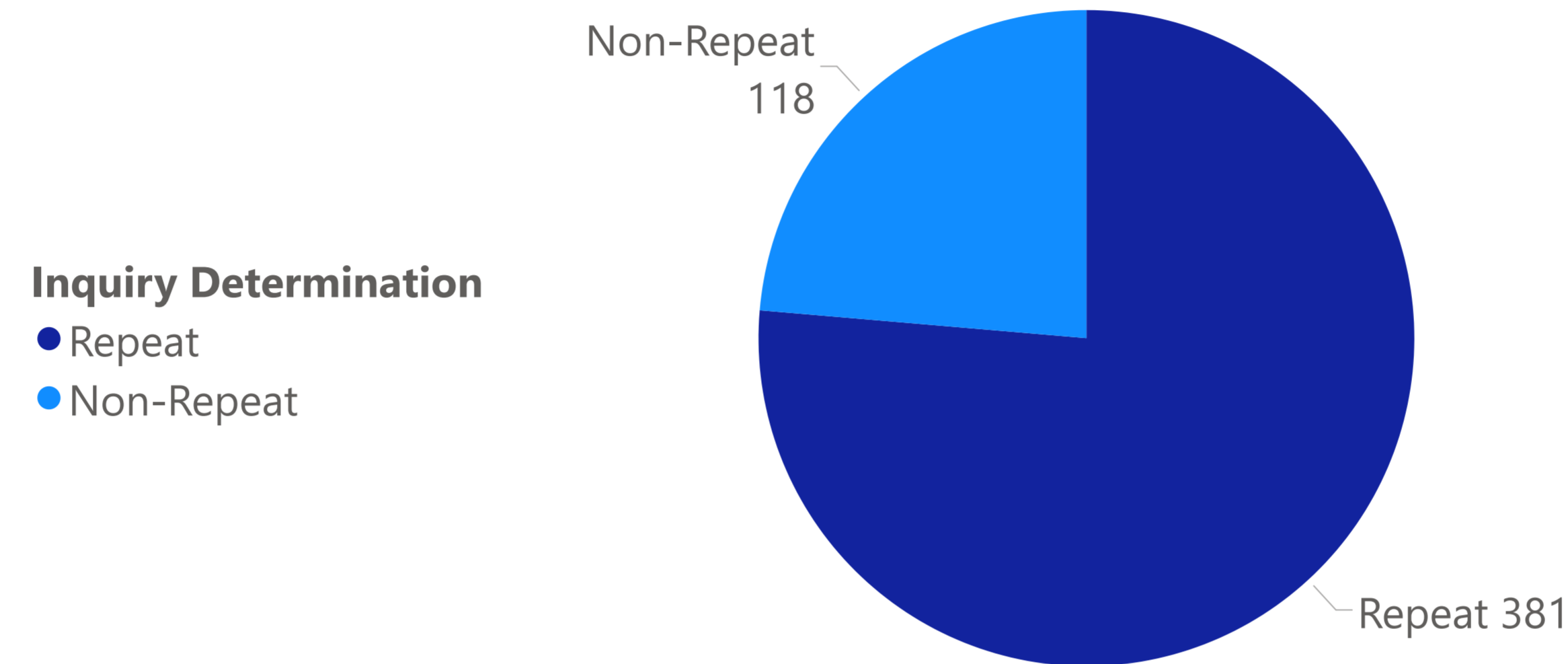
Individuals With More Than Seven Repeat Inquiries

Number of Repeat Individuals -	6
Repeat Complaints and Inquiries -	336
Percentage of All Regional Inquiries -	67%

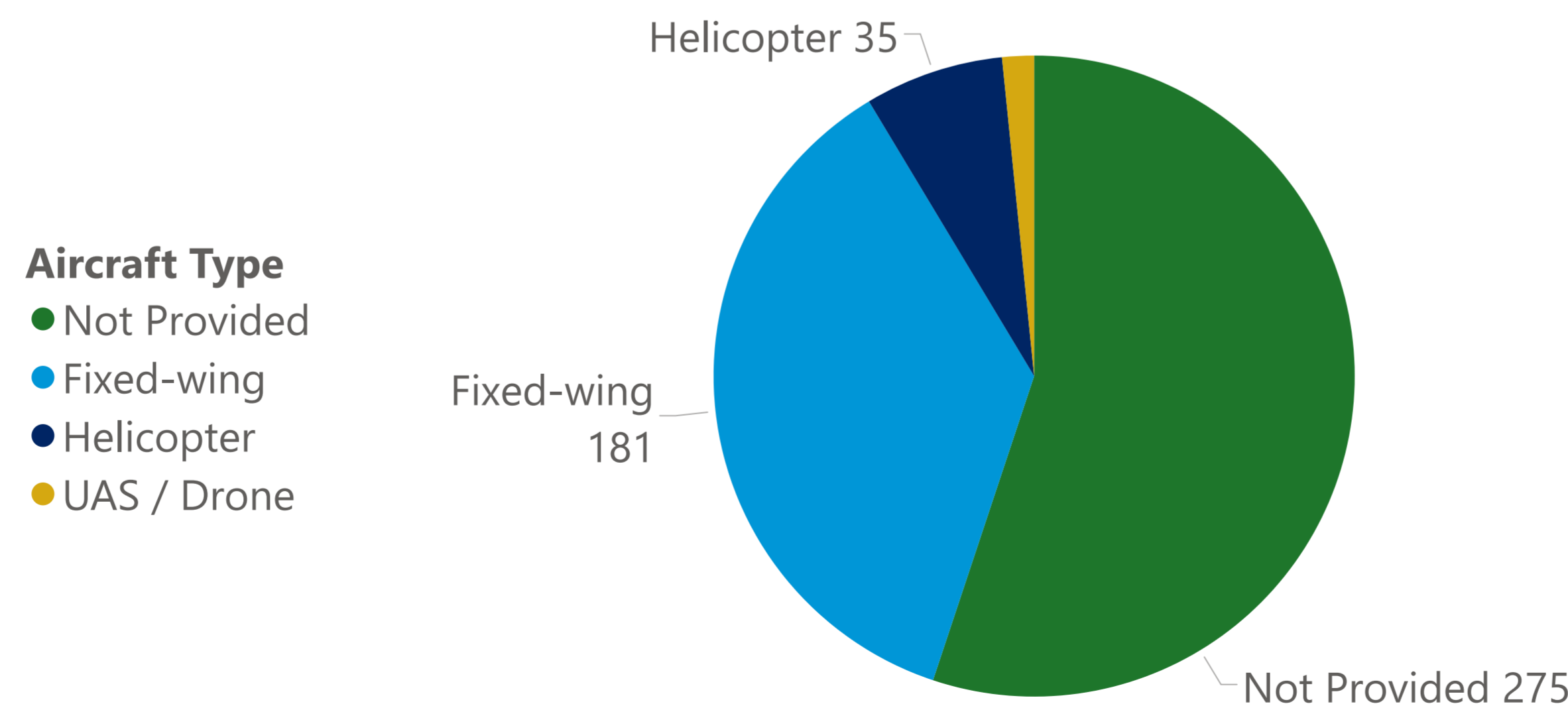
Forwarded to FSDO For Safety Review

FSDO Responses -	1
Percentage of All Regional Inquiries -	0.2%

Repeat Inquiry Determinations for the AGL Region



Complaints and Inquiries by Known Aircraft Type



Fixed-Wing Aircraft

Total for Aircraft Type -	181
Repeat Inquiries -	100
Repeat Individuals for Aircraft Type -	5
Percentage of Fixed-Wing Total -	55%

Helicopter Aircraft

Total for Aircraft Type -	35
Repeat Inquiries -	5
Repeat Individuals for Aircraft Type -	2
Percentage of Helicopter Total -	14%

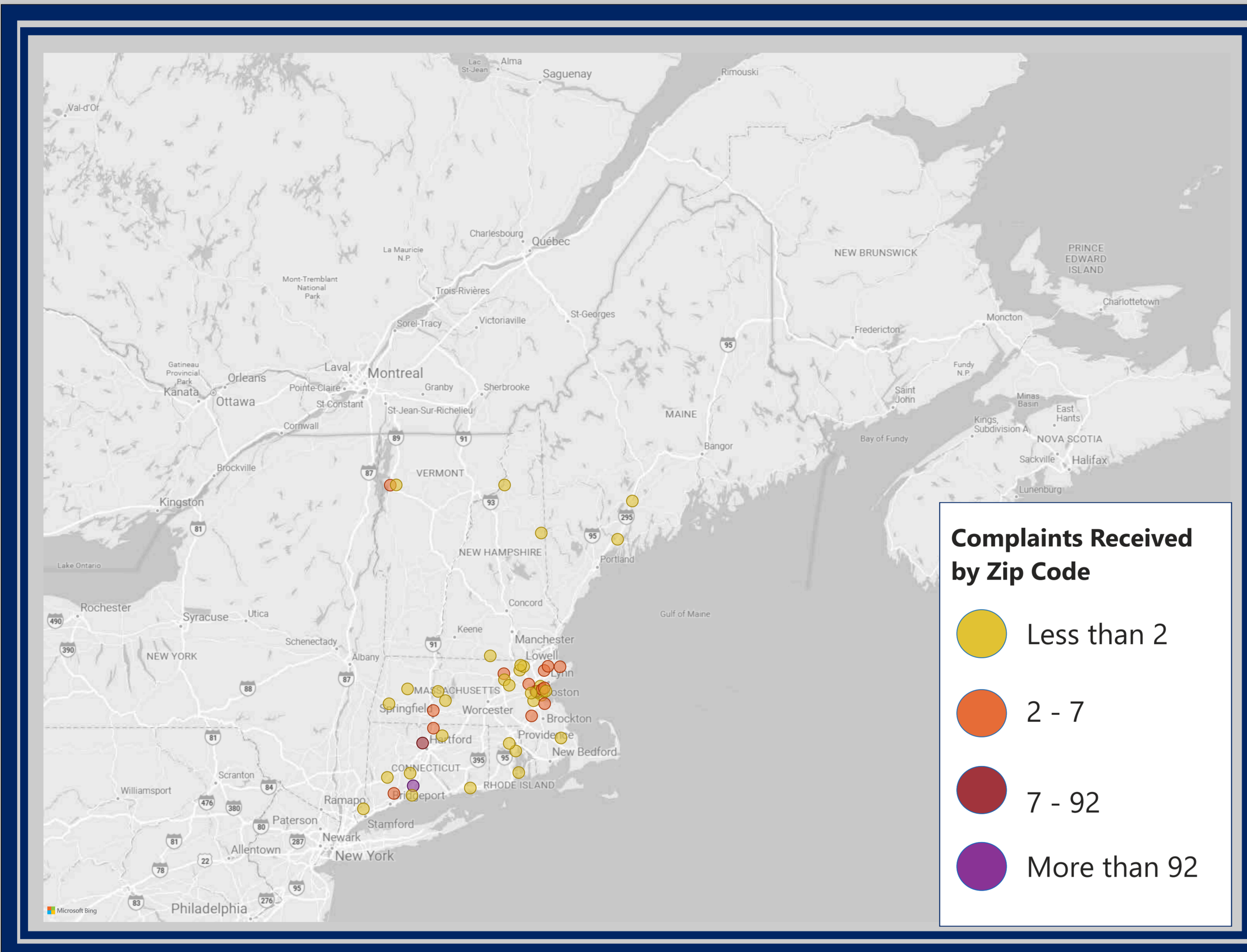
UAS / Drone Aircraft

Total for Aircraft Type -	8
Repeat Inquiries -	1
Repeat Individuals for Aircraft Type -	1
Percentage of UAS / Drone Total -	13%

Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

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

Map of ANE Complaints and Inquiries



Total
Complaints and Inquiries

229

Total Individuals Who
Submitted Concerns

54

New England Region Timeline for 2026 (Q1)

Total Complaints and Inquiries Received in Region, by Month

Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
NH	-	1	1	-	-	-	-	-	-	-	-	-	2
ME	2	-	1	-	-	-	-	-	-	-	-	-	3
RI	1	1	1	-	-	-	-	-	-	-	-	-	3
VT	1	-	2	-	-	-	-	-	-	-	-	-	3
MA	12	13	28	-	-	-	-	-	-	-	-	-	53
CT	38	32	95	-	-	-	-	-	-	-	-	-	165
Total	54	47	128	-	-	-	-	-	-	-	-	-	229

Complaints and Inquiries by Known Aircraft Type

Area	Fixed-wing	Helicopter	Not Provided	UAS / Drone	Total
NH	0	0	2	0	2
ME	0	0	3	0	3
RI	1	1	1	0	3
VT	0	0	3	0	3
MA	19	8	25	1	53
CT	125	22	18	0	165
Total	145	31	52	1	229

Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

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

Noise Portal Responses

Inquiry Received Response -	46
Received No Response - (Response Not Requested)	10
Received No Response - (Repeat and Non-Qualifying)	173
Responses in Progress -	0
Total Complaints Reviewed -	229

[Click here](#) to learn why the FAA is unable to respond to some complaints and inquiries.

