



NPA exhaust projections contained herein may change based on demand for numbering resources and will be modified or revised by the NANPA as new data becomes available and are analyzed.

October 2021 NPA Exhaust Analysis
Changes as of January 4, 2022**

The following chart identifies modifications made to the projected NPA exhaust dates as compared to the October 2021 NPA exhaust analysis. This page is updated as new NPA exhaust forecasts are revised. These revisions may be the result of a variety of factors that impact NPA exhaust (e.g., changes in demand, rationing amounts, recovery/return of central office codes, etc.).

Locality	NPA	Revised Exhaust Date	Oct21 Exhaust Date	Quarters +/-	Notes
California (1/4/2022)	707	1Q2023	4Q2023	-3	Reflects increase in code assignments.
Florida (1/4/2022)	352	1Q2026	3Q2026	-2	Reflects increase in code assignments.
Florida (1/4/2022)	386	4Q2039	2Q2041	-6	Reflects increase in code assignments.
Florida (1/4/2022)	904	3Q2024	4Q2024	-1	Reflects increase in code assignments.
Maryland (1/4/2022)	240/301	4Q2023	2Q2024	-2	Reflects increase in code assignments.
New York (1/4/2022)	716	1Q2025	2Q2025	-1	Reflects increase in code assignments.
New York (1/4/2022)	845	3Q2023	3Q2024	-4	Reflects increase in code assignments.
South Carolina (1/4/2022)	864	1Q2025	3Q2025	-2	Reflects increase in code assignments.
Virginia (1/4/2022)	804	1Q2025	3Q2025	-2	Reflects increase in code assignments.
Wisconsin (1/4/2022)	920	3Q2024	3Q2025	-4	Reflects increase in code assignments.

** = NRUF and code assignment data used for study as of 12/01/2021.