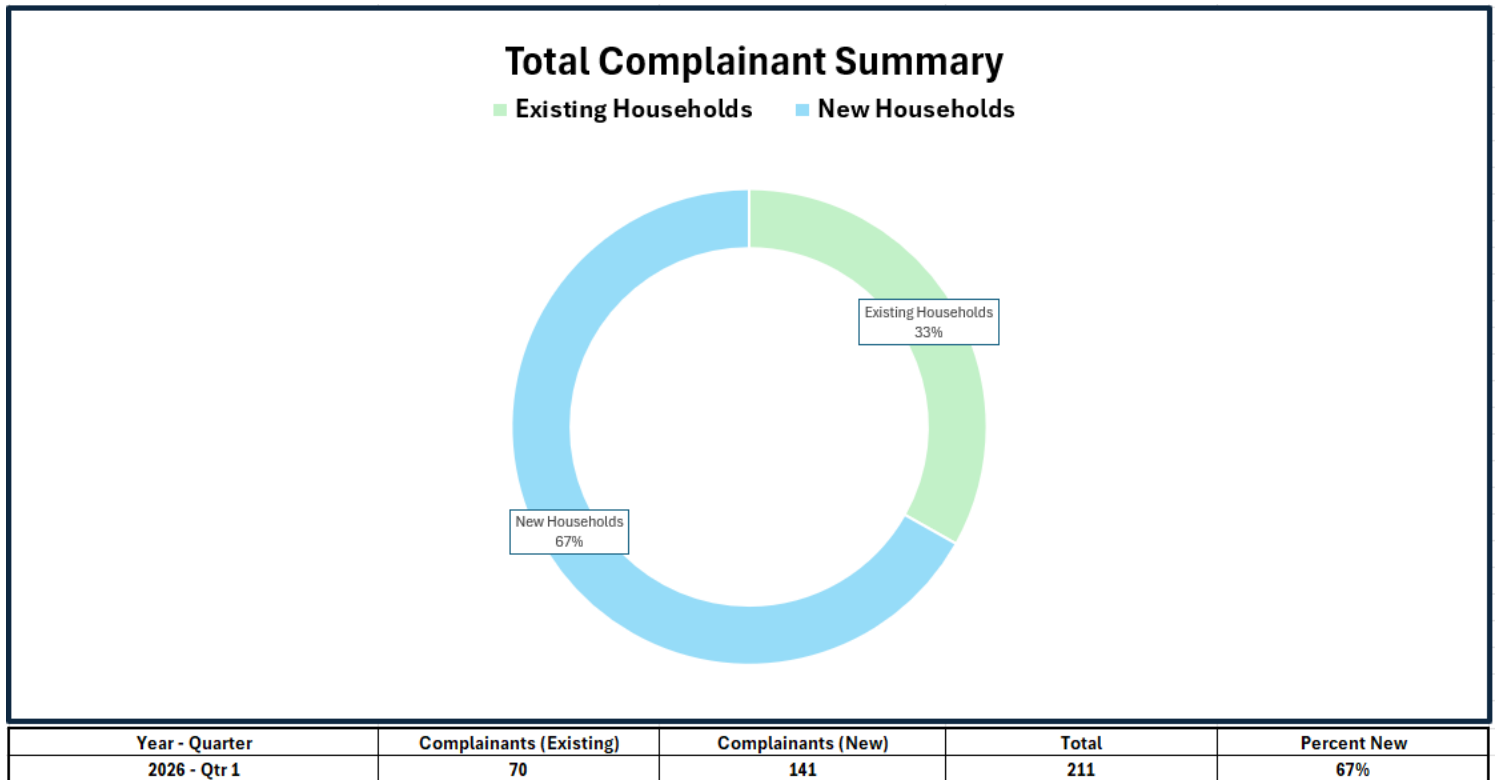


Quarterly Noise Report January 1 through March 31, 2026

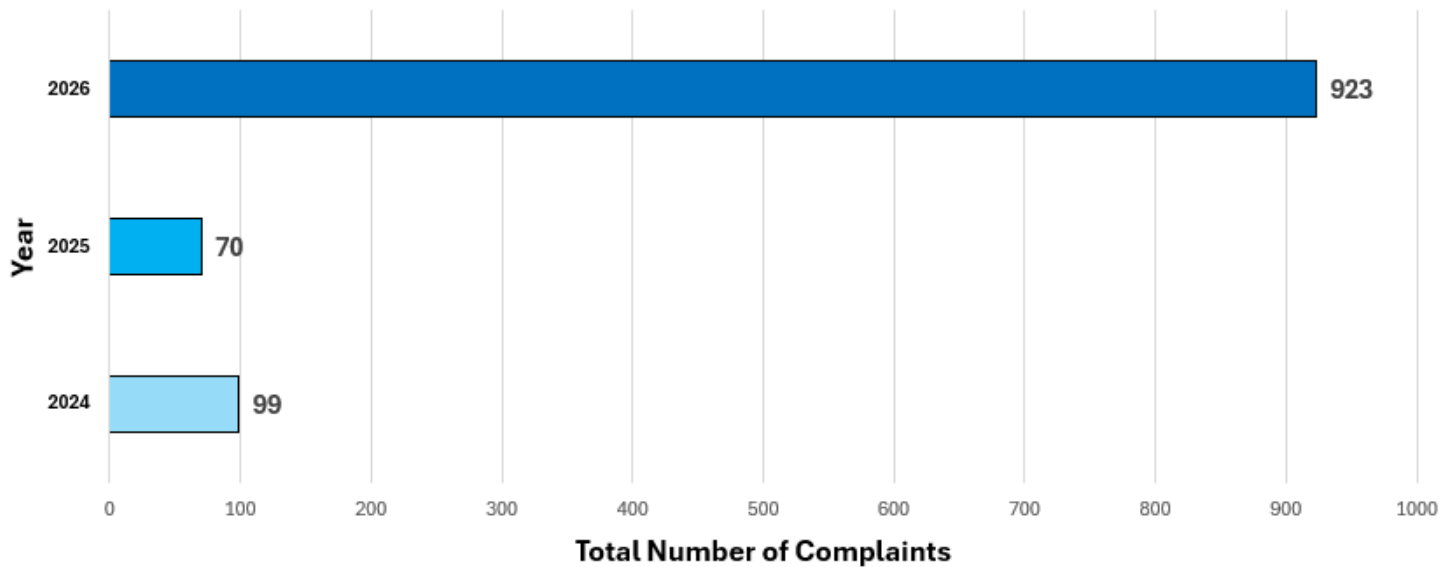


The chart reports the distinct number of households that submitted at least one complaint during the quarter (each household counted once). Households are classified as **New** if their first-ever complaint in the entire dataset occurred during this period; otherwise, they are **Existing** (had at least one complaint before the period).

Note: The donut chart shows the total distinct households for the quarter (211), while the monthly totals chart counts distinct households per month.

