

(1) # STRATUM	(1) CATEGORY	(1) LOCAL VALUE	(1) STRATUM RATIO	(1) STATE VALUE	(2) SAMPLE SIZE	(3) TOTAL PARCELS	STRATUM VARIANCE
1	A	26,141,632	1.0334	25,296,722	15	3,009	.375692153
2	A	26,218,213	1.1010	23,813,091	17	798	.099078483
3	A	26,061,861	1.1659	22,353,427	17	427	.135665339
4	A	26,138,355	1.0109	25,856,519	21	223	.020468100
5	C	3,878,319	0.8404	4,614,849	7	2,282	.113852761
6	C	3,827,419	0.8745	4,376,694	9	709	.165045488
7	C	3,874,988	1.0684	3,626,908	7	344	.072310171
8	C	3,830,716	1.0431	3,672,434	7	187	.016095299
9	D3	40,797,465	0.9895	41,230,384	30	1,451	.097697234
10	F1	2,693,313	0.8337	3,230,554	7	127	.041395341
11	F1	2,878,748	0.7408	3,885,999	6	27	.010693607
12	F1	2,504,621	1.1474	2,182,866	2	4	.098594065
13	G1	21,972,887	1.0300	21,332,900	9	15	.019773275
RANDOM TOTALS:		190,818,537		185,473,347	154	9,603	
CATG J EXCEPTION VALUES:		14,191,884		14,012,131			
CATG D1 EXCEPTION VALUES:		10,003,392		8,998,954			
CATG F1 EXCEPTION VALUES:		4,092,950		3,025,048			
TOTAL TEST VALUES (4):		219,106,763		211,509,480			
MARGIN OF ERROR PERCENT:		5.1155858					
MARGIN OF ERROR VALUE:		10,819,949					
CONFIDENCE INTERVAL VALUES (5):							
STATE LOWER LIMIT:		200,689,531	(STATE TEST VALUE MINUS MARGIN OF ERROR PERCENT)				
LOCAL TEST VALUE:		219,106,763	(WITHIN CONFIDENCE INTERVAL)				
STATE UPPER LIMIT:		222,329,429	(STATE TEST VALUE PLUS MARGIN OF ERROR PERCENT)				
VALUE ASSIGNED (6):		200,596,268	(SEE ISD SUMMARY WORKSHEET)				

SOURCES:

- (1) SEE STRATIFIED CATEGORY WORKSHEET REPORTS PTS236, PTS430
- (2) NUMBER OF PARCELS SAMPLED BY STAFF
- (3) TOTAL CATEGORY PARCELS FROM STRATIFICATION REPORT APPRAISAL ROLL, OR SELF-REPORT
- (4) INCLUDES ANY PARCELS IN A, B, C, D3, F1, G1, G2, OR L1 MARKED AS EXCEPTION PROPERTIES
- (5) UNSTUDIED CATEGORIES AND SUB-CATEGORIES WERE NOT INCLUDED IN THE CONFIDENCE INTERVAL VALUES