	NOTE: The 3+ number is the 5+ number to the left, plus units in buildings of 3-4 units. Do not add the 3+ and the 5+ numbers, as the 5+ numbers are already included in the 3+ numbers.													
	All Housing Units (SF+MF)		All MF (5+)						All MF (3+)					
					Affordable						Affordable			
Utility	Total	Total	Market- Rate	Total Affordable	Un- subsidized Affordable	Subsidized Affordable (HUD, LIHTC, Rural, etc.)	PHA- Owned Affordable	Total	Market- Rate	Total Affordable	Un- subsidized Affordable	Subsidized Affordable (HUD, LIHTC, Rural, etc.)	PHA- Owned Affordable	
Ameren Gas	229,052	23,287	8,304	14,983	6,778	6,260	1,945	33,869	14,646	19,223	11,003	6,275	1,945	

Appendix: Detailed Affordable Multifamily Unit Counts for Ameren Gas Territory

Sources: U.S. Census American Community Survey 5-year estimates (2008-2012), National Housing Preservation Database (NHPD) from the Public and Affordable Housing Research Corporation and the National Low Income Housing Coalition, New Market Tax Credits Census tract data, 2014 Platts Geospatial Data. Analysis by Elevate Energy and the National Housing Trust.

All subsidized information was pulled from the National Housing Preservation Database (NHPD): <u>www.preservationdatabase.com</u>. This includes any property that has received at least one subsidy, including HUD, USDA Rural, LIHTC, PHA, and FHA. The "unsubsidized affordable" units are any units in low/moderate income census tracts, designated by the New Market Tax Credits, which do not have subsidies. These are calculated based on a combination of ACS 2012 5-year estimate total unit counts and the tract-level unit counts from NHPD. In some areas, the census estimates credited fewer units in total on a tract than were represented by NHPD subsidized unit records. In these cases, geocoded NHPD counts were trusted as reliable and used as total counts, so final unit estimates were slightly higher in some areas than census data. After unit counts were determined at the census tract level, they were aggregated up to utility territories with 2014 Platts Geospatial Data.