

005	1	UDFCD RTD	87.290	140	NG	12	FD1 NG REC UDFCD RTD	108.010
006	1	NP UDFCD RTD	97.290	141	12	FD1 NG REC HH REC B&I UDFCD RTD	102.810	
010	1	SAS B&I WATER UDFCD RTD	87.290	*143	12	NWS UDFCD RTD	100.120	
015	1	SAS B&I WATER NWS UDFCD RTD	93.290	*145	12	FD1 NWS UDFCD RTD	104.010	
020	1	FD2 UDFCD RTD	89.270	146	12	FD1 WWS UDFCD RTD	108.010	
021	1	FD2 NP UDFCD RTD	99.270	*150	12	FD2 UDFCD RTD	96.100	
025	1	FD2 BM UDFCD RTD	95.270	151	12	FD2 HH REC UDFCD RTD	100.100	
030	1	FD2 BWS UDFCD RTD	93.260	*152	12	FD2 HH REC SAN UDFCD RTD	100.100	
035	1	FD3 UDFCD RTD	93.290	155	12	FD3 UDFCD RTD	100.120	
037	1	FD3 NL UDFCD RTD	102.290	157	12	FD3 HH REC UDFCD RTD	104.120	
038	1	FD3 NP UDFCD RTD	103.290	160	12	FD3 NWS UDFCD RTD	<i>Coronado</i> 106.120	
040	1	FD3 NWS UDFCD RTD	99.290	*165	FH	12	FD1 UDFCD RTD	111.910
045	1	FD3 SAS B&I WATER UDFCD RTD	93.290	*166	FH	12	FD1 HH REC UDFCD RTD	115.910
055	1	FD3 SAS B&I WATER NWS UDFCD RTD	99.290	*167	FH	12	FD1 HH REC SAN UDFCD RTD	115.910
060	1	NWS UDFCD RTD	93.290	*170	FH	12	FD2 UDFCD RTD	110.000
065	1A	UDFCD RTD	87.110	171	FH	12	FD2 HH REC UDFCD RTD	114.000
070	1A	FD1 UDFCD RTD	91.000	*175	FH	12	FD2 SAN UDFCD RTD	110.000
075	1A	FD3 UDFCD RTD <i>Shaw Heights 1</i>	93.110	176	FH	12	FD2 SAN HH REC UDFCD RTD	114.000
080	1A	FD3 BM UDFCD RTD	99.110	177	T	12	FD1 B&I UDFCD RTD	106.490
081	1A	FD3 NP UDFCD RTD	103.110	*178	T	12	FD1 B&I HH REC UDFCD RTD	110.490
*082	1A	FD3 NP BM UDFCD RTD	109.110	*179	T	12	FD2 UDFCD RTD	108.080
085	1A	FD3 NWS UDFCD RTD	99.110	180	T	12	UDFCD RTD	106.100
*087	1B	UDFCD RTD	90.490	181	T	12	FD1 UDFCD RTD	109.990
090	1B	FD1 UDFCD RTD	94.380	*182	T	12	FD1 HH REC UDFCD RTD	113.990
095	T	1A UDFCD RTD	99.090	183	T	12	FD1 NG REC UDFCD RTD	113.990
*100	T	1A FD1 UDFCD RTD	102.980	184	T	12	FD2 HH REC UDFCD RTD	112.080
105	T	1A FD1 B&I UDFCD RTD	99.480	*185	W	12	UDFCD RTD	103.620
*106	T	1A FD3 UDFCD RTD	105.090	*186	W	12	FD2 UDFCD RTD	105.680
110	T	1B UDFCD RTD	102.470	187	T	12	FD1 NWS UDFCD RTD	115.990
115	T	1B FD1 UDFCD RTD	106.360	*188	T	12	FD3 UDFCD RTD	112.100
116	T	1B FD1 B&I UDFCD RTD	102.860	189	T	12	FD3 NWS UDFCD RTD	118.100
*117	RE3	AC RTD	63.783	*191	W	12	FD1 HH REC UDFCD RTD	111.510
120	RE3	FD5 AC RTD	65.033	*195	14	UDFCD RTD	97.030	
125	RE3	FD7 AC RTD	65.783	200	14	FD1 UDFCD RTD	100.920	
*130	12	UDFCD RTD	94.120	*201	14	FD1 CAS UDFCD RTD	100.920	
*131	NG	12 UDFCD RTD	100.120	*205	14	FD3 UDFCD RTD	103.030	
134	NG	12 FD1 UDFCD RTD	104.010	210	14	FD4 UDFCD RTD	98.330	
135	12	FD1 UDFCD RTD	98.010	212	14	FD4 CCWCD UDFCD RTD	99.330	
136	12	FD1 HH REC UDFCD RTD	102.010	215	14	FD4 SAS UDFCD RTD	101.830	
137	12	FD1 CAS UDFCD RTD	98.010	*217	14	FD4 SAS CCWCD UDFCD RTD	102.830	
138	12	FD1 EWS UDFCD RTD	105.910	*220	14	FD4 SAS B&I WATER UDFCD RTD	98.330	
139	12	FD1 NG REC UDFCD RTD	102.010	*225	14	SWD UDFCD RTD	104.030	

*230	14C	UDFCD	RTD	95.170
*235	14C	FD4	UDFCD RTD	96.470
237	14C	FD4	CCWCD UDFCD RTD	97.470
*240	14C	FD4	HW UDFCD RTD	115.470
*242	14C	FD4	HW CCWCD UDFCD RTD	116.470
*244	CC	14	UDFCD RTD	107.030
245	CC	14	FD4 UDFCD RTD	108.330
*246	CC	14	FD4 IND P UDFCD RTD	114.330
250	CC	14	FD4 SAS UDFCD RTD	111.830
251	CC	14	FD4 SAS IND P UDFCD RTD	117.830
*255	CC	14	FD4 SAS BSI WATER UDFCD RTD	108.330
*256	T	14	FD4 UDFCD RTD	110.310
*259	26		RTD	60.620
260	26	ARLD	RTD	62.018
261	26	ARLD	FD9 RTD	63.918
*262	26	ARLD	NKBWD RTD	62.518
263	26	ARLD	FD9 NKBWD RTD	64.418
264	26	ARLD	FD10 RTD	62.518
265	26	ARLD	NKBWD FD10 RTD	63.018
266	27		UDFCD RTD	83.070
*267	27	CCWCD	UDFCD RTD	84.070
270	27	FD1	UDFCD RTD	86.960
*273	27	HW	UDFCD RTD	102.070
*275	27	FD4	UDFCD RTD	84.370
277	27	FD4	CCWCD UDFCD RTD	85.370
*280	27	FD4	HW UDFCD RTD	103.370
282	27	FD4	HW CCWCD UDFCD RTD	104.370
285	27	FD5	UDFCD RTD	84.320
289	27	FD6	RTD	84.220
290	27	FD6	UDFCD RTD	84.320
292	27	FD6	CCWCD UDFCD RTD	85.320
295	27	FD6	HAS UDFCD RTD	84.320
300	27	FD7	UDFCD RTD	85.070
305	27B		UDFCD RTD	80.370
*310	27B	FD5	UDFCD RTD	81.620
315	B	27	UDFCD RTD	95.770
*316	B	27	FD6 RTD	96.920
317	B	27	CCWCD UDFCD RTD	96.770
320	B	27	GI #1 UDFCD RTD	100.770
325	B	27	GI #2 UDFCD RTD	98.770
*326	B	27	FD6 CCWCD UDFCD RTD	98.020
*327	28		UDFCD RTD	93.600

*328	28B		UDFCD RTD	93.100
*330	28C		UDFCD RTD	91.700
334	28D		RTD	91.600
335	28D		UDFCD RTD	91.700
340	28E		UDFCD RTD	91.700
345	28E	SWD	UDFCD RTD	98.700
*349	28F		RTD	96.600
350	28F		UDFCD RTD	96.700
*355	28F	SWD	UDFCD RTD	103.700
360	A	28	UDFCD RTD	109.100
365	A	28B	UDFCD RTD	108.600
370	A	28E	UDFCD RTD	107.200
*373	A	28F	UDFCD RTD	112.200
375	A	28E	SWD UDFCD RTD	114.200
*376	A	28F	SWD UDFCD RTD	119.200
*377	29A		RTD	66.920
*378	29A	NKBWD	RTD	67.420
*379	29A	SAN	RTD	71.820
380	29A	FD7	RTD	68.920
381	29A	FD7	NKBWD RTD	69.420
*385	29A	SAN	FD7 RTD	73.820
*387	29B		RTD	64.920
390	29B	FD7	RTD	66.920
*394	BEN	29A	FD7 RTD	80.920
395	BEN	29A	SAN FD7 RTD	85.820
*397	BEN	29A	SAN RTD	83.820
*399	31A		RTD	65.920
*400	31A	FD8	RTD	66.920
401	31A	FD8	NKBWD RTD	67.420
*402	31A	NKBWD	RTD	66.420
*403	31A	STBG S	RTD	76.920
*405	31A	STBG S	FD8 RTD	77.920
406	31A	STBG S	FD8 NKBWD RTD	78.420
*410	31B		RTD	61.920
411	31B	NKBWD	RTD	62.420
415	31B	FD5	RTD	63.170
416	31B	FD5	NKBWD RTD	63.670
420	31B	FD7	RTD	63.920
421	31B	FD7	NKBWD RTD	64.420
*425	31B	FD8	RTD	62.920
426	31B	FD8	NKBWD RTD	63.420
*427	31B	FD9	NKBWD RTD	64.320

1971 LEVY DISTRICTS

*005 1 UDFCD RTD	93.750	136 12 FD1 HH REC UDFCD RTD	101.970
*006 1 NP UDFCD RTD	103.750	137 12 FD1 CAS UDFCD RTD	97.970
*010 1 SAS B&I WATER UDFCD RTD	96.750	138 12 FD1 EWS UDFCD RTD	104.970
*015 1 SAS B&I WATER NWS UDFCD RTD	101.030	139 12 FD1 NG REC UDFCD RTD	101.970
*020 1 FD2 UDFCD RTD	95.750	140 NG 12 FD1 NG REC UDFCD RTD	101.970
*021 1 FD2 NP UDFCD RTD	105.750	141 NG 12 FD1 NG REC HH REC B&I UDFCD RTD	102.770
025 1 FD2 BM UDFCD RTD	101.500	*143 12 NWS UDFCD RTD	98.360
*030 1 FD2 BWS UDFCD RTD	99.750	*145 12 FD1 NWS UDFCD RTD	102.250
035 1 FD3 UDFCD RTD	99.500	146 12 FD1 WWS UDFCD RTD	107.970
037 1 FD3 NL UDFCD RTD	108.500	*150 12 FD2 UDFCD RTD	96.080
038 1 FD3 NP UDFCD RTD	109.500	151 12 FD2 HH REC UDFCD RTD	100.080
040 1 FD3 NWS UDFCD RTD	103.780	*152 12 FD2 HH REC SAN UDFCD RTD	100.080
*045 1 FD3 SAS B&I WATER UDFCD RTD	102.500	*153 W 12 FD2 HH REC UDFCD RTD	109.580
*055 1 FD3 SAS B&I WATER NWS UDFCD RTD	106.780	155 12 FD3 UDFCD RTD	99.830
*060 1 NWS UDFCD RTD	98.030	157 12 FD3 HH REC UDFCD RTD	103.830
*065 1A UDFCD RTD	93.680	160 12 FD3 NWS UDFCD RTD	104.110
*070 1A FD1 UDFCD RTD	97.570	*165 FH 12 FD1 UDFCD RTD	102.970
075 1A FD3 UDFCD RTD	99.430	*166 FH 12 FD1 HH REC UDFCD RTD	106.970
080 1A FB3 BM UDFCD RTD	105.180	*167 FH 12 FD1 HH REC SAN UDFCD RTD	106.970
081 1A FD3 NP UDFCD RTD	109.430	*168 FH 12 FD1 B&I FP HH REC SAN UDFCD RTD	103.920
*082 1A FD3 NP BM UDFCD RTD	115.180	*170 FH 12 FD2 UDFCD RTD	101.080
085 1A FD3 NWS UDFCD RTD	103.710	171 FH 12 FD2 HH REC UDFCD RTD	105.080
*087 1B UDFCD RTD	92.540	173 T 12 FD1 B&I FP HH REC UDFCD RTD	110.900
090 1B FD1 UDFCD RTD	96.430	174 T 12 FD1 B&I FP UDFCD RTD	106.900
095 T 1A UDFCD RTD	105.660	*175 FH 12 FD2 SAN UDFCD RTD	101.080
*100 T 1A FD1 UDFCD RTD	109.550	176 FH 12 FD2 SAN HH REC UDFCD RTD	105.080
105 T 1A FD1 B&I UDFCD RTD	106.000	177 T 12 FD1 B&I UDFCD RTD	106.400
*106 T 1A FD3 UDFCD RTD	111.410	*178 T 12 FD1 B&I HH REC UDFCD RTD	110.400
110 T 1B UDFCD RTD	104.520	*179 T 12 FD2 UDFCD RTD	108.060
*114 T 1B FD1 B&I FP UDFCD RTD	105.360	180 T 12 UDFCD RTD	106.060
115 T 1B FD1 UDFCD RTD	108.410	181 T 12 FD1 UDFCD RTD	109.950
116 T 1B FD1 B&I UDFCD RTD	104.860	*182 T 12 FD1 HH REC UDFCD RTD	113.950
*117 RE3 AC RTD	69.300	184 T 12 FD2 HH REC UDFCD RTD	112.060
120 RE3 FD5 AC RTD	70.650	*185 W 12 UDFCD RTD	103.580
125 RE3 FD7 AC RTD	71.300	*186 W 12 FD2 UDFCD RTD	105.580
*129 12 FD1 B&I FP UDFCD RTD	94.920	187 T 12 FD1 B&I FP NWS UDFCD RTD	111.180
*130 12 UDFCD RTD	94.080	*188 T 12 FD3 UDFCD RTD	111.810
*131 NG 12 UDFCD RTD	94.080	189 T 12 FD3 NWS UDFCD RTD	116.090
132 W 12 FD1 UDFCD RTD	107.470	*190 T 12 FD1 CAS UDFCD RTD	109.950
133 W 12 FD1 HH REC UDFCD RTD	111.470	*191 W 12 FD1 HH REC UDFCD RTD	111.470
134 NG 12 FD1 UDFCD RTD	97.970	193 T 12 FD1 B&I FP NG REC UDFCD RTD	110.900
135 12 FD1 UDFCD RTD	97.970	*194 T 12 FD1 B&I FP HH REC UDFCD RTD	110.900

