



2025 Annual Report

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ACRONYMS IN THIS REPORT

ACRONYM	DESCRIPTION
ANI	Automatic Number Identification
ANI II	Automatic Number Identification Information Integers
AOCN	Administrative Operating Company Number
API	Application Programming Interface
ATIS	Alliance for Telecommunications Industry Solutions (www.atis.org)
AWS	Amazon Web Services
B&C	Billing & Collection Clearinghouses
CDRL	Contract Data Requirements List
CIC	Carrier Identification Code
CIGRR	Common Interest Group on Rating and Routing
CLEC	Competitive Local Exchange Carrier
CLLI	Common Language Location Identifier
CNA	Canadian Numbering Administrator
CO Code	Central Office Code, prefix, or exchange
CRTC	Canadian Radio-Television and Telecommunications Commission
CSCN	Canadian Steering Committee on Numbering
CSR	Customer Service Representative
ERC	Easily Recognizable Code
FCC	Federal Communications Commission
FG	Feature Group (A, B, C, D)
FNPA	Foreign NPA
FTP	File Transfer Protocol
GPC	General Purpose Code
HNPA	Home NPA
INC	ATIS Industry Numbering Committee
IPD	Initial Planning Document
IPES	Internet Protocol Enabled Services
ITU-T	International Telecommunication Union - Telecommunication Standardization Sector
iVoIP	Interconnected Voice Over Internet Protocol
LRN	Location Routing Number
MSA	Metropolitan Statistical Area
NANC	North American Numbering Council
NANP	North American Numbering Plan
NANPA	North American Numbering Plan Administrator
NAOWG	Number Administration Oversight Working Group, a NANC Working Group
NARUC	National Association of Regulatory Utility Commissions
NAS	NANP Administration System
NENA	National Emergency Number Association
NGIIF	Next Generation Interconnection Interoperability Forum
NNS	NANP Notification System
NPA	Numbering Plan Area (Area Code)
NPAC	Number Portability Administration Center
NPIF	Number Portability Industry Forum
NRUF	Numbering Resource/Utilization and Forecasting
NXX	A central office code (N=2-9, X=0-9)
OCN	Operating Company Number
PA	Pooling Administrator

ACRONYM	DESCRIPTION
p-ANI	Pseudo-Automatic Number Identifier
PIM	Problem and Issues Management
PL	Planning Letter
POTS	Plain Old Telephone Service
PSAP	Public Safety Answering Point
PSTN	Public Switched Telephone Network
RA	Resource Administrator
RC	Rate Center
RNA	Routing Number Administrator (aka p-ANI Administrator)
RND	Reassigned Numbers Database
SFTP	Secure File Transfer Protocol
SG	Study Group
TBCOCAG	Thousands-Block (NPA-NXX- X) & Central Office Code (NPA-NXX) Administration Guidelines
TN	Telephone Number
TRD	Technical Requirements Document
U.S.	United States
VoIP	Voice Over Internet Protocol
VSC	Vertical Service Code

1

DESCRIPTION OF THE NORTH AMERICAN NUMBERING PLAN AND THE NORTH AMERICAN NUMBERING PLAN ADMINISTRATOR

1.1 HISTORY AND EVOLUTION OF THE NORTH AMERICAN NUMBERING PLAN AND THE NORTH AMERICAN NUMBERING PLAN ADMINISTRATOR

The North American Numbering Administrator (“NANPA”) is the administrator of the North American Numbering Plan (“NANP”) and geographic and non-geographic telephone numbers for the United States (“U.S.”) and its territories (Puerto Rico, American Samoa, Guam, Commonwealth of Northern Mariana Islands, and U.S. Virgin Islands). NANPA holds overall responsibility for the neutral administration of NANP numbering resources, subject to directives from regulatory authorities in the countries that share the NANP. NANPA's responsibilities include assignment of NANP resources, and in the U.S. and its territories, coordination of area code relief planning and collection of utilization and forecast data. NANPA is the authoritative source for all number assignments in the U.S. and its territories.

NANPA is not a policy-making entity. In making assignment decisions, NANPA follows regulatory directives and industry-developed guidelines. NANPA's responsibilities are defined in Federal Communication Commission (“FCC”) rules and in comprehensive technical requirements drafted by the telecommunications industry and approved by the FCC.

The Canadian Numbering Administrator (“CNA”) is the administrator of geographic and non-geographic numbering resources in Canada. In the other participating NANP countries, regulatory authorities either serve as the administrator or delegate the responsibility to the dominant carrier in the administration of geographic telephone numbers.

1947 – 1997 The NANP:

- The NANP was developed by AT&T in 1947 to simplify and facilitate direct dialing of long-distance calls. NANP telephone numbers are ten-digit numbers consisting of a three-digit Numbering Plan Area (“NPA”) code, commonly called an area code, followed by a seven-digit number consisting of a three-digit Central Office code (often referred to as a CO code (“NXX”, prefix, or exchange) and a four-digit line number.
- The NANP is an integrated numbering plan serving 20 North American countries that share its resources. Regulatory authorities in each participating country have plenary authority over numbering resources, but all participating countries, implicitly or explicitly, share numbering resources cooperatively.
- AT&T administered shared numbering resources until divestiture of the Bell System in 1984, when these functions were transferred to Bellcore under the *Plan of Reorganization*.

1997 – 2018 NANP Administration:

- On October 9, 1997, the FCC named Lockheed Martin to serve as administrator of the NANP.
- In December 1999, NANPA transitioned from Lockheed Martin to Neustar. Neustar continued to serve as the NANPA through 2018 as a result of two competitive bidding processes.

1998-2007 Thousands-Block Number Pooling and Routing Number Administration:

- Thousands-block number pooling, which enables service providers to obtain numbering resources from a CO code in blocks of 1,000, was first implemented as a trial in the Illinois 847 NPA in June 1998. The FCC granted limited authority to continue the Illinois pooling trial and encouraged other states to seek delegated authority to implement other pooling trials. Shortly thereafter, New York implemented a pooling trial in the 212 NPA.
- The FCC established the framework for national thousands-block number pooling through a series of number resource optimization orders between 2000 and 2003, awarding a separate contract for national thousands-block Pooling Administrator (“PA”) functions to Neustar.
- The rollout of thousands-block number pooling began in March 2002, incorporating 22 state pooling trials in 83 NPAs.
- The FCC added the Pseudo Automatic Number Identification (“p-ANI”) Routing Number Administrator (“RNA”) function to the PA contract in 2007.

2018-2020:

- Neustar served as the NANPA, PA, and RNA through December 31, 2018.
- The FCC awarded the bridge contracts through November 2020 for the NANPA, PA, and RNA services to Somos, Inc.
- The transition was carried out seamlessly, with the services being continued under the new vendor.

2020-Present:

- SomosGov, Inc. was awarded the combined contract for the NANPA, PA, and RNA services on December 1, 2020, which included combining the NANPA, PA, and RNA into a single organization known as NANPA.
- This contract also included the Reassigned Numbers Database (“RND”), which is a separate service from NANPA.
- NANPA completed the fifth and final year of the contract base period on November 30, 2025.
- The FCC exercised the contract Option Period 1, extending the term of the NANPA contract effective December 1, 2025 through November 30, 2026.

1.2 NANPA’S NEUTRALITY AND GOVERNANCE

- **Neutrality:** NANPA is an impartial, non-governmental entity, meaning it cannot be affiliated with any telecommunications provider or derive the majority of its revenue or debt from any telecommunications provider. This ensures it acts without bias in number assignments and related activities.
- **Oversight:** NANPA’s operations are under continuous oversight by the FCC. NANPA must adhere to regulatory directives and industry-developed guidelines in all its activities.

1.3 NANPA’S CORE RESPONSIBILITIES¹

NANPA’s four core responsibilities include numbering resource administration, NPA relief planning, Numbering Resource Utilization/Forecast (“NRUF”), and Routing Number Administration.

1. NUMBERING RESOURCE ADMINISTRATION

- Central Office codes (“CO codes”) and thousands-block assignments: NANPA manages the assignment and reclamation of CO codes and thousands-blocks.
- Other Resources: NANPA also manages non-geographic numbering resources such as 5XX-NXX codes and 9YY-NXX codes.

¹ All references to Industry guidelines can be located at the Alliance for Telecommunications Industry Solutions (“ATIS”) website at <https://access.atis.org/higherlogic/ws/public/documents?view=>.

2. NPA RELIEF PLANNING

- NANPA plays a critical role in NPA relief (i.e., when a region's NPA is near exhaust) by forecasting projected NPA exhaust, initiating relief planning, coordinating the development of relief plans with Industry stakeholders, and filing those plans with state regulatory authorities.

3. NUMBERING RESOURCE UTILIZATION/FORECAST

- NANPA collects utilization and forecast data from service providers on a semi-annual basis.

4. ROUTING NUMBER ADMINISTRATION

- NANPA manages non-dialable p-ANI numbers used for routing 9-1-1 calls, for wireless and Voice Over Internet Protocol ("VoIP") services. This includes day-to-day assignment and ensuring the inventory of p-ANIs remains adequate for future needs.

1.4 ANNUAL REPORT COMPLIANCE STATEMENT

This Annual Report is published during the first quarter of the calendar year and is made publicly available on the NANPA website.

The report contains, at a minimum, the elements required under the Technical Requirements Document ("TRD") and applicable regulatory provisions, including but not limited to:

- Brief description of the NANP and the NANPA/PA
- Description of all Numbering Resources assigned by the NANPA/PA and appropriate points of contact
- Historical trends
- Highlights/significant milestones reached during previous year
- Current NPA Code assignment listings-Alphabetical by State/Province and in numerical order
- Current list of reserved NPAs
- Previous year-end NRUF results, NRUF forecast results, current year forecast
- Exhaust projections for individual NPAs and the NANP
- Status of NPA Codes
- NPA-specific dialing plans
- Status of CO Codes
- Identification of existing and potential thousands-block pooling areas
- Aggregated total number of the service providers participating in the pooled area, by pool
- Pooling forecast results, as well as a review of past forecasts vs. actual thousands-block activation
- Accounting of p-ANI activity by type and by month (e.g., requested, assigned returned, modified)
- Accounting of p-ANI applications processed by request type
- Summary of p-ANI inventory as of year-end
- System and performance metrics
- Status of required transferable property
- Industry issue identification/feedback
- Volume of reports produced aggregated by regulatory agency, NANC, NANPA/PA, and service providers or other assignees
- Additional informational offerings

NANPA performed all administrative functions in accordance with FCC rules and Industry guidelines incorporated by reference into the TRD.

For questions about NANPA functions or the contents of the **2025 NANPA Annual Report**, please contact Florence Weber, Vice President-NANPA, by email at fweber@nanpa.com or by phone at 925-420-0340.

2

2025 NANPA PERFORMANCE HIGHLIGHTS

2.1 NANPA PERFORMANCE HIGHLIGHTS

NANPA continued to provide outstanding contract performance in 2025. Throughout this section you will find summaries of NANPA’s performance in number resource administration, NRUF submission processing, NPA relief planning and other miscellaneous NANPA functions. Refer to relevant sections in the *Table of Contents* for additional details.

CATEGORY	PERFORMANCE
On-Time Processing	100% of all resource applications processed within 7 calendar days
Application Status	178,252 Part 3s processed
CO Code Assignments	3,497 CO codes assigned
Thousands-Block Assignments	48,784 thousands-blocks assigned
Performance Excellence	100% of processing measurements met
NANP Administration System (“NAS”)	99.98% of required 99.9% scheduled uptime
NRUF	100% Met
NPA Relief Planning	100% Met
Other Performance Metrics	100% Met

2.1.1 GEOGRAPHIC NUMBERING RESOURCES SYNOPSIS:

2.1.1.1 CO CODE ACTIVITY

CATEGORY	TOTAL
Quantity of CO codes assigned	3,497
Quantity of CO codes opened for pool replenishment	2,949
Quantity of CO codes reserved	0
Quantity of CO codes modified	12,424
Quantity of CO codes disconnected	326
Quantity of CO codes disconnects cancelled	0
Quantity of CO codes reclaimed	1
Quantity of new CO codes added to the reclamation list	50
Quantity of CO codes on the reclamation list pending action	127

2.1.1.2 THOUSANDS-BLOCK POOLING ACTIVITY

CATEGORY	TOTAL
Quantity of thousands-blocks assigned	48,784
Quantity of thousand-blocks reserved	0
Quantity of thousands-blocks modified	68,359
Quantity of thousands-blocks disconnected	15,515
Quantity of thousands-block disconnects cancelled	41
Quantity of thousand-blocks reclaimed	1
Quantity of new blocks added to the reclamation list	734

CATEGORY	TOTAL
Quantity of thousands-blocks on the reclamation list pending action	2,027

2.1.1.3 POOLED RATE CENTER (“RC”) INFORMATION

CATEGORY	TOTAL
Quantity of rate center status changes	151
Quantity of RCs with < 6 months inventory based on forecast	5,801
Quantity of RCs < 6 months inventory based on forecast and zero	2,892
Quantity of RCs with thousands-blocks in pending status	3,842

2.1.1.4 p-ANI ACTIVITY

p-ANI APPLICATION STATUS

CATEGORY	TOTAL
Quantity of applications processed	3,554
Quantity of applications approved	3,536
Quantity of applications suspended	0
Quantity of applications withdrawn	15
Quantity of applications denied	3
Quantity of applications not processed within 7 calendar days	0
Percentage of applications not processed within 7 calendar days	0%

p-ANI INFORMATION

CATEGORY	TOTAL
Quantity of p-ANIs requested	7,386
Quantity of p-ANIs assigned	7,294
Quantity of p-ANIs modified	23
Quantity of p-ANIs returned	3,029
Quantity of p-ANIs returns cancelled	3

2.2 NON-GEOGRAPHIC NUMBERING RESOURCES SYNOPSIS

5XX-NXX ACTIVITY

CATEGORY	TOTAL
Quantity of applications processed	873
Quantity of applications not processed within 7 calendar days	0
Quantity of applications approved	812
Quantity of applications withdrawn	1
Quantity of applications denied	60
Quantity of applications suspended	0
Quantity of Carrier Identification Codes (“CICs”) assigned	2
Quantity of CICs modified	773
Quantity of CICs returned	63
Quantity of CICs reclaimed	0

9YY-NXX ACTIVITY

CATEGORY	TOTAL
Quantity of applications processed	13
Quantity of applications not processed within 7 calendar days	0
Quantity of applications approved	13
Quantity of applications withdrawn	0
Quantity of applications denied	0
Quantity of applications suspended	0
Quantity of 9YY-NXXs assigned	2
Quantity of 9YY-NXXs modified	0
Quantity of 9YY-NXXs returned	11
Quantity of 9YY-NXXs reclaimed	0

VERTICAL SERVICE CODE (“VSC”) ACTIVITY

CATEGORY	TOTAL
Quantity of applications processed	0
Quantity of applications not processed within 10 business days	0
Quantity of applications approved	0
Quantity of applications withdrawn	0
Quantity of applications denied	0
Quantity of applications suspended	0
Quantity of VSCs assigned	0
Quantity of VSCs modified	0
Quantity of VSCs returned	0
Quantity of VSCs reclaimed	0

ANI ACTIVITY

CATEGORY	TOTAL
Quantity of ANIs assigned	0

2.3 NRUF PERFORMANCE MEASUREMENTS SYNOPSIS

NRUF QUANTITATIVE MEASUREMENTS

CATEGORY	TOTAL
Form 502 Secure File Transfer Protocol (“SFTP”) Submissions	1,978
Form 502 Web Submissions	11,072
Form 502 Application Programming Interface (“API”) Submissions	936
Error Notifications Sent	4,587
Missing Utilization Notifications Sent	1,580
Anomalous Notifications Sent	1,028
Confirmation Notifications Sent	9,403
State Reports Sent	23

NRUF PERFORMANCE MEASUREMENTS

CATEGORY	TOTAL
Percentage of Form 502 Processed w/in 7 days	100%
Number of Form 502 Processed after 7 days	0
Percentage of Missing Utilization Sent w/in 45 days	100%
Number of Missing Utilization Not Sent w/in 45 days	0
Percentage of Anomalous Notifications Sent w/in 90 days	100%
Number of Anomalous Notifications Not Sent w/in 90 days	0

2.4 STATUS OF NPA CODES AS OF DECEMBER 31, 2025

CATEGORY	TOTAL
POSSIBLE COMBINATIONS	800
NPAs not Available for Assignment ²	11
ASSIGNABLE NPAS	789
Currently Assigned	488
In Service	481
Geographic	451
Non-Geographic ³	30
Awaiting Implementation ⁴	7
CURRENTLY UNASSIGNED	301
General Purpose	251
Reserved ⁵	166
Available ⁶	85
EASILY RECOGNIZABLE CODES (“ERCs”)	50
Reserved ⁷	14
Available	36

² 11 NPAs not available for assignment: 8 (N11 codes), 2 (555 and 950) and 1 (988).

³ In service non-geographic NPAs include 500, 521, 522, 523, 524, 525, 526, 527, 528, 529, 532, 533, 538, 544, 566, 577, 588, 600, 622, 633, 700, 710, 800, 833, 844, 855, 866, 877, 888, and 900.

⁴ NPA awaiting implementation is one toll-free NPA (822). Remaining NPAs are geographic NPAs.

⁵ 16 reserved 5XX resources included in General Purpose (535, 542, 543, 545, 546, 547, 549, 550, 552, 553, 554, 556, 558, 569, 578, and 589).

⁶ NANPA shall submit an issue to INC when the available General-Purpose Code (“GPC”) level reaches 20 NPAs.

⁷ Reserved ERCs include four Canadian NPAs (644, 655, 677 and 688).

2.5 NPA RELIEF PLANNING PERFORMANCE SYNOPSIS

2.5.1 NPA RELIEF PLANNING PERFORMANCE MEASUREMENTS

PERFORMANCE MEASUREMENT	EVENTS	ON-TIME COMPLETION
Initiate relief 36 mo. prior to exhaust or max 8 weeks after new forecast if < 36 mos.	3	100%
3-week initial meeting notification	0	N/A
4-week Initial Planning Document (“IPD”) distribution prior to meeting	3	100%
2-week distribution of meeting minutes	10	100%
Minutes review 3-weeks after meeting	2	100%
6-week filing of industry relief plan	3	100%
NPA assignment request 1 week after regulatory approval	3	100%
Issue press release within 2 weeks after NPA assignment	0	N/A
Hold initial implementation meeting within 45 calendar days after NPA assignment	3	100%
Post Planning Letter (“PL”) on website 3 weeks after the initial implementation meeting	1	100%
Post PL or notice of industry meeting on website 14 calendar days after date of regulatory changes to previously issued PL for NPA relief	0	N/A
Hold jeopardy meeting no later than 3 weeks after jeopardy declaration	0	N/A
Distribute meeting minutes within 14 calendar days of jeopardy meeting.	0	N/A
Distribute IPD 4 weeks after date jeopardy was declared, if relief planning has not been initiated	0	N/A
Hold industry relief planning meeting 8 weeks after date jeopardy was declared, if relief planning has not been initiated	0	N/A
TOTALS	28	100%

2.5.2 TOTAL OTHER NPA RELIEF PLANNING ACTIVITIES

CATEGORY	TOTAL
NPA Relief Projects Initiated and Filed	2
NPA Relief Projects Worked On by NANPA	18
Regulatory Submissions	10
New Geographic NPAs Introduced	9
New Non-Geographic NPAs Introduced	1
NPAs Assigned	5
NPAs Planned but Not Introduced	4
NPAs Planned but Establishing Implementation Dates Was Deferred	2
NANPA Facilitated Industry meetings	10
Meetings with State Regulators	8
Commission agenda meetings, hearings, and public meetings attended	2
Industry NPA Relief Committee meetings attended	61
NPA Relief Webcast scripts and slides	2
NPA Relief social posts published	40
States for which NPA Relief social posts were published	10
NPA relief-related NANP Notification System (“NNS”) messages	60
PLs issued	4
NPA Relief Status Reports Provided to State Regulatory Agency	6
Posted New Exhaust Projections to the website	2
Delta NRUFs released	3
Number of NPAs for which Delta NRUFs was published	15

2.6 OTHER PERFORMANCE METRICS SYNOPSIS TRD Sections 11.11, 11.12, 13.3.1, 13.3.2 and 13.3.3)

2.6.1 NAS PERFORMANCE MEASUREMENTS

NAS met all systems performance measurements. For further details on NAS performance, see Section 10.

NAS PERFORMANCE MEASUREMENTS

NAS METRIC	NAS PERCENTAGE	PERFORMANCE
NAS Scheduled Availability Percentage	100%	MET
NAS Unscheduled Availability Percentage	99.98%	MET

2.6.2 TROUBLE TICKETS

NANPA opened and closed a total of 25 trouble tickets, all related to NAS. For further details see Section 10 and Attachment I.

2.6.3 COMMUNICATIONS

NANPA reported a total of 2,616 phone calls in 2025, of which 1,738 were to the NANPA support desk. See Table 11-1 for further details.

2.6.4 CHANGE ORDERS

CHANGE ORDER NUMBER	DATE SUBMITTED	SUBJECT	STATUS
1A-3	November 21, 2025	Industry Numbering Committee (“INC”) Issue 1003 “Proposal to Reduce Rate Center Order Denials via Optional Immediate Code Assignment”.	Pending

2.6.5 TOTAL REPORTS GENERATED BY NANPA

Following lists the total number of reports generated by NANPA in 2025. Of these, 101 were *Ad Hoc* reports and 139 were Contract Data Requirements List (“CDRL”) and TRD required reports.

CATEGORY	TOTAL
FCC Reports	47
Service Provider Reports	72
State Reports	518
Other Reports	27
TOTAL	664

2.7 RECLAMATION

2.7.1 CO CODE RECLAMATION SUMMARY

CATEGORY	TOTAL
Number of CO Codes with overdue Part 4s	127
Number of new CO Codes with overdue Part 4s	50
Number of CO Codes for which reclamation was initiated	3
Number of CO Codes reclaimed	1

2.7.2 THOUSANDS-BLOCKS RECLAMATION SUMMARY

CATEGORY	TOTAL
Number of Thousands-blocks with overdue Part 4s	2,027
Number of new Thousands-blocks with overdue Part 4s	34
Number of Thousands-blocks for which reclamation was initiated	14
Number of Thousands-blocks reclaimed	1

2.8 INDUSTRY SUPPORT

CATEGORY	TOTAL
Industry Forum Issues and Contributions	41
Instructional Video Views	1,443
NNS Notifications	160

2.9 REGULATORY SUPPORT

CATEGORY	TOTAL
Quarterly State Update Meetings	3
State Numbering Overviews	10
State NRUF Overview	2
State NPA Relief Planning Process Overview	3

2.10 TOTAL SEEKING VOLUNTARY DISCONNECTS AND ABANDONED RESOURCES

2.10.1 SEEKING VOLUNTARY DISCONNECTS

CATEGORY	TOTAL
Number of Rate Centers Changing from Excluded to Optional	22
Number of Thousands-Block Disconnects for Excluded to Optional Rate Centers Approved by NANPA	59
Number of Voluntary Disconnects Approved by NANPA for State Nearing NPA Relief	8
Number of NPAs Nearing NPA Relief Where Voluntary Disconnects Requested by NANPA	4
Number of Rate Centers Where Service Provider Used the feature in NAS to Request Block Disconnects in Rate centers needing Replenishment	103
Number of Block Disconnects Approved by NANPA in Rate centers Requested by the Service Provider through NAS	190

2.10.2 TOTAL ABANDONED CO CODES/THOUSANDS-BLOCKS (INITIATED BY NANPA)

CATEGORY	TOTAL
Number of State with Abandoned CO Codes and/or Thousands-Blocks	8
Number of Companies Identified with Abandoned CO Codes and/or Thousands-Blocks Codes	10
Number of CO Codes Transferred to New Code Holders by NANPA	67
Number of CO Codes Disconnected and Made Available by NANPA	3
Number of Thousands-Blocks Transferred to a New Thousands-Block Holder by NANPA	482
Number of Thousands-Blocks Disconnected and Made Available by NANPA	13

2.11 TOTAL MASS MODIFICATIONS

CATEGORY	TOTAL
Number of CO Code Modifications Processed	5,146
Number of Thousands-Block Modifications Processed	23,816

3

DESCRIPTION AND STATUS OF NUMBERING PLAN AREAS

3.1 STATUS OF NPAs - RESOURCE REPORT

NPAs are the first three digits of a 10-digit TN. They follow the NXX format, where N ranges from 2 to 9, and X ranges from 0 to 9.

- **Geographic NPAs** correspond to specific geographic regions. Attachments A and B provide tables of geographic NPA codes currently in use, overlay complexes, and local dialing plans, organized by Location and NPA.
- **Non-Geographic NPAs** are assigned to special services rather than specific geographic locations, such as toll-free NPAs. Details about Non-Geographic Resources can be found in Section 6, while Attachment C lists the non-geographic NPAs currently in service.

The introduction of a new geographic NPA follows an approved regulatory NPA relief plan summarized in PLs available on the NANPA website. NANPA adheres to the ATIS *NPA Allocation Plan and Assignment Guidelines* when assigning a new NPA. After an NPA is assigned, there is an implementation phase involving network preparations, dialing plan adjustments, and public outreach. An NPA is considered "in service" once it becomes available in the Public Switched Telephone Network ("PSTN").

As shown below in Table 3-1, there were 451 geographic NPA codes in service as of December 31, 2025. Of these, 375 serve the U.S. and its territories, 55 serve Canada, and the remaining 21 serve Bermuda and the Caribbean countries participating in the NANP.

**Table 3-1
STATUS OF NPA CODES**

CATEGORY	TOTAL
POSSIBLE COMBINATIONS	800
NPAs not Available for Assignment ⁸	11
ASSIGNABLE NPAs	789
Currently Assigned	488
In Service	481
Geographic	451
Non-Geographic ⁹	30
Awaiting Implementation ¹⁰	7
CURRENTLY UNASSIGNED	301
General Purpose	251

⁸ 11 NPAs not available for assignment: 8 (N11 codes), 2 (555 and 950) and 1 (988).

⁹ In service non-geographic NPAs include 500, 521, 522, 523, 524, 525, 526, 527, 528, 529, 532, 533, 538, 544, 566, 577, 588, 600, 622, 633, 700, 710, 800, 833, 844, 855, 866, 877, 888, and 900.

¹⁰ NPA awaiting implementation is one toll-free NPA (822). Remaining NPAs are geographic NPAs.

CATEGORY	TOTAL
Reserved ¹¹	166
Available ¹²	85
ERCs	
Reserved ¹³	50
Available	14
	36

3.2. NPA ACTIVITIES

Table 3-2 below highlights the 10 new NPAs introduced in 2025. These include seven (7) geographic NPA overlays in the U.S., two (2) geographic NPA overlays in Canada and one (1) non-geographic NPA.

**Table 3-2
NPAS INTRODUCED IN 2025**

NPA	IN SERVICE DATE	LOCATION	RESULTING NPA OVERLAY COMPLEX	PL NUMBER
621	January 23	TEXAS	281/346/621/713/832	623
837	January 31	CALIFORNIA	530/837	621
357	March 26	CALIFORNIA	357/559	624
942	April 26	CANADA, ONTARIO	416/437/647/942	613
257	May 24	CANADA, BRITISH COLUMBIA	236/250/257/604/672/778	612
748	July 7	COLORADO	748/970	625
729	September 5	TENNESSEE	423/729	629
457	September 25	LOUISIANA	318/457	617
538	October 28	NON-GEOGRAPHIC	N/A	633
679	November 7	MICHIGAN	313/679	618

As shown in the Table 3-3, there were three (3) new overlay NPAs in the U.S., one (1) in Canada, and one (1) non-geographic NPA assigned:

**Table 3-3
NPAS ASSIGNED IN 2025**

NPA	ASSIGNMENT DATE	LOCATION	NPA OVERLAY COMPLEX	PL NUMBER
465	January 30	NEW YORK	347/718/917/929	630
565	May 27	GEORGIA	912	N/A
538	July 2	NON-GEOGRAPHIC	N/A	633
761	August 7	KENTUCKY	502	N/A
273	October 16	CANADA, QUEBEC	367/418/581	632

Table 3-4 lists the four (4) geographic NPAs that are planned but not yet implemented. All listed projects are classified as "Active," signifying they are involved in the NPA relief planning process.

¹¹ 16 reserved 5XX resources included in General Purpose (535, 542, 543, 545, 546, 547, 549, 550, 552, 553, 554, 556, 558, 569, 578, and 589).

¹² NANPA shall submit an issue to INC when the available GPC level reaches 20 NPAs.

¹³ Reserved ERCs include four Canadian NPAs (644, 655, 677 and 688).

**Table 3-4
NPAS PLANNED BUT NOT YET INTRODUCED**

NEW NPA	LOCATION	OLD NPA	IN SERVICE DATE	PL NUMBER
471	MISSISSIPPI	662	January 30, 2026	627
483	ALABAMA	334	February 23, 2026	626
465	NEW YORK	347/718/917/929	June 18, 2026	630
273	CANADA, QUEBEC	367/418/581	February 27, 2027	632

Table 3-5 identifies two (2) geographic NPAs that are active and planned; however, setting the implementation dates has been deferred to mitigate potential customer confusion associated with implementing a new NPA well in advance of the old NPA exhausting, the Industry reached consensus to postpone implementation. Triggers were established to reconvene at a later date for further assessment, and the state regulatory agencies were notified.

**Table 3-5
NPAS PLANNED BUT ESTABLISHING IMPLEMENTATION DATES HAS BEEN DEFERRED**

NEW NPA	LOCATION	OLD NPA	PLANNED TRIGGER
565	GEORGIA	912	NANPA will facilitate an implementation meeting to set the implementation dates and finalize the PL in the third quarter of 2026 or if the available CO code count falls below 40.
761	KENTUCKY	502	NANPA will reconvene the Industry for an additional implementation meeting after the April 2026 NRUF and NPA Exhaust Analysis is published on the NANPA website or if the available CO code count falls to 40 or less CO codes.

3.3 OVERLAYS

In an overlay, two or more NPAs serve all or part of the same geographic area. The term “overlay complex” defines all the NPAs included in the overlay. All the overlays in service today are all-services distributed overlays which means that numbers in the overlay NPA(s) are not restricted to any specific service or services. Overlays are the Industry-preferred form of NPA relief. The overlay complexes in service as of December 31, 2025, are listed in Attachments A and B can be viewed on the NANPA website under *Reports>NPA Reports*.

3.4 DIALING PLANS

Each NPA has a basic dialing plan, which indicates the dialing pattern to be used for various types of calls originating in that NPA. In the U.S., dialing plans may vary from state to state and from NPA to NPA.

Local calls originating and terminating within a single NPA are sometimes still dialed on a seven-digit basis, omitting the NPA, except in overlay areas where the NPA must be dialed. Some states also permit or require individual service providers to use 1+10 digit dialing for local calls. Toll calls originating in one NPA and terminating in another NPA are usually dialed with a prefix “1” followed by the 10-digit number. Special handling calls are always dialed with a prefix “0” followed by the 10-digit number.

Most of the variations in basic dialing plans involve toll calls originating and terminating within the same NPA (home-NPA toll calls) and local calls originating in one NPA and terminating in another NPA (foreign-NPA local calls). In states where the prefix “1” is a toll indicator, home NPA toll calls are usually dialed as “1” followed by the 10-digit number, and foreign NPA local calls are dialed using the 10-digit number without a prefix. In states where the prefix “1” is used to indicate that a 10-digit number will follow, home-NPA toll calls are dialed using just the seven-digit number and foreign-NPA local calls are dialed as “1” followed by the 10-digit number.

Dialing patterns within an NPA may vary according to service provider capabilities. In many areas where NPA boundaries split local calling areas, state regulatory commissions and service provider tariffs allow seven-digit dialing across NPA boundaries, including across state lines.

Basic dialing plans for U.S. NPAs are listed in Attachment D and can be viewed on the NANPA website under *Reports>NPA Reports*.

3.5 RESERVED NPAs

NANPA reserves certain NPAs for future use. Table 3-6 lists the currently reserved NPAs.

**Table 3-6
LIST OF RESERVED NPA CODES AS OF DECEMBER 31, 2025**

232	374	427	537	595	697	882	961
237	375	429	542	596	698	883	962
245	376	439	543	597	699	884	963
261	377	449	545	598	723	885	964
265	378	451	546	599	741	886	965
278	379	453	547	625	750	887	966
280	381	459	549	627	752	889	967
287	384	460	550	634	790	890	968
290	387	462	552	644	791	891	969
291	389	476	553	655	792	892	990
292	390	481	554	665	793	893	991
293	391	487	556	673	794	894	992
294	392	490	558	676	795	895	993
295	393	491	568	677	796	896	994
296	394	492	569	687	797	897	995
297	395	493	578	688	798	898	996
298	396	494	583	690	799	899	997
299	397	495	589	691	823	921	998
359	398	496	590	692	824	923	999
370	399	497	591	693	851	926	
371	420	498	592	694	871	935	
372	421	499	593	695	880	957	
373	426	535	594	696	881	960	

4

DESCRIPTION AND STATUS OF GEOGRAPHIC RESOURCES ACTIVITY

4.1 OVERVIEW

Geographic resources include CO codes, thousands-blocks, and p-ANIs. This section provides details on identification of pooled and non-pooled areas to illustrate the scope of thousands-block pooling, as well as CO code and thousands-block requests including resource applications, reclamation, and information about other NANPA geographic numbering activities.

In addition to processing applications, NANPA also:

- Provides support by responding to inquiries and assisting service providers.
- Reviews documentation to confirm eligibility for CO codes and thousands-block requests.
- Engages with state regulatory staff on numbering-related inquiries.
- Guides service providers in navigating administrative systems and processes.
- Educates users on the application process and website navigation.
- Contacts new CO code holders for non-pooled and pooled CO codes with assigned thousands-blocks or ported telephone numbers (“TNs”).
- Contacts new CO code and thousands-block holders for transfers and returns with over 10% contamination.
- Works with the Number Portability Administration Center (“NPAC”) to ensure compliance with Industry guidelines for thousands-block requests.

The total number of applications processed is a measure of the actual work performed by the Resource Administrators (“RA”), because some applications are suspended for future action. Each of these actions requires work on the part of NANPA and a response must be generated.

At the end of 2025, NANPA managed 196,681 assigned CO codes and 1,284,983 assigned thousands-blocks in NAS for the U.S. and its territories.

4.2 IDENTIFICATION OF EXISTING AND POTENTIAL THOUSANDS-BLOCK POOLING AREAS

In addition to reporting on the geographic resource activity throughout the year, NANPA must describe how many rate centers are either pooled or excluded from pooling.

There are 18,483 distinct rate centers in the U.S.¹⁴ As of December 31, 2025, there were 17,033 distinct thousands-block pooling rate centers (i.e., pooling areas), which constitute 92% of the total number of distinct rate centers. While thousands-block pooling is available in all states, the District of Columbia and Puerto Rico either by FCC rule or through delegated authority, not all states have mandatory thousands-block pooling. North Dakota, South Dakota, and Wyoming have no mandatory thousands-block pooling rate centers.

¹⁴ This total excludes American Samoa, Guam, Commonwealth of the North Mariana Islands, and the U.S. Virgin Islands because there are no thousands-block pooling areas in these territories.

There are currently 1,449 Excluded rate centers where no carrier is pooling, all of which could be considered potential pooling areas. Over the past five years, the number of Excluded rate centers had an average annual decline of 3.5% per year, which is attributable to service providers opting to pool in these rate centers.

Each rate center is designated according to one of the following definitions. Every request and assignment of CO codes and thousands-blocks is affected by the thousands-block pooling status designation of the NPA and rate center. Following are the six (6) pooling rate center status designations

- **Mandatory (M)** - This Rate Center is located in a top 100 MSA¹⁵ and service providers with numbering resources in this rate center that have not been granted a specific exemption must pool in this rate center.
- **Mandatory State (MS)** - Pooling was implemented in this rate center pursuant to a state commission order. This rate center is not in a top 100 MSA, but has one or more pooling-capable service providers, and is considered a mandatory pooling rate center.
- **Mandatory Single Service Provider (M*)** - This rate center is in the top 100 MSA but has only one service provider that has numbering resources. This rate center will be considered optional under these conditions and designated as **M***. When a second service provider receives numbering resources in this rate center, the designation will be changed to **M** for Mandatory.
- **Mandatory State Single Service Provider (MS*)** - Pooling has been implemented in this rate center pursuant to a state commission order. This rate center is not in a top 100 MSA and has only one service provider that has numbering resources. This rate center will be considered optional under these conditions and designated as **MS***. When a second service provider receives numbering resources in this rate center, the designation will be changed to **MS** for Mandatory State.
- **Optional (O)** - This rate center is not in the top 100 MSA and any service providers with numbering resources in this rate center may elect to pool at its option. Service providers may voluntarily participate in thousands-block number pooling in an Optional rate center outside the top 100 MSAs.
- **Excluded (X)** - This rate center is not in a top 100 MSA and no service provider is currently participating in pooling. To begin pooling in an excluded rate center, you may submit the request directly in NAS which can be found under **Thousands-Block/CO Code, Forecast**, then **Request Update to Excluded Rate Center** or you may contact NANPA Customer Support at 866-623-2282 or support@nanpa.com for assistance.

4.2.1 TOTAL NUMBER OF RATE CENTERS BY STATE RANKED HIGHEST TO LOWEST

Table 4-1 shows the total number of rate centers by state, ranked highest to lowest. Texas has the most rate centers with 1,277 and the District of Columbia has the least with one (1) rate center.

**Table 4-1
TOTAL NUMBER OF RATE CENTERS BY STATE RANKED HIGHEST TO LOWEST**

STATE/TERRITORY	TOTAL NUMBER OF RATE CENTERS
TEXAS	1,277
ILLINOIS	983
IOWA	811

¹⁵ Metropolitan Statistical Area (“MSA”)

STATE/TERRITORY	TOTAL NUMBER OF RATE CENTERS
PENNSYLVANIA	776
NEW YORK	747
CALIFORNIA	739
OHIO	739
MISSOURI	721
MINNESOTA	638
MICHIGAN	634
WISCONSIN	602
KANSAS	574
OKLAHOMA	529
INDIANA	525
NEBRASKA	451
NORTH CAROLINA	431
ARKANSAS	380
KENTUCKY	372
VIRGINIA	369
GEORGIA	360
TENNESSEE	341
ALABAMA	299
NORTH DAKOTA	299
LOUISIANA	277
SOUTH DAKOTA	269
FLORIDA	268
MASSACHUSETTS	266
ALASKA	260
MONTANA	260
OREGON	255
MAINE	249
SOUTH CAROLINA	240
MISSISSIPPI	239
WEST VIRGINIA	228
WASHINGTON	223
COLORADO	208
NEW JERSEY	208
MARYLAND	165
NEW MEXICO	154
NEW HAMPSHIRE	148

STATE/TERRITORY	TOTAL NUMBER OF RATE CENTERS
IDAHO	145
VERMONT	141
UTAH	132
ARIZONA	128
NEVADA	96
WYOMING	92
CONNECTICUT	89
PUERTO RICO	84
DELAWARE	30
RHODE ISLAND	25
HAWAII	6
DISTRICT OF COLUMBIA	1

4.2.2. IDENTIFICATION OF EXISTING AND POTENTIAL POOLING AREAS

Table 4-2 provides a summary of all rate centers by state and status designation as of December 31, 2025. Pooling rate centers are identified as either “Mandatory” or “Optional.” Rate centers with a designation of “Excluded” are non-pooled and considered potential pooling areas.

**Table 4-2
SUMMARY OF ALL RATE CENTERS BY STATE AND STATUS DESIGNATION**

STATE	MANDATORY (M)	MANDATORY STATE (MS)	OPTIONAL	MANDATORY SINGLE SP (M*)	MANDATORY STATE SINGLE SP (MS*)	EXCLUDED	TOTAL
ALABAMA	58	86	143	0	0	12	299
ALASKA	0	76	0	0	184	0	260
ARIZONA	43	0	71	2	0	12	128
ARKANSAS	77	0	261	2	0	40	380
CALIFORNIA	442	83	184	12	0	18	739
COLORADO	23	5	142	0	0	38	208
CONNECTICUT	74	15	0	0	0	0	89
DELAWARE	8	0	22	0	0	0	30
DISTRICT OF COLUMBIA	1	0	0	0	0	0	1
FLORIDA	129	14	125	0	0	0	268
GEORGIA	82	0	264	2	0	12	360
HAWAII	1	0	5	0	0	0	6
IDAHO	18	117	0	1	9	0	145
ILLINOIS	250	0	653	10	0	70	983
INDIANA	229	264	16	1	13	2	525
IOWA	85	63	480	16	0	167	811
KANSAS	77	0	363	16	0	118	574

STATE	MANDATORY (M)	MANDATORY STATE (MS)	OPTIONAL	MANDATORY SINGLE SP (M*)	MANDATORY STATE SINGLE SP (MS*)	EXCLUDED	TOTAL
KENTUCKY	47	152	146	0	11	16	372
LOUISIANA	66	0	206	0	0	5	277
MAINE	50	101	94	0	0	4	249
MARYLAND	112	53	0	0	0	0	165
MASSACHUSETTS	234	30	2	0	0	0	266
MICHIGAN	229	112	290	0	1	2	634
MINNESOTA	63	0	448	0	0	127	638
MISSISSIPPI	48	96	92	1	2	0	239
MISSOURI	149	472	0	9	91	0	721
MONTANA	0	163	0	0	97	0	260
NEBRASKA	30	231	170	2	18	0	451
NEVADA	25	0	50	0	0	21	96
NEW HAMPSHIRE	32	92	24	0	0	0	148
NEW JERSEY	187	0	21	0	0	0	208
NEW MEXICO	7	0	91	0	0	56	154
NEW YORK	407	261	79	0	0	0	747
NORTH CAROLINA	157	17	252	1	0	4	431
NORTH DAKOTA	0	0	133	0	0	166	299
OHIO	383	163	173	0	0	20	739
OKLAHOMA	120	15	240	20	0	134	529
OREGON	36	103	82	0	0	34	255
PENNSYLVANIA	415	348	12	0	1	0	776
PUERTO RICO	49	0	35	0	0	0	84
RHODE ISLAND	25	0	0	0	0	0	25
SOUTH CAROLINA	112	0	126	0	0	2	240
SOUTH DAKOTA	0	0	122	0	0	147	269
TENNESSEE	127	0	197	1	0	16	341
TEXAS	329	7	793	4	0	144	1277
UTAH	38	1	57	5	0	31	132
VERMONT	0	101	40	0	0	0	141
VIRGINIA	125	178	66	0	0	0	369
WASHINGTON	76	136	1	1	9	0	223
WEST VIRGINIA	7	156	62	0	0	3	228
WISCONSIN	134	326	121	4	17	0	602
WYOMING	0	0	64	0	0	28	92
GRAND TOTAL	5,416	4,037	7,018	110	453	1,449	18,483

4.2.3 SUMMARIZED INFORMATION ABOUT EXISTING AND “POTENTIAL”¹⁶ POOLING AREAS

Table 4-3 breaks down the 18,483 total rate centers by pooling status designation and percentage of the total.

