DATA 698: Masters Research Project

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Packages

```
#load libraries
library(car)
library(caret)
library(corrplot)
library(dplyr)
library(ggplot2)
library(janitor)
library(Hmisc)
library(randomForest)
library(reshape2)
library(rvest)
library(tidyverse)
library(tidycensus)
library(httr)
library(xml2)
library(kableExtra)
# Define the path to the Key folder
api_key_file_path <- file.path(".", "Key", "api_key.txt")</pre>
# Read the API key from the file
api_key <- readLines(api_key_file_path, warn = FALSE)</pre>
# Print the API key (for debugging purposes; avoid doing this in production)
cat("API Key:", api_key, "\n")
```

API Key: 60a577bbf5f66f4985ca219cc061a2a6a7d7b52f

Data Load

Election Data

Data was source from Harvard Dataverse, an open-source data repository platform developed by Harvard University. It is designed to facilitate the sharing, preservation, and citation of research data across various disciplines. Harvard Dataverse is part of the larger Dataverse Project, which provides an open-source platform for institutions to host their own Dataverse installations. The data was extracted to *countypres_2000-2020.csv* and loaded onto our projects github.

#glimpse(elections) elect_df%>% group_by(party)%>% summarise(count = n())%>% kable()

party	count
DEMOCRAT	20906
GREEN	6035
LIBERTARIAN	4955
OTHER	19815
REPUBLICAN	20906

Data Cleaning (Elections)

kable_classic()

```
#identify empty and NA values. 57 NA values in the county_fips column
colSums(elect_df == "" | is.na(elect_df))
                                       state_po
##
                           state
                                                                   county_fips
             year
                                                    county_name
##
                0
                               0
                                              0
                                                                            57
##
                       candidate
           office
                                          party candidatevotes
                                                                    totalvotes
##
                                                              0
                                                                             0
                0
                               0
                                              0
##
          version
                            mode
##
                0
                               0
elect_df %>%
 filter(is.na(county_fips))
## # A tibble: 57 x 12
##
                                                  county_fips office candidate party
       year state
                         state_po county_name
##
      <dbl> <chr>
                         <chr>
                                  <chr>
                                                  <chr>
                                                              <chr> <chr>
                                                                               <chr>>
                                                              US PR~ AL GORE
   1 2000 CONNECTICUT
                                                                               DEMO~
##
                         CT
                                  STATEWIDE WRI~ <NA>
##
   2 2000 MAINE
                         ME
                                  MAINE UOCAVA
                                                  <NA>
                                                              US PR~ AL GORE
                                                                               DEMO~
  3 2000 RHODE ISLAND RI
                                  FEDERAL PRECI~ <NA>
                                                              US PR~ AL GORE
##
                                                                               DEMO~
##
   4 2000 CONNECTICUT
                         CT
                                  STATEWIDE WRI~ <NA>
                                                              US PR~ GEORGE W~ REPU~
  5 2000 MAINE
                                                              US PR~ GEORGE W~ REPU~
                         ME
##
                                  MAINE UOCAVA
                                                  <NA>
  6 2000 RHODE ISLAND RI
                                                              US PR~ GEORGE W~ REPU~
                                  FEDERAL PRECI~ <NA>
##
  7 2000 CONNECTICUT
                         CT
                                  STATEWIDE WRI~ <NA>
                                                              US PR~ RALPH NA~ GREEN
##
   8 2000 MAINE
                         ME
                                  MAINE UOCAVA
                                                  <NA>
                                                              US PR~ RALPH NA~ GREEN
## 9 2000 RHODE ISLAND RI
                                  FEDERAL PRECI~ <NA>
                                                              US PR~ RALPH NA~ GREEN
## 10 2000 CONNECTICUT CT
                                  STATEWIDE WRI~ <NA>
                                                              US PR~ OTHER
                                                                               OTHER
## # i 47 more rows
## # i 4 more variables: candidatevotes <dbl>, totalvotes <dbl>, version <dbl>,
## #
      mode <chr>
elect_df %>%
  filter(is.na(county_fips)) %>%
  select(state_po, county_name, county_fips) %>%
  distinct() %>%
  kable()%>%
```

state_po	county_name	county_fips
СТ	STATEWIDE WRITEIN	NA
ME	MAINE UOCAVA	NA
RI	FEDERAL PRECINCT	NA
DC	DISTRICT OF COLUMBIA	NA

```
#clean elections data
elect_data_df <- elect_df %>%
  #new name = old name
  rename(state_abbr = state_po, pol_identity = party, FIPS = county_fips) %>%
  mutate(FIPS = ifelse(state_abbr == "DC", "11001", FIPS))
#there are 52 NAs remaining
elect_nas_df <- elect_data_df %>%
  filter(is.na(FIPS))
elect_nas_df %>%
  count(state_abbr, county_name)%>%
  kable%>%
 kable_minimal()
```

$state_abbr$	county_name	n
CT	STATEWIDE WRITEIN	16
ME	MAINE UOCAVA	16
RI	FEDERAL PRECINCT	20

The remaining NA values in the FIPS column are votes assigned at a state-wide level, not to any count. The "MAINE UOCAVA" county record for the state of Maine represents the count of votes from Uniformed Service & Overseas (UOCAVA) Voters. The "STATEWIDE WRITEIN" for Connecticut represents the count of votes for self-selected candidates not on the presidential ballot. It is unclear what the "FEDERAL PRECINCT" for the state of Rhode Island exactly represents. Either way, our analysis will be conducted at the county level, so these records cannot be used.

Next we will assess the effect that removing these votes will have on our overall analysis.

```
#nas
nrow(elect_nas_df)
## [1] 52
# Determine the total number of records in the table.
nrow(elect_nas_df)
## [1] 52
round(nrow(elect_nas_df)/nrow(elect_data_df)*100,3)
## [1] 0.072
# Determine the total number of votes cast across all counties in all elections.
elect_vt_cnt_df <- elect_data_df %>%
  summarise(count= sum(candidatevotes))
elect vt cnt df
```

```
## # A tibble: 1 x 1
##
         count
##
         <dbl>
## 1 782944050
# Determine how many votes are associated with state-level counts
elect_null_fips_cnt_df <- elect_nas_df %>%
  summarise(count=sum(candidatevotes))
elect_null_fips_cnt_df
## # A tibble: 1 x 1
##
     count
##
     <dbl>
## 1 13009
round((elect_null_fips_cnt_df$count/elect_vt_cnt_df$count)*100,3)
```

[1] 0.002

There were 52 records with state-level counts and null FIPS values in the data, representing 13009 votes. This amounts to 0.072% of the total records and 0.002% of the total votes.

The records with state-level counts and null FIPS values represent a small percentage of the total, and they are unlikely to change the overall analysis. Given our assessment, the records will be removed.

```
#transform data- drop NAs, keep dem and gop only, group records for each candidate by county and year
elect_cand_vt_df <- elect_data_df %>%
  filter(!is.na(FIPS), pol_identity %in% c('DEMOCRAT', 'REPUBLICAN')) %>%
  group_by(FIPS,county_name,
           state, candidate,
           year, pol_identity,
           totalvotes) %>%
  summarise(candidate_votes = sum(candidatevotes)) %>%
  ungroup() %>%
  arrange(FIPS, year)
## `summarise()` has grouped output by 'FIPS', 'county_name', 'state',
## 'candidate', 'year', 'pol identity'. You can override using the `.groups`
## argument.
#spread the candidate votes values
elect_pivot_df <- elect_cand_vt_df %>%
   pivot_wider(id_cols = c(year, FIPS, county_name, state, totalvotes),
              names_from = pol_identity,
              values_from = candidate_votes) %>%
  rename(votes dem = DEMOCRAT, votes gop = REPUBLICAN
         #votes_other = OTHER, votes_grn = GREEN, votes_lib = LIBERTARIAN
head(elect_pivot_df)%>%
  kable%>%
 kable_classic()
```

year	FIPS	county_name	state	total votes	$votes_dem$	votes_gop
2000	01001	AUTAUGA	ALABAMA	17208	4942	11993
2004	01001	AUTAUGA	ALABAMA	20081	4758	15196

2008	01001	AUTAUGA	ALABAMA	23641	6093	17403
2012	01001	AUTAUGA	ALABAMA	23932	6363	17379
2016	01001	AUTAUGA	ALABAMA	24973	5936	18172
2020	01001	AUTAUGA	ALABAMA	27770	7503	19838

Census Bureau data

About Census Bureau American Community Survey (ACS) data https://www.census.gov/programs-surveys/acs/guidance/estimates.html

Citizen Voting Age Population

Citizen Voting Age Population, Census Bureau population estimates generated using the American Community Survey

```
#CVAP- Citizen Voting Age Population, Census Bureau population estimates
#generated using the American Community Survey
#https://www.census.gov/programs-surveys/decennial-census/about/voting-rights
#/cvap.2010.html#list-tab-1518558936 (2008)
cens_cvap2008 <-
  read_csv(paste0(git_url,
                  "CountyCVAP 2006-2010.csv"
                  #, "?token=GHSATOAAAAAACXYKDAYQCHUVJY2V6BVWU7SZXPAZJQ"
                  )) %>%
  rename_with(tolower) %>%
  mutate(year=2008)
#https://www.census.gov/programs-surveys/decennial-census/about/voting-rights
#/cvap.2014.html#list-tab-1518558936 (2012)
cens_cvap2012 <-
  read_csv(paste0(git_url,
           "CountyCVAP 2010-2014.csv"
           #,"?token=GHSATOAAAAAACXYKDAYHOL27SGWSEL2AS6IZXPAYSQ"
           )) %>%
  rename_with(tolower) %>%
  mutate(year=2012)
#https://www.census.gov/programs-surveys/decennial-census/about/voting-rights
#/cvap/2014-2018-CVAP.html (2016)
cens_cvap2016 <-
  read_csv(paste0(git_url,
                  "CountyCVAP_2014-2018.csv"
                  #,"?token=GHSATOAAAAAACXYKDAZJU7ABMJMRNP5WOSIZXPATUQ"
                  )) %>%
  mutate(year=2016)
#https://www.census.gov/programs-surveys/decennial-census/about/voting-rights
#/cvap/2017-2021-CVAP.html (2020)
cens cvap2020 <-
  read_csv(paste0(git_url,
                  "CountyCVAP 2017-2021.csv"
                  #,"?token=GHSATOAAAAAACXYKDAYJWVR6SZPSH4NRMSSZXPASSQ"
                  )) %>%
```

```
mutate(year=2020)
cens_cvap_df <- rbind(cens_cvap2008,</pre>
                      cens_cvap2012,
                      cens_cvap2016,
                      cens_cvap2020) %>%
 filter(Intitle == 'Total', !str_detect(geoname, "Puerto Rico")) %>%
  mutate(FIPS = str sub(geoid, -5)) %>%
  select(c('year', 'FIPS', 'geoname', 'cvap_est'))
#identify empty and NA values
colSums(cens_cvap_df == "" | is.na(cens_cvap_df))
vot_info_df <- left_join(elect_pivot_df, cens_cvap_df, by = c("FIPS", "year"))</pre>
vot_info_df
Merge with Election data
## # A tibble: 18,928 x 9
##
       year FIPS county_name state totalvotes votes_dem votes_gop geoname cvap_est
##
      <dbl> <chr> <chr>
                              <chr>
                                         <dbl>
                                                    <dbl>
                                                              <dbl> <chr>
                                                                               <dbl>
##
  1 2000 01001 AUTAUGA
                              ALAB~
                                         17208
                                                     4942
                                                              11993 <NA>
                                                                                  NΑ
## 2 2004 01001 AUTAUGA
                              ALAB~
                                         20081
                                                     4758
                                                              15196 <NA>
                                                                                  NA
## 3 2008 01001 AUTAUGA
                              ALAB~
                                         23641
                                                     6093
                                                              17403 Autaug~
                                                                               38010
## 4 2012 01001 AUTAUGA
                              ALAB~
                                         23932
                                                     6363
                                                              17379 Autaug~
                                                                               40545
## 5 2016 01001 AUTAUGA
                              ALAB~
                                                     5936
                                         24973
                                                              18172 Autaug~
                                                                               41305
                                                              19838 Autaug~
## 6 2020 01001 AUTAUGA
                              ALAB~
                                         27770
                                                    7503
                                                                               43905
## 7 2000 01003 BALDWIN
                              ALAB~
                                         56480
                                                    13997
                                                              40872 <NA>
                                                                                  NA
## 8 2004 01003 BALDWIN
                              ALAB~
                                         69320
                                                    15599
                                                              52971 <NA>
                                                                                  NA
## 9 2008 01003 BALDWIN
                              ALAB~
                                         81413
                                                    19386
                                                              61271 Baldwi~
                                                                              130865
## 10 2012 01003 BALDWIN
                              ALAB~
                                         85338
                                                              66016 Baldwi~
                                                    18424
                                                                              144120
## # i 18,918 more rows
ls_states <- sort(str_to_title(unique(vot_info_df$state)))</pre>
#identify empty and NA values
colSums(vot_info_df == "" | is.na(vot_info_df))
##
          year
                      FIPS county_name
                                              state totalvotes
                                                                  votes_dem
##
             0
                         0
                                                  0
                                                                          0
##
                              cvap_est
     votes_gop
                   geoname
                      6467
                                  6467
vot_info_NAs_df <- vot_info_df %>%
 filter(is.na(geoname), is.na(cvap_est))
vot_info_NAs_df%>%
  group_by(year)%>%
  summarise(count = n())%>%
 kable()
```

 $\frac{\text{year} \quad \text{count}}{2000} \quad 3154$

year	count
2004	3155
2008	39
2012	40
2016	40
2020	39

vot_info_NAs_df%>% kable()

year	FIPS	county_name	state	totalvotes	votes_dem	votes_gop	geonar	ne cvap_est
2000	01001	AUTAUGA	ALABAMA	17208	4942	11993	NA	NA
2004	01001	AUTAUGA	ALABAMA	20081	4758	15196	NA	NA
2000	01003	BALDWIN	ALABAMA	56480	13997	40872	NA	NA
2004	01003	BALDWIN	ALABAMA	69320	15599	52971	NA	NA
2000	01005	BARBOUR	ALABAMA	10395	5188	5096	NA	NA
2004	01005	BARBOUR	ALABAMA	10777	4832	5899	NA	NA
2000	01007	BIBB	ALABAMA	7101	2710	4273	NA	NA
2004	01007	BIBB	ALABAMA	7600	2089	5472	NA	NA
2000	01009	BLOUNT	ALABAMA	17973	4977	12667	NA	NA
2004	01009	BLOUNT	ALABAMA	21504	3938	17386	NA	NA
2000	01011	BULLOCK	ALABAMA	4904	3395	1433	NA	NA
2004	01011	BULLOCK	ALABAMA	4717	3210	1494	NA	NA
2000	01013	BUTLER	ALABAMA	7803	3606	4127	NA	NA
2004	01013	BUTLER	ALABAMA	8416	3413	4979	NA	NA
2000	01015	CALHOUN	ALABAMA	38909	15781	22306	NA	NA
2004	01015	CALHOUN	ALABAMA	45249	15083	29814	NA	NA
2000	01017	CHAMBERS	ALABAMA	11834	5616	6037	NA	NA
2004	01017	CHAMBERS	ALABAMA	13032	5347	7622	NA	NA
2000	01019	CHEROKEE	ALABAMA	7823	3497	4154	NA	NA
2004	01019	CHEROKEE	ALABAMA	9049	3040	5923	NA	NA
2000	01021	CHILTON	ALABAMA	15092	4806	10066	NA	NA
2004	01021	CHILTON	ALABAMA	16693	3778	12829	NA	NA
2000	01023	CHOCTAW	ALABAMA	7374	3707	3600	NA	NA
2004	01023	CHOCTAW	ALABAMA	7227	3303	3897	NA	NA
2000	01025	CLARKE	ALABAMA	10752	4679	5988	NA	NA
2004	01025	CLARKE	ALABAMA	11394	4627	6730	NA	NA
2000	01027	CLAY	ALABAMA	5883	2045	3719	NA	NA
2004	01027	CLAY	ALABAMA	6576	1893	4624	NA	NA
2000	01029	CLEBURNE	ALABAMA	5092	1664	3333	NA	NA
2004	01029	CLEBURNE	ALABAMA	5798	1391	4370	NA	NA
2000	01031	COFFEE	ALABAMA	15434	5220	9938	NA	NA
2004	01031	COFFEE	ALABAMA	17616	4480	13019	NA	NA
2000	01033	COLBERT	ALABAMA	21532	10543	10518	NA	NA
2004	01033	COLBERT	ALABAMA	23935	10598	13188	NA	NA
2000	01035	CONECUH	ALABAMA	5551	2783	2699	NA	NA
2004	01035	CONECUH	ALABAMA	6021	2719	3271	NA	NA
2000	01037	COOSA	ALABAMA	4567	2104	2382	NA	NA
2004	01037	COOSA	ALABAMA	5001	2055	2905	NA	NA
2000	01039	COVINGTON	ALABAMA	13613	4440	8961	NA	NA
2004	01039	COVINGTON	ALABAMA	14627	3423	11119	NA	NA
2000	01041	CRENSHAW	ALABAMA	4795	1934	2793	NA	NA

year	FIPS	county_name	state	totalvotes	votes_der	nvotes_gop	geoname	cvap_est
2004	01041	CRENSHAW	ALABAMA	5500	1698	3777	NA	NA
2000	01043	CULLMAN	ALABAMA	29525	9758	19157	NA	NA
2004	01043	CULLMAN	ALABAMA	35191	8045	26818	NA	NA
2000	01045	DALE	ALABAMA	15806	4906	10593	NA	NA
2004	01045	DALE	ALABAMA	18231	4484	13621	NA	NA
2000	01047	DALLAS	ALABAMA	18464	10967	7360	NA	NA
2004	01047	DALLAS	ALABAMA	18573	11175	7335	NA	NA
2000	01049	DEKALB	ALABAMA	20285	7056	12827	NA	NA
2004	01049	DEKALB	ALABAMA	24135	7092	16904	NA	NA
2000	01051	ELMORE	ALABAMA	23804	6652	16777	NA	NA
2004	01051	ELMORE	ALABAMA	28680	6471	22056	NA	NA
2000	01053	ESCAMBIA	ALABAMA	11660	4523	6975	NA	NA
2004	01053	ESCAMBIA	ALABAMA	12395	3814	8513	NA	NA
2000	01055	ETOWAH	ALABAMA	39348	17433	21087	NA	NA
2004	01055	ETOWAH	ALABAMA	42680	15328	26999	NA	NA
2000	01057	FAYETTE	ALABAMA	7808	3064	4582	NA	NA
2004	01057	FAYETTE	ALABAMA	8002	2408	5534	NA	NA
2000	01059	FRANKLIN	ALABAMA	11103	4793	6119	NA	NA
2004	01059	FRANKLIN	ALABAMA	12269	4514	7690	NA	NA
2000	01061	GENEVA	ALABAMA	9559	2769	6588	NA	NA
2004	01061	GENEVA	ALABAMA	10520	2113	8342	NA	NA
2000	01063	GREENE	ALABAMA	4396	3504	850	NA	NA
2004	01063	GREENE	ALABAMA	4748	3764	958	NA	NA
2000	01065	HALE	ALABAMA	7731	4652	2984	NA	NA
2004	01065	HALE	ALABAMA	7945	4631	3281	NA	NA
2000	01067	HENRY	ALABAMA	6932	2782	4054	NA	NA
2004	01067	HENRY	ALABAMA	7361	2452	4881	NA	NA
2000	01069	HOUSTON	ALABAMA	32057	9412	22150	NA	NA
2004	01069	HOUSTON	ALABAMA	36201	9144	26874	NA	NA
2000	01071	JACKSON	ALABAMA	17906	9066	8475	NA	NA
2004	01071	JACKSON	ALABAMA	20321	8635	11534	NA	NA
2000	01073	JEFFERSON	ALABAMA	273763	129889	138491	NA	NA
2004	01073	JEFFERSON	ALABAMA	292967	132286	158680	NA	NA
2000	01075	LAMAR	ALABAMA	7249	2653	4470	NA	NA
2004	01075	LAMAR	ALABAMA	6885	1956	4894	NA	NA
2000	01077	LAUDERDALE	ALABAMA	32137	13875	17478	NA	NA
2004	01077	LAUDERDALE	ALABAMA	37107	14628	22161	NA	NA
2000	01079	LAWRENCE	ALABAMA	12185	6296	5671	NA	NA
2004	01079	LAWRENCE	ALABAMA	14001	6155	7730	NA	NA
2000	01081	LEE	ALABAMA	38264	14574	22433	NA	NA
2004	01081	LEE	ALABAMA	44610	16227	27972	NA	NA
2000	01083	LIMESTONE	ALABAMA	23634	8992	14204	NA	NA
2004	01083	LIMESTONE	ALABAMA	29073	9126	19702	NA	NA
2000	01085	LOWNDES	ALABAMA	6243	4557	1638	NA	NA
2004	01085	LOWNDES	ALABAMA	6021	4233	1786	NA	NA
2000	01087	MACON	ALABAMA	8831	7665	1091	NA	NA
2004	01087	MACON	ALABAMA	9407	7800	1570	NA	NA
2000	01089	MADISON	ALABAMA	113318	48199	62151	NA	NA
2004	01089	MADISON	ALABAMA	131062	52644	77173	NA	NA
2000	01091	MARENGO	ALABAMA	9608	4841	4690	NA	NA
2004	01091	MARENGO	ALABAMA	10322	5037	5255	NA	NA
2000	01093	MARION	ALABAMA	11756	4600	6910	NA	NA

year	FIPS	county_name	state	totalvotes	votes_d	em votes_g	op geor	name cvap_est
2004	01093	MARION	ALABAMA	12875	3808	8983	NA	NA
2000	01095	MARSHALL	ALABAMA	27989	10381	17084	. NA	NA
2004	01095	MARSHALL	ALABAMA	31491	8452	22783	NA	NA
2000	01097	MOBILE	ALABAMA	139745	58640	78162	NA	NA
2004	01097	MOBILE	ALABAMA	156771	63732	92014	NA	NA
2000	01099	MONROE	ALABAMA	8951	3741			NA
2004	01099	MONROE	ALABAMA	9534	3666			NA
2000	01101	MONTGOMERY	ALABAMA	80328	40371	38827	NA	NA
2004	01101	MONTGOMERY	ALABAMA	89650	45160			NA
2000	01103	MORGAN	ALABAMA	42681	16060			NA
2004	01103	MORGAN	ALABAMA	47007	14131			NA
2000	01105	PERRY	ALABAMA	5787	4020			NA
2004	01105	PERRY	ALABAMA	5523	3767			NA
2000	01107	PICKENS	ALABAMA	8540	4143			NA
2004	01107	PICKENS	ALABAMA	9132	3915			NA
2000	01109	PIKE	ALABAMA	10544	4357			NA
2004	01109	PIKE	ALABAMA	11883	4334			NA
2000	01111	RANDOLPH	ALABAMA	7919	3094			NA
2004	01111	RANDOLPH	ALABAMA	9001	2817			NA
2000	01113	RUSSELL	ALABAMA	14775	8396			NA
2004	01113	RUSSELL	ALABAMA	16809	8375			NA
2000	01115	ST. CLAIR	ALABAMA	24090	6485			NA
2004	01115	ST. CLAIR	ALABAMA	29161	5456			NA
2000	01117	SHELBY	ALABAMA	62128	13183			NA
2004	01117	SHELBY	ALABAMA	78906	14850			NA
2000	01119	SUMTER	ALABAMA	6088	4415			NA
2004	01119	SUMTER	ALABAMA	6433	4527			NA
2000	01121	TALLADEGA	ALABAMA	25451	11264			NA
2004	01121	TALLADEGA	ALABAMA	29898	11374			NA
2000	01123	TALLAPOOSA	ALABAMA	16253	6183			NA
2004	01123	TALLAPOOSA	ALABAMA	17952	5451			NA
2000	01125	TUSCALOOSA	ALABAMA	60114	24614			NA
2004	01125	TUSCALOOSA	ALABAMA	69830	26447			NA
2000	01127	WALKER	ALABAMA	25641	11621			NA
2004	01127	WALKER	ALABAMA	28367	9016			NA
2000	01129	WASHINGTON	ALABAMA	7596	3386			NA
2004	01129	WASHINGTON	ALABAMA	8247	3145			NA
2000	01131	WILCOX	ALABAMA	5126	3444			NA
2004	01131	WILCOX	ALABAMA	5682	3838			NA
2000	01133	WINSTON	ALABAMA	9318	2692			NA
2004	01133	WINSTON	ALABAMA	10423	2236			NA
2000	02001	DISTRICT 1	ALASKA	6656	1284			NA
2004	02001	DISTRICT 1	ALASKA	10417	3662			NA
2008	02001	DISTRICT 1	ALASKA	6970	2597			NA
2012	02001	DISTRICT 1	ALASKA	7722	1518			NA
2016	02001	DISTRICT 1	ALASKA	6638	2573			NA
2020	02001	DISTRICT 1	ALASKA	7314	3477			NA
2000	02002	DISTRICT 2	ALASKA	7388	2081			NA
2004	02002	DISTRICT 2	ALASKA	11402	4961	5943	NA	NA
2008	02002	DISTRICT 2	ALASKA	7735	3468	4029		NA
2012	02002	DISTRICT 2	ALASKA	9058	3096	5509	NA	NA
2016	02002	DISTRICT 2	ALASKA	5492	1585	3188	NA	NA

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2020	02002	DISTRICT 2	ALASKA	6136	2104	3674 N	ΙA	NA
2000	02003	DISTRICT 3	ALASKA	8225	3693	3135 N	IA	NA
2004	02003	DISTRICT 3	ALASKA	11748	6513	4790 N	IΑ	NA
2008	02003	DISTRICT 3	ALASKA	8767	5657	2829 N	IΑ	NA
2012	02003	DISTRICT 3	ALASKA	6069	2034	3769 N	IΑ	NA
2016	02003	DISTRICT 3	ALASKA	7613	1241		IΑ	NA
2020	02003	DISTRICT 3	ALASKA	8385	1903		IΑ	NA
2000	02004	DISTRICT 4	ALASKA	7823	2715		IΑ	NA
2004	02004	DISTRICT 4	ALASKA	10987	4768		IΑ	NA
2008	02004	DISTRICT 4	ALASKA	8736	4161		ΙA	NA
2012	02004	DISTRICT 4	ALASKA	6787	2864		ΙA	NA
2016	02004	DISTRICT 4	ALASKA	9521	4162		ΙA	NA
2020	02004	DISTRICT 4	ALASKA	10511	5345		JA	NA
2000	02005	DISTRICT 5	ALASKA	6437	1931		JA	NA
2004	02005	DISTRICT 5	ALASKA	10609	4679		JA	NA
2008	02005	DISTRICT 5	ALASKA	7123	3393		JA	NA
2012	02005	DISTRICT 5	ALASKA	8143	3644		JA	NA
2012	02005	DISTRICT 5	ALASKA	7906	3187		JA	NA
2020	02005	DISTRICT 5	ALASKA	8654	4204		JA	NA
2000	02006	DISTRICT 6	ALASKA	6100	1542		JA	NA
2004	02006	DISTRICT 6	ALASKA	10310	3728		JA	NA
2004	02006	DISTRICT 6	ALASKA	6824	2351		VA VA	NA
2012	02006	DISTRICT 6	ALASKA	7793	2331 2145		VA VA	NA NA
2012 2016	02006	DISTRICT 6	ALASKA	8460	2536		VA VA	NA
2010	02006	DISTRICT 6	ALASKA	9460	3272		VA VA	NA
2020	02007	DISTRICT 7	ALASKA	8677	1893		VA VA	NA NA
2000 2004	02007	DISTRICT 7 DISTRICT 7	ALASKA	13221	5008		VA VA	NA NA
2004 2008	02007	DISTRICT 7 DISTRICT 7	ALASKA	10894	4283		VA VA	NA NA
	02007				$\frac{4283}{1962}$		NA NA	NA NA
2012		DISTRICT 7	ALASKA	7575				
2016	02007 02007	DISTRICT 7	ALASKA	8294	1510		JA	NA
2020		DISTRICT 7	ALASKA ALASKA	9622 7978	2215		IA IA	NA
2000	02008	DISTRICT 8 DISTRICT 8			1498			NA
2004	02008		ALASKA	12942	5758		JA	NA
2008	02008	DISTRICT 8	ALASKA	10320	4995		JA	NA
2012	02008	DISTRICT 8	ALASKA	8242	2083		JA	NA
2016		DISTRICT 8	ALASKA	8073	1218		JA	NA
2020	02008	DISTRICT 8	ALASKA	9912	1953		JA	NA
2000	02009	DISTRICT 9	ALASKA	6800	1203		JA	NA
2004	02009	DISTRICT 9	ALASKA	11486	4177		JA	NA
2008	02009	DISTRICT 9	ALASKA	7143	2805		JA	NA
2012	02009	DISTRICT 9	ALASKA	7408	1667		JA	NA
2016	02009	DISTRICT 9	ALASKA	8954	1843		JA	NA
2020	02009	DISTRICT 9	ALASKA	10993	2769		JA	NA
2000	02010	DISTRICT 10	ALASKA	8884	2194		JA	NA
2004	02010	DISTRICT 10	ALASKA	10750	3670		JA	NA
2008	02010	DISTRICT 10	ALASKA	5615	2074		JA	NA
2012	02010	DISTRICT 10	ALASKA	6570	1344		JA	NA
2016	02010	DISTRICT 10	ALASKA	9040	1808		JA	NA
2020	02010	DISTRICT 10	ALASKA	11205	2727		JA	NA
2000	02011	DISTRICT 11	ALASKA	6980	2043		JA	NA
2004	02011	DISTRICT 11	ALASKA	13025	3364		IA.	NA
2008	02011	DISTRICT 11	ALASKA	9866	1924	7736 N	IΑ	NA

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2012	02011	DISTRICT 11	ALASKA	8631	2222	6057	NA	NA
2016	02011	DISTRICT 11	ALASKA	9689	2142	6444	NA	NA
2020	02011	DISTRICT 11	ALASKA	10628	3130	7096	NA	NA
2000	02012	DISTRICT 12	ALASKA	7601	2051	4626	NA	NA
2004	02012	DISTRICT 12	ALASKA	11845	3387	8108	NA	NA
2008	02012	DISTRICT 12	ALASKA	7589	1914	5467	NA	NA
2012	02012	DISTRICT 12	ALASKA	6482	1901	4300	NA	NA
2016	02012	DISTRICT 12	ALASKA	9543	1928	6629	NA	NA
2020	02012	DISTRICT 12	ALASKA	11238	2957	7893	NA	NA
2000	02013	DISTRICT 13	ALASKA	7943	2661	3853	NA	NA
2004	02013	DISTRICT 13	ALASKA	16012	4819	10702	NA	NA
2000	02014	DISTRICT 14	ALASKA	5868	1626	3750	NA	NA
2004	02014	DISTRICT 14	ALASKA	15548	4403	10717	NA	NA
2008	02014	DISTRICT 14	ALASKA	10456	2132	8108	NA	NA
2012	02014	DISTRICT 14	ALASKA	7068	3340	3453	NA	NA
2016	02014	DISTRICT 14	ALASKA	10420	3043	5978	NA	NA
2020	02014	DISTRICT 14	ALASKA	11443	4261	6714	NA	NA
2000	02015	DISTRICT 15	ALASKA	5870	2106	2453	NA	NA
2004	02015	DISTRICT 15	ALASKA	15400	4766	10058	NA	NA
2008	02015	DISTRICT 15	ALASKA	11086	2510	8227	NA	NA
2012	02015	DISTRICT 15	ALASKA	6451	3283	2875	NA	NA
2016	02015	DISTRICT 15	ALASKA	4982	1828	2525	NA	NA
2020	02015	DISTRICT 15	ALASKA	5559	2622	2671	NA	NA
2000	02016	DISTRICT 16	ALASKA	4685	1969	1980	NA	NA
2004	02016	DISTRICT 16	ALASKA	15840	4791	10587	NA	NA
2004	02010 02017	DISTRICT 17	ALASKA	7704	2230	4564	NA	NA
2004	02017	DISTRICT 17 DISTRICT 17	ALASKA	15510	4646	10491	NA	NA
2004	02017	DISTRICT 17 DISTRICT 17	ALASKA	9448	2645	6621	NA	NA
2012	02017	DISTRICT 17	ALASKA	4589	2853	1542	NA	NA
2012	02017	DISTRICT 17 DISTRICT 17	ALASKA	6788	3290	2618	NA	NA
2020	02017	DISTRICT 17 DISTRICT 17	ALASKA	7239	4136	2810	NA	NA
2000	02017	DISTRICT 17 DISTRICT 18	ALASKA	9882	2739	5421	NA	NA
2004	02018	DISTRICT 18 DISTRICT 18	ALASKA	12887	4193	8424	NA	NA
2004	02018	DISTRICT 18 DISTRICT 18	ALASKA	6411	2046	4252	NA	NA
2012	02018	DISTRICT 18 DISTRICT 18	ALASKA	6930	4247	$\frac{4232}{2369}$	NA NA	NA NA
2012		DISTRICT 18 DISTRICT 18	ALASKA	7402	3909	2684	NA NA	NA NA
2020	02018	DISTRICT 18 DISTRICT 18	ALASKA	7720	4681	$\frac{2064}{2760}$	NA NA	NA NA
2000	02019	DISTRICT 19	ALASKA	7951	2350	4619	NA NA	NA NA
2004	02019	DISTRICT 19 DISTRICT 19	ALASKA	13458	5061	8014	NA NA	NA NA
2004 2008	02019	DISTRICT 19 DISTRICT 19	ALASKA	7372	3095	4106	NA NA	NA NA
2012	02019	DISTRICT 19 DISTRICT 19	ALASKA	8286	4126	$\frac{4100}{3855}$	NA NA	NA NA
2012	02019	DISTRICT 19 DISTRICT 19	ALASKA	4792	2669	1636	NA NA	
2010		DISTRICT 19 DISTRICT 19	ALASKA			1975		NA NA
	02019			5301	3118		NA	
2000	02020	DISTRICT 20	ALASKA	6963	2259	3648	NA	NA
2004	02020	DISTRICT 20	ALASKA	11480	4465	6632	NA	NA
2000	02021	DISTRICT 21	ALASKA	6629	2309	3263	NA	NA
2004	02021	DISTRICT 21	ALASKA	14671	5488	8818	NA	NA
2008	02021	DISTRICT 21	ALASKA	8675	3647	4837	NA	NA
2012	02021	DISTRICT 21	ALASKA	8866	3316	5262	NA	NA
2016	02021	DISTRICT 21	ALASKA	8647	4224	3479	NA	NA
2020	02021	DISTRICT 21	ALASKA	9429	5414	3690	NA	NA
2000	02022	DISTRICT 22	ALASKA	8525	2656	4910	NA	NA

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2004	02022	DISTRICT 22	ALASKA	13035	5426	7207	NA	NA
2008	02022	DISTRICT 22	ALASKA	6634	3337	3109	NA	NA
2012	02022	DISTRICT 22	ALASKA	6555	2859	3445	NA	NA
2016	02022	DISTRICT 22	ALASKA	8372	3270	4203	NA	NA
2020	02022	DISTRICT 22	ALASKA	9520	4553	4684	NA	NA
2000	02023	DISTRICT 23	ALASKA	4630	1282	2961	NA	NA
2004	02023	DISTRICT 23	ALASKA	12985	5991	6576	NA	NA
2008	02023	DISTRICT 23	ALASKA	7082	4075	2808	NA	NA
2012	02023	DISTRICT 23	ALASKA	8370	3167	4926	NA	NA
2016	02023	DISTRICT 23	ALASKA	6924	2894	3246	NA	NA
2020	02023	DISTRICT 23	ALASKA	7739	3810	3655	NA	NA
2000	02024	DISTRICT 24	ALASKA	7915	1985	5063	NA	NA
2004	02024	DISTRICT 24	ALASKA	13251	5226	7622	NA	NA
2008	02024	DISTRICT 24	ALASKA	7688	3380	4127	NA	NA
2012	02024	DISTRICT 24	ALASKA	7289	3128	3912	NA	NA
2016	02024	DISTRICT 24	ALASKA	9080	3578	4709	NA	NA
2020	02024	DISTRICT 24	ALASKA	10428	4736	5378	NA	NA
2000	02025	DISTRICT 25	ALASKA	8201	1697	5489	NA	NA
2004	02025	DISTRICT 25	ALASKA	12778	5435	6892	NA	NA
2008	02025	DISTRICT 25	ALASKA	6443	3233	3042	NA	NA
2012	02025	DISTRICT 25	ALASKA	8661	3739	4569	NA	NA
2016	02025	DISTRICT 25	ALASKA	8127	3378	3816	NA	NA
2020	02025	DISTRICT 25	ALASKA	9325	4600	4407	NA	NA
2000	02026	DISTRICT 26	ALASKA	8590	1608	5869	NA	NA
2004	02026	DISTRICT 26	ALASKA	14682	6476	7776	NA	NA
2008	02026	DISTRICT 26	ALASKA	8695	4472	4037	NA	NA
2012	02026	DISTRICT 26	ALASKA	10491	3169	6968	NA	NA
2016	02026	DISTRICT 26	ALASKA	8905	3374	4548	NA	NA
2020	02026	DISTRICT 26	ALASKA	10111	4558	5243	NA	NA
2000	02027	DISTRICT 27	ALASKA	10438	2199	6714	NA	NA
2004	02027	DISTRICT 27	ALASKA	14112	5212	8500	NA	NA
2008	02027	DISTRICT 27	ALASKA	8498	3130	5159	NA	NA
2012	02027	DISTRICT 27	ALASKA	10823	4463	6015	NA	NA
2016	02027	DISTRICT 27	ALASKA	8783	3729	4085	NA	NA
2020	02027	DISTRICT 27	ALASKA	9506	4844	4324	NA	NA
2000		DISTRICT 28	ALASKA	11040	2116	7113	NA	NA
2004	02028	DISTRICT 28	ALASKA	14577	5141	9073	NA	NA
2008	02028	DISTRICT 28	ALASKA	9792	3642	5953	NA	NA
2012	02028	DISTRICT 28	ALASKA	8449	2188	5882	NA	NA
2012	02028	DISTRICT 28	ALASKA	11427	4749	5423	NA	NA
2020	02028	DISTRICT 28	ALASKA	12749	6264	6162	NA	NA
2000	02029	DISTRICT 29	ALASKA	8823	2806	4054	NA	NA
2004	02029	DISTRICT 29	ALASKA	12630	4546	7743	NA	NA
2004	02029	DISTRICT 29	ALASKA	6962	2684	4127	NA	NA
2012	02029	DISTRICT 29	ALASKA	8011	1933	5774	NA NA	NA NA
2012	02029	DISTRICT 29	ALASKA	9394	$\frac{1933}{2101}$	6347	NA NA	NA NA
2010	02029 02029	DISTRICT 29 DISTRICT 29	ALASKA	10747	$\frac{2101}{2985}$	7464	NA NA	NA NA
2020	02029	DISTRICT 29 DISTRICT 30	ALASKA	6083	1698	3622	NA NA	NA NA
2004	02030	DISTRICT 30	ALASKA	14273	5181	8733	NA NA	NA NA
2004	02030	DISTRICT 30	ALASKA	9183	3486	5500	NA NA	NA NA
2008	02030 02030	DISTRICT 30 DISTRICT 30	ALASKA	9505	3578	5492	NA NA	NA NA
2012	02030 02030	DISTRICT 30 DISTRICT 30	ALASKA	8950	1816	6194	NA NA	NA NA
2010	02030	00 I DIVIEIO	АГАЗИЯ	9990	1010	0194	1NA	INA

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2020	02030	DISTRICT 30	ALASKA	10176	2638	7180	NA	NA
2000	02031	DISTRICT 31	ALASKA	5965	1831	3326	NA	NA
2004	02031	DISTRICT 31	ALASKA	15270	5315	9605	NA	NA
2008	02031	DISTRICT 31	ALASKA	10220	3596		NA	NA
2012	02031	DISTRICT 31	ALASKA	9335	4679	4219	NA	NA
2016	02031	DISTRICT 31	ALASKA	10182	3466		NA	NA
2020	02031	DISTRICT 31	ALASKA	12410	5037		NA	NA
2000	02032	DISTRICT 32	ALASKA	6033	1389		NA	NA
2004	02032	DISTRICT 32	ALASKA	16810	6580		NA	NA
2008	02032	DISTRICT 32	ALASKA	12307	5176		NA	NA
2012	02032	DISTRICT 32	ALASKA	9528	5930		NA	NA
2016	02032	DISTRICT 32	ALASKA	7472	2701		NA	NA
2020	02032	DISTRICT 32	ALASKA	8335	3506		NA	NA
2000	02033	DISTRICT 33	ALASKA	8712	1765		NA	NA
2004	02033	DISTRICT 33	ALASKA	10938	3192		NA	NA
2008	02033	DISTRICT 33	ALASKA	8909	2089		NA	NA
2012	02033	DISTRICT 33	ALASKA	7471	2716		NA	NA
2016	02033	DISTRICT 33	ALASKA	9934	5978		NA	NA
2020	02033	DISTRICT 33	ALASKA	10955	7535		NA	NA
2000	02034	DISTRICT 34	ALASKA	7154	1300		NA	NA
2004	02034	DISTRICT 34 DISTRICT 34	ALASKA	11353	3033		NA	NA
2004 2008	02034	DISTRICT 34 DISTRICT 34	ALASKA	9548	1920		NA	NA
2003 2012	02034 02034	DISTRICT 34 DISTRICT 34	ALASKA	8637	4662		NA NA	NA
2012	02034	DISTRICT 34 DISTRICT 34	ALASKA	9431	4220		NA	NA
2010	02034	DISTRICT 34 DISTRICT 34	ALASKA	10729	5763		NA	NA
2000	02034 02035	DISTRICT 34 DISTRICT 35	ALASKA	6382	1208		NA	NA
2004	02035	DISTRICT 35 DISTRICT 35	ALASKA	11571	5030		NA NA	NA
2004 2008	02035	DISTRICT 35	ALASKA	9503	4254		NA	NA
2012	02035	DISTRICT 35 DISTRICT 35	ALASKA	6932	2830		NA NA	NA
2012 2016	02035	DISTRICT 35 DISTRICT 35	ALASKA	9042	3749		NA NA	NA
2010 2020	02035	DISTRICT 35 DISTRICT 35	ALASKA	10102	5011		NA NA	NA NA
2020 2000	02036	DISTRICT 35 DISTRICT 36	ALASKA	5577	1945		NA NA	NA NA
2004	02036	DISTRICT 36	ALASKA	9241	3245		NA NA	NA
2004	02036	DISTRICT 36	ALASKA	6673	$\frac{3243}{2264}$		NA NA	NA NA
2008	02036	DISTRICT 36	ALASKA	4972	3341		NA NA	NA NA
		DISTRICT 36	ALASKA	8264	$\frac{3541}{2693}$		NA NA	NA NA
		DISTRICT 36	ALASKA					
2020	02036			9292	3796		NA NA	NA NA
2000	02037	DISTRICT 37	ALASKA	5028	1821		NA	NA
2004 2008	02037 02037	DISTRICT 37 DISTRICT 37	ALASKA ALASKA	$5208 \\ 4665$	1970 1868		NA NA	NA NA
		DISTRICT 37 DISTRICT 37	ALASKA		2631			NA NA
2012	02037	DISTRICT 37 DISTRICT 37		4335	2421		NA NA	
2016	02037	DISTRICT 37 DISTRICT 37	ALASKA	5062				NA
2020	02037		ALASKA	5142	2560		NA	NA
2000	02038	DISTRICT 38	ALASKA	4976	2015		NA	NA
2004	02038	DISTRICT 38	ALASKA	5075	2366		NA	NA
2008	02038	DISTRICT 38	ALASKA	4820	2549		NA	NA
2012	02038	DISTRICT 38	ALASKA	6814 5005	4101		NA NA	NA
2016	02038	DISTRICT 38	ALASKA	5095	2758		NA	NA
2020	02038	DISTRICT 38	ALASKA	5299	3202		NA	NA
2000	02039	DISTRICT 39	ALASKA	5188	2282		NA	NA
2004	02039	DISTRICT 39	ALASKA	5568	2365		NA	NA
2008	02039	DISTRICT 39	ALASKA	5184	2695	2323	NA	NA

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2012	02039	DISTRICT 39	ALASKA	6560	364	5 2566	6 NA	NA
2016	02039	DISTRICT 39	ALASKA	5639	314	2 1405	5 NA	NA
2020	02039	DISTRICT 39	ALASKA	5891	3580	1939) NA	NA
2000	02040	DISTRICT 40	ALASKA	3226	102-	4 1831	l NA	NA
2004	02040	DISTRICT 40	ALASKA	5788	232	8 3217	7 NA	NA
2008	02040	DISTRICT 40	ALASKA	5000	213°	7 2686	3 NA	NA
2012	02040	DISTRICT 40	ALASKA	4235	271'	7 1347	7 NA	NA
2016	02040	DISTRICT 40	ALASKA	4610	233	8 1377	7 NA	NA
2020	02040	DISTRICT 40	ALASKA	4603	231	8 1994	1 NA	NA
2000	02099	DISTRICT 99	ALASKA	0) C) NA	NA
2004	02099	DISTRICT 99	ALASKA	0) C) NA	NA
2008	02099	DISTRICT 99	ALASKA	0		0 () NA	NA
2012	02099	DISTRICT 99	ALASKA	0	(0) NA	NA
2016	02099	DISTRICT 99	ALASKA	342	27	4 40) NA	NA
2020	02099	DISTRICT 99	ALASKA	433	373			NA
2000	04001	APACHE	ARIZONA	19456	1302			NA
2004	04001	APACHE	ARIZONA	24198	1565			NA
2000	04003	COCHISE	ARIZONA	33241	1336			NA
2004	04003	COCHISE	ARIZONA	44483	1751			NA
2000	04005	COCONINO	ARIZONA	40883	2028			NA
2004	04005	COCONINO	ARIZONA	52267	2924			NA
2000	04007	GILA	ARIZONA	17736	770			NA
2004	04007	GILA	ARIZONA	20843	831			NA
2000	04009	GRAHAM	ARIZONA	9664	335			NA
2004	04009	GRAHAM	ARIZONA	10720	318			NA
2000	04011	GREENLEE	ARIZONA	2960	121			NA
2004	04011	GREENLEE	ARIZONA	3067	114			NA
2000	04012	LA PAZ	ARIZONA	4483	1769			NA
2004	04012	LA PAZ	ARIZONA	5055	1849			NA
2000	04013	MARICOPA	ARIZONA	901699	38668			NA
2004	04013	MARICOPA	ARIZONA	1192751	504849			NA
2000	04015	MOHAVE	ARIZONA	44141	1747			NA
2004	04015	MOHAVE	ARIZONA	57807	2050			NA
2000	04017	NAVAJO	ARIZONA	25147	1179			NA
2004	04017	NAVAJO	ARIZONA	32343	1481			NA
2000	04019	PIMA	ARIZONA	287640	14768			NA
2004	04019	PIMA	ARIZONA	366907	19312			NA
2000	04021	PINAL	ARIZONA	41290	1965			NA
2004	04021	PINAL	ARIZONA	64622	2725			NA
2000	04023	SANTA CRUZ	ARIZONA	8893	523			NA
2004	04023	SANTA CRUZ	ARIZONA	11668	690			NA
2000	04025	YAVAPAI	ARIZONA	68228	2406			NA
2004	04025	YAVAPAI	ARIZONA	87389	3312			NA
2000	04027	YUMA	ARIZONA	28652	1205			NA
2004	04027	YUMA	ARIZONA	38465	1603			NA
2004	05001	ARKANSAS	ARKANSAS	6372	287			NA
2004	05001	ARKANSAS	ARKANSAS	6946	3110			NA
2004	05001	ASHLEY	ARKANSAS	8271	425			NA
2004	05003	ASHLEY	ARKANSAS	8512	388			NA
2004	05005	BAXTER	ARKANSAS	16708	651			NA
2004	05005	BAXTER	ARKANSAS	18530	7129			NA
2004	05007	BENTON	ARKANSAS	53646	1727			NA
_550	55001		11101111110110	05040	1141	. 94090	_ 1111	1111

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2004	05007	BENTON	ARKANSAS	68121	20756	46571	NA	NA
2000	05009	BOONE	ARKANSAS	13635	4493	8569	NA	NA
2004	05009	BOONE	ARKANSAS	14777	4640	9793	NA	NA
2000	05011	BRADLEY	ARKANSAS	3979	2122	1793	NA	NA
2004	05011	BRADLEY	ARKANSAS	4249	2206	2011	NA	NA
2000	05013	CALHOUN	ARKANSAS	2185	1017	1128	NA	NA
2004	05013	CALHOUN	ARKANSAS	2303	942	1341	NA	NA
2000	05015	CARROLL	ARKANSAS	9590	3595	5556	NA	NA
2004	05015	CARROLL	ARKANSAS	10481	4161	6184	NA	NA
2000	05017	CHICOT	ARKANSAS	4452	2820	1564	NA	NA
2004	05017	CHICOT	ARKANSAS	4757	2993	1725	NA	NA
2000	05019	CLARK	ARKANSAS	8626	4661	3776	NA	NA
2004	05019	CLARK	ARKANSAS	9189	4985	4127	NA	NA
2000	05021	CLAY	ARKANSAS	5900	3527	2254	NA	NA
2004	05021	CLAY	ARKANSAS	6096	3264	2759	NA	NA
2000	05023	CLEBURNE	ARKANSAS	10207	4120	5730	NA	NA
2004	05023	CLEBURNE	ARKANSAS	11835	4702	7001	NA	NA
2000	05025	CLEVELAND	ARKANSAS	3181	1414	1678	NA	NA
2004	05025	CLEVELAND	ARKANSAS	3496	1450	2009	NA	NA
2000	05027	COLUMBIA	ARKANSAS	9307	4003	5018	NA	NA
2004	05027	COLUMBIA	ARKANSAS	9909	4108	5729	NA	NA
2000	05029	CONWAY	ARKANSAS	7234	3496	3545	NA	NA
2004	05029	CONWAY	ARKANSAS	8649	4259	4293	NA	NA
2000	05031	CRAIGHEAD	ARKANSAS	25157	12376	12158	NA	NA
2004	05031	CRAIGHEAD	ARKANSAS	29801	13665	15818	NA	NA
2000	05033	CRAWFORD	ARKANSAS	17625	6288	10804	NA	NA
2004	05033	CRAWFORD	ARKANSAS	20401	6764	13391	NA	NA
2000	05035	CRITTENDEN	ARKANSAS	13234	7224	5857	NA	NA
2004	05035	CRITTENDEN	ARKANSAS	15300	8277	6930	NA	NA
2000	05037	CROSS	ARKANSAS	6215	3096	3033	NA	NA
2004	05037	CROSS	ARKANSAS	7074	3135	3864	NA	NA
2000	05039	DALLAS	ARKANSAS	3325	1710	1571	NA	NA
2004	05039	DALLAS	ARKANSAS	3383	1667	1699	NA	NA
2000	05041	DESHA	ARKANSAS	4495	2776	1603	NA	NA
2004	05041	DESHA	ARKANSAS	4647	2851	1729	NA	NA
2000	05043	DREW	ARKANSAS	5922	3060	2756	NA	NA
2004	05043	DREW	ARKANSAS	6249	2952	3262	NA	NA
2000	05045	FAULKNER	ARKANSAS	29216	11950	16055	NA	NA
2004	05045	FAULKNER	ARKANSAS	36686	14538	21514	NA	NA
2000	05047	FRANKLIN	ARKANSAS	6140	2674	3277	NA	NA
2004	05047	FRANKLIN	ARKANSAS	7289	3008	4181	NA	NA
2000	05049	FULTON	ARKANSAS	4108	1976	2036	NA	NA
2004	05049	FULTON	ARKANSAS	4955	2370	2522	NA	NA
2000	05051	GARLAND	ARKANSAS	35935	15840	19098	NA	NA
2004	05051	GARLAND	ARKANSAS	40154	18040	21734	NA	NA
2000	05053	GRANT	ARKANSAS	6013	2535	3285	NA	NA
2004	05053	GRANT	ARKANSAS	6770	2524	4205	NA	NA
2000	05055	GREENE	ARKANSAS	12484	6319	5831	NA	NA
2004	05055	GREENE	ARKANSAS	13947	6561	7232	NA	NA
2000	05057	HEMPSTEAD	ARKANSAS	7289	3937	3257	NA	NA
2004	05057	HEMPSTEAD	ARKANSAS	7452	3817	3580	NA	NA
2000	05059	HOT SPRING	ARKANSAS	10981	5527	5042	NA	NA

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2004	05059	HOT SPRING	ARKANSAS	12068	5903	5962	NA	NA
2000	05061	HOWARD	ARKANSAS	4459	2063	2326	NA	NA
2004	05061	HOWARD	ARKANSAS	4943	2166	2736	NA	NA
2000	05063	INDEPENDENCE	ARKANSAS	11594	5146	6145	NA	NA
2004	05063	INDEPENDENCE	ARKANSAS	13011	5443	7430	NA	NA
2000	05065	IZARD	ARKANSAS	5032	2587	2301	NA	NA
2004	05065	IZARD	ARKANSAS	5493	2586	2833	NA	NA
2000	05067	JACKSON	ARKANSAS	6072	3651	2280	NA	NA
2004	05067	JACKSON	ARKANSAS	6219	3515	2624	NA	NA
2000	05069	JEFFERSON	ARKANSAS	27201	17716	8765	NA	NA
2004	05069	JEFFERSON	ARKANSAS	30493	19675	10218	NA	NA
2000	05071	JOHNSON	ARKANSAS	7161	3270	3657	NA	NA
2004	05071	JOHNSON	ARKANSAS	8044	3622	4311	NA	NA
2000	05073	LAFAYETTE	ARKANSAS	3383	1806	1538	NA	NA
2004	05073	LAFAYETTE	ARKANSAS	3191	1567	1604	NA	NA
2000	05075	LAWRENCE	ARKANSAS	6040	3255	2626	NA	NA
2004	05075	LAWRENCE	ARKANSAS	6615	3544	2951	NA	NA
2000	05077	LEE	ARKANSAS	4121	2727	1351	NA	NA
2004	05077	LEE	ARKANSAS	4080	2548	1492	NA	NA
2004	05079	LINCOLN	ARKANSAS	3546	1957	1526	NA	NA
2004	05079	LINCOLN	ARKANSAS	4109	2149	1921	NA NA	NA
2004	05081	LITTLE RIVER	ARKANSAS	5263	2883	$\frac{1321}{2283}$	NA NA	NA
2004	05081	LITTLE RIVER	ARKANSAS	5203 5294	2677	2575	NA NA	NA NA
2004	05081	LOGAN	ARKANSAS	8096	3283	4487	NA	NA
2004	05083	LOGAN	ARKANSAS	8551	3361	5076	NA NA	NA NA
2004	05085	LONOKE	ARKANSAS	17943	6851	10606	NA NA	NA NA
2004	05085	LONOKE		22030	7454	14398	NA NA	NA NA
			ARKANSAS					
2000	05087	MADISON	ARKANSAS	5628	2055	3387	NA	NA
2004	05087	MADISON	ARKANSAS	6384	2421	3873	NA	NA
2000	05089	MARION	ARKANSAS	6015	2233	3402	NA	NA
2004	05089	MARION	ARKANSAS	6867	2602	4127	NA	NA
2000	05091	MILLER	ARKANSAS	13745	6278	7276	NA	NA
2004	05091	MILLER	ARKANSAS	14678	6139	8448	NA	NA
2000	05093	MISSISSIPPI	ARKANSAS	12586	7107	5199	NA	NA
2004	05093	MISSISSIPPI	ARKANSAS	14153	7593	6121	NA	NA
2000		MONROE	ARKANSAS	3293	1910	1329	NA	NA
2004	05095	MONROE	ARKANSAS	3667	2049	1586	NA	NA
2000	05097	MONTGOMERY	ARKANSAS	3739	1438	2128	NA	NA
2004	05097	MONTGOMERY	ARKANSAS	3958	1524	2367	NA	NA
2000	05099	NEVADA	ARKANSAS	3738	1867	1796	NA	NA
2004	05099	NEVADA	ARKANSAS	3477	1694	1752	NA	NA
2000	05101	NEWTON	ARKANSAS	3927	1205	2529	NA	NA
2004	05101	NEWTON	ARKANSAS	4378	1506	2779	NA	NA
2000	05103	OUACHITA	ARKANSAS	10395	5464	4739	NA	NA
2004	05103	OUACHITA	ARKANSAS	10650	5188	5345	NA	NA
2000	05105	PERRY	ARKANSAS	4007	1648	2114	NA	NA
2004	05105	PERRY	ARKANSAS	4431	1921	2435	NA	NA
2000	05107	PHILLIPS	ARKANSAS	9313	6018	3154	NA	NA
2004	05107	PHILLIPS	ARKANSAS	8868	5642	3161	NA	NA
2000	05109	PIKE	ARKANSAS	3971	1604	2275	NA	NA
2004	05109	PIKE	ARKANSAS	3367	1310	2013	NA	NA
2000	05111	POINSETT	ARKANSAS	7235	4102	2988	NA	NA

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year		county_name	state			rvotes_gop		
2004	05111	POINSETT	ARKANSAS	7723	4069	3555	NA	NA
2000	05113	POLK	ARKANSAS	7193	2315	4600	NA	NA
2004	05113	POLK	ARKANSAS	7799	2473	5192	NA	NA
2000	05115	POPE	ARKANSAS	18422	6669	11244	NA	NA
2004	05115	POPE	ARKANSAS	20902	7100	13614	NA	NA
2000	05117	PRAIRIE	ARKANSAS	3507	1563	1862	NA	NA
2004	05117	PRAIRIE	ARKANSAS	3624	1562	2030	NA	NA
2000	05119	PULASKI	ARKANSAS	127151	68320	55866	NA	NA
2004	05119	PULASKI	ARKANSAS	151758	82755	67617	NA	NA
2000	05121	RANDOLPH	ARKANSAS	5877	3019	2673	NA	NA
2004	05121	RANDOLPH	ARKANSAS	6667	3412	3158	NA	NA
2000	05123	ST. FRANCIS	ARKANSAS	8496	4986	3414	NA	NA
2004	05123	ST. FRANCIS	ARKANSAS	9588	5684	3815	NA	NA
2000	05125	SALINE	ARKANSAS	32391	12700	18617	NA	NA
2004	05125	SALINE	ARKANSAS	39376	14153	24864	NA	NA
2000	05127	SCOTT	ARKANSAS	3981	1444	2399	NA	NA
2004	05127	SCOTT	ARKANSAS	4038	1473	2514	NA	NA
2000	05129	SEARCY	ARKANSAS	4058	1229	2610	NA	NA
2004	05129	SEARCY	ARKANSAS	3992	1370	2565	NA	NA
2000	05131	SEBASTIAN	ARKANSAS	40159	15555	23483	NA	NA
2004	05131	SEBASTIAN	ARKANSAS	44211	16479	27303	NA	NA
2000	05133	SEVIER	ARKANSAS	4293	2095	2111	NA	NA
2004	05133	SEVIER	ARKANSAS	4601	2035	2516	NA	NA
2000	05135	SHARP	ARKANSAS	7126	3236	3698	NA	NA
2004	05135	SHARP	ARKANSAS	7470	3265	4097	NA	NA
2000	05137	STONE	ARKANSAS	4860	2043	2623	NA	NA
2004	05137	STONE	ARKANSAS	5549	2255	3188	NA	NA
2000	05139	UNION	ARKANSAS	15609	6261	8647	NA	NA
2004	05139	UNION	ARKANSAS	17832	7071	10502	NA	NA
2004	05141	VAN BUREN	ARKANSAS	6984	3202	3485	NA	NA
2004	05141	VAN BUREN	ARKANSAS	7374	3310	3988	NA	NA
2004	05141 05143	WASHINGTON	ARKANSAS	51459	21425	28231	NA	NA
2004	05143	WASHINGTON	ARKANSAS	64103	27597	35726	NA	NA
2004	05145	WHITE	ARKANSAS	22150	8342	13170	NA	NA
2004	05145 05145	WHITE	ARKANSAS	26425	9129	17001	NA	NA
2004		WOODRUFF	ARKANSAS	2651	1699	898	NA	NA
2004	05147	WOODRUFF	ARKANSAS	3026	1033 1972	1021	NA NA	NA
2004	05147	YELL	ARKANSAS	6479	3062	3223	NA NA	NA
2004	05149 05149	YELL	ARKANSAS	6659	$\frac{3002}{2913}$	$\frac{3223}{3678}$	NA NA	NA NA
2004 2000	06001	ALAMEDA	CALIFORNIA	494336	342889	119279	NA NA	NA NA
2004	06001	ALAMEDA	CALIFORNIA	$\frac{494330}{560742}$	422585	130911	NA NA	NA NA
2004	06001	ALPINE ALPINE	CALIFORNIA	586	$\frac{422565}{265}$	281	NA NA	NA NA
2004				699	$\frac{203}{373}$	311	NA NA	NA NA
	06003	ALPINE	CALIFORNIA					
2000	06005	AMADOR	CALIFORNIA	15464	5906	8766 10470	NA NA	NA
2004	06005	AMADOR	CALIFORNIA	16879	6211	10479	NA	NA
2000	06007	BUTTE	CALIFORNIA	83721	31338	45584	NA	NA
2004	06007	BUTTE	CALIFORNIA	95735	42448	51662	NA	NA
2000	06009	CALAVERAS	CALIFORNIA	18876	7093	10599	NA	NA
2004	06009	CALAVERAS	CALIFORNIA	22306	8286	13601	NA	NA
2000	06011	COLUSA	CALIFORNIA	5590	1745	3629	NA	NA
2004	06011	COLUSA	CALIFORNIA	6166	1947	4142	NA	NA

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2000	06013	CONTRA COSTA	CALIFORNIA	381478	224338	141373	NA	NA
2004	06013	CONTRA COSTA	CALIFORNIA	412139	257254	150608	NA	NA
2000	06015	DEL NORTE	CALIFORNIA	8294	3117	4526	NA	NA
2004	06015	DEL NORTE	CALIFORNIA	9421	3892	5356	NA	NA
2000	06017	EL DORADO	CALIFORNIA	72136	26220	42045	NA	NA
2004	06017	EL DORADO	CALIFORNIA	86278	32242	52878	NA	NA
2000	06019	FRESNO	CALIFORNIA	220835	95059	117342	NA	NA
2004	06019	FRESNO	CALIFORNIA	247160	103154	141988	NA	NA
2000	06021	GLENN	CALIFORNIA	8711	2498	5795	NA	NA
2004	06021	GLENN	CALIFORNIA	9435	2995	6308	NA	NA
2000	06023	HUMBOLDT	CALIFORNIA	55972	24851	23219	NA	NA
2004	06023	HUMBOLDT	CALIFORNIA	65510	37988	25714	NA	NA
2000	06025	IMPERIAL	CALIFORNIA	28937	15489	12524	NA	NA
2004	06025	IMPERIAL	CALIFORNIA	25902	13955	11628	NA	NA
2000	06027	INYO	CALIFORNIA	7815	2652	4713	NA	NA
2004	06027	INYO	CALIFORNIA	7718	3021	4559	NA	NA
2004	06027	KERN	CALIFORNIA	182308	66003	110663	NA	NA
2004	06029	KERN	CALIFORNIA	210858	68603	140417	NA	NA
2004	06031	KINGS	CALIFORNIA	28335	11041	16377	NA	NA
2004	06031	KINGS	CALIFORNIA	32093	1041	21003	NA NA	NA NA
2004	06033	LAKE	CALIFORNIA	20919	10033	8699	NA NA	NA NA
2004	06033	LAKE	CALIFORNIA	18166	9679	8185	NA NA	NA NA
							NA NA	
2000	06035	LASSEN	CALIFORNIA	10586	2982	7080		NA
2004	06035	LASSEN	CALIFORNIA	11437	3158	8126	NA	NA
2000	06037	LOS ANGELES	CALIFORNIA	2695154	1710505	871930	NA	NA
2004	06037	LOS ANGELES	CALIFORNIA	3021647	1907736	1076225	NA	NA
2000	06039	MADERA	CALIFORNIA	33395	11650	20283	NA	NA
2004	06039	MADERA	CALIFORNIA	38780	13481	24871	NA	NA
2000	06041	MARIN	CALIFORNIA	123155	79135	34872	NA	NA
2004	06041	MARIN	CALIFORNIA	134919	99070	34378	NA	NA
2000	06043	MARIPOSA	CALIFORNIA	8074	2816	4727	NA	NA
2004	06043	MARIPOSA	CALIFORNIA	8638	3251	5215	NA	NA
2000	06045	MENDOCINO	CALIFORNIA	34410	16634	12272	NA	NA
2004		MENDOCINO	CALIFORNIA	38179	24385	12955		NA
2000	06047	MERCED	CALIFORNIA	50418	22726	26102	NA	NA
2004	06047	MERCED	CALIFORNIA	57945	24491	32773	NA	NA
2000	06049	MODOC	CALIFORNIA	4107	945	2969	NA	NA
2004	06049	MODOC	CALIFORNIA	4456	1149	3235	NA	NA
2000	06051	MONO	CALIFORNIA	4371	1788	2296	NA	NA
2004	06051	MONO	CALIFORNIA	5330	2628	2621	NA	NA
2000	06053	MONTEREY	CALIFORNIA	117534	67618	43761	NA	NA
2004	06053	MONTEREY	CALIFORNIA	124544	75241	47838	NA	NA
2000	06055	NAPA	CALIFORNIA	51724	28097	20633	NA	NA
2004	06055	NAPA	CALIFORNIA	56465	33666	22059	NA	NA
2000	06057	NEVADA	CALIFORNIA	47479	17670	25998	NA	NA
2004	06057	NEVADA	CALIFORNIA	53739	24220	28790	NA	NA
2000	06059	ORANGE	CALIFORNIA	970905	391819	541299	NA	NA
2004	06059	ORANGE	CALIFORNIA	1073296	419239	641832	NA	NA
2000	06061	PLACER	CALIFORNIA	117799	42449	69835	NA	NA
2004	06061	PLACER	CALIFORNIA	152945	55573	95969	NA	NA

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2000	06063	PLUMAS	CALIFORNIA	10401	3458	6343	NA	NA
2004	06063	PLUMAS	CALIFORNIA	11178	4129	6905	NA	NA
2000	06065	RIVERSIDE	CALIFORNIA	451127	202576	231955	NA	NA
2004	06065	RIVERSIDE	CALIFORNIA	556882	228806	322473	NA	NA
2000	06067	SACRAMENTO	CALIFORNIA	431550	212792	195619	NA	NA
2004	06067	SACRAMENTO	CALIFORNIA	476765	236657	235539	NA	NA
2000	06069	SAN BENITO	CALIFORNIA	16831	9131	7015	NA	NA
2004	06069	SAN BENITO	CALIFORNIA	18725	9851	8698	NA	NA
2000	06071	SAN	CALIFORNIA	454893	214749	221757	NA	NA
		BERNARDINO						
2004	06071	SAN	CALIFORNIA	522777	227789	289306	NA	NA
		BERNARDINO						
2000	06073	SAN DIEGO	CALIFORNIA	958634	437666	475736	NA	NA
2004	06073	SAN DIEGO	CALIFORNIA	1133584	526437	596033	NA	NA
2000	06075	SAN	CALIFORNIA	319786	241578	51496	NA	NA
		FRANCISCO						
2004	06075	SAN	CALIFORNIA	355929	296772	54355	NA	NA
		FRANCISCO	0	0000_0		0 2000		
2000	06077	SAN JOAQUIN	CALIFORNIA	167239	79776	81773	NA	NA
2004	06077	SAN JOAQUIN	CALIFORNIA	189505	87012	100978	NA	NA
2000	06079	SAN LUIS	CALIFORNIA	108886	44526	56859	NA	NA
2000	00010	OBISPO	CHEH OHIVIII	100000	11020	00000	1111	1111
2004	06079	SAN LUIS	CALIFORNIA	128647	58742	67995	NA	NA
2001	00010	OBISPO	CHEH OHIVIII	120011	30,12	0.000	1111	1111
2000	06081	SAN MATEO	CALIFORNIA	259399	166757	80296	NA	NA
2004	06081	SAN MATEO	CALIFORNIA	284077	197922	83315	NA	NA
2004	06083	SANTA	CALIFORNIA	154974	73411	71493	NA	NA
2000	00000	BARBARA	Ondir Ontini	101011	10411	11430	1111	1111
2004	06083	SANTA	CALIFORNIA	169125	90314	76806	NA	NA
2004	00000	BARBARA	Chen Ontivin	103120	50014	10000	1111	1111
2000	06085	SANTA CLARA	CALIFORNIA	548129	332490	188750	NA	NA
2004	06085	SANTA CLARA	CALIFORNIA	602614	386100	209094	NA	NA
2004	06087	SANTA CRUZ	CALIFORNIA	108350	66618	29627	NA	NA
2004	06087	SANTA CRUZ	CALIFORNIA	121733	89102	30354	NA	NA
2004	06089	SHASTA	CALIFORNIA	66544	20127	43278	NA	NA
2004	06089	SHASTA	CALIFORNIA	77571	24339	52249	NA	NA
2004	06091	SIERRA	CALIFORNIA	1847	540	1172	NA	NA
2004	06091	SIERRA	CALIFORNIA	1945	646	1249	NA	NA
2004	06091	SISKIYOU	CALIFORNIA	19819	6323	1249 12198	NA	NA
2004	06093	SISKIYOU	CALIFORNIA	20863	7880	12193 12673	NA NA	NA NA
2004	06095	SOLANO	CALIFORNIA	131735	75116	51604	NA	NA
2004	06095	SOLANO	CALIFORNIA	148746	85096	62301	NA NA	NA NA
2004		SONOMA	CALIFORNIA			63529	NA NA	NA NA
	06097		CALIFORNIA	197006	117295			
2004	06097	SONOMA		220077	148261	68204	NA	NA
2000	06099	STANISLAUS	CALIFORNIA	128267	56448	67188	NA NA	NA
2004	06099	STANISLAUS	CALIFORNIA	145514	58829	85407	NA NA	NA
2000	06101	SUTTER	CALIFORNIA	26564	8416	17350	NA NA	NA
2004	06101	SUTTER	CALIFORNIA	30145	9602	20254	NA NA	NA
2000	06103	TEHAMA	CALIFORNIA	20854	6507	13270	NA	NA
2004	06103	TEHAMA	CALIFORNIA	23405	7504	15572	NA	NA
2000	06105	TRINITY	CALIFORNIA	5797	1932	3340	NA	NA
2004	06105	TRINITY	CALIFORNIA	6479	2782	3560	NA	NA

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2000	06107	TULARE	CALIFORNIA	89818	33006	5407	0 NA	NA
2004	06107	TULARE	CALIFORNIA	98739	32494	6539	9 NA	NA
2000	06109	TUOLUMNE	CALIFORNIA	23727	9359	1317	2 NA	NA
2004	06109	TUOLUMNE	CALIFORNIA	26188	10104	1574	5 NA	NA
2000	06111	VENTURA	CALIFORNIA	282692	133258	13617	3 NA	NA
2004	06111	VENTURA	CALIFORNIA	312909	148859	16031	4 NA	NA
2000	06113	YOLO	CALIFORNIA	61436	33747	2305	7 NA	NA
2004	06113	YOLO	CALIFORNIA	72009	42885	2800	5 NA	NA
2000	06115	YUBA	CALIFORNIA	16127	5546	983	8 NA	NA
2004	06115	YUBA	CALIFORNIA	18020	5687	1207	6 NA	NA
2000	08001	ADAMS	COLORADO	107852	54132	4756	NA	NA
2004	08001	ADAMS	COLORADO	136672	69122	6591	2 NA	NA
2000	08003	ALAMOSA	COLORADO	5659	2455	285	7 NA	NA
2004	08003	ALAMOSA	COLORADO	6269	3017	317	'9 NA	NA
2000	08005	ARAPAHOE	COLORADO	189942	82614	9776	8 NA	NA
2004	08005	ARAPAHOE	COLORADO	232171	110262	11947	5 NA	NA
2000	08007	ARCHULETA	COLORADO	4758	1432	298	8 NA	NA
2004	08007	ARCHULETA	COLORADO	5839	2141	360	1 NA	NA
2000	08009	BACA	COLORADO	2278	531	166	3 NA	NA
2004	08009	BACA	COLORADO	2186	483	168	0 NA	NA
2000	08011	BENT	COLORADO	1963	783	109	6 NA	NA
2004	08011	BENT	COLORADO	2155	785	133	8 NA	NA
2000	08013	BOULDER	COLORADO	139626	69983	5087	3 NA	NA
2004	08013	BOULDER	COLORADO	159257	105564	5158	6 NA	NA
2004	08014	BROOMFIELD	COLORADO	23235	10935	1200	7 NA	NA
2000	08015	CHAFFEE	COLORADO	7610	2768	430	0 NA	NA
2004	08015	CHAFFEE	COLORADO	8769	3766	487	5 NA	NA
2000	08017	CHEYENNE	COLORADO	1212	209	95	7 NA	NA
2004	08017	CHEYENNE	COLORADO	1134	198	92	3 NA	NA
2000	08019	CLEAR CREEK	COLORADO	4924	2188	224	7 NA	NA
2004	08019	CLEAR CREEK	COLORADO	5613	2989	252	2 NA	NA
2000	08021	CONEJOS	COLORADO	3671	1749	177	2 NA	NA
2004	08021	CONEJOS	COLORADO	3800	1894	186	4 NA	NA
2000	08023	COSTILLA	COLORADO	1648	1054	50	4 NA	NA
2004	08023	COSTILLA	COLORADO	1759	1170	56	66 NA	NA
2000	08025	CROWLEY	COLORADO	1445	511	85	5 NA	NA
2004	08025	CROWLEY	COLORADO	1493	478	100	6 NA	NA
2000	08027	CUSTER	COLORADO	2111	507	145	1 NA	NA
2004	08027	CUSTER	COLORADO	2428	739	165	7 NA	NA
2000	08029	DELTA	COLORADO	12686	3264	837	'2 NA	NA
2004	08029	DELTA	COLORADO	14159	4224	972	2 NA	NA
2000	08031	DENVER	COLORADO	198347	122693	6122	4 NA	NA
2004	08031	DENVER	COLORADO	238672	166135	6990	3 NA	NA
2000	08033	DOLORES	COLORADO	1134	293	74	1 NA	NA
2004	08033	DOLORES	COLORADO	1146	333			NA
2000	08035	DOUGLAS	COLORADO	86225	27076	5600	7 NA	NA
2004	08035	DOUGLAS	COLORADO	121200	39661		1 NA	NA
2000	08037	EAGLE	COLORADO	15188	6772	716	5 NA	NA
2004	08037	EAGLE	COLORADO	18511	9744	853	3 NA	NA
2000	08039	ELBERT	COLORADO	8965	2326	615	1 NA	NA
2004	08039	ELBERT	COLORADO	11361	2834			NA
2000	08041	EL PASO	COLORADO	200757	61799	12829	4 NA	NA

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2004	08041	EL PASO	COLORADO	241786	77648	161361	NA	NA
2000	08043	FREMONT	COLORADO	16056	5293	9914	NA	NA
2004	08043	FREMONT	COLORADO	18523	5933	12313	NA	NA
2000	08045	GARFIELD	COLORADO	17104	6087	9103	NA	NA
2004	08045	GARFIELD	COLORADO	20647	9228	11123	NA	NA
2000	08047	GILPIN	COLORADO	2465	1099	1006	NA	NA
2004	08047	GILPIN	COLORADO	3196	1807	1329	NA	NA
2000	08049	GRAND	COLORADO	6353	2308	3570	NA	NA
2004	08049	GRAND	COLORADO	7609	3243	4260	NA	NA
2000	08051	GUNNISON	COLORADO	7236	3059	3128	NA	NA
2004	08051	GUNNISON	COLORADO	8420	4782	3479	NA	NA
2000	08053	HINSDALE	COLORADO	566	188	316	NA	NA
2004	08053	HINSDALE	COLORADO	602	236	355	NA	NA
2000	08055	HUERFANO	COLORADO	3174	1495	1466	NA	NA
2004	08055	HUERFANO	COLORADO	3402	1663	1700	NA	NA
2000	08057	JACKSON	COLORADO	925	173	682	NA	NA
2004	08057	JACKSON	COLORADO	934	210	710	NA	NA
2000	08059	JEFFERSON	COLORADO	235491	100970	120138	NA	NA
2004	08059	JEFFERSON	COLORADO	271293	126558	140644	NA	NA
2000	08061	KIOWA	COLORADO	968	211	728	NA	NA
2004	08061	KIOWA	COLORADO	892	172	712	NA	NA
2000	08063	KIT CARSON	COLORADO	3458	809	2542	NA	NA
2004	08063	KIT CARSON	COLORADO	3502	729	2721	NA	NA
2000	08065	LAKE	COLORADO	2628	1296	1056	NA	NA
2004	08065	LAKE	COLORADO	2949	1623	1261	NA	NA
2000	08067	LA PLATA	COLORADO	20490	7864	9993	NA	NA
2004	08067	LA PLATA	COLORADO	25490	13409	11704	NA	NA
2000	08069	LARIMER	COLORADO	118537	46055	62429	NA	NA
2004	08069	LARIMER	COLORADO	146435	68266	75884	NA	NA
2000	08071	LAS ANIMAS	COLORADO	6094	3243	2569	NA	NA
2004	08071	LAS ANIMAS	COLORADO	6587	3300	3196	NA	NA
2000	08073	LINCOLN	COLORADO	2199	510	1630	NA	NA
2004	08073	LINCOLN	COLORADO	2337	503	1819	NA	NA
2000	08075	LOGAN	COLORADO	8096	2296	5531	NA	NA
2004	08075	LOGAN	COLORADO	8766	2491	6168	NA	NA
2000		MESA	COLORADO	51054	15465	32396	NA	NA
2004	08077	MESA	COLORADO	61885	19564	41539	NA	NA
2000	08079	MINERAL	COLORADO	486	168	294	NA	NA
2004	08079	MINERAL	COLORADO	619	227	383	NA	NA
2000	08081	MOFFAT	COLORADO	5337	1223	3840	NA	NA
2004	08081	MOFFAT	COLORADO	5725	1355	4247	NA	NA
2000	08083	MONTEZUMA	COLORADO	9384	2556	6158	NA	NA
2004	08083	MONTEZUMA	COLORADO	11015	3867	6988	NA	NA
2000	08085	MONTROSE	COLORADO	14215	4041	9266	NA	NA
2004	08085	MONTROSE	COLORADO	16219	4776	11218	NA	NA
2000	08087	MORGAN	COLORADO	8998	2885	5722	NA	NA
2004	08087	MORGAN	COLORADO	9936	3039	6787	NA	NA
2000	08089	OTERO	COLORADO	7312	2963	4082	NA	NA
2004	08089	OTERO	COLORADO	8180	3164	4947	NA	NA
2000	08091	OURAY	COLORADO	2233	705	1279	NA	NA
2004	08091	OURAY	COLORADO	$\frac{2719}{2719}$	1278	1402	NA	NA
2000	08093	PARK	COLORADO	6665	2393	3677	NA	NA
						•		•

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2004	08093	PARK	COLORADO	8355	3445	5 4781	NA	NA
2000	08095	PHILLIPS	COLORADO	2220	56^{2}			NA
2004	08095	PHILLIPS	COLORADO	2325	582	2 1717	' NA	NA
2000	08097	PITKIN	COLORADO	7800	413	7 2565	NA	NA
2004	08097	PITKIN	COLORADO	9255	633	5 2784	NA	NA
2000	08099	PROWERS	COLORADO	4524	136	1 3026	NA	NA
2004	08099	PROWERS	COLORADO	4745	1308	3392	NA	NA
2000	08101	PUEBLO	COLORADO	53946	28888	3 22827	' NA	NA
2004	08101	PUEBLO	COLORADO	67182	35369	31117	' NA	NA
2000	08103	RIO BLANCO	COLORADO	2855	543	3 2185	NA	NA
2004	08103	RIO BLANCO	COLORADO	3003	566	3 2403	NA	NA
2000	08105	RIO GRANDE	COLORADO	5075	170	7 3111	NA	NA
2004	08105	RIO GRANDE	COLORADO	5523	2006	3448	NA	NA
2000	08107	ROUTT	COLORADO	9638	4208	3 4472	NA	NA
2004	08107	ROUTT	COLORADO	11761	6392	2 5199	NA	NA
2000	08109	SAGUACHE	COLORADO	2529	1148	5 1078	NA	NA
2004	08109	SAGUACHE	COLORADO	2803	1594	4 1163	NA	NA
2000	08111	SAN JUAN	COLORADO	436	149	9 210	NA	NA
2004	08111	SAN JUAN	COLORADO	486	253	3 216	NA	NA
2000	08113	SAN MIGUEL	COLORADO	3255	1598	3 1043	NA	NA
2004	08113	SAN MIGUEL	COLORADO	4019	2870	$3 \qquad 1079$	NA	NA
2000	08115	SEDGWICK	COLORADO	1303	384	4 877	' NA	NA
2004	08115	SEDGWICK	COLORADO	1360	374	4 971	NA	NA
2000	08117	SUMMIT	COLORADO	11068	5304	4497	' NA	NA
2004	08117	SUMMIT	COLORADO	13735	814	4 5370	NA	NA
2000	08119	TELLER	COLORADO	9847	2750	6477	' NA	NA
2004	08119	TELLER	COLORADO	11840	3556	8094	NA	NA
2000	08121	WASHINGTON	COLORADO	2445	47	7 1878	NA	NA
2004	08121	WASHINGTON	COLORADO	2530	45	5 2050	NA	NA
2000	08123	WELD	COLORADO	64541	23436	37409	NA	NA
2004	08123	WELD	COLORADO	88652	31868	55591	NA	NA
2000	08125	YUMA	COLORADO	4358	1082	2 3156	NA	NA
2004	08125	YUMA	COLORADO	4559	1064	3456	NA	NA
2000	09001	FAIRFIELD	CONNECTICUT	370289	193769	159659	NA	NA
2004	09001	FAIRFIELD	CONNECTICUT	400967	205902			NA
2000	09003	HARTFORD	CONNECTICUT	367556	22116	7 127468	NA	NA
2004	09003	HARTFORD	CONNECTICUT	391808	229902	2 154919	NA	NA
2000	09005	LITCHFIELD	CONNECTICUT	87338	41806	39172	NA	NA
2004	09005	LITCHFIELD	CONNECTICUT	96668	44647	7 50160		NA
2000	09007	MIDDLESEX	CONNECTICUT	77433	43319			NA
2004	09007	MIDDLESEX	CONNECTICUT	83984	47292			NA
2000	09009	NEW HAVEN	CONNECTICUT	341099	197928			NA
2004	09009	NEW HAVEN	CONNECTICUT	366392	199060	160390		NA
2000	09011	NEW LONDON	CONNECTICUT	109147	60449			NA
2004	09011	NEW LONDON	CONNECTICUT	118360	66062			NA
2000	09013	TOLLAND	CONNECTICUT	62700	33554			NA
2004	09013	TOLLAND	CONNECTICUT	71729	39140			NA
2000	09015	WINDHAM	CONNECTICUT	43963	24023			NA
2004	09015	WINDHAM	CONNECTICUT	48861	2547'			NA
2000	10001	KENT	DELAWARE	48247	22790			NA
2004	10001	KENT	DELAWARE	55977	23872			NA
2000	10003	NEW CASTLE	DELAWARE	212995	127539	78587	' NA	NA

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2004	10003	NEW CASTLE	DELAWARE	241444	146171	93070	NA	NA
2000	10005	SUSSEX	DELAWARE	66287	29739	34620	NA	NA
2004	10005	SUSSEX	DELAWARE	77749	30098	47003	NA	NA
2000	11001	DISTRICT OF	DISTRICT OF	201894	171923	18073	NA	NA
		COLUMBIA	COLUMBIA					
2004	11001	DISTRICT OF	DISTRICT OF	227586	202970	21256	NA	NA
		COLUMBIA	COLUMBIA					
2000	12001	ALACHUA	FLORIDA	85729	47365	34124	NA	NA
2004	12001	ALACHUA	FLORIDA	111328	62504	47762	NA	NA
2000	12003	BAKER	FLORIDA	8154	2392	5610	NA	NA
2004	12003	BAKER	FLORIDA	9955	2180	7738	NA	NA
2000	12005	BAY	FLORIDA	58805	18850	38637	NA	NA
2004	12005	BAY	FLORIDA	75024	21068	53404	NA	NA
2000	12007	BRADFORD	FLORIDA	8673	3075	5414	NA	NA
2004	12007	BRADFORD	FLORIDA	10855	3244	7557	NA	NA
2000	12009	BREVARD	FLORIDA	218395	97318	115185	NA	NA
2004	12009	BREVARD	FLORIDA	265462	110309	153068	NA	NA
2000	12011	BROWARD	FLORIDA	575143	387703	177902	NA	NA
2004	12011	BROWARD	FLORIDA	706872	453873	244674	NA	NA
2000	12013	CALHOUN	FLORIDA	5174	2155	2873	NA	NA
2004	12013	CALHOUN	FLORIDA	5963	2116	3782	NA	NA
2004	12015	CHARLOTTE	FLORIDA	66896	29645	35426	NA	NA
2004	12015	CHARLOTTE	FLORIDA	79786	34256	44428	NA	NA
2004	12013 12017	CITRUS	FLORIDA	57206	25525	29767	NA	NA
2004	12017	CITRUS	FLORIDA	69467	29277	39500	NA	NA
2004	12017	CLAY	FLORIDA	57353	14632	41736	NA	NA
2004	12019	CLAY	FLORIDA	81495	18971	62078	NA	NA
2004	12019 12021	COLLIER	FLORIDA	92162	29921	60450	NA	NA
2004	12021	COLLIER	FLORIDA	128683	43892	83631	NA	NA
2004	12021	COLUMBIA	FLORIDA	18508	$\frac{43692}{7047}$	10964	NA NA	NA NA
2004	12023	COLUMBIA	FLORIDA	24991	8031	16758	NA NA	NA NA
2004	12023 12027	DESOTO	FLORIDA	7817	3320	4256	NA NA	NA NA
2004	12027 12027	DESOTO	FLORIDA	9510	3913	5524	NA NA	NA
2004	12027 12029	DIXIE	FLORIDA	4666	1826	$\frac{3524}{2697}$	NA NA	NA NA
2004	12029 12029	DIXIE	FLORIDA	6442	1960	4434	NA NA	NA NA
				264636		$\frac{4454}{152098}$		
		DUVAL	FLORIDA		107864		NA	NA
2004	12031	DUVAL	FLORIDA	381061	158610	220190	NA	NA
2000	12033	ESCAMBIA	FLORIDA	116648	40943	73017	NA	NA
2004	12033	ESCAMBIA	FLORIDA	143278	48329	93566	NA	NA
2000	12035	FLAGLER	FLORIDA	27111	13897	12613	NA	NA
2004	12035	FLAGLER	FLORIDA	38480	18578	19633	NA	NA
2000	12037	FRANKLIN	FLORIDA	4644	2046	2454	NA	NA
2004	12037	FRANKLIN	FLORIDA	5931	2401	3472	NA	NA
2000	12039	GADSDEN	FLORIDA	14727	9735	4767	NA	NA
2004	12039	GADSDEN	FLORIDA	20984	14629	6253	NA	NA
2000	12041	GILCHRIST	FLORIDA	5395	1910	3300	NA	NA
2004	12041	GILCHRIST	FLORIDA	7015	2017	4936	NA	NA
2000	12043	GLADES	FLORIDA	3365	1442	1841	NA	NA
2004	12043	GLADES	FLORIDA	4188	1718	2443	NA	NA
2000	12045	GULF	FLORIDA	6144	2397	3550	NA	NA
2004	12045	GULF	FLORIDA	7277	2407	4805	NA	NA
2000	12047	HAMILTON	FLORIDA	3964	1722	2146	NA	NA

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2004	12047	HAMILTON	FLORIDA	5079	2260	2792	NA	NA
2000	12049	HARDEE	FLORIDA	6233	2339	3765	NA	NA
2004	12049	HARDEE	FLORIDA	7249	2149	5049	NA	NA
2000	12051	HENDRY	FLORIDA	8139	3240	4747	NA	NA
2004	12051	HENDRY	FLORIDA	9775	3960	5757	NA	NA
2000	12053	HERNANDO	FLORIDA	65219	32644	30646	NA	NA
2004	12053	HERNANDO	FLORIDA	80547	37187	42635	NA	NA
2000	12055	HIGHLANDS	FLORIDA	35149	14167	20206	NA	NA
2004	12055	HIGHLANDS	FLORIDA	41496	15347	25878	NA	NA
2000	12057		FLORIDA	360295	169557	180760	NA	NA
2004	12057	HILLSBOROUGH	FLORIDA	463222	214132	245576	NA	NA
2000	12059	HOLMES	FLORIDA	7395	2177	5011	NA	NA
2004	12059	HOLMES	FLORIDA	8300	1810	6412	NA	NA
2000	12061	INDIAN RIVER	FLORIDA	49622	19768	28635	NA	NA
2004	12061	INDIAN RIVER	FLORIDA	61414	23956	36938	NA	NA
2000	12063	JACKSON	FLORIDA	16300	6868	9138	NA	NA
2004	12063	JACKSON	FLORIDA	19807	7555	12122	NA	NA
2000	12065	JEFFERSON	FLORIDA	5644	3041	2478	NA	NA
2004	12065	JEFFERSON	FLORIDA	7478	4135	3298	NA	NA
2004	12067	LAFAYETTE	FLORIDA	2505	789	1670	NA	NA
2004	12067 12067	LAFAYETTE	FLORIDA	3325	845	2460	NA	NA
2004	12069	LAKE	FLORIDA	88611	36571	50010	NA	NA
2004	12069	LAKE	FLORIDA	123950	48221	74389	NA NA	NA NA
2004	12009 12071	LEE	FLORIDA	184377	73560	106141	NA	NA
2004	12071 12071	LEE	FLORIDA	240667	93860	144176	NA NA	NA NA
2004	12071 12073	LEON	FLORIDA	103124	61427	39062	NA NA	NA NA
	12073	LEON				59002 51615	NA NA	NA NA
2004			FLORIDA	136379	83873			
2000	12075	LEVY	FLORIDA	12724	5398	6858	NA	NA
2004	12075	LEVY	FLORIDA	16652	6074	10410	NA	NA
2000	12077	LIBERTY	FLORIDA	2410	1017	1317	NA	NA
2004	12077	LIBERTY	FLORIDA	3021	1070	1927	NA	NA
2000	12079	MADISON	FLORIDA	6162	3014	3038	NA	NA
2004	12079	MADISON	FLORIDA	8304	4050	4191	NA	NA
2000	12081	MANATEE	FLORIDA	110221	49177	57952	NA	NA
2004	12081	MANATEE	FLORIDA	143621	61262	81318	NA	NA
		MARION	FLORIDA	102956	44665	55141	NA	NA
2004	12083	MARION	FLORIDA	139677	57271	81283	NA	NA
2000	12085	MARTIN	FLORIDA	62013	26620	33970	NA	NA
2004	12085	MARTIN	FLORIDA	72453	30208	41362	NA	NA
2000	12086	MIAMI-DADE	FLORIDA	625449	328808	289533	NA	NA
2004	12086	MIAMI-DADE	FLORIDA	774726	409732	361095	NA	NA
2000	12087	MONROE	FLORIDA	33896	16483	16059	NA	NA
2004	12087	MONROE	FLORIDA	39535	19654	19467	NA	NA
2000	12089	NASSAU	FLORIDA	23780	6952	16404	NA	NA
2004	12089	NASSAU	FLORIDA	32743	8573	23783	NA	NA
2000	12091	OKALOOSA	FLORIDA	70680	16948	52093	NA	NA
2004	12091	OKALOOSA	FLORIDA	89756	19368	69693	NA	NA
2000	12093	OKEECHOBEE	FLORIDA	9853	4588	5057	NA	NA
2004	12093	OKEECHOBEE	FLORIDA	12190	5153	6978	NA	NA
2000	12095	ORANGE	FLORIDA	280125	140220	134517	NA	NA
2004	12095	ORANGE	FLORIDA	388044	193354	192539	NA	NA
2000	12097	OSCEOLA	FLORIDA	55659	28181	26212	NA	NA

