OFFICIAL

MERCER COUNTY, WV PRIMARY ELECTION MAY 11, 2010 STATISTICS

VOTES PERCENT

PRECINCTS COUNTED (OF 59)	0	
REGISTERED VOTERS - TOTAL	37,297	
REGISTERED VOTERS - REPUBLICAN PARTY .	9,438	25.30
REGISTERED VOTERS - DEMOCRATIC PARTY .	20,934	56.13
REGISTERED VOTERS - NONPARTISAN	6,925	18.57
BALLOTS CAST - TOTAL	9,360	
BALLOTS CAST - REPUBLICAN PARTY	2,260	24.15
BALLOTS CAST - DEMOCRATIC PARTY	7,015	74.95
BALLOTS CAST - NONPARTISAN	85	.91
VOTER TURNOUT - TOTAL		25.10
VOTER TURNOUT - REPUBLICAN PARTY		23.95
VOTER TURNOUT - DEMOCRATIC PARTY		33.51
VOTER TURNOUT - NONPARTISAN		1.23

MERCER COUNTY, WV PRIMARY ELECTION MAY 11, 2010 REPUBLICAN PARTY

OFFICIAL

VOTES	PERCENT	VOTES PERCENT
U.S. HOUSE OF REPRESENTATIVES 3RD CONGRESSIONAL DIS (Vote For Not More Than) 1	STRICT	STATE REP EXEC CMTE FEMALE 10TH SENATORIAL DISTRICT (Vote For Not More Than) 2
LEE A. BIAS	3.40	SUE JEFFRIES-SPICER
ELLIOTT E. "Spike" MAYNARD 423		JEANIE PORTERFIELD CLARKSON 945 56.02
CONRAD G. LUCAS II	7.08	WRITE-IN
MARTY GEARHEART	69.56	
		STATE REP EXEC CMTE MALE 6TH SENATORIAL DISTRICT
JUSTICE OF THE SUPREME COURT OF APPE		(Vote For Not More Than) 2
(Vote For Not More Than) 1		C.E. CHUCK ROGERS
	100.00	ANDY WOOD
JUNN TUDER	100.00	
		MILLARD DONNELLY
		WRITE-IN 2 .25
STATE SENATOR 6TH SENATORIAL DISTRICT		
(Vote For Not More Than) 1		
NO CANDIDATE FILED 0		STATE REP EXEC CMTE MALE 10TH SENATORIAL DISTRICT
		(Vote For Not More Than) 2
		MARTY GEARHEART
STATE SENATOR 10TH SENATORIAL DISTRICT		JOE R. GARCIA
(Vote For Not More Than) 1		DENNY R. CANTERBURY 108 4.84
	29.66	FRANK TUCKWILLER
JOHN BARNES 413	33.47	BILL HIGGINBOTHAM 65 2.91
RICK ROMEO	36.87	JACK DAVID WOODRUM
		WRITE-IN 4 .18
MEMBER OF HOUSE OF DELEGATES 24TH DELEGATE DISTRICT (Vote For Not More Than) 1		CIRCUIT JUDGE - UNEXPIRED
JOHN SHOTT 509	100.00	9TH JUDICIAL CIRCUIT - 3RD DIVISION
		(Vote For Not More Than) 1
		NO CANDIDATE FILED 0
MEMBER OF HOUSE OF DELEGATES 22ND DELEGATE DISTRICT	-	THO GARDIDATE FIELD
(Vote For Not More Than) 2		
	100.00	CIRCUIT CLERK
	100.00	
NO CANDIDATE FILED 0		(Vote For Not More Than) 1
		NO CANDIDATE FILED 0
MEMBER OF HOUSE OF DELEGATES 25TH DELEGATE DISTRICT		
(Vote For Not More Than) 2		COUNTY COMMISSIONER
• • • • • • • • • • • • • • • • • • • •	20.15	
JOE ELLINGTON		(Vote For Not More Than) 1
T. MIKE PORTER 1.161	60.85	A. GENE BUCKNER 1,682 100.00
CANTLY COURT TURCE		COUNTY CLEDY
FAMILY COURT JUDGE		COUNTY CLERK
12TH FAMILY COURT CIRCUIT - 1ST DIVISION		(Vote For Not More Than) 1
(Vote For Not More Than) 1		NO CANDIDATE FILED 0
NO CANDIDATE FILED 0		
		SHERIFF - UNEXPIRED
STATE REP EXEC CMTE FEMALE 6TH SENATORIAL DISTRICT		(Vote For Not More Than) 1
(Vote For Not More Than) 2		TONY WHITE 1,577 100.00
	00 10	TOWN WRITE 1,5// 100.00
PAULINE C. DONNELLY	99.12	
NO CANDIDATE FILED 0	1 3	
WRITE-IN 4	.88	MAGISTRATE - UNEXPIRED
		(Vote For Not More Than) 1
		NO CANDIDATE FILED 0

CO EXEC CMTE - FEMALE DISTRICT I (Vote For Not More Than) 2

MERCER COUNTY, WV PRIMARY ELECTION MAY 11, 2010 REPUBLICAN PARTY OFFICIAL

VOTES	PERCENT	VOTES PERCENT
VOIES	FERCENT	VOIES PERCENI
CON DIST EXEC CMTE - FEMALE 3RD CONGRESSIONAL DIST (Vote For Not More Than) 1 NO CANDIDATE FILED	RICT	CO EXEC CMTE - FEMALE DISTRICT II (Vote For Not More Than) 2 PAULA BROOKS
	100.00	KATHERINE WALLACE. 523 48.79 WRITE-IN. 2 .19
CON DIST EXEC CMTE - MALE 3RD CONGRESSIONAL DISTRI	СТ	
(Vote For Not More Than) 1		CO EXEC CMTE - FEMALE DISTRICT III
NO CANDIDATE FILED		(Vote For Not More Than) 2
WRITE-IN 4	100.00	YUVONNE F. DICKERSON 632 99.68 NO CANDIDATE FILED 0
CEN DICT EVEC CUTE FEMALE CTU CENATODIAL DICTRIC	т.	WRITE·IN 2 .32
SEN DIST EXEC CMTE - FEMALE 6TH SENATORIAL DISTRIC (Vote For Not More Than) 1		
	100.00	CO EXEC CMTE - MALE DISTRICT I
WRITE-IN	100.00	(Vote For Not More Than) 2 JOHN W. HUDSON
SEN DIST EXEC CMTE - FEMALE 10TH SENATORIAL DISTRI	СТ	WRITE-IN 0
(Vote For Not More Than) 1		
NO CANDIDATE FILED 0		
WRITE-IN	100.00	CO EXEC CMTE - MALE DISTRICT II (Vote For Not More Than) 2 RICHARD G. GROGAN
SEN DIST EXEC CMTE - MALE 6TH SENATORIAL DISTRICT		JOE ELLINGTON
(Vote For Not More Than) 1		MARSHALL G. MANN
NO CANDIDATE FILED		WRITE-IN 4 .34
WRITE-IN 4	100.00	
		CO EXEC CMTE - MALE DISTRICT III
SEN DIST EXEC CMTE - MALE 10TH SENATORIAL DISTRICT		(Vote For Not More Than) 2
(Vote For Not More Than) 1		JAMES T. (Jim) LILLY JR 503 46.19
NO CANDIDATE FILED		PAUL M. CANTERBURY 584 53.63
WRITE-IN	100.00	WRITE-IN 2 .18
DEL DIST EXEC CMTE - FEMALE 22ND DELEGATE DISTRICT (Vote For Not More Than) 1		
NO CANDIDATE FILED		
WRITE-IN 0		
DEL DIST EXEC CMTE - MALE 22ND DELEGATE DISTRICT (Vote For Not More Than) 1		
NO CANDIDATE FILED		
WRITE-IN 0		

449 100.00 0 0 MERCER COUNTY, WV PRIMARY ELECTION MAY 11, 2010 DEMOCRATIC PARTY OFFICIAL

VOTES	PERCENT	VOTES PERCENT
U.S. HOUSE OF REPRESENTATIVES 3RD CONGRESSIONAL DIS (Vote For Not More Than) 1	STRICT	STATE DEM EXEC CMTE MALE 6TH SENATORIAL DISTRICT (Vote For Not More Than) 2
NICK JOE RAHALL, II 3,724	56.03	JUSTIN MARCUM 961 44.24
BRUCE BARILLA 2,922		CHARLES E. SAMMONS 576 26.52
SHOOL BUILDING	10.57	BLAINE CYRUS 627 28.87
		WRITE-IN
JUSTICE OF THE SUPREME COURT OF APPE		WATIL-111
(Vote For Not More Than) 1	100.00	CTATE DEN EVEN ONTE MALE 10TH CEMATORIAL DICTRICT
THOMAS E. MCHUGH 3,549	100.00	STATE DEM EXEC CMTE MALE 10TH SENATORIAL DISTRICT
		(Vote For Not More Than) 2
		CURTIS A. SHAVER 234 3.36
STATE SENATOR 6TH SENATORIAL DISTRICT		RICHARD FLANIGAN
(Vote For Not More Than) 1		E. KENT HELLEMS
GREG "Hootie" SMITH 702	34.65	PAUL MOYA 165 2.37
H. TRUMAN CHAFIN	65.35	JEFF CAMPBELL 282 4.05
		PAUL JACOBY
		MIKE VINCIGUERRA, JR 2,786 40.03
STATE SENATOR 10TH SENATORIAL DISTRICT		WRITE-IN
		WKITE-IN
(Vote For Not More Than) 1	100.00	
RONALD F. (Ron) MILLER 2,826	100.00	ATRAUT HIRE HIREYEARS
		CIRCUIT JUDGE - UNEXPIRED
		9TH JUDICIAL CIRCUIT - 3RD DIVISION
MEMBER OF HOUSE OF DELEGATES 24TH DELEGATE DISTRICT		(Vote For Not More Than) 1
(Vote For Not More Than) 1		OMAR ABOULHOSN 4,740 70.04
NO CANDIDATE FILED 0		TIMOTHY D. BOGGESS 2,028 29.96
MEMBER OF HOUSE OF DELEGATES 22ND DELEGATE DISTRICT		CIRCUIT CLERK
(Vote For Not More Than) 2		(Vote For Not More Than) 1
	41.69	JULIE GRUBB BALL 4,976 100.00
LINDA GOODE PHILLIPS	58.31	30EIE GRODD DALE
LINDA GOODE PHILLIPS	36.31	
		COUNTY COMMICCIONED
WENDER OF HOUSE OF RELEGATES OFTH RELEGATE RISTRICT	in N X V	COUNTY COMMISSIONER
MEMBER OF HOUSE OF DELEGATES 25TH DELEGATE DISTRICT		(Vote For Not More Than) 1
(Vote For Not More Than) 2		MIKE VINCIGUERRA, JR 4,564 100.00
JOHN R. FRAZIER 3,807	68.68	
BILL MOREFIELD 1,736	31.32	
		COUNTY CLERK
		(Vote For Not More Than) 1
FAMILY COURT JUDGE		VERLIN T. MOYE 4,924 100.00
12TH FAMILY COURT CIRCUIT - 1ST DIVISION		
(Vote For Not More Than) 1		
	100.00	SHERIFF - UNEXPIRED
		(Vote For Not More Than) 1
		KEVIN WEISS 1,657 24.17
STATE DEM EXEC CMTE FEMALE 6TH SENATORIAL DISTRICT		EDWIN R. VANOVER
(Vote For Not More Than) 2	00 56	
PHYLLIS RIFFE WHITE	99.56	HAROLD L. BUCKNER 1,533 22.36
NO CANDIDATE FILED 0		CHARLES "Butch" BLIZZARD 584 8.52
WRITE-IN 6	.44	
		MAGISTRATE - UNEXPIRED
STATE DEM EXEC CMTE FEMALE 10TH SENATORIAL DISTRICT	V I	(Vote For Not More Than) 1
(Vote For Not More Than) 2		JIM DENT 3,670 56.74
MARY PEARL COMPTON 1,797	30.56	SUSAN HONAKER 1,790 27.67
DORIS MOREFIELD	57.31	JACOB (Jake) HODGES 1,008 15.58
KAREN LOBBAN	11.99	J. 1000 10.00
WRITE-IN	.14	
WINTE-114	IKI .TT	

(Vote For Not More Than) 2 NO CANDIDATE FILED

WRITE-IN.