¹⁶ For the purposes of this reporting requirement, “potential” is defined as Excluded from Thousands-block Number Pooling.

**Table 4-3
SUMMARIZED INFORMATION ABOUT EXISTING AND “POTENTIAL” POOLING AREAS**

DESCRIPTION BY STATUS TYPE	TOTAL/PERCENTAGE
TOTAL DISTINCT RATE CENTERS AVAILABLE FOR POOLING	18,483
Percentage of Distinct Rate Centers Available for Pooling	92%
TOTAL DISTINCT MANDATORY (M AND MS) RATE CENTERS	9,453
Percentage of Distinct Rate Centers that are Mandatory	51%
TOTAL DISTINCT MANDATORY SINGLE-SERVICE PROVIDER (M*AND MS*) RATE CENTERS	563
Percentage of Distinct Rate Centers that are Mandatory Single-Service Provider	3%
TOTAL DISTINCT OPTIONAL RATE CENTERS	7,018
Percentage of Distinct Rate Centers that are Optional	38%
TOTAL DISTINCT RATE CENTERS EXCLUDED FROM POOLING	1,449
Percentage of Distinct Rate Centers that are Excluded from Pooling	8%

4.2.4. AGGREGATED TOTAL NUMBER OF THE SERVICE PROVIDERS PARTICIPATING IN THE POOLED AREAS, BY POOL

A list of the aggregated total by pool of the service providers participating in the pooled areas in 2025 can be found in Attachment E. There are 2,182 distinct service provider Operating Company Numbers (“OCNs”) participating in 17,033 distinct pooled rate centers in 237 NPA and NPA complexes covering 52 jurisdictions including the 50 states, the District of Columbia, and Puerto Rico.¹⁷

4.3 STATUS OF CO CODE AND THOUSANDS-BLOCK ACTIVITY

NANPA met all resource administration performance measurements in 2025, processing a total of 178,252 Part 3s including the assignment of 3,497 CO Codes and 48,784 thousands-blocks. Following are tables describing Application Status and CO Code and Thousands-Block processing activity.

4.3.1 APPLICATION STATUS

**Table 4-4
APPLICATION STATUS**

STATUS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Quantity of applications (Part 3s) Processed	20,008	20,031	23,091	22,772	16,095	15,369	11,325	8,379	9,143	14,846	7,921	9,272	178,252
Quantity of applications	0	0	0	0	0	0	0	0	0	0	0	0	0

¹⁷ The Florida 321A NPA is counted as a separate NPA area because 321 NPA CO codes and blocks can only be assigned within Brevard Count

STATUS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
not processed with 7 calendar days													
Quantity of applications approved	18,520	17,668	20,575	19,876	13,221	12,862	9,018	6,898	7,479	11,591	6,533	7,221	151,462
Quantity of applications withdrawn	90	45	109	369	56	236	142	75	31	632	76	72	1933
Quantity of applications denied	325	519	963	713	637	575	471	455	219	287	301	291	5,756
Quantity of applications suspended	1,073	1,799	1,444	1,814	2,181	1,696	1,694	951	1,414	2,336	1,011	1,688	19,101
Quantity of applications suspended over 7 calendar days	127	460	285	81	177	41	77	44	24	26	46	36	1,424

4.3.2 CO CODE PROCESSING

CO codes are the three digits of the 10-digit TN that come after the NPA. Each CO code contains 10 blocks of 1,000 numbers, known as Thousands-Blocks, for a total of 10,000 numbers that may be assigned for use within a rate center. Service providers utilize NAS to request:

- The opening of a full CO code within a non-pooled rate center
- The opening of a CO code for Local Routing Number (“LRN”) purposes
- The opening of a CO code to replenish the inventory pool (pool replenishment)
- The opening of a CO code to meet a service provider’s need for a dedicated customer¹⁸
- Thousands-blocks within a rate center
- Modifications to CO codes and thousands-blocks within a rate center
- Disconnect CO codes and thousands-blocks

4.3.2.1 CO CODE ACTIVITY

Monthly CO code assignment activities during 2025 are shown in Table 4-5.

**Table 4-5
2025 MONTHLY CO CODE ACTIVITY**

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Quantity of CO codes assigned	305	250	505	384	263	249	233	230	278	240	247	313	3,497
Quantity of CO codes opened for	279	237	466	308	241	224	121	193	221	216	201	242	2,949

¹⁸ A Dedicated Customer CO code is 10,000 consecutive TNs (all ten one thousand-blocks) for a single customer. Per Section 5.3.3(k) of the Thousands-Block Central Office Code Administration Guidelines (“TBCOCAG”), a customer letter is required as supporting documentation to accompany a dedicated CO code application.

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
pool replenishment													
Quantity of CO codes reserved	0	0	0	0	0	0	0	0	0	0	0	0	0
Quantity of CO codes modified	1,371	1,488	1,522	1,717	878	754	536	458	278	2,727	376	319	12,424
Quantity of CO codes disconnected	16	14	31	35	14	5	37	17	29	68	20	40	326
Quantity of CO codes disconnects cancelled	0	0	0	0	0	0	0	0	0	0	0	0	0
Quantity of CO codes reclaimed	0	0	0	0	1	0	0	0	0	0	0	0	1
Quantity of new CO codes added to the reclamation list	6	2	5	4	3	1	1	1	2	2	20	3	50

A total of 12,424 change requests were processed, including transfers, switch and tandem changes, OCN updates due to mergers/acquisitions, and effective date modifications. There were 326 CO codes returned, a 32% increase from the previous year.

Figure 1 below depicts the monthly CO code assignments made by the NANPA during each month in 2025. The highest total of CO codes assigned was 505 in March, and the lowest total assigned was 230 in August.

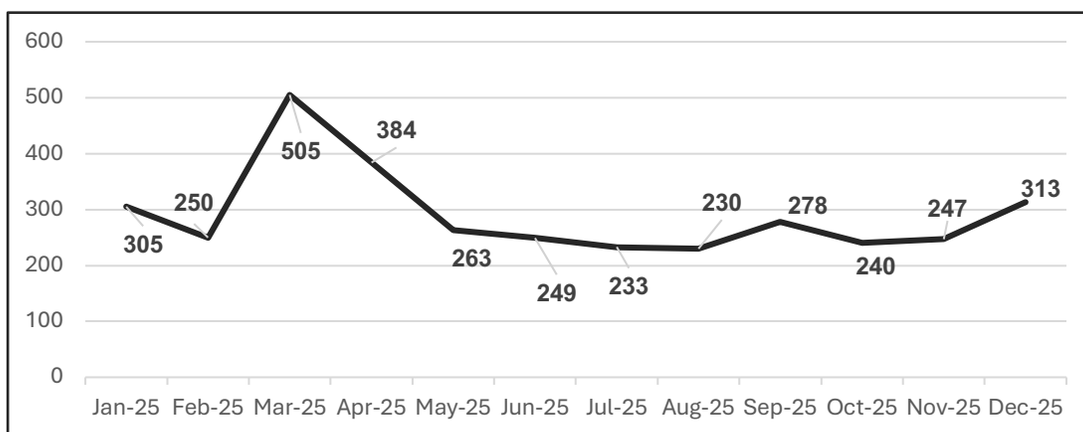


FIGURE 1: 2025 CO CODE ASSIGNMENTS

When a pooling rate center's inventory falls below the aggregated six (6)-month forecasted demand, NAS notifies the service provider about the need to replenish the pool. The service provider may take thousands-blocks from the pool (if available), split the request by taking thousands-blocks from the pool and opening a CO code, or simply replenish the pool by opening a CO code. Table 4-6 below provides an overview of 2025 rate center inventories requiring pool replenishment based on forecasted demand.

Table 4-6
2025 RATE CENTER INVENTORIES REQUIRING POOL REPLENISHMENT

Average number of rate centers per month that had less than a six-month inventory based on forecasts	483
Percentage of total number of rate centers per month that had less than a six-month inventory	34%
Average number of rate centers per month that had no thousands-blocks available but had a forecasted demand	241

Table 4-7 shows the number of CO codes opened by NANPA by application type in 2025. In 2025, assignment of CO codes for pool replenishment accounted for 84% of the CO codes opened compared to 91% in 2024, while dedicated customer requests increased to 4% from 1% in 2024 and LRN requests increased to 11.5% in 2025 from 7% in 2024.

Table 4-7
CO CODES OPENED BY APPLICATION TYPE

PURPOSE	TOTAL	PERCENT OF TOTAL
Pool Replenishment	2,949	84%
LRN	405	11.5%
Dedicated Customer	126	4%
Non-Pooled	17	0.5%
TOTAL	3,497	100%

Figure 2 shows the type of CO code assignments by application type in 2025: non-pooled, dedicated customer, LRN, and pool replenishment.

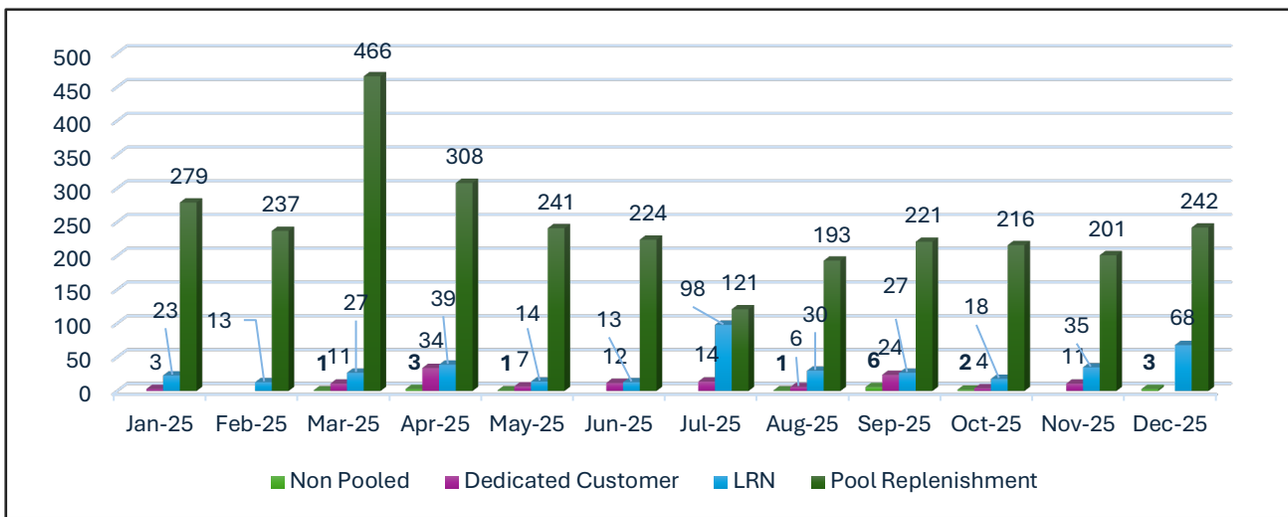


FIGURE 2: MONTHLY CO CODE ASSIGNMENTS BY APPLICATION TYPE

Figure 3 shows the total number of CO code assignments made by service provider type. Of the 3,497 CO codes assigned in 2025, 2,122 (61%) were assigned to Wireless providers, 922 (26%) were assigned to Competitive Local

Exchange Carriers (“CLECs”) and 453 (13%) were assigned to interconnected Voice Over Internet Protocol (“iVoIP”) iVoIP providers (aka Internet Protocol Enabled Services “IPES”).

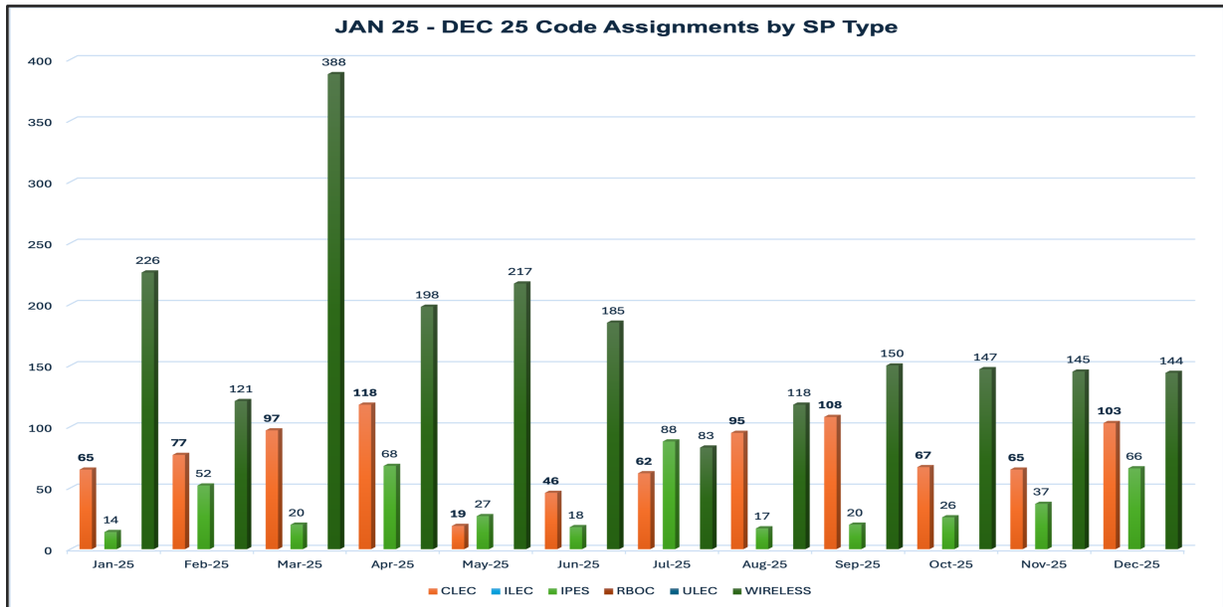


FIGURE 3: CO CODES ASSIGNED BY SERVICE PROVIDER TYPE

Figure 4 depicts the CO codes assigned by state. Texas had the highest total of CO codes assigned with 343 (10%) and Maine had the lowest with one (1).

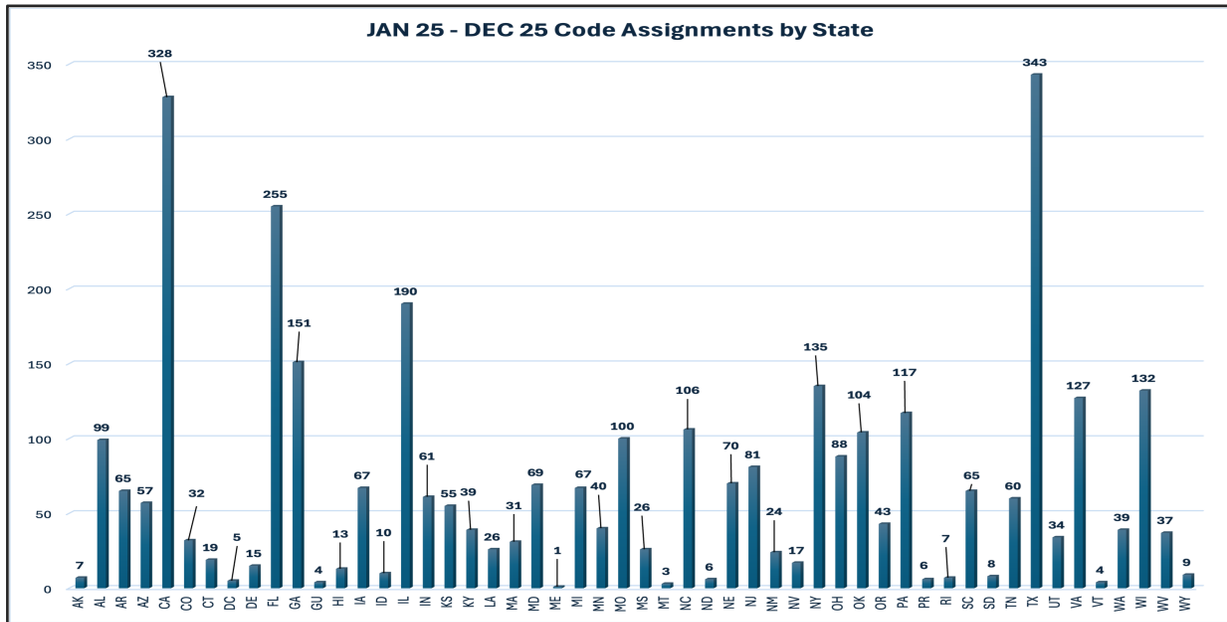


FIGURE 4: CO CODES ASSIGNMENTS BY STATE

4.3.3 THOUSANDS-BLOCK ACTIVITY

This section details Thousands-Block pooling activity in 2025, including applications processed, thousands-blocks assigned, and CO codes opened in pooled rate centers.

4.3.3.1 THOUSANDS-BLOCK ACTIVITY

NANPA assigned 48,784 thousands-blocks in 2025, an 18% decrease from the 58,956 assigned in 2024. NANPA processed all applications within seven calendar days. Table 4-8 shows monthly thousands-block processing activity.

**Table 4-8
MONTHLY THOUSANDS-BLOCK ACTIVITY**

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Quantity of thousands-blocks assigned	4,651	3,513	6,022	5,105	3,962	4,699	3,192	3,063	4,048	3,374	3,297	3,858	48,784
Quantity of thousands-blocks reserved	0	0	0	0	0	0	0	0	0	0	0	0	0
Quantity of thousands-blocks modified	11,155	10,686	10,993	10,836	5,940	5,421	3,216	2,063	1,737	3,469	1,637	1,206	68,359
Quantity of thousands-blocks disconnected	704	1,466	988	1,391	1,896	1,422	1,569	834	1,107	1,702	952	1,484	15,515
Quantity of thousands-block disconnects cancelled	0	0	2	3	3	12	0	3	2	11	4	1	41
Quantity of thousands-blocks reclaimed	0	0	0	0	1	0	0	0	0	0	0	0	1
Quantity of thousands-blocks added to the reclamation list	51	56	69	88	76	39	51	51	44	38	86	85	734
Quantity of thousands-blocks on the reclamation list pending action	214	210	241	176	155	113	122	137	134	146	176	203	2,027

Figure 5 shows the monthly thousands-block assignments in 2025. As with CO codes, the highest number of assignments, 6,022 occurred in March, while the lowest total assigned, 3,063, was in August.

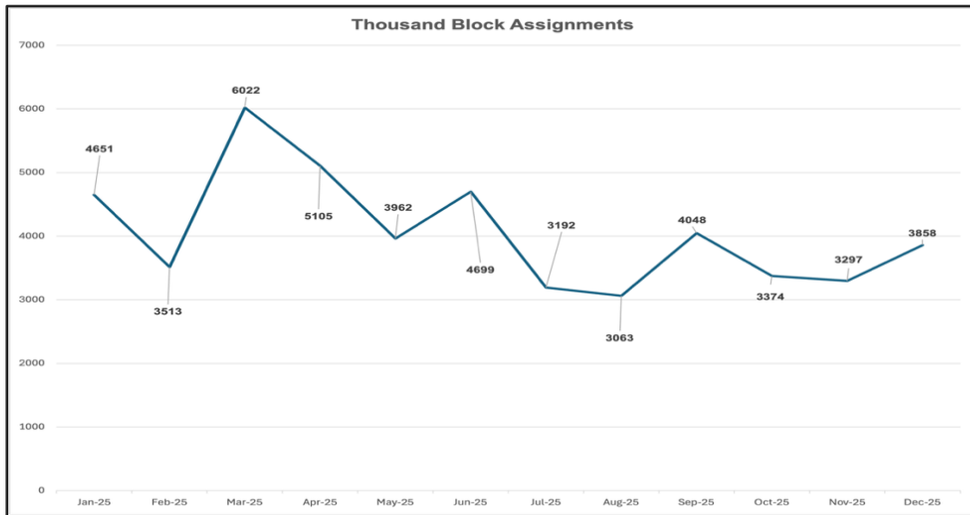


FIGURE 5: THOUSANDS-BLOCK ASSIGNMENTS BY MONTH

Figure 6 depicts the thousands-block assignments by service provider type. Of the 48,784 total assigned thousands-blocks in 2025, 32,647 (67%) were assigned to wireless service providers, 8,194 (17%) were assigned to CLECs, and 7,965 (16%) to IPES providers.

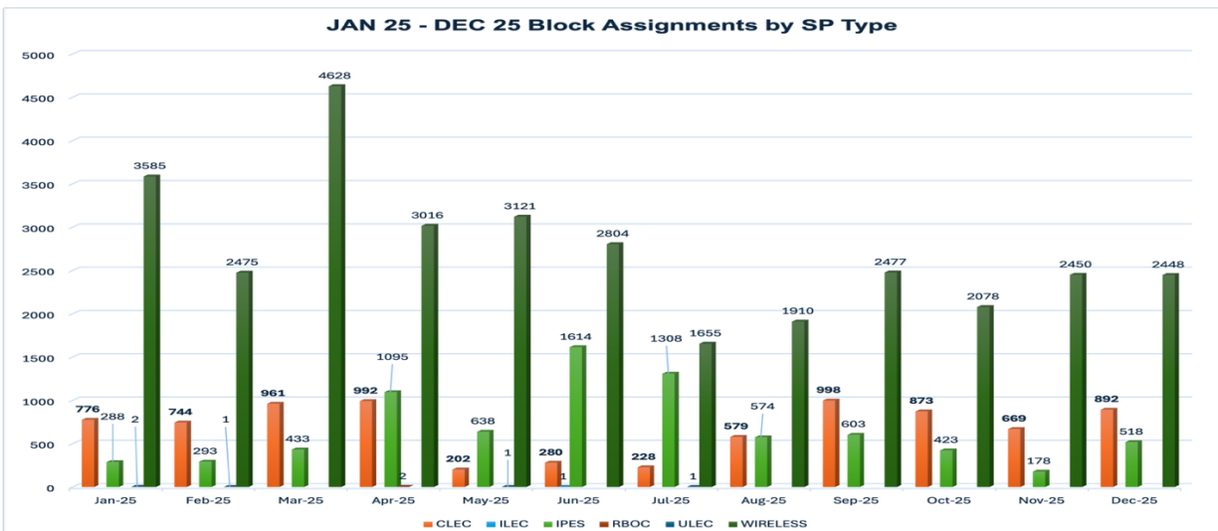


FIGURE 6: THOUSANDS-BLOCKS ASSIGNMENTS BY MONTH AND SERVICE PROVIDER TYPE

Figure 7 shows thousands-block assignments by state in 2025. Two states accounted for 19% of the block assignments in 2025: California with 4,890 (10%), and Texas with 4,465 (9%). The District of Columbia had the lowest number of thousands-block assignments with 71.

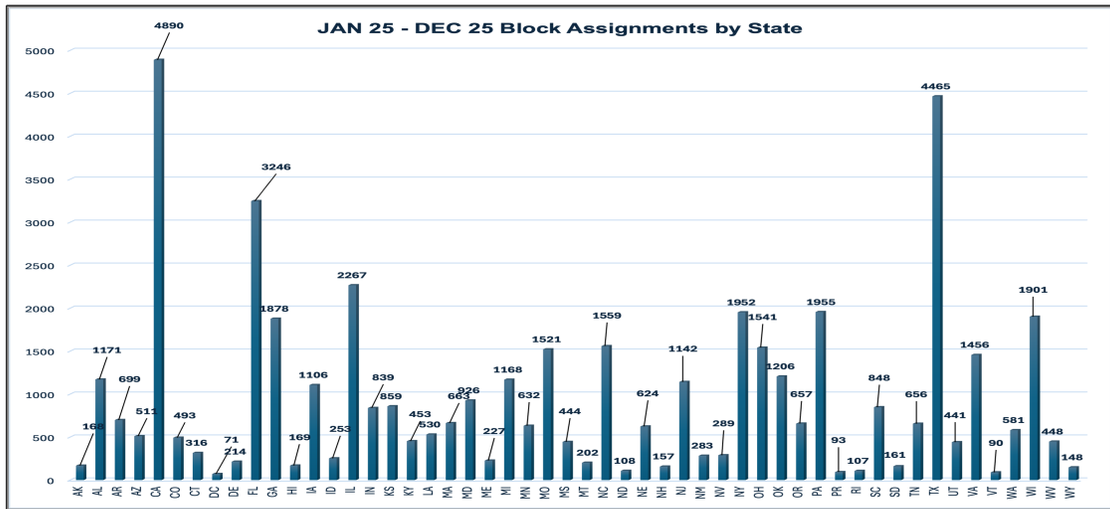


FIGURE 7: THOUSANDS-BLOCKS ASSIGNED BY STATE

4.4 OTHER NANPA CO CODE AND THOUSANDS-BLOCK ACTIVITIES

4.4.1 DATA QUALITY

NANPA manages the quality control and maintenance of the rate center data located on the website, completes the semi-annual forecasting reports, updates NAS for NPA relief events, and provides status updates at industry meetings.

The NPA/Rate Center Reports identify the pooling designation status for all rate centers within each NPA. They indicate whether participation is Mandatory by FCC (**M**) or state delegated authority (**MS**), required when a second provider enters the rate center (**M*** or **MS***), Optional at the request of a state or carrier (**O**), or Excluded (**X**) where no service provider participates in thousands-block pooling.

NANPA is responsible for the accurate recording of all thousands-block pooling information associated with every NPA, including the status designation for each rate center. For the definitions of rate center status designations, see Section 4.2.

Changes to rate center information are available in real-time through the NANPA website under *Reports>Thousands-Block Reports>Rate Center Change Report*. In 2025, there were 151 rate center information changes. Table 4-9 shows the type of rate center information change and how many were changed during each month in 2025.

Table 4-9
SUMMARY RATE CENTER FILE CHANGES

REASON	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
CHANGE IN STATUS:													
MS* to MS	0	6	6	6	5	44	0	2	0	0	0	0	69
M* to M	0	2	1	0	0	16	5	0	0	0	0	0	24

REASON	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTALS
X to O	28	3	2	0	1	11	4	1	5	0	0	3	58
X to MS*	0	0	0	0	0	0	0	0	0	0	0	0	0
X to M*	0	0	0	0	0	0	0	0	0	0	0	0	0
O to M	0	0	0	0	0	0	0	0	0	0	0	0	0
O to M*	0	0	0	0	0	0	0	0	0	0	0	0	0
M to M	0	0	0	0	0	0	0	0	0	0	0	0	0
M to M*	0	0	0	0	0	0	0	0	0	0	0	0	0
NEW RATE CENTERS	0	0	0	0	0	0	0	0	0	0	0	0	0
RATE CENTERS WITH MSA UPDATES	0	0	0	0	0	0	0	0	0	0	0	0	0
MSA CHANGES	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTALS	28	11	9	6	6	71	9	3	5	0	0	3	151

4.4.2 DEBT COLLECTION IMPROVEMENT ACT OF 1996, FCC 04-72, MD DOCKET 02-339, ADOPTED MARCH 25, 2004 (aka RED LIGHT RULE)

The "Red Light Rule" prohibits entities with outstanding FCC debts (including the Universal Service Administrative Corporation, the Telecommunications Relay Service, or NANPA) from receiving licenses or benefits. The FCC has designated numbering resources as a benefit and directs NANPA to withhold assignments from entities identified by the FCC as delinquent until their debts are resolved.

In 2025, NANPA denied 188 CO code and thousands-block requests in compliance with this requirement.

4.4.3 SEEKING VOLUNTARY DISCONNECTS

When a service provider opts into pooling in an Excluded (“X”) rate center, the designation changes to Optional (“O”). At the request of the service provider, NANPA may seek voluntary thousands-block disconnects from existing service providers in that rate center, allowing the new entrant to request blocks instead of opening a new CO code. This proactive approach helps conserve numbering resources.

To simplify the process, NAS has a feature that enables service providers to directly request thousands-block returns from those holding assigned resources in a given rate center. Table 4-10 summarizes 2025 NANPA activity relating to seeking voluntary disconnects.

**Table 4-10
SEEKING VOLUNTARY DISCONNECTS**

CATEGORIES	TOTAL
Total Number of Rate Centers Changing from Excluded to Optional	22
Total Number of Thousands-Block Disconnects for Excluded to Optional Rate Centers Approved by NANPA	59
Total Number of Voluntary Disconnects Approved by NANPA for States Nearing NPA Relief	8

CATEGORIES	TOTAL
Total Number of NPAs Nearing NPA Relief Where Voluntary Disconnects Requested by NANPA	4
Total Number of Rate Centers Where the Service Provider Used NAS feature to Request Block Disconnects in Rate centers needing Replenishment	103
Total Number of Block Disconnects Approved by NANPA in Rate centers Requested by the Service Provider through NAS	190

4.4.4 ABANDONED CO CODES/THOUSANDS-BLOCKS

When NANPA is advised that a company has ceased operations and abandoned its CO codes and thousands-blocks, it initiates the disconnection or reassignment process. NANPA first secures approval from the appropriate regulatory authority to treat these resources as abandoned. Upon approval, NANPA verifies with the NPAC whether there are any ported TNs within the CO codes or thousands-blocks.

If there are no ported TNs, the resources are made available for reassignment. However, if a CO code contains ported TNs, assigned or retained thousands-blocks, or if a thousands-block exceeds 10% contamination, NANPA contacts the service providers holding the ported TNs or assigned/retained thousands-blocks to assume ownership of the CO code or thousands-block. In some cases, further investigation with regulators or other sources reveals that a provider initially believed to be abandoned is still operational. In such instances, NANPA halts the abandonment process and educates the provider on their obligation to file the NRUF and maintain updated contact information within NANPA systems. Overall, the abandoned CO code/thousands-block process involves considerable coordination by NANPA.

Table 4-11 is a summary of abandoned CO code/thousands-block activity initiated by NANPA in 2025.

**Table 4-11
ABANDONED CODES/THOUSANDS-BLOCKS ACTIVITY INITIATED BY NANPA**

CATEGORIES	TOTAL
Total Number of State with Abandoned CO Codes and/or Thousands-Blocks	8
Total Number of Companies Identified with Abandoned CO Codes and/or Thousands-Blocks Codes	10
Total Number of CO Codes Transferred to New Code Holders by NANPA	67
Total Number of CO Codes Disconnected and Made Available by NANPA	3
Total Number of Thousands-Blocks Transferred to a New Thousands-Block Holder by NANPA	482
Total Number of Thousands-Blocks Disconnected and Made Available by NANPA	13

4.4.5 MASS MODIFICATION PROCESS

Service providers may submit a mass modification spreadsheet for updates to CO code and thousands-block records when changes such as switch ID, intra-company Operating Company Number (“OCN”), tandem homing Common Language Location Identifier (“CLLI”) affect 50 or more CO codes or thousands-blocks. In 2025, NANPA processed 5,146 CO code changes and 23,816 thousands-block changes.

4.4.6 RECLAMATION

Reclamation is the process of recovering CO codes and thousands-blocks that have not been placed into service within six months of their effective date. FCC regulations and Industry guidelines require that assigned numbering resources be activated within this timeframe, confirmed through the submission of a Part 4 form.

If a Part 4 is not received within six (6) months of the original Part 3 effective date, the CO code or thousands-block is deemed delinquent and becomes eligible for reclamation. NANPA issues a reminder notice to the assignee five months after the effective date and a second notice the day after the Part 4 deadline.

By the 10th day of each month, NANPA provides regulatory authorities with a list of delinquent Part 4s for review and action. Once the six (6) month period has elapsed, NANPA requires regulatory approval to accept an in-service certification. Detailed reclamation procedures and regulatory contacts are available on the NANPA website under *Numbering>Reclamation*.

To measure reclamation effectiveness, NANPA tracks the number of unresolved delinquent CO codes and thousands-blocks, as well as the number reclaimed each month. Final reclamation decisions rest with the appropriate regulatory authority.¹⁹

4.4.6.1 CO CODE RECLAMATION SUMMARY

NANPA sent 95 monthly reports to regulatory staff to address a total of 127 CO codes on the overdue Part 4 report. Of those, 50 were new to the list. NANPA initiated reclamation for three (3) CO codes in 2025 and reclaimed one (1) in New York. Table 4-12 depicts 2025 CO code reclamation activity.

**Table 4-12
CO CODE RECLAMATION**

MONTH	TOTAL NUMBER OF CO CODES WITH OVERDUE PART 4s	TOTAL NUMBER OF NEW CO CODES WITH OVERDUE PART 4s	TOTAL NUMBER OF CO CODES FOR WHICH RECLAMATION WAS INITIATED	TOTAL NUMBER OF CO CODES RECLAIMED
January	12	6	0	0
February	11	2	0	0
March	14	5	0	0
April	12	4	0	0
May	9	3	1	1
June	7	1	0	0
July	4	1	0	0
August	4	1	0	0
September	4	2	0	0
October	5	2	1	0
November	24	20	0	0
December	21	3	1	0
TOTAL	127	50	3	1

¹⁹ While a state may authorize NANPA to initiate CO code and thousands-block reclamation, not all CO codes and thousands-blocks for which reclamation has been initiated have been reclaimed. In some cases, the reclamation process is halted if it is determined that the CO codes are actually in service.

4.4.6.2 THOUSANDS-BLOCK RECLAMATION SUMMARY

NANPA sent 382 monthly reports to regulatory staff to address a total of 2,027 thousands-blocks on the overdue Part 4 reports. Of those, 734 thousands-blocks were new to the list. Regulators authorized NANPA to initiate reclamation on 14 thousands-blocks and of those, reclamation was completed for one (1) in New York. Table 4-13 depicts the 2025 thousands-block reclamation activity.

**Table 4-13
THOUSANDS-BLOCK RECLAMATION**

MONTH	TOTAL NUMBER OF THOUSANDS-BLOCKS WITH OVERDUE PART 4s	TOTAL NUMBER OF NEW THOUSANDS-BLOCKS WITH OVERDUE PART 4s	TOTAL NUMBER OF THOUSANDS-BLOCKS FOR WHICH RECLAMATION WAS INITIATED	TOTAL NUMBER OF THOUSANDS-BLOCKS RECLAIMED
January	214	51	0	0
February	210	56	0	0
March	241	69	0	0
April	176	88	0	0
May	155	76	5	1
June	113	39	0	0
July	122	51	0	0
August	137	51	0	0
September	134	44	0	0
October	146	38	3	0
November	176	86	1	0
December	203	85	5	0
TOTAL	2,027	734	14	1

Historical trends are available in Section 13, *Historical Trends From 2021 Through 2025*. Detailed information on Non-Geographic Resources is available in Section 6 and Routing Number/p-ANI Administration is covered in Section 7.

5

FORECAST RESULTS AND REVIEW OF FORECASTS VERSUS ACTUAL THOUSANDS-BLOCK ASSIGNMENTS

This section identifies forecast results by NPA/NPA complex and contains a review of forecasts compared to actual thousands-block assignments.

HIGHLIGHTS OF 2025 FORECASTS COMPARED TO ACTUAL THOUSANDS-BLOCK ASSIGNMENTS

Forecasts were entered in 237 NPA and NPA complexes

- **Forecasted Thousands-Blocks:** 169,304
- **Assigned Thousands-Blocks:** 48,784
- **Assignment Rate:** 29% of forecasted thousands-blocks were assigned

In 2025, 169,304 thousands-blocks were forecasted, of which 48,784 were assigned in 237 NPA and NPA complexes, representing 29% of the thousands-blocks forecasted were assigned. Detailed tables comparing forecasted versus actual thousands-blocks assignments by NPA/NPA complex, thousands-blocks forecasted, thousands-blocks assigned, and percentage of blocks forecasted versus thousands blocks assigned can be found in Attachment J.

Figure 8 depicts the 10 NPA complexes with the highest total of forecasted thousands-blocks, while Figure 9 displays those with the highest number of assigned thousands-blocks.

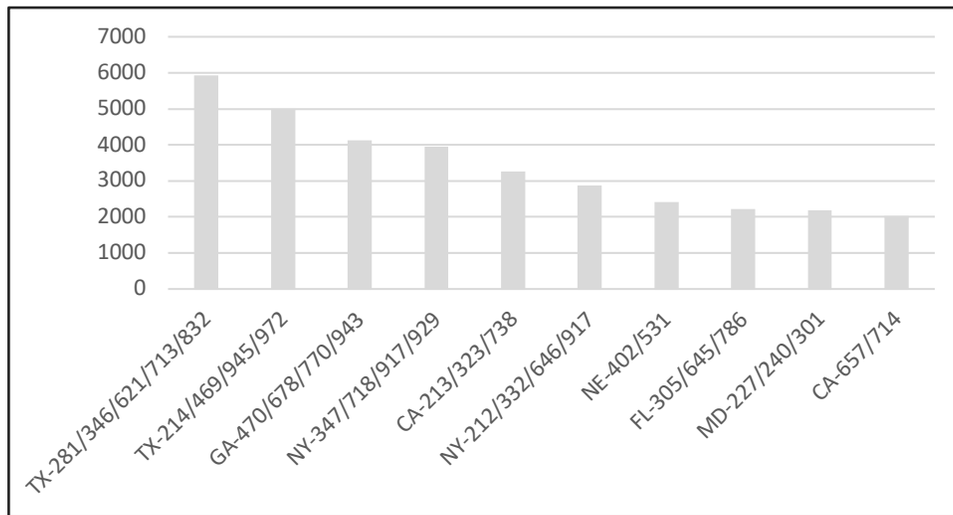


FIGURE 8: THE 10 STATE/NPA COMPLEXES WITH THE HIGHEST NUMBER OF THOUSANDS-BLOCKS FORECASTED

Figure 9 shows the 10 NPA complexes with the highest total thousands-blocks assigned.

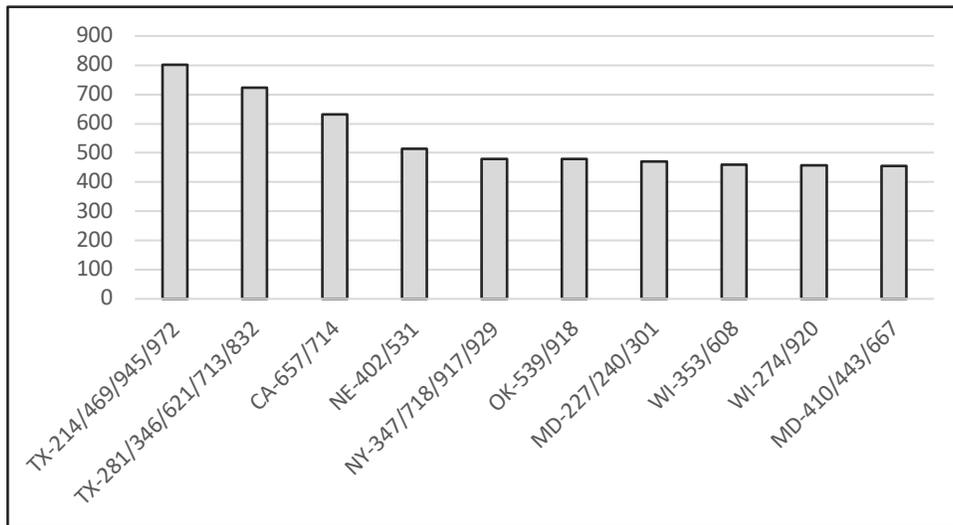


FIGURE 9: THE 10 STATE/NPA COMPLEXES WITH THE HIGHEST NUMBER OF THOUSANDS-BLOCKS ASSIGNED

Figure 10 shows the 10 NPA complexes with the highest percentage of assigned thousands-blocks.

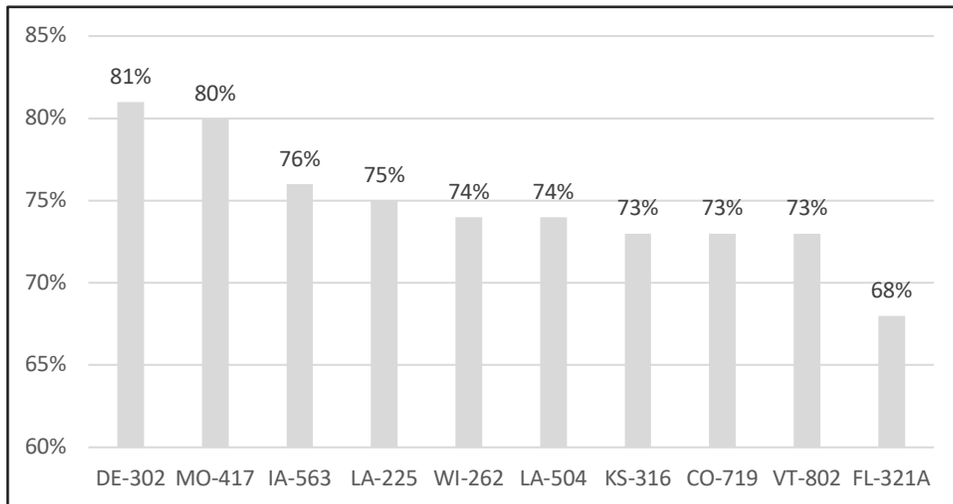


FIGURE 10: THE 10 STATE/NPA COMPLEXES WITH THE HIGHEST PERCENTAGE OF THOUSANDS-BLOCKS ASSIGNED

6

DESCRIPTION AND STATUS OF NON-GEOGRAPHIC RESOURCES ACTIVITY

Non-Geographic Resources include CICs, 5XX, 9YY, 555, N11, ANI, Automatic Number Identification II (“ANI II”) digits and VSCs. This section describes each resource and summarizes the related activities in 2025.

