

City of Chandler
Summary of Proposed New or Modified Fees
General Fund

City Code and Fee Schedule						
Reference	Fee Description	Customer Impacted	Existing Fee	Proposed Fee	Justification/Cost Basis	Comparisons
Public Works & Utilities						
Application and Annual Use Fees - Small Wireless Facility in the Right-of-Way						
Ch. 46-10.3 City Wide Fee Schedule Reference: 8.6 (a)	Small Wireless Facility Application Fee - New/Replacement Pole	Wireless Providers as defined in A.R.S. 9-591(24)	None	\$750.00	A.R.S. 9-592(L) allows the City to assess a one-time fee up to \$750 to approve an application for a Small Wireless Facility to be installed in the right-of-way and utility easements. Recover approximately 60% of cost to process.	New State law in 2017 that all cities and towns will also implement as well as similar fee structure for small wireless facility sites in the right-of-way
Ch. 46-10.3 City Wide Fee Schedule Reference: 8.6 (b)	Annual Right-of-Way Use Fee	Wireless Providers as defined in A.R.S. 9-591(24)	None	\$50.00 (annually for each Small Wireless Facility in the City's right-of-way or utility easements).	A.R.S. 9-592(D)(4) allows the City to assess an annual amount up to \$50 for a Small Wireless Facility to be installed in the right-of-way and utility easements.	New State law in 2017 that all cities and towns will also implement as well as similar fee structure for small wireless facility sites in the right-of-way
Ch. 46-10.3 City Wide Fee Schedule Reference: 8.6 (c)	Annual City Pole Use Fee	Wireless Providers as defined in A.R.S. 9-591(24)	None	\$50.00 (annually for each Small Wireless Facility installed on a City-owned pole or on a City-owned wireless support structure in the City's right-of-way or utility easements).	A.R.S. 9-595(C) allows the City to assess an annual amount up to \$50 for a Small Wireless Facility to be installed on a City-owned pole or a City-owned wireless support structure in the right-of-way and utility easements.	New State law in 2017 that all cities and towns will also implement as well as similar fee structure for small wireless facility sites in the right-of-way