NO CANDIDATE FILED

MERCER COUNTY, WV PRIMARY ELECTION MAY 11, 2010 DEMOCRATIC PARTY OFFICIAL

DEHOUVATE T	
VOTES PERCENT	VOTES PERCENT
CON DIST EXEC CMTE - FEMALE 3RD CONGRESSIONAL DISTRICT (Vote For Not More Than) 1 NO CANDIDATE FILED 0 WRITE-IN	CO EXEC CMTE - FEMALE DISTRICT II (Vote For Not More Than) 2 PAIGE FLANIGAN 2,044 62.18 PENNY CZARNIK
CON DIST EXEC CMTE - MALE 3RD CONGRESSIONAL DISTRICT (Vote For Not More Than) 1 NO CANDIDATE FILED 0 WRITE-IN	CO EXEC CMTE - FEMALE DISTRICT III (Vote For Not More Than) 2 NANCY H. BAILEY 1,384 53.52 DORIS MOREFIELD
SEN DIST EXEC CMTE - FEMALE 6TH SENATORIAL DISTRICT (Vote For Not More Than) 1 NO CANDIDATE FILED 0 WRITE-IN 4 100.00	CO EXEC CMTE - MALE DISTRICT I (Vote For Not More Than) 2 MIKE VINCIGUERRA, JR 1,280 99.38 NO CANDIDATE FILED 0
SEN DIST EXEC CMTE - FEMALE 10TH SENATORIAL DISTRICT (Vote For Not More Than) 1 NO CANDIDATE FILED	WRITE-IN 8 .62
WRITE-IN	CO EXEC CMTE - MALE DISTRICT II (Vote For Not More Than) 2 WILLIAM S. WINFREY II 2,007 56.31 RYAN J. FLANIGAN
WRITE-IN	CO EXEC CMTE - MALE DISTRICT III (Vote For Not More Than) 2 RONALD L. (Ron) BAILEY 1,110 38.91
(Vote For Not More Than) 1 NO CANDIDATE FILED 0 WRITE-IN	BILL MOREFIELD.
DEL DIST EXEC CMTE - FEMALE 22ND DELEGATE DISTRICT (Vote For Not More Than) 1 NO CANDIDATE FILED 0 WRITE-IN 2 100.00	
DEL DIST EXEC CMTE - MALE 22ND DELEGATE DISTRICT (Vote For Not More Than) 1 NO CANDIDATE FILED 0 WRITE-IN	
CO EXEC CMTE - FEMALE DISTRICT I	

0

0

8 100.00

MERCER COUNTY, WV PRIMARY ELECTION MAY 11, 2010

OFFICIAL

VAT	Fς	DF	R	٦F	NΤ

LYLE COTTLE								
J.B. HURT	NON-PARTISAN BOARD OF EDUC	CATI	ON					
LYLE COTTLE	(Vote For Not More Than)	3						
PAMELA BYRD MCPEAK 2,084 9.60 ROBERT SHANKLIN 1,416 6.52 TRAVIS HELMONDOLLAR 1,940 8.93 EDWARD "Ted" GILLESPIE 3,798 17.49 GREGORY S. PRUDICH 4,087 18.82 RANDOLPH PHILLIPS 961 4.43 GILBERT E. "Gene" BAILEY 3,232 14.88 WRITE-IN 15 .07 CONSERVATION DISTRICT SUPERVISOR (Vote For Not More Than) 1 RICHARD LEE DILLON SR 1,717 23.06 JOSEPH (Joey) WILLS 3,951 53.06 CURTIS MURPHY 1,768 23.74	J.B. HURT		Щ			•:	2,769	12.75
ROBERT SHANKLIN	LYLE COTTLE						1,415	6.52
TRAVIS HELMONDOLLAR	PAMELA BYRD MCPEAK					¥.	2,084	9.60
EDWARD "Ted" GILLESPIE	ROBERT SHANKLIN						1,416	6.52
GREGORY S. PRUDICH	TRAVIS HELMONDOLLAR						1,940	8.93
RANDOLPH PHILLIPS	EDWARD "Ted" GILLESPIE .						3,798	17.49
GILBERT E. "Gene" BAILEY	GREGORY S. PRUDICH						4,087	18.82
WRITE-IN	RANDOLPH PHILLIPS						961	4.43
CONSERVATION DISTRICT SUPERVISOR (Vote For Not More Than) 1 RICHARD LEE DILLON SR	GILBERT E. "Gene" BAILEY						3,232	14.88
(Vote For Not More Than) 1 RICHARD LEE DILLON SR	WRITE-IN	٠	٠	٠	,	• =	15	.07
RICHARD LEE DILLON SR	CONSERVATION DISTRICT SUPE	RVI	SOR					
JOSEPH (Joey) WILLS	(Vote For Not More Than)	1						
CURTIS MURPHY	RICHARD LEE DILLON SR						1,717	23.06
	JOSEPH (Joey) WILLS						3,951	53.06
WRITE-IN	CURTIS MURPHY			4,3			1,768	23.74
	WRITE-IN	•			٠		10	.13

	U.S. HOUSE OF REPRESENTATIVES	OUSE	OF R	EPRES	ENTAT	ÆS	JUSTICE STATE S	STATE		TE SE	ATE SENATOR 10TH	TH	MEMBER	MEMBER OF HOUSE	F HOU		MEMBER OF	HOUSE	FAMILY		STATE REP	REP	EXEC		TE RE	REP EXEC	ည္ထ
	3RD CONGRESSIONAL DISTRICT	NGRES	SION	MI D	ISTRIC		OF THE SUPREME	ENATOR 6TH SEN		ATORI	SENATORIAL DISTRICT	ICI	OF HOUS E OF DE	P B	01		OF DELEGATES 25 TH DELEGATE DIS	ES 25 E DIS	COURT		CMTE FEMALE 6TH SENATORIAL DIST	FEMAL	E 6TH		CMTE FEMALE 10 TH SENATORIAL	GLE	2 ₂
			E			Σ		U						Ø		υ	1			υ			U		ט		
		_	ß		'n	A		A						Ħ	, i	A	, in	H		ď			ď		闰		
			Q			æ		Z						A		z	ם			z		_	Z		[z ₄		
	À	,	·r4 .			EH		ı						3		Д	0		- 3-1	Ω			Ω		լեւ		
	H		×	Ī	o O	×		1	dl	W	ם			z		н	M	Σ		н	O	<i>r</i> \	н	5	p z	д	III
	E I	[2] I	U :				י כן	Д		н	0 :	<u>د</u> ا	ם פ			Д		н		Ω		15	Ω	П	н	0	П
	ম	۱ ٦	=			ণ ত	o :	4,	_	•	Ξ:	Η !	0	×		ď	[2]	×	2	Ø		ě	Ø		Œ	24	
		д н	;		н ;	E) (# ;	et 1			z	U I	Ξ:		Y	EH I	н:	回		H	Д	_	H	200	co.	H	Ü
	A	-	Σ		D .	∢	z	ᆈ		w		×	z	ų,	V	м	I			ы			Ξ		ı	M	
		0	Ø	O	υ	œ			д	H	щ			ß		III.	н	Д				b			ß		
		H	×	0	Ø	н	X	ļŽį	ı	ഥ	ď	В	ß	Д		Œ4	N	0		Ľ		יכו	[± _t		Д		
	Д	H	z	z	Ŋ	臼	0	I	Н	>	DX	0	H	ы	1	н	r _D	ద		Н		Fel.	H	1	н		
	н	<u> </u>	Ø	ĸ		ď	Д	Н	_	M	Z	Σ	0	A		ı	H	H	v	Н		. 7	Н	Ŋ	บ		
	A	ы	œ	A	Н	ĸ	ы		_	Z	M	ы	H	R	z	ы	0	臼	Z	M				Þ	M		
	ß		Ω	Ω	н	H	p4	0	Д	ß	ß	0	H	S	0	Д	Z	ч	0	Д	E	0	Д	E	p ₄	П	
PRECINCT 1		2	1		0	10			1	3	3	4					5	12		0	1	+	5		8		ľ
PRECINCT 2		0	7		2	30	28		0				33							0	2	25		0		J	3
		-	12		c	2.1	25		c					26		C				c	1	27			Ī		
		1 -	4		0	280	27		, c	1			28			,				0	1	22		0 0		1	T
		1			> -	2 1	1 0						22			+					1	2 1					T
		110	,		1 0	T.	Fo		5	(0					+				9	1	97			ľ		Ī
		5	اد		0	4	7		-	7	7	0				-				0		-			2		
- 1		2	CA		0	12	14			3	9	2			7/ 23					0					9		13
	0 1553	0	ED.		0	12	11			3	4	9				Ц	7	=	L	0					4		10
PRECINCT 27		2	11		0	38	39			80	18	14	53		1				Ī	0		_	i		24	ì	31
PRECINCT 28		0	4	-	2	25	23			9	7	12			h				u e	0	53	_			15		20
PRECINCT 29		0	0		0	11	9			5	1	0	6				9		i	0				Ä	4		9
		3	9	1.2	3	33	32			8	14	15	4						1	0		-		ľ	13		29
PRECINCT 32	0000000	0	8	2	1	25	21		10	2	3	15	33	1 1 1 1 1 1	ľ	8	11			0			ř	L	12		19
	3) ()	2	0	-	0	80	8			1	3	5								0					6		m
		0	9	-	4	37	35			4	12	22								0		-		_	26		27
		C	10		2	39	37			11	14	12								c		-			27		30
}	I WIN	ļ,	ا		0	20	19		L	7	2	8								0		+		_	13		17
		1 6	18		4	21	31		1	7	16	1 9				<u> </u>	25	43		0	-	-		-	27		000
		, 0	1	1	1	1	4 4		c		2	3		7		c	3	3		, c	ì	4		C			
		0 0	' °		1 4	23	21		,	1.0	a	AL				,	23	22		, ,		1			21		27
PRECINCI 4			1		0 -	67	10		-	7 -	0 4	r C				+	2 0	00		5		+		1	12		1
		5 -			1 -	77	0 1	¥		n	0			0,		c	0	77		5 6	ľ	11		_	٥		0
PRECINCI 49		10			1 4	12	7 1		0 0					FO		>	rt	10		,		14		0 0		-	T
) (α		0	200	200		0 0								13	280		C		1 5			Ī		Ī
		2	7		9	35	36		0							-	22	41		0	۳ ا	34		0			T
		1	9		4	19	22		0	1				22		0				0	2	24		0			I
		2	F		3	28	28			16	14	13	ě				22	35		0					23	ŀ	31
		1	12	-	4	40	37			17	16	18					30	45		0		-			24		38
		1	2	1.5	2	15	20		0								10	19		0	1	19		0			
		0		-	3	27	24			11	13	8					18	33		0					14		25
PRECINCT 60		0	Н		г	8	9		0					8		0				0	Ŋ	5		0			
PRECINCT 62		3	27	_	ω	48	64		0								37	67		0	2	57		0			
		0	9	-	5	22	22			15	8	8					15	32		0					17		20
		3	28	_	9	64	19		\vdash	30	31	31					28	74		0					54		69
		2	3	_	П	14	14		0				20							0	1	11	0	0			
PRECINCT 67		0	σ,	_	0	15	18		0				20			_	_			0	1	17)	0			
PRECINCT 68		0	4		0	9	8		0				6	-						0		9	0	0			
PRECINCT 69		0	5	1.0	2	24	25		0					24		0				0	5	23		0			
															ĺ												

