

Report of the Toll Free Neutral Administrator (TFNA) to the North American Numbering Council

June 2017

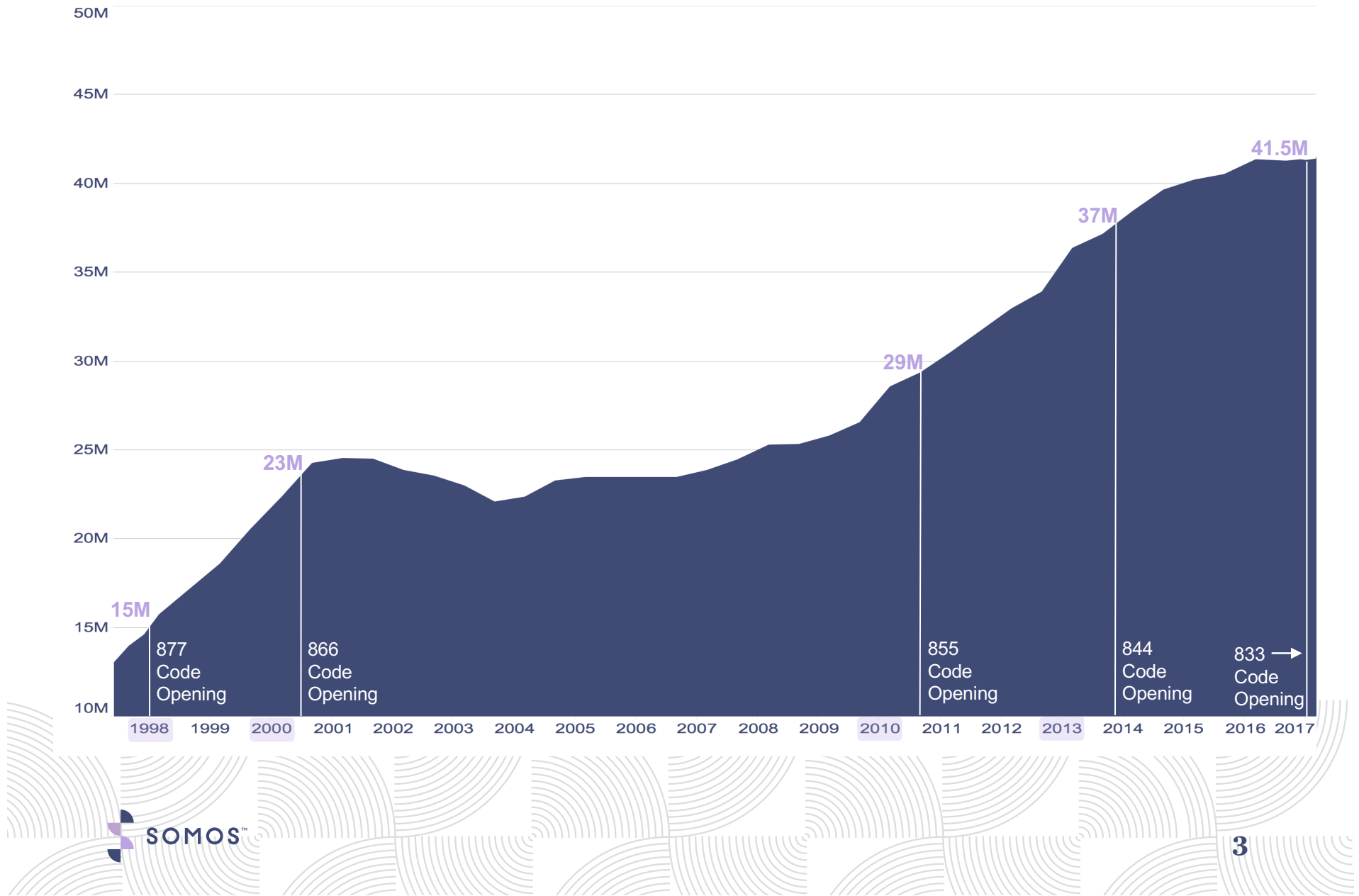
Joel Bernstein, Vice President, Regulatory and Public Policy