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2004	12097	OSCEOLA	FLORIDA	82204	38633	43117	NA	NA
2000	12099	PALM BEACH	FLORIDA	433186	269732	152951	NA	NA
2004	12099	PALM BEACH	FLORIDA	544622	328687	212688	NA	NA
2000	12101	PASCO	FLORIDA	142731	69564	68582	NA	NA
2004	12101	PASCO	FLORIDA	190916	84749	103230	NA	NA
2000	12103	PINELLAS	FLORIDA	398472	200630	184825	NA	NA
2004	12103	PINELLAS	FLORIDA	455357	225460	225686	NA	NA
2000	12105	POLK	FLORIDA	168607	75200	90295	NA	NA
2004	12105	POLK	FLORIDA	210830	86009	123559	NA	NA
2000	12107	PUTNAM	FLORIDA	26222	12102	13447	NA	NA
2004	12107	PUTNAM	FLORIDA	30973	12412	18311	NA	NA
2000	12109	ST. JOHNS	FLORIDA	60746	19502	39546	NA	NA
2004	12109	ST. JOHNS	FLORIDA	86290	26399	59196	NA	NA
2000	12111	ST. LUCIE	FLORIDA	77989	41559	34705	NA	NA
2004	12111	ST. LUCIE	FLORIDA	100063	51835	47592	NA	NA
2000	12113	SANTA ROSA	FLORIDA	50319	12802	36274	NA	NA
2004	12113	SANTA ROSA	FLORIDA	67307	14659	52059	NA	NA
2000	12115	SARASOTA	FLORIDA	160942	72853	83100	NA	NA
2004	12115	SARASOTA	FLORIDA	195652	88442	104692	NA	NA
2000	12117	SEMINOLE	FLORIDA	137634	59174	75677	NA	NA
2004	12117	SEMINOLE	FLORIDA	186195	76971	108172	NA	NA
2004	12119	SUMTER	FLORIDA	22261	9637	12127	NA	NA
2004	12119 12119	SUMTER	FLORIDA	31842	11584	19800	NA	NA
2004	12113 12121	SUWANNEE	FLORIDA	12473	4075	8006	NA	NA
2004	12121 12121	SUWANNEE	FLORIDA	15802	4573	11153	NA	NA
2004 2000	12121 12123	TAYLOR	FLORIDA	6808	2649	4056	NA	NA
2004	12123 12123	TAYLOR	FLORIDA	8581	3049	5467	NA	NA
2004 2000	12125 12125	UNION	FLORIDA	3826	1407	2332	NA	NA
2004	12125 12125	UNION	FLORIDA	4675	1251	3396	NA	NA
2004 2000	12123 12127	VOLUSIA	FLORIDA	183654	97304	82357	NA NA	NA NA
2004	12127 12127	VOLUSIA	FLORIDA	228939	115519	111924	NA NA	NA NA
2004 2000	12127 12129	WAKULLA	FLORIDA	220939 8587	$\frac{113319}{3838}$	4512	NA NA	NA NA
2004	12129 12129	WAKULLA	FLORIDA	11763	4896	6777	NA NA	NA
2004 2000	12129 12131	WALTON	FLORIDA	18318	$\frac{4690}{5642}$	12182	NA NA	NA NA
2000	12131	WALTON	FLORIDA	23976	6213	17555	NA NA	NA NA
				23970 8029				
		WASHINGTON	FLORIDA		2798	4994	NA	NA
2004	12133	WASHINGTON	FLORIDA	10366	2912	7369	NA	NA
2000	13001	APPLING	GEORGIA	6099	2093	3940	NA	NA
2004	13001	APPLING	GEORGIA	6369	1848	4494	NA	NA
2000	13003	ATKINSON	GEORGIA	2071	821	1228	NA	NA
2004	13003	ATKINSON	GEORGIA	2470	799	1666	NA	NA
2000	13005	BACON	GEORGIA	2995	956	2010	NA	NA
2004	13005	BACON	GEORGIA	3790	930	2853	NA	NA
2000	13007	BAKER	GEORGIA	1519	893	615	NA	NA
2004	13007	BAKER	GEORGIA	1764	936	821	NA	NA
2000	13009	BALDWIN	GEORGIA	12126	5893	6041	NA	NA
2004	13009	BALDWIN	GEORGIA	14547	6775	7709	NA	NA
2000	13011	BANKS	GEORGIA	4533	1220	3202	NA	NA
2004	13011	BANKS	GEORGIA	5590	1149	4410	NA	NA
2000	13013	BARROW	GEORGIA	12102	3657	7925	NA	NA
2004	13013	BARROW	GEORGIA	17727	4095	13520	NA	NA
2000	13015	BARTOW	GEORGIA	22781	7508	14720	NA	NA

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2004	13015	BARTOW	GEORGIA	30232	7741	22311	NA	NA
2000	13017	BEN HILL	GEORGIA	4661	2234	2381	NA	NA
2004	13017	BEN HILL	GEORGIA	5536	2180	3331	NA	NA
2000	13019	BERRIEN	GEORGIA	4410	1640	2718	NA	NA
2004	13019	BERRIEN	GEORGIA	5592	1638	3917	NA	NA
2000	13021	BIBB	GEORGIA	49776	24996	24071	NA	NA
2004	13021	BIBB	GEORGIA	57687	29322	28107	NA	NA
2000	13023	BLECKLEY	GEORGIA	3749	1273	2436	NA	NA
2004	13023	BLECKLEY	GEORGIA	4467	1281	3167	NA	NA
2000	13025	BRANTLEY	GEORGIA	4566	1372	3118	NA	NA
2004	13025	BRANTLEY	GEORGIA	5618	1258	4333	NA	NA
2000	13027	BROOKS	GEORGIA	4551	2096	2406	NA	NA
2004	13027	BROOKS	GEORGIA	5113	2193	2912	NA	NA
2000	13029	BRYAN	GEORGIA	7059	2172	4835	NA	NA
2004	13029	BRYAN	GEORGIA	9983	2590	7363	NA	NA
2000	13031	BULLOCH	GEORGIA	14782	5561	8990	NA	NA
2004	13031	BULLOCH	GEORGIA	19171	6840	12252	NA	NA
2000	13033	BURKE	GEORGIA	7135	3720	3381	NA	NA
2004	13033	BURKE	GEORGIA	8479	4213	4232	NA	NA
2000	13035	BUTTS	GEORGIA	5635	2281	3198	NA	NA
2004	13035	BUTTS	GEORGIA	7734	2572	5119	NA	NA
2000	13037	CALHOUN	GEORGIA	1887	1107	768	NA	NA
2004	13037	CALHOUN	GEORGIA	2019	1119	890	NA	NA
2000	13039	CAMDEN	GEORGIA	10119	3636	6371	NA	NA
2004	13039	CAMDEN	GEORGIA	14175	4637	9488	NA	NA
2000	13043	CANDLER	GEORGIA	2722	1053	1643	NA	NA
2004	13043	CANDLER	GEORGIA	3151	1096	2048	NA	NA
2000	13045	CARROLL	GEORGIA	25741	8752	16326	NA	NA
2004	13045	CARROLL	GEORGIA	35278	10224	24837	NA	NA
2000	13047	CATOOSA	GEORGIA	17721	5470	12033	NA	NA
2004	13047	CATOOSA	GEORGIA	22304	5807	16406	NA	NA
2000	13049	CHARLTON	GEORGIA	2816	1015	1770	NA	NA
2004	13049	CHARLTON	GEORGIA	3387	1064	2311	NA	NA
2000	13051	CHATHAM	GEORGIA	76475	37590	37847	NA	NA
2004	13051	CHATHAM	GEORGIA	91515	45630	45484	NA	NA
2000	13053	СНАТТАНООСН		1207	600	590		NA
2004	13053	CHATTAHOOCH		1688	773	905	NA	NA
2000	13055	CHATTOOGA	GEORGIA	6477	2729	3640	NA	NA
2004	13055	CHATTOOGA	GEORGIA	7847	2809	4992	NA	NA
2000	13057	CHEROKEE	GEORGIA	52348	12295	38033	NA	NA
2004	13057	CHEROKEE	GEORGIA	73587	14824	58238	NA	NA
2000	13059	CLARKE	GEORGIA	28904	15167	11850	NA	NA
2004	13059	CLARKE	GEORGIA	37235	21718	15052	NA	NA
2000	13061	CLAY	GEORGIA	1277	821	448	NA	NA
2004	13061	CLAY	GEORGIA	1309	798	509	NA	NA
2000	13063	CLAYTON	GEORGIA	61402	40042	19966	NA	NA
2004	13063	CLAYTON	GEORGIA	79546	56113	23106	NA	NA
2000	13065	CLINCH	GEORGIA	1929	816	1091	NA	NA
2004	13065	CLINCH	GEORGIA	2265	750	1501	NA	NA
2000	13067	COBB	GEORGIA	235027	86676	140494	NA	NA
2004	13067	COBB	GEORGIA	279473	103955	173467	NA	NA
2000	13069	COFFEE	GEORGIA	9430	3593	5756	NA	NA
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2004	13069	COFFEE	GEORGIA	12327	3979	8306	NA	NA
2000	13071	COLQUITT	GEORGIA	9972	3297	6589	NA	NA
2004	13071	COLQUITT	GEORGIA	11730	3378	8296	NA	NA
2000	13073	COLUMBIA	GEORGIA	36008	8969	26660	NA	NA
2004	13073	COLUMBIA	GEORGIA	47144	11442	35549	NA	NA
2000	13075	COOK	GEORGIA	3944	1639	2279	NA	NA
2004	13075	COOK	GEORGIA	4816	1733	3065	NA	NA
2000	13077	COWETA	GEORGIA	31226	9056	21327	NA	NA
2004	13077	COWETA	GEORGIA	42545	10647	31682	NA	NA
2000	13079	CRAWFORD	GEORGIA	3567	1513	1987	NA	NA
2004	13079	CRAWFORD	GEORGIA	4402	1552	2830	NA	NA
2000	13081	CRISP	GEORGIA	5609	2268	3285	NA	NA
2004	13081	CRISP	GEORGIA	6250	2357	3865	NA	NA
2000	13083	DADE	GEORGIA	5049	1628	3333	NA	NA
2004	13083	DADE	GEORGIA	6230	1823	4368	NA	NA
2000	13085	DAWSON	GEORGIA	5898	1458	4210	NA	NA
2004	13085	DAWSON	GEORGIA	8113	1407	6649	NA	NA
2000	13087	DECATUR	GEORGIA	7648	3398	4187	NA	NA
2004	13087	DECATUR	GEORGIA	8951	3577	5348	NA	NA
2000	13089	DEKALB	GEORGIA	219980	154509	58807	NA	NA
2004	13089	DEKALB	GEORGIA	276139	200787	73570	NA	NA
2000	13091	DODGE	GEORGIA	5877	2326	3472	NA	NA
2004	13091	DODGE	GEORGIA	6995	2384	4584	NA	NA
2000	13093	DOOLY	GEORGIA	3520	1901	1588	NA	NA
2004	13093	DOOLY	GEORGIA	3844	1973	1853	NA	NA
2000	13095	DOUGHERTY	GEORGIA	29064	16650	12248	NA	NA
2004	13095	DOUGHERTY	GEORGIA	33647	19805	13711	NA	NA
2000	13097	DOUGLAS	GEORGIA	30964	11162	18893	NA	NA
2004	13097	DOUGLAS	GEORGIA	42065	15997	25846	NA	NA
2000	13099	EARLY	GEORGIA	3585	1622	1938	NA	NA
2004	13099	EARLY	GEORGIA	4213	1701	2495	NA	NA
2004	13101	ECHOLS	GEORGIA	898	272	614	NA	NA
2004	13101	ECHOLS	GEORGIA	991	231	757	NA	NA
2004	13103	EFFINGHAM	GEORGIA	10650	3232	7326	NA	NA
2004	13103	EFFINGHAM	GEORGIA	16167	3613	12503	NA	NA
2004		ELBERT	GEORGIA	5853	2527	3262	NA	NA
2004	13105	ELBERT	GEORGIA	7656	2984	4626	NA	NA
2000	13107	EMANUEL	GEORGIA	6263	2835	3343	NA	NA
2004	13107	EMANUEL	GEORGIA	7468	2774	4666	NA	NA
2004	13109	EVANS	GEORGIA	3080	1217	1841	NA	NA
2004	13109	EVANS	GEORGIA	3514	1213	2291	NA	NA
2000	13111	FANNIN	GEORGIA	8390	2736	5463	NA	NA
2004	13111	FANNIN	GEORGIA	9650	2727	6862	NA	NA
2004	13113	FAYETTE	GEORGIA	42449	11912	29338	NA	NA
2004	13113	FAYETTE	GEORGIA	52528	14887	37346	NA	NA
2004	13115	FLOYD	GEORGIA	26825	10282	16194	NA	NA
2004	13115 13115	FLOYD	GEORGIA	31625	10232	21400	NA	NA
2004 2000	13113 13117	FORSYTH	GEORGIA	35755	6694	27769	NA NA	NA NA
2004	13117	FORSYTH	GEORGIA	56826	9201	47267	NA NA	NA NA
2004	13117	FRANKLIN	GEORGIA	5762	$\frac{9201}{2040}$	3659	NA NA	NA NA
2004	13119	FRANKLIN	GEORGIA	7502	2040 2245	5039 5218	NA NA	NA NA
2004	13119 13121	FULTON	GEORGIA	$\frac{7502}{263212}$	152039	104870	NA NA	NA NA
∠∪∪∪	13121	LOLLON	GEUNGIA	203212	192099	104070	INA	INA

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2004	13121	FULTON	GEORGIA	336024	199436	134372	NA	NA
2000	13123	GILMER	GEORGIA	7370	2230	4941	NA	NA
2004	13123	GILMER	GEORGIA	9998	2510	7414	NA	NA
2000	13125	GLASCOCK	GEORGIA	1020	249	763	NA	NA
2004	13125	GLASCOCK	GEORGIA	1269	250	1016	NA	NA
2000	13127	GLYNN	GEORGIA	22384	7778	14346	NA	NA
2004	13127	GLYNN	GEORGIA	27692	8962	18608	NA	NA
2000	13129	GORDON	GEORGIA	12205	4032	7944	NA	NA
2004	13129	GORDON	GEORGIA	15775	4028	11671	NA	NA
2000	13131	GRADY	GEORGIA	6703	2721	3894	NA	NA
2004	13131	GRADY	GEORGIA	8191	3092	5068	NA	NA
2000	13133	GREENE	GEORGIA	5197	2137	2980	NA	NA
2004	13133	GREENE	GEORGIA	6872	2774	4069	NA	NA
2000	13135	GWINNETT	GEORGIA	191111	61434	121756	NA	NA
2004	13135	GWINNETT	GEORGIA	243917	81708	160445	NA	NA
2000	13137	HABERSHAM	GEORGIA	9691	2530	6964	NA	NA
2004	13137	HABERSHAM	GEORGIA	13245	2750	10434	NA	NA
2004	13139	HALL	GEORGIA	38150	10259	26841	NA	NA
2004	13139	HALL	GEORGIA	49696	10253 10514	38883	NA	NA
2004	13141	HANCOCK	GEORGIA	3086	2414	662	NA	NA
2004	13141	HANCOCK	GEORGIA	3550	$\frac{2414}{2715}$	822	NA NA	NA NA
2004	13141	HARALSON	GEORGIA	8167	2869	5153	NA NA	NA NA
2004	13143	HARALSON	GEORGIA	10193	2434	7703	NA NA	NA NA
2004	13145 13145	HARRIS	GEORGIA	8562	2434 2912	5554	NA NA	NA NA
2004	13145	HARRIS	GEORGIA	12331 752 <i>c</i>	3400	8878	NA	NA
2000	13147	HART	GEORGIA	7536	3192	4242	NA	NA
2004	13147	HART	GEORGIA	9021	3479	5500	NA	NA
2000	13149	HEARD	GEORGIA	3198	1178	1947	NA	NA
2004	13149	HEARD	GEORGIA	3955	1148	2788	NA	NA
2000	13151	HENRY	GEORGIA	38867	11971	25815	NA	NA
2004	13151	HENRY	GEORGIA	64153	21096	42759	NA	NA
2000	13153	HOUSTON	GEORGIA	36988	13301	23174	NA	NA
2004	13153	HOUSTON	GEORGIA	45153	15054	29862	NA	NA
2000	13155	IRWIN	GEORGIA	2852	1105	1720	NA	NA
2004	13155	IRWIN	GEORGIA	3414	1051	2347	NA	NA
2000		JACKSON	GEORGIA	11635	3420	7878	NA	NA
2004	13157	JACKSON	GEORGIA	16170	3468	12611	NA	NA
2000	13159	JASPER	GEORGIA	3943	1558	2298	NA	NA
2004	13159	JASPER	GEORGIA	4740	1558	3157	NA	NA
2000	13161	JEFF DAVIS	GEORGIA	4221	1379	2797	NA	NA
2004	13161	JEFF DAVIS	GEORGIA	4844	1277	3549	NA	NA
2000	13163	JEFFERSON	GEORGIA	5566	2973	2559	NA	NA
2004	13163	JEFFERSON	GEORGIA	6535	3447	3066	NA	NA
2000	13165	JENKINS	GEORGIA	2593	1250	1317	NA	NA
2004	13165	JENKINS	GEORGIA	3403	1494	1898	NA	NA
2000	13167	JOHNSON	GEORGIA	2883	1065	1797	NA	NA
2004	13167	JOHNSON	GEORGIA	3553	1263	2279	NA	NA
2000	13169	JONES	GEORGIA	8068	3102	4850	NA	NA
2004	13169	JONES	GEORGIA	10845	3855	6939	NA	NA
2000	13171	LAMAR	GEORGIA	5230	2194	2912	NA	NA
2004	13171	LAMAR	GEORGIA	6494	2432	4027	NA	NA
2000	13173	LANIER	GEORGIA	1904	832	1048	NA	NA

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2004	13173	LANIER	GEORGIA	2584	931	1641	NA	NA
2000	13175	LAURENS	GEORGIA	14036	5724	8133	NA	NA
2004	13175	LAURENS	GEORGIA	17237	6281	10883	NA	NA
2000	13177	LEE	GEORGIA	7884	1936	5872	NA	NA
2004	13177	LEE	GEORGIA	10413	2182	8201	NA	NA
2000	13179	LIBERTY	GEORGIA	9972	5347	4455	NA	NA
2004	13179	LIBERTY	GEORGIA	12800	6619	6131	NA	NA
2000	13181	LINCOLN	GEORGIA	3103	1275	1807	NA	NA
2004	13181	LINCOLN	GEORGIA	3657	1337	2309	NA	NA
2000	13183	LONG	GEORGIA	2314	975	1320	NA	NA
2004	13183	LONG	GEORGIA	3036	1033	1994	NA	NA
2000	13185	LOWNDES	GEORGIA	25432	10616	14462	NA	NA
2004	13185	LOWNDES	GEORGIA	31622	12516	18981	NA	NA
2000	13187	LUMPKIN	GEORGIA	6750	2121	4427	NA	NA
2004	13187	LUMPKIN	GEORGIA	8855	2091	6690	NA	NA
2000	13189	MCDUFFIE	GEORGIA	6550	2580	3926	NA	NA
2004	13189	MCDUFFIE	GEORGIA	7773	2899	4846	NA	NA
2000	13191	MCINTOSH	GEORGIA	3837	2047	1766	NA	NA
2004	13191	MCINTOSH	GEORGIA	5378	2523	2837	NA	NA
2004	13193	MACON	GEORGIA	4355	2757	1566	NA	NA
2004	13193	MACON	GEORGIA	4777	2906	1851	NA	NA
2004	13195 13195	MADISON	GEORGIA	7993	$\frac{2500}{2285}$	5529	NA	NA
2004	13195	MADISON	GEORGIA	9833	2527	7254	NA	NA
2004	13195 13197	MARION	GEORGIA	2184	982	1187	NA	NA
2004	13197 13197	MARION	GEORGIA	$\frac{2164}{2952}$	1275	1670	NA NA	NA NA
2004	13197	MERIWETHER	GEORGIA	6709	3441	3162	NA NA	NA NA
							NA NA	NA NA
2004	13199	MERIWETHER	GEORGIA	8147	3709	4402		
2000	13201	MILLER	GEORGIA	2150	783	1349	NA	NA
2004	13201	MILLER	GEORGIA	2441	736	1694	NA	NA
2000	13205	MITCHELL	GEORGIA	5799	2971	2790	NA	NA
2004	13205	MITCHELL	GEORGIA	7267	3360	3885	NA	NA
2000	13207	MONROE	GEORGIA	7541	2839	4561	NA	NA
2004	13207	MONROE	GEORGIA	9783	3216	6522	NA	NA
2000	13209	MONTGOMERY	GEORGIA	2509	1013	1465	NA	NA
2004	13209	MONTGOMERY	GEORGIA	3168	1007	2150	NA	NA
2000		MORGAN	GEORGIA	5902	2238	3524	NA	NA
2004	13211	MORGAN	GEORGIA	7242	2304	4902	NA	NA
2000	13213	MURRAY	GEORGIA	8372	2684	5539	NA	NA
2004	13213	MURRAY	GEORGIA	10689	2899	7745	NA	NA
2000	13215	MUSCOGEE	GEORGIA	52163	28193	23479	NA	NA
2004	13215	MUSCOGEE	GEORGIA	63948	32867	30850	NA	NA
2000	13217	NEWTON	GEORGIA	18375	6703	11127	NA	NA
2004	13217	NEWTON	GEORGIA	29166	10939	18095	NA	NA
2000	13219	OCONEE	GEORGIA	11168	3184	7611	NA	NA
2004	13219	OCONEE	GEORGIA	14170	3789	10276	NA	NA
2000	13221	OGLETHORPE	GEORGIA	4385	1519	2706	NA	NA
2004	13221	OGLETHORPE	GEORGIA	5628	1899	3688	NA	NA
2000	13223	PAULDING	GEORGIA	24260	6743	16881	NA	NA
2004	13223	PAULDING	GEORGIA	40467	9420	30843	NA	NA
2000	13225	PEACH	GEORGIA	7137	3540	3525	NA	NA
2004	13225	PEACH	GEORGIA	8545	3961	4554	NA	NA
2000	13227	PICKENS	GEORGIA	8201	2489	5488	NA	NA

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2004	13227	PICKENS	GEORGIA	10627	2444	8115	NA	NA
2000	13229	PIERCE	GEORGIA	4681	1300	3348	NA	NA
2004	13229	PIERCE	GEORGIA	5923	1234	4680	NA	NA
2000	13231	PIKE	GEORGIA	4885	1413	3358	NA	NA
2004	13231	PIKE	GEORGIA	6741	1506	5193	NA	NA
2000	13233	POLK	GEORGIA	10116	4112	5841	NA	NA
2004	13233	POLK	GEORGIA	12395	3868	8467	NA	NA
2000	13235	PULASKI	GEORGIA	3346	1390	1922	NA	NA
2004	13235	PULASKI	GEORGIA	3511	1294	2202	NA	NA
2000	13237	PUTNAM	GEORGIA	6299	2612	3596	NA	NA
2004	13237	PUTNAM	GEORGIA	8107	2880	5188	NA	NA
2000	13239	QUITMAN	GEORGIA	904	542	348	NA	NA
2004	13239	QUITMAN	GEORGIA	965	543	409	NA	NA
2000	13241	RABUN	GEORGIA	5341	1776	3451	NA	NA
2004	13241	RABUN	GEORGIA	6625	1918	4650	NA	NA
2000	13243	RANDOLPH	GEORGIA	2569	1381	1174	NA	NA
2004	13243	RANDOLPH	GEORGIA	3047	1612	1418	NA	NA
2000	13245	RICHMOND	GEORGIA	57538	31413	25485	NA	NA
2004	13245	RICHMOND	GEORGIA	69282	39262	29764	NA	NA
2000	13247	ROCKDALE	GEORGIA	24649	8295	15440	NA	NA
2004	13247	ROCKDALE	GEORGIA	31156	12136	18856	NA	NA
2000	13249	SCHLEY	GEORGIA	1176	460	706	NA	NA
2004	13249	SCHLEY	GEORGIA	1530	464	1063	NA	NA
2000	13251	SCREVEN	GEORGIA	4719	2233	2461	NA	NA
2004	13251	SCREVEN	GEORGIA	5923	2534	3360	NA	NA
2000	13253	SEMINOLE	GEORGIA	2877	1313	1537	NA	NA
2004	13253	SEMINOLE	GEORGIA	3274	1278	1977	NA	NA
2004	13255	SPALDING	GEORGIA	15391	5831	9271	NA	NA
2004	13255	SPALDING	GEORGIA	21007	7460	13461	NA	NA
2004	13257	STEPHENS	GEORGIA	8376	2869	5370	NA	NA
2004	13257 13257	STEPHENS	GEORGIA	9660	$\frac{2603}{2714}$	6904	NA	NA
2004	13259	STEWART	GEORGIA	1954	1267	675	NA	NA
2004	13259	STEWART	GEORGIA	2031	1220	797	NA	NA
2004	13261	SUMTER	GEORGIA	9697	4748	4847	NA	NA
2004	13261	SUMTER	GEORGIA	11287	5562	5688	NA	NA
2004	13263		GEORGIA	2531	1662	844	NA	NA
2004	13263	TALBOT	GEORGIA	2943	1830	1103	NA	NA
2004	13265	TALIAFERRO	GEORGIA	832	556	271	NA	NA
2004	13265	TALIAFERRO	GEORGIA	951	612	335	NA	NA
2004	13267	TATTNALL	GEORGIA	5610	1963	3597	NA	NA
2004	13267	TATTNALL	GEORGIA	6463	1787	4657	NA	NA
2004	13269	TAYLOR	GEORGIA	2780	1340	1412	NA	NA
2004	13269	TAYLOR	GEORGIA	3381	1340 1458	1912	NA NA	NA
2004	13209 13271	TELFAIR	GEORGIA	3493	1438	1693	NA NA	NA NA
2004	13271 13271	TELFAIR					NA NA	NA NA
2004	13271 13273		GEORGIA	3775	1590	2171		NA NA
		TERRELL	GEORGIA	3113	1584	1504	NA NA	
2004	13273	TERRELL	GEORGIA	3824	1951	1859	NA NA	NA NA
2000	13275	THOMAS	GEORGIA	12058	4862	7093	NA NA	NA NA
2004	13275	THOMAS	GEORGIA	15705	5997 2547	9659	NA NA	NA NA
2000	13277	TIFT	GEORGIA	10328	3547	6678	NA	NA
2004	13277	TIFT	GEORGIA	12520	3864	8619	NA	NA NA
2000	13279	TOOMBS	GEORGIA	7210	2643	4487	NA	NA

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2004	13279	TOOMBS	GEORGIA	8813	2567	6196	NA	NA
2000	13281	TOWNS	GEORGIA	4497	1495	2902	NA	NA
2004	13281	TOWNS	GEORGIA	5277	1430	3823	NA	NA
2000	13283	TREUTLEN	GEORGIA	1963	879	1062	NA	NA
2004	13283	TREUTLEN	GEORGIA	2756	1052	1691	NA	NA
2000	13285	TROUP	GEORGIA	17804	6379	11198	NA	NA
2004	13285	TROUP	GEORGIA	21912	7630	14183	NA	NA
2000	13287	TURNER	GEORGIA	2456	1169	1258	NA	NA
2004	13287	TURNER	GEORGIA	2960	1135	1815	NA	NA
2000	13289	TWIGGS	GEORGIA	3615	1977	1570	NA	NA
2004	13289	TWIGGS	GEORGIA	4365	2220	2112	NA	NA
2000	13291	UNION	GEORGIA	6956	2230	4567	NA	NA
2004	13291	UNION	GEORGIA	9225	2327	6847	NA	NA
2000	13293	UPSON	GEORGIA	8282	3158	5019	NA	NA
2004	13293	UPSON	GEORGIA	10086	3424	6634	NA	NA
2000	13295	WALKER	GEORGIA	18895	6341	12326	NA	NA
2004	13295	WALKER	GEORGIA	21453	5986	15340	NA	NA
2000	13297	WALTON	GEORGIA	19083	5484	12966	NA	NA
2004	13297	WALTON	GEORGIA	27624	5887	21594	NA	NA
2000	13299	WARE	GEORGIA	9628	3480	6099	NA	NA
2004	13299	WARE	GEORGIA	11281	3449	7790	NA	NA
2000	13301	WARREN	GEORGIA	2145	1196	933	NA	NA
2004	13301	WARREN	GEORGIA	2489	1360	1121	NA	NA
2000	13303	WASHINGTON	GEORGIA	6691	3476	3162	NA	NA
2004	13303	WASHINGTON	GEORGIA	7847	3733	4081	NA	NA
2000	13305	WAYNE	GEORGIA	8004	2736	5219	NA	NA
2004	13305	WAYNE	GEORGIA	9542	2683	6819	NA	NA
2000	13307	WEBSTER	GEORGIA	909	541	359	NA	NA
2004	13307	WEBSTER	GEORGIA	1004	515	485	NA	NA
2000	13309	WHEELER	GEORGIA	1575	752	813	NA	NA
2004	13309	WHEELER	GEORGIA	2049	847	1192	NA	NA
2000	13311	WHITE	GEORGIA	7043	2014	4857	NA	NA
2004	13311	WHITE	GEORGIA	9483	2016	7403	NA	NA
2000	13313	WHITFIELD	GEORGIA	23302	7034	15852	NA	NA
2004	13313	WHITFIELD	GEORGIA	26356	6933	19297	NA	NA
2000		WILCOX	GEORGIA	2365	962	1381	NA	NA
2004	13315	WILCOX	GEORGIA	2613	902	1705	NA	NA
2000	13317	WILKES	GEORGIA	4026	1940	2044	NA	NA
2004	13317	WILKES	GEORGIA	4543	2028	2490	NA	NA
2000	13319	WILKINSON	GEORGIA	3740	1884	1800	NA	NA
2004	13319	WILKINSON	GEORGIA	4514	2235	2261	NA	NA
2000	13321	WORTH	GEORGIA	6061	2214	3792	NA	NA
2004	13321	WORTH	GEORGIA	7348	2219	5105	NA	NA
2000	15001	HAWAII	HAWAII	50860	28670	17050	NA	NA
2004	15001	HAWAII	HAWAII	57702	35116	22032	NA	NA
2000	15003	HONOLULU	HAWAII	255990	139618	101310	NA	NA
2004	15003	HONOLULU	HAWAII	298547	152500	144157	NA	NA
2004	15005 15007	KAUAI	HAWAII	21773	13470	6583	NA	NA
2004	15007	KAUAI	HAWAII	24876	14916	9740	NA	NA
2004	15007	MAUI	HAWAII	39248	23484	12876	NA	NA
2004	15009	MAUI	HAWAII	47430	28803	18187	NA	NA
2004	16003	ADA	IDAHO	123485	40650	75050	NA	NA
2000	10001	111111	11)/1110	120400	±0000	10000	1111	1111

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2004	16001	ADA	IDAHO	155002	58523	94641	NA	NA
2000	16003	ADAMS	IDAHO	1909	336	1476	NA	NA
2004	16003	ADAMS	IDAHO	2063	555	1468	NA	NA
2000	16005	BANNOCK	IDAHO	30852	10892	18223	NA	NA
2004	16005	BANNOCK	IDAHO	34843	12903	21479	NA	NA
2000	16007	BEAR LAKE	IDAHO	2899	517	2296	NA	NA
2004	16007	BEAR LAKE	IDAHO	3040	494	2506	NA	NA
2000	16009	BENEWAH	IDAHO	3687	895	2606	NA	NA
2004	16009	BENEWAH	IDAHO	4047	1148	2823	NA	NA
2000	16011	BINGHAM	IDAHO	14465	3310	10628	NA	NA
2004	16011	BINGHAM	IDAHO	16564	3605	12734	NA	NA
2000	16013	BLAINE	IDAHO	7938	3748	3528	NA	NA
2004	16013	BLAINE	IDAHO	10146	5992	4034	NA	NA
2000	16015	BOISE	IDAHO	3055	745	2019	NA	NA
2004	16015	BOISE	IDAHO	3527	970	2501	NA	NA
2000	16017	BONNER	IDAHO	14537	4318	8945	NA	NA
2004	16017	BONNER	IDAHO	17681	6649	10697	NA	NA
2004	16017	BONNEVILLE	IDAHO	33556	7235	24988	NA	NA
2004	16019	BONNEVILLE	IDAHO	38871	8356	30048	NA	NA
2004	16021	BOUNDARY	IDAHO	3884	832	2797	NA NA	NA NA
2004	16021	BOUNDARY	IDAHO	4378		3012	NA NA	NA NA
					1268			
2000	16023	BUTTE	IDAHO	1460	354	1054	NA	NA
2004	16023	BUTTE	IDAHO	1406	321	1077	NA	NA
2000	16025	CAMAS	IDAHO	507	113	359	NA	NA
2004	16025	CAMAS	IDAHO	595	139	450	NA	NA
2000	16027	CANYON	IDAHO	43000	10588	30560	NA	NA
2004	16027	CANYON	IDAHO	55692	13415	41599	NA	NA
2000	16029	CARIBOU	IDAHO	3177	475	2601	NA	NA
2004	16029	CARIBOU	IDAHO	3281	491	2753	NA	NA
2000	16031	CASSIA	IDAHO	7279	1087	5983	NA	NA
2004	16031	CASSIA	IDAHO	7821	1153	6562	NA	NA
2000	16033	CLARK	IDAHO	382	63	311	NA	NA
2004	16033	CLARK	IDAHO	353	46	302	NA	NA
2000	16035	CLEARWATER	IDAHO	3896	841	2885	NA	NA
2004		CLEARWATER	IDAHO	4034	1117	2839	NA	NA
		CUSTER	IDAHO	2330	416	1794	NA	NA
2004	16037	CUSTER	IDAHO	2358	559	1762	NA	NA
2000	16039	ELMORE	IDAHO	6966	1840	4891	NA	NA
2004	16039	ELMORE	IDAHO	8059	1959	6011	NA	NA
2000	16041	FRANKLIN	IDAHO	4243	513	3594	NA	NA
2004	16041	FRANKLIN	IDAHO	5054	456	4527	NA	NA
2000	16043	FREMONT	IDAHO	5088	699	4242	NA	NA
2004	16043	FREMONT	IDAHO	5769	741	4965	NA	NA
2000	16045	GEM	IDAHO	5983	1346	4376	NA	NA
2004	16045	GEM	IDAHO	7134	1628	5416	NA	NA
2000	16047	GOODING	IDAHO	5026	1282	3502	NA	NA
2004	16047	GOODING	IDAHO	5325	1278	3973	NA	NA
2000	16049	IDAHO	IDAHO	7452	1187	5806	NA	NA
2004	16049	IDAHO	IDAHO	7965	1689	6017	NA	NA
2000	16051	JEFFERSON	IDAHO	7836	1100	6480	NA	NA
2004	16051	JEFFERSON	IDAHO	8906	1084	7703	NA	NA
2000	16053	JEROME	IDAHO	6007	1360	4418	NA	NA
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2004	16053	JEROME	IDAHO	6580	1344	5177	NA	NA
2000	16055	KOOTENAI	IDAHO	43812	13488	28162	NA	NA
2004	16055	KOOTENAI	IDAHO	54596	17584	36173	NA	NA
2000	16057	LATAH	IDAHO	15311	5661	8161	NA	NA
2004	16057	LATAH	IDAHO	17547	8430	8686	NA	NA
2000	16059	LEMHI	IDAHO	3641	660	2859	NA	NA
2004	16059	LEMHI	IDAHO	4053	915	3079	NA	NA
2000	16061	LEWIS	IDAHO	1688	335	1295	NA	NA
2004	16061	LEWIS	IDAHO	1820	440	1359	NA	NA
2000	16063	LINCOLN	IDAHO	1574	437	1049	NA	NA
2004	16063	LINCOLN	IDAHO	1875	466	1388	NA	NA
2000	16065	MADISON	IDAHO	8970	816	7941	NA	NA
2004	16065	MADISON	IDAHO	11637	826	10693	NA	NA
2000	16067	MINIDOKA	IDAHO	6518	1344	4907	NA	NA
2004	16067	MINIDOKA	IDAHO	7200	1331	5797	NA	NA
2000	16069	NEZ PERCE	IDAHO	16021	4995	10577	NA	NA
2004	16069	NEZ PERCE	IDAHO	17700	6476	11009	NA	NA
2000	16071	ONEIDA	IDAHO	1798	307	1426	NA	NA
2004	16071	ONEIDA	IDAHO	2133	304	1789	NA	NA
2000	16073	OWYHEE	IDAHO	3188	623	2450	NA	NA
2004	16073	OWYHEE	IDAHO	3590	685	2859	NA	NA
2000	16075	PAYETTE	IDAHO	6858	1643	4961	NA	NA
2004	16075	PAYETTE	IDAHO	8180	1848	6256	NA	NA
2000	16077	POWER	IDAHO	2709	755	1872	NA	NA
2004	16077	POWER	IDAHO	2958	829	2105	NA	NA
2000	16079	SHOSHONE	IDAHO	5385	2225	2879	NA	NA
2004	16079	SHOSHONE	IDAHO	5337	2331	2922	NA	NA
2000	16081	TETON	IDAHO	2671	720	1745	NA	NA
2004	16081	TETON	IDAHO	3690	1416	2235	NA	NA
2000	16083	TWIN FALLS	IDAHO	22530	5777	15794	NA	NA
2004	16083	TWIN FALLS	IDAHO	26435	6458	19672	NA	NA
2000	16085	VALLEY	IDAHO	3978	1129	2548	NA	NA
2004	16085	VALLEY	IDAHO	4772	1843	2863	NA	NA
2000	16087	WASHINGTON	IDAHO	4070	980	2899	NA	NA
2004	16087	WASHINGTON	IDAHO	4359	1033	3274	NA	NA
2000	17001	ADAMS	ILLINOIS	30109	12197	17331		NA
2004	17001	ADAMS	ILLINOIS	31477	10511	20834	NA	NA
2000	17003	ALEXANDER	ILLINOIS	4022	2357	1588	NA	NA
2004	17003	ALEXANDER	ILLINOIS	3873	2016	1831	NA	NA
2000	17005	BOND	ILLINOIS	7032	3060	3804	NA	NA
2004	17005	BOND	ILLINOIS	7369	3228	4068	NA	NA
2000	17007	BOONE	ILLINOIS	15523	6481	8617	NA	NA
2004	17007	BOONE	ILLINOIS	19541	8286	11132	NA	NA
2000	17009	BROWN	ILLINOIS	2660	1077	1529	NA	NA
2004	17009	BROWN	ILLINOIS	2585	895	1679	NA	NA
2000	17011	BUREAU	ILLINOIS	16823	7754	8526	NA	NA
2004	17011	BUREAU	ILLINOIS	17902	7961	9822	NA	NA
2004	17013	CALHOUN	ILLINOIS	2602	1310	1229	NA	NA
2004	17013	CALHOUN	ILLINOIS	2706	1367	1317	NA	NA
2000	17015	CARROLL	ILLINOIS	7177	3113	3835	NA	NA
2004	17015	CARROLL	ILLINOIS	8135	3537	4534	NA	NA
2004	17017	CASS	ILLINOIS	5899	2789	2968	NA	NA
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2004	17017	CASS	ILLINOIS	5700	2492	3163	NA	NA
2000	17019	CHAMPAIGN	ILLINOIS	74285	35515	34645	NA	NA
2004	17019	CHAMPAIGN	ILLINOIS	82434	41524	39896	NA	NA
2000	17021	CHRISTIAN	ILLINOIS	14771	6799	7537	NA	NA
2004	17021	CHRISTIAN	ILLINOIS	15267	6112	9044	NA	NA
2000	17023	CLARK	ILLINOIS	7512	2932	4398	NA	NA
2004	17023	CLARK	ILLINOIS	8007	2877	5082	NA	NA
2000	17025	CLAY	ILLINOIS	6135	2212	3789	NA	NA
2004	17025	CLAY	ILLINOIS	6554	2101	4416	NA	NA
2000	17027	CLINTON	ILLINOIS	15427	6436	8588	NA	NA
2004	17027	CLINTON	ILLINOIS	17131	6797	10219	NA	NA
2000	17029	COLES	ILLINOIS	20093	8904	10495	NA	NA
2004	17029	COLES	ILLINOIS	22780	9566	13015	NA	NA
2004	17023	COOK	ILLINOIS	1865907	1280547	534542	NA	NA
2004	17031	COOK	ILLINOIS	2049434	1439724	597405	NA NA	NA NA
2004	17031	CRAWFORD	ILLINOIS	8500	3333	4974	NA NA	NA NA
2004	17033	CRAWFORD	ILLINOIS	9332	3194	6083	NA	NA
2000	17035	CUMBERLAND	ILLINOIS	4975	1870	2964	NA	NA
2004	17035	CUMBERLAND	ILLINOIS	5416	1862	3497	NA	NA
2000	17037	DEKALB	ILLINOIS	33233	14798	17139	NA	NA
2004	17037	DEKALB	ILLINOIS	40768	19263	21095	NA	NA
2000	17039	DE WITT	ILLINOIS	7051	2870	3968	NA	NA
2004	17039	DE WITT	ILLINOIS	7798	2836	4920	NA	NA
2000	17041	DOUGLAS	ILLINOIS	8152	3215	4734	NA	NA
2004	17041	DOUGLAS	ILLINOIS	8540	2767	5702	NA	NA
2000	17043	DUPAGE	ILLINOIS	364362	152550	201037	NA	NA
2004	17043	DUPAGE	ILLINOIS	402446	180097	218902	NA	NA
2000	17045	EDGAR	ILLINOIS	8232	3216	4833	NA	NA
2004	17045	EDGAR	ILLINOIS	8429	3093	5258	NA	NA
2000	17047	EDWARDS	ILLINOIS	3260	978	2212	NA	NA
2004	17047	EDWARDS	ILLINOIS	3364	930	2412	NA	NA
2000	17049	EFFINGHAM	ILLINOIS	14485	4225	9855	NA	NA
2004	17049	EFFINGHAM	ILLINOIS	16278	4388	11774	NA	NA
2000	17051	FAYETTE	ILLINOIS	9338	3886	5200	NA	NA
2004	17051	FAYETTE	ILLINOIS	9549	3571	5880	NA	NA
2000		FORD	ILLINOIS	6153	2090	3889	NA	NA
2004	17053	FORD	ILLINOIS	6479	1912	4511	NA	NA
2000	17055	FRANKLIN	ILLINOIS	19212	10201	8490	NA	NA
2004	17055	FRANKLIN	ILLINOIS	19352	8816	10388	NA	NA
2000	17057	FULTON	ILLINOIS	16277	8940	6936	NA	NA
2004	17057	FULTON	ILLINOIS	17035	9080	7818	NA	NA
2004	17057	GALLATIN	ILLINOIS	3558	1878	1591	NA	NA
2004	17059	GALLATIN	ILLINOIS	3225	1573	1619	NA	NA
2004			ILLINOIS				NA NA	NA NA
	17061	GREENE		5767	2490	3129		
2004	17061	GREENE	ILLINOIS	6068	2457	3559	NA	NA
2000	17063	GRUNDY	ILLINOIS	16584	7516	8709	NA	NA
2004	17063	GRUNDY	ILLINOIS	19831	8463	11198	NA	NA
2000	17065	HAMILTON	ILLINOIS	4587	1943	2519	NA	NA
2004	17065	HAMILTON	ILLINOIS	4514	1814	2653	NA	NA
2000	17067	HANCOCK	ILLINOIS	9691	4256	5134	NA	NA
2004	17067	HANCOCK	ILLINOIS	9899	3975	5837	NA	NA
2000	17069	HARDIN	ILLINOIS	2637	1184	1366	NA	NA

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2004	17069	HARDIN	ILLINOIS	2437	923	3 1501	NA	NA
2000	17071	HENDERSON	ILLINOIS	3866	2030	1708	NA	NA
2004	17071	HENDERSON	ILLINOIS	4153	2269	1857	NA	NA
2000	17073	HENRY	ILLINOIS	23470	11921	10896	NA	NA
2004	17073	HENRY	ILLINOIS	25241	11877	13212	NA	NA
2000	17075	IROQUOIS	ILLINOIS	13424	4397	7 8685	NA	NA
2004	17075	IROQUOIS	ILLINOIS	13835	3832	9914	NA	NA
2000	17077	JACKSON	ILLINOIS	23090	11773	9823	NA	NA
2004	17077	JACKSON	ILLINOIS	25826	14300	11190	NA	NA
2000	17079	JASPER	ILLINOIS	5021	1815	3119	NA	NA
2004	17079	JASPER	ILLINOIS	5336	1781	3529	NA	NA
2000	17081	JEFFERSON	ILLINOIS	15360	6685	8362	NA	NA
2004	17081	JEFFERSON	ILLINOIS	16948	6713	3 10160	NA	NA
2000	17083	JERSEY	ILLINOIS	9413	4355	4699	NA	NA
2004	17083	JERSEY	ILLINOIS	10137	4597	5435	NA	NA
2000	17085	JO DAVIESS	ILLINOIS	10322	4585	5304	NA	NA
2004	17085	JO DAVIESS	ILLINOIS	11584	5311	6174	NA	NA
2000	17087	JOHNSON	ILLINOIS	5362	1928	3285	NA	NA
2004	17087	JOHNSON	ILLINOIS	5865	1813	3997	NA	NA
2000	17089	KANE	ILLINOIS	141405	60127	76996	NA	NA
2004	17089	KANE	ILLINOIS	171715	75922			NA
2000	17091	KANKAKEE	ILLINOIS	40183	19180			NA
2004	17091	KANKAKEE	ILLINOIS	45036	20003			NA
2000	17093	KENDALL	ILLINOIS	22769	8444			NA
2004	17093	KENDALL	ILLINOIS	32402	12374			NA
2000	17095	KNOX	ILLINOIS	23174	12572			NA
2004	17095	KNOX	ILLINOIS	24708	13403		NA	NA
2000	17097	LAKE	ILLINOIS	242164	115058	3 120988	NA	NA
2004	17097	LAKE	ILLINOIS	275295	134352	139081	NA	NA
2000	17099	LASALLE	ILLINOIS	46007	23355	5 21276	NA	NA
2004	17099	LASALLE	ILLINOIS	50729	24263	3 26101	NA	NA
2000	17101	LAWRENCE	ILLINOIS	6578	2822	3594	NA	NA
2004	17101	LAWRENCE	ILLINOIS	6729	2518	4162	NA	NA
2000	17103	LEE	ILLINOIS	14620	6111	8069	NA	NA
2004	17103	LEE	ILLINOIS	15876	6416		NA	NA
2000	17105	LIVINGSTON	ILLINOIS	15421	5829	9187	NA	NA
2004	17105	LIVINGSTON	ILLINOIS	16039	5632	10316	NA	NA
2000	17107	LOGAN	ILLINOIS	13065	4600		NA	NA
2004	17107	LOGAN	ILLINOIS	13467	4273	9112	NA	NA
2000	17109	MCDONOUGH	ILLINOIS	13012	6080	6465	NA	NA
2004	17109	MCDONOUGH	ILLINOIS	14929	7119	7656	NA	NA
2000	17111	MCHENRY	ILLINOIS	106185	40698	62112	NA	NA
2004	17111	MCHENRY	ILLINOIS	127948	50330	76412	NA	NA
2000	17113	MCLEAN	ILLINOIS	60898	24936	34008	NA	NA
2004	17113	MCLEAN	ILLINOIS	71620	2987		NA	NA
2000	17115	MACON	ILLINOIS	49499	24262		NA	NA
2004	17115	MACON	ILLINOIS	51746	23341			NA
2000	17117	MACOUPIN	ILLINOIS	21389	11015			NA
2004	17117	MACOUPIN	ILLINOIS	22785	11193	3 11413	NA	NA
2000	17119	MADISON	ILLINOIS	111104	59077	48821	NA	NA
2004	17119	MADISON	ILLINOIS	123678	63399	59384	NA	NA
2000	17121	MARION	ILLINOIS	16663	8068	8240	NA	NA

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2004	17121	MARION	ILLINOIS	17224	7694	9413	NA	NA
2000	17123	MARSHALL	ILLINOIS	5907	2570	3145	NA	NA
2004	17123	MARSHALL	ILLINOIS	6584	2806	3734	1 NA	NA
2000	17125	MASON	ILLINOIS	6772	3192	3411	NA	NA
2004	17125	MASON	ILLINOIS	7183	3215	3907	7 NA	NA
2000	17127	MASSAC	ILLINOIS	6744	2912			NA
2004	17127	MASSAC	ILLINOIS	7424	2805			NA
2000	17129	MENARD	ILLINOIS	6202	2164	3862	NA	NA
2004	17129	MENARD	ILLINOIS	6574	2137			NA
2000	17131	MERCER	ILLINOIS	8318	4400			NA
2004	17131	MERCER	ILLINOIS	8974	4512			NA
2000	17133	MONROE	ILLINOIS	13796	5797			NA
2004	17133	MONROE	ILLINOIS	16370	6788			NA
2000	17135	MONTGOMERY	ILLINOIS	13093	6542			NA
2004	17135	MONTGOMERY	ILLINOIS	12930	5979			NA
2000	17137	MORGAN	ILLINOIS	14334	5899			NA
2004	17137	MORGAN	ILLINOIS	15180	5650			NA
2000	17139	MOULTRIE	ILLINOIS	5725	2529			NA
2004	17139	MOULTRIE	ILLINOIS	6466	2388			NA
2000	17141	OGLE	ILLINOIS	20601	7673			NA
2004	17141	OGLE	ILLINOIS	24091	9018			NA
2000	17143	PEORIA	ILLINOIS	76812	38604			NA
2004	17143	PEORIA	ILLINOIS	82771	41121			NA
2000	17145	PERRY	ILLINOIS	9942	4862			NA
2004	17145	PERRY	ILLINOIS	10425	4770			NA
2000	17147	PIATT	ILLINOIS	8385	3488			NA
2004	17147	PIATT	ILLINOIS	8586	3124			NA
2000	17149	PIKE	ILLINOIS	8112	3198			NA
2004	17149	PIKE	ILLINOIS	7980	2849			NA
2004	17143 17151	POPE	ILLINOIS	2330	927			NA
2004	17151	POPE	ILLINOIS	2436	918			NA
2000	17153	PULASKI	ILLINOIS	3016	1518			NA
2004	17153	PULASKI	ILLINOIS	3108	1372			NA
2000	17155	PUTNAM	ILLINOIS	3179	1657			NA
2004	17155	PUTNAM	ILLINOIS	3352	1704			NA
2004	17157	RANDOLPH	ILLINOIS	14287	6794			NA
2004	17157	RANDOLPH	ILLINOIS	14956	6771			NA
2004	17159	RICHLAND	ILLINOIS	7428	2491			NA
2004	17159	RICHLAND	ILLINOIS	7749	2529			NA
2004	17161	ROCK ISLAND	ILLINOIS	65095	37957			NA
2004	17161	ROCK ISLAND	ILLINOIS	69972	39880			NA
2004	17163	ST. CLAIR	ILLINOIS	100393	55961			NA
2004	17163	ST. CLAIR	ILLINOIS	113189	62410			NA
2004	17165	SALINE	ILLINOIS	11650	5427			NA
2004	17165	SALINE	ILLINOIS	11814	4697			NA
2004 2000	17165	SANGAMON	ILLINOIS	91485	38414			NA NA
2004	17167	SANGAMON	ILLINOIS	95375	38630			NA NA
2004 2000	17167	SCHUYLER	ILLINOIS	95575 3772	1587			NA NA
2004	17169	SCHUYLER	ILLINOIS	4031	1594			NA NA
2004	17109	SCOTT	ILLINOIS	$\frac{4031}{2469}$	954			NA NA
2004	17171	SCOTT	ILLINOIS	2636	927			NA NA
2004	17171	SHELBY	ILLINOIS	10163	4018			NA NA
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2004	17173	SHELBY	ILLINOIS	10577	3744	6753	NA	NA
2000	17175	STARK	ILLINOIS	2989	1211	1694	NA	NA
2004	17175	STARK	ILLINOIS	3061	1189	1841	NA	NA
2000	17177	STEPHENSON	ILLINOIS	19378	8062	10715	NA	NA
2004	17177	STEPHENSON	ILLINOIS	21320	8913	12212	NA	NA
2000	17179	TAZEWELL	ILLINOIS	58348	25379	31537	NA	NA
2004	17179	TAZEWELL	ILLINOIS	62338	25814	36058	NA	NA
2000	17181	UNION	ILLINOIS	8660	3982	4397	NA	NA
2004	17181	UNION	ILLINOIS	9119	3735	5333	NA	NA
2000	17183	VERMILION	ILLINOIS	32100	15406	15783	NA	NA
2004	17183	VERMILION	ILLINOIS	33714	14726	18731	NA	NA
2000	17185	WABASH	ILLINOIS	5508	1987	3406	NA	NA
2004	17185	WABASH	ILLINOIS	6006	1752	4212	NA	NA
2000	17187	WARREN	ILLINOIS	7631	3524	3899	NA	NA
2004	17187	WARREN	ILLINOIS	8457	3938	4474	NA	NA
2004	17189	WASHINGTON	ILLINOIS	7138	2638	4353	NA	NA
2004	17189	WASHINGTON	ILLINOIS	8104	2986	5072	NA	NA
2004	17191	WAYNE WAYNE	ILLINOIS	7693	$\frac{2980}{2209}$	5347	NA NA	NA
		WAYNE				6102	NA NA	NA NA
2004	17191		ILLINOIS	8287	2139			
2000	17193	WHITE	ILLINOIS	7637	2958	4521	NA	NA
2004	17193	WHITE	ILLINOIS	8301	3071	5180	NA	NA
2000	17195	WHITESIDE	ILLINOIS	24837	12886	11252	NA	NA
2004	17195	WHITESIDE	ILLINOIS	26873	13723	12959	NA	NA
2000	17197	WILL	ILLINOIS	191670	90902	95828	NA	NA
2004	17197	WILL	ILLINOIS	246409	115625	129098	NA	NA
2000	17199	WILLIAMSON	ILLINOIS	26939	12192	14012	NA	NA
2004	17199	WILLIAMSON	ILLINOIS	29960	11685	18086	NA	NA
2000	17201	WINNEBAGO	ILLINOIS	109297	51981	53816	NA	NA
2004	17201	WINNEBAGO	ILLINOIS	121425	59740	60782	NA	NA
2000	17203	WOODFORD	ILLINOIS	16793	5529	10905	NA	NA
2004	17203	WOODFORD	ILLINOIS	18802	6005	12698	NA	NA
2000	18001	ADAMS	INDIANA	12590	3775	8555	NA	NA
2004	18001	ADAMS	INDIANA	13340	3512	9734	NA	NA
2000	18003	ALLEN	INDIANA	114320	41636	70426	NA	NA
2004	18003	ALLEN	INDIANA	129609	46710	82013	NA	NA
2000	18005	BARTHOLOMEW	INDIANA	25769	9015	16200	NA	NA
2004	18005	BARTHOLOMEW	INDIANA	28515	9191	19093	NA	NA
2000	18007	BENTON	INDIANA	3874	1328	2441	NA	NA
2004	18007	BENTON	INDIANA	3992	1135	2797	NA	NA
2000	18009	BLACKFORD	INDIANA	4893	2103	2699	NA	NA
2004	18009	BLACKFORD	INDIANA	5380	1903	3447	NA	NA
2000	18011	BOONE	INDIANA	18396	4763	13161	NA	NA
2004	18011	BOONE	INDIANA	22898	5636	17055	NA	NA
2000	18013	BROWN	INDIANA	6817	2608	3871	NA	NA
2004	18013	BROWN	INDIANA	7330	2730	4512	NA	NA
2004 2000	18015	CARROLL	INDIANA	8268	2965	5102	NA	NA
2004	18015	CARROLL	INDIANA	8638	$\frac{2903}{2689}$	5868	NA NA	NA
2004	18015	CARROLL	INDIANA INDIANA	15106	5412	9305	NA NA	NA NA
2004	18017	CASS	INDIANA	13931	4315	9480	NA NA	NA NA
2000	18019	CLARK	INDIANA	37336	17360	19417	NA	NA
2004	18019	CLARK	INDIANA	42337	17648	24495	NA	NA
2000	18021	CLAY	INDIANA	10158	3605	6393	NA	NA

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2004	18021	CLAY	INDIANA	10783	333	3 736	1 NA	NA NA
2000	18023	CLINTON	INDIANA	10991	364	3 714	1 NA	NA NA
2004	18023	CLINTON	INDIANA	11877	333	5 847	1 NA	NA NA
2000	18025	CRAWFORD	INDIANA	4209	181	7 232	7 NA	NA NA
2004	18025	CRAWFORD	INDIANA	4574	193	2 260	9 NA	NA NA
2000	18027	DAVIESS	INDIANA	9761	269	7 687	$^{\prime}2$ NA	NA NA
2004	18027	DAVIESS	INDIANA	10599	257	3 793	66 NA	NA NA
2000	18029	DEARBORN	INDIANA	17650	602	0 1145	2 NA	NA NA
2004	18029	DEARBORN	INDIANA	20969	659	6 1423	$1 ext{ NA}$	NA NA
2000	18031	DECATUR	INDIANA	9171	288	9 611	5 NA	NA NA
2004	18031	DECATUR	INDIANA	10199	262	1 749	9 NA	NA NA
2000	18033	DEKALB	INDIANA	13785	477	6 870	1 NA	NA NA
2004	18033	DEKALB	INDIANA	15403	481	0 1046	8 NA	NA NA
2000	18035	DELAWARE	INDIANA	44147	2087	6 2210	5 NA	NA NA
2004	18035	DELAWARE	INDIANA	47939	2043	6 2706	4 NA	NA NA
2000	18037	DUBOIS	INDIANA	15504	509	0 1013	4 NA	NA NA
2004	18037	DUBOIS	INDIANA	17066	521	0 1172	6 NA	NA NA
2000	18039	ELKHART	INDIANA	54482	1640			
2004	18039	ELKHART	INDIANA	61380	1796			
2000	18041	FAYETTE	INDIANA	8647	341	5 506		
2004	18041	FAYETTE	INDIANA	9468	362			
2000	18043	FLOYD	INDIANA	30030	1320			
2004	18043	FLOYD	INDIANA	33890	1385			
2000	18045	FOUNTAIN	INDIANA	7281	271			
2004	18045	FOUNTAIN	INDIANA	7804	247			
2000	18047	FRANKLIN	INDIANA	8339	259			
2004	18047	FRANKLIN	INDIANA	9992	292			
2000	18049	FULTON	INDIANA	8327	296			
2004	18049	FULTON	INDIANA	8703	260			
2000	18051	GIBSON	INDIANA	13772	580			
2004	18051	GIBSON	INDIANA	14614	537			
2000	18053	GRANT	INDIANA	26386	971			
2004	18053	GRANT	INDIANA	27460	850			
2000	18055	GREENE	INDIANA	12619	489			
2004	18055	GREENE	INDIANA	13352	460			
2000	18057	HAMILTON	INDIANA	75926	1800			
2004	18057	HAMILTON	INDIANA	104906	2638			
2000	18059	HANCOCK	INDIANA	22950	650			
2004	18059	HANCOCK	INDIANA	27867	691			
2000	18061	HARRISON	INDIANA	14896	587			
2004	18061	HARRISON	INDIANA	17310	617			
2000	18063	HENDRICKS	INDIANA	40221	1078			
2004	18063	HENDRICKS	INDIANA	52302	1354			
2000	18065	HENRY	INDIANA	18315	764			
2004	18065	HENRY	INDIANA	20504	717			
2000	18067	HOWARD	INDIANA	34095	1289			
2004	18067	HOWARD	INDIANA	37021	1299			
2000	18069	HUNTINGTON	INDIANA	14620	411			
2004	18069	HUNTINGTON	INDIANA	15627	387			
2000	18071	JACKSON	INDIANA	14602	533			
2004	18071	JACKSON	INDIANA	16309	509			
2000	18073	JASPER	INDIANA	11167	374			

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2004	18073	JASPER	INDIANA	11844	3678		NA	NA
2000	18075	JAY	INDIANA	8030	3167	4687	NA	NA
2004	18075	JAY	INDIANA	8232	2740	5427	NA	NA
2000	18077	JEFFERSON	INDIANA	11931	5117	6582	NA	NA
2004	18077	JEFFERSON	INDIANA	12971	5117	7 7763	NA	NA
2000	18079	JENNINGS	INDIANA	9494	3549	5732	NA	NA
2004	18079	JENNINGS	INDIANA	10517	3538	6864	NA	NA
2000	18081	JOHNSON	INDIANA	42284	11952	29404	NA	NA
2004	18081	JOHNSON	INDIANA	51255	13109	37765	NA	NA
2000	18083	KNOX	INDIANA	15054	6300	8485	NA	NA
2004	18083	KNOX	INDIANA	15746	5649	9990	NA	NA
2000	18085	KOSCIUSKO	INDIANA	25284	5785	19040	NA	NA
2004	18085	KOSCIUSKO	INDIANA	28360	5977	22136	NA	NA
2000	18087	LAGRANGE	INDIANA	8333	2733	5437	NA	NA
2004	18087	LAGRANGE	INDIANA	9003	2523	6430	NA	NA
2000	18089	LAKE	INDIANA	175994	109078	63389	NA	NA
2004	18089	LAKE	INDIANA	188022	114743	3 71903	NA	NA
2000	18091	LAPORTE	INDIANA	39747	19736	18994	NA	NA
2004	18091	LAPORTE	INDIANA	42606	21114	20916	NA	NA
2000	18093	LAWRENCE	INDIANA	16142	5071	10677	NA	NA
2004	18093	LAWRENCE	INDIANA	17698	5346		NA	NA
2000	18095	MADISON	INDIANA	52216	23403		NA	NA
2004	18095	MADISON	INDIANA	54855	21882		NA	NA
2000	18097	MARION	INDIANA	279903	134189		NA	NA
2004	18097	MARION	INDIANA	320838	162249		NA	NA
2000	18099	MARSHALL	INDIANA	16150	5541		NA	NA
2004	18099	MARSHALL	INDIANA	17814	5593		NA	NA
2000	18101	MARTIN	INDIANA	4609	1518		NA	NA
2004	18101	MARTIN	INDIANA	4996	1522			NA
2000	18103	MIAMI	INDIANA	12928	4155		NA	NA
2004	18103	MIAMI	INDIANA	13628	3886		NA	NA
2000	18105	MONROE	INDIANA	40220	17523		NA	NA
2004	18105	MONROE	INDIANA	50467	26965		NA	NA
2000	18107	MONTGOMERY	INDIANA	13101	3899		NA	NA
2004	18107	MONTGOMERY	INDIANA	14548	3536		NA	NA
2000	18109	MORGAN	INDIANA	22036	6228			NA
2004	18109	MORGAN	INDIANA	26029	6650		NA	NA
2000	18111	NEWTON	INDIANA	5510	2101		NA	NA
2004	18111	NEWTON	INDIANA	5848	2032		NA	NA
2000	18113	NOBLE	INDIANA	14216	4822		NA	NA
2004	18113	NOBLE	INDIANA	15679	4703		NA	NA
2000	18115	OHIO	INDIANA	2492	951		NA	NA
2004	18115	OHIO	INDIANA	2958	1139		NA	NA
2000	18117	ORANGE	INDIANA	7458	2601		NA	NA
2004	18117	ORANGE	INDIANA	8652	2885		NA	NA
2000	18119	OWEN	INDIANA	6503	2253		NA	NA
2004	18119	OWEN	INDIANA	7604	2536		NA	NA
2000	18121	PARKE	INDIANA	6447	2481		NA	NA
2004	18121	PARKE	INDIANA	6971	2362		NA	NA
2000	18123	PERRY	INDIANA	7387	3823		NA	NA
2004	18123	PERRY	INDIANA	8315	4131		NA	NA
2000	18125	PIKE	INDIANA	6302	2605		NA	NA
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2004	18125	PIKE	INDIANA	6212	2418	3745	NA	NA
2000	18127	PORTER	INDIANA	59378	26790	31157	NA	NA
2004	18127	PORTER	INDIANA	64873	29388	34794	NA	NA
2000	18129	POSEY	INDIANA	11110	4430	6498	NA	NA
2004	18129	POSEY	INDIANA	11986	4085	7833	NA	NA
2000	18131	PULASKI	INDIANA	5518	1919	3497	NA	NA
2004	18131	PULASKI	INDIANA	5614	1750	3797	NA	NA
2000	18133	PUTNAM	INDIANA	11871	4123	7352	NA	NA
2004	18133	PUTNAM	INDIANA	13136	4103	8908	NA	NA
2000	18135	RANDOLPH	INDIANA	10132	3906	6020	NA	NA
2004	18135	RANDOLPH	INDIANA	11092	3812	7172	NA	NA
2000	18137	RIPLEY	INDIANA	10675	3498	6988	NA	NA
2004	18137	RIPLEY	INDIANA	11834	3510	8224	NA	NA
2000	18139	RUSH	INDIANA	7284	2370	4749	NA	NA
2004	18139	RUSH	INDIANA	7421	2000	5363	NA	NA
2000	18141	ST. JOSEPH	INDIANA	97474	47703	47581	NA	NA
2004	18141	ST. JOSEPH	INDIANA	108619	52637	55254	NA	NA
2000	18143	SCOTT	INDIANA	7846	3915	3761	NA	NA
2004	18143	SCOTT	INDIANA	8677	3822	4793	NA	NA
2000	18145	SHELBY	INDIANA	15310	5374	9590	NA	NA
2004	18145	SHELBY	INDIANA	16027	4519	11397	NA	NA
2000	18147	SPENCER	INDIANA	8987	3752	5096	NA	NA
2004	18147	SPENCER	INDIANA	9924	3920	5934	NA	NA
2000	18149	STARKE	INDIANA	8701	4136	4349	NA	NA
2004	18149	STARKE	INDIANA	8937	3987	4846	NA	NA
2000	18151	STEUBEN	INDIANA	11277	4103	6953	NA	NA
2004	18151	STEUBEN	INDIANA	12905	4345	8433	NA	NA
2000	18153	SULLIVAN	INDIANA	8262	3833	4319	NA	NA
2004	18153	SULLIVAN	INDIANA	8394	3341	4999	NA	NA
2000	18155	SWITZERLAND	INDIANA	3239	1336	1831	NA	NA
2004	18155	SWITZERLAND	INDIANA	3671	1479	2161	NA	NA
2000	18157	TIPPECANOE	INDIANA	46295	18220	26106	NA	NA
2004	18157	TIPPECANOE	INDIANA	52360	20818	30897	NA	NA
2000	18159	TIPTON	INDIANA	7316	2392	4784	NA	NA
2004	18159	TIPTON	INDIANA	7892	2203	5628	NA	NA
2000	18161		INDIANA	2828	927	1838	NA	NA
2004	18161	UNION	INDIANA	3344	1045	2266	NA	NA
2000	18163	VANDERBURGH	INDIANA	66221	29222	35846	NA	NA
2004	18163	VANDERBURGH	INDIANA	70654	28767	41463	NA	NA
2000	18165	VERMILLION	INDIANA	6633	3370	3130	NA	NA
2004	18165	VERMILLION	INDIANA	7017	3424	3536	NA	NA
2000	18167	VIGO	INDIANA	36228	17570	18021	NA	NA
2004	18167	VIGO	INDIANA	39744	18426	20988	NA	NA
2000	18169	WABASH	INDIANA	12883	4277	8321	NA	NA
2004	18169	WABASH	INDIANA	13602	3920	9607	NA	NA
2000	18171	WARREN	INDIANA	3768	1471	2218	NA	NA
2004	18171	WARREN	INDIANA	3960	1356	2565	NA	NA
2004	18173	WARRICK	INDIANA	22309	8749	13205	NA	NA
2004	18173	WARRICK	INDIANA	26025	8980	16930	NA	NA
2004	18175	WASHINGTON	INDIANA	9801	3675	5868	NA	NA
2004	18175	WASHINGTON	INDIANA	10880	3879	6915	NA	NA
2004	18177	WAYNE	INDIANA	25151	10273	14273	NA	NA
2000	10111	**********	1111111111	20101	10210	11210	1111	1111

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2004	18177	WAYNE	INDIANA	27657	10775	16586	NA	NA
2000	18179	WELLS	INDIANA	11281	3319	7755	NA	NA
2004	18179	WELLS	INDIANA	12354	3112	9168	NA	NA
2000	18181	WHITE	INDIANA	9904	3655	6037	NA	NA
2004	18181	WHITE	INDIANA	10366	3277	6974	NA	NA
2000	18183	WHITLEY	INDIANA	12432	4107	8080	NA	NA
2004	18183	WHITLEY	INDIANA	13481	3880	9512	NA	NA
2000	19001	ADAIR	IOWA	4123	1753	2275	NA	NA
2004	19001	ADAIR	IOWA	4278	1844	2402	NA	NA
2000	19003	ADAMS	IOWA	2145	897	1170	NA	NA
2004	19003	ADAMS	IOWA	2325	977	1317	NA	NA
2000	19005	ALLAMAKEE	IOWA	6462	2883	3277	NA	NA
2004	19005	ALLAMAKEE	IOWA	7062	3449	3530	NA	NA
2000	19007	APPANOOSE	IOWA	5704	2560	2992	NA	NA
2004	19007	APPANOOSE	IOWA	6450	3063		NA	NA
2000	19009	AUDUBON	IOWA	3784	1780	1909	NA	NA
2004	19009	AUDUBON	IOWA	3592	1608		NA	NA
2000	19011	BENTON	IOWA	11766	5915		NA	NA
2004	19011	BENTON	IOWA	13501	6747		NA	NA
2000	19013	BLACK HAWK	IOWA	55085	30112		NA	NA
2004	19013	BLACK HAWK	IOWA	63907	35392		NA	NA
2000	19015	BOONE	IOWA	12249	6270		NA	NA
2004	19015	BOONE	IOWA	14009	7027		NA	NA
2000	19017	BREMER	IOWA	11175	5169		NA	NA
2004	19017	BREMER	IOWA	12779	6025		NA	NA
2000	19019	BUCHANAN	IOWA	9410	5045		NA	NA
2004	19019	BUCHANAN	IOWA	10475	5608		NA	NA
2000	19021	BUENA VISTA	IOWA	7977	3297		NA	NA
2004	19021	BUENA VISTA	IOWA	8490	3520		NA	NA
2000	19023	BUTLER	IOWA	6724	2735		NA	NA
2004	19023	BUTLER	IOWA	7475	3001		NA	NA
2000	19025	CALHOUN	IOWA	5041	2132		NA	NA
2004	19025	CALHOUN	IOWA	5542	2243		NA	NA
2000	19027	CARROLL	IOWA	9568	4463		NA	NA
2004	19027	CARROLL	IOWA	10524	4689		NA	NA
2000		CASS	IOWA	6880	2481			NA
2004	19029	CASS	IOWA	7543	2679		NA	NA
2000	19031	CEDAR	IOWA	8344	4033		NA	NA
2004	19031	CEDAR	IOWA	9694	4747		NA	NA
2000	19033	CERRO GORDO	IOWA	22162	12185		NA	NA
2004	19033	CERRO GORDO	IOWA	24516	13372		NA	NA
2000	19035	CHEROKEE	IOWA	6592	2845		NA	NA
2004	19035	CHEROKEE	IOWA	6796	2988		NA	NA
2000	19037	CHICKASAW	IOWA	6584	3435		NA	NA
2004	19037	CHICKASAW	IOWA	6806	3708		NA	NA
2004	19039	CLARKE	IOWA	4176	2081		NA	NA
2004	19039	CLARKE	IOWA	4566	2323		NA	NA
2004 2000	19039	CLAY	IOWA	7578	3294		NA	NA
2004	19041	CLAY	IOWA	8588	3547		NA	NA NA
2004 2000	19041	CLAYTON	IOWA	8571	4238		NA	NA NA
2004	19043	CLAYTON	IOWA	9168	4736		NA	NA NA
2004	19045	CLATTON	IOWA	22180	12276		NA	NA NA
4000	13040	OLIMION	TOWA	22100	14410	3449	1 N L.	11/11

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2004	19045	CLINTON	IOWA	24684	13813	10666	NA	NA
2000	19047	CRAWFORD	IOWA	6555	2838	3482	NA	NA
2004	19047	CRAWFORD	IOWA	7242	3220	3955	NA	NA
2000	19049	DALLAS	IOWA	19330	8561	10306	NA	NA
2004	19049	DALLAS	IOWA	26293	10917	15183	NA	NA
2000	19051	DAVIS	IOWA	3758	1691	1956	NA	NA
2004	19051	DAVIS	IOWA	3918	1731	2148	NA	NA
2000	19053	DECATUR	IOWA	3709	1674	1903	NA	NA
2004	19053	DECATUR	IOWA	4011	1859	2088	NA	NA
2000	19055	DELAWARE	IOWA	8349	3808	4273	NA	NA
2004	19055	DELAWARE	IOWA	9200	4227	4908	NA	NA
2000	19057	DES MOINES	IOWA	19365	11351	7385	NA	NA
2004	19057	DES MOINES	IOWA	20874	12456	8221	NA	NA
2000	19059	DICKINSON	IOWA	8121	3660	4225	NA	NA
2004	19059	DICKINSON	IOWA	9553	4140	5337	NA	NA
2000	19061	DUBUQUE	IOWA	40323	22341	16462	NA	NA
2004	19061	DUBUQUE	IOWA	47043	26561	20100	NA	NA
2000	19063	EMMET	IOWA	4630	2165	2331	NA	NA
2004	19063	EMMET	IOWA	5156	2405	2697	NA	NA
2000	19065	FAYETTE	IOWA	9621	4640	4747	NA	NA
2004	19065	FAYETTE	IOWA	10392	5185	5128	NA	NA
2000	19067	FLOYD	IOWA	7238	3830	3191	NA	NA
2004	19067	FLOYD	IOWA	8167	4349	3745	NA	NA
2000	19069	FRANKLIN	IOWA	4938	2122	2657	NA	NA
2004	19069	FRANKLIN	IOWA	5521	2340	3128	NA	NA
2000	19071	FREMONT	IOWA	3616	1459	2069	NA	NA
2004	19071	FREMONT	IOWA	3911	1510	2362	NA	NA
2000	19073	GREENE	IOWA	4719	2301	2282	NA	NA
2004	19073	GREENE	IOWA	5113	2459	2618	NA	NA
2000	19075	GRUNDY	IOWA	6111	2139	3851	NA	NA
2004	19075	GRUNDY	IOWA	6849	2386	4429	NA	NA
2000	19077	GUTHRIE	IOWA	5469	2493	2840	NA	NA
2004	19077	GUTHRIE	IOWA	5994	2614	3325	NA	NA
2000	19079	HAMILTON	IOWA	7574	3407	3968	NA	NA
2004	19079	HAMILTON	IOWA	8335	3895	4367	NA	NA
2000	19081	HANCOCK	IOWA	5438	2281	2988	NA	NA
2004	19081	HANCOCK	IOWA	5905	2484	3368	NA	NA
2000	19083	HARDIN	IOWA	8435	3734	4486	NA	NA
2004	19083	HARDIN	IOWA	8949	4015	4875	NA	NA
2000	19085	HARRISON	IOWA	6543	2551	3802	NA	NA
2004	19085	HARRISON	IOWA	7680	2906	4680	NA	NA
2000	19087	HENRY	IOWA	8671	3907	4476	NA	NA
2004	19087	HENRY	IOWA	9457	4127	5220	NA	NA
2004	19089	HOWARD	IOWA	4491	2426	1922	NA	NA
2004	19089	HOWARD	IOWA	4697	2614	2028	NA	NA
2004	19099	HUMBOLDT	IOWA	4940	1949	2846	NA	NA NA
2004	19091	HUMBOLDT	IOWA	5350	2146	$\frac{2640}{3162}$	NA NA	NA NA
2004	19091	IDA	IOWA	3491	1411	$\frac{3102}{1968}$	NA NA	NA NA
2004	19093	IDA	IOWA	3774	1411	2342	NA NA	NA NA
2004	19095	IOWA	IOWA	7413	3230	3894	NA NA	NA NA
2000 2004	19095 19095	IOWA	IOWA	8454	3841	3894 4544	NA NA	NA NA
2004	19095 19097	JACKSON	IOWA	9032	3841 4945		NA NA	NA NA
∠000	19097	MOGAOR	10WA	9032	4940	3769	INA	INA

year	FIPS	county_name	state	totalvotes	votes_dem	votes_gop	geoname	$cvap_est$
2004	19097	JACKSON	IOWA	10011	5656	4242	NA	NA
2000	19099	JASPER	IOWA	17835	8699	8729	NA	NA
2004	19099	JASPER	IOWA	20062	10430	9462	NA	NA
2000	19101	JEFFERSON	IOWA	7548	2863	3248	NA	NA
2004	19101	JEFFERSON	IOWA	8281	4490	3648	NA	NA
2000	19103	JOHNSON	IOWA	52769	31174	17899	NA	NA
2004	19103	JOHNSON	IOWA	65373	41847	22715	NA	NA
2000	19105	JONES	IOWA	9143	4690	4201	NA	NA
2004	19105	JONES	IOWA	9978	5054	4834	NA	NA
2000	19107	KEOKUK	IOWA	4947	2181	2571	NA	NA
2004	19107	KEOKUK	IOWA	5480	2294	3119	NA	NA
2000	19109	KOSSUTH	IOWA	8878	3960	4612	NA	NA
2004	19109	KOSSUTH	IOWA	9258	4132	5042	NA	NA
2000	19111	LEE	IOWA	16572	9632	6339	NA	NA
2004	19111	LEE	IOWA	17858	10152	7472	NA	NA
2000	19113	LINN	IOWA	92064	48897	40417	NA	NA
2004	19113	LINN	IOWA	110740	60442	49442	NA	NA
2000	19115	LOUISA	IOWA	4637	2294	2207	NA	NA
2004	19115	LOUISA	IOWA	4916	2297	2572	NA	NA
2000	19117	LUCAS	IOWA	4303	1934	2262	NA	NA
2004	19117	LUCAS	IOWA	4571	1987	2543	NA	NA
2004	19119	LYON	IOWA	5342	1313	3918	NA	NA
2004	19119	LYON	IOWA	6101	1303	4751	NA	NA
2004	19113	MADISON	IOWA	6969	3093	3662	NA	NA
2004	19121 19121	MADISON	IOWA	8004	3380	4538	NA	NA
2004 2000	19121	MAHASKA	IOWA	9543	3370	5971	NA	NA
2004	19123 19123	MAHASKA	IOWA	10728	3790	6858	NA NA	NA NA
2004 2000	19125 19125	MARION	IOWA	14408	5741	8358	NA NA	NA NA
2004	19125 19125	MARION	IOWA	16696	6574	9990	NA NA	NA NA
2004 2000	19125 19127	MARSHALL	IOWA	17624	8322	9990 8785	NA NA	NA NA
2000	19127 19127	MARSHALL	IOWA	19164	9443	9557	NA NA	NA NA
2004 2000	19127 19129	MILLS	IOWA	5915	$\frac{9445}{2039}$	$\frac{9557}{3684}$	NA NA	NA NA
2000	19129 19129	MILLS	IOWA		2308		NA NA	NA NA
	19129		IOWA	$6940 \\ 5162$		4556	NA NA	
2000	19131	MITCHELL	IOWA		2650	2388	NA NA	NA
2004		MITCHELL		5480	2785	2646		NA
		MONONA	IOWA	4560	2086	2304	NA	NA
2004	19133	MONONA	IOWA	5018	2397	2575	NA	NA
2000	19135	MONROE	IOWA	3647	1699	1858	NA	NA
2004	19135	MONROE	IOWA	3963	1855	2067	NA	NA
2000	19137	MONTGOMERY	IOWA	5394	1838	3417	NA	NA
2004	19137	MONTGOMERY	IOWA	5556	1899	3601	NA	NA
2000	19139	MUSCATINE	IOWA	16076	8058	7483	NA	NA
2004	19139	MUSCATINE	IOWA	18717	9542	9020	NA	NA
2000	19141	O'BRIEN	IOWA	7044	2170	4674	NA	NA
2004	19141	O'BRIEN	IOWA	7731	2330	5328	NA	NA
2000	19143	OSCEOLA	IOWA	3063	913	2064	NA	NA
2004	19143	OSCEOLA	IOWA	3266	934	2295	NA	NA
2000	19145	PAGE	IOWA	7059	2293	4588	NA	NA
2004	19145	PAGE	IOWA	7513	2211	5243	NA	NA
2000	19147	PALO ALTO	IOWA	4823	2326	2341	NA	NA
2004	19147	PALO ALTO	IOWA	5191	2482	2674	NA	NA
2000	19149	PLYMOUTH	IOWA	10118	3499	6189	NA	NA

