

2013 WALLA WALLA COUNTY MILLAGE FILE																				
	AD VALOREM																			NOT INCLUDED
	TAX ONLY																			
LEVY	TOTAL	S1/S2/S3	STATE	COUNTY	CITREG	FIRE	PORT	ROAD	LIBRY	EMS	HOSP	T BOND	P/R SPC	CTYSPC	FRBND	SCHSPC	SCHBND	FLOOD	RATE	
																			MOSQT	
1	12.798354	7.290788	2.416996	1.485584	2.516571		0.373923			0.497714				0.610139		3.648726	1.248701	0.023141		
2	13.777826	7.290788	2.416996	1.485584	2.516571		0.373923			0.497714				0.610139		3.173309	2.70359			
5	12.798354	7.290788	2.416996	1.485584	2.516571		0.373923			0.497714				0.610139		3.648726	1.248701			
6	12.798354	7.290788	2.416996	1.485584	2.516571		0.373923			0.497714				0.610139		3.648726	1.248701	0.023141		
7	12.798354	7.290788	2.416996	1.485584	2.516571		0.373923			0.497714				0.610139		3.648726	1.248701			
74	13.359385	7.013468	2.416996	1.485584	2.239251		0.373923			0.497714				0.469018		3.173309	2.70359			
75	13.359385	7.013468	2.416996	1.485584	2.239251		0.373923			0.497714				0.469018		3.173309	2.70359			
76	13.359385	7.013468	2.416996	1.485584	2.239251		0.373923			0.497714				0.469018		3.173309	2.70359	0.023141		
77	13.359385	7.013468	2.416996	1.485584	2.239251		0.373923			0.497714				0.469018		3.173309	2.70359	0.023141		
78	12.379913	7.013468	2.416996	1.485584	2.239251		0.373923			0.497714				0.469018		3.648726	1.248701	0.023141		
80	11.343356	7.332533	2.416996	1.485584	2.558316		0.373923			0.497714				0.418828		2.219712	1.372283			
81	11.343356	7.332533	2.416996	1.485584	2.558316		0.373923			0.497714				0.418828		2.219712	1.372283			
85	14.086371	7.790688	2.416996	1.485584	2.425249		0.373923			0.497714	0.591222	0.578036				3.341402	2.376245			
100	13.103956	8.206529	2.416996	1.485584		0.848353	0.373923	2.103837	0.480122	0.497714						3.648726	1.248701			
101	13.413979	8.516552	2.416996	1.485584		1.158376	0.373923	2.103837	0.480122	0.497714						3.648726	1.248701			
105	13.413979	8.516552	2.416996	1.485584		1.158376	0.373923	2.103837	0.480122	0.497714						3.648726	1.248701	0.023141		
113	12.981729	8.084302	2.416996	1.485584		0.726126	0.373923	2.103837	0.480122	0.497714						3.648726	1.248701			
118	13.420634	8.523207	2.416996	1.485584		1.165031	0.373923	2.103837	0.480122	0.497714						3.648726	1.248701			
120	12.255603	7.358176	2.416996	1.485584			0.373923	2.103837	0.480122	0.497714						3.648726	1.248701			
122	12.929325	8.031898	2.416996	1.485584		0.673722	0.373923	2.103837	0.480122	0.497714						3.648726	1.248701			
123	13.105455	8.208028	2.416996	1.485584		0.849852	0.373923	2.103837	0.480122	0.497714						3.648726	1.248701			
124	13.413979	8.516552	2.416996	1.485584		1.158376	0.373923	2.103837	0.480122	0.497714						3.648726	1.248701			
125	12.981729	8.084302	2.416996	1.485584		0.726126	0.373923	2.103837	0.480122	0.497714						3.648726	1.248701	0.375971		
291	12.772311	8.084302	2.416996	1.485584		0.726126	0.373923	2.103837	0.480122	0.497714						3.242775	1.445234			
292	12.896037	8.208028	2.416996	1.485584		0.849852	0.373923	2.103837	0.480122	0.497714						3.242775	1.445234			
293	12.894538	8.206529	2.416996	1.485584		0.848353	0.373923	2.103837	0.480122	0.497714						3.242775	1.445234			
301	11.683246	8.516552	2.416996	1.485584		1.158376	0.373923	2.103837	0.480122	0.497714						3.166694				
305	11.198592	8.031898	2.416996	1.485584		0.673722	0.373923	2.103837	0.480122	0.497714						3.166694				
309	10.524870	7.358176	2.416996	1.485584			0.373923	2.103837	0.480122	0.497714						3.166694				
