## H717v3 District Court: Population 2010, US Senate 2010, President 2012

	2010 (						rshall-Burr-Be							dent 2012: Oba				
istrict	Total Pop	18+ Pop	Dem	Dem %	Rep	Rep %	Lib	Lib %	Write-In	Write-In %	Dem	Dem %	Rep	Rep %	Lib	Lib %	Write-In	Write-In
1	148,551	115,423	17,353	38.82%	26,332	58.91%	998	2.23%	16	0.04%	31,806	44.49%	38,738	54.19%	831	1.16%	114	0.1
2	95,709	74,833	14,140	43.82%	17,533	54.34%	577	1.79%	18	0.06%	21,783	46.50%	24,691	52.71%	286	0.61%	83	0.
3	183,118	143,986	17,393	31.26%	37,109	66.70%	1,070	1.92%	63	0.11%	31,516	35.91%	55,323	63.03%	761	0.87%	168	0.
4	309,861	231,568	23,305	38.18%	36,554	59.88%	1,161	1.90%	23	0.04%	41,423	40.06%	60,907	58.90%	861	0.83%	209	0
5	203,480	153,712	23,103	42.58%	30,486	56.19%	652	1.20%	15	0.03%	40,999	46.86%	45,989	52.56%	474	0.54%	29	0
6	168,148	130,350	19,784	47.60%	21,276	51.19%	487	1.17%	19	0.05%	41,768	53.11%	36,162	45.98%	608	0.77%	110	0
7	233,626	176,760	38,352	52.09%	34,285	46.57%	968	1.31%	16	0.02%	63,498	55.42%	50,342	43.94%	579	0.51%	154	0
8	143,713	112,604	26,028	62.73%	14,995	36.14%	457	1.10%	12		45,704	67.45%	21,723	32.06%	269	0.40%	62	
9	205,421	156,571	28,473	49.16%	28,254	48.78%	1,177	2.03%	17		48,775	51.55%	44,933	47.49%	711	0.75%	205	
10AE	297,165	230,511	45,628	51.27%	41,156	46.24%	2,173	2.44%	41		89,683	57.51%	63,663	40.83%	2,306	1.48%	288	
10BD	297,275	218,913	48,697	58.48%	32,797	39.38%	1,738	2.09%	44		99,976	65.39%	50,931	33.31%	1,721	1.13%	264	
10C	154,854	111,920	20,924	37.90%	32,901	59.59%	1,352	2.45%	36		40,648	44.09%	50,306	54.57%	1,067	1.16%	166	
10F	151,699	105,036	18,075	37.20%	29,278	60.25%	1,224	2.52%	18		36,955	43.55%	46,696	55.03%	1,077	1.27%	126	
11	341,422	247,765	31,308	35.71%	54,656	62.33%	1,685	1.92%	34		55,212	38.35%	86,976	60.42%	1,419	0.99%	348	
12A	81,380		10,242	40.60%	14,427	57.20%	545	2.16%			17,726	45.48%	20,736	53.20%	408	1.05%	106	_
		63,646							10									_
12B	86,776	70,100	9,418	32.98%	18,506	64.81%	616	2.16%	16		18,238	40.09%	26,521	58.29%	575	1.26%	161	
12C	86,728	68,836	11,292	42.42%	14,737	55.36%	578	2.17%	13		22,336	51.13%	20,745	47.49%	494	1.13%	109	_
13	200,719	158,909	26,894	39.78%	39,392	58.27%	1,288	1.91%	30		41,089	42.17%	55,394	56.85%	774	0.79%	182	
14	170,325	125,325	16,598	53.14%	14,157	45.33%	461	1.48%	17	0.05%	33,203	58.15%	23,341	40.88%	427	0.75%	131	
15A	166,466	121,500	20,012	65.74%	9,960	32.72%	451	1.48%	16		43,296	72.16%	16,190	26.98%	399	0.67%	112	
15B	152,965	112,390	16,680	43.20%	21,245	55.02%	670	1.74%	19		32,496	48.04%	34,476	50.97%	528	0.78%	144	
16	135,199	101,865	13,721	37.24%	22,394	60.79%	712	1.93%	14		26,581	41.86%	36,314	57.18%	509	0.80%	100	
18A	88,827	68,101	18,348	62.92%	10,332	35.43%	466	1.60%	13		33,688	69.55%	14,250	29.42%	429	0.89%	73	
18B	89,150	68,328	18,431	81.53%	3,891	17.21%	275	1.22%	10	0.04%	38,736	84.83%	6,572	14.39%	301	0.66%	52	
18C	89,610	70,837	21,249	72.17%	7,648	25.98%	530	1.80%	14	0.05%	38,800	73.99%	12,947	24.69%	621	1.18%	69	
19	133,801	105,832	31,092	67.65%	13,791	30.01%	1,049	2.28%	26	0.06%	53,901	70.22%	21,539	28.06%	1,056	1.38%	261	
20	151,131	115,688	15,446	37.21%	25,012	60.25%	1,029	2.48%	25	0.06%	28,875	42.60%	38,170	56.32%	597	0.88%	134	
21	117,362	91,684	11,814	36.60%	19,538	60.52%	909	2.82%	20	0.06%	21,699	40.90%	30,821	58.09%	434	0.82%	105	
22A	98,089	74,242	11,071	52.96%	9,401	44.97%	416	1.99%	18	0.09%	27,213	63.62%	15,147	35.41%	331	0.77%	85	
22B	97,900	77,320	15,410	51.63%	13,882	46.51%	533	1.79%	20	0.07%	34,137	63.30%	19,220	35.64%	446	0.83%	124	
22C	97,006	71,874	9,975	31.45%	21,046	66.36%	673	2.12%	22	0.07%	21,481	38.77%	33,269	60.04%	524	0.95%	133	
22D	97,970	76,099	16,421	76.31%	4,761	22.12%	312	1.45%	26	0.12%	39,356	83.25%	7,440	15.74%	362	0.77%	114	
22E	97,441	74,388	12,264	39.14%	18,496	59.02%	567	1.81%	10		23,683	44.05%	29,504	54.88%	435	0.81%	137	+
23	205,257	156,702	18,956	33.11%	36,719	64.13%	1,545	2.70%	33		33,106	34.49%	61,768	64.35%	955	0.99%	165	
24	274,879	196,653	24,662	35.80%	42,791	62.12%	1,390	2.02%	40		49,396	39.40%	74,605	59.51%	1,104	0.88%	260	
25	178,011	129,230	15,922	33.35%	30,758	64.43%	1,056	2.21%	0		32,818	39.44%	49,511	59.50%	887	1.07%	0	
26A	546,140	408,579	78,956	69.13%	33,336	29.19%	1,850	1.62%	64		182,231	75.53%	56,440	23.39%	2,026	0.84%	583	
26B	373,488	277,711	38,588	34.69%	70,431	63.32%	2,167	1.95%	51		84,901	42.19%	114,015	56.66%	1,866	0.93%	456	
27 27	138,428	105,486	11,939	33.12%	23,146	64.22%	937	2.60%	22		22,650	36.35%	38,775	62.23%	655	1.05%	232	
28	88,383	67,904	8,530	32.39%	17,292	65.66%	501	1.90%	13		13,134	32.94%	26,273	65.88%	398	1.00%	73	
29	204,118	155,495	14,610	26.30%	39,676	71.42%	1,244	2.24%	23		26,359	28.77%	64,070	69.94%	975	1.06%	201	
30A	88,112	67,855	9,181	38.04%	14,477	59.99%	468	1.94%	7		19,559	46.08%	22,474	52.94%	417	0.98%	0	
30B	85,537	65,121	9,668	33.26%	18,846	64.83%	545	1.87%	10		19,843	41.67%	27,318	57.37%	458	0.96%	0	
30C	87,566	65,786	8,947	37.15%	14,640	60.79%	486	2.02%	8		19,890	45.27%	23,591	53.69%	457	1.04%	0	
30D	89,455	66,507	13,217	75.28%	4,111	23.42%	220	1.25%	8		33,031	83.30%	6,385	16.10%	237	0.60%	0	
31	121,074	93,336	9,401	28.52%	22,822	69.23%	735	2.23%	6		15,039	29.59%	35,016	68.89%	624	1.23%	148	
32	196,635	147,597	16,810	30.33%	37,163	67.05%	1,423	2.57%	31		30,687	32.80%	61,552	65.79%	1,010	1.08%	312	
33	206,086	156,845	15,470	31.34%	32,726	66.30%	1,163	2.36%	0		33,171	36.76%	56,138	62.21%	927	1.03%	0	
34	176,343	134,864	17,217	34.64%	31,405	63.18%	1,062	2.14%	22		28,083	35.06%	51,059	63.74%	745	0.93%	224	
35	328,299	252,530	28,065	32.55%	55,881	64.81%	2,227	2.58%	46	0.05%	48,663	34.58%	90,030	63.97%	1,693	1.20%	356	
36	146,182	114,172	12,766	28.56%	30,681	68.65%	1,231	2.75%	17	0.04%	17,795	27.99%	44,712	70.33%	841	1.32%	227	
37	123,037	102,215	16,965	38.45%	25,943	58.79%	1,193	2.70%	25	0.06%	24,952	40.17%	35,775	57.60%	1,111	1.79%	271	
38	112,806	87,797	9,418	30.44%	20,725	66.99%	774	2.50%	20	0.06%	15,405	32.92%	30,729	65.66%	515	1.10%	152	

## H717v3 District Court: Population 2010, US Senate 2010, President 2012

	2010 C	ensus			US Se	nate 2010: Ma	rshall-Burr-B	eitler					US Presi	dent 2012: Ob	ama-Romney-J	ohnson		
District	Total Pop	18+ Pop	Dem	Dem %	Rep	Rep %	Lib	Lib %	Write-In	Write-In %	Dem	Dem %	Rep	Rep %	Lib	Lib %	Write-In	Write-In %
39A	123,239	95,909	15,472	39.49%	22,631	57.76%	1,056	2.69%	25	0.06%	27,955	43.94%	34,552	54.31%	843	1.33%	266	0.42%
39B	115,079	93,569	23,523	61.03%	13,974	36.26%	1,020	2.65%	26	0.07%	42,663	66.59%	20,147	31.44%	878	1.37%	383	0.60%
40	160,340	128,611	19,311	34.37%	35,515	63.20%	1,350	2.40%	17	0.03%	29,481	37.08%	48,864	61.45%	912	1.15%	255	0.32%
41	194,102	156,458	25,165	38.43%	38,165	58.28%	2,112	3.23%	38	0.06%	34,201	38.27%	53,578	59.95%	1,294	1.45%	297	0.33%
Totals:	9,535,483	7,253,848	1,141,700	43.04%	1,454,082	54.82%	55,554	2.09%	1,263	0.05%	2,171,293	48.33%	2,267,353	50.47%	44,448	0.99%	9,519	0.21%