6.1 CICs

CICs are four (4)-digit codes used to route and bill telephone traffic. An entity acquires a CIC assignment by purchasing Feature Group B (“FG B”) or Feature Group D (“FG D”) access from an access service provider. NANPA also assigns FG D CICs to switchless resellers without the requirement to purchase FG D trunk access before applying for a CIC. Finally, billing and collection clearinghouses (“B&C Clearinghouses”) are allowed to obtain FG D and matching FG B CICs by ordering direct FG D trunk access and FG B translation service before applying for the CICs.

In the U.S., all applicants apply to NANPA directly through NAS for CIC assignments. NANPA assigns CICs in accordance with the ATIS INC *Carrier Identification Code (CIC) Assignment Guidelines*.

- A service provider or interconnected VoIP provider must provide to NANPA, documentation that validates its switchless reseller authorization to provide CIC service by the appropriate regulatory authority in support of their application.
- A switchless reseller must provide NANPA a state regulatory authorization unless the state does not issue switchless reseller authorization. If the state does not issue such authorization, a written statement by an officer of the applicant company will be accepted to verify switchless reseller status.
- A B&C Clearinghouse provider must provide NANPA with documentation that validates the applicant’s B&C Clearinghouse status.
- Canadian applications are submitted by the CNA to NANPA on behalf of the applicant after verification that Canadian regulatory requirements have been met.

CIC Assignees must submit an Annual CIC Report to NANPA, which demonstrates access and/or usage are in accordance with the CIC Assignment Guidelines and forms the basis for reclamation efforts. If a CIC Assignee (including switchless resellers, service providers, iVoIP providers and B&C Clearinghouses) fails to submit CIC access and usage information to NANPA and does not respond to NANPA’s request for access and/or usage information for an assigned CIC, NANPA initiates reclamation procedures. When an entity has reported no usage on a CIC for two (2) annual CIC reporting cycles, NANPA shall follow the Abandoned CIC Process. When a CIC is reported as disconnected, NANPA shall reclaim the CIC.

No FG D or FG B CICs were reclaimed in 2025.

6.1.1 CIC DATA INTEGRITY

Maintaining accurate CIC data remains a challenge for NANPA due to mergers, acquisitions, and company closures. Obtaining documentation on, and verification of, these activities is often difficult but crucial to the integrity of the CIC assignment information. NANPA continues to seek documentation on and verification of these activities to maintain the accuracy of the CIC assignment information.

6.1.2 FG D CIC ACTIVITY

- NANPA assigned two (2) new FG D CICs
- 45 FG D CICs were returned

In total, there are 1,620 assigned FG D CICs.

- CICs 9000-9199 are unassignable and are used for intra-network use only
- CICs 0000 and 5000 are used exclusively for testing
- CICs in the format of 0911, X411 and 411X have been marked as unassignable at the direction of the FCC

Based on the rate of assignment and the FCC limit of two (2) FG D CICs per Entity, the potential exhaust of the FG D CIC resource is currently not a concern.

6.1.3 FG B CIC ACTIVITY

- NANPA assigned no FG B CICs
- 18 FG B CICs were returned

In total, there are 121 assigned FG B CICs. CICs 9000-9199 are unassignable and are used for intra-network use only.

Based on the current rate of assignment, the potential exhaust of the FG B CIC resource is currently not a concern.

6.2 RESOURCE REPORT—5XX-NXX CODES

5XX-NXX codes are used for applications which are non-geographic in nature and require an E.164 addressing scheme but are not assigned to rate centers, are not portable, may or may not utilize the PSTN, and may not be dialable from the PSTN and route only within the assignee's network. NANPA assigns 5XX-NXX codes in accordance with the *ATISINC Non-Geographic 5XX-NXX Code Assignment Guidelines*.

The use of this NANP numbering resource is to communicate with both fixed and mobile devices, some of which may be unattended. This resource may also be used for applications enabling machines which would include, but is not limited to, wireless devices and appliances with the ability to share information with back-office control and database systems and the people that use them. Service is limited only by terminal and network capabilities and restrictions imposed by the service provider.

5XX NPA status:

- 17 5XX NPAs were in-service at the end of 2025: NPAs 500, 521, 522, 523, 524, 525, 526, 527, 528, 529, 532, 533, 538, 544, 566, 577 and 588.
- 16 5XX NPAs are reserved for future use: 535, 542, 543, 545, 546, 547, 549, 550, 552, 553, 554, 556, 558, 569, 578 and 589.

During 2025:

- NANPA assigned 1,112 new 5XX-NXX codes
- 136 5XX-NXX codes were returned

There are 605 5XX-NXX codes available for assignment and 17 5XX-911 codes not available for assignment. NANPA continues to provide information concerning assignments, updates, and reclamations for inclusion in the LERG™ Routing Guide.²⁰

6.3 RESOURCE REPORT—9YY-NXX CODES

9YY numbers are used for premium calling services, with the cost of each call billed to the caller. NANPA assigns 900 NXXs but does not provide or bill for 900 service. NANPA assigns these numbers in accordance with the ATIS INC 9YY NXX Code Assignment Guidelines.

- NANPA assigned two (2) 900-NXX codes
- 11 900-NXX codes were returned

There are 50 900-NXXs assigned and 694 900-NXX codes available for assignment. There are 56 900-NXX codes unavailable for assignment, including eight (8) 900-N11 codes and 48 900-NXX codes that are reserved for Canadian use.

Based on the current rate of assignment and quantity of available 900-NXX codes, exhaust of the 900 NPA is currently not a concern. NANPA continues to provide information about assignments, updates, and reclamations for inclusion in the LERG™ Routing Guide.²¹

6.4 RESOURCE REPORT—555 LINE NUMBERS

555 line numbers, introduced in 1994 for the purpose of reaching a wide variety of information services, were largely unused. Although nearly 8,000 555 line numbers were assigned, the numbers were never placed into service. The INC agreed to sunset the *555 NXX Assignment Guidelines, ATIS 0300048* in May 2016, and replaced it with the *555 NXX Line Number Reference Document, ATIS- 0300115*. The FCC approved this decision in September 2016.

All 555-line numbers have been returned to the inventory of NANPA resources except the following:

- **Active Numbers:** 555-1212 (Directory Assistance) and 555-4334 (National Use)
- **Reserved Range:** 555-0100 to 555-0199 for entertainment/advertising

6.5 RESOURCE REPORT—THREE (3)-DIGIT ABBREVIATED CODES

Three (3)-digit abbreviated codes include N11 and 988 and are administered by the FCC in the U.S. pursuant to the Telecommunications Act of 1996 and the Canadian Radio-Television and Telecommunications Commission (“CRTC”) in Canada. The 411 and 611 have not been formally assigned by the FCC in the U.S. but are in use. The 988 three-digit abbreviated code was authorized by the FCC in 2020 to access the 988 Suicide & Crisis Lifeline and went into service in 2022. The full list of abbreviated codes can be found on the NANPA website at *Numbering>Abbreviated Codes*.

6.6 RESOURCE REPORT—ANI II DIGITS

ANI II digits are digit pairs sent with the originating telephone number. The digit pair identifies the type of

²⁰ iconectiv® and Common Language® are registered trademarks and CLCI™, CLLI™, LERG™ Routing Guide and TPM™ Data Source are trademarks and the Intellectual Property of iconectiv®, LLC

²¹ Id.

originating station, e.g., plain old telephone service (“POTS”).

NANPA assigns these numbers in accordance with ATIS INC *Automatic Number Identification (ANI) Information Digits Codes*. Requests for the assignment of ANI II digits are referred to the INC for consideration. If the INC approves the request, NANPA makes the assignment.

No ANI II digit assignments were made in 2025. The list of ANI II digit assignments can be found on the NANPA website at *Numbering>ANI II Digits*.

6.7 RESOURCE REPORT—VSCs

VSCs, in the format of *XX or *2XX dialing format for touch-tone and the 11XX or 112XX dialing format for rotary phones, provide customer access to features and services such as call forwarding, automatic callback, etc. NANPA assigns VSCs in accordance with the ATIS INC *Vertical Service Code Assignment Guidelines*.

No VSC assignments were made in 2025. There are 69 assigned VSCs. The full list of assigned VSC codes can be found on the NANPA website at *Numbering>Vertical Service Codes*.

7

DESCRIPTION AND STATUS OF P-ANI ACTIVITY

7.1 P-ANI PRODUCTIVITY

NANPA processes p-ANI²² applications, carriers’ annual reports, and forecasts in accordance with the ATIS INC *p-ANI Administration Guidelines*. The forecasts are used to develop the *P-ANI Activity and Projected Exhaust Report*, which can be found in Attachment F.

Table 7-1 describes 2025 monthly p-ANI application and assignment activities:

**Table 7-1
P-ANI APPLICATION AND ASSIGNMENT ACTIVITIES**

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Quantity of applications processed	382	651	102	128	363	246	236	472	491	171	206	106	3,554
Quantity of applications approved	379	651	102	127	363	243	235	470	489	166	206	105	3,536
Quantity of applications suspended	0	0	0	0	0	0	0	0	0	0	0	0	0
Quantity of applications withdrawn	3	0	0	1	0	3	1	1	0	5	0	1	15
Quantity of applications denied ²³	0	0	0	0	0	0	0	1	2	0	0	0	3
Quantity of applications not processed within 7 calendar days	0	0	0	0	0	0	0	0	0	0	0	0	0
Percentage of applications not processed within 7 calendar days	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%

²² Non-dialable p-ANIs are used to support the routing of wireless and VoIP 9-1-1 calls, out of the 211 NXX and 511 NXX on a national basis including Guam, Puerto Rico and Virgin Islands.

²³ Denial reasons include incorrect Public Safety Answering Point (“PSAP”) ID, incorrect or no documentation, Red-Light rule and Other.

	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Quantity of p-ANIs requested	55	2,021	482	446	520	634	779	372	408	391	509	769	7,386
Quantity of p-ANIs assigned	55	2,021	482	441	520	624	738	362	382	391	509	769	7,294
Quantity of p-ANIs modified	1	1	4	1	2	1	4	0	0	4	5	0	23
Quantity of p-ANIs returned	342	523	69	89	304	190	185	427	456	121	163	160	3,029
Quantity of p-ANI returns cancelled	3	0	0	0	0	0	0	0	0	0	0	0	3

Table 7-2 depicts the number of applications processed by p-ANI request type.

**Table 7-2
2025 APPLICATIONS PROCESSED BY P-ANI REQUEST TYPE**

REQUEST TYPE	APPROVED	DENIED	SUSPENDED	WITHDRAWN	TOTAL
Cancel p-ANI Return Request	3	0	0	0	3
P-ANI Modification Request	23	0	0	2	25
New p-ANI Request	622	3	0	13	638
P-ANI Return Request	2,888	0	0	0	2,888
TOTAL	3,536	3	0	15	3,554

Table 7-3 is a summary of the p-ANI inventory as of December 31, 2025:

**Table 7-3
2025 P-ANI INVENTORY**

STATUS	TOTAL P-ANIs	211	511
Assigned	842,155	373,663	468,492
Aging	115	50	65
Available	6,597,609	3,337,249	3,260,360
Unavailable	20,121	19,038	1,083
TOTALS	7,460,000	3,730,000	3,730,000

7.2 OTHER ADMINISTRATOR ACTIVITIES

In addition to processing requests for p-ANI ranges, the NANPA performed other p-ANI functions outlined in Sections 7.2.1 through 7.2.3 during 2025.

7.2.1 ANNUAL REPORT

P-ANI Assignees are required to submit the *P-ANI Annual Report* to NANPA each year, detailing all assigned p-ANI ranges. In 2025, 57 unique National Emergency Number Association (“NENA”) ID and OCN combinations filed reports. Through this process, NANPA identified previously unreported assigned p-ANI ranges and collaborated with carriers to determine unused ranges for return to the available inventory.

7.2.2 DUPLICATE ASSIGNMENT ISSUES

In 2025, NANPA was notified of seven (7) p-ANI ranges that had been assigned by NANPA but appeared to be in use by another carrier. NANPA collaborated with the affected carriers to verify usage. If a range was unused, the previous carrier removed it from the applicable routing databases, allowing reassignment. For in-use ranges, NANPA replaced assignment with a new range and updated records accordingly. Additionally, NANPA advised the reporting carrier to update its records for accurate future annual reporting. The original assignments occurred before NANPA assumed its administrator role.

7.2.3 CUSTOMER SUPPORT

For all new p-ANI requests, carriers must demonstrate legal eligibility under applicable law to obtain p-ANI resources in the requested area. If a request lacks proper documentation, NANPA sends a courtesy email outlining the deficiencies and assists carriers in locating the required information to alleviate delays in obtaining these critical resources. NANPA sent 37 such emails.

NANPA also worked with carriers to resolve data discrepancies and continued efforts to reconcile duplicate assignments throughout the year.

7.2.4 P-ANI ACTIVITY AND PROJECTED EXHAUST REPORT

Per the P-ANI Administration Guidelines, NANPA will prepare and publish a “P-ANI Activity and Projected Exhaust Report” that includes the following information:

1. national p-ANI utilization information;
2. p-ANI utilization by NPA;
3. the number of p-ANIs requested on a monthly basis;
4. the number of p-ANIs assigned on a monthly basis;
5. the number of p-ANIs returned on a monthly basis;
6. the number of p-ANIs modified on a monthly basis;
7. the number of p-ANI requests processed and the disposition of each;
8. forecast reports for projected future p-ANI resource usage.

Table 7-4 lists the 98 NPAs for which demand forecasts were submitted as of December 31, 2025, sorted by exhaust year/exhaust quarter, enabling NANPA to project the 211/511/p-ANI exhaust. The entire *P-ANI Activity and Projected Exhaust Report* can be found in Attachment F and on the NANPA website at *Reports>p-ANI Reports*.

Table 7-4
NPAs WITH A PROJECTED 211/511 P-ANI EXHAUST
Sorted by Exhaust Year/Exhaust Quarter

NPA	STATE	TOTAL P-ANI	FORECASTED P-ANI	EXHAUST YEAR	EXHAUST QUARTER
515	IA	7,216	737	2043	Q2
678	GA	6,303	667	2046	Q3
205	AL	5,049	418	2061	Q4
706	GA	4,466	417	2063	Q2
229	GA	3,244	344	2074	Q3
864	SC	3,304	324	2077	Q3

NPA	STATE	TOTAL P-ANI	FORECASTED P-ANI	EXHAUST YEAR	EXHAUST QUARTER
912	GA	3,080	322	2078	Q3
704	NC	2,253	231	2102	Q4
201	NJ	8,124	150	2105	Q1
850	FL	2,906	215	2105	Q3
973	NJ	12,005	100	2105	Q4
478	GA	2,126	211	2110	Q3
734	MI	6,244	162	2110	Q4
910	NC	3,577	187	2113	Q4
908	NJ	6,637	150	2115	Q1
402	NE	7,992	133	2116	Q2
740	OH	5,684	152	2120	Q1
561	FL	2,934	176	2122	Q4
609	NJ	9,028	110	2125	Q3
618	IL	9,171	100	2134	Q2
330	OH	6,357	120	2139	Q3
732	NJ	8,158	100	2144	Q2
843	SC	3,617	132	2150	Q1
904	FL	2,012	121	2174	Q3
405	OK	12,530	50	2175	Q2
404	GA	1,989	120	2176	Q1
336	NC	2,773	110	2182	Q3
903	TX	9,670	66	2182	Q3
815	IL	3,575	100	2190	Q2
407	FL	1,878	110	2190	Q3
218	MN	2,735	100	2198	Q3
606	KY	3,994	90	2203	Q4
507	MN	2,175	100	2204	Q2
320	MN	926	100	2216	Q3
770	GA	1,924	91	2224	Q3
573	MO	3,959	80	2226	Q3
918	OK	7,699	61	2227	Q3
314	MO	9,868	50	2228	Q3
719	CO	3,572	80	2231	Q2
812	IN	5,285	61	2267	Q1
559	CA	3,601	64	2282	Q1
785	KS	6,890	50	2288	Q1
207	ME	6,772	50	2290	Q3
352	FL	2,188	66	2295	Q4
520	AZ	2,396	62	2309	Q4
925	CA	2,648	60	2315	Q1
989	MI	2,484	60	2317	Q4
937	OH	3,796	55	2320	Q3
816	MO	5,061	50	2324	Q4
505	NM	3,537	55	2325	Q2
580	OK	1,559	60	2333	Q2
260	IN	1,451	60	2335	Q1

NPA	STATE	TOTAL P-ANI	FORECASTED P-ANI	EXHAUST YEAR	EXHAUST QUARTER
715	WI	4,177	50	2342	Q2
231	MI	3,342	50	2359	Q1
847	IL	3,328	50	2359	Q2
660	MO	2,738	50	2371	Q1
252	NC	4,320	44	2382	Q2
414	WI	5,354	40	2392	Q1
828	NC	3,652	44	2397	Q3
651	MN	408	50	2417	Q4
952	MN	345	50	2419	Q1
919	NC	2,600	44	2421	Q2
214	TX	7,254	30	2450	Q4
941	FL	971	44	2458	Q2
406	MT	4,721	35	2462	Q3
951	CA	2,393	40	2466	Q1
440	OH	2,095	40	2473	Q3
209	CA	4,553	34	2480	Q2
540	VA	5,088	32	2492	Q1
541	OR	5,254	31	2501	Q3
928	AZ	2,585	36	2509	Q4
480	AZ	550	40	2512	Q2
262	WI	532	40	2512	Q3
513	OH	3,125	33	2537	Q2
217	IL	4,575	30	2540	Q1
303	CO	3,208	30	2585	Q3
863	FL	1,292	33	2592	Q4
503	OR	2,805	30	2599	Q1
309	IL	4,190	25	2658	Q2
720	CO	400	30	2679	Q2
208	ID	5,570	20	2747	Q3
906	MI	1,720	25	2757	Q1
760	CA	5,338	20	2759	Q1
608	WI	3,288	20	2861	Q3
970	CO	2,980	20	2877	Q1
602	AZ	2,556	20	2898	Q1
269	MI	1,582	20	2946	Q4
216	OH	1,194	20	2966	Q2
502	KY	1,901	15	3232	Q3
501	AR	5,999	10	3426	Q1
417	MO	4,431	10	3582	Q4
615	TN	3,316	10	3694	Q2
530	CA	6,896	7	3898	Q1
313	MI	683	10	3957	Q3
586	MI	155	10	4010	Q3
360	WA	2,600	5	5506	Q1
575	NM	1,810	5	5664	Q1
808	HI	1,235	5	5779	Q1

8

NUMBERING RESOURCE UTILIZATION/FORECAST (NRUF)

8.1 NRUF OVERVIEW

NANPA oversees the collection and reporting of utilization and forecast data through NRUF reporting. This process occurs semi-annually and consists of two components: processing NRUF FCC Form 502s submitted by the service providers and developing an NRUF report based on service provider 12-month thousands-block forecasts. NANPA collects and stores the confidential data and provides it to the FCC and state regulators as requested.

Service providers are required to submit utilization and forecast data for all numbering resources for each OCN through FCC Form 502 on or before February 1 (for the period ending December 31) and on or before August 1 (for the period ending June 30). Updates or corrections may be submitted throughout the reporting cycle. Additionally, during each reporting period, service providers must submit 12-month thousands-block forecasts which NANPA uses to develop the thousands-block NRUF forecast and semi-annual reports to the FCC.

8.2 NRUF FCC FORM 502

Utilization data includes the quantity of assigned, intermediate, reserved, aging, and administrative numbers. Forecast data comprises a five (5)-year projection of CO codes and/or thousands-blocks by NPA and rate center for geographic resources and by NPA for non-geographic resources. NANPA collects, processes, and stores NRUF data submitted by service providers.

Throughout the year, NANPA issued industry notifications about filing deadlines, reporting requirements, and filing tips. The NANPA website was updated to ensure that the Geographic and Non-Geographic NRUF job aids and documentation are current.

As shown in Table 8-1, there were a total of 13,986 NRUF submissions in 2025. An email was generated on the status of the NRUF submission within the same day of submission. NANPA also responded to inquiries via telephone and email.

State regulators are granted direct access to NRUF reports through secure login into NAS for disaggregated, service-provider-specific utilization and forecast data submitted. NANPA also separately provided 23 state-specific reports offering snapshots of utilization and forecasts for the NPAs within their jurisdictions.

8.2.1 VOLUME OF NRUF SUBMISSIONS AND PERFORMANCE MEASUREMENTS

The following tables illustrate the volume of NRUF submissions and associated items, as well as NANPA performance measurements. NANPA met 100% of its NRUF performance measurements in 2025.

Table 8-1
SUMMARY OF THE VOLUME OF 2025 NRUF SUBMISSIONS AND ASSOCIATED ITEMS

MEASUREMENTS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Form 502 FTP Submissions	210	306	58	27	36	10	1,132	147	34	0	18	0	1,978

MEASUREMENTS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Form 502 Web Submissions	4,187	855	911	251	358	129	3,079	500	414	128	155	105	11,072
Form 502 API Submissions	208	68	38	31	7	22	305	47	75	48	55	32	936
Total Form 502 Submissions	4,605	1,229	1,007	309	401	161	4,516	694	523	176	228	137	13,986
Error Notifications Sent	1,744	509	382	127	154	52	979	277	182	70	59	52	4,587
Missing Utilization Notifications Sent	0	0	619	0	350	0	0	251	180	1	179	0	1,580
Anomalous Notifications Sent	0	0	200	78	159	10	0	6	245	178	146	6	1,028
Confirmation Notifications Sent	2,861	724	625	182	247	109	3,537	417	341	106	169	85	9,403
State Reports Created	1	1	4	0	1	1	1	0	13	0	1	0	23

**Table 8-2
SUMMARY OF 2025 NRUF PERFORMANCE MEASUREMENTS**

MEASUREMENTS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
Percentage of Form 502 Processed w/in 7 days	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%
Number of Form 502 Processed after 7 days	0	0	0	0	0	0	0	0	0	0	0	0	0
Percentage of Missing Utilization Sent w/in 45 days	N/A	N/A	100%	N/A	100%	N/A	N/A	100%	100%	100%	100%	N/A	100%
Number of Missing Utilization Not Sent w/in 45 days	0	0	0	0	0	0	0	0	0	0	0	0	0
Percentage of Anomalous Notifications Sent w/in 90 days	N/A	N/A	100%	100%	100%	100%	N/A	100%	100%	100%	100%	100%	100%
Number of Anomalous Notifications Not Sent w/in 90 days	0	0	0	0	0	0	0	0	0	0	0	0	0

8.3 THOUSANDS-BLOCK FORECAST REPORT

The thousands-block forecast report submitted by NPA and rate center includes a 12-month forecast of thousands-block demand by month, including the need for CO codes for LRNs. NANPA uses these submissions to fulfill two FCC TRD reporting requirements: Semi-Annual Forecasted Demand Report (Section 13.3.5) and Rate Center Inventory Pool Status Report (Sections 11.5.2 and 13.3.5).

NANPA aggregates service provider data at the rate center level for all pooled NPAs to generate a thousands-block NRUF and assess potential critical inventory shortages. Using this data, NANPA submitted the required reports noted above to the FCC on February 21 and August 15.

Table 8-3 contains the thousands-block forecast results for both semi-annual reporting periods in 2025.

**Table 8-3
THOUSANDS-BLOCK NRUF/FORECAST RESULTS**

DATE	TOTAL NPA/NPA COMPLEXES	JURISDICTIONS	THOUSANDS- BLOCKS FORECASTED	THOUSANDS- BLOCKS AVAILABLE	CO CODES FORECASTED
February	237	52	85,740	110,414	6,483
August	237	52	55,489	109,410	3,976

9

DESCRIPTION AND STATUS OF NPA RELIEF PLANNING

9.1 NPA RELIEF PLANNING OVERVIEW

The NPA relief planning process initiated by NANPA precedes the implementation of new geographic NPAs. In 2025, NANPA managed numerous NPA relief projects, adhering to the ATIS INC *NPA Code Relief Planning and Notification Guidelines* (“NPA Relief Guidelines”).

In accordance with industry guidelines, NANPA initiates NPA relief planning within 36 months of the projected exhaust of an NPA in the U.S. or its territories and coordinates the preparation and distribution of NPA relief planning notices and documents to Industry stakeholders. Throughout 2025, NANPA continued its efforts to enhance efficiency in the relief planning process by educating regulators, doing extensive preparation for Industry meetings, standardizing relief planning templates and supporting documentation, and streamlining regulatory filings.

9.2 RELIEF PLANNING PROCESS

Before initiating an NPA relief activity, NANPA meets with state regulatory staff to discuss the fundamentals of the relief planning process and to clarify any state-specific requirements. NANPA then facilitates Industry meetings to evaluate NPA relief options, tailoring materials to the specific needs of each state and NPA area. To facilitate Industry consensus on a relief plan, NANPA provides tools such as a “Pros & Cons” table for evaluating relief alternatives, a “Customer Education and Technical Milestones” table for implementation planning, as well as dialing plans, schedules, and relevant NPA Relief Guideline excerpts.

Meetings are conducted via an online platform, ensuring real-time updates and document accessibility. At the beginning of each meeting, the NANPA relief planner explains how the ATIS consensus process will be applied in a uniform, impartial manner in the event participants choose to leave the meeting unannounced.

There are two primary types of NPA relief projects: those with multiple relief alternatives; and those where an overlay is the only option.

For projects with multiple alternatives, NANPA prepares an IPD and leads Industry discussions to identify a consensus recommendation that aligns with FCC rules and NPA Relief Guidelines. NANPA then drafts a filing incorporating the consensus recommendation according to each regulatory authority’s practice and procedure for Industry review at a subsequent meeting. Once the Industry approves the filing, NANPA files it with the state regulatory authority.

If an overlay is the only viable alternative, NANPA provides a draft filing to the Industry before the relief planning meeting in lieu of an IPD. During the meeting, participants finalize the filing, dialing plans, implementation timelines, and customer education and technical milestones in preparation for filing with the state regulatory agency for approval. The filing also generally requests that the state regulatory agency forego in-person meetings and hearings in favor of written comments and reply comments.

During the NPA relief planning process, the state regulatory authority or the Industry may specify further action that NANPA is required to undertake based on a related event or trigger expected to occur sometime in the future. For example, on March 27, 2025, the Industry reached consensus to revise the trigger established for the Arkansas

statewide boundary elimination overlay. NANPA provides a report, *NPA Relief Planning Trigger Report*, that lists these events and associated activities on its website under *Reports>NPA Relief Planning Reports*.

Following a filing, the state regulatory authority will review the plan and typically solicit feedback from the public. Most states use web options such as virtual public meetings and webinars, as well as an online comment period, to gather public comments in lieu of in-person public meetings. NANPA participates in and attends these meetings when possible and is often called upon to discuss various aspects of the proposed relief plan.

Once a plan is approved, NANPA assigns the new NPA (if applicable) and leads an Industry initial implementation meeting using a standardized agenda. Using decisions from this meeting, NANPA then publishes a PL detailing the relief method, new NPA, implementation schedule, dialing plan, test numbers, service provider contacts and a map of the geographic NPA area.

Throughout implementation, NANPA attends Industry NPA committee meetings, updates stakeholders on the status of the NPA/NPA complex, and shares insights from similar projects. NANPA also supports public awareness efforts through media interviews and social media updates on key implementation milestones. Current NPA relief project statuses and related reports are available on the NANPA website.

9.3 NPA RELIEF ACTIVITIES

9.3.1 NPA RELIEF PROJECTS WORKED ON IN 2025

NANPA directs the NPA relief process from the initial notification that relief is needed through the initial implementation meeting. Stages of the relief planning process include:

- Initiating Relief Planning: NANPA notifies the state regulatory agency and Industry that relief is needed.
- Relief Planning: NANPA develops relief alternatives, facilitates Industry meetings to determine the recommended relief plan, drafts a filing for Industry approval, and submits the approved filing with the state regulatory agency.
- Implementation: the state approves a relief plan, NANPA holds an initial implementation meeting where the Industry determines when the new NPA will be deployed.

Of the 18 NPA relief projects NANPA worked on in 2025, nine (9) were active as of December 31, 2025. Table 9-1 shows the two NPA relief projects NANPA initiated and filed in 2025.

**Table 9-1
NPA RELIEF PROJECTS INITIATED AND FILED IN 2025**

STATE	NPA	FILING TYPE	FILING DATE	STATUS
GEORGIA	912	Petition	May 1	Approved
NORTH CAROLINA	828	Petition	November 24	Pending

Table 9-2 depicts the 18 NPA relief projects NANPA actively worked on during 2025. Implementation was completed in eight (8) of these projects, indicated by an asterisk. Of the remaining 10 projects, three (3) will be completed in 2026, three (3) are to be determined, two (2) are pending approval from the state regulatory authority, one (1) was cancelled due to a change in the projected exhaust date, and one (1) was dismissed by the state regulatory commission.

**Table 9-2
NPA RELIEF PROJECTS NANPA WORKED ON IN 2025**

STATE	NPA	STATUS	NANPA ACTIVITY
ALABAMA	334/483	Implementation	Attended Industry committee meetings providing status
ARKANSAS	327/479/501/870	Implementation	Boundary Elimination Overlay Trigger Review meeting
CALIFORNIA	530/837	Implementation*	Attended Industry committee meetings providing status
CALIFORNIA	559/357	Implementation*	Attended Industry committee meetings providing status
CALIFORNIA	626	Pending	Draft Application review meeting; Filed Application
CALIFORNIA	657/714	Filing Follow-Up	NANPA filed comments on proposed decision to dismiss Application on 12/8/25. Commission dismissed the Application on 12/18/25.
CALIFORNIA	949	Initiate Relief	Initiated relief but meeting cancelled due to exhaust date moving out
COLORADO	970/748	Implementation*	Attended Industry committee meetings providing status; submitted a notification to the Commission to issue a press release
GEORGIA	912	Approved; Implementation	IPD review meeting; Draft Petition Review meeting; Filed Petition; Initial Implementation meeting and trigger established
KENTUCKY	502	Approved; Implementation	Initial Implementation meeting and trigger established; Trigger review meeting and new trigger set
LOUISIANA	318/457	Implementation*	Attended Industry committee meetings providing status
MICHIGAN	313/679	Implementation*	Attended Industry committee meetings providing status
MISSISSIPPI	662/471	Implementation	Attended Industry committee meetings providing status
NEW YORK	347/465/718/917/929/465	Approved; Implementation	Initial Implementation meeting; Attended Industry committee meetings providing status

STATE	NPA	STATUS	NANPA ACTIVITY
NORTH CAROLINA	828	Pending	IPD review meeting; Draft Petition Review meeting; Filed Petition
TENNESSEE	423/729	Implementation*	Attended Industry committee meetings providing status;
TEXAS	281/346/713/832/621	Implementation*	Attended Industry committee meetings providing status
WASHINGTON	206/564	Implementation*	Attended Industry committee meetings providing status

9.3.2 NPA RELIEF REGULATORY SUBMISSIONS

Table 9-3 shows NANPA submitted 10 regulatory submissions in 2025.

**Table 9-3
REGULATORY SUBMISSIONS**

DATE	STATE	NPA/S	DESCRIPTION
February 20	CALIFORNIA	626	Application for Relief
April 3	NEW YORK	347/465/718/917/929	Joint Industry Overlay Activation Plan
April 9	ARKANSAS	327/479/501/870	Notice of Revised Trigger
May 1	GEORGIA	912	Petition for Relief
May 15	COLORADO	748/970	Notification to Commission to issue press release
June 27	CALIFORNIA	657/714	Notification to Commission of exhaust date change
September 16	KENTUCKY	502	Notice of Industry Consensus Agreement to Delay Implementation and Customer Education
November 24	NORTH CAROLINA	828	Petition for Relief
December 12	CALIFORNIA	657/714	Comments by NANPA on Proposed Decision to Dismiss the Application
December 30	KENTUCKY	502	Notice of Industry Consensus Agreement to Further Delay Implementation and Customer Education

9.3.3 OTHER NPA RELIEF PLANNING TASKS

NPA Relief Planners also completed additional relief planning tasks during the year as part of the relief planning process such as facilitating meetings, attending Industry meetings, attending Commission public meetings, and assisting with drafting slides and recording NPA relief informational webcasts. In 2025, NANPA:

- Facilitated 10 web-based Industry meetings and eight (8) meetings with state regulatory staff
- Attended 61 Industry NPA committee meetings, providing status updates as needed.
- Provided webcast script and slides to the California Public Utilities Commission for the 626 NPA relief

process on March 11.

- Provided six (6) monthly reports on the status of the Missouri 816 and 975 NPAs to the state commission.
- Published 40 social media postings for NPAs in the implementation phase of relief planning on LinkedIn, X, and Facebook for the following states: Alabama, California, Colorado, Louisiana, Michigan, Mississippi, New York, Tennessee, Texas, and Washington.
- Issued 60 NNS notifications relating to NPA relief.

9.3.4 PLANNING LETTERS ISSUED

NANPA issued four (4) PLs in 2025 as shown in Table 9-4.

**Table 9-4
PLS ISSUED IN 2025**

DATE	STATE/ TERRITORY	PL NUMBER	DESCRIPTION
March 26	NEW YORK	PL-630	NPA 465 to Overlay NPA 347/718/917/929
July 2	N/A	PL-631	Assignment of NPA 538 for Non-Geographic Services
October 17	CANADA/EASTERN QUÉBEC	PL-632	NPA 273 to Overlay NPA 367/418/581
October 28	N/A	PL-633	Assigning from NPA 538 for Non-Geographic Services

9.4 NPA AND NANP EXHAUST PROJECTIONS

9.4.1 SEMI-ANNUAL NPA EXHAUST ANALYSES

NANPA projects NPA and NANP exhaust on a semi-annual basis. In 2025, NANPA published the NPA and NANPA exhaust projections to the website on April 28 and October 31. NANPA used the same methodology in 2025 that has been used for several years, with review by the FCC. To support forecasting the projected exhaust for each geographic NPA, the 5XX NPA, and the entire NANP, NANPA utilizes:

- Thousands-block pooling forecasts
- NRUF forecasts
- Number of unavailable CO codes
- Number of rate centers in the NPA
- Number of carriers in the NPA
- Total number of CO codes available for assignment
- Historical CO code assignment data

The published NPA Exhaust Analysis includes the current projected exhaust by quarter and year²⁴, as well the five previous exhaust projections for each NPA/NPA complex, providing a snapshot of the changes that have occurred in every NPA between each reporting period.

The detailed NPA and NANP exhaust projections can be found in Attachments G and H and on the NANPA website under *Reports>NPA Reports*.

9.4.2 DELTA NRUF EXHAUST PROJECTIONS

Throughout the year NANPA monitors CO code assignment rates and forecasted demand in all NPAs and adjusts

²⁴ There are four quarters within a year: one quarter equals three months

the projected NPA exhaust date when necessary. This is known as a “Delta NRUF.” As shown in Table 9-5, NANPA issued three “Delta NRUF” notifications affecting 15 NPAs in the following states: Arkansas, California, Georgia, Mississippi, New York, and North Carolina.

- Seven (7) NPAs from the October 2024 NPA Exhaust Analysis in March
- Two (2) NPAs from the April 2025 Exhaust Analysis in June
- Six (6) NPAs from the April 2025 Exhaust Analysis in September

**Table 9-5
DELTA NRUFS RELEASED IN 2025**

LOCALITY/DATE ISSUED	NPA	EXHAUST DATE	REVISED EXHAUST DATE	QUARTERS +/-	NOTES
Arkansas (03/14/2025)	327/870	4Q2079	4Q2066	-52	Reflects increase in code assignments.
Arkansas (03/14/2025)	479	2Q2036	1Q2038	+7	Reflects decrease in code assignments.
Arkansas (03/14/2025)	501	4Q2038	1Q2042	+13	Reflects decrease in code assignments.
Georgia (03/14/2025)	229	4Q2029	3Q2030	+3	Reflects decrease in code assignments.
Georgia (03/14/2025)	478	2Q2048	2Q2050	+8	Reflects decrease in code assignments.
Georgia (03/14/2025)	912	1Q2028	2Q2028	+1	Reflects decrease in code assignments.
Mississippi (03/14/2025)	662	3Q2026	3Q2027	+4	Reflects decrease in code assignments.
California (06/24/2025)	657/714	1Q2027	4Q2027	+3	Reflects decrease in code assignments.
California (06/24/2025)	949	2Q2028	1Q2029	+3	Reflects decrease in code assignments.
New York (9/30/25)	347/718/917/929	4Q2026	3Q2027	+3	Reflects decrease in code assignments.
North Carolina (9/30/25)	252	3Q2031	2Q2030	-5	Reflects increase in code assignments.
North Carolina (9/30/25)	336/743	4Q2054	1Q2065	+41	Reflects decrease in code assignments.
North Carolina (9/30/25)	472/910	3Q2049	4Q2048	-3	Reflects increase in code assignments.
North Carolina(9/30/25)	704/980	1Q2035	1Q2036	+4	Reflects decrease in code assignments.
North Carolina(9/30/25)	919/984	1Q2043	4Q2045	+11	Reflects decrease in code assignments.

9.5 NANPA TESTIMONY IN STATE REGULATORY HEARINGS

NANPA will prepare, file, and present both oral and written testimony when requested. NANPA did not present any oral or written testimony in 2025.

9.6 NPA RELIEF PLANNING PERFORMANCE MEASUREMENTS

NPA Relief Guidelines prescribe time limitations for the completion of many NPA relief planning activities. To quantify the timeliness of its relief planning work, NANPA has established objectives for the completion of many additional activities.

In 2025, NANPA tracked 28 NPA relief planning performance measurements. As shown in Table 9-6, NANPA completed 100% of the tracked performance measurements on schedule.

**Table 9-6
2025 RELIEF PLANNING PERFORMANCE MEASUREMENTS**

PERFORMANCE MEASUREMENT	EVENTS	ON-TIME COMPLETION
Initiate relief 36 mo. prior to exhaust or max 8 weeks after new forecast if < 36 mos.	3	100%
3-week initial meeting notification	0	N/A
4-week IPD distribution prior to meeting	3	100%
2-week distribution of meeting minutes	10	100%
Minutes review 3-weeks after meeting	2	100%
6-week filing of industry relief plan	3	100%
NPA assignment request 1 week after regulatory approval	3	100%
Issue press release within 2 weeks after NPA assignment	0	N/A
Hold initial implementation meeting within 45 calendar days after NPA assignment	3	100%
Post PL on website 3 weeks after the initial implementation meeting	1	100%
Post PL or notice of industry meeting on website 14 calendar days after date of regulatory changes to previously issued PL for NPA relief	0	N/A
Hold jeopardy meeting no later than 3 weeks after jeopardy declaration	0	N/A
Distribute meeting minutes within 14 calendar days of jeopardy meeting.	0	N/A
Distribute IPD 4 weeks after date jeopardy was declared, if relief planning has not been initiated	0	N/A
Hold industry relief planning meeting 8 weeks after date jeopardy was declared, if relief planning has not been initiated	0	N/A
TOTALS	28	100%

10

NAS PERFORMANCE

10.1 NAS PERFORMANCE

NAS supports processing for CO code, thousands-block, non-geographic and p-ANI applications, collecting resource utilization and forecast data, producing reports, and issuing notifications on numbering matters while supporting the needs of NANPA, service providers, service provider consultants, federal and state regulators, and NANPA.

In 2025, NAS met all performance requirements outlined in TRD Section 10.1.1 as described below in Table 10-1. NAS experienced one (1) unscheduled outage lasting two (2) hours and eight (8) minutes in October.

Table 10-1
2025 NAS PERFORMANCE METRICS

REQUIRED SERVICE	PERFORMANCE STANDARD	ACCEPTABLE QUALITY LEVEL	ACHIEVEMENT
Availability	System is available	A minimum requirement of 99.9%	MET THE REQUIREMENT WITH A <i>SCHEDULED</i> AVAILABILITY LEVEL OF 99.98% One (1) instance of <i>UNSCHEDULED</i> availability lasting two (2) hours (8) minutes
Maintenance	Unscheduled maintenance of systems is less than 9 hours in any 12-month period	100%	MET THE REQUIREMENT NO INSTANCES OF UNSCHEDULED MAINTENANCE
Maintenance	Scheduled maintenance of systems is less than 24 hours in any 12-month period	100%	MET THE REQUIREMENT FOR LESS THAN 24 HOURS IN ANY 12-MONTH PERIOD OF <i>SCHEDULED</i> MAINTENANCE WITH NO SCHEDULED NAS DOWNTIME

10.2 MAINTENANCE

In 2025, NANPA performed two FCC-approved scheduled maintenance activities on the NANPA website as shown in Table 10-2.

**Table 10-2
2025 WEBSITE MAINTENANCE**

DATE	FCC-APPROVED MAINTENANCE WINDOW	ACTIVITY	CUSTOMERS IMPACTED
January 23	One (1) Hour	Maintenance	None
August 15	One (1) Hour	Security Update	None

10.3 TROUBLE TICKETS

NANPA tracks and reports trouble tickets, as specified in Section 13.3.1 of the TRD, relating to, at a minimum, the following trouble ticket and/or outage metrics:

- Number opened during the preceding month
- Number closed during the preceding month
- Number under corrective action for over 30 calendar days
- Number related to:
 - System performance
 - Web site
 - Contractor ISP
 - Other
- Total quantity of trouble tickets opened and closed by month for a calendar year, with both the actual open time for each ticket and the average open time for all tickets
- Quantity of System Outage Notifications to all participants and regulatory agencies

NANPA reports trouble ticket details each month in a monthly FCC NANPA status report.

