

**BEFORE THE
STATE OF NEW YORK PUBLIC SERVICE COMMISSION**

_____)	
Petition of the North American)	
Numbering Plan Administrator on Behalf)	
Of the New York Telecommunications)	
Industry for Relief of the 212/646/917 NPA)	Case Number: _____
_____)	

**PETITION OF THE
NORTH AMERICAN NUMBERING PLAN ADMINISTRATOR
ON BEHALF OF THE NEW YORK TELECOMMUNICATIONS INDUSTRY**

Respectfully submitted,

Kimberly Wheeler Miller
Counsel, North American Numbering Plan
Administrator, Neustar, Inc.
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Washington, D.C. 20006
(202) 533-2912 (direct)
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North American Numbering Plan Administrator
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Joseph.cocke@neustar.biz

March 20, 2015

**BEFORE THE
STATE OF NEW YORK PUBLIC SERVICE COMMISSION**

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Petition of the North American))
Numbering Plan Administrator on Behalf))
Of the New York Telecommunications))
Industry for Relief of the 212/646/917 NPA) Case Number: _____
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**PETITION OF THE
NORTH AMERICAN NUMBERING PLAN ADMINISTRATOR
ON BEHALF OF THE NEW YORK TELECOMMUNICATIONS INDUSTRY**

Neustar, Inc., the North American Numbering Plan Administrator (“NANPA”), in its role as the neutral third party¹ NPA relief planner for New York under the North American Numbering Plan and on behalf of the New York telecommunications Industry (“Industry”),² petitions the New York Public Service Commission (“Commission”)³ to approve an all-services distributed overlay for relief for the 212/646/917 numbering plan area (“NPA”).⁴ The Industry submits its petition to the Commission based upon NANPA’s projections that absent NPA relief, the supply of central office codes (often referred to as “CO” or “NXX” codes) for the 212/646/917 NPA will exhaust during the first quarter of 2018. In support of this application and on behalf of the Industry, NANPA submits the following:

¹ As the neutral third party administrator, NANPA has no independent view regarding the relief option selected by the Industry.

² The Industry is composed of current and prospective telecommunications carriers operating in, or considering operations within, the 212/646/917 area code of New York.

³ The Federal Communications Commission (“FCC”) delegated authority to review and approve NPA relief plans to the states. See 47 C.F.R. § 52.19.

⁴ In order to plan for the introduction of new area codes, NANPA and the Industry utilize the NPA Code Relief Planning and Notification Guidelines (ATIS-0300061, September 5, 2014) (“NPA Relief Planning Guidelines”). The NPA Relief Planning Guidelines assist NANPA, the Industry and regulatory authorities within a particular geographic NPA in the planning and execution of relief efforts and can be accessed at www.atis.org/inc/incguides.asp.

I. BACKGROUND

The 212/646/917 NPA covers the Manhattan area of New York City. The 917 NPA also serves the Bronx, Brooklyn, Queens and Staten Island Burroughs as part of the 347/718/917/929 NPA overlay complex. In 1984, a two-way geographic split was implemented for the relief of the 212 NPA creating the 718 NPA. Upon the exhaust of the 212 NPA, the 917 NPA was created in 1992 to overlay the 212 and 718 NPAs. The 347 NPA was created in 1999 to overlay the 718 NPA. In 1999 the 646 NPA was created as relief for the 212 NPA in Manhattan Rate zones 1, 2 and 3 which were eventually consolidated into Zone 1.

The October 2014 NRUF (Numbering Resource Utilization/Forecast) and NPA Exhaust Analysis (“2014 NRUF Report”), published by NANPA, indicates that the 212/646/917 NPA will exhaust the supply of CO codes during the first quarter of 2018.⁵ Based upon the projected exhaust of the 212/646/917 NPA, NANPA convened an Industry relief meeting via conference call on February 11, 2015⁶ to address relief for the 212/646/917 NPA. Pursuant to the NPA Relief Planning Guidelines⁷, NANPA distributed a notice to the Industry containing a draft relief petition prior to the relief planning meeting.⁸

⁵ October 2014 NRUF and NPA Exhaust Analysis (“2014 NRUF Report”). The 2014 NRUF Report can be accessed on the NANPA web site at <http://www.nanpa.com>.

⁶ A copy of the February 11, 2015 meeting minutes is attached as Exhibit A.

⁷ “Where NPA relief is required for an existing overlay complex, the Initial Planning Document, relief planning meeting, and industry consensus to recommend an overlay is not required. NANPA shall draft a relief plan petition requesting approval of the overlay....” NPA Relief Planning Guidelines at §5.6.1.

⁸ NANPA’s January 21, 2015 notice to the industry is attached as Exhibit B and contains a meeting aid, CO Code assignment information, thousand block pooling statistics and illustrative maps of the overlay.

II. DESCRIPTION OF THE OVERLAY RELIEF PLAN

The all-services distributed overlay would superimpose a new NPA over the same geographic area covered by the existing 212/646/917 NPA and is projected to last approximately 20 years. CO codes in the new overlay NPA will be assigned upon request upon the effective date of the new NPA code. At exhaust of the 212/646/917 NPAs, all future code assignments will be made in the new overlay NPA code. All existing customers would retain their 212, 646 or 917 area code and would not have to change their telephone numbers. All local calls within and between the 212/646/917 NPA and the new NPA would continue to be dialed using 1+10 digits.⁹ The current dialing plan would continue with the implementation of the new overlay relief plan. The dialing plan is set forth in the table below:

Dialing Plan for All Services Distributed Overlay

Type of call	Call terminating to	Dialing plan
Local	Home NPA (HNPA) or Foreign NPA (FNPA)	1+10-digits (1+NPA-NXX-XXXX)*
Toll	HNPA or FNPA	1 + 10-digits (1 + NPA-NXX-XXXX)
Operator Services Credit card, collect, third party	HNPA or FNPA	0 + 10-digits (0 + NPA-NXX-XXXX)

*Permissively as 10 digits (Home NPA-NXX-XXXX)

The Industry participants reached consensus to recommend to the Commission a nine month schedule for implementation of the overlay with relief in place six months prior to the forecasted exhaust.¹⁰ The recommended schedule is as follows:

⁹ 47 C.F.R. §52.19(c)(3)(ii).

