

Kirkland's Street Network:

Street Classification	Centerline Miles	Lane Miles*
Principal Arterial	16	61
Minor Arterial	14	41
Collector	25	61
Neighborhood Access	87	190
Alleys (paved only)	2	2
TOTALS:	144	355

*A Lane Mile incorporates the full paved road width (including bike lanes, shoulders, center turn lanes, etc.) to determine a total length based on a 12-foot lane width.

$$\text{Lane Mile} = \frac{(\text{Street Length} \times \text{Street Width})}{12 \text{ feet}}$$