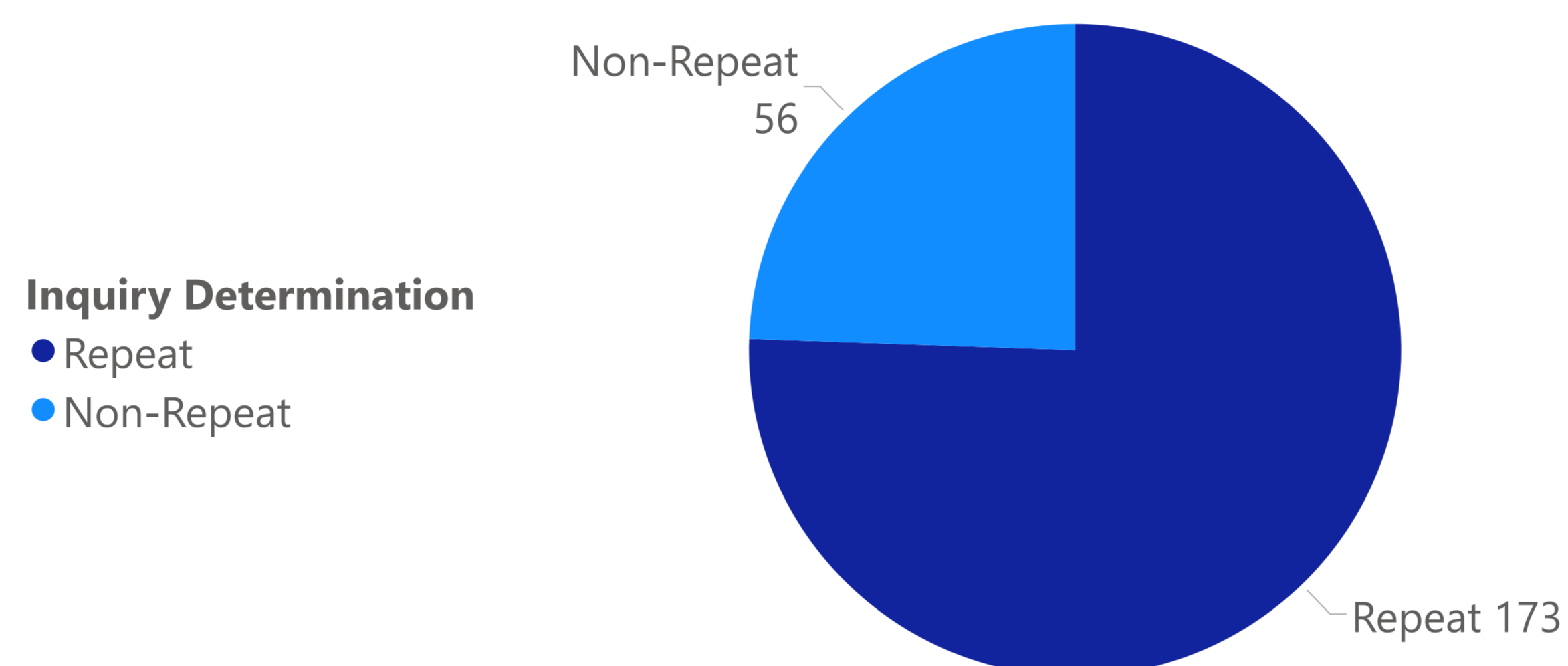
Individuals With More Than Seven Repeat Inquiries

Number of Repeat Individuals -	3
Repeat Complaints and Inquiries -	140
Percentage of All Regional Inquiries -	61%

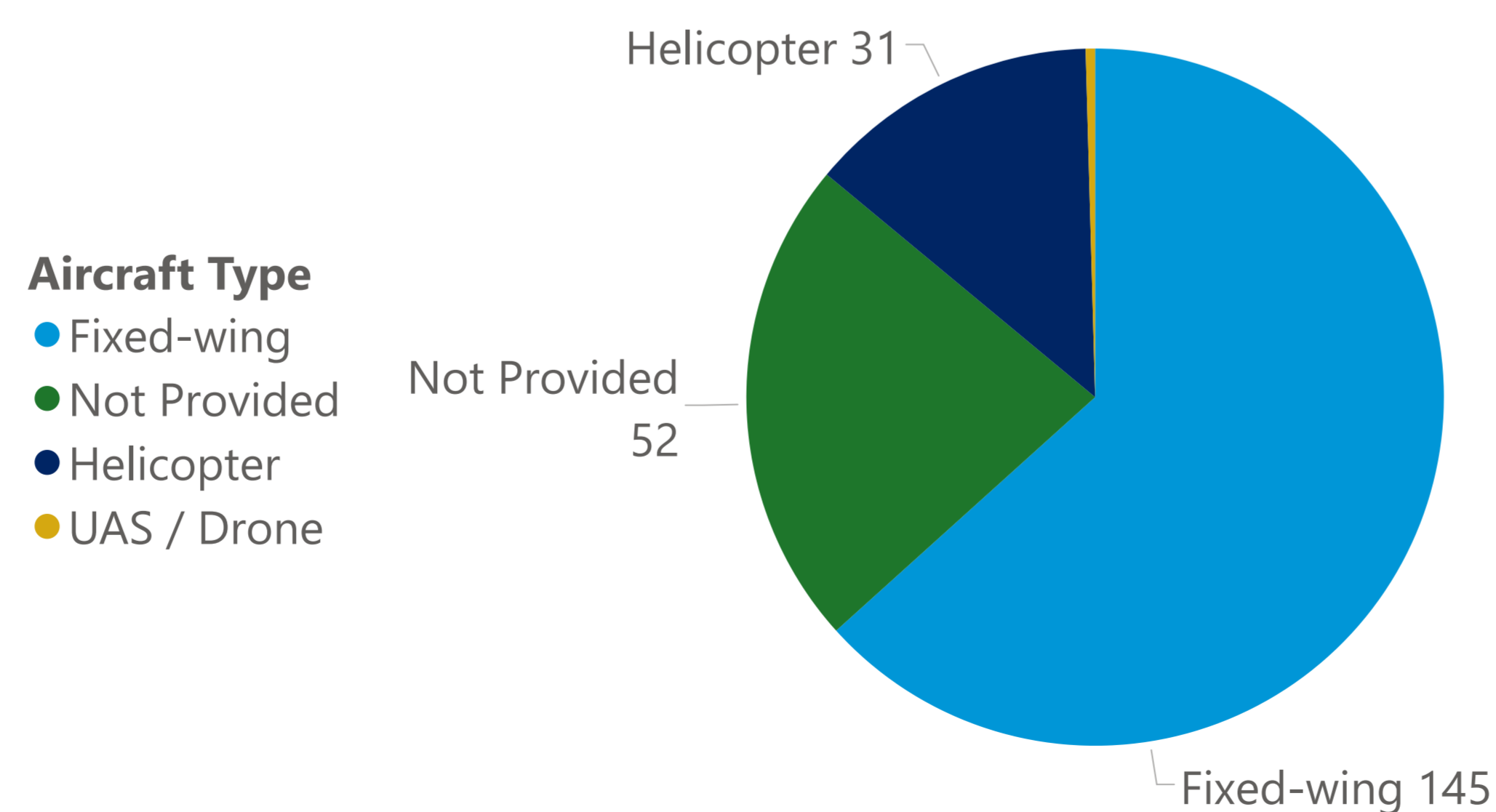
Forwarded to FSDO For Safety Review

FSDO Responses -	0
Percentage of All Regional Inquiries -	0.0%

Repeat Inquiry Determinations for the ANE Region



Complaints and Inquiries by Known Aircraft Type



Fixed-Wing Aircraft

Total for Aircraft Type -	145
Repeat Inquiries -	117
Repeat Individuals for Aircraft Type -	2
Percentage of Fixed-Wing Total -	81%

Helicopter Aircraft

Total for Aircraft Type -	31
Repeat Inquiries -	12
Repeat Individuals for Aircraft Type -	1
Percentage of Helicopter Total -	39%

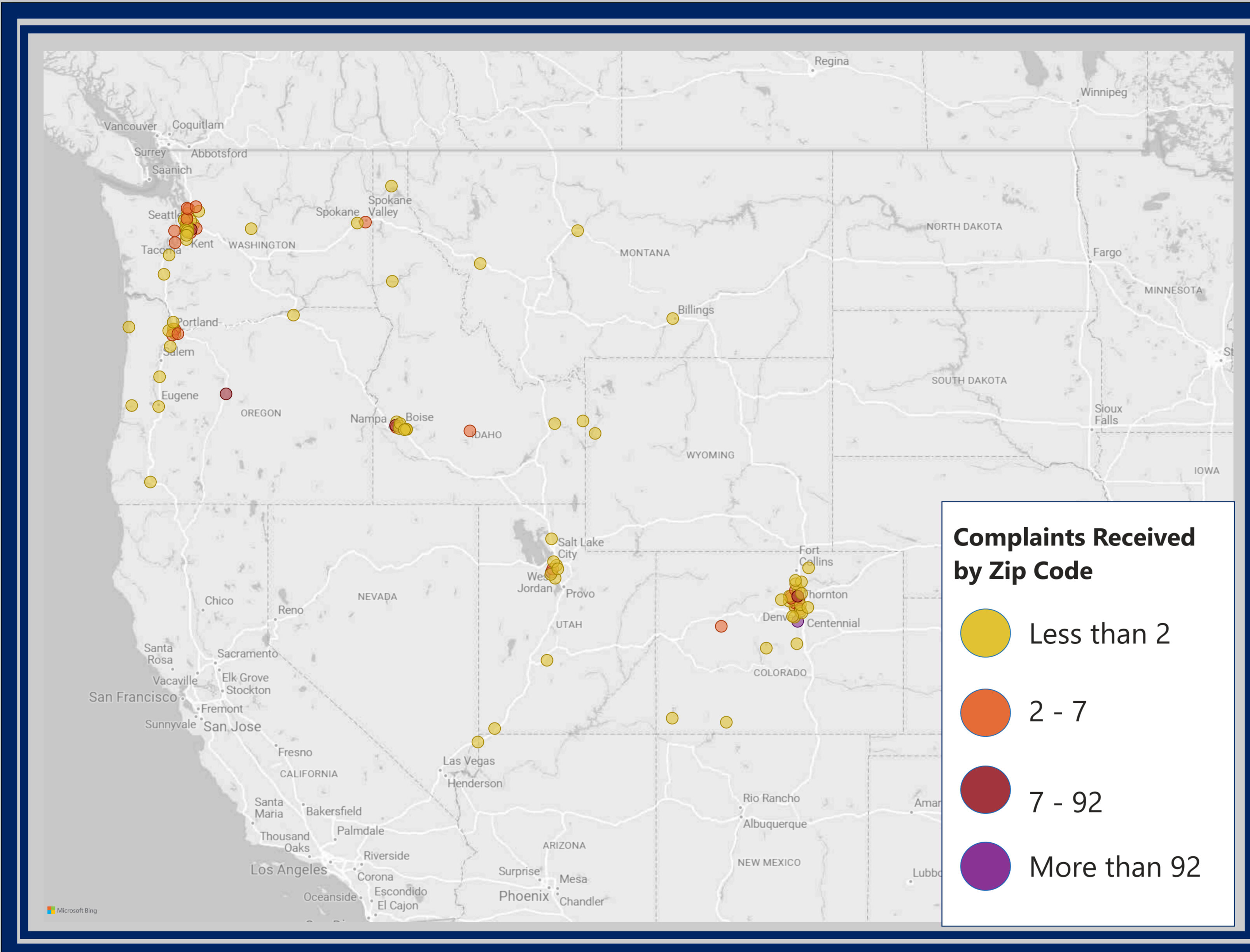
UAS / Drone Aircraft

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

Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

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

Map of ANM Complaints and Inquiries



Total
Complaints and Inquiries
722

Total Individuals Who
Submitted Concerns
222

Northwest Mountain Region Timeline for 2026 (Q1)

Total Complaints and Inquiries Received in Region, by Month

Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
WY	-	-	1	-	-	-	-	-	-	-	-	-	1
MT	1	1	1	-	-	-	-	-	-	-	-	-	3
UT	6	11	7	-	-	-	-	-	-	-	-	-	24
OR	15	6	12	-	-	-	-	-	-	-	-	-	33
WA	44	41	24	-	-	-	-	-	-	-	-	-	109
ID	42	60	31	-	-	-	-	-	-	-	-	-	133
CO	67	177	175	-	-	-	-	-	-	-	-	-	419
Total	175	296	251	-	-	-	-	-	-	-	-	-	722

Complaints and Inquiries by Known Aircraft Type

Area	Fixed-wing	Helicopter	Not Provided	UAS / Drone	Total
WY	1	0	0	0	1
MT	0	1	2	0	3
UT	13	6	4	1	24
OR	22	5	5	1	33
WA	87	9	13	0	109
ID	68	1	64	0	133
CO	378	12	28	1	419
Total	569	34	116	3	722

Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

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

Noise Portal Responses

Inquiry Received Response -	171
Received No Response - (Response Not Requested)	56
Received No Response - (Repeat and Non-Qualifying)	467
Responses in Progress -	28
Total Complaints Reviewed -	722

[Click here](#) to learn why the FAA is unable to respond to some complaints and inquiries.