		31	47	67	15	11	2	31	30	32	17	7	10	22	19	65	14	32		34	945
		26	36	28	10	10		20	28	29	16	D.	10	25	17	43	11	30		22	739
0	0						0	1											0		С
41	23						35												11		453
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	o
28	34	42	56	79	16	12		33	32	41	18	9	13	33	17	7.0	17	42		49	1161
29	19	19	47	62	14	12		25	28	24	14	4	80	22	18	55	ω	28	_	20	747
																			0	III.	0
																	_		13		118
					1.50		44														509
-		12	23	31	8	9		15	14	16	10	2	4	12	2	35	2	15		16	455
		15	16	29	8	4		16	13	13	4	2	9	1.3	8	32	3	10		18	413
_		14	19	27	9	4		12	7	12	7	3	1	10	6	18	6	17	11	12	366
0	0						0				=						ν.		0		0
48	56	34	41	74	13	11	39	29	30	35	20	5	10	29	20	65	14	37	14	39	1500
20	30	30	44	75	16	6	35	33	27	30	15	7	6	31	16	65	11	36	13	38	1474
9	3	7	9	2	0	0	2	2	3	8	0	0	0	9	1	6	2	4	0	3	150
2	8	8	15	16	7	9	10	13	9	7	8	1	3	1	5	17	4	9	4	9	423
7	0	2	3	2	0	0	1	0	2	1	0	0	1	0	3	2	1	2	1	4	72
																=				1	
					,												I				
PRECINCT 71	PRECINCT 72	PRECINCT 73	PRECINCT 74	PRECINCT 75	PRECINCT 77	PRECINCT 78	PRECINCT 79	PRECINCT 80	PRECINCT 81	PRECINCT 82	PRECINCT 83	PRECINCT 84	PRECINCT 85	PRECINCT 86	PRECINCT 87	PRECINCT 88	PRECINCT 89	PRECINCT 95	PRECINCT 96	PRECINCT 98	LS
PREC	TOTALS																				

	STATE R	STATE REP EXEC CMTE	CMTE	STATE 1	STATE REP EXEC CMTE MALE	CMTE	ALE 10TH	TH SENAT	SENATORIAL		CIRCUIT	CIRCUIT		COUNTY	SHERIFF				SEN DIS	
	MALE 61	TH SENATO	RIAL	DISTRI	CT						JUDGE -		COMMISS	CLERK	- UNEXP	ATE	H EX	T EXEC	E	SI
	DISTRICT										UNEXPIR		IONER		IRED	NEXPI	CMTE	CMTE -	CMIE	ᄩ
				Σ							U	ט	Ø	U		U	٥ -	ט	O	U
				4		<u> </u>					ď	Ø		Ø		Ø	ď	Ą	Ą	Ą
				X	b		p4			Д	Z	×		z		N	Z	z	N	Z
	U			ij.	0				Ħ	ď	Д	Ω	ŋ	Д		Д	Ω	Ω	Ω	Д
	H			¥	团		_	ď.	н	>	H	н	ы	н		Н	н	Н	н	Н
	Þ						ט	EH	හ	н	Д	Ω	Z	А	Ē	D	Ω	Ω	Д	Д
	Ö	A		Ö	rs.		A	Þ	Ö	Д	ď	Ø	闰	Ø	0	Ą	Ø	K	A	A
	×	Z	Ω				Z	υ	н		H	H		H	z	H	H	H	H	H
		Д	O W	4			H	×	Z	3	M	ы	щ	M	¥	M	M	(B	M
	R	*	И		ტ		闰	3	Д	0			D						=	
	0		N L		A	Ω	_	H	0	0	Œ.	[z,	U	[t	3	[z	[z	[x	Ĺī	[ix
	ر	3			Ω	Ţ.	_		_		. 1-		۵ (· -	: þ	. +	4 F	4 +	4 F	4 +
		: 'C			4 7	1 2					4 -	1 ⊦	4 2	1 1-	# F	- H	٠,	٠ ١	٠,	٠,
) (۱ (4 3	-	_					ξ (+ 1					
	4 0	٠ <i>د</i>	4 C	× 6	→ 6	4 2	Z :	z	∢ :) ;	Z (2 C	च (Z (∺ [Z (Z (M (Z (M (
L HUNTUAGO	2	,		-		4	-	+	-)			٦	d	2		2		7
- 1	15				,	1	,	3	,											2
	35			0			+		-		5									
	29	5		11			+	+			0		32	1					0	
٠,	25			2				-			0					ľ				
	21	6		П							0		20	0					,	
PRECINCT 14				,	3	0	0	1	0	0	0			0	2					
PRECINCT 15	7			13	3	2	3	3	1	4	0		1	0						
				14	4	П	1	1	0	2	0			0					1.	
				51	-	8	7	7	3	22	0			0						C
	-			26		11	7	2	1	9	0									C
						m	17	0	2	П	0		9		7					
				38	8	7	3	4	3	13	0									0
PRECINCT 32				31	F-1	9		9	0	5	0	-	22		17					°
PRECTNOT 34					6	-	-	-	c	6	0									
				47		11	1 -	7) [-	α	0									
DDDCTNCT 38				46		0	1 -	- a	1 -	σ										
		,		7	0 5	7 5	1 0	o u	1 0	1			ה ל ל							
				4 0 0	# C	r r	V	ם מ	0 0	16										
		5		ř	4	1	r	7	7	2									0	
							-			1										Ì
				000		2 0	t c	# F	2	` (000							
	;					7		1	>	າ			П		1		11			
	77			4 L		+	+	+	\dagger	1										
PRECINCI 32	100	0 0		0 0		-	-	-	+				CT F					1		
	100	-		0 4		-	+	+	+											
	23			2 6							0		19		20					
				36		15	4	2	1	16	0									
				47		16	2	7	2	19	0			0	-			j		0
	23	3 7		0	,						0		19	0				1	0	
				29		16	3	3	П	2	0	0		0	Ì	0	0	0		
	8	3		0							0			0					0	
PRECINCT 62	70	20		14		_					0			0						
PRECINCT 64				28		13	4	7	4	3	0		31	0	25					
				œ		29	9	6	8	25	0			0						
PRECINCT 66	18			0		1	\dashv	$\frac{1}{1}$	\dashv		0			0		0				
	20			22			-		$\frac{1}{2}$	7	0	0		°	15	٥			0	
	8			3			-	$\frac{1}{2}$	+		0			0		0				
PRECINCT 69	26	2		2		-	-	-			0	0	25	0		0				

