#### **AGENDA MATERIAL**

DATE 8-15-22 ITEM NO. RA 24

RESOLUTION NO. 2022 –

# RESOLUTION OF THE PIMA COUNTY BOARD OF SUPERVISORS FOR THE LEVY OF TAXES FOR FISCAL YEAR 2022/2023

The Board of Supervisors of Pima County, Arizona finds:

- 1. In accordance with the provisions of A.R.S. §§ 42-17101 to 42-17110, 48-252, and 48-3620, the Board of Supervisors, acting as the governing board of the Pima County Flood Control District, on May 17, 2022, made an estimate of the different amounts required to meet the public expenditures of the district for the 2022/2023 fiscal year and, on July 5, 2022, following a public hearing, adopted the budget of the district and determined the amount of its property tax levy.
- 2. In accordance with the provisions of A.R.S. §§ 42-17101 to 42-17110, 48-252, and 48-3903, the Board of Supervisors, acting as the governing board of the Pima County Free Library District, on May 17, 2022, made an estimate of the different amounts required to meet the public expenditures of the district for the 2022/2023 fiscal year and, on July 5, 2022, following a public hearing, adopted the budget of the district and determined the amount of its property tax levy.
- 3. In accordance with the provisions of A.R.S. §§ 35-451 and 42-17101 to 42-17110, the Board of Supervisors, on May 17, 2022, made an estimate of the different amounts required to meet the public expenditures of Pima County for the 2022/2023 fiscal year and, on July 5, 2022, following a public hearing, adopted the budget for the County and determined the amount of its property tax levy.
- 4. The Board of Supervisors has received information enabling the Board to determine the amount of taxes and/or special assessments to be imposed on property within the various school districts, municipalities, and special taxing districts in the County for Fiscal Year 2022/2023, by or on behalf of those entities.
- 5. Public notice of the levy of taxes was given as required by law.

NOW, THEREFORE, BE IT RESOLVED, that taxes and special assessments are to be levied upon property located in Pima County for the entities and in the amounts as follows:

JURISDICTION	VALUATION	TAX LEVY	RATE
STATE OF ARIZONA:			
State of Arizona Property Tax			
Primary - Last levied in FY 1995/96	10,132,624,448	0	0.0000
STATE (EDUCATION) EQUALIZATION ASSISTANC	E TAX		
Primary - Last levied in FY 2021/22	10,132,624,448	0	0.0000
PIMA COUNTY:			
Primary			
General Fund	10,132,624,448	392,781,054	3.8764
TOTAL PRIMARY	, ,	392,781,054	3.8764
		, ,	
Secondary			
County Free Library	10,132,624,448	55,253,201	0.5453
Debt Service	10,132,624,448	32,424,398	0.3200
Flood Control District	9,162,249,986	29,639,879	0.3235
Fire District Assistance	10,132,624,448	3,890,926	0.0384
TOTAL PIMA COUNTY		513,989,458	5.1036
PIMA COMMUNITY COLLEGE:			
Primary	10,132,624,448	130,487,937	1.2878
CENTRAL ARIZONA WATER CONSERVATION DIST	RICT:		
Ad Valorem Secondary	10,132,624,448	10,132,624	0.1000
Water Storage Secondary	10,132,624,448	4,053,050	0.0400
Ground Water Replenishment	-, - ,- ,	, ,	
Category 1 Member Lands			
Water Usage (rate per acre-foot and usage of 1,046.54 acre-feet)		821,534	785.0000
Membership Dues (rate per lot, with 15,856 lots assessed)		566,535	35.7300
Total Category 1 Member Lands		1,388,069	
Category 2 Member Lands			
Water Usage (rate per acre-foot and NO usage)		0	682.0000