# H717v3 District Court: Governor 2012, Lt Governor 2012, US Senate 2014

Perform   Dees   Perform				Gover	nor 2012: Dalí	ton-McCrory-	Howe			Lieutena	ant Governor 2	2012: Coleman-	-Forest			USS	enate 2014: Till	is-Hagan-Hau	19h		
1	District	Dem	Dem %		I			Write-In	Write-In %					Rep	Rep %					Write-In	Write-In %
2	1	31,059	44.44%	_	_	2,348	3.36%	15	0.02%	33,689	49.03%	35,016	_		55.30%	19,526	41.96%	1,243	2.67%	34	0.07%
4 9800 6638 60000 2000 1000 1000 1000 1000 1000 100	2		45.58%	24,700	52.98%	666	1.43%			23,754	52.12%	21,823	47.88%	16,559	49.17%	15,474	45.95%	1,540	4.57%		
\$\ \begin{array}{c c c c c c c c c c c c c c c c c c c	3	28,530	32.65%	57,217	65.47%	1,615	1.85%	26	0.03%	32,786	38.21%	53,018	61.79%	36,899	60.46%	21,609	35.41%	2,340	3.83%	182	0.30%
6 8886 4666 3794 44598 1386 1799 15 108 1279 515 108 5289 4289 5318 3258 44895 2170 45090 22709 5009 1992	4	38,913	38.00%	61,482	60.04%	1,992	1.95%	22	0.02%	43,914	43.79%	56,367	56.21%	37,980	57.88%	24,731	37.69%	2,806	4.28%	101	0.15%
T	5	39,315	45.17%	46,628	53.57%	1,067	1.23%	25	0.03%	42,609	49.72%	43,089	50.28%	29,578	51.62%	25,775	44.98%	1,883	3.29%	61	0.11%
No.   No.   No.   No.   Section   Content   No.   No	6	38,808	49.66%	37,944	48.55%	1,384	1.77%	15	0.02%	42,409	55.11%	34,548	44.89%	21,177	46.69%	22,709	50.07%	1,392	3.07%	75	0.17%
Part	7	61,455	53.88%	51,454	45.11%	1,128	0.99%	14	0.01%	64,846	57.67%	47,598	42.33%	33,776	43.88%	41,086	53.37%	2,047	2.66%	69	
March   19,000   19,000   20,000   45,000   45,000   20	8									,								,			
1980   19,400   38,800   58,111   38,530   4,688   2,679   30   0.000   35,800   4,578   5,108   3,170   2,200   4,500   1,7		,				,												,			
DEC   31005   37,190   55,181   60,281   5.258   2.979   56   60.39   5.8841   13.578   80,799   6.44   1.05   5.000   4.578   1.756   2.078   91   0.418   1.171   1.05												,									
168						-												-			
13   19,948   33,900   89,868   62,969   2,944   1,950   17   0,029   57,869   1,1350   2,370   1,357   3,466   37,960   3,960   1,260   1,557   1,456   1,757   1,456   1,456   1,457   1,4																· ·					
12   15   15   15   15   15   15   15		,		-		,												,			
128						,						-		,				,			
Part   Part   45 Nat   25 211   51 90%   1,771   20%   14   0.01%   21,971   25 44%   19.031   27 90%   14.19%   14.09%   30,979   1,277   51.28%   10.00%   14.10%   14.00%   30,978   12.00%   31,973   32.01%   22.07   32.12%   22.07   32.12%   22.07   32.12%   22.07   32.12%   22.07   32.12%   22.07   32.12%   22.07   32.12%   22.07   32.12%   22.07   32.12%   22.07   32.12%   22.07   32.12%   32.07   32.00%				,														,			
13						,	1					,									
14   32,467   29,548   21,667   38,379   10.54   1899   23   0.01%   50,625   66,348   14,036   42,776   16,715   27,795   1,141   32,796   40,148   158   30,132   43,196   33,195   42,776   14,111   22,116   22   0.00%   32,548   15,439   52,069   43,000   21,074   50,015   10,000   32,000   43,000   20,000   43,000   20,000   43,000   21,076   43,000   43,0						,				,								,			
13A   443.88   687.78   17.417   203.98   1.306   2.229   12   0.029   4.2781   73.489   15.499   26.229   9.136   27.778   22.529   66.01%   9.00   2.889   15.014   1.14   1.14   1.14   22   0.029   3.354   1.10   3.206   4.8996   2.104   5.00				-		7							-					,			
158   50,102   41,109   53,103   52,076   14,11   21,119   22   0.039   33,544   51,109   22,006   48,009   21,674   50,605   17,200   33,278   34   40,009   184   50,903   61,605   52,715   12,605   52,715   12,64   2.648   12,009   33,114   70,449   13,909   29,509   92,68   28,516   22,437   80,009   476   22,99   39   0.099   188   53,509   43,515   51,905   52,515   13,105   22,535   13,105   20,535   20,53						,															
16																					
18A   30,943   64,02%   15,665   32,71%   1,264   2,04%   12   0,03%   33,114   70,44%   13,899   29,50%   92,68   28,51%   22,432   60,01%   776   2,39%   30   0,09%   186   186   34,913   67,48%   15,195   29,35%   1,618   3,12%   24   0,05%   37,515   74,12%   13,108   25,85%   74,118   20,09%   20,728   77,50%   662   19,2%   42,85%   42,84%   43,44   24,84%   34,42   32,82%   42,84%   43,44   34,84%   34,44   34,44%   3																		,			
180   36,647   81,158   7,697   16,85%   871   1.93%   32   0.07%   38,013   88,009   6,675   14,49%   3.442   13,109   22,347   85,05%   652   1.72%   42   11,12%   1.94%		1								,						,					
18C   34.943   67.48%   15.195   29.55%   1.618   31.2%   24   0.05%   37.545   74.12%   13.18%   25.88%   77.18%   20.00%   26.72%   77.34%   66.2   1.92%   42   0.12%   1.92%   20.00%   26.64%   24.42%   32.24%   32.88%   27.73%   1.29%   22.45%   38.98%   37.39%   57.25%   24.19%   38.88%   37.58%   37.58%   57.25%   24.19%   39.98%   22.25%   38.28%   37.39%   57.28%   24.19%   39.98%   37.39%   57.28%   24.18%   39.98%   37.39%   37.39%   57.28%   24.18%   39.98%   37.39%   37.																					
19		1										-						-			
20   25,624   38,18%   40,044   59,67%   1,473   2,14%   12   0,02%   28,500   42,28%   37,250   55,72%   24,380   55,00%   13,145   40,02%   1,720   3,00%   73   0,16%   22,275   42,275   42,277   42,278   42,277   42,278   42,277   42,278   4						,															
221   20,239   38,439   31,426   59,708   970   1,44%   11   0,028   22,725   44,276   28,673   55,728   19,475   55,228   13,996   39,098   1,710   4,859   79   0,228   228   30,531   57,228   21,652   40,588   1,155   21,688   17   0,038   35,197   63,418   19,996   36,598   12,777   36,228   21,712   61,508   74   21,118   38   0,118   22,128   21,228   21		,		,		,												,			
22A 24.4G3 57.80% 16.853 39.80% 19.0 2.25% 16 0.04% 26.414 63.70% 15.010 36.24% 9.419 36.81% 15.442 60.35% 692 2.70% 34 0.13% 22C 18.04G3 57.22% 57.22% 19.60% 17.00% 20.76G 38.70% 33.997 63.24% 12.77 65.22% 17.13 61.56% 744 2.51% 58 0.15% 22C 18.04G 32.80% 35.63% 64.89% 1.220 2.22% 16 0.05% 20.76G 38.70% 32.80% 61.30% 22.55% 58.24% 15.142 39.09% 974 2.51% 58 0.15% 22F 21.721 39.40% 31.36G 58.60% 19.7 14.45 2.46% 18 0.04% 38.47 88.26% 74.92 16.32% 42.77 15.92% 21.988 81.82% 577 21.55% 31 0.12% 22F 21.721 39.48% 31.36G 58.60% 987 1.44% 25 0.05% 22.624 48.60% 28.76G 54.91% 19.50° 59.29% 16.44 44.45% 92.8 2.51% 43 0.12% 24 40.17 32.20% 52.451 66.10% 19.73 15.88% 47 0.04% 38.422 55.66% 60.377 64.36% 88.80 60.16% 23.192 35.94% 24.27 3.76% 91 0.14% 25.5 0.05% 22.624 40.17 32.20% 52.451 66.10% 19.73 15.88% 47 0.04% 49.678 41.00% 73.365 58.70% 45.643 58.80% 29.82% 56.83% 68.84% 15.35 18.85% 0 0.00% 32.733 40.57% 47.943 59.43% 29.331 56.71% 20.025 38.72% 2.00% 38.72% 22.47% 19.80% 19.										,											
22B   39,531   57,22%   21,652   40,58%   1,155   2,16%   17   0.03%   33,977   63,24%   19,996   36,59%   12,777   36,22%   21,713   61,56%   7-44   2,11%   38   0.118																					
22C   18,046   32,86%   35,630   64,89%   1,20   2.22%   16   0.03%   20,765   38,70%   32,898   61,30%   22,558   58,24%   15,142   39,09%   974   25,19%   58   0.15%   22E   21,121   39,48%   31,363   58,63%   987   1.84%   25   0.05%   23,624   45,09%   28,768   54,91%   19,567   52,92%   16,434   44,45%   577   2.15%   31   0.12%   228   29,835   31,14%   64,043   66,84%   1,939   2.01%   14   0.01%   33,432   35,64%   66,377   64,36%   38,820   60,10%   22,192   35,94%   2,227   37,60%   91   0.14%   225   225   24,800   29,82%   56,339   68,34%   1,535   1,85%   0   0.00%   22,733   40,57%   47,943   59,43%   29,331   56,71%   20,005   38,72%   2,211   42,7%   156   0.30%   27,876   28,84%   138,820   69,42%   33,832   69,42%   33,832   16,2%   41   0.02%   78,66%   40,61%   11,505   59,59%   66,073   53,92%   52,791   43,08%   33,399   2,77%   265   0.22%   28   11,139   27,718   28,220   70,838   57,26%   30,00   1,035   22,88   30,00				,																	
22D   36,199   77,818   9,162   19,69%   1,143   2,46%   18   0.04%   38,417   83,68%   7,492   16,22%   42,77   15,92%   21,988   81,82%   577   21,5%   31   0.12%   228   221,121   39,48%   31,363   58,63%   987   1,84%   25   0.05%   23,624   45,09%   28,768   54,19%   19,567   52,92%   16,434   44,5%   92,82   23,54%   92,82   23,54%   43   0.01%   24,42%		,				,						,									
22E   21,121   39,48%   31,363   58,63%   987   1,84%   25   0.05%   23,624   45,09%   28,768   54,91%   19,567   52,92%   16,434   44,45%   928   2.51%   43   0.12%   23   29,835   31,14%   64,043   66,84%   1,929   2.01%   14   0.01%   33,432   35,64%   60,377   64,366   388,800   60,16%   23,192   35,94%   24,27   37,76%   91   0.14%   25   24,400   29,82%   56,839   68,34%   1,935   1,85%   47   0.04%   44,678   41,03%   71,366   58,97%   45,643   58,65%   29,271   37,82%   29,99   3,78%   224   0.22%   24,800   29,82%   56,839   68,34%   1,535   1,85%   0   0.00%   32,733   40,57%   47,943   59,43%   29,331   56,71%   20,025   38,72%   2,211   4,27%   156   0.30%   175,448   75,224%   57,728   24,76%   29,212   22,23%   89,800   75,04%   32,226   2.47%   189   0.14%   268   57,876   28,94%   138,820   69,42%   32,43   1.62%   41   0.02%   78,686   40,61%   115,055   59,39%   66,073   53,92%   52,791   43,08%   3,399   2,77%   265   0.22%   28   11,039   27,77%   28,220   70,984%   572   1.44%   7   0.02%   13,940   55,97%   24,816   64,03%   16,794   61,51%   87,848   25,04%   1,635   61,60%   80   0.29%   29,225   22,550   24,67%   60,966   73,22%   1,855   2.03%   18   0.02%   27,314   30,49%   62,260   69,51%   38,792   66,13%   13,20   34,66%   21,48   23,44   44												,									
23 29,838 31,148 64,043 66,848 1,929 2,01% 14 0,01% 33,432 35,64% 60,377 64,36% 38,820 60,16% 23,192 35,94% 2,427 3,76% 91 0,14% 24 40,117 32,20% 82,451 66,18% 1,973 1,58% 47 0,04% 49,678 41,03% 71,386 58,97% 44,643 58,08% 29,721 37,82% 2,969 3,78% 254 0,52% 256 24,800 29,82% 56,839 68,34% 1,535 1,85% 0 0,00% 32,733 40,57% 47,943 59,43% 29,331 56,71% 0,0025 38,72% 2,211 4,27% 156 0,30% 26A 154,419 64,79% 79,832 33,31% 4,447 1,87% 78 0,03% 175,448 75,24% 57,728 24,76% 29,212 22,35% 98,800 75,04% 3,226 2,47% 189 0,14% 26B 57,876 28,94% 138,820 69,42% 3,243 1,62% 41 0,02% 78,686 40,61% 115,055 59,39% 66,073 53,92% 52,791 43,06% 23,489 51,61% 96 0,22% 28,11 1,039 27,71% 28,220 70,84% 572 1,44% 7 0,02% 78,686 40,61% 115,055 59,39% 66,073 53,92% 52,791 43,06% 24,848 51,849 5	22E	-		31,363		,		25		-		,								43	