In 2025, NANPA opened and closed a total of 25 trouble tickets, all related to NAS. Of the 25 trouble tickets, 84% were opened in the first half of the year. Only four (4) trouble tickets were opened after July 1, 2025. Of the 25 trouble tickets opened, 64% were closed in four (4) days or less. Trouble ticket details can be found in Attachment I.

10.4 DISASTER RECOVERY TESTING

Disaster recovery testing was performed on NAS to ensure system redundancy in an Amazon Web Services (“AWS”) cloud environment on September 17, 2025.

11

INDUSTRY ISSUE IDENTIFICATION/FEEDBACK

This section summarizes NANPA's 2025 Industry and regulatory interactions including forum participation, NAOWG communications, and customer support activities.

11.1 PARTICIPATION IN INDUSTRY AND REGULATORY FORUMS

11.1.1 INDUSTRY FORUMS

As NANPA, our participation in Industry forums includes:

- Addressing issues and responding to inquiries related to geographic, non-geographic and p-ANI resources, and NPA relief processes
- Actively engaging in meeting discussions
- Developing and submitting new issues and contributions based on input from the Industry, regulators, and the NANPA team

NANPA participated in the following Industry forums in 2025 as a subject matter resource:

- Canadian Steering Committee on Numbering (“CSCN”) – NANPA participated in 36 meetings of the CSCN throughout 2025.
- Common Interest Group on Rating and Routing (“CIGRR”) – NANPA participated in five (5) meetings and submitted one (1) issue.
- INC – NANPA participated in 23 meetings, submitted nine (9) issues and 30 contributions.
- Next Generation Interconnection Interoperability Forum (“NGIIF”) – NANPA participated in four (4) meetings.
- Number Portability Industry Forum (“NPIF”) - NANPA participated in 12 NPIF meetings and submitted one (1) Problem and Issues Management (“PIM”).
- International Telecommunication Union - Telecommunication Standardization Sector (“ITU-T”) - Study Group 2 (“SG 2”) – NANPA attended 13 ITU-T SG 2 meetings.

11.1.2 REGULATORY FORUMS

NANPA attended meetings of the National Association of Regulatory Utility Commissioners (“NARUC”) in February, July, and November.

On June 17, 2025, the FCC announced the decision not to renew the North American Numbering Council (“NANC”) Charter which expired on September 8, 2025. NANPA attended the final NANC meeting on June 24.

11.2 INTERACTION WITH THE NUMBERING ADMINISTRATION OVERSIGHT WORKING GROUP

The Numbering Administration Oversight Working Group (“NAOWG”), a working group of the NANC, evaluated NANPA's performance until the dissolution of the NANC. NANPA interacted with the NAOWG during monthly meetings through May to review contract performance.

From January through May, NANPA provided the NAOWG with detailed performance summaries of geographic and non-geographic resource activity, NRUF and NPA relief activities, as well as information about system performance metrics, trouble tickets, Industry meetings, and regulatory updates. NANPA also provided detailed charts relating to the monthly numbering resource assignment activity during the reporting period as well as a

rolling 12-month period charts that included assignments by service provider type, state, and application type. In total, NANPA delivered five (5) monthly reports and two (2) NANPA Quarterly Self-Assessment reports.

On behalf of the NAOWG, NANPA also distributed the information for submitting 2024 performance surveys for NANPA, PA, and p-ANI Administration through NNS notifications on February 11, March 3 and March 17. With a choice of either “MET” or “NOT MET”, NANPA received a “MET” performance rating for the 2024 performance period.

11.3 NANPA FORMAL COMPLAINTS

Pursuant to Section 2.9 of the TRD, if a performance problem is identified by a telecommunications Industry participant, NANPA must prepare a document that contains:

- Description of the dispute, concern, complaint, or issue (recorded within one (1) business day)
- Plan of action (recorded within one (1) business day)
- The resolution and reasoning (recorded within one (1) business day of resolution)
- Number of business days passing before referred to appropriate state or federal regulators
- Number of business days passing before resolution accepted by complainant

If a formal complaint is submitted to the FCC about NANPA performance, NANPA will take any necessary corrective action in coordination with the FCC within 30 calendar days of the complaint. In 2025, NANPA received no formal complaints.

11.4 NANPA CUSTOMER SUPPORT/HELP DESK

The NANPA Customer Service Representatives (“CSRs”) provide technical support and respond to external inquiries. They promptly identify and address reported issues, assisting with tasks such as:

- Managing user accounts and passwords
- Answering customer inquiries on form usage, NAS navigation, and documentation access
- Troubleshooting and resolving technical issues in collaboration with NAS users

In 2025, NANPA Customer Support handled 1,738 phone calls.

Table 11-1 provides a monthly total of calls handled by NANPA Customer Support/Help Desk.

**Table 11-1
TOTAL CUSTOMER SUPPORT/HELP DESK CALLS BY MONTH**

MONTH	TOTAL NUMBER OF CALLS
JANUARY	404
FEBRUARY	190
MARCH	224
APRIL	160
MAY	120
JUNE	99
JULY	147
AUGUST	69
SEPTEMBER	66
OCTOBER	87
NOVEMBER	62
DECEMBER	110
TOTAL	1,738

11.5 CHANGE ORDERS

NANPA submitted one (1) Change Order to the FCC in 2025, responding to INC Issue 1003. As of December 31, 2025, the status is pending approval.

**Table 11-2
CHANGE ORDERS**

CHANGE ORDER NUMBER	DATE SUBMITTED	SUBJECT	STATUS
1A-3	November 21, 2025	INC Issue 1003 "Proposal to Reduce Rate Center Order Denials via Optional Immediate Code Assignment".	Pending Approval

11.5 INSTRUCTIONAL VIDEOS

The NANPA website hosts instructional videos to assist NAS users with the various aspects of number resource administration. NANPA reviews the instructional video topics throughout the year and adjusts the available video content based on customer inquiries. In 2025, NANPA hosted a total of 12 distinct training videos at various points throughout the year. These videos received a total of 1,443 views.

11.5 NNS NOTIFICATIONS

As shown in Table 11-3, NANPA sent 160 NNS notifications in 2025.

**Table 11-3
NNS NOTIFICATIONS**

NOTIFICATION CATEGORY	NUMBER OF NOTIFICATIONS
NPA RELIEF PLANNING	60
OTHER NON-GEOGRAPHIC	41
NRUF REPORTING	31
CO CODE/THOUSANDS-BLOCK	9
INC GUIDELINE CHANGES	5
P-ANI	5
PLANNING LETTERS	4
OTHER RESOURCES	3
OTHER GEOGRAPHIC RESOURCES	2
TOTAL	160

11.6 CUSTOMER FEEDBACK

NANPA strives to consistently provide outstanding and timely customer support. Following is a sample of comments provided to the NANPA team by service providers and state regulators in 2025:

"I appreciate the guidance you've provided every step of the way."

"Appreciate all you've done in 2025. It's been a wonderful partnership."

“Everything was handled very professionally, and the representative was very nice and helpful.”

“I say this repeatedly but always worth noting, your attention the details, swift execution, and exceptional level of customer care. Truthfully, the best I’ve ever seen in my career.”

“I’ve never received better customer service.”

“Thank you so much. You have always been so kind and nice to work with.”

“I wanted to thank you for all your support throughout the years!!!”

“You have been one of the most helpful people I have meet in this industry. Wish there were more folks like you in the regulatory world.”

“Great work. I appreciate you and all you do to support myself and our team.”

“Thank you very much, you all need an AWARD.”

“As always, I appreciate all that you do!!!”

“You're awesome, thank you”

“If something is missing then everything gets denied and instead of having the opportunity to find & upload the missing document (like you awesomely helped me with today and I thank you very much for that) I have to start all over and that’s a pain...”

“Thank you so much for your attention on this request, I appreciate it!”

“Thank you so very much for your quick turnaround.”

“Appreciate you. 😊”

“You rock!”

12

VOLUME OF REPORTS

12.1 TOTAL REPORTS

In 2025, NANPA generated a total of 664 reports, fulfilling all reporting requirements in the TRD. This total includes both standard contract reports and non-standard reports such as *Ad Hoc* reports that NANPA completes during the year. Of these, 477 were monthly reports submitted to state commissions and the FCC for reclamation. The totals exclude reports downloaded directly from NANPA website, as well as those from NAS.

Table 12-1 summarizes the total reports produced in 2025, categorized by regulatory agency (FCC and states), service providers, and others. The total includes:

- **FCC:** CDRL, TRD, *Ad Hoc*, and other reports required by the contract
- **STATES:** reclamation, educational overviews, NRUF, and *Ad Hoc* reports
- **SERVICE PROVIDERS:** miscellaneous *Ad Hoc* reports
- **OTHER:** anything not included in the categories above, such as NAOWG reports

Table 12-1
TOTAL 2025 REPORTS

TYPE	TOTAL NUMBER OF REPORTS
FCC	47
States	518
Service Providers	72
Other	27
TOTAL	664

12.2 REPORTS COMPLIANCE

This section outlines the reports required by the TRD and Industry guidelines, which contribute to the total report count in Table 12-1. These include two CDRL reports, the 2024 Annual Report and *Ad Hoc* reports, and others. Table 12-2 details required report intervals and reports submitted.

Table 12-2
2025 REQUIRED REPORTS

REQUIRED INTERVAL	REPORTS SUBMITTED
Monthly	Staffing Report (CDRL 14.12 per TRD Section 2.5) NANPA Monthly Report ²⁵ (TRD Sections 11.3, 11.4, 11.5, 11.6, 11.11, 11.12, 13.3)

²⁵ Includes monthly reporting for CO Code and Thousands-Block activity, including current month and 12 Month Charts, Forecasting Data per State, p-ANI and NPA Relief and Other Resources activity, NPA Relief Planning, and NRUF

REQUIRED INTERVAL	REPORTS SUBMITTED
Quarterly	Pooling Matrices Report (TRD Section 13.3.5) NANPA Self-Assessment (TRD Section 13.1.5)
Semi-Annual	Forecasted Demand for thousands-blocks (TRD 13.3.5) Rate Area Inventory Pool (TRD Sections 11.5.2 and 13.3.5) Status of NANP Resources (NPA Allocation Plan Assignment Guidelines Section 5.9)
Annual	Annual Report (CDRL 14.2 Per TRD Section 11.1) Inventory ²⁶ (TRD Sections 10.15, 10.17.3)
Within three business days	<i>Ad Hoc</i> Reports (CDRL 14.1 per Section 11.5.3)

12.3 AD HOC REPORTS

As required by CDRL 14.1 per Section 11, NANPA must respond to all requests for *Ad Hoc* reports within three-business days. All the reports shown in Table 12-3 were provided within the required timeframe.

Table 12-3
2025 AD HOC REPORTS BY TYPE

REPORT TYPE	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
FCC	1	1	1	0	2	1	1	0	2	0	2	1	12
States	1	1	1	3	2	2	0	1	0	0	0	1	12
Service Providers	5	3	8	3	2	2	16	3	3	4	23	0	72
Other	0	0	0	4	0	0	1	0	0	0	0	0	5
TOTAL	7	5	10	10	6	5	18	4	5	4	25	2	101

measurements, System and Other Metrics report, Trouble Ticket detail, Requested Enhancements, and NAS Data Input Into BIRRDs.

²⁶ NANPA has maintained no transferable property since September 2021 so no report is required.

13

HISTORICAL TRENDS FROM 2021 THROUGH 2025

This section depicts five-years of trends in CO code, thousands-block, p-ANI, reclamation, and NPA relief activity from 2021 through 2025.

13.1 GEOGRAPHIC RESOURCES ACTIVITY SINCE 2021

The following tables and figures depict the applications processed over the past five (5) years.

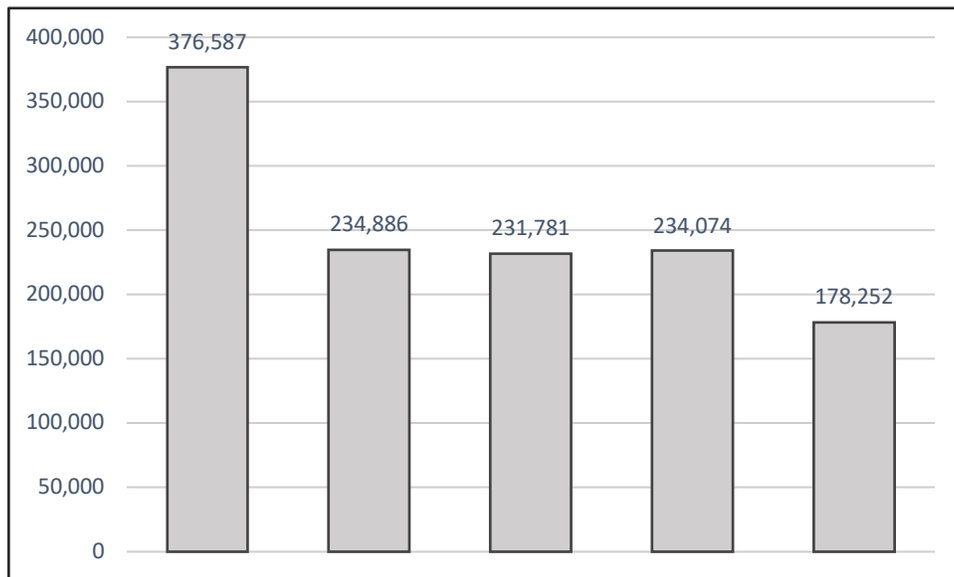


FIGURE 11: APPLICATIONS PROCESSED FROM 2021 THROUGH 2025

**Table 13-1:
APPLICATIONS PROCESSED BY MONTH FROM 2021 THROUGH 2025**

MONTH	2021	2022	2023	2024	2025
JANUARY	24,335	17,184	12,211	17,589	20,008
FEBRUARY	28,993	27,101	20,736	20,290	20,031
MARCH	32,037	18,284	21,681	15,125	23,091
APRIL	23,638	18,860	18,849	11,901	22,772
MAY	26,167	17,679	19,211	20,480	16,095
JUNE	26,384	23,791	24,607	24,703	15,369
JULY	30,049	15,087	23,199	15,727	11,325
AUGUST	79,766	19,188	23,925	23,720	8,379
SEPTEMBER	31,720	22,420	18,586	17,221	9,143
OCTOBER	21,185	20,992	16,675	21,238	14,846
NOVEMBER	24,362	20,521	9,070	26,458	7,921

MONTH	2021	2022	2023	2024	2025
DECEMBER	27,951	13,779	23,031	19,622	9,272
TOTAL	376,587	234,886	231,781	234,074	178,252

The following figures and tables show CO code assignment activity for the past five (5) years.

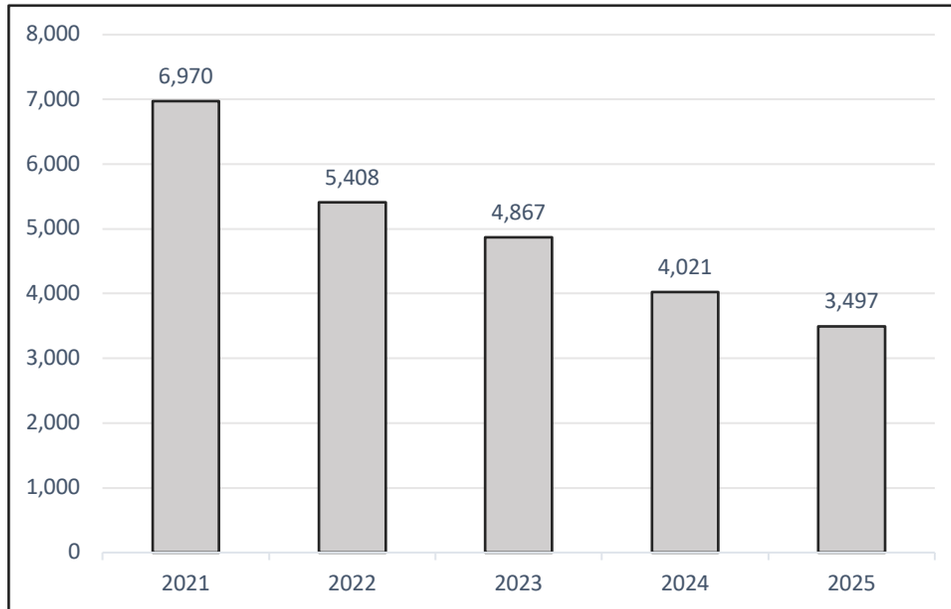


FIGURE 12: CO CODE ASSIGNMENT ACTIVITY FROM 2021 THROUGH 2025

**Table 13-2
CO CODES ASSIGNED BY TYPE FROM 2021 THROUGH 2025**

TYPE	2021	2022	2023	2024	2025
CO Codes Opened for LRNs	1,124	469	648	283	405
CO Codes Opened for Dedicated Customers	58	46	173	51	126
CO Codes Opened for Pool Replenishment	5,767	4,893	4,046	3,647	2,949

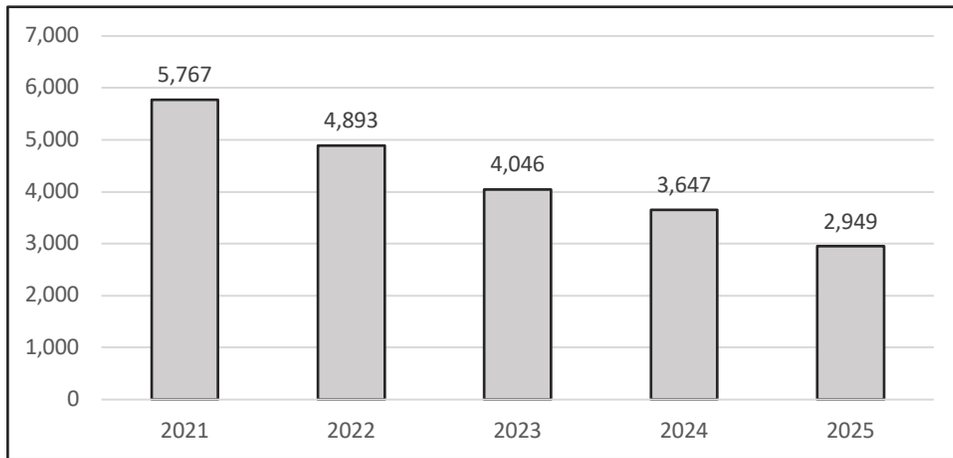


FIGURE 13: CO CODES OPENED FOR POOL REPLENISHMENT FROM 2021 THROUGH 2025

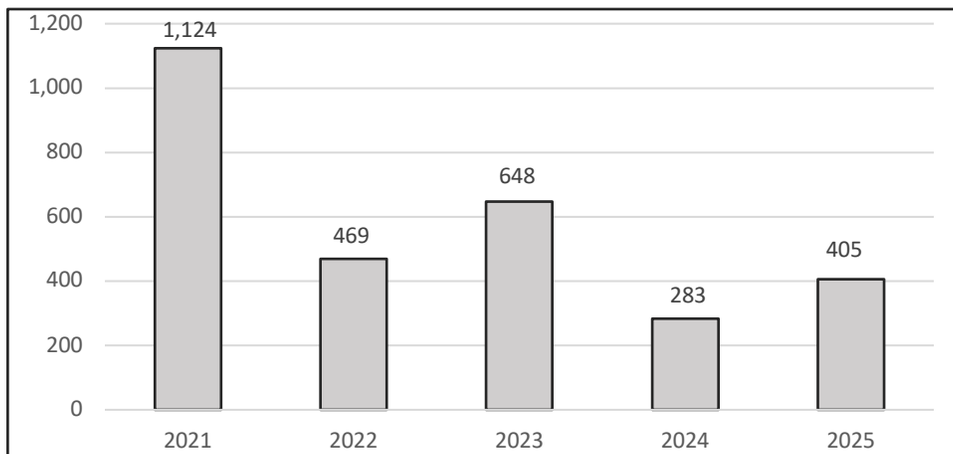


FIGURE 14: CO CODES OPENED FOR LRNS FROM 2021 THROUGH 2025

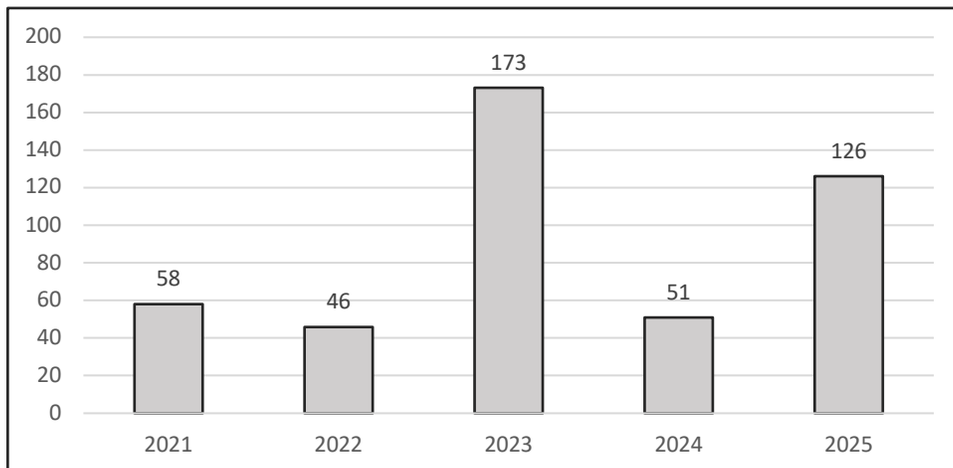


FIGURE 15: CO CODES OPENED FOR DEDICATED CUSTOMER REQUESTS FROM 2021 THROUGH 2025

Figure 16 shows the total thousands-block activity over the past five years.

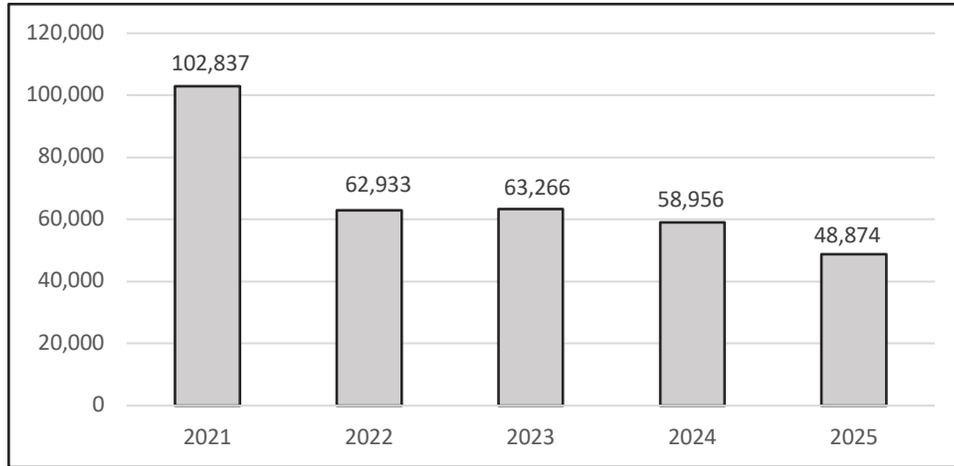


FIGURE 16: THOUSANDS-BLOCKS ASSIGNED FROM 2021 THROUGH 2025

Table 13-3 shows the total thousands-blocks assigned by month over the past five (5) years.

**Table 13-3
THOUSANDS-BLOCKS ASSIGNED BY MONTH FROM 2021 THROUGH 2025**

MONTH	2021	2022	2023	2024	2025
JANUARY	9,157	7,429	4,607	7,714	4,651
FEBRUARY	10,758	6,173	2,896	6,824	3,513
MARCH	9,834	5,378	3,327	5,268	6,022
APRIL	8,838	3,905	3,530	4,245	5,105
MAY	8,016	4,156	5,365	3,714	3,962
JUNE	10,290	4,025	5,899	3,920	4,699
JULY	6,903	4,571	9,362	3,629	3,192
AUGUST	6,407	5,664	7,067	3,575	3,063
SEPTEMBER	8,893	6,272	7,695	4,661	4,048
OCTOBER	9,944	6,515	5,803	4,732	3,374
NOVEMBER	7,449	5,126	2,797	4,889	3,297
DECEMBER	6,348	3,719	4,918	5,785	3,858
TOTAL	102,837	62,933	63,266	58,956	48,784

Figures 17 and 18 show total p-ANI applications processed and p-ANIs assigned between 2021 and 2025.

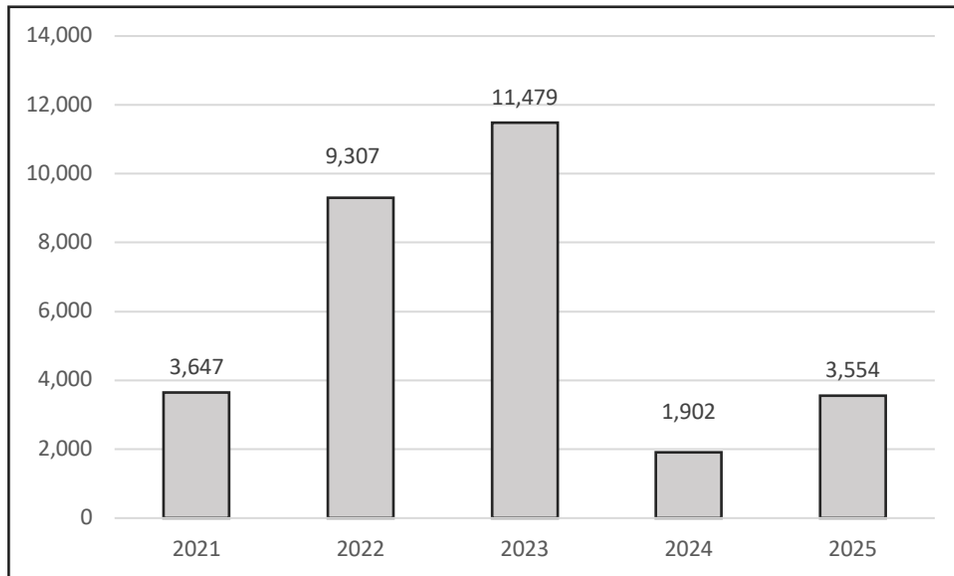


FIGURE 17: P-ANI APPLICATIONS PROCESSED FROM 2021 THROUGH 2025

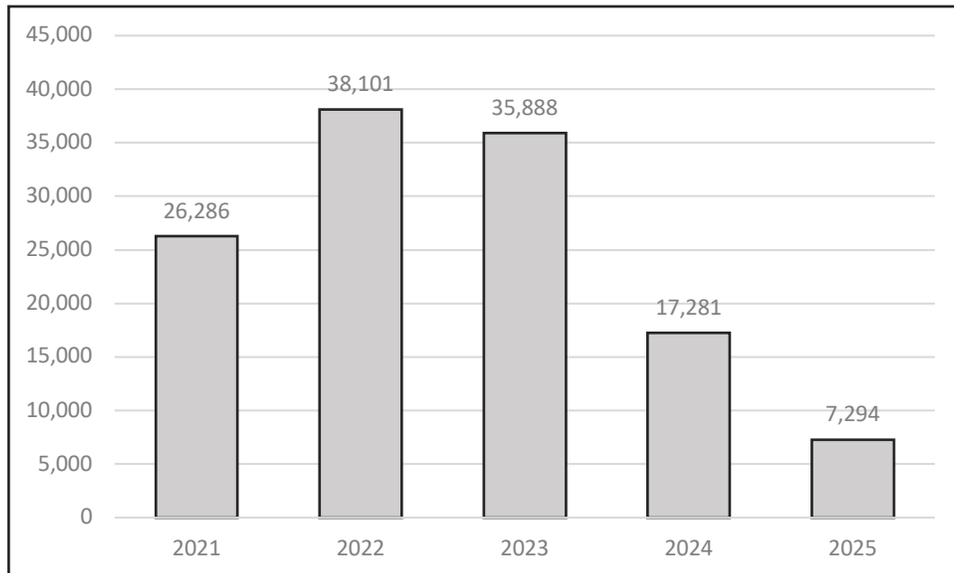


FIGURE 18: QUANTITY OF P-ANIS ASSIGNED FROM 2021 THROUGH 2025

13.2 FORECASTED VERSUS ACTUAL

Table 13-4 shows the ratio between forecasts and actual assigned thousands-blocks from 2021 through 2025, ranked from highest percentage to lowest.

**Table 13-4
SUMMARY OF FORECASTS AND ACTUAL ASSIGNED THOUSANDS-BLOCKS
FROM 2021 THROUGH 2025**

YEAR	TOTAL FORECASTED THOUSANDS-BLOCKS	TOTAL THOUSANDS-BLOCKS ASSIGNED	PERCENTAGE OF ASSIGNED/FORECASTED THOUSANDS-BLOCKS
2024	81,106	58,956	73%
2021	152,341	102,759	67.45%

YEAR	TOTAL FORECASTED THOUSANDS-BLOCKS	TOTAL THOUSANDS-BLOCKS ASSIGNED	PERCENTAGE OF ASSIGNED/FORECASTED THOUSANDS-BLOCKS
2023	106,785	63,266	59.25%
2022	110,142	62,876	57.09%
2025	169,304	48,784	29%

Figure 19 shows the forecasted versus actual details by year.

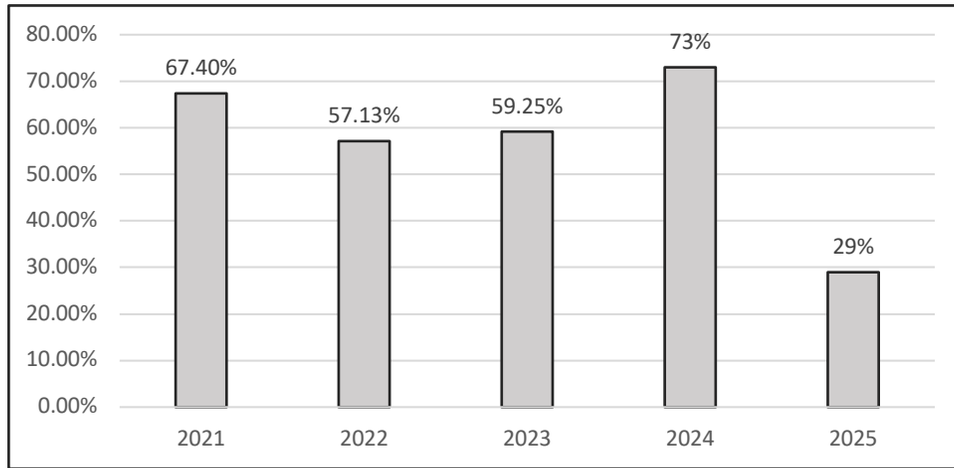


FIGURE 19: FORECASTED VERSUS ACTUAL FROM 2021 THROUGH 2025

13.3 RECLAMATION 2021 THROUGH 2025

The following tables show the total cumulative number of CO codes and thousands-blocks on the list by year, as well as the total number of those resources that were new each month, the number of resources for which reclamation was initiated, and the number of resources truly reclaimed. While a state may authorize NANPA to initiate CO code or thousands-block reclamation, not all resources in this category have been reclaimed. In some cases, the reclamation process is initiated and then halted if it is determined that the resources are truly in service. Tables 13-5 and 13-6 show the CO code reclamation details for each year. Three (3) CO codes have been reclaimed since 2021.

**Table 13-5
CO CODE RECLAMATION FROM 2021 THROUGH 2025**

YEAR	NUMBER OF CUMULATIVE CO CODES ON THE LIST	NUMBER OF NEW CO CODES ON THE LIST	NUMBER OF CO CODES FOR WHICH RECLAMATION WAS INITIATED	NUMBER OF CO CODES RECLAIMED
2021	497	232	2	0
2022	355	74	2	1
2023	479	81	0	0
2024	115	41	2	1
2025	127	50	3	1
TOTAL	1,573	478	9	3

**Table 13-6
TOTAL CO CODES RECLAIMED BY STATE FROM 2021 THROUGH 2025**

STATE	2021	2022	2023	2024	2025	Total
NEW YORK		1			1	2
NEBRASKA				1		1
TOTAL	0	1	0	1	1	3

Tables 13-7 and 13-8 show the thousands-block reclamation details for each year. There have been 28 thousands-blocks reclaimed since 2021.

**Table 13-7
THOUSANDS-BLOCK RECLAMATION FROM 2021 THROUGH 2025**

YEAR	NUMBER OF CUMULATIVE THOUSANDS-BLOCKS ON THE LIST	NUMBER OF NEW THOUSANDS-BLOCKS ON THE LIST	NUMBER OF THOUSANDS-BLOCKS FOR WHICH RECLAMATION WAS INITIATED	NUMBER OF THOUSANDS-BLOCKS RECLAIMED
2021	5,669	2,170	11	9
2022	3,838	943	25	15
2023	5,606	1,449	126	1
2024	1,910	760	8	2
2025	2,027	734	14	1
TOTAL	19,050	6,056	184	28

**Table 13-8
TOTAL THOUSANDS-BLOCKS RECLAIMED BY STATE FROM 2021 THROUGH 2025**

STATE	2021	2022	2023	2024	2025	Total
NEW YORK	6	2			1	9
INDIANA		6				6
WISCONSIN		4				4
FLORIDA	2	1				3
IOWA		2				2
MICHIGAN	1					1
CALIFORNIA			1			1
NEBRASKA				1		1
IDAHO				1		1
TOTAL	9	15	1	2	1	28

13.4 SUMMARY OF POOLED AREAS SINCE 2021

Table 13-9 and Figure 20 below depict the trends in rate center thousand-block pooling statuses between 2021 through 2025.

**Table 13-9
POOLING RATE CENTER FACTS COMPARISON BY YEAR FROM 2021 THROUGH 2025**

POOLING RATE CENTER FACTS	2021	2022	2023	2024	2025
Total Number of Distinct Rate Centers Available for Pooling	18,485	18,485	18,483	18,483	18,483
Percentage of Distinct Rate Centers that are Available for Pooling	90.8%	91.3%	91.7%	92%	92%
Total Number of Mandatory Distinct Rate Centers	9,293	9,332	9,382	9,399	9,453
Percentage of Distinct Rate Centers that are Mandatory	50.3%	50.4%	50.7%	51%	51%
Total Number of Distinct Mandatory Single-Service Provider Rate Centers	681	642	633	617	563
Percentage of Distinct Rate Centers that are Mandatory Single-Service Provider	3.6%	3.5%	3.4%	3%	3%
Total Number of Distinct Optional Rate Centers	6,823	6,904	6,931	6,997	7,018
Percentage of Distinct Rate Centers that are Optional	37.0%	37.3%	37.5%	38%	38%
Total Number of Distinct Rate Centers Excluded from Pooling	1,688	1,607	1,537	1,470	1,449
Percentage of Distinct Rate Centers that are Excluded from Pooling	9.1%	8.7%	8.3%	8%	8%
Total Number of Rate Center Designations Changed (see Section 2.4.2 for detail)	134	280	130	134	151

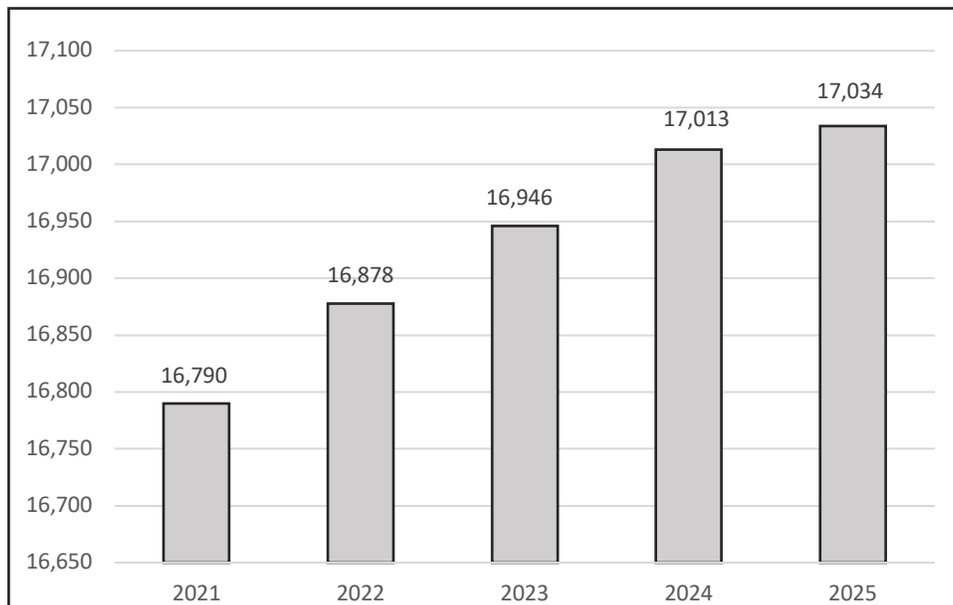


FIGURE 20: TOTAL NUMBER OF DISTINCT RATE CENTERS AVAILABLE FOR POOLING FROM 2021 THROUGH 2025

13.5 NPA RELIEF PROJECTS SINCE 2021

In 2025, NANPA continued to see a decline in the need to initiate NPA relief, as shown in Figure 21, primarily due to the ongoing trend of fewer annual CO code assignments since 2022.

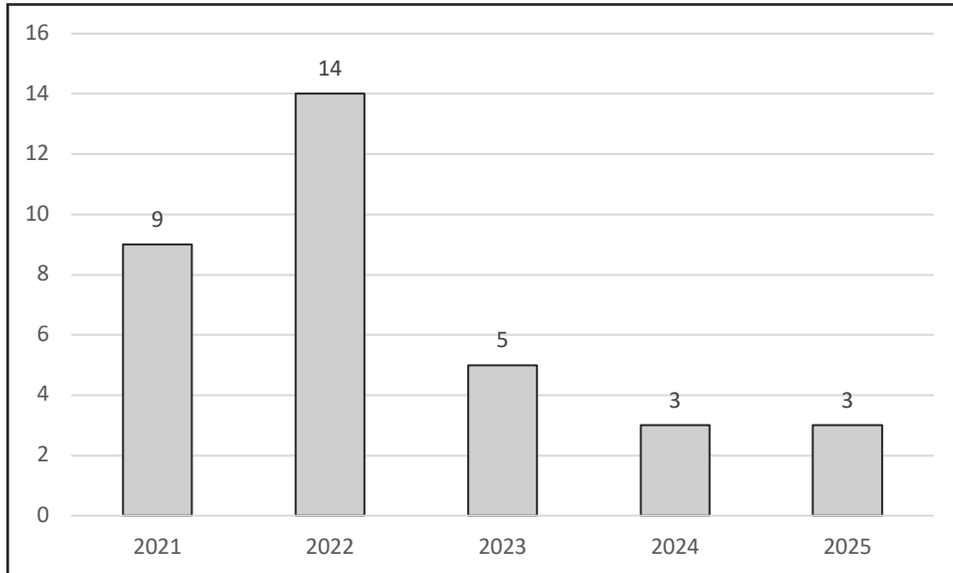


FIGURE 21: NPA RELIEF PROJECTS INITIATED FROM 2021 THROUGH 2025²⁷

An active NPA Relief project encompasses initiating relief, making regulatory filings, assisting states with consumer education preparation, attending hearings and public meetings, assigning the new NPA, issuing a PL, and attending Industry committee meetings. Since 2021, NANPA has worked on an average of 26 projects per year.

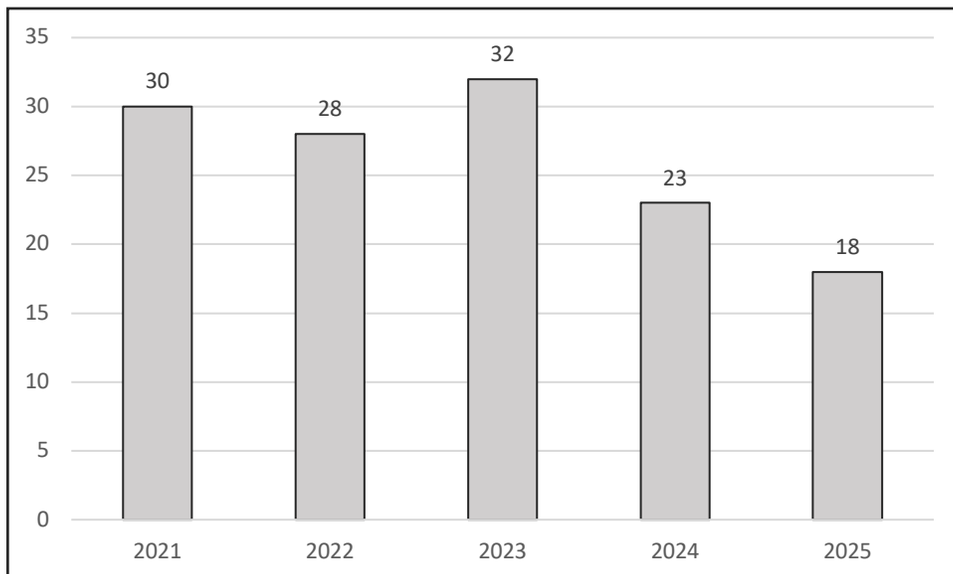


FIGURE 22: TOTAL NPA RELIEF PROJECTS WORKED ON FROM 2021 THROUGH 2025

Figure 23 shows the number of NPA Relief submissions per year NANPA made with state regulators over the past five years.

²⁷ NANPA initiated relief for three (3) NPAs in 2025 including the CA 949 NPA on June 19, 2025. However, due to a change in the projected exhaust date for the 949 NPA, NANPA cancelled the relief planning meeting on July 1, 2025.