CITY OF TUCSON:   Primary	JURISDICTION	VALUATION	TAX LEVY	RATE
Primary	CITY OF TUCSON:			
Primary   17,678,080   0.4254   Involuntary Tort Judgments (Arizona   Administrative Code Regulation 15-12-202)   4,113,450   0.0990   TOTAL PRIMARY   21,791,530   0.5244   Secondary   4,155,637,522   37,598,880   0.9048   TOTAL CITY OF TUCSON   59,390,410   1.4292   TOTAL CITY OF TUCSON BUSINESS IMPROVEMENT DISTRICT:    Assessment **	Primary	4,155,637,522		
Administrative Code Regulation 15-12-202) TOTAL PRIMARY Secondary 4,155,637,522 37,598,880 0.9048 TOTAL CITY OF TUCSON 4,155,637,522 37,598,880 0.9048 TOTAL CITY OF TUCSON  CITY OF TUCSON BUSINESS IMPROVEMENT DISTRICT: Assessment ** List Attached 615,287 **Charged in relation to the benefits received.  CITY OF SOUTH TUCSON: Primary 25,413,466 59,417 0.2338  STREET LIGHTING IMPROVEMENT DISTRICTS: Cardinal Estates 956,908 11,065 1.1563 Carriage Hills No. 1 2,873,302 7,775 0.2706 Carriage Hills No. 3 1,320,575 2,131 0.1614 Desert Steppes 2,074,137 4,664 0.2249 Hermosa Hills Estates 3,076,586 3,597 0.1169 Lakeside No. 1 2,310,847 5,906 0.2556 Littletown 1,098,438 2,091,838 2,1377 1,0219 Longview Estates No. 1 2,091,838 2,1377 1,0219 Longview Estates No. 1 3,028,350 8,439 0.2787 Manana Grande "B" 2,595,991 6,662 0,2566 Manana Grande "C" 3,125,637 1,083 Mortimore Addition 4,433,542 25,803 0.3482 Oaktree No. 1 0,098,454 22,746 2,0707 Oaktree No. 2 764,518 1,6893 2,2096 Oaktree No. 3 928,890 29,531 3,1792 Orange Grove Valley 1,776,669 6,745 0,3256 Peach Valley 595,124 3,839 0,6451 Peppertree 11,781,194 9,848 0,0836 Rolling Hills	·	, , ,	17,678,080	0.4254
TOTAL PRIMARY Secondary	Involuntary Tort Judgments (Arizona			
Secondary TOTAL CITY OF TUCSON         4,155,637,522         37,598,880         0.9048           CITY OF TUCSON BUSINESS IMPROVEMENT DISTRICT:           Assessment ** List Attached ***Charged in relation to the benefits received.           CITY OF SOUTH TUCSON:           Primary         25,413,466         59,417         0.2338           STREET LIGHTING IMPROVEMENT DISTRICTS:           Cardinal Estates         956,908         11,065         1.1563           Carriage Hills No. 1         2,873,302         7,775         0.2706           Carriage Hills No. 3         1,320,575         2,131         0.1614           Desert Steppes         2,074,137         4,664         0.2249           Hermosa Hills Estates         3,076,586         3,597         0.1169           Lakeside No. 1         2,310,847         5,906         0.2556           Littletown         2,091,838         21,377         1.0219           Longview Estates No. 1         3,028,350         8,439         0.2787           Manana Grande "B"         2,595,991         6,662         0.2566           Manana Grande "C"         3,125,637         10,883         0.3482           Midvale Park         7,876,459         14,201	Administrative Code Regulation 15-12-202)		4,113,450	0.0990
TOTAL CITY OF TUCSON         59,390,410         1.4292           CITY OF TUCSON BUSINESS IMPROVEMENT DISTRICT:	TOTAL PRIMARY			0.5244
CITY OF TUCSON BUSINESS IMPROVEMENT DISTRICT:	•	4,155,637,522		
Assessment **	TOTAL CITY OF TUCSON		59,390,410	1.4292
**Charged in relation to the benefits received.  CITY OF SOUTH TUCSON: Primary 25,413,466 59,417 0.2338  STREET LIGHTING IMPROVEMENT DISTRICTS:  Cardinal Estates 956,908 11,065 1.1563 Carriage Hills No. 1 2,873,302 7,775 0.2706 Carriage Hills No. 3 1,320,575 2,131 0.1614 Desert Steppes 2,074,137 4,664 0.2249 Hermosa Hills Estates 3,076,586 3,597 0.1169 Lakeside No. 1 2,310,847 5,906 0.2556 Littletown 2,091,838 21,377 1.0219 Longview Estates No. 1 3,028,350 8,439 0.2787 Longview Estates No. 2 3,547,434 9,772 0.2755 Manana Grande "B" 2,595,991 6,662 0.2566 Manana Grande "B" 2,595,991 6,662 0.2566 Manana Grande "C" 3,125,637 10,883 0.3482 Midvale Park 7,876,459 14,201 0.1803 Mortimore Addition 4,433,542 25,803 0.5820 Oaktree No. 1 1,098,454 22,746 2.0707 Oaktree No. 2 764,518 16,893 2.2096 Oaktree No. 3 928,890 29,531 3.1792 Orange Grove Valley 1,776,669 6,745 0.3796 Peach Valley 595,124 3,839 0.6451 Peppertree 11,781,194 9,848 0.0836 Rolling Hills 9,571,424 21,587 0.2255	CITY OF TUCSON BUSINESS IMPROVEMENT DIST	RICT:		
CITY OF SOUTH TUCSON: Primary 25,413,466 59,417 0.2338  STREET LIGHTING IMPROVEMENT DISTRICTS:  Cardinal Estates 956,908 11,065 1.1563 Carriage Hills No. 1 2,873,302 7,775 0.2706 Carriage Hills No. 3 1,320,575 2,131 0.1614 Desert Steppes 2,074,137 4,664 0.2249 Hermosa Hills Estates 3,076,586 3,597 0.1169 Lakeside No. 1 2,310,847 5,906 0.2556 Littletown 2,091,838 21,377 1.0219 Longview Estates No. 1 3,028,350 8,439 0.2787 Longview Estates No. 2 3,547,434 9,772 0.2755 Manana Grande "B" 2,595,991 6,662 0.2566 Manana Grande "B" 2,595,991 6,662 0.2566 Manana Grande "C" 3,125,637 10,883 0.3482 Midvale Park 7,876,459 14,201 0.1803 Mortimore Addition 4,433,542 25,803 0.5820 Oaktree No. 1 1,098,454 22,746 2.0707 Oaktree No. 2 764,518 16,893 2.2096 Oaktree No. 3 928,890 29,531 3.1792 Orange Grove Valley 1,776,669 6,745 0.3796 Peach Valley 595,124 3,839 0.6451 Peppertree 11,781,194 9,848 0.0836 Rolling Hills 9,571,424 21,587 0.2255	Assessment **	List Attached	615,287	N/A
Primary         25,413,466         59,417         0.2338           STREET LIGHTING IMPROVEMENT DISTRICTS:           Cardinal Estates         956,908         11,065         1.1563           Carriage Hills No. 1         2,873,302         7,775         0.2706           Carriage Hills No. 3         1,320,575         2,131         0.1614           Desert Steppes         2,074,137         4,664         0.2249           Hermosa Hills Estates         3,076,586         3,597         0.1169           Lakeside No. 1         2,310,847         5,906         0.2556           Littletown         2,091,838         21,377         1,0219           Longview Estates No. 1         3,028,350         8,439         0.2787           Longview Estates No. 2         3,547,434         9,772         0.2755           Manana Grande "B"         2,595,991         6,662         0.2566           Manana Grande "C"         3,125,637         10,883         0.3482           Midvale Park         7,876,459         14,201         0.1803           Mortimore Addition         4,433,542         25,803         0.5820           Oaktree No. 1         1,098,454         22,746         2,0707     <	**Charged in relation to the benefits received.			
Primary         25,413,466         59,417         0.2338           STREET LIGHTING IMPROVEMENT DISTRICTS:           Cardinal Estates         956,908         11,065         1.1563           Carriage Hills No. 1         2,873,302         7,775         0.2706           Carriage Hills No. 3         1,320,575         2,131         0.1614           Desert Steppes         2,074,137         4,664         0.2249           Hermosa Hills Estates         3,076,586         3,597         0.1169           Lakeside No. 1         2,310,847         5,906         0.2556           Littletown         2,091,838         21,377         1,0219           Longview Estates No. 1         3,028,350         8,439         0.2787           Longview Estates No. 2         3,547,434         9,772         0.2755           Manana Grande "B"         2,595,991         6,662         0.2566           Manana Grande "C"         3,125,637         10,883         0.3482           Midvale Park         7,876,459         14,201         0.1803           Mortimore Addition         4,433,542         25,803         0.5820           Oaktree No. 1         1,098,454         22,746         2,0707     <	CITY OF SOUTH TUCSON:			
Cardinal Estates       956,908       11,065       1.1563         Carriage Hills No. 1       2,873,302       7,775       0.2706         Carriage Hills No. 3       1,320,575       2,131       0.1614         Desert Steppes       2,074,137       4,664       0.2249         Hermosa Hills Estates       3,076,586       3,597       0.1169         Lakeside No. 1       2,310,847       5,906       0.2556         Littletown       2,091,838       21,377       1.0219         Longview Estates No. 1       3,028,350       8,439       0.2787         Longview Estates No. 2       3,547,434       9,772       0.2755         Manana Grande "B"       2,595,991       6,662       0.2566         Manana Grande "C"       3,125,637       10,883       0.3482         Midvale Park       7,876,459       14,201       0.1803         Mortimore Addition       4,433,542       25,803       0.5820         Oaktree No. 1       1,098,454       22,746       2.0707         Oaktree No. 2       764,518       16,893       2.2096         Oaktree No. 3       928,890       29,531       3.1792         Orange Grove Valley       1,776,669       6,745       0.3796		25,413,466	59,417	0.2338
Cardinal Estates       956,908       11,065       1.1563         Carriage Hills No. 1       2,873,302       7,775       0.2706         Carriage Hills No. 3       1,320,575       2,131       0.1614         Desert Steppes       2,074,137       4,664       0.2249         Hermosa Hills Estates       3,076,586       3,597       0.1169         Lakeside No. 1       2,310,847       5,906       0.2556         Littletown       2,091,838       21,377       1.0219         Longview Estates No. 1       3,028,350       8,439       0.2787         Longview Estates No. 2       3,547,434       9,772       0.2755         Manana Grande "B"       2,595,991       6,662       0.2566         Manana Grande "C"       3,125,637       10,883       0.3482         Midvale Park       7,876,459       14,201       0.1803         Mortimore Addition       4,433,542       25,803       0.5820         Oaktree No. 1       1,098,454       22,746       2.0707         Oaktree No. 2       764,518       16,893       2.2096         Oaktree No. 3       928,890       29,531       3.1792         Orange Grove Valley       1,776,669       6,745       0.3796	·			
Carriage Hills No. 1       2,873,302       7,775       0.2706         Carriage Hills No. 3       1,320,575       2,131       0.1614         Desert Steppes       2,074,137       4,664       0.2249         Hermosa Hills Estates       3,076,586       3,597       0.1169         Lakeside No. 1       2,310,847       5,906       0.2556         Littletown       2,091,838       21,377       1.0219         Longview Estates No. 1       3,028,350       8,439       0.2787         Longview Estates No. 2       3,547,434       9,772       0.2755         Manana Grande "B"       2,595,991       6,662       0.2566         Manana Grande "C"       3,125,637       10,883       0.3482         Midvale Park       7,876,459       14,201       0.1803         Mortimore Addition       4,433,542       25,803       0.5820         Oaktree No. 1       1,098,454       22,746       2.0707         Oaktree No. 2       764,518       16,893       2.2096         Oaktree No. 3       928,890       29,531       3.1792         Orange Grove Valley       1,776,669       6,745       0.3796         Peach Valley       595,124       3,839       0.6451      <				
Carriage Hills No. 3       1,320,575       2,131       0.1614         Desert Steppes       2,074,137       4,664       0.2249         Hermosa Hills Estates       3,076,586       3,597       0.1169         Lakeside No. 1       2,310,847       5,906       0.2556         Littletown       2,091,838       21,377       1.0219         Longview Estates No. 1       3,028,350       8,439       0.2787         Longview Estates No. 2       3,547,434       9,772       0.2755         Manana Grande "B"       2,595,991       6,662       0.2566         Manana Grande "C"       3,125,637       10,883       0.3482         Midvale Park       7,876,459       14,201       0.1803         Mortimore Addition       4,433,542       25,803       0.5820         Oaktree No. 1       1,098,454       22,746       2.0707         Oaktree No. 2       764,518       16,893       2.2096         Oaktree No. 3       928,890       29,531       3.1792         Orange Grove Valley       1,776,669       6,745       0.3796         Peach Valley       595,124       3,839       0.6451         Peppertree       11,781,194       9,848       0.0836		·		
Desert Steppes       2,074,137       4,664       0.2249         Hermosa Hills Estates       3,076,586       3,597       0.1169         Lakeside No. 1       2,310,847       5,906       0.2556         Littletown       2,091,838       21,377       1.0219         Longview Estates No. 1       3,028,350       8,439       0.2787         Longview Estates No. 2       3,547,434       9,772       0.2755         Manana Grande "B"       2,595,991       6,662       0.2566         Manana Grande "C"       3,125,637       10,883       0.3482         Midvale Park       7,876,459       14,201       0.1803         Mortimore Addition       4,433,542       25,803       0.5820         Oaktree No. 1       1,098,454       22,746       2.0707         Oaktree No. 2       764,518       16,893       2.2096         Oaktree No. 3       928,890       29,531       3.1792         Orange Grove Valley       1,776,669       6,745       0.3796         Peach Valley       595,124       3,839       0.6451         Peppertree       11,781,194       9,848       0.0836         Rolling Hills       9,571,424       21,587       0.2255		•		
Hermosa Hills Estates3,076,5863,5970.1169Lakeside No. 12,310,8475,9060.2556Littletown2,091,83821,3771.0219Longview Estates No. 13,028,3508,4390.2787Longview Estates No. 23,547,4349,7720.2755Manana Grande "B"2,595,9916,6620.2566Manana Grande "C"3,125,63710,8830.3482Midvale Park7,876,45914,2010.1803Mortimore Addition4,433,54225,8030.5820Oaktree No. 11,098,45422,7462.0707Oaktree No. 2764,51816,8932.2096Oaktree No. 3928,89029,5313.1792Orange Grove Valley1,776,6696,7450.3796Peach Valley595,1243,8390.6451Peppertree11,781,1949,8480.0836Rolling Hills9,571,42421,5870.2255	•	•	•	
Lakeside No. 12,310,8475,9060.2556Littletown2,091,83821,3771.0219Longview Estates No. 13,028,3508,4390.2787Longview Estates No. 23,547,4349,7720.2755Manana Grande "B"2,595,9916,6620.2566Manana Grande "C"3,125,63710,8830.3482Midvale Park7,876,45914,2010.1803Mortimore Addition4,433,54225,8030.5820Oaktree No. 11,098,45422,7462.0707Oaktree No. 2764,51816,8932.2096Oaktree No. 3928,89029,5313.1792Orange Grove Valley1,776,6696,7450.3796Peach Valley595,1243,8390.6451Peppertree11,781,1949,8480.0836Rolling Hills9,571,42421,5870.2255	·		•	
Littletown2,091,83821,3771.0219Longview Estates No. 13,028,3508,4390.2787Longview Estates No. 23,547,4349,7720.2755Manana Grande "B"2,595,9916,6620.2566Manana Grande "C"3,125,63710,8830.3482Midvale Park7,876,45914,2010.1803Mortimore Addition4,433,54225,8030.5820Oaktree No. 11,098,45422,7462.0707Oaktree No. 2764,51816,8932.2096Oaktree No. 3928,89029,5313.1792Orange Grove Valley1,776,6696,7450.3796Peach Valley595,1243,8390.6451Peppertree11,781,1949,8480.0836Rolling Hills9,571,42421,5870.2255			•	
Longview Estates No. 13,028,3508,4390.2787Longview Estates No. 23,547,4349,7720.2755Manana Grande "B"2,595,9916,6620.2566Manana Grande "C"3,125,63710,8830.3482Midvale Park7,876,45914,2010.1803Mortimore Addition4,433,54225,8030.5820Oaktree No. 11,098,45422,7462.0707Oaktree No. 2764,51816,8932.2096Oaktree No. 3928,89029,5313.1792Orange Grove Valley1,776,6696,7450.3796Peach Valley595,1243,8390.6451Peppertree11,781,1949,8480.0836Rolling Hills9,571,42421,5870.2255			•	
Longview Estates No. 23,547,4349,7720.2755Manana Grande "B"2,595,9916,6620.2566Manana Grande "C"3,125,63710,8830.3482Midvale Park7,876,45914,2010.1803Mortimore Addition4,433,54225,8030.5820Oaktree No. 11,098,45422,7462.0707Oaktree No. 2764,51816,8932.2096Oaktree No. 3928,89029,5313.1792Orange Grove Valley1,776,6696,7450.3796Peach Valley595,1243,8390.6451Peppertree11,781,1949,8480.0836Rolling Hills9,571,42421,5870.2255			•	
Manana Grande "B"2,595,9916,6620.2566Manana Grande "C"3,125,63710,8830.3482Midvale Park7,876,45914,2010.1803Mortimore Addition4,433,54225,8030.5820Oaktree No. 11,098,45422,7462.0707Oaktree No. 2764,51816,8932.2096Oaktree No. 3928,89029,5313.1792Orange Grove Valley1,776,6696,7450.3796Peach Valley595,1243,8390.6451Peppertree11,781,1949,8480.0836Rolling Hills9,571,42421,5870.2255	<u> </u>		•	
Manana Grande "C"3,125,63710,8830.3482Midvale Park7,876,45914,2010.1803Mortimore Addition4,433,54225,8030.5820Oaktree No. 11,098,45422,7462.0707Oaktree No. 2764,51816,8932.2096Oaktree No. 3928,89029,5313.1792Orange Grove Valley1,776,6696,7450.3796Peach Valley595,1243,8390.6451Peppertree11,781,1949,8480.0836Rolling Hills9,571,42421,5870.2255	•		•	
Midvale Park7,876,45914,2010.1803Mortimore Addition4,433,54225,8030.5820Oaktree No. 11,098,45422,7462.0707Oaktree No. 2764,51816,8932.2096Oaktree No. 3928,89029,5313.1792Orange Grove Valley1,776,6696,7450.3796Peach Valley595,1243,8390.6451Peppertree11,781,1949,8480.0836Rolling Hills9,571,42421,5870.2255			•	
Mortimore Addition4,433,54225,8030.5820Oaktree No. 11,098,45422,7462.0707Oaktree No. 2764,51816,8932.2096Oaktree No. 3928,89029,5313.1792Orange Grove Valley1,776,6696,7450.3796Peach Valley595,1243,8390.6451Peppertree11,781,1949,8480.0836Rolling Hills9,571,42421,5870.2255			•	
Oaktree No. 1       1,098,454       22,746       2.0707         Oaktree No. 2       764,518       16,893       2.2096         Oaktree No. 3       928,890       29,531       3.1792         Orange Grove Valley       1,776,669       6,745       0.3796         Peach Valley       595,124       3,839       0.6451         Peppertree       11,781,194       9,848       0.0836         Rolling Hills       9,571,424       21,587       0.2255	Midvale Park		•	0.1803
Oaktree No. 2       764,518       16,893       2.2096         Oaktree No. 3       928,890       29,531       3.1792         Orange Grove Valley       1,776,669       6,745       0.3796         Peach Valley       595,124       3,839       0.6451         Peppertree       11,781,194       9,848       0.0836         Rolling Hills       9,571,424       21,587       0.2255	Mortimore Addition		•	0.5820
Oaktree No. 3       928,890       29,531       3.1792         Orange Grove Valley       1,776,669       6,745       0.3796         Peach Valley       595,124       3,839       0.6451         Peppertree       11,781,194       9,848       0.0836         Rolling Hills       9,571,424       21,587       0.2255	Oaktree No. 1	1,098,454	22,746	2.0707
Orange Grove Valley       1,776,669       6,745       0.3796         Peach Valley       595,124       3,839       0.6451         Peppertree       11,781,194       9,848       0.0836         Rolling Hills       9,571,424       21,587       0.2255	Oaktree No. 2	764,518	16,893	2.2096
Peach Valley       595,124       3,839       0.6451         Peppertree       11,781,194       9,848       0.0836         Rolling Hills       9,571,424       21,587       0.2255	Oaktree No. 3	928,890	29,531	3.1792
Peppertree       11,781,194       9,848       0.0836         Rolling Hills       9,571,424       21,587       0.2255	Orange Grove Valley	1,776,669	6,745	0.3796
Rolling Hills 9,571,424 21,587 0.2255	Peach Valley	595,124	3,839	0.6451
Rolling Hills 9,571,424 21,587 0.2255	Peppertree	11,781,194	9,848	0.0836
· · · · · · · · · · · · · · · · · · ·	Rolling Hills	9,571,424	21,587	0.2255
		765,056		1.7976