*195 14 UDFCD RTD	100.860	292 27 FD6 CCWCD UDFCD RTD	94.530
200 14 FD1 UDFCD RTD	104.750	295 27 FD6 HAS UDFCD RTD	93.530
*201 14 FD1 CAS UDFCD RTD	104.750	300 27 FD7 UDFCD RTD	93.530
*205 14 FD3 UDFCD RTD	106.610	305 27B UDFCD RTD	91.530
210 14 FD4 UDFCD RTD	102.610	*310 27B FD5 UDFCD RTD	92.880
212 14 FD4 CCWCD UDFCD RTD	103.610	315 B 27 UDFCD RTD	104.230
215 14 FD4 SAS UDFCD RTD	105.610	*316 B 27 FD6 RTD	106.130
*217 14 FD4 SAS CCWCD UDFCD RTD	106.610	317 B 27 CCWCD UDFCD RTD	105.230
*220 14 FD4 SAS B&I WATER UDFCD RTD	105.610	320 B 27 GI #1 UDFCD RTD	109.930
*225 14 SWD UDFCD RTD	107.860	325 B 27 GI #2 UDFCD RTD	107.230
*230 14C UDFCD RTD	100.860	*326 B 27 FD6 CCWCD UDFCD RTD	107.230
*235 14C FD4 UDFCD RTD	102.610	*327 28 UDFCD RTD	101.560
237 14C FD4 CCWCD UDFCD RTD	103.610	*328 28B UDFCD RTD	101.260
*240 14C FD4 HW UDFCD RTD	120.610	*330 28C UDFCD RTD	100.860
*242 14C FD4 HW CCWCD UDFCD RTD	121.610	334 28D RTD	100.760
*244 CC 14 UDFCD RTD	110.860	335 28D UDFCD RTD	100.860
245 CC 14 FD4 UDFCD RTD	112.610	340 28E UDFCD RTD	100.860
*246 CC 14 FD4 IND P UDFCD RTD	118.610	345 28E SWD UDFCD RTD	107.860
250 CC 14 FD4 SAS UDFCD RTD	115.610	*349 28F RTD	106.760
251 CC 14 FD4 SAS IND P UDFCD RTD	121.610	350 28F UDFCD RTD	106.860
*255 CC 14 FD4 SAS B&I WATER UDFCD RTD	115.610	*355 28F SWD UDFCD RTD	113.860
*256 T 14 FD4 UDFCD RTD	114.590	360 A 28 UDFCD RTD	115.060
*257 T 14 FD1 UDFCD RTD	116.730	365 A 28B UDFCD RTD	114.760
*258 T 14 FD1 CAS UDFCD RTD	116.730	370 A 28E UDFCD RTD	114.360
*259 26 RTD	62.200	*373 A 28F UDFCD RTD	120.360
260 26 ARLD RTD	63.600	375 A 28E SWD UDFCD RTD	121.360
261 26 ARLD FD9 RTD	65.450	376 A 28F SWD UDFCD RTD	127.360
*262 26 ARLD NKBWD RTD	64.100	*377 29A RTD	68.880
263 26 ARLD FD9 NKBWD RTD	65.950	*378 29A NKBWD RTD	69.380
264 26 ARLD FD10 RTD	63.850	*379 29A SAN RTD	72.880
265 26 ARLD NKBWD FD10 RTD	64.350	380 29A FD7 RTD	70.880
266 27 UDFCD RTD	91.530	381 29A FD7 NKBWD RTD	71.380
*267 27 CCWCD UDFCD RTD	92.530	*385 29A SAN FD7 RTD	74.880
270 27 FD1 UDFCD RTD	95.420	*387 29B RTD	66.880
*273 27 HW UDFCD RTD	109.530	390 29B FD7 RTD	68.880
*275 27 FD4 UDFCD RTD	93.280	*394 BEN 29A FD7 RTD	83.380
277 27 FD4 CCWCD UDFCD RTD	94.280	395 BEN 29A SAN FD7 RTD	87.380
*280 27 FD4 HW UDFCD RTD	111.280	*397 BEN 29A SAN RTD	85.380
282 27 FD4 HW CCWCD UDFCD RTD	112.280	*399 31A RTD	71.180
285 27 FD5 UDFCD RTD	92.880	*400 31A FD8 RTD	72.180
289 27 FD6 RTD	93.430	401 31A FD8 NKBWD RTD	72.680
290 27 FD6 UDFCD RTD	93.530	*402 31A NKBWD RTD	71.680

*403 31A STBG S RTD	82.180	495 50 FD3 BM HH REC UDFCD RTD	117.350
*405 31A STBG S FD8 RTD	83.180	*496 50 FD3 BM HH REC NP UDFCD RTD	127.350
406 31A STBG S FD8 NKBWD RTD	83.680	*533 ARV 50 FD2 UDFCD RTD	113.850
*410 31B RTD	71.180	*534 ARV 50 FD2 BWS UDFCD RTD	117.850
411 31B NKBWD RTD	71.680	535 ARV 50 FD2 HH REC UDFCD RTD	117.850
415 31B FD5 RTD	72.530	540 ARV 50 FD2 HH REC BWS UDFCD RTD	121.850
416 31B FD5 NKBWD RTD	73.030	*544 FH 50 UDFCD RTD	106.850
420 31B FD7 RTD	73.180	*545 FH 50 FDI UDFCD RTD	110.740
421 31B FD7 NKBWD RTD	73.680	*547 FH 50 SAN UDFCD RTD	106.850
*425 31B FD8 RTD	72.180	550 FH 50 HH REC SAN UDFCD RTD	110.850
426 31B FD8 NKBWD RTD	72.680	*552 W 50 UDFCD RTD	111.350
*427 31B FD9 NKBWD RTD	73.530	*553 W 50 FD2 UDFCD RTD	113.350
430 32 RTD	62.292	555 W 50 HH REC UDFCD RTD	115.350
*431 32 FD10 RTD	62.542	560 W 50 CI HH REC UDFCD RTD	120.650
*435 32 FD8 RTD	63.292	564 W 50 HH REC FDI B&I UDFCD RTD	115.690
436 32 FD9 RTD	64.142	*565 W 50 FD1 HH REC UDFCD RTD	119.240
437 32 FD9 NKBWD RTD	64.642	566 W 50 FD2 HH REC UDFCD RTD	117.350
*438 32 FD8 NKBWD RTD	63.792	*568 W 50 FD2 BM UDFCD RTD	119.100
*440 50 UDFCD RTD	101.850	*571 W 50 BM SEWER UDFCD RTD	112.350
*441 50 HH REC UDFCD RTD	105.850	575 W 50 BM SEWER HH REC UDFCD RTD	116.350
*442 W 50 HH REC UDFCD RTD	115.350	576 W 50 FD2 BM HH REC UDFCD RTD	123.100
*445 50 FDI UDFCD RTD	105.740	*577 W 50 FD2 N GATE W UDFCD RTD	126.600
*446 50 FDI NL UDFCD RTD	114.740	*578 W 50 FD2 BM N GATE W UDFCD RTD	132.350
451 W 50 FDI HH REC UDFCD RTD	115.350	*580 RE50 MCC RTD	68.475
455 50 FD2 UDFCD RTD	103.850	581 RE50 FD9 NKBWD MCC RTD	70.825
*457 50 FD2 N GATE W UDFCD RTD	117.100	582 RE50 NKBWD MCC RTD	68.975
*460 50 FD2 BM UDFCD RTD	109.600	600 MISCELLANEOUS	
*462 50 FD2 BM N GATE W UDFCD RTD	122.850	603 OIL AND GAS PRODUCTION	
*465 50 FD2 BWS UDFCD RTD	107.850	604 MINERAL RESERVES	
470 50 FD2 HH REC UDFCD RTD	107.850	605 CORPORATIONS	
472 50 FD2 HH REC SHW UDFCD RTD	107.850	MOFFAT TUNNEL	00.000
475 50 FD2 BM HH REC UDFCD RTD	113.600	PREDATORY ANIMAL	40.000
480 50 FD2 HH REC BWS UDFCD RTD	111.850		
*481 50 FD2 HH REC BWS NL UDFCD RTD	120.850		
485 50 FD2 HH REC NL UDFCD RTD	116.850		
*486 50 FD2 HH REC NP UDFCD RTD	117.850		
*487 50 FD3 UDFCD RTD	107.600		
*488 50 FD3 NP UDFCD RTD	117.600		
*489 50 FD3 NP BM UDFCD RTD	123.350		
490 50 FD3 HH REC UDFCD RTD	111.600		
491 50 FD3 HH REC NP UDFCD RTD	121.600		
*493 50 FD3 BM UDFCD RTD	113.350		

* FILED IN MISCELLANEOUS

NEW DISTRICTS - 1971

WEST ADAMS COUNTY FIRE DISTRICT
NO 1 FIREMEN'S PENSION FUND -----FP

1972 LEVY DISTRICTS

*005 1 UDFCD RTD	91.670	138 12 FD1 EWS UDFCD RTD	106.020
*006 1 NP UDFCD RTD	103.670	139 12 FD1 NG REC UDFCD RTD	103.020
*015 1 SAS B&I WATER NWS UDFCD RTD	94.170	140 NG 12 FD1 NG REC UDFCD RTD	103.020
*020 1 FD2 UDFCD RTD	93.670	141 NG 12 FD1 NG REC HH REC B&I UDFCD RTD	103.820
*021 1 FD2 NP UDFCD RTD	105.670	142 BRM 12 FD1 UDFCD RTD	113.840
025 1 FD2 CVWS UDFCD RTD	99.170	146 12 FD1 WWS UDFCD RTD	109.020
*030 1 FD2 BWS UDFCD RTD	97.670	*150 12 FD2 UDFCD RTD	97.050
035 1 FD3 UDFCD RTD	97.420	151 12 FD2 HH REC UDFCD RTD	101.050
037 1 FD3 NL UDFCD RTD	103.420	*153 W 12 FD2 HH REC UDFCD RTD	110.550
038 1 FD3 NP UDFCD RTD	109.420	*154 W 12 FD1 NG REC UDFCD RTD	112.520
040 1 FD3 NWS UDFCD RTD	99.920	155 12 FD3 UDFCD RTD	100.800
*045 1 FD3 SAS B&I WATER UDFCD RTD	97.420	157 12 FD3 HH REC UDFCD RTD	104.800
*055 1 FD3 SAS B&I WATER NWS UDFCD RTD	99.920	160 12 FD3 NWS UDFCD RTD	103.300
*060 1 NWS UDFCD RTD	94.170	*165 FH 12 FD1 UDFCD RTD	104.020
*065 1A UDFCD RTD	91.540	*166 FH 12 FD1 HH REC UDFCD RTD	108.020
*070 1A FD1 UDFCD RTD	95.510	*168 FH 12 FD1 B&I FP HH REC UDFCD RTD	104.900
075 1A FD3 UDFCD RTD	97.290	*170 FH 12 FD 2 UDFCD RTD	102.050
080 1A FD3 CVWS UDFCD RTD	102.790	171 FH 12 FD2 HH REC UDFCD RTD	106.050
081 1A FD3 NP UDFCD RTD	109.290	173 T 12 FD1 B&I FP HH REC UDFCD RTD	107.400
085 1A FD3 NWS UDFCD RTD	99.790	174 T 12 FD1 B&I FP UDFCD RTD	103.400
*087 1B UDFCD RTD	94.180	*175 T 12 FD1 EWS UDFCD RTD	113.520
090 1B FD1 UDFCD RTD	98.150	177 T 12 FD1 B&I UDFCD RTD	102.900
095 T 1A UDFCD RTD	99.040	*178 T 12 FD1 B&I HH REC UDFCD RTD	106.900
*100 T 1A FD1 UDFCD RTD	103.010	180 T 12 UDFCD RTD	102.550
105 T 1A FD1 B&I UDFCD RTD	99.390	181 T 12 FD1 UDFCD RTD	106.520
*106 T 1A FD3 UDFCD RTD	104.790	*182 T 12 FD1 HH REC UDFCD RTD	110.520
110 T 1B UDFCD RTD	101.680	184 T 12 FD2 HH REC UDFCD RTD	108.550
*114 T 1B FD1 B&I FP UDFCD RTD	102.530	*185 W 12 UDFCD RTD	104.550
115 T 1B FD1 UDFCD RTD	105.650	187 T 12 FD1 B&I FP NWS UDFCD RTD	105.900
*116 T 1B FD1 B&I UDFCD RTD	102.030	*188 T 12 FD3 UDFCD RTD	108.300
*117 RE3 AC RTD	67.270	189 T 12 FD3 NWS UDFCD RTD	110.800
120 RE3 FD5 AC RTD	68.570	*191 W 12 FD1 HH REC UDFCD RTD	112.520
125 RE3 FD7 AC RTD	68.770	193 T 12 FD1 B&I FP NG REC UDFCD RTD	107.400
*129 12 FD1 B&I FP UDFCD RTD	95.900	*194 T 12 FD1 B&I FP HH REC UDFCD RTD	107.400
*130 12 UDFCD RTD	95.050	*195 14 UDFCD RTD	103.410
*131 NG 12 UDFCD RTD	95.050	200 14 FD1 UDFCD RTD	107.380
132 W 12 FD1 UDFCD RTD	108.520	*205 14 FD3 UDFCD RTD	109.160
133 W 12 FD1 HH REC UDFCD RTD	112.520	210 14 FD4 UDFCD RTD	105.910
134 NG 12 FD1 UDFCD RTD	99.020	212 14 FD4 CCWCD UDFCD RTD	106.910
135 12 FD1 UDFCD RTD	99.020	215 14 FD4 SAS UDFCD RTD	108.910
136 12 FD1 HH REC UDFCD RTD	103.020	*217 14 FD4 SAS CCWCD UDFCD RTD	109.910