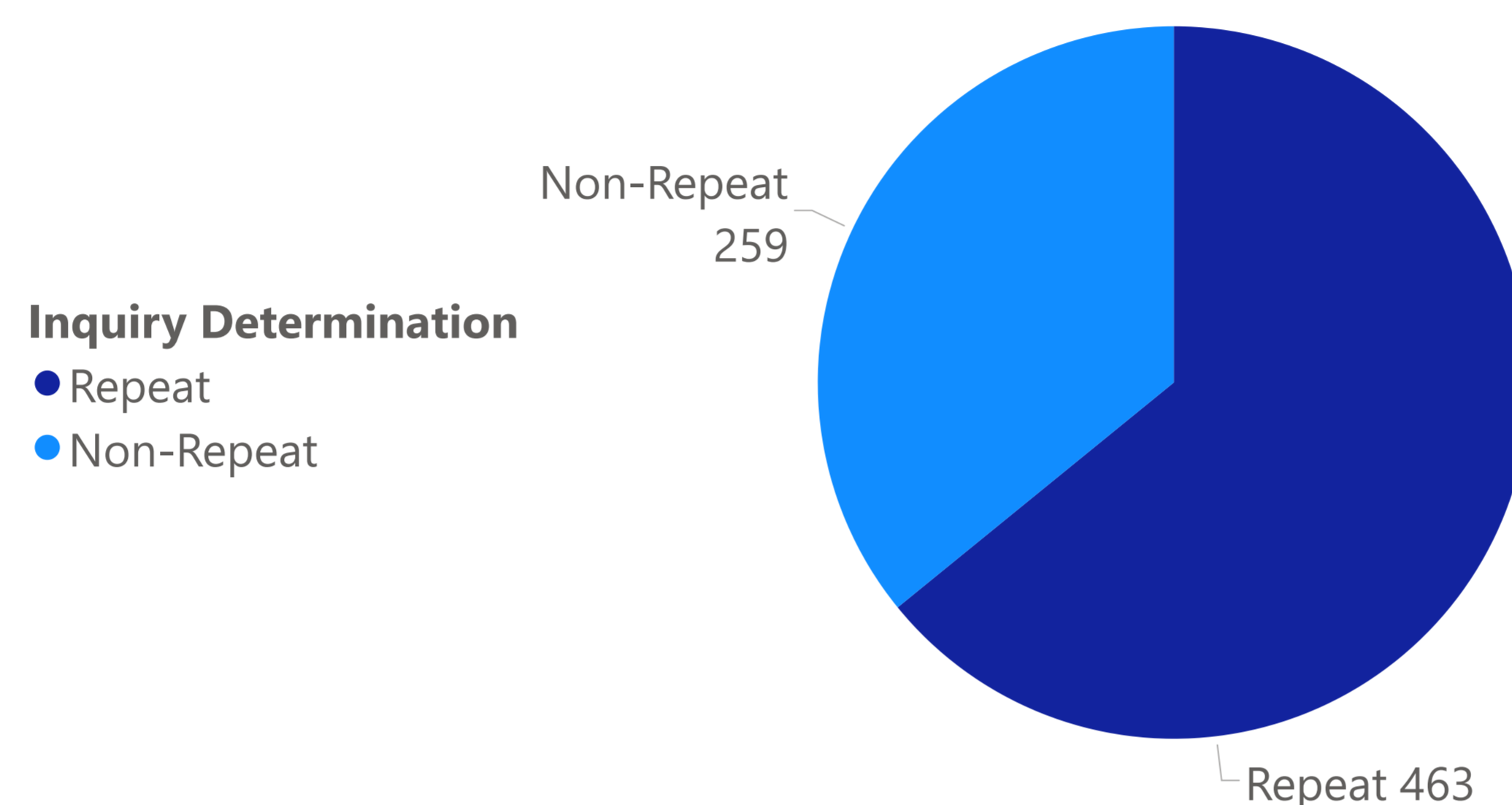
Individuals With More Than Seven Repeat Inquiries

Number of Repeat Individuals -	8
Repeat Complaints and Inquiries -	402
Percentage of All Regional Inquiries -	56%

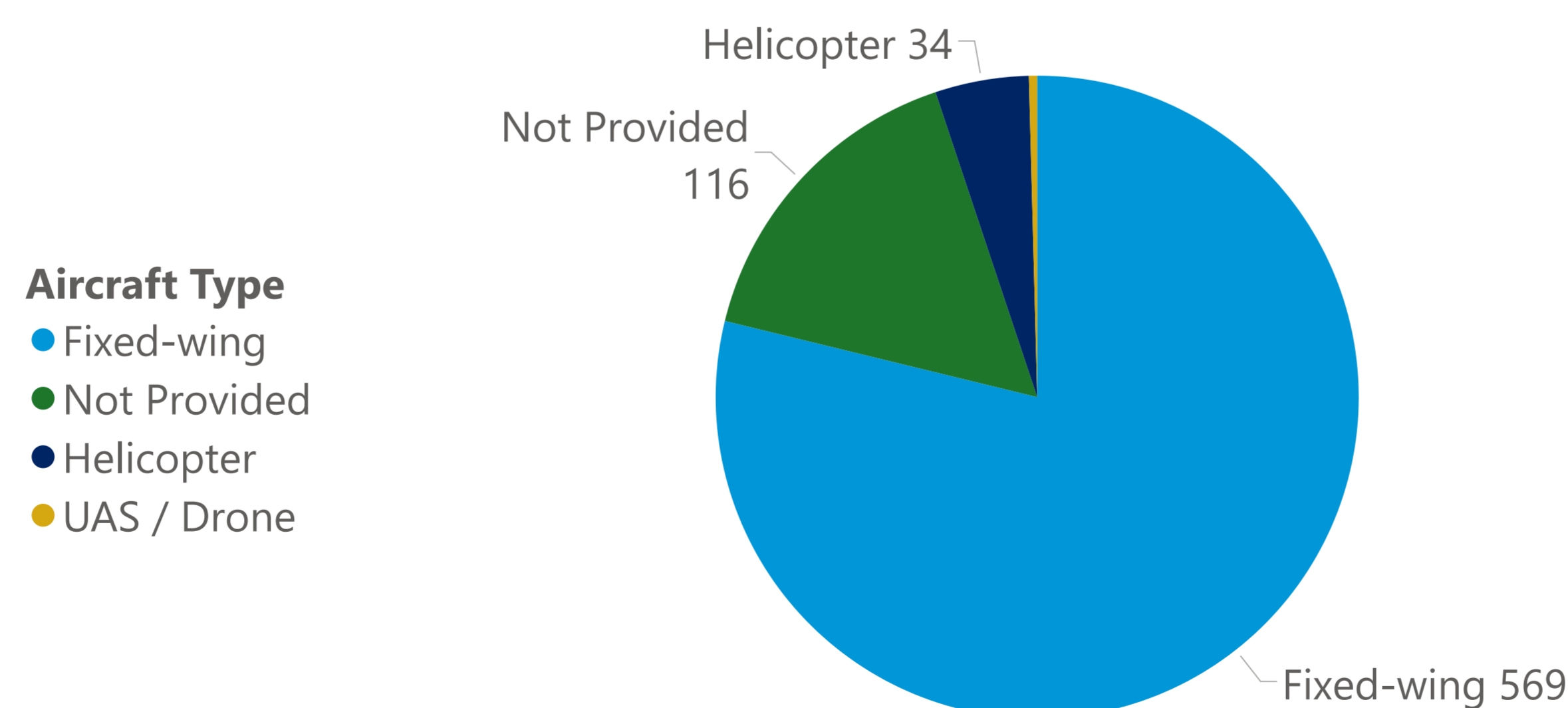
Forwarded to FSDO For Safety Review

FSDO Responses -	2
Percentage of All Regional Inquiries -	0.3%

Repeat Inquiry Determinations for the ANM Region



Complaints and Inquiries by Known Aircraft Type



Fixed-Wing Aircraft

Total for Aircraft Type -	569
Repeat Inquiries -	356
Repeat Individuals for Aircraft Type -	8
Percentage of Fixed-Wing Total -	63%

Helicopter Aircraft

Total for Aircraft Type -	34
Repeat Inquiries -	4
Repeat Individuals for Aircraft Type -	3
Percentage of Helicopter Total -	12%

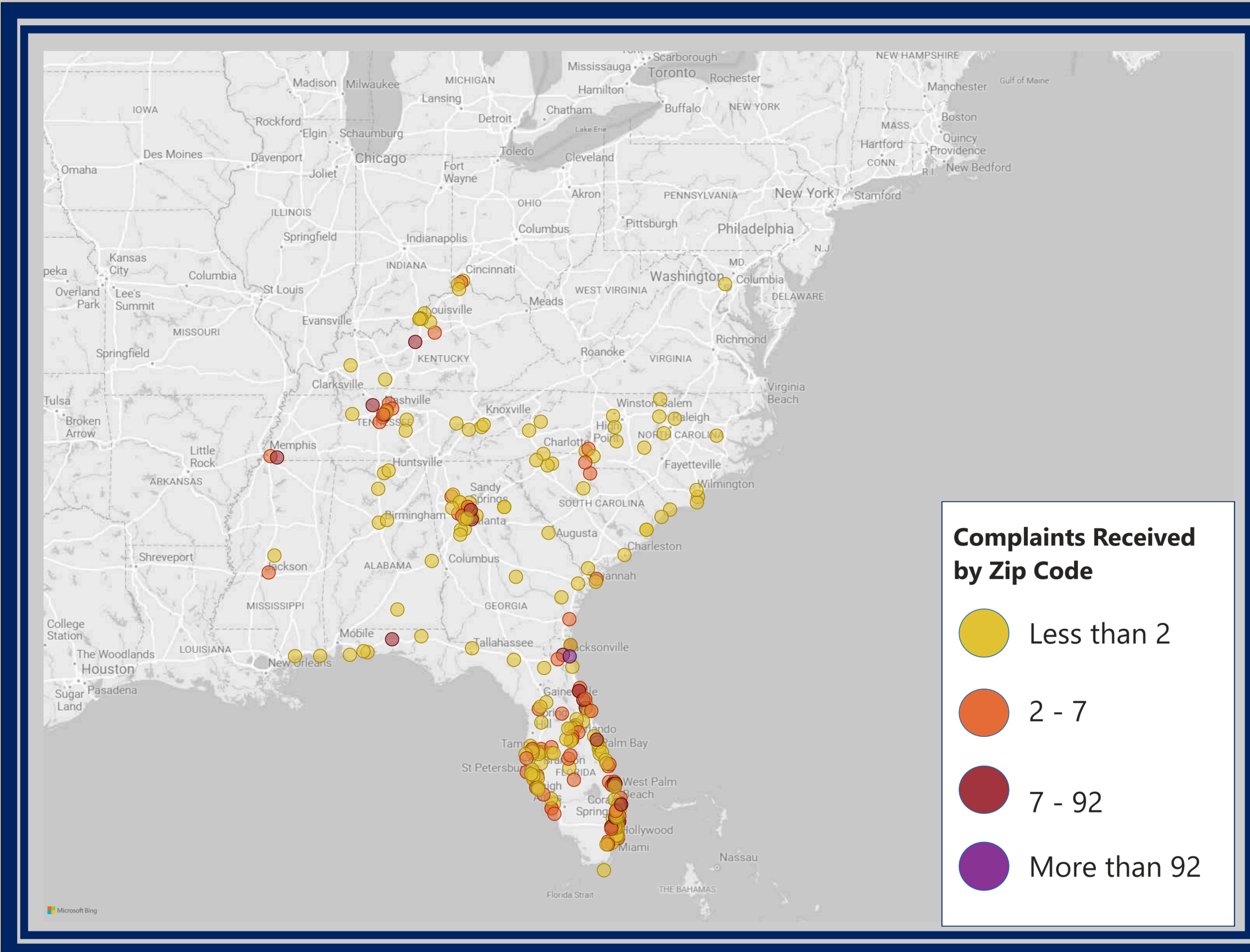
UAS / Drone Aircraft

Total for Aircraft Type -	3
Repeat Inquiries -	0
Repeat Individuals for Aircraft Type -	0
Percentage of UAS / Drone Total -	0%

Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

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

Map of ASO Complaints and Inquiries



Total
Complaints and Inquiries
1,310

Total Individuals Who
Submitted Concerns
414

Southern Region Timeline for 2026 (Q1)

Total Complaints and Inquiries Received in Region, by Month

Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
PR	3	-	-	-	-	-	-	-	-	-	-	-	3
MS	-	3	2	-	-	-	-	-	-	-	-	-	5
AL	2	6	1	-	-	-	-	-	-	-	-	-	9
NC	7	7	5	-	-	-	-	-	-	-	-	-	19
SC	7	9	7	-	-	-	-	-	-	-	-	-	23
KY	16	14	8	-	-	-	-	-	-	-	-	-	38
GA	27	37	19	-	-	-	-	-	-	-	-	-	83
TN	43	29	40	-	-	-	-	-	-	-	-	-	112
FL	361	322	335	-	-	-	-	-	-	-	-	-	1018
Total	466	427	417	-	-	-	-	-	-	-	-	-	1310

Complaints and Inquiries by Known Aircraft Type

Area	Fixed-wing	Helicopter	Not Provided	UAS / Drone	Total
PR	1	0	2	0	3
MS	3	0	2	0	5
AL	4	1	4	0	9
NC	3	4	12	0	19
SC	10	7	6	0	23
KY	29	4	5	0	38
GA	23	35	23	2	83
TN	64	1	46	1	112
FL	804	40	174	0	1018
Total	941	92	274	3	1310

Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

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

Noise Portal Responses

Inquiry Received Response -	314
Received No Response - (Response Not Requested)	166
Received No Response - (Repeat and Non-Qualifying)	822
Responses in Progress -	8
Total Complaints Reviewed -	1,310

[Click here](#) to learn why the FAA is unable to respond to some complaints and inquiries.