19149 PIXMOUTH IOWA 12222 4278 7810 NA NA NA NA NA NA NA N	year	FIPS	county_name	state	totalvotes	votes_d	em votes_g	op geoi	name cvap_est
2004 19151 POCAHONTAS IOWA									
2000 19153 POLK	2000	19151	POCAHONTAS	IOWA	4141	1736	$5 \qquad 2242$	2 NA	NA
2004 19153 POLK	2004	19151	POCAHONTAS	IOWA	4313	1822	244	1 NA	NA
2000	2000	19153	POLK	IOWA	174167	89715	5 7992'	7 NA	NA
2004 19155 POTTAWATTAMIFIOWA 41820 16906 24558 NA NA NA NA 2000 19157 POWESHIEK IOWA 10091 5043 4965 NA NA 2000 19158 RINGGOLD IOWA 2692 1246 1369 NA NA 2000 19159 RINGGOLD IOWA 2778 1286 1466 NA NA 2000 19161 SAC IOWA 5374 2215 3128 NA NA 2000 19163 SCOTT IOWA 5374 2215 3128 NA NA 2000 19163 SCOTT IOWA 82722 42122 39958 NA NA 2004 19163 SCOTT IOWA 6670 2355 4256 NA NA 2004 19165 SHELBY IOWA 6670 2355 4256 NA NA 2004 19165 SHELBY IOWA 6670 2355 4256 NA NA 2004 19165 SHELBY IOWA 6670 2355 4256 NA NA 2004 19165 SHELBY IOWA 16570 2259 14229 NA NA 2004 19165 SHELBY IOWA 16570 2259 14229 NA NA 2004 19165 SHELBY IOWA 16570 2259 14229 NA NA 2004 19165 SHELBY IOWA 35364 17478 16228 NA NA 2000 19169 STORY IOWA 35364 17478 16228 NA NA 2000 19169 STORY IOWA 35364 17478 16228 NA NA 2004 19160 STORY IOWA 33966 1247 17476 NA NA 2004 19171 TAMA IOWA 3316 1487 4456 NA NA 2004 19171 TAMA IOWA 3396 1247 1770 NA NA 2004 19173 TAYLOR IOWA 3396 1247 1770 NA NA 2004 19173 TAYLOR IOWA 3396 1247 1770 NA NA 2004 19173 TAYLOR IOWA 3561 1440 2016 NA NA 2000 19179 UNION IOWA 3561 1440 2016 NA NA 2000 19179 UNION IOWA 3561 1440 2016 NA NA 2004 19177 VAN BUREN IOWA 3561 1440 2016 NA NA 2004 19179 WAPELLO IOWA 15139 8355 6313 NA NA 2004 19189 WARREN IOWA 3561 1440 2016 NA NA 2004 19189 WARREN IOWA 3561 1440 2016 NA NA 2004 19189 WARREN IOWA 3561 1440 2016 NA NA 2004 19189 WARREN IOWA 3561 3521 3631 NA NA 2004 19189 WARREN IOWA 3636 3561 3695 NA NA 2004 19189 WARREN I	2004	19153	POLK	IOWA	202618	105218	95828	8 NA	NA
2000	2000	19155	POTTAWATTAM	IEIOWA	34467	14726	1878	3 NA	NA
2004 19157 POWESHIEK IOWA 10091 5043 4965 NA NA NA 2000 19159 RINGGOLD IOWA 2692 1246 1369 NA NA NA 2000 19161 SAC IOWA 5373 1286 1466 NA NA 2000 19161 SAC IOWA 5374 2215 3128 NA NA 2000 19163 SCOTT IOWA 70568 35857 32801 NA NA 2000 19163 SCOTT IOWA 82722 42122 39958 NA NA 2000 19165 SHELBY IOWA 6009 2179 3655 NA NA 2000 19165 SHELBY IOWA 6670 2255 4256 NA NA 2001 19165 SHELBY IOWA 16670 2255 4256 NA NA 2001 19167 SIOUX IOWA 14692 2148 12241 NA NA 2000 19167 SIOUX IOWA 14692 2148 12241 NA NA 2000 19169 STORY IOWA 33364 17478 16228 NA NA 2000 19169 STORY IOWA 33364 17478 16228 NA NA 2000 19169 STORY IOWA 33364 17478 16228 NA NA 2000 19171 TAMA IOWA 8315 4045 4034 NA NA 2000 19173 TAYLOR IOWA 3096 1247 1770 NA NA 2004 19171 TAMA IOWA 3096 1247 1770 NA NA 2004 19173 TAYLOR IOWA 3096 1247 1770 NA NA 2004 19173 TAYLOR IOWA 3561 1440 2016 NA NA 2000 19175 UNION IOWA 3561 1440 2016 NA NA 2000 19175 UNION IOWA 3561 1440 2016 NA NA 2000 19177 VAN BUREN IOWA 3361 1640 2240 NA NA 2000 19177 VAN BUREN IOWA 3561 1440 2016 NA NA 2000 19181 WARREN IOWA 3561 1440 2016 NA NA 2000 19181 WARREN IOWA 3561 1440 2016 NA NA 2000 19181 WARREN IOWA 3561 1440 2016 NA NA 2000 19181 WARREN IOWA 3561 1440 2016 NA NA 2000 19183 WASHINGTON IOWA 3561 1440 2016 NA NA 2000 19183 WASHINGTON IOWA 3561 1440 2016 NA NA 2000 19183 WASHINGTON IOWA 3636 3631 NA NA 2000 19183 WASHINGTON IOWA 3636 3631 3631 NA NA 2000 19183 WASHINGTON IOWA 3636 3631 3647 NA NA 2000 19183 WASHINGTO	2004	19155	POTTAWATTAM	IEIOWA	41820	16906	3 24558	8 NA	NA
2000	2000	19157	POWESHIEK	IOWA	8980	4222	2 4390	6 NA	NA
2004 19159 RINGGOLD IOWA 2778 1286 1466 NA NA 2000 19161 SAC IOWA 5033 2099 2776 NA NA 2004 19163 SCOTT IOWA 55374 2215 3128 NA NA 2000 19163 SCOTT IOWA 6009 2179 3655 NA NA 2001 19165 SHELBY IOWA 6670 2355 4256 NA NA 2004 19167 SIOUX IOWA 16670 2259 14229 NA NA 2004 19167 SIOUX IOWA 16670 2259 14229 NA NA 2004 19169 STORY IOWA 16570 2259 14229 NA NA 2004 19169 STORY IOWA 35364 17478 16228 NA NA 2004 19171 TAMA IOWA	2004	19157	POWESHIEK	IOWA	10091	5043	3 496	5 NA	NA
2000 19161 SAC IOWA 5033 2099 2776 NA NA 2004 19161 SAC IOWA 5374 2215 3128 NA NA 2000 19163 SCOTT IOWA 70568 35857 32801 NA NA 2004 19163 SCOTT IOWA 6009 2179 3655 NA NA 2004 19165 SHELBY IOWA 6670 2355 4256 NA NA 2004 19167 SIOUX IOWA 16670 2259 14229 NA NA 2004 19169 STORY IOWA 16570 2259 14229 NA NA 2004 19169 STORY IOWA 135364 17478 16228 NA NA 2000 19171 TAMA IOWA 3815 4045 4034 NA NA 2000 19171 TAMA IOWA	2000	19159	RINGGOLD	IOWA	2692	1246	3 1369	9 NA	NA
2004 19161 SAC IOWA 5374 2215 3128 NA NA 2000 19163 SCOTT IOWA 70568 35857 32801 NA NA 2004 19165 SHELBY IOWA 6609 2179 3655 NA NA 2001 19165 SHELBY IOWA 6609 2179 3655 NA NA 2001 19167 SIOUX IOWA 14692 2148 12241 NA NA 2004 19167 SIOUX IOWA 16570 2259 14229 NA NA 2004 19169 STORY IOWA 35364 17478 16228 NA NA 2004 19169 STORY IOWA 35364 17478 16228 NA NA 2004 19169 STORY IOWA 3516 1477 170 NA NA 2004 19173 TAMA IOWA	2004	19159	RINGGOLD	IOWA	2778	1286	5 1460	6 NA	NA
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2000 19163 SCOTT IOWA 70568 35857 32801 NA NA 2004 19165 SHELBY IOWA 6009 2179 3655 NA NA 2004 19165 SHELBY IOWA 6670 2355 4256 NA NA 2004 19167 SIOUX IOWA 16670 2259 1429 NA NA 2000 19167 SIOUX IOWA 16670 2259 1429 NA NA 2000 19169 STORY IOWA 35364 17478 16228 NA NA 2000 19171 TAMA IOWA 44652 23296 20819 NA NA 2000 19171 TAMA IOWA 3815 4045 4043 NA 2000 19171 TAMA IOWA 3190 1252 1908 NA NA 2004 19173 TAYLOR IOWA 3190 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
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2000 19167 SIOUX IOWA 14692 2148 12241 NA NA 2004 19167 SIOUX IOWA 16570 2259 14229 NA NA 2004 19169 STORY IOWA 35364 17478 16228 NA NA 2004 19169 STORY IOWA 44652 23296 20819 NA NA 2004 19171 TAMA IOWA 8315 4045 4034 NA NA 2000 19173 TAYLOR IOWA 3096 1247 1770 NA NA 2000 19173 TAYLOR IOWA 3190 1252 1908 NA NA 2004 19173 TAYLOR IOWA 3540 2540 3003 NA NA 2004 19175 UNION IOWA 3561 1440 2016 NA NA 2004 19177 VAN BUREN IOWA									
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2004 19169 STORY IOWA 44652 23296 20819 NA NA 2000 19171 TAMA IOWA 8315 4045 4034 NA NA 2004 19171 TAMA IOWA 9001 4487 4456 NA NA 2000 19173 TAYLOR IOWA 3096 1247 1770 NA NA 2004 19173 TAYLOR IOWA 3190 1252 1908 NA NA 2004 19175 UNION IOWA 5740 2540 3003 NA NA 2004 19175 UNION IOWA 5978 2747 3165 NA NA 2004 19177 VAN BUREN IOWA 3561 1440 2016 NA NA 2004 19177 VAN BUREN IOWA 15139 8355 6313 NA NA 2004 19179 WAPELLO IOWA </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
2000 19171 TAMA IOWA 8315 4045 4034 NA NA 2004 19171 TAMA IOWA 9001 4487 4456 NA NA 2000 19173 TAYLOR IOWA 3096 1247 11770 NA NA 2004 19173 TAYLOR IOWA 3190 1252 1908 NA NA 2000 19175 UNION IOWA 5740 2540 3003 NA NA 2000 19175 UNION IOWA 3561 1440 2016 NA NA 2000 19177 VAN BUREN IOWA 3836 1568 2211 NA NA 2004 19179 WAPELLO IOWA 16707 9125 7403 NA NA 2004 19179 WAPELLO IOWA 16707 9125 7403 NA NA 2004 19181 WARREN IOWA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
2004 19171 TAMA IOWA 9001 4487 4456 NA NA 2004 19173 TAYLOR IOWA 3096 1247 1770 NA NA 2004 19175 TAYLOR IOWA 3190 1252 1908 NA NA 2000 19175 UNION IOWA 5740 2540 3003 NA NA 2004 19175 UNION IOWA 5978 2747 3165 NA NA 2000 19177 VAN BUREN IOWA 3561 1440 2016 NA NA 2000 19177 VAN BUREN IOWA 15139 8355 6313 NA NA 2004 19179 WAPELLO IOWA 15139 8355 6313 NA NA 2004 19181 WARREN IOWA 19653 9521 9621 NA NA 2004 19183 WASHINGTON									
2000 19173 TAYLOR IOWA 3096 1247 1770 NA NA 2004 19173 TAYLOR IOWA 3190 1252 1908 NA NA 2000 19175 UNION IOWA 5740 2540 3003 NA NA 2004 19175 UNION IOWA 5978 2747 3165 NA NA 2000 19177 VAN BUREN IOWA 3836 1568 2211 NA NA 2004 19179 WAPELLO IOWA 16707 9125 7403 NA NA 2004 19179 WAPELLO IOWA 16707 9125 7403 NA NA 2004 19181 WARREN IOWA 19653 9521 9621 NA NA 2004 19181 WARREN IOWA 23053 10730 12160 NA NA 2004 19183 WASHINGTON <									
2004 19173 TAYLOR IOWA 3190 1252 1908 NA NA 2000 19175 UNION IOWA 5740 2540 3003 NA NA 2004 19175 UNION IOWA 5978 2747 3165 NA NA 2000 19177 VAN BUREN IOWA 3561 1440 2016 NA NA 2004 19177 VAN BUREN IOWA 3836 1568 2211 NA NA 2000 19179 WAPELLO IOWA 16707 9125 7403 NA NA 2004 19179 WAPELLO IOWA 16707 9125 7403 NA NA 2004 19181 WARREN IOWA 23053 10730 12160 NA NA 2004 19183 WASHINGTON IOWA 10688 4595 5977 NA NA 2004 19185 WAYNE									
2000 19175 UNION IOWA 5740 2540 3003 NA NA 2004 19175 UNION IOWA 5978 2747 3165 NA NA 2000 19177 VAN BUREN IOWA 3561 1440 2016 NA NA 2004 19177 VAN BUREN IOWA 3836 1568 2211 NA NA 2000 19179 WAPELLO IOWA 15139 8355 6313 NA NA 2004 19179 WAPELLO IOWA 16707 9125 7403 NA NA 2004 19181 WARREN IOWA 23053 10730 12160 NA NA 2004 19181 WARREN IOWA 23053 10730 12160 NA NA 2004 19181 WASHINGTON IOWA 3021 1300 1666 NA NA 2000 19185 WAYNE									
2004 19175 UNION IOWA 5978 2747 3165 NA NA 2000 19177 VAN BUREN IOWA 3561 1440 2016 NA NA 2004 19177 VAN BUREN IOWA 3836 1568 2211 NA NA 2000 19179 WAPELLO IOWA 15139 8355 6313 NA NA 2004 19179 WAPELLO IOWA 16707 9125 7403 NA NA 2004 19181 WARREN IOWA 19653 9521 9621 NA NA 2004 19181 WARREN IOWA 23053 10730 12160 NA NA 2004 19183 WASHINGTON IOWA 10688 4595 5977 NA NA 2004 19183 WASHINGTON IOWA 3021 1300 1666 NA NA 2004 19183 WAYNE									
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2004 20053 ELLSWORTH KANSAS 3102 801 2259 NA NA									
2000 20055 FINNEY KANSAS 9150 2431 6442 NA NA									
	2000	20055	FINNEY	KANSAS	9150	2431	6442	NA	NA

year	FIPS	county_name	state	totalvotes	votes_der	nvotes_gop	geoname	e cvap_est
2004	20055	FINNEY	KANSAS	9933	2351	7479	NA	NA
2000	20057	FORD	KANSAS	8917	2566	6050	NA	NA
2004	20057	FORD	KANSAS	9016	2286	6632	NA	NA
2000	20059	FRANKLIN	KANSAS	9658	3321	5925	NA	NA
2004	20059	FRANKLIN	KANSAS	11476	3921	7391	NA	NA
2000	20061	GEARY	KANSAS	6866	2660	3977	NA	NA
2004	20061	GEARY	KANSAS	7328	2531	4703	NA	NA
2000	20063	GOVE	KANSAS	1495	296	1122	NA	NA
2004	20063	GOVE	KANSAS	1467	247	1196	NA	NA
2000	20065	GRAHAM	KANSAS	1474	346	1058	NA	NA
2004	20065	GRAHAM	KANSAS	1440	334	1082	NA	NA
2000	20067	GRANT	KANSAS	2856	683	2126	NA	NA
2004	20067	GRANT	KANSAS	2758	561	2169	NA	NA
2000	20069	GRAY	KANSAS	2160	482	1631	NA	NA
2004	20069	GRAY	KANSAS	2245	408	1816	NA	NA
2000	20071	GREELEY	KANSAS	803	143	628	NA	NA
2004	20071	GREELEY	KANSAS	735	138	584	NA	NA
2000	20073	GREENWOOD	KANSAS	3561	1027	2392	NA	NA
2004	20073	GREENWOOD	KANSAS	3244	911	2282	NA	NA
2000	20075	HAMILTON	KANSAS	1192	264	901	NA	NA
2004	20075	HAMILTON	KANSAS	1130	229	888	NA	NA
2000	20077	HARPER	KANSAS	3055	869	2076	NA	NA
2004	20077	HARPER	KANSAS	2930	727	2154	NA	NA
2000	20079	HARVEY	KANSAS	13684	4591	8271	NA	NA
2004	20079	HARVEY	KANSAS	15110	5331	9534	NA	NA
2000	20081	HASKELL	KANSAS	1616	263	1323	NA	NA
2004	20081	HASKELL	KANSAS	1599	227	1356	NA	NA
2000	20083	HODGEMAN	KANSAS	1088	217	835	NA	NA
2004	20083	HODGEMAN	KANSAS	1183	223	953	NA	NA
2000	20085	JACKSON	KANSAS	5250	1990	3001	NA	NA
2004	20085	JACKSON	KANSAS	5888	2064	3730	NA	NA
2000	20087	JEFFERSON	KANSAS	7877	3000	4423	NA	NA
2004	20087	JEFFERSON	KANSAS	8793	3253	5408	NA	NA
2000	20089	JEWELL	KANSAS	1877	380	1400	NA	NA
2004	20089	JEWELL	KANSAS	1915	385	1495	NA	NA
2000	20091	JOHNSON	KANSAS	217536	79118	129965	NA	NA
2004	20091	JOHNSON	KANSAS	258687	97866	158103	NA	NA
2000	20093	KEARNY	KANSAS	1435	320	1084	NA	NA
2004	20093	KEARNY	KANSAS	1455	272	1177	NA	NA
2000	20095	KINGMAN	KANSAS	3808	991	2672	NA	NA
2004	20095	KINGMAN	KANSAS	3764	904	2801	NA	NA
2000	20097	KIOWA	KANSAS	1608	294	1262	NA	NA
2004	20097	KIOWA	KANSAS	1565	256	1275	NA	NA
2000	20099	LABETTE	KANSAS	8538	3745	4475	NA	NA
2004	20099	LABETTE	KANSAS	9139	3615	5400	NA	NA
2000	20101	LANE	KANSAS	1133	252	846	NA	NA
2004	20101	LANE	KANSAS	1014	181	823	NA	NA
2000	20103	LEAVENWORTH	KANSAS	23271	9733	12583	NA	NA
2004	20103	LEAVENWORTH	KANSAS	27331	11039	15949	NA	NA
2000	20105	LINCOLN	KANSAS	1890	469	1295	NA	NA
2004	20105	LINCOLN	KANSAS	1800	391	1368	NA	NA
2000	20107	LINN	KANSAS	4259	1587	2513	NA	NA

year	FIPS	county_name	state	totalvotes	votes_c	dem votes_	gop	geoname	cvap_e	$_{ m st}$
2004	20107	LINN	KANSAS	4741	163	1 304	18	NA	NA	L
2000	20109	LOGAN	KANSAS	1397	23	1 108	38	NA	NA	L
2004	20109	LOGAN	KANSAS	1523	24	8 125	55	NA	NA	L
2000	20111	LYON	KANSAS	12455	519	0 665	52	NA	NA	L
2004	20111	LYON	KANSAS	13440	523	4 795	51	NA	NA	L
2000	20113	MCPHERSON	KANSAS	12461	327	2 850)1	NA	NA	i.
2004	20113	MCPHERSON	KANSAS	13367	358	9 959	95	NA	NA	L
2000	20115	MARION	KANSAS	5903	147	5 415	56	NA	NA	L
2004	20115	MARION	KANSAS	6159	153	6 451	16	NA	NA	i.
2000	20117	MARSHALL	KANSAS	5115	183	1 306	66	NA	NA	i.
2004	20117	MARSHALL	KANSAS	5108	178	9 326	31	NA	NA	i.
2000	20119	MEADE	KANSAS	2053	40	0 160)4	NA	NA	i.
2004	20119	MEADE	KANSAS	2121	35	6 174	18	NA	NA	i.
2000	20121	MIAMI	KANSAS	11607	455	4 661	11	NA	NA	i.
2004	20121	MIAMI	KANSAS	14016	483	8 901	13	NA	NA	L
2000	20123	MITCHELL	KANSAS	3266	75	1 235	50	NA	NA	i.
2004	20123	MITCHELL	KANSAS	3349	69	3 260)9	NA	NA	i.
2000	20125	MONTGOMERY	KANSAS	13745	477			NA	NA	
2004	20125	MONTGOMERY	KANSAS	14116	433			NA	NA	
2000	20127	MORRIS	KANSAS	2641	88			NA	NA	
2004	20127	MORRIS	KANSAS	2936	93			NA	NA	
2000	20129	MORTON	KANSAS	1557	32			NA	NA	
2004	20129	MORTON	KANSAS	1576	27			NA	NA	
2000	20131	NEMAHA	KANSAS	5290	149			NA	NA	
2004	20131	NEMAHA	KANSAS	5463	135			NA	NA	
2000	20133	NEOSHO	KANSAS	6886	258			NA	NA	
2004	20133	NEOSHO	KANSAS	7231	242			NA	NA	
2000	20135	NESS	KANSAS	1876	38			NA	NA	
2004	20135	NESS	KANSAS	1818	38			NA	NA	
2000	20137	NORTON	KANSAS	2451	59			NA	NA	
2004	20137	NORTON	KANSAS	2599	47			NA	NA	
2000	20139	OSAGE	KANSAS	6613	253			NA	NA	
2004	20139	OSAGE	KANSAS	7463	253			NA	NA	
2000	20141	OSBORNE	KANSAS	2030	48			NA	NA	
2004	20141	OSBORNE	KANSAS	2075	45			NA	NA	
2000	20143	OTTAWA	KANSAS	2791	63			NA	NA	
2004	20143	OTTAWA	KANSAS	2971	59			NA	NA	
2000	20145	PAWNEE	KANSAS	2940	96			NA	NA	
2004	20145	PAWNEE	KANSAS	2988	77			NA	NA	
2000	20147	PHILLIPS	KANSAS	2792	61			NA	NA	
2004	20147	PHILLIPS	KANSAS	2847	55			NA	NA	
2000	20149	POTTAWATOMIE		7731	203			NA	NA	
2004	20149	POTTAWATOMIE	KANSAS	8823	217			NA	NA	
2000	20151	PRATT	KANSAS	4416	131		35	NA	NA	i.
2004	20151	PRATT	KANSAS	4384	120			NA	NA	
2000	20153	RAWLINS	KANSAS	1740	30			NA	NA	
2004	20153	RAWLINS	KANSAS	1720	28			NA	NA	
2000	20155	RENO	KANSAS	25430	902			NA	NA	
2004	20155	RENO	KANSAS	27324	911			NA	NA	
2000	20157	REPUBLIC	KANSAS	2985	60			NA	NA	
2004	20157	REPUBLIC	KANSAS	2889	60			NA	NA	
2000	20159	RICE	KANSAS	4520	142)3	NA	NA	

year	FIPS	county_name	state	totalvotes	votes_den	nvotes_go	p geonan	ne cvap_est
2004	20159	RICE	KANSAS	4376	1130	3182	NA	NA
2000	20161	RILEY	KANSAS	18253	6188	10672	NA	NA
2004	20161	RILEY	KANSAS	20911	7908	12672	NA	NA
2000	20163	ROOKS	KANSAS	2775	597	2016	NA	NA
2004	20163	ROOKS	KANSAS	2710	534	2121	NA	NA
2000	20165	RUSH	KANSAS	1854	505	1235	NA	NA
2004	20165	RUSH	KANSAS	1789	517	1226	NA	NA
2000	20167	RUSSELL	KANSAS	3482	886	2434	NA	NA
2004	20167	RUSSELL	KANSAS	3525	810	2671	NA	NA
2000	20169	SALINE	KANSAS	21527	7487	12412	NA	NA
2004	20169	SALINE	KANSAS	23041	7524	15111	NA	NA
2000	20171	SCOTT	KANSAS	2303	418	1811	NA	NA
2004	20171	SCOTT	KANSAS	2299	347	1924	NA	NA
2000	20173	SEDGWICK	KANSAS	163417	62561	93724	NA	NA
2004	20173	SEDGWICK	KANSAS	177679	64839	110381	NA	NA
2000	20175	SEWARD	KANSAS	5096	1126	3869	NA	NA
2004	20175	SEWARD	KANSAS	5439	1122	4272	NA	NA
2000	20177	SHAWNEE	KANSAS	74373	34818	35894	NA	NA
2004	20177	SHAWNEE	KANSAS	81577	36264	44188	NA	NA
2000	20179	SHERIDAN	KANSAS	1489	281	1132	NA	NA
2004	20179	SHERIDAN	KANSAS	1406	239	1144	NA	NA
2000	20181	SHERMAN	KANSAS	2682	681	1894	NA	NA
2004	20181	SHERMAN	KANSAS	2762	632	2088	NA	NA
2000	20183	SMITH	KANSAS	2184	534	1534	NA	NA
2004	20183	SMITH	KANSAS	2370	540	1803	NA	NA
2000	20185	STAFFORD	KANSAS	2200	567	1546	NA	NA
2004	20185	STAFFORD	KANSAS	2186	506	1649	NA	NA
2000	20187	STANTON	KANSAS	1029	215	785	NA	NA
2004	20187	STANTON	KANSAS	966	165	796	NA	NA
2004	20189	STEVENS	KANSAS	2111	345	1714	NA	NA
2004	20189	STEVENS	KANSAS	2265	310	1936	NA	NA
2004	20191	SUMNER	KANSAS	10232	3549	6176	NA	NA
2004	20191	SUMNER	KANSAS	10488	3217	7092	NA	NA
2000	20193	THOMAS	KANSAS	3780	807	2822	NA	NA
2004	20193	THOMAS	KANSAS	3870	816	3007	NA	NA
2004	20195	TREGO	KANSAS	1837	516	1220	NA	NA
2004	20195	TREGO	KANSAS	1686	434	1225	NA	NA
2004	20197	WABAUNSEE	KANSAS	3420	1025	2182	NA	NA
2004	20197	WABAUNSEE	KANSAS	3604	1001	2531	NA	NA
2004	20197	WALLACE	KANSAS	861	103	737	NA	NA
2004	20199	WALLACE	KANSAS	876	112	742	NA	NA
2004	20201	WASHINGTON	KANSAS	3267	687	2446	NA	NA
2004	20201	WASHINGTON	KANSAS	3190	643	2498	NA	NA
2004	20201	WICHITA	KANSAS	1090	207	859	NA	NA
2004	20203	WICHITA	KANSAS	1062	183	869	NA	NA
2004	20205	WILSON	KANSAS	4095	1186	2748	NA NA	NA NA
2004	20205	WILSON	KANSAS	4398	1060	3263	NA NA	NA NA
2004 2000	20205 20207	WOODSON	KANSAS	4598 1595	521	5205 974	NA NA	NA NA
2004	20207	WOODSON	KANSAS	1763	521 530	1204	NA NA	NA NA
2004	20207	WYANDOTTE	KANSAS	48272	32411	14024	NA NA	NA NA
2000 2004	20209	WYANDOTTE WYANDOTTE	KANSAS	53401	34923	14024 17919	NA NA	NA NA
2004	20209	ADAIR	KANSAS KENTUCKY	7328	$\frac{34923}{1779}$	5460	NA NA	NA NA
∠000	Z1UU1	ADAIR	MENTUCKY	1328	1119	5400	INA	INA

year	FIPS	county_name	state	totalvotes	votes_dem	votes_gop	geoname	cvap_est
2004	21001	ADAIR	KENTUCKY	7447	1764	5628	NA	NA
2000	21003	ALLEN	KENTUCKY	6429	1950	4415	NA	NA
2004	21003	ALLEN	KENTUCKY	7163	1923	5202	NA	NA
2000	21005	ANDERSON	KENTUCKY	7967	2902	4909	NA	NA
2004	21005	ANDERSON	KENTUCKY	9591	3141	6363	NA	NA
2000	21007	BALLARD	KENTUCKY	3770	1880	1824	NA	NA
2004	21007	BALLARD	KENTUCKY	4177	1759	2389	NA	NA
2000	21009	BARREN	KENTUCKY	13844	4930	8741	NA	NA
2004	21009	BARREN	KENTUCKY	16140	5216	10822	NA	NA
2000	21011	BATH	KENTUCKY	4473	2087	2303	NA	NA
2004	21011	BATH	KENTUCKY	4919	2608	2269	NA	NA
2000	21013	BELL	KENTUCKY	10611	4787	5585	NA	NA
2004	21013	BELL	KENTUCKY	11002	4210	6722	NA	NA
2000	21015	BOONE	KENTUCKY	31984	9248	22016	NA	NA
2004	21015	BOONE	KENTUCKY	45082	12391	32329	NA	NA
2000	21017	BOURBON	KENTUCKY	7102	3048	3881	NA	NA
2004	21017	BOURBON	KENTUCKY	8217	3198	4953	NA	NA
2004	21017	BOYD	KENTUCKY	19182	9541	9247	NA	NA
2004	21019	BOYD	KENTUCKY	21777	10132	11501	NA	NA
2004	21019	BOYLE	KENTUCKY	10326	3963	6126	NA NA	NA NA
2004	21021	BOYLE	KENTUCKY	12490	3903 4646	7764	NA NA	NA NA
2000	21023	BRACKEN	KENTUCKY	3019	888	2065	NA	NA
2004	21023	BRACKEN	KENTUCKY	3610	1213	2363	NA	NA
2000	21025	BREATHITT	KENTUCKY	5073	2902	2084	NA	NA
2004	21025	BREATHITT	KENTUCKY	5944	3327	2542	NA	NA
2000	21027	BRECKINRIDGE	KENTUCKY	7453	2595	4763	NA	NA
2004	21027	BRECKINRIDGE	KENTUCKY	8520	2884	5580	NA	NA
2000	21029	BULLITT	KENTUCKY	22701	8195	14054	NA	NA
2004	21029	BULLITT	KENTUCKY	28627	9043	19433	NA	NA
2000	21031	BUTLER	KENTUCKY	5010	1299	3654	NA	NA
2004	21031	BUTLER	KENTUCKY	5578	1436	4109	NA	NA
2000	21033	CALDWELL	KENTUCKY	5482	2223	3161	NA	NA
2004	21033	CALDWELL	KENTUCKY	6349	2245	4066	NA	NA
2000	21035	CALLOWAY	KENTUCKY	13673	5635	7705	NA	NA
2004	21035	CALLOWAY	KENTUCKY	15145	5728	9293	NA	NA
2000		CAMPBELL	KENTUCKY	33829	12040	20789	NA	NA
2004		CAMPBELL	KENTUCKY	40175	14253	25540	NA	NA
2000	21039	CARLISLE	KENTUCKY	2593	1149	1405	NA	NA
2004	21039	CARLISLE	KENTUCKY	2845	1102	1734	NA	NA
2000	21041	CARROLL	KENTUCKY	3499	1601	1818	NA	NA
2004	21041	CARROLL	KENTUCKY	3897	1688	2175	NA	NA
2000	21043	CARTER	KENTUCKY	8959	4182	4617	NA	NA
2004	21043	CARTER	KENTUCKY	11117	5577	5422	NA	NA
2000	21045	CASEY	KENTUCKY	5469	1122	4284	NA	NA
2004	21045	CASEY	KENTUCKY	6321	1174	5109	NA	NA
2000	21047	CHRISTIAN	KENTUCKY	17773	6778	10787	NA	NA
2004	21047	CHRISTIAN	KENTUCKY	21015	6970	13935	NA	NA
2000	21049	CLARK	KENTUCKY	12473	4918	7297	NA	NA
2004	21049	CLARK	KENTUCKY	15317	5661	9540	NA	NA
2000	21051	CLAY	KENTUCKY	6719	1723	4926	NA	NA
2004	21051	CLAY	KENTUCKY	7687	1901	5726	NA	NA
2000	21053	CLINTON	KENTUCKY	4305	1032	3224	NA	NA
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2004	21053	CLINTON	KENTUCKY	4352	952	3369	NA	NA
2000	21055	CRITTENDEN	KENTUCKY	4154	1610	2469	NA	NA
2004	21055	CRITTENDEN	KENTUCKY	4190	1438	2726	NA	NA
2000	21057	CUMBERLAND	KENTUCKY	3006	736	2220	NA	NA
2004	21057	CUMBERLAND	KENTUCKY	3239	848	2356	NA	NA
2000	21059	DAVIESS	KENTUCKY	36240	14126	21361	NA	NA
2004	21059	DAVIESS	KENTUCKY	41483	15788	25372	NA	NA
2000	21061	EDMONSON	KENTUCKY	4995	1710	3250	NA	NA
2004	21061	EDMONSON	KENTUCKY	5481	1856	3595	NA	NA
2000	21063	ELLIOTT	KENTUCKY	2381	1525	827	NA	NA
2004	21063	ELLIOTT	KENTUCKY	2957	2064	871	NA	NA
2000	21065	ESTILL	KENTUCKY	4710	1591	3033	NA	NA
2004	21065	ESTILL	KENTUCKY	5575	1907	3633	NA	NA
2000	21067	FAYETTE	KENTUCKY	105477	47277	54495	NA	NA
2004	21067	FAYETTE	KENTUCKY	125576	57994	66406	NA	NA
2000	21069	FLEMING	KENTUCKY	5179	1813	3282	NA	NA
2004	21069	FLEMING	KENTUCKY	6203	2406	3749	NA	NA
2000	21071	FLOYD	KENTUCKY	15394	10088	5068	NA	NA
2004	21071	FLOYD	KENTUCKY	17885	11132	6612	NA	NA
2000	21073	FRANKLIN	KENTUCKY	21654	10853	10209	NA	NA
2004	21073	FRANKLIN	KENTUCKY	24133	11620	12281	NA	NA
2000	21075	FULTON	KENTUCKY	2788	1452	1293	NA	NA
2004	21075	FULTON	KENTUCKY	2890	1340	1527	NA	NA
2000	21077	GALLATIN	KENTUCKY	2459	1049	1345	NA	NA
2004	21077	GALLATIN	KENTUCKY	3073	1188	1869	NA	NA
2000	21079	GARRARD	KENTUCKY	5823	1713	4043	NA	NA
2004	21079	GARRARD	KENTUCKY	6658	1841	4784	NA	NA
2000	21081	GRANT	KENTUCKY	7103	2568	4405	NA	NA
2004	21081	GRANT	KENTUCKY	8824	2818	5951	NA	NA
2000	21083	GRAVES	KENTUCKY	14231	6097	7849	NA	NA
2004	21083	GRAVES	KENTUCKY	16229	6206	9903	NA	NA
2000	21085	GRAYSON	KENTUCKY	8558	2604	5843	NA	NA
2004	21085	GRAYSON	KENTUCKY	10143	2905	7170	NA	NA
2000	21087	GREEN	KENTUCKY	4756	1085	3615	NA	NA
2004	21087	GREEN	KENTUCKY	5206	1312	3866	NA	NA
2000	21089	GREENUP	KENTUCKY	14663	7164	7233	NA	NA
2004	21089	GREENUP	KENTUCKY	16435	7630	8696	NA	NA
2000	21091	HANCOCK	KENTUCKY	3610	1508	2032	NA	NA
2004	21091	HANCOCK	KENTUCKY	4029	1709	2286	NA	NA
2000	21093	HARDIN	KENTUCKY	30690	11095	18964	NA	NA
2004	21093	HARDIN	KENTUCKY	36441	11507	24627	NA	NA
2000	21095	HARLAN	KENTUCKY	10535	5365	4980	NA	NA
2004	21095	HARLAN	KENTUCKY	11070	4332	6659	NA	NA
2000	21097	HARRISON	KENTUCKY	6611	2658	3793	NA	NA
2004	21097	HARRISON	KENTUCKY	7731	2807	4855	NA	NA
2000	21099	HART	KENTUCKY	6019	2201	3725	NA	NA
2004	21099	HART	KENTUCKY	6784	2470	4269	NA	NA
2000	21101	HENDERSON	KENTUCKY	16039	8054	7698	NA	NA
2004	21101	HENDERSON	KENTUCKY	18701	8101	10467	NA	NA
2000	21103	HENRY	KENTUCKY	5473	2117	3244	NA	NA
2004	21103	HENRY	KENTUCKY	6499	2366	4094	NA	NA
2000	21105	HICKMAN	KENTUCKY	2124	940	1151	NA	NA
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2004	21105	HICKMAN	KENTUCKY	2342	926	1395	NA	NA
2000	21107	HOPKINS	KENTUCKY	16489	6734	9490	NA	NA
2004	21107	HOPKINS	KENTUCKY	18843	6420	12314	NA	NA
2000	21109	JACKSON	KENTUCKY	4855	701	4079	NA	NA
2004	21109	JACKSON	KENTUCKY	5178	769	4369	NA	NA
2000	21111	JEFFERSON	KENTUCKY	302362	149901	145052	NA	NA
2004	21111	JEFFERSON	KENTUCKY	337350	170158	164566	NA	NA
2000	21113	JESSAMINE	KENTUCKY	15061	4633	10074	NA	NA
2004	21113	JESSAMINE	KENTUCKY	18580	5476	12972	NA	NA
2000	21115	JOHNSON	KENTUCKY	8180	3251	4783	NA	NA
2004	21115	JOHNSON	KENTUCKY	9304	3288	5940	NA	NA
2000	21117	KENTON	KENTUCKY	56249	19100	35363	NA	NA
2004	21117	KENTON	KENTUCKY	67123	22834	43664	NA	NA
2000	21119	KNOTT	KENTUCKY	6458	4349	2029	NA	NA
2004	21119	KNOTT	KENTUCKY	7394	4685	2648	NA	NA
2000	21121	KNOX	KENTUCKY	9910	3690	6058	NA	NA
2004	21121	KNOX	KENTUCKY	12028	3822	8108	NA	NA
2000	21123	LARUE	KENTUCKY	5179	1727	3384	NA	NA
2004	21123	LARUE	KENTUCKY	5968	1823	4111	NA	NA
2000	21125	LAUREL	KENTUCKY	18120	4856	13029	NA	NA
2004	21125	LAUREL	KENTUCKY	22264	5297	16819	NA	NA
2000	21127	LAWRENCE	KENTUCKY	5307	2258	2969	NA	NA
2004	21127	LAWRENCE	KENTUCKY	6513	2705	3755	NA	NA
2000	21129	LEE	KENTUCKY	2764	836	1893	NA	NA
2004	21129	LEE	KENTUCKY	2920	878	2018	NA	NA
2004	21131	LESLIE	KENTUCKY	4434	1210	3159	NA	NA
2004	21131 21131	LESLIE	KENTUCKY	4964	1266	3661	NA	NA
2004	21131	LETCHER	KENTUCKY	8985	4698	4092	NA	NA
2004	21133	LETCHER	KENTUCKY	9065	4192	4801	NA	NA
2004	21135	LEWIS	KENTUCKY	4568	1293	3217	NA	NA
2004	21135	LEWIS	KENTUCKY	5484	$\frac{1293}{1667}$	3778	NA	NA
2004 2000	21135 21137	LINCOLN	KENTUCKY	7597	2678	4795	NA	NA
2004	21137	LINCOLN	KENTUCKY	8863	2796	5996	NA	NA
2004	21137	LIVINGSTON	KENTUCKY	4230	2022	2118	NA	NA
2004	21139	LIVINGSTON	KENTUCKY	4706	2022	$\frac{2116}{2675}$	NA NA	NA NA
2004		LOGAN	KENTUCKY	9332	3885	5344	NA NA	NA NA
2004		LOGAN	KENTUCKY	10644	3768	6815	NA NA	NA NA
2004		LYON	KENTUCKY	3420	1680	1688	NA NA	NA NA
2004		LYON	KENTUCKY	3925	1769	2132	NA NA	NA NA
2004	21145	MCCRACKEN	KENTUCKY	26689	11412	14745	NA NA	NA NA
2004	21145	MCCRACKEN	KENTUCKY	29797	11361	18218	NA NA	NA NA
2004	21145	MCCREARY	KENTUCKY	4799	1418	3321	NA NA	NA NA
2004		MCCREARY	KENTUCKY				NA NA	NA NA
	21147			5693	1530	4121		
2000	21149	MCLEAN	KENTUCKY	4022	1747	2219	NA	NA
2004	21149	MCLEAN	KENTUCKY	4435	1823	2584	NA	NA
2000	21151	MADISON	KENTUCKY	23666	9309	13682	NA	NA
2004	21151	MACOEEIN	KENTUCKY	30707	11525	18922	NA NA	NA
2000	21153	MAGOFFIN	KENTUCKY	5453	2603	2785	NA	NA
2004	21153	MAGOFFIN	KENTUCKY	5718	2843	2836	NA	NA
2000	21155	MARION	KENTUCKY	6176	2778	3259	NA	NA
2004	21155	MARION	KENTUCKY	7354	3399	3905	NA	NA
2000	21157	MARSHALL	KENTUCKY	13761	6203	7294	NA	NA

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2004	21157	MARSHALL	KENTUCKY	15521	6383	9049	NA	NA
2000	21159	MARTIN	KENTUCKY	4456	1714	2667	NA	NA
2004	21159	MARTIN	KENTUCKY	4539	1504	2996	NA	NA
2000	21161	MASON	KENTUCKY	5873	2178	3572	NA	NA
2004	21161	MASON	KENTUCKY	7079	2644	4381	NA	NA
2000	21163	MEADE	KENTUCKY	9071	3596	5319	NA	NA
2004	21163	MEADE	KENTUCKY	10951	3724	7152	NA	NA
2000	21165	MENIFEE	KENTUCKY	2249	1038	1170	NA	NA
2004	21165	MENIFEE	KENTUCKY	2528	1284	1215	NA	NA
2000	21167	MERCER	KENTUCKY	8632	3092	5362	NA	NA
2004	21167	MERCER	KENTUCKY	10028	3224	6745	NA	NA
2000	21169	METCALFE	KENTUCKY	3849	1318	2476	NA	NA
2004	21169	METCALFE	KENTUCKY	4157	1472	2645	NA	NA
2000	21171	MONROE	KENTUCKY	5569	1158	4377	NA	NA
2004	21171	MONROE	KENTUCKY	5843	1158	4657	NA	NA
2000	21173	MONTGOMERY	KENTUCKY	8519	3833	4534	NA	NA
2004	21173	MONTGOMERY	KENTUCKY	10230	4506	5647	NA	NA
2000	21175	MORGAN	KENTUCKY	4240	1875	2295	NA	NA
2004	21175	MORGAN	KENTUCKY	5272	2532	2682	NA	NA
2000	21177	MUHLENBERG	KENTUCKY	11956	6295	5518	NA	NA
2004	21177	MUHLENBERG	KENTUCKY	13479	6636	6749	NA	NA
2000	21179	NELSON	KENTUCKY	13488	5481	7714	NA	NA
2004	21179	NELSON	KENTUCKY	16844	6524	10161	NA	NA
2000	21181	NICHOLAS	KENTUCKY	2673	994	1613	NA	NA
2004	21181	NICHOLAS	KENTUCKY	3059	1332	1700	NA	NA
2000	21183	OHIO	KENTUCKY	8882	3303	5413	NA	NA
2004	21183	OHIO	KENTUCKY	10028	3627	6311	NA	NA
2000	21185	OLDHAM	KENTUCKY	20268	6236	13580	NA	NA
2004	21185	OLDHAM	KENTUCKY	27132	8080	18801	NA	NA
2000	21187	OWEN	KENTUCKY	4070	1394	2582	NA	NA
2004	21187	OWEN	KENTUCKY	4741	1615	3084	NA	NA
2000	21189	OWSLEY	KENTUCKY	1826	339	1466	NA	NA
2004	21189	OWSLEY	KENTUCKY	1999	430	1558	NA	NA
2000	21191	PENDLETON	KENTUCKY	4803	1670	3044	NA	NA
2004	21191	PENDLETON	KENTUCKY	6025	1940	4045	NA	NA
2000		PERRY	KENTUCKY	11000	5514	5300		NA
2004	21193	PERRY	KENTUCKY	11655	5400	6187	NA	NA
2000	21195	PIKE	KENTUCKY	24935	13611	11005	NA	NA
2004	21195	PIKE	KENTUCKY	26770	14002	12611	NA	NA
2000		POWELL	KENTUCKY	4362	2008	2258	NA	NA
2004	21197	POWELL	KENTUCKY	4960	2249	2687	NA	NA
2000	21199	PULASKI	KENTUCKY	21541	5415	15845	NA	NA
2004	21199	PULASKI	KENTUCKY	25516	5829	19535	NA	NA
2004	21201	ROBERTSON	KENTUCKY	998	341	630	NA	NA
2004	21201 21201	ROBERTSON	KENTUCKY	1090	413	670	NA	NA
2004	21201	ROCKCASTLE	KENTUCKY	5247	1174	3992	NA NA	NA NA
2004	21203	ROCKCASTLE	KENTUCKY	6166	1320	4804	NA NA	NA NA
2004	21205	ROWAN	KENTUCKY	7226	3505	3546	NA NA	NA
2004	21205	ROWAN	KENTUCKY	8706	4556	4063	NA	NA
2004	21203 21207	RUSSELL	KENTUCKY	7074	4550 1710	5268	NA NA	NA NA
2004	21207	RUSSELL	KENTUCKY	7821	1710 1772	6009	NA NA	NA NA
2004	21207	SCOTT	KENTUCKY	13786	5472	7952	NA NA	NA NA
∠000	41409	DOOLI	TYDIVI OOKI	19100	0414	1994	11/1	INA

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2004	21209	SCOTT	KENTUCKY	17050	6325	10600	NA	NA
2000	21211	SHELBY	KENTUCKY	12738	4435	8068	NA	NA
2004	21211	SHELBY	KENTUCKY	16313	5277	10909	NA	NA
2000	21213	SIMPSON	KENTUCKY	5824	2583	3169	NA	NA
2004	21213	SIMPSON	KENTUCKY	7043	2730	4273	NA	NA
2000	21215	SPENCER	KENTUCKY	4772	1554	3150	NA	NA
2004	21215	SPENCER	KENTUCKY	6822	1970	4816	NA	NA
2000	21217	TAYLOR	KENTUCKY	9051	2790	6151	NA	NA
2004	21217	TAYLOR	KENTUCKY	10295	2979	7247	NA	NA
2000	21219	TODD	KENTUCKY	4187	1496	2646	NA	NA
2004	21219	TODD	KENTUCKY	4754	1491	3242	NA	NA
2000	21221	TRIGG	KENTUCKY	5344	2110	3130	NA	NA
2004	21221	TRIGG	KENTUCKY	6111	2046	4023	NA	NA
2000	21223	TRIMBLE	KENTUCKY	3081	1181	1837	NA	NA
2004	21223	TRIMBLE	KENTUCKY	3790	1428	2332	NA	NA
2000	21225	UNION	KENTUCKY	5368	2547	2749	NA	NA
2004	21225	UNION	KENTUCKY	5977	2398	3534	NA	NA
2000	21227	WARREN	KENTUCKY	32975	12180	20235	NA	NA
2004	21227	WARREN	KENTUCKY	39711	14326	25100	NA	NA
2000	21229	WASHINGTON	KENTUCKY	4588	1458	3044	NA	NA
2004	21229	WASHINGTON	KENTUCKY	5236	1724	3479	NA	NA
2000	21231	WAYNE	KENTUCKY	6474	2312	4069	NA	NA
2004	21231	WAYNE	KENTUCKY	7685	2616	5027	NA	NA
2000	21233	WEBSTER	KENTUCKY	5072	2388	2599	NA	NA
2004	21233	WEBSTER	KENTUCKY	5547	2304	3207	NA	NA
2000	21235	WHITLEY	KENTUCKY	11774	4101	7502	NA	NA
2004	21235	WHITLEY	KENTUCKY	13629	3985	9559	NA	NA
2000	21237	WOLFE	KENTUCKY	2425	1136	1267	NA	NA
2004	21237	WOLFE	KENTUCKY	3155	1744	1385	NA	NA
2000	21239	WOODFORD	KENTUCKY	10137	3995	5890	NA	NA
2004	21239	WOODFORD	KENTUCKY	11502	4480	6937	NA	NA
2004	22001	ACADIA	LOUISIANA	23238	8892	13814	NA	NA
2004	22001	ACADIA	LOUISIANA	25230	8937	16083	NA	NA
2000	22003	ALLEN	LOUISIANA	8292	3914	4035	NA	NA
2004	22003	ALLEN	LOUISIANA	9124	3791	5140	NA	NA
2004		ASCENSION	LOUISIANA	30844	13385	16818	NA	NA
2004	22005	ASCENSION	LOUISIANA	39100	13955	24661	NA	NA
2000	22007	ASSUMPTION	LOUISIANA	10053	5222	4388	NA	NA
2004	22007	ASSUMPTION	LOUISIANA	10735	5585	4966	NA	NA
2004	22009	AVOYELLES	LOUISIANA	14653	6701	7329	NA	NA
2004	22009	AVOYELLES	LOUISIANA	15525	6976	8302	NA	NA
2004	22011	BEAUREGARD	LOUISIANA	12205	3958	7862	NA	NA
2004	22011	BEAUREGARD	LOUISIANA	13281	3666	9470	NA	NA
2004	22011	BIENVILLE	LOUISIANA	7006	3413	3269	NA	NA
2004	22013	BIENVILLE	LOUISIANA	7157	3399	3612	NA	NA
2004	22015	BOSSIER	LOUISIANA	35915	11933	23224	NA NA	NA NA
2000	22015	BOSSIER	LOUISIANA	42705	11933 12317	30040	NA NA	NA NA
2004 2000	22013 22017	CADDO	LOUISIANA	95639	47530	46807	NA NA	NA NA
2000	22017	CADDO	LOUISIANA	106595	51739	54292	NA NA	NA NA
2004	22017	CALCASIEU	LOUISIANA	73636	33919	38086	NA NA	NA NA
2000 2004	22019	CALCASIEU	LOUISIANA	79698	32864	46075	NA NA	NA NA
2004	22019 22021	CALDWELL	LOUISIANA	4328	32804 1359	$\frac{40075}{2817}$	NA NA	NA NA
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2004	22021	CALDWELL	LOUISIANA	4752	1384	3308	NA	NA
2000	22023	CAMERON	LOUISIANA	4183	1435	2593	NA	NA
2004	22023	CAMERON	LOUISIANA	4640	1367	3190	NA	NA
2000	22025	CATAHOULA	LOUISIANA	4765	1718	2912	NA	NA
2004	22025	CATAHOULA	LOUISIANA	4954	1673	3219	NA	NA
2000	22027	CLAIBORNE	LOUISIANA	6281	2721	3384	NA	NA
2004	22027	CLAIBORNE	LOUISIANA	6630	2854	3704	NA	NA
2000	22029	CONCORDIA	LOUISIANA	8499	3569	4627	NA	NA
2004	22029	CONCORDIA	LOUISIANA	8980	3446	5427	NA	NA
2000	22031	DE SOTO	LOUISIANA	10596	5036	5260	NA	NA
2004	22031	DE SOTO	LOUISIANA	11336	5026	6211	NA	NA
2000	22033	EAST BATON	LOUISIANA	168989	76516	89128	NA	NA
		ROUGE				00-20		
2004	22033	EAST BATON	LOUISIANA	183642	82298	99943	NA	NA
2001	22000	ROUGE	20010111111	100012	02200	00013	1111	1111
2000	22035	EAST	LOUISIANA	3245	1876	1280	NA	NA
2000	22000	CARROLL	20010111111	0210	10.0	1200	1111	1111
2004	22035	EAST	LOUISIANA	3395	1980	1357	NA	NA
2004	22000	CARROLL	10010111111	0050	1300	1001	1111	1111
2000	22037	EAST	LOUISIANA	8099	3870	4051	NA	NA
2000	22001	FELICIANA	LOUBIANA	0099	3010	4001	IVA	IVA
2004	22037	EAST	LOUISIANA	9201	4091	5021	NA	NA
2004	22031	FELICIANA	LOUISIANA	9201	4091	5021	IVA	IVA
2000	22039	EVANGELINE	LOUISIANA	13612	5763	7290	NA	NA
2004	22039	EVANGELINE	LOUISIANA	13979	5757	7949	NA NA	NA NA
2004	22041	FRANKLIN	LOUISIANA	8356	2792	5363	NA NA	NA NA
2000	22041	FRANKLIN	LOUISIANA	9103	2828	6141	NA NA	NA NA
2004	22041	GRANT	LOUISIANA	7055	$\frac{2020}{2099}$	4784	NA NA	NA NA
2004	22043	GRANT	LOUISIANA	7055 7991	2099 1977	5911	NA NA	NA NA
2004	22045	IBERIA	LOUISIANA	30020	1977 11762	17236	NA NA	NA NA
2004	22045	IBERIA	LOUISIANA	32273	11702 12426	19420	NA NA	NA NA
				14503				
2000	22047	IBERVILLE	LOUISIANA		8355	5573	NA	NA
2004	22047	IBERVILLE	LOUISIANA	14827	8259	6333	NA	NA
2000	22049	JACKSON	LOUISIANA	7106	2582	4347	NA	NA
2004	22049	JACKSON	LOUISIANA	7647	2525	5038	NA	NA
2000		JEFFERSON	LOUISIANA	179151	70411	105003	NA	NA
2004	22051	JEFFERSON	LOUISIANA	191663	72136	117882	NA	NA
2000	22053	JEFFERSON	LOUISIANA	12546	5162	6945	NA	NA
2004	00050	DAVIS	T OTHER AND A	10007	45745	0055	NT 4	NT A
2004	22053	JEFFERSON	LOUISIANA	13007	4745	8055	NA	NA
2000	2225	DAVIS	T OTHER AND A	70000	27100	10.101	3.T.A	37.4
2000	22055	LAFAYETTE	LOUISIANA	78293	27190	48491	NA	NA
2004		LAFAYETTE	LOUISIANA	89923	31210	57732	NA	NA
2000		LAFOURCHE	LOUISIANA	34449	14627	18575	NA	NA
2004		LAFOURCHE	LOUISIANA	37864	14417	22734	NA	NA
2000	22059	LA SALLE	LOUISIANA	6108	1397	4564	NA	NA
2004	22059	LA SALLE	LOUISIANA	6238	1155	5015	NA	NA
2000	22061	LINCOLN	LOUISIANA	16551	6851	9246	NA	NA
2004	22061	LINCOLN	LOUISIANA	18218	7242	10791	NA	NA
2000	22063	LIVINGSTON	LOUISIANA	36865	11008	24889	NA	NA
2004	22063	LIVINGSTON	LOUISIANA	44253	9895	33976	NA	NA
2000	22065	MADISON	LOUISIANA	4743	2489	2127	NA	NA

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2004	22065	MADISON	LOUISIANA	4673	2334	2291	NA	NA
2000	22067	MOREHOUSE	LOUISIANA	12321	5289	6641	NA	NA
2004	22067	MOREHOUSE	LOUISIANA	12971	5336	7471	NA	NA
2000	22069	NATCHITOCHES	LOUISIANA	14857	6924	7332	NA	NA
2004	22069	NATCHITOCHES	LOUISIANA	16966	7398	9261	NA	NA
2000	22071	ORLEANS	LOUISIANA	181221	137630	39404	NA	NA
2004	22071	ORLEANS	LOUISIANA	197103	152610	42847	NA	NA
2000	22073	OUACHITA	LOUISIANA	58211	21457	35107	NA	NA
2004	22073	OUACHITA	LOUISIANA	64444	22016	41750	NA	NA
2000	22075	PLAQUEMINES	LOUISIANA	10931	4425	6302	NA	NA
2004	22075	PLAQUEMINES	LOUISIANA	12153	4181	7866	NA	NA
2000	22077	POINTE	LOUISIANA	10832	5813	4710	NA	NA
	,	COUPEE			0020			
2004	22077	POINTE	LOUISIANA	11271	5712	5429	NA	NA
2001	22011	COUPEE	Locisiiiiiii	112,1	0.12	0120	1111	1111
2000	22079	RAPIDES	LOUISIANA	49024	18898	28831	NA	NA
2004	22079	RAPIDES	LOUISIANA	54069	18904	34492	NA	NA
2000	22013	RED RIVER	LOUISIANA	4522	2177	2200	NA	NA
2004	22081	RED RIVER	LOUISIANA	4717	2140	2507	NA	NA
2004	22083	RICHLAND	LOUISIANA	8485	3282	4895	NA	NA
2004	22083	RICHLAND	LOUISIANA	8665	3082	5471	NA	NA
2004	22085	SABINE	LOUISIANA	8862	2846	5754	NA NA	NA NA
2004	22085	SABINE	LOUISIANA	9576	2743	6711	NA NA	NA NA
2004	22085	ST. BERNARD	LOUISIANA	28621	11682	16255	NA NA	NA NA
2000	22087	ST. BERNARD	LOUISIANA	$\frac{28021}{29838}$	9956	10255 19597	NA NA	NA NA
	22087	ST. CHARLES	LOUISIANA			19397	NA NA	NA NA
2000		ST. CHARLES		21510	8918			
2004	22089		LOUISIANA	23837	8856	14747	NA	NA
2000	22091	ST. HELENA	LOUISIANA	5254	3059	1965	NA	NA
2004	22091	ST. HELENA	LOUISIANA	5508	3173	2235	NA	NA
2000	22093	ST. JAMES	LOUISIANA	10705	6523	3813	NA	NA
2004	22093	ST. JAMES	LOUISIANA	11108	6407	4545	NA	NA
2000	22095	ST. JOHN THE BAPTIST	LOUISIANA	17713	9745	7423	NA	NA
2004	22095	ST. JOHN THE	LOUISIANA	19617	10305	9039	NA	NA
2001	22000	BAPTIST	Locisiiiiiii	10011	10000	0000	1111	1111
2000	22097		LOUISIANA	34151	18067	15449	NA	NA
2004	22097	ST. LANDRY	LOUISIANA	36760	18166	18315	NA	NA
2000	22099	ST. MARTIN	LOUISIANA	20778	9853	9961	NA	NA
2004	22099	ST. MARTIN	LOUISIANA	22824	10321	12095	NA	NA
2004	22101	ST. MARY	LOUISIANA	21810	9851	11325	NA	NA
2004	22101	ST. MARY	LOUISIANA	22694	9547	12877	NA	NA
2004	22101	ST. TAMMANY	LOUISIANA	83737	22722	59193	NA	NA
2004	22103	ST. TAMMANY	LOUISIANA	100592	24665	75139	NA	NA
2004 2000	22105	TANGIPAHOA	LOUISIANA	37155	15843	20421	NA	NA
2004	22105	TANGIPAHOA	LOUISIANA	42135	15345	26421 26181	NA NA	NA NA
	22103		LOUISIANA					
2000		TENSAS		3010	1580	1330	NA	NA
2004	22107	TENSAS	LOUISIANA	2963	1469	1453	NA NA	NA
2000	22109	TERREBONNE	LOUISIANA	36675	14414	21314	NA NA	NA
2004	22109	TERREBONNE	LOUISIANA	40574	13684	26358	NA	NA
2000	22111	UNION	LOUISIANA	9343	3205	5772	NA	NA
2004	22111	UNION	LOUISIANA	10718	3089	7457	NA	NA
2000	22113	VERMILION	LOUISIANA	22235	8704	12495	NA	NA

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2004	22113	VERMILION	LOUISIANA	24552	9085	15069	NA	NA
2000	22115	VERNON	LOUISIANA	13827	4655	8794	NA	NA
2004	22115	VERNON	LOUISIANA	15229	4035	11032	NA	NA
2000	22117	WASHINGTON	LOUISIANA	16887	7399	8983	NA	NA
2004	22117	WASHINGTON	LOUISIANA	17841	6554	11006	NA	NA
2000	22119	WEBSTER	LOUISIANA	17090	7197	9420	NA	NA
2004	22119	WEBSTER	LOUISIANA	18449	6833	11070	NA	NA
2000	22121	WEST BATON ROUGE	LOUISIANA	10169	5058	4924	NA	NA
2004	22121	WEST BATON ROUGE	LOUISIANA	10835	4932	5822	NA	NA
2000	22123	WEST CARROLL	LOUISIANA	4675	1319	3220	NA	NA
2004	22123	WEST	LOUISIANA	5033	1231	3740	NA	NA
2004	22123	CARROLL	LOUISIANA	9099	1231	3740	INA	NA
2000	22125	WEST	LOUISIANA	4860	2187	2512	NA	NA
2000	22129	FELICIANA	LOUISIANA	4000	2101	2012	NA	NA
2004	22125	WEST	LOUISIANA	5218	2214	2932	NA	NA
2001	22120	FELICIANA	20010111111	0210	 11	2002	1111	1111
2000	22127	WINN	LOUISIANA	6361	2167	4028	NA	NA
2004	22127	WINN	LOUISIANA	6507	2056	4366	NA	NA
2000	23001	ANDROSCOGGIN		49245	26251	19948	NA	NA
2004	23001	ANDROSCOGGIN		55842	30345	24453	NA	NA
2000	23003	AROOSTOOK	MAINE	35143	17196	16555	NA	NA
2004	23003	AROOSTOOK	MAINE	36709	18988	17152	NA	NA
2000	23005	CUMBERLAND	MAINE	142620	74203	58543	NA	NA
2004	23005	CUMBERLAND	MAINE	135485	76911	56251	NA	NA
2000	23007	FRANKLIN	MAINE	15448	7593	6459	NA	NA
2004	23007	FRANKLIN	MAINE	17136	9410	7315	NA	NA
2000	23009	HANCOCK	MAINE	28574	12983	12732	NA	NA
2004	23009	HANCOCK	MAINE	31754	17299	13810	NA	NA
2004	23011	KENNEBEC	MAINE	58907	31198	23967	NA	NA
2004	23011	KENNEBEC	MAINE	62831	33167	28363	NA	NA
2004	23013	KNOX	MAINE	20501	9453	8968	NA	NA
2004	23013	KNOX	MAINE	21456	11430	9074	NA	NA
2004		LINCOLN	MAINE	19671		9457		NA
2004	23015	LINCOLN	MAINE	20608	10548	9676	NA	NA
2004	23017	OXFORD	MAINE	27493	13649	11835	NA	NA
2004	23017	OXFORD	MAINE	31914	16825	14354	NA	NA
2004	23017	PENOBSCOT	MAINE	73206	32868	35620	NA	NA
2004	23019	PENOBSCOT	MAINE	76414	37775	37339	NA	NA
2004	23021	PISCATAQUIS	MAINE	9256	3745	4845	NA	NA
2004	23021	PISCATAQUIS	MAINE	9871	4378	5261	NA NA	NA
2004	23021	SAGADAHOC	MAINE	18406	8844	8052	NA NA	NA
		SAGADAHOC						
2004	23023 23025		MAINE	19856 23051	10341	9064 10684	NA NA	NA NA
2000		SOMERSET	MAINE	23951	11538		NA NA	
2004	23025	SOMERSET	MAINE	27053	13530	12926	NA NA	NA NA
2000	23027	WALDO	MAINE	19138	8477	8689	NA NA	NA NA
2004	23027	WALDO	MAINE	21741	11259	10044	NA	NA
2000	23029	WASHINGTON	MAINE	15708	6701	7958	NA	NA NA
2004	23029	WASHINGTON	MAINE	16496	7998	8207	NA	NA
2000	23031	YORK	MAINE	94550	46618	42304	NA	NA

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year		county_name	state	totalvotes		rvotes_gor		
2004	23031	YORK	MAINE	101344	53949	45708	NA	NA
2000	24001	ALLEGANY	MARYLAND	26371	10894	14656	NA	NA
2004	24001	ALLEGANY	MARYLAND	29855	10576	18980	NA	NA
2000	24003	ANNE	MARYLAND	200657	89624	104209	NA	NA
2004	24000	ARUNDEL	MADMI AND	220.00=	100004	100001	N.T. A	3.7.4
2004	24003	ANNE	MARYLAND	239667	103324	133231	NA	NA
2000	0.4005	ARUNDEL	MADAZI ANID	204004	100005	100000	NT A	NT A
2000	24005	BALTIMORE	MARYLAND	304084	160635	133033	NA	NA
2004	24005	BALTIMORE	MARYLAND	353479	182474	166051	NA	NA
2000	24009	CALVERT	MARYLAND	29806	12986	16004	NA	NA
2004	24009	CALVERT	MARYLAND	39351	15967	23017	NA	NA
2000	24011	CAROLINE	MARYLAND	8952	3396	5300	NA	NA
2004	24011	CAROLINE	MARYLAND	11356	3810	7396	NA	NA
2000	24013	CARROLL	MARYLAND	64027	20146	41742	NA	NA
2004	24013	CARROLL	MARYLAND	79349	22974	55275	NA	NA
2000	24015	CECIL	MARYLAND	28876	12327	15494	NA	NA
2004	24015	CECIL	MARYLAND	37674	14680	22556	NA	NA
2000	24017	CHARLES	MARYLAND	44592	21873	21768	NA	NA
2004	24017	CHARLES	MARYLAND	58241	29354	28442	NA	NA
2000	24019	DORCHESTER	MARYLAND	11392	5232	5847	NA	NA
2004	24019	DORCHESTER	MARYLAND	13339	5411	7801	NA	NA
2000	24021	FREDERICK	MARYLAND	78661	30725	45350	NA	NA
2004	24021	FREDERICK	MARYLAND	100594	39503	59934	NA	NA
2000	24023	GARRETT	MARYLAND	10655	2872	7514	NA	NA
2004	24023	GARRETT	MARYLAND	12484	3291	9085	NA	NA
2000	24025	HARFORD	MARYLAND	91424	35665	52862	NA	NA
2004	24025	HARFORD	MARYLAND	112728	39685	71565	NA	NA
2000	24027	HOWARD	MARYLAND	112779	58556	49809	NA	NA
2004	24027	HOWARD	MARYLAND	133810	72257	59724	NA	NA
2000	24029	KENT	MARYLAND	8085	3627	4155	NA	NA
2004	24029	KENT	MARYLAND	9285	4278	4900	NA	NA
2000	24031	MONTGOMERY	MARYLAND	371688	232453	124580	NA	NA
2004	24031	MONTGOMERY	MARYLAND	415225	273936	136334	NA	NA
2000	24033	PRINCE	MARYLAND	271909	216119	49987	NA	NA
		GEORGE'S						
2004	24033	PRINCE	MARYLAND	318474	260532	55532	NA	NA
		GEORGE'S	3.5.1.52.77.1.375				37.4	27.4
2000	24035	QUEEN ANNE'S	MARYLAND	16761	6257	9970	NA	NA
2004	24035	QUEEN ANNE'S	MARYLAND	21794	7070	14489	NA	NA
2000	24037	ST. MARY'S	MARYLAND	29501	11912	16856	NA	NA
2004	24037	ST. MARY'S	MARYLAND	37916	13776	23725	NA	NA
2000	24039	SOMERSET	MARYLAND	7604	3785	3609	NA	NA
2004	24039	SOMERSET	MARYLAND	8994	4034	4884	NA	NA
2000	24041	TALBOT	MARYLAND	15234	5854	8874	NA	NA
2004	24041	TALBOT	MARYLAND	18864	7367	11288	NA	NA
2000	24043	WASHINGTON	MARYLAND	47470	18221	27948	NA	NA
2004	24043	WASHINGTON	MARYLAND	57904	20387	36917	NA	NA
2000	24045	WICOMICO	MARYLAND	31795	14469	16338	NA	NA
2004	24045	WICOMICO	MARYLAND	37503	15137	21998	NA	NA
2000	24047	WORCESTER	MARYLAND	20753	9389	10742	NA	NA
2004	24047	WORCESTER	MARYLAND	25229	9648	15349	NA	NA

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2000	24510	BALTIMORE CITY	MARYLAND	192404	158765	27150) NA	NA
2004	24510	BALTIMORE CITY	MARYLAND	213563	175022	36230) NA	NA
2000	25001	BARNSTABLE	MASSACHUSETTS	121086	62363	49686	6 NA	NA
2004	25001	BARNSTABLE	MASSACHUSETTS	132148	72156	58527		NA
2000	25003	BERKSHIRE	MASSACHUSETTS	59411	37934	15805		NA
2004	25003	BERKSHIRE	MASSACHUSETTS	65291	47743	16806		NA
2000	25005	BRISTOL	MASSACHUSETTS	211337	136325	62848		NA
2004	25005	BRISTOL	MASSACHUSETTS	232878	147854	82524		NA
2000	25007	DUKES	MASSACHUSETTS	8856	5474	2315		NA
2004	25007	DUKES	MASSACHUSETTS	9997	7265	2602		NA
2000	25009	ESSEX	MASSACHUSETTS	310333	178400	110010		NA
2004	25009	ESSEX	MASSACHUSETTS	333233	194068	135114		NA
2000	25011	FRANKLIN	MASSACHUSETTS	33366	17945	10176		NA
2004	25011	FRANKLIN	MASSACHUSETTS	37381	25550	11058		NA
2000	25013	HAMPDEN	MASSACHUSETTS	172093	100103	59558		NA
2004	25013	HAMPDEN	MASSACHUSETTS	186639	113710	70925		NA
2000	25015	HAMPSHIRE	MASSACHUSETTS	68626	38543	19202		NA
2004	25015	HAMPSHIRE	MASSACHUSETTS	74422	51680	21315		NA
2000	25017	MIDDLESEX	MASSACHUSETTS	657048	404043	198914		NA
2004	25017	MIDDLESEX	MASSACHUSETTS	688960	440862	237815		NA
2000	25019	NANTUCKET	MASSACHUSETTS	4926	2874	1624		NA
2004	25019	NANTUCKET	MASSACHUSETTS	5724	3608	2040		NA
2000	25021	NORFOLK	MASSACHUSETTS	317177	188450	10703		NA
2004	25021	NORFOLK	MASSACHUSETTS	331137	199392	127763		NA
2000	25023	PLYMOUTH	MASSACHUSETTS	211577	115376	82751		NA
2004	25023	PLYMOUTH	MASSACHUSETTS	233297	125178	105603		NA
2000	25025	SUFFOLK	MASSACHUSETTS	217000	154888	44441		NA
2004	25025	SUFFOLK	MASSACHUSETTS	240645	182592	54923		NA
2000	25025 25027	WORCESTER	MASSACHUSETTS	310148	173769	114139		NA
2004	25027	WORCESTER	MASSACHUSETTS	340636	192142	144094		NA
2000	26001	ALCONA	MICHIGAN	5997	2696	3152		NA
2004	26001	ALCONA	MICHIGAN	6531	2871	3592		NA
2000	26003	ALGER	MICHIGAN	4366	2071	2142		NA
2004		ALGER	MICHIGAN	4765	2395	2318		NA
2000	26005	ALLEGAN	MICHIGAN	44891	15495	28197		NA
2004	26005	ALLEGAN	MICHIGAN	53907	19355	34022		NA
2000	26007	ALPENA	MICHIGAN	14132	7053	6769		NA
2004	26007	ALPENA	MICHIGAN	15211	7407	766		NA
2000	26009	ANTRIM	MICHIGAN	11507	4329	6780		NA
2004	26009	ANTRIM	MICHIGAN	13619	5072	8379		NA
2000	26011	ARENAC	MICHIGAN	7267	3685	3421		NA
2004	26011	ARENAC	MICHIGAN	8216	4076	4071		NA
2004	26013	BARAGA	MICHIGAN	3393	1400	1836		NA
2004	26013	BARAGA	MICHIGAN	3684	1660	197		NA
2004	26015	BARRY	MICHIGAN	26244	9769	15716		NA
2004	26015	BARRY	MICHIGAN	30272	11312	18638		NA
2004	26017	BAY	MICHIGAN	51636	28251	22150		NA
2004	26017	BAY	MICHIGAN	57059	31049	25448		NA
2004	26019	BENZIE	MICHIGAN	8072	3546	4172		NA
2004	26019	BENZIE	MICHIGAN	9778	4383	5284		NA
2004	20013	TH. 1011	1/11/111/1/11/1	3110	4000	0204	· 1/17	1111

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2000	26021	BERRIEN	MICHIGAN	65241	28152	35689	NA	NA
2004	26021	BERRIEN	MICHIGAN	74671	32846	41076	NA	NA
2000	26023	BRANCH	MICHIGAN	15783	6691	8743	NA	NA
2004	26023	BRANCH	MICHIGAN	17967	7004	10784	NA	NA
2000	26025	CALHOUN	MICHIGAN	55080	27312	26291	NA	NA
2004	26025	CALHOUN	MICHIGAN	62667	29891	32093	NA	NA
2000	26027	CASS	MICHIGAN	19825	8808	10545	NA	NA
2004	26027	CASS	MICHIGAN	22697	9537	12964	NA	NA
2000	26029	CHARLEVOIX	MICHIGAN	12487	4958	7018	NA	NA
2004	26029	CHARLEVOIX	MICHIGAN	14139	5729	8214	NA	NA
2000	26031	CHEBOYGAN	MICHIGAN	12617	5484	6815	NA	NA
2004	26031	CHEBOYGAN	MICHIGAN	13887	5941	7798	NA	NA
2000	26033	CHIPPEWA	MICHIGAN	14354	6370	7526	NA	NA
2004	26033	CHIPPEWA	MICHIGAN	16488	7203	9122	NA	NA
2000	26035	CLARE	MICHIGAN	12607	6287	5937	NA	NA
2004	26035	CLARE	MICHIGAN	14226	6984	7088	NA	NA
2000	26037	CLINTON	MICHIGAN	32199	13394	18054	NA	NA
2004	26037	CLINTON	MICHIGAN	37807	15483	21989	NA	NA
2000	26039	CRAWFORD	MICHIGAN	6364	2790	3345	NA	NA
2004	26039	CRAWFORD	MICHIGAN	7235	3126	4017	NA	NA
2004	26041	DELTA	MICHIGAN	17316	7970	8871	NA	NA
2004	26041	DELTA	MICHIGAN	19238	9381	9680	NA	NA
2004	26043	DICKINSON	MICHIGAN	19238 12832	5533	6932	NA NA	NA NA
2004	26043	DICKINSON	MICHIGAN	13549	5650	7734	NA	NA
2004	26045	EATON	MICHIGAN	49272	23211	24803	NA NA	NA NA
2004	26045	EATON	MICHIGAN	55755	25211 25411	24803	NA NA	NA NA
	26045	EMMET			5451	8602	NA NA	NA NA
2000			MICHIGAN	14711		10332		
2004	26047	EMMET	MICHIGAN	17372	6846		NA	NA
2000	26049	GENESEE	MICHIGAN	190865	119833	66641	NA	NA
2004	26049	GENESEE	MICHIGAN	213775	128334	83870	NA	NA
2000	26051	GLADWIN	MICHIGAN	11629	5573	5743	NA	NA
2004	26051	GLADWIN	MICHIGAN	13227	6343	6770	NA	NA
2000	26053	GOGERIC	MICHIGAN	8339	4066	3929	NA	NA
2004	26053	GOGEBIC	MICHIGAN	8452	4421	3935	NA	NA
2000	26055	GRAND	MICHIGAN	38229	14371	22358	NA	NA
2004	20055	TRAVERSE	3.55.0555.05.35	40404	40050	0=110	37.4	37.4
2004	26055	GRAND	MICHIGAN	46191	18256	27446	NA	NA
		TRAVERSE	0: 0: 1					
2000	26057	GRATIOT	MICHIGAN	15179	6538	8312	NA	NA
2004	26057	GRATIOT	MICHIGAN	17379	7377	9834	NA	NA
2000	26059	HILLSDALE	MICHIGAN	17473	6495	10483	NA	NA
2004	26059	HILLSDALE	MICHIGAN	20216	7123	12804	NA	NA
2000	26061	HOUGHTON	MICHIGAN	14216	5688	7895	NA	NA
2004	26061	HOUGHTON	MICHIGAN	15851	6731	8889	NA	NA
2000	26063	HURON	MICHIGAN	16095	6899	8911	NA	NA
2004	26063	HURON	MICHIGAN	17466	7629	9671	NA	NA
2000	26065	INGHAM	MICHIGAN	120595	69231	47314	NA	NA
2004	26065	INGHAM	MICHIGAN	133053	76877	54734	NA	NA
2000	26067	IONIA	MICHIGAN	23970	9481	13915	NA	NA
2004	26067	IONIA	MICHIGAN	27618	10647	16621	NA	NA
2000	26069	IOSCO	MICHIGAN	13222	6505	6345	NA	NA
2004	26069	IOSCO	MICHIGAN	14006	6557	7301	NA	NA

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2000	26071	IRON	MICHIGAN	6188	3014	2967	NA	NA
2004	26071	IRON	MICHIGAN	6511	3215	3224	NA	NA
2000	26073	ISABELLA	MICHIGAN	21069	10228	10053	NA	NA
2004	26073	ISABELLA	MICHIGAN	24390	12334	11754	NA	NA
2000	26075	JACKSON	MICHIGAN	61946	28160	32066	NA	NA
2004	26075	JACKSON	MICHIGAN	71795	31025	40029	NA	NA
2000	26077	KALAMAZOO	MICHIGAN	100656	48807	48254	NA	NA
2004	26077	KALAMAZOO	MICHIGAN	119783	61462	57147	NA	NA
2000	26079	KALKASKA	MICHIGAN	6849	2774	3842	NA	NA
2004	26079	KALKASKA	MICHIGAN	8380	3189	5084	NA	NA
2000	26081	KENT	MICHIGAN	250318	95442	148602	NA	NA
2004	26081	KENT	MICHIGAN	290891	116909	171201	NA	NA
2000	26083	KEWEENAW	MICHIGAN	1343	540		NA	NA
2004	26083	KEWEENAW	MICHIGAN	1439	630		NA	NA
2000	26085	LAKE	MICHIGAN	4693	2584		NA	NA
2004	26085	LAKE	MICHIGAN	5246	2675		NA	NA
2000	26087	LAPEER	MICHIGAN	37234	15749		NA	NA
2004	26087	LAPEER	MICHIGAN	44147	18086		NA	NA
2000	26089	LEELANAU	MICHIGAN	12009	4635		NA	NA
2004	26089	LEELANAU	MICHIGAN	13917	6048		NA	NA
2000	26091	LENAWEE	MICHIGAN	40093	18365		NA	NA
2004	26091	LENAWEE	MICHIGAN	47012	20787		NA	NA
2000	26093	LIVINGSTON	MICHIGAN	75475	28780		NA	NA
2004	26093	LIVINGSTON	MICHIGAN	93742	33991		NA	NA
2000	26095	LUCE	MICHIGAN	2536	956		NA	NA
2004	26095	LUCE	MICHIGAN	2829	1045		NA	NA
2000	26097	MACKINAC	MICHIGAN	5970	2533		NA	NA
2004	26097	MACKINAC	MICHIGAN	6599	2819		NA	NA
2000	26099	MACOMB	MICHIGAN	345559	172625		NA	NA
2004	26099	MACOMB	MICHIGAN	402410	196160		NA	NA
2004	26101	MANISTEE	MICHIGAN	11428	5639		NA	NA
2004	26101	MANISTEE	MICHIGAN	12740	6272		NA	NA
2000	26103	MARQUETTE	MICHIGAN	29179	15503		NA	NA
2004	26103	MARQUETTE	MICHIGAN	32488	17412		NA	NA
2004	26105	MASON	MICHIGAN	13016	5579		NA	NA
2004		MASON	MICHIGAN	14611	6333			NA
2004	26107	MECOSTA	MICHIGAN	14754	6300		NA	NA
2004	26107	MECOSTA	MICHIGAN	17581	7730		NA	NA
2004	26109	MENOMINEE	MICHIGAN	10434	4597		NA	NA
2004	26109	MENOMINEE	MICHIGAN	11419	5326		NA	NA
2004	26111	MIDLAND	MICHIGAN	38888	15959		NA	NA
2004	26111	MIDLAND	MICHIGAN	43275	18355		NA	NA
2004	26113	MISSAUKEE	MICHIGAN	6496	2062		NA	NA
2004	26113	MISSAUKEE	MICHIGAN	7421	2319		NA	NA
2004 2000	26115	MONROE	MICHIGAN	61795	31555		NA	NA NA
2004	26115	MONROE	MICHIGAN	74132	36089		NA NA	NA NA
2004	26117	MONTCALM	MICHIGAN	22904	9627		NA NA	NA NA
2000 2004	26117 26117	MONTCALM MONTCALM	MICHIGAN	22904 26734	9027 11471		NA NA	NA NA
2004	26117	MONTMORENCY		5009	2139		NA NA	NA NA
2000 2004	26119	MONTMORENCY		5563	$\frac{2139}{2196}$		NA NA	NA NA
2004	26121	MUSKEGON	MICHIGAN	69270	$\frac{2190}{37865}$		NA NA	NA NA
	26121	MUSKEGON	MICHIGAN	80313			NA NA	NA NA
2004	20121	MOSKEGUN	MICHIGAN	90313	44282	35302	$\mathbf{N}\mathbf{A}$	INA

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2000	26123	NEWAYGO	MICHIGAN	19557	7677	11399	NA	NA
2004	26123	NEWAYGO	MICHIGAN	22873	9057	13608	NA	NA
2000	26125	OAKLAND	MICHIGAN	570265	281201	274319	NA	NA
2004	26125	OAKLAND	MICHIGAN	641977	319387	316633	NA	NA
2000	26127	OCEANA	MICHIGAN	10772	4597	5913	NA	NA
2004	26127	OCEANA	MICHIGAN	12297	5441	6677	NA	NA
2000	26129	OGEMAW	MICHIGAN	9855	4896	4706	NA	NA
2004	26129	OGEMAW	MICHIGAN	10796	5215	5454	NA	NA
2000	26131	ONTONAGON	MICHIGAN	4151	1514	2472	NA	NA
2004	26131	ONTONAGON	MICHIGAN	4192	1863	2262	NA	NA
2000	26133	OSCEOLA	MICHIGAN	9930	4006	5680	NA	NA
2004	26133	OSCEOLA	MICHIGAN	11188	4467	6599	NA	NA
2000	26135	OSCODA	MICHIGAN	3992	1677	2207	NA	NA
2004	26135	OSCODA	MICHIGAN	4409	1792	2570	NA	NA
2000	26137	OTSEGO	MICHIGAN	10505	4034	6108	NA	NA
2004	26137	OTSEGO	MICHIGAN	12307	4674	7470	NA	NA
2000	26139	OTTAWA	MICHIGAN	110599	29600	78703	NA	NA
2004	26139	OTTAWA	MICHIGAN	128643	35552	92048	NA	NA
2000	26141	PRESQUE ISLE	MICHIGAN	7080	3242	3660	NA	NA
2004	26141	PRESQUE ISLE	MICHIGAN	7516	3432	3982	NA	NA
2000	26143	ROSCOMMON	MICHIGAN	12928	6433	6190	NA	NA
2004	26143	ROSCOMMON	MICHIGAN	14359	6810	7364	NA	NA
2004	26145	SAGINAW	MICHIGAN	93756	50825	41152	NA	NA
2004	26145	SAGINAW	MICHIGAN	102852	54887	47165	NA	NA
2004	26147	ST. CLAIR	MICHIGAN	68516	33002	33571	NA	NA
2004	26147	ST. CLAIR	MICHIGAN	79743	36174	42740	NA	NA
2004	26147	ST. JOSEPH	MICHIGAN	22024	8574	12906	NA NA	NA NA
2004	26149	ST. JOSEPH	MICHIGAN	25239	9648	15340	NA NA	NA NA
2004	26151	SANILAC	MICHIGAN	18566	7153	10966	NA NA	NA NA
2004	26151	SANILAC	MICHIGAN	20763	7133 7883	12632	NA NA	NA NA
2004	26153	SCHOOLCRAFT	MICHIGAN	4198	2036	2088	NA NA	NA NA
2000	26153	SCHOOLCRAFT	MICHIGAN	4441	2030 2137	$\frac{2066}{2267}$	NA NA	NA NA
2004	26155	SHIAWASSEE	MICHIGAN	32218	15520	15816	NA NA	NA NA
2004								
	26155	SHIAWASSEE TUSCOLA	MICHIGAN	36651	16881	$\frac{19407}{13213}$	NA NA	NA
2000	26157		MICHIGAN	24652	10845			NA
2004	26157		MICHIGAN	28338	12631	15389	NA	NA
2000	26159	VAN BUREN	MICHIGAN	29482	13796	14792	NA	NA
2004	26159	VAN BUREN	MICHIGAN	34174	16151	17634	NA	NA
2000	26161	WASHTENAW	MICHIGAN	144940	86647	52459	NA	NA
2004	26161	WASHTENAW	MICHIGAN	173264	109953	61455	NA	NA
2000	26163	WAYNE	MICHIGAN	768627	530414	223021	NA	NA
2004	26163	WAYNE	MICHIGAN	864728	600047	257750	NA	NA
2000	26165	WEXFORD	MICHIGAN	12982	5326	7215	NA	NA
2004	26165	WEXFORD	MICHIGAN	15160	6034	8966	NA	NA
2000	27001	AITKIN	MINNESOTA	8260	3830	3755	NA	NA
2004	27001	AITKIN	MINNESOTA	9452	4539	4768	NA	NA
2000	27003	ANOKA	MINNESOTA	145619	68008	69256	NA	NA
2004	27003	ANOKA	MINNESOTA	174066	80226	91853	NA	NA
2000	27005	BECKER	MINNESOTA	14333	5253	8152	NA	NA
2004	27005	BECKER	MINNESOTA	16801	6756	9795	NA	NA
2000	27007	BELTRAMI	MINNESOTA	17217	7301	8346	NA	NA
2004	27007	BELTRAMI	MINNESOTA	21131	10592	10237	NA	NA

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2000	27009	BENTON	MINNESOTA	14908	6009	7663	NA	NA
2004	27009	BENTON	MINNESOTA	18384	8059	10043	NA	NA
2000	27011	BIG STONE	MINNESOTA	2980	1430	1370	NA	NA
2004	27011	BIG STONE	MINNESOTA	3067	1536	1483	NA	NA
2000	27013	BLUE EARTH	MINNESOTA	27402	12329	12942	NA	NA
2004	27013	BLUE EARTH	MINNESOTA	33119	16865	15737	NA	NA
2000	27015	BROWN	MINNESOTA	12834	4650	7370	NA	NA
2004	27015	BROWN	MINNESOTA	13778	5158	8395	NA	NA
2000	27017	CARLTON	MINNESOTA	15081	8620	5578	NA	NA
2004	27017	CARLTON	MINNESOTA	18334	11462	6642	NA	NA
2000	27019	CARVER	MINNESOTA	35021	12462	20790	NA	NA
2004	27019	CARVER	MINNESOTA	45411	16456	28510	NA	NA
2000	27021	CASS	MINNESOTA	13593	5534	7134	NA	NA
2004	27021	CASS	MINNESOTA	15910	6835	8875	NA	NA
2000	27023	CHIPPEWA	MINNESOTA	6352	2952	2977	NA	NA
2004	27023	CHIPPEWA	MINNESOTA	6606	3424	3089	NA	NA
2000	27025	CHISAGO	MINNESOTA	21987	9593	10937	NA	NA
2004	27025	CHISAGO	MINNESOTA	28260	12219	15705	NA	NA
2000	27027	CLAY	MINNESOTA	23358	10128	11712	NA	NA
2004	27027	CLAY	MINNESOTA	27737	12989	14365	NA	NA
2000	27029	CLEARWATER	MINNESOTA	3824	1466	2137	NA	NA
2004	27029	CLEARWATER	MINNESOTA	4361	1871	2438	NA	NA
2000	27031	COOK	MINNESOTA	2820	1171	1295	NA	NA
2004	27031	COOK	MINNESOTA	3303	1733	1489	NA	NA
2000	27033	COTTONWOOD	MINNESOTA	6181	2503	3369	NA	NA
2004	27033	COTTONWOOD	MINNESOTA	6369	2726	3557	NA	NA
2000	27035	CROW WING	MINNESOTA	28128	11255	15035	NA	NA
2004	27035	CROW WING	MINNESOTA	33545	14005	19106	NA	NA
2000	27037	DAKOTA	MINNESOTA	182249	85446	87250	NA	NA
2004	27037	DAKOTA	MINNESOTA	215846	104635	108959	NA	NA
2000	27039	DODGE	MINNESOTA	8050	3370	4213	NA	NA
2004	27039	DODGE	MINNESOTA	9868	4117	5593	NA	NA
2000	27041	DOUGLAS	MINNESOTA	17205	6352	9811	NA	NA
2004	27041	DOUGLAS	MINNESOTA	20309	8219	11793	NA	NA
2000	27043	FARIBAULT	MINNESOTA	8424	3624	4336	NA	NA
2004	27043	FARIBAULT	MINNESOTA	8681	3767	4794	NA	NA
2000	27045	FILLMORE	MINNESOTA	10223	5020	4646	NA	NA
2004	27045	FILLMORE	MINNESOTA	11698	5825	5694	NA	NA
2000	27047	FREEBORN	MINNESOTA	16139	8514	6843	NA	NA
2004	27047	FREEBORN	MINNESOTA	17666	9733	7681	NA	NA
2000	27049	GOODHUE	MINNESOTA	22257	9981	10852	NA	NA
2004	27049	GOODHUE	MINNESOTA	25608	12103	13134	NA	NA
2000	27051	GRANT	MINNESOTA	3624	1507	1804	NA	NA
2004	27051	GRANT	MINNESOTA	3819	1856	1893	NA	NA
2000	27053	HENNEPIN	MINNESOTA	573846	307599	225657	NA	NA
2004	27053	HENNEPIN	MINNESOTA	646984	383842	255135	NA	NA
2000	27055	HOUSTON	MINNESOTA	10167	4502	5077	NA	NA
2004	27055	HOUSTON	MINNESOTA	11082	5276	5631	NA	NA
2000	27057	HUBBARD	MINNESOTA	9613	3632	5307	NA	NA
2004	27057	HUBBARD	MINNESOTA	11340	4741	6444	NA	NA
2000	27059	ISANTI	MINNESOTA	14929	6247	7668	NA	NA
2004	27059	ISANTI	MINNESOTA	19313	7883	11190	NA	NA

