

GILA COUNTY
Tax Levy and Tax Rate Information
Fiscal Year 2016

	2015	2016
1. Maximum allowable primary property tax levy. A.R.S. §42-17051(A)	\$ 25,789,859	\$ 28,834,264
2. Amount received from primary property taxation in the current year in excess of the sum of that year's maximum allowable primary property tax levy. A.R.S. §42-17102(A)(18)	\$	\$
3. Property tax levy amounts		
A. Primary property taxes	\$ 17,434,578	\$ 20,015,211
B. Secondary property taxes		
General Fund - Override election	\$	\$
Public Library	838,515	1,158,398
Pine SLID	2,026	1,345
East Verde SLID	3,756	4,531
Miami Garden SLID	3,290	2,903
Apache Hills SLID	978	5,105
Upper Glendale SLID	1,822	1,081
Midland City/Central Heights SLID	11,592	19,533
Claypool SLID	25,688	17,316
Fire District Assistance Tax	419,258	482,515
Total secondary property taxes	\$ 1,306,925	\$ 1,692,727
C. Total property tax levy amounts	\$ 18,741,503	\$ 21,707,938
4. Property taxes collected*		
A. Primary property taxes		
(1) Current year's levy	\$ 17,434,578	
(2) Prior years' levies	1,918,410	
(3) Total primary property taxes	\$ 19,352,988	
B. Secondary property taxes		
(1) Current year's levy	\$ 1,257,974	
(2) Prior years' levies	119,326	
(3) Total secondary property taxes	\$ 1,377,300	
C. Total property taxes collected	\$ 20,730,288	
5. Property tax rates		
A. County tax rate		
(1) Primary property tax rate	4.1900	4.1900
(2) Secondary property tax rate		
General Fund - Override election		
Public Library	0.2000	0.2425
Fire District Assistance Tax	0.1000	0.1000
(3) Total county tax rate	4.4900	4.5325
B. Special assessment district tax rates		
Secondary property tax rates		
Pine SLID	0.1523	0.1035
East Verde SLID	0.2174	0.2637
Miami Garden SLID	0.8487	0.8870
Apache Hills SLID	0.9491	4.4480
Upper Glendale SLID	1.5899	0.9830
Midland City/Central Heights SLID	0.2958	0.5227
Claypool SLID	0.4908	0.4707

* Includes actual property taxes collected as of the date the proposed budget was prepared, plus estimated property tax collections for the remainder of the fiscal year.