¹⁰ The recommended relief should be in place six months prior to the forecasted exhaust. NPA Relief Planning Guidelines at §7.2.

Recommended Implementation Schedule for All Services Distributed Overlay

EVENT	TIMEFRAME
Customer Education and Network Preparation Period *	Nine Months
Earliest Activation of CO Codes in the new NPA	At the completion of customer education and network preparation period

*There is no requirement for a permissive dialing period because mandatory 1+10-digit dialing is already in place.

III. CONCLUSION

The Industry has determined the need to initiate relief efforts for the 212/646/917 NPA in New York to prevent the exhaust of numbering resources. The Industry respectfully requests that the Commission issue an order approving the Industry's petition for relief for the 212/646/917 NPA in the form of an all-services distributed overlay over the 212/646/917 NPA and its recommended nine month implementation schedule.

Respectfully submitted,

/s/ _____
Kimberly Wheeler Miller
Counsel, North American Numbering Plan
Administrator, Neustar, Inc.
1775 Pennsylvania Ave. NW, 4th Floor
Washington, D.C. 20006
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Joseph.cocke@neustar.biz

March 20, 2015

EXHIBIT A

February 27, 2015

To: All 212-646-917 NPA Code Holders and Interested Industry Members (New York)

Subject: Final Minutes of NPA Relief Planning Conference Call for 212-646-917 NPA

Attached are the final minutes from the February 11, 2015, industry meeting via conference call to review and approve the draft relief petition for the 212-646-917 NPA. The industry agreed to notify me of any changes or corrections at the email below no later than February 27, 2015, when these minutes will become final. No changes were made to these minutes.

If you have any questions, please give me a call at (571) 434-5690 or via email at joe.cocke@neustar.biz.

Sincerely,

Joseph R. Cocke
Sr. NPA Relief Planner
NANPA

CC: Dave Kitchen – NYDPS Staff
CC: Lauriann Mullen – NYDPS Staff

Enclosures

**NEW YORK – 212/646/917 NPA
INITIAL RELIEF PLANNING MEETING
VIA CONFERENCE CALL
FINAL MINUTES
February 11, 2015**

WELCOME, INTRODUCTIONS & AGENDA REVIEW

Joe Cocke, Senior NPA Relief Planner–NANPA, welcomed the participants and reviewed the objective of the meeting. A list of attendees can be found in Attachment #1. Joe mentioned there would be a quality survey sent via email to those attending today's call. Joe then reviewed the agenda and NANPA's role and responsibilities.

NANPA's ROLE AND RESPONSIBILITIES

Joe reviewed NANPA's role and responsibilities for today's meeting as follows:

- NANPA starts the relief planning process 36 months prior to exhaust of the NPA.
- Distribute the notice with draft petition for approval at least three weeks prior to the Relief Meeting
- Review the recommended additional overlay to an existing overlay complex.
- The main objective is achieved by reaching consensus on the draft petition to recommend to the State of New York PSC.
- Also determine any additional items to include in a filing with the NYS PSC such as implementation intervals.
- Then NANPA is charged with the responsibility of filing a relief petition, on behalf of the industry, with the regulatory authority. Once the industry comes to consensus on what should be included in the filing, NANPA will file the legal document within six weeks of today's meeting.

REVIEW CONSENSUS PROCESS AND NPA RELIEF PLANNING GUIDELINES

Joe stated that the ATIS (Alliance for Telecommunications Solutions) approved industry consensus process would be followed. He reviewed the consensus process and explained how consensus is determined. In addition, Joe stated that the minutes would be comprised of consensus agreements, and that issues not captured by consensus could be expressed in the form of a Statement for the Record, which could be conveyed at any point during the meeting.

Joe reviewed the most pertinent items from the Industry Numbering Committee (INC) NPA Code Relief and Planning and Notification Guidelines for this meeting as follows:

- Section 5.6.1 which states NANPA shall draft a relief plan petition requesting approval of the overlay and implementation schedule for implementation 6-months prior to forecasted exhaust.
- The NPA Relief Planning, as well as other relevant NPA assignment and relief guidelines, may be downloaded from the ATIS web site at: www.atis.org/inc/incguides.asp.

STATUS OF NEW YORK 212/646/917 NPA

Beth Sprague, Regional Director – NANPA CO Code Administration, provided a read-out of the monthly CO Code Assignment Activity for the New York 212/646/917 NPAs. As of January 15, 2015, the 212 NPA has 775 codes assigned, 0 codes available for assignment and 25 Un-Assignable codes; the 646 NPA has 694 codes assigned, 74 codes available for assignment and 32 Un-Assignable codes; the 917 NPA has 762 codes assigned (495 codes assigned in the 212/646/917 overlay complex); there are 10 codes available for assignment and 28 Un-Assignable codes. Joe mentioned there are 22 service provider OCNs that are code holders in the 212 NPA, 54 service provider OCNs in the 646 NPA and 44 service provider OCNs in the 917 NPA and three service provider OCNs that are only one-thousand-block holders in the complex.

Joe provided code assignment history for all three NPAs as follows: there were 46 codes assigned in 2014, 40 in 2013 and 68 in 2012 and 37 in 2011, however, none from 212 NPA were assigned since it's exhausted. The 2015 assignments year to date: 3 codes in 646 NPA and 1 from 917 NPA. Joe stated that NANPA is monitoring the projected exhaust date and may need to adjust it accordingly if the high demand similar to last year continues.