2010	ELECTION
MAY 11,	PRIMARY

MAY 11, 2010 PRIMARY ELECTION

REPUBLICAN PARTY P

A	5		LEABL		T EXEC	T EXEC	FEMALE	E DISTRICT		ISIO 2		FEMALE	DIST		MALE DISTRICT	TRICT I	DISTRICT	TT TT	DISTRICT II		MATE	TRATE	FULL
7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1	CMTE	\neg	,		н		-	7		III				}					H		;
1		ບ		ت د	Ü	O			<i>E</i> 1				_	U		Σ						_	
7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Ø		A	A	A								Ø	כו	Ø		1				ט	
1		Z		z	z	Z			1	_	-			z	0	ĸ			_			٠,	Σ
7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		Д		Д	Д	Ω				_		124	_	Д	×	H			_			E	•
2		н		н	Н	Н	K		,					Н	Z	×			63				
7		Д		Д	Д	Д	Z							Ω									Ü
		Ą		A	K	A	Z			×		Н		Ø	3	Ü		<u>.</u>					4
7		E		E	E	E				^		-	_	E		þ			_		F	ı -	; ;
1		+ F		4 F	4 £	4 E	, ,		Ц	¢ E	2		9	- F		4 1	ı		П		3 (Z, I
7. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.		q		ı)	4	บ้	Ω			-	*		_	ı		₽,	¥				∢		H
1				-			Ø		m	Ξ	Ø				ı	æ	н	ტ			Σ	н	凶
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Ŀı		[24	[24	Œ	Σ		_	田	Н		_	Ēų	Þ	H	U	2			闰	×	24
1		F		_	-	-	ρ			ρ	-		- -	-	c	[±	þ	-			Ū		
		-		-	-	۱ ⊦	, 7			-	ı			١,	1 0	1 4	: ,	· ·			2		
1							ים			→	4		_	7	מ	4	4	5				÷	
1				_			0			4	ပ			Ħ	0	æ	~	ď			E		
1 1				\dashv				0	_	Ξ	ы		\dashv	Δ	z	H	Д	N	1			н .	
3 3 4 1 3 3 4 1 4		l	Ì	0			12		0		ĺ				9	13				١.			
3.4 0 2.7 0 2.7 0 0 2.7 0		0					27		0				_		18	34					L		
4 (4) 0 (6) 26 (7) 0 (7) 1 (2) 0 (2) 1 (2) 0 (2) <t< td=""><td>Į.</td><td>С</td><td></td><td> </td><td>С</td><td></td><td></td><td></td><td>C</td><td>-</td><td>0</td><td></td><td>-</td><td>1</td><td>20</td><td>32</td><td></td><td>-</td><td></td><td></td><td></td><td>t</td><td></td></t<>	Į.	С			С				C	-	0		-	1	20	32		-				t	
3 4 6 7	- 1	,		+	,					+	Ī		+	\dagger	2 4	7 6					ī	+	
15 16 17 20 0 18 20 18 20 18 20 18 20 18 20 18 20 18 20 18 20 </td <td></td> <td>0</td> <td></td> <td>+</td> <td></td> <td></td> <td>7</td> <td></td> <td>5</td> <td>+</td> <td></td> <td></td> <td>1</td> <td></td> <td>16</td> <td>72</td> <td></td> <td></td> <td>II.</td> <td></td> <td></td> <td>1</td> <td></td>		0		+			7		5	+			1		16	72			II.			1	
154 10 12 0 12 0 12 0 12 0 12 0 0 12 0 0 12 0 0 12 0 <t< td=""><td></td><td>0</td><td></td><td></td><td></td><td>9</td><td>20</td><td></td><td>0</td><td></td><td></td><td>V</td><td></td><td></td><td>13</td><td>20</td><td></td><td>÷</td><td></td><td></td><td></td><td></td><td></td></t<>		0				9	20		0			V			13	20		÷					
15 16 17 0 12 13 10 12 13 0 12 13 0 12 13 0 0 12 13 0 0 12 13 0 0 13 0 0 13 0 0 12 13 0 0 12 13 0				0			N		0	1					2	2							
20 10 11 0 11 0 12 <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td>12</td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>12</td> <td>11</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>1</td>				0			12		0						12	11						-	1
23 24 0 41 0 42 0 12 52 6 6 12 25 6 6 7 20 7 20 7 20 7 20 12 25 6 12 26 12 26 12 12 26 26				c			13	L	O	L			-	l	4	14						+	
28 9 1 1 20 1 20 1 20 1 20							41			+	T		1		26	52		+				+	
29 20 21 20<				,					0 0		T		+		3 ,	3 6						+	
31 25 40 6 6 70 <td></td> <td></td> <td></td> <td>2 (</td> <td></td> <td>-</td> <td>7</td> <td></td> <td>0 (</td> <td>+</td> <td>1</td> <td></td> <td>-</td> <td>1</td> <td>QT I</td> <td>97</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td>- -</td> <td></td>				2 (-	7		0 (+	1		-	1	QT I	97		1				- -	
31 31<				5			200		0	-					2	80		1					
33 9 33 9 33 9 33 9 33 9 34 9 33 9 9 33 9 9 33 9 9 33 9 9 33 9 9 33 9 9 33 9 9 33 9 9 33 9 9 33 9 9 33 9 9 33 9 9 33 9 9 33 9 9 9 33 9 9 33 9 9 9 33 9 9 9 33 9 <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td>35</td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>24</td> <td>40</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ì</td> <td></td>				0			35		0						24	40						ì	
34 0 7 0 7 0 7 0 7 0 1 23 46 20 1 23 46 20		Ī	i	0			33		0						თ	33		_	_				
36 0 39 0 22 45 6 <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td>_</td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>m</td> <td>9</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>				0			_		0						m	9							
38 0 38 0 23 46 20 46 20 46 20 46 20 46 46 46 46 46 47 48 46 46 46 46 47 48 40 44 47 48 40 44 <td>1</td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td>35</td> <td>1</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>22</td> <td>45</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td>	1			0			35	1	0						22	45						_	
39 39 39 44 20 44 20 44 20 44 20 44 20 44 20 44 20 44 20 44<				0		I	38		0					-	23	46						-	
44 6 6 40 0 40 0 28 46 0 0 0 0 0 0 4 46 0 0 0 0 0 0 0 4 46 0 0 0 0 0 0 0 0 0 0 52 0				0			25		0	L				-	18	20	1			Ì			
46 0 0 0 0 0 47 47 0 0 0 0 0 0 0 0 44 48 0 <td></td> <td></td> <td></td> <td>c</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>Ī</td> <td> </td> <td>c</td> <td>c</td> <td></td> <td></td> <td></td> <td><u> </u></td> <td> </td> <td></td> <td></td> <td>2 g</td> <td>A</td>				c						-	Ī		c	c				<u> </u>				2 g	A
4.6 9		-		,	•					+			2 4	,					1			2 3	
47 9 130 0 128 28 49 44 </td <td></td> <td>2</td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>+</td> <td></td> <td>ľ</td> <td>, ,</td> <td>5</td> <td></td> <td></td> <td></td> <td>1</td> <td>+</td> <td></td> <td></td> <td>11</td> <td>1</td>		2		1						+		ľ	, ,	5				1	+			1 1	1
48 0 10 0 10 0 7 43 0 <td></td> <td>9</td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>4</td> <td></td> <td></td> <td>0</td> <td>0</td> <td></td> <td>2</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>28</td> <td>[~</td>		9		0					1	4			0	0		2						28	[~
49 0				0		Į						1	0.	0								7	1
52 0 15 0 15 0 10 10 10 11 <td></td> <td>0</td> <td></td> <td>_</td> <td>0</td> <td></td> <td>С</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td>11</td> <td></td> <td>_</td> <td>20</td> <td>2</td>		0		_	0		С						2	0					11		_	20	2
53 0 29 0 41 0 18 54 0 41 0 41 0 17 55 0 0 0 0 17 56 0 0 0 45 17 57 0 0 0 45 59 0 0 45 60 0 0 45 60 0 0 0 45 60 0 0 0 45 64 0 0 0 0 0 64 0 0 0 0 0 0 0 64 0<		0											5	0								10	-1
54 0 41 0 41 0 41 0 41 0 41 0 41 0 41 0 17		0		H						_	Ī		6	0								18	2
55 0		c		+						_			-	c								23	٣
55 0 35 45 56 0 0 0 45 57 0 45 0 45 58 0 0 45 45 58 0 0 0 45 59 0 0 0 0 27 60 0 0 0 0 0 0 0 64 0		0		+	c					+	Ì		2 2	0				+				7 2	1
56 0 45 0 45 45 57 0 0 45 0 45 45 58 0 13 0 13 0 13 13 60 0 0 0 0 7 0 7 0 5 64 0 0 0 0 0 0 65 65 65 0 0 0 0 0 0 0 65 <t< td=""><td></td><td></td><td></td><td></td><td>2</td><td></td><td></td><td></td><td></td><td>+</td><td></td><td>1</td><td>2 1</td><td>,</td><td></td><td></td><td></td><td> </td><td></td><td></td><td></td><td>, 1</td><td>1</td></t<>					2					+		1	2 1	,								, 1	1
57 0 45 0 45 0 45 58 0 19 0 19 0 13 13 60 0 0 0 0 7 0 0 57 62 0 0 0 0 0 0 65 64 0 0 0 0 0 0 65 65 0 0 0 0 0 0 0 0 66 0 0 0 0 0 0 0 0 0 67 0		-		٥		ļ				1		21	5	0		,						35	~
58 0 19 0 19 0 13 59 0 <td></td> <td></td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>4</td> <td>2</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>I</td> <td></td> <td>45</td> <td>3</td>				0								4	2	0						I		45	3
59 0		0										-	9	0		1						13	Н
60 0 0 0 0 7 0 7 0 5 62 0 0 65 0 65 0 65 <				0					-			(*)	2	0					-		11	27	
62 0 65 0 65 0 65 0 65 0 65 0 65 0 65 0 0 65 0 23 65 0 23 65 0 23 65 0 23 65 0 23 0 23 0 23 0 23 0 23 0 0 27 0 <td></td> <td>0</td> <td></td> <td></td> <td>0</td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>7</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2</td> <td>I</td>		0			0		0						7	0								2	I
64 0 30 0 23 65 0 16 0 74 0 11 15 57 66 0 16 0 11 15 0 57 67 0 20 0 11 15 0 7 68 0 0 7 0 4 9 12		0		_						L		9	2	0				L			L	65	5
65 0 16 0 74 0 11 15 57 66 0 16 0 11 15 0 1 67 0 20 0 12 16 0 1 68 0 7 0 4 9 1 1				0								(**)	0	0					1			23	2
66 0 16 0 11 15 0 67 0 20 0 12 16 0 12 68 0 7 0 4 9 15				0						L		1	4	0							L	57	9
67 0 0 20 0 12 16 16 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1	0		+			16		0	-	T		L		11	15		l	-			-	
68 4 9		0	П	-			20		0	_				T	12	16						H	
31 0 30	Ι.	С		-			-		С				L		4	6						-	
		, 0		+	c				, -	+	T	ľ	ļ.	c	T			$\frac{1}{1}$	+			15	ľ

PRECINCT 71	0						46	43					35	37	22		
PRECINCT 72	0						23	27					14	22	19		
PRECINCT 73		0				II	35	27					22	29	19		
PRECINCT 74	100	0					53	47					40	34	33		
PRECINCT 75		0					72	69					37	69	53		
PRECINCT 77		0					17	15					6	14	6		
PRECINCT 78	Į	0					10	13					2	10	10		
PRECINCT 79	0								40	0						26	38
PRECINCT 80	N	0					30	34	T			-	19	25	24		
PRECINCT 81		0	1	1			29	28					13	28	20		
PRECINCT 82		0				П	37	37					23	28	22		
PRECINCT 83	4	0					20	18					15	16	11		
PRECINCT 84		0	1				9	7					ນ	9	3		
PRECINCT 85		0			-	-	11	6				1	8	6	80		
PRECINCT 86		0					24	27					21	21	23		
PRECINCT 87		0					20	16				h	11	19	12	,	
PRECINCT 88	hi	0			1		89	62					41	55	53		
PRECINCT 89		0					10	13					7	6	11		
PRECINCT 95		0					36	31					29	24	24		
PRECINCT 96	0		0	0	14	0					10	18					
PRECINCT 98		0							45	0	I.				al	26	45
TOTALS	0	0	0	0	449	0	547	523	632	0	275	488	354	455	376	503	584