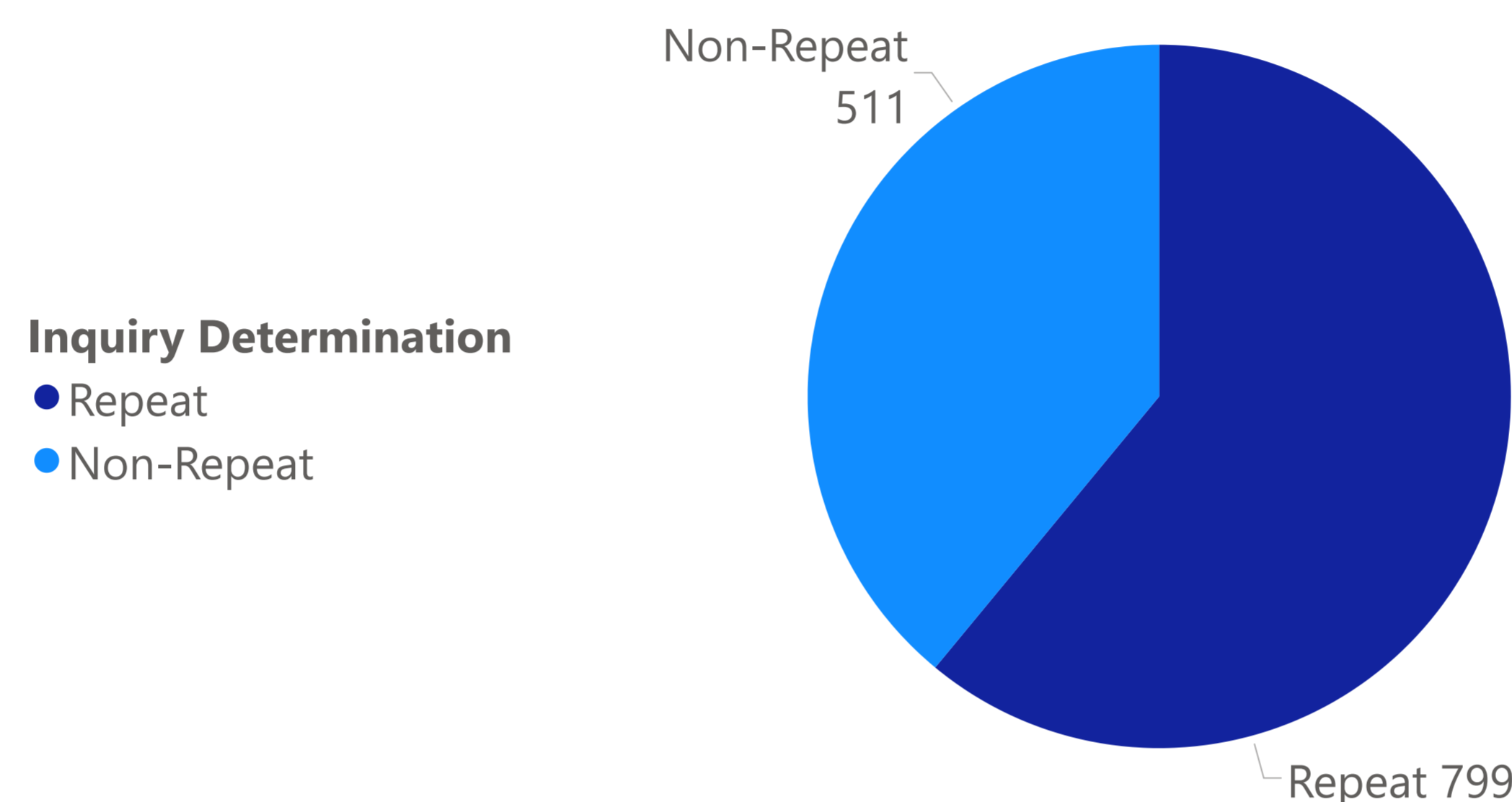
Individuals With More Than Seven Repeat Inquiries

Number of Repeat Individuals -	20
Repeat Complaints and Inquiries -	650
Percentage of All Regional Inquiries -	50%

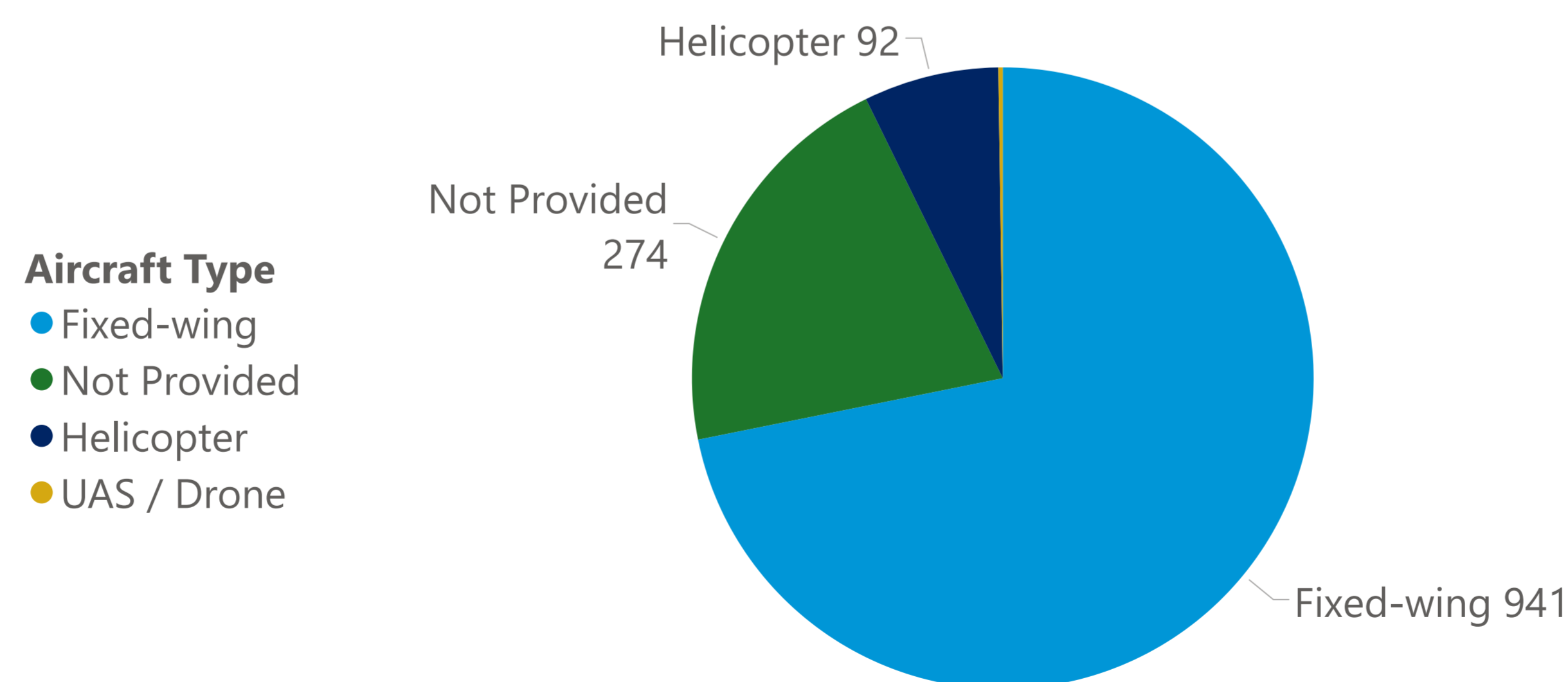
Forwarded to FSDO For Safety Review

FSDO Responses -	6
Percentage of All Regional Inquiries -	0.5%

Repeat Inquiry Determinations for the ASO Region



Complaints and Inquiries by Known Aircraft Type



Fixed-Wing Aircraft

Total for Aircraft Type -	941
Repeat Inquiries -	584
Repeat Individuals for Aircraft Type -	17
Percentage of Fixed-Wing Total -	62%

Helicopter Aircraft

Total for Aircraft Type -	92
Repeat Inquiries -	24
Repeat Individuals for Aircraft Type -	3
Percentage of Helicopter Total -	26%

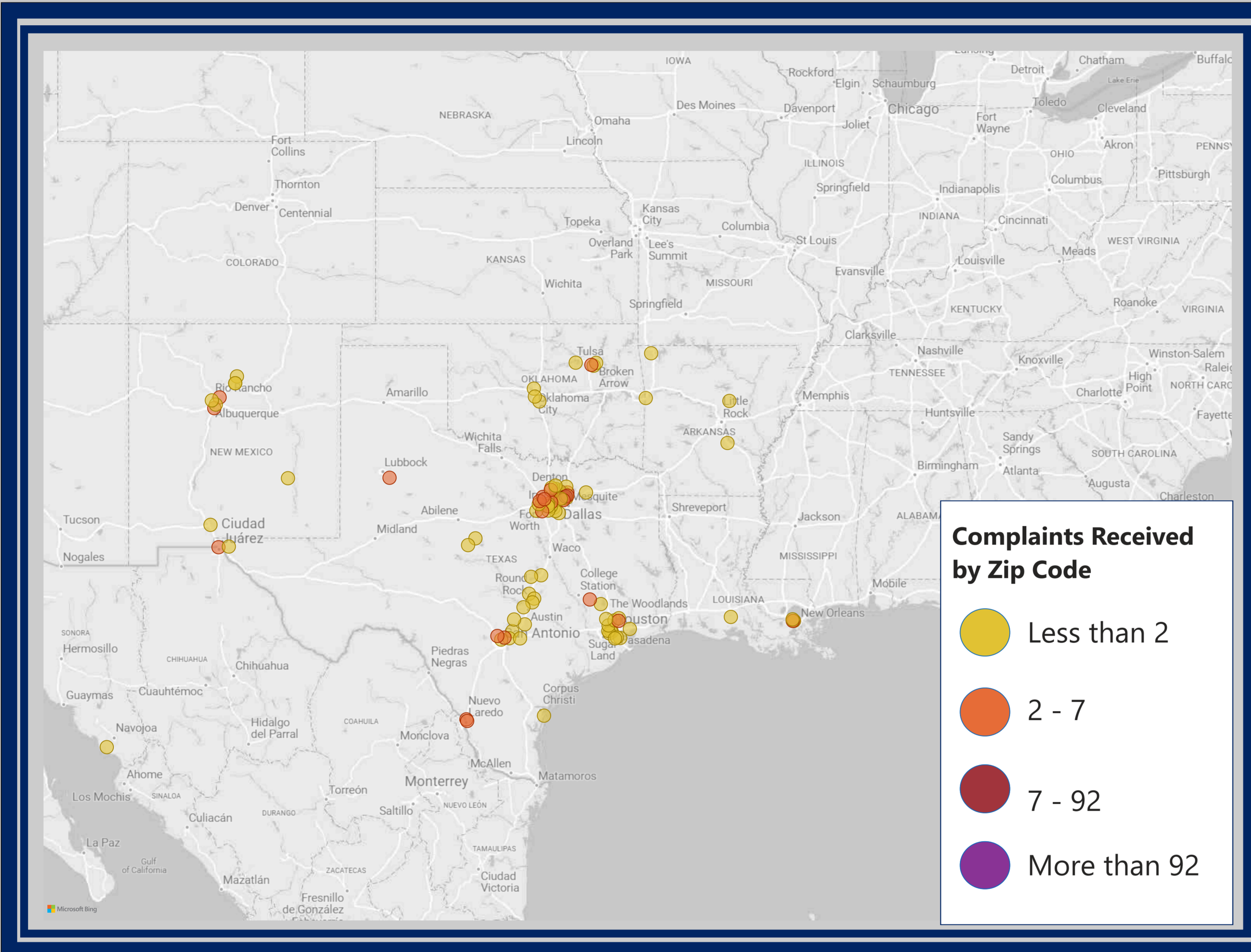
UAS / Drone Aircraft

Total for Aircraft Type -	3
Repeat Inquiries -	0
Repeat Individuals for Aircraft Type -	0
Percentage of UAS / Drone Total -	0%

Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

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

Map of ASW Complaints and Inquiries



Total
Complaints and Inquiries
214

Total Individuals Who
Submitted Concerns
130

Southwest Region Timeline for 2026 (Q1)

Total Complaints and Inquiries Received in Region, by Month

Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
AR	3	2	1	-	-	-	-	-	-	-	-	-	6
LA	-	1	6	-	-	-	-	-	-	-	-	-	7
OK	3	1	4	-	-	-	-	-	-	-	-	-	8
NM	4	3	3	-	-	-	-	-	-	-	-	-	10
TX	42	50	91	-	-	-	-	-	-	-	-	-	183
Total	52	57	105	-	-	-	-	-	-	-	-	-	214

Complaints and Inquiries by Known Aircraft Type

Area	Fixed-wing	Helicopter	Not Provided	UAS / Drone	Total
AR	4	1	1	0	6
LA	1	0	5	1	7
OK	0	4	4	0	8
NM	3	3	4	0	10
TX	100	22	38	23	183
Total	108	30	52	24	214

Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

Southwest Region (ASW)

AR, LA, OK, NM, TX

Noise Portal Responses

Inquiry Received Response -	114
Received No Response - (Response Not Requested)	6
Received No Response - (Repeat and Non-Qualifying)	88
Responses in Progress -	6
Total Complaints Reviewed -	214

[Click here](#) to learn why the FAA is unable to respond to some complaints and inquiries.