STATUS OF ONE-THOUSAND-BLOCK POOLING IN 212/646/917 NPAs

Cecilia McCabe, NeuStar Pooling Implementation, stated number pooling started in the 212/646/917 NPA on April 30, 2001. There is 1 rate area, and which is in mandatory pooling. From January 1, 2014 through February 10, 2015, there have been 496 blocks assigned and 69 blocks are available as of February 10, 2015. For the same period, Pooling has assigned 46 codes; 39 for pool replenishment, two for dedicated customers and 5 for LRNs. The forecasted need for codes for the next twelve months is 17 codes for pool replenishment and dedicated customers.

BACKGROUND:

The 212/646/917 NPA covers the Manhattan area of New York City. The 917 NPA also serves the Bronx, Brooklyn, Queens and Staten Island Burroughs in the 347/718/917/929 NPA overlay complex. In 1984 a two-way geographic split was implemented for the relief of the 212 NPA creating the 718 NPA. Upon the exhaust of the 212 NPA, the 917 NPA was created in 1992 to overlay the 212 and 718 NPAs. Upon exhaust of the 718 NPA, the 347 NPA was created in 1999 to overlay the 718 NPA. In 1999 the 646 NPA was created as relief of the 212 NPA in Manhattan Rate zones 1, 2 and 3. In 2009, all central office codes in zone 2 were consolidated under zone 1. In addition, those central office codes in the 212 and 646 NPAs associated with zone 3 were moved to zone 1. Finally, central office codes 917-507, 917-521 and 917-529 were moved from zone 3 to zone 1. The remainder of the 917 central office codes currently assigned to zone 3 remained in zone 3.

Joe then briefly reviewed the code holder table, rate center table and state area code map and rate center map for the 212/646/917 NPAs.

REVIEW DRAFT RELIEF PETITION FOR THE 212/646/917 NPA

Joe reviewed the draft relief petition for the 212/646/917 NPA distributed on January 21, 2015, which recommends an additional overlay for the existing overlay complex. A new NPA code would be assigned to the same geographic area occupied by the existing 212/646/917 NPA. Customers would retain their current telephone numbers and 1+ ten-digit dialing by all customers within and between NPAs in the affected area would continue. The existing dialing plan would be used for the new NPA. Codes in the new overlay NPA will be assigned upon request with the effective date of the new area code. At exhaust of the 212/646/917 NPAs all future code assignments will be made in the new overlay area code. The projected life is approximately 20 years. Consensus was reached to approve NANPA’s recommended petition.

ESTABLISH IMPLEMENTATION SCHEDULE

A recommendation was made and consensus reached to recommend to the Commission a 9-month schedule for implementation of the overlay with the new NPA effective 6-months prior to the forecasted exhaust. Since mandatory 1+10-digit dialing is already in place there is no permissive dialing period. The recommended schedule is as follows:

Intervals for recommended Overlay:

EVENT	TIMEFRAME
Customer Education and Network Preparation	9 months
Earliest activation of CO Codes in New NPA <i>(Effective date for codes from the new NPA)</i>	At completion of customer education and network preparation period

STATEMENTS FOR THE RECORD

There were no statements submitted for the record.

NANPA FILING INDUSTRY EFFORTS WITH COMMISSION

Consensus was reached that NANPA will file the petition with the State of New York Public Service Commission (“NYS PSC”) informing them of the outcome of this relief meeting. The INC guidelines reflect the relief petition is to be filed with the regulator within 6 weeks (3/25/15) of the initial relief planning meeting unless otherwise decided by the industry.

REVIEW OF DRAFT MEETING MINUTES & COMMISSION FILING

Consensus was reached that the draft minutes resulting from this meeting will be distributed to the industry by February 20, 2015 and any corrections are to be submitted to Joe via joe.cocke@neustar.biz no later than February 27, 2015 when the minutes will become final.

Adjourned

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No changes were made and these minutes became final February 27, 2015

**NEW YORK – 212/646/917 NPA
RELIEF PLANNING MEETING
Final Meeting Attendees
February 11, 2015**

NAME	COMPANY
Silvia Cuellar	AT&T-M
Debora Lane-Anstead	Cablevision Lightpath
Tony Fillippone	Cablevision Lightpath
Mark Pawlowski	Cablevision Lightpath
Rita Schmitz	CenturyLink
Joe Cocke	NANPA Relief Planning
Wayne Milby	NANPA Relief Planning
Beth Sprague	NANPA CO Code Admin
Linda Hymans	Neustar Pooling Regulatory
Cecilia McCabe	Neustar Pooling Implementation
Shaunna Forshee	Sprint
Paula Jordan Campagnoli	T-Mobile
Nicole Febles	T-Mobile
Terri Flowers-Grimshaw	T-Mobile
Jena Downs	Verizon
Yun Lee	Verizon
Dana Crandall	Verizon Wireless
David Hayes	Verizon
Nicole Winters	Windstream

EXHIBIT B

January 21, 2015

To: All 212-646-917 NPA Code Holders and Interested Industry Members (New York)

Subject: NPA Relief Planning Conference Call for 212-646-917 NPA

The North American Numbering Plan Administration (NANPA) has scheduled an area code relief-planning meeting via conference call to provide the industry an opportunity to review and approve a draft petition for the New York 212-646-917 NPA overlay complex, which is projected to exhaust 1Q2018. According to ATIS INC NPA Code Relief Planning and Notification Guidelines, Section 5.6.1 NANPA is to prepare a draft petition to add an additional NPA to an existing overlay complex for industry review.

Therefore, on February 11, 2015, NANPA will be hosting an industry meeting via conference call to review and approve the draft relief petition for the 212-646-917 NPA. We will follow the consensus process, developed in an open industry forum, under the auspices of the Alliance for Telecommunications Industry Solutions (ATIS). Attached are an agenda along with the consensus process, a meeting aid with the above mentioned INC Guideline section explaining the streamlined process, CO Code summary and Pooling Statistics Reports, Service Provider CO Code assignments for each NPA by OCN, the draft petition and related rate center maps.