MAY PRI

DEMOCRATIC PARTY

March Marc		RPRESEN	EPRESENTATIVES	OF THE		6TH SENATORIAL		ENATOR	STICH 40	OF DELEGATES 22	CATES		OF DELEGATES OF		Тапо	CHATTE TO	PEMALE GT		OL TIM	GOTANGS UTO 1 GIANGS	TATGOT
		3RD CON	GRESSION		_	ICT	-		E OF	Ę			DELEGATE			SENATO	RIAL D.		TRICT		
				1				ſ±ι	U				_					υ		Ω	
		ט	1		ģ	±			Ø	А			_	œ	A			A		0	
1		0	щ		1	H	Εţ		z	ď				ц	z			z	Д	æ	
1		Ш	æ			0	ĸ	~	Ω	Z				ر ر	H			Д	ы	н	×
No. 10. No.			ם			0	Þ	æ	H	Н	ı	Д		ر ر	H	×		Н	Ø	ß	Ą
No. 10. No.		ox.	ט			دد	Σ	0	Ω	ы			٠.		0	I		А	ĸ		ĸ
1		ď	ы	ы		-rd	A	u	A	J				<u>-</u>	Z	(Z4		A	Ч	Σ	M
1		н		٠		o o	z	^	H			Д		-	×	14	ľ	H		0	Z
1		¥.	Д		III	=			M	þ		н	[*	אַם				ш	U	ĸ	
1		I	K			<u> </u>	บ			•				Ç41	ф	H			0	E	T
1		Н	D.			03	:::		[14		Н			[y		,	à	[z	Σ	[±	ıc
1			-			>	A		-	1	! 1-			, -	י ו			_	; ,) F
C C C C C C C C C C			4 -			€ +	Ç		1 -	: A	4 5				Ω F			_	ų E	- F	a t
1			٠.			_	4 }			۲,	4 (_	ı .	€ :		H	_	H	ıl ı	10
1			ء ⊏				- L			٦ -	٦ e				II F				0;	H (4 :
3 4 5 6 7			¢	2	,	-	4			1	4	+	3.2	- 1			+	+	N C F	- 1	24
3 4 4 7 4 7 7 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 9 8 9		3	1			30	0	2				+	3	3	2 0	1			2	10	
3 4 4 4 6 4 6 7 7 7 7 6 7 6 7 6 7 6 7 7 6 7 6 7 7 6 7 6 7 6 7 6 7 7 6 7	- 1	1 0				000	2 5					0		1	0 0		0 0	0 0			
4 5 5 6 6 6 7	- 1					77	7/		ľ			7			/ 0	0	5 1	5 (
14 68 140 44	- 1	# 6				2 5	200		1					+	2	ומ	2)	D			
15 15<	- 1	2				32	7								20.	n	4)	0		
12 12 42 42 6 6 6 6 6 6 6 6 7 6 7 6 7 7 6 7 <td>- 1</td> <td>o c</td> <td></td> <td></td> <td></td> <td>+</td> <td></td> <td>24</td> <td></td> <td></td> <td></td> <td>+</td> <td></td> <td></td> <td>4.4</td> <td></td> <td></td> <td></td> <td>87</td> <td>25</td> <td></td>	- 1	o c				+		24				+			4.4				87	25	
24 44<	- 1	1			_	+		23				1		+	97		1	+	F F	70	
24 34 46 46 64 85 64 85 64 85 64 85 64 85 64 85 64 85 64 85 64 85 64 85 64 85 64 85 65 67<		0				1		40							4.7				23	94	-
28 38 28 34 37 0 48 37 0 48 48 48 48 48 48 48 48 48 48 41 0 48 48 48 48 48 41 0 41 0 42 13 26 48 48 48 48 41 0 41 0 41 0 42 13 42 13 42 13 42 13 42		0						000							25		1		33	54	7
4.2 5.2 4.2 6.7 0 0 1.2 7.2 1.2 2.2 1.2 2.2 1.2 2.2 1.2 2.2 1.2 2.2 1.2 2.2 1.2 2.2 1.2 2.2 1.2 2.2 1.2 2.2 1.2 2.2 1.2 2.2 1.2 2.2 1.2 2.2 1.2 2.2 1.2 2.2 1.2 2.2 1.2		יון אי			,,,,,,	+		200				+	+		3,	ij			97	44	
34 10 34 10<		13				+		14							12			+	200	2 2	
34 48 48 48 48 41 0 41 0 41 0 41 0 41 0 42 42 18 43 43 41 0 41 0 42 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 18 42 48 44 42 42 42 44 42 42 42 42 44 44 44 42 42 44)					T	0 0						+	2 2			+	2 5	9 0	
34 50 61 74 0 44 0 44 0 44 0 45 67 40						+		2 5						+	000				L 0 -	33	
38 47 46 57 6 6 6 6 6 6 7 7 6 6 6 7 7 48 7 48 6 6 7 48 7 48 7 48 7 48 7 48 7 48 7 48 48 7 48 7 48 7 48 7 48 47 7 48 7 49 47 69 7 48 7 48 7 48 7 48 49 47 7 49 47 7 49 47 7 49 47 7 49 47 7 49 49 47 7 49		1						1 7				+			2 0			+	0 1	0 0	
38 47 48 9 9 9 48 114 41 41 48 22 42 44 23 44 21 47 60 32 45 42 60 48 48 60 48 60 48 60 <td></td> <td>0 5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1, 1</td> <td></td> <td></td> <td></td> <td>+</td> <td></td> <td>+</td> <td>7 0 1</td> <td></td> <td></td> <td></td> <td>700</td> <td>2 0</td> <td>-</td>		0 5						1, 1				+		+	7 0 1				700	2 0	-
44 52 60 92 92 92 93 93 93 94<		# 6				+		S S				+			0 8				200	70	
44 50 45<		vi là				+		7 0				+	717		0.5			+	7 0	7 10 1	1 5
447 42 52 47 53 60 53 40 59 7 40 59 7 40 59 7 40 59 40 50 40 50 40 50 40 50 40 50 40 50 40 50 40 50 40 50 40 50 40 50 40 50 60 50 60 70 <td>SECTION 44</td> <td>1</td> <td></td> <td></td> <td></td> <td>21</td> <td>47</td> <td>6</td> <td></td> <td>3.3</td> <td></td> <td>45</td> <td>1</td> <td>1</td> <td>0 0</td> <td></td> <td>1</td> <td>0</td> <td>50</td> <td>1</td> <td>1</td>	SECTION 44	1				21	47	6		3.3		45	1	1	0 0		1	0	50	1	1
48 19 8 9 10 <td></td> <td>, ,</td> <td></td> <td></td> <td></td> <td>177</td> <td>ř</td> <td>0.5</td> <td></td> <td>5</td> <td></td> <td>2</td> <td>7.2</td> <td>0</td> <td>2 0</td> <td></td> <td></td> <td>,</td> <td>3.0</td> <td></td> <td>-</td>		, ,				177	ř	0.5		5		2	7.2	0	2 0			,	3.0		-
49 42 49 42 49 42 49 42 49 42 49 42 49 42 49 42 49 42 49 42 49 42 49 40 42 49 40 40 40 42 42 40 40 40 42 42 40 40 40 42 42 40 40 42 42 40 40 40 42 40<		# -						13				1	22	2 4	10			+	000	000	
5.3 4.0 5.4 4.0 6.0 5.7 3.4 5.8 4.9 6.0 7.0 <td></td> <td>1 4</td> <td></td> <td></td> <td></td> <td>17</td> <td>. 63</td> <td>1</td> <td></td> <td>24</td> <td></td> <td>49</td> <td>77</td> <td></td> <td>7 0</td> <td>1</td> <td>0</td> <td>c</td> <td>0</td> <td>CT</td> <td></td>		1 4				17	. 63	1		24		49	77		7 0	1	0	c	0	CT	
53 48 52 52 32 53 60 35 72 59 0 9 79 35 72 59 0 0 9 54 60 33 56 50 0 0 9 55 50 0		36				28	47					1	57	34	282	4	0 0	0 0			1
54 36 45 46<		44.8				32	53						79	35	72	5	6	0			
55 40 42 58 31 46 63 56 56 41 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 60 76<		36				19	54						09	33	56	2	0	0			
56 81 28 49 63 63 63 41 96 41 90 41 90 76<		4(I		31	46		2	26		55			64	9	0	0			
57 108 71 100 119 119 153 62 144 62 144 68 135 61 135 62 144 68 135 135 135 135 148 17 66 0 120 12 148 17 66 0 12 45 12 45 12 45 12 45 12 45 12 45 12 45 12 45 12 45 12 45 12 45 12 45		8			-			63		-			96	41	9.6				20	92	1
58 58 54 68 34 68 43 68 73 58 77 66 0 6 0 6 0 6 7 <		108			-			119					153	62	144				98	135	3
59 26 26 26 43 50 19 48 48 48 45 45 45 60 16 13 2 19 10 16 16 18 17 10 1 <td></td> <td>5.</td> <td></td> <td></td> <td></td> <td>34</td> <td>89</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>73</td> <td>28</td> <td>77</td> <td>9</td> <td>9</td> <td>0</td> <td></td> <td></td> <td></td>		5.				34	89						73	28	77	9	9	0			
60 16 6 13 2 19 10 16 16 18 17 10 10 10 16 153 72 148 110 0 0 1	RECINCT 59	28		I			,	43	III			_	20	19	48	ī			23	45	
62 93 98 113 71 101 101 103 153 72 148 110 0 20 20 64 110 0 20 65 64 110 101 101 101 0 101 101 0 101 0 101 0 0 110 0 110 0 110 0 0 0 0 0 110 0 110 0 110 0 110 0 110 0 110 0 <td>RECINCT 60</td> <td>1,</td> <td>1</td> <td></td> <td></td> <td>2</td> <td>19</td> <td></td> <td></td> <td>1(</td> <td></td> <td>16</td> <td>П</td> <td></td> <td>18</td> <td>1</td> <td>7</td> <td>0</td> <td></td> <td></td> <td></td>	RECINCT 60	1,	1			2	19			1(16	П		18	1	7	0			
64 17 24 19 30 30 26 33 26 33 17 31 31 65 167 166 156 15 30 230 0 280 130 279 0 143 266 66 29 23 28 15 30 0 0 143 266 143 266 143 266 143 266 143 266 143 266 143 266 143 266 143 266 143 266 143 266 143 266 143 266 143 266 143 266 143 266 143 266 143 266 143 266 144 <td< td=""><td>RECINCT 62</td><td>.6</td><td></td><td></td><td></td><td>7.1</td><td>101</td><td></td><td>11</td><td>i</td><td></td><td></td><td>153</td><td>72</td><td>148</td><td>11</td><td>0</td><td>0</td><td></td><td></td><td></td></td<>	RECINCT 62	.6				7.1	101		11	i			153	72	148	11	0	0			
65 167 166 156 156 230 0 280 130 279 143 266 66 29 23 28 15 30 0 8 28 0 143 266 67 71 29 48 22 76 0 6 47 0 7 6 68 20 14 25 15 19 0 8 26 25 0 8 8		1					Ĭ	30					30	26	33	11			17	31	1
66 29 23 28 15 30 0 33 28 67 71 29 48 22 76 0 60 47 68 20 14 25 15 19 0 26 25		16.	-			4	1	230				-	280	130	279				143	266	S
67 71 29 48 22 76 0 60 47 68 20 14 25 15 19 0 2 25		2				15	30	i3				+			33	N	00	0		1	
68 20 14 25 15 19 0 26 25		7.				22	1,0					+	+	+	09	4		0 1	+		
	- 1	22				15	19		_				_		26	N	2	_			

122
98 46
88
124
173
57
38
72 42
85
80
93
22
28
24
61
40
148
33
50
35 22
69
3549 702

DEMOCRATIC PARTY

	MAI'E GTH SENATORIAL	CENA	DETAI.	_	STATE	MAC AT	VEXT V	2		NAC HEOL	A T D D T A		ECT	TATEVOL	ממכ	3	7007	COMMITTER	VI GG TO
	DISTRICT										TOTAL CITY OF THE COLUMN		171	Organ Tager	3	3	d d	IONER	CLERRA
						_		EE)			L		>					Λ	
													н	0				Н	>
	ט									ט			Z	Σ				N	M
	D		ra					×		図			O	Ø			1	U	œ
	Ω							ы	55	[24		Д	Н	ĸ				Η	ы
	E	-	E A					Z		[t4		Ą	ტ		à	Ω	Ö	Ö	н
	н		н		A			H	գ			D	D	A			ĸ	D	z
	z		z		VI.		Īη		A	U		н	M	ф		<u> </u>	Þ	凶	
						æ	Ы	H	Þ	A		Ī	ĸ	0	H	В	В	æ	H
	Σ			ט		Н	Ø	ы	L	Σ		ט	R	D	н	0	В	P.	•
	K					υ	Z	ц		Д		A	ď	н	Σ			A	
	ĸ		_			Ξ	Н	Ţ	Σ	В	-		Σ	in the	c			Σ	Σ
	U			1		<	Ů	<u> </u>	. c) E				: c) E-) A	· : ⊢	: c
	D	Ξ.	D	Н	H	R	ď	Σ	×	1		д	K	, co	Ξ.	W		בי ו	>
	Σ					Д	Z	ß	Ø	ы		7	R	Z	×		Ц	田	ы
PRECINCT 1						2	32	2		0	г	7	29		6	<u> </u>		1	
PRECINCT 2	61		29	30		L						T		92		35	88	102	83
1	62	ľ	41	37						_				8	^	3.7	80	άσ	
	48		27	27		Ļ	Ī			-	+	T		7.1		30	75	10	
1	33		20	23		1					+	T				22	7 4	19	
1	2		1			C	70			-	7	6	19		1~	1 a	22	10 9	
			+	+		, (200)		1 0) -	1 0	2 0			0 0	5 6	0 0	
- 1			-	+		1	1			7 (1 0	9				2 6	07	2	
- 1			_	+		o ,	40	ו		7 (7 1	0	20		, ,	0 2	40	200	4.7
- 1			+	+		-	7 7	17		7,	Ω ·	5	7/			35	2/	9	
- 1		Н		+			47.7	,		~ ·	72 (5 (45	۳.		61	4.7	848	
- 1			\downarrow	+		21	26			1	2	2	29			13	23	29	28
- 1			-	+			99			ı m	7	П	82			24	65	86	
- 1	11			+	5		39			0	7	0	46			12	39	41	,
- 1							39	"			2	7	46			15	41	20	
- 1				+			7.7			44	7	m	16			29	88	96	
- 1	1		_			m	61	(*)		0	2	0	74			29	63	92	
- 1							35	4		4	3	7	54	45	10	16	43	53	20
PRECINCT 44			,	-		3	94	11		4	8	e	74			36	108	83	
PRECINCT 46	29		23	11												18	54	35	
PRECINCT 47						7	67	8	-	1	4	Э	52		-	28	67	51	. 63
PRECINCT 48	12					3	18	0		0	1	0	11		2	11	18	10	10
PRECINCT 49	42		24	23						V	_			9		25	89	9	
PRECINCT 52	35		20	29										4 {	_	29	55	54	99
PRECINCT 53	43		30	25										74	-	26	75	56	
PRECINCT 54	31	.,	21	21										5,		27	59	52	. 62
	42		23	28		L								2.5	_	27	69	63	,li
				-		5	89	9		2	6	2	61		0.	27	81	59	
			-	-	14		118	15		11	17	3	93	г	_	43	134	120	1
	46	ľ	2.3	0 4							-	T			_	43	a 2	75	
- I -	7		1	P	-	1	4.2	Ľ		0	4	c	26		1~	17	α 4	2 0	
- 1	10		7	7	1	1										0	0	6	
	72		41	0	l	1				_	_	İ		143	-	5.4	142	116	-
			!	3		9	25	1		4	,	6	25		1~	5 -	26	24	
- 1			-	+	0 0		220	ט ה		r a	200	۷ 0	100	,		100	270	2000	
- 1	- 6		-		7	1	453	7		מ	0 7	•	7			# C	2/2	270	707
- 1	23		ه ه	14 14		1	Ī				+			7		0 0	Cr Cr	2	
	34		81	7.4		1				+	+			`		2	63	84	96
- 1	17		α	12		_				-				<u>-</u>	-	-			
			,	1		4	Ī			-	$\frac{1}{1}$			24	-4	20	28	28	