JURISDICTION	VALUATION	TAX LEVY	RATE
FIRE DISTRICTS:			
Arivaca	5,155,207	128,880	2.5000
Avra Valley	33,868,509	120,000	2.0000
Operations	33,333,333	1,185,398	3.5000
Bonds		196,437	0.5800
Total Avra Valley		1,381,835	4.0800
Corona de Tucson	78,215,083	2,385,560	3.0500
Drexel Heights	265,460,454	, ,	
Operations	, ,	8,760,197	3.3000
Bonds		796,382	0.3000
Total Drexel Heights		9,556,579	3.6000
Golder Ranch	1,193,962,298		
Operations		29,013,284	2.4300
Bonds		1,671,547	0.1400
Total Golder Ranch		30,684,831	2.5700
Green Valley	474,891,025		
Operations		12,014,268	2.5299
Bonds		879,498	0.1852
Total Green Valley		12,893,766	2.7151
Hidden Valley	31,637,230	274,168	0.8666
Mescal-J6	4,127,831	82,470	1.9979
Mt. Lemmon	13,109,261	442,438	3.3750
Northwest	1,440,337,964		
Operations		41,928,238	2.9110
Bonds		3,723,175	0.2585
Total Northwest		45,651,413	3.1695
Picture Rocks	41,647,804		
Operations		1,405,613	3.3750
Bonds		250,470	0.6014
Total Picture Rocks		1,656,083	3.9764
Rincon Valley	173,556,483		
Operations		4,830,771	2.7834
Bonds		227,150	0.1309
Total Rincon Valley		5,057,921	2.9143
Sabino Vista	36,915,356	403,227	1.0923
Sonoita-Elgin	4,826,880	131,292	2.7200
Tanque Verde Valley	17,568,662	252,990	1.4400
Three Points	49,346,929	1,665,458	3.3750
Tucson Country Club Estates	24,399,212	141,467	0.5798
Why	937,180	31,630	3.3750
HEALTH DISTRICTS:			
Ajo-Lukeville Health District	14,000,932	105,007	0.7500