Because the impacts of NPA relief are so significant, NANPA strongly encourages your participation on February 11, 2015. This will be the only meeting of the industry before a recommended plan is submitted to the New York Public Service Commission for approval. The details of the relief planning meeting conference call are as follows:

Date: Wednesday, February 11, 2015

Time: 2:30 pm, ET; 1:30 PM CT; 12:30 PM MT; 11:30 AM PT

Dial-in number: (630) 827-6799

Pass code: 8831535#

NANPA is also making an online capability available for this meeting. To join the online of the reference documents during the call please utilize the link and instructions provided below:

Click on the Link Below or cut and paste the link to add this meeting to your calendar program (for example Microsoft Outlook). When the meeting information is displayed, then click on "Add to My Calendar".

Page 2

When you are ready to join the meeting, use the same link:

Go to

https://neustar.webex.com/mw04011sp11/mywebex/default.do?service=1&siteurl=neustar&nome nu=true&main_url=%2Fmc09011sp11%2Fe.do%3Fsiteurl%3Dneustar%26AT%3DMI%26EventID%3D350592347%26UID%3D0%26Host%3DQUhTSwAAAAL-qvOlzVkmmh0cyJ6m__f-tr5PHaKrvVWYodfgCt-49k4PxcPpf4L5wnr_CTZ5mPzUnTabcDNmo3t3SP3ngWzs0%26FrameSet%3D2%26MTID%3Dm130ffca46ba17fa8fe5d973c95ace2c9

Meeting Number 650 496 111

Meeting Password 212

If requested, enter your name and email address. If a password is required, enter the meeting password: 212

Please feel free to distribute this notice to others in the industry that you feel should attend this important NPA relief planning conference call. If you receive this notice from someone else and would like to receive additional information in the future about the 212/646/917 NPA relief, you are encouraged to sign up to NANPA's NAS-NNS by going to www.nanpa.com, then selecting NAS Login and then selecting New Registration and following the sign-up process.

If you plan on attending this conference call on February 11, 2015, please let me know by sending an email to joe.cocke@neustar.biz or to wayne.milby@neustar.biz. This will help us determine if all industry parties will be represented at the relief meeting.

If you have any questions, please give me a call at (571) 434-5690 or via email at joe.cocke@neustar.biz.

Sincerely,

Joseph R. Cocke
Sr. NPA Relief Planner
NANPA

CC: Dave Kitchen – NYDPS Staff
CC: Lauriann Mullen – NYDPS Staff

Enclosures

**NEW YORK – NPA 212/646/917
INITIAL RELIEF PLANNING MEETING
VIA CONFERENCE CALL**

**February 11, 2015 - 2:30 PM (ET)
BRIDGE: (630) 827-6799; PASSCODE: 8831535 #**

AGENDA

Welcome, Introductions, Consensus Definition / Statements for the record

NANPA's Role and Responsibilities

Review INC Guidelines for Subsequent Overlay

Review of 212-646-917 NPA Background, History and Status

Review of Draft Relief Petition

Review Dialing Plan

Consensus on Implementation Intervals

Consensus on Approval & Filing Relief Petition

Statements for the Record

Set Date to Approve Minutes

Open Discussions

Adjourn

INDUSTRY CONSENSUS PROCESS

2/22/2012

ATIS OPERATING PROCEDURES

VERSION 5.2

7 RESOLUTION PROCESS

7.1 Consensus

Consensus is the method used by the ATIS Forums to reach resolution of Issues, unless specifically otherwise provided for in these Operating Procedures.

Consensus is established when substantial agreement has been reached among those participating in the Issue at hand. Substantial agreement means more than a simple majority, but not necessarily unanimous agreement.

Consensus requires that all views and objections be considered, and that a concerted effort be made toward their resolution. Observers shall have the opportunity to express their views and to influence the opinions of Voting Members. However, the opinions of Observers are not considered by the leadership in determining whether consensus has been achieved. Under some circumstances, consensus is achieved when the minority no longer wishes to articulate its objection. In other cases, the opinions of the minority should be recorded with the report of the substantial agreement, or consensus, of the majority.

When there are questions or disputes regarding consensus, leaders or participants should ask an objecting participant(s) to state the rationale for the objection and provide an opportunity for full discussion aimed at achieving full understanding and consideration of the objection.

A participant's silence is perceived as agreement by the committee and its leadership. If participants do not agree, they should be encouraged to speak up and voice their opinion.

This meeting aid has excerpts of the ATIS-0300061 NPA Code Relief Planning & Notification Guidelines regarding certain circumstances:

- 5.6.1 Where NPA relief is required for an existing overlay complex, the Initial Planning Document, relief planning meeting, and industry consensus to recommend an overlay is not required. NANPA shall draft a relief plan petition requesting approval of the overlay and recommending an implementation schedule including a timeframe for network preparation and customer education, with the new NPA effective at the end of the implementation schedule. There is no need for a permissive dialing period because local 10-digit dialing will already be in place. The draft petition shall include the state's existing overlay dialing plan.

NANPA shall notify all affected parties at least three (3) weeks in advance of a conference call scheduled to review and approve the draft petition. During the conference call, the timeframes for the implementation schedule will be determined. The recommended relief should be in place six months prior to the forecasted exhaust (see Section 7.2). As usual, meeting minutes shall be produced and distributed by NANPA within 10 days of the conference call.

NANPA shall submit the petition to the appropriate regulatory agency requesting approval of the overlay, and after regulatory approval has been received, NANPA shall proceed with the implementation process, as reflected in Sections 5.7 – 5.12.

- 5.6.2 Where NPA relief is required for a single NPA area and NANPA has determined that only an overlay alternative will meet the guidelines, the Initial Planning Document, relief planning meeting, and industry consensus to recommend an overlay is not required.

NANPA shall draft a relief plan petition requesting approval of the overlay and recommending an implementation schedule including network preparation, customer education, and a permissive dialing period.