DEMOCRATIC PARTY

PRECINCT 71	120	63	75					_			200	78	218	198	210
PRECINCT 72	63	40	44								112	45	117	107	115
PRECINCT 73			11	13	129	12	7	11	4	107	142	47	139	124	132
PRECINCT 74				12	191	18	14	23	4	153	174	88	205	168	199
PRECINCT 75				10	265	16	10	17	7	234	226	164	282	247	278
PRECINCT 77				П	71	4	2	2	0	57	65	29	73	55	70
PRECINCT 78				7	58	9	2	3	2	42	57	20	28	41	51
PRECINCT 79	46	36	3.7				; ;				77	41	87	79	98
PRECINCT 80				12	143	11	8	14	٣	111	127	59	134	127	144
PRECINCT 81				14	131	6	7	6	2	66	128	59	138	105	125
PRECINCT 82				13	142	11	11	18	2	120	120	75	145	132	144
PRECINCT 83				2	40	1	7	2	7	32	26	24	42	32	40
RECINCT 84				0	38	1	1	22	m	30	38	10	43	36	41
PRECINCT 85				-	38	2	0	1	2	22	33	16	38	28	33
PRECINCT 86				2	108	4	2	9	0	77	100	39	112	85	104
PRECINCT 87				4	64	4	8	2	г	44	26	21	58	52	62
PRECINCT 88				23	227	13	17	34	Ŋ	171	217	115	245	197	256
PRECINCT 89	II	Ш		2	54	2	0	0	۲	45	19	10	53	47	54
PRECINCT 95				9	91	8	7	2	1	7.1	83	33	90	78	91
PRECINCT 96	30	16	19								20	15	39	48	44
PRECINCT 98		1		7	118	11	S	14	П	95	114	53	123	95	120
TOTALS	196	576	627	234	3184	234	165	282	74	2786	4740	2028	4976	4564	4924

											CON DI	S CON DI	S SEN DIS	170	S	SEN	SIC	SIS		CO EXEC	lr.	CMTE -
		SHERIFF	IFF -	UNEXPIRED	PIRED	0		MAGISTRATE	1	UNEXPIRED	T EXEC	T EXEC	T EXEC	T EXEC	T EXEC	T EXE	E Ü	ا <u>۾</u>	T EXEC	FEMALE	E	
						Ť	E 3				O	D		D			บ	D			\vdash	
						~	=				4	A	Æ	Ą	A		A	Ø	A		4	K
				= . (4)	<i>a</i> .		ן מי	- 1	Z 1			Z	4	_	z	z	z		z	Z
				Ω (, 1	nt -		D 0	ם כו	Ω +			Ω	ц 1		ΩΙ	A I	ΩΙ		Δ .	Д
	× 1			0			، د		י מי	๗.	- 1			ન (Η Ι		н і	н	н		н	н
	1	¥		==		-	ส ร		€ \$	¥ (<u>ا</u>			٦ <i>ا</i>		_	n /	٦,	Ω		Ω ,	Д
	> +					,		ŀ	Z	D -	€ E			≪ E	4 6		∢ [∢ 1	∢ 1		4 1	∢ ।
	- ;			;			Δ,	י כ	. :		F			- 1	- 1		- (E+ I	E+ 1		E+ 1	EH I
	4	> K		ξ£	=	n E	-1 H	7 >	Ľ (:	1			ম	21		ম	M .	Ħ		M	м
	ļ	₹ 2		ŭ e	C 4	_		IAT) ;	E C	Ē			F			F	r	r			ŗ
			17.	₹ (1	Z /		4 1			izų I	4 1		4	1 4	ž4		<u>.</u>	ъ,
	Ш	0 5		۵ (Q F	4 Þ		H +			н,	H +		H .	н,	н		н	н,
			- 1	> :		_		4 ;	4 1			;					+	1				
	ט מ	⊒ ρ ⊣ 2	_	3≤ 0	ا ا	Ξ ρ	בן - אן ר	Z, F	E4 D		Z (Z C	Z (Z C	Z (z	m t	МС	M C	z	(A) (A)	EE C
T HONTOHOO	1,6	1		2 00		4 0	1 5	1	- 1)				+	-				-	
DDECTING	01 .		1 4	46		22	2 12	77	2 4	-						0	7					
- 1.	23		,	0 1		77	70		0.7	2						5 6	1	,	ľ		5 1	2
- 1	14		1 00	35		35	27		38	13				0 6		0 0	+	0	٥		0 0	
- 1	30		,	32		17	12	9	74	L. L.						5		1			0	0
- 1	18	VA VI	4	31		18	13		23	w						0		1		i	0	٥
PRECINCT 14	7		7	26		19	18		19	CA			0		0		0			Í	0	٥
	7			16		11	8	34	5	LD.			0		0		0				0	0
PRECINCT 20	3		9	29		18	14	1	23	1			0				0				0	0
PRECINCT 27	9		9	44		14	13		30	4			0)	0		0		,		0	0
	8		5	31		15	9		19	1			0				0				0	0
PRECINCT 29	9		0	17		10	2	4	10	Ţ			0	_			0		,		0	0
PRECINCT 31	20		9	36	Ì	22	18		31	4			0				0				0	0
	9		3	33		5	9	30	19		I	11	0)	0	7	0	=			0	0
	5	ll }	9	24		13	10		15	4			0				0		1		0	0
PRECINCT 36	17		7	61		20	13		28	1			0		0		0				0	°,
	13		4	46		19	14		29	CA			0				0				0	0
PRECINCT 39	S		4	29		14	11		29	٥			0				0				0	٥
PRECINCT 44	82		2	28		22	10		42	22					0		0			-		
	18		2	26		29	2	,	16	17				0		0	-	0	0	4	+	
PRECINCT 47	26		7	49		17	2		19	22			0		0		0				-	
- 1	19		1	Э		7	1		9	4		1					0			,	+	
- 1	32		3	32	I	20	4		24	22						0		0	0		+	
PRECINCT 52	25		7 ,	28		13	2		32	12						0 0	+				+	
- 1	40		_	32		23	5		21	32				2		0 1	-				+	
PRECINCT 54	36		4 (28		1.7	ا د	34	97	21				0 0		0 0	+	(+	
PRECINCT 55	30		m	21		21	7		22	25						0	-	0	0		+	
PRECINCT 56	31		0	59		16	6		21	22			0		0		0	1			+	
- 1	20		4	108		20	7		35	31					0		0				+	
- 1	41		1	40		23	8	40	38	27				0		0					+	
- 1	21		0	18		56	2		12	15					0		0		8		1	
- 1	Ŋ		0	7		9	2	10	10	1				0		0		0	0		+	
	82		7	79		29	7		51	36						0	-			14	+	
- 1	21		2	13		2	0		12	3			0		0		0		,		\dashv	
- 1	74		3	158		83	13		74	76							0			1	+	
- 1	18		_	19		4	2		23	4						0					0	0
- 1	11	m	000	56		242	17		49	20 5						0 0	+	1			D	
PRECINCT 68	5 2		 	14 c		2 /	TT	77 27	10	1 00		0 0	0 0	D C		0 0	+	-	-		5	>
PRECINCIL 69	54		4	424		44	43		40	4						2	-	5	2		+	

37 141 84 37 0 <th></th> <th>1</th>																		1
14 83 45 22 0 <th>3 117</th> <th>117</th> <th>52</th> <th>37</th> <th>141</th> <th>84</th> <th>37</th> <th>0</th> <th>0</th> <th>0</th> <th></th> <th>0</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	3 117	117	52	37	141	84	37	0	0	0		0						
8 108 54 18 0 <td>3 72</td> <td>72</td> <td>23</td> <td>14</td> <td>83</td> <td>45</td> <td>22</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	3 72	72	23	14	83	45	22	0	0	0		0						
22 152 53 42 0 <td>1 83</td> <td>83</td> <td>40</td> <td>8</td> <td>108</td> <td>54</td> <td>18</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>	1 83	83	40	8	108	54	18	0	0		0		0					
25 217 82 56 0 <td>1 127</td> <td>127</td> <td>99</td> <td>22</td> <td>152</td> <td>53</td> <td>42</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>	1 127	127	99	22	152	53	42	0	0		0		0					
3 59 14 18 0	1 198	198	66	25	217	82	99	0	0		0		0					
6 34 24 13 0	3 34	34	35	3	59	14	18	0	0		0		0					
13 70 37 10 0 <td>0 30</td> <td>30</td> <td>14</td> <td>9</td> <td>34</td> <td>24</td> <td>13</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>	0 30	30	14	9	34	24	13	0	0		0		0					
16 84 47 47 0 <td>3 50</td> <td>20</td> <td>21</td> <td>13</td> <td>7.0</td> <td>37</td> <td>10</td> <td>0</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td>Ą</td> <td></td> <td></td>	3 50	20	21	13	7.0	37	10	0	0	0		0				Ą		
7 109 28 32 0 <td>4 74</td> <td>74</td> <td>99</td> <td>16</td> <td>84</td> <td>47</td> <td>47</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>	4 74	74	99	16	84	47	47	0	0		0		0					
15 118 37 33 0 <td>3 82</td> <td>82</td> <td>09</td> <td>7</td> <td>109</td> <td>28</td> <td>32</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td></td> <td>0</td> <td>11</td> <td></td> <td></td> <td></td> <td></td>	3 82	82	09	7	109	28	32	0	0		0		0	11				
1 26 11 11 0	2 102	102	34	15	118	37	33	0	0		0		0				ı	
4 30 11 8 0	0 25	25	15	7	26	11	11	0	0		0		0		II			
3 22 9 15 0	0 26	26	13	4	30	11	8	0	0		0		0					
3 75 43 20 0	1 25	25	13	3	22	σ	15	0	0		0		0					
1 49 7 17 0	0 54	54	54	3	75	43	20	0	0		0		0					
13 180 75 48 0 <td>0 45</td> <td>45</td> <td>21</td> <td>1</td> <td>49</td> <td>7</td> <td>17</td> <td>0</td> <td>0</td> <td></td> <td>0</td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>	0 45	45	21	1	49	7	17	0	0		0		0					
2 45 12 8 0 0 0 0 0 13 62 11 34 0 0 0 0 0 12 35 16 7 0 0 0 0 0 0 584 3670 1790 1008 0 0 0 0 0 0 0	4 175	175	72	13	180	75	48	0	0		0		0					
13 62 11 34 0 <td>1 39</td> <td>39</td> <td>19</td> <td>2</td> <td>45</td> <td>12</td> <td>8</td> <td>0</td> <td>0</td> <td>1 1</td> <td>0</td> <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>	1 39	39	19	2	45	12	8	0	0	1 1	0		0					
12 35 16 7 0	1 54	54	20	13	62	11	34	0	0		0		0					
8 94 39 24 0 0 0 0 0 584 3670 1790 1008 0 0 0 0 0 0 0	1 24	24	6	12	35	16	7	0	0	0		0		0		0	0	0
584 3670 1790 1008 0 0 0 0 0 0 0	4 84	84	31	8 -	94	39	24	0	0		0		0					
	189 2894	2894	1533	584	3670	1790	1008	0	0	0	0	0	0	0		0	0	0