310	11.373223	8.206529	2.416996	1.485584		0.848353	0.373923	2.103837	0.480122	0.497714						3.166694				
311	14.393451	8.516552	2.416996	1.485584		1.158376	0.373923	2.103837	0.480122	0.497714						3.173309	2.70359			
313	14.393451	8.516552	2.416996	1.485584		1.158376	0.373923	2.103837	0.480122	0.497714						3.173309	2.70359	0.023141		
314	13.961201	8.084302	2.416996	1.485584		0.726126	0.373923	2.103837	0.480122	0.497714						3.173309	2.70359			
316	12.772311	8.084302	2.416996	1.485584		0.726126	0.373923	2.103837	0.480122	0.497714						3.242775	1.445234			
317	12.896037	8.208028	2.416996	1.485584		0.849852	0.373923	2.103837	0.480122	0.497714						3.242775	1.445234			
318	12.772311	8.084302	2.416996	1.485584		0.726126	0.373923	2.103837	0.480122	0.497714						3.242775	1.445234	0.375971		
320	13.211216	8.523207	2.416996	1.485584		1.165031	0.373923	2.103837	0.480122	0.497714						3.242775	1.445234			
321	13.533336	8.845327	2.416996	1.485584		1.487151	0.373923	2.103837	0.480122	0.497714						3.242775	1.445234			
323	12.772311	8.084302	2.416996	1.485584		0.726126	0.373923	2.103837	0.480122	0.497714						3.242775	1.445234	0.375971		
324	14.788308	8.084302	2.416996	1.485584		0.726126	0.373923	2.103837	0.480122	0.497714						3.50435	3.199656	0.929411		
325	14.788308	8.084302	2.416996	1.485584		0.726126	0.373923	2.103837	0.480122	0.497714						3.50435	3.199656			
326	15.549333	8.845327	2.416996	1.485584		1.487151	0.373923	2.103837	0.480122	0.497714						3.50435	3.199656			
327	15.549333	8.845327	2.416996	1.485584		1.487151	0.373923	2.103837	0.480122	0.497714						3.50435	3.199656	0.929411		
328	15.549333	8.845327	2.416996	1.485584		1.487151	0.373923	2.103837	0.480122	0.497714						3.50435	3.199656	0.929411		
329	15.549333	8.845327	2.416996	1.485584		1.487151	0.373923	2.103837	0.480122	0.497714						3.50435	3.199656	0.929411		
330	15.227213	8.523207	2.416996	1.485584		1.165031	0.373923	2.103837	0.480122	0.497714						3.50435	3.199656	0.929411		
331	15.549333	8.845327	2.416996	1.485584		1.487151	0.373923	2.103837	0.480122	0.497714						3.50435	3.199656	0.929411		
332	14.788308	8.084302	2.416996	1.485584		0.726126	0.373923	2.103837	0.480122	0.497714						3.50435	3.199656	0.375971		
333	15.549333	8.845327	2.416996	1.485584		1.487151	0.373923	2.103837	0.480122	0.497714						3.50435	3.199656	0.929411		
335	15.094933	8.799250	2.416996	1.485584		0.849852	0.373923	2.103837	0.480122	0.497714	0.591222	0.578036				3.341402	2.376245			
336	14.245081	7.949398	2.416996	1.485584			0.373923	2.103837	0.480122	0.497714	0.591222	0.578036				3.341402	2.376245			
337	15.093434	8.797751	2.416996	1.485584		0.848353	0.373923	2.103837	0.480122	0.497714	0.591222	0.578036				3.341402	2.376245			
340	14.918803	8.623120	2.416996	1.485584		0.673722	0.373923	2.103837	0.480122	0.497714	0.591222	0.578036				3.341402	2.376245			
341	14.918803	8.623120	2.416996	1.485584		0.673722	0.373923	2.103837	0.480122	0.497714	0.591222	0.578036				3.341402	2.376245			

2013 WALLA WALLA COUNTY MILLAGE FILE																			HOSP		NOT INCLUDED			
AD VALOREM																			BOND		IN LEVY		RATE	
TAX ONLY																			T BOND		FLOOD		MOSQT	
LEVY	TOTAL	S1/S2/S3	STATE	COUNTY	CITREG	FIRE	PORT	ROAD	LIBRY	EMS	HOSP	P/R SPC	CTYSPC	FRBND	SCHSPC	SCHBND	FLOOD	MOSQT						
342	14.918803	8.623120	2.416996	1.485584		0.673722	0.373923	2.103837	0.480122	0.497714	0.591222	0.578036			3.341402	2.376245								
345	12.218851	8.208028	2.416996	1.485584		0.849852	0.373923	2.103837	0.480122	0.497714		0.418828			2.219712	1.372283								