NANPA shall notify all affected parties at least two months in advance of a conference call scheduled to review and approve the draft petition. In the notification, NANPA will include data (e.g. an NPA with a high concentration of assigned NXXs in one or only a few rate centers) supporting the recommendation that the overlay is the only relief method in compliance with the criteria listed in Section 5.0. The two month timeframe notification may be necessary to allow individual industry members to fully analyze impacts to their respective subscribers and networks in determining the timeframes needed for implementation. Industry members may also need this time to investigate any technical and operations impacts, such as required switch replacements and support system modifications to take into consideration when determining the implementation schedule.

Relief Planning Meeting Aid

Direct Petition for Overlay

During the conference call, the timeframes for the implementation schedule will be determined to finalize the relief petition. The draft petition will include a recommendation for 10-digit dialing for local¹ and toll to home NPA (HNPA) and 1+10-digit dialing to local and toll foreign NPA (FNPA), or the state's existing overlay dialing plan. The recommended mandatory dialing date should be six months prior to the forecasted exhaust (see Section 5.1). As usual, meeting minutes shall be produced and distributed by NANPA within 10 days of the conference call.

NANPA shall submit the petition to the appropriate regulatory agency requesting approval of the overlay, and after regulatory approval has been received, NANPA shall proceed with the implementation process, as reflected in Sections 5.7 – 5.12.

¹ As an industry Best Practice, service providers are encouraged to also provide permissive 1+ 10 digit local dialing at their discretion.

POOLING STATISTICS
Provided By: Cecilia McCabe

ST/NPA:	NY 212/646/917
MEETING DATE:	
MEETING SUBJECT:	
<i>Relief Planning</i>	
<i>Jeopardy</i>	
<i>Jeopardy Status Review</i>	
<i>Other</i>	
POOL START DATE (PSD)	4/30/2001
RATE CENTERS	
<i># Total</i>	1
<i># Mandatory</i>	1
<i># Mandatory-Single Service Providers (M*)</i>	0
<i># Optional</i>	0
<i># Excluded</i>	0
BLOCKS ASSIGNED	
<i># Total</i>	482
<i>(For time period 01/01/14 - 01/19/15)</i>	
BLOCKS AVAILABLE	
<i>#Total</i>	5
<i>(As of preparation date: 01/19/15)</i>	
CODES ASSIGNED	
<i># Total</i>	46
<i># for Pool Replenishment</i>	39
<i># for Dedicated Customers</i>	2
<i># for LRNs</i>	5
<i>(For time period 01/01/14 - 01/19/15)</i>	
CODES FORECASTED	
<i># Total</i>	15
<i># for Pool Replenishment and Dedicated Customers</i>	14
<i># for LRNs</i>	1
<i>(For the next twelve months as of: 01/19/15)</i>	

212/646/917 NPA Background Information

Relief Planning Background and Assumptions:

The 212/646/917 NPA covers the Manhattan area of New York City. Today the 917 NPA also serves the Bronx, Brooklyn, Queens and Staten Island Burroughs in the 347/718/917/929 NPA overlay complex. In 1984 a two-way geographic split was implemented for the relief of the 212 NPA creating the 718 NPA. Upon the exhaust of the 212 NPA, the 917 NPA was created in 1992 to overlay the 212 and 718 NPAs. Upon exhaust of the 718 NPA, the 347 NPA was created in 1999 to overlay the 718 NPA. In 1999 the 646 NPA was created as relief of the 212 NPA in Manhattan Rate zones 1, 2 and 3. In 2009, all central office codes in zone 2 were consolidated under zone 1. In addition, those central office codes in the 212 and 646 NPAs associated with zone 3 were moved to zone 1. Finally, central office codes 917-507, 917-521 and 917-529 were moved from zone 3 to zone 1. The remainder of the 917 central office codes currently assigned to zone 3 remained in zone 3.

CO Code Summary:

As of January 15, 2015, the 212 NPA has 775 codes assigned, 0 codes available for assignment and 25 Un-Assignable codes; the 646 NPA has 691 codes assigned, 77 codes available for assignment and 32 Un-Assignable codes; the 917 NPA has 761 codes assigned (494 codes assigned in the 212/646/917 overlay complex); there are 11 codes available for assignment and 28 Un-Assignable codes. There are 22 service provider OCNs that are code holders in the 212 NPA, 54 service provider OCNs in the 646 NPA and 44 service provider OCNs in the 917 NPA and three service provider OCNs that are only one-thousand-block holders in the complex.

CO Code Assignment History:

There were 46 total codes (all from 646) assigned in 2014, 40 total (19 from 917) in 2013 and 68 total (37 from 917) in 2012 and 37 total (22 from 917) in 2011 for all three NPAs, however, none from 212 NPA were assigned since its exhausted.

Exhaust Forecast:

The October 2014 NRUF (Numbering Resource Utilization/Forecast) and NPA Exhaust Analysis ("2014 NRUF Report"), published by NANPA, indicates that the 212/646/917 NPA will exhaust during the first quarter of 2018. Relief planning for an additional overlay NPA is to start in 1Q2015.

NPA RELIEF PLANNING TOOL ASSUMPTIONS FOR 212-646-917 NPA

NRUF Date:	October 2014
Projected Exhaust Date:	1Q2018
Annualized CO Code Demand Projection	39
Monthly CO Code Demand Projection	3.3
NXX Assignment Data	January 2015
Relief Recommendation	All Services overlay

An all services overlay requires 1+10 digit dialing for all calls within and between the area code, while existing 212/646/917 telephone numbers would not change.