24 40,117 32,20% 82,451 66,18% 1,973 1,58% 47 0,04% 49,678 41,03% 71,386 58,97% 45,643 58,08% 29,721 37,82% 2,999 37,88% 254 0,32% 255 24,800 29,82% 56,839 68,34% 1,535 1,85% 0 0,00% 32,733 40,57% 47,943 59,43% 29,331 56,71% 20,025 38,72% 22,11 4,27% 156 0,30% 26B 35,7876 28,94% 138,820 69,42% 3,243 1,62% 41 0,02% 78,866 40,61% 115,655 59,39% 66,073 55,92% 52,791 43,06% 3,339 2,77% 265 0,22% 14,00% 22,285 1,010 1,63% 13 0,02% 22,285 36,79% 38,204 66,21% 23,220 59,04% 13,523 34,66% 36,16% 80 0,29% 22,255 1,010 4,00% 24,24% 57,26% 1,855 2,03%					66.84%				0.01%		35.64%							2,427		91	
26A 154,419 64.79% 79,382 33.31% 4.447 1.87% 78 0.03% 175,448 75.24% 57.728 24.76% 29,212 22.35% 98,080 75.04% 3.226 2.47% 189 0.14% 268 57.876 28.94% 138,820 66.023 3.243 1.62% 41 0.02% 78,686 40.61% 115,055 59,39% 66.073 53.92% 52,791 43.08% 3,399 2.776 265 0.22% 189,066 29,12% 42,947 69,23% 1,010 1.63% 13 0.02% 22.285 36.79% 38,294 63.21% 23,230 59,49% 13,532 34.66% 2,189 5.61% 96 0.25% 110,039 27.71% 28,220 70.84% 572 1.44% 7 0.02% 13,940 35.97% 24,816 64.03% 16,794 61.51% 8,748 32.04% 1,683 6.16% 80 0.29% 22.555 24.67% 66.966 73.28% 1,855 2.03% 18 0.02% 27.314 30.49% 62.260 69.51% 38,792 68.19% 15,607 27.43% 23,90 4.20% 103 0.18% 30A 17,194 40.60% 24,248 57.26% 902 21.33% 6 0.01% 19,338 46.72% 22.057 53.28% 13,822 51.12% 12.314 45.54% 850 3.14% 51 0.19% 30B 16,574 34.81% 29,998 63.00% 1,035 2.17% 12 0.03% 19,251 41.55% 27.085 58.45% 17,766 55.32% 13,395 41.71% 888 2.77% 64 0.02% 30C 17,275 39.38% 25.603 88.37% 976 2.23% 11 0.03% 19,251 41.55% 27.085 58.45% 17,766 55.32% 13,395 41.71% 888 2.77% 64 0.02% 30D 30,829 78,63% 36,178 71.31% 1,109 2.19% 15 0.03% 19,563 45.65% 23.287 54.35% 14.382 51.82% 12,497 45.03% 813 2.93% 61 0.02% 31 13,343 26.47% 36,178 71.31% 1,109 2.19% 15 0.03% 19,563 45.65% 23.287 54.35% 16.65% 19,51% 38.285% 1,925 5.76% 94 0.28% 32 23.811 25.55% 67,803 72.76% 1,543 1.66% 27 0.03% 19,563 45.65% 23.287 54.35% 16.67% 39,589 17,802 88.28.55% 1,925 5.76% 94 0.28% 33 2.831 25.55% 67,803 72.76% 1,543 1.66% 27 0.03% 10,00% 13,00% 13,00% 10,00% 10,00% 13,00% 10,00% 1	24	40,117	32.20%	82,451	66.18%	1,973	1.58%	47	0.04%		41.03%	71,386	58.97%	45,643	58.08%	29,721	37.82%	2,969	3.78%	254	
26B   57,876   28,94%   138,820   69,42%   3,243   1,62%   41   0,02%   78,686   40,61%   115,055   59,39%   66,073   53,92%   52,791   43,08%   3,399   2,77%   265   0,22%   27,084   27,085   28,1010   29,12%   42,947   69,23%   1,010   1,63%   13   0,02%   22,285   36,79%   38,294   63,21%   23,230   59,49%   13,532   34,66%   2,189   5,51%   96   0,25%   28,811   1,099   2,71%   28,220   70,84%   572   1,44%   7   0,02%   13,940   35,97%   24,816   64,03%   16,794   61,51%   8,748   32,04%   1,683   61,6%   80   0,29%   29   22,550   24,67%   66,966   73,28%   1,855   2,03%   18   0,02%   27,314   30,49%   62,260   69,51%   38,792   68,19%   15,607   27,43%   2,390   4,20%   103   0,18%   300   17,194   40,60%   24,248   57,26%   902   2,13%   6   0,01%   19,338   46,72%   22,057   53,28%   13,852   51,12%   12,314   45,54%   880   3,14%   51   0,19%   300   16,574   34,81%   29,99%   63,00%   1,035   2,17%   12   0,03%   19,563   45,65%   23,287   54,35%   14,382   51,82%   12,497   45,03%   813   2,93%   61   0,22%   300   30,829   78,63%   7,650   19,51%   715   1,82%   14   0,04%   32,246   83,24%   6,492   16,76%   3,589   16,39%   17,802   81,27%   480   2,19%   33   0,15%   33   13,430   26,47%   36,47%   36,13%   1,543   1,66%   27   0,03%   30,707   33,88%   59,935   66,12%   39,177   62,77%   19,388   31,07%   3,635   5,82%   209   0,33%   33   26,877   29,82%   61,844   68,61%   1,394   1,55%   18   0,02%   32,869   37,43%   54,937   61,24%   29,378   32,75%   51,39   5,73%   247   0,28%   34   24,419   30,64%   46,658   73,41%   1,342   2,11%   15   0,02%   24,938   42,11%   30,98%   23,676   54,87%   17,105   39,88%   22,10   59,77%   40   0,13%   38   17,827   38,18%   27,910   59,77%   47   2,03%   9   0,02%   17,074   37,82%   28,068   62,18%   18,659   61,11%   10,026   32,87%   17,96   5,89%   40   0,13%   38   17,827   38,18%   27,910   59,77%   47   2,03%   9   0,02%   17,074   37,82%   28,068   62,18%   18,659   61,11%   10,026   32,87%   17,96   5,89%   40   0,13%   40,13%   40,13%	25	24,800	29.82%	56,839	68.34%	1,535	1.85%	0	0.00%	32,733	40.57%	47,943	59.43%	29,331	56.71%	20,025	38.72%	2,211	4.27%	156	0.30%
26B   57,876   28,94%   138,820   69,42%   3,243   1,62%   41   0,02%   78,686   40,61%   115,055   59,39%   66,073   53,92%   52,791   43,08%   3,399   2,77%   265   0,22%   27,084   27,085   28,1010   29,12%   42,947   69,23%   1,010   1,63%   13   0,02%   22,285   36,79%   38,294   63,21%   23,230   59,49%   13,532   34,66%   2,189   5,51%   96   0,25%   28,811   1,099   2,71%   28,220   70,84%   572   1,44%   7   0,02%   13,940   35,97%   24,816   64,03%   16,794   61,51%   8,748   32,04%   1,683   61,6%   80   0,29%   29   22,550   24,67%   66,966   73,28%   1,855   2,03%   18   0,02%   27,314   30,49%   62,260   69,51%   38,792   68,19%   15,607   27,43%   2,390   4,20%   103   0,18%   300   17,194   40,60%   24,248   57,26%   902   2,13%   6   0,01%   19,338   46,72%   22,057   53,28%   13,852   51,12%   12,314   45,54%   880   3,14%   51   0,19%   300   16,574   34,81%   29,99%   63,00%   1,035   2,17%   12   0,03%   19,563   45,65%   23,287   54,35%   14,382   51,82%   12,497   45,03%   813   2,93%   61   0,22%   300   30,829   78,63%   7,650   19,51%   715   1,82%   14   0,04%   32,246   83,24%   6,492   16,76%   3,589   16,39%   17,802   81,27%   480   2,19%   33   0,15%   33   13,430   26,47%   36,47%   36,13%   1,543   1,66%   27   0,03%   30,707   33,88%   59,935   66,12%   39,177   62,77%   19,388   31,07%   3,635   5,82%   209   0,33%   33   26,877   29,82%   61,844   68,61%   1,394   1,55%   18   0,02%   32,869   37,43%   54,937   61,24%   29,378   32,75%   51,39   5,73%   247   0,28%   34   24,419   30,64%   46,658   73,41%   1,342   2,11%   15   0,02%   24,938   42,11%   30,98%   23,676   54,87%   17,105   39,88%   22,10   59,77%   40   0,13%   38   17,827   38,18%   27,910   59,77%   47   2,03%   9   0,02%   17,074   37,82%   28,068   62,18%   18,659   61,11%   10,026   32,87%   17,96   5,89%   40   0,13%   38   17,827   38,18%   27,910   59,77%   47   2,03%   9   0,02%   17,074   37,82%   28,068   62,18%   18,659   61,11%   10,026   32,87%   17,96   5,89%   40   0,13%   40,13%   40,13%	26A				33.31%			78	0.03%		75.24%										
28	26B	57,876	28.94%	138,820	69.42%	3,243	1.62%	41	0.02%	78,686	40.61%	115,055	59.39%	66,073	53.92%	52,791	43.08%	3,399	2.77%	265	0.22%
29         22,550         24.67%         66,966         73.28%         1.855         2.03%         18         0.02%         27.314         30.49%         62,260         69.51%         38,792         68.19%         15,607         27.43%         2,390         4.20%         103         0.18%           30A         17,194         40,60%         24,248         57.26%         902         2.13%         6         0.01%         19,338         46,72%         22,057         53.28%         13,822         51,12%         12,314         45,54%         850         3.14%         51         0.09%           30C         17,275         39,38%         25,603         58,37%         976         2.23%         11         0.03%         19,563         45,65%         27,085         58,45%         17,766         55,32%         12,497         48,038%         813         2,93%         61         0.22%           30D         30,829         78,63%         7,650         19,51%         715         1.82%         14         0.04%         32,246         83,24%         6,492         16,76%         3,589         16,39%         17,802         81,27%         480         2,19%         33         0,15%           31	27	18,066	29.12%	42,947	69.23%	1,010	1.63%	13	0.02%	22,285	36.79%	38,294	63.21%	23,230	59.49%	13,532	34.66%	2,189	5.61%	96	0.25%
30A 17,194 40,60% 24,248 57,26% 902 2.13% 6 0.01% 19,338 46,72% 22,057 53,28% 13,822 51.12% 12,314 45,54% 850 3.14% 51 0.19% 30B 16,574 34,81% 29,998 63,00% 1,035 2.17% 12 0.03% 19,251 41,55% 27,085 58,45% 17,766 55,32% 13,395 41,71% 888 2.77% 64 0.20% 30C 17,275 39,38% 25,603 58,37% 976 2.23% 11 0.03% 19,563 45,65% 23,287 54,35% 14,382 51,82% 12,497 45,03% 813 2.93% 61 0.22% 30D 30,829 78,63% 7,650 19,51% 715 1.82% 14 0.04% 32,246 83,24% 6,492 16,76% 3,589 16,39% 17,802 81,27% 480 2.19% 33 0.15% 31 13,430 26,47% 36,178 71,31% 1,109 2.19% 15 0.03% 16,329 33,07% 33,053 66,93% 21,756 65,11% 9,638 28,85% 19,25 5,76% 94 0.28% 32 23,811 25,55% 67,803 72,76% 1,543 1,66% 27 0.03% 30,707 33,88% 59,935 66,12% 39,177 62,77% 19,388 31,07% 3,635 5,82% 209 0.33% 33 26,877 29,82% 61,844 68,61% 1,394 1,55% 18 0.02% 32,869 37,43% 54,934 62,57% 33,167 60,54% 19,060 34,79% 2,426 4,43% 129 0.24% 34 24,419 30,61% 54,210 67,95% 1,132 1,42% 15 0.02% 28,718 36,98% 48,930 63,02% 31,378 60,67% 17,662 34,15% 2,551 4,93% 132 0.26% 35 37,615 26,74% 100,464 71,42% 2,555 18,28 33 0.02% 48,647 35,48% 88,450 64,52% 54,937 61,24% 29,378 32,75% 5,13% 54,93 54,93 61,24% 29,378 32,75% 5,13% 54,93 54,93 61,24% 29,378 32,75% 5,13% 54,93 54,93 61,254 2,246 46,658 73,41% 1,342 2,11% 15 0.02% 18,697 30,39% 42,226 66,55% 18,83 27,17% 2,570 5,90% 121 0.28% 37 12,219 36,07% 37,240 60,53% 20,79 3,38% 16 0.03% 24,938 42,11% 34,290 57,89% 23,676 54,87% 17,195 39,85% 2,218 5,14% 64 0.15% 38 17,827 38,18% 27,910 59,77% 947 2,03% 9 0.02% 17,074 37,82% 28,068 62,18% 18,639 61,11% 10,026 32,87% 1,796 5,89% 40 0.13%	28	11,039	27.71%	28,220	70.84%	572	1.44%	7	0.02%	13,940	35.97%	24,816	64.03%	16,794	61.51%	8,748	32.04%	1,683	6.16%	80	0.29%