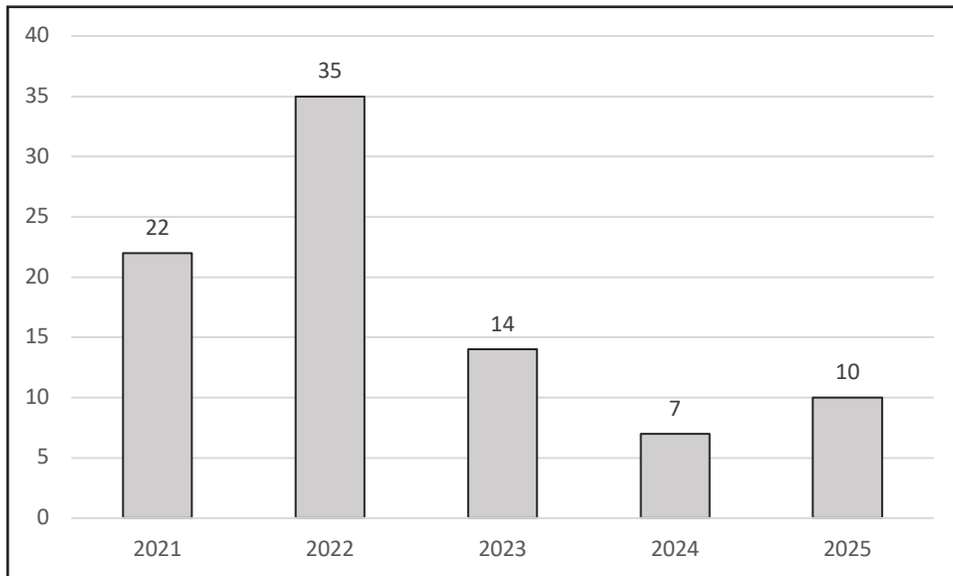


FIGURE 23: STATE REGULATORY NPA RELIEF SUBMISSIONS FROM 2021 THROUGH 2025

Figure 24 shows the number of NPAs being introduced each year between 2021 and 2025.

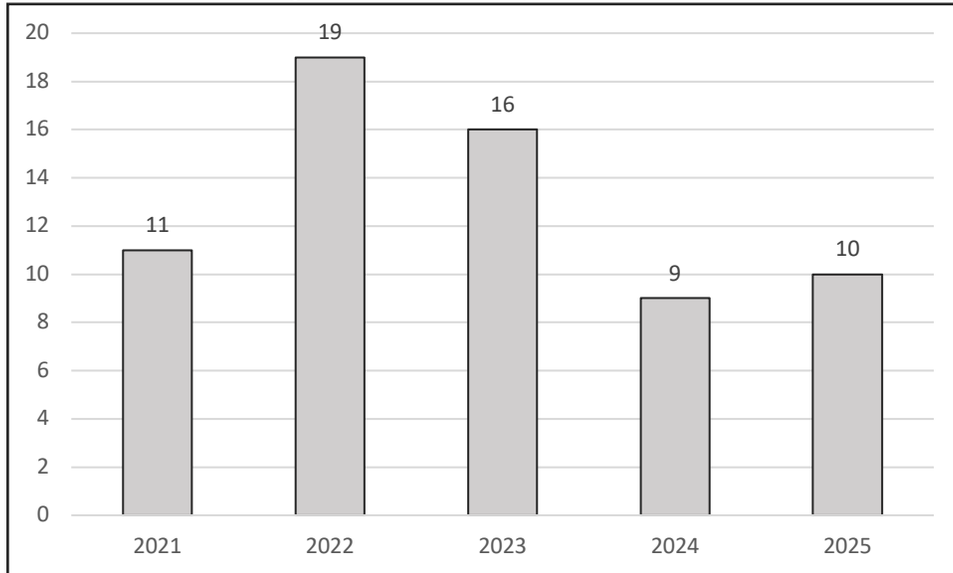


FIGURE 24: NPAS INTRODUCED FROM 2021 THROUGH 2025

14

ADDITIONAL INFORMATIONAL OFFERINGS

14.1 STATUS OF REQUIRED TRANSFERABLE PROPERTY

NANPA has not held any transferable property since September 2021.

14.2 AOCN ENTERPRISE SERVICE

Upon request, NANPA will enter data for a service provider's assigned CO codes and thousands-blocks into an Industry database used for routing and rating of calls through its Administrative Operating Company Number ("AOCN") Enterprise Service.

14.3 SUPPORT FOR NANP COUNTRIES OTHER THAN THE UNITED STATES AND ITS TERRITORIES

The NANP is unique among global telecommunications numbering systems, as it serves 20 independent countries. These include the U.S. and its territories,²⁸ Canada, Bermuda, Anguilla, Antigua and Barbuda, the Bahamas, Barbados, the British Virgin Islands, the Cayman Islands, Dominica, the Dominican Republic, Grenada, Jamaica, Montserrat, Sint Maarten, St. Kitts and Nevis, St. Lucia, St. Vincent and the Grenadines, Trinidad and Tobago, and Turks and Caicos.

As part of its responsibilities, NANPA oversees the fair and efficient allocation of numbering resources among participating countries. While NPAs are the most widely recognized shared resource, others also require coordinated management. For example, CICs are utilized by entities in the U.S., Canada, Anguilla, Sint Maarten, and Bermuda. Additionally, both the U.S. and Canada provide 9YY services, necessitating the shared allocation of 9YY-NXX codes. In administering these resources, NANPA may collaborate with national numbering administrators in other countries. Typically, the country's national administrator receives and reviews numbering requests to ensure compliance with local regulatory requirements before forwarding them to NANPA. NANPA then verifies that industry standards are met and assigns the requested resources if acceptable.

14.4 SUPPORT FOR STATE REGULATORS

Throughout 2025, NANPA provided ongoing education and direct support for state regulatory numbering contacts to ensure they were well-equipped to address numbering-related matters such as reclamation, NPA exhaust, LRN CO code transfers, iVoIP processes, and state waiver rules.

The following initiatives reinforced NANPA's commitment to supporting state regulators by ensuring they had the knowledge, tools, and insights necessary to manage numbering resources efficiently and effectively:

- **Data Provision:** NANPA supplied number utilization and forecast data from semi-annual NRUF reporting, offered states real-time access to NRUF data via NAS with a confidentiality letter in place, and assisted with system functionalities for reporting and data analysis. In response to state regulatory remarks, NANPA added the service provider OCN name to the *Total Numbering Resources* and NRUF reports.
- **Reclamation and Resource Conservation:** In coordination with state regulators, NANPA facilitated the reclamation of CO codes and thousands-blocks not placed into service as well as abandoned CO codes and thousands-blocks, worked with states to decrease the number of overdue Part 4s, and assisted states

²⁸ American Samoa, Commonwealth of the North Mariana Islands, Guam, Puerto Rico and the U.S. Virgin Islands

with facilitating the transfer of CO codes for LRNs. In May, NANPA provided a refresher tutorial outlining the delegated authority granted to state regulators for reclamation.

- **Application Activity Reporting:** Upon request, NANPA delivered via NAS, Part 1 and Part 3 reports on a daily, weekly, or monthly basis to registered state regulators.
- **NPA Exhaust and Relief Guidance:** Assisted states in addressing NPA exhaust by overseeing the daily assignment of numbering resources, issuing notifications of approaching NPA exhaust dates, providing updates on NPA relief planning efforts, and coordinate efforts while managing NPA relief activities.
- **Quarterly Regulatory Updates:** Delivered quarterly updates in March, June, September and December for state numbering contacts via meetings and summary notes relating to NANPA's performance, NPA relief planning, NRUF updates, regulatory developments, and FCC/state actions.
- **Education and Training:** Delivered six (6) virtual educational presentations tailored for state regulatory staff, covering state-specific numbering policies and best numbering practices. Topics included numbering resource management, reclamation and overdue Part 4s, service provider forecasting, the NRUF process and reports, NPA Relief procedures, as well as navigation of the NANPA website, including available NAS information and reports.

ATTACHMENT A

NPAS IN SERVICE AS OF DECEMBER 31, 2025 BY LOCATION

NPAs preceded by an asterisk (*) were placed in service in 2025

LOCATION	NPA	OVERLAY COMPLEX	LOCAL DIALING ²⁹ PLAN
ALABAMA	205	205/659	10D
ALABAMA	251	N/A	10D
ALABAMA	256	256/938	10D
ALABAMA	334	N/A	7D
ALABAMA	659	205/659	10D
ALABAMA	938	256/938	10D
ALASKA	907	N/A	10D
AMERICAN SAMOA	684	N/A	7D
ANGUILLA	264	N/A	7D
ANTIGUA/BARBUDA	268	N/A	7D
ARIZONA	480	480/602/623	10D
ARIZONA	520	N/A	10D
ARIZONA	602	480/602/623	10D
ARIZONA	623	480/602/623	10D
ARIZONA	928	N/A	10D
ARKANSAS	327	327/870	10D
ARKANSAS	479	N/A	7D
ARKANSAS	501	N/A	10D
ARKANSAS	870	327/870	10D
BAHAMAS	242	N/A	7D
BARBADOS	246	N/A	7D
BERMUDA	441	N/A	7D
BRITISH VIRGIN ISLANDS	284	N/A	7D
CALIFORNIA	209	209/350	1+10D
CALIFORNIA	213	213/323/738	1+10D

²⁹ For complete dialing plan information, see Attachment D.

LOCATION	NPA	OVERLAY COMPLEX	LOCAL DIALING ²⁹ PLAN
CALIFORNIA	279	279/916	1+10D
CALIFORNIA	310	310/424	1+10D
CALIFORNIA	323	213/323/738	1+10D
CALIFORNIA	341	341/510	1+10D
CALIFORNIA	350	209/350	1+10D
CALIFORNIA	*357	357/559	1+10D
CALIFORNIA	369	369/707	1+10D
CALIFORNIA	408	408/669	1+10D
CALIFORNIA	415	415/628	1+10D
CALIFORNIA	424	310/424	1+10D
CALIFORNIA	442	442/760	1+10D
CALIFORNIA	510	341/510	1+10D
CALIFORNIA	530	530/837	1+10D
CALIFORNIA	559	357/559	1+10D
CALIFORNIA	562	N/A	1+10D
CALIFORNIA	619	619/858	1+10D
CALIFORNIA	626	N/A	1+10D
CALIFORNIA	628	415/628	1+10D
CALIFORNIA	650	N/A	1+10D
CALIFORNIA	657	657/714	1+10D
CALIFORNIA	661	N/A	7D
CALIFORNIA	669	408/669	1+10D
CALIFORNIA	707	369/707	1+10D
CALIFORNIA	714	657/714	1+10D
CALIFORNIA	738	213/323/738	1+10D
CALIFORNIA	747	747/818	1+10D
CALIFORNIA	760	442/760	1+10D
CALIFORNIA	805	805/820	1+10D
CALIFORNIA	818	747/818	1+10D
CALIFORNIA	820	805/820	1+10D
CALIFORNIA	831	N/A	7D
CALIFORNIA	*837	530/837	1+10D

LOCATION	NPA	OVERLAY COMPLEX	LOCAL DIALING ²⁹ PLAN
CALIFORNIA	840	840/909	1+10D
CALIFORNIA	858	619/858	1+10D
CALIFORNIA	909	840/909	1+10D
CALIFORNIA	916	279/916	1+10D
CALIFORNIA	925	N/A	1+10D
CALIFORNIA	949	N/A	1+10D
CALIFORNIA	951	N/A	1+10D
CANADA, ALBERTA	368	368/403/587/780/825	10D
CANADA, ALBERTA	403	368/403/587/825	10D
CANADA, ALBERTA	587	368/403/587/780/825	10D
CANADA, ALBERTA	780	368/587/780/825	10D
CANADA, ALBERTA	825	368/403/587/780/825	10D
CANADA, BRITISH COLUMBIA	236	236/250/257/604/672/778	10D
CANADA, BRITISH COLUMBIA	250	236/250/257/672/778	10D
CANADA, BRITISH COLUMBIA	*257	236/250/257/604/672/778	10D
CANADA, BRITISH COLUMBIA	604	236/257/604/672/778	10D
CANADA, BRITISH COLUMBIA	672	236/250/257/604/672/778	10D
CANADA, BRITISH COLUMBIA	778	236/250/257/604/672/778	10D
CANADA, MANITOBA	204	204/431/584	10D
CANADA, MANITOBA	431	204/431/584	10D
CANADA, MANITOBA	584	204/431/584	10D
CANADA, NEW BRUNSWICK	428	428/506	10D
CANADA, NEW BRUNSWICK	506	428/506	10D
CANADA, NEWFOUNDLAND AND LABRADOR	709	709/879	10D
CANADA, NEWFOUNDLAND AND LABRADOR	879	709/879	10D
CANADA, NOVA SCOTIA - PRINCE EDWARD ISLAND	782	782/902	10D
CANADA, NOVA SCOTIA - PRINCE EDWARD ISLAND	902	782/902	10D
CANADA, ONTARIO	226	226/382/519/548	10D
CANADA, ONTARIO	249	249/683/705	10D
CANADA, ONTARIO	289	289/365/742/905	10D

LOCATION	NPA	OVERLAY COMPLEX	LOCAL DIALING ²⁹ PLAN
CANADA, ONTARIO	343	343/613/753	10D
CANADA, ONTARIO	365	289/365/742/905	10D
CANADA, ONTARIO	382	226/382/519/548	10D
CANADA, ONTARIO	416	416/437/647/942	10D
CANADA, ONTARIO	437	416/437/647/942	10D
CANADA, ONTARIO	519	226/382/519/548	10D
CANADA, ONTARIO	548	226/382/519/548	10D
CANADA, ONTARIO	613	343/613/753	10D
CANADA, ONTARIO	647	416/437/647/942	10D
CANADA, ONTARIO	683	249/683/705	10D
CANADA, ONTARIO	705	249/683/705	10D
CANADA, ONTARIO	742	289/365/742/905	10D
CANADA, ONTARIO	753	343/613/753	10D
CANADA, ONTARIO	807	N/A	10D
CANADA, ONTARIO	905	289/365/742/905	10D
CANADA, ONTARIO	*942	416/437/647/942	10D
CANADA, QUEBEC	263	263/438/514	10D
CANADA, QUEBEC	354	354/450/579	10D
CANADA, QUEBEC	367	367/418/581	10D
CANADA, QUEBEC	418	367/418/581	10D
CANADA, QUEBEC	438	263/438/514	10D
CANADA, QUEBEC	450	354/450/579	10D
CANADA, QUEBEC	468	468/819/873	10D
CANADA, QUEBEC	514	263/438/514	10D
CANADA, QUEBEC	579	354/450/579	10D
CANADA, QUEBEC	581	367/418/581	10D
CANADA, QUEBEC	819	468/819/873	10D
CANADA, QUEBEC	873	468/819/873	10D
CANADA, SASKATCHEWAN	306	306/474/639	10D
CANADA, SASKATCHEWAN	474	306/474/639	10D
CANADA, SASKATCHEWAN	639	306/474/639	10D

LOCATION	NPA	OVERLAY COMPLEX	LOCAL DIALING ²⁹ PLAN
CANADA, YUKON & NORTHWEST TERRITORIES & NUNAVUT	867	N/A	10D
CAYMAN ISLANDS	345	N/A	7D
COLORADO	303	303/720/983	10D
COLORADO	719	N/A	10D
COLORADO	720	303/720/983	10D
COLORADO	*748	748/970	10D
COLORADO	970	748/970	10D
COLORADO	983	303/720/983	10D
COMMONWEALTH OF NORTHERN MARIANA ISLANDS	670	N/A	7D
CONNECTICUT	203	203/475	10D
CONNECTICUT	475	203/475	10D
CONNECTICUT	860	860/959	10D
CONNECTICUT	959	860/959	10D
DELAWARE	302	N/A	10D
DISTRICT OF COLUMBIA	202	202/771	10D
DISTRICT OF COLUMBIA	771	202/771	10D
DOMINICA	767	N/A	7D
DOMINICAN REPUBLIC	809	809/829/849	10D
DOMINICAN REPUBLIC	829	809/829/849	10D
DOMINICAN REPUBLIC	849	809/829/849	10D
FLORIDA	239	N/A	7D
FLORIDA	305	305/645/786	10D
FLORIDA	321	321/407/689 (321 ONLY ASSIGNABLE IN BREVARD COUNTY)	10D
FLORIDA	324	324/904	10D
FLORIDA	352	N/A	10D
FLORIDA	386	N/A	7D
FLORIDA	407	321/407/689	10D
FLORIDA	448	448/850	10D
FLORIDA	561	561/728	10D
FLORIDA	645	305/645/786	10D

LOCATION	NPA	OVERLAY COMPLEX	LOCAL DIALING ²⁹ PLAN
FLORIDA	656	656/813	10D
FLORIDA	689	321/407/689	10D
FLORIDA	727	N/A	7D
FLORIDA	728	561/728	10D
FLORIDA	754	754/954	10D
FLORIDA	772	N/A	7D
FLORIDA	786	305/645/786	10D
FLORIDA	813	656/813	10D
FLORIDA	850	448/850	10D
FLORIDA	863	N/A	7D
FLORIDA	904	324/904	10D
FLORIDA	941	N/A	10D
FLORIDA	954	754/954	10D
GEORGIA	229	N/A	7D
GEORGIA	404	404/470/678/943	10D
GEORGIA	470	404/470/678/770/943	10D
GEORGIA	478	N/A	10D
GEORGIA	678	404/470/678/770/943	10D
GEORGIA	706	706/762	10D
GEORGIA	762	706/762	10D
GEORGIA	770	470/678/770/943	10D
GEORGIA	912	N/A	10D
GEORGIA	943	404/470/678/770/943	10D
GRENADA	473	N/A	7D
GUAM	671	N/A	10D
HAWAII	808	N/A	10D
IDAHO	208	208/986	10D
IDAHO	986	208/986	10D
ILLINOIS	217	217/447	10D
ILLINOIS	224	224/847	1+10D
ILLINOIS	309	309/861	10D
ILLINOIS	312	312/872	1+10D

LOCATION	NPA	OVERLAY COMPLEX	LOCAL DIALING ²⁹ PLAN
ILLINOIS	331	331/630	1+10D
ILLINOIS	447	217/447	10D
ILLINOIS	464	464/708	1+10D
ILLINOIS	618	618/730	10D
ILLINOIS	630	331/630	1+10D
ILLINOIS	708	464/708	1+10D
ILLINOIS	730	618/730	10D
ILLINOIS	773	773/872	1+10D
ILLINOIS	779	779/815	1+10D
ILLINOIS	815	779/815	1+10D
ILLINOIS	847	224/847	1+10D
ILLINOIS	861	309/861	10D
ILLINOIS	872	312/773/872	1+10D
INDIANA	219	N/A	10D
INDIANA	260	N/A	7D
INDIANA	317	317/463	10D
INDIANA	463	317/463	10D
INDIANA	574	N/A	10D
INDIANA	765	N/A	7D
INDIANA	812	812/930	10D
INDIANA	930	812/930	10D
IOWA	319	N/A	10D
IOWA	515	N/A	10D
IOWA	563	N/A	7D
IOWA	641	N/A	7D
IOWA	712	N/A	7D
JAMAICA	658	658/876	10D
JAMAICA	876	658/876	10D
KANSAS	316	N/A	7D
KANSAS	620	N/A	10D
KANSAS	785	N/A	10D
KANSAS	913	N/A	7D

LOCATION	NPA	OVERLAY COMPLEX	LOCAL DIALING ²⁹ PLAN
KENTUCKY	270	270/364	10D
KENTUCKY	364	270/364	10D
KENTUCKY	502	N/A	7D
KENTUCKY	606	N/A	7D
KENTUCKY	859	N/A	10D
LOUISIANA	225	N/A	7D
LOUISIANA	318	318/457	10D
LOUISIANA	337	N/A	10D
LOUISIANA	*457	318/457	10D
LOUISIANA	504	N/A	10D
LOUISIANA	985	N/A	7D
MAINE	207	N/A	7D
MARYLAND	227	227/240/301	10D
MARYLAND	240	227/240/301	10D
MARYLAND	301	227/240/301	10D
MARYLAND	410	410/443/667	10D
MARYLAND	443	410/443/667	10D
MARYLAND	667	410/443/667	10D
MASSACHUSETTS	339	339/781	10D
MASSACHUSETTS	351	351/978	10D
MASSACHUSETTS	413	N/A	7D
MASSACHUSETTS	508	508/774	10D
MASSACHUSETTS	617	617/857	10D
MASSACHUSETTS	774	508/774	10D
MASSACHUSETTS	781	339/781	10D
MASSACHUSETTS	857	617/857	10D
MASSACHUSETTS	978	351/978	10D
MICHIGAN	231	N/A	7D
MICHIGAN	248	248/947	10D
MICHIGAN	269	N/A	7D
MICHIGAN	313	313/679	10D
MICHIGAN	517	N/A	7D

LOCATION	NPA	OVERLAY COMPLEX	LOCAL DIALING ²⁹ PLAN
MICHIGAN	586	N/A	7D
MICHIGAN	616	N/A	10D
MICHIGAN	*679	313/679	10D
MICHIGAN	734	N/A	7D
MICHIGAN	810	N/A	10D
MICHIGAN	906	N/A	10D
MICHIGAN	947	248/947	10D
MICHIGAN	989	N/A	10D
MINNESOTA	218	N/A	10D
MINNESOTA	320	N/A	7D
MINNESOTA	507	507/924	10D
MINNESOTA	612	N/A	7D
MINNESOTA	651	N/A	7D
MINNESOTA	763	N/A	7D
MINNESOTA	924	507/924	10D
MINNESOTA	952	N/A	10D
MISSISSIPPI	228	N/A	7D
MISSISSIPPI	601	601/769	10D
MISSISSIPPI	662	N/A	10D
MISSISSIPPI	769	601/769	10D
MISSOURI	235	235/573	10D
MISSOURI	314	314/557	10D
MISSOURI	417	N/A	10D
MISSOURI	557	314/557	10D
MISSOURI	573	235/573	10D
MISSOURI	636	N/A	7D
MISSOURI	660	N/A	10D
MISSOURI	816	816/975	10D
MISSOURI	975	816/975	10D
MONTANA	406	N/A	10D
MONTSERRAT	664	N/A	7D
NEBRASKA	308	N/A	7D

LOCATION	NPA	OVERLAY COMPLEX	LOCAL DIALING ²⁹ PLAN
NEBRASKA	402	402/531	10D
NEBRASKA	531	402/531	10D
NEVADA	702	702/725	10D
NEVADA	725	702/725	10D
NEVADA	775	N/A	10D
NEW HAMPSHIRE	603	N/A	10D
NEW JERSEY	201	201/551	10D
NEW JERSEY	551	201/551	10D
NEW JERSEY	609	609/640	10D
NEW JERSEY	640	609/640	10D
NEW JERSEY	732	732/848	10D
NEW JERSEY	848	732/848	10D
NEW JERSEY	856	N/A	10D
NEW JERSEY	862	862/973	10D
NEW JERSEY	908	N/A	10D
NEW JERSEY	973	862/973	10D
NEW MEXICO	505	N/A	10D
NEW MEXICO	575	N/A	10D
NEW YORK	212	212/332/646/917	1+10D
NEW YORK	315	315/680	10D
NEW YORK	329	329/845	10D
NEW YORK	332	212/332/646/917	1+10D
NEW YORK	347	347/718/917/929	1+10D
NEW YORK	363	363/516	10D
NEW YORK	516	363/516	10D
NEW YORK	518	518/838	10D
NEW YORK	585	N/A	7D
NEW YORK	607	N/A	10D
NEW YORK	624	624/716	10D
NEW YORK	631	631/934	10D
NEW YORK	646	212/332/646/917	1+10D
NEW YORK	680	315/680	10D

LOCATION	NPA	OVERLAY COMPLEX	LOCAL DIALING ²⁹ PLAN
NEW YORK	716	624/716	10D
NEW YORK	718	347/718/917/929	1+10D
NEW YORK	838	518/838	10D
NEW YORK	845	329/845	10D
NEW YORK	914	N/A	10D
NEW YORK	917	212/332/646/917 347/718/917/929	1+10D
NEW YORK	929	347/718/917/929	1+10D
NEW YORK	934	631/934	10D
NORTH CAROLINA	252	N/A	7D
NORTH CAROLINA	336	336/743	10D
NORTH CAROLINA	472	472/910	10D
NORTH CAROLINA	704	704/980	10D
NORTH CAROLINA	743	336/743	10D
NORTH CAROLINA	828	N/A	7D
NORTH CAROLINA	910	472/910	10D
NORTH CAROLINA	919	919/984	10D
NORTH CAROLINA	980	704/980	10D
NORTH CAROLINA	984	919/984	10D
NORTH DAKOTA	701	N/A	7D
OHIO	216	N/A	7D
OHIO	220	220/740	10D
OHIO	234	234/330	10D
OHIO	283	283/513	10D
OHIO	326	326/937	10D
OHIO	330	234/330	10D
OHIO	380	380/614	10D
OHIO	419	419/567	10D
OHIO	436	436/440	10D
OHIO	440	436/440	10D
OHIO	513	283/513	10D
OHIO	567	419/567	10D

LOCATION	NPA	OVERLAY COMPLEX	LOCAL DIALING ²⁹ PLAN
OHIO	614	380/614	10D
OHIO	740	220/740	10D
OHIO	937	326/937	10D
OKLAHOMA	405	405/572	10D
OKLAHOMA	539	539/918	10D
OKLAHOMA	572	405/572	10D
OKLAHOMA	580	N/A	7D
OKLAHOMA	918	539/918	10D
OREGON	458	458/541	10D
OREGON	503	503/971	10D
OREGON	541	458/541	10D
OREGON	971	503/971	10D
PENNSYLVANIA	215	215/267/445	10D
PENNSYLVANIA	223	223/717	10D
PENNSYLVANIA	267	215/267/445	10D
PENNSYLVANIA	272	272/570	10D
PENNSYLVANIA	412	412/878	10D
PENNSYLVANIA	445	215/267/445	10D
PENNSYLVANIA	484	484/610/835	10D
PENNSYLVANIA	570	272/570	10D
PENNSYLVANIA	582	582/814	10D
PENNSYLVANIA	610	484/610/835	10D
PENNSYLVANIA	717	223/717	10D
PENNSYLVANIA	724	724/878	10D
PENNSYLVANIA	814	582/814	10D
PENNSYLVANIA	835	484/610/835	10D
PENNSYLVANIA	878	412/724/878	10D
PUERTO RICO	787	787/939	10D
PUERTO RICO	939	787/939	10D
RHODE ISLAND	401	N/A	7D
SINT MAARTEN	721	N/A	7D
SOUTH CAROLINA	803	803/839	10D

LOCATION	NPA	OVERLAY COMPLEX	LOCAL DIALING ²⁹ PLAN
SOUTH CAROLINA	821	821/864	10D
SOUTH CAROLINA	839	803/839	10D
SOUTH CAROLINA	843	843/854	10D
SOUTH CAROLINA	854	843/854	10D
SOUTH CAROLINA	864	821/864	10D
SOUTH DAKOTA	605	N/A	10D
ST. KITTS & NEVIS	869	N/A	7D
ST. LUCIA	758	N/A	7D
ST. VINCENT & GRENADINES	784	N/A	7D
TENNESSEE	423	423/729	10D
TENNESSEE	615	615/629	10D
TENNESSEE	629	615/629	10D
TENNESSEE	*729	423/729	10D
TENNESSEE	731	N/A	10D
TENNESSEE	865	N/A	10D
TENNESSEE	901	N/A	7D
TENNESSEE	931	N/A	7D
TEXAS	210	210/726	10D
TEXAS	214	214/469/945/972	10D
TEXAS	254	N/A	10D
TEXAS	281	281/346/621/713/832	10D
TEXAS	325	N/A	7D
TEXAS	346	281/346//621/713/832	10D
TEXAS	361	N/A	10D
TEXAS	409	N/A	10D
TEXAS	430	430/930	10D
TEXAS	432	N/A	7D
TEXAS	469	214/469/945/972	10D
TEXAS	512	512/737	10D
TEXAS	*621	281/346/621/713/832	10D
TEXAS	682	682/817	10D
TEXAS	713	281/346/621/713/832	10D

LOCATION	NPA	OVERLAY COMPLEX	LOCAL DIALING ²⁹ PLAN
TEXAS	726	210/726	10D
TEXAS	737	512/737	10D
TEXAS	806	N/A	10D
TEXAS	817	682/817	10D
TEXAS	830	N/A	10D
TEXAS	832	281/346/621/713/832	10D
TEXAS	903	430/903	10D
TEXAS	915	N/A	10D
TEXAS	936	N/A	7D
TEXAS	940	N/A	10D
TEXAS	945	214/469/945/972	10D
TEXAS	956	N/A	7D
TEXAS	972	214/469/945/972	10D
TEXAS	979	N/A	7D
TRINIDAD & TOBAGO	868	N/A	7D
TURKS & CAICOS ISLANDS	649	N/A	7D
US VIRGIN ISLANDS	340	N/A	7D
UTAH	385	385/801	10D
UTAH	435	N/A	7D
UTAH	801	385/801	10D
VERMONT	802	N/A	10D
VIRGINIA	276	N/A	10D
VIRGINIA	434	N/A	7D
VIRGINIA	540	540/826	10D
VIRGINIA	571	571/703	10D
VIRGINIA	686	686/804	10D
VIRGINIA	703	571/703	10D
VIRGINIA	757	757/948	10D
VIRGINIA	804	686/804	10D
VIRGINIA	826	540/826	10D
VIRGINIA	948	757/948	10D
WASHINGTON	206	206/564	10D

LOCATION	NPA	OVERLAY COMPLEX	LOCAL DIALING²⁹ PLAN
WASHINGTON	253	N/A	10D
WASHINGTON	360	360/564	10D
WASHINGTON	425	N/A	10D
WASHINGTON	509	N/A	10D
WASHINGTON	564	206/564 360/564	10D
WEST VIRGINIA	304	304/681	10D
WEST VIRGINIA	681	304/681	10D
WISCONSIN	262	N/A	10D
WISCONSIN	274	274/920	10D
WISCONSIN	353	353/608	10D
WISCONSIN	414	N/A	10D
WISCONSIN	534	534/715	10D
WISCONSIN	608	N/A	10D
WISCONSIN	715	534/715	10D
WISCONSIN	920	N/A	10D
WYOMING	307	N/A	7D

ATTACHMENT B

NPAS IN SERVICE AS OF DECEMBER 31, 2025 BY NPA

NPA	LOCATION	OVERLAY COMPLEX	LOCAL DIALING ³⁰ PLAN
201	NEW JERSEY	201/551	10D
202	DISTRICT OF COLUMBIA	202/771	10D
203	CONNECTICUT	203/475	10D
204	CANADA, MANITOBA	204/431/584	10D
205	ALABAMA	205/659	10D
206	WASHINGTON	206/564	10D
207	MAINE	N/A	7D
208	IDAHO	208/986	10D
209	CALIFORNIA	209/350	1+10D
210	TEXAS	210/726	10D
212	NEW YORK	212/332/646/917	1+10D
213	CALIFORNIA	213/323/738	1+10D
214	TEXAS	214/469/945/972	10D
215	PENNSYLVANIA	215/267/445	10D
216	OHIO	N/A	7D
217	ILLINOIS	217/447	10D
218	MINNESOTA	N/A	10D
219	INDIANA	N/A	10D
220	OHIO	220/740	10D
223	PENNSYLVANIA	223/717	10D
224	ILLINOIS	224/847	1+10D
225	LOUISIANA	N/A	7D
226	CANADA, ONTARIO	226/382/519/548	10D
227	MARYLAND	227/240/301	10D
228	MISSISSIPPI	N/A	7D

³⁰ For complete dialing plan information, see Attachment D.

NPA	LOCATION	OVERLAY COMPLEX	LOCAL DIALING³⁰ PLAN
229	GEORGIA	N/A	7D
231	MICHIGAN	N/A	7D
234	OHIO	234/330	10D
235	MISSOURI	235/573	10D
236	CANADA, BRITISH COLUMBIA	236/250/257/604/672/778	10D
239	FLORIDA	N/A	7D
240	MARYLAND	227/240/301	10D
242	BAHAMAS	N/A	7D
246	BARBADOS	N/A	7D
248	MICHIGAN	248/947	10D
249	CANADA, ONTARIO	249/683/705	10D
250	CANADA, BRITISH COLUMBIA	236/250/257/672/778	10D
251	ALABAMA	N/A	10D
252	NORTH CAROLINA	N/A	7D
253	WASHINGTON	N/A	10D
254	TEXAS	N/A	10D
256	ALABAMA	256/938	10D
*257	CANADA, BRITISH COLUMBIA	236/250/257/604/672/778	10D
260	INDIANA	N/A	7D
262	WISCONSIN	N/A	10D
263	CANADA, QUEBEC	263/438/514	10D
264	ANGUILLA	N/A	7D
267	PENNSYLVANIA	215/267/445	10D
268	ANTIGUA/BARBUDA	N/A	7D
269	MICHIGAN	N/A	7D
270	KENTUCKY	270/364	10D
272	PENNSYLVANIA	272/570	10D
274	WISCONSIN	274/920	10D
276	VIRGINIA	N/A	10D
279	CALIFORNIA	279/916	1+10D
281	TEXAS	281/346/621/713/832	10D
283	OHIO	283/513	10D

NPA	LOCATION	OVERLAY COMPLEX	LOCAL DIALING³⁰ PLAN
284	BRITISH VIRGIN ISLANDS	N/A	7D
289	CANADA, ONTARIO	289/365/742/905	10D
301	MARYLAND	227/240/301	10D
302	DELAWARE	N/A	10D
303	COLORADO	303/720/983	10D
304	WEST VIRGINIA	304/681	10D
305	FLORIDA	305/645/786	10D
306	CANADA, SASKATCHEWAN	306/474/639	10D
307	WYOMING	N/A	7D
308	NEBRASKA	N/A	7D
309	ILLINOIS	309/861	10D
310	CALIFORNIA	310/424	1+10D
312	ILLINOIS	312/872	1+10D
313	MICHIGAN	313/679	10D
314	MISSOURI	314/557	10D
315	NEW YORK	315/680	10D
316	KANSAS	N/A	7D
317	INDIANA	317/463	10D
318	LOUISIANA	318/457	10D
319	IOWA	N/A	10D
320	MINNESOTA	N/A	7D
321	FLORIDA	321/407/689 (321 ONLY ASSIGNABLE IN BREVARD COUNTY)	10D
323	CALIFORNIA	213/323/738	1+10D
324	FLORIDA	324/904	10D
325	TEXAS	N/A	7D
326	OHIO	326/937	10D
327	ARKANSAS	327/870	10D
329	NEW YORK	329/845	10D
330	OHIO	234/330	10D
331	ILLINOIS	331/630	1+10D
332	NEW YORK	212/332/646/917	1+10D

NPA	LOCATION	OVERLAY COMPLEX	LOCAL DIALING³⁰ PLAN
334	ALABAMA	N/A	7D
336	NORTH CAROLINA	336/743	10D
337	LOUISIANA	N/A	10D
339	MASSACHUSETTS	339/781	10D
340	US VIRGIN ISLANDS	N/A	7D
341	CALIFORNIA	341/510	1+10D
343	CANADA, ONTARIO	343/613/753	10D
345	CAYMAN ISLANDS	N/A	7D
346	TEXAS	281/346//621/713/832	10D
347	NEW YORK	347/718/917/929	1+10D
350	CALIFORNIA	209/350	1+10D
351	MASSACHUSETTS	351/978	10D
352	FLORIDA	N/A	10D
353	WISCONSIN	353/608	10D
354	CANADA, QUEBEC	354/450/579	10D
*357	CALIFORNIA	357/559	1+10D
360	WASHINGTON	360/564	10D
361	TEXAS	N/A	10D
363	NEW YORK	363/516	10D
364	KENTUCKY	270/364	10D
365	CANADA, ONTARIO	289/365/742/905	10D
367	CANADA, QUEBEC	367/418/581	10D
368	CANADA, ALBERTA	368/403/587/780/825	10D
369	CALIFORNIA	369/707	1+10D
380	OHIO	380/614	10D
382	CANADA, ONTARIO	226/382/519/548	10D
385	UTAH	385/801	10D
386	FLORIDA	N/A	7D
401	RHODE ISLAND	N/A	7D
402	NEBRASKA	402/531	10D
403	CANADA, ALBERTA	368/403/587/825	10D
404	GEORGIA	404/470/678/943	10D

NPA	LOCATION	OVERLAY COMPLEX	LOCAL DIALING³⁰ PLAN
405	OKLAHOMA	405/572	10D
406	MONTANA	N/A	10D
407	FLORIDA	321/407/689	10D
408	CALIFORNIA	408/669	1+10D
409	TEXAS	N/A	10D
410	MARYLAND	410/443/667	10D
412	PENNSYLVANIA	412/878	10D
413	MASSACHUSETTS	N/A	7D
414	WISCONSIN	N/A	10D
415	CALIFORNIA	415/628	1+10D
416	CANADA, ONTARIO	416/437/647/942	10D
417	MISSOURI	N/A	10D
418	CANADA, QUEBEC	367/418/581	10D
419	OHIO	419/567	10D
423	TENNESSEE	423/729	10D
424	CALIFORNIA	310/424	1+10D
425	WASHINGTON	N/A	10D
428	CANADA, NEW BRUNSWICK	428/506	10D
430	TEXAS	430/930	10D
431	CANADA, MANITOBA	204/431/584	10D
432	TEXAS	N/A	7D
434	VIRGINIA	N/A	7D
435	UTAH	N/A	7D
436	OHIO	436/440	10D
437	CANADA, ONTARIO	416/437/647/942	10D
438	CANADA, QUEBEC	263/438/514	10D
440	OHIO	436/440	10D
441	BERMUDA	N/A	7D
442	CALIFORNIA	442/760	1+10D
443	MARYLAND	410/443/667	10D
445	PENNSYLVANIA	215/267/445	10D
447	ILLINOIS	217/447	10D

NPA	LOCATION	OVERLAY COMPLEX	LOCAL DIALING³⁰ PLAN
448	FLORIDA	448/850	10D
450	CANADA, QUEBEC	354/450/579	10D
*457	LOUISIANA	318/457	10D
458	OREGON	458/541	10D
463	INDIANA	317/463	10D
464	ILLINOIS	464/708	1+10D
468	CANADA, QUEBEC	468/819/873	10D
469	TEXAS	214/469/945/972	10D
470	GEORGIA	404/470/678/770/943	10D
472	NORTH CAROLINA	472/910	10D
473	GRENADA	N/A	7D
474	CANADA, SASKATCHEWAN	306/474/639	10D
475	CONNECTICUT	203/475	10D
478	GEORGIA	N/A	10D
479	ARKANSAS	N/A	7D
480	ARIZONA	480/602/623	10D
484	PENNSYLVANIA	484/610/835	10D
501	ARKANSAS	N/A	10D
502	KENTUCKY	N/A	7D
503	OREGON	503/971	10D
504	LOUISIANA	N/A	10D
505	NEW MEXICO	N/A	10D
506	CANADA, NEW BRUNSWICK	428/506	10D
507	MINNESOTA	507/924	10D
508	MASSACHUSETTS	508/774	10D
509	WASHINGTON	N/A	10D
510	CALIFORNIA	341/510	1+10D
512	TEXAS	512/737	10D
513	OHIO	283/513	10D
514	CANADA, QUEBEC	263/438/514	10D
515	IOWA	N/A	10D
516	NEW YORK	363/516	10D

NPA	LOCATION	OVERLAY COMPLEX	LOCAL DIALING³⁰ PLAN
517	MICHIGAN	N/A	7D
518	NEW YORK	518/838	10D
519	CANADA, ONTARIO	226/382/519/548	10D
520	ARIZONA	N/A	10D
530	CALIFORNIA	530/837	1+10D
531	NEBRASKA	402/531	10D
534	WISCONSIN	534/715	10D
539	OKLAHOMA	539/918	10D
540	VIRGINIA	540/826	10D
541	OREGON	458/541	10D
548	CANADA, ONTARIO	226/382/519/548	10D
551	NEW JERSEY	201/551	10D
557	MISSOURI	314/557	10D
559	CALIFORNIA	357/559	1+10D
561	FLORIDA	561/728	10D
562	CALIFORNIA	N/A	1+10D
563	IOWA	N/A	7D
564	WASHINGTON	206/564 360/564	10D
567	OHIO	419/567	10D
570	PENNSYLVANIA	272/570	10D
571	VIRGINIA	571/703	10D
572	OKLAHOMA	405/572	10D
573	MISSOURI	235/573	10D
574	INDIANA	N/A	10D
575	NEW MEXICO	N/A	10D
579	CANADA, QUEBEC	354/450/579	10D
580	OKLAHOMA	N/A	7D
581	CANADA, QUEBEC	367/418/581	10D
582	PENNSYLVANIA	582/814	10D
584	CANADA, MANITOBA	204/431/584	10D
585	NEW YORK	N/A	7D

NPA	LOCATION	OVERLAY COMPLEX	LOCAL DIALING³⁰ PLAN
586	MICHIGAN	N/A	7D
587	CANADA, ALBERTA	368/403/587/780/825	10D
601	MISSISSIPPI	601/769	10D
602	ARIZONA	480/602/623	10D
603	NEW HAMPSHIRE	N/A	10D
604	CANADA, BRITISH COLUMBIA	236/257/604/672/778	10D
605	SOUTH DAKOTA	N/A	10D
606	KENTUCKY	N/A	7D
607	NEW YORK	N/A	10D
608	WISCONSIN	N/A	10D
609	NEW JERSEY	609/640	10D
610	PENNSYLVANIA	484/610/835	10D
612	MINNESOTA	N/A	7D
613	CANADA, ONTARIO	343/613/753	10D
614	OHIO	380/614	10D
615	TENNESSEE	615/629	10D
616	MICHIGAN	N/A	10D
617	MASSACHUSETTS	617/857	10D
618	ILLINOIS	618/730	10D
619	CALIFORNIA	619/858	1+10D
620	KANSAS	N/A	10D
*621	TEXAS	281/346/621/713/832	10D
623	ARIZONA	480/602/623	10D
624	NEW YORK	624/716	10D
626	CALIFORNIA	N/A	1+10D
628	CALIFORNIA	415/628	1+10D
629	TENNESSEE	615/629	10D
630	ILLINOIS	331/630	1+10D
631	NEW YORK	631/934	10D
636	MISSOURI	N/A	7D
639	CANADA, SASKATCHEWAN	306/474/639	10D
640	NEW JERSEY	609/640	10D