JURISDICTION	VALUATION	TAX LEVY	RATE
TUCSON UNIFIED SCHOOL DISTRICT NO 1: Primary	3,921,344,294		
Maintenance & Operation	-,- ,- ,-	148,827,896	3.7953
Adjacent Ways		1,000,000	0.0255
Dropout Prevention		767,410	0.0196
TOTAL PRIMARY		150,595,306	3.8404
Secondary	3,921,344,294		
Class B Bond Interest and Redemption	0,02:,0::,20:	17,732,688	0.4522
Desegregation		63,711,047	1.6247
TOTAL SECONDARY		81,443,735	2.0769
MARANA UNIFIED SCHOOL DISTRICT NO 6:			
Primary	1,096,226,534		
Maintenance & Operation	1,000,220,004	38,479,076	3.5101
Adjacent Ways		950,000	0.0867
TOTAL PRIMARY	•	39,429,076	3.5968
Secondary	1,096,226,534	44 400 000	4.0400
Class B Bond Interest and Redemption		11,409,638	1.0408
Override Maintenance & Operation TOTAL SECONDARY		9,500,000 20,909,638	0.8666 1.9074
TOTAL SECONDARY		20,909,036	1.9074
FLOWING WELLS UNIFIED SCHOOL DISTRICT NO.	8:		
Primary	226,620,536		
Maintenance & Operation		8,383,600	3.6994
TOTAL PRIMARY		8,383,600	3.6994
Secondary	226,620,536		
Class B Bond Interest and Redemption	220,020,000	3,074,171	1.3565
Override Maintenance & Operation		3,417,315	1.5079
TOTAL SECONDARY	•	6,491,486	2.8644
AMPLIETUEATED LINIEIED COLLOOL DICTRICT NO. 4	٥.		
AMPHITHEATER UNIFIED SCHOOL DISTRICT NO. 1 Primary	1,803,846,470		
Maintenance & Operation	1,003,040,470	64,152,407	3.5564
Adjacent Ways		350,000	0.0194
Dropout Prevention		129,412	0.0072
TOTAL PRIMARY	•	64,631,819	3.5830
	4 000 040 470		
Secondary Class B Bond Interest and Redemption	1,803,846,470	12 746 025	0.7604
Class B Bond Interest and Redemption Desegregation		13,746,935 4,025,000	0.7621 0.2231
Override Maintenance & Operation		8,249,409	0.2231
Override K-3 / Special Programs		2,474,823	0.4373
TOTAL SECONDARY		28,496,167	1.5797
		,,	

JURISDICTION	VALUATION	TAX LEVY	RATE
SUNNYSIDE UNIFIED SCHOOL DISTRICT NO. 12: Primary	558,934,317		
Maintenance & Operation		19,152,243	3.4266
Dropout Prevention		245,572	0.0439
TOTAL PRIMARY		19,397,815	3.4705
Secondary	558,934,317	4 004 747	0.000
Class B Bond Interest and Redemption		4,684,717	0.8382
TOTAL SECONDARY		4,684,717	0.8382
TANQUE VERDE UNIFIED SCHOOL DISTRICT NO.	13:		
Primary	219,134,490		
Maintenance & Operation	, ,	7,508,862	3.4266
TOTAL PRIMARY		7,508,862	3.4266
	040 404 400		
Secondary	219,134,490	4 400 404	0.0400
Class B Bond Interest and Redemption		1,420,481	0.6482
Override Maintenance & Operation TOTAL SECONDARY		2,125,000 3,545,481	0.9697 1.6179
TOTAL GEOGRAM		0,040,401	1.0173
AJO UNIFIED SCHOOL DISTRICT NO. 15:			
Primary	18,334,801		
Maintenance & Operation		746,410	4.0710
TOTAL PRIMARY		746,410	4.0710
Secondary	18,334,801	0	0.0000
TOTAL SECONDARY	10,004,001	O	0.0000
CATALINA FOOTHILLS UNIFIED SCHOOL DISTRIC	T NO. 16:		
Primary	686,236,808		
Maintenance & Operation		23,819,280	3.4710
TOTAL PRIMARY		23,819,280	3.4710
Secondary	686,236,808		
Class B Bond Interest and Redemption	000,200,000	4,530,523	0.6602
Override Maintenance & Operation		4,373,556	0.6373
Override District Add'l Assistance		2,000,000	0.2914
TOTAL SECONDARY		10,904,079	1.5889

JURISDICTION	VALUATION	TAX LEVY	RATE
VAIL UNIFIED SCHOOL DISTRICT NO. 20:			
Primary	682,270,743		
Maintenance & Operation		24,736,224	3.6256
Adjacent Ways		750,000	0.1099
TOTAL PRIMARY		25,486,224	3.7355
Secondary	682,270,743		
Class B Bond Interest and Redemption	002,210,143	9,150,293	1.3412
Override Maintenance & Operation		11,817,216	1.7320
TOTAL SECONDARY		20,967,509	3.0732
TOTAL GEOGRAM		20,901,309	3.0732
SAHUARITA UNIFIED SCHOOL DISTRICT NO. 30:			
Primary	398,731,084		
Maintenance & Operation	000,101,001	14,344,776	3.5976
Adjacent Ways		1,500,000	0.3762
TOTAL PRIMARY		15,844,776	3.9738
		, ,	
Secondary	398,731,084		
Class B Bond Interest and Redemption		6,106,813	1.5316
Override Maintenance & Operation		5,595,142	1.4032
Override District Add'l Assistance		1,000,000	0.2508
TOTAL SECONDARY		12,701,955	3.1856
SAN FERNANDO ELEMENTARY SCHOOL DISTRIC			
Primary	12,618,325		
Maintenance & Operation		246,184	1.9510
A.R.S. 15-992 B		0	0.0000
TOTAL PRIMARY		246,184	1.9510
Secondary	12,618,325	0	0.0000
TOTAL SECONDARY	12,010,323	U	0.0000
TOTAL GEOGRAM			
<b>EMPIRE ELEMENTARY SCHOOL DISTRICT NO. 37</b>	:		
Primary	7,388,026		
Maintenance & Operation	1,000,020	256,763	3.4754
A.R.S. 15-992 B		0	0.0000
TOTAL PRIMARY		256,763	3.4754
. 3		200,100	3.1731
Secondary	7,388,026	0	0.0000
TOTAL SECONDARY	•		