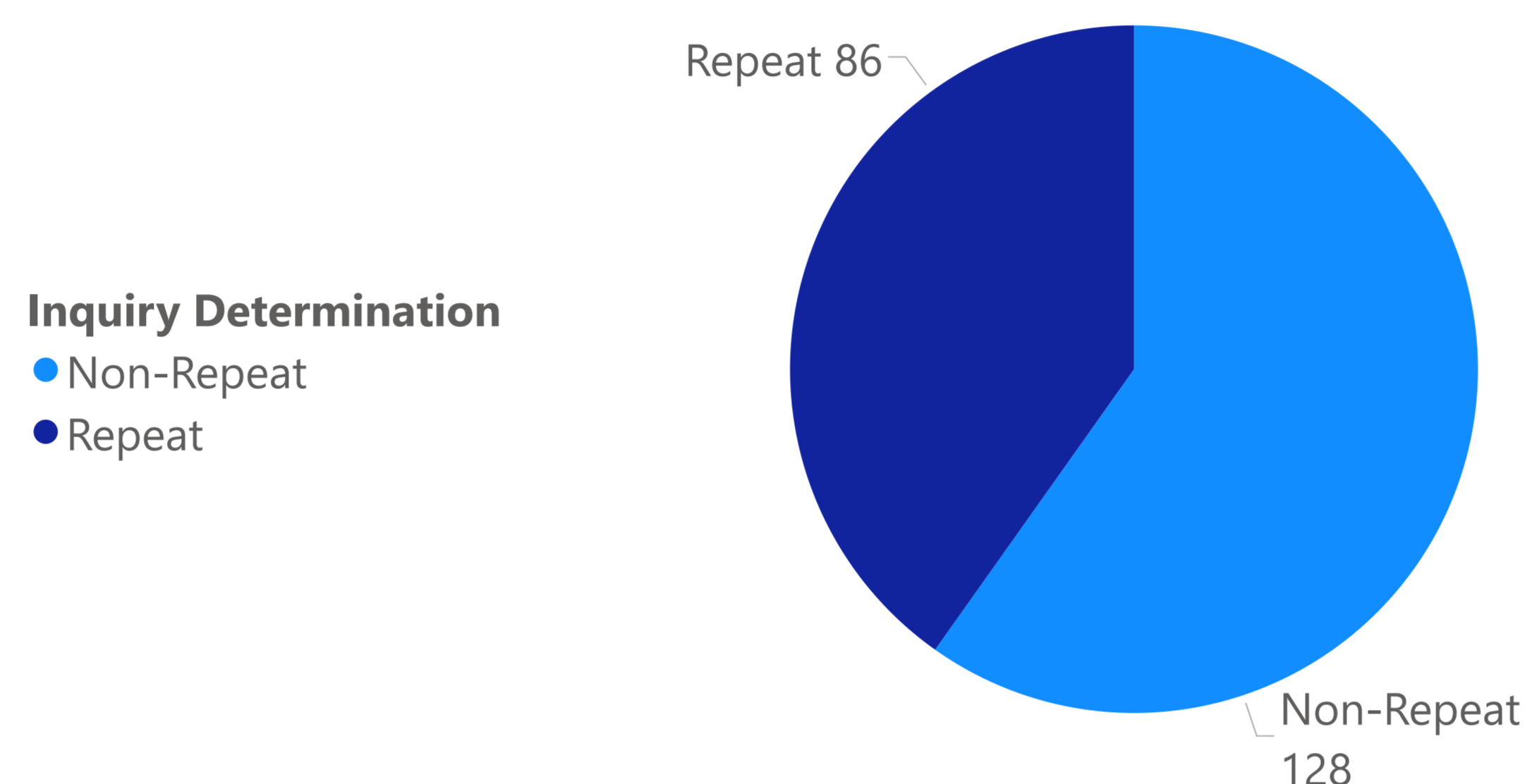
Individuals With More Than Seven Repeat Inquiries

Number of Repeat Individuals -	1
Repeat Complaints and Inquiries -	57
Percentage of All Regional Inquiries -	27%

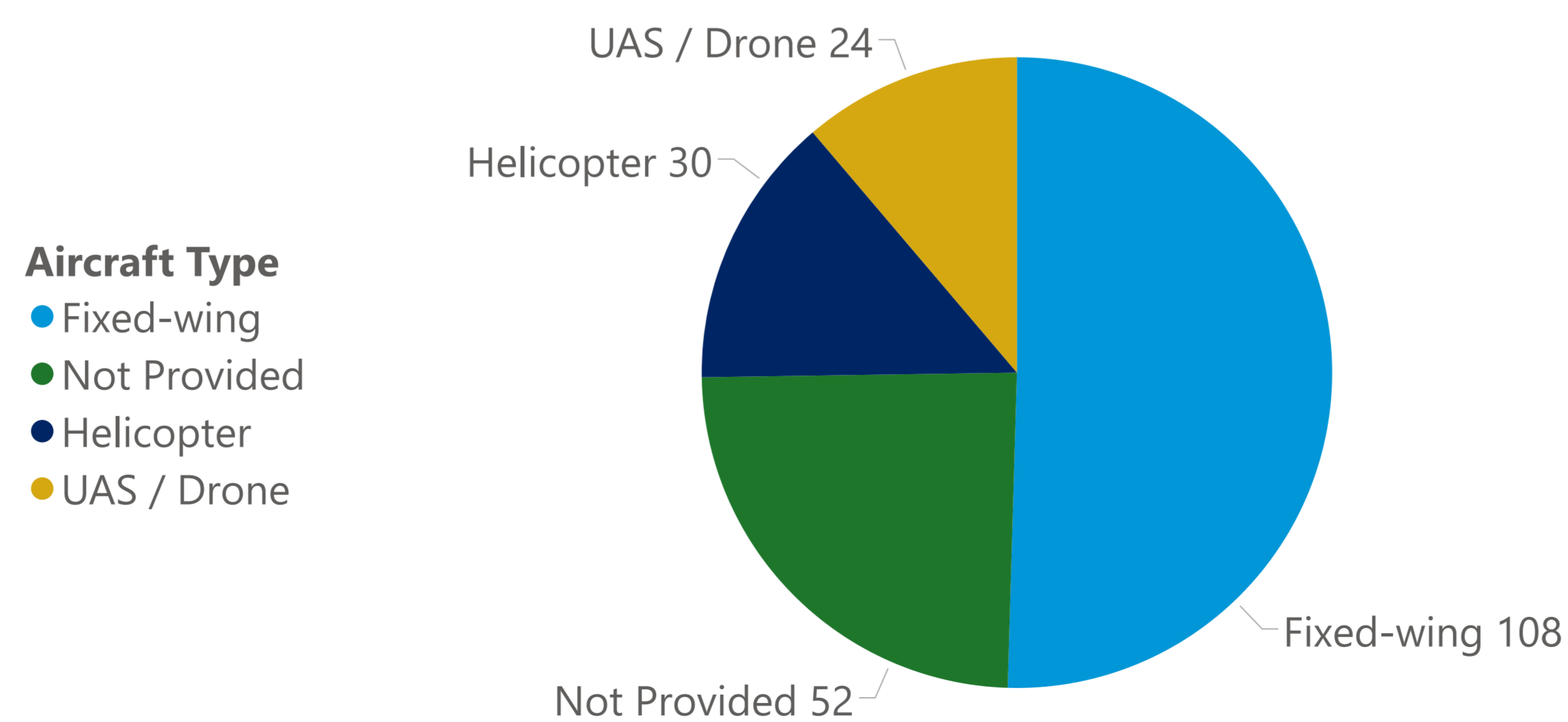
Forwarded to FSDO For Safety Review

FSDO Responses -	1
Percentage of All Regional Inquiries -	0.5%

Repeat Inquiry Determinations for the ASW Region



Complaints and Inquiries by Known Aircraft Type



Fixed-Wing Aircraft

Total for Aircraft Type -	108
Repeat Inquiries -	56
Repeat Individuals for Aircraft Type -	1
Percentage of Fixed-Wing Total -	52%

Helicopter Aircraft

Total for Aircraft Type -	30
Repeat Inquiries -	1
Repeat Individuals for Aircraft Type -	1
Percentage of Helicopter Total -	3%

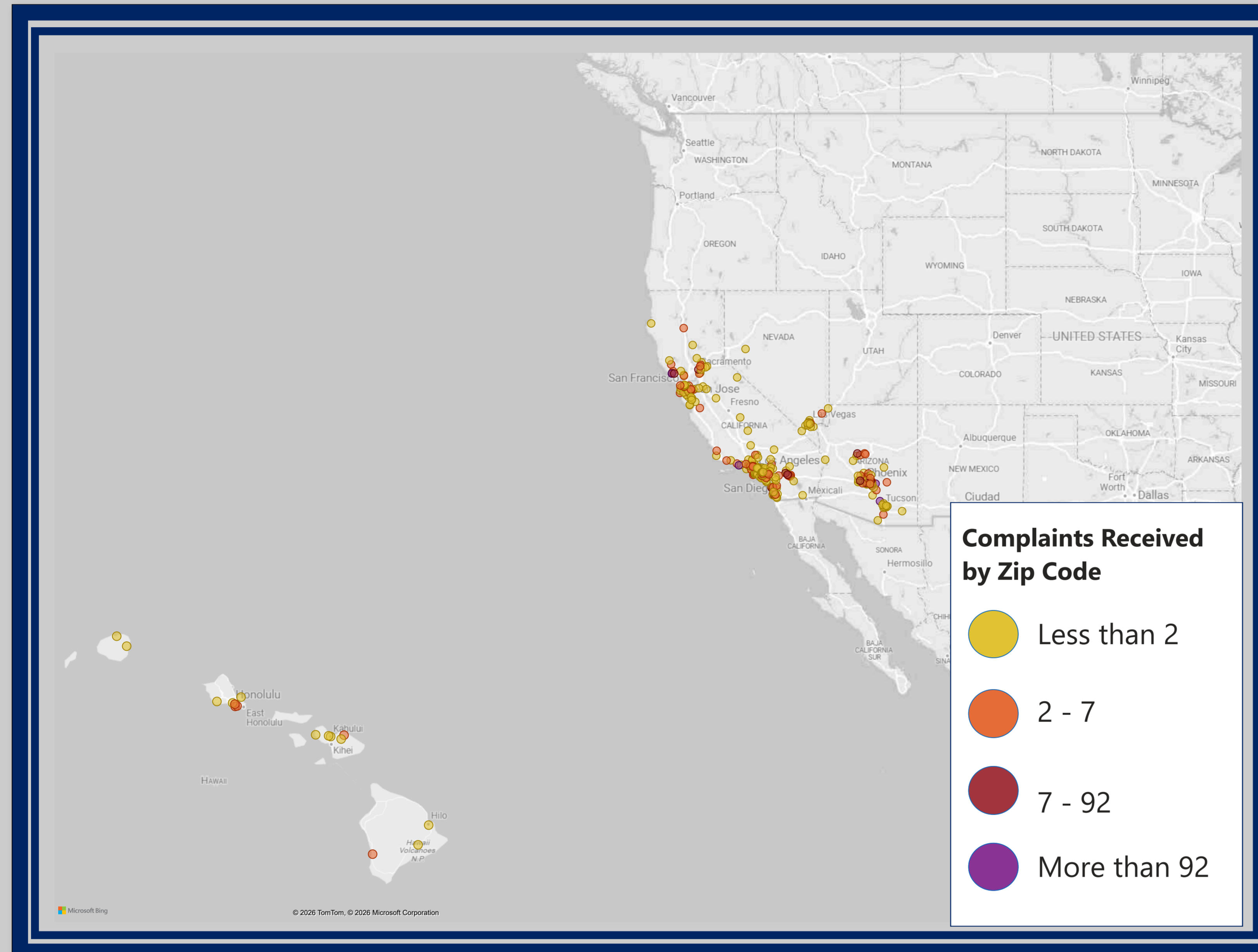
UAS / Drone Aircraft

Total for Aircraft Type -	24
Repeat Inquiries -	0
Repeat Individuals for Aircraft Type -	0
Percentage of UAS / Drone Total -	0%

Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

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

Map of AWP Complaints and Inquiries



Total
Complaints and Inquiries
1,466

Total Individuals Who
Submitted Concerns
556

Western Pacific Region Timeline for 2026 (Q1)

Total Complaints and Inquiries Received in Region, by Month

Area	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
HI	19	7	7	-	-	-	-	-	-	-	-	-	33
NV	19	13	5	-	-	-	-	-	-	-	-	-	37
AZ	108	155	199	-	-	-	-	-	-	-	-	-	462
CA	149	301	484	-	-	-	-	-	-	-	-	-	934
Total	295	476	695	-	-	-	-	-	-	-	-	-	1466

Complaints and Inquiries by Known Aircraft Type

Area	Fixed-wing	Helicopter	Not Provided	UAS / Drone	Total
HI	12	13	8	0	33
NV	11	18	8	0	37
AZ	349	24	87	2	462
CA	622	89	217	6	934
Total	994	144	320	8	1466

Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

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

Noise Portal Responses

Inquiry Received Response -	423
Received No Response - (Response Not Requested)	296
Received No Response - (Repeat and Non-Qualifying)	712
Responses in Progress -	35
Total Complaints Reviewed -	1,466

[Click here](#) to learn why the FAA is unable to respond to some complaints and inquiries.