NPA	LOCATION	OVERLAY COMPLEX	LOCAL DIALING³⁰ PLAN
641	IOWA	N/A	7D
645	FLORIDA	305/645/786	10D
646	NEW YORK	212/332/646/917	1+10D
647	CANADA, ONTARIO	416/437/647/942	10D
649	TURKS & CAICOS ISLANDS	N/A	7D
650	CALIFORNIA	N/A	1+10D
651	MINNESOTA	N/A	7D
656	FLORIDA	656/813	10D
657	CALIFORNIA	657/714	1+10D
658	JAMAICA	658/876	10D
659	ALABAMA	205/659	10D
660	MISSOURI	N/A	10D
661	CALIFORNIA	N/A	7D
662	MISSISSIPPI	N/A	10D
664	MONTSERRAT	N/A	7D
667	MARYLAND	410/443/667	10D
669	CALIFORNIA	408/669	1+10D
670	COMMONWEALTH OF NORTHERN MARIANA ISLANDS	N/A	7D
671	GUAM	N/A	10D
672	CANADA, BRITISH COLUMBIA	236/250/257/604/672/778	10D
678	GEORGIA	404/470/678/770/943	10D
*679	MICHIGAN	313/679	10D
680	NEW YORK	315/680	10D
681	WEST VIRGINIA	304/681	10D
682	TEXAS	682/817	10D
683	CANADA, ONTARIO	249/683/705	10D
684	AMERICAN SAMOA	N/A	7D
686	VIRGINIA	686/804	10D
689	FLORIDA	321/407/689	10D
701	NORTH DAKOTA	N/A	7D
702	NEVADA	702/725	10D

NPA	LOCATION	OVERLAY COMPLEX	LOCAL DIALING³⁰ PLAN
703	VIRGINIA	571/703	10D
704	NORTH CAROLINA	704/980	10D
705	CANADA, ONTARIO	249/683/705	10D
706	GEORGIA	706/762	10D
707	CALIFORNIA	369/707	1+10D
708	ILLINOIS	464/708	1+10D
709	CANADA, NEWFOUNDLAND AND LABRADOR	709/879	10D
712	IOWA	N/A	7D
713	TEXAS	281/346/621/713/832	10D
714	CALIFORNIA	657/714	1+10D
715	WISCONSIN	534/715	10D
716	NEW YORK	624/716	10D
717	PENNSYLVANIA	223/717	10D
718	NEW YORK	347/718/917/929	1+10D
719	COLORADO	N/A	10D
720	COLORADO	303/720/983	10D
721	SINT MAARTEN	N/A	7D
724	PENNSYLVANIA	724/878	10D
725	NEVADA	702/725	10D
726	TEXAS	210/726	10D
727	FLORIDA	N/A	7D
728	FLORIDA	561/728	10D
*729	TENNESSEE	423/729	10D
730	ILLINOIS	618/730	10D
731	TENNESSEE	N/A	10D
732	NEW JERSEY	732/848	10D
734	MICHIGAN	N/A	7D
737	TEXAS	512/737	10D
738	CALIFORNIA	213/323/738	1+10D
740	OHIO	220/740	10D
742	CANADA, ONTARIO	289/365/742/905	10D

NPA	LOCATION	OVERLAY COMPLEX	LOCAL DIALING³⁰ PLAN
743	NORTH CAROLINA	336/743	10D
747	CALIFORNIA	747/818	1+10D
*748	COLORADO	748/970	10D
753	CANADA, ONTARIO	343/613/753	10D
754	FLORIDA	754/954	10D
757	VIRGINIA	757/948	10D
758	ST. LUCIA	N/A	7D
760	CALIFORNIA	442/760	1+10D
762	GEORGIA	706/762	10D
763	MINNESOTA	N/A	7D
765	INDIANA	N/A	7D
767	DOMINICA	N/A	7D
769	MISSISSIPPI	601/769	10D
770	GEORGIA	470/678/770/943	10D
771	DISTRICT OF COLUMBIA	202/771	10D
772	FLORIDA	N/A	7D
773	ILLINOIS	773/872	1+10D
774	MASSACHUSETTS	508/774	10D
775	NEVADA	N/A	10D
778	CANADA, BRITISH COLUMBIA	236/250/257/604/672/778	10D
779	ILLINOIS	779/815	1+10D
780	CANADA, ALBERTA	368/587/780/825	10D
781	MASSACHUSETTS	339/781	10D
782	CANADA, NOVA SCOTIA - PRINCE EDWARD ISLAND	782/902	10D
784	ST. VINCENT & GRENADINES	N/A	7D
785	KANSAS	N/A	10D
786	FLORIDA	305/645/786	10D
787	PUERTO RICO	787/939	10D
801	UTAH	385/801	10D
802	VERMONT	N/A	10D
803	SOUTH CAROLINA	803/839	10D

NPA	LOCATION	OVERLAY COMPLEX	LOCAL DIALING³⁰ PLAN
804	VIRGINIA	686/804	10D
805	CALIFORNIA	805/820	1+10D
806	TEXAS	N/A	10D
807	CANADA, ONTARIO	N/A	10D
808	HAWAII	N/A	10D
809	DOMINICAN REPUBLIC	809/829/849	10D
810	MICHIGAN	N/A	10D
812	INDIANA	812/930	10D
813	FLORIDA	656/813	10D
814	PENNSYLVANIA	582/814	10D
815	ILLINOIS	779/815	1+10D
816	MISSOURI	816/975	10D
817	TEXAS	682/817	10D
818	CALIFORNIA	747/818	1+10D
819	CANADA, QUEBEC	468/819/873	10D
820	CALIFORNIA	805/820	1+10D
821	SOUTH CAROLINA	821/864	10D
825	CANADA, ALBERTA	368/403/587/780/825	10D
826	VIRGINIA	540/826	10D
828	NORTH CAROLINA	N/A	7D
829	DOMINICAN REPUBLIC	809/829/849	10D
830	TEXAS	N/A	10D
831	CALIFORNIA	N/A	7D
832	TEXAS	281/346/621/713/832	10D
835	PENNSYLVANIA	484/610/835	10D
*837	CALIFORNIA	530/837	1+10D
838	NEW YORK	518/838	10D
839	SOUTH CAROLINA	803/839	10D
840	CALIFORNIA	840/909	1+10D
843	SOUTH CAROLINA	843/854	10D
845	NEW YORK	329/845	10D
847	ILLINOIS	224/847	1+10D

NPA	LOCATION	OVERLAY COMPLEX	LOCAL DIALING³⁰ PLAN
848	NEW JERSEY	732/848	10D
849	DOMINICAN REPUBLIC	809/829/849	10D
850	FLORIDA	448/850	10D
854	SOUTH CAROLINA	843/854	10D
856	NEW JERSEY	N/A	10D
857	MASSACHUSETTS	617/857	10D
858	CALIFORNIA	619/858	1+10D
859	KENTUCKY	N/A	10D
860	CONNECTICUT	860/959	10D
861	ILLINOIS	309/861	10D
862	NEW JERSEY	862/973	10D
863	FLORIDA	N/A	7D
864	SOUTH CAROLINA	821/864	10D
865	TENNESSEE	N/A	10D
867	CANADA, YUKON & NORTHWEST TERRITORIES & NUNAVUT	N/A	10D
868	TRINIDAD & TOBAGO	N/A	7D
869	ST. KITTS & NEVIS	N/A	7D
870	ARKANSAS	327/870	10D
872	ILLINOIS	312/773/872	1+10D
873	CANADA, QUEBEC	468/819/873	10D
876	JAMAICA	658/876	10D
878	PENNSYLVANIA	412/724/878	10D
879	CANADA, NEWFOUNDLAND AND LABRADOR	709/879	10D
901	TENNESSEE	N/A	7D
902	CANADA, NOVA SCOTIA - PRINCE EDWARD ISLAND	782/902	10D
903	TEXAS	430/903	10D
904	FLORIDA	324/904	10D
905	CANADA, ONTARIO	289/365/742/905	10D
906	MICHIGAN	N/A	10D
907	ALASKA	N/A	10D
908	NEW JERSEY	N/A	10D

NPA	LOCATION	OVERLAY COMPLEX	LOCAL DIALING³⁰ PLAN
909	CALIFORNIA	840/909	1+10D
910	NORTH CAROLINA	472/910	10D
912	GEORGIA	N/A	10D
913	KANSAS	N/A	7D
914	NEW YORK	N/A	10D
915	TEXAS	N/A	10D
916	CALIFORNIA	279/916	1+10D
917	NEW YORK	212/332/646/917 347/718/917/929	1+10D
918	OKLAHOMA	539/918	10D
919	NORTH CAROLINA	919/984	10D
920	WISCONSIN	N/A	10D
924	MINNESOTA	507/924	10D
925	CALIFORNIA	N/A	1+10D
928	ARIZONA	N/A	10D
929	NEW YORK	347/718/917/929	1+10D
930	INDIANA	812/930	10D
931	TENNESSEE	N/A	7D
934	NEW YORK	631/934	10D
936	TEXAS	N/A	7D
937	OHIO	326/937	10D
938	ALABAMA	256/938	10D
939	PUERTO RICO	787/939	10D
940	TEXAS	N/A	10D
941	FLORIDA	N/A	10D
*942	CANADA, ONTARIO	416/437/647/942	10D
943	GEORGIA	404/470/678/770/943	10D
945	TEXAS	214/469/945/972	10D
947	MICHIGAN	248/947	10D
948	VIRGINIA	757/948	10D
949	CALIFORNIA	N/A	1+10D
951	CALIFORNIA	N/A	1+10D
952	MINNESOTA	N/A	10D

NPA	LOCATION	OVERLAY COMPLEX	LOCAL DIALING³⁰ PLAN
954	FLORIDA	754/954	10D
956	TEXAS	N/A	7D
959	CONNECTICUT	860/959	10D
970	COLORADO	748/970	10D
971	OREGON	503/971	10D
972	TEXAS	214/469/945/972	10D
973	NEW JERSEY	862/973	10D
975	MISSOURI	816/975	10D
978	MASSACHUSETTS	351/978	10D
979	TEXAS	N/A	7D
980	NORTH CAROLINA	704/980	10D
983	COLORADO	303/720/983	10D
984	NORTH CAROLINA	919/984	10D
985	LOUISIANA	N/A	7D
986	IDAHO	208/986	10D
989	MICHIGAN	N/A	10D

ATTACHMENT C

NON-GEOGRAPHIC NPAS

The table below outlines the non-geographic NPAs in service as of December 31, 2025, along with their corresponding service types.

NON-GEOGRAPHIC NPAS IN SERVICE AS OF DECEMBER 31, 2025

NPA	TYPE OF SERVICE
500	Non-Geographic Services
521	Non-Geographic Services
522	Non-Geographic Services
523	Non-Geographic Services
524	Non-Geographic Services
525	Non-Geographic Services
526	Non-Geographic Services
527	Non-Geographic Services
528	Non-Geographic Services
529	Non-Geographic Services
532	Non-Geographic Services
533	Non-Geographic Services
538	Non-Geographic Services
544	Non-Geographic Services
566	Non-Geographic Services
577	Non-Geographic Services
588	Non-Geographic Services
600	Canadian Non-Geographic Tariffed Services
622	Canadian Non-Geographic Services
633	Canadian Non-Geographic Services
700	Interexchange Carrier Services
710	US Government
800	Toll-Free
833	Toll-Free
844	Toll-Free
855	Toll-Free
866	Toll-Free
877	Toll-Free
888	Toll-Free
900	Premium Services

In the U.S., NPA codes 500, 521–529, 532-533, 538, 544, 558, 566, 577, and 588 are non-geographic numbering resources that are unassigned to rate centers and may or may not traverse the PSTN but require E.164 addressing. Calls may also not be dialable from the PSTN, only routing within the assignee’s network. This numbering resource is used for communication between fixed and mobile devices, including unattended machines. This numbering resource supports machine-to-machine applications, enabling wireless devices and appliances to share data with back-office control and database systems as well as users, subject to terminal and network capabilities, and service provider restrictions.

On July 2, 2025, NANPA announced the 538 NPA would be the next NPA code to assign from (PL-631). Subsequently on October 28, NANPA announced in PL-633 that NANPA will initiate the assignment of the 538 NXX codes. The following NPA codes 535, 542, 543, 545-547, 549-550, 552-554, 556, 558, 569, 578, and 589 are reserved for future use.

Similarly in Canada, NPA codes 622 and 633 are non-geographic numbering resources used in the same manner as the U.S. NPA code 600 is used for non-geographic tariffed services and NPA codes 644, 655, 677 and 688 are reserved for future use.

NPA 700, assigned in 1983, is available to all interexchange carriers. Calls to 700 numbers are routed by the local exchange carrier to the caller's interexchange carrier, determined by presubscription or override. Unlike other NANP numbers, 700 numbers may terminate differently based on carrier allocation.

NPA 710, assigned in 1983, is designated for U.S. Government emergency services with non-geographic treatment and per-call compensation.

NPA codes 800, 833, 844, 855, 866, 877, and 888 serve as toll-free numbers, with NPA 822 reserved for future toll-free use. NPA codes 880-887 and 889 are set-aside for toll-free use.

NPA 900 is used for premium services, with charges billed to the caller.

ATTACHMENT D

NPA DIALING PLANS AS OF DECEMBER 31, 2025 BY LOCATION/NPA

LOCATION	NPA	STANDARD HNPA LOCAL	STANDARD HNPA TOLL	STANDARD LOCAL	STANDARD FNPA TOLL
ALABAMA	205	10D	1+10D	10D	1+10D
ALABAMA	251	10D	1+10D	10D	1+10D
ALABAMA	256	10D	1+10D	10D	1+10D
ALABAMA	334	7D	1+10D	10D	1+10D
ALABAMA	659	10D	1+10D	10D	1+10D
ALABAMA	938	10D	1+10D	10D	1+10D
ALASKA	907	10D	1+10D	NA	1+10D
ALBERTA	368	10D	1+10D	10D	1+10D
ALBERTA	403	10D	1+10D	10D	1+10D
ALBERTA	587	10D	1+10D	10D	1+10D
ALBERTA	780	10D	1+10D	10D	1+10D
ALBERTA	825	10D	1+10D	10D	1+10D
AMERICAN SAMOA	684	7D	NA	NA	1+10D
ANGUILLA	264	7D	1+10D	NA	1+10D
ANTIGUA/BARBUDA	268	7D	1+10D	NA	1+10D
ARIZONA	480	10D	1+10D	10D	1+10D
ARIZONA	520	10D	1+10D	10D	1+10D
ARIZONA	602	10D	1+10D	10D	1+10D
ARIZONA	623	10D	1+10D	10D	1+10D
ARIZONA	928	10D	1+10D	10D	1+10D
ARKANSAS	327	10D	1+10D	10D	1+10D
ARKANSAS	479	7D	1+10D	10D	1+10D
ARKANSAS	501	10D	1+10D	10D	1+10D
ARKANSAS	870	10D	1+10D	10D	1+10D
BAHAMAS	242	7D	1+10D	NA	1+10D
BARBADOS	246	7D	1+10D	NA	1+10D
BERMUDA	441	7D	1+10D	NA	1+10D
BRITISH VIRGIN ISLANDS	284	7D	1+10D	NA	1+10D
CALIFORNIA	209	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	213	1+10D	1+10D	1+10D	1+10D

LOCATION	NPA	STANDARD HNPA LOCAL	STANDARD HNPA TOLL	STANDARD LOCAL	STANDARD FNPA TOLL
CALIFORNIA	279	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	310	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	323	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	341	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	350	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	357	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	369	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	408	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	415	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	424	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	442	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	510	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	530	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	559	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	562	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	619	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	626	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	628	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	650	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	657	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	661	7D	7D	1+10D	1+10D
CALIFORNIA	669	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	707	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	714	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	738	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	747	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	760	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	805	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	818	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	820	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	831	7D	7D	1+10D	1+10D
CALIFORNIA	837	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	840	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	858	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	909	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	916	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	925	1+10D	1+10D	1+10D	1+10D

LOCATION	NPA	STANDARD HNPA LOCAL	STANDARD HNPA TOLL	STANDARD LOCAL	STANDARD FNPA TOLL
CALIFORNIA	949	1+10D	1+10D	1+10D	1+10D
CALIFORNIA	951	1+10D	1+10D	1+10D	1+10D
CANADA, BRITISH COLUMBIA	236	10D	1+10D	10D	1+10D
CANADA, BRITISH COLUMBIA	250	10D	1+10D	10D	1+10D
CANADA, BRITISH COLUMBIA	257	10D	1+10D	10D	1+10D
CANADA, BRITISH COLUMBIA	604	10D	1+10D	10D	1+10D
CANADA, BRITISH COLUMBIA	672	10D	1+10D	10D	1+10D
CANADA, BRITISH COLUMBIA	778	10D	1+10D	10D	1+10D
CANADA, MANITOBA	204	10D	1+10D	10D	1+10D
CANADA, MANITOBA	431	10D	1+10D	10D	1+10D
CANADA, MANITOBA	584	10D	1+10D	10D	1+10D
CANADA, NEW BRUNSWICK	428	10D	1+10D	10D	1+10D
CANADA, NEW BRUNSWICK	506	10D	1+10D	10D	1+10D
CANADA, NEWFOUNDLAND AND LABRADOR	709	10D	1+10D	10D	1+10D
CANADA, NEWFOUNDLAND AND LABRADOR	879	10D	1+10D	10D	1+10D
CANADA, NORTHWEST TERRITORIES -YUKON - NUNAVUT	867	10D	1+10D	10D	1+10D
CANADA, NOVA SCOTIA - PRINCE EDWARD ISLAND	782	10D	1+10D	10D	1+10D
CANADA, NOVA SCOTIA - PRINCE EDWARD ISLAND	902	10D	1+10D	10D	1+10D
CANADA, ONTARIO	226	10D	1+10D	10D	1+10D
CANADA, ONTARIO	249	10D	1+10D	10D	1+10D
CANADA, ONTARIO	289	10D	1+10D	10D	1+10D
CANADA, ONTARIO	343	10D	1+10D	10D	1+10D
CANADA, ONTARIO	365	10D	1+10D	10D	1+10D
CANADA, ONTARIO	382	10D	1+10D	10D	1+10D
CANADA, ONTARIO	416	10D	1+10D	10D	1+10D

LOCATION	NPA	STANDARD HNPA LOCAL	STANDARD HNPA TOLL	STANDARD LOCAL	STANDARD FNPA TOLL
CANADA, ONTARIO	437	10D	1+10D	10D	1+10D
CANADA, ONTARIO	519	10D	1+10D	10D	1+10D
CANADA, ONTARIO	548	10D	1+10D	10D	1+10D
CANADA, ONTARIO	613	10D	1+10D	10D	1+10D
CANADA, ONTARIO	647	10D	1+10D	10D	1+10D
CANADA, ONTARIO	683	10D	1+10D	10D	1+10D
CANADA, ONTARIO	705	10D	1+10D	10D	1+10D
CANADA, ONTARIO	742	10D	1+10D	10D	1+10D
CANADA, ONTARIO	753	10D	1+10D	10D	1+10D
CANADA, ONTARIO	807	10D	1+10D	10D	1+10D
CANADA, ONTARIO	905	10D	1+10D	10D	1+10D
CANADA, ONTARIO	942	10D	1+10D	10D	1+10D
CANADA, QUEBEC	263	10D	1+10D	10D	1+10D
CANADA, QUEBEC	354	10D	1+10D	10D	1+10D
CANADA, QUEBEC	367	10D	1+10D	10D	1+10D
CANADA, QUEBEC	418	10D	1+10D	10D	1+10D
CANADA, QUEBEC	438	10D	1+10D	10D	1+10D
CANADA, QUEBEC	450	10D	1+10D	10D	1+10D
CANADA, QUEBEC	468	10D	1+10D	10D	1+10D
CANADA, QUEBEC	514	10D	1+10D	10D	1+10D
CANADA, QUEBEC	579	10D	1+10D	10D	1+10D
CANADA, QUEBEC	581	10D	1+10D	10D	1+10D
CANADA, QUEBEC	819	10D	1+10D	10D	1+10D
CANADA, QUEBEC	873	10D	1+10D	10D	1+10D
CANADA, SASKATCHEWAN	306	10D	1+10D	10D	1+10D
CANADA, SASKATCHEWAN	474	10D	1+10D	10D	1+10D
CANADA, SASKATCHEWAN	639	10D	1+10D	10D	1+10D
CAYMAN ISLANDS	345	7D	1+10D	NA	1+10D
COLORADO	303	10D	1+10D	10D	1+10D
COLORADO	719	10D	1+10D	10D	1+10D
COLORADO	720	10D	1+10D	10D	1+10D
COLORADO	748	10D	1+10D	10D	1+10D
COLORADO	970	10D	1+10D	10D	1+10D
COLORADO	983	10D	1+10D	10D	1+10D

LOCATION	NPA	STANDARD HNPA LOCAL	STANDARD HNPA TOLL	STANDARD LOCAL	STANDARD FNPA TOLL
COMMONWEALTH OF NORTHERN MARIANA ISLANDS (CNMI)	670	7D	1+10D	NA	1+10D
CONNECTICUT	203	10D	1+10D	10D	1+10D
CONNECTICUT	475	10D	1+10D	10D	1+10D
CONNECTICUT	860	10D	1+10D	10D	1+10D
CONNECTICUT	959	10D	1+10D	10D	1+10D
DELAWARE	302	10D	1+10D	10D	1+10D
DISTRICT OF COLUMBIA	202	10D	1+10D	10D	1+10D
DISTRICT OF COLUMBIA	771	10D	1+10D	10D	1+10D
DOMINICA	767	7D	1+10D	NA	1+10D
DOMINICAN REPUBLIC	809	10D	1+10D	10D	1+10D
DOMINICAN REPUBLIC	829	10D	1+10D	10D	1+10D
DOMINICAN REPUBLIC	849	10D	1+10D	10D	1+10D
FLORIDA	239	7D	1+10D	10D	1+10D
FLORIDA	305	10D	1+10D	10D	1+10D
FLORIDA	321	10D	1+10D	10D	1+10D
FLORIDA	324	10D	1+10D	10D	1+10D
FLORIDA	352	10D	1+10D	10D	1+10D
FLORIDA	386	7D	1+10D	10D	1+10D
FLORIDA	407	10D	1+10D	10D	1+10D
FLORIDA	448	10D	1+10D	10D	1+10D
FLORIDA	561	10D	1+10D	10D	1+10D
FLORIDA	645	10D	1+10D	10D	1+10D
FLORIDA	656	10D	1+10D	10D	1+10D
FLORIDA	689	10D	1+10D	10D	1+10D
FLORIDA	727	7D	1+10D	10D	1+10D
FLORIDA	728	10D	1+10D	10D	1+10D
FLORIDA	754	10D	1+10D	10D	1+10D
FLORIDA	772	7D	1+10D	10D	1+10D
FLORIDA	786	10D	1+10D	10D	1+10D
FLORIDA	813	10D	1+10D	10D	1+10D
FLORIDA	850	10D	1+10D	10D	1+10D
FLORIDA	863	7D	1+10D	10D	1+10D

LOCATION	NPA	STANDARD HNPA LOCAL	STANDARD HNPA TOLL	STANDARD LOCAL	STANDARD FNPA TOLL
FLORIDA	904	10D	1+10D	10D	1+10D
FLORIDA	941	10D	1+10D	10D	1+10D
FLORIDA	954	10D	1+10D	10D	1+10D
GEORGIA	229	7D	1+10D	10D	1+10D
GEORGIA	404	10D	1+10D	10D	1+10D
GEORGIA	470	10D	1+10D	10D	1+10D
GEORGIA	478	10D	1+10D	10D	1+10D
GEORGIA	678	10D	1+10D	10D	1+10D
GEORGIA	706	10D	1+10D	10D	1+10D
GEORGIA	762	10D	1+10D	10D	1+10D
GEORGIA	770	10D	1+10D	10D	1+10D
GEORGIA	912	10D	1+10D	10D	1+10D
GEORGIA	943	10D	1+10D	10D	1+10D
GRENADA	473	7D	1+10D	NA	1+10D
GUAM	671	10D	1+10D	NA	1+10D
HAWAII	808	10D	1+10D	NA	1+10D
IDAHO	208	10D	1+10D	10D	1+10D
IDAHO	986	10D	1+10D	10D	1+10D
ILLINOIS	217	10D	1+10D	10D	1+10D
ILLINOIS	224	1+10D	1+10D	1+10D	1+10D
ILLINOIS	309	10D	1+10D	10D	1+10D
ILLINOIS	312	1+10D	1+10D	1+10D	1+10D
ILLINOIS	331	1+10D	1+10D	1+10D	1+10D
ILLINOIS	447	10D	1+10D	10D	1+10D
ILLINOIS	464	1+10D	1+10D	1+10D	1+10D
ILLINOIS	618	10D	1+10D	10D	1+10D
ILLINOIS	630	1+10D	1+10D	1+10D	1+10D
ILLINOIS	708	1+10D	1+10D	1+10D	1+10D
ILLINOIS	730	10D	1+10D	10D	1+10D
ILLINOIS	773	1+10D	1+10D	1+10D	1+10D
ILLINOIS	779	1+10D	1+10D	1+10D	1+10D
ILLINOIS	815	1+10D	1+10D	1+10D	1+10D
ILLINOIS	847	1+10D	1+10D	1+10D	1+10D
ILLINOIS	861	10D	1+10D	10D	1+10D
ILLINOIS	872	1+10D	1+10D	1+10D	1+10D
INDIANA	219	10D	1+10D	10D	1+10D
INDIANA	260	7D	1+10D	10D	1+10D

LOCATION	NPA	STANDARD HNPA LOCAL	STANDARD HNPA TOLL	STANDARD LOCAL	STANDARD FNPA TOLL
INDIANA	317	10D	1+10D	10D	1+10D
INDIANA	463	10D	1+10D	10D	1+10D
INDIANA	574	10D	1+10D	10D	1+10D
INDIANA	765	7D	1+10D	10D	1+10D
INDIANA	812	10D	1+10D	10D	1+10D
INDIANA	930	10D	1+10D	10D	1+10D
IOWA	319	10D	1+10D	10D	1+10D
IOWA	515	10D	1+10D	10D	1+10D
IOWA	563	7D	1+10D	10D	1+10D
IOWA	641	7D	1+10D	10D	1+10D
IOWA	712	7D	1+10D	10D	1+10D
JAMAICA	658	10D	10D	1+10D	1+10D
JAMAICA	876	10D	10D	1+10D	1+10D
KANSAS	316	7D	1+10D	10D	1+10D
KANSAS	620	10D	1+10D	10D	1+10D
KANSAS	785	10D	1+10D	10D	1+10D
KANSAS	913	7D	1+10D	10D	1+10D
KENTUCKY	270	10D	1+10D	10D	1+10D
KENTUCKY	364	10D	1+10D	10D	1+10D
KENTUCKY	502	7D	1+10D	7D	1+10D
KENTUCKY	606	7D	1+10D	10D	1+10D
KENTUCKY	859	10D	1+10D	10D	1+10D
LOUISIANA	225	7D	1+10D	10D	1+10D
LOUISIANA	318	10D	1+10D	10D	1+10D
LOUISIANA	337	10D	1+10D	10D	1+10D
LOUISIANA	457	10D	1+10D	10D	1+10D
LOUISIANA	504	10D	1+10D	10D	1+10D
LOUISIANA	985	7D	1+10D	10D	1+10D
MAINE	207	7D	7D	1+10D	1+10D
MARYLAND	227	10D	1+10D	10D	1+10D
MARYLAND	240	10D	1+10D	10D	1+10D
MARYLAND	301	10D	1+10D	10D	1+10D
MARYLAND	410	10D	1+10D	10D	1+10D
MARYLAND	443	10D	1+10D	10D	1+10D
MARYLAND	667	10D	1+10D	10D	1+10D
MASSACHUSETTS	339	10D	1+10D	10D	1+10D
MASSACHUSETTS	351	10D	1+10D	10D	1+10D

LOCATION	NPA	STANDARD HNPA LOCAL	STANDARD HNPA TOLL	STANDARD LOCAL	STANDARD FNPA TOLL
MASSACHUSETTS	413	7D	1+10D	10D	1+10D
MASSACHUSETTS	508	10D	1+10D	10D	1+10D
MASSACHUSETTS	617	10D	1+10D	10D	1+10D
MASSACHUSETTS	774	10D	1+10D	10D	1+10D
MASSACHUSETTS	781	10D	1+10D	10D	1+10D
MASSACHUSETTS	857	10D	1+10D	10D	1+10D
MASSACHUSETTS	978	10D	1+10D	10D	1+10D
MICHIGAN	231	7D	1+10D	10D	1+10D
MICHIGAN	248	10D	1+10D	10D	1+10D
MICHIGAN	269	7D	1+10D	10D	1+10D
MICHIGAN	313	10D	1+10D	10D	1+10D
MICHIGAN	517	7D	1+10D	10D	1+10D
MICHIGAN	586	7D	1+10D	10D	1+10D
MICHIGAN	616	10D	1+10D	10D	1+10D
MICHIGAN	679	10D	1+10D	10D	1+10D
MICHIGAN	734	7D	1+10D	10D	1+10D
MICHIGAN	810	10D	1+10D	10D	1+10D
MICHIGAN	906	10D	1+10D	10D	1+10D
MICHIGAN	947	10D	1+10D	10D	1+10D
MICHIGAN	989	10D	1+10D	10D	1+10D
MINNESOTA	218	10D	1+10D	10D	1+10D
MINNESOTA	320	7D	1+10D	7D	1+10D
MINNESOTA	507	10D	1+10D	10D	1+10D
MINNESOTA	612	7D	1+10D	10D	1+10D
MINNESOTA	651	7D	1+10D	10D	1+10D
MINNESOTA	763	7D	1+10D	10D	1+10D
MINNESOTA	924	10D	1+10D	10D	1+10D
MINNESOTA	952	10D	1+10D	10D	1+10D
MISSISSIPPI	228	7D	1+10D	10D	1+10D
MISSISSIPPI	601	10D	1+10D	10D	1+10D
MISSISSIPPI	662	10D	1+10D	10D	1+10D
MISSISSIPPI	769	10D	1+10D	10D	1+10D
MISSOURI	235	10D	1+10D	10D	1+10D
MISSOURI	314	10D	1+10D	10D	1+10D
MISSOURI	417	10D	1+10D	10D	1+10D
MISSOURI	557	10D	1+10D	10D	1+10D
MISSOURI	573	10D	1+10D	10D	1+10D

LOCATION	NPA	STANDARD HNPA LOCAL	STANDARD HNPA TOLL	STANDARD LOCAL	STANDARD FNPA TOLL
MISSOURI	636	7D	1+10D	10D	1+10D
MISSOURI	660	10D	1+10D	10D	1+10D
MISSOURI	816	10D	1+10D	10D	1+10D
MISSOURI	975	10D	1+10D	10D	1+10D
MONTANA	406	10D	1+10D	10D	1+10D
MONTSERRAT	664	7D	1+10D	NA	1+10D
NEBRASKA	308	7D	1+10D	7D	1+10D
NEBRASKA	402	10D	1+10D	10D	1+10D
NEBRASKA	531	10D	1+10D	10D	1+10D
NEVADA	702	10D	1+10D	10D	1+10D
NEVADA	725	10D	1+10D	10D	1+10D
NEVADA	775	10D	1+10D	10D	1+10D
NEW HAMPSHIRE	603	10D	10D	1+10D	1+10D
NEW JERSEY	201	10D	10D	1+10D	1+10D
NEW JERSEY	551	10D	10D	1+10D	1+10D
NEW JERSEY	609	10D	10D	1+10D	1+10D
NEW JERSEY	640	10D	10D	1+10D	1+10D
NEW JERSEY	732	10D	10D	1+10D	1+10D
NEW JERSEY	848	10D	10D	1+10D	1+10D
NEW JERSEY	856	10D	10D	1+10D	1+10D
NEW JERSEY	862	10D	10D	1+10D	1+10D
NEW JERSEY	908	10D	10D	1+10D	1+10D
NEW JERSEY	973	10D	10D	1+10D	1+10D
NEW MEXICO	505	10D	1+10D	10D	1+10D
NEW MEXICO	575	10D	1+10D	10D	1+10D
NEW YORK	212	1+10D	1+10D	1+10D	1+10D
NEW YORK	315	10D	10D	1+10D	1+10D
NEW YORK	329	10D	10D	1+10D	1+10D
NEW YORK	332	1+10D	1+10D	1+10D	1+10D
NEW YORK	347	1+10D	1+10D	1+10D	1+10D
NEW YORK	363	10D	10D	1+10D	1+10D
NEW YORK	516	10D	10D	1+10D	1+10D
NEW YORK	518	10D	10D	1+10D	1+10D
NEW YORK	585	7D	7D	1+10D	1+10D
NEW YORK	607	10D	10D	1+10D	1+10D
NEW YORK	624	10D	10D	1+10D	1+10D
NEW YORK	631	10D	10D	1+10D	1+10D

LOCATION	NPA	STANDARD HNPA LOCAL	STANDARD HNPA TOLL	STANDARD LOCAL	STANDARD FNPA TOLL
NEW YORK	646	1+10D	1+10D	1+10D	1+10D
NEW YORK	680	10D	10D	1+10D	1+10D
NEW YORK	716	10D	10D	1+10D	1+10D
NEW YORK	718	1+10D	1+10D	1+10D	1+10D
NEW YORK	838	10D	10D	1+10D	1+10D
NEW YORK	845	10D	10D	1+10D	1+10D
NEW YORK	914	10D	10D	1+10D	1+10D
NEW YORK	917	1+10D	1+10D	1+10D	1+10D
NEW YORK	929	1+10D	1+10D	1+10D	1+10D
NEW YORK	934	10D	10D	1+10D	1+10D
NORTH CAROLINA	252	7D	1+10D	10D	1+10D
NORTH CAROLINA	336	10D	1+10D	10D	1+10D
NORTH CAROLINA	472	10D	1+10D	10D	1+10D
NORTH CAROLINA	704	10D	1+10D	10D	1+10D
NORTH CAROLINA	743	10D	1+10D	10D	1+10D
NORTH CAROLINA	828	7D	1+10D	10D	1+10D
NORTH CAROLINA	910	10D	1+10D	10D	1+10D
NORTH CAROLINA	919	10D	1+10D	10D	1+10D
NORTH CAROLINA	980	10D	1+10D	10D	1+10D
NORTH CAROLINA	984	10D	1+10D	10D	1+10D
NORTH DAKOTA	701	7D	1+10D	7D	1+10D
OHIO	216	7D	1+10D	10D	1+10D
OHIO	220	10D	1+10D	10D	1+10D
OHIO	234	10D	1+10D	10D	1+10D
OHIO	283	10D	1+10D	10D	1+10D
OHIO	326	10D	1+10D	10D	1+10D
OHIO	330	10D	1+10D	10D	1+10D
OHIO	380	10D	1+10D	10D	1+10D
OHIO	419	10D	1+10D	10D	1+10D
OHIO	436	10D	1+10D	10D	1+10D
OHIO	440	10D	1+10D	10D	1+10D
OHIO	513	10D	1+10D	10D	1+10D
OHIO	567	10D	1+10D	10D	1+10D
OHIO	614	10D	1+10D	10D	1+10D
OHIO	740	10D	1+10D	10D	1+10D
OHIO	937	10D	1+10D	10D	1+10D
OKLAHOMA	405	10D	1+10D	10D	1+10D

LOCATION	NPA	STANDARD HNPA LOCAL	STANDARD HNPA TOLL	STANDARD LOCAL	STANDARD FNPA TOLL
OKLAHOMA	539	10D	1+10D	10D	1+10D
OKLAHOMA	572	10D	1+10D	10D	1+10D
OKLAHOMA	580	7D	1+10D	7D	1+10D
OKLAHOMA	918	10D	1+10D	10D	1+10D
OREGON	458	10D	1+10D	10D	1+10D
OREGON	503	10D	1+10D	10D	1+10D
OREGON	541	10D	1+10D	10D	1+10D
OREGON	971	10D	1+10D	10D	1+10D
PENNSYLVANIA	215	10D	10D	1+10D	1+10D
PENNSYLVANIA	223	10D	10D	1+10D	1+10D
PENNSYLVANIA	267	10D	10D	1+10D	1+10D
PENNSYLVANIA	272	10D	10D	1+10D	1+10D
PENNSYLVANIA	412	10D	10D	(see note)	(see note)
PENNSYLVANIA	445	10D	10D	1+10D	1+10D
PENNSYLVANIA	484	10D	10D	1+10D	1+10D
PENNSYLVANIA	570	10D	10D	1+10D	1+10D
PENNSYLVANIA	582	10D	10D	1+10D	1+10D
PENNSYLVANIA	610	10D	10D	1+10D	1+10D
PENNSYLVANIA	717	10D	10D	1+10D	1+10D
PENNSYLVANIA	724	10D	10D	(see note)	(see note)
PENNSYLVANIA	814	10D	10D	1+10D	1+10D
PENNSYLVANIA	835	10D	10D	1+10D	1+10D
PENNSYLVANIA	878	10D	10D	(see note)	(see note)
PUERTO RICO	787	10D	1+10D	10D	1+10D
PUERTO RICO	939	10D	1+10D	10D	1+10D
RHODE ISLAND	401	7D	7D	1+10D	1+10D
SINT MAARTEN	721	7D	NA	NA	1+10D
SOUTH CAROLINA	803	10D	1+10D	10D	1+10D
SOUTH CAROLINA	821	10D	1+10D	10D	1+10D
SOUTH CAROLINA	839	10D	1+10D	10D	1+10D
SOUTH CAROLINA	843	10D	1+10D	10D	1+10D
SOUTH CAROLINA	854	10D	1+10D	10D	1+10D
SOUTH CAROLINA	864	10D	1+10D	10D	1+10D
SOUTH DAKOTA	605	10D	1+10D	10D	1+10D
ST. KITTS & NEVIS	869	7D	1+10D	NA	1+10D
ST. LUCIA	758	7D	1+10D	NA	1+10D

LOCATION	NPA	STANDARD HNPA LOCAL	STANDARD HNPA TOLL	STANDARD LOCAL	STANDARD FNPA TOLL
ST. VINCENT & GRENADINES	784	7D	1+10D	NA	1+10D
TENNESSEE	423	10D	1+10D	10D	1+10D
TENNESSEE	615	10D	1+10D	10D	1+10D
TENNESSEE	629	10D	1+10D	10D	1+10D
TENNESSEE	729	10D	1+10D	10D	1+10D
TENNESSEE	731	10D	1+10D	10D	1+10D
TENNESSEE	865	10D	1+10D	10D	1+10D
TENNESSEE	901	7D	1+10D	10D	1+10D
TENNESSEE	931	7D	1+10D	7D	1+10D
TEXAS	210	10D	1+10D	10D	1+10D
TEXAS	214	10D	1+10D	10D	1+10D
TEXAS	254	10D	1+10D	10D	1+10D
TEXAS	281	10D	1+10D	10D	1+10D
TEXAS	325	7D	1+10D	10D	1+10D
TEXAS	346	10D	1+10D	10D	1+10D
TEXAS	361	10D	1+10D	10D	1+10D
TEXAS	409	10D	1+10D	10D	1+10D
TEXAS	430	10D	1+10D	10D	1+10D
TEXAS	432	7D	1+10D	10D	1+10D
TEXAS	469	10D	1+10D	10D	1+10D
TEXAS	512	10D	1+10D	10D	1+10D
TEXAS	621	10D	1+10D	10D	1+10D
TEXAS	682	10D	1+10D	10D	1+10D
TEXAS	713	10D	1+10D	10D	1+10D
TEXAS	726	10D	1+10D	10D	1+10D
TEXAS	737	10D	1+10D	10D	1+10D
TEXAS	806	10D	1+10D	10D	1+10D
TEXAS	817	10D	1+10D	10D	1+10D
TEXAS	830	10D	1+10D	10D	1+10D
TEXAS	832	10D	1+10D	10D	1+10D
TEXAS	903	10D	1+10D	10D	1+10D
TEXAS	915	10D	1+10D	10D	1+10D
TEXAS	936	7D	1+10D	10D	1+10D
TEXAS	940	10D	1+10D	10D	1+10D
TEXAS	945	10D	1+10D	10D	1+10D
TEXAS	956	7D	1+10D	10D	1+10D

LOCATION	NPA	STANDARD HNPA LOCAL	STANDARD HNPA TOLL	STANDARD LOCAL	STANDARD FNPA TOLL
TEXAS	972	10D	1+10D	10D	1+10D
TEXAS	979	7D	1+10D	10D	1+10D
TRINIDAD & TOBAGO	868	7D	1+10D	NA	1+10D
TURKS & CAICOS ISLANDS	649	7D	1+10D	NA	1+10D
U.S. VIRGIN ISLANDS	340	7D	1+10D	NA	1+10D
UTAH	385	10D	1+10D	10D	1+10D
UTAH	435	7D	1+10D	7D	1+10D
UTAH	801	10D	1+10D	10D	1+10D
VERMONT	802	10D	1+10D	10D	1+10D
VIRGINIA	276	10D	1+10D	10D	1+10D
VIRGINIA	434	7D	1+10D	10D	1+10D
VIRGINIA	540	10D	1+10D	10D	1+10D
VIRGINIA	571	10D	1+10D	10D	1+10D
VIRGINIA	686	10D	1+10D	10D	1+10D
VIRGINIA	703	10D	1+10D	10D	1+10D
VIRGINIA	757	10D	1+10D	10D	1+10D
VIRGINIA	804	10D	1+10D	10D	1+10D
VIRGINIA	826	10D	1+10D	10D	1+10D
VIRGINIA	948	10D	1+10D	10D	1+10D
WASHINGTON	206	10D	1+10D	10D	1+10D
WASHINGTON	253	10D	1+10D	10D	1+10D
WASHINGTON	360	10D	1+10D	10D	1+10D
WASHINGTON	425	10D	1+10D	10D	1+10D
WASHINGTON	509	10D	1+10D	10D	1+10D
WASHINGTON	564	10D	1+10D	10D	1+10D
WEST VIRGINIA	304	10D	1+10D	10D	1+10D
WEST VIRGINIA	681	10D	1+10D	10D	1+10D
WISCONSIN	262	10D	1+10D	10D	1+10D
WISCONSIN	274	10D	1+10D	10D	1+10D
WISCONSIN	353	10D	1+10D	10D	1+10D
WISCONSIN	414	10D	1+10D	10D	1+10D
WISCONSIN	534	10D	1+10D	10D	1+10D
WISCONSIN	608	10D	1+10D	10D	1+10D
WISCONSIN	715	10D	1+10D	10D	1+10D
WISCONSIN	920	10D	1+10D	10D	1+10D
WYOMING	307	7D	1+10D	7D	1+10D