646 Code Holder List

NPA	OCN Name	OCN	Codes
646	365 WIRELESS, LLC	551G	1
646	AIRUS, INC. - NY	363H	1
646	ALLEGIANCE TELECOM, INC. - NY	7766	4
646	AMERICAN NETWORK, INC.	8667	1
646	AT&T LOCAL	7421	4
646	BANDWIDTH.COM CLEC, LLC - NY	997E	23
646	BARR TELL USA, INC. - NY	525G	1
646	BROADVIEW NETWORKS, INC. - NY	4593	24
646	BROADVOX-CLEC, LLC - NY	008D	3
646	BROADWING COMMUNICATIONS, LLC - NY	7059	22
646	BUSINESS AUTOMATION TECHNOLOGIES, INC. - NY	474F	1
646	CABLEVISION LIGHTPATH, INC. - NY	7126	12
646	CELLCO PARTNERSHIP DBA VERIZON WIRELESS - NY	6959	65
646	CENTURYLINK COMMUNICATIONS LLC	7575	3
646	CITRIX COMMUNICATIONS LLC - NY	050H	1
646	CORETEL NEW YORK, INC. - NY	1215	1
646	CTC COMMUNICATIONS CORP. - NY	3864	3
646	EAGLE COMMUNICATIONS, INC.	4274	2
646	EMPIRE ONE TELECOMMUNICATIONS, INC. - NY	009B	1
646	EUREKA TELECOM, INC. DBA EUREKA NETWORKS - NY	1376	2
646	GLOBAL CROSSING LOCAL SERVICES, INC.-NY	7343	3
646	HALO WIRELESS SERVICES, INC.	558G	1
646	IBC TELECOM CORP. - NY	216G	1
646	LEVEL 3 COMMUNICATIONS, LLC - NY	4006	23
646	LOCAL ACCESS LLC - NY	051H	1
646	MCI WORLDCOM COMMUNICATIONS INC. - NY	7133	4
646	MCIMETRO ACCESS TRANSMISSION SERVICES LLC	7229	18
646	METRO PCS, INC.	5562	10
646	MOSAIC NETWORKX LLC - NY	278G	2
646	NEUTRAL TANDEM-NEW YORK, LLC - NY	384C	2
646	NEW CINGULAR WIRELESS PCS, LLC - DC	4036	71
646	OMNIPOINT COMMUNICATIONS, INC. - NY	6622	98
646	ONVOY, INC. - NY	877G	3
646	PAETEC COMMUNICATIONS, INC. - NY	4152	23
646	PEERLESS NETWORK OF NEW YORK, LLC - NY	155E	4
646	PUBLIC INTEREST NETWORK SERVICES, INC. - NY	892E	1
646	RCLEC, INC. - NY	866G	1
646	RCN TELECOM SERVICES, INC. - NY	7353	6
646	SPRINT SPECTRUM L.P.	6664	91
646	TC SYSTEMS, INC. - NY	7140	13
646	TELENGY L.L.C. - NY	473G	2
646	TIME WARNER CABLE INFO SVCE (NEW YORK) LLC-NY	532D	9
646	TRANS NATIONAL COMMUNICATIONS INTL, INC. - NY	942B	1
646	TRANSBEAM, INC. - NY	3751	2

917 Code Holder List in Zone 1

NPA	OCN Name	OCN	Codes
917	ADVANCED PAGING SYSTEMS, INC.	4579	1
917	ALLEGIANCE TELECOM, INC. - NY	7766	2
917	AMERICAN MESSAGING (AM), INC.	9748	3
917	AMERICAN NETWORK, INC.	8667	1
917	AQUIS COMMUNICATIONS, INC.	6919	6
917	BANDWIDTH.COM CLEC, LLC - NY	997E	2
917	BROADVIEW NETWORKS, INC. - NY	4593	2
917	BROADWING COMMUNICATIONS, LLC - NY	7059	4
917	CELLCO PARTNERSHIP DBA VERIZON WIRELESS - NY	6959	71
917	CORETEL NEW YORK, INC. - NY	1215	1
917	D2 WIRELESS, INC.	6036	1
917	DIGITALIPVOICE, INC. - NY	736F	1
917	GENERAL COMMUNICATIONS & ELECTRONICS CORP.	6734	1
917	GLOBAL CROSSING LOCAL SERVICES, INC.-NY	7343	1
917	LEVEL 3 COMMUNICATIONS, LLC - NY	4006	4
917	LOCAL ACCESS LLC - NY	051H	1
917	MCI WORLDCOM COMMUNICATIONS INC. - NY	7133	2
917	MCIMETRO ACCESS TRANSMISSION SERVICES LLC	7229	1
917	NEW CINGULAR WIRELESS PCS, LLC - DC	4036	73
917	OMNIPOINT COMMUNICATIONS, INC. - NY	6622	63
917	PEERLESS NETWORK OF NEW YORK, LLC - NY	155E	1
917	RCN TELECOM SERVICES, INC. - NY	7353	2
917	SPRINT SPECTRUM L.P.	6664	64
917	SUPERIOR COMMUNICATIONS TECHNOLOGY CORP.	6830	2
917	TC SYSTEMS,INC. - NY	7140	6
917	TRANSAMERICA COMMUNICATIONS TECHNOLOGIES, INC.	4781	1
917	TRINITY INTERNATIONAL INC	6800	3
917	USA MOBILITY WIRELESS, INC.	6630	104
917	VERIZON NEW YORK, INC.	9104	63
917	XO NEW YORK, INC.	8340	6
917	YMAX COMMUNICATIONS CORP. - NY	282E	1
NAS	Data as of 1-15-15		

Block Holders not Assigned Codes
PAS Data as of 1-15-15

NPA	OCN Name	OCN	Blocks
646	Alpha Phone INC - NY	662C	1
212	Conversent Communication - NY	3724	5
646	Conversent Communication - NY	3724	26
917	Conversent Communication - NY	3724	4
646	Matrix Telecom DBA TRINSIC	4830	3