30B   16,574   34.81%   29,998   63.00%   1,035   2.17%   12   0.03%   19,251   41.55%   27,085   58.45%   17,766   55.32%   13,395   41.71%   888   2.77%   64   0.20%   30C   17,275   39,38%   25,603   58.37%   976   2.23%   11   0.03%   19,563   45.65%   23,287   54.35%   14,382   51.82%   12,497   45.03%   813   2.93%   61   0.22%   30D   30,829   78,63%   7,650   19.51%   715   1.82%   14   0.04%   32,246   83.24%   6,492   16.76%   3.589   16.39%   17,802   81.27%   480   2.19%   33   0.15%   31   13,430   26.47%   36,178   71.31%   1,109   2.19%   15   0.03%   16,329   33.07%   33.053   66.93%   21,756   65.11%   9,638   28.85%   1,925   5.76%   94   0.28%   32   23,811   25.55%   67,803   72.76%   1,543   1.66%   27   0.03%   30,707   33.88%   59,935   66.12%   39,177   62.77%   19,388   31.07%   3,635   5.82%   209   0.33%   33   26,877   29.82%   61,844   68.61%   1,394   1.55%   18   0.02%   28,718   36,98%   48,930   63.02%   31,378   60.67%   17,662   34,75%   24,266   44,3%   129   0.24%   34   24,419   30.61%   54,210   67.95%   1,132   1.42%   15   0.02%   28,718   36,98%   48,830   63.02%   31,378   60.67%   17,662   34,17%   2,555   4.93%   132   0.26%   35   37,615   26,74%   100,464   71.42%   2,555   1.82%   33   0.02%   48,647   35.48%   88,450   64.52%   54,937   61.24%   29,029   66.65%   11,834   27,17%   2,570   5.90%   121   0.28%   37   22,193   36.07%   37,240   60.53%   2,079   3.38%   16   0.03%   24,938   42,11%   34,290   57.89%   23,676   54.87%   17,195   39.85%   2,218   51.4%   64   0.15%   38   17,827   38.18%   27,910   59.77%   947   2.03%   9   0.02%   17,074   37.82%   28,068   62.18%   18,639   61.11%   10,026   32.87%   1,796   5.89%   40   0.13%   38   17,827   38.18%   27,910   59.77%   947   2.03%   9   0.02%   17,074   37.82%   28,068   62.18%   18,639   61.11%   10,026   32.87%   1,796   5.89%   40   0.13%   10.02%   13.3%   10.02%   13.3%   13.2%   13.2%   13.2%   13.2%   13.2%   13.2%   13.2%   13.2%   13.2%   13.2%   13.2%   13.2%   13.2%   13.2%   13.2%   13.2	29	22,550	24.67%	66,966	73.28%	1,855	2.03%	18	0.02%	27,314	30.49%	62,260	69.51%	38,792	68.19%	15,607	27.43%	2,390	4.20%	103	0.18%
30C 17,275 39,38% 25,603 58.37% 976 2.23% 11 0.03% 19,563 45.65% 23,287 54.35% 14,382 51.82% 12,497 45.03% 813 2.93% 61 0.22% 30D 30,829 78,63% 7,650 19.51% 715 1.82% 14 0.04% 32,246 83.24% 6,492 16,76% 3,589 16.39% 17,802 81.27% 480 2.19% 33 0.15% 31 13,430 26,47% 36,178 71.31% 1,109 2.19% 15 0.03% 16,329 33.07% 33,053 66,93% 21,756 65.11% 9,638 28.85% 1,925 5.76% 94 0.28% 32 23,811 25,55% 67,803 72.76% 1,543 1.66% 27 0.03% 30,707 33.88% 59,935 66,12% 39,177 62,77% 19,388 31.07% 3,635 5.82% 209 0.33% 33 26,877 29,82% 61,844 68.61% 1,394 1.55% 18 0.02% 32,869 37.43% 54,934 62,57% 33,167 60,54% 19,060 34,79% 2,426 4.43% 129 0.24% 34 22,419 30,61% 54,210 67.95% 1,132 1.42% 15 0.02% 28,718 36,98% 48,930 63,02% 31,378 60,67% 19,62% 29,378 32,75% 5,139 5,73% 247 0.28% 36 15,545 24,46% 46,658 73,41% 1,342 2.11% 15 0.02% 18,697 30,39% 42,822 69,61% 29,029 66,65% 11,834 27,17% 2,570 5,90% 121 0.28% 38 17,827 38,18% 27,910 59,77% 947 2.03% 9 0.02% 17,074 37,82% 28,068 62,18% 18,639 61,11% 10,026 32,87% 1,796 5.89% 40 0.13%	30A	17,194	40.60%	24,248	57.26%	902	2.13%	6	0.01%	19,338	46.72%	22,057	53.28%	13,822	51.12%	12,314	45.54%			51	0.19%
30D 30,829 78.63% 7,650 19.51% 715 1.82% 14 0.04% 32,246 83.24% 6,492 16.76% 3,589 16.39% 17,802 81.27% 480 2.19% 33 0.15% 31 13,430 26.47% 36,178 71.31% 1,109 2.19% 15 0.03% 16,329 33.07% 33,053 66.93% 21,756 65.11% 9,638 28.85% 1,925 5.76% 94 0.28% 32 23,811 25.55% 67,803 72.76% 1,543 1.66% 27 0.03% 30,707 33.88% 59,935 66.12% 39,177 62.77% 19,388 31.07% 3,635 5.82% 209 0.33% 33 26,877 29.82% 61,844 68.61% 1,394 1.55% 18 0.02% 32,869 37.43% 54,934 62.57% 33,167 60.54% 19,060 34.79% 2,426 4.43% 129 0.24% 34 24,419 30.61% 54,210 67.95% 1,132 1.42% 15 0.02% 28,718 36.98% 48,930 63.02% 31,378 60.67% 17,662 34.15% 2,551 4.93% 132 0.26% 35 37,615 26.74% 100,464 71.42% 2,555 1.82% 33 0.02% 48,647 35.48% 88,450 64.52% 54,937 61.24% 29,378 32.75% 5,139 5.73% 247 0.28% 36 15,545 24.46% 46,658 73.41% 1,342 2.11% 15 0.02% 18,697 30.39% 42,822 69.61% 29,029 66.65% 11,834 27.17% 2,570 5.90% 121 0.28% 38 17,827 38.18% 27,910 59.77% 947 2.03% 9 0.02% 17,074 37.82% 28,068 62.18% 18,639 61.11% 10,026 32.87% 1,796 5.89% 40 0.13%			34.81%	29,998	63.00%	1,035		12	0.03%	19,251			58.45%		55.32%			888	2.77%	64	
31         13,430         26,47%         36,178         71,31%         1,109         2.19%         15         0.03%         16,329         33,07%         33,053         66,93%         21,756         65,11%         9,638         28,85%         1,925         5.76%         94         0.28%           32         23,811         25,55%         67,803         72,76%         1,543         1.66%         27         0.03%         30,707         33,88%         59,935         66,12%         39,177         62,77%         19,388         31.07%         3,635         5,82%         209         0.33%           33         26,877         29.82%         61,844         68,61%         1,394         1.55%         18         0.02%         32,869         37,43%         54,934         62,57%         33,167         60,54%         19,060         34,79%         2,426         4,43%         129         0,24%           34         24,419         30,61%         54,210         67,95%         1,132         1,42%         15         0,02%         28,718         36,98%         48,930         63,02%         31,378         60,67%         17,662         34,15%         2,551         4,93%         132         0,26%           3	30C	17,275	39.38%	25,603	58.37%	976	2.23%	11	0.03%	19,563	45.65%	23,287	54.35%	14,382	51.82%	12,497	45.03%		2.93%	61	0.22%
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$																				33	
33         26,877         29.82%         61,844         68.61%         1,394         1.55%         18         0.02%         32,869         37.43%         54,934         62.57%         33,167         60.54%         19,060         34.79%         2,426         4.43%         129         0.24%           34         24,419         30.61%         54,210         67.95%         1,132         1.42%         15         0.02%         28,718         36.98%         48,930         63.02%         31,378         60.67%         17,662         34.15%         2,551         4.93%         132         0.26%           35         37,615         26,74%         100,464         71.42%         2,555         1.82%         33         0.02%         48,647         35.48%         88,450         64.52%         54,937         61.24%         29,378         32.75%         5,139         5.73%         247         0.28%           36         15,545         24.46%         46,658         73.41%         1,342         2.11%         15         0.02%         18,697         30.39%         42,822         69.61%         29,029         66.65%         11,834         27.17%         2,570         5.90%         121         0.28% <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																					
34       24,419       30.61%       54,210       67.95%       1,132       1.42%       15       0.02%       28,718       36.98%       48,930       63.02%       31,378       60.67%       17,662       34.15%       2,551       4.93%       132       0.26%         35       37,615       26.74%       100,464       71.42%       2,555       1.82%       33       0.02%       48,647       35.48%       88,450       64.52%       54,937       61.24%       29,378       32.75%       5,139       5.73%       247       0.28%         36       15,545       24.46%       46,658       73.41%       1,342       2.11%       15       0.02%       18,697       30.39%       42,822       69.61%       29,029       66.65%       11,834       27.17%       2,570       5.90%       121       0.28%         37       22,193       36.07%       37,240       60.53%       2,079       3.38%       16       0.03%       24,938       42.11%       34,290       57.89%       23,676       54.87%       17,195       39.85%       2,218       5.14%       64       0.15%         38       17,827       38.18%       27,910       59.77%       947       2.03%       9																					
35         37,615         26.74%         100,464         71.42%         2,555         1.82%         33         0.02%         48,647         35.48%         88,450         64.52%         54,937         61.24%         29,378         32.75%         5,139         5.73%         247         0.28%           36         15,545         24.46%         46,658         73.41%         1,342         2.11%         15         0.02%         18,697         30.39%         42,822         69.61%         29,029         66.65%         11,834         27.17%         2,570         5.90%         121         0.28%           37         22,193         36.07%         37,240         60.53%         2,079         3.38%         16         0.03%         24,938         42.11%         34,290         57.89%         23,676         54.87%         17,195         39.85%         2,218         5.14%         64         0.15%           38         17,827         38.18%         27,910         59.77%         947         2.03%         9         0.02%         17,074         37.82%         28,068         62.18%         18,639         61.11%         10,026         32.87%         1,796         5.89%         40         0.13%																					
36     15,545     24.46%     46,658     73.41%     1,342     2.11%     15     0.02%     18,697     30.39%     42,822     69.61%     29,029     66.65%     11,834     27.17%     2,570     5.90%     121     0.28%       37     22,193     36.07%     37,240     60.53%     2,079     3.38%     16     0.03%     24,938     42.11%     34,290     57.89%     23,676     54.87%     17,195     39.85%     2,218     5.14%     64     0.15%       38     17,827     38.18%     27,910     59.77%     947     2.03%     9     0.02%     17,074     37.82%     28,068     62.18%     18,639     61.11%     10,026     32.87%     1,796     5.89%     40     0.13%																					
37     22,193     36.07%     37,240     60.53%     2,079     3.38%     16     0.03%     24,938     42.11%     34,290     57.89%     23,676     54.87%     17,195     39.85%     2,218     5.14%     64     0.15%       38     17,827     38.18%     27,910     59.77%     947     2.03%     9     0.02%     17,074     37.82%     28,068     62.18%     18,639     61.11%     10,026     32.87%     1,796     5.89%     40     0.13%																					
38 17,827 38.18% 27,910 59.77% 947 2.03% 9 0.02% 17,074 37.82% 28,068 62.18% 18,639 61.11% 10,026 32.87% 1,796 5.89% 40 0.13%				,																	
						,												,			
				,			2.03%	9	0.02%	17,074	37.82%	28,068	62.18%	18,639	61.11%	10,026	32.87%	1,796			