JURISDICTION	VALUATION	TAX LEVY	RATE
CONTINENTAL ELEMENTARY SCHOOL DISTRICT Primary	NO. <b>39</b> : 423,305,882		
Maintenance & Operation		7,307,600	1.7263
A.R.S. 15-992 B TOTAL PRIMARY		222,588 7,530,188	0.0526 1.7789
TOTAL PRIMARY		7,550,166	1.7709
Secondary	423,305,882		
Class B Bond Interest and Redemption		1,073,410	0.2536
Override Maintenance & Operation		455,113	0.1075
TOTAL SECONDARY		1,528,523	0.3611
BABOQUIVARI UNIFIED SCHOOL DISTRICT NO. 4	0:		
Primary	2,008,809		
Maintenance & Operation		0	0.0000
TOTAL PRIMARY		0	0.0000
Secondary	2,008,809	0	0.0000
TOTAL SECONDARY	_,,	•	
DEDINATION ELEMENTARY COLLOCA DISTRICT N	0.44		
REDINGTON ELEMENTARY SCHOOL DISTRICT No Primary	<b>O. 44:</b> 1,520,741		
Maintenance & Operation	1,320,741	112,142	7.3742
TOTAL PRIMARY		112,142	7.3742
Secondary TOTAL SECONDARY	1,520,741	0	0.0000
TOTAL SECONDARY			
ALTAR VALLEY ELEMENTARY SCHOOL DISTRICT	Γ NO. 51:		
Primary	57,672,219		
Maintenance & Operation		2,469,813	4.2825
TOTAL PRIMARY		2,469,813	4.2825
Secondary	57,672,219		
Override Maintenance & Operation	, ,	479,510	0.8314
TOTAL SECONDARY		479,510	0.8314
UNORGANIZED SCHOOL DISTRICT TAX:			
Primary	16,430,369	281,502	1.7133
•	2,123,200	,_ <b></b>	
JOINT TECHNICAL EDUCATION DISTRICT			
Secondary	9,613,688,886	4,806,844	0.0500

JURISDICTION	VALUATION	TAX LEVY	RATE
DOMESTIC WATER IMPROVEMENT DISTRICTS:  Marana Domestic Water Improvement District			
Secondary	7,872,761	28,145	0.3575
Mt. Lemmon Domestic Water District Secondary	11,809,264	342,000	2.8960
DeAnza Domestic Water Improvement District Secondary	161,535	15,000	9.2859
IMPROVEMENT DISTRICTS: Hayhook Ranch			
Secondary	806,589	40,000	4.9592
GLADDEN FARMS COMMUNITY FACILITIES DISTI	RICT:		
Secondary	34,631,597		
Maintenance & Operation Bond Indebtedness		103,895 865,790	0.3000 2.5000
TOTAL SECONDARY		969,685	2.8000
GLADDEN FARMS PHASE II COMMUNITY FACILIT	TES DISTRICT:		
Secondary	12,341,900		
Maintenance & Operation		37,026	0.3000
Bond Indebtedness TOTAL SECONDARY		308,548 345,574	2.5000 2.8000
SAGUARO SPRINGS COMMUNITY FACILITIES DIS	STRICT:		
Secondary	27,526,821		
Maintenance & Operation		82,580	0.3000
Bond Indebtedness TOTAL SECONDARY		688,171 770,751	2.5000
		770,731	2.0000
QUAIL CREEK COMMUNITY FACILITIES DISTRICT			
Secondary Maintenance & Operation	35,270,244	105,811	0.3000
Bond Indebtedness		962,878	2.7300
TOTAL SECONDARY		1,068,689	3.0300
RANCHO SAHUARITA COMMUNITY FACILITIES D	STRICT:		
Secondary	12,137,407		0.000
Maintenance & Operation Bond Indebtedness		36,412	0.3000
TOTAL SECONDARY		569,244 605,656	4.6900
		300,000	

JURISDICTION	VALUATION	TAX LEVY	RATE
ROCKING K SOUTH COMMUNITY FACILITIES DIST Secondary	**************************************		
Maintenance & Operation	, ,	19,993	0.5000
Bond Indebtedness		91,970	2.3000
TOTAL SECONDARY		111,963	2.8000
CORTARO-MARANA IRRIGATION DISTRICT 11,836 Maintenance & Operation	.47 ACRES	1,083,037	91.5000
FLOWING WELLS IRRIGATION DISTRICT 1652.69 A Maintenance & Operation	ACRES	35,186	21.2900
SILVERBELL IRRIGATION & DRAINAGE DISTRICT Maintenance & Operation	1,912.15 ACRES	6,216	3.2508
MOBILE HOME RELOCATION FUND  Assessment - Waived by Arizona Dept. of Rev	venue for FY 2022/23	<b>;</b>	0.0000