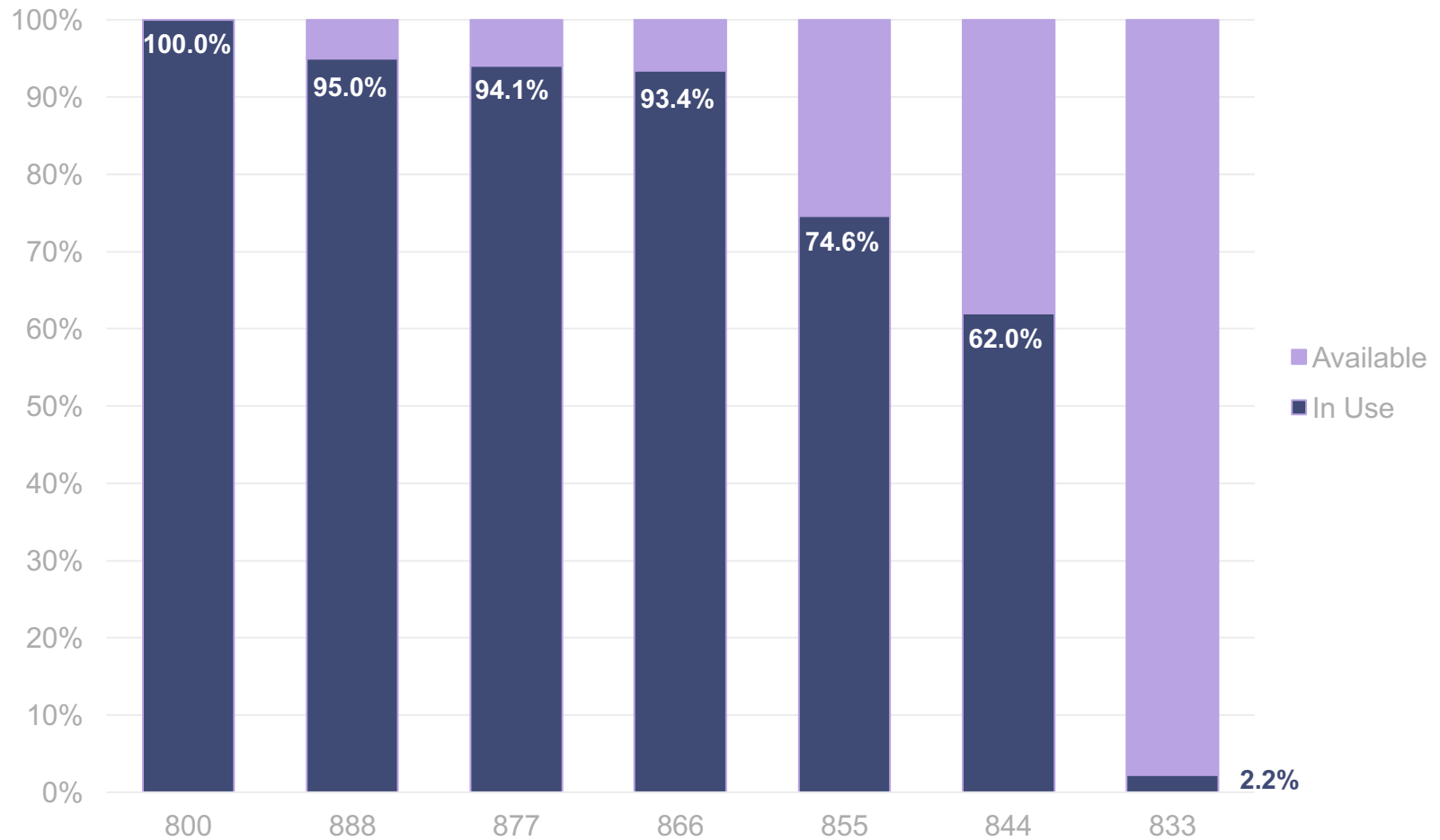
Total Toll-Free Pool Exhaust

Date	Total In Use	Spare Pool	Total Use + Spare	Percent Exhaust
June 10, 2017	41,496,002	14,254,092	55,750,094	74.43%
May 2017	41,304,129	6,465,965	47,770,094	86.46%
April 2017	41,292,617	6,477,477	47,770,094	86.44%
March 2017	41,109,789	6,660,305	47,770,094	86.06%
February 2017	41,493,167	6,276,927	47,770,094	86.86%
January 2017	41,367,312	6,402,782	47,770,094	86.60%
December 2016	41,252,605	6,517,489	47,770,094	86.36%
November 2016	41,349,958	6,420,136	47,770,094	86.56%
October 2016	41,292,805	6,477,289	47,770,094	86.44%
September 2016	41,122,100	6,647,994	47,770,094	86.08%
August 2016	41,157,806	6,612,288	47,770,094	86.16%
July 2016	41,306,572	6,463,522	47,770,094	86.47%
June 2016	41,339,259	6,430,835	47,770,094	86.54%
May 2016	41,275,681	6,494,413	47,770,094	86.40%