District plan definition file: 'H717v3 District Court.asc', modified 09/28/2017 10:23:38 AM

Printed 09/28/2017 {rptS03|dc2017Jud|re1.7.5}

## H717v3 District Court: Governor 2012, Lt Governor 2012, US Senate 2014

			Gover	nor 2012: Dalt	on-McCrory-	Howe			Lieutena	nt Governor 2	012: Coleman	-Forest			US S	Senate 2014: Ti	illis-Hagan-Ha	ugh		
District	Dem	Dem %	Rep	Rep %	Lib	Lib %	Write-In	Write-In %	Dem	Dem %	Rep	Rep %	Rep	Rep %	Dem	Dem %	Lib	Lib %	Write-In	Write-In %
39A	25,248	40.09%	35,865	56.95%	1,853	2.94%	14	0.02%	27,997	45.41%	33,652	54.59%	21,592	50.04%	19,725	45.71%	1,768	4.10%	63	0.15%
39B	39,134	61.92%	21,674	34.30%	2,369	3.75%	21	0.03%	41,857	67.53%	20,129	32.47%	12,280	28.08%	29,730	67.98%	1,678	3.84%	43	0.10%
40	26,749	34.04%	49,751	63.31%	2,055	2.62%	28	0.04%	29,642	38.51%	47,337	61.49%	32,849	57.66%	21,738	38.15%	2,312	4.06%	76	0.13%
41	32,983	37.31%	52,535	59.42%	2,866	3.24%	27	0.03%	36,353	42.19%	49,816	57.81%	35,080	55.57%	24,594	38.96%	3,343	5.30%	115	0.18%
Totals:	1,925,270	43.18%	2,437,224	54.67%	94,512	2.12%	1,191	0.03%	2,174,021	49.88%	2,184,891	50.12%	1,416,834	48.84%	1,370,303	47.23%	108,779	3.75%	5,251	0.18%