CITY OF TUCSON BUSINESS IMPROVEMENT DISTRICT

11706089C         \$3,205.10         117067480         \$1,029.80           11706166B         5,753.22         117067490         13,549.10           11706168A         3,620.74         117067500         15,838.38           11706168B         146.14         117100600         1,990.52           117061740         302.74         117100610         1,109.24           11706177A         688.60         117100630         1,964.66           11706177B         1,202.36         11710065A         1,263.14           117061780         361.06         11710066A         1,33.88           11706179A         2,339.16         11710066A         1,33.88           117061900         1,743.74         11710069A         396.90           117061910         2,454.76         11710069B         394.08           11706194A         656.44         117100710         61.40           11706195A         2,799.58         11710072B         2,316.44           117062060         3,264.58         11710075B         858.78           117062060         1,632.36         117100760         3,586.66           117062080         1,632.36         11710077A         840.74           117062100         4,366.40	PARCEL ID#	TAX LEVY	PARCEL ID # TAX LEVY
11706166B         5,753.22         117067490         13,549.10           11706168A         3,620.74         117067500         15,838.38           11706168B         146.14         117100600         1,990.52           11706168C         637.86         117100610         1,109.24           11706177A         688.60         117100630         1,964.66           11706177B         1,202.36         11710065A         1,263.14           117061780         361.06         117100670         915.42           11706183B         7,527.98         117100680         322.08           117061900         1,743.74         11710069A         296.90           117061910         2,454.76         11710069B         394.08           11706195A         2,799.58         117100710         61.40           117061960         2,087.40         11710072B         2,316.44           117062010         3,264.58         117100760         3,586.66           117062050         1,632.36         11710077A         840.74           11706206A         9,188.76         117100780         526.86           11706206A         9,188.76         11710079A         1,374.98           117062100         4,366.40	11706089C	\$3,205,10	117067480 \$1.029.80
11706168A         3,620.74         117067500         15,838.38           11706168B         146.14         117100600         1,990.52           1170617C         637.86         117100610         1,199.52           1170617A0         302.74         117100620         1,789.50           1170617TA         688.60         117100630         1,964.66           1170617B         1,202.36         11710065A         1,263.14           1170617B0         361.06         11710066A         1,133.88           1170617BA         2,339.16         117100670         915.42           11706183B         7,527.98         117100680         322.08           117061900         1,743.74         11710069A         296.90           117061910         2,454.76         11710069B         394.08           11706195A         2,799.58         117100710         61.40           117061960         2,087.40         11710072B         2,316.44           117062010         3,264.58         117100760         3,586.66           117062050         1,632.36         11710077A         80.7           11706206A         9,188.76         11710079A         1,374.98           117062100         4,366.40			• •
11706168B         146.14         117100600         1,990.52           11706168C         637.86         117100610         1,109.24           11706177A         688.60         117100630         1,964.66           11706177B         1,202.36         11710065A         1,263.14           117061780         361.06         11710066A         1,133.88           11706179A         2,339.16         117100670         915.42           11706183B         7,527.98         11710069A         296.90           117061910         2,454.76         11710069B         394.08           11706194A         656.44         117100710         61.40           11706195A         2,799.58         11710072B         2,316.44           117062060         2,087.40         11710075B         858.78           117062010         3,264.58         117100760         3,586.66           117062080         1,632.36         11710077A         840.74           117062080         1,632.36         11710077A         840.74           117062080         1,632.36         11710079A         1,374.98           117062100         4,366.40         11710081D         1,158.60           117062100         4,366.40		•	•
11706168C         637.86         117100610         1,109.24           117061740         302.74         117100620         1,789.50           11706177A         688.60         117100630         1,964.66           11706177B         1,202.36         11710065A         1,263.14           117061780         361.06         11710066A         1,133.88           11706179A         2,339.16         117100670         915.42           11706183B         7,527.98         117100680         322.08           117061900         1,743.74         11710069A         296.90           11706194A         656.44         117100710         61.40           11706195A         2,799.58         11710072B         2,316.44           117061960         2,087.40         11710075B         858.78           117062010         3,264.58         117100760         3,586.66           117062050         1,632.36         11710077A         840.74           11706206A         9,188.76         11710079A         1,374.98           117062080         1,632.36         11710079A         1,374.98           117062100         4,366.40         11710081D         1,158.60           117062110         670.72		•	,
117061740         302.74         117100620         1,789.50           11706177A         688.60         117100630         1,964.66           11706177B         1,202.36         11710065A         1,263.14           117061780         361.06         11710066A         1,133.88           11706179A         2,339.16         117100670         915.42           11706183B         7,527.98         117100680         322.08           117061900         1,743.74         11710069A         296.90           11706194A         656.44         117100710         61.40           11706195A         2,799.58         11710072B         2,316.44           117061960         2,087.40         11710075B         858.78           117062050         1,632.36         11710077A         840.74           117062050         1,632.36         117100780         526.86           117062080         1,632.36         11710079A         1,374.98           117062090         1,632.36         11710079A         1,374.98           117062100         4,366.40         11710081D         1,158.60           117062110         670.72         11710081D         1,58.60           117062120         1,239.96			,
11706177A         688.60         117100630         1,964.66           11706177B         1,202.36         11710065A         1,263.14           117061780         361.06         11710066A         1,133.88           11706179A         2,339.16         117100670         915.42           11706183B         7,527.98         117100680         322.08           117061900         1,743.74         11710069A         296.90           117061910         2,454.76         11710069B         394.08           11706195A         2,799.58         117100710         61.40           117061960         2,087.40         11710072B         2,316.44           117062010         3,264.58         117100760         3,586.66           117062050         1,632.36         11710077A         840.74           11706206A         9,188.76         117100780         526.86           117062080         1,632.36         11710079A         1,374.98           117062100         4,366.40         11710081D         1,158.60           11706210         4,366.40         11710084D         563.86           11706210         1,239.96         11710084D         563.86           11706218A         1,709.90			,
117061780         361.06         11710066A         1,133.88           11706179A         2,339.16         117100670         915.42           11706183B         7,527.98         117100680         322.08           117061900         1,743.74         11710069A         296.90           117061910         2,454.76         11710069B         394.08           11706194A         656.44         117100710         61.40           11706195A         2,799.58         11710072B         2,316.44           117061960         2,087.40         11710075B         858.78           117062010         3,264.58         117100760         3,586.66           117062050         1,632.36         11710077A         840.74           11706206A         9,188.76         11710079A         1,374.98           117062080         1,632.36         11710079A         1,374.98           117062100         4,366.40         11710081D         1,158.60           117062100         4,366.40         11710084D         563.86           117062100         1,239.96         11710084O         563.86           117062160         2,507.58         11710089A         13,154.94           11706218A         1,709.90	11706177A		•
11706179A         2,339.16         117100670         915.42           11706183B         7,527.98         117100680         322.08           117061900         1,743.74         11710069A         296.90           117061910         2,454.76         11710069B         394.08           11706194A         656.44         117100710         61.40           11706195A         2,799.58         11710072B         2,316.44           117061960         2,087.40         11710075B         858.78           117062010         3,264.58         117100760         3,586.66           117062050         1,632.36         11710077A         840.74           11706206A         9,188.76         117100780         526.86           117062080         1,632.36         11710079A         1,374.98           117062100         4,366.40         11710081D         1,158.60           117062100         4,366.40         11710083A         652.44           117062100         1,239.96         11710084D         563.86           117062100         1,239.96         11710084D         563.86           11706218A         1,709.90         11710094A         358.46           11706219D         3,562.56         <	11706177B	1,202.36	11710065A 1,263.14
11706183B         7,527.98         117100680         322.08           117061900         1,743.74         11710069A         296.90           117061910         2,454.76         11710069B         394.08           11706194A         656.44         117100710         61.40           11706195A         2,799.58         11710072B         2,316.44           117061960         2,087.40         11710075B         858.78           117062010         3,264.58         117100760         3,586.66           117062050         1,632.36         11710077A         840.74           11706206A         9,188.76         117100780         526.86           117062080         1,632.36         11710079A         1,374.98           117062100         4,366.40         11710081D         1,158.60           117062100         4,366.40         11710082A         616.06           11706210         670.72         11710083A         652.44           117062160         2,507.58         11710089A         13,154.94           11706218A         1,709.90         11710094A         358.46           11706219F         1,048.30         117100950         402.98           11706700         1,865.26 <t< td=""><td>117061780</td><td>361.06</td><td>11710066A 1,133.88</td></t<>	117061780	361.06	11710066A 1,133.88
117061900         1,743.74         11710069A         296.90           117061910         2,454.76         11710069B         394.08           11706194A         656.44         117100710         61.40           11706195A         2,799.58         11710072B         2,316.44           117061960         2,087.40         11710075B         858.78           117062010         3,264.58         117100760         3,586.66           117062050         1,632.36         11710077A         840.74           11706206A         9,188.76         117100780         526.86           117062080         1,632.36         11710079A         1,374.98           117062090         1,632.36         11710081D         1,158.60           117062100         4,366.40         11710082A         616.06           117062110         670.72         11710083A         652.44           117062120         1,239.96         117100840         563.86           117062160         2,507.58         11710089A         13,154.94           11706218A         1,709.90         11710094A         358.46           11706219F         1,048.30         117100950         402.98           117067090         1,464.80	11706179A	2,339.16	117100670 915.42
117061910         2,454.76         11710069B         394.08           11706194A         656.44         117100710         61.40           11706195A         2,799.58         11710072B         2,316.44           117061960         2,087.40         11710075B         858.78           117062010         3,264.58         117100760         3,586.66           117062050         1,632.36         11710077A         840.74           11706206A         9,188.76         117100780         526.86           117062080         1,632.36         11710079A         1,374.98           117062090         1,632.36         11710081D         1,158.60           117062100         4,366.40         11710081D         1,158.60           11706210         670.72         11710083A         652.44           11706210         1,239.96         117100840         563.86           117062160         2,507.58         11710089A         13,154.94           117062170         3,648.46         11710094A         358.46           11706219D         3,562.56         11710094A         358.46           11706219F         1,048.30         117100960         674.32           11706700         1,865.26         <	11706183B	7,527.98	117100680 322.08
11706194A         656.44         117100710         61.40           11706195A         2,799.58         11710072B         2,316.44           117061960         2,087.40         11710075B         858.78           117062010         3,264.58         117100760         3,586.66           117062050         1,632.36         11710077A         840.74           11706206A         9,188.76         117100780         526.86           117062080         1,632.36         11710079A         1,374.98           117062090         1,632.36         11710081D         1,158.60           117062100         4,366.40         11710082A         616.06           117062110         670.72         11710083A         652.44           117062120         1,239.96         117100840         563.86           117062160         2,507.58         11710089A         13,154.94           117062170         3,648.46         117100990         473.60           11706218A         1,709.90         11710094A         358.46           11706219F         1,048.30         117100950         402.98           11706700         1,464.80         117100960         674.32           117067100         1,865.26         <	117061900	1,743.74	11710069A 296.90
11706195A         2,799.58         11710072B         2,316.44           117061960         2,087.40         11710075B         858.78           117062010         3,264.58         117100760         3,586.66           117062050         1,632.36         11710077A         840.74           11706206A         9,188.76         117100780         526.86           117062080         1,632.36         11710079A         1,374.98           117062090         1,632.36         11710081D         1,158.60           117062100         4,366.40         11710082A         616.06           117062110         670.72         11710083A         652.44           117062120         1,239.96         117100840         563.86           117062160         2,507.58         11710089A         13,154.94           117062170         3,648.46         117100920         473.60           11706218A         1,709.90         11710094A         358.46           11706219F         1,048.30         117100950         402.98           11706700         1,464.80         11710098A         451.64           117067100         1,865.26         11710090         862.16           117067100         1,865.26	117061910		