*220 14 FD4 SAS B&I WATER UDFCD RTD	105.910	345 28E SWD UDFCD RTD	106.710
*225 14 SWD UDFCD RTD	108.410	*349 28F RTD	105.610
*242 14 FD4 HW CCWCD UDFCD RTD	128.410	350 28F UDFCD RTD	105.710
*244 CC 14 UDFCD RTD	113.410	*355 28F SWD UDFCD RTD	110.710
245 CC 14 FD4 UDFCD RTD	115.910	360 A 28 UDFCD RTD	115.210
*246 CC 14 FD4 IND P UDFCD RTD	121.910	365 A 28B UDFCD RTD	115.210
250 CC 14 FD4 SAS UDFCD RTD	118.910	370 A 28E UDFCD RTD	115.210
251 CC 14 FD4 SAS IND P UDFCD RTD	124.910	*373 A 28F UDFCD RTD	119.210
*255 CC 14 FD4 SAS B&I WATER UDFCD RTD	115.910	375 A 28E SWD UDFCD RTD	120.210
*256 T 14 FD4 UDFCD RTD	113.410	376 A 28F SWD UDFCD RTD	124.210
*257 T 14 FD1 UDFCD RTD	114.880	*377 29A RTD	65.950
*259 26 RTD	47.460	*378 29A NKBWD RTD	66.450
260 26 ARLD RTD	48.860	380 29A FD7 RTD	67.450
261 26 ARLD FD9 RTD	50.760	381 29A FD7 NKBWD RTD	67.950
*262 26 ARLD NKBWD RTD	49.360	*385 29A SAN FD7 RTD	71.150
263 26 ARLD FD9 NKBWD RTD	51.260	*387 29B RTD	63.950
264 26 ARLD FD10 RTD	49.000	390 29B FD7 RTD	65.450
265 26 ARLD NKBWD FD10 RTD	49.500	*394 BEN 29A FD7 RTD	80.450
266 27 UDFCD RTD	92.120	395 BEN 29A SAN FD7 RTD	84.150
*267 27 CCWCD UDFCD RTD	93.120	*397 BEN 29A SAN RTD	82.650
270 27 FD1 UDFCD RTD	96.090	*400 31 FD8 RTD	82.550
*273 27 HW UDFCD RTD	113.620	401 31 FD8 NKBWD RTD	83.050
*275 27 FD4 UDFCD RTD	94.620	*403 31 STBG S RTD	92.550
277 27 FD4 CCWCD UDFCD RTD	95.620	*405 31 STBG S FD8 RTD	93.550
*280 27 FD4 HW UDFCD RTD	116.120	406 31 STBG S FD8 NKBWD RTD	94.050
282 27 FD4 HW CCWCD UDFCD RTD	117.120	*410 31 RTD	81.550
285 27 FD5 UDFCD RTD	93.420	411 31 NKBWD RTD	82.050
289 27 FD6 RTD	94.020	415 31 FD5 RTD	82.850
290 27 FD6 UDFCD RTD	94.120	416 31 FD5 NKBWD RTD	83.350
292 27 FD6 CCWCD UDFCD RTD	95.120	420 31 FD7 RTD	83.050
295 27 FD6 HAS UDFCD RTD	94.120	421 31 FD7 NKBWD RTD	83.550
300 27 FD7 UDFCD RTD	93.620	*427 31 FD9 NKBWD RTD	83.950
315 B 27 UDFCD RTD	104.820	430 32 RTD	66.400
*316 B 27 FD6 RTD	106.720	*431 32 FD10 RTD	66.540
317 B 27 CCWCD UDFCD RTD	105.820	*435 32 FD8 RTD	67.400
320 B 27 GI #1 UDFCD RTD	109.920	436 32 FD9 RTD	68.300
327 28 UDFCD RTD	101.710	437 32 FD9 NKBWD RTD	68.800
*328 28B UDFCD RTD	101.710	*438 32 FD8 NKBWD RTD	67.900
*330 28C UDFCD RTD	101.710	*440 50 UDFCD RTD	99.820
334 28D RTD	101.610	*441 50 HH REC UDFCD RTD	103.820
335 28D UDFCD RTD	101.710	*442 W 50 HH REC UDFCD RTD	113.320
340 28E UDFCD RTD	101.710	*444 50 SHW UDFCD RTD	101.820

*445	50	FD1	UDFCD	RTD	103.790					
*446	50	FD1	NL	UDFCD	RTD	109.790				
455	50	FD2	UDFCD	RTD	101.820					
*457	50	FD2	N	GATE	W	UDFCD	RTD	120.820		
*460	50	FD2	CVWS	UDFCD	RTD	107.320				
*462	50	FD2	CVWS	N	GATE	W	UDFCD	RTD	126.320	
*465	50	FD2	BWS	UDFCD	RTD	105.820				
470	50	FD2	HH	REC	UDFCD	RTD	105.820			
472	50	FD2	HH	REC	SHW	UDFCD	RTD	107.820		
475	50	FD2	CVWS	HH	REC	UDFCD	RTD	111.320		
480	50	FD2	HH	REC	BWS	UDFCD	RTD	109.820		
*481	50	FD2	HH	REC	BWS	NL	UDFCD	RTD	115.820	
485	50	FD2	HH	REC	NL	UDFCD	RTD	111.820		
*486	50	FD2	HH	REC	NP	UDFCD	RTD	117.820		
*487	50	FD3	UDFCD	RTD	105.570					
*488	50	FD3	NP	UDFCD	RTD	117.570				
490	50	FD3	HH	REC	UDFCD	RTD	109.570			
491	50	FD3	HH	REC	NP	UDFCD	RTD	121.570		
495	50	FD3	CVWS	HH	REC	UDFCD	RTD	115.070		
*496	50	FD3	CVWS	HH	REC	NP	UDFCD	RTD	127.070	
*534	ARV	50	FD2	BWS	UDFCD	RTD	115.820			
535	ARV	50	FD2	HH	REC	UDFCD	RTD	115.820		
540	ARV	50	FD2	HH	REC	BWS	UDFCD	RTD	119.820	
*544	FH	50	UDFCD	RTD	104.820					
*545	FH	50	FD1	UDFCD	RTD	108.790				
550	FH	50	HH	REC	UDFCD	RTD	108.820			
*552	W	50	UDFCD	RTD	109.320					
*553	W	50	FD2	UDFCD	RTD	111.320				
555	W	50	HH	REC	UDFCD	RTD	113.320			
564	W	50	HH	REC	FD1	B&I	UDFCD	RTD	113.670	
565	W	50	FD1	HH	REC	UDFCD	RTD	117.290		
566	W	50	FD2	HH	REC	UDFCD	RTD	115.320		
*568	W	50	FD2	CVWS	UDFCD	RTD	116.820			
575	W	50	CVWS	SEWER	HH	REC	UDFCD	RTD	114.320	
576	W	50	FD2	CVWS	HH	REC	UDFCD	RTD	120.820	
*577	W	50	FD2	N	GATE	W	UDFCD	RTD	130.320	
*578	W	50	FD2	CVWS	N	GATE	W	UDFCD	RTD	135.820
*580	RE	50	MCC	RTD	66.680					
581	RE	50	FD9	NKBWD	MCC	RTD	69.080			
582	RE	50	NKBWD	MCC	RTD	67.180				
			PREDATORY ANIMAL		40.000					

600 MISCELLANEOUS
 601 MOBILE HOMES
 603 OIL AND GAS PRODUCTION
 604 MINERAL RESERVES
 605 CORPORATIONS

* FILED IN MISCELLANEOUS

NEW DISTRICTS FOR 1972

CITY OF BROOMFIELD - BRM

NAME CHANGES FOR 1972

BAKER METROPOLITAN WATER AND SANITATION DISTRICT TO
 CRESTVIEW WATER AND SANITATION DISTRICT - CVWS

DISTRICTS DISSOLVED FOR 1972

BRIGHTON GI #2
 WESTMINSTER GI
 MOFFAT TUNNEL

*005	1	UDFCD	RTD	73.340	135	12	FD1	UDFCD	RTD	87.167						
*006	1	NP	UDFCD	RTD	87.340	136	12	FD1	HH REC	UDFCD	RTD	91.167				
*015	1	SAS	B&I	WATER	NWS	UDFCD	RTD	75.840	137	NG	12	FD1	HH REC	UDFCD	RTD	91.167
*020	1	FD2	UDFCD	RTD	75.590	138	12	FD1	EWS	UDFCD	RTD	94.167				
*021	1	FD2	NP	UDFCD	RTD	89.590	*139	12	FD1	NG REC	UDFCD	RTD	91.167			
025	1	FD2	CVWS	UDFCD	RTD	79.840	140	NG	12	FD1	NG REC	UDFCD	RTD	91.167		
*030	1	FD2	BWS	UDFCD	RTD	79.590	141	NG	12	FD1	NG REC	HH REC	B&I	UDFCD	RTD	91.967
035	1	FD3	UDFCD	RTD	80.340	142	BRM	12	FD1	UDFCD	RTD	102.487				
037	1	FD3	NL	UDFCD	RTD	86.340	146	12	FD1	WWS	UDFCD	RTD	97.167			
038	1	FD3	NP	UDFCD	RTD	94.340	*150	12	FD2	UDFCD	RTD	85.370				
040	1	FD3	NWS	UDFCD	RTD	82.840	151	12	FD2	HH REC	UDFCD	RTD	89.370			
*045	1	FD3	SAS	B&I	WATER	UDFCD	RTD	80.340	*153	W	12	FD2	HH REC	UDFCD	RTD	98.870
*055	1	FD3	SAS	B&I	WATER	NWS	UDFCD	RTD	82.840	155	12	FD3	UDFCD	RTD	90.120	
*060	1	NWS	UDFCD	RTD	75.840	157	12	FD3	HH REC	UDFCD	RTD	94.120				
*065	1A	UDFCD	RTD	73.330	160	12	FD3	NWS	UDFCD	RTD	92.620					
*070	1A	FD1	UDFCD	RTD	77.377	*165	FH	12	FD1	UDFCD	RTD	92.167				
075	1A	FD3	UDFCD	RTD	80.330	*166	FH	12	FD1	HH REC	UDFCD	RTD	96.167			
080	1A	FD3	CVWS	UDFCD	RTD	84.580	*168	FH	12	FD1	B&I	FP	HH REC	UDFCD	RTD	92.896
081	1A	FD3	NP	UDFCD	RTD	94.330	*170	FH	12	FD2	UDFCD	RTD	90.370			
085	1A	FD3	NWS	UDFCD	RTD	82.830	171	FH	12	FD2	HH REC	UDFCD	RTD	94.370		
*087	1B	UDFCD	RTD	72.290	173	T	12	FD1	B&I	FP	HH REC	UDFCD	RTD	95.396		
090	1B	FD1	UDFCD	RTD	76.337	174	T	12	FD1	B&I	FP	UDFCD	RTD	91.396		
095	T	1A	UDFCD	RTD	80.830	*175	T	12	FD1	EWS	UDFCD	RTD	101.667			
*100	T	1A	FD1	UDFCD	RTD	84.877	177	T	12	FD1	B&I	UDFCD	RTD	90.896		
105	T	1A	FD1	B&I	UDFCD	RTD	81.106	*178	T	12	FD1	B&I	HH REC	UDFCD	RTD	94.896
*106	T	1A	FD3	UDFCD	RTD	87.830	180	T	12	UDFCD	RTD	90.620				
110	T	1B	UDFCD	RTD	79.790	181	T	12	FD1	UDFCD	RTD	94.667				
*114	T	1B	FD1	B&I	FP	UDFCD	RTD	80.566	*182	T	12	FD1	HH REC	UDFCD	RTD	98.667
115	T	1B	FD1	UDFCD	RTD	83.837	184	T	12	FD2	HH REC	UDFCD	RTD	96.870		
116	T	1B	FD1	B&I	UDFCD	RTD	80.066	*185	W	12	UDFCD	RTD	92.620			
*117	RE3	AC	62.300	187	T	12	FD1	B&I	FP	NWS	UDFCD	RTD	93.896			
120	RE3	FD5	AC	63.600	*188	T	12	FD3	UDFCD	RTD	97.620					
125	RE3	FD7	AC	63.635	189	T	12	FD3	NWS	UDFCD	RTD	100.120				
*127	12	RTD	82.620	193	T	12	FD1	B&I	FP	NG REC	UDFCD	RTD	95.396			
*128	12	FD1	RTD	86.667	*195	14	UDFCD	RTD	70.130							
*129	12	FD1	B&I	FP	UDFCD	RTD	83.896	*196	14	FD6	UDFCD	RTD	72.130			
*130	12	UDFCD	RTD	83.120	200	14	FD1	UDFCD	RTD	74.177						
*131	NG	12	UDFCD	RTD	83.120	*205	14	FD3	UDFCD	RTD	77.130					
132	W	12	FD1	UDFCD	RTD	96.667	210	14	FD4	UDFCD	RTD	73.130				
133	W	12	FD1	HH REC	UDFCD	RTD	100.667	212	14	FD4	CCWCD	UDFCD	RTD	74.380		
134	NG	12	FD1	UDFCD	RTD	87.167	215	14	FD4	SAS	UDFCD	RTD	76.130			

1973 LEVY DISTRICTS

*217 14 FD4 SAS CCWCD UDFCD RTD	77.380		
*220 14 FD4 SAS B&I WATER UDFCD RTD	73.130	*320 B 27 GI #1 UDFCD RTD	87.210
*225 14 SWD UDFCD RTD	73.130	334 28 RTD	71.800
*242 14 FD4 HW CCWCD UDFCD RTD	95.380	336 28 UDFCD RTD	72.300
*244 CC 14 UDFCD RTD	80.130	337 28 FD11 UDFCD RTD	78.540
245 CC 14 FD4 UDFCD RTD	83.130	345 28 SWD UDFCD RTD	75.300
*246 CC 14 FD4 IND P UDFCD RTD	90.130	*349 28F RTD	74.800
250 CC 14 FD4 SAS UDFCD RTD	86.130	350 28F UDFCD RTD	75.300
251 CC 14 FD4 SAS IND P UDFCD RTD	93.130	351 28F FD11 UDFCD RTD	81.540
*255 CC 14 FD4 SAS B&I WATER UDFCD RTD	83.130	*355 28F SWD UDFCD RTD	78.300
256 T 14 FD4 UDFCD RTD	80.630	360 A 28 UDFCD RTD	85.800
*257 T 14 FD1 UDFCD RTD	81.677	*373 A 28F UDFCD RTD	88.800
*259 26	51.370	375 A 28 SWD UDFCD RTD	88.800
260 26 ARLD	52.770	376 A 28F SWD UDFCD RTD	91.800
261 26 ARLD FD9	53.976	*377 29A	65.600
*262 26 ARLD NKBWD	53.270	*378 29A NKBWD	66.100
263 26 ARLD FD9 NKBWD	54.476	380 29A FD7	66.935
264 26 ARLD FD10	53.020	381 29A FD7 NKBWD	67.435
265 26 ARLD NKBWD FD10	53.520	*385 29A SAN FD7	70.635
266 27 UDFCD RTD	70.910	*387 29B	65.600
*267 27 CCWCD UDFCD RTD	72.160	390 29B FD7	66.935
268 27 FD11 UDFCD RTD	77.150	391 29B FD7 RTD	67.255
270 27 FD1 UDFCD RTD	74.957	*394 BEN 29A FD7	79.935
*273 27 HW UDFCD RTD	91.910	395 BEN 29A SAN FD7	83.635
*275 27 FD4 UDFCD RTD	73.910	*397 BEN 29A SAN	82.300
277 27 FD4 CCWCD UDFCD RTD	75.160	*400 31 FD8	70.820
*280 27 FD4 HW UDFCD RTD	94.910	401 31 FD8 NKBWD	71.320
282 27 FD4 HW CCWCD UDFCD RTD	96.160	*403 31 STBG S	80.820
285 27 FD5	71.390	*405 31 STBG S FD8 RTD	82.140
*287 27 FD6 CCWCD	73.340	406 31 STBG S FD8 NKBWD	82.320
288 27 FD6	72.090	*410 31	69.820
289 27 FD6 RTD	72.410	411 31 NKBWD	70.320
290 27 FD6 UDFCD RTD	72.910	415 31 FD5	71.120
*291 27 FD6 CCWCD RTD	73.660	416 31 FD5 NKBWD	71.620
292 27 FD6 CCWCD UDFCD RTD	74.160	420 31 FD7	71.155
295 27 FD6 HAS UDFCD RTD	72.910	421 31 FD7 NKBWD	71.655
299 27 FD7 RTD	71.745	*427 31 FD9 NKBWD	71.526
300 27 FD7	71.425	430 32	66.310
315 B 27 UDFCD RTD	83.610	*431 32 FD10	66.560
*316 B 27 FD6 RTD	85.110	*435 32 FD8	67.310
317 B 27 CCWCD UDFCD RTD	84.860	436 32 FD9	67.516