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2000	27061	ITASCA	MINNESOTA	21714	10583	9545	NA	NA
2004	27061	ITASCA	MINNESOTA	24367	13290	10705	NA	NA
2000	27063	JACKSON	MINNESOTA	5438	2364	2773	NA	NA
2004	27063	JACKSON	MINNESOTA	5779	2652	3024	NA	NA
2000	27065	KANABEC	MINNESOTA	6811	2831	3480	NA	NA
2004	27065	KANABEC	MINNESOTA	8248	3592	4527	NA	NA
2000	27067	KANDIYOHI	MINNESOTA	19285	8220	10026	NA	NA
2004	27067	KANDIYOHI	MINNESOTA	21349	9337	11704	NA	NA
2000	27069	KITTSON	MINNESOTA	2637	1107	1353	NA	NA
2004	27069	KITTSON	MINNESOTA	2682	1333	1307	NA	NA
2000	27071	KOOCHICHING	MINNESOTA	6879	2903	3523	NA	NA
2004	27071	KOOCHICHING	MINNESOTA	7309	3662	3539	NA	NA
2000	27073	LAC QUI	MINNESOTA	4453	2244	1941	NA	NA
		PARLE						
2004	27073	LAC QUI	MINNESOTA	4541	2390	2093	NA	NA
		PARLE						
2000	27075	LAKE	MINNESOTA	6563	3579	2465	NA	NA
2004	27075	LAKE	MINNESOTA	7071	4212	2769	NA	NA
2000	27077	LAKE OF THE WOODS	MINNESOTA	2187	848	1216	NA	NA
2004	27077	LAKE OF THE	MINNESOTA	2400	921	1428	NA	NA
2000	25050	WOODS	MININEGOEA	10001	F001	01.00	DT A	37.4
2000	27079	LE SUEUR	MINNESOTA	12331	5361	6138	NA	NA
2004	27079	LE SUEUR	MINNESOTA	14424	6466	7746	NA	NA
2000	27081	LINCOLN	MINNESOTA	3284	1590	1513	NA	NA
2004	27081	LINCOLN	MINNESOTA	3342	1558	1736	NA	NA
2000	27083	LYON	MINNESOTA	11489	4737	6087	NA	NA
2004	27083	LYON	MINNESOTA	12673	5292	7203	NA	NA
2000	27085	MCLEOD	MINNESOTA	15394	5609	8782	NA	NA
2004	27085	MCLEOD	MINNESOTA	18412	6712	11407	NA	NA
2000	27087	MAHNOMEN	MINNESOTA	2224	921	1122	NA	NA
2004	27087	MAHNOMEN	MINNESOTA	2508	1339	1132	NA	NA
2000	27089	MARSHALL	MINNESOTA	5199	1910	2912	NA	NA
2004	27089	MARSHALL	MINNESOTA	5562	2308	3187	NA	NA
2000	27091	MARTIN	MINNESOTA	10371	4166	5686	NA	NA
2004		MARTIN	MINNESOTA	11047	4590	6311	NA	NA
2000	27093	MEEKER	MINNESOTA	10672	4402	5520	NA	NA
2004	27093	MEEKER	MINNESOTA	12334	5292	6854	NA	NA
2000	27095	MILLE LACS	MINNESOTA	10253	4376	5223	NA	NA
2004	27095	MILLE LACS	MINNESOTA	13065	5677	7194	NA	NA
2000	27097	MORRISON	MINNESOTA	14677	5274	8197	NA	NA
2004	27097	MORRISON	MINNESOTA	16758	6794	9698	NA	NA
2000	27099	MOWER	MINNESOTA	18480	10693	6873	NA	NA
2004	27099	MOWER	MINNESOTA	20222	12334	7591	NA	NA
2000	27101	MURRAY	MINNESOTA	4753	2093	2407	NA	NA
2004	27101	MURRAY	MINNESOTA	4998	2218	2719	NA	NA
2000	27103	NICOLLET	MINNESOTA	15327	7041	7221	NA	NA
2004	27103	NICOLLET	MINNESOTA	17741	8797	8689	NA	NA
2000	27105	NOBLES	MINNESOTA	8872	3760	4766	NA	NA
2004	27105	NOBLES	MINNESOTA	9204	3898	5159	NA	NA
2000	27107	NORMAN	MINNESOTA	3641	1575	1808	NA	NA
2004	27107	NORMAN	MINNESOTA	3810	1954	1794	NA	NA

year	FIPS	county_name	state	totalvotes	votes_den	votes_gop	geoname	e cvap_est
2000	27109	OLMSTED	MINNESOTA	59392	25822	30641	NA	NA
2004	27109	OLMSTED	MINNESOTA	71576	33285	37371	NA	NA
2000	27111	OTTER TAIL	MINNESOTA	28511	9844	16963	NA	NA
2004	27111	OTTER TAIL	MINNESOTA	32178	12038	19734	NA	NA
2000	27113	PENNINGTON	MINNESOTA	6320	2458	3380	NA	NA
2004	27113	PENNINGTON	MINNESOTA	7017	3117	3767	NA	NA
2000	27115	PINE	MINNESOTA	13068	6148	5854	NA	NA
2004	27115	PINE	MINNESOTA	14518	7228	7033	NA	NA
2000	27117	PIPESTONE	MINNESOTA	4894	1970	2693	NA	NA
2004	27117	PIPESTONE	MINNESOTA	5032	1900	3066	NA	NA
2000	27119	POLK	MINNESOTA	14140	5764	7609	NA	NA
2004	27119	POLK	MINNESOTA	15668	6729	8724	NA	NA
2000	27121	POPE	MINNESOTA	5987	2771	2808	NA	NA
2004	27121	POPE	MINNESOTA	6700	3301	3303	NA	NA
2000	27123	RAMSEY	MINNESOTA	244278	138470	87669	NA	NA
2004	27123	RAMSEY	MINNESOTA	272577	171846	97096	NA	NA
2000	27125	RED LAKE	MINNESOTA	2090	830	1090	NA	NA
2004	27125	RED LAKE	MINNESOTA	2176	963	1164	NA	NA
2000	27127	REDWOOD	MINNESOTA	7748	2681	4589	NA	NA
2004	27127	REDWOOD	MINNESOTA	8139	3104	4898	NA	NA
2000	27129	RENVILLE	MINNESOTA	8122	3533	4036	NA	NA
2004	27129	RENVILLE	MINNESOTA	8349	3787	4430	NA	NA
2000	27131	RICE	MINNESOTA	26021	13140	10876	NA	NA
2004	27131	RICE	MINNESOTA	30745	16425	13881	NA	NA
2000	27133	ROCK	MINNESOTA	5010	2081	2772	NA	NA
2004	27133	ROCK	MINNESOTA	5191	2000	3111	NA	NA
2000	27135	ROSEAU	MINNESOTA	7166	2128	4695	NA	NA
2004	27135	ROSEAU	MINNESOTA	7911	2442	5355	NA	NA
2000	27137	SAINT LOUIS	MINNESOTA	107464	64237	35420	NA	NA
2004	27137	SAINT LOUIS	MINNESOTA	119041	77694	39866	NA	NA
2000	27139	SCOTT	MINNESOTA	43793	17503	23954	NA	NA
2004	27139	SCOTT	MINNESOTA	60639	23958	36055	NA	NA
2000	27141	SHERBURNE	MINNESOTA	30835	12109	16813	NA	NA
2004	27141	SHERBURNE	MINNESOTA	41454	15816	25182	NA	NA
2000	27143	SIBLEY	MINNESOTA	7335	2687	4087	NA	NA
2004		SIBLEY	MINNESOTA	7949	3109	4669	NA	NA
2000	27145	STEARNS	MINNESOTA	62476	24800	32402	NA	NA
2004	27145	STEARNS	MINNESOTA	75577	32659	41726	NA	NA
2000	27147	STEELE	MINNESOTA	16066	6900	8223	NA	NA
2004	27147	STEELE	MINNESOTA	18695	7994	10389	NA	NA
2000	27149	STEVENS	MINNESOTA	5752	2434	2831	NA	NA
2004	27149	STEVENS	MINNESOTA	5949	2821	3030	NA	NA
2000	27151	SWIFT	MINNESOTA	5437	2698	2376	NA	NA
2004	27151	SWIFT	MINNESOTA	5735	3165	2481	NA	NA
2000	27153	TODD	MINNESOTA	11092	4132	6031	NA	NA
2004	27153	TODD	MINNESOTA	12214	5034	6945	NA	NA
2000	27155	TRAVERSE	MINNESOTA	2106	884	1074	NA	NA
2004	27155	TRAVERSE	MINNESOTA	$\frac{2100}{2141}$	1026	1074	NA	NA
2000	27157	WABASHA	MINNESOTA	10531	4522	5245	NA	NA
2004	27157 27157	WABASHA	MINNESOTA	11835	5548	6120	NA	NA
2000	27159	WADENA	MINNESOTA	6382	2251	3733	NA	NA
2004	27159	WADENA	MINNESOTA	7093	2791	4214	NA	NA
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year	FIPS	county_name	state	totalvotes	votes_dem	votes_gop	geoname	cvap_est
2000	27161	WASECA	MINNESOTA	8864	3694	4608	NA	NA
2004	27161	WASECA	MINNESOTA	9800	4179	5457	NA	NA
2000	27163	WASHINGTON	MINNESOTA	107009	49637	51502	NA	NA
2004	27163	WASHINGTON	MINNESOTA	128449	61395	65751	NA	NA
2000	27165	WATONWAN	MINNESOTA	5134	2258	2562	NA	NA
2004	27165	WATONWAN	MINNESOTA	5583	2514	2970	NA	NA
2000	27167	WILKIN	MINNESOTA	3305	1046	2032	NA	NA
2004	27167	WILKIN	MINNESOTA	3527	1169	2303	NA	NA
2000	27169	WINONA	MINNESOTA	23918	11069	10773	NA	NA
2004	27169	WINONA	MINNESOTA	27406	14231	12686	NA	NA
2000	27171	WRIGHT	MINNESOTA	43366	16762	23861	NA	NA
2004	27171	WRIGHT	MINNESOTA	59534	22618	36176	NA	NA
2000	27173	YELLOW	MINNESOTA	5515	2528	2598	NA	NA
_000		MEDICINE	111111111200111	0010	_0_0	2000		1111
2004	27173	YELLOW MEDICINE	MINNESOTA	5758	2799	2878	NA	NA
2000	28001	ADAMS	MISSISSIPPI	14070	2065	6601	NA	NA
	28001		MISSISSIPPI	14879 14376	$8065 \\ 7844$	6691		
2004		ADAMS				6487	NA	NA
2000	28003	ALCORN	MISSISSIPPI	12638	5059	7254	NA	NA
2004	28003	ALCORN	MISSISSIPPI	14181	5425	8605	NA	NA
2000	28005	AMITE	MISSISSIPPI	6408	2673	3677	NA	NA
2004	28005	AMITE	MISSISSIPPI	7117	2973	4106	NA	NA
2000	28007	ATTALA	MISSISSIPPI	7173	2922	4206	NA	NA
2004	28007	ATTALA	MISSISSIPPI	7945	3014	4882	NA	NA
2000	28009	BENTON	MISSISSIPPI	3481	1886	1561	NA	NA
2004	28009	BENTON	MISSISSIPPI	4229	2234	1962	NA	NA
2000	28011	BOLIVAR	MISSISSIPPI	13538	8436	4847	NA	NA
2004	28011	BOLIVAR	MISSISSIPPI	13427	8560	4722	NA	NA
2000	28013	CALHOUN	MISSISSIPPI	5758	2251	3448	NA	NA
2004	28013	CALHOUN	MISSISSIPPI	6331	2211	4096	NA	NA
2000	28015	CARROLL	MISSISSIPPI	4924	1726	3165	NA	NA
2004	28015	CARROLL	MISSISSIPPI	5577	1897	3652	NA	NA
2000	28017	CHICKASAW	MISSISSIPPI	7175	3519	3549	NA	NA
2004	28017	CHICKASAW	MISSISSIPPI	8343	4078	4193	NA	NA
2000	28019	CHOCTAW	MISSISSIPPI	3719	1278	2398	NA	NA
2004		CHOCTAW	MISSISSIPPI	3908	1290	2598	NA	NA
2000	28021	CLAIBORNE	MISSISSIPPI	4615	3670	883	NA	NA
2004	28021	CLAIBORNE	MISSISSIPPI	5321	4338	941	NA	NA
2000	28023	CLARKE	MISSISSIPPI	6919	2368	4503	NA	NA
2004	28023	CLARKE	MISSISSIPPI	7438	2377	5027	NA	NA
2000	28025	CLAY	MISSISSIPPI	8165	4515	3570	NA	NA
2004	28025	CLAY	MISSISSIPPI	9111	4732	4333	NA	NA
2000	28027	COAHOMA	MISSISSIPPI	9553	5662	3695	NA	NA
2004	28027	COAHOMA	MISSISSIPPI	10516	6741	3643	NA	NA
2000	28029	COPIAH	MISSISSIPPI	10587	4845	5643	NA	NA
2004	28029	COPIAH	MISSISSIPPI	11272	4902	6316	NA	NA
2000	28031	COVINGTON	MISSISSIPPI	6881	2623	4180	NA	NA
2004	28031	COVINGTON	MISSISSIPPI	8194	3135	5010	NA	NA
2000	28033	DESOTO	MISSISSIPPI	34936	9586	24879	NA	NA
2004	28033	DESOTO	MISSISSIPPI	48981	13247	35437	NA	NA
2000	28035	FORREST	MISSISSIPPI	22251	8500	13281	NA	NA
2004	28035	FORREST	MISSISSIPPI	25936	9781	15966	NA	NA

year	FIPS	county_name	state	totalvotes	votes_dem	votes_gop	geoname	cvap_est
2000	28037	FRANKLIN	MISSISSIPPI	3953	1486	2427	NA	NA
2004	28037	FRANKLIN	MISSISSIPPI	4473	1566	2883	NA	NA
2000	28039	GEORGE	MISSISSIPPI	7284	1977	5143	NA	NA
2004	28039	GEORGE	MISSISSIPPI	7950	1715	6182	NA	NA
2000	28041	GREENE	MISSISSIPPI	4436	1317	3082	NA	NA
2004	28041	GREENE	MISSISSIPPI	5275	1419	3827	NA	NA
2000	28043	GRENADA	MISSISSIPPI	9385	4163	5129	NA	NA
2004	28043	GRENADA	MISSISSIPPI	10050	4154	5844	NA	NA
2000	28045	HANCOCK	MISSISSIPPI	14548	4801	9326	NA	NA
2004	28045	HANCOCK	MISSISSIPPI	17550	5023	12332	NA	NA
2000	28047	HARRISON	MISSISSIPPI	52616	19142	32256	NA	NA
2004	28047	HARRISON	MISSISSIPPI	61810	22555	38781	NA	NA
2000	28049	HINDS	MISSISSIPPI	87770	46789	37753	NA	NA
2004	28049	HINDS	MISSISSIPPI	86265	51370	34269	NA	NA
2000	28051	HOLMES	MISSISSIPPI	7422	5447	1937	NA	NA
2004	28051	HOLMES	MISSISSIPPI	8144	6170	1925	NA	NA
2004	28053	HUMPHREYS	MISSISSIPPI	3944	2288	1628	NA	NA
2004	28053	HUMPHREYS	MISSISSIPPI	4651	$\frac{2266}{2975}$	1626	NA	NA
2004	28055	ISSAQUENA	MISSISSIPPI	941	555	366	NA NA	NA NA
2004	28055	ISSAQUENA	MISSISSIFFI	962	510	437	NA NA	NA NA
	28057	ITAWAMBA			$\frac{310}{2994}$	5424	NA NA	NA NA
2000			MISSISSIPPI	8564 9596	2994 2771			
2004	28057	ITAWAMBA	MISSISSIPPI			6751	NA	NA
2000	28059	JACKSON	MISSISSIPPI	45107	14193	30068	NA	NA
2004	28059	JACKSON	MISSISSIPPI	49414	15046	34035	NA	NA
2000	28061	JASPER	MISSISSIPPI	6447	3104	3294	NA	NA
2004	28061	JASPER	MISSISSIPPI	7926	4081	3808	NA	NA
2000	28063	JEFFERSON	MISSISSIPPI	3408	2786	600	NA	NA
2004	28063	JEFFERSON	MISSISSIPPI	3440	2798	627	NA	NA
2000	28065	JEFFERSON	MISSISSIPPI	5317	2835	2437	NA	NA
		DAVIS						
2004	28065	JEFFERSON DAVIS	MISSISSIPPI	5760	2955	2667	NA	NA
2000	28067	JONES	MISSISSIPPI	24340	7713	16341	NA	NA
2004	28067	JONES	MISSISSIPPI	26518	7344	19032	NA	NA
2000	28069	KEMPER	MISSISSIPPI	4261	2311	1915	NA	NA
2004			MISSISSIPPI	4589	2454	2107	NA	NA
2004	28071	LAFAYETTE	MISSISSIPPI	12678	5139	7081	NA	NA
2004	28071	LAFAYETTE	MISSISSIPPI	15388	6218	9004	NA	NA
2004		LAMAR	MISSISSIPPI	16602	3478	12795	NA	NA
2004	28073	LAMAR	MISSISSIPPI	20294	3876	16288	NA NA	NA NA
2004	28075	LAUDERDALE	MISSISSIPPI	25970	8412	17315	NA NA	NA NA
2004	28075	LAUDERDALE	MISSISSIPPI	29555	10026	19395	NA	NA
2000	28077	LAWRENCE	MISSISSIPPI	6587	2841	3674	NA	NA
2004	28077	LAWRENCE	MISSISSIPPI	6522	2355	4119	NA	NA
2000	28079	LEAKE	MISSISSIPPI	6952	2793	4114	NA	NA
2004	28079	LEAKE	MISSISSIPPI	8173	3212	4926	NA	NA
2000	28081	LEE	MISSISSIPPI	25094	9142	15551	NA	NA
2004	28081	LEE	MISSISSIPPI	30010	9895	19878	NA	NA
2000	28083	LEFLORE	MISSISSIPPI	11276	6401	4626	NA	NA
2004	28083	LEFLORE	MISSISSIPPI	11684	7240	4427	NA	NA
2000	28085	LINCOLN	MISSISSIPPI	13000	4358	8540	NA	NA
2004	28085	LINCOLN	MISSISSIPPI	14326	4372	9889	NA	NA

year	FIPS	county_name	state	totalvotes	votes_dem	votes_gop	geoname	cvap_est
2000	28087	LOWNDES	MISSISSIPPI	19230	7537	11404	NA	NA
2004	28087	LOWNDES	MISSISSIPPI	20748	7904	12642	NA	NA
2000	28089	MADISON	MISSISSIPPI	29859	10416	19109	NA	NA
2004	28089	MADISON	MISSISSIPPI	37148	12942	24015	NA	NA
2000	28091	MARION	MISSISSIPPI	10998	4114	6796	NA	NA
2004	28091	MARION	MISSISSIPPI	11732	3828	7845	NA	NA
2000	28093	MARSHALL	MISSISSIPPI	12592	7735	4723	NA	NA
2004	28093	MARSHALL	MISSISSIPPI	14486	8472	5932	NA	NA
2000	28095	MONROE	MISSISSIPPI	13360	5783	7397	NA	NA
2004	28095	MONROE	MISSISSIPPI	15459	6149	9223	NA	NA
2000	28097	MONTGOMERY	MISSISSIPPI	4849	2187	2630	NA	NA
2004	28097	MONTGOMERY	MISSISSIPPI	5396	2422	2953	NA	NA
2000	28099	NESHOBA	MISSISSIPPI	9066	2563	6409	NA	NA
2004	28099	NESHOBA	MISSISSIPPI	10133	2515	7581	NA	NA
2000	28101	NEWTON	MISSISSIPPI	7738	2147	5540	NA	NA
2004	28101	NEWTON	MISSISSIPPI	8472	2274	6156	NA	NA
2000	28103	NOXUBEE	MISSISSIPPI	4954	3383	1530	NA	NA
2004	28103	NOXUBEE	MISSISSIPPI	6020	4293	1698	NA	NA
2000	28105	OKTIBBEHA	MISSISSIPPI	14804	6443	7959	NA	NA
2004	28105	OKTIBBEHA	MISSISSIPPI	9742	4178	5485	NA	NA
2000	28107	PANOLA	MISSISSIPPI	11389	5880	5424	NA	NA
2004	28107	PANOLA	MISSISSIPPI	13330	6540	6734	NA	NA
2000	28109	PEARL RIVER	MISSISSIPPI	16477	4611	11575	NA	NA
2004	28109	PEARL RIVER	MISSISSIPPI	19121	4392	14612	NA	NA
2000	28111	PERRY	MISSISSIPPI	4359	1285	3026	NA	NA
2004	28111	PERRY	MISSISSIPPI	5010	1259	3729	NA	NA
2000	28113	PIKE	MISSISSIPPI	14166	6544	7464	NA	NA
2004	28113	PIKE	MISSISSIPPI	16215	7578	8547	NA	NA
2004	28115	PONTOTOC	MISSISSIPPI	9510	2771	6601	NA	NA
2004	28115	PONTOTOC	MISSISSIPPI	11061	2591	8375	NA	NA
2004	28117	PRENTISS	MISSISSIPPI	8482	$\frac{2531}{3287}$	5101	NA	NA
2004	28117 28117	PRENTISS	MISSISSIPPI	9876	3306	6503	NA	NA
2004	28119	QUITMAN	MISSISSIPPI	3413	2103	1280	NA	NA
2004	28119	QUITMAN	MISSISSIPPI	3416	2032	1360	NA	NA
2004	28113 28121	RANKIN	MISSISSIPPI	41435	8050	32983	NA	NA
2004	28121		MISSISSIPPI	53365	10738	41971	NA	NA
2004	28123	SCOTT	MISSISSIPPI	9206	3548	5601	NA	NA
2004	28123	SCOTT	MISSISSIPPI	10175	3780	6364	NA	NA
2004	28125	SHARKEY	MISSISSIPPI	2903	1706	1074	NA NA	NA NA
2004	28125	SHARKEY	MISSISSIPPI	3081	$1700 \\ 1553$	1115	NA NA	NA NA
2004	28127	SIMPSON	MISSISSIPPI	9574	3227	6254	NA NA	NA
2004	28127	SIMPSON	MISSISSIPPI	10077	3262	6810	NA NA	NA NA
2004	28127	SMITH	MISSISSIPPI	6528	$\frac{3202}{1620}$	4838	NA NA	NA NA
2004	28129	SMITH	MISSISSIPPI	7106	1493	5566	NA	NA
2000	28131	STONE	MISSISSIPPI	5523	1677	3702	NA	NA
2004	28131	STONE	MISSISSIPPI	5630	1502	4072	NA	NA
2000	28133	SUNFLOWER	MISSISSIPPI	8415	4981	3369	NA	NA
2004	28133	SUNFLOWER	MISSISSIPPI	9663	6057	3492	NA	NA
2000	28135	TALLAHATCHIE	MISSISSIPPI	5523	3041	2428	NA	NA
2004	28135	TALLAHATCHIE	MISSISSIPPI	6161	3377	2725	NA	NA
2000	28137	TATE	MISSISSIPPI	8693	3441	5148	NA	NA
2004	28137	TATE	MISSISSIPPI	11001	4279	6663	NA	NA

year	FIPS	county_name	state	totalvotes	votes_de	em votes_go	p geona	ame cvap_est
2000	28139	TIPPAH	MISSISSIPPI	8403	2908	5381	NA	NA
2004	28139	TIPPAH	MISSISSIPPI	9113	2983	6048	NA	NA
2000	28141	TISHOMINGO	MISSISSIPPI	6992	2747	4122	NA	NA
2004	28141	TISHOMINGO	MISSISSIPPI	8165	2775	5288	NA	NA
2000	28143	TUNICA	MISSISSIPPI	2366	1539	792	NA	NA
2004	28143	TUNICA	MISSISSIPPI	2815	1934	845	NA	NA
2000	28145	UNION	MISSISSIPPI	9311	3094	6087	NA	NA
2004	28145	UNION	MISSISSIPPI	10199	2710	7422	NA	NA
2000	28147	WALTHALL	MISSISSIPPI	5895	2356	3476	NA	NA
2004	28147	WALTHALL	MISSISSIPPI	6459	2550	3873	NA	NA
2000	28149	WARREN	MISSISSIPPI	18623	7485	10892	NA	NA
2004	28149	WARREN	MISSISSIPPI	20117	8244	11773	NA	NA
2000	28151	WASHINGTON	MISSISSIPPI	18328	10405	7367	NA	NA
2004	28151	WASHINGTON	MISSISSIPPI	17875	10562	7031	NA	NA
2000	28153	WAYNE	MISSISSIPPI	7705	2981	4635	NA	NA
2004	28153	WAYNE	MISSISSIPPI	8527	3155	5333	NA	NA
2000	28155	WEBSTER	MISSISSIPPI	4545	1426	3069	NA	NA
2004	28155	WEBSTER	MISSISSIPPI	5002	1318	3668	NA	NA
2000	28157	WILKINSON	MISSISSIPPI	4098	2551	1423	NA	NA
2004	28157	WILKINSON	MISSISSIPPI	4388	2794	1563	NA	NA
2000	28159	WINSTON	MISSISSIPPI	8368	3672	4645	NA	NA
2004	28159	WINSTON	MISSISSIPPI	9382	3960	5375	NA	NA
2000	28161	YALOBUSHA	MISSISSIPPI	5228	2674	2470	NA	NA
2004	28161	YALOBUSHA	MISSISSIPPI	5971	2656	3278	NA	NA
2000	28163	YAZOO	MISSISSIPPI	10516	4997	5254	NA	NA
2004	28163	YAZOO	MISSISSIPPI	10694	4798	5595	NA	NA
2000	29001	ADAIR	MISSOURI	10552	4101	6050	NA	NA
2004	29001	ADAIR	MISSOURI	11404	4938	6367	NA	NA
2000	29003	ANDREW	MISSOURI	7274	2795	4257	NA	NA
2004	29003	ANDREW	MISSOURI	8266	3069	5135	NA	NA
2000	29005	ATCHISON	MISSOURI	2871	1013		NA	NA
2004	29005	ATCHISON	MISSOURI	3156	1005	2137	NA	NA
2000	29007	AUDRAIN	MISSOURI	9985	4551	5256	NA	NA
2004	29007	AUDRAIN	MISSOURI	10683	4318	6294	NA	NA
2000	29009	BARRY	MISSOURI	12368	4135	7885	NA	NA
2004	29009	BARRY	MISSOURI	13927	4223	9599	NA	NA
2000	29011	BARTON	MISSOURI	5366	1424	3836	NA	NA
2004	29011	BARTON	MISSOURI	5991	1373	4572	NA	NA
2000	29013	BATES	MISSOURI	7792	3386	4245	NA	NA
2004	29013	BATES	MISSOURI	8466	3398	5004	NA	NA
2000	29015	BENTON	MISSOURI	7534	3150	4218	NA	NA
2004	29015	BENTON	MISSOURI	9009	3381	5575	NA	NA
2000	29017	BOLLINGER	MISSOURI	5294	1692	3487	NA	NA
2004	29017	BOLLINGER	MISSOURI	5895	1754	4102	NA	NA
2000	29019	BOONE	MISSOURI	59609	28811	28426	NA	NA
2004	29019	BOONE	MISSOURI	76046	37643	37801	NA	NA
2000	29021	BUCHANAN	MISSOURI	34751	17085	16423	NA	NA
2004	29021	BUCHANAN	MISSOURI	37950	17799	19812	NA	NA
2000	29023	BUTLER	MISSOURI	14397	4996	9111	NA	NA
2004	29023	BUTLER	MISSOURI	16441	4666	11696	NA	NA
2000	29025	CALDWELL	MISSOURI	3850	1488	2220	NA	NA
2004	29025	CALDWELL	MISSOURI	4268	1645	2593	NA	NA

year	FIPS	county_name	state	totalvotes	votes_der	mvotes_gol	geonan	ne cvap_est
2000	29027	CALLAWAY	MISSOURI	15308	6708	8238	NA	NA
2004	29027	CALLAWAY	MISSOURI	17773	6559	11108	NA	NA
2000	29029	CAMDEN	MISSOURI	17099	6323	10358	NA	NA
2004	29029	CAMDEN	MISSOURI	19519	6296	13122	NA	NA
2000	29031	CAPE	MISSOURI	29859	9334	19832	NA	NA
		GIRARDEAU						
2004	29031	CAPE	MISSOURI	34565	10568	23814	NA	NA
		GIRARDEAU						
2000	29033	CARROLL	MISSOURI	4581	1620	2880	NA	NA
2004	29033	CARROLL	MISSOURI	4741	1568	3155	NA	NA
2000	29035	CARTER	MISSOURI	2808	997	1730	NA	NA
2004	29035	CARTER	MISSOURI	2779	964	1797	NA	NA
2000	29037	CASS	MISSOURI	35869	14921	20113	NA	NA
2004	29037	CASS	MISSOURI	44217	16681	27253	NA	NA
2000	29039	CEDAR	MISSOURI	5663	1979	3530	NA	NA
2004	29039	CEDAR	MISSOURI	6203	1910	4238	NA	NA
2000	29041	CHARITON	MISSOURI	4154	1792	2300	NA	NA
2004	29041	CHARITON	MISSOURI	4340	1892	2421	NA	NA
2000	29043	CHRISTIAN	MISSOURI	23228	7896	14824	NA	NA
2004	29043	CHRISTIAN	MISSOURI	31348	9059	22102	NA	NA
2000	29045	CLARK	MISSOURI	3802	1812	1899	NA	NA
2004	29045	CLARK	MISSOURI	3736	1794	1899	NA	NA
2000	29047	CLAY	MISSOURI	80173	39084	39083	NA	NA
2004	29047	CLAY	MISSOURI	96460	44670	51193	NA	NA
2000	29049	CLINTON	MISSOURI	8531	3994	4323	NA	NA
2004	29049	CLINTON	MISSOURI	9540	4165	5287	NA	NA
2000	29051	COLE	MISSOURI	32775	12056	20167	NA	NA
2004	29051	COLE	MISSOURI	36701	11753	24752	NA	NA
2000	29053	COOPER	MISSOURI	6790	2567	4072	NA	NA
2004	29053	COOPER	MISSOURI	7508	2400	5058	NA	NA
2000	29055	CRAWFORD	MISSOURI	8302	3350	4754	NA	NA
2004	29055	CRAWFORD	MISSOURI	9381	3632	5686	NA	NA
2000	29057	DADE	MISSOURI	3752	1193	2468	NA	NA
2004	29057	DADE	MISSOURI	4089	1104	2963	NA	NA
2000	29059	DALLAS	MISSOURI	6219	2311	3723	NA	NA
2004		DALLAS	MISSOURI	7259	2407	4788	NA	NA
2000	29061	DAVIESS	MISSOURI	3494	1367	2011	NA	NA
2004	29061	DAVIESS	MISSOURI	3794	1402	2351	NA	NA
2000	29063	DEKALB	MISSOURI	4049	1562	2363	NA	NA
2004	29063	DEKALB	MISSOURI	4686	1707	2941	NA	NA
2000	29065	DENT	MISSOURI	5988	1839	3996	NA	NA
2004	29065	DENT	MISSOURI	6304	1865	4369	NA	NA
2000	29067	DOUGLAS	MISSOURI	5281	1546	3599	NA	NA
2004	29067	DOUGLAS	MISSOURI	6327	1741	4498	NA	NA
2000	29069	DUNKLIN	MISSOURI	10525	4947	5426	NA	NA
2004	29069	DUNKLIN	MISSOURI	11677	4901	6720	NA	NA
2000	29071	FRANKLIN	MISSOURI	39194	16172	21863	NA	NA
2004	29071	FRANKLIN	MISSOURI	45318	18556	26429	NA	NA
2000	29073	GASCONADE	MISSOURI	6629	2257	4190	NA	NA
2004	29073	GASCONADE	MISSOURI	7171	2355	4753	NA	NA
2004	29075	GENTRY	MISSOURI	3105	1271	1771	NA	NA
2004	29075	GENTRY	MISSOURI	3312	1201	2085	NA	NA
<u>-</u> 504	20010	SET, 1101	1,110000101	0012	1401	2000		1111

year	FIPS	county_name	state	totalvotes	votes_der	n votes_go	p geonan	ne cvap_est
2000	29077	GREENE	MISSOURI	102926	41091	59178	NA	NA
2004	29077	GREENE	MISSOURI	125266	46657	77885	NA	NA
2000	29079	GRUNDY	MISSOURI	4708	1563	2976	NA	NA
2004	29079	GRUNDY	MISSOURI	4808	1561	3172	NA	NA
2000	29081	HARRISON	MISSOURI	3991	1328	2552	NA	NA
2004	29081	HARRISON	MISSOURI	4048	1279	2729	NA	NA
2000	29083	HENRY	MISSOURI	9778	4459	5120	NA	NA
2004	29083	HENRY	MISSOURI	10877	4461	6361	NA	NA
2000	29085	HICKORY	MISSOURI	4238	1961	2172	NA	NA
2004	29085	HICKORY	MISSOURI	4866	2043	2791	NA	NA
2000	29087	HOLT	MISSOURI	2662	871	1738	NA	NA
2004	29087	HOLT	MISSOURI	2691	811	1864	NA	NA
2000	29089	HOWARD	MISSOURI	4512	1944	2414	NA	NA
2004	29089	HOWARD	MISSOURI	4921	1972	2915	NA	NA
2000	29091	HOWELL	MISSOURI	14075	4641	9018	NA	NA
2004	29091	HOWELL	MISSOURI	16379	5118	11097	NA	NA
2000	29093	IRON	MISSOURI	4414	2044	2237	NA	NA
2004	29093	IRON	MISSOURI	4679	2157	2477	NA	NA
2000	29095	JACKSON	MISSOURI	272062	160419	104418	NA	NA
2004	29095	JACKSON	MISSOURI	174570	79029	94439	NA	NA
2000	29097	JASPER	MISSOURI	37481	11737	24899	NA	NA
2004	29097	JASPER	MISSOURI	45085	13002	31846	NA	NA
2000	29099	JEFFERSON	MISSOURI	77204	38616	36766	NA	NA
2004	29099	JEFFERSON	MISSOURI	93264	46057	46624	NA	NA
2000	29101	JOHNSON	MISSOURI	16787	6926	9339	NA	NA
2004	29101	JOHNSON	MISSOURI	20236	7790	12257	NA	NA
2000	29103	KNOX	MISSOURI	2055	787	1226	NA	NA
2004	29103	KNOX	MISSOURI	1978	761	1207	NA	NA
2000	29105	LACLEDE	MISSOURI	13046	4183	8556	NA	NA
2004	29105	LACLEDE	MISSOURI	14869	4213	10578	NA	NA
2000	29107	LAFAYETTE	MISSOURI	14520	6343	7849	NA	NA
2004	29107	LAFAYETTE	MISSOURI	16182	6412	9656	NA	NA
2000	29109	LAWRENCE	MISSOURI	12903	4235	8305	NA	NA
2004	29109	LAWRENCE	MISSOURI	15806	4506	11194	NA	NA
2000	29111	LEWIS	MISSOURI	4484	2023	2388	NA	NA
2004	29111	LEWIS	MISSOURI	4644	1754	2862	NA	NA
2000	29113	LINCOLN	MISSOURI	15913	6961	8549	NA	NA
2004	29113	LINCOLN	MISSOURI	19839	8368	11316	NA	NA
2000	29115	LINN	MISSOURI	6010	2646	3246	NA	NA
2004	29115	LINN	MISSOURI	5898	2440	3422	NA	NA
2000	29117	LIVINGSTON	MISSOURI	6276	2425	3709	NA	NA
2004	29117	LIVINGSTON	MISSOURI	6346	2278	4029	NA	NA
2000	29119	MCDONALD	MISSOURI	6529	1866	4460	NA	NA
2004	29119	MCDONALD	MISSOURI	7725	2215	5443	NA	NA
2000	29121	MACON	MISSOURI	7175	2817	4232	NA	NA
2004	29121	MACON	MISSOURI	7570	2856	4673	NA	NA
2000	29123	MADISON	MISSOURI	4373	1828	2460	NA	NA
2004	29123	MADISON	MISSOURI	4918	1972	2905	NA	NA
2000	29125	MARIES	MISSOURI	3854	1554	2216	NA	NA
2004	29125	MARIES	MISSOURI	4424	1563	2825	NA	NA
2000	29127	MARION	MISSOURI	11712	4993	6550	NA	NA
2004	29127	MARION	MISSOURI	12453	4568	7815	NA	NA
	·			12100	2000	.010		

year	FIPS	county_name	state	totalvotes	votes_der	m votes_gop	geoname	cvap_est
2000	29129	MERCER	MISSOURI	1842	555	1250	NA	NA
2004	29129	MERCER	MISSOURI	1817	582	1207	NA	NA
2000	29131	MILLER	MISSOURI	9356	3217	5945	NA	NA
2004	29131	MILLER	MISSOURI	10831	2959	7797	NA	NA
2000	29133	MISSISSIPPI	MISSOURI	5215	2756	2395	NA	NA
2004	29133	MISSISSIPPI	MISSOURI	5298	2374	2903	NA	NA
2000	29135	MONITEAU	MISSOURI	6065	2176	3764	NA	NA
2004	29135	MONITEAU	MISSOURI	6691	1913	4743	NA	NA
2000	29137	MONROE	MISSOURI	4094	1860	2175	NA	NA
2004	29137	MONROE	MISSOURI	4307	1647	2632	NA	NA
2000	29139	MONTGOMERY	MISSOURI	5303	2092	3106	NA	NA
2004	29139	MONTGOMERY	MISSOURI	5760	2147	3563	NA	NA
2000	29141	MORGAN	MISSOURI	7881	3235	4460	NA	NA
2004	29141	MORGAN	MISSOURI	8771	3053	5657	NA	NA
2000	29143	NEW MADRID	MISSOURI	7266	3738	3416	NA	NA
2004	29143	NEW MADRID	MISSOURI	7907	3716	4154	NA	NA
2000	29145	NEWTON	MISSOURI	21162	6447	14232	NA	NA
2004	29145	NEWTON	MISSOURI	23889	6564	17187	NA	NA
2000	29147	NODAWAY	MISSOURI	9049	3553	5161	NA	NA
2004	29147	NODAWAY	MISSOURI	10119	3830	6226	NA	NA
2000	29149	OREGON	MISSOURI	4233	1568	2521	NA	NA
2004	29149	OREGON	MISSOURI	4673	1823	2769	NA	NA
2000	29151	OSAGE	MISSOURI	6178	1938	4154	NA	NA
2004	29151	OSAGE	MISSOURI	6671	1673	4975	NA	NA
2000	29153	OZARK	MISSOURI	4292	1432	2663	NA	NA
2004	29153	OZARK	MISSOURI	4707	1561	3083	NA	NA
2000	29155	PEMISCOT	MISSOURI	6060	3245	2750	NA	NA
2004	29155	PEMISCOT	MISSOURI	6806	3381	3398	NA	NA
2000	29157	PERRY	MISSOURI	6903	2085	4667	NA	NA
2004	29157	PERRY	MISSOURI	8247	2621	5583	NA	NA
2000	29159	PETTIS	MISSOURI	15755	5855	9533	NA	NA
2004	29159	PETTIS	MISSOURI	17496	5801	11603	NA	NA
2000	29161	PHELPS	MISSOURI	16146	6262	9444	NA	NA
2004	29161	PHELPS	MISSOURI	18700	6666	11874	NA	NA
2000	29163	PIKE	MISSOURI	7351	3557	3648	NA	NA
2004	29163	PIKE	MISSOURI	8040	3670	4314	NA	NA
2000	29165	PLATTE	MISSOURI	34054	15325	17785	NA	NA
2004	29165	PLATTE	MISSOURI	41970	18412	23302	NA	NA
2000	29167	POLK	MISSOURI	10294	3606	6430	NA	NA
2004	29167	POLK	MISSOURI	12453	3775	8586	NA	NA
2000	29169	PULASKI	MISSOURI	10531	3800	6531	NA	NA
2004	29169	PULASKI	MISSOURI	12221	3551	8618	NA	NA
2000	29171	PUTNAM	MISSOURI	2334	708	1593	NA	NA
2004	29171	PUTNAM	MISSOURI	2445	772	1660	NA	NA
2000	29173	RALLS	MISSOURI	4542	2033	2446	NA	NA
2004	29173	RALLS	MISSOURI	5034	2031	2986	NA	NA
2000	29175	RANDOLPH	MISSOURI	9186	4116	4844	NA	NA
2004	29175	RANDOLPH	MISSOURI	10198	3586	6551	NA	NA
2000	29177	RAY	MISSOURI	9747	4970	4517	NA	NA
2004	29177	RAY	MISSOURI	10788	5034	5673	NA	NA
2000	29179	REYNOLDS	MISSOURI	3131	1298	1762	NA	NA
2004	29179	REYNOLDS	MISSOURI	3364	1449	1896	NA	NA

year	FIPS	county_name	state	totalvotes	votes_den	votes_gop	geona	me cvap_est
2000	29181	RIPLEY	MISSOURI	5065	1820	3121	NA	NA
2004	29181	RIPLEY	MISSOURI	5653	1907	3693	NA	NA
2000	29183	ST. CHARLES	MISSOURI	128686	53806	72114	NA	NA
2004	29183	ST. CHARLES	MISSOURI	163488	66855	95826	NA	NA
2000	29185	ST. CLAIR	MISSOURI	4739	1866	2731	NA	NA
2004	29185	ST. CLAIR	MISSOURI	4965	1841	3098	NA	NA
2000	29186	STE.	MISSOURI	7311	3600	3505	NA	NA
		GENEVIEVE						
2004	29186	STE.	MISSOURI	8146	4281	3791	NA	NA
		GENEVIEVE						
2000	29187	ST. FRANCOIS	MISSOURI	18841	9075	9327	NA	NA
2004	29187	ST. FRANCOIS	MISSOURI	22933	10748	12087	NA	NA
2000	29189	ST. LOUIS	MISSOURI	486884	250631	224689	NA	NA
		COUNTY						
2004	29189	ST. LOUIS	MISSOURI	542983	295284	244969	NA	NA
		COUNTY						
2000	29195	SALINE	MISSOURI	9355	4585	4572	NA	NA
2004	29195	SALINE	MISSOURI	9939	4479	5389	NA	NA
2000	29197	SCHUYLER	MISSOURI	2006	808	1159	NA	NA
2004	29197	SCHUYLER	MISSOURI	2031	894	1124	NA	NA
2000	29199	SCOTLAND	MISSOURI	2179	790	1335	NA	NA
2004	29199	SCOTLAND	MISSOURI	2197	828	1352	NA	NA
2000	29201	SCOTT	MISSOURI	15704	6452	8999	NA	NA
2004	29201	SCOTT	MISSOURI	17448	6057	11330	NA	NA
2000	29203	SHANNON	MISSOURI	3781	1430	2245	NA	NA
2004	29203	SHANNON	MISSOURI	4167	1618	2511	NA	NA
2000	29205	SHELBY	MISSOURI	3257	1262	1936	NA	NA
2004	29205	SHELBY	MISSOURI	3502	1201	2280	NA	NA
2000	29207	STODDARD	MISSOURI	12454	4476	7727	NA	NA
2004	29207	STODDARD	MISSOURI	13252	3946	9242	NA	NA
2000	29209	STONE	MISSOURI	12151	4055	7793	NA	NA
2004	29209	STONE	MISSOURI	15189	4578	10534	NA	NA
2000	29211	SULLIVAN	MISSOURI	3064	1127	1877	NA	NA
2004	29211	SULLIVAN	MISSOURI	3089	1178	1880	NA	NA
2000	29213	TANEY	MISSOURI	15112	5092	9647	NA	NA
2004	29213	TANEY	MISSOURI	19280	5601	13578	NA	NA
2000	29215	TEXAS	MISSOURI	9932	3486	6136	NA	NA
2004	29215	TEXAS	MISSOURI	11018	3664	7234	NA	NA
2000	29217	VERNON	MISSOURI	8408	3156	4985	NA	NA
2004	29217	VERNON	MISSOURI	8992	3206	5732	NA	NA
2000	29219	WARREN	MISSOURI	10740	4524	5979	NA	NA
2004	29219	WARREN	MISSOURI	13432	5461	7883	NA	NA
2000	29221	WASHINGTON	MISSOURI	8265	4047	4020	NA	NA
2004	29221	WASHINGTON	MISSOURI	9178	4459	4641	NA	NA
2000	29223	WAYNE	MISSOURI	5848	2387	3346	NA	NA
2004	29223	WAYNE	MISSOURI	6204	$\frac{2367}{2250}$	3919	NA	NA
2004	29225	WEBSTER	MISSOURI	11880	4174	7350	NA	NA
2004	29225	WEBSTER	MISSOURI	14944	4657	10194	NA	NA
2004	29227	WORTH	MISSOURI	1158	469	651	NA	NA
2004	29227	WORTH	MISSOURI	1132	436	691	NA	NA
2004	29229	WRIGHT	MISSOURI	7841	2250	5391	NA	NA NA
2004	29229	WRIGHT	MISSOURI	8346	2188	6090	NA	NA
2004	<u> </u>	** 1010111	11100001(1	0940	2100	0000	1111	INA

year	FIPS	county_name	state	totalvotes	votes_dem	votes_gop	geoname	cvap_est
2000	29510	ST. LOUIS CITY	MISSOURI	124752	96557	24799	NA	NA
2004	29510	ST. LOUIS CITY	MISSOURI	144638	116133	27793	NA	NA
2000	30001	BEAVERHEAD	MONTANA	4196	799	3113	NA	NA
2004	30001	BEAVERHEAD	MONTANA	4242	1103	3067	NA	NA
2000	30003	BIG HORN	MONTANA	4161	2345	1651	NA	NA
2004	30003	BIG HORN	MONTANA	4311	2215	2028	NA	NA
2000	30005	BLAINE	MONTANA	2759	1246	1410	NA	NA
2004	30005	BLAINE	MONTANA	2768	1300	1424	NA	NA
2000	30007	BROADWATER	MONTANA	2074	462	1488	NA	NA
2004	30007	BROADWATER	MONTANA	2353	533	1778	NA	NA
2000	30009	CARBON	MONTANA	4789	1434	3008	NA	NA
2004	30009	CARBON	MONTANA	5321	1847	3342	NA	NA
2000	30011	CARTER	MONTANA	645	53	573	NA	NA
2004	30011	CARTER	MONTANA	709	76	623	NA	NA
2000	30013	CASCADE	MONTANA	33317	13137	18164	NA	NA
2004	30013	CASCADE	MONTANA	33459	13701	19028	NA	NA
2000	30015	CHOUTEAU	MONTANA	2885	686	2039	NA	NA
2004	30015	CHOUTEAU	MONTANA	2921	946	1913	NA	NA
2000	30017	CUSTER	MONTANA	4905	1501	3156	NA	NA
2004	30017	CUSTER	MONTANA	5048	1630	3297	NA	NA
2004	30019	DANIELS	MONTANA	1110	303	750	NA	NA
2004	30019	DANIELS	MONTANA	1119	326	764	NA	NA
2004 2000	30013	DAWSON	MONTANA	4271	1364	2723	NA	NA
2004	30021	DAWSON	MONTANA	4484	1494	2884	NA	NA
2004 2000	30021	DEER LODGE	MONTANA	4534	2672	1493	NA	NA
2004	30023	DEER LODGE	MONTANA	4543	2700	1725	NA NA	NA NA
2004	30025	FALLON	MONTANA	1369	256	1061	NA NA	NA NA
2004	30025	FALLON	MONTANA	1491	289	1178	NA NA	NA NA
2004	30025 30027	FERGUS	MONTANA	5994	1352	4353	NA NA	NA NA
2004	30027	FERGUS	MONTANA	6127	1582 1582	4353 4425	NA NA	NA NA
2004	30027 30029	FLATHEAD	MONTANA	33839	8329	$\frac{4425}{22519}$	NA NA	NA NA
2004	30029	FLATHEAD	MONTANA	38678	0529 11587	$\frac{22319}{26019}$	NA NA	NA NA
2004	30029	GALLATIN	MONTANA	32040		18833	NA NA	
	30031	GALLATIN			10009			NA
2004			MONTANA	39841	16405	22392	NA NA	NA
2000	30033	GARFIELD	MONTANA	744	61	651		NA
2004		GARFIELD	MONTANA	655	52	590	NA	NA
2000	30035	GLACIER	MONTANA	4124	2211	1709	NA	NA
2004	30035	GLACIER	MONTANA	4562	2641	1828	NA	NA
2000	30037	GOLDEN	MONTANA	531	88	405	NA	NA
2004	20027	VALLEY	MONITOANIA	500	110	200	NT A	NT A
2004	30037	GOLDEN	MONTANA	522	119	396	NA	NA
2000	90090	VALLEY	MONTHANIA	1500	205	1101	3.T.A	37.4
2000	30039	GRANITE	MONTANA	1590	295	1181	NA	NA
2004	30039	GRANITE	MONTANA	1605	404	1144	NA	NA
2000	30041	HILL	MONTANA	6558	2760	3392	NA	NA
2004	30041	HILL	MONTANA	6657	2997	3505	NA	NA
2000	30043	JEFFERSON	MONTANA	5163	1513	3308	NA	NA
2004	30043	JEFFERSON	MONTANA	5868	1881	3844	NA	NA
2000	30045	JUDITH BASIN	MONTANA	1394	278	1057	NA	NA
2004	30045	JUDITH BASIN	MONTANA	1286	322	944	NA	NA
2000		LAKE	MONTANA	11448	3884	6441	NA	NA
2004	30047	LAKE	MONTANA	12576	4960	7245	NA	NA

year	FIPS	county_name	state	totalvotes	votes_dem	votes_gop	geonan	ne cvap_es
2000	30049	LEWIS AND CLARK	MONTANA	27269	9982	15091	NA	NA
2004	30049	LEWIS AND	MONTANA	29842	12717	16494	NA	NA
2000	00051	CLARK	MONTHANA	1044	0.40	750	NT A	NT A
2000	30051	LIBERTY	MONTANA	1044	243	752 734	NA	NA
2004	30051	LIBERTY	MONTANA	1033	281	734	NA	NA
2000	30053	LINCOLN	MONTANA	7846	1629	5578	NA	NA
2004	30053	LINCOLN	MONTANA	8447	2320	5889	NA	NA
2000	30055	MCCONE	MONTANA	1142	267	827	NA	NA
2004	30055	MCCONE	MONTANA	1137	320	791	NA	NA
2000	30057	MADISON	MONTANA	3656	758	2656	NA	NA
2004	30057	MADISON	MONTANA	3933	983	2868	NA	NA
2000	30059	MEAGHER	MONTANA	935	176	698	NA	NA
2004	30059	MEAGHER	MONTANA	973	247	698	NA	NA
2000	30061	MINERAL	MONTANA	1639	382	1078	NA	NA
2004	30061	MINERAL	MONTANA	1837	542	1242	NA	NA
2000	30063	MISSOULA	MONTANA	46576	17241	21474	NA	NA
2004	30063	MISSOULA	MONTANA	52452	26983	23989	NA	NA
2000	30065	MUSSELSHELL	MONTANA	2207	512	1582	NA	NA
2004	30065	MUSSELSHELL	MONTANA	2247	538	1663	NA	NA
2000	30067	PARK	MONTANA	7406	2154	4523	NA	NA
2004	30067	PARK	MONTANA	8217	3199	4771	NA	NA
2000	30069	PETROLEUM	MONTANA	306	36	254	NA	NA
2004	30069	PETROLEUM	MONTANA	292	55	228	NA	NA
2000	30071	PHILLIPS	MONTANA	2228	423	1727	NA	NA
2004	30071	PHILLIPS	MONTANA	2170	456	1677	NA	NA
2000	30073	PONDERA	MONTANA	2896	792	1948	NA	NA
2004	30073	PONDERA	MONTANA	2860	956	1853	NA	NA
2000	30075	POWDER	MONTANA	1008	115	860	NA	NA
2000	00010	RIVER	MONTHIN	1000	110	000	1111	1111
2004	30075	POWDER RIVER	MONTANA	1029	154	856	NA	NA
2000	30077	POWELL	MONTANA	2832	638	1971	NA	NA
2004	30077	POWELL	MONTANA	2830	761	1993	NA	NA
2000	30079	PRAIRIE	MONTANA	746	164	541	NA	NA
2004		PRAIRIE	MONTANA	736	181		NA	NA
2000	30081	RAVALLI	MONTANA	17238	4451	11241	NA	NA
2004	30081	RAVALLI	MONTANA	19866	6144	13279	NA	NA
2000	30083	RICHLAND	MONTANA	4033	1018	2858	NA	NA
2004	30083	RICHLAND	MONTANA	4308	1120	3110	NA	NA
2000	30085	ROOSEVELT	MONTANA	3813	2059	1605	NA	NA
2004	30085	ROOSEVELT	MONTANA	4028	$\frac{2005}{2195}$	1762	NA	NA
2004	30087	ROSEBUD	MONTANA	3423	1394	1826	NA NA	NA
2004	30087	ROSEBUD	MONTANA	3585	1520	1982	NA NA	NA NA
2000	30089	SANDERS	MONTANA	4721	1165	3144	NA	NA
2004	30089	SANDERS	MONTANA	5153	1502	3461	NA	NA
2000	30091	SHERIDAN	MONTANA	1965	702	1176	NA	NA
2004	30091	SHERIDAN	MONTANA	2038	846	1159	NA	NA
2000	30093	SILVER BOW	MONTANA	16703	8967	6299	NA	NA
2004	30093	SILVER BOW	MONTANA	16084	9307	6381	NA	NA
2000	30095	STILLWATER	MONTANA	3918	925	2765	NA	NA
2004	30095	STILLWATER	MONTANA	4213	1025	3090	NA	NA

year	FIPS	county_name	state	totalvotes	votes_d	lem votes_g	gop geo	name cvap_est
2000	30097	SWEET GRASS	MONTANA	1846	30	5 145	0 NA	NA
2004	30097	SWEET GRASS	MONTANA	1983	448	5 150	9 NA	NA
2000	30099	TETON	MONTANA	3314	84'	7 229	4 NA	NA
2004	30099	TETON	MONTANA	3359	104'	7 223	2 NA	NA
2000	30101	TOOLE	MONTANA	2378	630	163	9 NA	NA
2004	30101	TOOLE	MONTANA	2311	690	158	3 NA	NA
2000	30103	TREASURE	MONTANA	479	100	34	4 NA	NA
2004	30103	TREASURE	MONTANA	482	12	1 34	8 NA	NA
2000	30105	VALLEY	MONTANA	3963	127	3 250	0 NA	NA
2004	30105	VALLEY	MONTANA	4018	143	1 247	6 NA	NA
2000	30107	WHEATLAND	MONTANA	999	243	3 70	8 NA	NA
2004	30107	WHEATLAND	MONTANA	979	250	70	6 NA	NA
2000	30109	WIBAUX	MONTANA	518	12	1 36	9 NA	NA
2004	30109	WIBAUX	MONTANA	560	14	4 40	7 NA	NA
2000	30111	YELLOWSTONE	MONTANA	57499	20370	3392	2 NA	NA
2004	30111	YELLOWSTONE	MONTANA	66286	24120	4090	3 NA	NA
2000	31001	ADAMS	NEBRASKA	12438	3680	816	2 NA	NA
2004	31001	ADAMS	NEBRASKA	13286	379	1 923	3 NA	NA
2000	31003	ANTELOPE	NEBRASKA	3368	678	8 256	2 NA	NA
2004	31003	ANTELOPE	NEBRASKA	3424	613	3 276	1 NA	NA
2000	31005	ARTHUR	NEBRASKA	272	20			
2004	31005	ARTHUR	NEBRASKA	266	2^{4}			
2000	31007	BANNER	NEBRASKA	462	6			
2004	31007	BANNER	NEBRASKA	437	50			
2000	31009	BLAINE	NEBRASKA	349	43			
2004	31009	BLAINE	NEBRASKA	339	38			
2000	31011	BOONE	NEBRASKA	2862	57			
2004	31011	BOONE	NEBRASKA	2895	540	3 230	9 NA	NA
2000	31013	BOX BUTTE	NEBRASKA	5089	161^{4}	4 320	8 NA	NA
2004	31013	BOX BUTTE	NEBRASKA	5152	165'	7 339	6 NA	NA
2000	31015	BOYD	NEBRASKA	1242	26	5 93	1 NA	NA
2004	31015	BOYD	NEBRASKA	1148	228	8 91	1 NA	NA
2000	31017	BROWN	NEBRASKA	1684	250	137	5 NA	NA
2004	31017	BROWN	NEBRASKA	1733	268	3 142	6 NA	NA
2000	31019	BUFFALO	NEBRASKA	16461	392'	7 1193	1 NA	NA
2004	31019	BUFFALO	NEBRASKA	18608	4100	1422	2 NA	NA
2000	31021	BURT	NEBRASKA	3392	1223	3 205	6 NA	NA
2004	31021	BURT	NEBRASKA	3668	1275	2 234	9 NA	NA
2000	31023	BUTLER	NEBRASKA	3828	1028	8 263	8 NA	NA
2004	31023	BUTLER	NEBRASKA	4168	1068	301	6 NA	NA
2000	31025	CASS	NEBRASKA	10280	3650	614	4 NA	NA
2004	31025	CASS	NEBRASKA	11529	3619	9 776	3 NA	NA
2000	31027	CEDAR	NEBRASKA	4269	1065	2 298	9 NA	NA
2004	31027	CEDAR	NEBRASKA	4536	108	338	7 NA	NA
2000	31029	CHASE	NEBRASKA	1875	300	3 150	5 NA	NA
2004	31029	CHASE	NEBRASKA	1973	302	2 165	2 NA	NA
2000	31031	CHERRY	NEBRASKA	2847	440			
2004	31031	CHERRY	NEBRASKA	3042	483			
2000	31033	CHEYENNE	NEBRASKA	4186	84	4 320	7 NA	NA
2004	31033	CHEYENNE	NEBRASKA	4746	893	379	1 NA	NA
2000	31035	CLAY	NEBRASKA	3215	77	4 232	6 NA	NA
2004	31035	CLAY	NEBRASKA	3337	743	3 254	3 NA	NA

year	FIPS	$county_name$	state	totalvotes	votes_dem	votes_gop	geoname	cvap_est
2000	31037	COLFAX	NEBRASKA	3315	863	2338	NA	NA
2004	31037	COLFAX	NEBRASKA	3633	990	2589	NA	NA
2000	31039	CUMING	NEBRASKA	4215	857	3232	NA	NA
2004	31039	CUMING	NEBRASKA	4349	966	3330	NA	NA
2000	31041	CUSTER	NEBRASKA	5414	976	4245	NA	NA
2004	31041	CUSTER	NEBRASKA	5612	1040	4518	NA	NA
2000	31043	DAKOTA	NEBRASKA	6061	2695	3119	NA	NA
2004	31043	DAKOTA	NEBRASKA	6615	3027	3526	NA	NA
2000	31045	DAWES	NEBRASKA	3621	823	2549	NA	NA
2004	31045	DAWES	NEBRASKA	3994	1119	2809	NA	NA
2000	31047	DAWSON	NEBRASKA	7507	1740	5511	NA	NA
2004	31047	DAWSON	NEBRASKA	7956	1728	6149	NA	NA
2000	31049	DEUEL	NEBRASKA	1033	213	783	NA	NA
2004	31049	DEUEL	NEBRASKA	1053	222	820	NA	NA
2000	31051	DIXON	NEBRASKA	2792	820	1834	NA	NA
2004	31051	DIXON	NEBRASKA	3009	938	2028	NA	NA
2000	31053	DODGE	NEBRASKA	14472	5021	8871	NA	NA
2004	31053	DODGE	NEBRASKA	16172	5250	10716	NA	NA
2004	31055	DOUGLAS	NEBRASKA	183156	73347	101025	NA	NA
2004	31055	DOUGLAS	NEBRASKA	207071	83330	120813	NA	NA
2004	31057	DUNDY	NEBRASKA	1011	179	801	NA	NA
2004	31057 31057	DUNDY	NEBRASKA	1011	186	858	NA NA	NA NA
2004	31057 31059	FILLMORE	NEBRASKA	2998	848	2024	NA NA	NA NA
2004	31059	FILLMORE	NEBRASKA	3193	828	$\frac{2024}{2314}$	NA NA	NA NA
2000	31061	FRANKLIN	NEBRASKA	1668	420	1196	NA	NA
2004	31061	FRANKLIN	NEBRASKA	1714	412	1277	NA	NA
2000	31063	FRONTIER	NEBRASKA	1393	244	1102	NA	NA
2004	31063	FRONTIER	NEBRASKA	1467	275	1160	NA	NA
2000	31065	FURNAS	NEBRASKA	2431	534	1849	NA	NA
2004	31065	FURNAS	NEBRASKA	2467	492	1950	NA	NA
2000	31067	GAGE	NEBRASKA	9506	3516	5538	NA	NA
2004	31067	GAGE	NEBRASKA	10384	3655	6575	NA	NA
2000	31069	GARDEN	NEBRASKA	1219	203	963	NA	NA
2004	31069	GARDEN	NEBRASKA	1183	201	970	NA	NA
2000	31071	GARFIELD	NEBRASKA	963	202	718	NA	NA
2004		GARFIELD	NEBRASKA	1017	196	806	NA	NA
2000	31073	GOSPER	NEBRASKA	1014	228	757	NA	NA
2004	31073	GOSPER	NEBRASKA	1119	222	890	NA	NA
2000	31075	GRANT	NEBRASKA	385	49	324	NA	NA
2004	31075	GRANT	NEBRASKA	396	41	352	NA	NA
2000	31077	GREELEY	NEBRASKA	1310	416	839	NA	NA
2004	31077	GREELEY	NEBRASKA	1248	361	865	NA	NA
2000	31079	HALL	NEBRASKA	18546	5952	11803	NA	NA
2004	31079	HALL	NEBRASKA	21154	6228	14592	NA	NA
2000	31081	HAMILTON	NEBRASKA	4491	1066	3251	NA	NA
2004	31081	HAMILTON	NEBRASKA	4866	1012	3785	NA	NA
2000	31083	HARLAN	NEBRASKA	1852	438	1358	NA	NA
2004	31083	HARLAN	NEBRASKA	1897	398	1467	NA	NA
2000	31085	HAYES	NEBRASKA	571	66	486	NA	NA
2004	31085	HAYES	NEBRASKA	598	66	524	NA	NA
2000	31087	HITCHCOCK	NEBRASKA	1480	312	1126	NA	NA
2004	31087	HITCHCOCK	NEBRASKA	1486	296	1171	NA	NA

year	FIPS	county_name	state	totalvotes	votes_dem	votes_gop	geoname	cvap_est
2000	31089	HOLT	NEBRASKA	4959	846	3954	NA	NA
2004	31089	HOLT	NEBRASKA	5174	894	4217	NA	NA
2000	31091	HOOKER	NEBRASKA	409	74	317	NA	NA
2004	31091	HOOKER	NEBRASKA	461	64	392	NA	NA
2000	31093	HOWARD	NEBRASKA	2827	955	1760	NA	NA
2004	31093	HOWARD	NEBRASKA	2979	900	2020	NA	NA
2000	31095	JEFFERSON	NEBRASKA	3847	1361	2351	NA	NA
2004	31095	JEFFERSON	NEBRASKA	4011	1352	2600	NA	NA
2000	31097	JOHNSON	NEBRASKA	2112	794	1210	NA	NA
2004	31097	JOHNSON	NEBRASKA	2394	885	1470	NA	NA
2000	31099	KEARNEY	NEBRASKA	3122	680	2333	NA	NA
2004	31099	KEARNEY	NEBRASKA	3379	707	2621	NA	NA
2000	31101	KEITH	NEBRASKA	3849	778	2953	NA	NA
2004	31101	KEITH	NEBRASKA	4137	743	3356	NA	NA
2000	31103	KEYA PAHA	NEBRASKA	513	78	422	NA	NA
2004	31103	KEYA PAHA	NEBRASKA	549	98	442	NA	NA
2000	31105	KIMBALL	NEBRASKA	1820	379	1379	NA	NA
2004	31105	KIMBALL	NEBRASKA	1877	366	1491	NA	NA
2004	31103	KNOX	NEBRASKA	3978	1037	$\frac{1491}{2784}$	NA NA	NA NA
2004	31107	KNOX	NEBRASKA	4213	1086	$\frac{2764}{3062}$	NA NA	NA NA
2004	31107	LANCASTER	NEBRASKA		44650	55514	NA NA	NA NA
		LANCASTER		107132		69764		
2004	31109		NEBRASKA	124509	52747	9220	NA	NA
2000	31111	LINCOLN	NEBRASKA	15114	5205		NA	NA
2004	31111	LINCOLN	NEBRASKA	16199	4905	11056	NA	NA
2000	31113	LOGAN	NEBRASKA	412	60	336	NA	NA
2004	31113	LOGAN	NEBRASKA	429	67	357	NA	NA
2000	31115	LOUP	NEBRASKA	378	84	284	NA	NA
2004	31115	LOUP	NEBRASKA	386	68	314	NA	NA
2000	31117	MCPHERSON	NEBRASKA	301	48	244	NA	NA
2004	31117	MCPHERSON	NEBRASKA	312	49	259	NA	NA
2000	31119	MADISON	NEBRASKA	12853	2772	9636	NA	NA
2004	31119	MADISON	NEBRASKA	14089	2934	10981	NA	NA
2000	31121	MERRICK	NEBRASKA	3340	848	2380	NA	NA
2004	31121	MERRICK	NEBRASKA	3657	833	2771	NA	NA
2000	31123	MORRILL	NEBRASKA	2138	460	1597	NA	NA
2004		MORRILL	NEBRASKA	2293	495	1755	NA	NA
2000	31125	NANCE	NEBRASKA	1665	497	1105	NA	NA
2004	31125	NANCE	NEBRASKA	1731	459	1237	NA	NA
2000	31127	NEMAHA	NEBRASKA	3369	1063	2177	NA	NA
2004	31127	NEMAHA	NEBRASKA	3715	1066	2595	NA	NA
2000	31129	NUCKOLLS	NEBRASKA	2443	644	1701	NA	NA
2004	31129	NUCKOLLS	NEBRASKA	2471	541	1884	NA	NA
2000	31131	OTOE	NEBRASKA	6662	2208	4178	NA	NA
2004	31131	OTOE	NEBRASKA	7386	2275	5018	NA	NA
2000	31133	PAWNEE	NEBRASKA	1519	522	937	NA	NA
2004	31133	PAWNEE	NEBRASKA	1483	481	986	NA	NA
2000	31135	PERKINS	NEBRASKA	1452	243	1170	NA	NA
2004	31135	PERKINS	NEBRASKA	1558	262	1285	NA	NA
2000	31137	PHELPS	NEBRASKA	4627	934	3575	NA	NA
2004	31137	PHELPS	NEBRASKA	4743	830	3872	NA	NA
2000	31139	PIERCE	NEBRASKA	3208	570	2534	NA	NA
2004	31139	PIERCE	NEBRASKA	3398	546	2824	NA	NA
		-						

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2000	31141	PLATTE	NEBRASKA	12859	2612	9861	NA	NA
2004	31141	PLATTE	NEBRASKA	13987	2657	11130	NA	NA
2000	31143	POLK	NEBRASKA	2613	610	1925	NA	NA
2004	31143	POLK	NEBRASKA	2727	549	2146	NA	NA
2000	31145	RED WILLOW	NEBRASKA	5025	1188	3680	NA	NA
2004	31145	RED WILLOW	NEBRASKA	5258	1055	4129	NA	NA
2000	31147	RICHARDSON	NEBRASKA	4150	1382	2623	NA	NA
2004	31147	RICHARDSON	NEBRASKA	4278	1297	2924	NA	NA
2000	31149	ROCK	NEBRASKA	894	141	725	NA	NA
2004	31149	ROCK	NEBRASKA	883	130	740	NA	NA
2000	31151	SALINE	NEBRASKA	5145	2321	2581	NA	NA
2004	31151	SALINE	NEBRASKA	5566	2420	3071	NA	NA
2000	31153	SARPY	NEBRASKA	45278	14637	28979	NA	NA
2004	31153	SARPY	NEBRASKA	58334	17455	40163	NA	NA
2000	31155	SAUNDERS	NEBRASKA	8919	2852	5688	NA	NA
2004	31155	SAUNDERS	NEBRASKA	9489	2884	6441	NA	NA
2000	31157	SCOTTS BLUFF	NEBRASKA	13839	3937	9397	NA	NA
2004	31157	SCOTTS BLUFF	NEBRASKA	14390	3843	10378	NA	NA
2000	31159	SEWARD	NEBRASKA	7016	2250	4457	NA	NA
2004	31159	SEWARD	NEBRASKA	7565	2114	5353	NA	NA
2000	31161	SHERIDAN	NEBRASKA	2576	392	2105	NA	NA
2004	31161	SHERIDAN	NEBRASKA	2599	430	2136	NA	NA
2000	31163	SHERMAN	NEBRASKA	1705	564	1072	NA	NA
2004	31163	SHERMAN	NEBRASKA	1643	541	1072	NA	NA
2000	31165	SIOUX	NEBRASKA	752	98	629	NA	NA
2004	31165	SIOUX	NEBRASKA	809	123	677	NA	NA
2004	31167	STANTON	NEBRASKA	2486	500	1895	NA	NA
2004	31167	STANTON	NEBRASKA	2745	559	2159	NA	NA
2004	31169	THAYER	NEBRASKA	3006	821	2195 2096	NA	NA
2004	31169	THAYER	NEBRASKA	2878	764	2075	NA	NA
2004 2000	31171	THOMAS	NEBRASKA	395	55	329	NA	NA
2004	31171	THOMAS	NEBRASKA	444	60	$\frac{329}{378}$	NA	NA
2004 2000	31173	THURSTON	NEBRASKA	2082	924	1040	NA	NA
2004	31173	THURSTON	NEBRASKA	2387	1212	1040 1154	NA	NA
2004	31175	VALLEY	NEBRASKA	2263	583	1610	NA NA	NA NA
2004		VALLEY	NEBRASKA	2391	564	1801	NA NA	NA NA
2004	31177	WASHINGTON	NEBRASKA	8626	2550	5758	NA NA	NA
2004	31177	WASHINGTON	NEBRASKA NEBRASKA	9950	$\frac{2550}{2754}$	7083	NA NA	NA NA
2004	31177	WAYNE	NEBRASKA NEBRASKA	3940	1001	2774	NA NA	NA NA
2004	31179	WAYNE	NEBRASKA NEBRASKA	4085	1001 1059	$\frac{2774}{2971}$	NA NA	NA NA
2004								
	31181 31181	WEBSTER WEBSTER	NEBRASKA	1945	584	1302	NA	NA
2004			NEBRASKA	2002	557	1403	NA	NA
2000	31183	WHEELER	NEBRASKA	453	85	351	NA	NA
2004	31183	WHEELER	NEBRASKA	453	81	366	NA	NA
2000	31185	YORK	NEBRASKA	6460	1407	4816	NA	NA
2004	31185	YORK	NEBRASKA	6797	1304	5393	NA	NA
2000	32001	CHURCHILL	NEVADA	8823	2191	6237	NA	NA
2004	32001	CHURCHILL	NEVADA	10237	2705	7335	NA	NA
2000	32003	CLARK	NEVADA	382198	196100	170932	NA	NA
2004	32003	CLARK	NEVADA	545397	281767	255337	NA	NA
2000	32005	DOUGLAS	NEVADA	17974	5837	11193	NA	NA
2004	32005	DOUGLAS	NEVADA	23898	8275	15192	NA	NA

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2000	32007	ELKO	NEVADA	14180	2542	11025	NA	NA
2004	32007	ELKO	NEVADA	15309	3050	11938	NA	NA
2000	32009	ESMERALDA	NEVADA	491	116	333	NA	NA
2004	32009	ESMERALDA	NEVADA	481	99	367	NA	NA
2000	32011	EUREKA	NEVADA	837	150	632	NA	NA
2004	32011	EUREKA	NEVADA	738	144	571	NA	NA
2000	32013	HUMBOLDT	NEVADA	5030	1128	3638	NA	NA
2004	32013	HUMBOLDT	NEVADA	5367	1361	3896	NA	NA
2000	32015	LANDER	NEVADA	2119	395	1619	NA	NA
2004	32015	LANDER	NEVADA	2053	414	1602	NA	NA
2000	32017	LINCOLN	NEVADA	1956	461	1372	NA	NA
2004	32017	LINCOLN	NEVADA	2047	418	1579	NA	NA
2000	32019	LYON	NEVADA	11992	3955	7270	NA	NA
2004	32019	LYON	NEVADA	17151	5637	11136	NA	NA
2000	32021	MINERAL	NEVADA	2293	916	1227	NA	NA
2004	32021	MINERAL	NEVADA	2327	931	1336	NA	NA
2000	32023	NYE	NEVADA	12181	4525	6904	NA	NA
2004	32023	NYE	NEVADA	14510	5616	8487	NA	NA
2000	32027	PERSHING	NEVADA	1802	476	1221	NA	NA
2004	32027	PERSHING	NEVADA	1917	538	1341	NA	NA
2000	32029	STOREY	NEVADA	1798	666	1014	NA	NA
2004	32029	STOREY	NEVADA	2168	871	1253	NA	NA
2000	32031	WASHOE	NEVADA	122301	52097	63640	NA	NA
2004	32031	WASHOE	NEVADA	159079	74841	81545	NA	NA
2000	32033	WHITE PINE	NEVADA	3543	1069	2234	NA	NA
2004	32033	WHITE PINE	NEVADA	3802	1082	2604	NA	NA
2000	32510	CARSON CITY	NEVADA	19452	7354	11084	NA	NA
2004	32510	CARSON CITY	NEVADA	23106	9441	13171	NA	NA
2000	33001	BELKNAP	NEW	26795	10719	14799	NA	NA
2000	00001	BEETHAN	HAMPSHIRE	20,00	10110	11100	1111	1111
2004	33001	BELKNAP	NEW	32298	14080	17920	NA	NA
2001	00001	BEERIVIII	HAMPSHIRE	02200	11000	11020	1111	1111
2000	33003	CARROLL	NEW	23879	9852	12597	NA	NA
2000	00000	Officion	HAMPSHIRE	20013	3002	12001	1111	1111
2004	33003	CARROLL	NEW	28222	13319	14614	NA	NA
2004	33003	OMIGIOLL	HAMPSHIRE	20222	15515	14014	11/1	11/1
2000	33005	CHESHIRE	NEW	33395	17382	13793	NA	NA
2000	33003	CHESHILE	HAMPSHIRE	55555	11302	10130	IVA	IVA
2004	33005	CHESHIRE	NEW	41337	24438	16463	NA	NA
2004	33003	CHESHILE	HAMPSHIRE	41001	24430	10403	IVA	IVA
2000	33007	COOS	NEW	14600	6570	7329	NA	NA
2000	33007	COOS	HAMPSHIRE	14000	0570	1329	IVA	NA
2004	33007	COOS	NEW	16919	8585	8143	NA	NA
2004	33007	COOS	HAMPSHIRE	10919	0909	0140	INA	IVA
2000	22000	OD A ETOM		38733	10206	10000	NT A	NA
2000	33009	GRAFTON	NEW	30133	18326	18092	NA	NA
2004	22000	OD A ETOM	HAMPSHIRE	46069	96190	20277	NT A	NT A
2004	33009	GRAFTON	NEW	46962	26180	20277	NA	NA
2000	22011	IIII I CDODOUGU	HAMPSHIRE	165761	77605	00640	NT A	NT A
2000	33011	HILLSBOROUGH		165761	77625	80649	NA	NA
2004	99011	пп і сроропоп	HAMPSHIRE	105407	0.4101	00704	TAT A	TAT A
2004	33011	HILLSBOROUGH		195427	94121	99724	NA	NA
			HAMPSHIRE					

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2000	33013	MERRIMACK	NEW HAMPSHIRE	63684	30622	30028	NA	NA
2004	33013	MERRIMACK	NEW	76655	39975	36060	NA	NA
2000	33015	ROCKINGHAM	HAMPSHIRE NEW	134173	61628	65860	NA	NA
2004	33015	ROCKINGHAM	HAMPSHIRE NEW	158766	75437	82069	NA	NA
2004	99019	HOOKINGHAM	HAMPSHIRE	100700	19491	02009	IIA	IVA
2000	33017	STRAFFORD	NEW	49393	25400	21108	NA	NA
2004	33017	STRAFFORD	HAMPSHIRE NEW	59280	32942	25825	NA	NA
			HAMPSHIRE					
2000	33019	SULLIVAN	NEW HAMPSHIRE	18668	8224	9304	NA	NA
2004	33019	SULLIVAN	NEW	21796	11434	10142	NA	NA
			HAMPSHIRE					
2000	34001	ATLANTIC	NEW JERSEY	91102	52880	35593	NA	NA
2004	34001	ATLANTIC	NEW JERSEY	106097	55746	49487	NA	NA
2000	34003	BERGEN	NEW JERSEY	366721	202682	152731	NA	NA
2004	34003	BERGEN	NEW JERSEY	400244	207666	189833	NA	NA
2000	34005	BURLINGTON	NEW JERSEY	177541	99506	72254	NA	NA
2004	34005	BURLINGTON	NEW JERSEY	207956	110411	95936	NA	NA
2000	34007	CAMDEN	NEW JERSEY	196861	127166	62464	NA	NA
2004	34007	CAMDEN	NEW JERSEY	220933	137765	81427	NA	NA
2000	34009	CAPE MAY	NEW JERSEY	47594	22189	23794	NA	NA
2004	34009	CAPE MAY	NEW JERSEY	50762	21475	28832	NA	NA
2000	34011	CUMBERLAND	NEW JERSEY	48684	28188	18882	NA	NA
2004	34011	CUMBERLAND	NEW JERSEY	53185	27875	24362	NA	NA
2000	34013	ESSEX	NEW JERSEY	259573	185505	66842	NA	NA
2004	34013	ESSEX	NEW JERSEY	289348	203681	83374	NA	NA
2000	34015	GLOUCESTER	NEW JERSEY	107298	61095	42315	NA	NA
2004	34015	GLOUCESTER	NEW JERSEY	127964	66835	60033	NA	NA
2000	34017	HUDSON	NEW JERSEY	167361	118206	43804	NA	NA
2004	34017	HUDSON	NEW JERSEY	189446	127447	60646	NA	NA
2000	34019	HUNTERDON	NEW JERSEY	56455	21387	32210	NA	NA
2004		HUNTERDON	NEW JERSEY	66680	26050	39888	NA	NA
2000	34021	MERCER	NEW JERSEY	135559	83256	46670	NA	NA
2004	34021	MERCER	NEW JERSEY	149510	91580	56604	NA	NA
2000	34023	MIDDLESEX	NEW JERSEY	258849	154998	93545	NA	NA
2004	34023	MIDDLESEX	NEW JERSEY	295805	166628	126492	NA	NA
2000	34025	MONMOUTH	NEW JERSEY	262141	131476	119291	NA	NA
2004	34025	MONMOUTH	NEW JERSEY	299939	133773	163650	NA	NA
2000	34027	MORRIS	NEW JERSEY	206508	88039	111066	NA	NA
2004	34027	MORRIS	NEW JERSEY	235154	98066	135241	NA	NA
2000	34029	OCEAN	NEW JERSEY	216393	102104	105684	NA	NA
2004	34029	OCEAN	NEW JERSEY	254306	99839	152204	NA	NA
2004	34031	PASSAIC	NEW JERSEY	156573	90324	61043	NA	NA
2004	34031	PASSAIC	NEW JERSEY	171311	94962	75200	NA	NA
2004	34033	SALEM	NEW JERSEY	26972	13718	12257	NA	NA
2004	34033	SALEM	NEW JERSEY	29781	13749	15721	NA	NA
2004	34035	SOMERSET	NEW JERSEY	120377	56232	59725	NA	NA
2004	34035	SOMERSET	NEW JERSEY	140279	66476	72508	NA	NA
2001	0.1000	~ >	0110011	110210	00110	, 2000	-1	1111

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2000	34037	SUSSEX	NEW JERSEY	57490	21353	33277	NA	NA
2004	34037	SUSSEX	NEW JERSEY	69396	23990	44506	NA	NA
2000	34039	UNION	NEW JERSEY	186373	112003	68554	NA	NA
2004	34039	UNION	NEW JERSEY	203387	119372	82517	NA	NA
2000	34041	WARREN	NEW JERSEY	40801	16543	22172	NA	NA
2004	34041	WARREN	NEW JERSEY	48208	18044	29542	NA	NA
2000	35001	BERNALILLO	NEW MEXICO	204319	99461	95249	NA	NA
2004	35001	BERNALILLO	NEW MEXICO	256811	132252	121454	NA	NA
2000	35003	CATRON	NEW MEXICO	1711	353	1273	NA	NA
2004	35003	CATRON	NEW MEXICO	1993	551	1427	NA	NA
2000	35005	CHAVES	NEW MEXICO	18149	6340	11378	NA	NA
2004	35005	CHAVES	NEW MEXICO	21705	6726	14773	NA	NA
2000	35006	CIBOLA	NEW MEXICO	7088	4127	2752	NA	NA
2004	35006	CIBOLA	NEW MEXICO	7487	3913	3477	NA	NA
2000	35007	COLFAX	NEW MEXICO	5461	2653	2600	NA	NA
2004	35007	COLFAX	NEW MEXICO	5968	2824	3082	NA	NA
2000	35009	CURRY	NEW MEXICO	11969	3471	8301	NA	NA
2004	35009	CURRY	NEW MEXICO	14286	3541	10649	NA	NA
2000	35011	DE BACA	NEW MEXICO	982	349	612	NA	NA
2004	35011	DE BACA	NEW MEXICO	993	281	706	NA	NA
2000	35013	DONA ANA	NEW MEXICO	46653	23912	21263	NA	NA
2004	35013	DONA ANA	NEW MEXICO	61960	31762	29548	NA	NA
2000	35015	EDDY	NEW MEXICO	17787	7108	10335	NA	NA
2004	35015	EDDY	NEW MEXICO	20270	6880	13268	NA	NA
2000	35017	GRANT	NEW MEXICO	11241	5673	4961	NA	NA
2004	35017	GRANT	NEW MEXICO	13392	7095	6135	NA	NA
2000	35019	GUADALUPE	NEW MEXICO	1651	1076	548	NA	NA
2004	35019	GUADALUPE	NEW MEXICO	2267	1340	914	NA	NA
2000	35021	HARDING	NEW MEXICO	593	214	366	NA	NA
2004	35021	HARDING	NEW MEXICO	644	259	380	NA	NA
2000	35023	HIDALGO	NEW MEXICO	1834	839	954	NA	NA
2004	35023	HIDALGO	NEW MEXICO	1964	861	1081	NA	NA
2000	35025	LEA	NEW MEXICO	14256	3855	10157	NA	NA
2004	35025	LEA	NEW MEXICO	18181	3646	14430	NA	NA
2000		LINCOLN	NEW MEXICO	6772	2027	4458	NA	NA
2004		LINCOLN	NEW MEXICO	9014	2822	6070		NA
2000	35028	LOS ALAMOS	NEW MEXICO	10218	4149	5623	NA	NA
2004	35028	LOS ALAMOS	NEW MEXICO	11197	5206	5810	NA	NA
2000	35029	LUNA	NEW MEXICO	6612	2975	3395	NA	NA
2004	35029	LUNA	NEW MEXICO	7593	3340	4164	NA	NA
2000	35031	MCKINLEY	NEW MEXICO	15879	10281	5070	NA	NA
2004	35031	MCKINLEY	NEW MEXICO	20623	13051	7351	NA	NA
2000	35033	MORA	NEW MEXICO	2191	1456	668	NA	NA
2004	35033	MORA	NEW MEXICO	2826	1876	928	NA	NA
2000	35035	OTERO	NEW MEXICO	16204	5465	10258	NA	NA
2004	35035	OTERO	NEW MEXICO	20764	6433	14066	NA	NA
2000	35037	QUAY	NEW MEXICO	3844	1471	2292	NA	NA
2004	35037	QUAY	NEW MEXICO	4117	1422	2661	NA	NA
2000	35039	RIO ARRIBA	NEW MEXICO	12097	8169	3495	NA	NA
2004	35039	RIO ARRIBA	NEW MEXICO	14999	9753	5149	NA	NA
2000	35041	ROOSEVELT	NEW MEXICO	5651	1762	3762	NA	NA
2004	35041	ROOSEVELT	NEW MEXICO	7144	2082	4997	NA	NA
					00	2001		2122

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2000	35043	SANDOVAL	NEW MEXICO	31755	14899	15423	NA	NA
2004	35043	SANDOVAL	NEW MEXICO	44541	21421	22628	NA	NA
2000	35045	SAN JUAN	NEW MEXICO	34657	11980	21434	NA	NA
2004	35045	SAN JUAN	NEW MEXICO	45006	14843	29525	NA	NA
2000	35047	SAN MIGUEL	NEW MEXICO	9161	6540	2215	NA	NA
2004	35047	SAN MIGUEL	NEW MEXICO	12116	8683	3313	NA	NA
2000	35049	SANTA FE	NEW MEXICO	49471	32017	13974	NA	NA
2004	35049	SANTA FE	NEW MEXICO	66200	47074	18466	NA	NA
2000	35051	SIERRA	NEW MEXICO	4586	1689	2721	NA	NA
2004	35051	SIERRA	NEW MEXICO	5157	1926	3162	NA	NA
2000	35053	SOCORRO	NEW MEXICO	6826	3294	3173	NA	NA
2004	35053	SOCORRO	NEW MEXICO	7851	4025	3696	NA	NA
2000	35055	TAOS	NEW MEXICO	10895	7039	2744	NA	NA
2004	35055	TAOS	NEW MEXICO	14835	10987	3666	NA	NA
2000	35057	TORRANCE	NEW MEXICO	4960	1868	2891	NA	NA
2004	35057	TORRANCE	NEW MEXICO	6507	2386	4026	NA	NA
2000	35059	UNION	NEW MEXICO	1755	452	1269	NA	NA
2004	35059	UNION	NEW MEXICO	1881	411	1454	NA	NA
2000	35061	VALENCIA	NEW MEXICO	21377	9819	10803	NA	NA
2004	35061	VALENCIA	NEW MEXICO	26012	11270	14474	NA	NA
2000	36000	KANSAS CITY	MISSOURI	0	0	0	NA	NA
2004	36000	KANSAS CITY	MISSOURI	141423	104625	36061	NA	NA
2008	36000	KANSAS CITY	MISSOURI	153219	120102	31854	NA	NA
2012	36000	KANSAS CITY	MISSOURI	136802	105670	29509	NA	NA
2016	36000	KANSAS CITY	MISSOURI	128601	97735	24654	NA	NA
2020	36000	KANSAS CITY	MISSOURI	136645	107660	26393	NA	NA
2000	36001	ALBANY	NEW YORK	141969	85617	47624	NA	NA
2004	36001	ALBANY	NEW YORK	147199	86213	52369	NA	NA
2000	36003	ALLEGANY	NEW YORK	18689	6336	11436	NA	NA
2004	36003	ALLEGANY	NEW YORK	19270	6392	11894	NA	NA
2000	36005	BRONX	NEW YORK	308048	265801	36245	NA	NA
2004	36005	BRONX	NEW YORK	342929	276938	53738	NA	NA
2000	36007	BROOME	NEW YORK	87063	45381	36946	NA	NA
2004	36007	BROOME	NEW YORK	91890	44496	42100	NA	NA
2000	36009	CATTARAUGUS	NEW YORK	33733	13697	18382	NA	NA
2004	36009		NEW YORK	34262	13087	19028	NA	NA
2000	36011	CAYUGA	NEW YORK	33978	17031	14988	NA	NA
2004	36011	CAYUGA	NEW YORK	36052	16913	16626	NA	NA
2000	36013	CHAUTAUQUA	NEW YORK	58720	27016	29064	NA	NA
2004	36013	CHAUTAUQUA	NEW YORK	60942	26369	30734	NA	NA
2000	36015	CHEMUNG	NEW YORK	37710	17424	18779	NA	NA
2004	36015	CHEMUNG	NEW YORK	39075	16639	20742	NA	NA
2000	36017	CHENANGO	NEW YORK	20250	9112	10033	NA	NA
2004	36017	CHENANGO	NEW YORK	21341	9003	11144	NA	NA
2000	36019	CLINTON	NEW YORK	30555	15542	13274	NA	NA
2004	36019	CLINTON	NEW YORK	33736	17040	14633	NA	NA
2000	36021	COLUMBIA	NEW YORK	28691	13489	13153	NA	NA
2004	36021	COLUMBIA	NEW YORK	31103	15238	13325	NA	NA
2000	36023	CORTLAND	NEW YORK	20723	9691	9857	NA	NA
2004	36023	CORTLAND	NEW YORK	22760	10354	11085	NA	NA
2000	36025	DELAWARE	NEW YORK	20175	8450	10662	NA	NA
2004	36025	DELAWARE	NEW YORK	21166	8425	11474	NA	NA

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2000	36027	DUTCHESS	NEW YORK	111762	52390	52669	NA	NA
2004	36027	DUTCHESS	NEW YORK	123881	56533	59323	NA	NA
2000	36029	ERIE	NEW YORK	424654	240176	160176	NA	NA
2004	36029	ERIE	NEW YORK	445138	240563	173198	NA	NA
2000	36031	ESSEX	NEW YORK	17932	7927	8822	NA	NA
2004	36031	ESSEX	NEW YORK	19082	8474	9390	NA	NA
2000	36033	FRANKLIN	NEW YORK	17447	8870	7643	NA	NA
2004	36033	FRANKLIN	NEW YORK	18316	9286	8103	NA	NA
2000	36035	FULTON	NEW YORK	21671	9314	11434	NA	NA
2004	36035	FULTON	NEW YORK	22215	8919	12042	NA	NA
2000	36037	GENESEE	NEW YORK	26069	10191	14459	NA	NA
2004	36037	GENESEE	NEW YORK	27580	9970	15701	NA	NA
2000	36039	GREENE	NEW YORK	21094	8480	11332	NA	NA
2004	36039	GREENE	NEW YORK	22398	8607	12159	NA	NA
2000	36041	HAMILTON	NEW YORK	3682	1114	2388	NA	NA
2004	36041	HAMILTON	NEW YORK	3692	1120	2358	NA	NA
2000	36043	HERKIMER	NEW YORK	27705	12224	14147	NA	NA
2004	36043	HERKIMER	NEW YORK	28310	11383	15265	NA	NA
2000	36045	JEFFERSON	NEW YORK	36418	16799	18192	NA	NA
2004	36045	JEFFERSON	NEW YORK	38800	16342	20248	NA	NA
2000	36047	KINGS	NEW YORK	617105	497468	96605	NA	NA
2004	36047	KINGS	NEW YORK	687780	494165	159200	NA	NA
2000	36049	LEWIS	NEW YORK	10923	4333	6103	NA	NA
2004	36049	LEWIS	NEW YORK	11397	4417	6348	NA	NA
2000	36051	LIVINGSTON	NEW YORK	27223	10476	15244	NA	NA
2004	36051	LIVINGSTON	NEW YORK	29948	11107	16885	NA	NA
2000	36053	MADISON	NEW YORK	28366	12017	14879	NA	NA
2004	36053	MADISON	NEW YORK	30287	12665	15584	NA	NA
2000	36055	MONROE	NEW YORK	317762	161743	141266	NA	NA
2004	36055	MONROE	NEW YORK	342981	168088	153374	NA	NA
2000	36057	MONTGOMERY	NEW YORK	20809	10249	9765	NA	NA
2004	36057	MONTGOMERY	NEW YORK	$\frac{20000}{21221}$	9175	10763	NA	NA
2000	36059	NASSAU	NEW YORK	589707	341610	226954	NA	NA
2004	36059	NASSAU	NEW YORK	618343	317283	273502	NA	NA
2000	36061	NEW YORK	NEW YORK	563232	449300	79921	NA	NA
2004		NEW YORK	NEW YORK	641747	509841			NA
2000	36063	NIAGARA	NEW YORK	93257	47781	40952	NA	NA
2004	36063	NIAGARA	NEW YORK	96580	45644	44525	NA	NA
2004	36065	ONEIDA	NEW YORK	95996	43933	47603	NA	NA
2004	36065	ONEIDA	NEW YORK	95369	39658	49569	NA	NA
2000	36067	ONONDAGA	NEW YORK	203629	109896	83678	NA	NA
2004	36067	ONONDAGA	NEW YORK	214589	112618	88123	NA	NA
2004	36069	ONTARIO	NEW YORK	45948	19761	23885	NA	NA
2004	36069	ONTARIO	NEW YORK	50102	20503	26611	NA	NA
2004	36071	ORANGE	NEW YORK	126549	58170	62852	NA	NA
2004	36071	ORANGE	NEW YORK	144673	61642	75010	NA	NA
2004	36073	ORLEANS	NEW YORK	15843	5991	9202	NA	NA
2004	36073	ORLEANS	NEW YORK	16573	5734	9796	NA NA	NA
2004	36075	OSWEGO	NEW YORK	48473	22857	23249	NA NA	NA
2004	36075	OSWEGO	NEW YORK	51607	23261	23249 24675	NA NA	NA
2004	36077	OTSEGO	NEW YORK	25358	$\frac{23201}{11460}$	$\frac{24075}{12219}$	NA NA	NA
2000	36077	OTSEGO	NEW YORK	26652	12400	12768	NA NA	NA NA
4004	20011	OTSEGO	TUDO I OUR	20002	14404	14100	11/1	INA