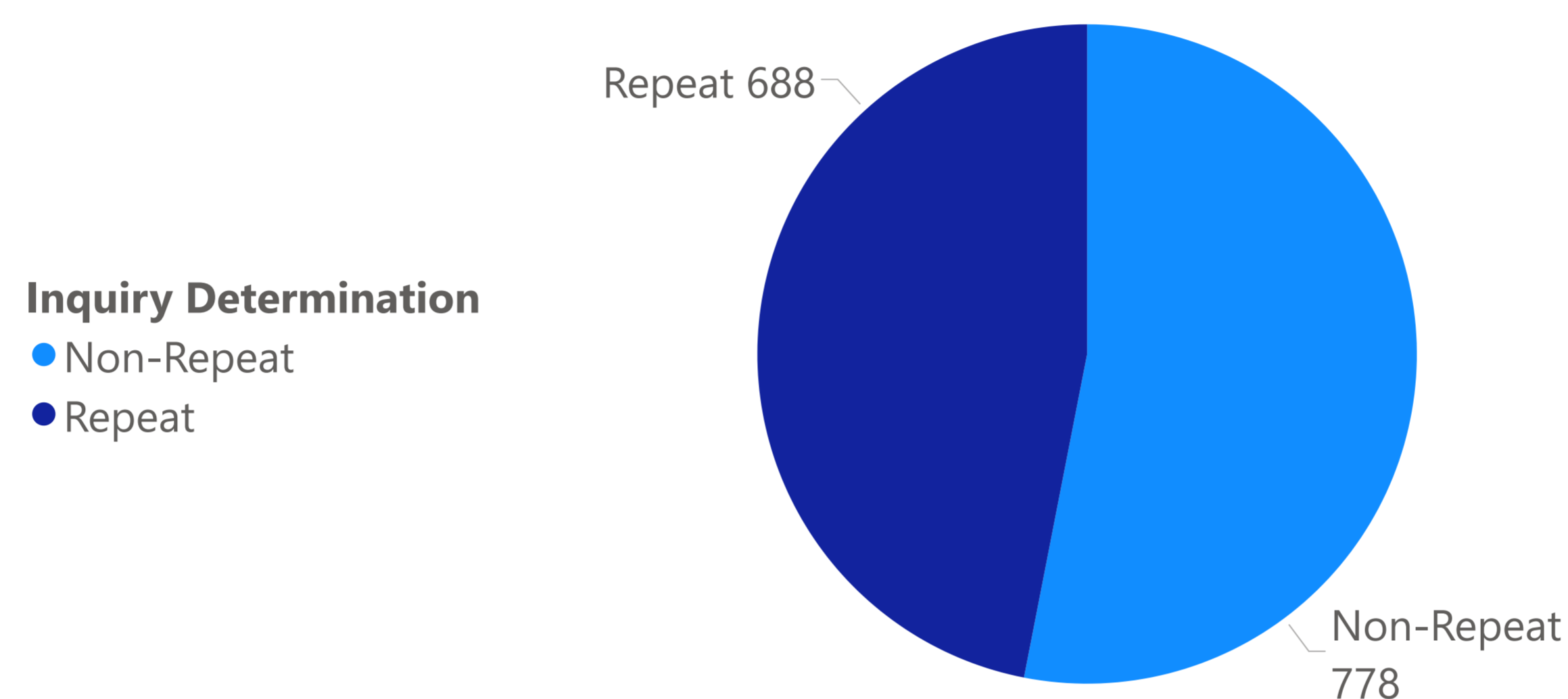
Individuals With More Than Seven Repeat Inquiries

Number of Repeat Individuals -	19
Repeat Complaints and Inquiries -	665
Percentage of All Regional Inquiries -	45%

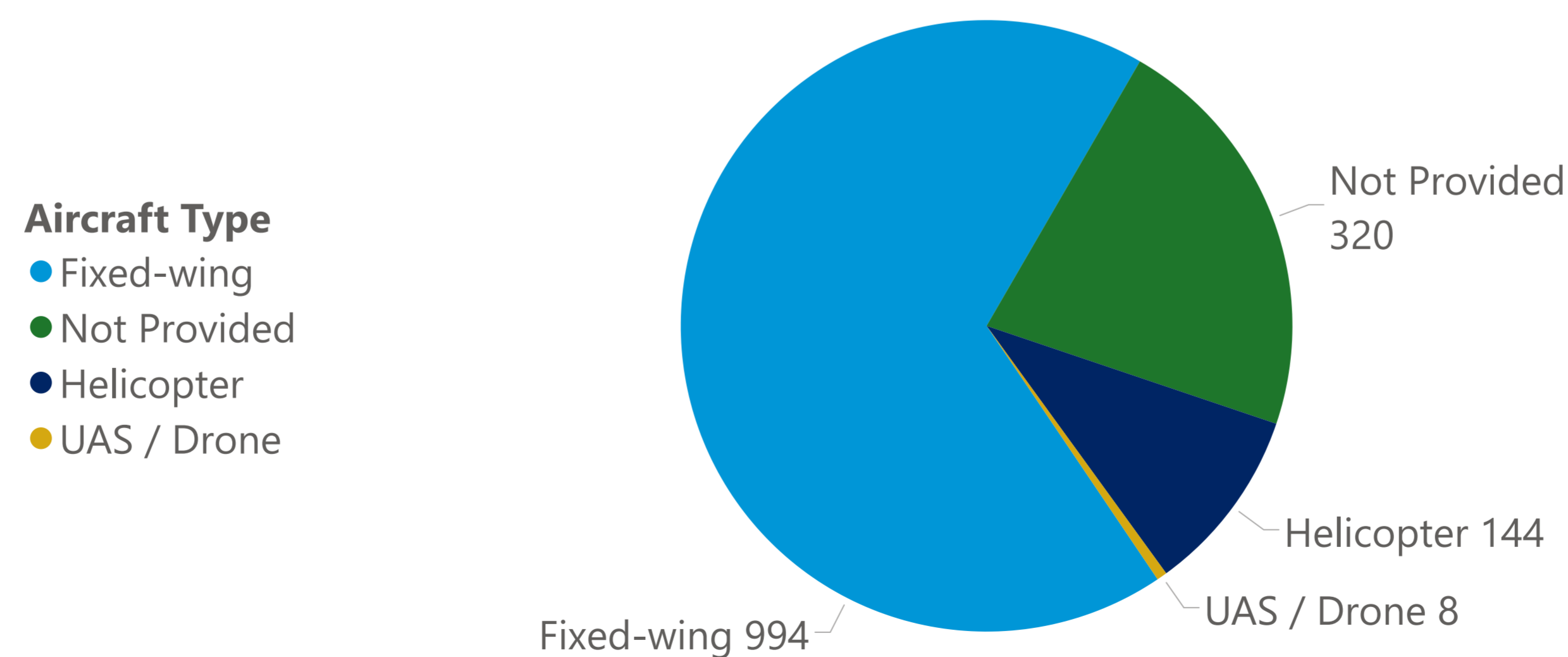
Forwarded to FSDO For Safety Review

FSDO Responses -	4
Percentage of All Regional Inquiries -	0.3%

Repeat Inquiry Determinations for the AWP Region



Complaints and Inquiries by Known Aircraft Type



Fixed-Wing Aircraft

Total for Aircraft Type -	994
Repeat Inquiries -	608
Repeat Individuals for Aircraft Type -	14
Percentage of Fixed-Wing Total -	61%

Helicopter Aircraft

Total for Aircraft Type -	144
Repeat Inquiries -	3
Repeat Individuals for Aircraft Type -	2
Percentage of Helicopter Total -	2%

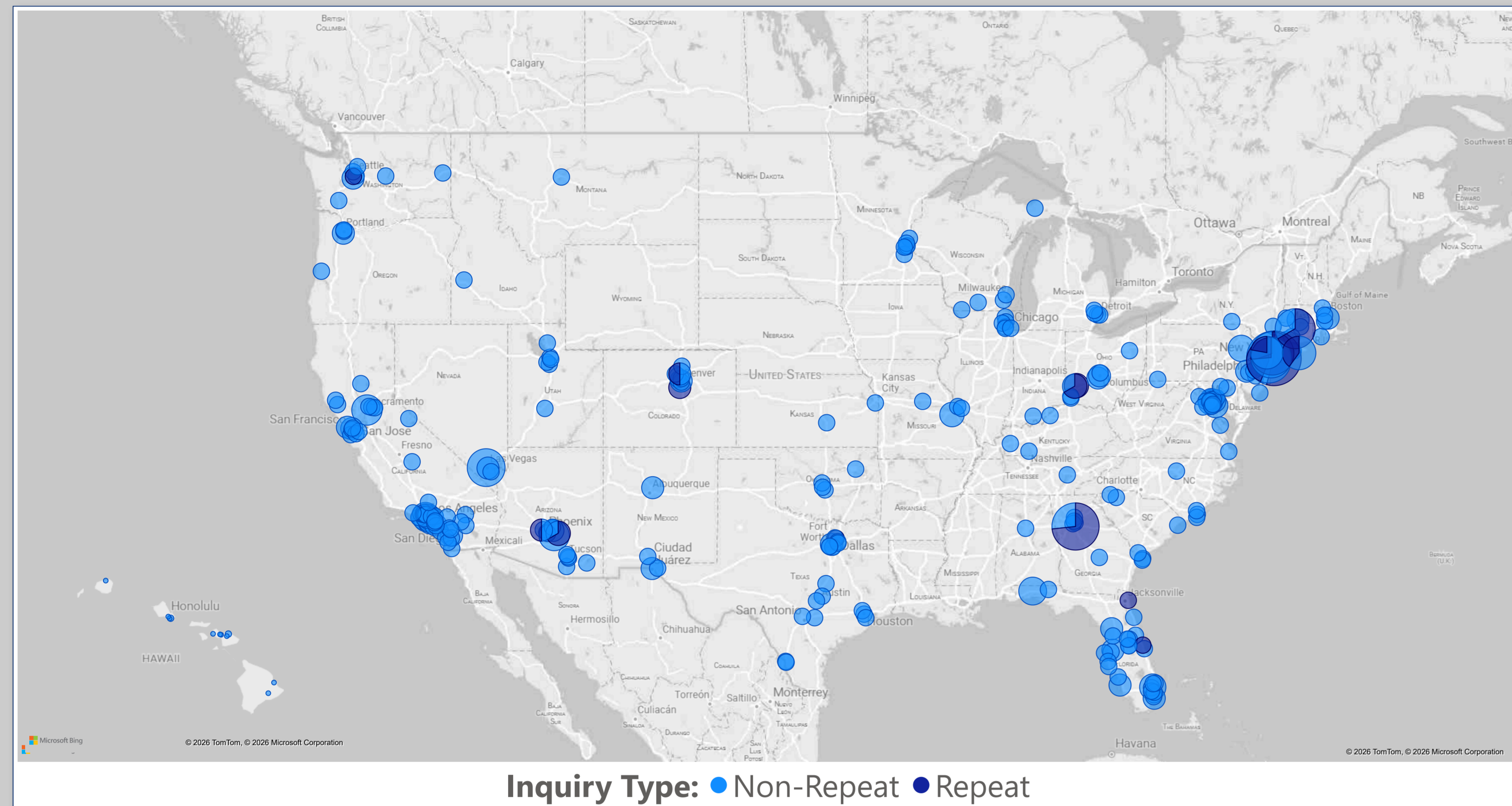
UAS / Drone Aircraft

Total for Aircraft Type -	8
Repeat Inquiries -	0
Repeat Individuals for Aircraft Type -	0
Percentage of UAS / Drone Total -	0%

Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

Nationwide Data and Trends for 2026 (Q1)