437 32 FD9 NKBWD	68.016
*438 32 FD8 NKBWD	67.810
*440 50 UDFCD RTD	71.020
*441 50 HH REC UDFCD RTD	75.020
*442 W 50 HH REC UDFCD RTD	84.520
*444 50 SHW UDFCD RTD	73.020
*445 50 FD1 UDFCD RTD	75.067
*446 50 FD1 NL UDFCD RTD	81.067
455 50 FD2 UDFCD RTD	73.270
*457 50 FD2 N GATE W UDFCD RTD	87.770
*460 50 FD2 CVWS UDFCD RTD	77.520
*462 50 FD2 CVWS N GATE W UDFCD RTD	92.020
*465 50 FD2 BWS UDFCD RTD	77.270
470 50 FD2 HH REC UDFCD RTD	77.270
472 50 FD2 HH REC SHW UDFCD RTD	79.270
475 50 FD2 CVWS HH REC UDFCD RTD	81.520
480 50 FD2 HH REC BWS UDFCD RTD	81.270
*481 50 FD2 HH REC BWS NL UDFCD RTD	87.270
485 50 FD2 HH REC NL UDFCD RTD	83.270
*486 50 FD2 HH REC NP UDFCD RTD	91.270
*487 50 FD3 UDFCD RTD	78.020
*488 50 FD3 NP UDFCD RTD	92.020
490 50 FD3 HH REC UDFCD RTD	82.020
491 50 FD3 HH REC NP UDFCD RTD	96.020
495 50 FD3 CVWS HH REC UDFCD RTD	86.270
*496 50 FD3 CVWS HH REC NP UDFCD RTD	100.270
*534 ARV 50 FD2 BWS UDFCD RTD	87.270
535 ARV 50 FD2 HH REC UDFCD RTD	87.270
540 ARV 50 FD2 HH REC BWS UDFCD RTD	91.270
*544 FH 50 UDFCD RTD	76.020
*545 FH 50 FD1 UDFCD RTD	80.067
550 FH 50 HH REC UDFCD RTD	80.020
*552 W 50 UDFCD RTD	80.520
*553 W 50 FD2 UDFCD RTD	82.770
555 W 50 HH REC UDFCD RTD	84.520
564 W 50 HH REC FD1 B&I UDFCD RTD	84.796
565 W 50 FD1 HH REC UDFCD RTD	88.567
566 W 50 FD2 HH REC UDFCD RTD	86.770
*568 W 50 FD2 CVWS UDFCD RTD	87.020
575 W 50 CVWS SEWER HH REC UDFCD RTD	85.520
576 W 50 FD2 CVWS HH REC UDFCD RTD	88.770

91.020

*577 W 50 FD2 N GATE W UDFCD RTD	97.270
*578 W 50 FD2 CVWS N GATE W UDFCD RTD	99.270 101.520
*580 RE 50	66.230
581 RE 50 FD9 NKBWD	67.936
582 RE 50 NKBWD	66.730
PREDATORY ANIMAL	40.000
600 MISCELLANEOUS	
603 OIL AND GAS PRODUCTION	
604 MINERAL RESERVES	
605 CORPORATIONS	

* FILED IN MISCELLANEOUS

NEW DISTRICTS FOR 1973

SABLE-ALTURA FIRE PROTECTION DISTRICT - FD11

DISTRICTS DISSOLVED FOR 1973

MORGAN COUNTY COMMUNITY COLLEGE DISTRICT

*005	1	UDFCD RTD	76.770	135	12	FD1 UDFCD RTD	89.312
*006	1	NP UDFCD RTD	90.770	*136	12	FD1 HH REC UDFCD RTD	93.312
*015	1	NWS UDFCD RTD	81.770	137	12	NG 12 FD1 HH REC UDFCD RTD	93.312
*020	1	FD2 UDFCD RTD	78.800	138	12	FD1 EWS UDFCD RTD	96.312
*021	1	FD2 NP UDFCD RTD	92.800	*139	12	FD1 NG REC UDFCD RTD	93.285
025	1	FD2 CVWS UDFCD RTD	84.870	140	12	NG 12 FD1 NG REC UDFCD RTD	93.285
*030	1	FD2 EWS UDFCD RTD	82.775	141	12	NG 12 FD1 NG REC HH REC B&I UDFCD RTD	94.085
035	1	FD3 UDFCD RTD	83.770	142	ERM	12 FD1 UDFCD RTD	104.783
037	1	FD3 NL UDFCD RTD	89.770	146	12	FD1 WWS UDFCD RTD	99.312
038	1	FD3 NP UDFCD RTD	97.770	*150	12	FD2 UDFCD RTD	86.060
*039	1	FD3 NL NP UDFCD RTD	103.770	*151	12	FD2 HH REC UDFCD RTD	90.060
040	1	FD3 NWS UDFCD RTD	88.770	*153	W	12 FD2 HH REC UDFCD RTD	99.560
*045	1	FD3 UDFCD RTD	83.770	155	12	FD3 UDFCD RTD	91.030
*055	1	FD3 NWS UDFCD RTD	88.770	157	12	FD3 HH REC UDFCD RTD	95.030
*065	1A	UDFCD RTD	76.270	160	12	FD3 NWS UDFCD RTD	96.030
*070	1A	FD1 UDFCD RTD	81.552	*165	FH	12 FD1 UDFCD RTD	94.312
075	1A	FD3 UDFCD RTD	83.270	*166	FH	12 FD1 HH REC UDFCD RTD	98.312
080	1A	FD3 CVWS UDFCD RTD	89.340	*168	FH	12 FD1 B&I FP HH REC UDFCD RTD	93.782
081	1A	FD3 NP UDFCD RTD	97.270	*170	FH	12 FD2 UDFCD RTD	91.060
085	1A	FD3 NWS UDFCD RTD	88.270	171	FH	12 FD2 HH REC UDFCD RTD	95.060
*087	1B	UDFCD RTD	75.860	173	T	12 FD1 B&I FP HH REC UDFCD RTD	96.282
090	1B	FD1 UDFCD RTD	81.142	174	T	12 FD1 B&I FP UDFCD RTD	92.282
095	T	1A UDFCD RTD	83.770	*175	T	12 FD1 EWS UDFCD RTD	103.812
*100	T	1A FD1 UDFCD RTD	89.052	177	T	12 FD1 B&I UDFCD RTD	91.782
105	T	1A FD1 B&I UDFCD RTD	84.022	*178	T	12 FD1 B&I HH REC UDFCD RTD	95.782
*106	T	1A FD3 UDFCD RTD	90.770	180	T	12 UDFCD RTD	91.530
110	T	1B UDFCD RTD	83.360	181	T	12 FD1 UDFCD RTD	96.812
*114	T	1B FD1 B&I FP UDFCD RTD	84.112	182	T	12 FD1 HH REC UDFCD RTD	100.812
115	T	1B FD1 UDFCD RTD	88.642	184	T	12 FD2 HH REC UDFCD RTD	97.560
116	T	1B FD1 B&I UDFCD RTD	83.612	*185	W	12 UDFCD RTD	93.530
*117	RE3	AC	64.200	187	T	12 FD1 B&I FP NWS UDFCD RTD	97.282
120	RE3	FD5 AC LCWD	65.500	*188	T	12 FD3 UDFCD RTD	98.530
125	RE3	FD7 AC LCWD	65.700	189	T	12 FD3 NWS UDFCD RTD	103.530
*127	12	RTD	83.530	193	T	12 FD1 B&I FP NG REC UDFCD RTD	96.255
*128	12	FD1 RTD	88.812	*195	14	UDFCD RTD	72.310
*129	12	FD1 B&I FP UDFCD RTD	84.782	*196	14	FD6 UDFCD RTD	74.310
*130	12	UDFCD RTD	84.030	200	14	FD1 UDFCD RTD	77.592
*131	NG	12 UDFCD RTD	84.030	*205	14	FD3 UDFCD RTD	79.310
132	W	12 FD1 UDFCD RTD	98.812	210	14	FD4 UDFCD RTD	75.810
133	W	12 FD1 HH REC UDFCD RTD	102.812	212	14	FD4 CCWCD UDFCD RTD	77.060
134	NG	12 FD1 UDFCD RTD	89.312	215	14	FD4 SAS UDFCD RTD	78.775

*217	14	FD4 SAS CCWCD UDFCD RTD	80.025	315	B	27	UDFCD RTD	90.950
*220	14	FD4 SAS B&I WATER UDFCD RTD	75.810	*316	B	27	FD6 RTD	92.450
*225	14	SWD UDFCD RTD	75.310	317	B	27	CCWCD UDFCD RTD	92.200
*242	14	FD4 HW CCWCD UDFCD RTD	98.560	320	B	27	GI #1 UDFCD RTD	90.950
*244	CC	14 UDFCD RTD	82.310	334	28	RTD	77.270	77.770
245	CC	14 FD4 UDFCD RTD	85.810	336	28	UDFCD RTD	77.770	84.770
*246	CC	14 FD4 IND P UDFCD RTD	92.810	345	28	SWD UDFCD RTD	80.770	77.270
250	CC	14 FD4 SAS UDFCD RTD	88.775	*349	28F	RTD	77.270	77.770
*251	CC	14 FD4 SAS IND P UDFCD RTD	95.775	350	28F	UDFCD RTD	77.770	84.770
*255	CC	14 FD4 SAS B&I WATER UDFCD RTD	85.810	351	28F	FD11 UDFCD RTD	84.770	99.270
256	T	14 FD4 UDFCD RTD <i>for 1975 256 will not</i>	83.310	352	A	28F	FD11 UDFCD RTD	99.270
257	T	14 FD1 UDFCD RTD	85.092	*353	A	28	FD11 UDFCD RTD	99.270
*259	26		53.840	*355	28F	SWD UDFCD RTD	80.770	92.270
260	26	ARLD	55.240	360	A	28	UDFCD RTD	92.270
261	26	ARLD FD9	56.450	373	A	28F	UDFCD RTD	92.270
*262	26	ARLD NKBWD	55.490	375	A	28	SWD UDFCD RTD	95.270
263	26	ARLD FD9 NKBWD	56.700	376	A	28F	SWD UDFCD RTD	95.270
264	26	ARLD FD10	55.409	*378	29	NKBWD	66.850	68.350
265	26	ARLD NKBWD FD10	55.659	381	29	FD7 NKBWD	68.350	73.100
266	27	UDFCD RTD	76.500	*385	29	SAN FD7	73.100	73.100
*267	27	CCWCD UDFCD RTD	77.750	*386	29	SAN FD7 LCWD	73.100	66.600
268	27	FD11 UDFCD RTD	83.500	*387	29		66.600	68.100
270	27	FD1 UDFCD RTD	81.782	390	29	FD7	68.100	68.600
*273	27	HW UDFCD RTD	98.000	391	29	FD7 RTD	68.600	68.100
*275	27	FD4 UDFCD RTD	80.000	392	29	FD7 LCWD	68.100	80.635
277	27	FD4 CCWCD UDFCD RTD	81.250	*393	BEN	29	FD7 LCWD	80.635
*280	27	FD4 HW UDFCD RTD	101.500	*394	BEN	29	FD7	80.635
282	27	FD4 HW CCWCD UDFCD RTD	102.750	395	BEN	29	SAN FD7	85.635
285	27	FD5	76.800	*396	BEN	29	SAN FD7 LCWD	85.635
286	27	FD5 LCWD	76.800	*397	BEN	29	SAN	84.135
*287	27	FD6 CCWCD	78.750	*400	31	FD8	63.930	64.180
288	27	FD6	77.500	401	31	FD8 NKBWD	64.180	73.430
289	27	FD6 RTD	78.000	*403	31	STBG S	73.430	75.430
290	27	FD6 UDFCD RTD	78.500	*405	31	STBG S FD8 RTD	75.430	75.180
*291	27	FD6 CCWCD RTD	79.250	406	31	STBG S FD8 NKBWD	75.180	62.430
292	27	FD6 CCWCD UDFCD RTD	79.750	*410	31		62.430	62.680
293	27	FD6 LCWD	77.500	411	31	NKBWD	62.680	63.730
295	27	FD6 HAS UDFCD RTD	78.500	415	31	FD5	63.730	63.980
299	27	FD7 RTD	77.500	416	31	FD5 NKBWD	63.980	63.730
300	27	FD7	77.000	417	31	FD5 LCWD	63.730	
301	27	FD7 LCWD	77.000					

419 31 FD7 LCWD	63.930	*545 FH 50 FD1 UDFCD RTD	87.742
420 31 FD7	63.930	550 FH 50 HH REC UDFCD RTD	86.460
421 31 FD7 NKBWD	64.180	*552 W 50 UDFCD RTD	86.960
*427 31 FD9 NKBWD	63.890	*553 W 50 FD2 UDFCD RTD	88.990
430 32	63.680	555 W 50 HH REC UDFCD RTD	90.960
*431 32 FD10	65.849	564 W 50 HH REC FD1 B&I UDFCD RTD	91.212
*435 32 FD8	67.180	565 W 50 FD1 HH REC UDFCD RTD	96.242
436 32 FD9	66.890	566 W 50 FD2 HH REC UDFCD RTD	92.990
437 32 FD9 NKBWD	67.140	*568 W 50 FD2 CVWS UDFCD RTD	95.060
*438 32 FD8 NKBWD	67.430	575 W 50 CVWS SEWER HH REC UDFCD RTD	91.880
*440 50 UDFCD RTD	77.460	576 W 50 FD2 CVWS HH REC UDFCD RTD	99.060
*441 50 HH REC UDFCD RTD	81.460	*577 W 50 FD2 N GATE W UDFCD RTD	106.990
*442 W 50 HH REC UDFCD RTD	90.960	*578 W 50 FD2 CVWS N GATE W UDFCD RTD	113.060
*444 50 SHW UDFCD RTD	79.460	*580 RE 50	70.850
*445 50 FD1 UDFCD RTD	82.742	581 RE 50 FD9 NKBWD	72.310
*446 50 FD1 NL UDFCD RTD	88.742	582 RE 50 NKBWD	71.100
455 50 FD2 UDFCD RTD	79.490	PREDATORY ANIMAL	40.000
*456 50 FD2 NP UDFCD RTD	93.490	600 MISCELLANEOUS	
*457 50 FD2 N GATE W UDFCD RTD	97.490	603 OIL AND GAS PRODUCTION	
*460 50 FD2 CVWS UDFCD RTD	85.560	604 MINERAL RESERVES	
*462 50 FD2 CVWS N GATE W UDFCD RTD	103.560	605 CORPORATIONS	
*465 50 FD2 BWS UDFCD RTD	83.465	610 MISCELLANEOUS	
470 50 FD2 HH REC UDFCD RTD	83.490		
472 50 FD2 HH REC SHW UDFCD RTD	85.490		
475 50 FD2 CVWS HH REC UDFCD RTD	89.560		
480 50 FD2 HH REC BWS UDFCD RTD	87.465		
*481 50 FD2 HH REC BWS NL UDFCD RTD	93.465		
*482 50 FD2 HH REC BWS CVWS UDFCD RTD	93.535		
485 50 FD2 HH REC NL UDFCD RTD	89.490		
*486 50 FD2 HH REC NP UDFCD RTD	97.490		
*487 50 FD3 UDFCD RTD	84.460		
*488 50 FD3 NP UDFCD RTD	98.460		
490 50 FD3 HH REC UDFCD RTD	88.460		
491 50 FD3 HH REC NP UDFCD RTD	102.460		
495 50 FD3 CVWS HH REC UDFCD RTD	94.530		
*496 50 FD3 CVWS HH REC NP UDFCD RTD	108.530		
*534 ARV 50 FD2 BWS UDFCD RTD	93.465		
535 ARV 50 FD2 HH REC UDFCD RTD	93.490		
*536 ARV 50 FD2 HH REC CVWS UDFCD RTD	99.560		
540 ARV 50 FD2 HH REC BWS UDFCD RTD	97.465		
*544 FH 50 UDFCD RTD	82.460		