## H717v3 District Court: President 2016, US Senate 2016, Governor 2016

	US President 2016: Trump-Clinton-Johnson									US S	Senate 2016: B	urr-Ross-Haugh	1			Governo	or 2016: Coop	er-McCrory-C	ecil	
District	Rep	Rep %	Dem	Dem %	Lib	Lib %	Write-In	Write-In %	Rep	Rep %	Dem	Dem %	Lib	Lib %	Dem	Dem %	Rep	Rep %	Lib	Lib %
1	43,201	58.66%	27,589	37.46%	2,169	2.95%	687	0.93%	42,588	59.07%	27,487	38.13%	2,017	2.80%	28,928	39.93%	41,948	57.90%	1,568	2.16%
2	25,252	54.82%	19,774	42.93%	726	1.58%	312	0.68%	24,844	54.66%	19,121	42.07%	1,488	3.27%	19,710	43.08%	25,522	55.79%	516	1.13%
3	58,542	63.89%	30,012	32.76%	2,242	2.45%	829	0.90%	58,109	64.13%	28,994	32.00%	3,512	3.88%	30,960	34.02%	58,265	64.02%	1,788	1.96%
4	67,154	61.58%	38,407	35.22%	2,638	2.42%	856	0.78%	65,918	61.40%	37,310	34.75%	4,135	3.85%	38,786	35.95%	66,889	62.00%	2,207	2.05%
5	45,405	53.40%	37,571	44.18%	1,447	1.70%	610	0.72%	45,205	53.80%	36,689	43.67%	2,123	2.53%	37,496	44.39%	45,954	54.40%	1,025	1.21%
6	35,647	44.35%	41,728	51.91%	2,160	2.69%	850	1.06%	37,106	46.67%	39,969	50.27%	2,432	3.06%	41,825	52.41%	36,658	45.93%	1,322	1.66%
7	49,111	44.37%	59,122	53.41%	1,701	1.54%	752	0.68%	49,444	44.95%	58,375	53.07%	2,172	1.97%	61,279	55.49%	48,036	43.50%	1,112	1.01%
8	22,259	34.86%	40,604	63.58%	721	1.13%	277	0.43%	22,197	35.18%	39,901	63.23%	1,003	1.59%	40,375	63.74%	22,473	35.48%	493	0.78%
9	48,476	49.81%	45,845	47.11%	2,086	2.14%	906	0.93%	48,254	50.01%	45,459	47.12%	2,772	2.87%	48,044	49.56%	47,359	48.85%	1,544	1.59%
10AE	57,628	35.14%	97,435	59.42%	6,095	3.72%	2,823	1.72%	63,038	38.67%	94,541	58.00%	5,429	3.33%	101,854	62.23%	58,061	35.47%	3,759	2.30%
10BD	44,747	27.43%	110,380	67.66%	5,346	3.28%	2,674	1.64%	51,574	31.80%	105,977	65.34%	4,632	2.86%	112,749	69.32%	46,516	28.60%	3,393	2.09%
10C	46,656	45.68%	49,575	48.54%	3,825	3.75%	2,076	2.03%	51,792	50.94%	46,834	46.07%	3,038	2.99%	52,544	51.48%	47,420	46.46%	2,097	2.05%
10F	47,051	47.83%	45,346	46.10%	4,194	4.26%	1,773	1.80%	51,385	52.57%	42,934	43.92%	3,435	3.51%	48,408	49.30%	47,359	48.24%	2,415	2.46%
11	95,698	60.93%	55,568	35.38%	4,283	2.73%	1,509	0.96%	94,817	60.86%	55,492	35.62%	5,491	3.52%	60,217	38.49%	93,060	59.49%	3,152	2.01%
12A	24,046	56.18%	17,114	39.99%	1,206	2.82%	435	1.02%	23,492	55.83%	16,701	39.69%	1,887	4.48%	18,522	43.89%	22,514	53.35%	1,164	2.76%
12B	26,956	53.42%	20,787	41.20%	1,971	3.91%	745	1.48%	27,876	55.99%	19,748	39.67%	2,161	4.34%	23,507	47.00%	25,083	50.15%	1,426	2.85%
12C	21,962	47.25%	22,405	48.20%	1,455	3.13%	661	1.42%	21,948	47.99%	21,608	47.25%	2,178	4.76%	24,501	53.33%	20,116	43.78%	1,326	2.89%
13	65,542	60.70%	39,400	36.49%	2,235	2.07%	800	0.74%	63,991	60.27%	38,209	35.99%	3,968	3.74%	41,862	39.23%	62,777	58.83%	2,074	1.94%
14	26,894	49.39%	26,136	48.00%	1,049	1.93%	369	0.68%	25,790	48.75%	26,023	49.19%	1,085	2.05%	25,699	48.00%	27,268	50.93%	568	1.06%
15A	15,388	26.89%	39,769	69.50%	1,482	2.59%	582	1.02%	15,875	28.11%	38,643	68.43%	1,952	3.46%	38,587	68.31%	16,474	29.17%	1,423	2.52%
15B	35,877	51.05%	31,836	45.30%	1,891	2.69%	681	0.97%	36,027	51.89%	31,090	44.78%	2,314	3.33%	31,862	45.76%	36,288	52.11%	1,486	2.13%
16	38,249	57.16%	26,054	38.93%	1,932	2.89%	685	1.02%	38,391	57.91%	25,619	38.65%	2,279	3.44%	27,479	41.35%	37,488	56.42%	1,481	2.23%
18A	12,690	25.38%	35,251	70.50%	1,240	2.48%	820	1.64%	14,100	28.33%	34,397	69.11%	1,271	2.55%	35,796	71.78%	13,242	26.55%	831	1.67%
18B	6,410	13.09%	40,871	83.45%	1,032	2.11%	662	1.35%	7,564	15.57%	39,973	82.29%	1,040	2.14%	40,732	83.72%	7,147	14.69%	773	1.59%
18C	9,169	16.24%	44,525	78.87%	1,715	3.04%	1,048	1.86%	11,950	21.26%	42,955	76.41%	1,309	2.33%	45,028	80.00%	10,250	18.21%	1,005	1.79%
19	18,557	22.54%	59,923	72.78%	2,404	2.92%	1,456	1.77%	21,884	26.75%	57,877	70.74%	2,055	2.51%	61,344	74.82%	19,153	23.36%	1,492	1.82%
20	38,815	54.55%	29,833	41.93%	1,795	2.52%	714	1.00%	39,380	55.76%	28,873	40.88%	2,368	3.35%	32,032	45.23%	37,501	52.96%	1,283	1.81%
21	32,857	61.59%	19,020	35.65%	1,085	2.03%	387	0.73%	32,149	60.86%	18,864	35.71%	1,813	3.43%	21,369	40.34%	30,594	57.76%	1,006	1.90%
22A	14,006	32.90%	26,934	63.28%	1,127	2.65%	499	1.17%	14,647	34.89%	25,903	61.70%	1,434	3.42%	27,550	65.47%	13,519	32.13%	1,012	2.40%
22B	16,227	30.88%	34,125	64.94%	1,397	2.66%	796	1.51%	18,029	34.59%	32,751	62.84%	1,341	2.57%	35,493	67.94%	15,744	30.13%	1,008	1.93%
22C	30,943	53.09%	24,661	42.31%	1,851	3.18%	828	1.42%	32,824	56.69%	23,234	40.13%	1,845	3.19%	27,018	46.59%	29,684	51.18%	1,295	2.23%
22D	6,836	14.66%	38,132	81.78%	1,021	2.19%	640	1.37%	7,543	16.39%	37,155	80.73%	1,325	2.88%	38,293	83.01%	6,889	14.93%	948	2.06%
22E	29,807	52.64%	24,917	44.01%	1,335	2.36%	564	1.00%	30,058	53.52%	24,414	43.47%	1,691	3.01%	26,840	47.61%	28,421	50.42%	1,113	1.97%
23	66,536	63.72%	34,258	32.81%	2,533	2.43%	1,097	1.05%	66,097	63.75%	33,738	32.54%	3,854	3.72%	38,470	36.97%	63,422	60.94%	2,179	2.09%
24	81,588	60.18%	48,704	35.92%	3,791	2.80%	1,501	1.11%	82,001	61.34%	46,346	34.67%	5,340	3.99%	50,726	37.68%	81,089	60.23%	2,811	2.09%
25	53,818	57.69%	35,522	38.08%	2,786	2.99%	1,163	1.25%	53,722	58.16%	34,268	37.10%	4,383	4.74%	37,919	40.82%	52,531	56.55%	2,441	2.63%
26A	52,184	21.10%	184,345	74.54%	7,244	2.93%	3,529	1.43%	58,624	24.02%	176,595	72.35%	8,875	3.64%	183,232	74.74%	55,791	22.76%	6,143	2.51%
26B	101,694	46.81%	103,734	47.74%	8,126	3.74%	3,717	1.71%	112,917	52.44%	94,305	43.79%	8,115	3.77%	107,672	49.78%	102,965	47.60%	5,674	2.62%
27	42,810	66.51%	19,400	30.14%	1,517	2.36%	642	1.00%	41,230	64.75%	19,227	30.19%	3,222	5.06%	21,631	33.76%	40,812	63.70%	1,630	2.54%
28	29,094	70.18%	11,244	27.12%	867	2.09%	252	0.61%	27,669	67.34%	11,461	27.90%	1,956	4.76%	12,821	31.04%	27,710	67.08%	776	1.88%
29	69,919	72.37%	23,379	24.20%	2,490	2.58%	824	0.85%	69,103	72.16%	22,870	23.88%	3,792	3.96%	28,383	29.52%	65,581	68.21%	2,184	2.27%
30A	21,959	49.80%	20,208	45.83%	1,324	3.00%	602	1.37%	23,020	52.52%	19,298	44.03%	1,509	3.44%	21,751	49.63%	21,005	47.93%	1,071	2.44%
30B	24,566	49.60%	22,244	44.91%	1,791	3.62%	926	1.87%	27,618	55.91%	20,281	41.06%	1,496	3.03%	24,252	49.04%	24,146	48.83%	1,051	2.13%
30C	22,968	49.53%	21,314	45.96%	1,467	3.16%	627	1.35%	24,221	52.53%	20,298	44.02%	1,592	3.45%	23,108	50.04%	21,954	47.54%	1,117	2.42%
30D	6,498	16.95%	30,686	80.06%	793	2.07%	352	0.92%	7,160	18.90%	29,782	78.61%	946	2.50%	30,565	80.69%	6,565	17.33%	751	1.98%
31	40,635	74.48%	12,127	22.23%	1,303	2.39%	496	0.91%	39,703	73.41%	12,253	22.66%	2,126	3.93%	15,758	29.05%	37,312	68.79%	1,171	2.16%
32	68,647	68.08%	28,501	28.26%	2,622	2.60%	1,068	1.06%	66,396	66.63%	28,083	28.18%	5,177	5.19%	33,233	33.16%	64,171	64.04%	2,806	2.80%
33	61,798	64.09%	31,177	32.33%	2,445	2.54%	1,011	1.05%	60,298	63.29%	30,582	32.10%	4,388	4.61%	33,708	35.16%	60,006	62.60%	2,146	2.24%
34	57,283	67.64%	24,861	29.35%	1,821	2.15%	729	0.86%	55,359	66.14%	24,823	29.66%	3,518	4.20%	27,445	32.58%	55,105	65.41%	1,699	2.02%
35	101,166	68.56%	40,879	27.70%	3,810	2.58%	1,706	1.16%	97,915	67.19%	40,744	27.96%	7,080	4.86%	47,181	32.16%	95,895	65.37%	3,618	2.47%
36	50,860	75.17%	14,606	21.59%	1,506	2.23%	691	1.02%	49,537	73.84%	14,824	22.10%	2,726	4.06%	18,259	27.06%	47,864	70.92%	1,363	2.02%
37	39,445	58.39%	24,545	36.33%	2,236	3.31%	1,333	1.97%	38,520	57.92%	25,094	37.73%	2,896	4.35%	28,352	42.24%	36,813	54.84%	1,963	2.92%

## H717v3 District Court: President 2016, US Senate 2016, Governor 2016

			US Presi	ident 2016: Tru	ımp-Clinton-J	ohnson				US S	Senate 2016: B	Burr-Ross-Haug	h			Govern	nor 2016: Coo	per-McCrory-C	Cecil	
District	Rep	Rep %	Dem	Dem %	Lib	Lib %	Write-In	Write-In %	Rep	Rep %	Dem	Dem %	Lib	Lib %	Dem	Dem %	Rep	Rep %	Lib	Lib %
38	36,439	72.61%	12,179	24.27%	1,020	2.03%	544	1.08%	34,037	69.05%	13,141	26.66%	2,112	4.28%	15,534	31.35%	32,721	66.03%	1,300	2.62%
39A	36,362	51.57%	30,321	43.00%	2,264	3.21%	1,559	2.21%	36,322	52.04%	30,577	43.81%	2,900	4.15%	34,092	48.65%	33,818	48.26%	2,169	3.10%
39B	19,353	28.28%	45,128	65.94%	2,022	2.95%	1,935	2.83%	19,767	29.19%	45,314	66.92%	2,633	3.89%	47,780	70.30%	18,058	26.57%	2,125	3.13%
40	53,097	61.05%	30,120	34.63%	2,387	2.74%	1,375	1.58%	52,069	60.62%	30,512	35.53%	3,307	3.85%	34,359	39.90%	49,373	57.34%	2,377	2.76%
41	62,972	64.60%	30,185	30.97%	2,908	2.98%	1,412	1.45%	59,345	61.97%	32,160	33.59%	4,252	4.44%	37,461	38.95%	55,660	57.87%	3,059	3.18%
Totals:	2,359,749	49.90%	2,180,316	46.10%	129,929	2.75%	59,397	1.26%	2,392,439	51.13%	2,119,696	45.30%	167,190	3.57%	2,300,381	48.95%	2,296,039	48.86%	102,729	2.19%

