

STATUS OF NPA RELIEF PROJECTS WITH SPECIFIC ACTION & TRIGGER POINTS
As of 06/01/09

NPA	Loc.	Description of NANPA Action and Trigger Point	Status
256	AL	NANPA will convene a conference call if the PA's inventory falls to 5 or less codes.	Open 82 NXX codes remain available including 8 in the PA inventory
562	CA	NANPA will schedule a rationing review conference call when remaining codes available reaches 220 (which includes lottery and codes set aside for pooling). This NPA is in jeopardy without rationing.	Open 243 NXX Codes remain available including 59 set aside for PA
305	FL	NANPA will notify Florida Public Service Commission when 18 months of life remain in Keys portion of 305 NPA	Open 2009.1 NRUF projects exhaust at 4Q2012
407	FL	Provide notice to the FL PSC when one year of life remains in the 407 NPA.	Open 2009.1 NRUF projects exhaust 2Q2012
217	IL	NANPA will convene a conference call to review the jeopardy status if the following occurs: - The number of set aside codes for the PA reaches 4 codes or less	Open 82 NXX codes remain available including 10 set aside for the PA
217	IL	NANPA will convene a conference call when the supply of available NXX codes reaches 50 for the industry to determine if they are at the time to establish a 13-month implementation interval of the 447 NPA Overlay.	Open
312	IL	NANPA will provide the Illinois Commerce Commission (ICC) with 30 days advance written notice before the assignment of the first NXX code from the new 872 NPA. This notice will include the activation date of the new NXX code.	Open 107 NXX Codes remain available 2009.1 NRUF = 4Q2017
618	IL	NANPA will convene a conference call to review the jeopardy status if the supply of available NXX codes is reduced to 90 codes or less	Open 118 NXX Codes remain available
618	IL	NANPA will convene a conference call when the supply of available NXX codes reaches 65 for the industry to determine if they are at the time to establish a 13-month implementation interval of the 730 NPA Overlay.	Open
708	IL	NANPA will provide the Illinois Commerce Commission (ICC) with 30 days advance written notice before the assignment of the first NXX code from the new 464 NPA. This notice will include the new NXX code activation date.	Open 111 NXX Codes remain available 2009.1 NRUF = 2Q2013
773	IL	NANPA will provide the Illinois Commerce Commission (ICC) with 30 days advance written notice before the assignment of the first NXX code from the new 872 NPA. This notice will include the activation date of the new NXX code.	Open 8 NXX Codes remain available 2009.1 NRUF = 3Q2009
812	IN	NANPA will convene an industry meeting to review the status of numbering resources and determine when the pending relief petition should be filed when one of the following occurs: - Approximately 30 days after publication of the October 2009 NRUF. - If a significant number of NXX codes have been assigned prior to the release of the October 2009 NRUF reducing the remaining codes to 70 available.	Open 82 NXX Codes remain available
270	KY	NANPA will convene a conference call if the PA's inventory falls to 1 or less codes.	Open 68 NXX codes remain available including 3 in the PA inventory
240	MD	NANPA will notify the MD PSC & industry when NPA is within 10 mos. of exhaust.	Open 2009.1 NRUF projects exhaust 3Q2022
240	MD	NANPA will schedule an industry implementation meeting 9 mos. prior to exhaust.	Open Status: see above

STATUS OF NPA RELIEF PROJECTS WITH SPECIFIC ACTION & TRIGGER POINTS
As of 06/01/09

NPA	Loc.	Description of NANPA Action and Trigger Point	Status
240	MD	NANPA will issue a press release no sooner than 3 mos. prior to exhaust.	Open Status: see above
443	MD	NANPA will notify the MD PSC & industry when NPA is within 10 mos. of exhaust.	Open 2009.1 NRUF projects exhaust 3Q2011
443	MD	NANPA will issue a press release no sooner than 3 mos. prior to exhaust.	Open 2009.1 NRUF projects exhaust 3Q2011
313 or 734	MI	NANPA will convene an industry implementation meeting (to determine the implementation schedule) when either NPA is within 12 months of exhaust.	Open 2009.1 NRUF projects exhaust for: 313 NPA 4Q2018 734 NPA 1Q2020
314	MO	NANPA will notify MO PSC when 314 NPA is within 6 months of exhaust.	Open 2009.1 NRUF = 1Q2018
816	MO	NANPA will notify MO PSC when 816 NPA is within 6 months of exhaust.	Open 2009.1 NRUF = 3Q2018
603	NH	NANPA will re-file the relief plan within two years of exhaust and call an industry meeting at that time to review the situation prior to filing.	Open 2009.1 NRUF = 4Q2011
609 or 856	NJ	Reconvene an industry meeting twelve months before the forecasted exhaust of either the 609 or 856 NPAs to address elimination of the protected codes for 7-digit dialing across the 609/856 NPA boundary	Open 2009.1 NRUF projects exhaust for: 609 NPA 3Q2013 856 NPA 3Q2021
614	OH	NANPA will convene an industry meeting when the Public Utilities Commission of Ohio orders mandatory dialing for the 614/380 NPAs. The purpose of the meeting will be to consider release of the 380 and 614 NXX codes for general assignment and also address any other industry implementation issues.	Open 2009.1 NRUF projects exhaust 1Q2017
267	PA	NANPA will notify PA PUC when supply of codes will exhaust in 10 months.	Open 2009.1 NRUF projects exhaust 3Q2014
484	PA	NANPA will notify PA PUC when supply of codes will exhaust in 10 months.	Open 2009.1 NRUF projects exhaust 3Q2013
570	PA	NANPA will convene an industry meeting approximately 3 months after the PA 570 jeopardy procedures are implemented on May 1, 2009 to determine whether there is a need to adjust the monthly rationing quantity	Open
570	PA	NANPA will convene an industry meeting if the PA's inventory falls to 2 or less codes.	Open 56 NXX Codes remain available including 11 in the PA inventory
262 or 414	WI	NANPA to convene an industry meeting to determine the filing date of the pending relief petition when the status of either the 262 or 414 NPAs falls within range to commence relief planning (currently 36 months to exhaust).	Open 2009.1 NRUF 262 NPA = 4Q2024 414 NPA = 3Q2032

Note: Items in **red** represent changes from the previous version of this chart