*FILED IN MISCELLANEOUS

NEW DISTRICTS FOR 1974LOST CREEK GROUND WATER MANAGEMENT DISTRICT - LCWD
(NO LEVY - 1974)

1975 LEVY DISTRICTS

*005 1 UDFCD RTD	84.274	140 NG 12 FD1 NG REC UDFCD RTD	103.794
*006 1 NP UDFCD RTD	98.274	141 NG 12 FD1 NG REC HH REC B&I UDFCD RTD	104.254
015 1 NWS UDFCD RTD	91.774	142 BRM 12 FD1 UDFCD RTD	115.264
*020 1 FD2 UDFCD RTD	86.424	146 12 FD1 WWS UDFCD RTD	109.794
*021 1 FD2 NP UDFCD RTD	100.424	*151 12 FD2 HH REC UDFCD RTD	100.894
025 1 FD2 CVWS UDFCD RTD	91.624	*153 W 12 FD2 HH REC UDFCD RTD	110.394
*030 1 FD2 BWS UDFCD RTD	89.944	155 12 FD3 UDFCD RTD	101.744
035 1 FD3 UDFCD RTD	91.274	157 12 FD3 HH REC UDFCD RTD	105.744
037 1 FD3 NL UDFCD RTD	100.094	160-12 FD3 NWS UDFCD RTD	109.244
038 1 FD3 NP UDFCD RTD	105.274	*165 FH 12 FD1 UDFCD RTD	104.794
*039 1 FD3 NL NP UDFCD RTD	114.094	*166 FH 12 FD1 HH REC UDFCD RTD	108.794
040 1 FD3 NWS UDFCD RTD	98.774	*168 FH 12 FD1 B&I FP HH REC UDFCD RTD	104.454
*065 1A UDFCD RTD	84.274	171 FH 12 FD2 HH REC UDFCD RTD	105.894
*070 1A FD1 B&I FP UDFCD RTD	84.984	173 T 12 FD1 B&I FP HH REC UDFCD RTD	106.954
075 1A FD3 UDFCD RTD	91.274	*175 T 12 FD1 B&I FP EWS UDFCD RTD	109.954
080 1A FD3 CVWS UDFCD RTD	96.474	177 T 12 FD1 B&I UDFCD RTD	102.454
081 1A FD3 NP UDFCD RTD	105.274	178 T 12 FD1 B&I HH REC UDFCD RTD	106.454
085 1A FD3 NWS UDFCD RTD	98.774	180 T 12 UDFCD RTD	102.244
090 1 FD1 UDFCD RTD	89.324	181 T 12 FD1 B&I FP UDFCD RTD	102.954
095 T 1A UDFCD RTD	91.774	*183 T 12 FD1 UDFCD RTD	107.294
*100 T 1A FD1 B&I FP UDFCD RTD	92.484	184 T 12 FD2 HH REC UDFCD RTD	108.394
105 T 1A FD1 B&I UDFCD RTD	91.984	187 T 12 FD1 B&I FP NWS UDFCD RTD	110.454
*106 T 1A FD3 UDFCD RTD	98.774	*188 T 12 FD3 UDFCD RTD	109.244
110 T 1 UDFCD RTD	91.774	189 T 12 FD3 NWS UDFCD RTD	116.744
*111 T 1 FD1 UDFCD RTD	96.824	193 T 12 FD1 B&I FP NG REC UDFCD RTD	106.954
114 T 1 FD1 B&I FP UDFCD RTD	92.484	*195 14 UDFCD RTD	86.374
116 T 1 FD1 B&I UDFCD RTD	91.984	*196 14 FD6 UDFCD RTD	87.834
*117 RE3 AC	67.680	200 14 FD1 UDFCD RTD	91.424
120 RE3 FD5 AC LCWD	69.120	*205 14 FD3 UDFCD RTD	93.374
125 RE3 FD7 AC LCWD	69.560	210 14 FD4 UDFCD RTD	89.874
*129 12 FD1 B&I FP UDFCD RTD	95.454	212 14 FD4 CCWCD UDFCD RTD	91.124
*130 12 UDFCD RTD	94.744	*213 14 FD4 CCWCD CCSD UDFCD RTD	93.124
*131 NG 12 UDFCD RTD	94.744	215 14 FD4 SAS UDFCD RTD	92.874
132 W 12 FD1 UDFCD RTD	109.294	217 14 FD4 SAS CCWCD UDFCD RTD	94.124
133 W 12 FD1 HH REC UDFCD RTD	113.294	*242 14 FD4 HW CCWCD UDFCD RTD	112.624
134 NG 12 FD1 UDFCD RTD	99.794	*244 CC 14 UDFCD RTD	96.374
135 12 FD1 UDFCD RTD	99.794	245 CC 14 FD4 UDFCD RTD	99.874
*136 12 FD1 HH REC UDFCD RTD	103.794	*246 CC 14 FD4 IND P UDFCD RTD	105.794
137 NG 12 FD1 HH REC UDFCD RTD	103.794	250 CC 14 FD4 SAS UDFCD RTD	102.874
138 12 FD1 EWS UDFCD RTD	106.794	251 CC 14 FD4 SAS IND P UDFCD RTD	108.794
*139 12 FD1 B&I FP NG REC UDFCD RTD	99.454	256 T 14 UDFCD RTD	93.874

1975 LEVY DISTRICTS

257 T 14 FD1 B&I FP UDFCD RTD	94.584	334 28 RTD	85.310
*258 T 14 FD4 UDFCD RTD	97.374	336 28 UDFCD RTD	85.794
*259 26	52.280	337 28 FD11 UDFCD RTD	92.794
260 26 ARLD	53.680	345 28 SWD UDFCD RTD	87.794
261 26 FD9 ARLD	54.730	353 A 28 FD11 UDFCD RTD	107.294
*262 26 ARLD NKBWD	54.020	360 A 28 UDFCD RTD	100.294
263 26 FD9 ARLD NKBWD	55.070	375 A 28 SWD UDFCD RTD	102.294
264 26 FD10 ARLD	53.890	*378 29 NKBWD	71.390
265 26 FD10 ARLD NKBWD	54.230	381 29 FD7 NKBWD	72.770
266 27 UDFCD RTD	84.664	*385 29 SAN FD7	77.430
*267 27 CCWCD UDFCD RTD	85.914	*386 29 SAN FD7 LCWD	77.930
268 27 FD11 UDFCD RTD	91.664	*387 29	71.050
*269 27 CCWCD CCSD UDFCD RTD	87.914	390 29 FD7	72.430
270 27 FD1 UDFCD RTD	89.714	391 29 FD7 RTD	73.890
*271 T 27 FD1 B&I FP UDFCD RTD	92.874	392 29 FD7 LCWD	72.930
*273 27 HW UDFCD RTD	106.164	*393 BEN 29 FD7 LCWD	85.430
*275 27 FD4 UDFCD RTD	88.164	*394 BEN 29 FD7	84.930
277 27 FD4 CCWCD UDFCD RTD	89.414	395 BEN 29 SAN FD7	89.930
278 27 FD4 CCWCD CCSD UDFCD RTD	91.414	*396 BEN 29 SAN FD7 LCWD	90.430
*280 27 FD4 HW UDFCD RTD	109.664	*397 BEN 29 SAN	88.550
282 27 FD4 HW CCWCD UDFCD RTD	110.914	*399 31 FD8	70.000
*284 27 FD6 CCWCD CCSD	87.430	*400 31 FD8 STBG REC	74.000
285 27 FD5	83.660	*401 31 FD8 NKBWD STBG REC	74.340
286 27 FD5 LCWD	84.160	402 31 FD8 NKBWD	70.340
*287 27 FD6 CCWCD	85.430	*403 31 STBG S	80.000
288 27 FD6	84.180	*405 31 STBG S FD8	81.000
289 27 FD6 RTD	85.640	*406 31 STBG S FD8 NKBWD STBG REC	85.340
290 27 FD6 UDFCD RTD	86.124	*410 31	69.000
*291 27 FD6 CCWCD RTD	86.890	*411 31 NKBWD STBG REC	73.340
292 27 FD6 CCWCD UDFCD RTD	87.374	*413 31 FD5	69.940
293 27 FD6 LCWD	84.680	*414 31 FD5 LCWD	70.440
294 27 FD6 CCWCD CCSD UDFCD RTD	89.374	*415 31 FD5 STBG REC	73.940
295 27 FD6 HAS UDFCD RTD	86.124	*416 31 FD5 NKBWD STBG REC	74.280
296 27 FD6 CCWCD CCSD RTD	88.890	*417 31 FD5 LCWD STBG REC	74.440
299 27 FD7 RTD	85.560	*418 31 FD5 NKBWD	70.280
300 27 FD7	84.100	*419 31 FD7 LCWD STBG REC	74.880
301 27 FD7 LCWD	84.600	*420 31 FD7 STBG REC	74.380
315 B 27 UDFCD RTD	100.514	*421 31 FD7 NKBWD STBG REC	74.720
317 B 27 CCWCD UDFCD RTD	101.764	422 31 FD7 LCWD	70.880
*318 B 27 FD6 CCWCD UDFCD RTD	103.224	*423 31 FD7	70.380
*319 B 27 CCWCD CCSD UDFCD RTD	103.764	*424 31 FD7 NKBWD	70.720

1975 LEVY DISTRICTS

*427 31 FD9 NKBWD STBG REC	74.390	*553 W 50 FD2 UDFCD RTD	95.524
430 32	63.390	555 W 50 HH REC UDFCD RTD	97.374
*431 32 FD10	63.600	564 W 50 HH REC FD1 B&I UDFCD RTD	97.584
*435 32 FD8	64.390	565 W 50 FD1 HH REC UDFCD RTD	102.424
436 32 FD9	64.440	566 W 50 FD2 HH REC UDFCD RTD	99.524
437 32 FD9 NKBWD	64.780	*568 W 50 FD2 CVWS UDFCD RTD	100.724
*438 32 FD8 NKBWD	64.730	575 W 50 CVWS SEWER HH REC UDFCD RTD	98.354
*439 50	81.930	576 W 50 FD2 CVWS HH REC UDFCD RTD	104.724
*440 50 UDFCD RTD	83.874	*577 W 50 FD2 N GATE W UDFCD RTD	113.524
*442 W 50 HH REC UDFCD RTD	97.374	*578 W 50 FD2 CVWS N GATE W UDFCD RTD	118.724
*443 50 BWS UDFCD RTD	87.394	*580 RE 50	81.820
*444 50 SHW UDFCD RTD	85.874	581 RE 50 FD9 NKBWD	83.210
*447 50 FD1 CVWS SEWER UDFCD RTD	89.904	582 RE 50 NKBWD	82.160
*449 50 FD1 UDFCD	87.464	*583 RE 50 FD9	82.870
455 50 FD2 UDFCD RTD	86.024	PREDATORY ANIMAL	40.000
*456 50 FD2 NP UDFCD RTD	100.024	600 MISCELLANEOUS	
*457 50 FD2 N GATE W UDFCD RTD	104.024	603 OIL AND GAS PRODUCTION	
*460 50 FD2 CVWS UDFCD RTD	91.224	604 MINERAL RESERVES	
*462 50 FD2 CVWS N GATE W UDFCD RTD	109.224	605 CORPORATIONS	
*465 50 FD2 BWS UDFCD RTD	89.544	610 MISCELLANEOUS	
470 50 FD2 HH REC UDFCD RTD	90.024		
472 50 FD2 HH REC SHW UDFCD RTD	92.024	*FILED IN MISCELLANEOUS (600)	
475 50 FD2 CVWS HH REC UDFCD RTD	95.224		
480 50 FD2 HH REC BWS UDFCD RTD	93.544	NEW DISTRICT FOR 1975	
*481 50 FD2 HH REC BWS NL UDFCD RTD	102.364		
*482 50 FD2 HH REC BWS CVWS UDFCD RTD	98.744	STRASBURG METROPOLITAN PARK AND RECREATION DISTRICT - STBG REC	
485 50 FD2 HH REC NL UDFCD RTD	98.844		
*486 50 FD2 HH REC NP UDFCD RTD	104.024	CENTRAL COLORADO GROUND WATER MANAGEMENT SUBDISTRICT - CCSD	
*487 50 FD3 UDFCD RTD	90.874		
*488 50 FD3 NP UDFCD RTD	104.874		
490 50 FD3 HH REC UDFCD RTD	94.874		
491 50 FD3 HH REC NP UDFCD RTD	108.874		
495 50 FD3 CVWS HH REC UDFCD RTD	100.074		
*496 50 FD3 CVWS HH REC NP UDFCD RTD	114.074		
*534 ARV 50 FD2 BWS UDFCD RTD	99.544		
535 ARV 50 FD2 HH REC UDFCD RTD	100.024		
*536 ARV 50 FD2 HH REC CVWS UDFCD RTD	105.224		
540 ARV 50 FD2 HH REC BWS UDFCD RTD	103.544		
*544 FH 50 UDFCD RTD	88.874		
550 FH 50 HH REC UDFCD RTD	92.874		
*552 W 50 UDFCD RTD	93.374		