## H717v3 District Court: Lieutenant Governor 2016, Attorney General 2016

			nt Governor 2016:	Forest-Coleman-Co			A	ttorney General 201		
District	Rep	Rep %	Dem	Dem %	Lib	Lib %	Dem	Dem %	Rep	Rep %
1	41,383	58.08%	27,791	39.01%	2,074	2.91%	29,267	41.81%	40,740	58.19%
2	24,324	54.32%	19,611	43.79%	847	1.89%	20,901	47.15%	23,428	52.85%
3	57,464	64.37%	29,461	33.00%	2,347	2.63%	31,586	35.67%	56,959	64.33%
4	64,600	61.37%	37,553	35.67%	3,118	2.96%	40,818	39.23%	63,223	60.779
5	44,809	54.03%	36,661	44.21%	1,464	1.77%	39,212	47.73%	42,941	52.279
6	36,380	46.47%	39,926	50.99%	1,989	2.54%	42,335	54.50%	35,349	45.50%
7	49,142	45.09%	58,179	53.39%	1,659	1.52%	60,866	55.90%	48,021	44.109
8	21,514	34.51%	40,072	64.27%	762	1.22%	41,314	66.79%	20,538	33.21%
9	48,127	50.58%	45,039	47.34%	1,983	2.08%	49,382	52.43%	44,807	47.579
10AE	63,097	39.28%	92,086	57.33%	5,431	3.38%	100,497	63.13%	58,703	36.879
10BD	51,044	31.95%	103,775	64.95%	4,966	3.11%	111,241	70.19%	47,243	29.819
10C	52,490	52.31%	44,964	44.81%	2,884	2.87%	50,536	50.95%	48,648	49.059
10F	51,144	53.26%	41,727	43.46%	3,148	3.28%	46,341	48.72%	48,782	51.289
11	95,819	62.22%	54,150	35.16%	4,039	2.62%	61,563	40.36%	90,973	59.649
12A	23,688	57.20%	16,330	39.43%	1,392	3.36%	18,587	45.30%	22,446	54.70%
12B	27,571	56.81%	19,023	39.20%	1,938	3.99%	22,146	46.00%	25,996	54.009
12C	22,007	49.08%	21,097	47.05%	1,731	3.86%	23,974	53.93%	20,479	46.079
13	63,418	60.76%	38,567	36.95%	2,384	2.28%	44,654	43.18%	58,755	56.829
14	23,450	45.42%	27,052	52.40%	1,126	2.18%	28,635	56.04%	22,461	43.969
15A	15,379	27.65%	38,293	68.84%	1,951	3.51%	39,913	72.16%	15,402	27.849
15A 15B	35,354	51.72%	30,831	45.10%		3.17%	33,460	49.22%	34,515	50.789
	-				2,169					
16	38,165	58.56%	25,129	38.56%	1,878	2.88%	27,405	42.45%	37,153	57.559
18A	14,158	28.79%	33,810	68.75%	1,208	2.46%	35,803	73.26%	13,071	26.749
18B	7,330	15.29%	39,391	82.18%	1,210	2.52%	40,611	85.08%	7,124	14.929
18C	11,733	21.17%	42,168	76.09%	1,520	2.74%	44,376	80.54%	10,725	19.469
19	21,581	26.88%	56,358	70.19%	2,351	2.93%	59,666	74.74%	20,162	25.26%
20	39,400	56.52%	28,247	40.52%	2,061	2.96%	31,692	45.78%	37,542	54.229
21	31,623	60.90%	19,145	36.87%	1,162	2.24%	21,186	41.06%	30,407	58.949
22A	14,362	34.79%	25,575	61.94%	1,350	3.27%	27,150	66.12%	13,914	33.889
22B	17,506	34.15%	32,292	63.00%	1,463	2.85%	34,424	67.48%	16,592	32.529
22C	32,493	57.15%	22,787	40.08%	1,573	2.77%	25,375	44.87%	31,177	55.139
22D	7,216	15.90%	36,685	80.84%	1,480	3.26%	38,043	84.29%	7,093	15.719
22E	29,885	53.88%	24,195	43.62%	1,383	2.49%	26,447	47.98%	28,679	52.029
23	66,412	64.92%	33,416	32.66%	2,478	2.42%	37,750	37.14%	63,888	62.869
24	83,046	63.15%	44,932	34.17%	3,533	2.69%	51,906	39.84%	78,387	60.169
25	54,841	60.27%	33,227	36.52%	2,925	3.21%	38,199	42.36%	51,987	57.649
26A	59,164	24.59%	172,772	71.81%	8,676	3.61%	182,766	76.44%	56,330	23.569
26B	114,902	54.28%	89,945	42.49%	6,843	3.23%	102,781	48.98%	107,074	51.029
27	42,102	67.03%	18,919	30.12%	1,789	2.85%	22,850	36.63%	39,532	63.379
28	28,407	70.19%	11,091	27.41%	971	2.40%	13,508	33.62%	26,665	66.389
29	68,742	72.98%	22,962	24.38%	2,484	2.64%	27,334	29.13%	66,486	70.879
30A	22,668	52.72%	19,052	44.31%	1,275	2.97%	21,254	49.68%	21,530	50.329
30B	26,814	55.36%	20,273	41.86%	1,349	2.79%	23,264	48.26%	24,938	51.749
30C	23,788	52.50%	20,173	44.52%	1,353	2.99%	22,531	49.97%	22,561	50.039
30D	6,711	17.98%	29,636	79.41%	972	2.60%	30,551	82.22%	6,607	17.789
31	38,890	73.36%	12,775	24.10%	1,344	2.54%	15,410	29.18%	37,405	70.829
32	68,255	69.62%	26,923	27.46%	2,860	2.92%	33,209	34.17%	63,968	65.839
33	62,528	66.34%	29,237	31.02%	2,482	2.63%	34,674	37.17%	58,599	62.839
34	56,985	68.84%	23,853	28.82%	1,935	2.34%	29,013	35.41%	52,910	64.599
35	100,675	69.98%	39,295	27.31%	3,890	2.70%	49,367	34.57%	93,453	65.439
36	49,285	74.91%	14,936	22.70%	1,569	2.38%	18,499	28.41%	46,619	71.599
37	38,044	58.57%	24,430	37.61%	2,485	3.83%	27,733	43.22%	36,427	56.789

## H717v3 District Court: Lieutenant Governor 2016, Attorney General 2016

		Lieute	nant Governor 201	6: Forest-Coleman	-Cole			Attorney General 2	016: Stein-Newton	
District	Rep	Rep %	Dem	Dem %	Lib	Lib %	Dem	Dem %	Rep	Rep %
38	34,392	70.73%	12,763	26.25%	1,472	3.03%	14,669	30.47%	33,469	69.53%
39A	35,433	51.67%	30,427	44.37%	2,716	3.96%	33,180	48.74%	34,890	51.26%
39B	19,120	28.69%	44,568	66.87%	2,959	4.44%	47,244	71.47%	18,855	28.53%
40	52,730	62.18%	29,507	34.79%	2,569	3.03%	32,269	38.37%	51,823	61.63%
41	59,029	62.59%	31,893	33.82%	3,390	3.59%	35,488	38.03%	57,825	61.97%
Totals:	2,390,619	51.88%	2,084,975	45.25%	132,360	2.87%	2,294,855	50.20%	2,276,276	49.80%