ATTACHMENT E

AGGREGATED TOTAL OF THE SERVICE PROVIDERS PARTICIPATING IN THE POOLED AREA NPA BY POOL

NPA	POOLED OCNs	POOLED RATE CENTERS
201/551	50	22
202/771	42	1
203/475	41	32
205/659	60	70
206/564	54	5
207	61	245
208/986	72	145
209/350	46	60
210/726	51	1
212/332/646/917	66	1
213/323/738	52	15
214/469/945/972	75	43
215/267/445	58	36
216	40	4
217/447	56	245
218	67	146
219	42	45
220/740	45	187
223/717	57	107
224/847	35	40
225	42	34
227/240/301	54	63
228	41	11
229	47	86
231	47	97
234/330	52	117
235/573	55	216

NPA	POOLED OCNs	POOLED RATE CENTERS
239	44	11
248/947	36	20
251	46	42
252	48	92
253	35	10
254	50	105
256/938	53	91
260	45	76
262	42	60
269	42	76
270/364	63	170
272/570	64	180
274/920	71	126
276	45	78
279/916	51	16
281/346/621/713/832	70	45
283/513	49	25
302	34	30
303/720/983	63	13
304/681	55	225
305/645/786	58	5
307	40	63
308	43	170
309/861	54	153
310/424	44	16
312/872	49	1
313/679	43	6
314/557	40	7
315/680	62	149
316	42	14
317/463	44	36
318/457	47	117
319	58	111
320	62	143

NPA	POOLED OCNs	POOLED RATE CENTERS
321A	31	5
321/407/689	63	17
324/904	49	19
325	44	65
326/937	55	123
327/870	52	211
329/845	68	96
331/630	36	25
334/483	51	84
336/743	64	86
337	43	71
339/781	37	40
341/510	38	13
347/718/917/929	54	13
351/978	40	58
352	47	48
353/608	67	159
357/559	44	57
360/564	57	75
361	49	68
363/516	48	11
369/707	49	75
380/614	47	16
385/801	43	20
386	49	33
401	35	25
402/531	70	281
404/470/678/943	61	1
405/572	52	84
406	57	260
408/669	44	11
409	45	48
410/443/667	57	102
412/878	57	23

NPA	POOLED OCNs	POOLED RATE CENTERS
413	47	63
414	33	4
415/628	50	14
417	60	155
419/567	60	185
423/729	54	73
425	37	14
430/903	58	192
432	39	45
434	44	66
435	42	81
436/440	41	62
442/760	56	84
448/850	52	64
458/541	60	159
464/708	35	31
470/678/770/943	34	41
471/662	49	122
472/910	53	83
478	47	49
479	37	68
480/602/623	49	1
484/610/835	59	90
501	44	61
502	48	35
503/971	53	62
504	39	5
505	46	33
507/924	62	196
508/774	42	85
509	69	119
512/737	57	35
515	60	75
517	57	78

NPA	POOLED OCNs	POOLED RATE CENTERS
518/838	74	135
520	49	27
530/837	52	117
534/715	94	253
539/918	57	153
540/826	56	117
561/728	45	7
562	41	9
563	49	87
571/703	41	19
574	46	57
575	39	65
580	40	158
582/814	58	178
585	53	77
586	33	11
601/769	50	106
603	48	148
605	53	122
606	40	109
607	57	105
609/640	50	39
612	46	1
615/629	48	49
616	49	36
617/857	52	20
618/730	52	214
619/858	43	19
620	72	202
624/716	61	79
626	42	10
631/934	47	53
636	33	46
641	50	184

NPA	POOLED OCNs	POOLED RATE CENTERS
650	38	15
651	42	12
656/813	53	8
657/714	43	13
660	50	224
661	51	32
682/817	47	24
686/804	48	55
701	56	133
702/725	51	16
704/980	57	55
706/762	68	110
712	68	187
719	55	62
724/878	43	162
727	36	5
731	42	65
732/848	43	36
734	43	33
747/818	43	16
748/970	50	95
754/954	46	5
757/948	44	34
763	43	10
765	56	138
772	36	8
773/872	34	10
775	49	59
779/815	59	194
785	59	206
787/939	18	84
802	38	141
803/839	61	82
805/820	54	40

NPA	POOLED OCNs	POOLED RATE CENTERS
806	51	128
808	35	6
810	37	47
812/930	65	171
816/975	50	73
821/864	51	66
828	55	73
830	48	89
831	44	24
840/909	46	21
843/854	56	90
856	50	32
859	47	42
860/959	39	57
862/973	61	41
863	40	22
865	45	33
901	44	14
906	34	93
907	28	260
908	51	38
912	59	61
913	46	34
914	48	28
915	40	11
919/984	58	38
925	36	17
928	48	88
931	40	91
936	47	69
940	60	79
941	39	11
949	41	7
951	42	20

NPA	POOLED OCNs	POOLED RATE CENTERS
952	40	3
956	45	34
979	53	52
985	33	45
989	54	135

ATTACHMENT F

2025 ACTIVITY AND PROJECTED EXHAUST REPORT OF 211/511 P-ANIS BY NPA

The following table contains the projected exhaust of 211/511 p-ANIs by NPA as found in the *2025 p-ANI Activity and Projected Exhaust Report* and is based on data as of December 31, 2025.

NOTE: “N/A” for exhaust year and quarter indicates there is no forecasted demand so no exhaust date can be calculated.

PROJECTED EXHAUST OF 211/511 P-ANIS BY NPA

NPA	STATE	TOTAL P-ANI	FORECASTED P-ANI	EXHAUST YEAR	EXHAUST QUARTER
201	NJ	8,124	150	2105	Q1
202	DC	459	0	N/A	N/A
203	CT	6,419	0	N/A	N/A
205	AL	5,049	418	2061	Q4
206	WA	1,222	0	N/A	N/A
207	ME	6,772	50	2290	Q3
208	ID	5,570	20	2747	Q3
209	CA	4,553	34	2480	Q2
210	TX	7,098	0	N/A	N/A
212	NY	2,911	0	N/A	N/A
213	CA	2,961	0	N/A	N/A
214	TX	7,254	30	2450	Q4
215	PA	1,240	0	N/A	N/A
216	OH	1,194	20	2966	Q2
217	IL	4,575	30	2540	Q1
218	MN	2,735	100	2198	Q3
219	IN	2,099	0	N/A	N/A
220	OH	50	0	N/A	N/A
223	PA	50	0	N/A	N/A
224	IL	7,836	0	N/A	N/A
225	LA	1,720	0	N/A	N/A
227	MD	50	0	N/A	N/A
228	MS	2,072	0	N/A	N/A
229	GA	3,244	344	2074	Q3
231	MI	3,342	50	2359	Q1
234	OH	305	0	N/A	N/A
235	MO	50	0	N/A	N/A

NPA	STATE	TOTAL P-ANI	FORECASTED P-ANI	EXHAUST YEAR	EXHAUST QUARTER
239	FL	1,211	0	N/A	N/A
240	MD	521	0	N/A	N/A
248	MI	4,568	0	N/A	N/A
251	AL	1,650	0	N/A	N/A
252	NC	4,320	44	2382	Q2
253	WA	825	0	N/A	N/A
254	TX	7,367	0	N/A	N/A
256	AL	3,425	0	N/A	N/A
260	IN	1,451	60	2335	Q1
262	WI	532	40	2512	Q3
267	PA	50	0	N/A	N/A
269	MI	1,582	20	2946	Q4
270	KY	4,408	0	N/A	N/A
272	PA	145	0	N/A	N/A
274	WI	50	0	N/A	N/A
276	VA	1,930	0	N/A	N/A
279	CA	50	0	N/A	N/A
281	TX	10,604	0	N/A	N/A
283	OH	50	0	N/A	N/A
301	MD	1,267	0	N/A	N/A
302	DE	1,505	0	N/A	N/A
303	CO	3,208	30	2585	Q3
304	WV	8,213	0	N/A	N/A
305	FL	1,992	0	N/A	N/A
307	WY	3,222	0	N/A	N/A
308	NE	3,111	0	N/A	N/A
309	IL	4,190	25	2658	Q2
310	CA	2,584	0	N/A	N/A
312	IL	3,841	0	N/A	N/A
313	MI	683	10	3957	Q3
314	MO	9,868	50	2228	Q3
315	NY	6,892	0	N/A	N/A
316	KS	4,912	0	N/A	N/A
317	IN	3,242	0	N/A	N/A
318	LA	3,391	0	N/A	N/A
319	IA	1,341	0	N/A	N/A
320	MN	926	100	2216	Q3
321	FL	1,947	0	N/A	N/A
323	CA	2,934	0	N/A	N/A

NPA	STATE	TOTAL P-ANI	FORECASTED P-ANI	EXHAUST YEAR	EXHAUST QUARTER
324	FL	60	0	N/A	N/A
325	TX	7,556	0	N/A	N/A
326	OH	50	0	N/A	N/A
327	AR	50	0	N/A	N/A
329	NY	50	0	N/A	N/A
330	OH	6,357	120	2139	Q3
331	IL	75	0	N/A	N/A
332	NY	50	0	N/A	N/A
334	AL	4,688	0	N/A	N/A
336	NC	2,773	110	2182	Q3
337	LA	2,073	0	N/A	N/A
339	MA	50	0	N/A	N/A
340	VI	522	0	N/A	N/A
341	CA	50	0	N/A	N/A
346	TX	50	0	N/A	N/A
347	NY	50	0	N/A	N/A
350	CA	50	0	N/A	N/A
351	MA	60	0	N/A	N/A
352	FL	2,188	66	2295	Q4
353	WI	50	0	N/A	N/A
357	CA	56	0	N/A	N/A
360	WA	2,600	5	5506	Q1
361	TX	6,919	0	N/A	N/A
363	NY	50	0	N/A	N/A
364	KY	110	0	N/A	N/A
369	CA	50	0	N/A	N/A
380	OH	50	0	N/A	N/A
385	UT	50	0	N/A	N/A
386	FL	1,590	0	N/A	N/A
401	RI	460	0	N/A	N/A
402	NE	7,992	133	2116	Q2
404	GA	1,989	120	2176	Q1
405	OK	12,530	50	2175	Q2
406	MT	4,721	35	2462	Q3
407	FL	1,878	110	2190	Q3
408	CA	2,284	0	N/A	N/A
409	TX	3,623	0	N/A	N/A
410	MD	3,987	0	N/A	N/A
412	PA	473	0	N/A	N/A

NPA	STATE	TOTAL P-ANI	FORECASTED P-ANI	EXHAUST YEAR	EXHAUST QUARTER
413	MA	2,899	0	N/A	N/A
414	WI	5,354	40	2392	Q1
415	CA	1,134	0	N/A	N/A
417	MO	4,431	10	3582	Q4
419	OH	4,744	0	N/A	N/A
423	TN	4,119	0	N/A	N/A
424	CA	50	0	N/A	N/A
425	WA	751	0	N/A	N/A
430	TX	932	0	N/A	N/A
432	TX	3,123	0	N/A	N/A
434	VA	2,409	0	N/A	N/A
435	UT	2,155	0	N/A	N/A
436	OH	50	0	N/A	N/A
440	OH	2,095	40	2473	Q3
442	CA	90	0	N/A	N/A
443	MD	100	0	N/A	N/A
445	PA	50	0	N/A	N/A
447	IL	50	0	N/A	N/A
448	FL	50	0	N/A	N/A
457	LA	50	0	N/A	N/A
458	OR	50	0	N/A	N/A
463	IN	50	0	N/A	N/A
464	IL	50	0	N/A	N/A
469	TX	3,067	0	N/A	N/A
470	GA	168	0	N/A	N/A
472	NC	50	0	N/A	N/A
475	CT	1,795	0	N/A	N/A
478	GA	2,126	211	2110	Q3
479	AR	3,086	0	N/A	N/A
480	AZ	550	40	2512	Q2
484	PA	100	0	N/A	N/A
501	AR	5,999	10	3426	Q1
502	KY	1,901	15	3232	Q3
503	OR	2,805	30	2599	Q1
504	LA	1,001	0	N/A	N/A
505	NM	3,537	55	2325	Q2
507	MN	2,175	100	2204	Q2
508	MA	5,322	0	N/A	N/A
509	WA	3,014	0	N/A	N/A

NPA	STATE	TOTAL P-ANI	FORECASTED P-ANI	EXHAUST YEAR	EXHAUST QUARTER
510	CA	2,322	0	N/A	N/A
512	TX	9,431	0	N/A	N/A
513	OH	3,125	33	2537	Q2
515	IA	7,216	737	2043	Q2
516	NY	737	0	N/A	N/A
517	MI	371	0	N/A	N/A
518	NY	5,208	0	N/A	N/A
520	AZ	2,396	62	2309	Q4
530	CA	6,896	7	3898	Q1
531	NE	50	0	N/A	N/A
534	WI	50	0	N/A	N/A
539	OK	50	0	N/A	N/A
540	VA	5,088	32	2492	Q1
541	OR	5,254	31	2501	Q3
551	NJ	120	0	N/A	N/A
557	MO	50	0	N/A	N/A
559	CA	3,601	64	2282	Q1
561	FL	2,934	176	2122	Q4
562	CA	2,277	0	N/A	N/A
563	IA	977	0	N/A	N/A
564	WA	50	0	N/A	N/A
567	OH	299	0	N/A	N/A
570	PA	5,028	0	N/A	N/A
571	VA	50	0	N/A	N/A
572	OK	50	0	N/A	N/A
573	MO	3,959	80	2226	Q3
574	IN	1,780	0	N/A	N/A
575	NM	1,810	5	5664	Q1
580	OK	1,559	60	2333	Q2
582	PA	50	0	N/A	N/A
585	NY	1,359	0	N/A	N/A
586	MI	155	10	4010	Q3
601	MS	4,097	0	N/A	N/A
602	AZ	2,556	20	2898	Q1
603	NH	813	0	N/A	N/A
605	SD	2,542	0	N/A	N/A
606	KY	3,994	90	2203	Q4
607	NY	2,442	0	N/A	N/A
608	WI	3,288	20	2861	Q3

NPA	STATE	TOTAL P-ANI	FORECASTED P-ANI	EXHAUST YEAR	EXHAUST QUARTER
609	NJ	9,028	110	2125	Q3
610	PA	1,920	0	N/A	N/A
612	MN	2,560	0	N/A	N/A
614	OH	1,844	0	N/A	N/A
615	TN	3,316	10	3694	Q2
616	MI	3,202	0	N/A	N/A
617	MA	808	0	N/A	N/A
618	IL	9,171	100	2134	Q2
619	CA	1,954	0	N/A	N/A
620	KS	2,633	0	N/A	N/A
621	TX	50	0	N/A	N/A
623	AZ	136	0	N/A	N/A
624	NY	50	0	N/A	N/A
626	CA	2,611	0	N/A	N/A
628	CA	60	0	N/A	N/A
629	TN	50	0	N/A	N/A
630	IL	3,896	0	N/A	N/A
631	NY	1,342	0	N/A	N/A
636	MO	2,139	0	N/A	N/A
640	NJ	50	0	N/A	N/A
641	IA	1,937	0	N/A	N/A
645	FL	50	0	N/A	N/A
646	NY	50	0	N/A	N/A
650	CA	2,577	0	N/A	N/A
651	MN	408	50	2417	Q4
656	FL	50	0	N/A	N/A
657	CA	60	0	N/A	N/A
659	AL	50	0	N/A	N/A
660	MO	2,738	50	2371	Q1
661	CA	2,193	0	N/A	N/A
662	MS	10,652	0	N/A	N/A
667	MD	85	0	N/A	N/A
669	CA	50	0	N/A	N/A
671	GU	75	0	N/A	N/A
678	GA	6,303	667	2046	Q3
679	MI	50	0	N/A	N/A
680	NY	50	0	N/A	N/A
681	WV	195	0	N/A	N/A
682	TX	6,614	0	N/A	N/A

NPA	STATE	TOTAL P-ANI	FORECASTED P-ANI	EXHAUST YEAR	EXHAUST QUARTER
686	VA	50	0	N/A	N/A
689	FL	50	0	N/A	N/A
701	ND	2,453	0	N/A	N/A
702	NV	935	0	N/A	N/A
703	VA	1,446	0	N/A	N/A
704	NC	2,253	231	2102	Q4
706	GA	4,466	417	2063	Q2
707	CA	5,278	0	N/A	N/A
708	IL	7,248	0	N/A	N/A
712	IA	1,684	0	N/A	N/A
713	TX	2,197	0	N/A	N/A
714	CA	3,194	0	N/A	N/A
715	WI	4,177	50	2342	Q2
716	NY	1,727	0	N/A	N/A
717	PA	1,754	0	N/A	N/A
718	NY	205	0	N/A	N/A
719	CO	3,572	80	2231	Q2
720	CO	400	30	2679	Q2
724	PA	2,184	0	N/A	N/A
725	NV	50	0	N/A	N/A
726	TX	50	0	N/A	N/A
727	FL	848	0	N/A	N/A
728	FL	50	0	N/A	N/A
729	TN	50	0	N/A	N/A
730	IL	50	0	N/A	N/A
731	TN	1,855	0	N/A	N/A
732	NJ	8,158	100	2144	Q2
734	MI	6,244	162	2110	Q4
737	TX	50	0	N/A	N/A
738	CA	50	0	N/A	N/A
740	OH	5,684	152	2120	Q1
743	NC	50	0	N/A	N/A
747	CA	50	0	N/A	N/A
748	CO	50	0	N/A	N/A
754	FL	123	0	N/A	N/A
757	VA	2,274	0	N/A	N/A
760	CA	5,338	20	2759	Q1
762	GA	50	0	N/A	N/A
763	MN	744	0	N/A	N/A

NPA	STATE	TOTAL P-ANI	FORECASTED P-ANI	EXHAUST YEAR	EXHAUST QUARTER
765	IN	6,767	0	N/A	N/A
769	MS	1,122	0	N/A	N/A
770	GA	1,924	91	2224	Q3
771	DC	50	0	N/A	N/A
772	FL	740	0	N/A	N/A
773	IL	50	0	N/A	N/A
774	MA	745	0	N/A	N/A
775	NV	2,486	0	N/A	N/A
779	IL	140	0	N/A	N/A
781	MA	2,069	0	N/A	N/A
785	KS	6,890	50	2288	Q1
786	FL	202	0	N/A	N/A
787	PR	587	0	N/A	N/A
801	UT	2,650	0	N/A	N/A
802	VT	1,289	0	N/A	N/A
803	SC	3,775	0	N/A	N/A
804	VA	3,550	0	N/A	N/A
805	CA	3,478	0	N/A	N/A
806	TX	8,237	0	N/A	N/A
808	HI	1,235	5	5779	Q1
810	MI	475	0	N/A	N/A
812	IN	5,285	61	2267	Q1
813	FL	1,211	0	N/A	N/A
814	PA	2,938	0	N/A	N/A
815	IL	3,575	100	2190	Q2
816	MO	5,061	50	2324	Q4
817	TX	7,099	0	N/A	N/A
818	CA	878	0	N/A	N/A
820	CA	50	0	N/A	N/A
821	SC	50	0	N/A	N/A
826	VA	50	0	N/A	N/A
828	NC	3,652	44	2397	Q3
830	TX	2,712	0	N/A	N/A
831	CA	2,214	0	N/A	N/A
832	TX	5,894	0	N/A	N/A
835	PA	50	0	N/A	N/A
837	CA	50	0	N/A	N/A
838	NY	50	0	N/A	N/A
839	SC	50	0	N/A	N/A

NPA	STATE	TOTAL P-ANI	FORECASTED P-ANI	EXHAUST YEAR	EXHAUST QUARTER
840	CA	50	0	N/A	N/A
843	SC	3,617	132	2150	Q1
845	NY	2,729	0	N/A	N/A
847	IL	3,328	50	2359	Q2
848	NJ	55	0	N/A	N/A
850	FL	2,906	215	2105	Q3
854	SC	50	0	N/A	N/A
856	NJ	4,747	0	N/A	N/A
857	MA	50	0	N/A	N/A
858	CA	2,975	0	N/A	N/A
859	KY	4,359	0	N/A	N/A
860	CT	10,470	0	N/A	N/A
861	IL	50	0	N/A	N/A
862	NJ	330	0	N/A	N/A
863	FL	1,292	33	2592	Q4
864	SC	3,304	324	2077	Q3
865	TN	2,322	0	N/A	N/A
870	AR	5,039	0	N/A	N/A
872	IL	50	0	N/A	N/A
878	PA	50	0	N/A	N/A
901	TN	1,845	0	N/A	N/A
903	TX	9,670	66	2182	Q3
904	FL	2,012	121	2174	Q3
906	MI	1,720	25	2757	Q1
907	AK	2,665	0	N/A	N/A
908	NJ	6,637	150	2115	Q1
909	CA	3,642	0	N/A	N/A
910	NC	3,577	187	2113	Q4
912	GA	3,080	322	2078	Q3
913	KS	2,555	0	N/A	N/A
914	NY	1,939	0	N/A	N/A
915	TX	1,013	0	N/A	N/A
916	CA	2,724	0	N/A	N/A
917	NY	50	0	N/A	N/A
918	OK	7,699	61	2227	Q3
919	NC	2,600	44	2421	Q2
920	WI	3,621	0	N/A	N/A
924	MN	50	0	N/A	N/A
925	CA	2,648	60	2315	Q1

NPA	STATE	TOTAL P-ANI	FORECASTED P-ANI	EXHAUST YEAR	EXHAUST QUARTER
928	AZ	2,585	36	2509	Q4
929	NY	50	0	N/A	N/A
930	IN	50	0	N/A	N/A
931	TN	3,489	0	N/A	N/A
934	NY	50	0	N/A	N/A
936	TX	290	0	N/A	N/A
937	OH	3,796	55	2320	Q3
938	AL	50	0	N/A	N/A
939	PR	50	0	N/A	N/A
940	TX	4,385	0	N/A	N/A
941	FL	971	44	2458	Q2
943	GA	50	0	N/A	N/A
945	TX	50	0	N/A	N/A
947	MI	1,560	0	N/A	N/A
948	VA	50	0	N/A	N/A
949	CA	1,131	0	N/A	N/A
951	CA	2,393	40	2466	Q1
952	MN	345	50	2419	Q1
954	FL	2,093	0	N/A	N/A
956	TX	6,560	0	N/A	N/A
959	CT	50	0	N/A	N/A
970	CO	2,980	20	2877	Q1
971	OR	111	0	N/A	N/A
972	TX	4,258	0	N/A	N/A
973	NJ	12,005	100	2105	Q4
975	MO	50	0	N/A	N/A
978	MA	3,121	0	N/A	N/A
979	TX	2,798	0	N/A	N/A
980	NC	370	0	N/A	N/A
983	CO	50	0	N/A	N/A
984	NC	60	0	N/A	N/A
985	LA	2,366	0	N/A	N/A
986	ID	50	0	N/A	N/A
989	MI	2,484	60	2317	Q4

ATTACHMENT G

2025 NPA AND NANP EXHAUST PROJECTIONS

NANPA projects NPA and NANP exhaust on a semi-annual basis in April and October of each calendar year. Section G.1 contains the 2025 published NPA Exhaust Projections and Section G.2 contains the NANP Exhaust Analyses.

G.1 NPA EXHAUST PROJECTIONS:

The following table shows the 2025 exhaust projections for each location and NPA, based on the analysis performed in April and October.³¹ The change between the current and previous forecasts is provided in calendar year quarters. A positive (+) number indicates that the projected exhaust date moved to a later date. A negative (-) number indicates that the projected exhaust date moved to an earlier date.

The Notes/Comments in the column on the far right are defined as follows:

- a. Reduced historical and projected demand.
- b. Increased historical and projected demand.
- c. Forecast based upon information provided by the Canadian Numbering Authority (CNA).
- d. Canadian NPA. With an exhaust date beyond 2047, there is generally no exhaust date provided.
- e. New NPA added. The exhaust date moved out due to a new area code implemented.
- f. Area Code 321A includes only Brevard County Florida; 321/407/689 includes the Counties around Orlando in Central Florida.
- g. NPA's 480, 602 and 623 in Arizona received a boundary elimination on 09/12/2023. NPA's 602 and 623 will remain on this list until 2025.2 for historical purposes only.
- h. Delta NRUF issued between publication of NRUF and NPA Exhaust Analysis.

OCTOBER 2025 PROJECTED EXHAUST DATES BY NPA

LOCATION	NPA	2025.2 FCST		2025.1 FCST		Change 2025.1 to 2025.2	Notes Comments
		Year	Quarter	Year	Quarter		
New Jersey	201/551	2046	1Q	2044	1Q	8Q	a
District of Columbia	202/771	2073	3Q	2064	4Q	35Q	a
Connecticut	203/475	2050	3Q	2047	2Q	13Q	a
Canada	204/431/584	2040	2Q	2039	2Q	4Q	c
Alabama	205/659	2062	1Q	2055	1Q	28Q	a
Washington	206/564	2079	2Q	2029	1Q	201Q	e
Maine	207	2050	1Q	2045	1Q	20Q	a
Idaho	208/986	2054	3Q	2048	3Q	24Q	a
California	209/350	2055	1Q	2052	4Q	9Q	a
Texas	210/726	2069	3Q	2063	3Q	24Q	a
New York	212/332/646/917	2052	3Q	2064	4Q	-49Q	b

³¹ The complete October 2025 NPA and NANPA Exhaust Analysis Report detailing projected exhaust forecasts can be found on the NANPA website at Reports>NPA Reports.

LOCATION	NPA	2025.2 FCST		2025.1 FCST		Change 2025.1 to 2025.2	Notes Comments
		Year	Quarter	Year	Quarter		
California	213/323/738	2042	1Q	2039	3Q	10Q	a
Texas	214/469/945/972	2035	4Q	2035	3Q	1Q	a
Pennsylvania	215/267/445	2048	1Q	2045	2Q	11Q	a
Ohio	216	2046	2Q	2046	2Q	N/C	
Illinois	217/447	2044	4Q	2043	4Q	4Q	a
Minnesota	218	2035	1Q	2032	3Q	10Q	a
Indiana	219	2044	1Q	2043	2Q	3Q	a
Ohio	220/740	2055	3Q	2053	4Q	7Q	a
Pennsylvania	223/717	2051	3Q	2046	2Q	21Q	a
Illinois	224/847	2032	4Q	2032	1Q	3Q	a
Louisiana	225	2049	3Q	2048	1Q	6Q	a
Canada	226/382/519/548	2036	1Q	2032	1Q	16Q	c
Maryland	227/240/301	2040	3Q	2039	4Q	3Q	a
Mississippi	228	2110	4Q	2109	4Q	4Q	a
Georgia	229	2029	4Q	2030	3Q	-3Q	b
Michigan	231	2056	4Q	2049	2Q	30Q	a
Ohio	234/330	2041	3Q	2038	3Q	12Q	a
Missouri	235/573	2061	4Q	2068	2Q	-26Q	b
Canada	236/250/257/604/672/778	2034	2Q	2031	2Q	12Q	c
Florida	239	2039	3Q	2040	1Q	-2Q	b
Michigan	248/947	2063	4Q	2058	4Q	20Q	a
Canada	249/683/705	2036	1Q	2029	4Q	25Q	c
Alabama	251	2038	1Q	2040	4Q	-11Q	b
North Carolina	252	2030	2Q	2031	3Q	-5Q	b,h
Washington	253	2059	2Q	2057	4Q	6Q	a
Texas	254	2031	1Q	2031	1Q	N/C	
Alabama	256/938	2042	3Q	2044	4Q	-9Q	b
Indiana	260	2068	3Q	2060	3Q	32Q	a
Wisconsin	262	2032	4Q	2035	3Q	-11Q	b
Canada	263/438/514	2043	2Q	2037	3Q	23Q	c
Michigan	269	2049	4Q	2045	3Q	17Q	a
Kentucky	270/364	2108	3Q	2099	2Q	37Q	a
Pennsylvania	272/570	2037	3Q	2036	4Q	3Q	a
Wisconsin	274/920	2055	1Q	2064	1Q	-36Q	b
Virginia	276	2063	4Q	2055	3Q	33Q	a
California	279/916	2057	1Q	2050	3Q	26Q	a
Texas	281/346/621/713/832	2038	4Q	2037	1Q	7Q	a
Ohio	283/513	2068	3Q	2061	2Q	29Q	a
Canada	289/365/742/905	2030	2Q	2029	1Q	5Q	c
Delaware	302	2034	3Q	2036	3Q	-8Q	b
Colorado	303/720/983	2071	1Q	2062	4Q	33Q	a

LOCATION	NPA	2025.2 FCST		2025.1 FCST		Change 2025.1 to 2025.2	Notes Comments
		Year	Quarter	Year	Quarter		
West Virginia	304/681	2034	1Q	2034	1Q	N/C	
Florida	305/645/786	2043	1Q	2039	4Q	13Q	a
Canada	306/474/639	2037	2Q	2035	4Q	6Q	c
Wyoming	307	2050	2Q	2048	4Q	6Q	a
Nebraska	308	2054	4Q	2049	2Q	22Q	a
Illinois	309/861	2097	4Q	2087	4Q	40Q	a
California	310/424	2040	3Q	2038	4Q	7Q	a
Illinois	312/872	2032	1Q	2043	3Q	-46Q	b
Michigan	313/679	2087	3Q	2028	1Q	238Q	e
Missouri	314/557	2063	4Q	2063	3Q	1Q	a
New York	315/680	2052	1Q	2045	2Q	27Q	a
Kansas	316	2052	3Q	2066	1Q	-54Q	b
Indiana	317/463	2054	1Q	2050	3Q	14Q	a
Louisiana	318/457	2081	4Q	2026	3Q	221Q	e
Iowa	319	2044	2Q	2041	2Q	12Q	a
Minnesota	320	2063	2Q	2056	4Q	26Q	a
Florida	321/407/689	2049	2Q	2044	4Q	18Q	a
Florida	321A	2043	1Q	2044	1Q	-4Q	b,f
Florida	324/904	2052	4Q	2063	1Q	-41Q	b
Texas	325	2042	3Q	2057	1Q	-42Q	b
Ohio	326/937	2075	4Q	2063	2Q	50Q	a
Arkansas	327/870	2064	2Q	2066	4Q	-10Q	b
New York	329/845	2051	3Q	2046	4Q	19Q	a
Illinois	331/630	2073	1Q	2066	2Q	27Q	a
Alabama	334	2026	2Q	2026	2Q	N/C	
North Carolina	336/743	2065	1Q	2054	4Q	41Q	a,h
Louisiana	337	2045	4Q	2039	4Q	24Q	a
Massachusetts	339/781	2156	2Q	2149	1Q	29Q	a
Virgin Islands	340	2086	1Q	2086	1Q	N/C	
California	341/510	2068	2Q	2056	2Q	48Q	a
Canada	343/613/753	2036	2Q	2030	1Q	25Q	c
New York	347/718/917/929	2027	3Q	2026	4Q	3Q	a,h
Massachusetts	351/978	2157	4Q	2122	2Q	142Q	a
Florida	352	2029	4Q	2029	4Q	N/C	
Wisconsin	353/608	2063	3Q	2073	4Q	-41Q	b
Canada	354/450/579	2039	1Q	2037	1Q	8Q	c
California	357/559	2067	2Q	2066	3Q	3Q	a
Washington	360/564	2072	2Q	2073	1Q	-5Q	b
Texas	361	2046	4Q	2050	2Q	-14Q	b
New York	363/516	2073	4Q	2064	2Q	38Q	a
Canada	367/418/581	2029	1Q	2027	4Q	5Q	c

LOCATION	NPA	2025.2 FCST		2025.1 FCST		Change 2025.1 to 2025.2	Notes Comments
		Year	Quarter	Year	Quarter		
Canada	368/403/587/780/825	2028	2Q	2029	1Q	-3Q	c
California	369/707	2073	2Q	2067	4Q	22Q	a
Ohio	380/614	2068	1Q	2061	2Q	27Q	a
Utah	385/801	2034	3Q	2034	1Q	2Q	a
Florida	386	2044	4Q	2047	1Q	-9Q	b
Rhode Island	401	2056	4Q	2056	2Q	2Q	a
Nebraska	402/531	2038	2Q	2050	4Q	-50Q	b
Georgia	404/470/678/943	2040	4Q	2036	1Q	19Q	a
Oklahoma	405/572	2050	1Q	2061	2Q	-45Q	b
Montana	406	2032	4Q	2032	4Q	N/C	
California	408/669	2055	1Q	2050	2Q	19Q	a
Texas	409	2048	3Q	2051	2Q	-11Q	b
Maryland	410/443/667	2035	2Q	2034	3Q	3Q	a
Pennsylvania	412/878	2038	3Q	2048	1Q	-38Q	b
Massachusetts	413	2048	1Q	2043	1Q	20Q	a
Wisconsin	414	2038	4Q	2050	4Q	-48Q	b
California	415/628	2065	1Q	2058	1Q	28Q	a
Canada	416/437/647/942	2037	3Q	2034	3Q	12Q	c
Missouri	417	2031	1Q	2037	3Q	-26Q	b
Ohio	419/567	2041	3Q	2039	2Q	9Q	a
Tennessee	423/729	2084	3Q	2026	3Q	232Q	e
Washington	425	2047	3Q	2044	1Q	14Q	a
Canada	428/506			2046	4Q		d
Texas	430/903	2043	1Q	2041	3Q	6Q	a
Texas	432	2088	4Q	2078	4Q	40Q	a
Virginia	434	2043	3Q	2042	2Q	5Q	a
Utah	435	2078	3Q	2065	1Q	54Q	a
Ohio	436/440	2124	1Q	2098	4Q	101Q	a
California	442/760	2040	2Q	2037	1Q	13Q	a
Florida	448/850	2054	2Q	2058	4Q	-18Q	b
Oregon	458/541	2049	3Q	2051	3Q	-8Q	b
Illinois	464/708	2051	3Q	2053	1Q	-6Q	b
Canada	468/819/873	2035	4Q	2037	1Q	-5Q	c
Georgia	470/678/770/943	2040	3Q	2036	1Q	18Q	a
North Carolina	472/910	2048	4Q	2049	3Q	-3Q	b,h
Georgia	478	2043	3Q	2050	2Q	-27Q	b
Arkansas	479	2036	2Q	2038	1Q	-7Q	b
Arizona	480/602/623	2047	4Q	2045	1Q	11Q	a,g
Pennsylvania	484/610/835	2052	3Q	2054	1Q	-6Q	b
Arkansas	501	2045	1Q	2042	1Q	12Q	a
Kentucky	502	2028	2Q	2027	3Q	3Q	a

LOCATION	NPA	2025.2 FCST		2025.1 FCST		Change 2025.1 to 2025.2	Notes Comments
		Year	Quarter	Year	Quarter		
Oregon	503/971	2039	4Q	2037	2Q	10Q	a
Louisiana	504	2054	2Q	2053	1Q	5Q	a
New Mexico	505	2030	3Q	2030	1Q	2Q	a
Minnesota	507/924	2118	3Q	2103	4Q	59Q	a
Massachusetts	508/774	2048	2Q	2044	3Q	15Q	a
Washington	509	2029	1Q	2028	4Q	1Q	a
Texas	512/737	2042	3Q	2040	4Q	7Q	a
Iowa	515	2038	4Q	2042	3Q	-15Q	b
Michigan	517	2055	1Q	2045	4Q	37Q	a
New York	518/838	2056	2Q	2052	4Q	14Q	a
Arizona	520	2030	2Q	2029	1Q	5Q	a
California	530/837	2084	2Q	2070	4Q	54Q	a
Wisconsin	534/715	2066	2Q	2069	1Q	-11Q	b
Oklahoma	539/918	2043	1Q	2057	2Q	-57Q	b
Virginia	540/826	2049	1Q	2051	2Q	-9Q	b
Florida	561/728	2049	3Q	2044	4Q	19Q	a
California	562	2030	3Q	2029	3Q	4Q	a
Iowa	563	2065	4Q	2100	1Q	-137Q	b
Virginia	571/703	2030	3Q	2029	4Q	3Q	a
Indiana	574	2101	1Q	2089	3Q	46Q	a
New Mexico	575	2050	1Q	2050	2Q	-1Q	b
Oklahoma	580	2029	2Q	2030	4Q	-6Q	b
Pennsylvania	582/814	2053	2Q	2048	1Q	21Q	a
New York	585	2033	3Q	2031	2Q	9Q	a
Michigan	586	2075	3Q	2071	4Q	15Q	a
Mississippi	601/769	2047	3Q	2046	1Q	6Q	a
Arizona	602						g
New Hampshire	603	2037	2Q	2032	2Q	20Q	a
South Dakota	605	2033	3Q	2035	3Q	-8Q	b
Kentucky	606	2034	4Q	2033	2Q	6Q	a
New York	607	2046	4Q	2040	1Q	27Q	a
New Jersey	609/640	2046	1Q	2047	1Q	-4Q	b
Minnesota	612	2048	3Q	2046	1Q	10Q	a
Tennessee	615/629	2051	3Q	2047	1Q	18Q	a
Michigan	616	2063	2Q	2058	4Q	18Q	a
Massachusetts	617/857	2059	4Q	2054	1Q	23Q	a
Illinois	618/730	2040	4Q	2042	4Q	-8Q	b
California	619/858	2037	1Q	2034	1Q	12Q	a
Kansas	620	2030	2Q	2033	1Q	-11Q	b
Arizona	623						g
New York	624/716	2092	1Q	2073	2Q	75Q	a

LOCATION	NPA	2025.2 FCST		2025.1 FCST		Change 2025.1 to 2025.2	Notes Comments
		Year	Quarter	Year	Quarter		
California	626	2029	1Q	2027	4Q	5Q	a
New York	631/934	2073	2Q	2064	3Q	35Q	a
Missouri	636	2069	3Q	2069	4Q	-1Q	b
Iowa	641	2033	4Q	2034	4Q	-4Q	b
California	650	2039	3Q	2034	3Q	20Q	a
Minnesota	651	2096	1Q	2087	2Q	35Q	a
Florida	656/813	2052	1Q	2056	2Q	-17Q	b
California	657/714	2027	4Q	2027	1Q	3Q	h
Missouri	660	2101	2Q	2108	3Q	-29Q	b
California	661	2032	3Q	2031	4Q	3Q	a
Mississippi	662	2027	3Q	2027	3Q	N/C	
CNMI	670	2110	1Q	2110	1Q	N/C	
Guam	671	2142	4Q	2147	4Q	-20Q	b
Texas	682/817	2040	1Q	2039	2Q	3Q	a
American Samoa	684	2180	1Q	2180	1Q	N/C	
Virginia	686/804	2056	1Q	2059	2Q	-13Q	b
North Dakota	701	2032	1Q	2033	3Q	-6Q	b
Nevada	702/725	2053	3Q	2047	1Q	26Q	a
North Carolina	704/980	2036	1Q	2035	1Q	4Q	a,h
Georgia	706/762	2037	4Q	2037	2Q	2Q	a
Canada	709/879						d
Iowa	712	2040	4Q	2041	1Q	-1Q	b
Colorado	719	2034	3Q	2032	2Q	9Q	a
Pennsylvania	724/878	2040	4Q	2048	1Q	-29Q	b
Florida	727	2037	4Q	2037	2Q	2Q	a
Tennessee	731	2092	3Q	2082	4Q	39Q	a
New Jersey	732/848	2048	4Q	2046	1Q	11Q	a
Michigan	734	2040	1Q	2035	1Q	20Q	a
California	747/818	2053	3Q	2046	4Q	27Q	a
Colorado	748/970	2082	4Q	2026	4Q	224Q	e
Florida	754/954	2061	3Q	2053	3Q	32Q	a
Virginia	757/948	2058	4Q	2065	4Q	-28Q	b
Minnesota	763	2142	3Q	2111	4Q	123Q	a
Indiana	765	2032	1Q	2031	4Q	1Q	a
Florida	772	2086	3Q	2076	3Q	40Q	a
Illinois	773/872	2031	1Q	2043	3Q	-50Q	b
Nevada	775	2045	2Q	2040	3Q	19Q	a
Illinois	779/815	2042	3Q	2043	4Q	-5Q	b
Canada	782/902	2031	2Q	2028	2Q	12Q	c
Kansas	785	2030	4Q	2030	4Q	N/C	
Puerto Rico	787/939	2050	4Q	2043	4Q	28Q	a

LOCATION	NPA	2025.2 FCST		2025.1 FCST		Change 2025.1 to 2025.2	Notes Comments
		Year	Quarter	Year	Quarter		
Vermont	802	2072	3Q	2061	4Q	43Q	a
South Carolina	803/839	2043	2Q	2044	1Q	-3Q	b
California	805/820	2070	2Q	2060	2Q	40Q	a
Texas	806	2032	1Q	2030	4Q	5Q	a
Canada	807			2044	1Q		d
Hawaii	808	2031	3Q	2030	3Q	4Q	a
Michigan	810	2060	1Q	2060	2Q	-1Q	b
Indiana	812/930	2069	1Q	2066	4Q	9Q	a
Missouri	816/975	2071	4Q	2077	3Q	-23Q	b
South Carolina	821/864	2053	1Q	2052	3Q	2Q	a
North Carolina	828	2028	3Q	2028	3Q	N/C	
Texas	830	2061	2Q	2051	3Q	39Q	a
California	831	2072	3Q	2068	2Q	17Q	a
California	840/909	2054	3Q	2051	1Q	14Q	a
South Carolina	843/854	2049	3Q	2048	4Q	3Q	a
New Jersey	856	2034	2Q	2032	3Q	7Q	a
Kentucky	859	2055	3Q	2050	3Q	20Q	a
Connecticut	860/959	2077	3Q	2068	4Q	35Q	a
New Jersey	862/973	2050	4Q	2046	2Q	18Q	a
Florida	863	2051	1Q	2053	2Q	-9Q	b
Tennessee	865	2065	1Q	2054	4Q	41Q	a
Canada	867						d
Tennessee	901	2039	2Q	2037	2Q	8Q	a
Michigan	906	2166	2Q	2139	3Q	107Q	a
Alaska	907	2051	3Q	2050	4Q	3Q	a
New Jersey	908	2037	1Q	2033	1Q	16Q	a
Georgia	912	2028	1Q	2028	2Q	-1Q	b
Kansas	913	2060	1Q	2055	3Q	18Q	a
New York	914	2032	2Q	2030	3Q	7Q	a
Texas	915	2077	2Q	2068	3Q	35Q	a
North Carolina	919/984	2045	4Q	2043	1Q	11Q	a,h
California	925	2050	1Q	2044	3Q	22Q	a
Arizona	928	2037	4Q	2041	1Q	-13Q	b
Tennessee	931	2051	1Q	2046	3Q	18Q	a
Texas	936	2065	1Q	2058	1Q	28Q	a
Texas	940	2048	4Q	2049	2Q	-2Q	b
Florida	941	2044	3Q	2041	4Q	11Q	a
California	949	2029	4Q	2028	2Q	3Q	a,h
California	951	2031	3Q	2030	3Q	4Q	a
Minnesota	952	2374	2Q	2236	1Q	553Q	a
Texas	956	2029	1Q	2028	4Q	1Q	a

LOCATION	NPA	2025.2 FCST		2025.1 FCST		Change 2025.1 to 2025.2	Notes Comments
		Year	Quarter	Year	Quarter		
Texas	979	2065	1Q	2080	4Q	-63Q	b
Louisiana	985	2082	3Q	2072	3Q	40Q	a
Michigan	989	2036	4Q	2034	4Q	8Q	a

G.2 2025 APRIL AND OCTOBER NANP EXHAUST ANALYSES

INTRODUCTION

NANPA projects the exhaust of the NANP based upon the current NPA Exhaust Analysis and the utilization and forecast data submitted by service providers via the Numbering Resource/Utilization Forecast Report (“NRUF”) process. The following assumptions were also used in this exhaust analysis.