005 1 UDFCD RTD	75.040	157 12 FD3 HH REC UDFCD RTD	95.300
006 1 NP UDFCD RTD	89.040	160 12 FD3 NWS UDFCD RTD	95.960
015 1 NWS UDFCD RTD	79.040	*165 FH 12 FD1 UDFCD RTD	94.850
020 1 FD2 UDFCD RTD	76.910	*166 FH 12 FD1 HH REC UDFCD RTD	98.190
021 1 FD2 NP UDFCD RTD	90.910	*168 FH 12 FD1 B&I FP HH REC UDFCD RTD	94.170
025 1 FD2 CVWS UDFCD RTD	81.220	171 FH 12 FD2 HH REC UDFCD RTD	95.370
037 1 FD3 NL UDFCD RTD	89.880	173 T 12 FD1 B&I FP HH REC UDFCD RTD	97.150
038 1 FD3 NP UDFCD RTD	95.290	*175 T 12 FD1 B&I FP EWS UDFCD RTD	98.940
039 1 FD3 NL NP UDFCD RTD	103.880	177 T 12 FD1 B&I UDFCD RTD	93.320
070 1 FD1 B&I FP UDFCD RTD	75.710	178 T 12 FD 1 B&I HH REC UDFCD RTD	96.660
075 1 FD3 UDFCD RTD	81.290	180 T 12 UDFCD RTD	93.140
080 1 FD3 CVWS UDFCD RTD	85.600	-181 T 12 FD1 B&I FP UDFCD RTD	93.810
085 1 FD3 NWS UDFCD RTD	85.290	*183 T 12 FD1 UDFCD RTD	97.830
090 1 FD1 UDFCD RTD	79.730	184 T 12 FD2 HH REC UDFCD RTD	98.350
110 T 1 UDFCD RTD	82.470	187 T 12 FD1 B&I FP NWS UDFCD RTD	97.810
111 T 1 FD1 UDFCD RTD	87.160	*188 T 12 FD3 UDFCD RTD	99.390
114 T 1 FD1 B&I FP UDFCD RTD	83.140	189 T 12 FD3 NWS UDFCD RTD	103.390
116 T 1 FD1 B&I UDFCD RTD	82.650	193 T 12 FD1 B&I FP NG REC UDFCD RTD	97.810
117 RE3 AC	57.080	*195 14 UDFCD RTD	78.330
120 RE3 FD5 AC LCWD	58.310	*196 14 FD6 UDFCD RTD	79.790
125 RE3 FD7 AC LCWD	58.350	200 14 FD1 UDFCD RTD	83.020
128 12 FD1 NG REC UDFCD RTD	94.400	*205 14 FD3 UDFCD RTD	84.580
129 12 FD1 B&I FP UDFCD RTD	86.380	210 14 FD4 UDFCD RTD	81.320
130 12 UDFCD RTD	85.710	212 14 FD4 CCWCD UDFCD RTD X	82.570
131 NG 12 UDFCD RTD	85.710	*213 14 FD4 CCWCD CCSD UDFCD RTD X	84.570
132 W 12 FD1 UDFCD RTD	97.400	215 14 FD4 SAS UDFCD RTD	83.890
133 W 12 FD1 HH REC UDFCD RTD	100.740	217 14 FD4 SAS CCWCD UDFCD RTD X	85.140
134 NG 12 FD1 UDFCD RTD	90.400	*242 14 FD4 HW CCWCD UDFCD RTD X	101.070
135 12 FD1 UDFCD RTD	90.400	*244 CC 14 UDFCD RTD	88.110
136 12 FD1 HH REC UDFCD RTD	93.740	245 CC 14 FD4 UDFCD RTD	91.100
137 NG 12 FD1 HH REC UDFCD RTD	93.740	*246 CC 14 FD4 IND P UDFCD RTD	97.020
138 12 FD1 EWS UDFCD RTD	95.530	250 CC 14 FD4 SAS UDFCD RTD	93.670
139 12 FD1 B&I FP NG REC UDFCD RTD	90.380	251 CC 14 FD4 SAS IND P UDFCD RTD	99.590
140 NG 12 FD1 NG REC UDFCD RTD	94.400	256 T 14 UDFCD RTD	85.760
141 NG 12 FD1 NG REC HH REC B&I UDFCD RTD	94.750	257 T 14 FD1 B&I FP UDFCD RTD	86.430
142 BRM 12 FD1 UDFCD RTD	104.650	*258 T 14 FD4 UDFCD RTD	88.750
146 12 FD1 WWS UDFCD RTD	98.000	*259 26	46.690
150 W 12 FD1 NG REC UDFCD RTD	101.400	260 26 ARLD	48.090
151 12 FD2 HH REC UDFCD RTD	90.920	261 26 FD9 ARLD	49.250
153 W 12 FD2 HH REC UDFCD RTD	97.920	*262 26 ARLD NKBWD	48.420
155 12 FD3 UDFCD RTD	91.960	263 26 FD9 ARLD NKBWD	49.580

1976 LEVY DISTRICTS

264	26	FD10	ARLD	48.270	381	29	FD7	NKBWD	74.120
265	26	FD10	ARLD NKBWD	48.600	*385	29	SAN	FD7	78.790
266	27	UDFCD	RTD	75.930	*386	29	SAN	FD7 LCWD	79.170
*267	27	CCWCD	UDFCD RTD X	77.180	*387	29			72.900
268	27	FD11	UDFCD RTD	82.000	*388	29	LCWD		73.280
*269	27	CCWCD	CCSD UDFCD RTD X	79.180	390	29	FD7		73.790
270	27	FD1	UDFCD RTD	80.620	391	29	FD7	RTD	73.790
*271	T 27	FD1	B&I FP UDFCD RTD	84.030	392	29	FD7	LCWD	74.170
*273	27	HW	UDFCD RTD	94.430	*393	BEN 29	FD7	LCWD	83.370
*274	27			75.520	*394	BEN 29	FD7		82.990
*275	27	FD4	UDFCD RTD	78.920	395	BEN 29	SAN	FD7	87.990
277	27	FD4	CCWCD UDFCD RTD X	80.170	396	BEN 29	SAN	FD7 LCWD	88.370
278	27	FD4	CCWCD CCSD UDFCD RTD X	82.170	*397	BEN 29	SAN		87.100
282	27	FD4	HW CCWCD UDFCD RTD X	98.670	*399	31	FD8		63.870
*284	27	FD6	CCWCD CCSD X	80.230	*400	31	FD8	STBG REC	67.750
285	27	FD5		76.370	401	31	FD8	NKBWD STBG REC	68.080
286	27	FD5	LCWD	76.750	402	31	FD8	NKBWD	64.200
288	27	FD6		76.980	*403	31	STBG	S	73.550
289	27	FD6	RTD	76.980	*405	31	STBG	S FD8	74.870
290	27	FD6	UDFCD RTD	77.390	406	31	STBG	S FD8 NKBWD STBG REC	79.080
*291	27	FD6	CCWCD RTD X	78.230	*409	31	STBG	S NKBWD STBG REC	77.760
292	27	FD6	CCWCD UDFCD RTD X	78.640	*410	31			62.550
293	27	FD6	LCWD	77.360	411	31	NKBWD	STBG REC	66.760
294	27	FD6	CCWCD CCSD UDFCD RTD X	80.640	*412	31	NKBWD		62.880
295	27	FD6	HAS UDFCD RTD	77.390	*413	31	FD5		63.400
296	27	FD6	CCWCD CCSD RTD X	80.230	*414	31	FD5	LCWD	63.780
299	27	FD7	RTD	76.410	415	31	FD5	STBG REC	67.280
300	27	FD7		76.410	416	31	FD5	NKBWD STBG REC	67.610
301	27	FD7	LCWD	76.790	417	31	FD5	LCWD STBG REC	67.660
315	B 27	UDFCD	RTD	89.770	*418	31	FD5	NKBWD	63.730
317	B 27	CCWCD	UDFCD RTD X	91.020	419	31	FD7	LCWD STBG REC	67.700
318	B 27	FD6	CCWCD UDFCD RTD X	92.480	420	31	FD7	STBG REC	67.320
*319	B 27	CCWCD	CCSD UDFCD RTD X	93.020	421	31	FD7	NKBWD STBG REC	67.650
334	28	RTD		81.200	422	31	FD7	LCWD	63.820
336	28	UDFCD	RTD	81.610	*423	31	FD7		63.440
337	28	FD11	UDFCD RTD	87.680	*424	31	FD7	NKBWD	63.770
345	28	SWD	UDFCD RTD	83.510	*427	31	FD9	NKBWD STBG REC	67.920
353	A 28	FD11	UDFCD RTD	102.750	430	32			60.650
360	A 28	UDFCD	RTD	96.680	*431	32	FD10		60.830
375	A 28	SWD	UDFCD RTD	98.580	*435	32	FD8		61.970
*378	29	NKBWD		73.230	436	32	FD9		61.810

437 32 FD9 NKBWD	62.140	575 W 50 CVWS SEWER HH REC UDFCD RTD	89.060
*438 32 FD8 NKBWD	62.300	576 W 50 FD2 CVWS HH REC UDFCD RTD	94.440
*439 50	77.510	*577 W 50 FD2 N GATE W UDFCD RTD	100.990
*440 50 UDFCD RTD	77.920	*578 W 50 FD2 CVWS N GATE W UDFCD RTD	105.300
*443 50 BWS UDFCD RTD	81.920	*580 RE 50	75.630
*444 50 SHW UDFCD RTD	79.920	581 RE 50 FD9 NKBWD	77.120
*447 50 FD1 CVWS SEWER UDFCD RTD	83.410	582 RE 50 NKBWD	75.960
455 50 FD2 UDFCD RTD	79.790	*583 RE 50 FD9	76.790
*456 50 FD2 NP UDFCD RTD	93.790	PREDATORY ANIMAL	40.000
*457 50 FD2 N GATE W UDFCD RTD	93.990	600 MISCELLANEOUS	
*460 50 FD2 CVWS UDFCD RTD	84.100	603 OIL AND GAS PRODUCTION	
*462 50 FD2 CVWS N GATE W UDFCD RTD	98.300	604 MINERAL RESERVES	
*465 50 FD2 BWS UDFCD RTD	83.790	605 CORPORATIONS	
470 50 FD2 HH REC UDFCD RTD	83.130		
472 50 FD2 HH REC SHW UDFCD RTD	85.130		
475 50 FD2 CVWS HH REC UDFCD RTD	87.440		
480 50 FD2 HH REC BWS UDFCD RTD	87.130		
*481 50 FD2 HH REC BWS NL UDFCD RTD	95.720		
*482 50 FD2 HH REC BWS CVWS UDFCD RTD	91.440		
485 50 FD2 HH REC NL UDFCD RTD	91.720		
*486 50 FD2 HH REC NP UDFCD RTD	97.130		
*487 50 FD3 UDFCD RTD	84.170		
*488 50 FD3 NP UDFCD RTD	98.170		
490 50 FD3 HH REC UDFCD RTD	87.510		
491 50 FD3 HH REC NP UDFCD RTD	101.510		
495 50 FD3 CVWS HH REC UDFCD RTD	91.820		
*496 50 FD3 CVWS HH REC NP UDFCD RTD	105.820		
*534 ARV 50 FD2 BWS UDFCD RTD	91.290		
535 ARV 50 FD 2 HH REC UDFCD RTD	90.630		
*536 ARV 50 FD2 HH REC CVWS UDFCD RTD	94.940		
540 ARV 50 FD2 HH REC BWS UDFCD RTD	94.630		
*544 FH 50 UDFCD RTD	82.370		
550 FH 50 HH REC UDFCD RTD	85.710		
*552 W 50 UDFCD RTD	84.920		
*553 W 50 FD2 UDFCD RTD	86.790		
555 W 50 HH REC UDFCD RTD	88.260		
564 W 50 HH REC FD1 B&I UDFCD RTD	88.440		
565 W 50 FD1 HH REC UDFCD RTD	92.950		
566 W 50 FD2 HH REC UDFCD RTD	90.130		
*568 W 50 FD2 CVWS UDFCD RTD	91.100		

*FILED IN MISCELLANEOUS (600)

NO NEW DISTRICTS FOR 1976

1977 LEVY DISTRICTS

005 1 UDFCD RTD	80.658	165 FH 12 FD1 UDFCD RTD	95.935
006 1 NP UDFCD RTD	94.658	166 FH 12 FD1 HH REC UDFCD RTD	99.935
015 1 NWS UDFCD RTD	84.658	168 FH 12 FD1 FP HH REC UDFCD RTD	95.738
020 1 FD2 UDFCD RTD	83.308	171 FH 12 FD2 HH REC UDFCD RTD	97.888
021 1 FD2 NP UDFCD RTD	97.308	173 T 12 FD1 FP HH REC UDFCD RTD	99.038
025 1 FD2 CVWS UDFCD RTD	87.578	175 T 12 FD1 FP EWS UDFCD RTD	100.158
037 1 FD3 NL UDFCD RTD	96.130	178 T 12 HH REC UDFCD RTD	98.538
038 1 FD3 NP UDFCD RTD	101.070	180 T 12 UDFCD RTD	94.538
039 1 FD3 NL NP UDFCD RTD	110.130	181 T 12 FD1 FP UDFCD RTD	95.038
070 1 FD1 FP UDFCD RTD	81.158	183 T 12 FD1 UDFCD RTD	99.235
075 1 FD3 UDFCD RTD	87.070	184 T 12 FD2 HH REC UDFCD RTD	101.188
080 1 FD3 CVWS UDFCD RTD	91.340	187 T 12 FD1 FP NWS UDFCD RTD	99.038
085 1 FD3 NWS UDFCD RTD	91.070	188 T 12 FD3 UDFCD RTD	100.950
090 1 FD1 UDFCD RTD	85.355	189 T 12 FD3 NWS UDFCD RTD	104.950
110 T 1 UDFCD RTD	88.158	193 T 12 FD1 FP NG REC UDFCD RTD	99.038
111 T 1 FD1 UDFCD RTD	92.855	195 14 UDFCD RTD	76.388
114 T 1 FD1 FP UDFCD RTD	88.658	196 14 FD6 UDFCD RTD	77.798
117 RE3 AC	57.650	200 14 FD1 UDFCD RTD	81.085
120 RE3 FD5 AC LCWD	58.854	205 14 FD3 UDFCD RTD	82.800
125 RE3 FD7 AC LCWD	62.004	210 14 FD4 UDFCD RTD	79.528
128 12 FD1 NG REC UDFCD RTD	95.735	212 14 FD4 CCWCD UDFCD RTD	80.778
129 12 FD1 FP UDFCD RTD	87.538	213 14 FD4 CCWCD CCSD UDFCD RTD	82.778
130 12 UDFCD RTD	87.038	215 14 FD4 SAS UDFCD RTD	82.178
131 NG 12 UDFCD RTD	87.038	217 14 FD4 SAS CCWCD UDFCD RTD	83.428
132 W 12 FD1 UDFCD RTD	96.735	242 14 FD4 HW CCWCD UDFCD RTD	99.278
133 W 12 FD1 HH REC UDFCD RTD	100.735	244 CC 14 UDFCD RTD	86.168
134 NG 12 FD1 UDFCD RTD	91.735	245 CC 14 FD4 UDFCD RTD	89.308
135 12 FD1 UDFCD RTD	91.735	246 CC 14 FD4 IND P UDFCD RTD	95.228
136 12 FD1 HH REC UDFCD RTD	95.735	250 CC 14 FD4 SAS UDFCD RTD	91.958
137 NG 12 FD1 HH REC UDFCD RTD	95.735	251 CC 14 FD4 SAS IND P UDFCD RTD	97.878
138 12 FD1 EWS UDFCD RTD	96.855	256 T 14 UDFCD RTD	83.888
139 12 FD1 FP NG REC UDFCD RTD	91.538	257 T 14 FD1 FP UDFCD RTD	84.388
140 NG 12 FD1 NG REC UDFCD RTD	95.735	258 T 14 FD4 UDFCD RTD	87.028
141 NG 12 FD1 NG REC HH REC B&I UDFCD RTD	96.065	259 26	46.818
142 BRM 12 FD1 UDFCD RTD	105.480	260 26 ARLD	48.218
146 12 FD1 WWS UDFCD RTD	99.335	261 26 FD9 ARLD	49.458
150 W 12 FD1 NG REC UDFCD RTD	100.735	262 26 ARLD NKBWD	48.528
151 12 FD2 HH REC UDFCD RTD	93.688	263 26 FD9 ARLD NKBWD	49.768
153 W 12 FD2 HH REC UDFCD RTD	98.688	264 26 FD10 ARLD	48.414
155 12 FD3 UDFCD RTD	93.450	265 26 FD10 ARLD NKBWD	48.724
157 12 FD3 HH REC UDFCD RTD	97.450	266 27 UDFCD RTD	77.258
160 12 FD3 NWS UDFCD RTD	97.450	267 27 CCWCD UDFCD RTD	78.508