## **H717v3 District Court: Court of Appeals 2016**

	Γ	Dietz Seat: 1	Dietz-Rozier			Geer	r Seat: Murp	hy-Eagles-B	uie		Н	unter Seat: H	Iunter-Jone	s	Step	hens Seat: E	Berger-Steph	ens	Zach	ary Seat: Za	chary-Mitch	nell
District	Rep	Rep %	Dem	Dem %	Rep	Rep %	Dem	Dem %	Una	Una %	Rep	Rep %	Dem	Dem %	Rep	Rep %	Dem	Dem %	Rep	Rep %	Dem	Dem %
1	40,601	60.13%	26,918	39.87%	37,715	55.60%	26,534	39.11%	3,588	5.29%	41,476	61.11%	26,395	38.89%	38,591	56.72%	29,445	43.28%	40,793	60.57%	26,561	39.43%
2	23,508	55.34%	18,975	44.66%	22,259	51.95%	18,801	43.88%	1,785	4.17%	24,349	56.80%	18,516	43.20%	22,665	52.88%	20,197	47.12%	23,387	55.19%	18,985	44.81%
3	56,245	66.47%	28,368	33.53%	52,927	61.96%	28,109	32.90%	4,390	5.14%	57,225	67.15%	27,993	32.85%	54,191	63.41%	31,272	36.59%	56,290	66.88%	27,873	33.12%
4	61,478	61.95%	37,764	38.05%	58,109	57.87%	36,278	36.13%	6,031	6.01%	63,230	63.24%	36,762	36.76%	60,342	59.92%	40,362	40.08%	62,176	62.93%	36,626	37.07%
5	42,220	53.67%	36,453	46.33%	40,395	50.87%	35,811	45.10%	3,203	4.03%	43,584	54.99%	35,677	45.01%	40,929	51.99%	37,793	48.01%	42,578	54.49%	35,568	45.51%
6	35,983	47.85%	39,220	52.15%	33,912	44.72%	38,039	50.16%	3,889	5.13%	36,772	48.67%	38,789	51.33%	34,098	45.33%	41,118	54.67%	36,224	48.35%	38,699	51.65%
7	47,842	45.50%	57,300	54.50%	44,710	42.40%	57,393	54.43%	3,334	3.16%	49,189	46.47%	56,659	53.53%	45,872	43.29%	60,097	56.71%	48,087	45.82%	56,868	54.18%
8	20,361	34.24%	39,111	65.76%	19,230	32.03%	39,267	65.41%	1,538	2.56%	21,171	35.32%	38,773	64.68%	19,467	32.43%	40,569	67.57%	20,361	34.28%	39,034	65.72%
9	46,260	50.82%	44,762	49.18%	42,552	46.33%	44,814	48.79%	4,481	4.88%	47,650	52.00%	43,985	48.00%	44,149	47.58%	48,641	52.42%	46,445	51.23%	44,221	48.77%
10AE	62,537	40.94%	90,225	59.06%	55,573	36.03%	89,136	57.79%	9,525	6.18%	64,376	41.94%	89,112	58.06%	57,770	37.27%	97,253	62.73%	64,334	42.38%	87,471	57.62%
10BD	51,402	33.73%	100,989	66.27%	44,867	29.18%	100,209	65.17%	8,681	5.65%	53,261	34.81%	99,764	65.19%	46,624	30.17%	107,915	69.83%	53,030	34.98%	98,555	65.02%
10C	51,555	54.23%	43,506	45.77%	46,726	48.67%	44,422	46.27%	4,852	5.05%	52,544	54.99%	43,016	45.01%	48,187	49.86%	48,456	50.14%	52,698	55.71%	41,902	44.29%
10F	50,994	55.96%	40,133	44.04%	46,448	50.47%	40,490	44.00%	5,092	5.53%	52,036	56.89%	39,425	43.11%	47,832	51.67%	44,737	48.33%	52,289	57.63%	38,449	42.37%
11	90,392	62.26%	54,802	37.74%	84,184	57.44%	52,840	36.05%	9,535	6.51%	93,262	63.94%	52,599	36.06%	86,253	58.50%	61,195	41.50%	92,228	63.76%	52,422	36.24%
12A	23,008	58.43%	16,369	41.57%	21,438	54.12%	15,584	39.34%	2,587	6.53%	23,387	59.34%	16,025	40.66%	22,202	56.05%	17,409	43.95%	23,354	59.54%	15,867	40.46%
12B	27,022	59.82%	18,153	40.18%	24,487	53.79%	17,391	38.20%	3,648	8.01%	27,452	60.78%	17,713	39.22%	25,409	55.58%	20,311	44.42%	27,416	61.20%	17,384	38.80%
12C	21,541	51.19%	20,536	48.81%	19,461	45.96%	19,591	46.27%	3,289	7.77%	21,884	52.03%	20,179	47.97%	20,275	47.72%	22,215	52.28%	21,873	52.37%	19,897	47.63%
13	59,758	60.16%	39,570	39.84%	57,035	57.22%	37,391	37.51%	5,258	5.27%	62,263	62.68%	37,073	37.32%	58,447	58.64%	41,232	41.36%	61,016	61.95%	37,484	38.05%
14	21,423	43.64%	27,670	56.36%	20,753	42.09%	25,640	52.00%	2,915	5.91%	22,939	46.44%	26,457	53.56%	21,280	42.92%	28,299	57.08%	21,557	44.08%	27,345	55.92%
15A	15,470	28.68%	38,464	71.32%	13,686	25.30%	37,119	68.63%	3,281	6.07%	15,956	29.55%	38,043	70.45%	14,518	26.76%	39,728	73.24%	16,013	29.75%	37,821	70.25%
15B	34,861	52.75%	31,232	47.25%	31,890	48.15%	30,011	45.31%	4,331	6.54%	35,844	54.20%	30,287	45.80%	33,289	50.06%	33,205	49.94%	35,504	53.81%	30,471	46.19%
16	37,837	61.39%	23,801	38.61%	34,680	55.65%	23,840	38.25%	3,800	6.10%	38,316	61.83%	23,652	38.17%	36,071	57.50%	26,658	42.50%	38,050	62.06%	23,266	37.94%
18A	14,181	29.83%	33,364	70.17%	12,522	26.19%	33,017	69.06%	2,267	4.74%	14,527	30.48%	33,132	69.52%	12,979	26.95%	35,180	73.05%	14,487	30.55%	32,933	69.45%
18B	7,597	16.29%	39,053	83.71%	6,619	14.13%	38,245	81.62%	1,991	4.25%	7,893	16.89%	38,844	83.11%	6,963	14.80%	40,078	85.20%	7,932	17.03%	38,649	82.97%
18C	12,349	23.03%	41,262	76.97%	10,113	18.77%	41,013	76.12%	2,755	5.11%	12,710	23.67%	40,984	76.33%	10,833	20.00%	43,345	80.00%	12,788	23.91%	40,698	76.09%
19	22,015	28.57%	55,033	71.43%	18,907	24.35%	54,315	69.94%	4,433	5.71%	22,884	29.61%	54,408	70.39%	20,181	25.83%	57,938	74.17%	22,615	29.45%	54,176	70.55%
20	38,881	58.09%	28,052	41.91%	35,777	53.25%	27,874	41.49%	3,531	5.26%	39,579	58.99%	27,519	41.01%	37,431	55.30%	30,260	44.70%	39,008	58.42%	27,769	41.58%
21	31,165	62.30%	18,860	37.70%	29,014	57.61%	18,664	37.06%	2,686	5.33%	31,655	62.95%	18,634	37.05%	30,412	59.21%	20,951	40.79%	31,227	62.47%	18,758	37.53%
22A	14,723	37.25%	24,806	62.75%	13,056	32.86%	24,493	61.64%	2,188	5.51%	15,172	38.21%	24,532	61.79%	13,761	34.40%	26,247	65.60%	14,755	37.44%	24,658	62.56%
22B	18,343	37.58%	30,467	62.42%	15,378	31.26%	31,628	64.30%	2,182	4.44%	19,176	39.02%	29,970	60.98%	16,282	32.77%	33,401	67.23%	18,242	37.45%	30,474	62.55%
22C	32,755	60.82%	21,102	39.18%	29,617	54.58%	21,985	40.52%	2,661	4.90%	33,388	61.72%	20,712	38.28%	31,042	56.48%	23,917	43.52%	32,845	61.08%	20,932	38.92%
22D	7,631	17.46%	36,076	82.54%	6,475	14.71%	35,259	80.13%	2,269	5.16%	8,312	18.93%	35,587	81.07%	6,988	15.83%	37,161	84.17%	7,716	17.67%	35,959	82.33%
22E	29,603	55.76%	23,483	44.24%	27,224	51.06%	23,536	44.15%	2,555	4.79%	30,353	56.92%	22,975	43.08%	28,608		25,277	46.91%	29,717	56.01%	23,337	43.99%
23	65,120	66.63%	32,619	33.37%	60,918	61.74%	32,233	32.67%	5,514	5.59%	66,270	67.30%	32,194	32.70%	63,519		35,747	36.01%	65,462	66.99%	32,260	33.01%
24	80,120	64.24%	44,605	35.76%	74,650	59.31%	44,181	35.10%	7,028	5.58%	81,355	64.94%	43,928	35.06%	77,641	61.57%	48,467	38.43%	79,922	64.26%	44,449	35.74%
25	54,355	62.12%	33,143	37.88%	49,461	56.21%	32,338	36.75%	6,198	7.04%	55,092	62.73%	32,729	37.27%	51,803		36,381	41.26%	54,645	62.53%	32,748	37.47%
26A 26B	60,856	26.48% 58.18%	169,006 83,133	73.52%	51,973 102,736	22.48% 51.39%	165,341 86,240	71.51%	13,895 10,947	6.01% 5.48%	62,325 117,920	27.02%	168,319 81,441	72.98% 40.85%	54,791 105,392	23.73% 52.78%	176,140 94,303	76.27% 47.22%	60,067	26.07% 57.16%	170,343 84,932	73.93%
27	41,541	68.70%	18,922	31.30%	38,380	63.02%	86,240	43.14% 30.89%	3,707	5.48% 6.09%	42,138	59.15% 69.37%	18,606	30.63%	40,009	65.86%	20,740	34.14%	41,485	68.86%	18,763	31.14%
28	26,898	70.63%	11,187	29.37%	25,163	65.56%	18,811	28.69%	2,208	5.75%	27,421	71.70%	10,822	28.30%	26,095		12,287	32.01%	26,926	70.27%	11,392	29.73%
29	68,515	75.68%	22,014	24.32%	63,251	69.59%	22,244	24.47%	5,397	5.73%	69,176	76.19%	21,617	23.81%	66,847	73.06%	24,647	26.94%	68,332	75.66%	21,985	24.34%
30A	23,031	56.06%	18,051	43.94%	20,557	49.70%	18,126	43.82%	2,678	6.47%	23,081	56.08%	18,079	43.92%	21,703		19,817	47.73%	23,007	56.29%	17,865	43.71%
30B	27,836	60.39%	18,257	39.61%	24,007	51.95%	19,198	43.82%	3,010	6.51%	27,683	60.07%	18,400	39.93%	25,088	54.02%	21,355	45.98%	27,708	60.47%	18,116	39.53%
30C	24,378	56.26%	18,953	43.74%	21,549	49.55%	19,198	43.81%	2,890	6.65%	24,300		19,080	43.98%	22,770		20,941	47.91%	24,367	56.49%	18,766	43.51%
30D	7,096	19.73%	28,877	80.27%	5,973	16.48%	28,218	77.88%	2,043	5.64%	7,113	19.74%	28,919	80.26%	6,535		29,765	82.00%	7,216	20.13%	28,635	79.87%
31	38,406	75.24%	12,638	24.76%	35,867	69.93%	12,167	23.72%	3,255	6.35%	39,291	76.57%	12,024	23.43%	37,397		14,414	27.82%	38,366	75.36%	12,546	24.64%
32	65,907	71.08%	26,816	28.92%	60,749	64.89%	26,487	28.29%	6,379	6.81%	66,527	71.35%	26,711	28.65%	63,007	67.44%	30,413	32.56%	65,690	71.07%	26,745	28.93%
33	59,508	66.90%	29,442	33.10%	55,460	61.77%	29,167	32.49%	5,156	5.74%	60,089	67.25%	29,264	32.75%	57,118		32,743	36.44%	59,024	66.70%	29,473	33.30%
34	54,885	69.55%	24,033	30.45%	51,057	64.10%	24,152	30.32%	4,444	5.58%	55,426	69.83%	23,946	30.17%	52,754	66.27%	26,846	33.73%	54,278	69.04%	24,339	30.96%
35	98,781	71.49%	39,394	28.51%	90,859	65.41%	39,423	28.38%	8,629	6.21%	99,069	71.53%	39,436	28.47%	93,003	67.03%	45,748	32.97%	97,259	70.65%	40,405	29.35%
36	47,581	76.17%	14,882	23.83%	44,340	70.48%	14,283	22.70%	4,287	6.81%	48,403	77.07%	14,398	22.93%	46,150		16,983	26.90%	48,052	76.65%	14,636	23.35%
37	36,685	60.68%	23,774	39.32%	34,076	55.69%	22,506	36.78%	4,605	7.53%	37,192		22,840		35,460		25,831	42.14%	36,229	60.14%	24,010	39.86%
31	30,003	00.0070	23,114	37.34/0	34,070	33.07/0	22,300	30.7070	7,003	1.33/0	31,172	01.75/0	22,040	30.0370	33,400	37.00/0	25,051	72.17/0	30,227	00.1470	24,010	37.0070

## **H717v3 District Court: Court of Appeals 2016**

	I	Dietz Seat: I	Dietz-Rozier			Geer	Seat: Murp	hy-Eagles-E	Buie		Hı	unter Seat:	Hunter-Jones	s	Step	hens Seat: B	erger-Steph	ens	Zach	ary Seat: Za	chary-Mitch	nell
District	Rep	Rep %	Dem	Dem %	Rep	Rep %	Dem	Dem %	Una	Una %	Rep	Rep %	Dem	Dem %	Rep	Rep %	Dem	Dem %	Rep	Rep %	Dem	Dem %
38	34,000	72.85%	12,670	27.15%	31,639	67.60%	12,247	26.17%	2,915	6.23%	34,902	74.14%	12,176	25.86%	32,274	69.27%	14,316	30.73%	33,235	71.64%	13,155	28.36%
39A	36,368	55.68%	28,950	44.32%	33,186	50.46%	28,193	42.87%	4,391	6.68%	37,551	57.28%	28,004	42.72%	34,029	51.84%	31,618	48.16%	36,214	55.63%	28,881	44.37%
39B	20,226	31.72%	43,536	68.28%	17,737	27.67%	42,081	65.64%	4,290	6.69%	21,858	34.18%	42,101	65.82%	18,409	28.76%	45,611	71.24%	20,237	31.88%	43,243	68.12%
40	52,821	65.06%	28,366	34.94%	49,220	60.24%	28,186	34.50%	4,297	5.26%	53,147	65.31%	28,229	34.69%	49,947	61.35%	31,470	38.65%	52,599	64.88%	28,470	35.12%
41	58,674	65.46%	30,953	34.54%	56,141	61.96%	28,963	31.96%	5,511	6.08%	59,025	65.64%	30,897	34.36%	55,367	61.44%	34,742	38.56%	57,780	64.69%	31,539	35.31%
Totals:	2,350,800	53.54%	2,040,100	46,46%	2,156,688	48.77%	2,013,586	45,53%	252,225	5.70%	2,400,169	54.44%	2,008,351	45,56%	2,231,049	50.31%	2,203,187	49.69%	2,358,465	53.88%	2,018,808	46.12%