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2000	36079	PUTNAM	NEW YORK	42547	18525	5 2185	3 NA	NA
2004	36079	PUTNAM	NEW YORK	46563	18892	2439	7 NA	NA
2000	36081	QUEENS	NEW YORK	555930	41696	7 12205	2 NA	NA
2004	36081	QUEENS	NEW YORK	605062	422609	9 15794	8 NA	NA
2000	36083	RENSSELAER	NEW YORK	68436	34808	8 2956	2 NA	NA
2004	36083	RENSSELAER	NEW YORK	72514	3474	1 3229	0 NA	NA
2000	36085	RICHMOND	NEW YORK	142121	73828			NA
2004	36085	RICHMOND	NEW YORK	160126	66258	5 8530	2 NA	NA
2000	36087	ROCKLAND	NEW YORK	122580	69530) 4844	1 NA	NA
2004	36087	ROCKLAND	NEW YORK	131231	62391	1 6151	0 NA	NA
2000	36089	ST. LAWRENCE	NEW YORK	39779	21386	6 1644	9 NA	NA
2004	36089	ST. LAWRENCE	NEW YORK	41755	22173	3 1731	0 NA	NA
2000	36091	SARATOGA	NEW YORK	95057	43359			NA
2004	36091	SARATOGA	NEW YORK	106873	47367			NA
2000	36093	SCHENECTADY	NEW YORK	66946	35534			NA
2004	36093	SCHENECTADY	NEW YORK	69469	34762			NA
2000	36095	SCHOHARIE	NEW YORK	13548	5390	745		NA
2004	36095	SCHOHARIE	NEW YORK	14557	545			NA
2000	36097	SCHUYLER	NEW YORK	8153	330			NA
2004	36097	SCHUYLER	NEW YORK	8590	3290			NA
2000	36099	SENECA	NEW YORK	14333	6841			NA
2004	36099	SENECA	NEW YORK	15325	677			NA
2000	36101	STEUBEN	NEW YORK	40563	14600			NA
2004	36101	STEUBEN	NEW YORK	42284	14090			NA
2000	36103	SUFFOLK	NEW YORK	573866	306306			NA
2004	36103	SUFFOLK	NEW YORK	638712	30701			NA
2000	36105	SULLIVAN	NEW YORK	28524	14348			NA
2004	36105	SULLIVAN	NEW YORK	30966	1444			NA
2000	36107	TIOGA	NEW YORK	22454	9170			NA
2004	36107	TIOGA	NEW YORK	23902	941			NA
2000	36109	TOMPKINS	NEW YORK	40060	2180			NA
2004	36109	TOMPKINS	NEW YORK	42402	25659			NA
2000	36111	ULSTER	NEW YORK	78225	38162			NA
2004	36111	ULSTER	NEW YORK	87712	45530			NA
2000	36113	WARREN	NEW YORK	28621	1219			NA
2004		WARREN	NEW YORK	31059	13054			NA
2000	36115	WASHINGTON	NEW YORK	23555	9641			NA
2004	36115	WASHINGTON	NEW YORK	25103	1029			NA
2000	36117	WAYNE	NEW YORK	38329	1497			NA
2004	36117	WAYNE	NEW YORK	41200	15093			NA
2000	36119	WESTCHESTER	NEW YORK	371775	218010			NA
2004	36119	WESTCHESTER	NEW YORK	395770	224992			NA
2000	36121	WYOMING	NEW YORK	17627	5935			NA
2004	36121	WYOMING	NEW YORK	18164	5894			NA
2000	36123	YATES	NEW YORK	10052	3962			NA
2004	36123	YATES	NEW YORK	10711	4062			NA
2000	37001	ALAMANCE	NORTH	47091	17459			NA
2000	01001		CAROLINA	11001	1110	, 2000	~ 1111	1111
2004	37001	ALAMANCE	NORTH	54175	20686	3330	2 NA	NA
2001	3,001		CAROLINA	31113	20000	. 5550	_ 1,11	1111
2000	37003	ALEXANDER	NORTH	13492	4166	i 924	2 NA	NA
_000	3.303		CAROLINA	10102	1100	. 021	_ 1111	1111
			J.1100111111					

year	FIPS	county name	state	totalvotes	votes dem	votes gor	geonan	ne cvap_est
2004	37003	ALEXANDER	NORTH CAROLINA	15600	4618	10928	NA	NA
2000	37005	ALLEGHANY	NORTH CAROLINA	4313	1715	2531	NA	NA
2004	37005	ALLEGHANY	NORTH CAROLINA	4827	1922	2883	NA	NA
2000	37007	ANSON	NORTH CAROLINA	7985	4792	3161	NA	NA
2004	37007	ANSON	NORTH	9225	5413	3796	NA	NA
2000	37009	ASHE	CAROLINA NORTH	10316	4011	6226	NA	NA
2004	37009	ASHE	CAROLINA NORTH	11823	4477	7292	NA	NA
2000	37011	AVERY	CAROLINA NORTH	6694	1686	4956	NA	NA
2004	37011	AVERY	CAROLINA NORTH	7524	1805	5678	NA	NA
2000	37013	BEAUFORT	CAROLINA NORTH	17313	6634	10531	NA	NA
2004	37013	BEAUFORT	CAROLINA NORTH	19522	7025	12432	NA	NA
2000	37015	BERTIE	CAROLINA NORTH	7176	4660	2488	NA	NA
2004	37015	BERTIE	CAROLINA NORTH	8032	4938	3057	NA	NA
2000	37017	BLADEN	CAROLINA NORTH	10908	5889	4977	NA	NA
2004	37017	BLADEN	CAROLINA NORTH	12313	6109	6174	NA	NA
2000	37019	BRUNSWICK	CAROLINA NORTH	28839	13118	15427	NA	NA
2004	37019	BRUNSWICK	CAROLINA NORTH	37977	14903	22925	NA	NA
2000	37021	BUNCOMBE	CAROLINA NORTH	85476	38545	46101	NA	NA
2004		BUNCOMBE	CAROLINA NORTH	105013	51868	52491	NA	NA
			CAROLINA					
2000	37023	BURKE	NORTH CAROLINA	30658	11924	18466	NA	NA
2004	37023	BURKE	NORTH CAROLINA	30762	11728	18922	NA	NA
2000	37025	CABARRUS	NORTH CAROLINA	49381	16284	32704	NA	NA
2004	37025	CABARRUS	NORTH CAROLINA	60824	19803	40780	NA	NA
2000	37027	CALDWELL	NORTH CAROLINA	26115	8588	17337	NA	NA
2004	37027	CALDWELL	NORTH CAROLINA	31348	9999	21186	NA	NA
2000	37029	CAMDEN	NORTH CAROLINA	2831	1187	1628	NA	NA

year	FIPS	county_name	state	totalvotes	votes_den	rvotes_gop	geoname	cvap_est
2004	37029	CAMDEN	NORTH CAROLINA	3830	1339	2480	NA	NA
2000	37031	CARTERET	NORTH CAROLINA	26461	8839	17381	NA	NA
2004	37031	CARTERET	NORTH CAROLINA	25575	7732	17716	NA	NA
2000	37033	CASWELL	NORTH CAROLINA	8422	4091	4270	NA	NA
2004	37033	CASWELL	NORTH CAROLINA	9437	4539	4868	NA	NA
2000	37035	CATAWBA	NORTH CAROLINA	50841	16246	34244	NA	NA
2004	37035	CATAWBA	NORTH CAROLINA	58688	18858	39602	NA	NA
2000	37037	CHATHAM	NORTH CAROLINA	20931	10461	10248	NA	NA
2004	37037	CHATHAM	NORTH CAROLINA	25922	12897	12892	NA	NA
2000	37039	CHEROKEE	NORTH CAROLINA	9674	3239	6305	NA	NA
2004	37039	CHEROKEE	NORTH CAROLINA	11199	3635	7517	NA	NA
2000	37041	CHOWAN	NORTH CAROLINA	4890	2430	2415	NA	NA
2004	37041	CHOWAN	NORTH CAROLINA	5386	2406	2967	NA	NA
2000	37043	CLAY	NORTH CAROLINA	3852	1361	2416	NA	NA
2004	37043	CLAY	NORTH CAROLINA	4866	1628	3209	NA	NA
2000	37045	CLEVELAND	NORTH CAROLINA	32746	13455	19064	NA	NA
2004	37045	CLEVELAND	NORTH CAROLINA	37079	14215	22750	NA	NA
2000	37047	COLUMBUS	NORTH CAROLINA	18425	9986	8342	NA	NA
2004	37047	COLUMBUS	NORTH CAROLINA	21191	10343	10773	NA	NA
2000	37049	CRAVEN	NORTH CAROLINA	31985	12213	19494	NA	NA
2004	37049	CRAVEN	NORTH CAROLINA	37756	14019	23575	NA	NA
2000	37051	CUMBERLAND	NORTH CAROLINA	77151	38626	38129	NA	NA
2004	37051	CUMBERLAND	NORTH CAROLINA	95226	45788	49139	NA	NA
2000	37053	CURRITUCK	NORTH CAROLINA	6739	2595	4095	NA	NA
2004	37053	CURRITUCK	NORTH CAROLINA	8976	2909	6013	NA	NA
2000	37055	DARE	NORTH CAROLINA	13002	5589	7301	NA	NA

year	FIPS	county_name	state	totalvotes	votes_de	em votes	gop geor	name cvap_est
2004	37055	DARE	NORTH CAROLINA	15548	6136	934	5 NA	NA
2000	37057	DAVIDSON	NORTH CAROLINA	52047	16199	3538	NA	NA
2004	37057	DAVIDSON	NORTH CAROLINA	59496	17191	4207	75 NA	NA
2000	37059	DAVIE	NORTH CAROLINA	13998	3651	1018	34 NA	NA
2004	37059	DAVIE	NORTH CAROLINA	16680	4233	1237	72 NA	NA
2000	37061	DUPLIN	NORTH CAROLINA	14390	6475	784	0 NA	NA
2004	37061	DUPLIN	NORTH CAROLINA	16583	6923	961	1 NA	NA
2000	37063	DURHAM	NORTH CAROLINA	84604	53907	3015	00 NA	NA
2004	37063	DURHAM	NORTH CAROLINA	109651	74524	3461	.4 NA	NA
2000	37065	EDGECOMBE	NORTH CAROLINA	18202	11315	683	86 NA	NA
2004	37065	EDGECOMBE	NORTH CAROLINA	21079	12877	816	3 NA	NA
2000	37067	FORSYTH	NORTH CAROLINA	120942	52457	6770	00 NA	NA
2004	37067	FORSYTH	NORTH CAROLINA	139125	63340	7529	94 NA	NA
2000	37069	FRANKLIN	NORTH	16051	7454	850	1 NA	NA
2004	37069	FRANKLIN	CAROLINA NORTH	20918	9286	1154	0 NA	NA
2000	37071	GASTON	CAROLINA NORTH CAROLINA	59179	19281	3945	53 NA	NA
2004	37071	GASTON	NORTH CAROLINA	63755	20254	4325	52 NA	NA
2000	37073	GATES	NORTH CAROLINA	3446	1944	148	80 NA	NA
2004	37073	GATES	NORTH CAROLINA	4053	2121	192	24 NA	NA
2000	37075	GRAHAM	NORTH CAROLINA	3361	1006	230	04 NA	NA
2004	37075	GRAHAM	NORTH CAROLINA	3987	1272	269	3 NA	NA
2000	37077	GRANVILLE	NORTH CAROLINA	15194	7733	736	34 NA	NA
2004	37077	GRANVILLE	NORTH	18601	9057	949	1 NA	NA
2000	37079	GREENE	CAROLINA NORTH CAROLINA	5870	2478	335	53 NA	NA
2004	37079	GREENE	NORTH CAROLINA	6472	2665	380	00 NA	NA
2000	37081	GUILFORD	NORTH CAROLINA	166264	80787	8439	4 NA	NA

year	FIPS	county_name	state	totalvotes	votes_den	votes_gop	geoname	cvap_est
2004	37081	GUILFORD	NORTH CAROLINA	199314	100042	98254	NA	NA
2000	37083	HALIFAX	NORTH CAROLINA	16970	10222	6698	NA	NA
2004	37083	HALIFAX	NORTH CAROLINA	19647	11528	8088	NA	NA
2000	37085	HARNETT	NORTH CAROLINA	24167	9155	14762	NA	NA
2004	37085	HARNETT	NORTH CAROLINA	32571	11563	20922	NA	NA
2000	37087	HAYWOOD	NORTH CAROLINA	22273	9793	12118	NA	NA
2004	37087	HAYWOOD	NORTH CAROLINA	25932	11237	14545	NA	NA
2000	37089	HENDERSON	NORTH CAROLINA	38607	12562	25688	NA	NA
2004	37089	HENDERSON	NORTH CAROLINA	43234	15003	28025	NA	NA
2000	37091	HERTFORD	NORTH CAROLINA	7897	5484	2382	NA	NA
2004	37091	HERTFORD	NORTH CAROLINA	8132	5141	2942	NA	NA
2000	37093	HOKE	NORTH CAROLINA	8582	5017	3439	NA	NA
2004	37093	HOKE	NORTH CAROLINA	11088	5794	5257	NA	NA
2000	37095	HYDE	NORTH CAROLINA	2237	1088	1132	NA	NA
2004	37095	HYDE	NORTH CAROLINA	2293	1048	1235	NA	NA
2000	37097	IREDELL	NORTH CAROLINA	45586	15434	29853	NA	NA
2004	37097	IREDELL	NORTH CAROLINA	56973	18065	38675	NA	NA
2000	37099	JACKSON	NORTH	12121	5722	6237	NA	NA
2004	37099	JACKSON	CAROLINA NORTH	14174	6737	7351	NA	NA
2000	37101	JOHNSTON	CAROLINA NORTH CAROLINA	41155	13704	27212	NA	NA
2004	37101	JOHNSTON	NORTH	54357	17266	36903	NA	NA
2000	37103	JONES	CAROLINA NORTH	3964	1822	2114	NA	NA
2004	37103	JONES	CAROLINA NORTH	4513	1893	2607	NA	NA
2000	37105	LEE	CAROLINA NORTH	16283	6785	9406	NA	NA
2004	37105	LEE	CAROLINA NORTH	19543	7657	11834	NA	NA
2000	37107	LENOIR	CAROLINA NORTH CAROLINA	21163	9527	11512	NA	NA

year	FIPS	county_name	state	totalvotes	votes_d	em votes_	gop geo	name cvap_est
2004	37107	LENOIR	NORTH CAROLINA	23179	10207	7 1293	39 NA	NA
2000	37109	LINCOLN	NORTH CAROLINA	24529	8412	2 1598	51 NA	NA
2004	37109	LINCOLN	NORTH CAROLINA	29579	9434	2008	52 NA	NA
2000	37111	MCDOWELL	NORTH CAROLINA	14011	4747	910	09 NA	NA
2004	37111	MCDOWELL	NORTH CAROLINA	16002	5330	1059	90 NA	NA
2000	37113	MACON	NORTH CAROLINA	13234	4683	840	06 NA	NA
2004	37113	MACON	NORTH CAROLINA	15024	5489	94	48 NA	NA
2000	37115	MADISON	NORTH CAROLINA	8325	3505	5 46'	76 NA	NA
2004	37115	MADISON	NORTH CAROLINA	9463	4234	51	75 NA	NA
2000	37117	MARTIN	NORTH	9366	4929	445	20 NA	NA
2004	37117	MARTIN	CAROLINA NORTH	10452	5102	2 53	34 NA	NA
2000	37119	MECKLENBURG	CAROLINA NORTH	263036	126911	13400	68 NA	NA
2004	37119	MECKLENBURG	CAROLINA NORTH	323102	166828	3 15508	84 NA	NA
2000	37121	MITCHELL	CAROLINA NORTH	6600	1535	5 498	84 NA	NA
2004	37121	MITCHELL	CAROLINA NORTH	7798	2080	568	86 NA	NA
2000	37123	MONTGOMERY	CAROLINA NORTH	8974	3979) 494	46 NA	NA
2004	37123	MONTGOMERY	CAROLINA NORTH CAROLINA	10080	4313	B 574	45 NA	NA
2000	37125	MOORE	NORTH CAROLINA	31301	11232	1988	82 NA	NA
2004	37125	MOORE	NORTH CAROLINA	38382	13555	5 247	14 NA	NA
2000	37127	NASH	NORTH CAROLINA	30513	12376	3 1799	95 NA	NA
2004	37127	NASH	NORTH CAROLINA	37673	15693	3 2190	02 NA	NA
2000	37129	NEW HANOVER	NORTH CAROLINA	66319	29292	3650	03 NA	NA
2004	37129	NEW HANOVER	NORTH CAROLINA	81247	35572	2 453	51 NA	NA
2000	37131	NORTHAMPTON	NORTH CAROLINA	8200	5513	3 260	67 NA	NA
2004	37131	NORTHAMPTON		8770	5584	4 31'	76 NA	NA
2000	37133	ONSLOW	NORTH CAROLINA	30215	10269	1968	57 NA	NA

year	FIPS	county_name	state	totalvotes	votes_der	m votes_go	p geon	ame cvap_est
2004	37133	ONSLOW	NORTH CAROLINA	37277	11250	25890	NA	NA
2000	37135	ORANGE	NORTH CAROLINA	49344	30921	17930	NA	NA
2004	37135	ORANGE	NORTH CAROLINA	64153	42910	20771	NA	NA
2000	37137	PAMLICO	NORTH CAROLINA	5242	2188	2999	NA	NA
2004	37137	PAMLICO	NORTH CAROLINA	6038	2335	3679	NA	NA
2000	37139	PASQUOTANK	NORTH CAROLINA	10903	5874	4943	NA	NA
2004	37139	PASQUOTANK	NORTH CAROLINA	13648	6984	6609	NA	NA
2000	37141	PENDER	NORTH CAROLINA	14154	6415	7661	NA	NA
2004	37141	PENDER	NORTH CAROLINA	17085	6999	10037	NA	NA
2000	37143	PERQUIMANS	NORTH CAROLINA	4306	2033	2230	NA	NA
2004	37143	PERQUIMANS	NORTH CAROLINA	4958	1971	2965	NA	NA
2000	37145	PERSON	NORTH CAROLINA	11833	5042	6722	NA	NA
2004	37145	PERSON	NORTH CAROLINA	15214	6198	8973	NA	NA
2000	37147	PITT	NORTH CAROLINA	43075	19685	23192	NA	NA
2004	37147	PITT	NORTH CAROLINA	53643	24924	28590	NA	NA
2000	37149	POLK	NORTH CAROLINA	8303	3114	5074	NA	NA
2004	37149	POLK	NORTH CAROLINA	9021	3787	5140	NA	NA
2000	37151	RANDOLPH	NORTH CAROLINA	42696	11366	30959	NA	NA
2004	37151	RANDOLPH	NORTH CAROLINA	50910	12966	37771	NA	NA
2000	37153	RICHMOND	NORTH CAROLINA	14269	7935	6263	NA	NA
2004	37153	RICHMOND	NORTH CAROLINA	16145	8383	7709	NA	NA
2000	37155	ROBESON	NORTH CAROLINA	29747	17834	11721	NA	NA
2004	37155	ROBESON	NORTH CAROLINA	33871	17868	15909	NA	NA
2000	37157	ROCKINGHAM	NORTH CAROLINA	32528	13260	18979	NA	NA
2004	37157	ROCKINGHAM	NORTH CAROLINA	37388	14430	22840	NA	NA
2000	37159	ROWAN	NORTH CAROLINA	44133	14891	28922	NA	NA

year	FIPS	county_name	state	totalvotes	votes_de	m votes_g	op geon	ame cvap_est
2004	37159	ROWAN	NORTH CAROLINA	51867	16735	3491	5 NA	NA
2000	37161	RUTHERFORD	NORTH CAROLINA	21716	7697	1375	5 NA	NA
2004	37161	RUTHERFORD	NORTH CAROLINA	24658	8184	16343	3 NA	NA
2000	37163	SAMPSON	NORTH CAROLINA	19239	8768	10410	0 NA	NA
2004	37163	SAMPSON	NORTH CAROLINA	22288	9649	1260	0 NA	NA
2000	37165	SCOTLAND	NORTH CAROLINA	9403	5627	3740	0 NA	NA
2004	37165	SCOTLAND	NORTH CAROLINA	11547	6386	514	1 NA	NA
2000	37167	STANLY	NORTH CAROLINA	22818	7066	15548	8 NA	NA
2004	37167	STANLY	NORTH CAROLINA	25553	7650	1781	4 NA	NA
2000	37169	STOKES	NORTH CAROLINA	17182	5030	12028	8 NA	NA
2004	37169	STOKES	NORTH CAROLINA	19414	5767	13583	3 NA	NA
2000	37171	SURRY	NORTH CAROLINA	23358	7757	1540	1 NA	NA
2004	37171	SURRY	NORTH	25992	8304	1758	7 NA	NA
2000	37173	SWAIN	CAROLINA NORTH	4370	2097	222^{4}	4 NA	NA
2004	37173	SWAIN	CAROLINA NORTH CAROLINA	5044	2419	2593	3 NA	NA
2000	37175	TRANSYLVANIA	NORTH CAROLINA	14225	5044	901	1 NA	NA
2004	37175	TRANSYLVANIA	NORTH CAROLINA	15588	6097	9380	6 NA	NA
2000	37177	TYRRELL	NORTH CAROLINA	1566	849	700	6 NA	NA
2004	37177	TYRRELL	NORTH CAROLINA	1590	731	85	5 NA	NA
2000	37179	UNION	NORTH CAROLINA	47161	14890	31870	6 NA	NA
2004	37179	UNION	NORTH CAROLINA	61001	17974	42820	0 NA	NA
2000	37181	VANCE	NORTH CAROLINA	12701	7092	556-	4 NA	NA
2004	37181	VANCE	NORTH CAROLINA	15677	8762	6884	4 NA	NA
2000	37183	WAKE	NORTH CAROLINA	268220	123466	14249	4 NA	NA
2004	37183	WAKE	NORTH CAROLINA	348844	169909	17732	4 NA	NA
2000	37185	WARREN	NORTH CAROLINA	6795	4576	220	2 NA	NA

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year	FIPS	county_name	state		votes_den			
2004	37185	WARREN	NORTH CAROLINA	8027	5171	2840	NA	NA
2000	37187	WASHINGTON	NORTH CAROLINA	4890	2704	2169	NA	NA
2004	37187	WASHINGTON	NORTH CAROLINA	5471	2969	2484	NA	NA
2000	37189	WATAUGA	NORTH CAROLINA	18723	7959	10438	NA	NA
2004	37189	WATAUGA	NORTH CAROLINA	24050	11232	12659	NA	NA
2000	37191	WAYNE	NORTH CAROLINA	33884	13005	20758	NA	NA
2004	37191	WAYNE	NORTH CAROLINA	40046	15076	24883	NA	NA
2000	37193	WILKES	NORTH CAROLINA	24323	7226	16826	NA	NA
2004	37193	WILKES	NORTH CAROLINA	27154	7862	19197	NA	NA
2000	37195	WILSON	NORTH CAROLINA	24826	11266	13466	NA	NA
2004	37195	WILSON	NORTH CAROLINA	30535	14206	16264	NA	NA
2000	37197	YADKIN	NORTH CAROLINA	13682	3127	10435	NA	NA
2004	37197	YADKIN	NORTH	15313	3451	11816	NA	NA
2000	37199	YANCEY	CAROLINA NORTH	8764	3714	4970	NA	NA
2004	37199	YANCEY	CAROLINA NORTH	9431	4434	4940	NA	NA
2000	38001	ADAMS	CAROLINA NORTH DAKOTA	1160	286	826	NA	NA
2004	38001	ADAMS	NORTH DAKOTA	1291	353	915	NA	NA
2000	38003	BARNES	NORTH	5748	1933	3452	NA	NA
2004	38003	BARNES	DAKOTA NORTH	5813	2186	3541	NA	NA
2000	38005	BENSON	DAKOTA NORTH DAKOTA	2154	952	1055	NA	NA
2004	38005	BENSON	NORTH	2246	1196	1002	NA	NA
2000	38007	BILLINGS	DAKOTA NORTH	525	82	394	NA	NA
2004	38007	BILLINGS	DAKOTA NORTH	564	99	449	NA	NA
2000	38009	BOTTINEAU	DAKOTA NORTH	3690	1173	2349	NA	NA
2004	38009	BOTTINEAU	DAKOTA NORTH	3674	1168	2468	NA	NA
2000	38011	BOWMAN	DAKOTA NORTH DAKOTA	1471	330	1080	NA	NA

year	FIPS	county name	state	totalvotes	votes den	votes gor	geon	ame cvap_est
2004	38011	BOWMAN	NORTH	1716	397	1280	NA	NA
			DAKOTA					
2000	38013	BURKE	NORTH	1039	296	698	NA	NA
			DAKOTA					
2004	38013	BURKE	NORTH	1165	336	808	NA	NA
2000	38015	BURLEIGH	DAKOTA NORTH	34482	9842	22467	NA	NA
2000	30013	DURLEIGH	DAKOTA	34402	9042	22407	INA	NA
2004	38015	BURLEIGH	NORTH	38814	11621	26577	NA	NA
	000-0	_ 0 _ 0 _ 0 _ 0 0	DAKOTA	300				
2000	38017	CASS	NORTH	58995	21451	33536	NA	NA
			DAKOTA					
2004	38017	CASS	NORTH	66711	26010	39619	NA	NA
2000	20010	CAMALIED	DAKOTA	0971	C10	1710	NT A	DT A
2000	38019	CAVALIER	NORTH DAKOTA	2371	618	1513	NA	NA
2004	38019	CAVALIER	NORTH	2444	887	1522	NA	NA
2001	00010	CITYILLIEIU	DAKOTA	2111	001	1022	1111	1111
2000	38021	DICKEY	NORTH	2786	806	1853	NA	NA
			DAKOTA					
2004	38021	DICKEY	NORTH	2821	883	1890	NA	NA
2000	20022	DHADE	DAKOTA	70.4	200	4.40	3.T.A	27.4
2000	38023	DIVIDE	NORTH	794	306	443	NA	NA
2004	38023	DIVIDE	DAKOTA NORTH	1268	487	751	NA	NA
2004	30023	DIVIDE	DAKOTA	1200	401	191	IVA	IVA
2000	38025	DUNN	NORTH	1728	474	1124	NA	NA
			DAKOTA					
2004	38025	DUNN	NORTH	1774	571	1178	NA	NA
			DAKOTA					
2000	38027	EDDY	NORTH	1268	458	703	NA	NA
2004	20027	EDDV	DAKOTA NORTH	1213	534	GEE	NA	NA
2004	38027	EDDY	DAKOTA	1213	554	655	INA	IVA
2000	38029	EMMONS	NORTH	1992	405	1430	NA	NA
_000	000_0		DAKOTA					
2004	38029	EMMONS	NORTH	2113	611	1449	NA	NA
			DAKOTA					
2000	38031	FOSTER	NORTH	1743	474	1172	NA	NA
0004	20021	БОСШЕР	DAKOTA	1700	F10	1010	NT A	DT A
2004	38031	FOSTER	NORTH DAKOTA	1766	518	1219	NA	NA
2000	38033	GOLDEN	NORTH	812	156	611	NA	NA
2000	00000	VALLEY	DAKOTA	012	100	011	1111	1111
2004	38033	GOLDEN	NORTH	927	195	719	NA	NA
		VALLEY	DAKOTA					
2000	38035	GRAND FORKS	NORTH	28385	10593	15875	NA	NA
0004	20025	OD AND DODIE	DAKOTA	90.450	10040	15000	NT A	та т. А
2004	38035	GRAND FORKS	NORTH DAKOTA	30470	12646	17298	NA	NA
2000	38037	GRANT	NORTH	1427	235	1077	NA	NA
_000	22001	S-V 1 ±	DAKOTA	1121	200	1011	. 1.1.1	1111

year	FIPS	county name	state	totalvotes	votes dem	votes gor	geona	me cvap_est
		<u> </u>						
2004	38037	GRANT	NORTH DAKOTA	1242	264	952	NA	NA
2000	38039	GRIGGS	NORTH DAKOTA	1469	484	920	NA	NA
2004	38039	GRIGGS	NORTH DAKOTA	1439	505	907	NA	NA
2000	38041	HETTINGER	NORTH	1519	353	1057	NA	NA
2004	38041	HETTINGER	DAKOTA NORTH	1494	405	1044	NA	NA
2000	38043	KIDDER	DAKOTA NORTH	1276	283	837	NA	NA
2004	38043	KIDDER	DAKOTA NORTH	1369	433	902	NA	NA
2000	38045	LAMOURE	DAKOTA NORTH	2468	689	1590	NA	NA
2004	38045	LAMOURE	DAKOTA NORTH	2335	712	1592	NA	NA
2000	38047	LOGAN	DAKOTA NORTH	1145	223	812	NA	NA
2004	38047	LOGAN	DAKOTA NORTH	1130	265	844	NA	NA
2000	38049	MCHENRY	DAKOTA NORTH	2737	888	1682	NA	NA
2004	38049	MCHENRY	DAKOTA NORTH	2820	1030	1744	NA	NA
2000	38051	MCINTOSH	DAKOTA NORTH	1637	350	1178	NA	NA
2004	38051	MCINTOSH	DAKOTA NORTH	1722	436	1254	NA	NA
2000	38053	MCKENZIE	DAKOTA NORTH	2364	653	1634	NA	NA
2004	38053	MCKENZIE	DAKOTA NORTH	2762	847	1897	NA	NA
2000	38055	MCLEAN	DAKOTA NORTH	4646	1465	2891	NA	NA
2004	38055	MCLEAN	DAKOTA NORTH	4750	1664	3014	NA	NA
2000	38057	MERCER	DAKOTA NORTH	4353	1011	2984	NA	NA
2004	38057	MERCER	DAKOTA NORTH	4617	1245	3285	NA	NA
2000	38059	MORTON	DAKOTA NORTH	11223	3439	6993	NA	NA
2004	38059	MORTON	DAKOTA NORTH	12633	4073	8325	NA	NA
2000	38061	MOUNTRAIL	DAKOTA NORTH	2896	1256	1466	NA	NA
2004	38061	MOUNTRAIL	DAKOTA NORTH	3030	1465	1527	NA	NA
2000	38063	NELSON	DAKOTA NORTH DAKOTA	1840	687	1031	NA	NA

year	FIPS	county_name	state	totalvotes	votes_de	m votes_go	p geon	ame cvap_est
2004	38063	NELSON	NORTH	1922	778	1107	NA	NA
0000	20005	OI II/ED	DAKOTA		~		37.	
2000	38065	OLIVER	NORTH	1051	244	709	NA	NA
0001	90005	OI IVED	DAKOTA	4446	010	=00	3.T.4	37.4
2004	38065	OLIVER	NORTH	1119	310	790	NA	NA
2000	20067	DEM (DINI A	DAKOTA	2770	1000	0.420	NT A	DT A
2000	38067	PEMBINA	NORTH	3779	1093	2430	NA	NA
2004	20067	PEMBINA	DAKOTA NORTH	2016	1991	2466	NA	NT A
2004	38067	PEMDINA	DAKOTA	3856	1321	2466	NA	NA
2000	38069	PIERCE	NORTH	1971	500	1348	NA	NA
2000	30003	TIERCE	DAKOTA	13/1	500	1940	IVA	IVA
2004	38069	PIERCE	NORTH	2195	686	1475	NA	NA
2004	00000	TILITOL	DAKOTA	2130	000	1410	1111	1111
2000	38071	RAMSEY	NORTH	4977	1658	3005	NA	NA
			DAKOTA			0000		
2004	38071	RAMSEY	NORTH	4900	1885	2943	NA	NA
			DAKOTA					
2000	38073	RANSOM	NORTH	2719	1080	1488	NA	NA
			DAKOTA					
2004	38073	RANSOM	NORTH	2602	1199	1352	NA	NA
			DAKOTA					
2000	38075	RENVILLE	NORTH	1332	443	820	NA	NA
			DAKOTA					
2004	38075	RENVILLE	NORTH	1469	497	953	NA	NA
			DAKOTA					
2000	38077	RICHLAND	NORTH	8015	2490	4999	NA	NA
2004		DIGHT AND	DAKOTA	0015	2024	F004	37.4	27.4
2004	38077	RICHLAND	NORTH	8215	2821	5264	NA	NA
2000	20070		DAKOTA	4900	0.001	1 / 1 / 0	TN T A	DT A
2000	38079	ROLETTE	NORTH DAKOTA	4398	2681	1416	NA	NA
2004	38079	ROLETTE	NORTH	4044	2564	1392	NA	NA
2004	30019	ROLLITE	DAKOTA	4044	2504	1392	INA	NA
2000	38081	SARGENT	NORTH	2184	959	1103	NA	NA
2000	30001	DAIROLIVI	DAKOTA	2104	303	1100	11/1	1171
2004	38081	SARGENT	NORTH	2200	1021	1147	NA	NA
_001	00001	5111052111	DAKOTA		10-1	111,		1111
2000	38083	SHERIDAN	NORTH	928	161	707	NA	NA
			DAKOTA		-			
2004	38083	SHERIDAN	NORTH	944	200	727	NA	NA
			DAKOTA					
2000	38085	SIOUX	NORTH	1041	724	269	NA	NA
			DAKOTA					
2004	38085	SIOUX	NORTH	1140	804	319	NA	NA
			DAKOTA					
2000	38087	SLOPE	NORTH	442	85	316	NA	NA
			DAKOTA					
2004	38087	SLOPE	NORTH	432	89	335	NA	NA
000-	0000	OTT A D.T.T	DAKOTA		a		3.7.	
2000	38089	STARK	NORTH	9777	2784	6387	NA	NA
			DAKOTA					

year	FIPS	county_name	state	totalvotes	votes_den	votes_gop	geona	ame cvap_est
2004	38089	STARK	NORTH	10400	3013	7220	NA	NA
2000	38091	STEELE	DAKOTA NORTH	1210	475	655	NA	NA
2000	30091	SIEELE	DAKOTA	1210	410	000	NA	NA
2004	38091	STEELE	NORTH	1213	616	586	NA	NA
2001	00001	STEELE	DAKOTA	1210	010	300	1111	1111
2000	38093	STUTSMAN	NORTH	9118	3067	5488	NA	NA
			DAKOTA					
2004	38093	STUTSMAN	NORTH	10122	3438	6517	NA	NA
			DAKOTA					
2000	38095	TOWNER	NORTH	1189	410	694	NA	NA
0004	20005	TOHALD	DAKOTA	1001	000	77 A	D.T.A	3.7.4
2004	38095	TOWNER	NORTH DAKOTA	1391	606	754	NA	NA
2000	38097	TRAILL	NORTH	4112	1512	2392	NA	NA
2000	30031	TIMILL	DAKOTA	4112	1012	2002	11/1	11/1
2004	38097	TRAILL	NORTH	4248	1651	2543	NA	NA
			DAKOTA					
2000	38099	WALSH	NORTH	5182	1743	3099	NA	NA
			DAKOTA					
2004	38099	WALSH	NORTH	5186	1905	3194	NA	NA
			DAKOTA					
2000	38101	WARD	NORTH	22482	7533	13997	NA	NA
2004	20101	WADD	DAKOTA	07610	0006	17000	NT A	NT A
2004	38101	WARD	NORTH DAKOTA	25612	8236	17008	NA	NA
2000	38103	WELLS	NORTH	2410	661	1610	NA	NA
2000	30103	WELLS	DAKOTA	2410	001	1010	11/1	11/1
2004	38103	WELLS	NORTH	2561	858	1654	NA	NA
			DAKOTA					
2000	38105	WILLIAMS	NORTH	7807	2330	5187	NA	NA
			DAKOTA					
2004	38105	WILLIAMS	NORTH	8929	2512	6278	NA	NA
		15.13.50	DAKOTA					27.4
2000		ADAMS	OHIO	10235	3581	6380	NA	NA
2004		ADAMS	OHIO	11999	4280	7653		NA
$2000 \\ 2004$	39003 39003	ALLEN ALLEN	OHIO OHIO	$43795 \\ 49274$	13996 16483	28647 32585	NA NA	NA NA
2004	39005	ASHLAND	OHIO	21258	6685	13533	NA	NA NA
2004	39005	ASHLAND	OHIO	24920	8555	16171	NA	NA
2000	39007	ASHTABULA	OHIO	39472	19831	17940	NA	NA
2004	39007	ASHTABULA	OHIO	45409	24061	21039	NA	NA
2000	39009	ATHENS	OHIO	25447	13158	9703	NA	NA
2004	39009	ATHENS	OHIO	30044	18997	10847	NA	NA
2000	39011	AUGLAIZE	OHIO	19892	5564	13770	NA	NA
2004	39011	AUGLAIZE	OHIO	23031	5904	17012	NA	NA
2000	39013	BELMONT	OHIO	30141	15980	12625	NA	NA
2004	39013	BELMONT	OHIO	33320	17574	15589	NA	NA NA
$2000 \\ 2004$	39015 39015	BROWN BROWN	OHIO OHIO	16429 19892	$5972 \\ 7140$	$\frac{10027}{12647}$	NA NA	NA NA
2004	39015	BUTLER	OHIO	19892 136737	46390	12647 86587	NA NA	NA NA
2004	39017	BUTLER	OHIO	166802	56234	109866	NA	NA NA
2001	00011	2011111	01110	100002	5020±	100000	1111	1111

year	FIPS	county_name	state	totalvotes	votes_d			name cvap_est
2000	39019	CARROLL	OHIO	12261	4960			NA
2004	39019	CARROLL	OHIO	14110	6298	769	5 NA	NA
2000	39021	CHAMPAIGN	OHIO	15680	5955	9220) NA	NA
2004	39021	CHAMPAIGN	OHIO	18775	6967	11718	NA	NA
2000	39023	CLARK	OHIO	57559	27984	27660) NA	NA
2004	39023	CLARK	OHIO	68803	33534	34938	NA	NA
2000	39025	CLERMONT	OHIO	69877	20927	47129) NA	NA
2004	39025	CLERMONT	OHIO	89042	25885	62940	6 NA	NA
2000	39027	CLINTON	OHIO	15070	4791	9824	4 NA	NA
2004	39027	CLINTON	OHIO	18414	5417	12938	NA	NA
2000	39029	COLUMBIANA	OHIO	44427	20657	21804	4 NA	NA
2004	39029	COLUMBIANA	OHIO	49463	23426	25754	4 NA	NA
2000	39031	COSHOCTON	OHIO	14268	5594	824	3 NA	NA
2004	39031	COSHOCTON	OHIO	16242	6878	927	7 NA	NA
2000	39033	CRAWFORD	OHIO	19176	6721	11666	6 NA	NA
2004	39033	CRAWFORD	OHIO	21801	7773	1388	5 NA	NA
2000	39035	CUYAHOGA	OHIO	574782	359913	192099) NA	NA
2004	39035	CUYAHOGA	OHIO	673766	448486	221600	3 NA	NA
2000	39037	DARKE	OHIO	23267	7741	1481'	7 NA	NA
2004	39037	DARKE	OHIO	26317	7849	1830'		NA
2000	39039	DEFIANCE	OHIO	16242	6175			NA
2004	39039	DEFIANCE	OHIO	18512	6975			NA
2000	39041	DELAWARE	OHIO	55403	17134			NA
2004	39041	DELAWARE	OHIO	80455	27048			NA
2000	39043	ERIE	OHIO	35015	17732			NA
2004	39043	ERIE	OHIO	40076	21408			NA
2000	39045	FAIRFIELD	OHIO	54094	19065			NA
2004	39045	FAIRFIELD	OHIO	67855	24774			NA
2000	39047	FAYETTE	OHIO	9278	3363			NA
2004	39047	FAYETTE	OHIO	11756	4334			NA
2000	39049	FRANKLIN	OHIO	414074	202018			NA
2004	39049	FRANKLIN	OHIO	525824	285800			NA
2000	39051	FULTON	OHIO	18896	6805			NA
2004	39051	FULTON	OHIO	21953	8224			NA
2000	39053	GALLIA	OHIO	12776	4872			NA
2004		GALLIA	OHIO	13992	5364			NA
2000	39055	GEAUGA	OHIO	42600	15327			NA
2004	39055	GEAUGA	OHIO	50419	19840			NA
2000	39057	GREENE	OHIO	65204	25059			NA
2004	39057	GREENE	OHIO	79272	30530			NA
2000	39059	GUERNSEY	OHIO	15430	6643			NA
2004	39059	GUERNSEY	OHIO	17840	7768			NA
2000	39061	HAMILTON	OHIO	377899	161578			NA
2004	39061	HAMILTON	OHIO	423634	199499			NA
2000	39063	HANCOCK	OHIO	30617	8798			NA
2004	39063	HANCOCK	OHIO	35606	10343			NA
2000	39065	HARDIN	OHIO	12068	4557			NA
2004	39065	HARDIN	OHIO	13385	4889			NA
2000	39067	HARRISON	OHIO	7161	3351			NA
2004	39067	HARRISON	OHIO	8109	3780			NA
2000	39069	HENRY	OHIO	13252	4367			NA
2004	39069	HENRY	OHIO	15103	5110			NA
		=						= := =

year	FIPS	county_name	state	totalvotes	votes_de	mvotes_gc	p geona	me cvap_est
2000	39071	HIGHLAND	OHIO	15447	5328	9728	NA	NA
2004	39071	HIGHLAND	OHIO	18482	6194	12212	NA	NA
2000	39073	HOCKING	OHIO	10756	4474	5702	NA	NA
2004	39073	HOCKING	OHIO	13196	6173	6935	NA	NA
2000	39075	HOLMES	OHIO	9145	2066	6754	NA	NA
2004	39075	HOLMES	OHIO	11218	2695	8466	NA	NA
2000	39077	HURON	OHIO	21360	8183	12286	NA	NA
2004	39077	HURON	OHIO	25592	10585	14834	NA	NA
2000	39079	JACKSON	OHIO	12490	5131	6958	NA	NA
2004	39079	JACKSON	OHIO	14333	5699	8585	NA	NA
2000	39081	JEFFERSON	OHIO	34636	17488	15038	NA	NA
2004	39081	JEFFERSON	OHIO	36366	19019	17184	NA	NA
2000	39083	KNOX	OHIO	21260	7133	13393	NA	NA
2004	39083	KNOX	OHIO	27066	9828	17081	NA	NA
2000	39085	LAKE	OHIO	102564	46497	51747	NA	NA
2004	39085	LAKE	OHIO	121823	59049	62193	NA	NA
2000	39087	LAWRENCE	OHIO	24452	11307	12531	NA	NA
2004	39087	LAWRENCE	OHIO	27706	12111	15457	NA	NA
2000	39089	LICKING	OHIO	62466	23196	37180	NA	NA
2004	39089	LICKING	OHIO	79416	30051	49014	NA	NA
2000	39091	LOGAN	OHIO	18455	5945	11849	NA	NA
2004	39091	LOGAN	OHIO	21398	6825	14471	NA	NA
2000	39093	LORAIN	OHIO	112180	59809	47957	NA	NA
2004	39093	LORAIN	OHIO	140730	78965	61196	NA	NA
2000	39095	LUCAS	OHIO	187350	108344	73342	NA	NA
2004	39095	LUCAS	OHIO	220189	132536	87106	NA	NA
2000	39097	MADISON	OHIO	14667	5287	8892	NA	NA
2004	39097	MADISON	OHIO	17398	6200	11120	NA	NA
2000	39099	MAHONING	OHIO	114119	69212	40460	NA	NA
2004	39099	MAHONING	OHIO	132731	83069	48712	NA	NA
2000	39101	MARION	OHIO	24815	10370	13617	NA	NA
2004	39101	MARION	OHIO	29258	11930	17171	NA	NA
2000	39103	MEDINA	OHIO	66883	26635	37349	NA	NA
2004	39103	MEDINA	OHIO	84867	36264	48183	NA	NA
2000	39105	MEIGS	OHIO	9795	3674	5750	NA	NA
2004		MEIGS	OHIO	10771	4437	6273		NA
2000	39107	MERCER	OHIO	18294	5212	12485	NA	NA
2004	39107	MERCER	OHIO	20888	5117	15649	NA	NA
2000	39109	MIAMI	OHIO	42841	15584	26037	NA	NA
2004	39109	MIAMI	OHIO	51780	17611	34005	NA	NA
2000	39111	MONROE	OHIO	7115	3605	3145	NA	NA
2004	39111	MONROE	OHIO	7729	4243	3424	NA	NA
2000	39113	MONTGOMERY	OHIO	230987	114597	109792	NA	NA
2004	39113	MONTGOMERY	OHIO	282553	142977	138361	NA	NA
2004	39115	MORGAN	OHIO	5993	2261	3451	NA	NA
2004	39115	MORGAN	OHIO	6700	2873	3757	NA	NA
2004	39117	MORROW	OHIO	12839	4529	7842	NA	NA
2004	39117	MORROW	OHIO	16329	5775	10475	NA	NA
2004	39119	MUSKINGUM	OHIO	32624	13415	17995	NA	NA
2004	39119	MUSKINGUM	OHIO	38863	16421	22251	NA	NA
2004 2000	39121	NOBLE	OHIO	5988	2296	3435	NA	NA
2004	39121	NOBLE	OHIO	6540	$\frac{2250}{2654}$	3841	NA	NA
4004	03141	MODUE	01110	0940	2004	9041	117	INA

year	FIPS	county_name	state	totalvotes	votes_de	m votes_go	p geonam	e cvap_est
2000	39123	OTTAWA	OHIO	19968	9485	9917	NA	NA
2004	39123	OTTAWA	OHIO	23257	11114	12075	NA	NA
2000	39125	PAULDING	OHIO	8946	3384	5210	NA	NA
2004	39125	PAULDING	OHIO	9879	3610	6205	NA	NA
2000	39127	PERRY	OHIO	12828	5895	6440	NA	NA
2004	39127	PERRY	OHIO	15188	7257	7855	NA	NA
2000	39129	PICKAWAY	OHIO	17740	6598	10717	NA	NA
2004	39129	PICKAWAY	OHIO	22850	8578	14160	NA	NA
2000	39131	PIKE	OHIO	10560	4923	5333	NA	NA
2004	39131	PIKE	OHIO	12575	5989	6519	NA	NA
2000	39133	PORTAGE	OHIO	62899	31446	28271	NA	NA
2004	39133	PORTAGE	OHIO	76646	40674	35583	NA	NA
2000	39135	PREBLE	OHIO	18166	6375	11176	NA	NA
2004	39135	PREBLE	OHIO	21126	7274	13733	NA	NA
2000	39137	PUTNAM	OHIO	17344	4063	12837	NA	NA
2004	39137	PUTNAM	OHIO	18849	4392	14370	NA	NA
2000	39139	RICHLAND	OHIO	52779	20572	30138	NA	NA
2004	39139	RICHLAND	OHIO	61867	24645	36892	NA	NA
2000	39141	ROSS	OHIO	26016	11662	13706	NA	NA
2004	39141	ROSS	OHIO	31669	13977	17229	NA	NA
2000	39143	SANDUSKY	OHIO	25744	11146	13699	NA	NA
2004	39143	SANDUSKY	OHIO	28955	12653	16198	NA	NA
2000	39145	SCIOTO	OHIO	29945	13997	15022	NA	NA
2004	39145	SCIOTO	OHIO	35197	16823	18257	NA	NA
2000	39147	SENECA	OHIO	24351	9512	13863	NA	NA
2004	39147	SENECA	OHIO	26991	10958	15885	NA	NA
2000	39149	SHELBY	OHIO	19670	6593	12476	NA	NA
2004	39149	SHELBY	OHIO	22854	6534	16204	NA	NA
2000	39151	STARK	OHIO	159844	75308	78153	NA	NA
2004	39151	STARK	OHIO	188456	95338	92211	NA	NA
2000	39153	SUMMIT	OHIO	224839	119759	96721	NA	NA
2004	39153	SUMMIT	OHIO	276304	156578	118553	NA	NA
2000	39155	TRUMBULL	OHIO	96239	57643	34654	NA	NA
2004	39155	TRUMBULL	OHIO	108144	66673	40976	NA	NA
2000	39157	TUSCARAWAS	OHIO	37118	15879	19549	NA	NA
2004	39157	TUSCARAWAS	OHIO	42904	18854	23825		NA
2000	39159	UNION	OHIO	17024	5040	11502	NA	NA
2004	39159	UNION	OHIO	22630	6665	15869	NA	NA
2000	39161	VAN WERT	OHIO	13219	4209	8679	NA	NA
2004	39161	VAN WERT	OHIO	14826	4094	10678	NA	NA
2000	39163	VINTON	OHIO	4946	2037	2720	NA	NA
2004	39163	VINTON	OHIO	5930	2651	3251	NA	NA
2000	39165	WARREN	OHIO	69078	19142	48318	NA	NA
2004	39165	WARREN	OHIO	94419	26043	68035	NA	NA
2000	39167	WASHINGTON	OHIO	26515	10383	15342	NA	NA
2004	39167	WASHINGTON	OHIO	30101	12475	17480	NA	NA
2000	39169	WAYNE	OHIO	42436	14779	25901	NA	NA
2004	39169	WAYNE	OHIO	51848	19786	31879	NA	NA
2000	39171	WILLIAMS	OHIO	15919	5454	9941	NA	NA
2004	39171	WILLIAMS	OHIO	18639	6481	12040	NA	NA
2004	39173	WOOD	OHIO	52194	22687	27504	NA	NA
2004	39173	WOOD	OHIO	63346	29401	33592	NA	NA
2004	00110	,, OOD	01110	00040	20401	55552	1111	1111

year	FIPS	county_name	state	totalvotes	votes_de	em votes_go	p geonan	ne cvap_est
2000	39175	WYANDOT	OHIO	9827	3397	6113	NA	NA
2004	39175	WYANDOT	OHIO	11044	3707	7256	NA	NA
2000	40001	ADAIR	OKLAHOMA	5977	2361	3503	NA	NA
2004	40001	ADAIR	OKLAHOMA	7533	2562	4971	NA	NA
2000	40003	ALFALFA	OKLAHOMA	2507	583	1886	NA	NA
2004	40003	ALFALFA	OKLAHOMA	2671	470	2201	NA	NA
2000	40005	ATOKA	OKLAHOMA	4324	1906	2375	NA	NA
2004	40005	ATOKA	OKLAHOMA	5088	1946	3142	NA	NA
2000	40007	BEAVER	OKLAHOMA	2456	339	2092	NA	NA
2004	40007	BEAVER	OKLAHOMA	2569	297	2272	NA	NA
2000	40009	BECKHAM	OKLAHOMA	6532	2408	4067	NA	NA
2004	40009	BECKHAM	OKLAHOMA	7385	1931	5454	NA	NA
2000	40011	BLAINE	OKLAHOMA	4094	1402	2633	NA	NA
2004	40011	BLAINE	OKLAHOMA	4421	1222	3199	NA	NA
2000	40013	BRYAN	OKLAHOMA	11746	5554	6084	NA	NA
2004	40013	BRYAN	OKLAHOMA	14360	5745	8615	NA	NA
2000	40015	CADDO	OKLAHOMA	9210	4272	4835	NA	NA
2004	40015	CADDO	OKLAHOMA	10407	3916	6491	NA	NA
2000	40017	CANADIAN	OKLAHOMA	31360	8367	22679	NA	NA
2004	40017	CANADIAN	OKLAHOMA	43009	9712	33297	NA	NA
2000	40019	CARTER	OKLAHOMA	16458	6659	9667	NA	NA
2004	40019	CARTER	OKLAHOMA	18644	6466	12178	NA	NA
2000	40021	CHEROKEE	OKLAHOMA	14468	7256		NA	NA
2004	40021	CHEROKEE	OKLAHOMA	18192	8623	9569	NA	NA
2000	40023	CHOCTAW	OKLAHOMA	5315	2799	2461	NA	NA
2004	40023	CHOCTAW	OKLAHOMA	5807	2639		NA	NA
2000	40025	CIMARRON	OKLAHOMA	1484	227		NA	NA
2004	40025	CIMARRON	OKLAHOMA	1426	184		NA	NA
2000	40027	CLEVELAND	OKLAHOMA	76171	27792		NA	NA
2004	40027	CLEVELAND	OKLAHOMA	99727	34007		NA	NA
2000	40029	COAL	OKLAHOMA	2362	1148		NA	NA
2004	40029	COAL	OKLAHOMA	2599	1203		NA	NA
2000	40031	COMANCHE	OKLAHOMA	29333	11971		NA	NA
2004	40031	COMANCHE	OKLAHOMA	33192	12022		NA	NA
2000	40033	COTTON	OKLAHOMA	2482	1068		NA	NA
2004	40033	COTTON	OKLAHOMA	2640	898		NA	NA
2000	40035	CRAIG	OKLAHOMA	5484	2568		NA	NA
2004	40035	CRAIG	OKLAHOMA	6398	2504		NA	NA
2000	40037	CREEK	OKLAHOMA	23741	9753	13580	NA	NA
2004	40037	CREEK	OKLAHOMA	28777	9929	18848	NA	NA
2000	40039	CUSTER	OKLAHOMA	9743	3115	6527	NA	NA
2004	40039	CUSTER	OKLAHOMA	10640	2801	7839	NA	NA
2000	40041	DELAWARE	OKLAHOMA	13353	5514	7618	NA	NA
2004	40041	DELAWARE	OKLAHOMA	15608	5591		NA	NA
2000	40043	DEWEY	OKLAHOMA	2220	599		NA	NA
2004	40043	DEWEY	OKLAHOMA	2251	408		NA	NA
2000	40045	ELLIS	OKLAHOMA	2013	468		NA	NA
2004	40045	ELLIS	OKLAHOMA	2080	395		NA	NA
2000	40047	GARFIELD	OKLAHOMA	21683	6543		NA	NA
2004	40047	GARFIELD	OKLAHOMA	23271	5586		NA	NA
2000	40049	GARVIN	OKLAHOMA	9843	4189		NA	NA
2004	40049	GARVIN	OKLAHOMA	11317	3707		NA	NA

year	FIPS	county_name	state	totalvotes	votes_de	m votes_gop	geoname	e cvap_est
2000	40051	GRADY	OKLAHOMA	16276	6037	10040	NA	NA
2004	40051	GRADY	OKLAHOMA	20106	5970	14136	NA	NA
2000	40053	GRANT	OKLAHOMA	2503	709	1762	NA	NA
2004	40053	GRANT	OKLAHOMA	2521	571	1950	NA	NA
2000	40055	GREER	OKLAHOMA	2152	839	1287	NA	NA
2004	40055	GREER	OKLAHOMA	2248	719	1529	NA	NA
2000	40057	HARMON	OKLAHOMA	1205	507	692	NA	NA
2004	40057	HARMON	OKLAHOMA	1192	354	838	NA	NA
2000	40059	HARPER	OKLAHOMA	1683	374	1296	NA	NA
2004	40059	HARPER	OKLAHOMA	1665	268	1397	NA	NA
2000	40061	HASKELL	OKLAHOMA	4628	2510	2039	NA	NA
2004	40061	HASKELL	OKLAHOMA	5324	2378	2946	NA	NA
2000	40063	HUGHES	OKLAHOMA	4585	2334	2196	NA	NA
2004	40063	HUGHES	OKLAHOMA	5349	2283	3066	NA	NA
2000	40065	JACKSON	OKLAHOMA	8159	2515	5591	NA	NA
2004	40065	JACKSON	OKLAHOMA	9256	2232	7024	NA	NA
2000	40067	JEFFERSON	OKLAHOMA	2593	1245	1320	NA	NA
2004	40067	JEFFERSON	OKLAHOMA	2603	1057	1546	NA	NA
2000	40069	JOHNSTON	OKLAHOMA	3930	1809	2072	NA	NA
2004	40069	JOHNSTON	OKLAHOMA	4348	1713	2635	NA	NA
2000	40071	KAY	OKLAHOMA	18162	6122	11768	NA	NA
2004	40071	KAY	OKLAHOMA	20078	5957	14121	NA	NA
2000	40073	KINGFISHER	OKLAHOMA	6056	1304	4693	NA	NA
2004	40073	KINGFISHER	OKLAHOMA	6652	1022	5630	NA	NA
2000	40075	KIOWA	OKLAHOMA	3750	1544	2173	NA	NA
2004	40075	KIOWA	OKLAHOMA	4023	1413	2610	NA	NA
2000	40077	LATIMER	OKLAHOMA	3669	1865	1739	NA	NA
2004	40077	LATIMER	OKLAHOMA	4480	1945	2535	NA	NA
2000	40079	LE FLORE	OKLAHOMA	14985	6536	8215	NA	NA
2004	40079	LE FLORE	OKLAHOMA	17424	6741	10683	NA	NA
2000	40081	LINCOLN	OKLAHOMA	11701	4140	7387	NA	NA
2004	40081	LINCOLN	OKLAHOMA	14190	4041	10149	NA	NA
2000	40083	LOGAN	OKLAHOMA	12870	4510	8187	NA	NA
2004	40083	LOGAN	OKLAHOMA	16343	4869	11474	NA	NA
2000	40085	LOVE	OKLAHOMA	3372	1530	1807	NA	NA
2004		LOVE	OKLAHOMA	3833	1538	2295	NA	NA
2000	40087	MCCLAIN	OKLAHOMA	10539	3679	6750	NA	NA
2004	40087	MCCLAIN	OKLAHOMA	13783	3742	10041	NA	NA
2000	40089	MCCURTAIN	OKLAHOMA	10482	3752	6601	NA	NA
2004	40089	MCCURTAIN	OKLAHOMA	11156	3684	7472	NA	NA
2000	40091	MCINTOSH	OKLAHOMA	7781	4206	3444	NA	NA
2004	40091	MCINTOSH	OKLAHOMA	9180	4488	4692	NA	NA
2000	40093	MAJOR	OKLAHOMA	3352	635	2672	NA	NA
2004	40093	MAJOR	OKLAHOMA	3659	537	3122	NA	NA
2000	40095	MARSHALL	OKLAHOMA	4900	2210	2641	NA	NA
2004	40095	MARSHALL	OKLAHOMA	5451	2088	3363	NA	NA
2000	40097	MAYES	OKLAHOMA	14001	6618	7132	NA	NA
2004	40097	MAYES	OKLAHOMA	16879	6933	9946	NA	NA
2000	40099	MURRAY	OKLAHOMA	4922	2263	2609	NA	NA
2004	40099	MURRAY	OKLAHOMA	5795	2130	3665	NA	NA
2000	40101	MUSKOGEE	OKLAHOMA	24693	12520	11820	NA	NA
2004	40101	MUSKOGEE	OKLAHOMA	27709	12585	15124	NA	NA
-		-	- '					

2004 40103 NOBLE OKLAHOMA 4667 1416 3230 NA NA 2004 40105 NOWATA OKLAHOMA 3849 1703 3993 NA NA 2006 40105 NOWATA OKLAHOMA 3849 1703 3993 NA NA 2006 40107 OKPUSKEF OKLAHOMA 4465 1660 2805 NA NA 2004 40107 OKPUSKEF OKLAHOMA 4465 1660 2805 NA NA 2004 40107 OKPUSKEF OKLAHOMA 4285 1743 2542 NA NA 2004 40107 OKPUSKEF OKLAHOMA 4285 1743 2542 NA NA 2004 40107 OKPUSKEF OKLAHOMA 4285 1743 2542 NA NA 2004 40109 OKLAHOMA OKLAHOMA 223111 81590 139078 NA NA 2004 40101 OKMULGEF OKLAHOMA 273039 97298 174741 NA NA 2004 40111 OKMULGEF OKLAHOMA 15730 7367 8363 NA NA 2004 40111 OKMULGEF OKLAHOMA 15730 7367 8363 NA NA 2004 40113 OSAGE OKLAHOMA 15939 7540 8138 NA NA 2004 40113 OSAGE OKLAHOMA 11411 5647 5625 NA NA 2004 40115 OTTAWA OKLAHOMA 19535 8068 11467 NA NA 2004 40117 DYAWEF OKLAHOMA 15939 7540 8138 NA NA 2004 40117 PAWNEF OKLAHOMA 15939 7540 8138 NA NA 2004 40117 PAWNEF OKLAHOMA 15939 7540 8138 NA NA 2004 40117 PAWNEF OKLAHOMA 2595 2435 3386 NA NA 2004 40119 PAYNE OKLAHOMA 24947 9319 15256 NA NA 2004 40119 PAYNE OKLAHOMA 24947 9319 15256 NA NA 2004 40121 PITTSBURG OKLAHOMA 24947 9319 15256 NA NA 2004 40121 PITTSBURG OKLAHOMA 24867 5387 7299 NA NA 2004 40122 PONTOTOC OKLAHOMA 14812 5165 9647 NA 2004 40123 PONTOTOC OKLAHOMA 24867 3487 3488 NA 2004 40123 PONTOTOC OKLAHOMA 24867 3488 3488 NA 2004 40124 POTTAWATOMIE OKLAHOMA 24867 3488 3488 NA 2004 40125 POTTAWATOMIE	year	FIPS	county_name	state	totalvotes	votes_de	em votes_go	p geonam	e cvap_est
2000	2000	40103	NOBLE	OKLAHOMA	4697	1416	3230	NA	NA
2004 40105 NOWATA OKLAHOMA 4465 1660 2805 NA NA 2004 40107 OKFUSKEE OKLAHOMA 3788 1814 1910 NA NA 2004 40107 OKFUSKEE OKLAHOMA 4285 1743 2542 NA NA 2004 40109 OKLAHOMA OKLAHOMA 272039 97298 17471 NA NA 2004 40111 OKMULGEE OKLAHOMA 1730 7367 8363 NA NA 2004 40113 OSAGE OKLAHOMA 15730 7367 8363 NA NA 2004 40113 OSAGE OKLAHOMA 15935 8068 11467 NA NA 2004 40115 OTTAWA OKLAHOMA 19535 8068 11467 NA NA 2004 40117 PAWNEE OKLAHOMA 19525 2435 3386 NA NA 2004 4011	2004	40103	NOBLE	OKLAHOMA	5328	1335	3993	NA	NA
20004 40107 OKFUSKEE OKLAHOMA 3788 1814 1910 NA NA 2004 40109 OKLAHOMA CKLAHOMA 4285 1743 2542 NA NA 2004 40109 OKLAHOMA OKLAHOMA 223111 81590 139078 NA NA 2004 40110 OKLAHOMA OKLAHOMA 13178 7186 5797 NA NA 2004 40111 OKMULGEE OKLAHOMA 13178 7186 5797 NA NA 2004 40113 OSAGE OKLAHOMA 15730 7367 8363 NA NA 2004 40113 OSAGE OKLAHOMA 19411 5647 5625 NA NA 2004 40113 OSAGE OKLAHOMA 12529 5086 7443 NA NA 2004 40117 PAWNEE OKLAHOMA 12529 5086 7443 NA NA NA NA NA	2000	40105	NOWATA	OKLAHOMA	3849	1703	2069	NA	NA
2004 40107 OKFUSKEE OKLAHOMA 4285 1743 2542 NA NA NA 2004 40109 OKLAHOMA OKLAHOMA 223111 81590 139078 NA NA NA 2004 40109 OKLAHOMA OKLAHOMA 272039 97298 174741 NA NA 2004 40111 OKMULGEE OKLAHOMA 13178 7186 5797 NA NA 2004 40111 OKMULGEE OKLAHOMA 15730 7367 8363 NA NA 2004 40113 OSAGE OKLAHOMA 15909 7540 8138 NA NA 2004 40113 OSAGE OKLAHOMA 15909 7540 8138 NA NA 2004 40115 OTTAWA OKLAHOMA 14111 5647 5625 NA NA 2004 40115 OTTAWA OKLAHOMA 12529 5086 7443 NA NA 2004 40115 OTTAWA OKLAHOMA 12529 5086 7443 NA NA 2004 40117 PAWNEE OKLAHOMA 5925 2435 3386 NA NA 2004 40117 PAWNEE OKLAHOMA 24947 9319 1556 NA NA 2004 40119 PAYNE OKLAHOMA 24947 9319 1556 NA NA 2004 40119 PAYNE OKLAHOMA 26661 10101 19560 NA NA 2004 40121 PITTSBURG OKLAHOMA 26661 10101 19560 NA NA 2004 40122 PONTOTOC OKLAHOMA 18357 7627 8511 NA NA 2004 40122 PONTOTOC OKLAHOMA 12836 5387 7299 NA NA 2004 40123 PONTOTOC OKLAHOMA 23316 8763 13235 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 23316 8763 13235 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 23316 8763 13235 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 24977 1934 2863 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 4797 1934 2863 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 4797 1934 2863 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 4797 1934 2863 NA NA 2004 40123 PONTOTOC OKLAHOMA 4797 1934 2863 NA NA 2004 40123 PONTOTOC OKLAHOMA 4797 1934 2863 NA NA 2004 40131 ROGERS OKLAHOMA 4797 1934 2863 NA NA 2004 40133 SEMINOLE OKLAHOMA 4797 1934 2863 NA NA 2004 40133 SEMINOLE OKLAHOMA 4797 1934 2863 NA NA 2004 40133 SEMINOLE O	2004	40105	NOWATA	OKLAHOMA	4465	1660	2805	NA	NA
2000	2000	40107	OKFUSKEE	OKLAHOMA	3788	1814	1910	NA	NA
2004 40109 OKLAHOMA OKLAHOMA 272039 97298 174741 NA NA NA 2000 40111 OKMULGEE OKLAHOMA 13178 7186 5797 NA NA NA 2000 40113 OSAGE OKLAHOMA 15730 7367 8363 NA NA 2000 40113 OSAGE OKLAHOMA 15939 7540 8138 NA NA 2000 40115 OTTAWA OKLAHOMA 19535 8068 11467 NA NA 2000 40115 OTTAWA OKLAHOMA 11411 5647 5625 NA NA 2000 40117 PAWNEE OKLAHOMA 12529 50866 7443 NA NA 2004 40115 OTTAWA OKLAHOMA 12529 50866 7443 NA NA 2004 40117 PAWNEE OKLAHOMA 6976 2564 4412 NA NA 2004 40119 PAYNE OKLAHOMA 24947 9319 15256 NA NA 2004 40119 PAYNE OKLAHOMA 24947 9319 15256 NA NA 2004 40119 PAYNE OKLAHOMA 26661 10101 19560 NA NA 2004 40121 PITTSBURG OKLAHOMA 16357 7627 8514 NA NA NA 2004 40121 PITTSBURG OKLAHOMA 18356 7452 11134 NA NA 2004 40123 PONTOTOC OKLAHOMA 12836 5387 7299 NA NA 2004 40123 PONTOTOC OKLAHOMA 22316 8763 32355 NA NA 2004 40123 PONTOTOC OKLAHOMA 23216 8763 32355 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 23216 8763 32355 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 23816 8763 32355 NA NA 2004 40127 PUSIMATAHA OKLAHOMA 4348 1969 2331 NA NA 2004 40129 ROGER MILLS OKLAHOMA 24816 36884 17215 NA NA 2004 40131 ROGERS OKLAHOMA 2486 3783 4011 NA NA 2004 40131 ROGERS OKLAHOMA 2486 3783 4011 NA NA 2004 40131 ROGERS OKLAHOMA 2486 3783 4011 NA NA 2004 40131 ROGERS OKLAHOMA 2486 3783 4011 NA NA 2004 40133 SEMINOLE OKLAHOMA 2486 3783 4011 NA NA 2004 40131 ROGERS OKLAHOMA 2486 3783 4011 NA NA 2004 40133 SEMINOLE OKLAHOMA 2486 3667 3686 3686 NA NA 2004 40133 SEMINOLE OKLAHOMA 2486 3666 3666 3614 NA NA 2004 40133 SEMINOLE	2004	40107	OKFUSKEE	OKLAHOMA	4285	1743	2542	NA	NA
2000 40111 OKMULGEE OKLAHOMA 15730 7367 8363 NA NA 2004 40113 OSAGE OKLAHOMA 15909 7540 8138 NA NA 2004 40113 OSAGE OKLAHOMA 15909 7540 8138 NA NA 2004 40115 OSAGE OKLAHOMA 11941 5625 NA NA 2004 40115 OTTAWA OKLAHOMA 112529 5086 7443 NA NA 2004 40117 PAWNEE OKLAHOMA 5925 2435 3386 NA NA 2004 40117 PAWNE OKLAHOMA 6966 2564 4412 NA NA 2004 40112 PAYNE OKLAHOMA 24947 9319 15256 NA NA 2004 40121 PITTSBURG OKLAHOMA 18357 7627 8514 NA NA 2004 40122 POTTOAWATO	2000	40109	OKLAHOMA	OKLAHOMA	223111	81590	139078	NA	NA
2004 40111 OKMULGEE OKLAHOMA 15730 7367 8363 NA NA 2004 40113 OSAGE OKLAHOMA 15909 7540 8138 NA NA 2004 40113 OSAGE OKLAHOMA 19535 8068 11467 NA NA 2004 40115 OTTAWA OKLAHOMA 11411 5647 5625 NA NA 2004 40117 PAWNEE OKLAHOMA 5925 2435 3386 NA NA 2004 40117 PAWNEE OKLAHOMA 6976 2564 4412 NA NA 2004 40121 PAYNE OKLAHOMA 29661 10101 19560 NA NA 2004 40121 PITTSBURG OKLAHOMA 16357 7627 8514 NA NA 2004 40123 PONTOTOC OKLAHOMA 12836 5387 7299 NA NA 2004 40125<	2004	40109	OKLAHOMA	OKLAHOMA	272039	97298	174741	NA	NA
2000 40113 OSAGE OKLAHOMA 15909 7540 8138 NA NA 2004 40115 OSTAWA OKLAHOMA 11411 5647 5625 NA NA 2004 40115 OTTAWA OKLAHOMA 12529 5086 7443 NA NA 2004 40117 PAWNEE OKLAHOMA 5925 2435 3386 NA NA 2004 40117 PAWNEE OKLAHOMA 6976 2564 4412 NA NA 2004 40119 PAYNE OKLAHOMA 24947 9319 15256 NA NA 2004 40121 PITTSBURG OKLAHOMA 16357 7627 8514 NA NA 2004 40121 PITTSBURG OKLAHOMA 18586 7452 11134 NA NA 2004 40123 PONTOTOC OKLAHOMA 12836 5387 7299 NA NA 2004 40123	2000	40111	OKMULGEE	OKLAHOMA	13178	7186	5797	NA	NA
2004 40113 OSAGE OKLAHOMA 19535 8068 11467 NA NA 2004 40115 OTTAWA OKLAHOMA 11411 5647 5625 NA NA 2004 40115 OTTAWA OKLAHOMA 12529 5086 7443 NA NA 2004 40117 PAWNEE OKLAHOMA 5925 2435 3386 NA NA 2004 40119 PAYNE OKLAHOMA 26947 9319 15256 NA NA 2004 40119 PAYNE OKLAHOMA 2661 10101 19560 NA NA 2004 40121 PITTSBURG OKLAHOMA 18586 7452 11134 NA NA 2004 40123 PONTOTOC OKLAHOMA 18858 73452 111134 NA NA 2004 40123 PONTOTOC OKLAHOMA 12816 5663 13235 NA NA 2004	2004	40111	OKMULGEE	OKLAHOMA	15730	7367	8363	NA	NA
2000 40115 OTTAWA OKLAHOMA 11411 5647 5625 NA NA 2004 40117 PAWNEE OKLAHOMA 15259 5086 7443 NA NA 2004 40117 PAWNEE OKLAHOMA 6976 2564 4412 NA NA 2004 40119 PAYNE OKLAHOMA 29661 10101 19560 NA NA 2004 40119 PAYNE OKLAHOMA 16357 7627 8514 NA NA 2004 40121 PITTSBURG OKLAHOMA 16357 7627 8514 NA NA 2004 40123 PONTOTOC OKLAHOMA 18586 7452 11134 NA NA 2004 40123 PONTOTOC OKLAHOMA 18516 9647 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 2316 8763 13235 NA NA 2004 40127 <t< td=""><td>2000</td><td>40113</td><td>OSAGE</td><td>OKLAHOMA</td><td>15909</td><td>7540</td><td>8138</td><td>NA</td><td>NA</td></t<>	2000	40113	OSAGE	OKLAHOMA	15909	7540	8138	NA	NA
2004 40115 OTTAWA OKLAHOMA 12529 5086 7443 NA NA 2004 40117 PAWNEE OKLAHOMA 6976 2435 3386 NA NA 2004 40119 PAYNE OKLAHOMA 24947 9319 15256 NA NA 2004 40119 PAYNE OKLAHOMA 24947 9319 15256 NA NA 2004 40121 PITTSBURG OKLAHOMA 16357 7627 8514 NA NA 2004 40121 PITTSBURG OKLAHOMA 18586 7452 11134 NA NA 2004 40123 PONTOTOC CKLAHOMA 12836 5387 7299 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 2316 8638 17215 NA NA 2004 40127 PUSHMATAHA OKLAHOMA 4348 1969 2331 NA NA 2004	2004	40113	OSAGE	OKLAHOMA	19535	8068	11467	NA	NA
2000 40117 PAWNEE OKLAHOMA 5925 2435 3386 NA NA 2004 40119 PAYNE OKLAHOMA 6976 2564 4412 NA NA 2004 40119 PAYNE OKLAHOMA 24947 9319 1526 NA NA 2004 40121 PITTSBURG OKLAHOMA 16357 7627 8514 NA NA 2004 40121 PITTSBURG OKLAHOMA 16357 7627 8514 NA NA 2004 40121 POTTSBURG OKLAHOMA 18586 5387 7299 NA NA 2004 40123 PONTOTOC OKLAHOMA 18586 5387 7299 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 2316 8763 3323 NA NA 2004 40127 PUSHMATAHA OKLAHOMA 4348 1969 2331 NA NA 2004 <	2000	40115	OTTAWA	OKLAHOMA	11411	5647	5625	NA	NA
2004 40117 PAWNEE OKLAHOMA 24947 9319 15256 NA NA 2004 40119 PAYNE OKLAHOMA 24947 9319 15256 NA NA 2004 40121 PITTSBURG OKLAHOMA 16357 7627 8514 NA NA 2004 40121 PITTSBURG OKLAHOMA 16357 7627 8514 NA NA 2004 40123 PONTOTOC OKLAHOMA 12836 5387 7299 NA NA 2004 40123 PONTOTOC OKLAHOMA 12836 5387 7299 NA NA 2004 40123 PONTOTOC OKLAHOMA 22816 8763 13235 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 22853 8638 17215 NA NA 2004 40127 PUSHMATAHA OKLAHOMA 4497 1934 2863 NA NA 2004	2004	40115	OTTAWA	OKLAHOMA	12529	5086	7443	NA	NA
2000 40119 PAYNE OKLAHOMA 24947 9319 15256 NA NA 2004 40119 PAYNE OKLAHOMA 29661 10101 19560 NA NA 2004 40121 PITTSBURG OKLAHOMA 16357 7627 8514 NA NA 2004 40121 POTTOTOC OKLAHOMA 18586 7452 11134 NA NA 2004 40123 PONTOTOC OKLAHOMA 12836 5387 7299 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 12816 5663 13235 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 22316 8638 17215 NA NA 2004 40129 POSTAWATOMIE OKLAHOMA 4348 1969 2331 NA NA 2004 40129 ROGER MILLS OKLAHOMA 1770 382 1388 NA NA 200	2000	40117	PAWNEE	OKLAHOMA	5925	2435	3386	NA	NA
2004 40119 PAYNE OKLAHOMA 12661 10101 19560 NA NA 2004 40121 PITTSBURG OKLAHOMA 16357 7627 8514 NA NA 2004 40121 PITTSBURG OKLAHOMA 18856 7452 11134 NA NA 2004 40123 PONTOTOC OKLAHOMA 12836 5387 7299 NA NA 2004 40123 PONTOTOC OKLAHOMA 14812 5165 9647 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 22316 8763 13235 NA NA 2004 40127 PUSHMATAHA OKLAHOMA 4797 1934 2863 NA NA 2000 40129 ROGER MILLS OKLAHOMA 1770 382 1388 NA NA 2004 40131 ROGERS OKLAHOMA 28951 10813 17713 NA NA 2004 <td>2004</td> <td>40117</td> <td>PAWNEE</td> <td>OKLAHOMA</td> <td>6976</td> <td>2564</td> <td>4412</td> <td>NA</td> <td>NA</td>	2004	40117	PAWNEE	OKLAHOMA	6976	2564	4412	NA	NA
2000 40121 PITTSBURG OKLAHOMA 16357 7627 8514 NA NA 2004 40121 PITTSBURG OKLAHOMA 18586 7452 11134 NA NA 2004 40123 PONTOTOC OKLAHOMA 12836 5387 7299 NA NA 2004 40123 PONTOTOC OKLAHOMA 12836 5387 7299 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 22316 8763 13235 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 25853 8638 17215 NA NA 2000 40127 PUSHMATAHA OKLAHOMA 4797 1934 2863 NA NA 2004 40129 ROGER MILLS OKLAHOMA 1687 441 1234 NA NA 2000 40131 ROGERS OKLAHOMA 1687 441 1234 NA NA 2000<	2000	40119	PAYNE	OKLAHOMA	24947	9319	15256	NA	NA
2004 40121 PITTSBURG OKLAHOMA 18586 7452 11134 NA NA 2000 40123 PONTOTOC OKLAHOMA 12836 5387 7299 NA NA 2000 40125 POTTAWATOMIE OKLAHOMA 22316 8763 13235 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 25853 8638 17215 NA NA 2004 40127 PUSHMATAHA OKLAHOMA 4348 1969 2331 NA NA 2000 40127 PUSHMATAHA OKLAHOMA 4797 194 2863 NA NA 2000 40129 ROGER MILLS OKLAHOMA 1770 382 1388 NA NA 2004 40131 ROGERS OKLAHOMA 28951 10813 17713 NA NA 2004 40133 SEMINOLE OKLAHOMA 36894 11918 24976 NA NA	2004	40119	PAYNE	OKLAHOMA	29661	10101	19560	NA	NA
2000 40123 PONTOTOC OKLAHOMA 12836 5387 7299 NA NA 2004 40123 PONTOTOC OKLAHOMA 14812 5165 9647 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 22316 8763 13235 NA NA 2000 40127 PUSHMATAHA OKLAHOMA 4348 1969 2331 NA NA 2000 40127 PUSHMATAHA OKLAHOMA 4797 1934 2863 NA NA 2000 40129 ROGER MILLS OKLAHOMA 1687 441 1234 NA NA 2004 40129 ROGER MILLS OKLAHOMA 1770 382 1388 NA NA 2004 40131 ROGERS OKLAHOMA 28951 10813 17713 NA NA 2004 40131 ROGERS OKLAHOMA 36894 11918 24976 NA NA 2004 40	2000	40121	PITTSBURG	OKLAHOMA	16357	7627	8514	NA	NA
2004 40123 PONTOTOC OKLAHOMA 14812 5165 9647 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 22316 8763 13235 NA NA 2004 40127 PUSHMATAHA OKLAHOMA 25853 8638 17215 NA NA 2004 40127 PUSHMATAHA OKLAHOMA 4348 1969 2331 NA NA 2004 40129 ROGER MILLS OKLAHOMA 1687 441 1234 NA NA 2004 40129 ROGER MILLS OKLAHOMA 1770 382 1388 NA NA 2004 40131 ROGERS OKLAHOMA 28951 10813 17713 NA NA 2004 40133 SEMINOLE OKLAHOMA 36894 11918 24976 NA NA 2004 40133 SEMINOLE OKLAHOMA 9272 3648 5624 NA NA 2004	2004	40121	PITTSBURG	OKLAHOMA	18586	7452	11134	NA	NA
2000 40125 POTTAWATOMIE OKLAHOMA 22316 8763 13235 NA NA 2004 40125 POTTAWATOMIE OKLAHOMA 25853 8638 17215 NA NA 2000 40127 PUSHMATAHA OKLAHOMA 4348 1969 2331 NA NA 2000 40129 ROGER MILLS OKLAHOMA 1687 441 1234 NA NA 2004 40129 ROGER MILLS OKLAHOMA 1770 382 1388 NA NA 2004 40131 ROGERS OKLAHOMA 28951 10813 17713 NA NA 2004 40131 ROGERS OKLAHOMA 36894 11918 24976 NA NA 2004 40133 SEMINOLE OKLAHOMA 7866 3783 4011 NA NA 2004 40135 SEQUOYAH OKLAHOMA 12254 5425 6614 NA NA 2004 40135	2000	40123	PONTOTOC	OKLAHOMA	12836	5387	7299	NA	NA
2004 40125 POTTAWATOMIE OKLAHOMA 25853 8638 17215 NA NA 2004 40127 PUSHMATAHA OKLAHOMA 4348 1969 2331 NA NA 2004 40127 PUSHMATAHA OKLAHOMA 4797 1934 2863 NA NA 2004 40129 ROGER MILLS OKLAHOMA 1687 441 1234 NA NA 2004 40129 ROGER MILLS OKLAHOMA 1770 382 1388 NA NA 2004 40131 ROGERS OKLAHOMA 28951 10813 17713 NA NA 2004 40131 ROGERS OKLAHOMA 36894 11918 24976 NA NA 2004 40133 SEMINOLE OKLAHOMA 7866 3783 4011 NA NA 2004 40135 SEQUOYAH OKLAHOMA 12254 5425 6614 NA NA 2004 401	2004	40123	PONTOTOC	OKLAHOMA	14812	5165	9647	NA	NA
2000 40127 PUSHMATAHA OKLAHOMA 4348 1969 2331 NA NA 2004 40127 PUSHMATAHA OKLAHOMA 4797 1934 2863 NA NA 2000 40129 ROGER MILLS OKLAHOMA 1687 441 1234 NA NA 2004 40129 ROGER MILLS OKLAHOMA 1770 382 1388 NA NA 2004 40131 ROGERS OKLAHOMA 28951 10813 17713 NA NA 2004 40131 ROGERS OKLAHOMA 36894 11918 24976 NA NA 2004 40133 SEMINOLE OKLAHOMA 7866 3783 4011 NA NA 2004 40133 SEQUOYAH OKLAHOMA 12254 5425 6614 NA NA 2004 40137 STEPHENS OKLAHOMA 17488 6467 10860 NA NA 2004	2000	40125	POTTAWATOMIE	OKLAHOMA	22316	8763	13235	NA	NA
2000 40127 PUSHMATAHA OKLAHOMA 4348 1969 2331 NA NA 2004 40127 PUSHMATAHA OKLAHOMA 4797 1934 2863 NA NA 2000 40129 ROGER MILLS OKLAHOMA 1687 441 1234 NA NA 2004 40129 ROGER MILLS OKLAHOMA 1770 382 1388 NA NA 2004 40131 ROGERS OKLAHOMA 28951 10813 17713 NA NA 2004 40131 ROGERS OKLAHOMA 36894 11918 24976 NA NA 2004 40133 SEMINOLE OKLAHOMA 7866 3783 4011 NA NA 2004 40133 SEQUOYAH OKLAHOMA 12254 5425 6614 NA NA 2004 40137 STEPHENS OKLAHOMA 17488 6467 10860 NA NA 2004	2004	40125	POTTAWATOMIE	OKLAHOMA	25853	8638	17215	NA	NA
2000 40129 ROGER MILLS OKLAHOMA 1687 441 1234 NA NA 2004 40129 ROGER MILLS OKLAHOMA 1770 382 1388 NA NA 2004 40131 ROGERS OKLAHOMA 28951 10813 17713 NA NA 2004 40131 ROGERS OKLAHOMA 36894 11918 24976 NA NA 2000 40133 SEMINOLE OKLAHOMA 7866 3783 4011 NA NA 2004 40133 SEMINOLE OKLAHOMA 9272 3648 5624 NA NA 2000 40135 SEQUOYAH OKLAHOMA 12254 5425 6614 NA NA 2004 40137 STEPHENS OKLAHOMA 17488 6467 10860 NA NA 2004 40137 STEPHENS OKLAHOMA 19161 5515 13646 NA NA 2004	2000	40127	PUSHMATAHA	OKLAHOMA	4348	1969	2331	NA	NA
2004 40129 ROGER MILLS OKLAHOMA 1770 382 1388 NA NA 2000 40131 ROGERS OKLAHOMA 28951 10813 17713 NA NA 2004 40131 ROGERS OKLAHOMA 36894 11918 24976 NA NA 2004 40133 SEMINOLE OKLAHOMA 7866 3783 4011 NA NA 2004 40133 SEMINOLE OKLAHOMA 9272 3648 5624 NA NA 2000 40135 SEQUOYAH OKLAHOMA 12254 5425 6614 NA NA 2004 40135 SEQUOYAH OKLAHOMA 14775 5910 8865 NA NA 2004 40137 STEPHENS OKLAHOMA 19161 5515 13646 NA NA 2004 40139 TEXAS OKLAHOMA 6088 1084 4964 NA NA 2004 <t< td=""><td>2004</td><td>40127</td><td>PUSHMATAHA</td><td>OKLAHOMA</td><td>4797</td><td>1934</td><td>2863</td><td>NA</td><td>NA</td></t<>	2004	40127	PUSHMATAHA	OKLAHOMA	4797	1934	2863	NA	NA
2000 40131 ROGERS OKLAHOMA 28951 10813 17713 NA NA 2004 40131 ROGERS OKLAHOMA 36894 11918 24976 NA NA 2004 40133 SEMINOLE OKLAHOMA 7866 3783 4011 NA NA 2004 40133 SEMINOLE OKLAHOMA 9272 3648 5624 NA NA 2000 40135 SEQUOYAH OKLAHOMA 12254 5425 6614 NA NA 2004 40135 SEQUOYAH OKLAHOMA 12755 5910 8865 NA NA 2004 40137 STEPHENS OKLAHOMA 19161 5515 13646 NA NA 2004 40139 TEXAS OKLAHOMA 6088 1084 4964 NA NA 2004 40139 TEXAS OKLAHOMA 3349 1400 1920 NA NA 2004 401	2000	40129	ROGER MILLS	OKLAHOMA	1687	441	1234	NA	NA
2004 40131 ROGERS OKLAHOMA 36894 11918 24976 NA NA 2000 40133 SEMINOLE OKLAHOMA 7866 3783 4011 NA NA 2004 40133 SEMINOLE OKLAHOMA 9272 3648 5624 NA NA 2000 40135 SEQUOYAH OKLAHOMA 12254 5425 6614 NA NA 2004 40135 SEQUOYAH OKLAHOMA 14775 5910 8865 NA NA 2004 40137 STEPHENS OKLAHOMA 17488 6467 10860 NA NA 2004 40137 STEPHENS OKLAHOMA 19161 5515 13646 NA NA 2004 40137 STEPHENS OKLAHOMA 19161 5515 13646 NA NA 2004 40137 TEXAS OKLAHOMA 6088 1084 4964 NA NA 2004 <	2004	40129	ROGER MILLS	OKLAHOMA	1770	382	1388	NA	NA
2000 40133 SEMINOLE OKLAHOMA 7866 3783 4011 NA NA 2004 40133 SEMINOLE OKLAHOMA 9272 3648 5624 NA NA 2000 40135 SEQUOYAH OKLAHOMA 12254 5425 6614 NA NA 2004 40135 SEQUOYAH OKLAHOMA 14775 5910 8865 NA NA 2004 40137 STEPHENS OKLAHOMA 17488 6467 10860 NA NA 2004 40137 STEPHENS OKLAHOMA 19161 5515 13646 NA NA 2000 40139 TEXAS OKLAHOMA 6088 1084 4964 NA NA 2004 40139 TEXAS OKLAHOMA 6466 1016 5450 NA NA 2004 40141 TILLMAN OKLAHOMA 3349 1400 1920 NA NA 2004 4014	2000	40131	ROGERS	OKLAHOMA	28951	10813	17713	NA	NA
2004 40133 SEMINOLE OKLAHOMA 9272 3648 5624 NA NA 2000 40135 SEQUOYAH OKLAHOMA 12254 5425 6614 NA NA 2004 40135 SEQUOYAH OKLAHOMA 14775 5910 8865 NA NA 2000 40137 STEPHENS OKLAHOMA 19161 5515 13646 NA NA 2004 40139 TEXAS OKLAHOMA 6088 1084 4964 NA NA 2004 40139 TEXAS OKLAHOMA 6466 1016 5450 NA NA 2004 40139 TEXAS OKLAHOMA 6466 1016 5450 NA NA 2004 40141 TILLMAN OKLAHOMA 3349 1400 1920 NA NA 2004 40141 TULSA OKLAHOMA 218691 81656 134152 NA NA 2004 40143 </td <td>2004</td> <td>40131</td> <td>ROGERS</td> <td>OKLAHOMA</td> <td>36894</td> <td>11918</td> <td>24976</td> <td>NA</td> <td>NA</td>	2004	40131	ROGERS	OKLAHOMA	36894	11918	24976	NA	NA
2000 40135 SEQUOYAH OKLAHOMA 12254 5425 6614 NA NA 2004 40135 SEQUOYAH OKLAHOMA 14775 5910 8865 NA NA 2000 40137 STEPHENS OKLAHOMA 17488 6467 10860 NA NA 2004 40137 STEPHENS OKLAHOMA 19161 5515 13646 NA NA 2000 40139 TEXAS OKLAHOMA 6088 1084 4964 NA NA 2004 40139 TEXAS OKLAHOMA 6466 1016 5450 NA NA 2004 40141 TILLMAN OKLAHOMA 3349 1400 1920 NA NA 2004 40141 TILLMAN OKLAHOMA 218691 81656 134152 NA NA 2004 40143 TULSA OKLAHOMA 218691 81656 134152 NA NA 2004 <t< td=""><td>2000</td><td>40133</td><td>SEMINOLE</td><td>OKLAHOMA</td><td>7866</td><td>3783</td><td>4011</td><td>NA</td><td>NA</td></t<>	2000	40133	SEMINOLE	OKLAHOMA	7866	3783	4011	NA	NA
2004 40135 SEQUOYAH OKLAHOMA 14775 5910 8865 NA NA 2000 40137 STEPHENS OKLAHOMA 17488 6467 10860 NA NA 2004 40137 STEPHENS OKLAHOMA 19161 5515 13646 NA NA 2000 40139 TEXAS OKLAHOMA 6088 1084 4964 NA NA 2004 40139 TEXAS OKLAHOMA 6466 1016 5450 NA NA 2004 40141 TILLMAN OKLAHOMA 3349 1400 1920 NA NA 2004 40141 TILLMAN OKLAHOMA 3448 1175 2273 NA NA 2004 40143 TULSA OKLAHOMA 218691 81656 134152 NA NA 2004 40143 TULSA OKLAHOMA 21517 8244 12981 NA NA 2004 40145	2004	40133	SEMINOLE	OKLAHOMA	9272	3648	5624	NA	NA
2000 40137 STEPHENS OKLAHOMA 17488 6467 10860 NA NA 2004 40137 STEPHENS OKLAHOMA 19161 5515 13646 NA NA 2000 40139 TEXAS OKLAHOMA 6088 1084 4964 NA NA 2004 40139 TEXAS OKLAHOMA 6466 1016 5450 NA NA 2000 40141 TILLMAN OKLAHOMA 3349 1400 1920 NA NA 2004 40141 TILLMAN OKLAHOMA 3448 1175 2273 NA NA 2004 40143 TULSA OKLAHOMA 218691 81656 134152 NA NA 2004 40143 TULSA OKLAHOMA 253672 90220 163452 NA NA 2004 40145 WAGONER OKLAHOMA 28238 9157 19081 NA NA 2004 40	2000	40135	SEQUOYAH	OKLAHOMA	12254	5425	6614	NA	NA
2004 40137 STEPHENS OKLAHOMA 19161 5515 13646 NA NA 2000 40139 TEXAS OKLAHOMA 6088 1084 4964 NA NA 2004 40139 TEXAS OKLAHOMA 6466 1016 5450 NA NA 2000 40141 TILLMAN OKLAHOMA 3349 1400 1920 NA NA 2004 40141 TILLMAN OKLAHOMA 3448 1175 2273 NA NA 2000 40143 TULSA OKLAHOMA 218691 81656 134152 NA NA 2004 40143 TULSA OKLAHOMA 253672 90220 163452 NA NA 2004 40145 WAGONER OKLAHOMA 21517 8244 12981 NA NA 2004 40147 WASHINGTON OKLAHOMA 20744 6644 13788 NA NA 2004	2004	40135	SEQUOYAH	OKLAHOMA	14775	5910	8865	NA	NA
2000 40139 TEXAS OKLAHOMA 6088 1084 4964 NA NA 2004 40139 TEXAS OKLAHOMA 6466 1016 5450 NA NA 2000 40141 TILLMAN OKLAHOMA 3349 1400 1920 NA NA 2004 40141 TILLMAN OKLAHOMA 3448 1175 2273 NA NA 2000 40143 TULSA OKLAHOMA 218691 81656 134152 NA NA 2004 40143 TULSA OKLAHOMA 253672 90220 163452 NA NA 2004 40145 WAGONER OKLAHOMA 21517 8244 12981 NA NA 2004 40145 WAGONER OKLAHOMA 28238 9157 19081 NA NA 2004 40147 WASHINGTON OKLAHOMA 23413 6862 16551 NA NA 2004 4	2000	40137	STEPHENS	OKLAHOMA	17488	6467	10860	NA	NA
2004 40139 TEXAS OKLAHOMA 6466 1016 5450 NA NA 2000 40141 TILLMAN OKLAHOMA 3349 1400 1920 NA NA 2004 40141 TILLMAN OKLAHOMA 3448 1175 2273 NA NA 2000 40143 TULSA OKLAHOMA 218691 81656 134152 NA NA 2004 40143 TULSA OKLAHOMA 253672 90220 163452 NA NA 2000 40145 WAGONER OKLAHOMA 21517 8244 12981 NA NA 2004 40145 WAGONER OKLAHOMA 28238 9157 19081 NA NA 2000 40147 WASHINGTON OKLAHOMA 20744 6644 13788 NA NA 2004 40149 WASHITA OKLAHOMA 4468 1564 2850 NA NA 2004 <td< td=""><td>2004</td><td>40137</td><td>STEPHENS</td><td>OKLAHOMA</td><td>19161</td><td>5515</td><td>13646</td><td>NA</td><td>NA</td></td<>	2004	40137	STEPHENS	OKLAHOMA	19161	5515	13646	NA	NA
2000 40141 TILLMAN OKLAHOMA 3349 1400 1920 NA NA 2004 40141 TILLMAN OKLAHOMA 3448 1175 2273 NA NA 2000 40143 TULSA OKLAHOMA 218691 81656 134152 NA NA 2004 40143 TULSA OKLAHOMA 253672 90220 163452 NA NA 2000 40145 WAGONER OKLAHOMA 21517 8244 12981 NA NA 2004 40145 WAGONER OKLAHOMA 28238 9157 19081 NA NA 2000 40147 WASHINGTON OKLAHOMA 20744 6644 13788 NA NA 2004 40147 WASHITA OKLAHOMA 4468 1564 2850 NA NA 2004 40149 WASHITA OKLAHOMA 5045 1340 3705 NA NA 2004 <	2000	40139	TEXAS	OKLAHOMA	6088	1084	4964	NA	NA
2004 40141 TILLMAN OKLAHOMA 3448 1175 2273 NA NA 2000 40143 TULSA OKLAHOMA 218691 81656 134152 NA NA 2004 40143 TULSA OKLAHOMA 253672 90220 163452 NA NA 2000 40145 WAGONER OKLAHOMA 21517 8244 12981 NA NA 2004 40145 WAGONER OKLAHOMA 28238 9157 19081 NA NA 2000 40147 WASHINGTON OKLAHOMA 20744 6644 13788 NA NA 2004 40147 WASHITA OKLAHOMA 23413 6862 16551 NA NA 2004 40149 WASHITA OKLAHOMA 4468 1564 2850 NA NA 2004 40151 WOODS OKLAHOMA 4046 1235 2774 NA NA 2004 <	2004	40139	TEXAS	OKLAHOMA	6466	1016	5450	NA	NA
2000 40143 TULSA OKLAHOMA 218691 81656 134152 NA NA 2004 40143 TULSA OKLAHOMA 253672 90220 163452 NA NA 2000 40145 WAGONER OKLAHOMA 21517 8244 12981 NA NA 2004 40145 WAGONER OKLAHOMA 28238 9157 19081 NA NA 2000 40147 WASHINGTON OKLAHOMA 20744 6644 13788 NA NA 2004 40147 WASHITAO OKLAHOMA 23413 6862 16551 NA NA 2004 40149 WASHITAO OKLAHOMA 4468 1564 2850 NA NA 2004 40149 WASHITAO OKLAHOMA 5045 1340 3705 NA NA 2004 40151 WOODS OKLAHOMA 4098 932 3166 NA NA 2000	2000	40141	TILLMAN	OKLAHOMA	3349	1400	1920	NA	NA
2004 40143 TULSA OKLAHOMA 253672 90220 163452 NA NA 2000 40145 WAGONER OKLAHOMA 21517 8244 12981 NA NA 2004 40145 WAGONER OKLAHOMA 28238 9157 19081 NA NA 2000 40147 WASHINGTON OKLAHOMA 20744 6644 13788 NA NA 2004 40147 WASHINGTON OKLAHOMA 23413 6862 16551 NA NA 2000 40149 WASHITA OKLAHOMA 4468 1564 2850 NA NA 2004 40149 WASHITA OKLAHOMA 5045 1340 3705 NA NA 2004 40151 WOODS OKLAHOMA 4098 932 3166 NA NA 2000 40153 WOODWARD OKLAHOMA 7100 1950 5067 NA NA	2004	40141	TILLMAN	OKLAHOMA	3448	1175	2273		NA
2000 40145 WAGONER OKLAHOMA 21517 8244 12981 NA NA 2004 40145 WAGONER OKLAHOMA 28238 9157 19081 NA NA 2000 40147 WASHINGTON OKLAHOMA 20744 6644 13788 NA NA 2004 40147 WASHINGTON OKLAHOMA 23413 6862 16551 NA NA 2000 40149 WASHITA OKLAHOMA 4468 1564 2850 NA NA 2004 40149 WASHITA OKLAHOMA 5045 1340 3705 NA NA 2000 40151 WOODS OKLAHOMA 4046 1235 2774 NA NA 2004 40151 WOODS OKLAHOMA 4098 932 3166 NA NA 2000 40153 WOODWARD OKLAHOMA 7100 1950 5067 NA NA	2000	40143	TULSA	OKLAHOMA	218691	81656	134152	NA	NA
2004 40145 WAGONER OKLAHOMA 28238 9157 19081 NA NA 2000 40147 WASHINGTON OKLAHOMA 20744 6644 13788 NA NA 2004 40147 WASHINGTON OKLAHOMA 23413 6862 16551 NA NA 2000 40149 WASHITA OKLAHOMA 4468 1564 2850 NA NA 2004 40149 WASHITA OKLAHOMA 5045 1340 3705 NA NA 2000 40151 WOODS OKLAHOMA 4046 1235 2774 NA NA 2004 40151 WOODS OKLAHOMA 4098 932 3166 NA NA 2000 40153 WOODWARD OKLAHOMA 7100 1950 5067 NA NA	2004	40143	TULSA	OKLAHOMA	253672	90220	163452	NA	NA
2000 40147 WASHINGTON OKLAHOMA 20744 6644 13788 NA NA 2004 40147 WASHINGTON OKLAHOMA 23413 6862 16551 NA NA 2000 40149 WASHITA OKLAHOMA 4468 1564 2850 NA NA 2004 40149 WASHITA OKLAHOMA 5045 1340 3705 NA NA 2000 40151 WOODS OKLAHOMA 4046 1235 2774 NA NA 2004 40151 WOODS OKLAHOMA 4098 932 3166 NA NA 2000 40153 WOODWARD OKLAHOMA 7100 1950 5067 NA NA	2000	40145	WAGONER	OKLAHOMA	21517	8244	12981	NA	NA
2004 40147 WASHINGTON OKLAHOMA 23413 6862 16551 NA NA 2000 40149 WASHITA OKLAHOMA 4468 1564 2850 NA NA 2004 40149 WASHITA OKLAHOMA 5045 1340 3705 NA NA 2000 40151 WOODS OKLAHOMA 4046 1235 2774 NA NA 2004 40151 WOODS OKLAHOMA 4098 932 3166 NA NA 2000 40153 WOODWARD OKLAHOMA 7100 1950 5067 NA NA	2004	40145	WAGONER	OKLAHOMA	28238	9157	19081	NA	NA
2000 40149 WASHITA OKLAHOMA 4468 1564 2850 NA NA 2004 40149 WASHITA OKLAHOMA 5045 1340 3705 NA NA 2000 40151 WOODS OKLAHOMA 4046 1235 2774 NA NA 2004 40151 WOODS OKLAHOMA 4098 932 3166 NA NA 2000 40153 WOODWARD OKLAHOMA 7100 1950 5067 NA NA	2000	40147	WASHINGTON	OKLAHOMA	20744	6644	13788	NA	NA
2004 40149 WASHITA OKLAHOMA 5045 1340 3705 NA NA 2000 40151 WOODS OKLAHOMA 4046 1235 2774 NA NA 2004 40151 WOODS OKLAHOMA 4098 932 3166 NA NA 2000 40153 WOODWARD OKLAHOMA 7100 1950 5067 NA NA	2004	40147	WASHINGTON	OKLAHOMA	23413	6862	16551	NA	NA
2000 40151 WOODS OKLAHOMA 4046 1235 2774 NA NA 2004 40151 WOODS OKLAHOMA 4098 932 3166 NA NA 2000 40153 WOODWARD OKLAHOMA 7100 1950 5067 NA NA	2000	40149	WASHITA	OKLAHOMA	4468	1564	2850	NA	NA
2004 40151 WOODS OKLAHOMA 4098 932 3166 NA NA 2000 40153 WOODWARD OKLAHOMA 7100 1950 5067 NA NA	2004	40149		OKLAHOMA	5045				
2000 40153 WOODWARD OKLAHOMA 7100 1950 5067 NA NA									
		40151			4098	932	3166		
2004 40153 WOODWARD OKLAHOMA 7651 1458 6193 NA NA									
	2004	40153	WOODWARD	OKLAHOMA	7651	1458	6193	NA	NA

year	FIPS	county_name	state	totalvotes	votes_de	em votes_go	p geona	ime cvap_est
2000	41001	BAKER	OREGON	8258	2195	5618	NA	NA
2004	41001	BAKER	OREGON	9034	2616	6253	NA	NA
2000	41003	BENTON	OREGON	38226	19444	15825	NA	NA
2004	41003	BENTON	OREGON	45735	26515	18460	NA	NA
2000	41005	CLACKAMAS	OREGON	162262	76421	77539	NA	NA
2004	41005	CLACKAMAS	OREGON	195000	95129	97691	NA	NA
2000	41007	CLATSOP	OREGON	16474	8296	6950	NA	NA
2004	41007	CLATSOP	OREGON	19309	10461	8503	NA	NA
2000	41009	COLUMBIA	OREGON	21195	10331	9369	NA	NA
2004	41009	COLUMBIA	OREGON	24917	12563	11868	NA	NA
2000	41011	COOS	OREGON	29379	11610	15626	NA	NA
2004	41011	COOS	OREGON	33362	14393	18291	NA	NA
2000	41013	CROOK	OREGON	8277	2474	5363	NA	NA
2004	41013	CROOK	OREGON	10051	3024	6830	NA	NA
2000	41015	CURRY	OREGON	11513	4090	6551	NA	NA
2004	41015	CURRY	OREGON	12799	5220	7332	NA	NA
2000	41017	DESCHUTES	OREGON	57885	22061	32132	NA	NA
2004	41017	DESCHUTES	OREGON	74048	31179	41757	NA	NA
2000	41019	DOUGLAS	OREGON	47220	14193	30294	NA	NA
2004	41019	DOUGLAS	OREGON	54984	18089	35956	NA	NA
2000	41021	GILLIAM	OREGON	1090	359	679	NA	NA
2004	41021	GILLIAM	OREGON	1138	370	755	NA	NA
2000	41023	GRANT	OREGON	3846	589	3078	NA	NA
2004	41023	GRANT	OREGON	4061	780	3204	NA	NA
2000	41025	HARNEY	OREGON	3734	766	2799	NA	NA
2004	41025	HARNEY	OREGON	3702	839	2815	NA	NA
2000	41027	HOOD RIVER	OREGON	8549	4072	3721	NA	NA
2004	41027	HOOD RIVER	OREGON	9859	5587	4124	NA	NA
2000	41029	JACKSON	OREGON	84796	33153	46052	NA	NA
2004	41029	JACKSON	OREGON	102189	44366	56519	NA	NA
2000	41031	JEFFERSON	OREGON	6897	2681	3838	NA	NA
2004	41031	JEFFERSON	OREGON	8115	3243	4762	NA	NA
2000	41033	JOSEPHINE	OREGON	36733	11864	22186	NA	NA
2004	41033	JOSEPHINE	OREGON	42275	15214	26241	NA	NA
2000	41035	KLAMATH	OREGON	27844	7541	18855	NA	NA
2004	41035	KLAMATH	OREGON	31515	8264	22733	NA	NA
2000	41037	LAKE	OREGON	3729	707	2830	NA	NA
2004	41037	LAKE	OREGON	3905	802	3039	NA	NA
2000	41039	LANE	OREGON	152188	78583	61578	NA	NA
2004	41039	LANE	OREGON	185872	107769	75007	NA	NA
2000	41041	LINCOLN	OREGON	21118	10861	8446	NA	NA
2004	41041	LINCOLN	OREGON	24325	13753	10160	NA	NA
2000	41043	LINN	OREGON	44388	16682	25359	NA	NA
2004	41043	LINN	OREGON	52041	19940	31260	NA	NA
2000	41045	MALHEUR	OREGON	10404	2336	7624	NA	NA
2004	41045	MALHEUR	OREGON	10846	2577	8123	NA	NA
2000	41047	MARION	OREGON	113334	49430	57443	NA	NA
2004	41047	MARION	OREGON	129619	57671	69900	NA	NA
2000	41049	MORROW	OREGON	3609	1197	2224	NA	NA
2004	41049	MORROW	OREGON	4149	1361	2732	NA	NA
2000	41051	MULTNOMAH	OREGON	296685	188441	83677	NA	NA
2004	41051	MULTNOMAH	OREGON	362694	259585	98439	NA	NA
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2000	41053	POLK	OREGON	28449	11921	14988	NA	NA
2004	41053	POLK	OREGON	35489	15484	19508	NA	NA
2000	41055	SHERMAN	OREGON	1062	326	679	NA	NA
2004	41055	SHERMAN	OREGON	1104	390	694	NA	NA
2000	41057	TILLAMOOK	OREGON	12376	5762	5775	NA	NA
2004	41057	TILLAMOOK	OREGON	13951	6750	7003	NA	NA
2000	41059	UMATILLA	OREGON	23060	7809	14140	NA	NA
2004	41059	UMATILLA	OREGON	26322	8884	17068	NA	NA
2000	41061	UNION	OREGON	12076	3577	7836	NA	NA
2004	41061	UNION	OREGON	13519	4428	8879	NA	NA
2000	41063	WALLOWA	OREGON	4294	836	3279	NA	NA
2004	41063	WALLOWA	OREGON	4521	1269	3132	NA	NA
2000	41065	WASCO	OREGON	10664	4616	5356	NA	NA
2004	41065	WASCO	OREGON	12002	5691	6119	NA	NA
2000	41067	WASHINGTON	OREGON	185974	90662	86091	NA	NA
2004	41067	WASHINGTON	OREGON	231308	121140	107223	NA	NA
2000	41069	WHEELER	OREGON	841	202	584	NA	NA
2004	41069	WHEELER	OREGON	880	245	612	NA	NA
2000	41071	YAMHILL	OREGON	35539	14254	19193	NA	NA
2004	41071	YAMHILL	OREGON	42142	17572	23839	NA	NA
2000	42001	ADAMS	PENNSYLVANIA	33433	11682	20848	NA	NA
2004	42001	ADAMS	PENNSYLVANIA	42228	13764	28247	NA	NA
2000	42003	ALLEGHENY	PENNSYLVANIA	582478	329963	235361	NA	NA
2004	42003	ALLEGHENY	PENNSYLVANIA	645469	368912	271925	NA	NA
2000	42005	ARMSTRONG	PENNSYLVANIA	27423	11127	15508	NA	NA
2004	42005	ARMSTRONG	PENNSYLVANIA	31097	12025	18925	NA	NA
2000	42007	BEAVER	PENNSYLVANIA	73593	38925	32491	NA	NA
2004	42007	BEAVER	PENNSYLVANIA	82543	42146	39916	NA	NA
2000	42009	BEDFORD	PENNSYLVANIA	19435	5474	13598	NA	NA
2004	42009	BEDFORD	PENNSYLVANIA	22679	6016	16606	NA	NA
2000	42011	BERKS	PENNSYLVANIA	135163	59150	71273	NA	NA
2004	42011	BERKS	PENNSYLVANIA	164487	76309	87122	NA	NA
2000	42013	BLAIR	PENNSYLVANIA	45140	15774	28376	NA	NA
2004	42013	BLAIR	PENNSYLVANIA	54178	18105	35751	NA	NA
2000	42015	BRADFORD	PENNSYLVANIA	23330	7911	14660	NA	NA
2004		BRADFORD	PENNSYLVANIA	25652	8590	16942		NA
2000	42017	BUCKS	PENNSYLVANIA	263422	132914	121927	NA	NA
2004	42017	BUCKS	PENNSYLVANIA	319816	163438	154469	NA	NA
2000	42019	BUTLER	PENNSYLVANIA	70824	25037	44009	NA	NA
2004	42019	BUTLER	PENNSYLVANIA	85425	30090	54959	NA	NA
2000	42021	CAMBRIA	PENNSYLVANIA	60286	30308	28001	NA	NA
2004	42021	CAMBRIA	PENNSYLVANIA	66983	32591	34048	NA	NA
2000	42023	CAMERON	PENNSYLVANIA	2246	779	1383	NA	NA
2004	42023	CAMERON	PENNSYLVANIA	2406	794	1599	NA	NA
2004	42025	CARBON	PENNSYLVANIA	21277	10668	9717	NA	NA
2004	42025	CARBON	PENNSYLVANIA	25043	12223	12519	NA	NA
2004	42023 42027	CENTRE	PENNSYLVANIA	49538	21409	$\frac{12319}{26172}$	NA NA	NA NA
2004	42027	CENTRE	PENNSYLVANIA	64253	30733	33133	NA	NA
2004 2000	42021	CHESTER	PENNSYLVANIA	187562	82047	100080	NA	NA
2004	42029	CHESTER	PENNSYLVANIA	230823	109708	120036	NA	NA
2004	42029	CLARION	PENNSYLVANIA	15843	5605	9796	NA NA	NA NA
2004	42031	CLARION	PENNSYLVANIA	17184	6049	11063	NA NA	NA NA
4004	44001	CLAIGON	1 EMINO I LVAIMA	1/104	0049	11009	INA	INA