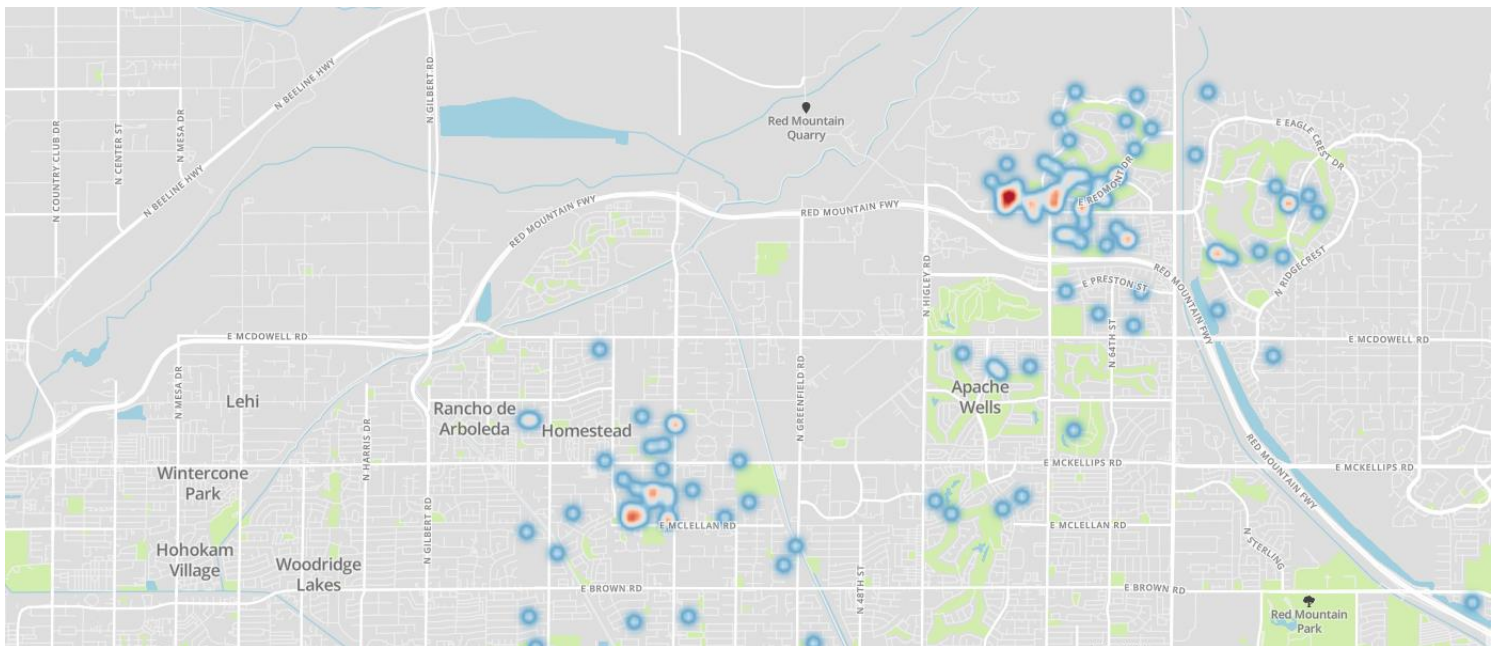
1st Quarter Complaint Comparison

2024 2025 2026



This graph shows the total number of complaints received during this quarter, along with a comparison to the same quarter in the previous years. Note: This represents **total complaints**, not total distinct households. If a household submitted multiple complaints, each complaint is included in the count.

Heat Map of Distinct Household Complaints by Source Location within the City of Mesa – 1st Quarter January 1st through March 31, 2026



This heat map displays the geographic distribution of complaints within the City of Mesa. While the City of Mesa tracks all complaints, both inside and outside its jurisdiction, this visualization only maps complaints generated within Mesa’s jurisdictional boundaries; complaints outside these boundaries are not reflected in this heat map.

Monthly Noise Complaint History

YEAR/MONTH	COMPLAINTS	DISTINCT HOUSEHOLDS
2024		
January	16	15
February	42	18
March	41	28
April	33	23
May	58	29
June	21	8
July	20	7
August	29	9
September	25	14
October	13	9
November	3	3
December	18	16
2025		
January	13	12
February	28	21
March	29	17
April	38	32
May	31	29
June	20	12
July	37	27
August	55	28
September	73	43
October	98	52
November	112	48
December	142	69
2026		
January	157	78
February	354	125
March	412	108

Monthly totals include two measures: (1) distinct households per month and (2) total complaints received within the month. Because households are counted separately for each month they appear, adding monthly household totals will exceed the quarterly count shown in the donut chart.

Note: The donut chart shows the total distinct households for the quarter (211), while the monthly totals chart counts distinct households per month.