117061960         2,087.40         11710075B         858.78           117062010         3,264.58         117100760         3,586.66           117062050         1,632.36         11710077A         840.74           11706206A         9,188.76         117100780         526.86           117062080         1,632.36         11710079A         1,374.98           117062090         1,632.36         11710081D         1,158.60           117062100         4,366.40         11710082A         616.06           117062110         670.72         11710083A         652.44           117062120         1,239.96         117100840         563.86           117062160         2,507.58         11710089A         13,154.94           117062170         3,648.46         117100920         473.60           11706218A         1,709.90         11710094A         358.46           11706219F         1,048.30         117100950         402.98           117067000         1,464.80         117100970         289.76           117067100         1,865.26         11710100A         1,121.60           117067120         141.08         11710100         1,783.04           117067300         12,897.18	11706194A	656.44	117100710 61.40
117062010       3,264.58       117100760       3,586.66         117062050       1,632.36       11710077A       840.74         11706206A       9,188.76       117100780       526.86         117062080       1,632.36       11710079A       1,374.98         117062090       1,632.36       11710081D       1,158.60         117062100       4,366.40       11710082A       616.06         117062110       670.72       11710083A       652.44         117062120       1,239.96       117100840       563.86         117062160       2,507.58       11710089A       13,154.94         117062170       3,648.46       117100920       473.60         11706218A       1,709.90       11710094A       358.46         11706219F       1,048.30       117100950       402.98         117062200       3,403.90       117100970       289.76         117067000       1,865.26       11710098A       451.64         117067100       1,865.26       11710100A       1,121.60         117067120       141.08       11710100       2,349.08         117067290       3,111.38       117101210       1,745.04         117067310       1,421.20       1	11706195A	2,799.58	11710072B 2,316.44
117062050         1,632.36         11710077A         840.74           11706206A         9,188.76         117100780         526.86           117062080         1,632.36         11710079A         1,374.98           117062090         1,632.36         11710081D         1,158.60           117062100         4,366.40         11710082A         616.06           117062110         670.72         11710083A         652.44           117062120         1,239.96         117100840         563.86           117062160         2,507.58         11710089A         13,154.94           117062170         3,648.46         117100920         473.60           11706218A         1,709.90         11710094A         358.46           11706219D         3,562.56         117100950         402.98           11706219F         1,048.30         117100960         674.32           117067090         1,464.80         11710098A         451.64           117067100         1,865.26         11710100A         1,121.60           117067120         141.08         11710100         2,349.08           117067300         12,897.18         117101240         579.52           117067310         1,421.20		•	
11706206A         9,188.76         117100780         526.86           117062080         1,632.36         11710079A         1,374.98           117062090         1,632.36         11710081D         1,158.60           117062100         4,366.40         11710082A         616.06           117062110         670.72         11710083A         652.44           117062120         1,239.96         117100840         563.86           117062160         2,507.58         11710089A         13,154.94           117062170         3,648.46         117100920         473.60           11706218A         1,709.90         11710094A         358.46           11706219D         3,562.56         117100950         402.98           11706219F         1,048.30         117100960         674.32           117067090         1,464.80         11710098A         451.64           117067100         1,865.26         117100990         862.16           117067120         141.08         11710100A         1,121.60           117067300         12,897.18         117101210         1,745.04           117067310         1,421.20         117101250         638.24		•	•
117062080       1,632.36       11710079A       1,374.98         117062090       1,632.36       11710081D       1,158.60         117062100       4,366.40       11710082A       616.06         117062110       670.72       11710083A       652.44         117062120       1,239.96       117100840       563.86         117062160       2,507.58       11710089A       13,154.94         117062170       3,648.46       117100920       473.60         11706218A       1,709.90       11710094A       358.46         11706219D       3,562.56       117100950       402.98         11706219F       1,048.30       117100960       674.32         117067090       1,464.80       117100970       289.76         117067100       1,865.26       11710098A       451.64         117067110       595.26       11710100A       1,121.60         117067120       141.08       11710100       2,349.08         117067130       1,008.46       11710120       1,783.04         117067300       12,897.18       117101240       579.52         117067310       1,421.20       117101250       638.24			
117062090       1,632.36       11710081D       1,158.60         117062100       4,366.40       11710082A       616.06         117062110       670.72       11710083A       652.44         117062120       1,239.96       117100840       563.86         117062160       2,507.58       11710089A       13,154.94         117062170       3,648.46       117100920       473.60         11706218A       1,709.90       11710094A       358.46         11706219D       3,562.56       117100950       402.98         11706219F       1,048.30       117100960       674.32         117067200       3,403.90       117100970       289.76         117067090       1,464.80       11710098A       451.64         117067100       1,865.26       11710100A       1,121.60         117067120       141.08       11710100       2,349.08         117067130       1,008.46       11710120       1,783.04         117067300       12,897.18       117101240       579.52         117067310       1,421.20       117101250       638.24		•	
117062100       4,366.40       11710082A       616.06         117062110       670.72       11710083A       652.44         117062120       1,239.96       117100840       563.86         117062160       2,507.58       11710089A       13,154.94         117062170       3,648.46       117100920       473.60         11706218A       1,709.90       11710094A       358.46         11706219D       3,562.56       117100950       402.98         11706219F       1,048.30       117100960       674.32         117062200       3,403.90       117100970       289.76         117067090       1,464.80       11710098A       451.64         117067100       1,865.26       117100990       862.16         117067120       141.08       11710100A       1,121.60         117067300       1,008.46       11710120       1,783.04         117067300       12,897.18       117101240       579.52         117067310       1,421.20       117101250       638.24		· · · · · · · · · · · · · · · · · · ·	·
117062110       670.72       11710083A       652.44         117062120       1,239.96       117100840       563.86         117062160       2,507.58       11710089A       13,154.94         117062170       3,648.46       117100920       473.60         11706218A       1,709.90       11710094A       358.46         11706219D       3,562.56       117100950       402.98         11706219F       1,048.30       117100960       674.32         117062200       3,403.90       117100970       289.76         117067090       1,464.80       11710098A       451.64         117067100       1,865.26       117100990       862.16         117067120       141.08       11710100A       1,121.60         117067130       1,008.46       117101020       1,783.04         117067300       12,897.18       117101240       579.52         117067310       1,421.20       117101250       638.24		· · · · · · · · · · · · · · · · · · ·	
117062120       1,239.96       117100840       563.86         117062160       2,507.58       11710089A       13,154.94         117062170       3,648.46       117100920       473.60         11706218A       1,709.90       11710094A       358.46         11706219D       3,562.56       117100950       402.98         11706219F       1,048.30       117100960       674.32         117067200       3,403.90       117100970       289.76         117067090       1,464.80       11710098A       451.64         117067100       1,865.26       117100990       862.16         117067110       595.26       11710100A       1,121.60         117067120       141.08       117101010       2,349.08         117067290       3,111.38       117101210       1,745.04         117067300       12,897.18       117101240       579.52         117067310       1,421.20       117101250       638.24		· · · · · · · · · · · · · · · · · · ·	
117062160       2,507.58       11710089A       13,154.94         117062170       3,648.46       117100920       473.60         11706218A       1,709.90       11710094A       358.46         11706219D       3,562.56       117100950       402.98         11706219F       1,048.30       117100960       674.32         117062200       3,403.90       117100970       289.76         117067090       1,464.80       11710098A       451.64         117067100       1,865.26       117100990       862.16         117067110       595.26       11710100A       1,121.60         117067120       141.08       117101010       2,349.08         117067290       3,111.38       117101210       1,745.04         117067300       12,897.18       117101240       579.52         117067310       1,421.20       117101250       638.24			
117062170       3,648.46       117100920       473.60         11706218A       1,709.90       11710094A       358.46         11706219D       3,562.56       117100950       402.98         11706219F       1,048.30       117100960       674.32         117062200       3,403.90       117100970       289.76         117067090       1,464.80       11710098A       451.64         117067100       1,865.26       117100990       862.16         117067110       595.26       11710100A       1,121.60         117067120       141.08       117101010       2,349.08         117067130       1,008.46       117101020       1,783.04         117067290       3,111.38       117101210       1,745.04         117067310       1,421.20       117101250       638.24		· · · · · · · · · · · · · · · · · · ·	
11706218A       1,709.90       11710094A       358.46         11706219D       3,562.56       117100950       402.98         11706219F       1,048.30       117100960       674.32         117062200       3,403.90       117100970       289.76         117067090       1,464.80       11710098A       451.64         117067100       1,865.26       117100990       862.16         117067110       595.26       11710100A       1,121.60         117067120       141.08       117101010       2,349.08         117067130       1,008.46       117101020       1,783.04         117067290       3,111.38       117101210       1,745.04         117067310       1,421.20       117101250       638.24		· · · · · · · · · · · · · · · · · · ·	•
11706219D       3,562.56       117100950       402.98         11706219F       1,048.30       117100960       674.32         117062200       3,403.90       117100970       289.76         117067090       1,464.80       11710098A       451.64         117067100       1,865.26       117100990       862.16         117067110       595.26       11710100A       1,121.60         117067120       141.08       117101010       2,349.08         117067300       1,008.46       117101020       1,783.04         117067300       12,897.18       117101240       579.52         117067310       1,421.20       117101250       638.24		•	
11706219F       1,048.30       117100960       674.32         117062200       3,403.90       117100970       289.76         117067090       1,464.80       11710098A       451.64         117067100       1,865.26       117100990       862.16         117067110       595.26       11710100A       1,121.60         117067120       141.08       117101010       2,349.08         117067130       1,008.46       117101020       1,783.04         117067290       3,111.38       117101210       1,745.04         117067310       1,421.20       117101250       638.24			
117062200       3,403.90       117100970       289.76         117067090       1,464.80       11710098A       451.64         117067100       1,865.26       117100990       862.16         117067110       595.26       11710100A       1,121.60         117067120       141.08       117101010       2,349.08         117067130       1,008.46       117101020       1,783.04         117067290       3,111.38       117101210       1,745.04         117067310       1,421.20       117101250       638.24		•	
117067090       1,464.80       11710098A       451.64         117067100       1,865.26       117100990       862.16         117067110       595.26       11710100A       1,121.60         117067120       141.08       117101010       2,349.08         117067130       1,008.46       117101020       1,783.04         117067290       3,111.38       117101210       1,745.04         117067300       12,897.18       117101240       579.52         117067310       1,421.20       117101250       638.24			
117067100       1,865.26       117100990       862.16         117067110       595.26       11710100A       1,121.60         117067120       141.08       117101010       2,349.08         117067130       1,008.46       117101020       1,783.04         117067290       3,111.38       117101210       1,745.04         117067300       12,897.18       117101240       579.52         117067310       1,421.20       117101250       638.24		•	
117067110       595.26       11710100A       1,121.60         117067120       141.08       117101010       2,349.08         117067130       1,008.46       117101020       1,783.04         117067290       3,111.38       117101210       1,745.04         117067300       12,897.18       117101240       579.52         117067310       1,421.20       117101250       638.24		•	
117067120       141.08       117101010       2,349.08         117067130       1,008.46       117101020       1,783.04         117067290       3,111.38       117101210       1,745.04         117067300       12,897.18       117101240       579.52         117067310       1,421.20       117101250       638.24		•	
117067130       1,008.46       117101020       1,783.04         117067290       3,111.38       117101210       1,745.04         117067300       12,897.18       117101240       579.52         117067310       1,421.20       117101250       638.24			•
117067290       3,111.38       117101210       1,745.04         117067300       12,897.18       117101240       579.52         117067310       1,421.20       117101250       638.24			,
117067300       12,897.18       117101240       579.52         117067310       1,421.20       117101250       638.24		•	,
117067310 1,421.20 117101250 638.24		•	·
·			
117007020 1,020.00 117101200 700.10	117067310	1,025.80	117101260 780.18