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2000	42033	CLEARFIELD	PENNSYLVANIA	30609	11718	18019	NA	NA
2004	42033	CLEARFIELD	PENNSYLVANIA	34233	13518	20533	NA	NA
2000	42035	CLINTON	PENNSYLVANIA	11994	5521	6064	NA	NA
2004	42035	CLINTON	PENNSYLVANIA	13967	5823	8035	NA	NA
2000	42037	COLUMBIA	PENNSYLVANIA	21894	8975	12095	NA	NA
2004	42037	COLUMBIA	PENNSYLVANIA	26869	10679	16052	NA	NA
2000	42039	CRAWFORD	PENNSYLVANIA	33321	13250	18858	NA	NA
2004	42039	CRAWFORD	PENNSYLVANIA	38322	16013	21965	NA	NA
2000	42041	CUMBERLAND	PENNSYLVANIA	88062	31053	54802	NA	NA
2004	42041	CUMBERLAND	PENNSYLVANIA	106082	37928	67648	NA	NA
2000	42043	DAUPHIN	PENNSYLVANIA	100658	44390	53631	NA	NA
2004	42043	DAUPHIN	PENNSYLVANIA	121208	55299	65296	NA	NA
2000	42045	DELAWARE	PENNSYLVANIA	248077	134861	105836	NA	NA
2004	42045	DELAWARE	PENNSYLVANIA	284538	162601	120425	NA	NA
2000	42047	ELK	PENNSYLVANIA	13578	5754	7347	NA	NA
2004	42047	ELK	PENNSYLVANIA	14550	6602	7872	NA	NA
2000	42049	ERIE	PENNSYLVANIA	112335	59399	49027	NA	NA
2004	42049	ERIE	PENNSYLVANIA	125898	67921	57372	NA	NA
2000	42051	FAYETTE	PENNSYLVANIA	49532	28152	20013	NA	NA
2004	42051	FAYETTE	PENNSYLVANIA	54707	29120	25045	NA	NA
2000	42053	FOREST	PENNSYLVANIA	2283	843	1371	NA	NA
2004	42053	FOREST	PENNSYLVANIA	2573	989	1571	NA	NA
2000	42055	FRANKLIN	PENNSYLVANIA	48969	14922	33042	NA	NA
2004	42055	FRANKLIN	PENNSYLVANIA	58569	16562	41817	NA	NA
2000	42057	FULTON	PENNSYLVANIA	5285	1425	3753	NA	NA
2004	42057	FULTON	PENNSYLVANIA	6271	1475	4772	NA	NA
2000	42059	GREENE	PENNSYLVANIA	13634	7230	5890	NA	NA
2004	42059	GREENE	PENNSYLVANIA	15565	7674	7786	NA	NA
2000	42061	HUNTINGDON	PENNSYLVANIA	15957	5073	10408	NA	NA
2004	42061	HUNTINGDON	PENNSYLVANIA	18058	5879	12126	NA	NA
2000	42063	INDIANA	PENNSYLVANIA	31401	13667	16799	NA	NA
2004	42063	INDIANA	PENNSYLVANIA	36248	15831	20254	NA	NA
2000	42065	JEFFERSON	PENNSYLVANIA	17574	5566	11473	NA	NA
2004	42065	JEFFERSON	PENNSYLVANIA	19560	6073	13371	NA	NA
2000	42067	JUNIATA	PENNSYLVANIA	8667	2656	5795	NA	NA
2004	42067	JUNIATA	PENNSYLVANIA	10006	2797	7144		NA
2000	42069	LACKAWANNA	PENNSYLVANIA	96381	57471	35096	NA	NA
2004	42069	LACKAWANNA	PENNSYLVANIA	105819	59573	44766	NA	NA
2000	42071	LANCASTER	PENNSYLVANIA	175317	54968	115900	NA	NA
2004	42071	LANCASTER	PENNSYLVANIA	221278	74328	145591	NA	NA
2000	42073	LAWRENCE	PENNSYLVANIA	39640	20593	18060	NA	NA
2004	42073	LAWRENCE	PENNSYLVANIA	43442	21387	21938	NA	NA
2000	42075	LEBANON	PENNSYLVANIA	45880	16093	28534	NA	NA
2004	42075	LEBANON	PENNSYLVANIA	55665	18109	37089	NA	NA
2000	42077	LEHIGH	PENNSYLVANIA	116280	56667	55492	NA	NA
2004	42077	LEHIGH	PENNSYLVANIA	145091	73940	70160	NA	NA
2000	42079	LUZERNE	PENNSYLVANIA	119586	62199	52328	NA	NA
2004	42079	LUZERNE	PENNSYLVANIA	136028	69573	64953	NA	NA
2000	42081	LYCOMING	PENNSYLVANIA	43183	14663	27137	NA	NA
2004	42081	LYCOMING	PENNSYLVANIA	50049	15681	33961	NA	NA
2000	42083	MCKEAN	PENNSYLVANIA	15804	5510	9661	NA	NA
2004	42083	MCKEAN	PENNSYLVANIA	17426	6294	10941	NA	NA

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2000	42085	MERCER	PENNSYLVANIA	48725	23817	23132	NA	NA
2004	42085	MERCER	PENNSYLVANIA	51564	24831	26311	NA	NA
2000	42087	MIFFLIN	PENNSYLVANIA	14614	4835	9400	NA	NA
2004	42087	MIFFLIN	PENNSYLVANIA	16802	4889	11726	NA	NA
2000	42089	MONROE	PENNSYLVANIA	46878	21939	23265	NA	NA
2004	42089	MONROE	PENNSYLVANIA	56342	27967	27971	NA	NA
2000	42091	MONTGOMERY	PENNSYLVANIA	332422	177990	145623	NA	NA
2004	42091	MONTGOMERY	PENNSYLVANIA	399591	222048	175741	NA	NA
2000	42093	MONTOUR	PENNSYLVANIA	6492	2356	3960	NA	NA
2004	42093	MONTOUR	PENNSYLVANIA	7624	2666	4903	NA	NA
2000	42095	NORTHAMPTON	PENNSYLVANIA	104690	53097	47396	NA	NA
2004	42095	NORTHAMPTON	PENNSYLVANIA	126740	63446	62102	NA	NA
2000	42097	NORTHUMBERLA	A IR ID NNSYLVANIA	33251	13670	18142	NA	NA
2004	42097	NORTHUMBERLA		37134	14602	22262	NA	NA
2000	42099	PERRY	PENNSYLVANIA	16071	4459	11184	NA	NA
2004	42099	PERRY	PENNSYLVANIA	19427	5423	13919	NA	NA
2000	42101	PHILADELPHIA	PENNSYLVANIA	561180	449182	100959	NA	NA
2004	42101	PHILADELPHIA	PENNSYLVANIA	674069	542205	130099	NA	NA
2000	42103	PIKE	PENNSYLVANIA	17364	7330	9339	NA	NA
2004	42103	PIKE	PENNSYLVANIA	21299	8656	12444	NA	NA
2000	42105	POTTER	PENNSYLVANIA	7090	2037	4858	NA	NA
2004	42105	POTTER	PENNSYLVANIA	7962	2268	5640	NA	NA
2000	42107	SCHUYLKILL	PENNSYLVANIA	58300	26215	29841	NA	NA
2004	42107	SCHUYLKILL	PENNSYLVANIA	65269	29231	35640	NA	NA
2000	42109	SNYDER	PENNSYLVANIA	12841	3536	8963	NA	NA
2004	42109	SNYDER	PENNSYLVANIA	14983	4348	10566	NA	NA
2000	42111	SOMERSET	PENNSYLVANIA	32985	12028	20218	NA	NA
2004	42111	SOMERSET	PENNSYLVANIA	36778	12842	23802	NA	NA
2000	42113	SULLIVAN	PENNSYLVANIA	3105	1066	1928	NA	NA
2004	42113	SULLIVAN	PENNSYLVANIA	3285	1213	2056	NA	NA
2000	42115	SUSQUEHANNA	PENNSYLVANIA	17271	6481	10226	NA	NA
2004	42115	SUSQUEHANNA	PENNSYLVANIA	19040	7351	11573	NA	NA
2000	42117	TIOGA	PENNSYLVANIA	14772	4617	9635	NA	NA
2004	42117	TIOGA	PENNSYLVANIA	17571	5437	12019	NA	NA
2000	42119	UNION	PENNSYLVANIA	13175	4209	8523	NA	NA
2004		UNION	PENNSYLVANIA	16123	5700	10334		NA
2000	42121	VENANGO	PENNSYLVANIA	20523	8196	11642	NA	NA
2004	42121	VENANGO	PENNSYLVANIA	23659	9024	14472	NA	NA
2000	42123	WARREN	PENNSYLVANIA	17541	7537	9290	NA	NA
2004	42123	WARREN	PENNSYLVANIA	19273	8044	10999	NA	NA
2000	42125	WASHINGTON	PENNSYLVANIA	84441	44961	37339	NA	NA
2004	42125	WASHINGTON	PENNSYLVANIA	96177	48225	47673	NA	NA
2000	42127	WAYNE	PENNSYLVANIA	18914	6904	11201	NA	NA
2004	42127	WAYNE	PENNSYLVANIA	21967	8060	13713	NA	NA
2004	42129	WESTMORELAN!		156709	71792	80858	NA	NA
2004	42129	WESTMORELAN		178696	77774	100087	NA	NA
2004 2000	42129 42131	WYOMING	PENNSYLVANIA	11693	4363	6922	NA	NA
2004	42131 42131	WYOMING	PENNSYLVANIA	12832	4982	7782	NA	NA
2004 2000	42133	YORK	PENNSYLVANIA	144244	51958	87652	NA	NA
2004	42133	YORK	PENNSYLVANIA	179269	63701	114270	NA	NA
2004	44001	BRISTOL	RHODE	23272	13424	8375	NA	NA
2000	11001	DIMOIOL	ISLAND	20212	19121	0010	1111	1111

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2004	44001	BRISTOL	RHODE ISLAND	24677	14448	985	55 NA	NA
2000	44003	KENT	RHODE ISLAND	73470	43265	2529	NA NA	NA
2004	44003	KENT	RHODE	77842	42830	3369	9 NA	NA
2000	44005	NEWPORT	ISLAND RHODE	37838	20790	1425	58 NA	NA
2004	44005	NEWPORT	ISLAND RHODE	40337	22992	1662	22 NA	NA
2000	44007	PROVIDENCE	ISLAND RHODE	218308	142469	6137	78 NA	NA
2004	44007	PROVIDENCE	ISLAND RHODE ISLAND	230947	144811	8233	87 NA	NA
2000	44009	WASHINGTON	RHODE ISLAND	56224	29560	2125	53 NA	NA
2004	44009	WASHINGTON	RHODE ISLAND	62486	34679	2653	3 NA	NA
2000	45001	ABBEVILLE	SOUTH CAROLINA	8374	3766	445	60 NA	NA
2004	45001	ABBEVILLE	SOUTH CAROLINA	9925	4389	543	86 NA	NA
2000	45003	AIKEN	SOUTH CAROLINA	50782	16409	3320)3 NA	NA
2004	45003	AIKEN	SOUTH	59492	19799	3907	77 NA	NA
2000	45005	ALLENDALE	CAROLINA SOUTH	3340	2338	96	67 NA	NA
2004	45005	ALLENDALE	CAROLINA SOUTH	3591	2565	98	85 NA	NA
2000	45007	ANDERSON	CAROLINA SOUTH CAROLINA	56681	19606	3582	27 NA	NA
2004	45007	ANDERSON	SOUTH CAROLINA	64722	20697	4335	55 NA	NA
2000	45009	BAMBERG	SOUTH CAROLINA	5551	3451	204	7 NA	NA
2004	45009	BAMBERG	SOUTH CAROLINA	6036	3841	213	88 NA	NA
2000	45011	BARNWELL	SOUTH CAROLINA	8276	3661	452	21 NA	NA
2004	45011	BARNWELL	SOUTH CAROLINA	8685	3982	460	06 NA	NA
2000	45013	BEAUFORT	SOUTH CAROLINA	44148	17487	2556	61 NA	NA
2004	45013	BEAUFORT	SOUTH CAROLINA	55235	21505	3333	81 NA	NA
2000	45015	BERKELEY	SOUTH CAROLINA	43316	17707	2479	06 NA	NA
2004	45015	BERKELEY	SOUTH CAROLINA	52937	20142	3210	04 NA	NA
2000	45017	CALHOUN	SOUTH CAROLINA	6373	3063	321	.6 NA	NA

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$\frac{3}{2004}$	45017	CALHOUN	SOUTH	6919	3393	3448	NA	NA
2004	10011	CHEHOUN	CAROLINA	0010	0000	0110	1111	1111
2000	45019	CHARLESTON	SOUTH	111476	49520	58229	NA	NA
			CAROLINA					
2004	45019	CHARLESTON	SOUTH	136316	63758	70297	NA	NA
2000	45001	CHEDOLED	CAROLINA	1,000	61.00	0000	D.T.A	D.T. A.
2000	45021	CHEROKEE	SOUTH CAROLINA	16323	6138	9900	NA	NA
2004	45021	CHEROKEE	SOUTH	18714	6466	12090	NA	NA
2004	10021	CHEROKEE	CAROLINA	10114	0400	12000	1111	1111
2000	45023	CHESTER	SOUTH	10432	5242	4986	NA	NA
			CAROLINA					
2004	45023	CHESTER	SOUTH	11729	5790	5798	NA	NA
0000	45005	CHECKED DIELD	CAROLINA	10500	C111	cocc	NT A	D.T. A
2000	45025	CHESTERFIELD	SOUTH CAROLINA	12526	6111	6266	NA	NA
2004	45025	CHESTERFIELD	SOUTH	14049	6729	7252	NA	NA
2001	10020		CAROLINA	11010	0120	.202	1111	1111
2000	45027	CLARENDON	SOUTH	11290	5999	5186	NA	NA
			CAROLINA					
2004	45027	CLARENDON	SOUTH	13200	7087	6061	NA	NA
2000	45020	COLLETON	CAROLINA SOUTH	19900	6440	6767	NA	NA
2000	45029	COLLETON	CAROLINA	13390	6449	6767	NA	NA
2004	45029	COLLETON	SOUTH	14106	6699	7264	NA	NA
			CAROLINA					
2000	45031	DARLINGTON	SOUTH	21863	10253	11290	NA	NA
			CAROLINA					
2004	45031	DARLINGTON	SOUTH	25454	11829	13416	NA	NA
2000	45033	DILLON	CAROLINA SOUTH	8990	4930	3975	NA	NA
2000	40000	DILLON	CAROLINA	0990	4330	9919	IVA	IVA
2004	45033	DILLON	SOUTH	9235	4832	4301	NA	NA
			CAROLINA					
2000	45035	DORCHESTER	SOUTH	33641	12168	20734	NA	NA
2004	45025	DODOHECTED	CAROLINA	41917	1.4722	26006	NT A	NT A
2004	45035	DORCHESTER	SOUTH CAROLINA	41317	14733	26006	NA	NA
2000	45037	EDGEFIELD	SOUTH	8834	3950	4760	NA	NA
_000	1000.	ED GET IEEE	CAROLINA	0001	3000	1.00		1,11
2004	45037	EDGEFIELD	SOUTH	9746	4051	5611	NA	NA
			CAROLINA					
2000	45039	FAIRFIELD	SOUTH	8398	5263	3011	NA	NA
2004	45039	FAIRFIELD	CAROLINA SOUTH	9435	5764	3531	NI A	NA
2004	45059	FAIRFIELD	CAROLINA	9433	5704	9991	NA	NA
2000	45041	FLORENCE	SOUTH	41437	17157	23678	NA	NA
- 0 0			CAROLINA	•	, = 0 .	,,,,		
2004	45041	FLORENCE	SOUTH	49545	21442	27689	NA	NA
2000		anon armover	CAROLINA	222	A	40205	37.4	
2000	45043	GEORGETOWN	SOUTH	20351	9445	10535	NA	NA
			CAROLINA					

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2004	45043	GEORGETOWN	SOUTH CAROLINA	23593	10602	12606	NA	NA
2000	45045	GREENVILLE	SOUTH CAROLINA	140293	43810	92714	NA	NA
2004	45045	GREENVILLE	SOUTH CAROLINA	168833	55347	111481	NA	NA
2000	45047	GREENWOOD	SOUTH CAROLINA	20860	8139	12193	NA	NA
2004	45047	GREENWOOD	SOUTH CAROLINA	23442	8954	14264	NA	NA
2000	45049	HAMPTON	SOUTH CAROLINA	7759	4896	2798	NA	NA
2004	45049	HAMPTON	SOUTH CAROLINA	8016	4832	3097	NA	NA
2000	45051	HORRY	SOUTH CAROLINA	71265	29113	40300	NA	NA
2004	45051	HORRY	SOUTH CAROLINA	81347	29547	50447	NA	NA
2000	45053	JASPER	SOUTH CAROLINA	6469	3646	2414	NA	NA
2004	45053	JASPER	SOUTH CAROLINA	6846	3840	2933	NA	NA
2000	45055	KERSHAW	SOUTH CAROLINA	19677	7428	11911	NA	NA
2004	45055	KERSHAW	SOUTH CAROLINA	22915	8515	14160	NA	NA
2000	45057	LANCASTER	SOUTH CAROLINA	20705	8782	11676	NA	NA
2004	45057	LANCASTER	SOUTH CAROLINA	20814	7631	12916	NA	NA
2000	45059	LAURENS	SOUTH CAROLINA	20410	7920	12102	NA	NA
2004	45059	LAURENS	SOUTH CAROLINA	23829	9205	14466	NA	NA
2000	45061	LEE	SOUTH CAROLINA	6642	3899	2675	NA	NA
2004	45061	LEE	SOUTH CAROLINA	7898	4960	2901	NA	NA
2000	45063	LEXINGTON	SOUTH CAROLINA	83081	22830	58095	NA	NA
2004	45063	LEXINGTON	SOUTH CAROLINA	93432	25393	67132	NA	NA
2000	45065	MCCORMICK	SOUTH CAROLINA	3661	1896	1704	NA	NA
2004	45065	MCCORMICK	SOUTH CAROLINA	5122	2648	2396	NA	NA
2000	45067	MARION	SOUTH CAROLINA	12149	7358	4687	NA	NA
2004	45067	MARION	SOUTH CAROLINA	13507	7767	5589	NA	NA
2000	45069	MARLBORO	SOUTH CAROLINA	7883	5060	2699	NA	NA

year	FIPS	county_name	state	totalvotes	votes_den	votes_gop	geoname	cvap_est
2004	45069	MARLBORO	SOUTH CAROLINA	8560	4984	3423	NA	NA
2000	45071	NEWBERRY	SOUTH CAROLINA	12372	4428	7492	NA	NA
2004	45071	NEWBERRY	SOUTH CAROLINA	12409	4483	7654	NA	NA
2000	45073	OCONEE	SOUTH CAROLINA	23575	7571	15364	NA	NA
2004	45073	OCONEE	SOUTH CAROLINA	27532	8395	18811	NA	NA
2000	45075	ORANGEBURG	SOUTH CAROLINA	32734	19802	12657	NA	NA
2004	45075	ORANGEBURG	SOUTH CAROLINA	37564	24698	12695	NA	NA
2000	45077	PICKENS	SOUTH CAROLINA	34582	8927	24681	NA	NA
2004	45077	PICKENS	SOUTH CAROLINA	40510	10287	29759	NA	NA
2000	45079	RICHLAND	SOUTH CAROLINA	116481	63179	50164	NA	NA
2004	45079	RICHLAND	SOUTH CAROLINA	133801	76283	56212	NA	NA
2000	45081	SALUDA	SOUTH CAROLINA	6891	2682	4098	NA	NA
2004	45081	SALUDA	SOUTH CAROLINA	7578	3001	4537	NA	NA
2000	45083	SPARTANBURG	SOUTH CAROLINA	83553	29559	52114	NA	NA
2004	45083	SPARTANBURG	SOUTH CAROLINA	96758	33633	62004	NA	NA
2000	45085	SUMTER	SOUTH CAROLINA	30672	14365	15915	NA	NA
2004	45085	SUMTER	SOUTH CAROLINA	37003	18695	18074	NA	NA
2000	45087	UNION	SOUTH CAROLINA	10589	4662	5768	NA	NA
2004	45087	UNION	SOUTH CAROLINA	11934	5236	6592	NA	NA
2000	45089	WILLIAMSBURG		11331	6723	4524	NA	NA
2004	45089	WILLIAMSBURG	SOUTH CAROLINA	13918	9044	4795	NA	NA
2000	45091	YORK	SOUTH CAROLINA	54351	19251	33776	NA	NA
2004	45091	YORK	SOUTH CAROLINA	70181	24226	45234	NA	NA
2000	46003	AURORA	SOUTH	1413	513	847	NA	NA
2004	46003	AURORA	DAKOTA SOUTH	1649	620	1009	NA	NA
2000	46005	BEADLE	DAKOTA SOUTH DAKOTA	7739	3216	4347	NA	NA

year	FIPS	county name	state	totalvotes	votes dem	votes gor	geona	me cvap_est
		BEADLE			3443			
2004	46005	BEADLE	SOUTH DAKOTA	8480	3443	4917	NA	NA
2000	46007	BENNETT	SOUTH	1116	377	712	NA	NA
2004	4000-	DDMMDEE	DAKOTA	1.000		222	37.4	37.4
2004	46007	BENNETT	SOUTH DAKOTA	1630	759	833	NA	NA
2000	46009	BON HOMME	SOUTH	3139	1162	1901	NA	NA
			DAKOTA					
2004	46009	BON HOMME	SOUTH	3408	1293	2063	NA	NA
2000	46011	BROOKINGS	DAKOTA SOUTH	10984	4546	6212	NA	NA
2000	40011	bitoottivas	DAKOTA	10304	4040	0212	11/1	11/1
2004	46011	BROOKINGS	SOUTH	13375	5443	7662	NA	NA
2000	10010	DD OHD!	DAKOTA	40770	-4-0	0000	37.4	37.4
2000	46013	BROWN	SOUTH DAKOTA	16556	7173	9060	NA	NA
2004	46013	BROWN	SOUTH	18599	7943	10386	NA	NA
			DAKOTA					
2000	46015	BRULE	SOUTH	2167	818	1268	NA	NA
2004	46015	BRULE	DAKOTA SOUTH	2629	1040	1544	NA	NA
2004	40015	DICCLE	DAKOTA	2029	1040	1944	IVA	IVA
2000	46017	BUFFALO	SOUTH	408	256	140	NA	NA
			DAKOTA					
2004	46017	BUFFALO	SOUTH DAKOTA	841	603	223	NA	NA
2000	46019	BUTTE	SOUTH	3689	840	2760	NA	NA
			DAKOTA					
2004	46019	BUTTE	SOUTH	4271	1009	3166	NA	NA
2000	46021	CAMPBELL	DAKOTA SOUTH	917	147	739	NA	NA
2000	40021	CAMII DELL	DAKOTA	911	141	199	IVA	IVA
2004	46021	CAMPBELL	SOUTH	959	239	708	NA	NA
2000	10000	CHADLES MIX	DAKOTA	2570	1000	2205	3.T.A	37.4
2000	46023	CHARLES MIX	SOUTH DAKOTA	3579	1300	2205	NA	NA
2004	46023	CHARLES MIX	SOUTH	4798	2155	2556	NA	NA
			DAKOTA					
2000	46025	CLARK	SOUTH	2108	791	1272	NA	NA
2004	46025	CLARK	DAKOTA SOUTH	2327	875	1435	NA	NA
2004	40020	CLITTICK	DAKOTA	2021	010	1400	11/1	11/1
2000	46027	CLAY	SOUTH	5105	2638	2363	NA	NA
2004	4000-	CT AT	DAKOTA	21.22	2015	2002	37.4	37.4
2004	46027	CLAY	SOUTH DAKOTA	6136	3315	2692	NA	NA
2000	46029	CODINGTON	SOUTH	11138	4192	6718	NA	NA
			DAKOTA					
2004	46029	CODINGTON	SOUTH	12751	4803	7778	NA	NA
2000	46031	CORSON	DAKOTA SOUTH	1243	549	629	NA	NA
2000	10001		DAKOTA	1249	040	029	1111	1111

year	FIPS	county_name	state	totalvotes	votes_dem	votes_gor	geona	me cvap_est
2004	46031	CORSON	SOUTH DAKOTA	1724	972	720	NA	NA
2000	46033	CUSTER	SOUTH	3573	955	2495	NA	NA
2004	46033	CUSTER	DAKOTA SOUTH	4304	1272	2922	NA	NA
2000	46035	DAVISON	DAKOTA SOUTH	7528	2936	4445	NA	NA
2004	46035	DAVISON	DAKOTA SOUTH	8952	3263	5561	NA	NA
2000	46037	DAY	DAKOTA SOUTH	3197	1492	1623	NA	NA
2004	46037	DAY	DAKOTA SOUTH	3540	1817	1671	NA	NA
2000	46039	DEUEL	DAKOTA SOUTH	2224	926	1245	NA	NA
2004	46039	DEUEL	DAKOTA SOUTH	2412	961	1406	NA	NA
2000	46041	DEWEY	DAKOTA SOUTH	1681	880	761	NA	NA
2004	46041	DEWEY	DAKOTA SOUTH	2564	1606	921	NA	NA
2000	46043	DOUGLAS	DAKOTA SOUTH	1709	363	1311	NA	NA
2004	46043	DOUGLAS	DAKOTA SOUTH	2012	393	1596	NA	NA
2000	46045	EDMUNDS	DAKOTA SOUTH	1986	676	1257	NA	NA
2004	46045	EDMUNDS	DAKOTA SOUTH	2234	765	1434	NA	NA
2000	46047	FALL RIVER	DAKOTA SOUTH	3429	1133	2185	NA	NA
2004	46047	FALL RIVER	DAKOTA SOUTH	3845	1326	2413	NA	NA
2000	46049	FAULK	DAKOTA SOUTH	1329	388	904	NA	NA
2004	46049	FAULK	DAKOTA SOUTH	1369	418	945	NA	NA
2000	46051	GRANT	DAKOTA SOUTH	3830	1475	2235	NA	NA
2004	46051	GRANT	DAKOTA SOUTH	4090	1633	2392	NA	NA
2000	46053	GREGORY	DAKOTA SOUTH	2257	718	1487	NA	NA
2004	46053	GREGORY	DAKOTA SOUTH	2546	813	1685	NA	NA
2000	46055	HAAKON	DAKOTA SOUTH	1129	164	938	NA	NA
2004	46055	HAAKON	DAKOTA SOUTH	1240	219	1007	NA	NA
2000	46057	HAMLIN	DAKOTA SOUTH DAKOTA	2723	923	1731	NA	NA

year	FIPS	county_name	state	totalvotes	votes_dem	votes_gop	geona	me cvap_est
2004	46057	HAMLIN	SOUTH DAKOTA	3011	1015	1946	NA	NA
2000	46059	HAND	SOUTH	2031	565	1419	NA	NA
2004	46059	HAND	DAKOTA SOUTH	2187	668	1482	NA	NA
2000	46061	HANSON	DAKOTA SOUTH DAKOTA	1421	457	944	NA	NA
2004	46061	HANSON	SOUTH	2150	745	1379	NA	NA
2000	46063	HARDING	DAKOTA SOUTH DAKOTA	731	64	650	NA	NA
2004	46063	HARDING	SOUTH DAKOTA	815	94	704	NA	NA
2000	46065	HUGHES	SOUTH DAKOTA	7534	2212	5188	NA	NA
2004	46065	HUGHES	SOUTH DAKOTA	8835	2697	6017	NA	NA
2000	46067	HUTCHINSON	SOUTH DAKOTA	3625	1052	2497	NA	NA
2004	46067	HUTCHINSON	SOUTH DAKOTA	4147	1177	2899	NA	NA
2000	46069	HYDE	SOUTH DAKOTA	835	218	592	NA	NA
2004	46069	HYDE	SOUTH DAKOTA	900	259	631	NA	NA
2000	46071	JACKSON	SOUTH DAKOTA	1040	319	687	NA	NA
2004	46071	JACKSON	SOUTH DAKOTA	1271	508	726	NA	NA
2000	46073	JERAULD	SOUTH DAKOTA	1122	468	624	NA	NA
2004	46073	JERAULD	SOUTH DAKOTA	1236	482	736	NA	NA
2000	46075	JONES	SOUTH DAKOTA	664	137	509	NA	NA
2004	46075	JONES	SOUTH DAKOTA	717	134	565	NA	NA
2000	46077	KINGSBURY	SOUTH DAKOTA	2727	1049	1612	NA	NA
2004	46077	KINGSBURY	SOUTH DAKOTA	3014	1163	1804	NA	NA
2000	46079	LAKE	SOUTH	5154	2331	2724	NA	NA
2004	46079	LAKE	DAKOTA SOUTH	6007	2509	3359	NA	NA
2000	46081	LAWRENCE	DAKOTA SOUTH	9406	2797	6327	NA	NA
2004	46081	LAWRENCE	DAKOTA SOUTH	11619	3857	7489	NA	NA
2000	46083	LINCOLN	DAKOTA SOUTH DAKOTA	10556	3844	6546	NA	NA

year	FIPS	county_name	state	totalvotes	votes_dem	votes_gor	geona	ame cvap_est
2004	46083	LINCOLN	SOUTH	17066	5703	11161	NA	NA
			DAKOTA					
2000	46085	LYMAN	SOUTH	1386	482	875	NA	NA
			DAKOTA					
2004	46085	LYMAN	SOUTH	1940	872	1029	NA	NA
2000	46087	MCCOOK	DAKOTA SOUTH	2631	965	1610	NA	NA
2000	40001	MCCOOK	DAKOTA	2031	900	1010	IVA	IVA
2004	46087	MCCOOK	SOUTH	3271	1201	2017	NA	NA
			DAKOTA					
2000	46089	MCPHERSON	SOUTH	1417	295	1073	NA	NA
0004	46000	MODIEDCON	DAKOTA	1570	200	1100	NT A	DT A
2004	46089	MCPHERSON	SOUTH DAKOTA	1579	369	1180	NA	NA
2000	46091	MARSHALL	SOUTH	2079	939	1097	NA	NA
2000	10001	1,11110,51111111	DAKOTA	2010	000	1001	1111	1111
2004	46091	MARSHALL	SOUTH	2364	1099	1242	NA	NA
			DAKOTA					
2000	46093	MEADE	SOUTH	9366	2267	6870	NA	NA
2004	46000	MEADE	DAKOTA	11504	00.41	00.45	D.T.A	DT A
2004	46093	MEADE	SOUTH DAKOTA	11504	2941	8347	NA	NA
2000	46095	MELLETTE	SOUTH	733	222	495	NA	NA
2000	10000	WEERETTE	DAKOTA	100		100	1111	1111
2004	46095	MELLETTE	SOUTH	931	361	553	NA	NA
			DAKOTA					
2000	46097	MINER	SOUTH	1266	523	724	NA	NA
2004	46007	MINIED	DAKOTA	1.470	C 41	010	NT A	NT A
2004	46097	MINER	SOUTH DAKOTA	1470	641	810	NA	NA
2000	46099	MINNEHAHA	SOUTH	61369	27042	33428	NA	NA
			DAKOTA					
2004	46099	MINNEHAHA	SOUTH	77632	32314	44189	NA	NA
			DAKOTA		1010			27.1
2000	46101	MOODY	SOUTH	2735	1318	1361	NA	NA
2004	46101	MOODY	DAKOTA SOUTH	3451	1609	1790	NA	NA
2004	40101	MOODI	DAKOTA	3401	1003	1190	М	IVA
2000	46103	PENNINGTON	SOUTH	36557	11123	24696	NA	NA
			DAKOTA					
2004	46103	PENNINGTON	SOUTH	44968	14213	29976	NA	NA
2000	40405	DEDIMING	DAKOTA	4044	20-	400=	37.4	27.4
2000	46105	PERKINS	SOUTH	1614	297	1237	NA	NA
2004	46105	PERKINS	DAKOTA SOUTH	1813	418	1329	NA	NA
2004	40100	LIGHT	DAKOTA	1010	410	1023	1111	1111
2000	46107	POTTER	SOUTH	1494	356	1112	NA	NA
			DAKOTA					
2004	46107	POTTER	SOUTH	1618	463	1143	NA	NA
2000	40100	DODEDING	DAKOTA	4054	1700	000=	TA.T. A	TAT Á
2000	46109	ROBERTS	SOUTH DAKOTA	4074	1700	2237	NA	NA
			DAROIA					

year	FIPS	county_name	state	totalvotes	votes_dem	votes_gop	o geona	me cvap_est
2004	46109	ROBERTS	SOUTH	4982	2527	2396	NA	NA
2000	40444	CANDODN	DAKOTA	1000	4.00		37.4	37.4
2000	46111	SANBORN	SOUTH	1268	468	767	NA	NA
0004	40111	CANDODN	DAKOTA	1 400	F01	015	NT A	TN T A
2004	46111	SANBORN	SOUTH	1426	581	817	NA	NA
2000	46119	CHANNON	DAKOTA	1052	1667	252	NT A	NT A
2000	46113	SHANNON	SOUTH DAKOTA	1953	1667	252	NA	NA
2004	46113	SHANNON	SOUTH	4214	3566	526	NA	NA
2004	40110	SHANNON	DAKOTA	4214	3300	520	IVA	IVA
2000	46115	SPINK	SOUTH	3284	1274	1957	NA	NA
2000	10110	Ø1 11111	DAKOTA	0201	12,1	1001	1111	1111
2004	46115	SPINK	SOUTH	3774	1478	2259	NA	NA
			DAKOTA	3,,,_				
2000	46117	STANLEY	SOUTH	1381	402	955	NA	NA
			DAKOTA					
2004	46117	STANLEY	SOUTH	1623	464	1129	NA	NA
			DAKOTA					
2000	46119	SULLY	SOUTH	871	209	633	NA	NA
			DAKOTA					
2004	46119	SULLY	SOUTH	917	201	702	NA	NA
			DAKOTA					
2000	46121	TODD	SOUTH	1494	993	478	NA	NA
			DAKOTA					
2004	46121	TODD	SOUTH	3524	2543	889	NA	NA
2000	46100	WD IDD	DAKOTA	0705	700	1000	NT A	TN T A
2000	46123	TRIPP	SOUTH	2765	799	1909	NA	NA
2004	46123	TRIPP	DAKOTA SOUTH	3245	972	2230	NA	NA
2004	40123	IMIFF	DAKOTA	3243	912	2230	NA	NA
2000	46125	TURNER	SOUTH	4004	1414	2514	NA	NA
2000	40120	TOTALLA	DAKOTA	4004	1414	2014	1111	1111
2004	46125	TURNER	SOUTH	4834	1646	3084	NA	NA
			DAKOTA					
2000	46127	UNION	SOUTH	5772	2358	3265	NA	NA
			DAKOTA					
2004	46127	UNION	SOUTH	7048	3000	3987	NA	NA
			DAKOTA					
2000	46129	WALWORTH	SOUTH	2553	721	1758	NA	NA
			DAKOTA					
2004	46129	WALWORTH	SOUTH	2880	878	1967	NA	NA
			DAKOTA					
2000	46135	YANKTON	SOUTH	8740	3596	4904	NA	NA
2004	40405	T. A. STERMOST	DAKOTA	40404	400=	2000	37.4	37.4
2004	46135	YANKTON	SOUTH	10431	4237	6003	NA	NA
2000	40105	ZIDD A CII	DAKOTA	701	01.4	004	NT A	TN T A
2000	46137	ZIEBACH	SOUTH	721	314	384	NA	NA
2004	46137	ZIEBACH	DAKOTA SOUTH	1116	641	117	NA	NA
ZUU4	40137	ΔIEDACΠ	DAKOTA	1110	041	447	INA	INA
2000	47001	ANDERSON	TENNESSEE	28779	13556	14688	NA	NA
2004	47001	ANDERSON	TENNESSEE	31682	12896	18510	NA	NA
2004	11001	TITELLWOIT		01002	12000	10010	1111	11/1

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2000	47003	BEDFORD	TENNESSEE	12207	6136	5911	NA	NA
2004	47003	BEDFORD	TENNESSEE	13696	5261	8348	NA	NA
2000	47005	BENTON	TENNESSEE	6311	3700	2484	NA	NA
2004	47005	BENTON	TENNESSEE	7090	3869	3161	NA	NA
2000	47007	BLEDSOE	TENNESSEE	4196	1756	2380	NA	NA
2004	47007	BLEDSOE	TENNESSEE	4800	1927	2849	NA	NA
2000	47009	BLOUNT	TENNESSEE	40662	14688	25273	NA	NA
2004	47009	BLOUNT	TENNESSEE	48710	15042	33240	NA	NA
2000	47011	BRADLEY	TENNESSEE	29443	8768	20167	NA	NA
2004	47011	BRADLEY	TENNESSEE	35623	9426	25942	NA	NA
2000	47013	CAMPBELL	TENNESSEE	12421	6492	5784	NA	NA
2004	47013	CAMPBELL	TENNESSEE	14118	6163	7859	NA	NA
2000	47015	CANNON	TENNESSEE	4697	2697	1924	NA	NA
2004	47015	CANNON	TENNESSEE	5467	2510	2923	NA	NA
2000	47017	CARROLL	TENNESSEE	10827	5239	5465	NA	NA
2004	47017	CARROLL	TENNESSEE	11755	5070	6603	NA	NA
2000	47019	CARTER	TENNESSEE	19102	6724	12111	NA	NA
2004	47019	CARTER	TENNESSEE	22302	6390	15763	NA	NA
2000	47021	CHEATHAM	TENNESSEE	12616	6062	6356	NA	NA
2004	47021	CHEATHAM	TENNESSEE	15697	5918	9676	NA	NA
2000	47023	CHESTER	TENNESSEE	5728	2192	3487	NA	NA
2004	47023	CHESTER	TENNESSEE	6297	2182	4086	NA	NA
2000	47025	CLAIBORNE	TENNESSEE	9000	3841	5023	NA	NA
2004	47025	CLAIBORNE	TENNESSEE	10538	4033	6447	NA	NA
2000	47027	CLAY	TENNESSEE	3442	1931	1468	NA	NA
2004	47027	CLAY	TENNESSEE	3352	1673	1647	NA	NA
2000	47029	COCKE	TENNESSEE	10239	3872	6185	NA	NA
2004	47029	COCKE	TENNESSEE	12301	3932	8290	NA	NA
2000	47031	COFFEE	TENNESSEE	17788	8741	8788	NA	NA
2004	47031	COFFEE	TENNESSEE	20154	8238	11785	NA	NA
2000	47033	CROCKETT	TENNESSEE	5440	2705	2676	NA	NA
2004	47033	CROCKETT	TENNESSEE	5715	2455	3239	NA	NA
2000	47035	CUMBERLAND	TENNESSEE	19017	7644	10994	NA	NA
2004	47035	CUMBERLAND	TENNESSEE	23634	8326	15142	NA	NA
2000	47037	DAVIDSON	TENNESSEE	208588	120508	84117	NA	NA
2004	47037	DAVIDSON	TENNESSEE	241675	132362	107618	NA	NA
2000	47039	DECATUR	TENNESSEE	4370	2278	2046	NA	NA
2004	47039	DECATUR	TENNESSEE	4879	2268	2566	NA	NA
2000	47041	DEKALB	TENNESSEE	6265	3765	2411	NA	NA
2004	47041	DEKALB	TENNESSEE	7173	3445	3685	NA	NA
2000	47043	DICKSON	TENNESSEE	15556	8332	7016	NA	NA
2004	47043	DICKSON	TENNESSEE	19283	8592	10557	NA	NA
2000	47045	DYER	TENNESSEE	11841	5425	6282	NA	NA
2004	47045	DYER	TENNESSEE	13809	5287	8447	NA	NA
2000	47047	FAYETTE	TENNESSEE	11529	5037	6402	NA	NA
2004	47047	FAYETTE	TENNESSEE	14731	5692	8960	NA	NA
2000	47049	FENTRESS	TENNESSEE	6029	2529	3417	NA	NA
2004	47049	FENTRESS	TENNESSEE	6700	2371	4293	NA	NA
2000	47051	FRANKLIN	TENNESSEE	14691	7828	6560	NA	NA
2004	47051	FRANKLIN	TENNESSEE	17070	7797	9126	NA	NA
2000	47053	GIBSON	TENNESSEE	17137	8663	8286	NA	NA
2004	47053	GIBSON	TENNESSEE	19219	8509	10596	NA	NA

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2000	47055	GILES	TENNESSEE	10066	5527	4377	NA	NA
2004	47055	GILES	TENNESSEE	11536	5273	6162	NA	NA
2000	47057	GRAINGER	TENNESSEE	6194	2361	3746	NA	NA
2004	47057	GRAINGER	TENNESSEE	7525	2569	4905	NA	NA
2000	47059	GREENE	TENNESSEE	20816	7909	12540	NA	NA
2004	47059	GREENE	TENNESSEE	24172	7625	16374	NA	NA
2000	47061	GRUNDY	TENNESSEE	4596	2970	1553	NA	NA
2004	47061	GRUNDY	TENNESSEE	4923	2787	2102	NA	NA
2000	47063	HAMBLEN	TENNESSEE	19699	7564	11824	NA	NA
2004	47063	HAMBLEN	TENNESSEE	22302	7426	14733	NA	NA
2000	47065	HAMILTON	TENNESSEE	120379	51708	66605	NA	NA
2004	47065	HAMILTON	TENNESSEE	136863	57268	78513	NA	NA
2000	47067	HANCOCK	TENNESSEE	2075	690	1343	NA	NA
2004	47067	HANCOCK	TENNESSEE	2550	776	1756	NA	NA
2000	47069	HARDEMAN	TENNESSEE	8803	4953	3729	NA	NA
2004	47069	HARDEMAN	TENNESSEE	10462	5683	4702	NA	NA
2000	47071	HARDIN	TENNESSEE	8782	3735	4951	NA	NA
2004	47071	HARDIN	TENNESSEE	9954	3834	6087	NA	NA
2000	47073	HAWKINS	TENNESSEE	17098	6753	10071	NA	NA
2004	47073	HAWKINS	TENNESSEE	20230	6683	13445	NA	NA
2000	47075	HAYWOOD	TENNESSEE	6478	3887	2554	NA	NA
2004	47075	HAYWOOD	TENNESSEE	7548	4359	3140	NA	NA
2004	47077	HENDERSON	TENNESSEE	8399	3166	5153	NA	NA
2004	47077	HENDERSON	TENNESSEE	10096	3448	6585	NA	NA
2004	47079	HENRY	TENNESSEE	12309	6093	5944	NA	NA
2004	47079	HENRY	TENNESSEE	12170	5728	6337	NA	NA
2004	47073	HICKMAN	TENNESSEE	7264	4239	2914	NA	NA
2004	47081	HICKMAN	TENNESSEE	8671	4261	4359	NA	NA
2004	47083	HOUSTON	TENNESSEE	3127	2081	993	NA	NA
2004	47083	HOUSTON	TENNESSEE	3593	2126	1438	NA	NA
2004	47085	HUMPHREYS	TENNESSEE	6681	4205	2387	NA	NA
2004	47085	HUMPHREYS	TENNESSEE	7793	4485	3261	NA	NA
2004	47087	JACKSON	TENNESSEE	4754	3304	1384	NA	NA
2004	47087	JACKSON	TENNESSEE	5052	2996	2024	NA	NA
2004	47089	JEFFERSON	TENNESSEE	14087	5226	8657	NA NA	NA
2004		JEFFERSON	TENNESSEE	17207	5469	11617	NA	NA
2004	47099	JOHNSON	TENNESSEE	5657	1813	3740	NA NA	NA
2004	47091	JOHNSON	TENNESSEE	6476	1810	4632	NA	NA
2004	47091	KNOX	TENNESSEE	150586	60969	86851	NA	NA
2004	47093	KNOX	TENNESSEE	178175	65921	110653	NA NA	NA NA
2004	47095	LAKE	TENNESSEE	2224	1419	781	NA NA	NA NA
2004	47095	LAKE	TENNESSEE	2370	1039	1317	NA	NA
2004	47093	LAUDERDALE	TENNESSEE	7618	4224	3329	NA NA	NA NA
2004	47097	LAUDERDALE	TENNESSEE	8681	4473	$\frac{3329}{4164}$	NA NA	NA NA
2004			TENNESSEE				NA NA	NA NA
2004	47099	LAWRENCE	TENNESSEE	14470	6643	7613	NA NA	NA NA
	47099	LAWRENCE		16651	6592	9952		
2000	47101	LEWIS	TENNESSEE	4420	2281	2037	NA NA	NA
2004	47101	LEWIS	TENNESSEE	5053	2191	2819 5425	NA NA	NA NA
2000	47103	LINCOLN	TENNESSEE	10659	5060 4546	5435	NA NA	NA NA
2004	47103	LINCOLN	TENNESSEE	12455	4546	7827	NA	NA
2000	47105	LOUDON	TENNESSEE	16406	5905	10266	NA	NA
2004	47105	LOUDON	TENNESSEE	19862	5706	14041	NA	NA

2000 47107 MCMINN TENNESSEE 16600 6142 10155 NA 2004 47109 MCMAIRY TENNESSEE 1899 5889 11978 NA 2004 47109 MCNAIRY TENNESSEE 898 4003 4897 NA 2004 47111 MACON TENNESSEE 6991 3059 3366 NA 2004 47111 MACON TENNESSEE 6491 3059 3366 NA 2004 47113 MADISON TENNESSEE 33930 15781 17862 NA 2004 47113 MABISON TENNESSEE 33930 15781 17862 NA 2004 47113 MABISON TENNESSEE 33900 15781 17862 NA 2004 47113 MABISON TENNESSEE 18959 5107 4105 NA 2004 47111 MARION TENNESSEE 19359 5107 4105 NA	year	FIPS	county_name	state	totalvotes	votes_de	m votes_go	p geona	me cvap_est
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2004 47111 MACON TENNESSEE 7434 2739 4670 NA 2004 47113 MADISON TENNESSEE 38303 15781 17862 NA 2004 47113 MADISON TENNESSEE 18665 16837 21672 NA 2004 47115 MARION TENNESSEE 11920 5548 5862 NA 2004 47117 MARSHALL TENNESSEE 19359 5107 4105 NA 2004 47119 MAURY TENNESSEE 10615 4722 5825 NA 2004 47119 MAURY TENNESSEE 30026 12372 17495 NA 2004 47121 MEIGS TENNESSEE 3300 1555 1797 NA 2004 47121 MEIGS TENNESSEE 4331 1595 2499 NA 2004 47121 MORORO TENNESSEE 1303 5327 7514 NA 20	2004	47109	MCNAIRY	TENNESSEE	9924	4101	5787	NA	NA
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									NA
9004 471E7 CHELDY TEMMERCES STEEL STEELS SERVES STEELS									NA
2004 47157 SHELBY TENNESSEE 375584 215810 157591 NA	2004	47157	SHELBY	TENNESSEE	375584	215810	157591	NA	NA

year	FIPS	county_name	state	totalvotes	votes_de	em votes_g	op geon	name cvap_est
2000	47159	SMITH	TENNESSEE	7348	4884	2384	NA	NA
2004	47159	SMITH	TENNESSEE	7821	4038	3738	NA	NA
2000	47161	STEWART	TENNESSEE	4782	2870	1826	NA	NA
2004	47161	STEWART	TENNESSEE	5583	2860	2675	NA	NA
2000	47163	SULLIVAN	TENNESSEE	55727	21354	33482	NA	NA
2004	47163	SULLIVAN	TENNESSEE	62598	19626	42526	NA	NA
2000	47165	SUMNER	TENNESSEE	50477	22118			NA
2004	47165	SUMNER	TENNESSEE	61909	21439	40141	NA	NA
2000	47167	TIPTON	TENNESSEE	16552	6300	10070		NA
2004	47167	TIPTON	TENNESSEE	21677	7379			NA
2000	47169	TROUSDALE	TENNESSEE	2945	1966			NA
2004	47169	TROUSDALE	TENNESSEE	3190	1850			NA
2000	47171	UNICOI	TENNESSEE	6429	2566			NA
2004	47171	UNICOI	TENNESSEE	7457	2372			NA
2000	47173	UNION	TENNESSEE	5821	2564			NA
2004	47173	UNION	TENNESSEE	6710	2524			NA
2000	47175	VAN BUREN	TENNESSEE	2131	1255			NA
2004	47175	VAN BUREN	TENNESSEE	2346	1209			NA
2000	47177	WARREN	TENNESSEE	13131	7378			NA
2004	47177	WARREN	TENNESSEE	14394	6803			NA
2000	47179	WASHINGTON	TENNESSEE	37942	14769			NA
2004	47179	WASHINGTON	TENNESSEE	44984	14937			NA
2000	47181	WAYNE	TENNESSEE	5306	1859			NA
2004	47181	WAYNE	TENNESSEE	5983	1951			NA
2000	47183	WEAKLEY	TENNESSEE	11844	5570			NA
2004	47183	WEAKLEY	TENNESSEE	13491	5584			NA
2004	47185	WHITE	TENNESSEE	7775	4135			NA
2004	47185	WHITE	TENNESSEE	9494	4147			NA
2004	47187	WILLIAMSON	TENNESSEE	58429	18745			NA
2004	47187	WILLIAMSON	TENNESSEE	79577	21719			NA
2004	47189	WILSON	TENNESSEE	35916	16561			NA
2004	47189	WILSON	TENNESSEE	44403	15256			NA
2004 2000	48001	ANDERSON	TEXAS	15080	5041			NA
2004	48001	ANDERSON	TEXAS	16301	4678			NA
2004 2000	48003	ANDREWS	TEXAS	4024	876			NA NA
2004	48003	ANDREWS	TEXAS	4536	677			NA NA
2004 2000	48005	ANGELINA	TEXAS	26974	9957			NA NA
2004	48005	ANGELINA	TEXAS	28364	9302			NA NA
2004	48003	ARANSAS	TEXAS	8247	2637			NA NA
2004	48007	ARANSAS	TEXAS	9268	2640			NA NA
2004 2000	48009	ARCHER	TEXAS	3997	993			NA NA
2004	48009	ARCHER	TEXAS	4451	993 878			NA NA
2004	48011	ARMSTRONG	TEXAS	938	150			NA NA
		ARMSTRONG		1004				NA NA
2004	48011	ATASCOSA	TEXAS		170			
2000	48013	ATASCOSA	TEXAS	10746	4322			NA NA
2004	48013		TEXAS	12116	4421			NA NA
2000	48015	AUSTIN	TEXAS	9227	2407 2582			NA NA
2004	48015	AUSTIN	TEXAS	10702				
2000	48017	BAILEY	TEXAS	2090	488			NA NA
2004	48017	BAILEY	TEXAS	2412 7272	525 1426			NA NA
2000	48019	BANDERA	TEXAS	7273	1426			NA NA
2004	48019	BANDERA	TEXAS	8741	1738	6933	NA	NA

year	FIPS	county_name	state	totalvotes	votes_der	n votes_go	geona	ame cvap_est
2000	48021	BASTROP	TEXAS	18308	6973	10310	NA	NA
2004	48021	BASTROP	TEXAS	23441	9794	13290	NA	NA
2000	48023	BAYLOR	TEXAS	1984	663	1285	NA	NA
2004	48023	BAYLOR	TEXAS	1640	467	1169	NA	NA
2000	48025	BEE	TEXAS	8330	3795	4429	NA	NA
2004	48025	BEE	TEXAS	9518	4045	5428	NA	NA
2000	48027	BELL	TEXAS	63291	21011	41208	NA	NA
2004	48027	BELL	TEXAS	79724	27165	52135	NA	NA
2000	48029	BEXAR	TEXAS	412726	185158	215613	NA	NA
2004	48029	BEXAR	TEXAS	475314	210976	260698	NA	NA
2000	48031	BLANCO	TEXAS	3767	811	2777	NA	NA
2004	48031	BLANCO	TEXAS	4584	1267	3277	NA	NA
2000	48033	BORDEN	TEXAS	353	62	283	NA	NA
2004	48033	BORDEN	TEXAS	359	55	303	NA	NA
2000	48035	BOSQUE	TEXAS	6770	1930	4745	NA	NA
2004	48035	BOSQUE	TEXAS	7586	1815	5737	NA	NA
2000	48037	BOWIE	TEXAS	30320	11662	18325	NA	NA
2004	48037	BOWIE	TEXAS	33760	11880	21791	NA	NA
2000	48039	BRAZORIA	TEXAS	80019	24883	53445	NA	NA
2004	48039	BRAZORIA	TEXAS	93248	28904	63662	NA	NA
2000	48041	BRAZOS	TEXAS	46941	12359	32864	NA	NA
2004	48041	BRAZOS	TEXAS	54309	16128	37594	NA	NA
2000	48043	BREWSTER	TEXAS	3580	1349	1867	NA	NA
2004	48043	BREWSTER	TEXAS	3760	1729	1980	NA	NA
2000	48045	BRISCOE	TEXAS	772	224	544	NA	NA
2004	48045	BRISCOE	TEXAS	811	191	620	NA	NA
2000	48047	BROOKS	TEXAS	2431	1854	556	NA	NA
2004	48047	BROOKS	TEXAS	2674	1823	845	NA	NA
2000	48049	BROWN	TEXAS	12920	3138	9609	NA	NA
2004	48049	BROWN	TEXAS	14253	2523	11640	NA	NA
2000	48051	BURLESON	TEXAS	5866	2235	3542	NA	NA
2004	48051	BURLESON	TEXAS	6721	2276	4405	NA	NA
2000	48053	BURNET	TEXAS	13232	3557	9286	NA	NA
2004	48053	BURNET	TEXAS	15742	4147	11456	NA	NA
2000	48055	CALDWELL	TEXAS	9425	3872	5216	NA	NA
2004	48055	CALDWELL	TEXAS	11587	5052	6436		NA
2000	48057	CALHOUN	TEXAS	6563	2766	3724	NA	NA
2004	48057	CALHOUN	TEXAS	6929	2561	4348	NA	NA
2000	48059	CALLAHAN	TEXAS	4896	1174	3656	NA	NA
2004	48059	CALLAHAN	TEXAS	5654	1073	4542	NA	NA
2000	48061	CAMERON	TEXAS	62057	33214	27800	NA	NA
2004	48061	CAMERON	TEXAS	69156	33998	34801	NA	NA
2000	48063	CAMP	TEXAS	3784	1625	2121	NA	NA
2004	48063	CAMP	TEXAS	4439	1778	2638	NA	NA
2000	48065	CARSON	TEXAS	2742	480	2216	NA	NA
2004	48065	CARSON	TEXAS	2944	485	2450	NA	NA
2000	48067	CASS	TEXAS	11019	4618	6295	NA	NA
2004	48067	CASS	TEXAS	12049	4630	7383	NA	NA
2000	48069	CASTRO	TEXAS	2354	727	1607	NA	NA
2004	48069	CASTRO	TEXAS	2430	631	1794	NA	NA
2000	48071	CHAMBERS	TEXAS	9806	2888	6769	NA	NA
2004	48071	CHAMBERS	TEXAS	11649	2953	8618	NA	NA
2001	10011	VIIIIIIIIII	1111110	11049	2000	0010	1111	1111

year	FIPS	county_name	state	totalvotes	votes_de	em votes_go	p geon	ame cvap_est
2000	48073	CHEROKEE	TEXAS	14537	4755	9599	NA	NA
2004	48073	CHEROKEE	TEXAS	15839	4439	11329	NA	NA
2000	48075	CHILDRESS	TEXAS	2126	602	1506	NA	NA
2004	48075	CHILDRESS	TEXAS	2144	511	1629	NA	NA
2000	48077	CLAY	TEXAS	4637	1460	3112	NA	NA
2004	48077	CLAY	TEXAS	5288	1299	3971	NA	NA
2000	48079	COCHRAN	TEXAS	1171	344	807	NA	NA
2004	48079	COCHRAN	TEXAS	1110	249	856	NA	NA
2000	48081	COKE	TEXAS	1515	355	1137	NA	NA
2004	48081	COKE	TEXAS	1610	266	1338	NA	NA
2000	48083	COLEMAN	TEXAS	3578	853	2687	NA	NA
2004	48083	COLEMAN	TEXAS	3826	778	3035	NA	NA
2000	48085	COLLIN	TEXAS	175420	42884	128179	NA	NA
2004	48085	COLLIN	TEXAS	245154	68935	174435	NA	NA
2000	48087	COLLINGSWOR	Γ H Γ E X A S	1415	429	974	NA	NA
2004	48087	COLLINGSWOR	Γ H Γ E X A S	1398	346	1051	NA	NA
2000	48089	COLORADO	TEXAS	7249	2229	4913	NA	NA
2004	48089	COLORADO	TEXAS	7690	2161	5488	NA	NA
2000	48091	COMAL	TEXAS	32748	7131	24599	NA	NA
2004	48091	COMAL	TEXAS	41043	9153	31574	NA	NA
2000	48093	COMANCHE	TEXAS	5022	1636	3334	NA	NA
2004	48093	COMANCHE	TEXAS	5268	1431	3813	NA	NA
2000	48095	CONCHO	TEXAS	1103	268		NA	NA
2004	48095	CONCHO	TEXAS	1193	270		NA	NA
2000	48097	COOKE	TEXAS	13469	3153		NA	NA
2004	48097	COOKE	TEXAS	15107	3142	11908	NA	NA
2000	48099	CORYELL	TEXAS	15087	4493		NA	NA
2004	48099	CORYELL	TEXAS	17625	5122	12421	NA	NA
2000	48101	COTTLE	TEXAS	757	241	502	NA	NA
2004	48101	COTTLE	TEXAS	768	214	549	NA	NA
2000	48103	CRANE	TEXAS	1654	387		NA	NA
2004	48103	CRANE	TEXAS	1574	254		NA	NA
2000	48105	CROCKETT	TEXAS	1398	467		NA	NA
2004	48105	CROCKETT	TEXAS	1728	473		NA	NA
2000	48107	CROSBY	TEXAS	2002	705	1270	NA	NA
2004	48107	CROSBY	TEXAS	2275	622	1647	NA	NA
2000	48109	CULBERSON	TEXAS	1012	577	413	NA	NA
2004	48109	CULBERSON	TEXAS	788	375	407	NA	NA
2000	48111	DALLAM	TEXAS	1744	341	1385	NA	NA
2004	48111	DALLAM	TEXAS	1782	305	1473	NA	NA
2000	48113	DALLAS	TEXAS	613039	275308	322345	NA	NA
2004	48113	DALLAS	TEXAS	687709	336641	346246	NA	NA
2000	48115	DAWSON	TEXAS	4839	1463	3337	NA	NA
2004	48115	DAWSON	TEXAS	4545	1114	3419	NA	NA
2000	48117	DEAF SMITH	TEXAS	4984	1240	3687	NA	NA
2004	48117	DEAF SMITH	TEXAS	5291	1133	4139	NA	NA
2000	48119	DELTA	TEXAS	1900	726	1143	NA	NA
2004	48119	DELTA	TEXAS	2082	627	1447	NA	NA
2000	48121	DENTON	TEXAS	146790	40144	102171	NA	NA
2004	48121	DENTON	TEXAS	201410	59346	140891	NA	NA
2000	48123	DEWITT	TEXAS	6183	1570	4541	NA	NA
2004	48123	DEWITT	TEXAS	6732	1610	5100	NA	NA

year	FIPS	county_name	state	totalvotes	votes_d	em votes_g	op geoi	name cvap_est
2000	48125	DICKENS	TEXAS	881	284	589) NA	NA
2004	48125	DICKENS	TEXAS	1063	245	815	NA	NA
2000	48127	DIMMIT	TEXAS	3753	2678	1032	NA	NA
2004	48127	DIMMIT	TEXAS	3566	2365	1188	NA	NA
2000	48129	DONLEY	TEXAS	1719	360	1333	NA	NA
2004	48129	DONLEY	TEXAS	1784	349	1429) NA	NA
2000	48131	DUVAL	TEXAS	5030	3990	1010) NA	NA
2004	48131	DUVAL	TEXAS	4091	2916	1160) NA	NA
2000	48133	EASTLAND	TEXAS	6414	1774	4531	NA	NA
2004	48133	EASTLAND	TEXAS	6857	1582	5249) NA	NA
2000	48135	ECTOR	TEXAS	32901	9425	22893	NA	NA
2004	48135	ECTOR	TEXAS	36310	8579	27502	NA	NA
2000	48137	EDWARDS	TEXAS	937	261			NA
2004	48137	EDWARDS	TEXAS	963	217			NA
2000	48139	ELLIS	TEXAS	37307	10629			NA
2004	48139	ELLIS	TEXAS	46444	11640			NA
2000	48141	EL PASO	TEXAS	145042	83848			NA
2004	48141	EL PASO	TEXAS	169573	95142			NA
2000	48143	ERATH	TEXAS	11115	2804			NA
2004	48143	ERATH	TEXAS	12281	2710			NA
2000	48145	FALLS	TEXAS	5715	2417			NA
2004	48145	FALLS	TEXAS	5902	2427			NA
2000	48147	FANNIN	TEXAS	10340	4102			NA
2004	48147	FANNIN	TEXAS	11960	4001			NA
2000	48149	FAYETTE	TEXAS	9387	2542			NA
2004	48149	FAYETTE	TEXAS	10397	2803			NA
2000	48151	FISHER	TEXAS	1872	884			NA
2004	48151	FISHER	TEXAS	1923	758			NA
2000	48153	FLOYD	TEXAS	2420	580			NA
2004	48153	FLOYD	TEXAS	2584	545			NA
2000	48155	FOARD	TEXAS	556	263			NA
2004	48155	FOARD	TEXAS	587	235			NA
2000	48157	FORT BEND	TEXAS	123509	47569			NA
2004	48157	FORT BEND	TEXAS	163169	68722			NA
2000	48159	FRANKLIN	TEXAS	3472	1018			NA
2004	48159	FRANKLIN	TEXAS	4217	1011			NA
2000	48161	FREESTONE	TEXAS	6641	2316			NA
2004	48161	FREESTONE	TEXAS	7161	2070			NA
2000	48163	FRIO	TEXAS	4128	2317			NA
2004	48163	FRIO	TEXAS	3930	1931			NA
2000	48165	GAINES	TEXAS	3459	723			NA
2004	48165	GAINES	TEXAS	4164	608			NA
2004	48167	GALVESTON	TEXAS	92983	40020			NA
2004	48167	GALVESTON	TEXAS	105981	43919			NA
2004	48169	GARZA	TEXAS	1770	45913			NA NA
2004	48169	GARZA	TEXAS	1812	326			NA NA
2004	48171	GILLESPIE	TEXAS	9920	1511			NA NA
2004	48171	GILLESPIE	TEXAS	11553	2104			NA NA
2004	48173	GLASSCOCK	TEXAS	571	39			NA NA
2004	48173	GLASSCOCK	TEXAS	533	44			NA NA
2004	48175	GOLIAD	TEXAS	3392	1233			NA NA
2004	48175	GOLIAD	TEXAS	3501	1219			NA NA
4004	40110	GOLIAD	TUAN	3901	1218	, 4401	INA	INA

year	FIPS	county_name	state	totalvotes	votes_de	em votes_g	op geor	name cvap_est
2000	48177	GONZALES	TEXAS	6069	1877			NA
2004	48177	GONZALES	TEXAS	6022	1709	4291	NA	NA
2000	48179	GRAY	TEXAS	8185	1376	6732	NA.	NA
2004	48179	GRAY	TEXAS	8572	1289	7260	NA	NA
2000	48181	GRAYSON	TEXAS	39940	13647	25596	NA	NA
2004	48181	GRAYSON	TEXAS	44423	13452	30777	NA	NA
2000	48183	GREGG	TEXAS	38433	11244	26739	NA	NA
2004	48183	GREGG	TEXAS	42398	12306	29939	NA	NA
2000	48185	GRIMES	TEXAS	6802	2450	4197	NA	NA
2004	48185	GRIMES	TEXAS	8030	2713	5263	NA	NA
2000	48187	GUADALUPE	TEXAS	30567	8311	21499	NA	NA
2004	48187	GUADALUPE	TEXAS	38752	10290	28208	NA	NA
2000	48189	HALE	TEXAS	9110	2158	6868	NA	NA
2004	48189	HALE	TEXAS	10154	2078	8025	NA	NA
2000	48191	HALL	TEXAS	1446	472		NA	NA
2004	48191	HALL	TEXAS	1277	413			NA
2000	48193	HAMILTON	TEXAS	3376	878			NA
2004	48193	HAMILTON	TEXAS	3730	845			NA
2000	48195	HANSFORD	TEXAS	2088	198			NA
2004	48195	HANSFORD	TEXAS	2147	240			NA
2000	48197	HARDEMAN	TEXAS	1557	566			NA
2004	48197	HARDEMAN	TEXAS	1702	480			NA
2000	48199	HARDIN	TEXAS	17836	5595			NA
2004	48199	HARDIN	TEXAS	20710	5608			NA
2000	48201	HARRIS	TEXAS	974822	418267			NA
2004	48201	HARRIS	TEXAS	1067968	475865			NA
2000	48203	HARRISON	TEXAS	22970	8878			NA
2004	48203	HARRISON	TEXAS	26223	9642			NA
2000	48205	HARTLEY	TEXAS	2031	359			NA
2004	48205	HARTLEY	TEXAS	2059	315			NA
2000	48207	HASKELL	TEXAS	2927	1401			NA
2004	48207	HASKELL	TEXAS	2416	867			NA
2000	48209	HAYS	TEXAS	34317	11387			NA
2004	48209	HAYS	TEXAS	47823	20110			NA
2000	48211	HEMPHILL	TEXAS	1474	251			NA
2004	48211	HEMPHILL	TEXAS	1643	257			NA
2000	48213	HENDERSON	TEXAS	25627	8704			NA
2004	48213	HENDERSON	TEXAS	28849	8505			NA
2000	48215	HIDALGO	TEXAS	101050	61390			NA
2004	48215	HIDALGO	TEXAS	113683	62369			NA
2000	48217	HILL	TEXAS	10735	3524			NA
2004	48217	HILL	TEXAS	13053	3751			NA
2000	48219	HOCKLEY	TEXAS	6745	1419			NA
2004	48219	HOCKLEY	TEXAS	7577	1385			NA
2000	48221	HOOD	TEXAS	17505	4704			NA
2004	48221	HOOD	TEXAS	21293	4865			NA
2000	48223	HOPKINS	TEXAS	10910	3692			NA
2004	48223	HOPKINS	TEXAS	12062	3443			NA
2000	48225	HOUSTON	TEXAS	8236	2833			NA
2004	48225	HOUSTON	TEXAS	8806	2921			NA
2000	48227	HOWARD	TEXAS	9548	2744			NA
2004	48227	HOWARD	TEXAS	10201	2663			NA
_001		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		10201	2000	. 100	_ ,,_1	1111

year	FIPS	county_name	state	totalvotes	votes_de	m votes_go	p geon	ame cvap_est
2000	48229	HUDSPETH	TEXAS	922	380	514	NA	NA
2004	48229	HUDSPETH	TEXAS	886	302	577	NA	NA
2000	48231	HUNT	TEXAS	24466	7857	16177	NA	NA
2004	48231	HUNT	TEXAS	28194	7971	20065	NA	NA
2000	48233	HUTCHINSON	TEXAS	9351	1796	7443	NA	NA
2004	48233	HUTCHINSON	TEXAS	9369	1503	7839	NA	NA
2000	48235	IRION	TEXAS	793	162	624	NA	NA
2004	48235	IRION	TEXAS	828	141	684	NA	NA
2000	48237	JACK	TEXAS	2974	822	2107	NA	NA
2004	48237	JACK	TEXAS	3126	643	2470	NA	NA
2000	48239	JACKSON	TEXAS	4856	1446	3365	NA	NA
2004	48239	JACKSON	TEXAS	5077	1296	3766	NA	NA
2000	48241	JASPER	TEXAS	11742	4533	7071	NA	NA
2004	48241	JASPER	TEXAS	12873	4471	8347	NA	NA
2000	48243	JEFF DAVIS	TEXAS	1060	283	708	NA	NA
2004	48243	JEFF DAVIS	TEXAS	1167	378	764	NA	NA
2000	48245	JEFFERSON	TEXAS	86909	45409	40320	NA	NA
2004	48245	JEFFERSON	TEXAS	91866	47066	44423	NA	NA
2000	48247	JIM HOGG	TEXAS	2157	1512	623	NA	NA
2004	48247	JIM HOGG	TEXAS	2065	1344	712	NA	NA
2000	48249	JIM WELLS	TEXAS	12023	7418	4498	NA	NA
2004	48249	JIM WELLS	TEXAS	12691	6824	5817	NA	NA
2000	48251	JOHNSON	TEXAS	38726	11778	26202	NA	NA
2004	48251	JOHNSON	TEXAS	47422	12325	34818	NA	NA
2000	48253	JONES	TEXAS	6048	1899	4080	NA	NA
2004	48253	JONES	TEXAS	5931	1658	4254	NA	NA
2000	48255	KARNES	TEXAS	4308	1617	2638	NA	NA
2004	48255	KARNES	TEXAS	4673	1543	3114	NA	NA
2000	48257	KAUFMAN	TEXAS	23063	7455	15290	NA	NA
2004	48257	KAUFMAN	TEXAS	30366	8947	21304	NA	NA
2004	48259	KENDALL	TEXAS	11073	1901	8788	NA	NA
2004	48259	KENDALL	TEXAS	14072	2532	11434	NA	NA
2004	48261	KENEDY	TEXAS	228	119	106	NA	NA
2004	48261	KENEDY	TEXAS	169	85	82	NA	NA
2004 2000	48263	KENT	TEXAS	536	185	346	NA	NA NA
2004		KENT	TEXAS	522	138	382		NA NA
2004 2000	48265	KERR	TEXAS	19228	4002	14637	NA	NA NA
2004	48265	KERR	TEXAS	21246	4557	16538	NA	NA NA
2004	48267	KIMBLE	TEXAS	1666	328	1313	NA	NA NA
2004	48267	KIMBLE	TEXAS	1816	$\frac{328}{324}$	1482	NA	NA NA
2004 2000	48269	KING	TEXAS	137	14	120	NA	NA NA
2004	48269	KING	TEXAS	156	18	137	NA	NA NA
2004	48271	KINNEY	TEXAS	1444	486	932	NA	NA NA
	48271	KINNET						NA NA
2004			TEXAS	1600	542	1051	NA	
2000	48273	KLEBERG KLEBERG	TEXAS	9194	4481	4526 5366	NA NA	NA NA
2004	48273	KNOX	TEXAS	9973 1576	4550		NA NA	NA NA
2000	48275		TEXAS	1576 1552	617	947	NA NA	NA NA
2004	48275	KNOX	TEXAS	1552	464	1081	NA NA	NA NA
2000	48277	LAMAR	TEXAS	15430	5553	9775	NA NA	NA NA
2004	48277	LAMAR	TEXAS	17470	5338	12054	NA	NA NA
2000	48279	LAMB	TEXAS	4598	1114	3451	NA	NA
2004	48279	LAMB	TEXAS	4271	857	3410	NA	NA