Rate Center Table

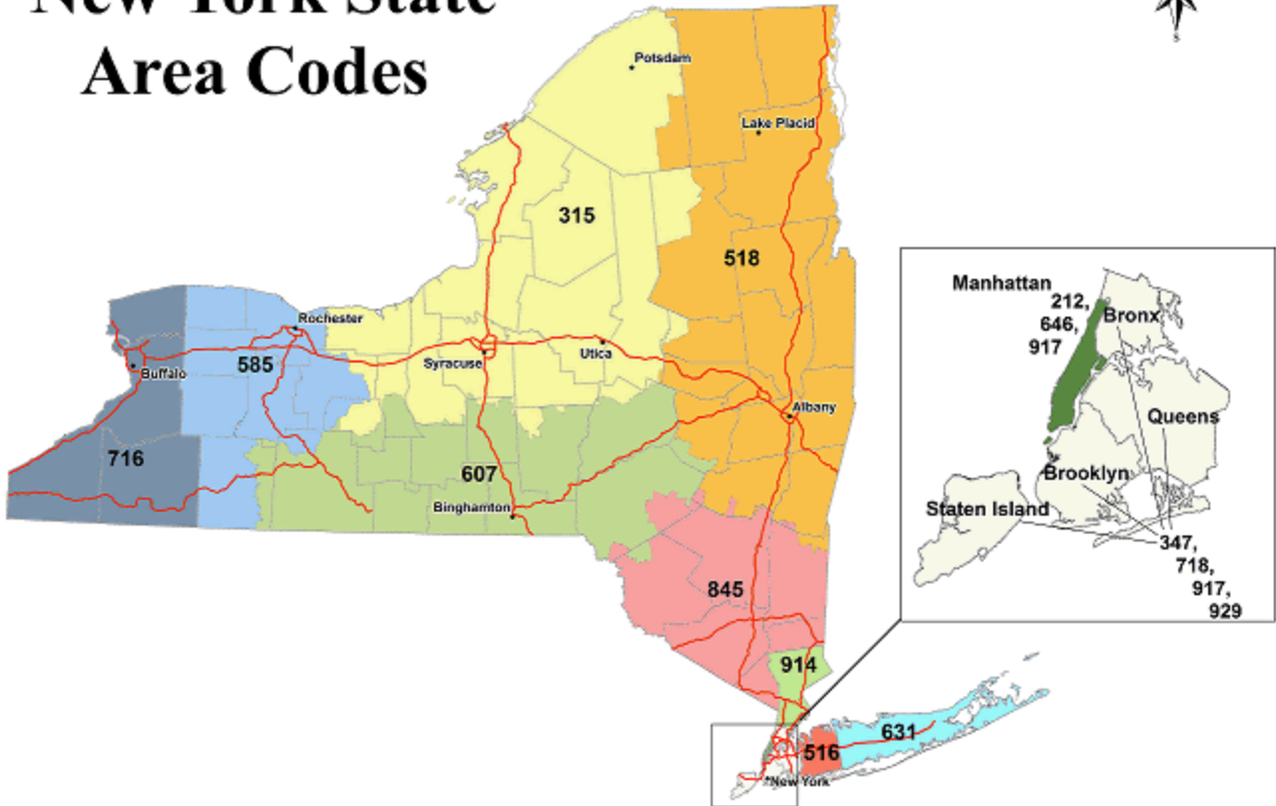
NPA	Rate Center Name	Codes
917	NWYRCYZN01	494
917	NWYRCYZN03	25
917	NWYRCYZN04	17
917	NWYRCYZN06	87
917	NWYRCYZN07	16
917	NWYRCYZN08	32
917	NWYRCYZN09	8
917	NWYRCYZN10	38
917	NWYRCYZN11	17
917	NWYRCYZN12	7
917	NWYRCYZN14	15
917	NWYRCYZN15	4