CITY OF TUCSON BUSINESS IMPROVEMENT DISTRICT

PARCEL ID #	TAX LEVY	PARCEL ID #	TAX LEVY
117101270	\$486.34	117120140	\$1,065.80
117101280	1,013.22	117120150	311.64
117101290	683.92	11712017A	2,903.50
117101300	501.38	11712019A	696.74
117101310	445.04	117120200	3,461.32
117101320	414.96	117120210	3,079.60
11710133A	910.44	117120220	974.00
117101350	568.24	117120280	943.36
117101360	489.60	117120290	957.18
117110160	1,316.12	117120300	584.90
117110170	14,807.04	117120310	2,746.92
117110180	710.10	11712033A	1,914.46
117110210	3,555.28	117120360	819.78
117110730	918.62	117120470	1,967.26
11711080C	3,599.48	11712048A	288.30
117110820	1,636.36	117120490	262.04
117110830	1,880.60	117120860	2,294.34
117110840	2,820.92	11712087B	7,707.06
11711085A	3,550.66	11712087C	7,837.40
117110880	1,365.08	11712099B	35,109.16
117110890	1,095.04	117121080	18,885.06
117110900	4,491.36	117121090	7,466.96
117110910	1,363.24	117121240	603.32
117110920	1,224.16	117121250	577.60
11711096C	14,373.18	117121260	588.28
11711096D	13,647.34	117121270	297.12
11711096E	7,872.94	117121280	601.02
117110980	1,726.32	117121290	1,356.80
117110990	779.86	117121940	1,114.92
117111000	2,001.34	11713027A	1,962.82
117111010	1,456.90	11713029A	8,118.72
11711102A	1,633.66	117130360	1,643.04
117111040	1,758.48	11713037A	1,434.10
117111060	403.98	11713039A	4,435.02
117120030	116.28	11713039B	4,360.86
11712006A	1,096.74	117130400	3,010.36
11712007A	4,421.36	117130410	2,296.96
117120080	4,801.24	117130420	1,299.64
117120130	747.40	117130430	1,889.66

CITY OF TUCSON BUSINESS IMPROVEMENT DISTRICT

PARCEL ID #	TAX LEVY	PARCEL ID # TAX	LEVY
11713156B	\$10,418.94	117160310 \$	670.88
11713156C	2,430.32		106.56
11713160A	4,748.54	•	151.38
11713162A	19,524.38	•	412.38
117131730	896.54	•	999.14
117131740	1,577.10	117170020 1,	128.36
117131750	667.96	11717003A 3,	286.08
11713177C	7,045.46	117170060	677.02
11713182A	3,757.22	11717007B	612.84
117131830	1,543.56	117170090 2,	130.08
117132170	206.32	11717011A 3,	927.40
117132180	1,800.78	117170120 3,	328.52
117132190	450.88	•	718.92
117132200	438.44	11717020A 3,	503.46
117132210	438.44		576.92
117132220	450.88	•	176.80
11713223A	789.38		513.20
117132250	436.14	•	134.38
117132260	415.18	117170610	42.20
11713227A	1,434.64	117170620	41.06
11714072A	1,252.56	117170630	41.06
117140750	846.50	117170640	42.20
11714077A	2,286.74	117170650	32.68
11714079A	1,503.26	117170660	31.84
11714081A	1,758.18	117170670	31.84
11714086A	3,121.04	117170680	31.84
11714087B	2,075.26	117170690	32.68
117150010	2,999.08	117170700	42.20
117150030	1,005.08	117170710	40.98
117150040	1,180.48	117170720	40.98
117150050	2,338.78	117170730	42.20
117160030	3,762.44	117170740	33.22
117160050	1,489.44	117170750	48.20
11716007B	6,926.64	117170760	48.20
117160100	2,135.30	117170770	44.28
117160110	2,429.60	117170780	52.80
117160120	844.96	117170790	42.28
117160130	3,812.80	117170800	41.22
117160300	1,248.72	117170810	41.22

CITY OF TUCSON BUSINESS IMPROVEMENT DISTRICT

PARCEL ID#	TAX LEVY	PARCEL ID #	TAX LEVY
117170820	\$42.28	117171050	\$31.92
117170830	32.84	117171060	31.92
117170840	31.92	117171070	32.84
117170850	31.92	117171080	42.28
117170860	31.92	117171090	41.14
117170870	32.84	117171100	41.14
117170880	42.28	117171110	41.14
117170890	41.14	117171120	41.14
117170900	41.14	117171130	42.28
117170910	41.14	117171140	353.24
117170920	41.14	117171150	149.06
117170930	42.28	117171160	457.78
117170940	33.22	117171170	428.00
117170950	48.20	117171180	358.30
117170960	48.20	117171190	358.30
117170970	48.20	117171200	121.88
117170980	48.88	117171210	177.92
117170990	42.28	11720015B	245.32
117171000	41.22	11720015C	9,917.44
117171010	41.22	11720024A	4,994.82
117171020	42.28	772501630	2,557.16
117171030	32.84	972901630	31,411.32
117171040	31.92	979501630	2,177.20

Total Levy \$615,287.12

Passed and adopted this 15th day of Au	ıgust, 2022.
	Sharon Bronson, Chair Pima County Board of Supervisors
ATTEST:	
Melissa Manriquez, Clerk of the Board	
APPROVED AS TO FORM:	
South County Attarney	
Deputy County Attorney	