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



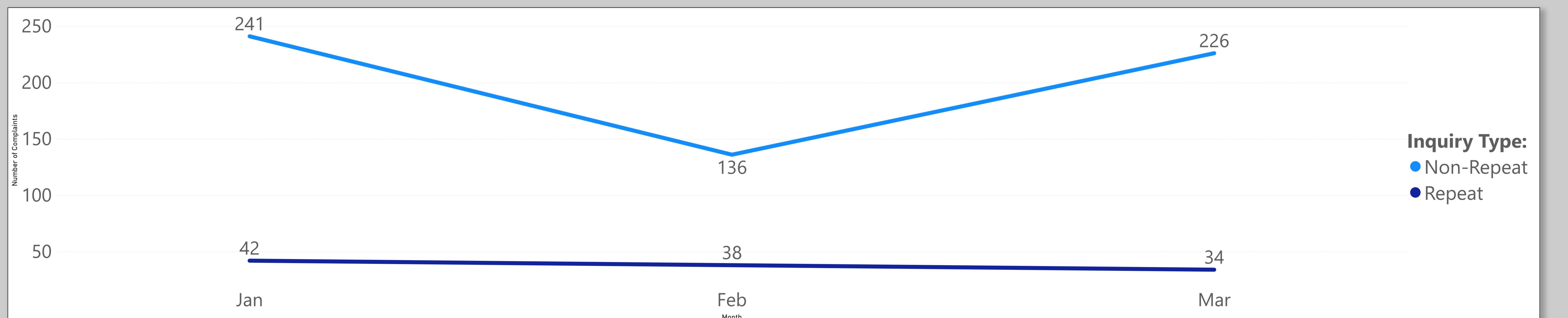
Locations with the Highest Number of Complaints

Zip Code	City, State	Individuals	Total	% of Total for Quarter
11414	Howard Beach, NY	1	46	0.88%
10306	Staten Island, NY	5	25	0.48%
11201	Brooklyn, NY	8	19	0.36%
11238	Brooklyn, NY	2	5	0.10%
90210	Beverly Hills, CA	1	5	0.10%
Total			100	1.91%

Airports with the Highest Number of Complaints

FAA Airport	City, State	Individuals	Total	% of Total for Quarter
LDJ	Linden, NJ	31	52	0.99%
JRA	New York, NY	4	22	0.42%
JFK	Jamaica, NY	8	20	0.38%
JRB	New York, NY	1	16	0.31%
EWR	Newark, NJ	3	11	0.21%
Total			121	2.31%

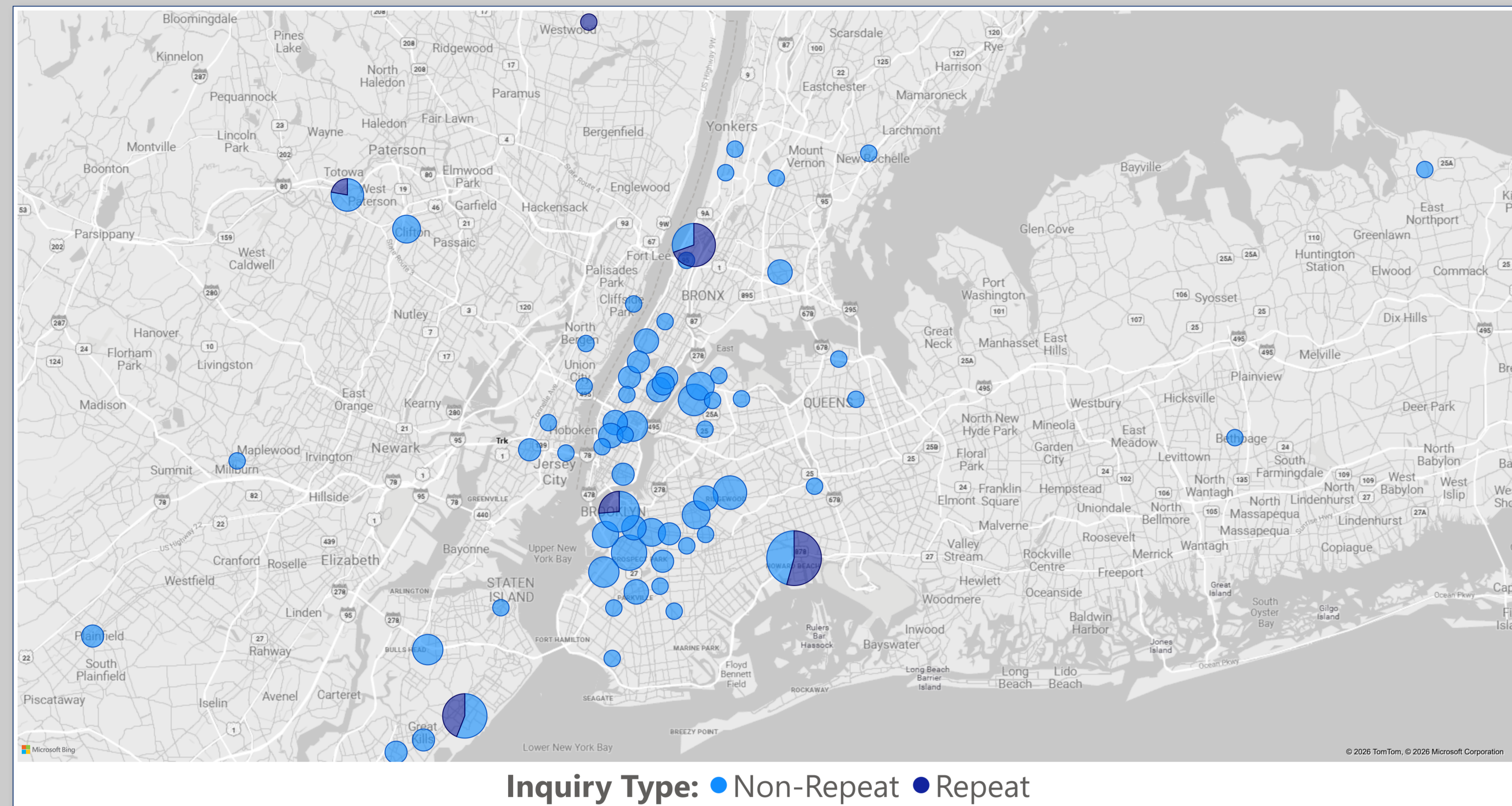
Seasonal Variation of the Total Helicopter Complaints and Inquiries in ANCIR, for Year 2026 (Q1)



Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

New York City Helicopter Data and Trends for 2026 (Q1)

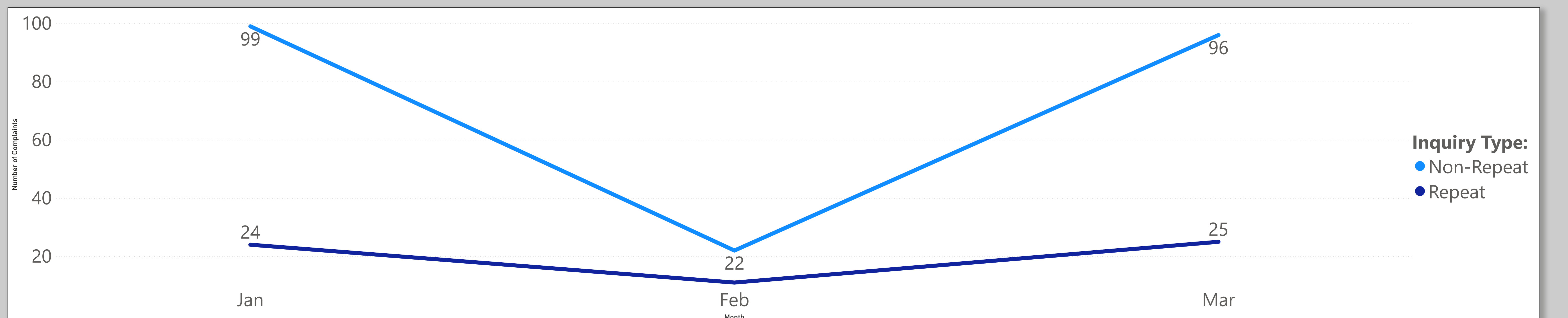
Map of Helicopter Complaints and Inquiries by Top Zip Codes and Airports



Locations with the Highest Number of Complaints				
Zip Code	City, State	Individuals	Total	% of Total for Quarter
11414	Howard Beach, NY	1	46	0.88%
10306	Staten Island, NY	5	25	0.48%
11201	Brooklyn, NY	8	19	0.36%
11238	Brooklyn, NY	2	5	0.10%
11217	Brooklyn, NY	3	3	0.06%
Total			98	1.87%

Airports with the Highest Number of Complaints				
FAA Airport	City, State	Individuals	Total	% of Total for Quarter
LDJ	Linden, NJ	30	50	0.96%
JRA	New York, NY	4	22	0.42%
JFK	Jamaica, NY	8	20	0.38%
JRB	New York, NY	1	16	0.31%
EWR	Newark, NJ	3	11	0.21%
Total			119	2.27%

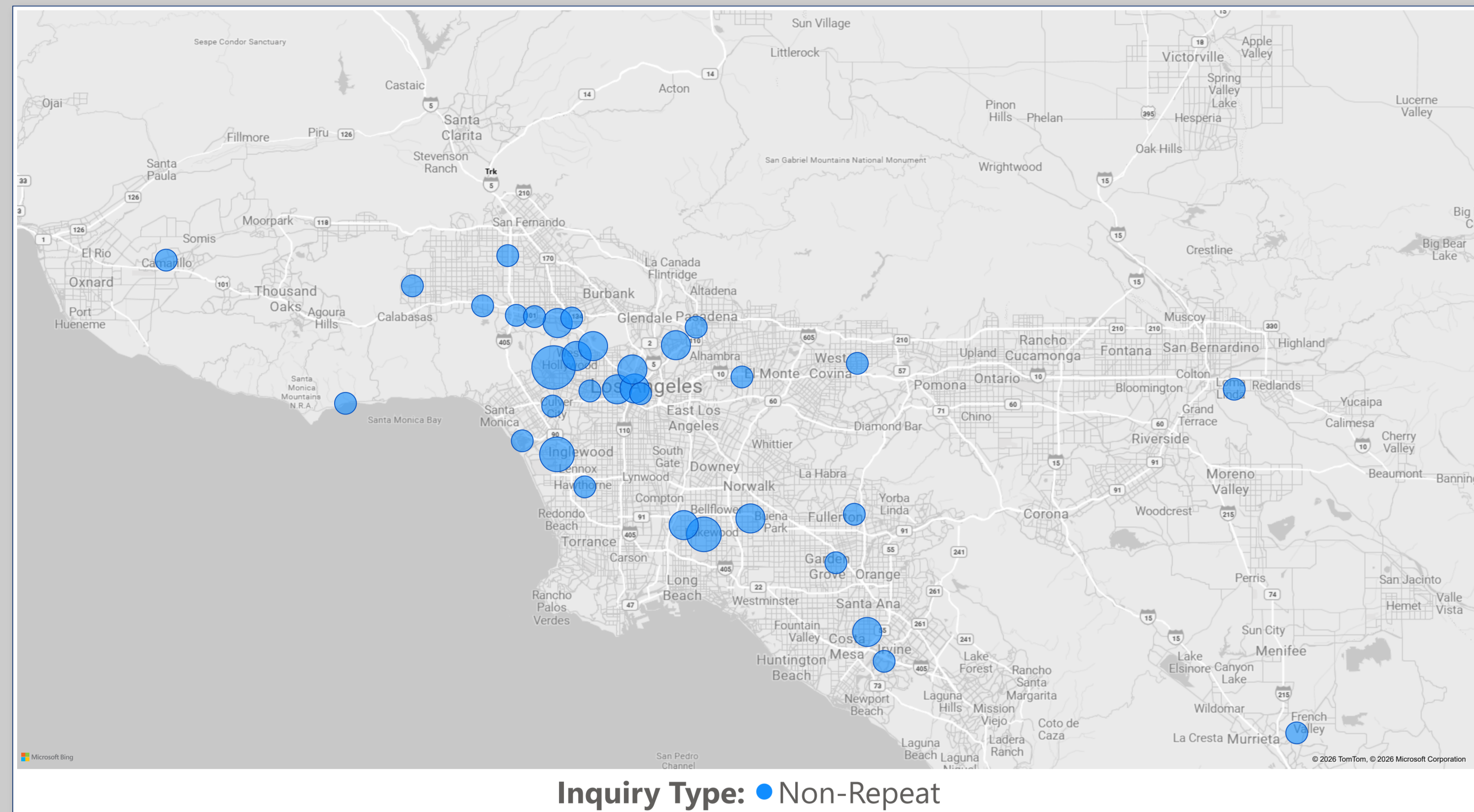
Seasonal Variation of the Total Helicopter Complaints and Inquiries in ANCIR, for Year 2026 (Q1)



Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

Los Angeles Helicopter Data and Trends for 2026 (Q1)