2004 48281 LAMPASAS TEXAS 7025 1593 5422 NA N 2000 48283 LA SAILE TEXAS 2014 1266 731 NA N 2004 48285 LA VACA TEXAS 230 1229 989 NA N 2004 48285 LAVACA TEXAS 7546 2171 5288 NA N 2004 48285 LAVACA TEXAS 7546 2171 5288 NA N 2004 48287 LEE TEXAS 5536 1733 3699 NA N 2004 48291 LEON TEXAS 6326 1893 4362 NA N 2004 48291 LIBERTY TEXAS 6326 1893 4362 NA N 2004 48291 LIBERTY TEXAS 2067 7311 12458 NA N 2004 48293 LIBERTY TEXAS <th>year</th> <th>FIPS</th> <th>county_name</th> <th>state</th> <th>totalvotes</th> <th>votes_de</th> <th>em votes_go</th> <th>p geona</th> <th>ame cvap_est</th>	year	FIPS	county_name	state	totalvotes	votes_de	em votes_go	p geona	ame cvap_est
2000 48283 LA SALLE TEXAS 2014 1266 731 NA N 2004 48285 LA SALLE TEXAS 2230 1229 989 NA N 2004 48285 LAVACA TEXAS 7546 2171 5288 NA N 2004 48287 LEE TEXAS 8177 2152 5974 NA N 2004 48287 LEE TEXAS 6088 1899 4160 NA N 2004 48289 LEON TEXAS 6088 1899 4160 NA N 2004 48289 LEON TEXAS 6088 1899 4160 NA N 2004 48299 LEON TEXAS 6099 1754 5023 NA N 2004 48291 LIBERTY TEXAS 20077 7311 12458 NA N 2004 48295 LIBERTONE TEXAS									NA
2004 48283 LA SALLE TEXAS 2230 1229 989 NA N 2004 48285 LAVACA TEXAS 7546 2171 5288 NA N 2004 48285 LAVACA TEXAS 8177 2152 5974 NA N 2004 48287 LEE TEXAS 6088 1899 4160 NA N 2004 48287 LEE TEXAS 6088 1899 4160 NA N 2004 48289 LEON TEXAS 6088 1899 4160 NA N 2004 48291 LIBERTY TEXAS 20077 7311 12488 NA N 2004 48291 LIBERTY TEXAS 21691 6780 14821 NA N 2004 48291 LIBERTY TEXAS 7075 2768 4212 NA N 2004 48291 LIMESTONE TEXAS </td <td>2004</td> <td>48281</td> <td>LAMPASAS</td> <td>TEXAS</td> <td>7025</td> <td>1593</td> <td>5422</td> <td>NA</td> <td>NA</td>	2004	48281	LAMPASAS	TEXAS	7025	1593	5422	NA	NA
2000 48285 LAVACA	2000	48283	LA SALLE	TEXAS	2014	1266	731	NA	NA
2004 48285 LAVACA TEXAS 8177 2152 5974 NA N 2000 48287 LEE TEXAS 5536 1733 3699 NA N 2004 48287 LEE TEXAS 6088 1899 4160 NA N 2004 48289 LEON TEXAS 6326 1893 4362 NA N 2004 48291 LIBERTY TEXAS 20077 7311 12458 NA N 2004 48291 LIBERTY TEXAS 21691 6780 14821 NA N 2004 48293 LIMESTONE TEXAS 7075 2768 4212 NA N 2004 48295 LIPSCOMB TEXAS 7818 2752 5028 NA N 2004 48295 LIPSCOMB TEXAS 1337 184 1147 NA N 2004 48297 LIVE OAK TEXA	2004	48283	LA SALLE	TEXAS	2230	1229	989	NA	NA
2000 48287 LEE TEXAS 6536 1733 3699 NA N 2004 48287 LEE TEXAS 6088 1899 4160 NA N 2004 48289 LEON TEXAS 6326 1893 4362 NA N 2004 48289 LEON TEXAS 6799 1754 5023 NA N 2004 48291 LIBERTY TEXAS 20077 7311 12458 NA N 2004 48291 LIBERTONE TEXAS 7075 2708 4212 NA N 2004 48293 LIMESTONE TEXAS 7075 2708 4212 NA N 2004 48293 LIMESTONE TEXAS 7075 2708 4212 NA N 2004 48293 LIVEOMK TEXAS 1337 184 1147 NA N 2004 48297 LIVE OAK TEXAS<	2000	48285	LAVACA	TEXAS	7546	2171	5288	NA	NA
2004 48287 LEE TEXAS 6088 1899 4160 NA N 2004 48289 LEON TEXAS 6326 1893 4362 NA N 2004 48289 LEON TEXAS 6799 1754 5023 NA N 2004 48291 LIBERTY TEXAS 20077 7311 12458 NA N 2004 48291 LIBERTY TEXAS 2009 48293 LIMESTONE TEXAS 7075 2768 4212 NA N 2004 48293 LIMESTONE TEXAS 7818 2752 5028 NA N 2004 48295 LIPSCOMB TEXAS 1337 184 1147 NA N 2004 48295 LIVE OAK TEXAS 4004 1114 2828 NA N 2004 48297 LIVE OAK TEXAS 4004 1114 2828 NA N	2004	48285	LAVACA	TEXAS	8177	2152	5974	NA	NA
2000 48289 LEON TEXAS 6326 1893 4362 NA N 2004 48291 LEON TEXAS 6799 1754 5023 NA N 2004 48291 LIBERTY TEXAS 20077 7311 12458 NA N 2004 48291 LIBERTY TEXAS 21691 6780 14821 NA N 2004 48293 LIMESTONE TEXAS 7075 2768 4212 NA N 2004 48293 LIPSCOMB TEXAS 1294 206 1072 NA N 2004 48295 LIPSCOMB TEXAS 4004 1114 2828 NA N 2004 48297 LIVE OAK TEXAS 4201 1036 3147 NA N 2004 48297 LIVE OAK TEXAS 4261 1036 3147 NA N 2004 48209 LANO	2000	48287	LEE	TEXAS	5536	1733	3699	NA	NA
2004 48289 LEON TEXAS 6799 1754 5023 NA N 2000 48291 LIBERTY TEXAS 20077 7311 12458 NA N 2004 48291 LIBERTY TEXAS 21691 6780 14821 NA N 2004 48293 LIMESTONE TEXAS 7075 2768 4212 NA N 2004 48295 LIPSCOMB TEXAS 1294 206 1072 NA N 2000 48295 LIPSCOMB TEXAS 1337 184 1147 NA N 2004 48297 LIVE OAK TEXAS 4201 1036 3147 NA N 2004 48297 LIANO TEXAS 8627 2143 6295 NA N 2004 48299 LANO TEXAS 9563 2257 7241 NA N 2004 48301 LOVING TE	2004	48287	LEE	TEXAS	6088	1899	4160	NA	NA
2000 48291 LIBERTY TEXAS 20077 7311 12458 NA N 2004 48293 LIBERTY TEXAS 21691 6780 14821 NA N 2004 48293 LIMESTONE TEXAS 7075 2768 4212 NA N 2004 48293 LIPSCOMB TEXAS 1294 206 1072 NA N 2004 48295 LIPSCOMB TEXAS 1337 184 1147 NA N 2004 48295 LIVE OAK TEXAS 4004 1114 2828 NA N 2004 48297 LIVE OAK TEXAS 4201 1036 3147 NA N 2004 48299 LLANO TEXAS 9563 2257 7241 NA N 2004 48301 LOVING TEXAS 9563 2257 7241 NA N 2004 48303 LUBOCK	2000	48289	LEON	TEXAS	6326	1893	4362	NA	NA
2004 48291 LIBERTY TEXAS 21691 6780 14821 NA N 2004 48293 LIMESTONE TEXAS 7075 2768 4212 NA N 2004 48295 LIPSCOMB TEXAS 1294 206 1072 NA N 2004 48295 LIPSCOMB TEXAS 1337 184 1147 NA N 2004 48297 LIVE OAK TEXAS 4004 1114 2828 NA N 2004 48297 LIVE OAK TEXAS 4201 1036 3147 NA N 2004 48299 LLANO TEXAS 8627 2143 6295 NA N 2004 48301 LOVING TEXAS 156 29 124 NA N 2004 48301 LOVING TEXAS 80 12 65 NA N 2004 48303 LUBBOCK TEXAS <td>2004</td> <td>48289</td> <td>LEON</td> <td>TEXAS</td> <td>6799</td> <td>1754</td> <td>5023</td> <td>NA</td> <td>NA</td>	2004	48289	LEON	TEXAS	6799	1754	5023	NA	NA
2004 48291 LIBERTY TEXAS 21691 6780 14821 NA N 2004 48293 LIMESTONE TEXAS 7075 2768 4212 NA N 2004 48295 LIPSCOMB TEXAS 1294 206 1072 NA N 2004 48295 LIPSCOMB TEXAS 1337 184 1147 NA N 2004 48297 LIVE OAK TEXAS 4004 1114 2828 NA N 2004 48297 LIVE OAK TEXAS 4201 1036 3147 NA N 2004 48299 LLANO TEXAS 8627 2143 6295 NA N 2004 48301 LOVING TEXAS 156 29 124 NA N 2004 48301 LOVING TEXAS 80 12 65 NA N 2004 48303 LUBBOCK TEXAS <td>2000</td> <td>48291</td> <td>LIBERTY</td> <td>TEXAS</td> <td>20077</td> <td>7311</td> <td>12458</td> <td>NA</td> <td>NA</td>	2000	48291	LIBERTY	TEXAS	20077	7311	12458	NA	NA
2000 48293 LIMESTONE TEXAS 7075 2768 4212 NA N 2004 48295 LIPSCOMB TEXAS 1294 206 1072 NA N 2004 48295 LIPSCOMB TEXAS 1294 206 1072 NA N 2004 48295 LIPSCOMB TEXAS 4004 1114 2828 NA N 2004 48297 LIVE OAK TEXAS 4004 1114 2828 NA N 2004 48297 LIVE OAK TEXAS 4201 1036 3147 NA N 2004 48299 LLANO TEXAS 8627 2143 6295 NA N 2004 48301 LOVING TEXAS 9563 2257 7241 NA N 2004 48301 LOVING TEXAS 80 12 65 NA N 2004 48303 LUBBOCK TEXAS	2004	48291	LIBERTY	TEXAS	21691			NA	NA
2004 48293 LIMESTONE TEXAS 7818 2752 5028 NA N 2004 48295 LIPSCOMB TEXAS 1294 206 1072 NA N 2004 48295 LIPSCOMB TEXAS 1337 184 11147 NA N 2004 48297 LIVE OAK TEXAS 4004 1114 2828 NA N 2004 48297 LIVE OAK TEXAS 4201 1036 3147 NA N 2004 48299 LLANO TEXAS 8627 2143 6295 NA N 2004 48301 LOVING TEXAS 156 29 124 NA N 2004 48303 LUBBOCK TEXAS 80 12 65 NA N 2004 48303 LUBBOCK TEXAS 93151 22472 70135 NA N 2004 48305 LYNN TEXAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>NA</td>									NA
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2004 48295 LIPSCOMB TEXAS 1337 184 1147 NA N 2000 48297 LIVE OAK TEXAS 4004 1114 2828 NA N 2000 48299 LLANO TEXAS 4201 1036 3147 NA N 2000 48299 LLANO TEXAS 9663 2257 7241 NA N 2000 48301 LOVING TEXAS 156 29 124 NA N 2004 48301 LOVING TEXAS 80 12 65 NA N 2004 48303 LUBBOCK TEXAS 76008 18469 56054 NA N 2004 48305 LVNN TEXAS 2084 562 1507 NA N 2004 48305 LVNN TEXAS 2271 490 1776 NA N 2004 48307 MCCULLOCH TEXAS									NA
2000 48297 LIVE OAK TEXAS 4004 1114 2828 NA N 2004 48297 LIVE OAK TEXAS 4201 1036 3147 NA N 2004 48299 LLANO TEXAS 8627 2143 6295 NA N 2004 48299 LLANO TEXAS 9563 2257 7241 NA N 2004 48201 LOVING TEXAS 156 29 124 NA N 2000 48301 LOVING TEXAS 80 12 65 NA N 2000 48303 LUBBOCK TEXAS 76008 18469 56054 NA N 2004 48303 LUBBOCK TEXAS 2084 562 1507 NA N 2004 48305 LYNN TEXAS 2084 562 1507 NA N 2004 48307 MCCULLOCH TEXAS									NA
2004 48297 LIVE OAK TEXAS 4201 1036 3147 NA NA 2004 48299 LLANO TEXAS 8627 2143 6295 NA N 2004 48301 LOVING TEXAS 156 29 124 NA N 2004 48301 LOVING TEXAS 80 12 65 NA N 2004 48303 LUBBOCK TEXAS 76008 18469 5604 NA N 2004 48305 LYNN TEXAS 2084 562 1507 NA N 2004 48305 LYNN TEXAS 2221 490 1776 NA N 2004 48305 LYNN TEXAS 2221 490 1776 NA N 2004 48307 MCCULLOCH TEXAS 2320 794 204 NA N 2004 48309 MCLENNAN TEXAS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>NA</td></t<>									NA
2000 48299 LLANO TEXAS 8627 2143 6295 NA N 2004 48299 LLANO TEXAS 9563 2257 7241 NA N 2000 48301 LOVING TEXAS 156 29 124 NA N 2004 48301 LOVING TEXAS 80 12 65 NA N 2004 48303 LUBBOCK TEXAS 76008 18469 56054 NA N 2004 48305 LYNN TEXAS 2084 562 1507 NA N 2004 48305 LYNN TEXAS 2221 490 1776 NA N 2004 48307 MCCULLOCH TEXAS 2220 794 2084 NA N 2004 48307 MCCULLOCH TEXAS 3220 745 2465 NA N 2000 48311 MCMULLEN TEXAS									NA
2004 48299 LLANO TEXAS 9563 2257 7241 NA N 2000 48301 LOVING TEXAS 156 29 124 NA N 2004 48301 LOVING TEXAS 80 12 65 NA N 2000 48303 LUBBOCK TEXAS 76008 18469 56054 NA N 2004 48303 LUBBOCK TEXAS 93151 22472 70135 NA N 2004 48305 LYNN TEXAS 2084 562 1507 NA N 2004 48307 MCCULLOCH TEXAS 2290 794 2084 NA N 2004 48307 MCCULLOCH TEXAS 3220 745 2465 NA N 2004 48309 MCLENNAN TEXAS 68789 23462 43955 NA N 2004 48311 MCMULLEN TEXAS									NA
2000 48301 LOVING TEXAS 156 29 124 NA N 2004 48301 LOVING TEXAS 80 12 65 NA N 2000 48303 LUBBOCK TEXAS 76008 18469 56054 NA N 2004 48305 LYNN TEXAS 293151 22472 70135 NA N 2000 48305 LYNN TEXAS 2920 794 2984 NA N 2004 48307 MCCULLOCH TEXAS 2920 794 2984 NA N 2004 48307 MCCULLOCH TEXAS 3220 745 2465 NA N 2004 48309 MCLENNAN TEXAS 3820 745 2465 NA N 2004 48311 MCMULLEN TEXAS 68789 23462 43955 NA N 2004 48311 MCMULLEN TEXAS									NA
2004 48301 LOVING TEXAS 80 12 65 NA N 2004 48303 LUBBOCK TEXAS 76008 18469 56054 NA N 2004 48303 LUBBOCK TEXAS 93151 22472 70135 NA N 2004 48305 LYNN TEXAS 2084 562 1507 NA N 2004 48305 LYNN TEXAS 2271 490 1776 NA N 2004 48307 MCCULLOCH TEXAS 3220 794 2084 NA N 2004 48309 MCLENNAN TEXAS 68789 23462 43955 NA N 2004 48311 MCMULLEN TEXAS 439 77 358 NA N 2004 48311 MCMULLEN TEXAS 464 95 467 NA N 2004 48313 MADISON TEXAS									NA
2000 48303 LUBBOCK TEXAS 76008 18469 56054 NA N 2004 48303 LUBBOCK TEXAS 93151 22472 70135 NA N 2000 48305 LYNN TEXAS 2084 562 1507 NA N 2000 48305 LYNN TEXAS 2271 490 1776 NA N 2000 48307 MCCULLOCH TEXAS 2920 794 2084 NA N 2004 48307 MCCULLOCH TEXAS 3220 745 2465 NA N 2004 48309 MCLENNAN TEXAS 68789 23462 43955 NA N 2004 48311 MCMULLEN TEXAS 79254 26760 52090 NA N 2004 48311 MCMULLEN TEXAS 464 95 467 NA N 2004 48313 MADISON									NA
2004 48303 LUBBOCK TEXAS 93151 22472 70135 NA N 2004 48305 LYNN TEXAS 2084 562 1507 NA N 2004 48307 LYNN TEXAS 2271 490 1776 NA N 2004 48307 MCCULLOCH TEXAS 2920 794 2084 NA N 2004 48307 MCCULLOCH TEXAS 3220 745 2465 NA N 2000 48309 MCLENNAN TEXAS 68789 23462 43955 NA N 2004 48311 MCMULLEN TEXAS 439 77 358 NA N 2004 48311 MCMULLEN TEXAS 564 95 467 NA N 2004 48311 MCMULLEN TEXAS 3623 1241 2333 NA N 2004 48315 MARION TEXAS									NA
2000 48305 LYNN TEXAS 2084 562 1507 NA NA 2004 48305 LYNN TEXAS 2271 490 1776 NA N 2000 48307 MCCULLOCH TEXAS 2920 794 2084 NA N 2004 48307 MCCULLOCH TEXAS 3220 745 2465 NA N 2004 48309 MCLENNAN TEXAS 68789 23462 43955 NA N 2004 48309 MCLENNAN TEXAS 79254 26760 52090 NA N 2004 48311 MCMULLEN TEXAS 439 77 358 NA N 2000 48313 MADISON TEXAS 3623 1241 2333 NA N 2004 48313 MARION TEXAS 3930 1852 2039 NA N 2004 48315 MARION TE									NA
2004 48305 LYNN TEXAS 2271 490 1776 NA N 2000 48307 MCCULLOCH TEXAS 2920 794 2084 NA N 2004 48307 MCCULLOCH TEXAS 3220 745 2465 NA N 2000 48309 MCLENNAN TEXAS 68789 23462 43955 NA N 2004 48309 MCLENNAN TEXAS 79254 26760 52090 NA N 2000 48311 MCMULLEN TEXAS 439 77 358 NA N 2004 48311 MCMULLEN TEXAS 564 95 467 NA N 2004 48313 MADISON TEXAS 3623 1241 2333 NA N 2004 48315 MARION TEXAS 3930 1852 2039 NA N 2004 48315 MARTIN TE									NA
2000 48307 MCCULLOCH TEXAS 2920 794 2084 NA N 2004 48307 MCCULLOCH TEXAS 3220 745 2465 NA N 2004 48309 MCLENNAN TEXAS 68789 23462 43955 NA N 2004 48309 MCLENNAN TEXAS 79254 26760 52090 NA N 2004 48311 MCMULLEN TEXAS 439 77 358 NA N 2004 48311 MCMULLEN TEXAS 439 77 358 NA N 2004 48311 MCMULLEN TEXAS 467 NA N 2004 48313 MADISON TEXAS 3623 1241 2333 NA N 2004 48313 MARION TEXAS 3930 1852 2039 NA N 2004 48315 MARION TEXAS 14348									NA
2004 48307 MCCULLOCH TEXAS 3220 745 2465 NA N 2000 48309 MCLENNAN TEXAS 68789 23462 43955 NA N 2004 48309 MCLENNAN TEXAS 79254 26760 52090 NA N 2004 48311 MCMULLEN TEXAS 439 77 358 NA N 2004 48311 MCMULLEN TEXAS 564 95 467 NA N 2004 48313 MADISON TEXAS 3623 1241 2333 NA N 2004 48313 MADISON TEXAS 34101 1235 2837 NA N 2004 48315 MARION TEXAS 3930 1852 2039 NA N 2004 48317 MARTIN TEXAS 1949 415 1520 NA N 2004 48317 MARTIN									NA
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2004 48309 MCLENNAN TEXAS 79254 26760 52090 NA N 2000 48311 MCMULLEN TEXAS 439 77 358 NA N 2004 48311 MCMULLEN TEXAS 564 95 467 NA N 2000 48313 MADISON TEXAS 3623 1241 2333 NA N 2004 48313 MADISON TEXAS 4101 1235 2837 NA N 2004 48315 MARION TEXAS 3930 1852 2039 NA N 2004 48315 MARION TEXAS 4348 1884 2441 NA N 2004 48317 MARTIN TEXAS 1949 415 1520 NA N 2004 48319 MASON TEXAS 1801 417 1352 NA N 2004 48319 MASON TEXAS									NA
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2004 48331 MILAM TEXAS 8783 3445 5291 NA N									NA
	2004	48331	MILAM	TEXAS	8783	3445	5291	NA	NA

year	FIPS	county_name	state	totalvotes	votes_de	em votes_go	p geon	ame cvap_est
2000	48333	MILLS	TEXAS	2314	548	1738	NA	NA
2004	48333	MILLS	TEXAS	2231	416	1794	NA	NA
2000	48335	MITCHELL	TEXAS	2574	837	1708	NA	NA
2004	48335	MITCHELL	TEXAS	2558	639	1912	NA	NA
2000	48337	MONTAGUE	TEXAS	7330	2256	4951	NA	NA
2004	48337	MONTAGUE	TEXAS	7897	1946	5910	NA	NA
2000	48339	MONTGOMERY	TEXAS	106213	23286	80600	NA	NA
2004	48339	MONTGOMERY	TEXAS	133988	28628	104654	NA	NA
2000	48341	MOORE	TEXAS	5290	1040	4201	NA	NA
2004	48341	MOORE	TEXAS	5628	1009	4601	NA	NA
2000	48343	MORRIS	TEXAS	4889	2455	2381	NA	NA
2004	48343	MORRIS	TEXAS	5278	2437	2818	NA	NA
2000	48345	MOTLEY	TEXAS	642	118	514	NA	NA
2004	48345	MOTLEY	TEXAS	684	113	564	NA	NA
2000	48347	NACOGDOCHES	TEXAS	19799	6204	13145	NA	NA
2004	48347	NACOGDOCHES	TEXAS	21466	7152	14160	NA	NA
2000	48349	NAVARRO	TEXAS	13890	5366	8358	NA	NA
2004	48349	NAVARRO	TEXAS	16034	5259	10715	NA	NA
2000	48351	NEWTON	TEXAS	4990	2503	2423	NA	NA
2004	48351	NEWTON	TEXAS	5700	2513	3159	NA	NA
2000	48353	NOLAN	TEXAS	5312	1874	3337	NA	NA
2004	48353	NOLAN	TEXAS	5289	1541	3722	NA	NA
2004	48355	NUECES	TEXAS	97326	45349	49906	NA	NA
2004	48355	NUECES	TEXAS	104560	44439	59359	NA	NA
2004	48357	OCHILTREE	TEXAS	2962	251	2687	NA	NA
2004	48357	OCHILTREE	TEXAS	3177	251	2922	NA	NA
2004	48359	OLDHAM	TEXAS	774	108	659	NA	NA
2004	48359	OLDHAM	TEXAS	843	108	733	NA	NA NA
2004 2000	48361	ORANGE	TEXAS	29654	11887	17325	NA	NA NA
2004	48361	ORANGE	TEXAS	31908	11476	20292	NA	NA NA
2004 2000	48363	PALO PINTO	TEXAS	9118	3263	5690	NA	NA NA
2004	48363	PALO PINTO	TEXAS	10014	2816	7137	NA	NA NA
2004 2000	48365	PANOLA	TEXAS	9074	3011	5975	NA	NA NA
2004	48365	PANOLA	TEXAS	10007	2958	7021	NA	NA NA
2004 2000	48367	PARKER	TEXAS	33225	2938 8878	23651	NA	NA NA
2004		PARKER	TEXAS	40957	8966	$\frac{23031}{31795}$	NA NA	NA NA
								NA NA
2000	48369	PARMER	TEXAS	2744	447	2274	NA NA	
2004	48369	PARMER	TEXAS	2773	389	2375	NA	NA NA
2000	48371	PECOS	TEXAS	4303	1539	2700	NA	NA NA
2004	48371	PECOS	TEXAS	4428	1242	3167	NA NA	NA NA
2000	48373	POLK	TEXAS	18994	6877	11746	NA	NA
2004	48373	POLK	TEXAS	20846	6964	13778	NA	NA
2000	48375	POTTER	TEXAS	25376	7242	17629	NA	NA
2004	48375	POTTER	TEXAS	29056	7489	21401	NA	NA
2000	48377	PRESIDIO	TEXAS	1757	1064	618	NA	NA
2004	48377	PRESIDIO	TEXAS	1890	1159	715	NA	NA
2000	48379	RAINS	TEXAS	3333	1225	2049	NA	NA
2004	48379	RAINS	TEXAS	4229	1213	2998	NA	NA
2000	48381	RANDALL	TEXAS	41790	7209	33921	NA	NA
2004	48381	RANDALL	TEXAS	48587	7849	40520	NA	NA
2000	48383	REAGAN	TEXAS	1255	282	959	NA	NA
2004	48383	REAGAN	TEXAS	1143	184	956	NA	NA

year	FIPS	county_name	state	totalvotes	votes_dem	votes_gop	geoname	cvap_est
2000	48385	REAL	TEXAS	1490	316	1146	NA	NA
2004	48385	REAL	TEXAS	1645	325	1314	NA	NA
2000	48387	RED RIVER	TEXAS	5202	2219	2941	NA	NA
2004	48387	RED RIVER	TEXAS	5490	2097	3379	NA	NA
2000	48389	REEVES	TEXAS	3176	1872	1273	NA	NA
2004	48389	REEVES	TEXAS	3395	1600	1777	NA	NA
2000	48391	REFUGIO	TEXAS	2921	1172	1721	NA	NA
2004	48391	REFUGIO	TEXAS	3455	1232	2212	NA	NA
2000	48393	ROBERTS	TEXAS	549	72	472	NA	NA
2004	48393	ROBERTS	TEXAS	507	46	461	NA	NA
2000	48395	ROBERTSON	TEXAS	6369	3283	3007	NA	NA
2004	48395	ROBERTSON	TEXAS	6795	2979	3792	NA	NA
2000	48397	ROCKWALL	TEXAS	17652	3642	13666	NA	NA
2004	48397	ROCKWALL	TEXAS	25581	5320	20120	NA	NA
2000	48399	RUNNELS	TEXAS	4046	969	3020	NA	NA
2004	48399	RUNNELS	TEXAS	4049	792	3239	NA	NA
2004	48401	RUSK	TEXAS	16633	4841	11611	NA	NA
2004	48401	RUSK	TEXAS	18344	4899	13390	NA	NA
2004 2000	48403	SABINE	TEXAS	4591	1753	2764	NA	NA
2004	48403	SABINE	TEXAS	4639	1476	3138	NA NA	NA NA
2004	48405	SAN	TEXAS	3805	1636	2116	NA NA	NA NA
2000	46405	AUGUSTINE	ILAAS	3009	1030	2110	INA	IVA
2004	48405	SAN	TEXAS	3757	1506	2235	NA	NA
2004	46405	AUGUSTINE	ILAAS	3131	1500	2233	INA	IVA
2000	19107		TEXAS	7714	2046	4699	NT A	NT A
2000	48407	SAN JACINTO		7714	2946	4623	NA	NA
2004	48407	SAN JACINTO	TEXAS	8125	2688	5394	NA	NA
2000	48409	SAN PATRICIO	TEXAS	18699	7840	10599	NA	NA
2004	48409	SAN PATRICIO	TEXAS	21320	7764	13474	NA	NA
2000	48411	SAN SABA	TEXAS	2333	618	1691	NA	NA
2004	48411	SAN SABA	TEXAS	2431	529	1894	NA	NA
2000	48413	SCHLEICHER	TEXAS	1173	338	826	NA	NA
2004	48413	SCHLEICHER	TEXAS	1329	312	1012	NA	NA
2000	48415	SCURRY	TEXAS	5326	1193	4060	NA	NA
2004	48415	SCURRY	TEXAS	5572	981	4576	NA	NA
2000	48417	SHACKELFORD	TEXAS	1347	264	1066	NA	NA
		SHACKELFORD		1527	229	1292	NA	NA
2000	48419	SHELBY	TEXAS	9005	3227	5692	NA	NA
2004	48419	SHELBY	TEXAS	9279	2951	6295	NA	NA
2000	48421	SHERMAN	TEXAS	1163	144	998	NA	NA
2004	48421	SHERMAN	TEXAS	1066	124	942	NA	NA
2000	48423	SMITH	TEXAS	60624	16470	43320	NA	NA
2004	48423	SMITH	TEXAS	73664	19970	53392	NA	NA
2000	48425	SOMERVELL	TEXAS	2918	752	2120	NA	NA
2004	48425	SOMERVELL	TEXAS	3551	831	2701	NA	NA
2000	48427	STARR	TEXAS	8464	6505	1911	NA	NA
2004	48427	STARR	TEXAS	9781	7199	2552	NA	NA
2000	48429	STEPHENS	TEXAS	3291	811	2425	NA	NA
2004	48429	STEPHENS	TEXAS	3519	703	2803	NA	NA
2000	48431	STERLING	TEXAS	659	132	520	NA	NA
2004	48431	STERLING	TEXAS	615	71	544	NA	NA
2000	48433	STONEWALL	TEXAS	799	294	496	NA	NA
2004	48433	STONEWALL	TEXAS	752	250	499	NA	NA

2000	year	FIPS	county_name	state	totalvotes	votes_d	em votes_g	gop geo	name cvap_est
2000 48447 SWISHER TEXAS 2501 856 1612 NA	2000	48435	SUTTON	TEXAS				3 NA	
2000	2004	48435	SUTTON	TEXAS	1453	280) 117	3 NA	NA
2000 48439 TARRANT TEXAS 472389 173758 286921 NA NA	2000	48437	SWISHER	TEXAS	2501	856	6 161	2 NA	NA
2004 48430 TARRANT TEXAS 43020 10504 31701 NA NA 2000 48441 TAYLOR TEXAS 48099 10648 31701 NA NA 2004 48443 TERRELL TEXAS 48099 10648 31707 NA NA 2004 48443 TERRELL TEXAS 467 219 213 NA NA 2004 48445 TERRY TEXAS 469 159 306 NA NA 2004 48445 TERRY TEXAS 3970 794 3166 NA NA 2004 48447 TIROCKMORTONTEXAS 862 2228 608 NA NA 2004 48447 TIROCKMORTONTEXAS 863 202 656 NA NA 2004 48447 TITUS TEXAS 8103 3008 4995 NA NA 2004 48451 TOM GREEN TEXAS 31	2004	48437	SWISHER	TEXAS	2120	626	3 148	7 NA	NA
2000	2000	48439	TARRANT	TEXAS	472389	173758	8 28692	1 NA	NA
2000	2004	48439	TARRANT	TEXAS	560141	207286	34946	2 NA	NA
2000 48443 TERRELL TEXAS 469 159 3.06 NA NA 2004 48445 TERRY TEXAS 4694 1108 2910 NA NA 2004 48445 TERRY TEXAS 4054 1108 2910 NA NA 2004 48447 THROCKMORTONTEXAS 842 228 608 NA NA 2004 48447 THROCKMORTONTEXAS 863 202 656 NA NA 2004 48447 THROCKMORTONTEXAS 863 202 656 NA NA 2004 48449 TITUS TEXAS 8103 3008 4995 NA NA 2004 48451 TOM GREEN TEXAS 301263 125526 141235 NA NA 2004 48453 TRAVIS TEXAS 301263 125526 141235 NA NA 2004 48453 TRAVIS TEXAS 352113	2000	48441	TAYLOR		43020	10504	4 3170	1 NA	NA
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2000 48485 WICHITA TEXAS 42713 14108 27802 NA NA									
2004 48485 WICHITA TEXAS 45545 12819 32472 NA NA									
	2004	48485	WICHITA	TEXAS	45545	12819	3247	2 NA	NA

year	FIPS	county_name	state	totalvotes	votes_d	em votes_go	p geor	name cvap_est
2000	48487	WILBARGER	TEXAS	4577	1356		NA	NA
2004	48487	WILBARGER	TEXAS	4990	1284	3685	NA	NA
2000	48489	WILLACY	TEXAS	5062	3218	1789	NA	NA
2004	48489	WILLACY	TEXAS	4962	2734	1 2209	NA	NA
2000	48491	WILLIAMSON	TEXAS	95935	26591	65041	NA	NA
2004	48491	WILLIAMSON	TEXAS	128198	43117	7 83284	NA	NA
2000	48493	WILSON	TEXAS	11698	3997	7 7509	NA	NA
2004	48493	WILSON	TEXAS	14885	4409	10400	NA	NA
2000	48495	WINKLER	TEXAS	2043	556	1468	NA	NA
2004	48495	WINKLER	TEXAS	2002	391	1604	NA	NA
2000	48497	WISE	TEXAS	16368	4830	11234	NA	NA
2004	48497	WISE	TEXAS	20031	4783	3 15177	NA	NA
2000	48499	WOOD	TEXAS	13884	3893	9810	NA	NA
2004	48499	WOOD	TEXAS	16929	4034	12831	NA	NA
2000	48501	YOAKUM	TEXAS	2465	531		NA	NA
2004	48501	YOAKUM	TEXAS	2613	376		NA	NA
2000	48503	YOUNG	TEXAS	6954	1843		NA	NA
2004	48503	YOUNG	TEXAS	7409	1511		NA	NA
2000	48505	ZAPATA	TEXAS	2616	1638		NA	NA
2004	48505	ZAPATA	TEXAS	2898	1662		NA	NA
2000	48507	ZAVALA	TEXAS	3391	2616		NA	NA
2004	48507	ZAVALA	TEXAS	3118	2332		NA	NA
2000	49001	BEAVER	UTAH	2252	541		NA	NA
2004	49001	BEAVER	UTAH	2544	493		NA	NA
2000	49003	BOX ELDER	UTAH	15483	2555		NA	NA
2004	49003	BOX ELDER	UTAH	18368	2244		NA	NA
2000	49005	CACHE	UTAH	33142	5170		NA	NA
2004	49005	CACHE	UTAH	39731	6375		NA	NA
2000	49007	CARBON	UTAH	7384	3298		NA	NA
2004	49007	CARBON	UTAH	8508	3415		NA	NA
2000	49009	DAGGETT	UTAH	435	104		NA	NA
2004	49009	DAGGETT	UTAH	499	108		NA	NA
2000	49011	DAVIS	UTAH	87855	18845		NA	NA
2004	49011	DAVIS	UTAH	109268	20893		NA	NA
2000	49013	DUCHESNE	UTAH	4546	779			NA
2004		DUCHESNE	UTAH	5556	738			NA
2000	49015	EMERY	UTAH	4398	958		NA	NA
2004	49015	EMERY	UTAH	4678	831		NA	NA
2000	49017	GARFIELD	UTAH	1968	178		NA	NA
2004	49017	GARFIELD	UTAH	2162	264		NA	NA
2000	49019	GRAND	UTAH	3614	1158		NA	NA
2004	49019	GRAND	UTAH	4165	1858		NA	NA
2000	49021	IRON	UTAH	12594	1789		NA	NA
2004	49021	IRON	UTAH	15446	226		NA	NA
2000	49023	JUAB	UTAH	2785	619		NA	NA
2004	49023	JUAB	UTAH	3417	605		NA	NA
2000	49025	KANE	UTAH	2802	387		NA	NA
2004	49025	KANE	UTAH	3051	576		NA	NA
2000	49027	MILLARD	UTAH	4775	696		NA	NA
2004	49027	MILLARD	UTAH	4877	626		NA	NA
2000	49029	MORGAN	UTAH	3171	553			NA
2004	49029	MORGAN	UTAH	3841	472		NA	NA
_001	10020	,	U 11111	5011	112	- 0001	- 111	1,11

year	FIPS	county_name	state	totalvotes	votes_c	dem votes_	gop ge	oname cvap_est
2000	49031	PIUTE	UTAH	781	13	3 62	26 N.	A NA
2004	49031	PIUTE	UTAH	773	12	3 64	16 N.	A NA
2000	49033	RICH	UTAH	903	15	2 73	86 N.	A NA
2004	49033	RICH	UTAH	1037	10	9 92	22 N.	A NA
2000	49035	SALT LAKE	UTAH	307258	10757	6 17158	85 N.	A NA
2004	49035	SALT LAKE	UTAH	362138	13594	9 21572	28 N.	A NA
2000	49037	SAN JUAN	UTAH	4744	183	8 272	21 N.	A NA
2004	49037	SAN JUAN	UTAH	4950	190	6 297	1 N.	A NA
2000	49039	SANPETE	UTAH	7430	121	1 578	31 N.	A NA
2004	49039	SANPETE	UTAH	8507	118	9 700)4 N.	A NA
2000	49041	SEVIER	UTAH	7077	104	6 576	3 N.	A NA
2004	49041	SEVIER	UTAH	7641	92		7 N.	A NA
2000	49043	SUMMIT	UTAH	12121	460			
2004	49043	SUMMIT	UTAH	15312	697			
2000	49045	TOOELE	UTAH	12480	400			
2004	49045	TOOELE	UTAH	16664	413			
2000	49047	UINTAH	UTAH	8397	138			
2004	49047	UINTAH	UTAH	9957	126			
2000	49049	UTAH	UTAH	120256	1644			
2004	49049	UTAH	UTAH	149173	1735			
2000	49051	WASATCH	UTAH	5675	147			
2004	49051	WASATCH	UTAH	7512	185			
2000	49053	WASHINGTON	UTAH	32461	546			
2004	49053	WASHINGTON	UTAH	44018	751			
2000	49055	WAYNE	UTAH	1225	20			
2004	49055	WAYNE	UTAH	1360	27			
2000	49057	WEBER	UTAH	62742	1989			
2004	49057	WEBER	UTAH	72691	1986			
2000	50001	ADDISON	VERMONT	17427	893			
2004	50001	ADDISON	VERMONT	18579	1114			
2000	50003	BENNINGTON	VERMONT	17677	902			
2004	50003	BENNINGTON	VERMONT	19065	1106			
2000	50005	CALEDONIA	VERMONT	13641	585			
2004	50005	CALEDONIA	VERMONT	14211	710			
2000	50007	CHITTENDEN	VERMONT	72017	3915			
2004	50007	CHITTENDEN	VERMONT	77696	4936			
2000	50009	ESSEX	VERMONT	2892	112			
2004	50009	ESSEX	VERMONT	2937	127			
2000	50011	FRANKLIN	VERMONT	19194	951			
2004	50011	FRANKLIN	VERMONT	19920	1059			
2000	50013	GRAND ISLE	VERMONT	3638	183			
2004	50013	GRAND ISLE	VERMONT	4077	224			
2000	50015	LAMOILLE	VERMONT	11246	567			
2004	50015	LAMOILLE	VERMONT	12181	763			
2000	50017	ORANGE	VERMONT	14695	669			
2004	50017	ORANGE	VERMONT	14895	815			
2000	50019	ORLEANS	VERMONT	12132	547			
2004	50019	ORLEANS	VERMONT	12242	633			
2000	50021	RUTLAND	VERMONT	29362	1399			
2004	50021	RUTLAND	VERMONT	30975	1590			
2000	50023	WASHINGTON	VERMONT	29749	1528			
2004	50023	WASHINGTON	VERMONT	31448	1917			
	55520			01110	1011			1121

year	FIPS	county_name	state	totalvotes	votes_c	$\operatorname{lem}\operatorname{votes}_{_}$	gop geo	name cvap_est
2000	50025	WINDHAM	VERMONT	21491	1131	9 735	8 NA	NA NA
2004	50025	WINDHAM	VERMONT	23316	1548	9 728	80 NA	NA NA
2000	50027	WINDSOR	VERMONT	29147	1514	0 1171	.3 NA	NA
2004	50027	WINDSOR	VERMONT	30767	1856	1 1149	1 NA	NA
2000	51001	ACCOMACK	VIRGINIA	11925	509	2 635	52 NA	NA NA
2004	51001	ACCOMACK	VIRGINIA	13356	551	8 772	26 NA	NA
2000	51003	ALBEMARLE	VIRGINIA	36846	1625	5 1829	1 NA	NA NA
2004	51003	ALBEMARLE	VIRGINIA	43726	2208	8 2118	89 NA	NA NA
2000	51005	ALLEGHANY	VIRGINIA	5123	221	4 280	8 NA	NA NA
2004	51005	ALLEGHANY	VIRGINIA	7195	320	3 396	32 NA	NA
2000	51007	AMELIA	VIRGINIA	4788	175	4 294	7 NA	NA
2004	51007	AMELIA	VIRGINIA	5397	186	2 349	9 NA	NA NA
2000	51009	AMHERST	VIRGINIA	11712	481	2 666	0 NA	NA NA
2004	51009	AMHERST	VIRGINIA	12695	486	6 775	8 NA	NA NA
2000	51011	APPOMATTOX	VIRGINIA	5927	213			
2004	51011	APPOMATTOX	VIRGINIA	6655	219	1 436	66 NA	NA NA
2000	51013	ARLINGTON	VIRGINIA	83559	5026			
2004	51013	ARLINGTON	VIRGINIA	94650	6398			
2000	51015	AUGUSTA	VIRGINIA	25271	664			
2004	51015	AUGUSTA	VIRGINIA	29704	701			
2000	51017	BATH	VIRGINIA	2210	82			
2004	51017	BATH	VIRGINIA	2282	82			
2000	51019	BEDFORD	VIRGINIA	26149	816			
2004	51019	BEDFORD	VIRGINIA	31404	910			
2000	51021	BLAND	VIRGINIA	2688	85			
2004	51021	BLAND	VIRGINIA	2865	84			
2000	51023	BOTETOURT	VIRGINIA	13840	462			
2004	51023	BOTETOURT	VIRGINIA	15797	480			
2000	51025	BRUNSWICK	VIRGINIA	5997	338			
2004	51025	BRUNSWICK	VIRGINIA	6926	406			
2000	51027	BUCHANAN	VIRGINIA	9856	574			
2004	51027	BUCHANAN	VIRGINIA	9829	527			
2000	51029	BUCKINGHAM	VIRGINIA	5454	256			
2004	51029	BUCKINGHAM	VIRGINIA	6027	278			
2000	51031	CAMPBELL	VIRGINIA	20327	665			
2004	51031	CAMPBELL	VIRGINIA	22997	686			
2000	51033	CAROLINE	VIRGINIA	8351	431			
2004	51033	CAROLINE	VIRGINIA	9954	487			
2000	51035	CARROLL	VIRGINIA	11001	363			
2004	51035	CARROLL	VIRGINIA	12128	388			
2000	51036	CHARLES CITY	VIRGINIA	3066	198			
2004	51036	CHARLES CITY	VIRGINIA	3439	215			
2000	51037	CHARLOTTE	VIRGINIA	4994	201			NA NA
2004	51037	CHARLOTTE	VIRGINIA	5438	222			NA NA
2000	51041	CHESTERFIELD	VIRGINIA	110951	3863		4 NA	NA NA
2004	51041	CHESTERFIELD	VIRGINIA	133814	4934			
2000	51043	CLARKE	VIRGINIA	5284	216			
2004	51043	CLARKE	VIRGINIA	6505	269			
2000	51045	CRAIG	VIRGINIA	2493	85			
2004	51045	CRAIG	VIRGINIA	2621	90			
2000	51047	CULPEPER	VIRGINIA	12244	436			
2004	51047	CULPEPER	VIRGINIA	15605	547		26 NA	NA NA

year	FIPS	county_name	state	totalvotes	votes_de	m votes_go	p geona	me cvap_est
2000	51049	CUMBERLAND	VIRGINIA	3507	1405	1974	NA	NA
2004	51049	CUMBERLAND	VIRGINIA	4126	1721	2377	NA	NA
2000	51051	DICKENSON	VIRGINIA	7226	3951	3122	NA	NA
2004	51051	DICKENSON	VIRGINIA	7406	3761	3591	NA	NA
2000	51053	DINWIDDIE	VIRGINIA	9136	4001	4959	NA	NA
2004	51053	DINWIDDIE	VIRGINIA	10839	4569	6193	NA	NA
2000	51057	ESSEX	VIRGINIA	3831	1750	1995	NA	NA
2004	51057	ESSEX	VIRGINIA	4344	2007	2304	NA	NA
2000	51059	FAIRFAX	VIRGINIA	413775	196501	202181	NA	NA
2004	51059	FAIRFAX	VIRGINIA	461379	245671	211980	NA	NA
2000	51061	FAUQUIER	VIRGINIA	23481	8296	14456	NA	NA
2004	51061	FAUQUIER	VIRGINIA	29915	10712	19011	NA	NA
2000	51063	FLOYD	VIRGINIA	5739	1957	3423	NA	NA
2004	51063	FLOYD	VIRGINIA	6734	2488	4162	NA	NA
2000	51065	FLUVANNA	VIRGINIA	8706	3431	4962	NA	NA
2004	51065	FLUVANNA	VIRGINIA	10957	4415	6458	NA	NA
2000	51067	FRANKLIN	VIRGINIA	18829	7145	11225	NA	NA
2004	51067	FRANKLIN	VIRGINIA	22223	8002	14048	NA	NA
2000	51069	FREDERICK	VIRGINIA	22392	7158	14574	NA	NA
2004	51069	FREDERICK	VIRGINIA	28540	8853	19386	NA	NA
2000	51071	GILES	VIRGINIA	6820	3004	3574	NA	NA
2004	51071	GILES	VIRGINIA	7498	3047	4320	NA	NA
2000	51073	GLOUCESTER	VIRGINIA	13699	4553	8718	NA	NA
2004	51073	GLOUCESTER	VIRGINIA	16333	5105	11084	NA	NA
2000	51075	GOOCHLAND	VIRGINIA	8777	3197	5378	NA	NA
2004	51075	GOOCHLAND	VIRGINIA	10338	3583	6668	NA	NA
2000	51077	GRAYSON	VIRGINIA	6852	2467	4236	NA	NA
2004	51077	GRAYSON	VIRGINIA	7137	2430	4655	NA	NA
2000	51079	GREENE	VIRGINIA	5412	1774	3375	NA	NA
2004	51079	GREENE	VIRGINIA	6939	2240	4570	NA	NA
2000	51081	GREENSVILLE	VIRGINIA	3906	2314	1565	NA	NA
2004	51081	GREENSVILLE	VIRGINIA	4258	2514	1732	NA	NA
2000	51083	HALIFAX	VIRGINIA	14072	5963	7732	NA	NA
2004	51083	HALIFAX	VIRGINIA	14656	6220	8363	NA	NA
2000	51085	HANOVER	VIRGINIA	41585	12044	28614	NA	NA
2004	51085	HANOVER	VIRGINIA	49611	13941	35404	NA	NA
2000	51087	HENRICO	VIRGINIA	114252	48645	62887	NA	NA
2004	51087	HENRICO	VIRGINIA	133418	60864	71809	NA	NA
2000	51089	HENRY	VIRGINIA	21463	8898	11870	NA	NA
2004	51089	HENRY	VIRGINIA	23458	9851	13358	NA	NA
2000	51091	HIGHLAND	VIRGINIA	1437	453	942	NA	NA
2004	51091	HIGHLAND	VIRGINIA	1520	522	982	NA	NA
2000	51093	ISLE OF	VIRGINIA	12950	5162	7587	NA	NA
		WIGHT						
2004	51093	ISLE OF WIGHT	VIRGINIA	15871	5871	9929	NA	NA
2000	51095	JAMES CITY	VIRGINIA	24492	9090	14628	NA	NA
2004	51095	JAMES CITY	VIRGINIA	31090	11934	18949	NA	NA
2000	51097	KING AND QUEEN	VIRGINIA	2859	1387	1423	NA	NA
2004	51097	KING AND QUEEN	VIRGINIA	3286	1506	1737	NA	NA

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2000	51099	KING GEORGE	VIRGINIA	5852	2070	3590	NA	NA
2004	51099	KING GEORGE	VIRGINIA	7921	2739	5124	NA	NA
2000	51101	KING WILLIAM	VIRGINIA	5769	2125	3547	NA	NA
2004	51101	KING WILLIAM	VIRGINIA	6872	2436	4397	NA	NA
2000	51103	LANCASTER	VIRGINIA	5455	1937	3411	NA	NA
2004	51103	LANCASTER	VIRGINIA	6230	2477	3724	NA	NA
2000	51105	LEE	VIRGINIA	8748	4031	4551	NA	NA
2004	51105	LEE	VIRGINIA	9770	4005	5664	NA	NA
2000	51107	LOUDOUN	VIRGINIA	75653	30938	42453	NA	NA
2004	51107	LOUDOUN	VIRGINIA	108430	47271	60382	NA	NA
2000	51109	LOUISA	VIRGINIA	10096	4309	5461	NA	NA
2004	51109	LOUISA	VIRGINIA	12035	4844	7083	NA	NA
2004	51111	LUNENBURG	VIRGINIA	4591	2026	2510	NA	NA
2004	51111	LUNENBURG	VIRGINIA	5245	2362	$\frac{2510}{2858}$	NA	NA
2004	51111	MADISON	VIRGINIA	5027	1844	2940	NA NA	NA NA
2004	51113	MADISON	VIRGINIA	5772	2176	3556	NA	NA
2000	51115	MATHEWS	VIRGINIA	4609	1499	2951	NA	NA
2004	51115	MATHEWS	VIRGINIA	5129	1589	3497	NA	NA
2000	51117	MECKLENBURG	VIRGINIA	11654	4797	6600	NA	NA
2004	51117	MECKLENBURG	VIRGINIA	12780	5293	7319	NA	NA
2000	51119	MIDDLESEX	VIRGINIA	4689	1671	2844	NA	NA
2004	51119	MIDDLESEX	VIRGINIA	5377	1914	3336	NA	NA
2000	51121	MONTGOMERY	VIRGINIA	27160	11720	13991	NA	NA
2004	51121	MONTGOMERY	VIRGINIA	31515	14128	17070	NA	NA
2000	51125	NELSON	VIRGINIA	6145	2907	2913	NA	NA
2004	51125	NELSON	VIRGINIA	7139	3543	3539	NA	NA
2000	51127	NEW KENT	VIRGINIA	6114	2055	3934	NA	NA
2004	51127	NEW KENT	VIRGINIA	7946	2443	5414	NA	NA
2000	51131	NORTHAMPTON	VIRGINIA	4892	2340	2299	NA	NA
2004	51131	NORTHAMPTON	VIRGINIA	5499	2775	2669	NA	NA
2000	51133	NORTHUMBERLA	NID RGINIA	5605	2118	3362	NA	NA
2004	51133	NORTHUMBERLA	NID RGINIA	6409	2548	3832	NA	NA
2000	51135	NOTTOWAY	VIRGINIA	5492	2460	2870	NA	NA
2004	51135	NOTTOWAY	VIRGINIA	6030	2635	3303	NA	NA
2000	51137	ORANGE	VIRGINIA	10483	4126	5991	NA	NA
2004		ORANGE	VIRGINIA	12928	5015	7749	NA	NA
2000		PAGE	VIRGINIA	7996	2726	5089	NA	NA
2004	51139	PAGE	VIRGINIA	9603	3324	6221	NA	NA
2000	51141	PATRICK	VIRGINIA	7385	2254	4901	NA	NA
2004	51141	PATRICK	VIRGINIA	8215	2572	5507	NA	NA
2000	51143	PITTSYLVANIA	VIRGINIA	24255	7834	15760	NA	NA
2004	51143	PITTSYLVANIA	VIRGINIA	27417	9274	17673	NA	NA
2004		POWHATAN	VIRGINIA	9711	2708	6820	NA	NA
2004	51145	POWHATAN	VIRGINIA	12163	3112	8955	NA	NA
2000	51147	PRINCE EDWARD	VIRGINIA	6363	2922	3214	NA	NA
2004	51147	PRINCE	VIRGINIA	7316	3632	3571	NA	NA
		EDWARD						
2000	51149	PRINCE	VIRGINIA	10900	4182	6579	NA	NA
2004	51140	GEORGE	VIDCINIA	19054	FOGG	0191	NT A	NT A
2004	51149	PRINCE GEORGE	VIRGINIA	13254	5066	8131	NA	NA
		32010D						

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2000	51153	PRINCE WILLIAM	VIRGINIA	100511	4474	5 5278	88 NA	NA NA
2004	51153	PRINCE	VIRGINIA	132063	6127	1 697	76 NA	NA NA
		WILLIAM						
2000	51155	PULASKI	VIRGINIA	12697	525	5 708	89 NA	NA NA
2004	51155	PULASKI	VIRGINIA	14251	531	0 876	69 NA	NA NA
2000	51157	RAPPAHANNOCK	VIRGINIA	3513	146	2 185	50 NA	NA NA
2004	51157	RAPPAHANNOCK	VIRGINIA	4050	183	7 21	72 NA	NA NA
2000	51159	RICHMOND	VIRGINIA	2949	107	6 178	84 NA	NA NA
2004	51159	RICHMOND	VIRGINIA	3361	124	3 208	82 NA	NA NA
2000	51161	ROANOKE	VIRGINIA	42817	1614	1 2574	40 NA	NA NA
2004	51161	ROANOKE	VIRGINIA	46973	1608	2 3059	96 NA	NA NA
2000	51163	ROCKBRIDGE	VIRGINIA	7827	295	3 452	22 NA	NA NA
2004	51163	ROCKBRIDGE	VIRGINIA	9181	362	7 541	12 NA	NA NA
2000	51165	ROCKINGHAM	VIRGINIA	23994	583	4 1748	32 NA	
2004	51165	ROCKINGHAM	VIRGINIA	29216	727	3 2173	37 NA	NA NA
2000	51167	RUSSELL	VIRGINIA	10792	544	2 500	35 NA	NA NA
2004	51167	RUSSELL	VIRGINIA	11423	516	7 60'	77 NA	NA NA
2000	51169	SCOTT	VIRGINIA	9335	355	2 553	35 NA	NA NA
2004	51169	SCOTT	VIRGINIA	9967	332	4 64	79 NA	NA NA
2000	51171	SHENANDOAH	VIRGINIA	14452	442	0 963	36 NA	NA NA
2004	51171	SHENANDOAH	VIRGINIA	17146	518	6 1182	20 NA	NA NA
2000	51173	SMYTH	VIRGINIA	11740	483	6 - 658	80 NA	NA NA
2004	51173	SMYTH	VIRGINIA	12319	414	3 790	06 NA	NA NA
2000	51175	SOUTHAMPTON	VIRGINIA	6714	335	9 329	93 NA	NA NA
2004	51175	SOUTHAMPTON	VIRGINIA	7492	343	1 40	18 NA	NA NA
2000	51177	SPOTSYLVANIA	VIRGINIA	35021	1345	5 2073	39 NA	NA NA
2004	51177	SPOTSYLVANIA	VIRGINIA	45445	1662	3 2852	27 NA	NA NA
2000	51179	STAFFORD	VIRGINIA	34246	1259	6 2073	31 NA	NA NA
2004	51179	STAFFORD	VIRGINIA	45986	1720	8 2850	00 NA	NA NA
2000	51181	SURRY	VIRGINIA	3230	184	5 13	13 NA	NA NA
2004	51181	SURRY	VIRGINIA	3522	195	4 154	43 NA	NA NA
2000	51183	SUSSEX	VIRGINIA	3906	200	6 174	45 NA	NA NA
2004	51183	SUSSEX	VIRGINIA	4345	242	0 189	90 NA	NA NA
2000	51185	TAZEWELL	VIRGINIA	16344	722	7 865	55 NA	NA NA
2004	51185	TAZEWELL	VIRGINIA	17480	718	4 1003	39 NA	NA NA
2000	51187	WARREN	VIRGINIA	11166	431	3 633	35 NA	NA NA
2004	51187	WARREN	VIRGINIA	14068	524	1 860	00 NA	NA NA
2000	51191	WASHINGTON	VIRGINIA	20222	754	9 1206	64 N <i>A</i>	NA NA
2004	51191	WASHINGTON	VIRGINIA	22514	733	9 1474	49 NA	NA NA
2000	51193	WESTMORELANI	OVIRGINIA	6026	292	2 293	32 NA	NA NA
2004	51193	WESTMORELANI	OVIRGINIA	6848	337	0 343	33 NA	NA NA
2000	51195	WISE	VIRGINIA	13310	641	2 650)4 NA	NA NA
2004	51195	WISE	VIRGINIA	14312	580	2 833	30 NA	NA NA
2000	51197	WYTHE	VIRGINIA	10225	346	2 653	39 NA	NA NA
2004	51197	WYTHE	VIRGINIA	11554	358	1 791	11 NA	NA NA
2000	51199	YORK	VIRGINIA	24583	862	2 153	12 NA	NA NA
2004	51199	YORK	VIRGINIA	29880	1027	6 1939	96 NA	NA NA
2000	51510	ALEXANDRIA	VIRGINIA	55199	3363	3 1904	43 NA	NA NA
2004	51510	ALEXANDRIA	VIRGINIA	61515	4111	6 1984	14 NA	NA NA
2000	51515	BEDFORD	VIRGINIA	2441	107	8 126	69 NA	NA NA
2004	51515	BEDFORD	VIRGINIA	2542	104	2 14	72 NA	NA NA

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2012	51515	BEDFORD	VIRGINIA	2805	1225	1527	NA	NA
2016	51515	BEDFORD	VIRGINIA	0	0	0	NA	NA
2000	51520	BRISTOL	VIRGINIA	6279	2646	3495	NA	NA
2004	51520	BRISTOL	VIRGINIA	6724	2400	4275	NA	NA
2000	51530	BUENA VISTA	VIRGINIA	1975	941	980	NA	NA
2004	51530	BUENA VISTA	VIRGINIA	2389	936	1417	NA	NA
2000	51540	CHARLOTTESVIL		13224	7762	4034	NA	NA
2004	51540	CHARLOTTESVIL		15450	11088	4172	NA	NA
2000	51550	CHESAPEAKE	VIRGINIA	74585	33578	39684	NA	NA
2004	51550	CHESAPEAKE	VIRGINIA	91541	38744	52283	NA	NA
2000	51570	COLONIAL	VIRGINIA	7782	2100	5519	NA	NA
2000	010.0	HEIGHTS	, 1100111111	1102	2100	0010	1111	1111
2004	51570	COLONIAL	VIRGINIA	8231	2061	6129	NA	NA
2001	01010	HEIGHTS	V1100111111	0201	2001	0120	1111	1171
2000	51580	COVINGTON	VIRGINIA	2214	1168	966	NA	NA
2004	51580	COVINGTON	VIRGINIA	2301	1179	1104	NA	NA
2004	51590	DANVILLE	VIRGINIA	18307	8221	9427	NA	NA
2004	51590	DANVILLE	VIRGINIA	19112	9436	9399	NA NA	NA NA
2004	51595	EMPORIA	VIRGINIA	2080	9430 1116	9399	NA NA	NA NA
				2080 2221				
2004	51595	EMPORIA	VIRGINIA	9556	1247	970	NA	NA
2000	51600	FAIRFAX	VIRGINIA		4361	4762	NA	NA
2004	51600	FAIRFAX	VIRGINIA	10546	5395	5045	NA	NA
2000	51610	FALLS	VIRGINIA	5593	3109	2131	NA	NA
2004	F1010	CHURCH	A TID CINII A	2000	2011	2074	NT 4	37.4
2004	51610	FALLS	VIRGINIA	6098	3944	2074	NA	NA
2000	E 4000	CHURCH	THE CINE	0404	4 = 00	1000	37.4	37.4
2000	51620	FRANKLIN	VIRGINIA	3191	1763	1393	NA	NA
2004	51620	FRANKLIN	VIRGINIA	3536	1910	1613	NA	NA
2000	51630	FREDERICKSBUF		6681	3360	2935	NA	NA
2004	51630	FREDERICKSBUF		7542	4085	3390	NA	NA
2000	51640	GALAX	VIRGINIA	2213	996	1160	NA	NA
2004	51640	GALAX	VIRGINIA	2335	987	1336	NA	NA
2000	51650	HAMPTON	VIRGINIA	47887	27490	19561	NA	NA
2004	51650	HAMPTON	VIRGINIA	55741	32016	23399	NA	NA
2000	51660	HARRISONBURG		9958	3482	5741	NA	NA
2004	51660	HARRISONBURG	VIRGINIA	11030	4726	6165	NA	NA
2000	51670	HOPEWELL	VIRGINIA	6978	3024	3749	NA	NA
2004	51670	HOPEWELL	VIRGINIA	7936	3573	4251	NA	NA
2000	51678	LEXINGTON	VIRGINIA	2140	1048	957	NA	NA
2004	51678	LEXINGTON	VIRGINIA	2349	1340	982	NA	NA
2000	51680	LYNCHBURG	VIRGINIA	23506	10374	12518	NA	NA
2004	51680	LYNCHBURG	VIRGINIA	26340	11727	14400	NA	NA
2000	51683	MANASSAS	VIRGINIA	12410	5262	6752	NA	NA
2004	51683	MANASSAS	VIRGINIA	12903	5562	7257	NA	NA
2000	51685	MANASSAS	VIRGINIA	2580	1048	1460	NA	NA
	0-000	PARK	,					
2004	51685	MANASSAS	VIRGINIA	3332	1498	1807	NA	NA
_001	01000	PARK	. 1100111111	5552	1100	2001		1111
2000	51690	MARTINSVILLE	VIRGINIA	5694	3048	2560	NA	NA
2004	51690	MARTINSVILLE	VIRGINIA	5603	3036	2538	NA	NA
2004	51700	NEWPORT	VIRGINIA	57825	29779	27006	NA	NA
2000	01100	NEWS	, 1100111111	31020	20110	2.000	-11-1	1111

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2004	51700	NEWPORT NEWS	VIRGINIA	67952	35319	32208	NA	NA
2000	51710	NORFOLK	VIRGINIA	61946	38221	21920	NA	NA
2004	51710	NORFOLK	VIRGINIA	70570	43518	26401	NA	NA
2000	51720	NORTON	VIRGINIA	1530	867	639	NA	NA
2004	51720	NORTON	VIRGINIA	1504	725	768	NA	NA
2000	51730	PETERSBURG	VIRGINIA	11062	8751	2109	NA	NA
2004	51730	PETERSBURG	VIRGINIA	11949	9682	2238	NA	NA
2000	51735	POQUOSON	VIRGINIA	5861	1448	4271	NA	NA
2004	51735	POQUOSON	VIRGINIA	6480	1424	5004	NA	NA
2000	51740	PORTSMOUTH	VIRGINIA	35455	22286	12628	NA	NA
2004	51740	PORTSMOUTH	VIRGINIA	39534	24112	15212	NA	NA
2004	51750	RADFORD	VIRGINIA	4448	2063	2190	NA	NA
2004	51750	RADFORD	VIRGINIA	4845	2244	2564	NA	NA
2004 2000	51760	RICHMOND	VIRGINIA	65926	42717	20265	NA	NA
2004	51760	RICHMOND	VIRGINIA	74325	52167	21637	NA	NA
2004 2000	51770	ROANOKE	VIRGINIA	33442	17920	14630	NA	NA
2004	51770	ROANOKE	VIRGINIA	$\frac{35442}{36000}$	18862	16661	NA NA	NA NA
2004	51775	SALEM	VIRGINIA	10770	4348	6188	NA NA	NA NA
2004	51775	SALEM	VIRGINIA VIRGINIA	11484	4346 4254	7115	NA NA	NA NA
	51779				$\frac{4254}{3324}$	4878	NA NA	NA NA
2000	51790	STAUNTON STAUNTON	VIRGINIA	$8514 \\ 9629$				
2004			VIRGINIA		3756	5805	NA	NA
2000	51800	SUFFOLK	VIRGINIA	24661	12471	11836	NA	NA
2004	51800	SUFFOLK	VIRGINIA	32189	15233	16763	NA	NA
2000	51810	VIRGINIA BEACH	VIRGINIA	149771	62268	83674	NA	NA
2004	51810	VIRGINIA BEACH	VIRGINIA	175687	70666	103752	NA	NA
2000	51820	WAYNESBORO	VIRGINIA	7102	2737	4084	NA	NA
2004	51820	WAYNESBORO	VIRGINIA	7963	2792	5092	NA	NA
2000	51830	WILLIAMSBURG	VIRGINIA	3725	1724	1777	NA	NA
2004	51830	WILLIAMSBURG	VIRGINIA	4320	2216	2064	NA	NA
2000	51840	WINCHESTER	VIRGINIA	7886	3318	4314	NA	NA
2004	51840	WINCHESTER	VIRGINIA	9343	3967	5283	NA	NA
2000	53001	ADAMS	WASHINGTON	4974	1406	3440	NA	NA
2004	53001	ADAMS	WASHINGTON	5127	1315	3751	NA	NA
2000	53003	ASOTIN	WASHINGTON	7985	2736	4909	NA	NA
2004	53003	ASOTIN	WASHINGTON	8786	3319	5320	NA	NA
2000	53005	BENTON	WASHINGTON	59775	19512	38367	NA	NA
2004	53005	BENTON	WASHINGTON	66886	21549	44350	NA	NA
2000	53007	CHELAN	WASHINGTON	26569	8412	16980	NA	NA
2004	53007	CHELAN	WASHINGTON	29396	10471	18482	NA	NA
2000	53009	CLALLAM	WASHINGTON	32230	13779	16251	NA	NA
2004	53009	CLALLAM	WASHINGTON	36766	17049	18871	NA	NA
2000	53011	CLARK	WASHINGTON	135530	61767	67219	NA	NA
2004	53011	CLARK	WASHINGTON	170439	79538	88646	NA	NA
2000	53013	COLUMBIA	WASHINGTON	2106	515	1523	NA	NA
2004	53013	COLUMBIA	WASHINGTON	2107	605	1470	NA	NA
2000	53015	COWLITZ	WASHINGTON	36957	18233	16873	NA	NA
2004	53015	COWLITZ	WASHINGTON	42473	21589	20217	NA	NA
2004	53017	DOUGLAS	WASHINGTON	12851	3822	8512	NA	NA
2004	53017	DOUGLAS	WASHINGTON	13372	4306	8900	NA	NA
_001	00011	2 0 0 GEIID	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10012	1000	3300	-1	1111

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2000	53019	FERRY	WASHINGTON	3037	932	1896	NA	NA
2004	53019	FERRY	WASHINGTON	3341	1201	2019	NA	NA
2000	53021	FRANKLIN	WASHINGTON	13612	4653	8594	NA	NA
2004	53021	FRANKLIN	WASHINGTON	16159	5188	10757	NA	NA
2000	53023	GARFIELD	WASHINGTON	1329	300	982	NA	NA
2004	53023	GARFIELD	WASHINGTON	1320	365	935	NA	NA
2000	53025	GRANT	WASHINGTON	23795	7073	15830	NA	NA
2004	53025	GRANT	WASHINGTON	25995	7779	17799	NA	NA
2000	53027	GRAYS	WASHINGTON	25970	13304	11225	NA	NA
		HARBOR						
2004	53027	GRAYS	WASHINGTON	27953	14583	12871	NA	NA
		HARBOR						
2000	53029	ISLAND	WASHINGTON	33003	14778	16408	NA	NA
2004	53029	ISLAND	WASHINGTON	38559	18216	19754	NA	NA
2000	53031	JEFFERSON	WASHINGTON	15832	8281	6095	NA	NA
2004	53031	JEFFERSON	WASHINGTON	18616	11610	6650	NA	NA
2000	53033	KING	WASHINGTON	794078	476700	273171	NA	NA
2004	53033	KING	WASHINGTON	893534	580378	301043	NA	NA
2000	53035	KITSAP	WASHINGTON	102857	50302	46427	NA	NA
2004	53035	KITSAP	WASHINGTON	118453	60796	55608	NA	NA
2000	53037	KITTITAS	WASHINGTON	14086	5516	7727	NA	NA
2004	53037	KITTITAS	WASHINGTON	16084	6731	9052	NA	NA
2000	53039	KLICKITAT	WASHINGTON	8180	3062	4557	NA	NA
2004	53039	KLICKITAT	WASHINGTON	9237	4036	5016	NA	NA
2000	53041	LEWIS	WASHINGTON	29983	9891	18565	NA	NA
2004	53041	LEWIS	WASHINGTON	32428	10726	21042	NA	NA
2000	53043	LINCOLN	WASHINGTON	5196	1417	3546	NA	NA
2004	53043	LINCOLN	WASHINGTON	5811	1706	4015	NA	NA
2000	53045	MASON	WASHINGTON	22479	10876	10257	NA	NA
2004	53045	MASON	WASHINGTON	25394	12894	11987	NA	NA
2000	53047	OKANOGAN	WASHINGTON	14796	4335	9384	NA	NA
2004	53047	OKANOGAN	WASHINGTON	16342	6309	9636	NA	NA
2000	53049	PACIFIC	WASHINGTON	9518	4895	4042	NA	NA
2004	53049	PACIFIC	WASHINGTON	10431	5570	4634	NA	NA
2000	53051	PEND OREILLE	WASHINGTON	5437	1973	3076	NA	NA
2004		PEND OREILLE	WASHINGTON	6198	2310	3693		NA
2000	53053	PIERCE	WASHINGTON	268894	138249	118431	NA	NA
2004	53053	PIERCE	WASHINGTON	313331	158231	150783	NA	NA
2000	53055	SAN JUAN	WASHINGTON	8424	4426	3005	NA	NA
2004	53055	SAN JUAN	WASHINGTON	10088	6589	3290	NA	NA
2000	53057	SKAGIT	WASHINGTON	45220	20432	22163	NA	NA
2004	53057	SKAGIT	WASHINGTON	52230	25131	26139	NA	NA
2000	53059	SKAMANIA	WASHINGTON	4248	1753	2151	NA	NA
2004	53059	SKAMANIA	WASHINGTON	5159	2374	2695	NA	NA
2000	53061	SNOHOMISH	WASHINGTON	251305	129612	109615	NA	NA
2004	53061	SNOHOMISH	WASHINGTON	294997	156468	134317	NA	NA
2004	53063	SPOKANE	WASHINGTON	172089	74604	89299	NA	NA
2004	53063	SPOKANE	WASHINGTON	202587	87490	111606	NA	NA
2004	53065	STEVENS	WASHINGTON	17995	5560	11299	NA	NA
2004	53065	STEVENS	WASHINGTON	20340	6822	13015	NA	NA
2004	53067	THURSTON	WASHINGTON	97407	50467	39924	NA	NA
2004	53067	THURSTON	WASHINGTON	112789	62650	47992	NA	NA
2001	33301	11101001011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	112100	02000	1,002	1111	1111

year	FIPS	county_name	state	totalvotes	votes_dem	votes_gop	geoname	cvap_est
2000	53069	WAHKIAKUM	WASHINGTON	1971	803	1033	NA	NA
2004	53069	WAHKIAKUM	WASHINGTON	2235	1021	1171	NA	NA
2000	53071	WALLA WALLA	WASHINGTON	21362	7188	13304	NA	NA
2004	53071	WALLA WALLA	WASHINGTON	22925	8257	14323	NA	NA
2000	53073	WHATCOM	WASHINGTON	73752	34033	34287	NA	NA
2004	53073	WHATCOM	WASHINGTON	90394	48268	40296	NA	NA
2000	53075	WHITMAN	WASHINGTON	16234	6509	9003	NA	NA
2004	53075	WHITMAN	WASHINGTON	18012	8287	9397	NA	NA
2000	53077	YAKIMA	WASHINGTON	67375	25546	39494	NA	NA
2004	53077	YAKIMA	WASHINGTON	72790	28474	43352	NA	NA
2000	54001	BARBOUR	WEST	6051	2503	3411	NA	NA
			VIRGINIA					
2004	54001	BARBOUR	WEST	6655	2610	4004	NA	NA
_001	01001	2111020010	VIRGINIA	0000	2010	1001		- 11-
2000	54003	BERKELEY	WEST	23010	8797	13619	NA	NA
_000	01000		VIRGINIA	_0010	0.0.	10010		- 11-
2004	54003	BERKELEY	WEST	33785	12244	21293	NA	NA
_001	01000		VIRGINIA	33.00	111			- 11-
2000	54005	BOONE	WEST	9141	5656	3353	NA	NA
_000	01000	2001.2	VIRGINIA	0111	3333	3000	1,11	- 11-
2004	54005	BOONE	WEST	10198	5933	4207	NA	NA
2001	01000	BOOLE	VIRGINIA	10100	3033	1201	1111	1111
2000	54007	BRAXTON	WEST	5328	2719	2529	NA	NA
_000	0100.	21011111 011	VIRGINIA	33 2 3	2,10	-0-0	1,11	- 11-
2004	54007	BRAXTON	WEST	6051	3035	2986	NA	NA
2001	01001	BIGINI OI	VIRGINIA	0001	3033	2000	1111	1111
2000	54009	BROOKE	WEST	9405	4678	4195	NA	NA
2000	01000	BROOTIE	VIRGINIA	0100	1010	1100	1111	1111
2004	54009	BROOKE	WEST	10773	5493	5189	NA	NA
2001	01000	BROOTIE	VIRGINIA	10110	3100	0100	1111	1111
2000	54011	CABELL	WEST	32216	14896	16440	NA	NA
2000	01011	CHELLE	VIRGINIA	02210	11000	10110	1111	1111
2004	54011	CABELL	WEST	37950	16583	21035	NA	NA
	9 - 9		VIRGINIA	0.000				
2000	54013	CALHOUN	WEST	2615	1112	1425	NA	NA
	0 -0 - 0		VIRGINIA					
2004	54013	CALHOUN	WEST	2661	1266	1360	NA	NA
			VIRGINIA					
2000	54015	CLAY	WEST	3582	1617	1887	NA	NA
			VIRGINIA					
2004	54015	CLAY	WEST	4072	1835	2198	NA	NA
			VIRGINIA					
2000	54017	DODDRIDGE	WEST	2816	773	1955	NA	NA
			VIRGINIA					
2004	54017	DODDRIDGE	WEST	3179	800	2362	NA	NA
			VIRGINIA					
2000	54019	FAYETTE	WEST	14619	8371	5897	NA	NA
			VIRGINIA					
2004	54019	FAYETTE	WEST	16967	8971	7881	NA	NA
			VIRGINIA					
2000	54021	GILMER	WEST	2740	1092	1560	NA	NA
			VIRGINIA					

year	FIPS	county_name	state	totalvotes	votes_dem	votes_gop	geonar	ne cvap_est
2004	54021	GILMER	WEST	2852	1159	1665	NA	NA
2000	54023	GRANT	VIRGINIA WEST	4534	891	3571	NA	NA
2004	54023	GRANT	VIRGINIA WEST	5047	963	4063	NA	NA
2000	54025	GREENBRIER	VIRGINIA WEST	12808	5627	6866	NA	NA
2004	54025	GREENBRIER	VIRGINIA WEST VIRGINIA	14553	6084	8358	NA	NA
2000	54027	HAMPSHIRE	WEST VIRGINIA	6097	2069	3879	NA	NA
2004	54027	HAMPSHIRE	WEST VIRGINIA	7996	2455	5489	NA	NA
2000	54029	HANCOCK	WEST VIRGINIA	13472	6249	6458	NA	NA
2004	54029	HANCOCK	WEST VIRGINIA	14321	6906	7298	NA	NA
2000	54031	HARDY	WEST VIRGINIA	4514	1621	2816	NA	NA
2004	54031	HARDY	WEST VIRGINIA	5276	1617	3635	NA	NA
2000	54033	HARRISON	WEST VIRGINIA	26578	13009	12948	NA	NA
2004	54033	HARRISON	WEST VIRGINIA	30588	13238	17111	NA	NA
2000	54035	JACKSON	WEST VIRGINIA	11518	4937	6341	NA	NA
2004	54035	JACKSON	WEST VIRGINIA	13158	5384	7686	NA	NA
2000	54037	JEFFERSON	WEST VIRGINIA	14378	6860	7045	NA	NA
2004	54037	JEFFERSON	WEST VIRGINIA	19993	9301	10539	NA	NA
2000	54039	KANAWHA	WEST VIRGINIA	76670	38524	36809	NA	NA
2004	54039	KANAWHA	WEST VIRGINIA	87928	43010	44430	NA	NA
2000	54041	LEWIS	WEST VIRGINIA	6134	2355	3606	NA	NA
2004	54041	LEWIS	WEST VIRGINIA	6999	2475	4445	NA	NA
2000	54043	LINCOLN	WEST VIRGINIA	7464	3939	3389	NA	NA
2004	54043	LINCOLN	WEST	8312	4048	4102	NA	NA
2000	54045	LOGAN	VIRGINIA WEST VIRCINIA	14439	8927	5334	NA	NA
2004	54045	LOGAN	VIRGINIA WEST	14987	7877	7047	NA	NA
2000	54047	MCDOWELL	VIRGINIA WEST VIRGINIA	7303	4845	2348	NA	NA

year	FIPS	county_name	state	totalvotes	votes_de	m votes_g	op geor	name cvap_est
2004	54047	MCDOWELL	WEST VIRGINIA	7299	4501	276	2 NA	NA
2000	54049	MARION	WEST	22873	12315	997	2 NA	NA
2004	54049	MARION	VIRGINIA WEST	25194	12771	12150	0 NA	NA
2000	54051	MARSHALL	VIRGINIA WEST	13498	6000	6859	9 NA	NA
2004	54051	MARSHALL	VIRGINIA WEST	15072	6435	8510	6 NA	NA
2000	54053	MASON	VIRGINIA WEST	11223	4963	5972	2 NA	NA
2004	54053	MASON	VIRGINIA WEST	11990	5408	648'	7 NA	NA
2000	54055	MERCER	VIRGINIA WEST	18875	8347	1020	6 NA	NA
2004	54055	MERCER	VIRGINIA WEST	22379	9178	1305′	7 NA	NA
2000	54057	MINERAL	VIRGINIA WEST	9782	3341	6180	0 NA	NA
2004	54057	MINERAL	VIRGINIA WEST	11461	3518	785	4 NA	NA
2000	54059	MINGO	VIRGINIA WEST	10043	6049	3860	6 NA	NA
2004	54059	MINGO	VIRGINIA WEST	10655	5983	4613	2 NA	NA
2000	54061	MONONGALIA	VIRGINIA WEST	27367	12603	1359	5 NA	NA
2004	54061	MONONGALIA	VIRGINIA WEST	34306	16313	17670	0 NA	NA
2000	54063	MONROE	VIRGINIA WEST	5139	2094	2940	0 NA	NA
2004	54063	MONROE	VIRGINIA WEST	5951	2311	3590	0 NA	NA
2000	54065	MORGAN	VIRGINIA WEST	5772	1939	3639	9 NA	NA
2004	54065	MORGAN	VIRGINIA WEST	6847	2272	451	1 NA	NA
2000	54067	NICHOLAS	VIRGINIA WEST	8579	4059	4359	9 NA	NA
2004	54067	NICHOLAS	VIRGINIA WEST	10351	4788	548	5 NA	NA
2000	54069	OHIO	VIRGINIA WEST	17964	7653	960′	7 NA	NA
2004	54069	OHIO	VIRGINIA WEST	20392	8543	11694	4 NA	NA
2000	54071	PENDLETON	VIRGINIA WEST	3221	1172	1990	6 NA	NA
2004	54071	PENDLETON	VIRGINIA WEST	3544	1381	2140	6 NA	NA
2000	54073	PLEASANTS	VIRGINIA WEST VIRGINIA	3208	1267	1884	4 NA	NA

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year	FIPS	county_name	state					me cvap_est
2004	54073	PLEASANTS	WEST VIRGINIA	3435	1349	2061	NA	NA
2000	54075	POCAHONTAS	WEST VIRGINIA	3467	1392	1970	NA	NA
2004	54075	POCAHONTAS	WEST VIRGINIA	3918	1573	2295	NA	NA
2000	54077	PRESTON	WEST VIRGINIA	10439	3515	6607	NA	NA
2004	54077	PRESTON	WEST	11929	3963	7855	NA	NA
2000	54079	PUTNAM	VIRGINIA WEST	20426	7891	12173	NA	NA
2004	54079	PUTNAM	VIRGINIA WEST	25151	9301	15716	NA	NA
2000	54081	RALEIGH	VIRGINIA WEST	24061	11047	12587	NA	NA
2004	54081	RALEIGH	VIRGINIA WEST VIRGINIA	30525	11815	18519	NA	NA
2000	54083	RANDOLPH	WEST VIRGINIA	9542	4028	5248	NA	NA
2004	54083	RANDOLPH	WEST	11490	4892	6512	NA	NA
2000	54085	RITCHIE	VIRGINIA WEST	3812	1024	2717	NA	NA
2004	54085	RITCHIE	VIRGINIA WEST	4196	1070	3086	NA	NA
2000	54087	ROANE	VIRGINIA WEST	5625	2332	3172	NA	NA
2004	54087	ROANE	VIRGINIA WEST	6100	2612	3440	NA	NA
2000	54089	SUMMERS	VIRGINIA WEST VIRGINIA	4713	2299	2304	NA	NA
2004	54089	SUMMERS	WEST	5524	2504	2978	NA	NA
2000	54091	TAYLOR	VIRGINIA WEST	5712	2473	3124	NA	NA
2004	54091	TAYLOR	VIRGINIA WEST	6551	2617	3893	NA	NA
2000	54093	TUCKER	VIRGINIA WEST VIRGINIA	3346	1319	1935	NA	NA
2004	54093	TUCKER	WEST VIRGINIA	3600	1400	2179	NA	NA
2000	54095	TYLER	WEST VIRGINIA	3928	1214	2582	NA	NA
2004	54095	TYLER	WEST	4245	1401	2798	NA	NA
2000	54097	UPSHUR	VIRGINIA WEST	8123	2770	5165	NA	NA
2004	54097	UPSHUR	VIRGINIA WEST	9293	3034	6191	NA	NA
2000	54099	WAYNE	VIRGINIA WEST VIRGINIA	16241	7940	7993	NA	NA

year	FIPS	county_name	state	totalvotes	votes_dem	votes_gop	geona	me cvap_est
2004	54099	WAYNE	WEST	18609	8411	10070	NA	NA
			VIRGINIA					
2000	54101	WEBSTER	WEST	3308	1764	1484	NA	NA
			VIRGINIA					
2004	54101	WEBSTER	WEST	3714	1965	1724	NA	NA
			VIRGINIA					
2000	54103	WETZEL	WEST	6288	2849	3239	NA	NA
			VIRGINIA					
2004	54103	WETZEL	WEST	7038	3330	3656	NA	NA
			VIRGINIA					
2000	54105	WIRT	WEST	2382	818	1518	NA	NA
			VIRGINIA					
2004	54105	WIRT	WEST	2654	896	1727	NA	NA
			VIRGINIA					
2000	54107	WOOD	WEST	33857	12664	20428	NA	NA
			VIRGINIA					
2004	54107	WOOD	WEST	39227	14025	24948	NA	NA
			VIRGINIA					
2000	54109	WYOMING	WEST	7878	4289	3473	NA	NA
			VIRGINIA					
2004	54109	WYOMING	WEST	8718	3694	4985	NA	NA
			VIRGINIA					
2000	55001	ADAMS	WISCONSIN	9116	4826	3920	NA	NA
2004	55001	ADAMS	WISCONSIN	10456	5447	4890	NA	NA
2000	55003	ASHLAND	WISCONSIN	7890	4356	3038	NA	NA
2004	55003	ASHLAND	WISCONSIN	9199	5805	3313	NA	NA
2000	55005	BARRON	WISCONSIN	19904	8928	9848	NA	NA
2004	55005	BARRON	WISCONSIN	23937	11696	12030	NA	NA
2000	55007	BAYFIELD	WISCONSIN	8259	4427	3266	NA	NA
2004	55007	BAYFIELD	WISCONSIN	9699	5845	3754	NA	NA
2000	55009	BROWN	WISCONSIN	107769	49096	54258	NA	NA
2004	55009	BROWN	WISCONSIN	123294	54935	67173	NA	NA
2000	55011	BUFFALO	WISCONSIN	6641	3237	3038	NA	NA
2004	55011	BUFFALO	WISCONSIN	7591	3998	3502	NA	NA
2000	55013	BURNETT	WISCONSIN	8151	3626	3967	NA	NA
2004	55013	BURNETT	WISCONSIN	9321	4499	4743	NA	NA
2000	55015	CALUMET	WISCONSIN	19947	8202	10837	NA	NA
2004	55015	CALUMET	WISCONSIN	25276	10290	14721	NA	NA
2000	55017	CHIPPEWA	WISCONSIN	26173	12102	12835	NA	NA
2004	55017	CHIPPEWA	WISCONSIN	30524	14751	15450	NA	NA
2000	55019	CLARK	WISCONSIN	14149	5931	7461	NA	NA
2004	55019	CLARK	WISCONSIN	15125	6966	7966	NA	NA
2000	55021	COLUMBIA	WISCONSIN	25587	12636	11987	NA	NA
2004	55021	COLUMBIA	WISCONSIN	29555	14300	14956	NA	NA
2000	55023	CRAWFORD	WISCONSIN	7394	4005	3024	NA	NA
2004	55023	CRAWFORD	WISCONSIN	8459	4656	3680	NA	NA
2000	55025	DANE	WISCONSIN	232739	142317	75790	NA	NA
2004	55025	DANE	WISCONSIN	274249	181052	90369	NA	NA
2000	55027	DODGE	WISCONSIN	37701	14580	21684	NA	NA
2004	55027	DODGE	WISCONSIN	44336	16690	27201	NA	NA
2000	55029	DOOR	WISCONSIN	15220	6560	7810	NA	NA
2004	55029	DOOR	WISCONSIN	17491	8367	8910	NA	NA

year	FIPS	county_name	state	totalvotes	votes_de	m votes_go	p geonam	e cvap_est
2000	55031	DOUGLAS	WISCONSIN	21706	13593	6930	NA	NA
2004	55031	DOUGLAS	WISCONSIN	25187	16537	8448	NA	NA
2000	55033	DUNN	WISCONSIN	19330	9172	8911	NA	NA
2004	55033	DUNN	WISCONSIN	23172	12039	10879	NA	NA
2000	55035	EAU CLAIRE	WISCONSIN	47875	24078	20921	NA	NA
2004	55035	EAU CLAIRE	WISCONSIN	55437	30068	24653	NA	NA
2000	55037	FLORENCE	WISCONSIN	2405	816	1528	NA	NA
2004	55037	FLORENCE	WISCONSIN	2724	993	1703	NA	NA
2000	55039	FOND DU LAC	WISCONSIN	46589	18181	26548	NA	NA
2004	55039	FOND DU LAC	WISCONSIN	53036	19216	33291	NA	NA
2000	55041	FOREST	WISCONSIN	4716	2158	2404	NA	NA
2004	55041	FOREST	WISCONSIN	5153	2509	2608	NA	NA
2000	55043	GRANT	WISCONSIN	21956	10691	10240	NA	NA
2004	55043	GRANT	WISCONSIN	25264	12864	12208	NA	NA
2000	55045	GREEN	WISCONSIN	15276	7863	6790	NA	NA
2004	55045	GREEN	WISCONSIN	18248	9575	8497	NA	NA
2000	55047	GREEN LAKE	WISCONSIN	9107	3301	5451	NA	NA
2004	55047	GREEN LAKE	WISCONSIN	10178	3605	6472	NA	NA
2000	55049	IOWA	WISCONSIN	10541	5842	4221	NA	NA
2004	55049	IOWA	WISCONSIN	12542	7122	5348	NA	NA
2004	55051	IRON	WISCONSIN	3507	1620	1734	NA	NA
2004	55051	IRON	WISCONSIN	3879	1956	1884	NA	NA
2004 2000	55053	JACKSON	WISCONSIN	8417	4380	3670	NA NA	NA
2004	55053	JACKSON	WISCONSIN	9726	5249	4387	NA	NA
2004 2000	55055	JEFFERSON	WISCONSIN	36099	15203	19204	NA NA	NA
2004	55055	JEFFERSON	WISCONSIN	42115	17925	23776	NA NA	NA
2004 2000	55055	JUNEAU	WISCONSIN	10218	4813	4910	NA NA	NA
2004	55057	JUNEAU	WISCONSIN	10216 12379	5734	6473	NA NA	NA
2004 2000	55057	KENOSHA	WISCONSIN	63709	32429	28891	NA NA	NA
2004	55059	KENOSHA	WISCONSIN	76428	40107	35587	NA NA	NA
2004 2000	55061	KEWAUNEE	WISCONSIN		46707	4883	NA NA	NA NA
2000 2004	55061	KEWAUNEE	WISCONSIN	$10084 \\ 11273$	5175	5970	NA NA	NA NA
2004 2000	55063	LA CROSSE	WISCONSIN	55559	28455	24327	NA NA	NA
2000	55063	LA CROSSE LA CROSSE	WISCONSIN	62136	33170	28289	NA NA	NA NA
2004 2000		LAFAYETTE		7263	3710	3336	NA NA	NA NA
2000 2004	55065 55065	LAFAYETTE	WISCONSIN WISCONSIN		4402	3929	NA NA	NA NA
				8388				
2000	55067	LANGLADE	WISCONSIN	9721	4199	5125	NA	NA
2004	55067	LANGLADE	WISCONSIN	11074	4751	6235	NA	NA
2000	55069	LINCOLN	WISCONSIN	14239	6664	6727	NA	NA
2004	55069	LINCOLN	WISCONSIN	15700	7484	8024	NA	NA
2000	55071	MANITOWOC	WISCONSIN	38824	17667	19358	NA	NA
2004	55071	MANITOWOC	WISCONSIN	44160	20652	23027	NA	NA
2000	55073	MARATHON	WISCONSIN	58374	26546	28883	NA	NA
2004	55073	MARATHON	WISCONSIN	68059	30899	36394	NA	NA
2000	55075	MARINETTE	WISCONSIN	19921	8676	10535	NA	NA
2004	55075	MARINETTE	WISCONSIN	22270	10190	11866	NA	NA
2000	55077	MARQUETTE	WISCONSIN	7194	3437	3522	NA	NA
2004	55077	MARQUETTE	WISCONSIN	8477	3785	4604	NA	NA
2000	55078	MENOMINEE	WISCONSIN	1233	949	225	NA	NA
2004	55078	MENOMINEE	WISCONSIN	1710	1412	288	NA	NA
2000	55079	MILWAUKEE	WISCONSIN	433537	252329	163491	NA	NA
2004	55079	MILWAUKEE	WISCONSIN	482236	297653	180287	NA	NA

year	FIPS	county_name	state	totalvotes	votes_der	nvotes_gop	geoname	e cvap_est
2000	55081	MONROE	WISCONSIN	16335	7460	8217	NA	NA
2004	55081	MONROE	WISCONSIN	19554	8973	10375	NA	NA
2000	55083	OCONTO	WISCONSIN	16596	7260	8706	NA	NA
2004	55083	OCONTO	WISCONSIN	19794	8534	11043	NA	NA
2000	55085	ONEIDA	WISCONSIN	18891	8339	9512	NA	NA
2004	55085	ONEIDA	WISCONSIN	22039	10464	11351	NA	NA
2000	55087	OUTAGAMIE	WISCONSIN	75742	32735	39460	NA	NA
2004	55087	OUTAGAMIE	WISCONSIN	90050	40169	48903	NA	NA
2000	55089	OZAUKEE	WISCONSIN	47751	15030	31155	NA	NA
2004	55089	OZAUKEE	WISCONSIN	53032	17714	34904	NA	NA
2000	55091	PEPIN	WISCONSIN	3664	1854	1631	NA	NA
2004	55091	PEPIN	WISCONSIN	4066	2181	1853	NA	NA
2000	55093	PIERCE	WISCONSIN	17962	8559	8169	NA	NA
2004	55093	PIERCE	WISCONSIN	21876	11176	10437	NA	NA
2000	55095	POLK	WISCONSIN	19762	8961	9557	NA	NA
2004	55095	POLK	WISCONSIN	23503	11173	12095	NA	NA
2000	55097	PORTAGE	WISCONSIN	33760	17942	13214	NA	NA
2004	55097	PORTAGE	WISCONSIN	38961	21861	16546	NA	NA
2000	55099	PRICE	WISCONSIN	7930	3413	4136	NA	NA
2004	55099	PRICE	WISCONSIN	8763	4349	4312	NA	NA
2000	55101	RACINE	WISCONSIN	88865	41563	44014	NA	NA
2004	55101	RACINE	WISCONSIN	101569	48229	52456	NA	NA
2000	55103	RICHLAND	WISCONSIN	8293	3837	3994	NA	NA
2004	55103	RICHLAND	WISCONSIN	9420	4501	4836	NA	NA
2000	55105	ROCK	WISCONSIN	70404	40472	27467	NA	NA
2004	55105	ROCK	WISCONSIN	80479	46598	33151	NA	NA
2000	55107	RUSK	WISCONSIN	7366	3161	3758	NA	NA
2004	55107	RUSK	WISCONSIN	7927	3820	3985	NA	NA
2000	55109	ST. CROIX	WISCONSIN	29954	13077	15240	NA	NA
2004	55109	ST. CROIX	WISCONSIN	41835	18784	22679	NA	NA
2000	55111	SAUK	WISCONSIN	25653	13035	11586	NA	NA
2004	55111	SAUK	WISCONSIN	30417	15708	14415	NA	NA
2000	55113	SAWYER	WISCONSIN	7767	3333	3972	NA	NA
2004	55113	SAWYER	WISCONSIN	9453	4411	4951	NA	NA
2000	55115	SHAWANO	WISCONSIN	17603	7335	9548	NA	NA
2004	55115	SHAWANO	WISCONSIN	20999	8657	12150	NA	NA
2000	55117	SHEBOYGAN	WISCONSIN	55201	23569	29648	NA	NA
2004	55117	SHEBOYGAN	WISCONSIN	62625	27608	34458	NA	NA
2000	55119	TAYLOR	WISCONSIN	8992	3254	5278	NA	NA
2004	55119	TAYLOR	WISCONSIN	9543	3829	5582	NA	NA
2000	55121	TREMPEALEAU	WISCONSIN	12168	6678	5002	NA	NA
2004	55121	TREMPEALEAU	WISCONSIN	14062	8075	5878	NA	NA
2004	55123	VERNON	WISCONSIN	13044	6577	5684	NA	NA
2004	55123	VERNON	WISCONSIN	14845	7924	6774	NA	NA
2004	55125	VILAS	WISCONSIN	12322	4706	6958	NA NA	NA NA
2004	55125	VILAS	WISCONSIN	12322 14002	5713	8155	NA NA	NA NA
2004	55125 55127	WALWORTH	WISCONSIN	40458	15492	22982	NA NA	NA NA
2000 2004	55127 55127	WALWORTH	WISCONSIN	48446	19492 19177	28754	NA NA	NA NA
2004	55127	WASHBURN	WISCONSIN	8045	3695	3912	NA NA	NA NA
2004	55129	WASHBURN	WISCONSIN	9567	4705	$\frac{3912}{4762}$	NA NA	NA NA
2004	55131	WASHINGTON	WISCONSIN	9307 61412	18115	4762 41162	NA NA	NA NA
2004	55131	WASHINGTON	WISCONSIN	72467	21234	50641	NA NA	NA NA
Z004	99191	WASHINGION	MISMOORIM	12401	41454	50041	INA	INA

year	FIPS	county_name	state	totalvotes	votes_den	votes_go	o geonan	ne cvap_est
2000	55133	WAUKESHA	WISCONSIN	203734	64319	133105	NA	NA
2004	55133	WAUKESHA	WISCONSIN	230363	73626	154926	NA	NA
2000	55135	WAUPACA	WISCONSIN	22804	8787	12980	NA	NA
2004	55135	WAUPACA	WISCONSIN	26974	10792	15941	NA	NA
2000	55137	WAUSHARA	WISCONSIN	10248	4239	5571	NA	NA
2004	55137	WAUSHARA	WISCONSIN	12246	5257	6888	NA	NA
2000	55139	WINNEBAGO	WISCONSIN	76080	33983	38330	NA	NA
2004	55139	WINNEBAGO	WISCONSIN	88596	40943	46542	NA	NA
2000	55141	WOOD	WISCONSIN	35761	15936	17803	NA	NA
2004	55141	WOOD	WISCONSIN	40071	18950	20592	NA	NA
2000	56001	ALBANY	WYOMING	14151	5069	7814	NA	NA
2004	56001	ALBANY	WYOMING	16624	7117	9006	NA	NA
2000	56003	BIG HORN	WYOMING	4918	1004	3720	NA	NA
2004	56003	BIG HORN	WYOMING	5283	960	4232	NA	NA
2000	56005	CAMPBELL	WYOMING	12540	1967	10203	NA	NA
2004	56005	CAMPBELL	WYOMING	15099	2464	12415	NA	NA
2000	56007	CARBON	WYOMING	6968	2206	4498	NA	NA
2004	56007	CARBON	WYOMING	7077	2158	4758	NA	NA
2000	56009	CONVERSE	WYOMING	5175	1076	3919	NA	NA
2004	56009	CONVERSE	WYOMING	5725	1184	4447	NA	NA
2000	56011	CROOK	WYOMING	2738	361	2289	NA	NA
2004	56011	CROOK	WYOMING	3396	501	2836	NA	NA
2000	56013	FREMONT	WYOMING	15444	4172	10560	NA	NA
2004	56013	FREMONT	WYOMING	17096	5338	11429	NA	NA
2000	56015	GOSHEN	WYOMING	5520	1439	3922	NA	NA
2004	56015	GOSHEN	WYOMING	5779	1566	4114	NA	NA
2004	56017	HOT SPRINGS	WYOMING	2352	544	1733	NA	NA
2004	56017	HOT SPRINGS	WYOMING	2480	623	1812	NA	NA
2004	56019	JOHNSON	WYOMING	3550	555	2886	NA	NA
2004	56019	JOHNSON	WYOMING	3991	676	3231	NA	NA
2004	56021	LARAMIE	WYOMING	35323	12162	21797	NA	NA
2004	56021	LARAMIE	WYOMING	39879	13171	25951	NA	NA
2004	56023	LINCOLN	WYOMING	6845	1184	5415	NA	NA
2004	56023	LINCOLN	WYOMING	7914	1364	6423	NA	NA
2004 2000	56025	NATRONA	WYOMING	28388	8646	18439	NA	NA
2004		NATRONA	WYOMING	$\frac{26368}{32068}$	9863	21512		NA NA
2004	56025	NIOBRARA	WYOMING	1127	190	888	NA NA	NA NA
2004	56027	NIOBRARA	WYOMING	1314	$\frac{190}{230}$	1064	NA NA	NA NA
	56027	PARK	WYOMING	12836		9884	NA NA	NA NA
$2000 \\ 2004$	56029	PARK	WYOMING	14231	$\frac{2424}{3007}$	10917	NA NA	NA NA
	56031	PLATTE	WYOMING		$\frac{3007}{1249}$	2925	NA NA	NA NA
2000	56031	PLATTE PLATTE		4373		3149	NA NA	NA NA
2004			WYOMING	4574	1328			
2000	56033	SHERIDAN	WYOMING	12236	3330	8424	NA	NA
2004	56033	SHERIDAN	WYOMING	14029	4066	9689	NA	NA
2000	56035	SUBLETTE	WYOMING	3216	458	2624	NA	NA
2004	56035	SUBLETTE	WYOMING	3651	730	2847	NA	NA
2000	56037	SWEETWATER	WYOMING	15691	5521	9425	NA	NA
2004	56037	SWEETWATER	WYOMING	16272	5208	10653	NA	NA
2000	56039	TETON	WYOMING	10431	4019	5454	NA	NA
2004	56039	TETON	WYOMING	11359	5972	5124	NA	NA
2000	56041	UINTA	WYOMING	7418	1650	5469	NA	NA
2004	56041	UINTA	WYOMING	8081	1815	6081	NA	NA

```
FIPS
          county_name
year
                            state
                                             totalvotes
                                                      votes_dem votes_gop geoname cvap_est
2000
     56043
           WASHAKIE
                             WYOMING
                                                 4051
                                                            806
                                                                    3138
                                                                          NA
                                                                                     NA
            WASHAKIE
                             WYOMING
                                                                    3200
                                                                          NA
                                                                                     NA
2004
     56043
                                                 4114
                                                            855
            WESTON
                             WYOMING
                                                 3060
                                                                    2521
                                                                          NA
                                                                                     NA
2000
     56045
                                                            449
                                                                          NA
2004
     56045
           WESTON
                             WYOMING
                                                 3392
                                                            580
                                                                    2739
                                                                                     NA
```

```
unique(vot_info_NAs_df$year)
## [1] 2000 2004 2008 2012 2016 2020
vot info df <- vot info df %>%
  filter(year >= 2008)
vot_info_NAs_2df <- vot_info_df %>%
  filter(is.na(geoname), is.na(cvap_est))
vot_info_NAs_2df
## # A tibble: 158 x 9
##
       year FIPS county_name state totalvotes votes_dem votes_gop geoname cvap_est
##
      <dbl> <chr> <chr>
                               <chr>>
                                          <dbl>
                                                    <dbl>
                                                              <dbl> <chr>
                                                                                <dbl>
                                                     2597
   1 2008 02001 DISTRICT 1
                              ALAS~
                                           6970
                                                                4149 <NA>
                                                                                   NA
    2 2012 02001 DISTRICT 1
                              ALAS~
##
                                           7722
                                                     1518
                                                                5899 <NA>
                                                                                   NA
       2016 02001 DISTRICT 1
##
                              ALAS~
                                           6638
                                                     2573
                                                                3180 <NA>
                                                                                   NA
   4 2020 02001 DISTRICT 1
##
                                                                3511 <NA>
                                                                                   NA
                              AT.AS~
                                           7314
                                                     3477
   5 2008 02002 DISTRICT 2
                              ALAS~
                                           7735
                                                     3468
                                                                4029 <NA>
                                                                                   NA
   6 2012 02002 DISTRICT 2
                                                               5509 <NA>
                                                                                   NA
##
                              ALAS~
                                           9058
                                                     3096
   7 2016 02002 DISTRICT 2
##
                              ALAS~
                                           5492
                                                     1585
                                                                3188 <NA>
                                                                                   NA
##
   8 2020 02002 DISTRICT 2
                              ALAS~
                                           6136
                                                     2104
                                                                3674 <NA>
                                                                                   NA
   9 2008 02003 DISTRICT 3 ALAS~
                                           8767
                                                     5657
                                                                2829 <NA>
                                                                                   NA
## 10 2012 02003 DISTRICT 3 ALAS~
                                           6069
                                                     2034
                                                                3769 < NA>
                                                                                   NA
## # i 148 more rows
vot_info_NAs_2df %>%
  filter(state == "ALASKA") %>%
  distinct(county_name,FIPS) %>%
  arrange(FIPS)
## # A tibble: 38 x 2
##
      county_name FIPS
##
      <chr>
                  <chr>
##
    1 DISTRICT 1
                  02001
    2 DISTRICT 2
                  02002
   3 DISTRICT 3
##
                  02003
    4 DISTRICT 4
                  02004
  5 DISTRICT 5
##
                  02005
   6 DISTRICT 6
                  02006
##
  7 DISTRICT 7
                  02007
    8 DISTRICT 8
## 9 DISTRICT 9
                  02009
## 10 DISTRICT 10 02010
## # i 28 more rows
vot_info_df <- vot_info_df %>%
 filter(state != "ALASKA")
```

```
vot_info_NAs_3df <- vot_info_df %>%
  filter(is.na(geoname), is.na(cvap_est))
vot info NAs 3df
## # A tibble: 6 x 9
      year FIPS county_name state totalvotes votes_dem votes_gop geoname cvap_est
##
     <dbl> <chr> <chr>
                                                   <dbl>
                             <chr>
                                         <dbl>
                                                              <dbl> <chr>
                                                                               <dbl>
## 1 2008 36000 KANSAS CITY MISSO~
                                        153219
                                                  120102
                                                              31854 <NA>
                                                                                  NΑ
## 2 2012 36000 KANSAS CITY MISSO~
                                        136802
                                                  105670
                                                              29509 <NA>
                                                                                  NA
## 3 2016 36000 KANSAS CITY MISSO~
                                        128601
                                                   97735
                                                              24654 <NA>
                                                                                  NA
## 4 2020 36000 KANSAS CITY MISSO~
                                        136645
                                                  107660
                                                              26393 <NA>
                                                                                  NA
## 5 2012 51515 BEDFORD
                             VIRGI~
                                          2805
                                                     1225
                                                               1527 <NA>
                                                                                  NA
## 6 2016 51515 BEDFORD
                                             0
                             VIRGI~
                                                        0
                                                                  O <NA>
                                                                                  NA
vot_info_clean_df <- vot_info_df %>%
  filter(FIPS %in% c('29095', '36000', '51019', '51515')) %>%
  arrange(year, FIPS)
vot_info_clean_df
## # A tibble: 15 x 9
##
       year FIPS county_name state totalvotes votes_dem votes_gop geoname cvap_est
##
      <dbl> <chr> <chr>
                              <chr>>
                                         <dbl>
                                                    <dbl>
                                                              <dbl> <chr>
                                                                               <dbl>
##
    1 2008 29095 JACKSON
                              MISS~
                                        186047
                                                    90722
                                                              92833 Jackso~
                                                                              481045
    2 2008 36000 KANSAS CITY MISS~
##
                                        153219
                                                  120102
                                                              31854 <NA>
                                                                                  NA
##
   3 2008 51019 BEDFORD
                              VIRG~
                                         35830
                                                   11017
                                                              24420 Bedfor~
                                                                               51755
##
  4 2008 51515 BEDFORD
                              VIRG~
                                          2734
                                                    1208
                                                              1497 Bedfor~
                                                                                4595
##
       2012 29095 JACKSON
                              MISS~
                                        174764
                                                   78283
                                                              93199 Jackso~
                                                                              493440
##
  6 2012 36000 KANSAS CITY MISS~
                                        136802
                                                  105670
                                                              29509 <NA>
                                                                                  NΑ
  7 2012 51019 BEDFORD
                                        37425
                                                   10209
                                                              26679 Bedfor~
                                                                               58850
                              VIRG~
## 8 2012 51515 BEDFORD
                                                              1527 <NA>
                              VIRG~
                                          2805
                                                    1225
                                                                                  NA
## 9 2016 29095 JACKSON
                              MISS~
                                        173275
                                                   71237
                                                              91557 Jackso~
                                                                              506340
## 10 2016 36000 KANSAS CITY MISS~
                                       128601
                                                   97735
                                                              24654 <NA>
                                                                                  NA
## 11 2016 51019 BEDFORD
                              VIRG~
                                         42525
                                                    9768
                                                              30659 Bedfor~
                                                                               61205
## 12 2016 51515 BEDFORD
                              VIRG~
                                            0
                                                      0
                                                                  O <NA>
                                                                                  NA
## 13 2020 29095 JACKSON
                              MISS~
                                        196418
                                                   92182
                                                             100142 Jackso~
                                                                              523040
## 14 2020 36000 KANSAS CITY MISS~
                                        136645
                                                   107660
                                                              26393 <NA>
                                                                                  NA
## 15 2020 51019 BEDFORD
                              VIRG~
                                         48669
                                                   12176
                                                              35600 Bedfor~
                                                                               62435
vot_info_clean_df %>%
  count(FIPS, state, county_name, geoname) %>%
  filter(geoname %in% c("Jackson County, Missouri", "Bedford County, Virginia")) %>%
  select(-n)
## # A tibble: 2 x 4
##
     FIPS state
                    county_name geoname
     <chr> <chr>
                    <chr>
                                <chr>
## 1 29095 MISSOURI JACKSON
                                Jackson County, Missouri
## 2 51019 VIRGINIA BEDFORD
                                Bedford County, Virginia
# Define the counties to filter and group data by year and state
vot_co_grps_df <- vot_info_df %>%
  filter(FIPS %in% c('29095', '36000', '51019', '51515')) %>%
  group_by(year, state) %>%
```

```
summarise(  # Concatenate FIPS codes and county names
   FIPS = paste(unique(FIPS), collapse = ", "),
    county_name = paste(unique(county_name), collapse = ", "),
           across(where(is.numeric), sum, na.rm = TRUE)) %>%
 mutate(geoname = case_when(state == "MISSOURI" ~ "Jackson County, Missouri",
                            state == "VIRGINIA" ~ "Bedford County, Virginia"))
## Warning: There was 1 warning in `summarise()`.
## i In argument: `across(where(is.numeric), sum, na.rm = TRUE)`.
## i In group 1: 'year = 2008' and 'state = "MISSOURI"'.
## Caused by warning:
## ! The `...` argument of `across()` is deprecated as of dplyr 1.1.0.
## Supply arguments directly to `.fns` through an anonymous function instead.
##
##
    # Previously
##
    across(a:b, mean, na.rm = TRUE)
##
##
    # Now
    across(a:b, \x) mean(x, na.rm = TRUE))
##
## `summarise()` has grouped output by 'year'. You can override using the
## `.groups` argument.
vot_co_grps_df
## # A tibble: 8 x 9
## # Groups: year [4]
     year state FIPS county_name totalvotes votes_dem votes_gop cvap_est geoname
    <dbl> <chr> <chr> <chr>
                                                <dbl>
                                      <dbl>
                                                           <dbl>
                                                                 <dbl> <chr>
## 1 2008 MISSO~ 2909~ JACKSON, K~
                                      339266
                                                210824
                                                          124687 481045 Jackso~
## 2 2008 VIRGI~ 5101~ BEDFORD
                                      38564
                                                12225 25917 56350 Bedfor~
                                      311566 183953 122708 493440 Jackso~
## 3 2012 MISSO~ 2909~ JACKSON, K~
## 4 2012 VIRGI~ 5101~ BEDFORD
                                      40230
                                                11434
                                                          28206
                                                                 58850 Bedfor~
## 5 2016 MISSO~ 2909~ JACKSON, K~
                                     301876 168972 116211 506340 Jackso~
## 6 2016 VIRGI~ 5101~ BEDFORD
                                      42525
                                                 9768
                                                          30659 61205 Bedfor~
                                                199842 126535 523040 Jackso~
## 7 2020 MISSO~ 2909~ JACKSON, K~
                                      333063
                                       48669
                                                           35600
## 8 2020 VIRGI~ 51019 BEDFORD
                                                12176
                                                                   62435 Bedfor~
#remove the previous observations
vot_info_df <- vot_info_df %>%
 filter(!FIPS %in% c('29095', '36000', '51019', '51515'))
#replace with the calculated observations
vot_info_df <- rbind(vot_info_df, vot_co_grps_df)</pre>
ls_FIPS <- unique(vot_info_df$FIPS)</pre>
length(ls_FIPS)
```