1977 LEVY DISTRICTS

268 27 FD11 UDFCD RTD	83.718	388 29 LCWD	72.924
269 27 CCWCD CCSD UDFCD RTD	80.508	390 29 FD7	76.570
270 27 FD1 UDFCD RTD	81.955	391 29 FD7 RTD	76.570
271 T 27 FD1 FP UDFCD RTD	85.258	392 29 FD7 LCWD	76.924
273 27 HW UDFCD RTD	95.758	393 BEN 29 FD7 LCWD	86.360
274 27	76.840	394 BEN 29 FD7	86.006
275 27 FD4 UDFCD RTD	80.398	395 BEN 29 SAN FD7	91.006
277 27 FD4 CCWCD UDFCD RTD	81.648	396 BEN 29 SAN FD7 LCWD	91.360
278 27 FD4 CCWCD CCSD UDFCD RTD	83.648	397 BEN 29 SAN	87.006
282 27 FD4 HW CCWCD UDFCD RTD	100.148	399 31 FD8	63.230
284 27 FD6 CCWCD CCSD	81.500	400 31 FD8 STBG REC	66.910
285 27 FD5	77.690	401 31 FD8 NKBWD STBG REC	67.220
286 27 FD5 LCWD	78.044	402 31 FD8 NKBWD	63.540
288 27 FD6	78.250	403 31 STBG S	72.950
289 27 FD6 RTD	78.250	405 31 STBG S FD8	74.230
290 27 FD6 UDFCD RTD	78.668	406 31 STBG S FD8 NKBWD STBG REC	78.220
291 27 FD6 CCWCD RTD	79.500	409 31 STBG S NKBWD STBG REC	76.940
292 27 FD6 CCWCD UDFCD RTD	79.918	410 31	61.950
293 27 FD6 LCWD	78.604	411 31 NKBWD STBG REC	65.940
294 27 FD6 CCWCD CCSD UDFCD RTD	81.918	412 31 NKBWD	62.260
295 27 FD6 HAS UDFCD RTD	78.668	413 31 FD5	62.800
296 27 FD6 CCWCD CCSD RTD	81.500	414 31 FD5 LCWD	63.154
299 27 FD7 RTD	80.840	415 31 FD5 STBG REC	66.480
300 27 FD7	80.840	416 31 FD5 NKBWD STBG REC	66.790
301 27 FD7 LCWD	81.194	417 31 FD5 LCWD STBG REC	66.834
315 B 27 UDFCD RTD	91.098	418 31 FD5 NKBWD	63.110
317 B 27 CCWCD UDFCD RTD	92.348	419 31 FD7 LCWD STBG REC	69.984
318 B 27 FD6 CCWCD UDFCD RTD	93.758	420 31 FD7 STBG REC	69.630
319 B 27 CCWCD CCSD UDFCD RTD	94.348	421 31 FD7 NKBWD STBG REC	69.940
334 28 RTD	84.480	422 31 FD7 LCWD	66.304
336 28 UDFCD RTD	84.898	423 31 FD7	65.950
337 28 FD11 UDFCD RTD	91.358	424 31 FD7 NKBWD	66.260
345 28 SWD UDFCD RTD	86.898	427 31 FD9 NKBWD STBG REC	67.180
353 A 28 FD11 UDFCD RTD	106.358	430 32	69.650
360 A 28 UDFCD RTD	99.898	431 32 FD10	69.846
375 A 28 SWD UDFCD RTD	101.898	435 32 FD8	70.930
378 29 NKBWD	72.880	436 32 FD9	70.890
379 29 FD9 NKBWD	74.120	437 32 FD9 NKBWD	71.200
381 29 FD7 NKBWD	76.880	438 32 FD8 NKBWD	71.240
385 29 SAN FD7	81.570	439 50	80.960
386 29 SAN FD7 LCWD	81.924	440 50 UDFCD RTD	81.378
387 29	72.570	443 50 BWS UDFCD RTD	85.458

1977 LEVY DISTRICTS

444 50 SHW UDFCD RTD	83.378	582 RE 50 NKBWD	77.040
447 50 FD1 CVWS SEWER UDFCD RTD	86.875	583 RE 50 FD9	77.970
455 50 FD2 UDFCD RTD	84.028	PREDATORY ANIMAL	40.000
456 50 FD2 NP UDFCD RTD	98.028	600 MISCELLANEOUS - PROPERTY IN MORE THAN ONE TAXING DISTRICT	
457 50 FD2 N GATE W UDFCD RTD	95.028	603 OIL AND GAS PRODUCTION	
460 50 FD2 CVWS UDFCD RTD	88.298	604 MINERAL RESERVES	
462 50 FD2 CVWS N GATE W UDFCD RTD	99.298	605 CORPORATIONS	
465 50 FD2 BWS UDFCD RTD	88.108		
470 50 FD2 HH REC UDFCD RTD	88.028		
472 50 FD2 HH REC SHW UDFCD RTD	90.028		
475 50 FD2 CVWS HH REC UDFCD RTD	92.298		
476 50 FD2 CVWS BWS SEWER HH REC UDFCD RTD	94.798		
480 50 FD2 HH REC BWS UDFCD RTD	92.108		
481 50 FD2 HH REC BWS NL UDFCD RTD	101.168		
482 50 FD2 HH REC BWS CVWS UDFCD RTD	96.378		
485 50 FD2 HH REC NL UDFCD RTD	97.088		
486 50 FD2 HH REC NP UDFCD RTD	102.028		
487 50 FD3 UDFCD RTD	87.790	NO NEW ENTITIES FOR 1977	
488 50 FD3 NP UDFCD RTD	101.790		
490 50 FD3 HH REC UDFCD RTD	91.790		
491 50 FD3 HH REC NP UDFCD RTD	105.790		
495 50 FD3 CVWS HH REC UDFCD RTD	96.060		
496 50 FD3 CVWS HH REC NP UDFCD RTD	110.060		
534 ARV 50 FD2 BWS UDFCD RTD	95.108		
535 ARV 50 FD2 HH REC UDFCD RTD	95.028		
536 ARV 50 FD2 HH REC CVWS UDFCD RTD	99.298		
540 ARV 50 FD2 HH REC BWS UDFCD RTD	99.108		
544 FH 50 UDFCD RTD	85.578		
550 FH 50 HH REC UDFCD RTD	89.578		
552 W 50 UDFCD RTD	86.378		
553 W 50 FD2 UDFCD RTD	89.028		
555 W 50 HH REC UDFCD RTD	90.378		
565 W 50 FD1 HH REC UDFCD RTD	95.075		
566 W 50 FD2 HH REC UDFCD RTD	93.028		
568 W 50 FD2 CVWS UDFCD RTD	93.298		
575 W 50 CVWS SEWER HH REC UDFCD RTD	91.178		
576 W 50 FD2 CVWS HH REC UDFCD RTD	97.298		
577 W 50 FD2 N GATE W UDFCD RTD	100.028		
578 W 50 FD2 CVWS N GATE W UDFCD RTD	104.298		
580 RE 50	76.730		
581 RE 50 FD9 NKBWD	78.280		

1978 LEVY DISTRICTS

005 1 UDFCD RTD	75.256	170-FH-12-FD-2-UDFCD-RTD 160 12 FD3 NWS UDFCD RTD	94.176
006 1 NP UDFCD RTD	85.256	165 FH 12 FD1 UDFCD RTD	91.135
007 1 NL UDFCD RTD	82.996	166 FH 12 FD1 HH REC UDFCD RTD	95.135
015 1 NWS UDFCD RTD	77.256	168 FH 12 FD1FP HH REC UDFCD RTD	90.676
020 1 FD2 UDFCD RTD	78.026	171 FH 12 FD2 HH REC UDFCD RTD	92.946
021 1 FD2 NP UDFCD RTD	88.026	173 T 12 FD1FP HH REC UDFCD RTD	97.176
025 1 FD2 CVWS UDFCD RTD	82.166	175 T 12 FD1FP EWS UDFCD RTD	97.976
037 1 FD3 NL UDFCD RTD	89.996	178 T 12 HH REC UDFCD RTD	96.676
038 1 FD3 NP UDFCD RTD	92.256	180 T 12 UDFCD RTD	92.676
039 1 FD3 NL NP UDFCD RTD	99.996	181 T 12 FD1FP UDFCD RTD	93.176
070 1 FD1FP UDFCD RTD	75.756	183 T 12 FD1 UDFCD RTD	97.635
075 1 FD3 UDFCD RTD	82.256	184 T 12 FD2 HH REC UDFCD RTD	99.446
080 1 FD3 CVWS UDFCD RTD	86.396	187 T 12 FD1FP NWS UDFCD RTD	95.176
085 1 FD3 NWS UDFCD RTD	84.256	188 T 12 FD3 UDFCD RTD	99.676
090 1 FD1 UDFCD RTD	80.215	189 T 12 FD3 NWS UDFCD RTD	101.676
110 T 1 UDFCD RTD	82.756	193 T 12 FD1FP NG REC UDFCD RTD	97.176
111 T 1 FD1 UDFCD RTD	87.715	195 14 UDFCD RTD	79.106
114 T 1 FD1FP UDFCD RTD	83.256	196 14 FD6 UDFCD RTD	80.566
117 RE3 AC	59.570	200 14 FD1 UDFCD RTD	84.065
120 RE3 FD5 AC LCWD	60.790	205 14 FD3 UDFCD RTD	86.106
125 RE3 FD7 AC LCWD	63.890	210 14 FD4 UDFCD RTD	82.826
128 12 FD1 NG REC UDFCD RTD	94.135	212 14 FD4 CCWCD UDFCD RTD	83.926
129 12 FD1FP UDFCD RTD	85.676	213 14 FD4 CCWCD CCSD UDFCD RTD	85.706
130 12 UDFCD RTD	85.176	215 14 FD4 SAS UDFCD RTD	85.476
131 NG 12 UDFCD RTD	85.176	217 14 FD4 SAS CCWCD UDFCD RTD	86.576
132 W 12 FD1 UDFCD RTD	94.635	242 14 FD4 HW CCWCD UDFCD RTD	102.426
133 W 12 FD1 HH REC UDFCD RTD	98.635	244 CC 14 UDFCD RTD	88.886
134 NG 12 FD1 UDFCD RTD	90.135	245 CC 14 FD4 UDFCD RTD	92.606
135 12 FD1 UDFCD RTD	90.135	246 CC 14 FD4 IND P UDFCD RTD	92.606
136 12 FD1 HH REC UDFCD RTD	94.135	250 CC 14 FD4 SAS UDFCD RTD	95.256
137 NG 12 FD1 HH REC UDFCD RTD	94.135	251 CC 14 FD4 SAS IND P UDFCD RTD	95.256
138 12 FD1 EWS UDFCD RTD	94.935	256 T 14 UDFCD RTD	86.606
139 12 FD1FP NG REC UDFCD RTD	89.676	257 T 14 FD1FP UDFCD RTD	87.106
140 NG 12 FD1 NG REC UDFCD RTD	94.135	258 T 14 FD4 UDFCD RTD	90.326
141 NG 12 FD1 NG REC HH REC B&I UDFCD RTD	94.435	259 26	47.810
142 BRM 12 FD1 UDFCD RTD	103.880	260 26 ARLD	49.210
146 12 FD1 WWS UDFCD RTD	96.885	261 26 FD9 ARLD	51.944
150 W 12 FD1 NG REC UDFCD RTD	98.635	262 26 ARLD NKBWD	49.380
151 12 FD2 HH REC UDFCD RTD	91.946	263 26 FD9 ARLD NKBWD	52.114
153 W 12 FD2 HH REC UDFCD RTD	96.446	264 26 FD10 ARLD	51.210
155 12 FD3 UDFCD RTD	92.176	265 26 FD10 ARLD NKBWD	51.380
157 12 FD3 HH REC UDFCD RTD	96.176	266 27 UDFCD RTD	74.276
154 W-12-FD2-UDFCD-RTD			