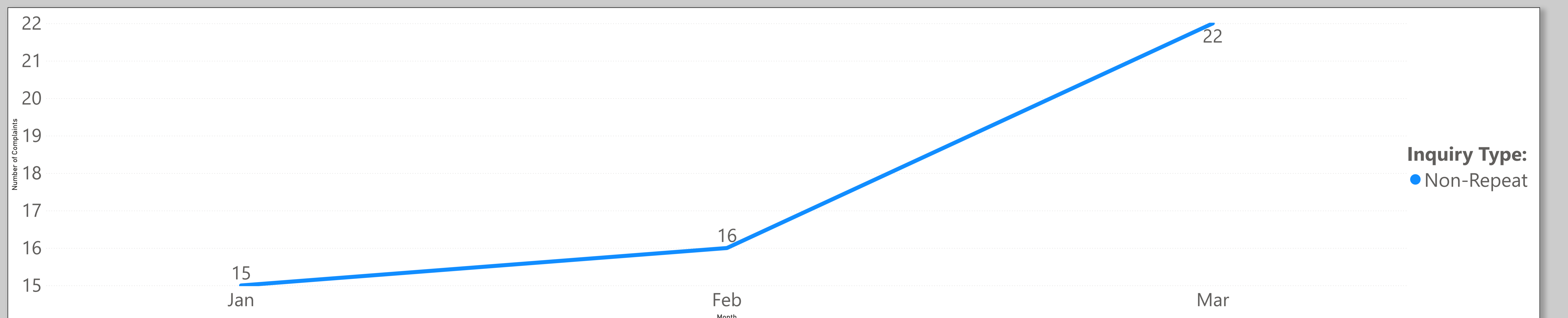
Map of Helicopter Complaints and Inquiries by Top Zip Codes and Airports



Locations with the Highest Number of Complaints				
Zip Code	City, State	Individuals	Total	% of Total for Quarter
90210	Beverly Hills, CA	1	5	0.10%
90712	Lakewood, CA	2	3	0.06%
91604	Studio City, CA	2	2	0.04%
90019	Los Angeles, CA	1	1	0.02%
Total			11	0.21%

Airports with the Highest Number of Complaints				
FAA Airport	City, State	Individuals	Total	% of Total for Quarter
LAX	Los Angeles, CA	5	5	0.10%
VNY	Van Nuys, CA	4	5	0.10%
LGB	Long Beach, CA	3	4	0.08%
SNA	Santa Ana, CA	1	2	0.04%
WHP	Pacoima, CA	2	2	0.04%
Total			18	0.34%

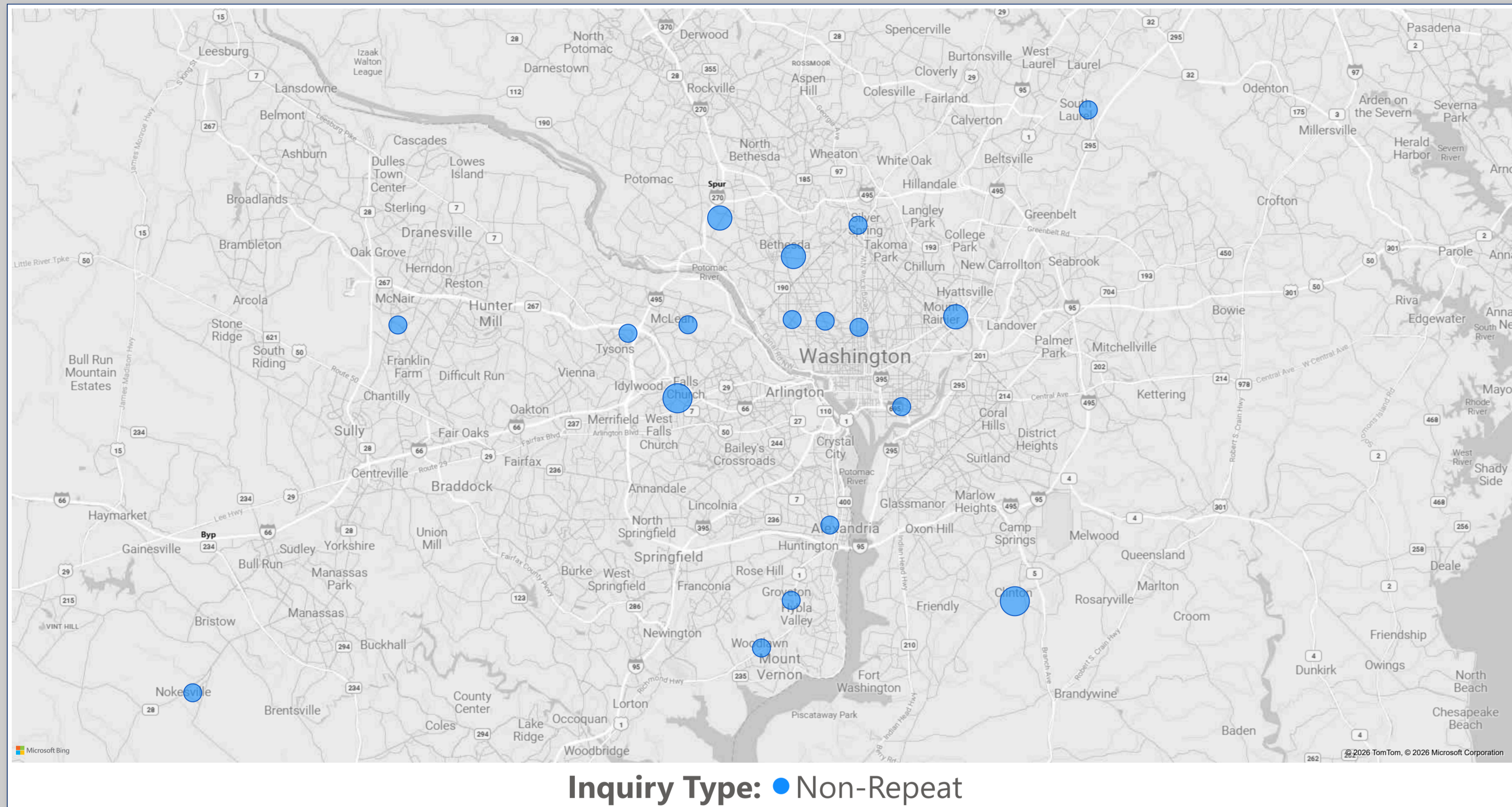
Seasonal Variation of the Total Helicopter Complaints and Inquiries in ANCIR, for Year 2026 (Q1)



Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

Washington DC Helicopter Data and Trends for 2026 (Q1)

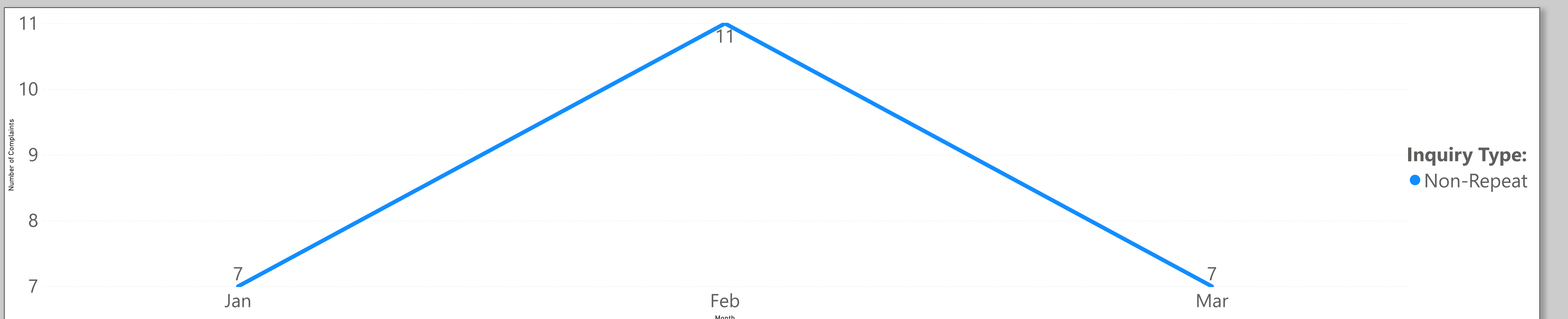
Map of Helicopter Complaints and Inquiries by Top Zip Codes and Airports



Zip Code	City, State	Individuals	Total	% of Total for Quarter
20817	Bethesda, MD	1	2	0.04%
20722	Brentwood, MD	1	2	0.04%
20815	Chevy Chase, MD	2	2	0.04%
20910	Silver Spring, MD	1	1	0.02%
20008	Washington, DC	1	1	0.02%
Total			8	0.15%

FAA Airport	City, State	Individuals	Total	% of Total for Quarter
DAA	Fort Belvoir, VA	3	4	0.08%
ADW	Camp Springs, MD	2	2	0.04%
DCA	Arlington, VA	1	1	0.02%
IAD	Dulles, VA	1	1	0.02%
Total			8	0.15%

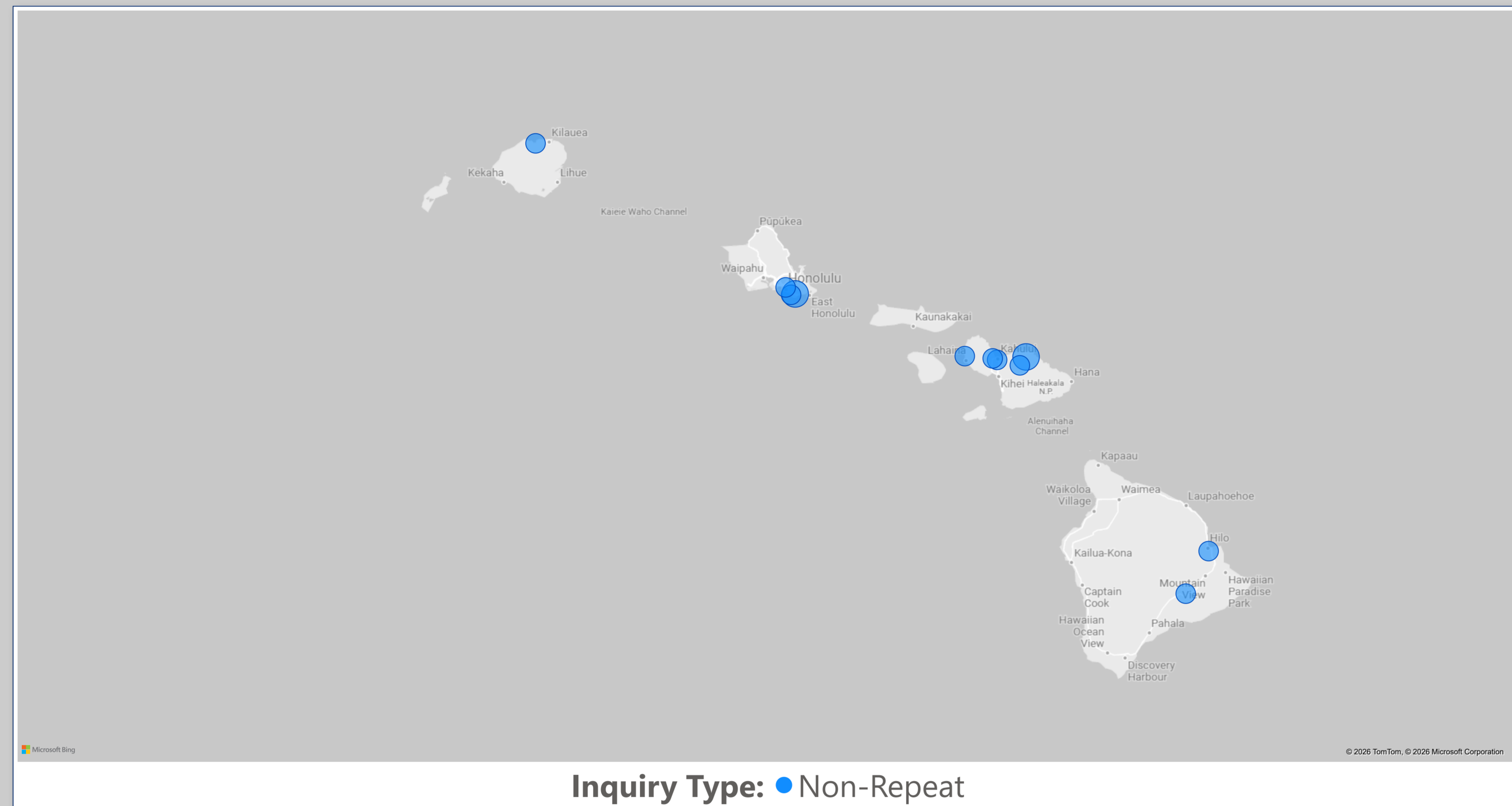
Seasonal Variation of the Total Helicopter Complaints and Inquiries in ANCIR, for Year 2026 (Q1)



Responding to the Nation's Aviation Noise Concerns, 2026 (Q1)

Hawaii Data and Trends for 2026 (Q1)

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



Locations with the Highest Number of Complaints				
Zip Code	City, State	Individuals	Total	% of Total for Quarter
96714	Hanalei, HI	1	1	0.02%
96768	Makawao, HI	1	1	0.02%
96785	Volcano, HI	1	1	0.02%
96793	Wailuku, HI	1	1	0.02%
Total			4	0.08%

Airports with the Highest Number of Complaints				
FAA Airport	City, State	Individuals	Total	% of Total for Quarter
OGG	Maui, HI	3	3	0.06%
HNL	Honolulu, HI	2	2	0.04%
HI04	Hilo, HI	1	1	0.02%
ITO	Hilo, HI	1	1	0.02%
JRF	Kapolei, HI	1	1	0.02%
Total			8	0.15%

Seasonal Variation of the Total Helicopter Complaints and Inquiries in ANCIR, for Year 2026 (Q1)