DEMOCRATIC PARTY

Part Part		FEMALE DISTRICT	STRICT		FEMALE DISTRICT MALE DISTRICT I	MALE	MALE DISTRICT	RICT		MALE DISTRICT			DISTRICT III		MATERIAL	
N N N N N N N N N N N N N N N N N N N				N	D		۸	ಬ	_	-			ч		L	
N N N N N N N N N N		Д		A	0		н	Ø				_		щ		
H N N N N N N N N N N N N N N N N N N N		Ą	Д	z	×		Z	Z		Ø				н		
N N N N N N N N N N N N N N N N N N N		н	ы	U	Н	ПV	ט	Д		J			~	ц		
N N N N N N N N N N N N N N N N N N N		ϋ	Z	×	ß		н	Н				b	R	.д	ט	
N		ы	Z				_O	Д		3		_	0		0	
N N K K C C C C C C C C C C C C C C C C			×	Ħ	Σ		D	4		н		-	Ц	Σ	I	æ
N		[24			0		ы	H		z		[t.	^	0	z	0
N X Y Z B E E E E E E E E E E E E E E E E E E		ŭ	U		ĸ		ĸ	闰	3	Ē				ĸ		×
N X X Y D E I I I X Y X D D Y D Y D Y D Y D Y D Y D Y D Y		A	73	щ	ш		24		Н	ď	,			Œ	Ø	О
T		z	A	A	ſz,		4	[±,	I	E	_	_		Ŀ	E-	
N		· -	ρ	-	-	≥	:	, <u>}</u>	ı ₁ .	>					; [s	- 1
N K Y Y D B R N D M I N D Y D N D N D N D N D N D N D N D N D		ו כי	4 2	É	1 5	: H	. 1	H F	ı ⊦	4				нр	4 5	H
N) 4	4	1	1	4 \$	_		1 /	, F				4 ,	> [) (
No. 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,		₹ ≱	-1 b	zi >	ء 1	4 0	_		∢ >	- H				٦ ۵	a 5	꿏
104	T HOME	4	4	1		2	4		4	4	1	+			z	\cdot
104 0 0 0 0 0 0 0 0 0	ECINCI I					<u> </u>	7.5		1	1		+			1	
100 0 0 0 0 0 0 0 0	ECINCI Z						104	7		1		+			_	
61 0 62 0 62 0 63 0 61 0 62 0 62 0 63 0 64 0 82 0 82 0 84 0 85 0 87 0 88 0 89 0 80 0 81 0 82 0 83 0 84 0 85 0 86 0 87 0 88 0 89 0 84 0 84 0 85 0 84 0 85 0 84 0 85 0 86 0 87 0 88 0 89 0 80 0 81 0 81 0 81 0 81 0 81 0 81 0 81 <td></td> <td>1</td> <td></td> <td>1</td> <td></td> <td>1</td> <td>001</td> <td>٥</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td>		1		1		1	001	٥							_	
61 0 0 0 0 0 0 0 0 0 0	ECINCT 4						75	0	0			_				
69 0 61 0 61 0 61 0 61 0 61 0 61 0 62 0 85 0 86 0 87 0 87 0 88 0 89 0 81 0 82 64 83 0 84 0 85 64 86 0 87 0 88 0 89 0 80 0 81 0 81 0 82 0 83 0 84 0 85 43 84 0 85 43 86 102 86 102 86 102 86 102 86 102 86 10 81 0 81 0 81 0 81 0 81 0 81 0 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>19</td><td>0</td><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<>							19	0	0							
37 0 67 0 67 0 67 0 82 0 84 0 85 0 87 0 88 0 63 43 63 43 63 43 86 64 87 0 88 50 63 43 84 41 85 44 86 42 87 42 88 46 89 102 81 30 82 63 83 30 84 50 85 43 86 30 87 42 88 30 89 30 81 30 81 30 81 30 81 30 81 30 81 30 81 30 81 30 81 31 81 31 81 31 81 31 81 3							69	1							_	
61 0 67 0 78 0 85 0 86 0 87 0 88 0 81 0 82 0 83 0 84 0 85 0 86 0 87 0 88 0 89 0 81 0 82 0 83 0 84 0 84 0 85 0 84 0 85 0 84 0 85 0 84 0 85 0 84 0 85 0 84 0 85 0 84 0 84 0 84 0 84 0 84 0 84 0 84 0 84 0 84 0 84 0 84 0 84 0 84 <td>ECINCT 15</td> <td></td> <td>,</td> <td></td> <td></td> <td></td> <td>37</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td>	ECINCT 15		,				37	0						-		
67 0 1 49 0 28 0 28 0 85 0 87 0 75 0 75 0 87 0 75 0 88 50 81 63 82 64 83 50 84 43 85 42 86 41 87 42 88 36 89 44 80 36 81 88 80 30 81 88 81 88 81 88 81 88 82 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81 81<	ECINCT 20			3			19									
49 0 49 0 88 0 0 0 89 0 0 0 81 0 0 0 82 0 0 0 82 64 55 0 0 82 64 50 0 0 83 50 0 0 0 14 12 0 0 0 52 54 0 0 0 52 54 0 0 0 52 54 0 0 0 52 54 0 0 40 52 54 0 46 48 53 42 0 46 48 63 102 0 44 50 89 102 0 0 0 111 11 0 0 0 0 121 12 0 0 0 0 122 24 0						ĺ	67	0	0						_	
28 0 28 0 39 0 0 0 39 0 0 0 87 0 0 0 82 64 55 0 71 53 82 64 56 0 71 53 42 82 64 50 71 53 42 42 42 42 42 42 42 42 42 42 42 42 43 42 43 42 43 44 40 <td>ECINCT 28</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>49</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	ECINCT 28						49									
85 0 39 0 39 0 39 0 87 0 75 0 75 0 82 64 63 43 63 43 63 43 75 0 14 12 54 49 55 49 60 46 70 44 81 81 81 81 81 81 81 0	ECINCT 29		1		11		28	0	0						L	
39 0 54 0 64 0 75 0 82 64 50 71 82 64 63 43 63 43 63 43 63 43 63 43 63 43 64 40 65 54 41 11 52 54 41 11 53 42 63 43 73 42 81 40 40 40 40 40 40 40 52 63 63 73 11 9 11 9 11 9 11 9 11 11 11 11 11 11 11 11 11 11 11 11 <tr< td=""><td></td><td></td><td></td><td></td><td></td><td>ì</td><td>85</td><td></td><td>_</td><td></td><td></td><td>L</td><td></td><td></td><td></td><td></td></tr<>						ì	85		_			L				
84 0 87 0 87 0 88 64 88 64 63 43 63 43 63 43 14 12 52 41 54 41 55 42 64 40 74 51 84 42 85 43 86 48 80 42 81 81 82 84 83 30 84 50 84 50 84 50 84 50 84 50 84 50 84 50 84 50 84 50 84 50 84 50 84 50 84 50 84 50 84 50 84 50	ECINCT 32						39				l			1		
82 64 75 0 71 53 63 43 63 43 71 53 63 43 63 43 71 53 64 43 63 42 71 53 42 65 44 12 86 48 36 48 30 65 44 41 1 42 48 40	ECINCT 34		,		1		54	0	0							
75 0 75 0 71 53 88 64 75 0 32 52 18 50 43 1 21 53 52 18 63 43 1 11 52 42 19 12 12 1 1 9 1	ECINCT 36						8.7	0	0			L				
82 64 55 0 71 53 82 64 71 53 52 63 43 50 71 53 52 14 12 71 52 54 41 11 9 54 42 11 9 54 48 38 54 48 36 36 36 48 30 36 36 48 30 40 40 48 30 40 <td< td=""><td>ECINCT 38</td><td></td><td></td><td></td><td></td><td></td><td>75</td><td>0</td><td>0</td><td></td><td>ı</td><td></td><td></td><td></td><td></td><td></td></td<>	ECINCT 38						75	0	0		ı					
82 64 71 53 38 50 73 52 63 43 73 52 63 43 73 52 64 41 73 74 7 52 54 41 74 8 53 42 74 46 48 8 64 42 74 40 40 40 8 62 63 7 44 50 8 102 7 81 88 81 88 9 102 7 81 81 81 81 81 10 11 91 1 14 7 7 14 7 14 7 10 11 11 11 11 11 14 17 14 17 14 17 14 17 14 17 14 14 14 14 14 14 14 14 14 14 14 14 14 14 <td< td=""><td>ECINCT 39</td><td></td><td></td><td></td><td></td><td></td><td>55</td><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	ECINCT 39						55		0							
38 50 32 52 52 63 43 63 43 55 42 14 12 64 42 11 9 11 9 54 441 69 43 48 30 36 48 30 30 30 48 30 40 <	ECINCT 44			82									71	53	_	52
63 43 63 43 65 42 14 12 64 11 9 52 54 41 38 54 63 42 42 46 46 64 42 63 63 46 40 69 73 69 73 61 61 69 73 69 73 61 75 7 117 91 75 84 81 88 73 75 84 81 80 73 75 84 81 81 81 75 84 81 81 91 75 84 81 81 0 75 84 81 81 0 75 84 81 91 0 75 84 81 0 75 84 77 81 0 81 0 81 167 81 0 81 0 81 167 81 0 81 0 81 161 81 0 81 0 81 161 81	ECINCT 46			38									32	52	01	17
14 12 11 9 52 54 41 38 54 53 49 46 48 35 63 42 63 46 40 7 51 42 63 44 50 80 73 69 73 69 73 61 61 80 80 73 60 75 61 61 81 88 30 81 88 7 81 81 81 7 81 81 81 81 81 7 81 7 81 81 81 7 81 81 16 81 91 91 91 7 81 81 16 81 91 91 91 180 180 167 81 91 91 91 180 180 167 81 91 <	ECINCT 47			63								\vdash	55	42		26
54 41 38 38 54 54 41 38 35 35 59 49 69 46 48 30 60 42 63 63 63 64 40	ECINCT 48			14									11			0
54 41 9 38 35 59 49 6 46 48 60 42 6 48 30 61 52 63 6 44 40 62 73 6 81 88 63 73 6 81 88 7 9 7 14 7 81 9 17 9 14 7 117 91 1 14 7 117 91 1 14 7 111 91 1 14 7 121 198 0 180 167 121 198 0 180 167 121 121 10 121 10 167 121 121 131 0 121 167 121 121 121 10 121 121 121 121 121 121 121 121 121 121 121 <td>ECINCT 49</td> <td></td> <td></td> <td>52</td> <td></td> <td></td> <td>H</td> <td></td> <td></td> <td>T</td> <td></td> <td>,</td> <td>38</td> <td>54</td> <td></td> <td>23</td>	ECINCT 49			52			H			T		,	38	54		23
53 42 63 64 48 30 42 51 63 63 64 40 40 52 63 63 64 40 40 69 73 69 73 61 81 88 117 91 60 73 7 84 7 117 91 7 14 7 84 111 91 7 14 7 111 91 7 84 7 111 91 7 84 7 111 198 7 84 167 111 198 81 0 180 167 111 180 81 0 180 167				54					L			H	38	35		31
42 51 40 40 52 63 63 64 40 69 73 69 73 61 61 117 91 117 91 14 7 121 198 23 24 7 121 198 16 167 121 198 16 167 121 121 128 167 121 131 0 121 167 121 131 0 121 167				59			H		L	T		-	46	48	_	23
42 51 63 46 40 40 52 63 63 44 50 69 73 8 81 88 17 9 17 9 30 23 117 91 7 14 7 211 198 32 24 7 81 0 160 167 81 0 167 167 81 0 81 0 167 81 0 81 0 167	ECINCT 54			53			H					-	48	30		28
52 63 44 50 98 102 81 88 102 73 81 88 11 9 30 23 11 91 14 7 11 91 7 84 12 24 7 84 11 198 167 167 11 198 180 167 11 180 180 167 11 180 180 167 11 180 180 167 12 18 18 167 12 18 18 167 12 18 18 167 12 18 18 167 12 18 18 18 18 12 18 18 18 18 12 18 18 18 18 13 10 18 18 18 13 10 18 18 18 12 18 18 18 18 18 12 18 18 18 18 18 18 13 10 18<				42						1			40	4		33
98 102 81 88 69 73 81 81 88 138 30 11 51 61 11 9 14 7 84 117 91 7 84 121 198 180 180 167 121 198 39 0 167 121 181 0 167 167 121 121 121 131 0 167 167				52								L	44	50	1	22
69 73 51 61 38 30 30 23 17 91 75 84 21 24 7 25 21 21 198 39 0 160 167 32 24 39 0 180 167 31 39 0 81 0 81 0				86					L				81	88	_	45
38 30 30 30 23 17 9 14 7 117 91 75 84 32 24 6 25 21 211 198 0 167 167 81 0 167 167 33 0 31 0 167				69			H						51	61		38
17 9 14 7 117 91 75 84 32 24 75 84 211 198 167 167 81 0 <td< td=""><td></td><td></td><td></td><td>38</td><td></td><td></td><td>L</td><td></td><td></td><td></td><td></td><td>H</td><td>30</td><td>23</td><td></td><td>20</td></td<>				38			L					H	30	23		20
117 91 75 84 32 24 25 21 211 198 160 167 81 0				17								H	14		_	6
32 24 25 21 211 198 180 167 81 0 167 81 0 167 81 0 167 81 0 167 81 0 167 81 0 167 81 0 167 81 0 167 81 0 167 81 0 167 81 0 167 81 0 167 81 0 167 81 0 167 81 0 167 82 0 167 82 0 167 83 0 167 84 0 167 85 0 167 84 0 167 85 0 167 86 0 167 87 0 167 88 0 167 88 0 167 88 0 167 88 0 167 88 0 167 88 0 167				117						1		_	75	84	_	63
211 198 167 39 0 167 81 0 167 31 0 0				32					L	-		_	25	21		12
39 0 81 0 81 0 82 0 83 0	ECINCT 65			211					-			Н	180	167		66
31 0		11					39					-				
31 0	ECINCT 67	1					81			1		+				
	ECINCT 68						31					+			_	
									-							١