346	12.218851	8.208028	2.416996	1.485584		0.849852	0.373923	2.103837	0.480122	0.497714		0.418828			2.219712	1.372283								
360	11.368999	7.358176	2.416996	1.485584			0.373923	2.103837	0.480122	0.497714		0.418828			2.219712	1.372283								
365	12.288075	8.277252	2.416996	1.485584		0.919076	0.373923	2.103837	0.480122	0.497714		0.418828			2.219712	1.372283								
370	12.534030	8.523207	2.416996	1.485584		1.165031	0.373923	2.103837	0.480122	0.497714		0.418828			2.219712	1.372283								
4100	10.686960			1.485584		0.848353	0.373923	2.103837	0.480122	0.497714					3.648726	1.248701								
4101	10.996983			1.485584		1.158376	0.373923	2.103837	0.480122	0.497714					3.648726	1.248701								
4105	10.996983			1.485584		1.158376	0.373923	2.103837	0.480122	0.497714					3.648726	1.248701								
4113	10.564733			1.485584		0.726126	0.373923	2.103837	0.480122	0.497714					3.648726	1.248701								
4120	9.838607			1.485584			0.373923	2.103837	0.480122	0.497714					3.648726	1.248701								
4122	10.512329			1.485584		0.673722	0.373923	2.103837	0.480122	0.497714					3.648726	1.248701								
4123	10.688459			1.485584		0.849852	0.373923	2.103837	0.480122	0.497714					3.648726	1.248701								
4125	10.564733			1.485584		0.726126	0.373923	2.103837	0.480122	0.497714					3.648726	1.248701								
4291	10.355315			1.485584		0.726126	0.373923	2.103837	0.480122	0.497714					3.242775	1.445234								
4292	10.479041			1.485584		0.849852	0.373923	2.103837	0.480122	0.497714					3.242775	1.445234								
4301	9.266250			1.485584		1.158376	0.373923	2.103837	0.480122	0.497714					3.166694									
4305	8.781596			1.485584		0.673722	0.373923	2.103837	0.480122	0.497714					3.166694									
4310	8.956227			1.485584		0.848353	0.373923	2.103837	0.480122	0.497714					3.166694									
4311	11.976455			1.485584		1.158376	0.373923	2.103837	0.480122	0.497714					3.173309	2.70359								
4313	11.976455			1.485584		1.158376	0.373923	2.103837	0.480122	0.497714					3.173309	2.70359								
4314	11.544205			1.485584		0.726126	0.373923	2.103837	0.480122	0.497714					3.173309	2.70359								
4316	10.355315			1.485584		0.726126	0.373923	2.103837	0.480122	0.497714					3.242775	1.445234								
4318	10.355315			1.485584		0.726126	0.373923	2.103837	0.480122	0.497714					3.242775	1.445234								
4324	12.371312			1.485584		0.726126	0.373923	2.103837	0.480122	0.497714					3.50435	3.199656								
4326	13.132337			1.485584		1.487151	0.373923	2.103837	0.480122	0.497714					3.50435	3.199656								
4328	13.132337			1.485584		1.487151	0.373923	2.103837	0.480122	0.497714					3.50435	3.199656								
4332	12.371312			1.485584		0.726126	0.373923	2.103837	0.480122	0.497714					3.50435	3.199656								
4336	11.828085			1.485584			0.373923	2.103837	0.480122	0.497714	0.591222	0.578036			3.341402	2.376245								
4337	12.676438			1.485584		0.848353	0.373923	2.103837	0.480122	0.497714	0.591222	0.578036			3.341402	2.376245								
4340	12.501807			1.485584		0.673722	0.373923	2.103837	0.480122	0.497714	0.591222	0.578036			3.341402	2.376245								
4345	9.801855			1.485584		0.849852	0.373923	2.103837	0.480122	0.497714			0.418828		2.219712	1.372283								
4346	9.801855			1.485584		0.849852	0.373923	2.103837	0.480122	0.497714			0.418828		2.219712	1.372283								
4365	9.871079			1.485584		0.919076	0.373923	2.103837	0.480122	0.497714			0.418828		2.219712	1.372283								
4370	10.117034			1.485584		1.165031	0.373923	2.103837	0.480122	0.497714			0.418828		2.219712	1.372283								