Toll-Free Numbers in Use

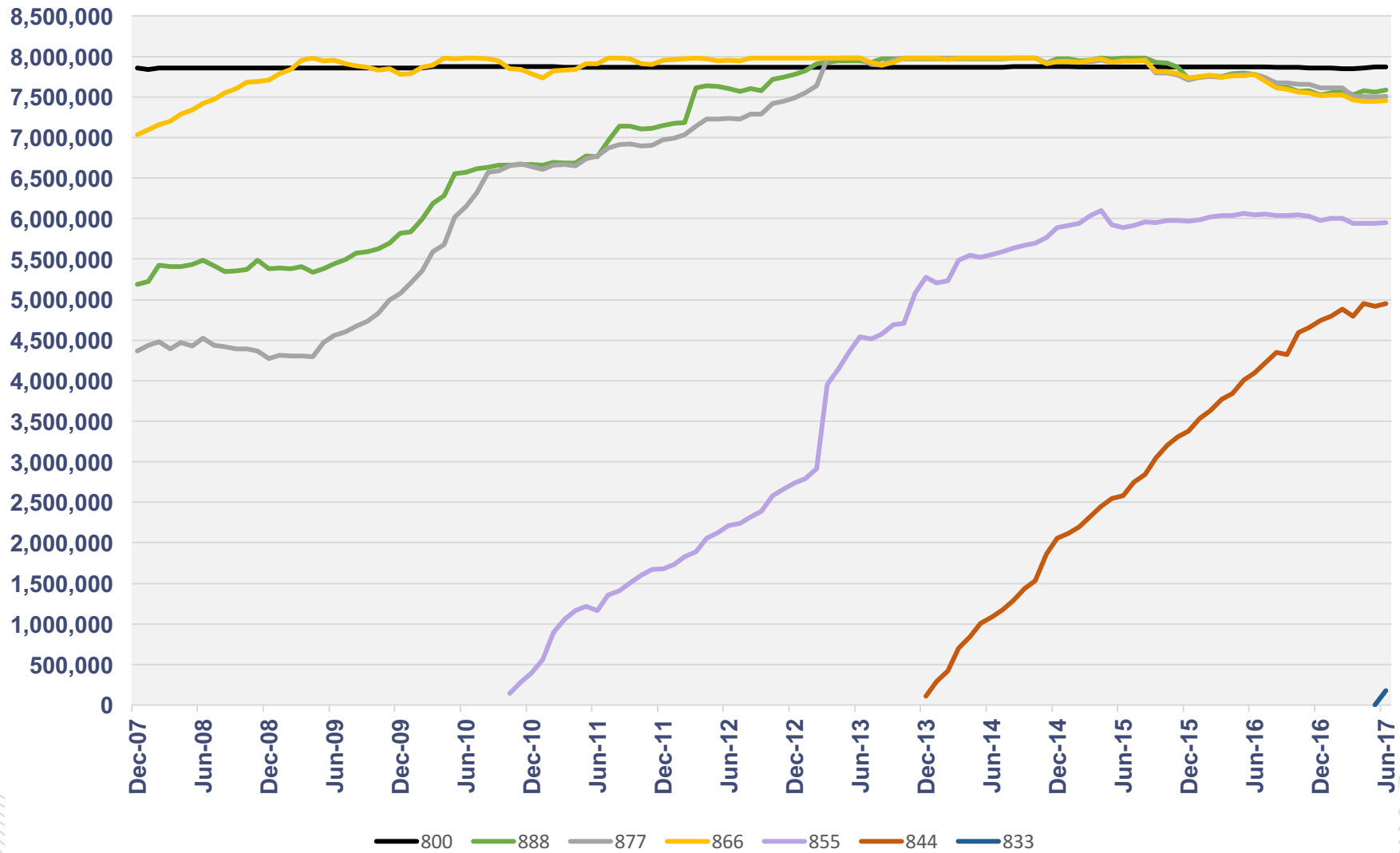


Toll-Free Number Exhaust By NPA



* 833 NPA opened in June 2017- slide data is from June 10, 2017

Toll-Free NPA Trends



833 Code Opening

FCC Issues Order for 833 Opening with changes from prior code openings:

- Pre-code opening period where Resp Orgs submit requests for up to 2,000 TFNs
- Affiliated Resp Orgs treated as a single Resp Org during pre-code opening period
- Any Toll-Free Number (TFN) requested by more than one Resp Org (mutually exclusive) set aside as unavailable
- FCC to determine how to distribute mutually exclusive numbers in future proceeding

Pre-Code Opening, May 14-19, 2017

- 147 Resp Orgs participated
- 17k+ TFNs mutually exclusive
- 54k+ TFNs non-mutually exclusive
- Most popular TFN requested by 85 Resp Orgs
- Top 100 most popular TFNs requested by at least 25% of Resp Orgs

Flash Code Opening, June 3, 2017

- All available 833 TNFs were available for reservation on June 3 at noon ET
- 64k+ reserved on first day
- 175k+ reserved during first week