2025 NANP EXHAUST PROJECTION ASSUMPTIONS

The following is a list of assumptions used in the development of the April and October 2025 NANP exhaust projections prepared by NANPA.

1. The NANP exhaust study uses as its basis the Central Office (“CO”) code demand, which includes service provider and thousands-block pooling forecasts, historical CO code assignments and other Numbering Plan Area (“NPA”)-specific information, calculated for each respective NPA. The monthly CO code demand is calculated in the NPA exhaust analysis using statistical analyses similar to the analysis NANPA uses to forecast the exhaust of NPAs, i.e., service provider forecasts and historical CO code assignment data.
2. A new NPA will be required when the number of assigned and unavailable CO codes reaches 800.
3. It is assumed that each new NPA will require the same number of unassignable codes as the current NPA. Generally, the unassignable CO codes in the existing NPAs are duplicated in the new NPA. There may be times, however, when additional CO codes in the new NPA are marked unassignable.
4. No assumptions were made with regard to the relief method implemented (*i.e.*, NPA split vs. overlay).
5. The CO code demand for an exhausting NPA will be continued after NPA relief. By doing so, the demand for both the existing and new NPAs will be considered for the geographic area covered by the original NPA.
6. To account for the variability of demand, a sensitivity analysis was performed to the CO code demand (*i.e.*, demand will be increased or decreased by increments of 10%) to depict the impact on NANP exhaust.

ASSUMPTIONS FOR APRIL 2025 RESULTS:

As recognized in previous NANP exhaust analyses, the model is sensitive to the yearly CO code demand rate. Using the April 2025 NPA Exhaust Analysis and the CO code demand included in the NRUF submissions, an average yearly forecasted CO code demand rate of 5,190 CO codes was calculated.

APRIL 2025 NPA EXHAUST ANALYSIS ANNUAL FORECASTED CO CODE DEMAND

YEAR	ANNUAL FORECASTED CO CODE DEMAND
2021	4,966

YEAR	ANNUAL FORECASTED CO CODE DEMAND
2022	6,561
2023	6,581
2024	6,231
2025	5,190

To project the exhaust of the NANP, an average annual forecasted demand of 5,190 CO codes was used. This demand factors in the forecast data submitted as part of the February 2025 NRUF process and the demand in non-US NANP member area codes.³²

MODEL BASED ON PROJECTED DEMAND

Using an average forecasted CO code demand rate of 5,190 codes assigned per year, the projected NANP exhaust date is 2061, assuming the quantity of NPAs remains at 679.

This figure of 679 NPAs is derived as follows: 800 NPAs less the 11 NPAs that are unavailable³³ for assignment: N11 NPA codes (8), 555 and 950 NPA codes (2), and 988 NPA code (1); and less the 109 NPAs that are reserved³⁴ for: NANP expansion (80), 880 – 887 and 889 toll-free NPA codes (9) and non-geographic NPA codes³⁵ (21).

SENSITIVITY ANALYSIS

For comparison purposes, NANPA also performed a sensitivity analysis using an average annual demand of 6,228 CO codes, a 20% increase in the base model demand. This analysis resulted in a projected exhaust of 2054.

ASSUMPTIONS FOR OCTOBER 2025 RESULTS:

As recognized in previous NANP exhaust analyses, the model is sensitive to the yearly CO code demand rate. Using the October 2025 NPA Exhaust Analysis and the CO code demand included in the NRUF submissions, an average yearly forecasted CO code demand rate of 5,213 CO codes was calculated.

OCTOBER 2025 NPA EXHAUST ANALYSIS ANNUAL FORECASTED CO CODE DEMAND

YEAR	ANNUAL FORECASTED CO CODE DEMAND
2021	4,966
2022	6,561
2023	6,581
2024	6,231
2025	5,213

To project the exhaust of the NANP, an average annual forecasted demand of 5,213 CO codes was used. This demand factors in the forecast data submitted as part of the August 2025 NRUF process and the demand in non-US NANP member area codes.³⁶

MODEL BASED ON PROJECTED DEMAND

Using an average forecasted CO code demand rate of 5,213 codes assigned per year, the projected NANP exhaust

³² NANPA included an annual forecast of 768 CO codes for non-US NANP member countries.

³³ Per Section 4.2, NPA Allocation Plan And Assignment Guidelines, ATIS-0300055.

³⁴ Per Section 4.3 and 11.0, NPA Allocation Plan And Assignment Guidelines, ATIS-0300055.

³⁵ Includes 21 NPA codes, 17 reserved for non-geographic services for U.S. (535, 538, 542, 543, 545, 546, 547, 549, 550, 552, 553, 554, 556, 558, 569, 578, and 589) and 4 reserved for non-geographic services for Canada (644, 655, 677 and 688).

³⁶ NANPA included an annual forecast of 971 CO codes for non-US NANP member countries.

date is 2060, assuming the quantity of NPAs remains at 680.

This figure of 680 NPAs is derived as follows: 800 NPAs less the 11 NPAs that are unavailable³⁷ for assignment: N11 NPA codes (8), 555 and 950 NPA codes (2), and 988 NPA code (1); and less the 109 NPAs that are reserved³⁸ for: NANP expansion (80), 880 – 887 and 889 toll-free NPA codes (9) and non-geographic NPA codes³⁹ (20).

SENSITIVITY ANALYSIS

For comparison purposes, NANPA also performed a sensitivity analysis using an average annual demand of 6,256 CO codes, a 20% increase in the base model demand. This analysis resulted in a projected exhaust of 2052.

³⁷ Per Section 4.2, NPA Allocation Plan And Assignment Guidelines, ATIS-0300055.

³⁸ Per Section 4.3 and 11.0, NPA Allocation Plan And Assignment Guidelines, ATIS-0300055.

³⁹ Includes 20 NPA codes, 16 reserved for non-geographic services for U.S. (535, 542, 543, 545, 546, 547, 549, 550, 552, 553, 554, 556, 558, 569, 578, and 589) and 4 reserved for non-geographic services for Canada (644, 655, 677 and 688).

ATTACHMENT H

2025 5XX NPA EXHAUST PROJECTIONS

INTRODUCTION

NANPA projects the exhaust of the non-geographic 5XX NPA resources based on forecast data submitted by service providers via the NRUF process and historical assignment information. The following 5XX NPAs currently in service are 500, 521, 522, 523, 524, 525, 526, 527, 528, 529, 532, 533, 538, 544, 566, 577 and 588.

H.1 APRIL 5XX NPA EXHAUST PROJECTION ASSUMPTIONS

The following is a list of assumptions NANPA uses in the development of the April 2025 5XX NPA exhaust projection.

1. The 5XX NPA exhaust study uses as its basis the NXX code forecasts submitted via the NRUF reporting process and historical NXX code assignment information. The five-year total forecasted demand is used to calculate the number of 5XX NPAs that will be needed over the next five (5) years. This demand is also used to forecast when the current quantity of assigned and reserved 5XX NPAs will exhaust.⁴⁰
2. A new 5XX NPA will be required when the number of assigned and unassignable NXX codes reaches 800.
3. It is assumed that each new 5XX NPA will require the same number of unassignable codes as the current 5XX NPA.

APRIL 5XX NPA EXHAUST RESULTS

Using the February 2025 NRUF data, the aggregated forecasted demand for 5XX-NXXs for 2025 through 2029, ranges from 1,300 NXXs to 1,500 NXXs per year. The following table shows the demand rate versus the actual assignment rate from 2020 through 2024.

FORECASTED 5XX-NXX DEMAND VS ACTUAL 5XX-NXX ASSIGNMENTS

YEAR	FORECASTED 5XX-NXX DEMAND	ACTUAL 5XX-NXX ASSIGNMENTS
2020	1,356	1,186
2021	1,592	1,582
2022	1,978	1,555
2023	1,982	969
2024	1,327	839

The average annual demand for non-geographic 5XX NPA NXX codes for the next five (5) years is 1,400 NXX codes. It is expected that eight (8) new 5XX NPAs is needed over the next five (5) years.

In projecting the exhaust of the assigned and reserved 5XX NPAs (16 assigned 5XX NPAs and 17 reserved 5XX NPAs), with an annual demand rate of 1,400 5XX-NXXs, the 5XX NPAs is projected to exhaust in 10 years.

⁴⁰ The 5XX NPAs reserved for future expansion include the following: 538, 542, 543, 545, 547, 549, 552, 553, 554, 556, 569, 578, 589, 550, 535, 546 and 558.

H.2 OCTOBER 5XX NPA EXHAUST PROJECTION ASSUMPTIONS

The following is a list of assumptions NANPA uses in the development of the October 2025 5XX NPA exhaust projection.

1. Average five-year future forecasted demand.
2. Average five-year historical forecasted demand.
3. Average five-year historical assignment information.
4. A new 5XX NPA will be required when the number of assigned and unassignable 5XX-NXX codes reaches 800.
5. Each new 5XX NPA will require the same number of unassignable 5XX-NXX codes as the current 5XX NPA.
6. Quantity of available 5XX-NXX codes as of September 1, 2025, including 5XX NPAs currently reserved for future expansion.⁴¹

OCTOBER 5XX NPA EXHAUST RESULTS

Using an average demand rate of 1,420 non-geographic 5XX-NXXs per year based on the average forecasted demand, prior forecasted demand and historical assignments, the existing and reserved 5XX NPAs is projected to exhaust during the Second Quarter 2035. Table H-2 shows the demand rate versus the actual assignment rate from 2020 through 2025.

**Table H-2
FORECASTED 5XX-NXX DEMAND VS ACTUAL 5XX-NXX ASSIGNMENTS**

YEAR	FORECASTED 5XX-NXX DEMAND	ACTUAL 5XX-NXX ASSIGNMENTS
2020	1,356	1,186
2021	1,592	1,582
2022	1,978	1,555
2023	1,982	969
2024	1,327	839
2025	1,270	595 ⁴²

For comparison purposes, NANPA also performed a sensitivity analysis using only the average annual assignment rate of 1,226 non-geographic 5XX-NXXs based on the last five years, which resulted in a 14% decrease in the base model demand. This sensitivity analysis resulted that the existing and reserved 5XX NPAs is projected to exhaust during the First Quarter 2037.

⁴¹ The 5XX NPAs reserved for future expansion include the following: 538*, 542, 543, 545, 547, 549, 552, 553, 554, 556, 569, 578, 589, 550, 535, 546 and 558.

*The 538 5XX NPA was assigned on July 2, 2025, and NANPA issued PL-633 on October 28, 2025 announcing that assignments of the 538 NXX codes will commence.

⁴² Assignments through August 2025.

ATTACHMENT I

2025 NAS TROUBLE TICKETS

The following table describes each 2025 NAS trouble ticket including the total amount of time the tickets remained open and a brief description of the issue.

TICKET NUMBER	STATUS	DATE OPENED	DATE CLOSED	TOTAL TIME TICKET OPENED	ISSUE TYPE	DESCRIPTION
1599	Closed	1/3/25	1/10/25	7 days	NAS	Issue with PAS Historic Reports when searching by OCN.
1600	Closed	1/6/25	1/10/25	4 days	NAS	Issue with PAS Historic Part 3 Forms populating the Effective Date with the requested Effective date.
1601	Closed	1/7/25	1/10/25	3 days	NAS	When the CO code holder reports on donated thousands-blocks that are assigned/retained to other block holders, it is inadvertently being removed from the NRUF Utilization Missing Report for the block holder.
1602	Closed	1/6/25	1/10/25	4 days	NAS	Issue with the Total Numbering Resources Report including grandfathered resources.
1603	Closed	1/7/25	1/10/25	3 days	NAS	Permissions issue for Other user uploading the CIC Annual Report.
1604	Closed	1/9/25	1/17/25	8 days	NAS	Allow non-printable characters in the Notes field for NRUF Form 502.
1605	Closed	1/13/25	1/17/25	4 days	NAS	Issue with NRUF validation for form U3 when thousands-block is in an available status.
1606	Closed	1/13/25	1/17/25	4 days	NAS	Issue with NRUF validation when reported rate center is "XXXXXXXXXX"
1607	Closed	1/16/25	1/18/25	2 days	NAS	PSTN reminders are being sent where the PSTN activation was previously approved.
1608	Closed	1/21/25	1/25/25	4 days	NAS	For the Assignment Needing Part 4 Report, when a CO code disconnect is approved by the RA, it should drop from the report, if the CO Code was

TICKET NUMBER	STATUS	DATE OPENED	DATE CLOSED	TOTAL TIME TICKET OPENED	ISSUE TYPE	DESCRIPTION
						originally assigned for an LRN or Pool Replenishment request it is not dropping from the report.
1609	Closed	1/28/25	2/1/25	4 days	NAS	Issue with the LRN section of the Thousands-Block Forecast Report, when querying by all NPAs within a State, not all NPAs are appearing.
1610	Closed	2/19/25	3/1/25	9 days	NAS	Issue with the Seeking Thousands-Block Disconnects email going to a user who was disabled in NAS.
1611	Closed	3/11/25	3/11/25	17 minutes	NAS	Configuration change impacted some reports.
1612	Closed	3/14/25	3/18/25	4 days	NAS	Issue with uploading NRUF Form 502 when file was saved using XLSM as the file extension, however users could save the files as XLSX and upload successfully. Issue was caused by a format change by Microsoft.
1613	Closed	4/10/25	4/11/25	1 day	NAS	A regulatory user was unable to view the attached documents.
1614	Closed	4/21/25	5/2/25	11 days	NAS	Issue with the Pooled CO Code PSTN Report, when the user downloads it to excel, the report is empty.
1615	Closed	5/1/25	5/7/25	6 days	NAS	Issue with the DPC/SSN values populated on the viewable Part 1B forms when type of change is an Inter OCN change.
1616	Closed	5/7/25	5/7/25	6 hours	NAS	Issue with email response being generated for NRUF upload.
1617	Closed	5/20/25	5/23/25	3 days	NAS	Unable to use copy block tool when the tracking number is tied to a request where the MTE is not met and request state waiver is selected.
1618	Closed	6/2/25	6/18/25	16 days	NAS	Formatting issue when forms are saved to PDF or printed.
1619	Closed	6/24/25	6/24/25	12 hours	NAS	Change to security policy impacted instances causing an issue with system related cron jobs and ability to attach documents within the system.
1620	Closed	7/16/25	7/18/25	2 days	NAS	Issue with the NRUF Missing Utilization Report cron job.

TICKET NUMBER	STATUS	DATE OPENED	DATE CLOSED	TOTAL TIME TICKET OPENED	ISSUE TYPE	DESCRIPTION
1621	Closed	7/30/25	8/6/25	6 days	NAS	When the RA does a Block Swap, the following information on the Part 3 is not updated based on the new block, "Thousands-Block Contaminated" and "If yes, the number of TNs contaminated (1-1000)".
1622	Closed	9/17/25	9/26/25	9 days	NAS	Issue with Calendar displaying fully when only one code or block record appears on the Submit Part 4 screen.
1623	Closed	11/3/25	11/21/25	18 days	NAS	Issue for Block Modifications where it's listing the NPA-NXX (code) and NPA-NXX-X (block) in Section A of the Part 1B email, Part 1B viewable form is fine.

ATTACHMENT J

FORECASTED VERSUS ACTUAL THOUSANDS-BLOCKS ASSIGNED

The following tables compare forecasted versus actual thousands-blocks assignments sorted by NPA/NPA complex and percentage assigned from highest to lowest. They show the number of thousands-blocks forecasted, the number assigned, and percentage of forecasted thousands-blocks that were assigned.

PERCENTAGE OF THOUSANDS-BLOCKS FORECASTED COMPARED TO THOUSANDS-BLOCKS ASSIGNED SORTED BY NPA/NPA COMPLEX

NPA/NPA COMPLEX	STATE	BLOCKS FORECASTED	BLOCKS ASSIGNED	PERCENTAGE ASSIGNED
201/551	NEW JERSEY	910	209	23%
202/771	DISTRICT OF COLUMBIA	266	71	27%
203/475	CONNECTICUT	914	177	19%
205/659	ALABAMA	898	167	19%
206/564	WASHINGTON	476	67	14%
207	MAINE	738	227	31%
208/986	IDAHO	790	253	32%
209/350	CALIFORNIA	852	270	32%
210/726	TEXAS	516	162	31%
212/332/646/917	NEW YORK	2,880	245	9%
213/323/738	CALIFORNIA	3,267	411	13%
214/469/945/972	TEXAS	4,976	801	16%
215/267/445	PENNSYLVANIA	1,311	242	18%
216	OHIO	167	102	61%
217/447	ILLINOIS	1,004	346	34%
218	MINNESOTA	183	117	64%
219	INDIANA	242	135	56%
220/740	OHIO	930	262	28%
223/717	PENNSYLVANIA	1,008	278	28%
224/847	ILLINOIS	1,000	288	29%
225	LOUISIANA	215	162	75%
227/240/301	MARYLAND	2,175	470	22%
228	MISSISSIPPI	181	104	57%
229	GEORGIA	766	450	59%
231	MICHIGAN	142	61	43%
234/330	OHIO	960	297	31%
235/573	MISSOURI	1,012	311	31%
239	FLORIDA	352	212	60%
248/947	MICHIGAN	612	192	31%
251	ALABAMA	355	235	66%

NPA/NPA COMPLEX	STATE	BLOCKS FORECASTED	BLOCKS ASSIGNED	PERCENTAGE ASSIGNED
252	NORTH CAROLINA	517	271	52%
253	WASHINGTON	175	115	66%
254	TEXAS	419	282	67%
256/938	ALABAMA	1,498	454	30%
260	INDIANA	201	99	49%
262	WISCONSIN	426	317	74%
269	MICHIGAN	198	110	56%
270/364	KENTUCKY	440	75	17%
272/570	PENNSYLVANIA	1,462	443	30%
274/920	WISCONSIN	1,506	457	30%
276	VIRGINIA	230	109	47%
279/916	CALIFORNIA	576	154	27%
281/346/621/713/832	TEXAS	5,930	724	12%
283/513	OHIO	340	109	32%
302	DELAWARE	264	214	81%
303/720/983	COLORADO	1,305	176	13%
304/681	WEST VIRGINIA	1,832	448	24%
305/645/786	FLORIDA	2,217	304	14%
307	WYOMING	254	148	58%
308	NEBRASKA	318	109	34%
309/861	ILLINOIS	638	146	23%
310/424	CALIFORNIA	762	177	23%
312/872	ILLINOIS	136	50	37%
313/679	MICHIGAN	562	144	26%
314/557	MISSOURI	698	233	33%
315/680	NEW YORK	680	188	28%
316	KANSAS	303	222	73%
317/463	INDIANA	630	211	33%
318/457	LOUISIANA	520	139	27%
319	IOWA	247	152	62%
320	MINNESOTA	206	115	56%
321A	FLORIDA	293	199	68%
321/407/689	FLORIDA	1,290	237	18%
324/904	FLORIDA	1,152	333	29%
325	TEXAS	181	123	68%
326/937	OHIO	492	156	32%
327/870	ARKANSAS	1,006	275	27%
329/845	NEW YORK	932	175	19%
331/630	ILLINOIS	476	119	25%
334/483	ALABAMA	940	315	34%
336/743	NORTH CAROLINA	696	185	27%
337	LOUISIANA	190	85	45%
339/781	MASSACHUSETTS	708	134	19%
341/510	CALIFORNIA	466	107	23%

NPA/NPA COMPLEX	STATE	BLOCKS FORECASTED	BLOCKS ASSIGNED	PERCENTAGE ASSIGNED
347/718/917/929	NEW YORK	3,952	480	12%
351/978	MASSACHUSETTS	592	137	23%
352	FLORIDA	438	263	60%
353/608	WISCONSIN	1,406	459	33%
357/559	CALIFORNIA	816	217	27%
360/564	WASHINGTON	452	123	27%
361	TEXAS	300	155	52%
363/516	NEW YORK	636	136	21%
369/707	CALIFORNIA	804	258	32%
380/614	OHIO	610	178	29%
385/801	UTAH	1,168	336	29%
386	FLORIDA	292	185	63%
401	RHODE ISLAND	198	107	54%
402/531	NEBRASKA	2,416	515	21%
404/470/678/943	GEORGIA	832	110	13%
405/572	OKLAHOMA	1,742	434	25%
406	MONTANA	455	202	44%
408/669	CALIFORNIA	756	208	28%
409	TEXAS	330	128	39%
410/443/667	MARYLAND	1,998	456	23%
412/878	PENNSYLVANIA	400	76	19%
413	MASSACHUSETTS	175	84	48%
414	WISCONSIN	598	316	53%
415/628	CALIFORNIA	634	125	20%
417	MISSOURI	483	387	80%
419/567	OHIO	1,026	305	30%
423/729	TENNESSEE	788	173	22%
425	WASHINGTON	156	80	51%
430/903	TEXAS	952	244	26%
432	TEXAS	158	90	57%
434	VIRGINIA	380	224	59%
435	UTAH	160	105	66%
436/440	OHIO	538	132	25%
442/760	CALIFORNIA	1,086	263	24%
448/850	FLORIDA	1,502	334	22%
458/541	OREGON	1,204	360	30%
464/708	ILLINOIS	938	322	34%
470/678/770/943	GEORGIA	4,128	423	10%
471/662	MISSISSIPPI	428	93	22%
472/910	NORTH CAROLINA	1,168	346	30%
478	GEORGIA	546	109	20%
479	ARKANSAS	459	288	63%
480/602/623	ARIZONA	966	231	24%
484/610/835	PENNSYLVANIA	1,965	404	21%

NPA/NPA COMPLEX	STATE	BLOCKS FORECASTED	BLOCKS ASSIGNED	PERCENTAGE ASSIGNED
501	ARKANSAS	245	136	56%
502	KENTUCKY	456	187	41%
503/971	OREGON	1,046	297	28%
504	LOUISIANA	120	89	74%
505	NEW MEXICO	280	188	67%
507/924	MINNESOTA	518	139	27%
508/774	MASSACHUSETTS	1,002	242	24%
509	WASHINGTON	318	196	62%
512/737	TEXAS	1,076	309	29%
515	IOWA	361	232	64%
517	MICHIGAN	188	104	55%
518/838	NEW YORK	586	192	33%
520	ARIZONA	259	159	61%
530/837	CALIFORNIA	692	186	27%
534/715	WISCONSIN	1,052	352	33%
539/918	OKLAHOMA	1,742	479	27%
540/826	VIRGINIA	1,000	344	34%
561/728	FLORIDA	1,134	261	23%
562	CALIFORNIA	327	200	61%
563	IOWA	251	191	76%
571/703	VIRGINIA	1,190	336	28%
574	INDIANA	194	101	52%
575	NEW MEXICO	293	95	32%
580	OKLAHOMA	565	293	52%
582/814	PENNSYLVANIA	950	304	32%
585	NEW YORK	227	102	45%
586	MICHIGAN	135	69	51%
601/769	MISSISSIPPI	942	247	26%
603	NEW HAMPSHIRE	482	157	33%
605	SOUTH DAKOTA	287	161	56%
606	KENTUCKY	246	113	46%
607	NEW YORK	149	84	56%
609/640	NEW JERSEY	1,286	318	25%
612	MINNESOTA	169	97	57%
615/629	TENNESSEE	750	167	22%
616	MICHIGAN	157	90	57%
617/857	MASSACHUSETTS	486	66	14%
618/730	ILLINOIS	1,310	376	29%
619/858	CALIFORNIA	728	173	24%
620	KANSAS	540	324	60%
624/716	NEW YORK	550	133	24%
626	CALIFORNIA	268	124	46%
631/934	NEW YORK	644	125	19%
636	MISSOURI	205	116	57%

NPA/NPA COMPLEX	STATE	BLOCKS FORECASTED	BLOCKS ASSIGNED	PERCENTAGE ASSIGNED
641	IOWA	415	270	65%
650	CALIFORNIA	160	67	42%
651	MINNESOTA	120	54	45%
656/813	FLORIDA	908	256	28%
657/714	CALIFORNIA	2,022	631	31%
660	MISSOURI	789	185	23%
661	CALIFORNIA	277	147	53%
682/817	TEXAS	1,376	420	31%
686/804	VIRGINIA	766	249	33%
701	NORTH DAKOTA	234	108	46%
702/725	NEVADA	646	180	28%
704/980	NORTH CAROLINA	946	300	32%
706/762	GEORGIA	1,510	404	27%
712	IOWA	525	261	50%
719	COLORADO	204	148	73%
724/878	PENNSYLVANIA	756	208	28%
727	FLORIDA	181	110	61%
731	TENNESSEE	168	32	19%
732/848	NEW JERSEY	936	201	21%
734	MICHIGAN	166	77	46%
747/818	CALIFORNIA	738	161	22%
748/970	COLORADO	628	169	27%
754/954	FLORIDA	912	192	21%
757/948	VIRGINIA	776	194	25%
763	MINNESOTA	152	78	51%
765	INDIANA	257	135	53%
772	FLORIDA	117	69	59%
773/872	ILLINOIS	812	229	28%
775	NEVADA	172	109	63%
779/815	ILLINOIS	1,318	391	30%
785	KANSAS	434	194	45%
787/939	PUERTO RICO	504	93	18%
802	VERMONT	124	90	73%
803/839	SOUTH CAROLINA	1,202	363	30%
805/820	CALIFORNIA	630	179	28%
806	TEXAS	312	156	50%
808	HAWAII	301	169	56%
810	MICHIGAN	248	164	66%
812/930	INDIANA	558	158	28%
816/975	MISSOURI	1,738	289	17%
821/864	SOUTH CAROLINA	820	224	27%
828	NORTH CAROLINA	481	230	48%
830	TEXAS	278	91	33%
831	CALIFORNIA	118	54	46%

NPA/NPA COMPLEX	STATE	BLOCKS FORECASTED	BLOCKS ASSIGNED	PERCENTAGE ASSIGNED
840/909	CALIFORNIA	952	266	28%
843/854	SOUTH CAROLINA	978	261	27%
856	NEW JERSEY	270	110	41%
859	KENTUCKY	161	78	48%
860/959	CONNECTICUT	630	139	22%
862/973	NEW JERSEY	994	185	19%
863	FLORIDA	380	154	41%
865	TENNESSEE	442	67	15%
901	TENNESSEE	190	101	53%
906	MICHIGAN	90	32	36%
907	ALASKA	284	168	59%
908	NEW JERSEY	299	119	40%
912	GEORGIA	568	382	67%
913	KANSAS	239	119	50%
914	NEW YORK	291	92	32%
915	TEXAS	182	88	48%
919/984	NORTH CAROLINA	838	227	27%
925	CALIFORNIA	186	84	45%
928	ARIZONA	770	121	16%
931	TENNESSEE	250	116	46%
936	TEXAS	243	109	45%
940	TEXAS	360	221	61%
941	FLORIDA	277	137	49%
949	CALIFORNIA	368	195	53%
951	CALIFORNIA	349	233	67%
952	MINNESOTA	50	32	64%
956	TEXAS	461	264	57%
979	TEXAS	216	98	45%
985	LOUISIANA	134	55	41%
989	MICHIGAN	270	125	46%

Table J-2
PERCENTAGE OF THOUSANDS-BLOCKS FORECASTED COMPARED TO THOUSANDS-BLOCKS ASSIGNED
SORTED BY PERCENTAGE ASSIGNED FROM HIGHEST TO LOWEST

NPA/NPA COMPLEX	STATE	BLOCKS FORECASTED	BLOCKS ASSIGNED	PERCENTAGE ASSIGNED
302	DELAWARE	264	214	81%
417	MISSOURI	483	387	80%
563	IOWA	251	191	76%
225	LOUISIANA	215	162	75%
262	WISCONSIN	426	317	74%
504	LOUISIANA	120	89	74%

NPA/NPA COMPLEX	STATE	BLOCKS FORECASTED	BLOCKS ASSIGNED	PERCENTAGE ASSIGNED
316	KANSAS	303	222	73%
719	COLORADO	204	148	73%
802	VERMONT	124	90	73%
321A	FLORIDA	293	199	68%
325	TEXAS	181	123	68%
254	TEXAS	419	282	67%
505	NEW MEXICO	280	188	67%
912	GEORGIA	568	382	67%
951	CALIFORNIA	349	233	67%
251	ALABAMA	355	235	66%
253	WASHINGTON	175	115	66%
435	UTAH	160	105	66%
810	MICHIGAN	248	164	66%
641	IOWA	415	270	65%
218	MINNESOTA	183	117	64%
515	IOWA	361	232	64%
952	MINNESOTA	50	32	64%
386	FLORIDA	292	185	63%
479	ARKANSAS	459	288	63%
775	NEVADA	172	109	63%
319	IOWA	247	152	62%
509	WASHINGTON	318	196	62%
216	OHIO	167	102	61%
520	ARIZONA	259	159	61%
562	CALIFORNIA	327	200	61%
727	FLORIDA	181	110	61%
940	TEXAS	360	221	61%
239	FLORIDA	352	212	60%
352	FLORIDA	438	263	60%
620	KANSAS	540	324	60%
229	GEORGIA	766	450	59%
434	VIRGINIA	380	224	59%
772	FLORIDA	117	69	59%
907	ALASKA	284	168	59%
307	WYOMING	254	148	58%
228	MISSISSIPPI	181	104	57%
432	TEXAS	158	90	57%

NPA/NPA COMPLEX	STATE	BLOCKS FORECASTED	BLOCKS ASSIGNED	PERCENTAGE ASSIGNED
612	MINNESOTA	169	97	57%
616	MICHIGAN	157	90	57%
636	MISSOURI	205	116	57%
956	TEXAS	461	264	57%
219	INDIANA	242	135	56%
269	MICHIGAN	198	110	56%
320	MINNESOTA	206	115	56%
501	ARKANSAS	245	136	56%
605	SOUTH DAKOTA	287	161	56%
607	NEW YORK	149	84	56%
808	HAWAII	301	169	56%
517	MICHIGAN	188	104	55%
401	RHODE ISLAND	198	107	54%
414	WISCONSIN	598	316	53%
661	CALIFORNIA	277	147	53%
765	INDIANA	257	135	53%
901	TENNESSEE	190	101	53%
949	CALIFORNIA	368	195	53%
252	NORTH CAROLINA	517	271	52%
361	TEXAS	300	155	52%
574	INDIANA	194	101	52%
580	OKLAHOMA	565	293	52%
425	WASHINGTON	156	80	51%
586	MICHIGAN	135	69	51%
763	MINNESOTA	152	78	51%
712	IOWA	525	261	50%
806	TEXAS	312	156	50%
913	KANSAS	239	119	50%
260	INDIANA	201	99	49%
941	FLORIDA	277	137	49%
413	MASSACHUSETTS	175	84	48%
828	NORTH CAROLINA	481	230	48%
859	KENTUCKY	161	78	48%
915	TEXAS	182	88	48%
276	VIRGINIA	230	109	47%
606	KENTUCKY	246	113	46%
626	CALIFORNIA	268	124	46%

NPA/NPA COMPLEX	STATE	BLOCKS FORECASTED	BLOCKS ASSIGNED	PERCENTAGE ASSIGNED
701	NORTH DAKOTA	234	108	46%
734	MICHIGAN	166	77	46%
831	CALIFORNIA	118	54	46%
931	TENNESSEE	250	116	46%
989	MICHIGAN	270	125	46%
337	LOUISIANA	190	85	45%
585	NEW YORK	227	102	45%
651	MINNESOTA	120	54	45%
785	KANSAS	434	194	45%
925	CALIFORNIA	186	84	45%
936	TEXAS	243	109	45%
979	TEXAS	216	98	45%
406	MONTANA	455	202	44%
231	MICHIGAN	142	61	43%
650	CALIFORNIA	160	67	42%
502	KENTUCKY	456	187	41%
856	NEW JERSEY	270	110	41%
863	FLORIDA	380	154	41%
985	LOUISIANA	134	55	41%
908	NEW JERSEY	299	119	40%
409	TEXAS	330	128	39%
312/872	ILLINOIS	136	50	37%
906	MICHIGAN	90	32	36%
217/447	ILLINOIS	1,004	346	34%
308	NEBRASKA	318	109	34%
334/483	ALABAMA	940	315	34%
464/708	ILLINOIS	938	322	34%
540/826	VIRGINIA	1000	344	34%
314/557	MISSOURI	698	233	33%
317/463	INDIANA	630	211	33%
353/608	WISCONSIN	1406	459	33%
518/838	NEW YORK	586	192	33%
534/715	WISCONSIN	1,052	352	33%
603	NEW HAMPSHIRE	482	157	33%
686/804	VIRGINIA	766	249	33%
830	TEXAS	278	91	33%
208/986	IDAHO	790	253	32%

NPA/NPA COMPLEX	STATE	BLOCKS FORECASTED	BLOCKS ASSIGNED	PERCENTAGE ASSIGNED
209/350	CALIFORNIA	852	270	32%
283/513	OHIO	340	109	32%
326/937	OHIO	492	156	32%
369/707	CALIFORNIA	804	258	32%
575	NEW MEXICO	293	95	32%
582/814	PENNSYLVANIA	950	304	32%
704/980	NORTH CAROLINA	946	300	32%
914	NEW YORK	291	92	32%
207	MAINE	738	227	31%
210/726	TEXAS	516	162	31%
234/330	OHIO	960	297	31%
235/573	MISSOURI	1,012	311	31%
248/947	MICHIGAN	612	192	31%
657/714	CALIFORNIA	2,022	631	31%
682/817	TEXAS	1,376	420	31%
256/938	ALABAMA	1,498	454	30%
272/570	PENNSYLVANIA	1,462	443	30%
274/920	WISCONSIN	1,506	457	30%
419/567	OHIO	1,026	305	30%
458/541	OREGON	1,204	360	30%
472/910	NORTH CAROLINA	1,168	346	30%
779/815	ILLINOIS	1,318	391	30%
803/839	SOUTH CAROLINA	1,202	363	30%
224/847	ILLINOIS	1,000	288	29%
324/904	FLORIDA	1,152	333	29%
380/614	OHIO	610	178	29%
385/801	UTAH	1,168	336	29%
512/737	TEXAS	1,076	309	29%
618/730	ILLINOIS	1,310	376	29%
220/740	OHIO	930	262	28%
223/717	PENNSYLVANIA	1,008	278	28%
315/680	NEW YORK	680	188	28%
408/669	CALIFORNIA	756	208	28%
503/971	OREGON	1,046	297	28%
571/703	VIRGINIA	1,190	336	28%
656/813	FLORIDA	908	256	28%
702/725	NEVADA	646	180	28%

NPA/NPA COMPLEX	STATE	BLOCKS FORECASTED	BLOCKS ASSIGNED	PERCENTAGE ASSIGNED
724/878	PENNSYLVANIA	756	208	28%
773/872	ILLINOIS	812	229	28%
805/820	CALIFORNIA	630	179	28%
812/930	INDIANA	558	158	28%
840/909	CALIFORNIA	952	266	28%
202/771	DISTRICT OF COLUMBIA	266	71	27%
279/916	CALIFORNIA	576	154	27%
318/457	LOUISIANA	520	139	27%
327/870	ARKANSAS	1006	275	27%
336/743	NORTH CAROLINA	696	185	27%
357/559	CALIFORNIA	816	217	27%
360/564	WASHINGTON	452	123	27%
507/924	MINNESOTA	518	139	27%
530/837	CALIFORNIA	692	186	27%
539/918	OKLAHOMA	1,742	479	27%
706/762	GEORGIA	1,510	404	27%
748/970	COLORADO	628	169	27%
821/864	SOUTH CAROLINA	820	224	27%
843/854	SOUTH CAROLINA	978	261	27%
919/984	NORTH CAROLINA	838	227	27%
313/679	MICHIGAN	562	144	26%
430/903	TEXAS	952	244	26%
601/769	MISSISSIPPI	942	247	26%
331/630	ILLINOIS	476	119	25%
405/572	OKLAHOMA	1,742	434	25%
436/440	OHIO	538	132	25%
609/640	NEW JERSEY	1,286	318	25%
757/948	VIRGINIA	776	194	25%
304/681	WEST VIRGINIA	1,832	448	24%
442/760	CALIFORNIA	1,086	263	24%
480/602/623	ARIZONA	966	231	24%
508/774	MASSACHUSETTS	1,002	242	24%
619/858	CALIFORNIA	728	173	24%
624/716	NEW YORK	550	133	24%
201/551	NEW JERSEY	910	209	23%
309/861	ILLINOIS	638	146	23%
310/424	CALIFORNIA	762	177	23%

NPA/NPA COMPLEX	STATE	BLOCKS FORECASTED	BLOCKS ASSIGNED	PERCENTAGE ASSIGNED
341/510	CALIFORNIA	466	107	23%
351/978	MASSACHUSETTS	592	137	23%
410/443/667	MARYLAND	1,998	456	23%
561/728	FLORIDA	1,134	261	23%
660	MISSOURI	789	185	23%
227/240/301	MARYLAND	2,175	470	22%
423/729	TENNESSEE	788	173	22%
448/850	FLORIDA	1,502	334	22%
471/662	MISSISSIPPI	428	93	22%
615/629	TENNESSEE	750	167	22%
747/818	CALIFORNIA	738	161	22%
860/959	CONNECTICUT	630	139	22%
363/516	NEW YORK	636	136	21%
402/531	NEBRASKA	2,416	515	21%
484/610/835	PENNSYLVANIA	1,965	404	21%
732/848	NEW JERSEY	936	201	21%
754/954	FLORIDA	912	192	21%
415/628	CALIFORNIA	634	125	20%
478	GEORGIA	546	109	20%
203/475	CONNECTICUT	914	177	19%
205/659	ALABAMA	898	167	19%
329/845	NEW YORK	932	175	19%
339/781	MASSACHUSETTS	708	134	19%
412/878	PENNSYLVANIA	400	76	19%
631/934	NEW YORK	644	125	19%
731	TENNESSEE	168	32	19%
862/973	NEW JERSEY	994	185	19%
215/267/445	PENNSYLVANIA	1,311	242	18%
321/407/689	FLORIDA	1,290	237	18%
787/939	PUERTO RICO	504	93	18%
270/364	KENTUCKY	440	75	17%
816/975	MISSOURI	1,738	289	17%
214/469/945/972	TEXAS	4,976	801	16%
928	ARIZONA	770	121	16%
865	TENNESSEE	442	67	15%
206/564	WASHINGTON	476	67	14%
305/645/786	FLORIDA	2,217	304	14%

NPA/NPA COMPLEX	STATE	BLOCKS FORECASTED	BLOCKS ASSIGNED	PERCENTAGE ASSIGNED
617/857	MASSACHUSETTS	486	66	14%
213/323/738	CALIFORNIA	3,267	411	13%
303/720/983	COLORADO	1,305	176	13%
404/470/678/943	GEORGIA	832	110	13%
281/346/621/713/832	TEXAS	5,930	724	12%
347/718/917/929	NEW YORK	3,952	480	12%
470/678/770/943	GEORGIA	4,128	423	10%
212/332/646/917	NEW YORK	2,880	245	9%