DEMOCRATIC PARTY

PRECINCT 71	196	123					189	152			
PRECINCT 72	106	74					112	92			
PRECINCT 73	145	77		11			118	119			
PRECINCT 74	185	110					185	147			
PRECINCT 75	254	147					266	178			
PRECINCT 77	89	46					.99	51			
PRECINCT 78	52	31					47	41			Γ
PRECINCT 79		11	79	52					51	51	42
PRECINCT 80	139	68			1		142	106	ľ		
PRECINCT 81	120	92					135	06			
PRECINCT 82	132	06					137	112			
PRECINCT 83	38	25				11	39	32			
PRECINCT 84	41	21					37	34		1	
PRECINCT 85	36	13					37	24			
PRECINCT 86	110	54					98	83			
PRECINCT 87	99	34					99	40			
PRECINCT 88	226	136					223	168			
PRECINCT 89	51	33					53	36			
PRECINCT 95	98	55				Y	79	64			4
PRECINCT 96					52	0			i		
PRECINCT 98			95	16			1		83	68	41
	2044	1240	1384	1200	1280	0	2007	1553	1110	1055	684

			N	NON-PARTISAN	TOPE	BOARD	OF EU	EDOCALLON	N.				200	SOFEKVISOR	5		
				F	~			=			H		\perp			\vdash	
								E						+			
				_) п			+ (=		9 6			ζ
				_) r-			י ע						4 6		_	י נ
		F	•		a -	4 6		j =				י		4		- 1	D I
		ן ב	,		ν.	4										_	×
		×			F-4	7			κū					Д		0	H
	ָ ט	ы	~	pr;		Σ		ט	٠			н		н		9	н
		ы	-7		7.7	0		н		ĸ				Ы		_	ß
	м			_	·!!	N					_	д	pr;	'n		_	
		C			_		ſx					Ţ.	-	C	H		>
) (a 1					4 4	- 1) ;	.	_	E
	l _a	· •					٦				-		-	4	0	3	D
	I	H		_			3	_					_		ß	н	ρť
	Þ	E			ان		Ø				н	Н		Ø	ш	ч	Д
	않	ᆈ	ı	A	н	I A	ĸ		R	Д	Д	田田	×	ద	д	ı	Ħ
	H	田			7		Ω	E			ß				Ħ	ß	X
PRECINCT 1	13	3		14	18	6		22	26		6		3	24		16	12
PRECINCT 2	38	22		41	54	87		43	93		21	()	9	99		44	40
DRECTNOT 3	28	12		4.1	30	A C		25	a		200		1	77		, u	2 4
1.	2 00	1 -		1 6	2 2	2 2		3 5	2 2		0 0	ן כ	1	F		2 6	ř
- 1 -	62	n r	ľ	7 1	2	* 6		77			200	7	\ \ \	70		ָרְ הַ	45
	9 1			72	41	25		36	19		77	7	C)	41	8	31	7.7
PRECINCT 14	15	2		12	37	(r)	1	23	20		62	г	9	41	V	17	4
PRECINCT 15	6	4		12	27	11) }	22	29		20	H	9	40		4	H
PRECINCT 20	16	5		12	53	12		24	25		48		4	52		18	w
PRECINCT 27	15	10		21	59	27		54	63		35	1	000	48		36	36
	9	9		17	23	13		42	46		3.4	"	1	2,4			1
-	1-1	2		4	25	1		23	5 5		14		0	0 0		1 0	-
- 1	1 1	7 6	ľ	0 12	2 6			2 1	1		μ , 1	1	1	T		2 6	1
PRECINCT ST	7.	T		97	7/	77		22	50		44	4,	2 1	9		87	7.7
. I	OT	4		07	75	1		36	48		33	N.	C)	44		52	12
PRECINCT 34	20	7		11 1	28		Π	22	28		27	-	4	35		21	6
PRECINCT 36	25	10		40	92	19		99	85		43	4	0	70		20	20
PRECINCT 38	1.9	7		20	73	16		59	. 73		34	4	2	.62		27	36
PRECINCT 39	10	9		15	46	12		37	37		23	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	9	45		14	17
PRECINCT 44	80	52		51	6	30	ļ	64	64		13	11	3	22		03	25
	18	21		13	3	36		36	37		α	(4	00		26	38
	48	αΓ		27	α	27		83	r.		L.	1	~	12		73	22
DEBCTNCT 48	0	10		L	и	1		1 2	0 1) (1	o a	1		17	
THE THICK TO		2	1	3 1	,	1		2			7		0 1	2		; ;][
	F 2	0 1		, ,	0 1	*		† †	11 0		ο I	,	0 0	0 ,		1 0	50
PRECINCT 52	77	TQ:		87	ה	36		77	27		2	4	ا ۾	4 1		24.0	D. .
	20	45		30	77	35		38	46		Ω	ก	1	7.7		53	4
PRECINCT 54	41	51		35	13	26	ļ	47	39		11	4	6	12		67	33
	35	35		25	11	54		25	47		6	4	7	80		18	7
PRECINCT 56	46	27		67	13	24		99	09		6	7	ນ	12		78	23
PRECINCT 57	89	49	1,	07	17	42		110	90		24	10	00	30	Г	20	44
PRECINCT 58	41	61		30	10	49	П	37	54		80	2	4	00		29	8
	42	18		38	6	22		41	35		2	4	0	6		49	24
4	6	9		2	5	27		4	21	L	3	7	7	6		9	15
PRECINCT 62	92	71	Ť	43	21	62	L	95	105		18	105	5	20		42	64
1.	20	33		16	2	21		16	24		9	5	7	80		43	17
PRECINCT 65	162	77	1	22	34	57		215	207		14	18	5	52	2	249	63
	130	9		16	20	26		22	32		12	1	19	33		16	1.5
	18	12		35	27	63		23	288		15	4	-	333		31	330
														,			
	7	m	ļ	7	8	36		12	31	L	2	-	17	10		7	26

NONPARTISAN

PRECINCT 71	133	42	81	40	92	168	191	20	134	53	179	54
PRECINCT 72	28	24	40	31	28	94	94	12	09	33	95	35
PRECINCT 73	96	24	55	25	37	117	110	16	84	39	128	29
PRECINCT 74	115	53	73	32	35	180	158	22	126	29	198	44
PRECINCT 75	189	46	98	44	57	277	228	24	172	54	277	51
PRECINCT 77	45	20	25	∞	18	53	52	9	42	16	9	19
PRECINCT 78	37	11	24	7	7	39	34	2	40	9	58	13
PRECINCT 79	63	18	40	41	38	19	78	15	09	65	57	23
PRECINCT 80	83	44	48	20	39	107	104	30	06	24	118	53
PRECINCT 81	19	27	38	15	29	139	117	15	95	21	133	19
PRECINCT 82	86	28	46	16	24	159	121	12	66	25	159	28
PRECINCT 83	31	10	22	7	12	36	42	0	33	9	48	10
PRECINCT 84	27	7	14	П	m	35	37	e	19	9	40	9
PRECINCT 85	24	80	16	3	80	22	34	4	21	8	34	0
PRECINCT 86	72	31	48	6	19	86	91	17	65	22	109	19
PRECINCT 87	45	19	22	12	14	53	52	4	36	13	63	11
PRECINCT 88	160	75	16	26	73	220	180	23	161	49	230	52
PRECINCT 89	38	13	14	1	6	41	44	г	39	13	49	9
PRECINCT 95	84	26	39	11	30	68	77	9	53	15	76	26
PRECINCT 96	27	7.	12	7	30	25	95	10	22	14	32	20
PRECINCT 98	95	27	47	15	21	113	112	10	75	25	118	36
TOTALS	2769	1415	2084	1416	1940	3798	4087	961	3232	1717	1951	1769