

## CITY OF PRESCOTT APPLICATION FILING FEES

Application Type			Update 7/1/2018
Administrative Adjustment*			\$ 141.56
Annexation 0-249 acres*			\$ 2,570.00
Annexation 250-999 acres*			\$ 25,700.00
Annexation 1000-1999 acres*			\$ 51,400.00
Annexation 2000+ acres*			\$ 77,100.00
Code Text Amendment*			\$ 524.28
Comprehensive Sign Packages*			\$ 681.56
Conditional Use Permit*			\$ 1,022.35
Development Agreement			\$ 524.28
Final Plat (+ 25.70 each lot) - Maximum fee of \$10,000			\$ 1,048.56
General Plan Major Amendment			\$ 3,145.68
General Plan Minor Amendment			\$ 838.85
Historic Preservation Review			\$ 131.07
Land Split/Record of Survey			\$ 367.00
Master Plan Amendment			\$ 838.85
Plat Extension			\$ 524.28
Preliminary Plat (+ 92.52 each lot) - Maximum fee of \$15,000			\$ 2,097.12
Replat filing fee - No Council action required			\$ 524.28
Revision of Plat - Council action required			\$ 786.42
Rezoning Application Fee* (+\$23.07/acre)			\$ 1,876.92
Rezoning fee per acre			\$ 23.07
Sign Permit installed without permit			\$ 262.14
Sign Permit Minimum			\$ 52.43
Sign Permit per Sq Ft (\$30.00 minimum)			\$ 104.86
Site Plan Approval (Administrative Approval)			\$ 52.43
Site Plan Approval (public approval required)*			\$ 786.42
Special Use Permit (Height Exception)			\$ 3,669.96
Special Use Permit*			\$ 1,415.56
Subdivision, Extension of Time			\$ 524.28
Temporary Use Permit			\$ 157.28
Topographic Exception			\$ 52.43
Variance Application Fee*			\$ 1,022.35
Zoning Code Appeals			\$ 157.28
Zoning Verification Letter			\$ 77.10

\*Actual mailing and postage fees will also apply. The applicant is responsible for the mailing/postage fees incurred for each resident within 300 feet of the subject property or greater if determined by the Community Development Resolution 4227-1436 (Annual review of charges and fees. Unless different rates are set by City Council, fees shall be increased on July 1 of each year)

\*\*Water Service Agreement - See Water Resources Department for other Residential and Commercial Fees