1978 LEVY DISTRICTS

267 27 CCWCD UDFCD RTD	75.376	387 29	69.510
268 27 FD11 UDFCD RTD	81.256	388 29 LCWD	69.830
269 27 CCWCD CCSD UDFCD RTD	77.156	390 29 FD7	73.510
270 27 FD1 UDFCD RTD	79.235	391 29 FD7 RTD	73.510
271 T 27 FD1FP UDFCD RTD	82.276	392 29 FD7 LCWD	73.830
273 27 HW UDFCD RTD	92.776	393 BEN 29 FD7 LCWD	83.630
274 27	73.840	394 BEN 29 FD7	83.310
275 27 FD4 UDFCD RTD	77.996	395 BEN 29 SAN FD7	88.310
277 27 FD4 CCWCD UDFCD RTD	79.096	396 BEN 29 SAN FD7 LCWD	88.630
278 27 FD4 CCWCD CCSD UDFCD RTD	80.876	397 BEN 29 SAN	84.310
282 27 FD4 HW CCWCD UDFCD RTD	97.596	399 31 FD8	66.300
284 27 FD6 CCWCD CCSD	78.180	400 31 FD8 STBG REC	70.300
285 27 FD5	74.740	401 31 FD8 NKBWD STBG REC	70.470
286 27 FD5 LCWD	75.060	402 31 FD8 NKBWD	66.470
288 27 FD6	75.300	403 31 STBG S	70.890
289 27 FD6 RTD	75.300	405 31 STBG S FD8	72.300
290 27 FD6 UDFCD RTD	75.736	406 31 STBG S FD8 NKBWD STBG REC	76.470
291 27 FD6 CCWCD RTD	76.400	409 31 STBG S NKBWD STBG REC	75.060
292 27 FD6 CCWCD UDFCD RTD	76.836	410 31	64.890
293 27 FD6 LCWD	75.620	411 31 NKBWD STBG REC	69.060
294 27 FD6 CCWCD CCSD UDFCD RTD	78.616	412 31 NKBWD	65.060
295 27 FD6 HAS UDFCD RTD	75.736	413 31 FD5	65.790
296 27 FD6 CCWCD CCSD RTD	78.180	414 31 FD5 LCWD	66.110
299 27 FD7 RTD	77.840	415 31 FD5 STBG REC	69.790
300 27 FD7	77.840	416 31 FD5 NKBWD STBG REC	69.960
301 27 FD7 LCWD	78.160	417 31 FD5 LCWD STBG REC	70.110
315 B 27 UDFCD RTD	84.776	418 31 FD5 NKBWD	65.960
317 B 27 CCWCD UDFCD RTD	85.876	419 31 FD7 LCWD STBG REC	73.210
318 B 27 FD6 CCWCD UDFCD RTD	87.336	420 31 FD7 STBG REC	72.890
319 B 27 CCWCD CCSD UDFCD RTD	87.656	421 31 FD7 NKBWD STBG REC	73.060
334 28 RTD	78.010	422 31 FD7 LCWD	69.210
336 28 UDFCD RTD	78.446	423 31 FD7	68.890
337 28 FD11 UDFCD RTD	85.426	424 31 FD7 NKBWD	69.060
345 28 SWD UDFCD RTD	80.446	427 31 FD9 NKBWD STBG REC	71.794
353 A 28 FD11 UDFCD RTD	100.426	430 32	80.700
360 A 28 UDFCD RTD	93.446	431 32 FD10	82.700
375 A 28 SWD UDFCD RTD	-95.446	435 32 FD8	82.110
378 29 NKBWD	69.680	436 32 FD9	83.434
379 29 FD9 NKBWD	72.414	437 32 FD9 NKBWD	83.604
381 29 FD7 NKBWD	73.680	438 32 FD8 NKBWD	82.280
385 29 SAN FD7	78.510	439 50	79.750
386 29 SAN FD7 LCWD	78.830	440 50 UDFCD RTD	80.186

1978 LEVY DISTRICTS

443 50 BWS UDFCD RTD	84.186	581 RE 50 FD9 NKBWD	72.974
444 50 SHW UDFCD RTD	82.186	582 RE 50 NKBWD	70.240
447 50 FD1 CVWS SEWER UDFCD RTD	85.915	583 RE 50 FD9	72.804
455 50 FD2 UDFCD RTD	82.956	PREDATORY ANIMAL	40.000
456 50 FD2 NP UDFCD RTD	92.956	600 MISCELLANEOUS - PROPERTY IN MORE THAN ONE TAXING DISTRICT	
457 50 FD2 N GATE W UDFCD RTD	83.956	603 OIL AND GAS PRODUCTION	
460 50 FD2 CVWS UDFCD RTD	87.096	604 MINERAL RESERVES	
462 50 FD2 CVWS N GATE W UDFCD RTD	88.096	605 CORPORATIONS	
465 50 FD2 BWS UDFCD RTD	86.956		
470 50 FD2 HH REC UDFCD RTD	86.956		
472 50 FD2 HH REC SHW UDFCD RTD	88.956		
475 50 FD2 CVWS HH REC UDFCD RTD	91.096		
476 50 FD2 CVWS BWS SEWER HH REC UDFCD RTD	93.596		
480 50 FD2 HH REC BWS UDFCD RTD	90.956		
481 50 FD2 HH REC BWS NL UDFCD RTD	98.696		
482 50 FD2 HH REC BWS CVWS UDFCD RTD	95.096		
485 50 FD2 HH REC NL UDFCD RTD	94.696		
486 50 FD2 HH REC NP UDFCD RTD	96.956		
487 50 FD3 UDFCD RTD	87.186		
488 50 FD3 NP UDFCD RTD	97.186		
489 50 FD3 CVWS UDFCD RTD	84.326		
490 50 FD3 HH REC UDFCD RTD	91.186		
491 50 FD3 HH REC NP UDFCD RTD	101.186		
495 50 FD3 CVWS HH REC UDFCD RTD	95.326		
496 50 FD3 CVWS HH REC NP UDFCD RTD	105.326		
534 ARV 50 FD2 BWS UDFCD RTD	93.956		
535 ARV 50 FD2 HH REC UDFCD RTD	93.956		
536 ARV 50 FD2 HH REC CVWS UDFCD RTD	98.096		
540 ARV 50 FD2 HH REC BWS UDFCD RTD	97.956		
544 FH 50 UDFCD RTD	81.186		
550 FH 50 HH REC UDFCD RTD	85.186		
552 W 50 UDFCD RTD	84.686		
553 W 50 FD2 UDFCD RTD	87.456		
555 W 50 HH REC UDFCD RTD	88.686		
565 W 50 FD1 HH REC UDFCD RTD	93.645		
566 W 50 FD2 HH REC UDFCD RTD	91.456		
568 W 50 FD2 CVWS UDFCD RTD	91.596		
575 W 50 CVWS SEWER HH REC UDFCD RTD	89.456		
576 W 50 FD2 CVWS HH REC UDFCD RTD	95.596		
577 W 50 FD2 N GATE W UDFCD RTD	88.456		
578 W 50 FD2 CVWS N GATE W UDFCD RTD	92.596		
580 RE 50	70.070		

NO NEW ENTITIES FOR 1978

654 - W 50 - FD1 - UDFCD - RTD

1979 LEVY DISTRICTS

005 1 UDFCD RTD	77.725	157 12 FD3 HH REC UDFCD RTD	100.378
006 1 NP UDFCD RTD	87.725	160 12 FD3 NWS UDFCD RTD	98.518
007 1 NL UDFCD RTD	83.725	165 FH 12 FD1 UDFCD RTD	92.526
015 1 NWS UDFCD RTD	79.865	166 FH 12 FD1 HH REC UDFCD RTD	96.526
020 1 FD2 UDFCD RTD	80.525	168 FH 12 FD1FP HH REC UDFCD RTD	91.695
021 1 FD2 NP UDFCD RTD	90.525	170 FH 12 FD2 UDFCD RTD	89.995
025 1 FD2 CVWS UDFCD RTD	84.665	171 FH 12 FD2 HH REC UDFCD RTD	93.995
037 1 FD3 NL UDFCD RTD	93.908	173 T 12 FD1FP HH REC UDFCD RTD	101.195
038 1 FD3 NP UDFCD RTD	97.908	175 T 12 FD1FP EWS UDFCD RTD	101.995
039 1 FD3 NL NP UDFCD RTD	103.908	178 T 12 HH REC UDFCD RTD	100.695
070 1 FD1FP UDFCD RTD	78.225	180 T 12 UDFCD RTD	96.695
075 1 FD3 UDFCD RTD	87.908	181 T 12 FD1FP UDFCD RTD	97.195
080 1 FD3 CVWS UDFCD RTD	92.048	183 T 12 FD1 UDFCD RTD	102.026
085 1 FD3 NWS UDFCD RTD	90.048	184 T 12 FD2 HH REC UDFCD RTD	103.495
090 1 FD1 UDFCD RTD	83.056	187 T 12 FD1FP NWS UDFCD RTD	99.335
110 T 1 UDFCD RTD	88.225	188 T 12 FD3 UDFCD RTD	106.878
111 T 1 FD1 UDFCD RTD	93.556	189 T 12 FD3 NWS UDFCD RTD	109.018
114 T 1 FD1FP UDFCD RTD	88.725	193 T 12 FD1FP NG REC UDFCD RTD	101.195
117 RE3 AC	66.180	195 14 UDFCD RTD	80.125
120 RE3 FD5 AC LCWD	69.959	200 14 FD1 UDFCD RTD	85.456
125 RE3 FD7 AC LCWD	70.570	205 14 FD3 UDFCD RTD	90.308
128 12 FD1 NG REC UDFCD RTD	95.526	210 14 FD4 UDFCD RTD	83.845
129 12 FD1FP UDFCD RTD	86.695	212 14 FD4 CCWCD UDFCD RTD	84.995
130 12 UDFCD RTD	86.195	213 14 FD4 CCWCD CCSD UDFCD RTD	86.995
131 NG 12 UDFCD RTD	86.195	215 14 FD4 SAS UDFCD RTD	86.495
132 W 12 FD1 UDFCD RTD	96.026	217 14 FD4 SAS CCWCD UDFCD RTD	87.645
133 W 12 FD1 HH REC UDFCD RTD	100.026	242 14 FD4 HW CCWCD UDFCD RTD	103.495
134 NG 12 FD1 UDFCD RTD	91.526	244 CC 14 UDFCD RTD	89.905
135 12 FD1 UDFCD RTD	91.526	245 CC 14 FD4 UDFCD RTD	93.625
136 12 FD1 HH REC UDFCD RTD	95.526	246 CC 14 FD4 IND P UDFCD RTD	93.625
137 NG 12 FD1 HH REC UDFCD RTD	95.526	250 CC 14 FD4 SAS UDFCD RTD	96.275
138 12 FD1 EWS UDFCD RTD	96.326	251 CC 14 FD4 SAS IND P UDFCD RTD	96.275
139 12 FD1FP NG REC UDFCD RTD	90.695	256 T 14 UDFCD RTD	90.625
140 NG 12 FD1 NG REC UDFCD RTD	95.526	257 T 14 FD1FP UDFCD RTD	91.125
141 NG 12 FD1 NG REC HH REC B&I UDFCD RTD	95.786	258 T 14 FD4 UDFCD RTD	94.345
142 BRM 12 FD1 UDFCD RTD	105.271	259 26	49.640
146 12 FD1 WWS UDFCD RTD	99.476	260 26 ARLD	51.140
150 W 12 FD1 NG REC UDFCD RTD	100.026	261 26 FD9 ARLD	53.684
151 12 FD2 HH REC UDFCD RTD	92.995	263 26 FD9 ARLD NKBWD	53.861
153 W 12 FD2 HH REC UDFCD RTD	97.495	264 26 FD10 ARLD	53.140
154 W 12 FD2 UDFCD RTD	93.495	265 26 FD10 ARLD NKBWD	53.317
155 12 FD3 UDFCD RTD	96.378	266 27 UDFCD RTD	78.555

1979 LEVY DISTRICTS

267 27 CCWCD UDFCD RTD	79.705	381 29 FD7 NKBWD	78.707
268 27 FD11 UDFCD RTD	84.835	385 29 SAN FD7	83.530
269 27 CCWCD CCSD UDFCD RTD	81.705	386 29 SAN FD7 LCWD	83.920
270 27 FD1 UDFCD RTD	83.886	387 29	74.530
271 T 27 FD1FP UDFCD RTD	89.555	388 29 LCWD	74.920
273 27 HW UDFCD RTD	97.055	389 29 FD7 BEWSD RTD	88.530
274 27	78.100	390 29 FD7	78.530
275 27 FD4 UDFCD RTD	82.275	391 29 FD7 RTD	78.530
276 27 FD4 SAS CCWCD UDFCD RTD	86.075	392 29 FD7 LCWD	78.920
277 27 FD4 CCWCD UDFCD RTD	83.425	393 BEN 29 FD7 LCWD	88.837
278 27 FD4 CCWCD CCSD UDFCD RTD	85.425	394 BEN 29 FD7	88.447
282 27 FD4 HW CCWCD UDFCD RTD	101.925	395 BEN 29 SAN FD7	93.447
284 27 FD6 CCWCD CCSD	82.850	396 BEN 29 SAN FD7 LCWD	93.837
285 27 FD5	81.489	397 BEN 29 SAN	89.447
286 27 FD5 LCWD	81.879	399 31 FD8	79.040
287 27 FD6 BLVWD UDFCD RTD	80.155	400 31 FD8 STBG REC	83.040
288 27 FD6	79.700	401 31 FD8 NKBWD STBG REC	83.217
289 27 FD6 RTD	79.700	402 31 FD8 NKBWD	79.217
290 27 FD6 UDFCD RTD	80.155	403 31 STBG S	84.020
291 27 FD6 CCWCD RTD	80.850	405 31 STBG S FD8	85.040
292 27 FD6 CCWCD UDFCD RTD	81.305	406 31 STBG S FD8 NKBWD STBG REC	89.217
293 27 FD6 LCWD	80.090	409 31 STBG S NKBWD STBG REC	88.197
294 27 FD6 CCWCD CCSD UDFCD RTD	83.305	410 31	78.020
295 27 FD6 HAS UDFCD RTD	80.155	411 31 NKBWD STBG REC	82.197
296 27 FD6 CCWCD CCSD RTD	82.850	412 31 NKBWD	78.197
297 27 FD6 CCWCD BLVWD UDFCD RTD	81.305	413 31 FD5	81.409
299 27 FD7 RTD	82.100	414 31 FD5 LCWD	81.799
300 27 FD7	82.100	415 31 FD5 STBG REC	85.409
301 27 FD7 LCWD	82.490	416 31 FD5 NKBWD STBG REC	85.586
315 B 27 UDFCD RTD	89.055	417 31 FD5 LCWD STBG REC	85.799
317 B 27 CCWCD UDFCD RTD	90.205	418 31 FD5 NKBWD	81.586
318 B 27 FD6 CCWCD UDFCD RTD	91.805	419 31 FD7 LCWD STBG REC	86.410
319 B 27 CCWCD CCSD UDFCD RTD	92.205	420 31 FD7 STBG REC	86.020
334 28 RTD	77.970	421 31 FD7 NKBWD STBG REC	86.197
336 28 UDFCD RTD	78.425	422 31 FD7 LCWD	82.410
337 28 FD11 UDFCD RTD	84.705	423 31 FD7	82.020
345 28 SWD UDFCD RTD	80.425	424 31 FD7 NKBWD	82.197
353 A 28 FD11 UDFCD RTD	98.705	427 31 FD9 NKBWD STBG REC	84.741
360 A 28 UDFCD RTD	92.425	430 32	75.700
375 A 28 SWD UDFCD RTD	94.425	431 32 FD10	77.700
378 29 NKBWD	74.707	435 32 FD8	76.720
379 29 FD9 NKBWD	77.251	436 32 FD9	78.244
380 29 FD7 BEWSD	88.530	437 32 FD9 NKBWD	78.421

354 - A-28- FD11, HWWSD, TMD, WDFCD, RTD