NPA	Rate Center Name	Codes
212	NWYRCYZN01	775

NPA	Rate Center Name	Codes
646	NWYRCYZN01	685

NAS Data as of 1-15-15

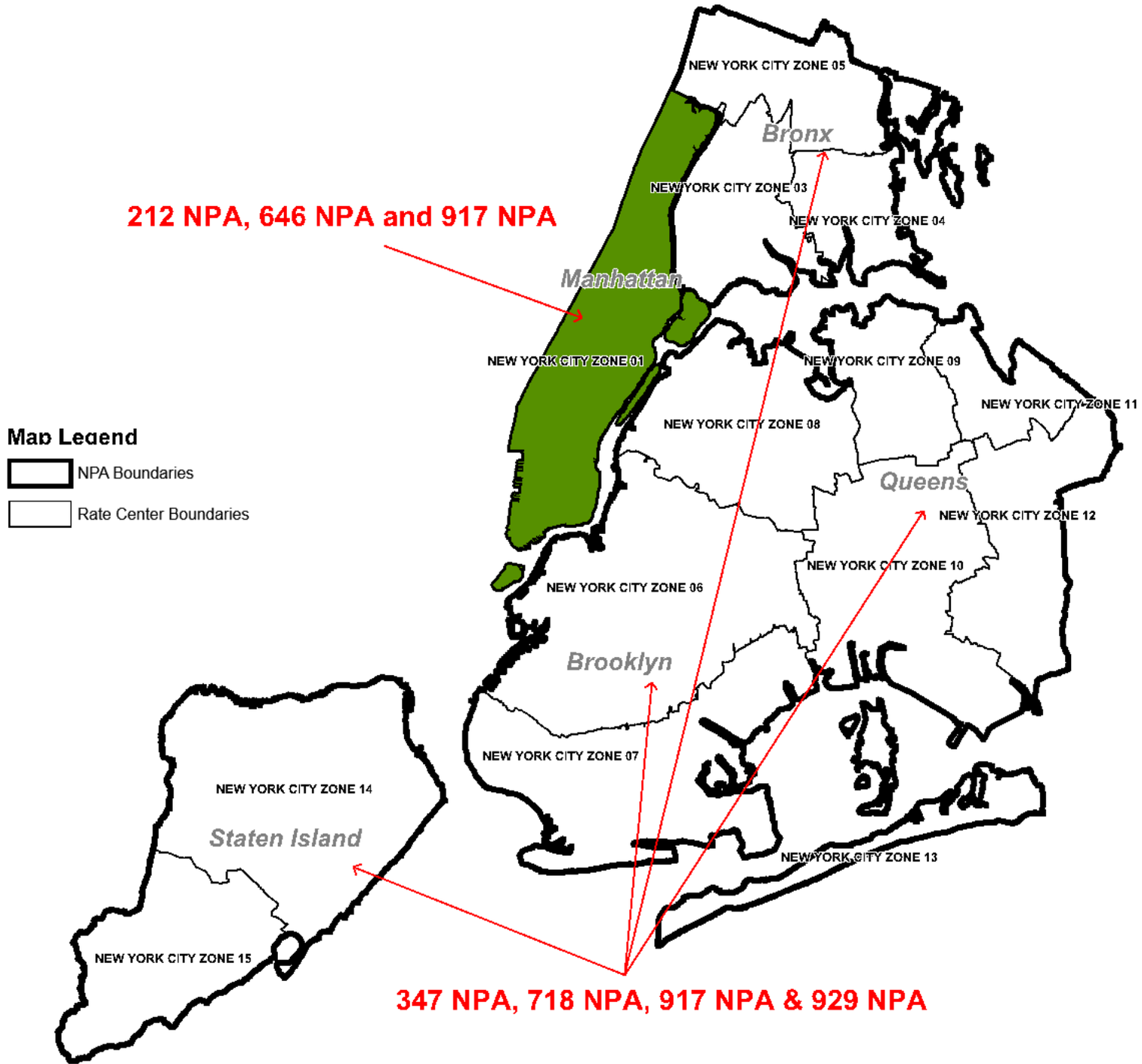
New York State Area Codes



Disclaimer: The information provided in this map is for reference purposes only.
The scale, accuracy, and completeness is not guaranteed due to the nature of the source data.

NYS Public Service Commission
1-888-AskPSC1
www.AskPSC.com
February, 2013

New York 212/646/917 NPA Rate Center Map

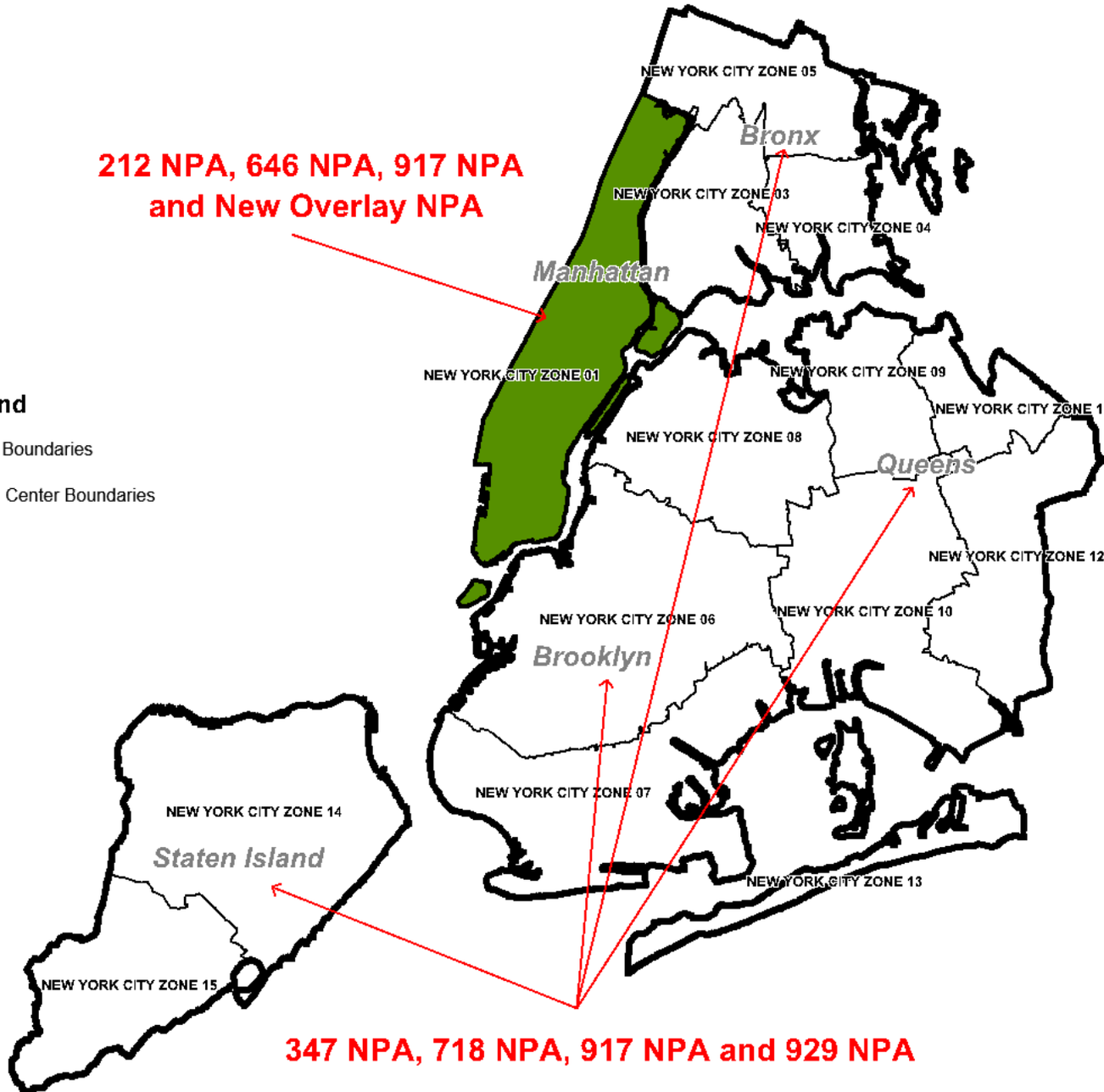


Relief Recommendation All Services Distributed Overlay

**212 NPA, 646 NPA, 917 NPA
and New Overlay NPA**

Map Legend

- NPA Boundaries
- Rate Center Boundaries



347 NPA, 718 NPA, 917 NPA and 929 NPA