Clean up

[1] 3114

```
co_names <- vot_info_df %>%
  group_by(state, county_name) %>%
  mutate(county_name = str_to_title(county_name),
         state = str_to_title(state)) %>%
 summarise(n=n())
## `summarise()` has grouped output by 'state'. You can override using the
## `.groups` argument.
length(co_names)
## [1] 3
vot_info_df %>%
  group_by(year) %>%
  summarise(total_dem = scales::comma(sum(votes_dem)),
            total_gop = scales::comma(sum(votes_gop))) %>%
  mutate(result = if_else(total_gop > total_dem,
                          "Republican Party", "Democratic Party")) %>%
  kableExtra::kable() %>%
  kableExtra::kable minimal()
```

Popular Vote

year	$total_dem$	$total_gop$	result
2008	69,324,684	59,734,854	Democratic Party Democratic Party Democratic Party Democratic Party
2012	65,628,040	60,500,800	
2016	65,724,133	62,814,943	
2020	81,109,594	74,028,963	

```
rm(list = ls(pattern = "^elect_|^cens_"))
```

Aggregate by State

```
## `summarise()` has grouped output by 'state'. You can override using the
## `.groups` argument.
#49 states + DC, Alaska has been removed
length(unique(vot_info_df$state))
## [1] 50
# Assuming your data frame is `state_data`
vot_info_df %>%
```

kableExtra::kable() %>%
kableExtra::kable_minimal()

state	year	totalvotes	votes_dem	votes_gop	cvap_est
ALABAMA	2008	2099819	813479	1266546	3481380
ALABAMA	2012	2070353	795696	1255925	3600120
ALABAMA	2016	2123367	729547	1318250	3671115
ALABAMA	2020	2323282	849624	1441170	3782980
ARIZONA	2008	2293475	1034707	1230111	4110885
ARIZONA	2012	2299254	1025232	1233654	4444230
ARIZONA	2016	2604277	1161167	1252401	4812760
ARIZONA	2020	3385294	1672143	1661686	5000090
ARKANSAS	2008	1086617	422310	638017	2090155
ARKANSAS	2012	1069468	394409	647744	2152350
ARKANSAS	2016	1129896	380494	684872	2195865
ARKANSAS	2020	1219069	423932	760647	2211560
CALIFORNIA	2008	13561900	8274473	5011781	22329310
CALIFORNIA	2012	13038547	7854285	4839958	23881285
CALIFORNIA	2016	14181595	8753788	4483810	25232630
CALIFORNIA	2020	17500881	11110250	6006429	25916215
COLORADO	2008	2401361	1288576	1073589	3403825
COLORADO	2012	2569217	1322998	1185050	3679115
COLORADO	2016	2780220	1338870	1202484	3979310
COLORADO	2020	3256980	1804352	1364607	4194465
CONNECTICUT	2008	1647085	1000291	628041	2493100
CONNECTICUT	2012	1557885	905083	634892	2564230
CONNECTICUT	2016	1644920	897572	673215	2600980
CONNECTICUT	2020	1823857	1080831	714717	2638020
DELAWARE	2008	412412	255459	152374	638160
DELAWARE	2012	413937	242584	165484	674335
DELAWARE	2016	442997	235603	185127	704105
DELAWARE	2020	504010	296268	200603	733785
DISTRICT OF COLUMBIA	2008	265853	245800	17367	435875
DISTRICT OF COLUMBIA	2012	293764	267070	21381	475400
DISTRICT OF COLUMBIA	2016	311268	282830	12723	511190
DISTRICT OF COLUMBIA	2020	344356	317323	18586	512335
FLORIDA	2008	8391639	4282366	4046212	
FLORIDA	2012	8474179	4237756	4163447	13673530
FLORIDA	2016	9420039	4504975	4617886	14724115
FLORIDA	2020	11067456	5297045	5668731	15394170
GEORGIA	2008	3925278	1844137	2048744	6476095
GEORGIA	2012	3900050	1773827	2078688	6882855
GEORGIA	2016	4114711	1877963	2089104	7254710
GEORGIA	2020	4998482	2474507	2461837	7568140
HAWAII	2008	452742	325201	120429	941525
HAWAII	2012	434221	306266	120937	989180
HAWAII	2016	428937	266891	128847	1016485
HAWAII	2020	574457	366127	196855	1045190
IDAHO	2008	655032	236440	403012	1056005

IDAHO	2012	652274	212787	420911	1116700
IDAHO	2016	690433	189765	409055	1192740
IDAHO	2020	867361	287021	554119	1298405
ILLINOIS	2008	5523051	3419673	2031527	8717360
ILLINOIS ILLINOIS ILLINOIS INDIANA INDIANA INDIANA	2012	5241891	3019512	2135102	8939910
	2016	5558707	3090729	2146015	9055150
	2020	6033744	3471915	2446891	9133875
	2008	2751054	1374039	1345648	4649360
	2012	2624534	1152887	1420543	4773195
	2016	2734958	1033126	1557286	4876215
INDIANA	2020	3033121	1242416	1729519	4964975
IOWA	2008	1536820	828940	682379	2222845
IOWA	2012	1582180	822544	730617	2273775
IOWA	2016	1566031	653669	800983	2312630
IOWA	2020	1690871	759061	902009	2348205
KANSAS	2008	1235872	514765	699655	1989370
KANSAS	2012	1156254	439908	689809	2043800
KANSAS	2016	1184403	427005	671018	2077570
KANSAS	2020	1372303	570323	771406	2110075
KENTUCKY	2008	1826508	751985	1048462	3189860
KENTUCKY	2012	1797212	679370	1087190	3281575
KENTUCKY	2016	1924149	628854	1202971	3338185
KENTUCKY	2020	2134996	772285	1326418	3378365
LOUISIANA	2008	1959085	781574	1148015	3241175
LOUISIANA	2012	1994065	809141	1152262	3385550
LOUISIANA	2016	2029032	780154	1178638	3452750
LOUISIANA	2020	2148062	856034	1255776	3455660
MAINE	2008	731163	421923	295273	1029250
MAINE	2012	710126	399235	291418	1044330
MAINE	2016	743941	354718	334945	1059545
MAINE	2020	822534	430473	359899	1082850
MARYLAND	2008	2631596	1629467	959862	3964245
MARYLAND	2012	2707327	1677844	971869	4142465
MARYLAND	2016	2781446	1677928	943169	4262390
MARYLAND	2020	3037031	1985023	976414	4388175
MASSACHUSETTS MASSACHUSETTS MASSACHUSETTS MASSACHUSETTS MICHIGAN	2008	3081336	1904103	1108885	4602190
	2012	3167767	1921290	1188314	4799870
	2016	3274555	1995196	1090893	4964685
	2020	3658005	2382202	1167202	5105065
	2008	5001766	2872579	2048639	7266075
MICHIGAN	2012	4730961	2564569	2115256	7347660
MICHIGAN	2016	4799284	2268839	2279543	7472660
MICHIGAN	2020	5539302	2804040	2649852	7592235
MINNESOTA	2008	2910369	1573354	1275409	3783745
MINNESOTA	2012	2936561	1546167	1320225	3920505
MINNESOTA	2016	2944813	1367716	1322951	4037275
MINNESOTA	2020	3277171	1717077	1484065	4161265
MISSISSIPPI	2008	1285259	554662	724497	2146430
MISSISSIPPI	2012	1285584	562949	710746	2201510
MISSISSIPPI	2016	1209357	485131	700714	2228665

MISSISSIPPI	2020	1313759	539398	756764	2225530
MISSOURI	2008	2925205	1441911	1445814	4384200
MISSOURI	2012	2757312	1223796	1482440	4503005
MISSOURI	2016	2807381	1071068	1594511	4585990
MISSOURI	2020	3025962	1253014	1718736	4635925
MONTANA	2008	496072	232156	243860	742830
MONTANA	2012	483932	201839	267928	774020
MONTANA	2016	497147	177709	279240	804260
MONTANA	2020	603640	244786	343602	835520
NEBRASKA	2008	801281	333319	452979	1284805
NEBRASKA	2012	794379	302081	475064	1324485
NEBRASKA	2016	844227	284494	495961	1358805
NEBRASKA	2020	951712	374583	556846	1391790
NEVADA	2008	967848	533736	412827	1701525
NEVADA	2012	1014918	531373	463567	1830225
NEVADA	2016	1125385	539260	512058	1973640
NEVADA	2020	1404911	703314	669608	2099150
NEW HAMPSHIRE	2008	710970	384826	316534	987480
NEW HAMPSHIRE	2012	710931	369561	329918	1013645
NEW HAMPSHIRE	2016	744296	348526	345790	1048205
NEW HAMPSHIRE	2020	803833	424937	365660	1079640
NEW JERSEY	2008	3838498	2215422	1613207	5838030
NEW JERSEY	2012	3640292	2125101	1477568	6002830
NEW JERSEY	2016	3874046	2148278	1601933	6117610
NEW JERSEY	2020	4549353	2608335	1883274	6384675
NEW MEXICO NEW MEXICO NEW MEXICO NEW YORK	2008 2012 2016 2020 2008	830158 783758 798319 923965 7591233	472422 415335 385234 501614 4769700	346832 335788 319667 401894 2742298	1383790 1448040 1485495 1522115 13004820
NEW YORK NEW YORK NEW YORK NORTH CAROLINA NORTH CAROLINA	2012	7061925	4324228	2223397	13425020
	2016	7707363	4547562	2814589	13686695
	2020	8661735	5230985	3244798	14182055
	2008	4310789	2142651	2128474	6607015
	2012	4505372	2178391	2270395	7015220
NORTH CAROLINA	2016	4741564	2189316	2362631	7413170
NORTH CAROLINA	2020	5524802	2684292	2758773	7615615
NORTH DAKOTA	2008	316621	141278	168601	503755
NORTH DAKOTA	2012	322932	124966	188320	535565
NORTH DAKOTA	2016	344360	93758	216794	562650
NORTH DAKOTA	2020	361819	114902	235595	571035
OHIO	2008	5698048	2933388	2674491	8547620
OHIO	2012	5580822	2827621	2661407	8678500
OHIO	2016	5496487	2394164	2841005	8797920
OHIO	2020	5922202	2679165	3154834	8909350
OKLAHOMA OKLAHOMA OKLAHOMA OREGON	2008 2012 2016 2020 2008	1462661 1334872 1452992 1560699 1827864	502496 443547 420375 503890 1037291	960165 891325 949136 1020280 738475	2647100 2749200 2819185 2852300 2692180

OREGON	2012	1789270	970488	754175	2830545
OREGON	2016	2001336	1002106	782403	3002260
OREGON	2020	2374321	1340383	958448	3135110
PENNSYLVANIA	2008	5977981	3266523	2649934	9475240
PENNSYLVANIA	2012	5742040	2990274	2680434	9676880
PENNSYLVANIA PENNSYLVANIA RHODE ISLAND RHODE ISLAND RHODE ISLAND	2016	6115402	2926441	2970733	9748290
	2020	6915283	3458229	3377674	9893015
	2008	471766	296571	165391	761675
	2012	445719	279409	157151	773770
	2016	463416	251888	180490	789060
RHODE ISLAND SOUTH CAROLINA SOUTH CAROLINA SOUTH CAROLINA	2020 2008 2012 2016 2020	516383 1920969 1964118 2103027 2513329	306210 862449 865941 855373 1091541	199837 1034896 1071645 1155389 1385103	819450 3312710 3515420 3731345 3836595
SOUTH DAKOTA	2008	377708	170924	$203054 \\ 210610 \\ 227721 \\ 261043 \\ 1479178$	590660
SOUTH DAKOTA	2012	363815	145039		616000
SOUTH DAKOTA	2016	370093	117458		635415
SOUTH DAKOTA	2020	422609	150471		645585
TENNESSEE	2008	2600124	1087437		4582675
TENNESSEE TENNESSEE TENNESSEE TEXAS TEXAS	2012	2458577	960709	1462330	4785590
	2016	2508027	870695	1522925	4964900
	2020	3053851	1143711	1852475	5138905
	2008	8077795	3528633	4479328	15277005
	2012	7993851	3308124	4569843	16529510
TEXAS TEXAS UTAH UTAH UTAH	2016	8969226	3877868	4685047	17859500
	2020	11315056	5259126	5890347	18729795
	2008	952370	327670	596030	1696055
	2012	1017440	251813	740600	1831250
	2016	1131430	310676	515231	1982910
UTAH VERMONT VERMONT VERMONT VERMONT	2020	1495354	560282	865139	2143405
	2008	325046	219262	98974	481700
	2012	299290	199239	92698	491550
	2016	315077	178573	95369	494675
	2020	370826	242826	112708	512080
VIRGINIA	2008	3723260	1959532	1725005	5578940
VIRGINIA	2012	3854489	1971820	1822522	5877505
VIRGINIA	2016	3984631	1981473	1769443	6096235
VIRGINIA	2020	4462600	2413568	1962430	6256040
WASHINGTON	2008	3036878	1750848	1229216	4593025
WASHINGTON WASHINGTON WASHINGTON WEST VIRGINIA WEST VIRGINIA	2012	3125516	1755396	1290670	4866940
	2016	3209214	1742718	1221747	5173965
	2020	4087631	2369612	1584651	5413420
	2008	713451	303857	397466	1440470
	2012	670440	238269	417655	1456980
WEST VIRGINIA WEST VIRGINIA WISCONSIN WISCONSIN WISCONSIN	2016 2020 2008 2012 2016	713051 794652 2983417 3071434 2975753	188794 235984 1677211 1620985 1381823	489371 545382 1262393 1410966 1404440	1442025 1422125 4161005 4269765 4347400

WISCONSIN	2020	3297352	1630673	1610065	4437215
WYOMING	2008	256035	82868	164958	405095
WYOMING	2012	249061	69286	170962	427305
WYOMING	2016	255849	55973	174419	432285
WYOMING	2020	278503	73491	193559	431010

```
vot info fin <- vot info df %>%
  mutate(#voters who did not choose the Democratic or Republican party
         votes_other = totalvotes - votes_dem - votes_gop,
         #voter share attributes
         voter_share_major_party = (votes_dem + votes_gop) / totalvotes,
         voter_share_dem = votes_dem/totalvotes,
         voter_share_gop = votes_gop/totalvotes,
         voter_share_other = votes_other/totalvotes,
         #raw differences
         rawdiff_dem_vs_gop = votes_dem - votes_gop,
         rawdiff_gop_vs_dem = votes_gop - votes_dem,
         rawdiff_dem_vs_other = votes_dem - votes_other,
         rawdiff_gop_vs_other = votes_gop - votes_other,
         rawdiff_other_vs_dem = votes_other - votes_dem,
         rawdiff_other_vs_gop = votes_other - votes_gop,
         #percentage difference
         pctdiff_dem_vs_gop =
           (votes_dem - votes_gop) / totalvotes,
         pctdiff_gop_vs_dem =
           (votes_gop - votes_dem) / totalvotes,
         pctdiff_dem_vs_other =
           (votes_dem - votes_other) / totalvotes,
         pctdiff_gop_vs_other =
           (votes_gop - votes_other) / totalvotes,
         pctdiff_other_vs_dem =
           (votes_other - votes_dem) / totalvotes,
         pctdiff_other_vs_gop =
           (votes_other - votes_gop) / totalvotes,
         #voter turnout
         voter_turnout = totalvotes/cvap_est,
         voter_turnout_majparty =
           (votes_dem+votes_gop)/cvap_est,
         voter_turnout_dem = votes_dem/cvap_est,
         voter_turnout_gop = votes_gop/cvap_est,
         voter_turnout_other =votes_other/cvap_est,
         # get winning political party
         winning_party =
           case_when(votes_dem > votes_gop &
                       votes_dem > votes_other ~ "Democratic Party",
                     votes_gop > votes_dem &
                       votes_gop > votes_other ~ "Republican Party",
                     votes_other > votes_dem &
                       votes_other > votes_gop ~ "Other Party"),
         pct_margin_of_victory =
           case_when(winning_party == "Democratic Party"
                     ~ round(
```

```
((votes_dem - votes_gop) / totalvotes)
    *100,3), #votes_dem > votes_gop
winning_party == "Republican Party"
    round(
        ((votes_gop - votes_dem) / totalvotes)
        *100,3), #votes_gop > votes_dem
    ),
# create binary outcome version of the variable for model use
winning_party_binary =
    case_when(votes_dem > votes_gop &
        votes_dem > votes_other ~ 0,
        votes_gop > votes_dem &
            votes_gop > votes_other ~ 1,
        votes_other > votes_dem &
            votes_other > votes_dem &
            votes_other > votes_gop ~ 2),
)
```

Calculate additional columns

By State Result

`summarise()` has grouped output by 'year'. You can override using the
`.groups` argument.

year	Democratic Party	Republican Party	result
2008	29	21	Democratic Party
2012	27	23	Democratic Party
2016	21	29	Republican Party
2020	26	24	Democratic Party

```
summary(vot_info_fin$voter_turnout)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.4220 0.5763 0.6215 0.6229 0.6675 0.7875
```

```
vot_info_fin <- vot_info_fin %>%
   mutate(voter_turnout = if_else(voter_turnout>1 , 1, voter_turnout))
summary(vot_info_fin$voter_turnout)

## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.4220 0.5763 0.6215 0.6229 0.6675 0.7875

dim(vot_info_fin)

## [1] 200 31
```

Transforming data for modeling Pivot the table so that each county has one record and so that data for each election is in separate columns.

```
vot_info_fin_pivot <- vot_info_fin %>%
pivot_wider(
  id_cols = c(state),
  names_from = year,
  values_from = c(totalvotes, cvap_est, voter_turnout, voter_turnout_dem, voter_turnout_gop, pctdiff_winning_party,winning_party_binary)
)
dim(vot_info_fin_pivot)
```

[1] 50 37

colSums(is.na(vot_info_fin_pivot))

```
##
                        state
                                         totalvotes_2008
                                                                    totalvotes_2012
##
                            0
                                                                      cvap_est_2008
##
             totalvotes_2016
                                         totalvotes_2020
##
                                                                                   0
##
               cvap_est_2012
                                           cvap_est_2016
                                                                      cvap_est_2020
##
##
          voter_turnout_2008
                                      voter turnout 2012
                                                                 voter turnout 2016
##
##
          voter_turnout_2020
                                 voter_turnout_dem_2008
                                                             voter_turnout_dem_2012
##
                                                        0
##
      voter_turnout_dem_2016
                                 voter_turnout_dem_2020
                                                             voter_turnout_gop_2008
##
##
      voter_turnout_gop_2012
                                 voter_turnout_gop_2016
                                                             voter_turnout_gop_2020
##
##
     pctdiff_dem_vs_gop_2008
                                pctdiff_dem_vs_gop_2012
                                                            pctdiff_dem_vs_gop_2016
##
##
     pctdiff_dem_vs_gop_2020
                                rawdiff_dem_vs_gop_2008
                                                            rawdiff_dem_vs_gop_2012
##
##
                                                                 winning_party_2008
     rawdiff_dem_vs_gop_2016
                                rawdiff_dem_vs_gop_2020
##
##
          winning_party_2012
                                     winning_party_2016
                                                                 winning_party_2020
##
##
   winning_party_binary_2008 winning_party_binary_2012 winning_party_binary_2016
   winning_party_binary_2020
##
##
```

```
vot_info_fin_pivot_na <- vot_info_fin_pivot %>%
  filter(if_any(where(is.numeric), is.na))
vot_info_fin_pivot_na
## # A tibble: 0 x 37
## # i 37 variables: state <chr>, totalvotes_2008 <dbl>, totalvotes_2012 <dbl>,
       totalvotes_2016 <dbl>, totalvotes_2020 <dbl>, cvap_est_2008 <dbl>,
## #
       cvap_est_2012 <dbl>, cvap_est_2016 <dbl>, cvap_est_2020 <dbl>,
## #
      voter_turnout_2008 <dbl>, voter_turnout_2012 <dbl>,
## #
      voter_turnout_2016 <dbl>, voter_turnout_2020 <dbl>,
## #
       voter turnout dem 2008 <dbl>, voter turnout dem 2012 <dbl>,
## #
      voter_turnout_dem_2016 <dbl>, voter_turnout_dem_2020 <dbl>, ...
```

Exploratory Data Analysis

```
glimpse(vot_info_fin_pivot)
```

```
## Rows: 50
## Columns: 37
## $ state
                               <chr> "ALABAMA", "ARIZONA", "ARKANSAS", "CALIFORNI~
## $ totalvotes_2008
                               <dbl> 2099819, 2293475, 1086617, 13561900, 2401361~
## $ totalvotes_2012
                               <dbl> 2070353, 2299254, 1069468, 13038547, 2569217~
## $ totalvotes_2016
                               <dbl> 2123367, 2604277, 1129896, 14181595, 2780220~
                               <dbl> 2323282, 3385294, 1219069, 17500881, 3256980~
## $ totalvotes_2020
                               <dbl> 3481380, 4110885, 2090155, 22329310, 3403825~
## $ cvap_est_2008
                               <dbl> 3600120, 4444230, 2152350, 23881285, 3679115~
## $ cvap_est_2012
## $ cvap_est_2016
                               <dbl> 3671115, 4812760, 2195865, 25232630, 3979310~
## $ cvap_est_2020
                               <dbl> 3782980, 5000090, 2211560, 25916215, 4194465~
## $ voter_turnout_2008
                               <dbl> 0.6031571, 0.5579030, 0.5198739, 0.6073587, ~
## $ voter_turnout_2012
                               <dbl> 0.5750789, 0.5173571, 0.4968839, 0.5459734, ~
                               <dbl> 0.5783984, 0.5411192, 0.5145562, 0.5620340, ~
## $ voter_turnout_2016
                               <dbl> 0.6141407, 0.6770466, 0.5512258, 0.6752869, ~
## $ voter turnout 2020
## $ voter_turnout_dem_2008
                               <dbl> 0.2336657, 0.2516993, 0.2020472, 0.3705655, ~
## $ voter turnout dem 2012
                               <dbl> 0.2210193, 0.2306883, 0.1832458, 0.3288887, ~
                               <dbl> 0.1987263, 0.2412684, 0.1732775, 0.3469233, ~
## $ voter_turnout_dem_2016
                               <dbl> 0.2245912, 0.3344226, 0.1916891, 0.4286988, ~
## $ voter_turnout_dem_2020
## $ voter_turnout_gop_2008
                               <dbl> 0.36380573, 0.29923265, 0.30524865, 0.224448~
## $ voter_turnout_gop_2012
                               <dbl> 0.34885643, 0.27758554, 0.30094734, 0.202667~
                               <dbl> 0.35908709, 0.26022511, 0.31189167, 0.177698~
## $ voter_turnout_gop_2016
## $ voter_turnout_gop_2020
                               <dbl> 0.38096157, 0.33233122, 0.34394138, 0.231763~
## $ pctdiff_dem_vs_gop_2008
                               <dbl> -0.215764787, -0.085199969, -0.198512447, 0.~
## $ pctdiff_dem_vs_gop_2012
                               <dbl> -0.222294942, -0.090647662, -0.236879458, 0.~
## $ pctdiff_dem_vs_gop_2016
                               <dbl> -0.277249764, -0.035032372, -0.269385855, 0.~
## $ pctdiff_dem_vs_gop_2020
                               <dbl> -0.254616530, 0.003088949, -0.276206679, 0.2~
## $ rawdiff_dem_vs_gop_2008
                               <dbl> -453067, -195404, -215707, 3262692, 214987, ~
## $ rawdiff_dem_vs_gop_2012
                               <dbl> -460229, -208422, -253335, 3014327, 137948, ~
                               <dbl> -588703, -91234, -304378, 4269978, 136386, 2~
## $ rawdiff_dem_vs_gop_2016
                               <dbl> -591546, 10457, -336715, 5103821, 439745, 36~
## $ rawdiff_dem_vs_gop_2020
## $ winning party 2008
                               <chr> "Republican Party", "Republican Party", "Rep~
                               <chr> "Republican Party", "Republican Party", "Rep~
## $ winning_party_2012
                               <chr> "Republican Party", "Republican Party", "Rep~
## $ winning_party_2016
## $ winning_party_2020
                               <chr> "Republican Party", "Democratic Party", "Rep~
```

```
## $ winning_party_binary_2008 <dbl> 1, 1, 1, 0, 0, 0, 0, 0, 0, 1, 0, 1, 0, 0, 0, ~
## $ winning_party_binary_2012 <dbl> 1, 1, 1, 0, 0, 0, 0, 0, 0, 1, 0, 1, 0, 1, 0,~
## $ winning_party_binary_2016 <dbl> 1, 1, 1, 0, 0, 0, 0, 0, 1, 1, 0, 1, 0, 1, 1,~
## $ winning_party_binary_2020 <dbl> 1, 0, 1, 0, 0, 0, 0, 0, 1, 0, 0, 1, 0, 1, 1,~
#identify empty and NA values
colSums(vot_info_fin_pivot == "" | is.na(vot_info_fin_pivot))
##
                                         totalvotes_2008
                                                                     totalvotes_2012
                        state
##
##
                                                                       cvap_est_2008
              totalvotes 2016
                                         totalvotes 2020
##
                                                        0
                                                                                    0
##
                cvap_est_2012
                                            cvap_est_2016
                                                                       cvap_est_2020
##
                            0
                                                        0
                                                                                    0
##
          voter_turnout_2008
                                      voter_turnout_2012
                                                                  voter_turnout_2016
##
                            0
##
          voter_turnout_2020
                                  voter_turnout_dem_2008
                                                              voter_turnout_dem_2012
##
                             0
                                                        0
##
      voter_turnout_dem_2016
                                  voter_turnout_dem_2020
                                                              voter_turnout_gop_2008
##
                            0
                                                        0
                                                                                    C
##
      voter_turnout_gop_2012
                                  voter_turnout_gop_2016
                                                              voter_turnout_gop_2020
##
                            0
                                                        0
                                                                                    C
##
     pctdiff_dem_vs_gop_2008
                                 pctdiff_dem_vs_gop_2012
                                                            pctdiff_dem_vs_gop_2016
##
                            0
##
     pctdiff_dem_vs_gop_2020
                                 rawdiff_dem_vs_gop_2008
                                                            rawdiff_dem_vs_gop_2012
##
##
     rawdiff_dem_vs_gop_2016
                                 rawdiff_dem_vs_gop_2020
                                                                  winning_party_2008
##
                                                                                    C
##
          winning_party_2012
                                      winning_party_2016
                                                                  winning_party_2020
##
##
   winning_party_binary_2008 winning_party_binary_2012 winning_party_binary_2016
##
                                                                                    0
##
   winning_party_binary_2020
##
After cleaning, our dataset includes election data by county for 49 states and the District of Columbia for
elections since 2008.
vot_info_fin_pivot %>%
  group_by(state) %>%
  summarise(count = n()) %>%
  arrange(desc(count))
## # A tibble: 50 x 2
##
      state
                            count
##
      <chr>
                             <int>
    1 ALABAMA
##
    2 ARIZONA
##
                                 1
    3 ARKANSAS
##
##
    4 CALIFORNIA
                                 1
##
    5 COLORADO
```

1

1

1

1

6 CONNECTICUT

8 DISTRICT OF COLUMBIA

7 DELAWARE

9 FLORIDA

10 GEORGIA

##

##

Summary Statistics

```
vot info fin pivot %>%
 # keep(is.numeric) %>%
Hmisc::describe()
## .
##
## 37 Variables 50 Observations
## state
## n missing distinct
##
      50 0 50
##
## lowest : ALABAMA ARIZONA ARKANSAS CALIFORNIA COLORADO ## highest: VIRGINIA WASHINGTON WEST VIRGINIA WISCONSIN WYOMING
## totalvotes_2008
   n missing distinct Info Mean Gmd .05 .10
    50 0 50 1 2617223 2593224 320412 408942
.25 .50 .75 .90 .95
##
    748693 1874417 3070222 5726041 7858842
##
##
## lowest : 256035 265853 316621 325046
## highest: 5977981 7591233 8077795 8391639 13561900
## totalvotes 2012
     n missing distinct Info Mean Gmd .05 .10
##
    50 0 50 1 2574882 2536660 309929 408925
.25 .50 .75 .90 .95
##
##
##
   729138 1880665 3157204 5596944 7574484
##
## lowest : 249061 293764 299290 322932
## highest: 5742040 7061925 7993851 8474179 13038547
## totalvotes_2016
   n missing distinct Info Mean Gmd .05 .10
      50 0 50 1 2723449 2714469 328254 423053
##
      . 25
             .50
                    .75
                             .90 .95
   757802 2015184 3258220 5614377 8401388
##
## lowest : 255849 311268 315077 344360
## highest: 6115402 7707363 8969226 9420039 14181595
## totalvotes 2020
    n missing distinct Info Mean Gmd .05 .10
      50 0 50 1 3162375 3195109 365872 495870
.25 .50 .75 .90 .95
##
      . 25
##
   881512 2235672 3980225 6121898 9984882
## lowest : 278503 344356 361819 370826 422609
## highest: 6915283 8661735 11067456 11315056 17500881
```

```
## cvap_est_2008
    n missing distinct Info Mean Gmd .05 .10
      50 0 50 1 4195044 4170941 491625 633410
.25 .50 .75 .90 .95
##
## 1309551 3215518 4637568 8793148 12918299
## lowest: 405095 435875 481700 503755 590660
## highest: 9475240 12812550 13004820 15277005 22329310
## cvap_est_2012
    n missing distinct Info Mean Gmd .05 .10 50 0 50 1 4390725 4384967 511357 668502 .25 .50 .75 .90 .95
## 1355374 3333563 4850173 9013607 13561701
##
## lowest : 427305 475400 491550 535565
## highest: 9676880 13425020 13673530 16529510 23881285
## cvap_est_2016
   n missing distinct Info Mean Gmd .05 .10
##
    50 0 50 1 4567752 4587293 534347 697236
.25 .50 .75 .90 .95
## 1379610 3395468 5121699 9124464 14257276
##
## lowest: 432285 494675 511190 562650 635415
## highest: 9748290 13686695 14724115 17859500 25232630
## cvap_est_2020
  n missing distinct Info Mean Gmd .05 .10 50 0 50 1 4702691 4732570 538750 724965 .25 .50 .75 .90 .95
##
## 1399374 3417013 5344791 9209789 14848718
## lowest: 431010 512080 512335 571035 645585
## highest: 9893015 14182055 15394170 18729795 25916215
## voter_turnout_2008
   n missing distinct Info Mean Gmd .05 .10
      50 0 50 1 0.6266 0.06688 0.5239 0.5574
.25 .50 .75 .90 .95
##
      . 25
  ##
## lowest : 0.48086  0.49529  0.519874  0.528755  0.552552
## highest: 0.705489 0.710384 0.716994 0.719984 0.769177
## -----
## voter_turnout_2012
    n missing distinct Info Mean Gmd .05 .10
                    50 1 0.594 0.07498 0.4845 0.5121
.75 .90 .95
      50
          0 50
      .25
##
             .50
   0.5548 0.5920 0.6397 0.6816 0.7000
##
## lowest : 0.438971 0.460157 0.483611 0.485549 0.496884
## highest: 0.695838 0.698325 0.701361 0.719345 0.749026
```

```
## voter_turnout_2016
   n missing distinct Info Mean Gmd .05 .10
      50 0 50 1 0.6006 0.06956 0.5035 0.5153
25 .50 .75 .90 .95
##
##
      . 25
##
  0.5645  0.6105  0.6389  0.6779  0.7006
## lowest : 0.421981 0.494479 0.50221 0.505152 0.514556
## highest: 0.68449  0.698669  0.702133  0.710067  0.729406
## -----
## voter_turnout_2020
    n missing distinct Info Mean Gmd .05 .10 50 0 50 1 0.6704 0.06978 0.5546 0.5939 .25 .50 .75 .90 .95
##
##
## 0.6306 0.6707 0.7183 0.7456 0.7586
##
## lowest : 0.547172 0.54962 0.551226 0.558778 0.590313
## highest: 0.755092 0.757333 0.759601 0.776495 0.787542
## ------
## voter_turnout_dem_2008
  n missing distinct Info Mean Gmd .05 .10
##
    50 0 50 1 0.3251 0.09138 0.2032 0.2226
.25 .50 .75 .90 .95
##
  0.2585 0.3378 0.3883 0.4100 0.4149
##
##
## lowest : 0.189829 0.193195 0.202047 0.204564 0.210943
## highest: 0.411041 0.413738 0.415819 0.455184 0.563923
## voter_turnout_dem_2012
   n missing distinct Info Mean Gmd .05 .10 50 0 50 1 0.2941 0.09445 0.1628 0.1898 .25 .50 .75 .90 .95
##
##
  ##
##
## lowest : 0.137509 0.161337 0.162146 0.163536 0.183246
## highest: 0.39438  0.40028  0.405035  0.405328  0.56178
## -----
## voter_turnout_dem_2016
   n missing distinct Info Mean Gmd .05 .10
##
      50 0 50 1 0.2715 0.09328 0.1525 0.1659
.25 .50 .75 .90 .95
##
     . 25
##
  0.2100 0.2727 0.3344 0.3473 0.3790
##
## lowest : 0.129482 0.130923 0.149112 0.156677 0.1591
## highest: 0.351163 0.360991 0.393659 0.401878 0.553278
## -----
## voter_turnout_dem_2020
    n missing distinct Info Mean Gmd .05 .10
         0 50 1 0.3292 0.1069 0.1834 0.2191
.50 .75 .90 .95
##
      50
      .25
##
##
  0.2530 0.3347 0.3966 0.4309 0.4602
## lowest : 0.165938 0.170509 0.176661 0.191689 0.201217
## highest: 0.437729 0.452357 0.466635 0.474195 0.619366
```

```
## voter_turnout_gop_2008
  n missing distinct Info Mean Gmd .05 .10
      50 0 50 1 0.2916 0.06684 0.2079 0.2237
.25 .50 .75 .90 .95
##
##
     .25
##
  ## lowest : 0.039844 0.127908 0.205468 0.210868 0.217141
## highest: 0.354197 0.362723 0.363806 0.381638 0.407208
## -----
## voter_turnout_gop_2012
   n missing distinct Info Mean Gmd .05 .10 50 0 50 1 0.2879 0.07141 0.1760 0.2031 .25 .50 .75 .90 .95
                                                   .10
##
##
## 0.2490 0.3032 0.3301 0.3491 0.3687
##
## highest: 0.351629  0.358678  0.376924  0.400094  0.404423
## -----
## voter_turnout_gop_2016
   n missing distinct Info Mean Gmd .05 .10
##
    50 0 50 1 0.2886 0.0729 0.1845 0.2142
.25 .50 .75 .90 .95
##
  0.2595   0.3082   0.3350   0.3585   0.3629
##
## lowest : 0.024889 0.126757 0.177699 0.192791 0.205644
## highest: 0.359087 0.360367 0.364998 0.385309 0.403481
## voter_turnout_gop_2020
  n missing distinct Info Mean Gmd .05 .10 50 0 50 1 0.3265 0.07788 0.2212 0.2288 .25 .50 .75 .90 .95
##
##
  ##
##
## lowest : 0.036277 0.188344 0.220098 0.22251 0.228636
## highest: 0.404351 0.411243 0.412575 0.426769 0.449082
## -----
## pctdiff_dem_vs_gop_2008
   n missing distinct Info Mean Gmd .05 .10
          0 50 1 0.04804 0.2418 -0.26941 -0.20024
      50
##
     .25
            .50
                  .75
                         .90 .95
## -0.12783 0.05421 0.17001 0.25898 0.32866
## lowest : -0.32062 -0.312902 -0.281781 -0.254296 -0.215765
## highest: 0.267072  0.278062  0.370065  0.452293  0.859246
## -----
## pctdiff_dem_vs_gop_2012
    n missing distinct Info Mean Gmd .05 .10
                        1 0.00334 0.2623 -0.32808 -0.23995
      50
           0 50
                  .75 .90 .95
     . 25
##
            .50
## -0.17819 0.03426 0.15104 0.26212 0.32966
## lowest : -0.480409 -0.408237 -0.335446 -0.319074 -0.267565
## highest: 0.274294  0.297487  0.355979  0.426808  0.836348
```

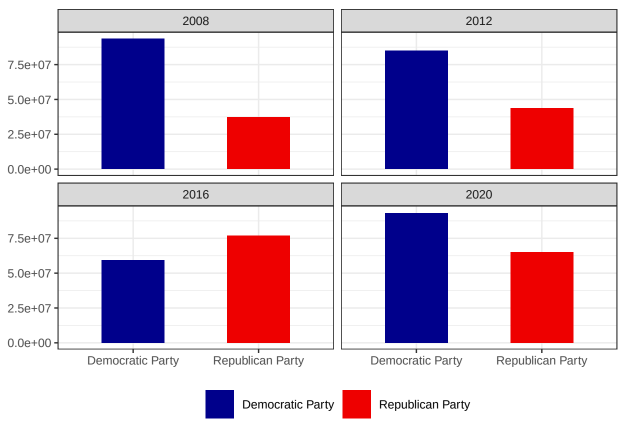
```
## pctdiff_dem_vs_gop_2016
  n missing distinct Info Mean Gmd .05 .10
      50 0 50 1 -0.03438 0.2638 -0.36093 -0.30030
.25 .50 .75 .90 .95
##
      .25
## -0.20227 -0.02351 0.11290 0.26408 0.28987
## lowest : -0.462953 -0.421536 -0.363912 -0.357289 -0.317612
## highest: 0.264164 0.276161 0.301093 0.321828 0.867763
## -----
## pctdiff_dem_vs_gop_2020
    n missing distinct Info Mean Gmd .05 .10 50 0 50 1 -0.004123 0.2685 -0.332357 -0.279380 .25 .50 .75 .90 .95
##
## -0.180934 0.002812 0.160490 0.291935 0.332128
##
## lowest : -0.431119 -0.38935 -0.333573 -0.330871 -0.307943
## highest: 0.294664 0.332104 0.332148 0.350887 0.867524
## rawdiff_dem_vs_gop_2008
    n missing distinct Info Mean Gmd .05 .10
##
    50 0 50 1 191797 594627 -425470 -303473
.25 .50 .75 .90 .95
##
## -169019 111687 288183 682166 1134253
##
## lowest : -950695 -457669 -453067 -391741 -366441
## highest: 795218 823940 1388146 2027402 3262692
## rawdiff_dem_vs_gop_2012
  n missing distinct Info Mean Gmd .05 .10 50 0 50 1 102545 576196 -475936 -411816 .25 .50 .75 .90 .95
##
##
## -208348 71058 214740 653377 816265
##
## lowest : -1261719 -501621 -488787 -460229 -447778
## highest: 705975 732976 884410 2100831 3014327
## -----
## rawdiff_dem_vs_gop_2016
   n missing distinct Info Mean Gmd .05 .10
      50 0 50 1 58184 618106 -582139 -524620
.25 .50 .75 .90 .95
##
      . 25
## -237832 -96383 123091 565186 926529
## lowest : -807179 -652230 -588703 -574117 -528761
## highest: 734759 904303 944714 1732973 4269978
## -----
## rawdiff_dem_vs_gop_2020
    n missing distinct Info Mean Gmd .05
                          1 141613 727935 -574710 -490032
       50
          0 50
      .25
                   .75 .90
##
             .50
                                .95
## -302033 11564 217077 807326 1129511
## lowest : -708764 -631221 -591546 -554133 -516390
## highest: 1008609 1025024 1215000 1986187 5103821
```

```
## winning_party_2008
   n missing distinct
##
      50 0
## Value Democratic Party Republican Party
## Frequency 29
               0.58
                       0.42
## Proportion
## -----
## winning_party_2012
   n missing distinct
      50
##
            0
##
## Value Democratic Party Republican Party
## Frequency
                  27
## Proportion
                 0.54
                              0.46
## winning_party_2016
   n missing distinct
     50 0
##
##
## Value Democratic Party Republican Party
            21
## Frequency
                0.42
## Proportion
                        0.58
## -----
## winning_party_2020
  n missing distinct
##
     50 0 2
##
## Value Democratic Party Republican Party
## Frequency
                  26
## Proportion
                  0.52
                              0.48
## winning_party_binary_2008
                      Info Sum Mean
  n missing distinct
                                        Gmd
##
      50 0 2
                       0.731
                              21
                                    0.42 0.4971
##
## winning_party_binary_2012
##
      n missing distinct
                             Sum Mean
                      Info
                                           Gmd
##
      50 0 2
                       0.745
                                    0.46
##
## winning_party_binary_2016
                      Info
     n missing distinct
                              Sum
                                    Mean
##
         0 2
                       0.731
                              29
                                    0.58 0.4971
      50
## winning_party_binary_2020
                     Info Sum
0.749 24
     n missing distinct
                                    Mean
##
      50
                                    0.48 0.5094
##
```

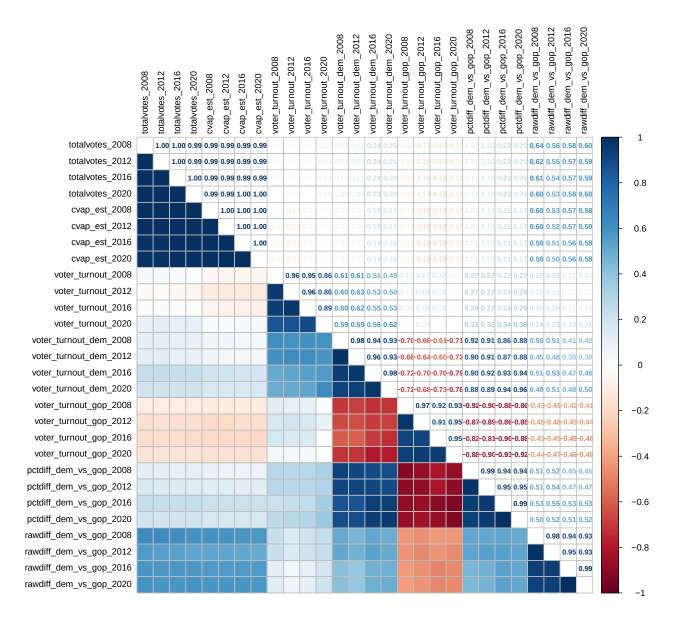
Distribution of variables

```
# Histograms
vot_info_fin_pivot %>%
  keep(is.numeric) %>%
  gather() %>%
  ggplot(aes(value)) +
     facet_wrap(~ key, scales = "free") +
     geom_density(fill = "#222222", alpha = 0.5, color = "darkgray") +
     geom_histogram(aes(y=..density..), alpha=0.5, fill = "#222222", color="darkgray", position="identit
  theme(axis.title = element_blank())
## Warning: The dot-dot notation (`..density..`) was deprecated in ggplot2 3.4.0.
## i Please use `after_stat(density)` instead.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
    `stat_bin()` using `bins = 30`. Pick better value with `binwidth`.
                                                                                           tdiff_dem_vs_gop_2008
                                                                                                              pctdiff_dem_vs_gop_2012
3e-07
                                                              2.0e-07 -
1.5e-07 -
                                         2e-07 ·
                    2e-07
2e-07
                                         10_07 -
                                                              1.0e-07 -
1e-07
                                                              5.0e-08 -
  0.0e+06.0e+06.0e+07.5e+02.0e+07
                      0.0e+05.0e+06.0e+07.5e+07.0e+07.5e
                                                                       1e+07
                                                                             2e+07
     pctdiff_dem_vs_gop_2016
                          pctdiff_dem_vs_gop_2020
                                                                  rawdiff_dem_vs_gop_2012
                                                                                         rawdiff_dem_vs_gop_2016
                                                                                                             rawdiff dem vs gop 2020
                                         1e-06 -
                                                                                   1.0e-06 -
                                                              1.0e-06
                                                                                                         6e-07 -
                                         5e-07 -
                                                                   1e+060e+00 1e+06 2e+06 3e+06
                                            -1e+060e+00 1e+06 2e+06 3e+06
                                                                                       1e+0@e+001e+062e+063e+064e+0
                                                                                                              0e+00
        totalvotes_2008
                            totalvotes_2012
                                                 totalvotes_2016
                                                                       totalvotes_2020
                                                               4e-07
                                         4e-07 -
3e-07 -
                                                                                      10 -
2e-07 -
                                                               26-07-
                    2e-07 -
                                         2e-07 ·
1e-07 -
                                         1e-07
                                                               1e-07 -
                                                                    00 5.0e+06
                                                                    +00 5.0e+06 1.0e+07 1.5e+07
                     10.0 -
                      7.5 -
                                                 0.3 0.4
                                                                     0.2 0.3 0.4 0.5
                                                                                          0.2 0.3 0.4
                                                                                                                0.3 0.4 0.5
                           voter_turnout_gop_2012
                                               voter_turnout_gop_2016
                                                                     voter_turnout_gop_2020
                                                                                          winning_party_binary_2008
                                                                                                              winning_party_binary_2012
                                                                                      10 -
                                                                                                           10 -
                                                                                      5.
                                                                        dilli
                                                                                           0.25
                                                                                               0.50 0.75
                                                                                                                0.25
                                                                       0.2
                                  0.3
                                                   0.2
                                                       0.3
     winning_party_binary_2016
                          winning_party_binary_2020
                      15 -
                      10-
  10 -
       0.25 0.50 0.75
                           0.25 0.50 0.75
vot_info_fin %>%
  group_by(year, winning_party) %>%
  summarise(count = sum(totalvotes)) %>%
  ggplot(aes(x = winning_party, y = count, fill = winning_party)) +
   # Map fill to winning_party
  scale_fill_manual(values = c("darkblue", "red2"))+
  geom_col(width = 0.5) + #adjust the width as needed
  facet_wrap(~year) +
  theme bw() + # Setting background as blank
  theme(legend.position = "bottom",
           \#legend.position = c(0.11, 0.1), \#puts legend inside the plot
```

```
# legend.text = element_text(size = 6), #, family = "Arial"
legend.key.size = unit(8, "mm"), #changes the size of the legend symbol
legend.title = element_blank(), #removes legend title
legend.spacing.x = unit(.25, 'cm'),
axis.title = element_blank()
)
```



Detect Multicollinearity Using Correlation Matrix



Detect Multicollinearity Using VIF

The Variance Inflation Factor (VIF) helps quantify how much multicollinearity exists by showing how much the variance of a coefficient is inflated due to linear dependence with other predictors.

VIF Interpretation:

VIF = 1: No correlation between the predictor and other variables.

VIF between 1 and 5: Moderate correlation.

VIF > 5 (or sometimes > 10): High multicollinearity, and you may want to consider removing this variable.

```
vif_data <- vif(lm(totalvotes_2020 ~ ., data=cor_df))
# Fit a linear model and calculate VIF
print(vif_data)</pre>
```

##	totalvotes_2008	totalvotes_2012	totalvotes_2016
##	12668.3908	12694.3444	7599.7554
##	cvap_est_2008	cvap_est_2012	cvap_est_2016
##	148251.5428	359757.1275	134479.5925

```
##
             cvap_est_2020
                                 voter_turnout_2008
                                                           voter_turnout_2012
##
                29345.9999
                                            731.9125
                                                                     989.6403
        voter_turnout_2016
                                 voter_turnout_2020
                                                      voter_turnout_dem_2008
##
##
                   174.6884
                                            823.5184
                                                                    2021.3224
##
    voter_turnout_dem_2012
                             voter_turnout_dem_2016
                                                      voter_turnout_dem_2020
##
                  2140.8185
                                           1248.5868
                                                                    4274.2918
##
    voter_turnout_gop_2008
                             voter_turnout_gop_2012
                                                      voter_turnout_gop_2016
##
                  1046.6863
                                           1622.7741
                                                                    1075.2029
##
    voter_turnout_gop_2020 pctdiff_dem_vs_gop_2008 pctdiff_dem_vs_gop_2012
##
                  926.9023
                                           1768.3352
                                                                    2541.5297
##
   pctdiff_dem_vs_gop_2016 pctdiff_dem_vs_gop_2020 rawdiff_dem_vs_gop_2008
##
                  3328.2442
                                           2357.2987
                                                                     379.9912
##
  rawdiff_dem_vs_gop_2012 rawdiff_dem_vs_gop_2016 rawdiff_dem_vs_gop_2020
##
                   427.1657
                                            998.3352
                                                                     655.8737
# Convert VIF values to a dataframe for visualization
vif_df <- as.data.frame(vif_data)</pre>
vif_df$variables <- rownames(vif_df)</pre>
```

Build Model

Based on the VIF values shown in our exploratory data analysis, it is evident there is high multicollinearity in our data. Multicollinearity, can cause problems in some models (like linear regression) but may not be as critical for tree-based methods like Random Forests. As such, we will build a Random Forest Model.

Before modelling, we will exclude non-predictive columns like 'FIPS', 'county', and 'state' from the model and subset the data to only include relevant columns. The columns "FIPS", "county", and "state" are identifiers or categorical labels, not numerical values that contribute directly to predicting totalvotes_2020. Including categorical variables like "county" or "state" without encoding them properly can lead to high dimensionality when creating dummy variables.

Base model

Train

```
#train
df_subset <- vot_info_fin_pivot %>%
  select(-c("winning party 2008",
            "winning_party_2012",
            "winning_party_2020",
            "winning_party_2016")) %>%
  mutate(across(starts_with("winning"), as.factor),
         state = as.factor(state))
# Split the data into training and testing sets (70% train, 30% test)
set.seed(123) # for reproducibility
train_indices <- sample(seq_len(nrow(df_subset)),</pre>
                         size = 0.7 * nrow(df_subset))
train data <- df subset[train indices, ]</pre>
test_data <- df_subset[-train_indices, ]</pre>
rf_model <- randomForest(winning_party_binary_2020 ~ .,</pre>
                          data = train_data, ntree = 500,
                          mtry = 5, importance = TRUE)
```

```
# View the model summary
print(rf_model)
##
## Call:
   randomForest(formula = winning_party_binary_2020 ~ ., data = train_data,
##
                                                                                  ntree = 500, mtry = 5
                  Type of random forest: classification
##
##
                        Number of trees: 500
## No. of variables tried at each split: 5
##
##
           OOB estimate of error rate: 2.86%
## Confusion matrix:
##
     0 1 class.error
## 0 16 1 0.05882353
## 1 0 18 0.00000000
```

This is the out-of-bag (OOB) error estimate, which is an internal error estimate in random forests. In this case, the OOB error rate is 2.86%, meaning that the model predicts strongly on the training data based on the OOB observations. Overall, the model proves to be highly accurate with almost perfect results and minimal overfitting.

Evaluate

```
#evaluate
# Predictions on the test data
predictions <- predict(rf_model, test_data)</pre>
table(predictions)
## predictions
## 0 1
## 8 7
# Confusion matrix to evaluate accuracy
conf_matrix <- confusionMatrix(predictions,</pre>
                                test_data$winning_party_binary_2020)
print(conf_matrix)
## Confusion Matrix and Statistics
##
##
             Reference
## Prediction 0 1
            080
##
##
            1 1 6
##
##
                  Accuracy : 0.9333
##
                     95% CI: (0.6805, 0.9983)
       No Information Rate: 0.6
##
##
       P-Value [Acc > NIR] : 0.005172
##
##
                      Kappa: 0.8649
##
##
    Mcnemar's Test P-Value: 1.000000
##
##
               Sensitivity: 0.8889
```

```
##
               Specificity: 1.0000
##
            Pos Pred Value: 1.0000
            Neg Pred Value: 0.8571
##
##
                Prevalence: 0.6000
##
            Detection Rate: 0.5333
      Detection Prevalence: 0.5333
##
         Balanced Accuracy: 0.9444
##
##
##
          'Positive' Class: 0
##
```

The test data correctly predicts Democrat Party for the 2020 election.

8 samples were correctly classified as 0 (True Negatives). 6 samples were correctly classified as 1 (True Positives). 1 sample was misclassified as 1 instead of 0 (False Positive). 0 samples were misclassified as 0 instead of 1 (False Negative).

Accuracy is the proportion of correct predictions over the total number of predictions: Accuracy =8+6/(8+6+1+0) = 0.9333 or 93.33% This indicates the model correctly classified 93.33% of the test data.

Checking for Overfitting

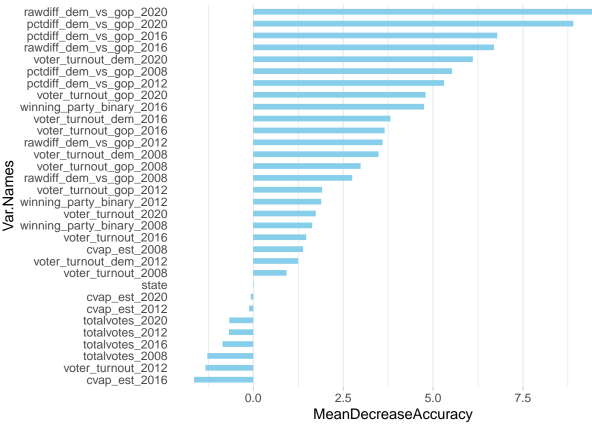
```
rf_cv <- train(winning_party_binary_2020 ~ .,</pre>
               data = train_data, method = "rf",
               trControl = trainControl(method = "cv",
                                         number = 10)
print(rf_cv)
## Random Forest
##
## 35 samples
## 32 predictors
   2 classes: '0', '1'
##
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 32, 31, 31, 32, 32, 31, ...
## Resampling results across tuning parameters:
##
##
     mtry
           Accuracy
                      Kappa
##
      2
           0.9416667
                      0.89
##
     41
           0.9750000 0.95
           0.9750000 0.95
##
     80
## Accuracy was used to select the optimal model using the largest value.
## The final value used for the model was mtry = 41.
```

This Random Forest model shows good performance on the dataset (up to 93.3% accuracy). The tuning process optimized the mtry parameter to balance model complexity and predictive performance. With mtry = 41, the model uses a significant portion of the predictors for splitting, which is likely appropriate given the relatively small number of samples.

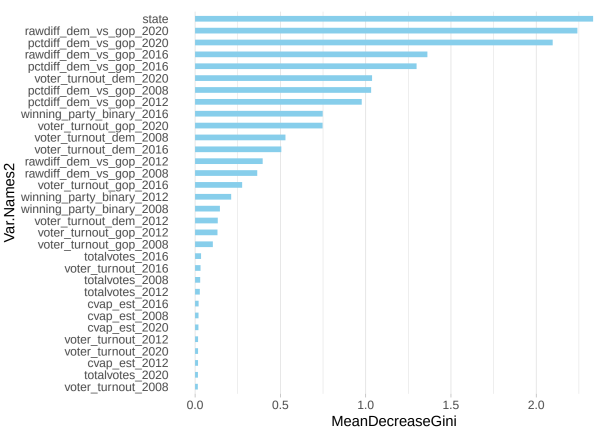
If deployed, the model should generalize well given the robustness of Random Forest and the cross-validation methodology used.

Feature Importance

```
# Variable importance
#varImpPlot(rf_model)
ImpData <- as.data.frame(importance(rf_model))</pre>
ImpData$Var.Names <- row.names(ImpData)</pre>
#reorder variables based on MeanDecreaseAccuracy to display in descending order
ImpData$Var.Names <-</pre>
  factor(ImpData$Var.Names,
         levels = ImpData$Var.Names[order(ImpData$MeanDecreaseAccuracy,
                                           decreasing = FALSE)])
ggplot(ImpData, aes(x=Var.Names, y=MeanDecreaseAccuracy)) +
  geom_segment(aes(x=Var.Names, xend=Var.Names, y=0, yend=MeanDecreaseAccuracy),
               color="skyblue",
               size = 2
               ) +
  #geom_point(aes(size = IncNodePurity), color="steelblue", alpha=1) +
  theme light() +
  coord_flip() +
  theme(
   legend.position = "bottom",
   panel.grid.major.y = element_blank(),
   panel.border = element_blank(),
   axis.ticks.y = element_blank()
 )
## Warning: Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0.
## i Please use `linewidth` instead.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.
```



Mean Decrease Accuracy (MDA) is another metric used in Random Forest models to measure the importance of attributes. It quantifies how much the model's predictive accuracy decreases when a particular attribute's values are randomly permuted. The attributes with the lowest mean decrease accuracy are cvap est 2016, voter turnout 2012, totalvotes 2008, totalvotes 2016, and totalvotes 2012.



high Mean Decrease Gini value for a variable indicates that it is an important attribute in the model. It allows for feature ranking and selection, helping to identify which variables most significantly impact the model's output. In our model, the top 5 attributes are state, rawdiff_dem_vs_gop_2020, pctdiff_dem_vs_gop_2016, pctdiff_dem_vs_gop_2016.

Α

Demographic data

```
# To obtain data for the 2008 population from the American Community
# Survey (ACS), you should use the 2006-2008 ACS 3-Year Estimates.
# This dataset aggregates data collected over those three years,
# providing insights for the population during that period. 5
# year ACS data unavailable for 2008. 3 year ACS data was discontinued
# after 2009.
#load 2008 data using API
ed_attain2008 <- get_acs(</pre>
  geography = "county",
  variables = c(paste0("B15001_00",
                       seq(01,09),"E"),
                paste0("B15001_0",
                       seq(10,83),"E")),
  year = 2008,
  survey = "acs3",
  cache_table = TRUE) %>%
  mutate(year=2008)
#2012 data and onward uses the 5 year ACS data
```

```
#load 2012 data using API
ed_attain2012 <- get_acs(</pre>
  geography = "county",
  variables = c(paste0("B15001_00",
                        seq(01,09),"E"),
                paste0("B15001_0",
                        seq(10,83),"E")),
 year = 2012,
 survey = "acs5",
  cache_table = TRUE) %>%
 mutate(year=2012)
#load 2016 data using API
ed_attain2016 <- get_acs(</pre>
  geography = "county",
  variables = c(paste0("B15001_00",
                        seq(01,09),"E"),
                paste0("B15001_0",
                        seq(10,83),"E")),
 year = 2016,
  survey = "acs5",
  cache_table = TRUE) %>%
  mutate(year=2016)
#load 2020 data using API
ed_attain2020 <- get_acs(</pre>
 geography = "county",
 variables = c(paste0("B15001_00",
                        seq(01,09),"E"),
                paste0("B15001_0",
                        seq(10,83),"E")),
 year = 2020,
  survey = "acs5",
  cache_table = TRUE) %>%
  mutate(year=2020)
```

```
paste0("B15001_0", seq(10,83),"E")))
# %>%
     mutate(Label = str_replace_all(Label, ", GED, or alternative",
#
# ' (includes equivalency)'))
#get column names 2012
url12 <- "https://api.census.gov/data/2012/acs/acs5/groups/B15001.html"</pre>
webpage12 <- read_html(url12)</pre>
table12 <- webpage12 %>%
  html_node("table") %>% # Adjust the selector if necessary
  html table() %>%
  select(c("Name","Label","Concept","Required","Attributes",
           "Limit", "Predicate Type", "Group"))
filteredtable12 <- table12 %>%
  # filter(!is.na(Name) & Name != "") %>%
  # Remove rows with NA or empty names
  filter(Name %in% c(paste0("B15001_00", seq(01,09),"E"),
                     paste0("B15001_0", seq(10,83),"E")))
# %>%
    mutate(Label = str_replace_all(Label, ", GED, or alternative",
#' (includes equivalency)'))
#get column names 2016
url16 <- "https://api.census.gov/data/2016/acs/acs5/groups/B15001.html"
webpage16 <- read_html(url16)</pre>
table16 <- webpage16 %>%
  html_node("table") %>% # Adjust the selector if necessary
  html_table() %>%
  select(c("Name","Label","Concept","Required","Attributes",
           "Limit", "Predicate Type", "Group"))
filteredtable16 <- table16 %>%
  # filter(!is.na(Name) & Name != "") %>% # Remove rows with NA or empty names
  filter(Name %in% c(paste0("B15001_00", seq(01,09),"E"),
                     paste0("B15001_0", seq(10,83),"E")))
#get columnn names 2020
url20 <- "https://api.census.gov/data/2020/acs/acs5/groups/B15001.html"
webpage20 <- read_html(url20)</pre>
table20 <- webpage20 %>%
  html_node("table") %>% # Adjust the selector if necessary
  html_table() %>%
  select(c("Name","Label","Concept","Required","Attributes",
           "Limit", "Predicate Type", "Group"))
filteredtable20 <- table20 %>%
```

```
# filter(!is.na(Name) & Name != "") %>% # Remove rows with NA or empty names
  filter(Name %in% c(paste0("B15001_00", seq(01,09),"E"),
                     paste0("B15001_0", seq(10,83),"E"))) %>%
  mutate(Label = str_replace_all(Label,":",""))
#update the mismatches
filteredtable08 <- filteredtable08 %>%
   mutate(Label = str_replace_all(Label,", GED, or alternative",
                                  ' (includes equivalency)'))
filteredtable12 <- filteredtable12 %>%
  mutate(Label = str_replace_all(Label,", GED, or alternative",
                                 ' (includes equivalency)'))
Get column names All column names are the same across all 4 election year Educational Attainment
data.
ed_attain <- rbind(ed_attain2008, ed_attain2012, ed_attain2016, ed_attain2020)
ed_colnames <- filteredtable20 %>%
  mutate(Name = str replace all(Name, "E", "")) %>%
  select(c(Name, Label))
table(sort(unique(ed_colnames$Name))==sort(unique(ed_attain$variable)))
Combine and merge education data
##
## TRUE
    83
ed_attain2a <- left_join(ed_attain, ed_colnames, by = c("variable"="Name"))
glimpse(ed_attain2a)
## Rows: 958,567
## Columns: 7
             <chr> "01001", "01001", "01001", "01001", "01001", "01001", "01001"
## $ GEOID
              <chr> "Autauga County, Alabama", "Autauga County, Alabama", "Autaug~
## $ NAME
## $ variable <chr> "B15001_001", "B15001_002", "B15001_003", "B15001_004", "B150~
```

```
## $ variable <chr> "B15001_001", "B15001_002", "B15001_003", "B15001_004", "B1500", "B15001_004", "
```

```
# voteFIPS <- unique(voting_info_final_pivot$FIPS)</pre>
```

8584

0

0

##

0

Ω

```
demoFIPS <- unique(ed_attain2a$GEOID)</pre>
ed_attain2 <- ed_attain2a %>%
 filter(!GEOID %in% setdiff(demoFIPS, ls_FIPS)) %>%
 #keep only the fips we have in the voting dataset
 separate(col="NAME", into=c("county", "state"), sep=",") %>%
 mutate(county = str_remove(county, " County"),
        county = if else(county == "Doña Ana", "Dona Ana", county)
ed_attain3 <- ed_attain2 %>%
 group_by(state, year, variable, Label) %>%
 summarise(estimate = sum(estimate),
           moe = sum(moe)) \%>\%
 mutate(Label2 = Label) %>%
 separate(Label2, into = c("type", "value", "gender", "age_group",
                           "education"), sep = "!!")
Clean and reshape data
## `summarise()` has grouped output by 'state', 'year', 'variable'. You can
## override using the `.groups` argument.
## Warning: Expected 5 pieces. Missing pieces filled with `NA` in 2600 rows [1, 2, 3, 11,
## 19, 27, 35, 43, 44, 52, 60, 68, 76, 84, 85, 86, 94, 102, 110, 118, ...].
length(unique(ed_attain3$GEOID))
## Warning: Unknown or uninitialised column: `GEOID`.
## [1] 0
# edcountystate <- ed_attain3 %>%
  select(GEOID, county, state) %>%
   distinct (GEOID, county, state) %>%
  group_by(GEOID) %>%
#
# summarise(count=n())
head(ed_attain3, 10)
## # A tibble: 10 x 11
## # Groups: state, year, variable [10]
                 year variable Label estimate
                                                moe type value gender age_group
##
     state
##
     <chr>
                <dbl> <chr>
                                 <chr>
                                          <dbl> <dbl> <chr> <chr> <chr>
                                                                        <chr>>
## 1 " Alabama" 2008 B15001 001 Esti~ 3312158 3241 Esti~ Total <NA>
## 2 " Alabama" 2008 B15001 002 Esti~ 1575413 4947 Esti~ Total Male <NA>
## 3 " Alabama" 2008 B15001_003 Esti~ 216719 7405 Esti~ Total Male 18 to 24~
## 4 " Alabama" 2008 B15001 004 Esti~
                                         5635 5162 Esti~ Total Male 18 to 24~
## 5 " Alabama" 2008 B15001_005 Esti~ 43862 12926 Esti~ Total Male 18 to 24~
## 6 " Alabama" 2008 B15001_006 Esti~
                                          74290 15113 Esti~ Total Male 18 to 24~
## 7 " Alabama" 2008 B15001_007 Esti~
                                         72890 15034 Esti~ Total Male 18 to 24~
## 8 " Alabama"
                 2008 B15001_008 Esti~
                                         7478 5801 Esti~ Total Male 18 to 24~
## 9 " Alabama"
                 2008 B15001_009 Esti~ 11740 6353 Esti~ Total Male 18 to 24~
                                          824 6330 Esti~ Total Male 18 to 24~
## 10 " Alabama"
                 2008 B15001_010 Esti~
## # i 1 more variable: education <chr>
```

```
#identify empty and NA values
colSums(ed_attain3 == "" | is.na(ed_attain3))
##
       state
                  year variable
                                     Label estimate
                                                                             value
                                                           moe
                                                                    type
##
           0
                     0
                                         0
                                                   0
                                                          1065
                                                                       0
                                                                                 0
##
      gender age_group education
##
         200
                   600
                            2600
ed_attain3_na <- ed_attain3 %>%
  filter(is.na(gender) | is.na(age_group) |
           is.na(education)) #is.na(gender) /
ed_attain3_na %>%
 count(variable, Label)
## # A tibble: 2,600 x 5
## # Groups: state, year, variable [2,600]
                 year variable Label
##
      state
                                                                               n
                 <dbl> <chr>
                                  <chr>>
##
      <chr>
                                                                           <int>
  1 " Alabama" 2008 B15001 001 Estimate!!Total
##
                                                                               1
## 2 " Alabama"
                 2008 B15001_002 Estimate!!Total!!Male
                                                                                1
## 3 " Alabama"
                 2008 B15001_003 Estimate!!Total!!Male!!18 to 24 years
                                                                                1
## 4 " Alabama"
                 2008 B15001_011 Estimate!!Total!!Male!!25 to 34 years
                                                                                1
## 5 " Alabama"
                 2008 B15001_019 Estimate!!Total!!Male!!35 to 44 years
                                                                               1
## 6 " Alabama"
                  2008 B15001_027 Estimate!!Total!!Male!!45 to 64 years
                                                                                1
## 7 " Alabama"
                  2008 B15001_035 Estimate!!Total!!Male!!65 years and over
                                                                               1
## 8 " Alabama"
                  2008 B15001_043 Estimate!!Total!!Female
                                                                                1
## 9 " Alabama"
                  2008 B15001_044 Estimate!!Total!!Female!!18 to 24 years
                                                                                1
## 10 " Alabama"
                  2008 B15001_052 Estimate!!Total!!Female!!25 to 34 years
                                                                                1
## # i 2,590 more rows
unique(ed_attain3_na$variable)
## [1] "B15001 001" "B15001 002" "B15001 003" "B15001 011" "B15001 019"
## [6] "B15001 027" "B15001 035" "B15001 043" "B15001 044" "B15001 052"
## [11] "B15001_060" "B15001_068" "B15001_076"
#total county population
tot_pop <- ed_attain3 %>%
 filter(is.na(gender)) %>%
 select(state, estimate, year, value)
## Adding missing grouping variables: `variable`
#value is the column name that will be used to spread/pivot_wider
#male/female county population
gen <- ed attain3 %>%
 filter(is.na(age_group), !is.na(gender)) %>%
  select(state, estimate, year, gender)
## Adding missing grouping variables: `variable`
#gender and age grp population
age_gen_pop <- ed_attain3_na %>%
 filter(!is.na(age_group)) %>%
  select(state, estimate, year, gender, age_group)
```

```
## Adding missing grouping variables: `variable`
#gender, age, education
ed_pop <- ed_attain3 %>%
 filter(!is.na(education)) %>%
 select(state, estimate, year, gender, age_group, education)
## Adding missing grouping variables: `variable`
#age, education
age <- ed_pop %>%
 group_by(state, year, age_group) %>%
 summarise(estimate = sum(estimate))
## `summarise()` has grouped output by 'state', 'year'. You can override using the
## `.groups` argument.
#gender, education
ed_pop2 <- ed_pop %>%
 group_by(state, year, gender, education) %>%
 summarise(estimate = sum(estimate))
## `summarise()` has grouped output by 'state', 'year', 'gender'. You can override
## using the `.groups` argument.
#age, education
ed_pop3 <- ed_pop %>%
 group_by(state, year, age_group, education) %>%
summarise(estimate = sum(estimate))
## `summarise()` has grouped output by 'state', 'year', 'age_group'. You can
## override using the `.groups` argument.
#education
ed_pop4 <- ed_pop %>%
 group_by(state, year, education) %>%
 summarise(estimate = sum(estimate))
## `summarise()` has grouped output by 'state', 'year'. You can override using the
## `.groups` argument.
Age, Gender, Education
#need to spread/pivot_wider and then merge with main dataset for modelling
#age
age <- ed_pop %>%
 group_by(state, year, age_group) %>%
summarise(estimate = sum(estimate))
## `summarise()` has grouped output by 'state', 'year'. You can override using the
## `.groups` argument.
#qender
gen <- ed_attain3 %>%
 filter(is.na(age_group), !is.na(gender)) %>%
 select(state, estimate, year, gender)
```

Adding missing grouping variables: `variable`

```
#education level
edu <- ed_pop %>%
  group_by(state, year, education) %>%
 summarise(estimate = sum(estimate))
## `summarise()` has grouped output by 'state', 'year'. You can override using the
## `.groups` argument.
#age pivoted
age2 <- age %>%
 pivot_wider(id_cols = c(state),
              names_from = c(year,age_group),
              values_from = estimate)
colSums(age2 == "" | is.na(age2))
##
                    state
                             2008_18 to 24 years
                                                     2008_25 to 34 years
##
##
      2008_35 to 44 years
                             2008_45 to 64 years 2008_65 years and over
##
##
      2012_18 to 24 years
                              2012_25 to 34 years
                                                     2012_35 to 44 years
##
##
      2012_45 to 64 years 2012_65 years and over
                                                     2016_18 to 24 years
##
##
      2016_25 to 34 years
                             2016_35 to 44 years
                                                     2016_45 to 64 years
##
## 2016_65 years and over
                             2020_18 to 24 years
                                                     2020_25 to 34 years
##
##
      2020_35 to 44 years
                             2020_45 to 64 years 2020_65 years and over
##
#qender pivoted
gen2 <- gen %>%
 pivot_wider(id_cols = c(state),
              names_from = c(year, gender),
              values from = estimate)
colSums(gen2 == "" | is.na(gen2))
##
                 2008_Male 2008_Female
         state
                                          2012_Male 2012_Female
                                                                   2016_Male
##
                         0
## 2016 Female
                 2020 Male 2020 Female
##
                         0
#edu pivoted
edu2 <- edu %>%
 pivot_wider(id_cols = c(state),
              names_from = c(year, education),
              values_from = estimate)
colSums(edu2 == "" | is.na(edu2))
##
                                               state
##
                 2008_9th to 12th grade, no diploma
##
##
```

```
##
                             2008_Associate's degree
##
                              2008 Bachelor's degree
##
##
               2008_Graduate or professional degree
##
   2008_High school graduate (includes equivalency)
                            2008_Less than 9th grade
##
##
                        2008_Some college, no degree
                 2012_9th to 12th grade, no diploma
##
##
                             2012_Associate's degree
                              2012_Bachelor's degree
##
##
               2012_Graduate or professional degree
##
##
   2012_High school graduate (includes equivalency)
                            2012_Less than 9th grade
##
                        2012_Some college, no degree
##
                 2016_9th to 12th grade, no diploma
##
                             2016_Associate's degree
##
                              2016_Bachelor's degree
##
               2016_Graduate or professional degree
##
##
   2016_High school graduate (includes equivalency)
##
##
                            2016 Less than 9th grade
##
                        2016_Some college, no degree
##
                 2020 9th to 12th grade, no diploma
                             2020_Associate's degree
##
                              2020_Bachelor's degree
               2020_Graduate or professional degree
##
##
   2020_High school graduate (includes equivalency)
##
                            2020_Less than 9th grade
##
##
                        2020_Some college, no degree
##
```

```
age2 <- age2 %>%
  select(-starts_with("2008"))
gen2 <- gen2 %>%
  select(-starts_with("2008"))
edu2 <- edu2 %>%
select(-starts with("2008"))
dem0 <- left_join(age2, gen2, by = c("state"))</pre>
dem <- left_join(dem0, edu2, by = c("state")) %>%
 ungroup()
#check dimensions, there is an extra state now
dim(dem)
## [1] 50 43
#na / empty cell check
colSums(dem == "" | is.na(dem))
##
                                                state
##
##
                                 2012 18 to 24 years
##
##
                                 2012_25 to 34 years
##
##
                                 2012_35 to 44 years
##
##
                                 2012_45 to 64 years
##
##
                              2012_65 years and over
##
##
                                 2016_18 to 24 years
##
##
                                 2016_25 to 34 years
##
##
                                 2016_35 to 44 years
##
                                 2016_45 to 64 years
##
##
##
                              2016_65 years and over
##
                                 2020_18 to 24 years
##
##
                                 2020\_25 to 34 years
##
##
##
                                 2020_35 to 44 years
##
                                 2020_45 to 64 years
##
##
##
                              2020_65 years and over
##
                                            2012_Male
##
```

```
##
                                         2012_Female
##
##
                                           2016_Male
##
                                         2016_Female
##
                                           2020_Male
                                         2020_Female
##
                 2012_9th to 12th grade, no diploma
                             2012_Associate's degree
##
##
                              2012_Bachelor's degree
##
               2012_Graduate or professional degree
##
##
   2012_High school graduate (includes equivalency)
##
##
                            2012_Less than 9th grade
##
                        2012 Some college, no degree
##
                 2016_9th to 12th grade, no diploma
##
                             2016_Associate's degree
##
                              2016_Bachelor's degree
##
##
               2016_Graduate or professional degree
   2016_High school graduate (includes equivalency)
                            2016_Less than 9th grade
##
##
##
                        2016_Some college, no degree
                 2020_9th to 12th grade, no diploma
##
                             2020_Associate's degree
                              2020_Bachelor's degree
##
               2020_Graduate or professional degree
##
   2020_High school graduate (includes equivalency)
##
                            2020_Less than 9th grade
##
##
                        2020_Some college, no degree
##
##
```

```
#check for dupe, no dupe, but Puerto Rico needs to be filtered out
unique(dem$state)
## [1] " Alabama"
                                " Arizona"
                                                        " Arkansas"
## [4] " California"
                               " Colorado"
                                                        " Connecticut"
## [7] " Delaware"
                              " District of Columbia" " Florida"
## [10] " Georgia"
                               " Hawaii"
                                                        " Idaho"
## [13] " Illinois"
                               " Indiana"
                                                        " Iowa"
## [16] " Kansas"
                               " Kentucky"
                                                        " Louisiana"
## [19] " Maine"
                              " Maryland"
                                                        " Massachusetts"
                              " Minnesota"
## [22] " Michigan"
                                                        " Mississippi"
                               " Montana"
                                                        " Nebraska"
## [25] " Missouri"
## [28] " Nevada"
                               " New Hampshire"
                                                        " New Jersey"
## [31] " New Mexico"
                               " New York"
                                                        " North Carolina"
                             " Ohio"
## [34] " North Dakota"
                                                        " Oklahoma"
                                                        " Rhode Island"
## [37] " Oregon"
                                " Pennsylvania"
                                " South Dakota"
## [40] " South Carolina"
                                                        " Tennessee"
## [43] " Texas"
                                " Utah"
                                                        " Vermont"
## [46] " Virginia"
                                " Washington"
                                                        " West Virginia"
## [49] " Wisconsin"
                                " Wyoming"
dem <- dem %>%
 filter(!str_detect(state, "Puerto Rico")) %>%
 mutate(state = trimws(state, which="both"))
vot_info_fin_pivot <- vot_info_fin_pivot %>%
  mutate(state = str_to_title(state))
Clean up
Merge with model data
model_data <- left_join(vot_info_fin_pivot, dem, join_by(state == state))</pre>
dim(model_data)
## [1] 50 79
colSums(model_data == "" | is.na(model_data))
##
                                              state
##
##
                                    totalvotes_2008
##
##
                                    totalvotes 2012
##
                                    totalvotes_2016
##
##
##
                                    totalvotes_2020
##
##
                                      cvap_est_2008
##
##
                                      cvap_est_2012
##
```

```
##
                                        cvap_est_2016
##
                                        cvap_est_2020
##
##
                                  voter_turnout_2008
##
##
                                  voter_turnout_2012
##
##
                                  voter_turnout_2016
##
                                  voter_turnout_2020
##
                              voter_turnout_dem_2008
##
##
                              voter_turnout_dem_2012
##
##
                              voter_turnout_dem_2016
##
##
                              voter_turnout_dem_2020
##
                              voter_turnout_gop_2008
##
##
##
                              voter_turnout_gop_2012
                              voter_turnout_gop_2016
##
##
                              voter_turnout_gop_2020
##
                             pctdiff_dem_vs_gop_2008
                             pctdiff_dem_vs_gop_2012
##
##
##
                             pctdiff_dem_vs_gop_2016
##
##
                             pctdiff_dem_vs_gop_2020
##
##
                             rawdiff_dem_vs_gop_2008
##
##
                             rawdiff_dem_vs_gop_2012
##
##
                             rawdiff_dem_vs_gop_2016
##
                             rawdiff_dem_vs_gop_2020
##
                                  winning_party_2008
##
##
                                  winning_party_2012
##
##
                                  winning_party_2016
##
##
                                  winning_party_2020
##
##
                           winning_party_binary_2008
##
```

```
winning_party_binary_2012
##
##
                           winning_party_binary_2016
##
##
                           winning_party_binary_2020
##
                                 2012_18 to 24 years
##
##
                                 2012_25 to 34 years
##
                                 2012_35 to 44 years
##
                                 2012_45 to 64 years
##
##
                              2012_65 years and over
##
##
                                 2016_18 to 24 years
##
                                 2016_25 to 34 years
##
##
                                 2016_35 to 44 years
##
##
                                 2016_45 to 64 years
##
                              2016_65 years and over
##
##
                                 2020_18 to 24 years
##
                                 2020_25 to 34 years
                                 2020_35 to 44 years
##
##
##
                                 2020_45 to 64 years
##
                              2020_65 years and over
##
##
                                            2012 Male
##
                                                    1
                                          2012_Female
##
                                            2016_Male
##
##
                                          2016_Female
##
                                            2020_Male
##
                                          2020_Female
##
##
##
                 2012_9th to 12th grade, no diploma
##
                             2012_Associate's degree
##
##
##
                              2012_Bachelor's degree
##
```

```
##
               2012_Graduate or professional degree
##
   2012_High school graduate (includes equivalency)
##
##
##
                            2012_Less than 9th grade
##
                        2012_Some college, no degree
##
##
##
                 2016_9th to 12th grade, no diploma
##
##
                             2016_Associate's degree
##
##
                              2016_Bachelor's degree
##
##
               2016_Graduate or professional degree
##
   2016_High school graduate (includes equivalency)
##
##
##
                            2016_Less than 9th grade
##
##
                        2016_Some college, no degree
##
                 2020_9th to 12th grade, no diploma
##
##
                             2020_Associate's degree
##
##
##
                              2020_Bachelor's degree
##
               2020_Graduate or professional degree
##
##
   2020_High school graduate (includes equivalency)
##
##
                            2020_Less than 9th grade
##
##
                        2020_Some college, no degree
model_data2 <- model_data %>%
 drop_na() %>%
  janitor::clean_names()
dim(model_data2)
## [1] 49 79
#Build Second Model ### Train
#train
df subset2 <- model data2 %>%
 select(-c("winning_party_2008", "winning_party_2012", "winning_party_2020", "winning_party_2016")) %>
 mutate(across(starts_with("winning"), as.factor),
         state = as.factor(state))
# Split the data into training and testing sets (70% train, 30% test)
set.seed(123) # for reproducibility
train_indices2 <- sample(seq_len(nrow(df_subset2)),</pre>
```

```
size = 0.7 * nrow(df_subset2))
train_data2 <- df_subset2[train_indices2, ]</pre>
test_data2 <- df_subset2[-train_indices2, ]</pre>
rf_model2 <- randomForest(winning_party_binary_2020 ~ .,</pre>
                            data = train_data2,
                            ntree = 500,
                            mtry = 5,
                            importance = TRUE)
# View the model summary
print(rf_model2)
##
## Call:
                                                                                          ntree = 500, mtry =
## randomForest(formula = winning_party_binary_2020 ~ ., data = train_data2,
##
                   Type of random forest: classification
                          Number of trees: 500
##
## No. of variables tried at each split: 5
##
            OOB estimate of error rate: 5.88%
##
## Confusion matrix:
      0 1 class.error
## 0 15 1 0.06250000
## 1 1 17 0.0555556
True 0 (15): 15 instances of class 0 were correctly classified.
False 0 (1): 1 instance was incorrectly classified as 0.
True 1 (17): 17 instances of class 1 were correctly classified.
False 1 (1): Only 1 instance was incorrectly classified as 1.
Class error:
For class 0: 0.0625\% error.
For class 1: 0.0556\% error.
Evaluate
#evaluate
# Predictions on the test data
predictions2 <- predict(rf_model2, test_data2)</pre>
#0= dem, 1=rep
table(predictions2)
## predictions2
## 0 1
## 8 7
# Confusion matrix to evaluate accuracy
conf_matrix2 <- confusionMatrix(predictions2, test_data2$winning_party_binary_2020)
print(conf_matrix2)
## Confusion Matrix and Statistics
##
```

```
##
             Reference
## Prediction 0 1
##
            080
            1 1 6
##
##
##
                  Accuracy: 0.9333
##
                     95% CI: (0.6805, 0.9983)
       No Information Rate: 0.6
##
##
       P-Value \lceil Acc > NIR \rceil : 0.005172
##
##
                      Kappa: 0.8649
##
    Mcnemar's Test P-Value : 1.000000
##
##
##
               Sensitivity: 0.8889
##
               Specificity: 1.0000
##
            Pos Pred Value: 1.0000
##
            Neg Pred Value: 0.8571
##
                Prevalence: 0.6000
##
            Detection Rate: 0.5333
##
      Detection Prevalence: 0.5333
##
         Balanced Accuracy: 0.9444
##
##
          'Positive' Class: 0
##
```

The model performs well overall, with high accuracy (93.33%), excellent sensitivity (88.89%), and perfect specificity (100%). It is also statistically significantly better than random predictions (p = 0.005172). It missed only one instance where the true class was 1 but predicted as 0.

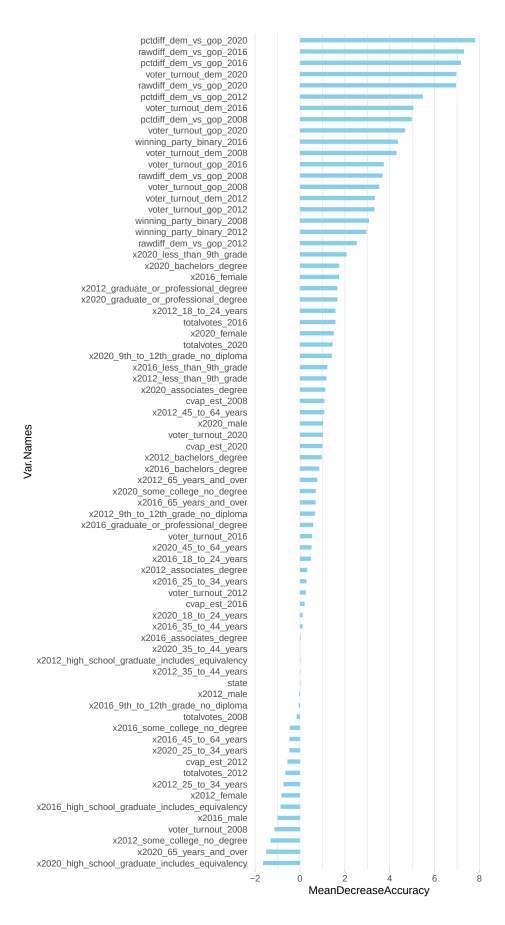
Checking for Overfitting

```
rf_cv2 <- train(winning_party_binary_2020 ~ .,</pre>
                data = train_data2,
                method = "rf",
                trControl = trainControl(method = "cv", number = 10))
print(rf_cv2)
## Random Forest
##
## 34 samples
## 74 predictors
   2 classes: '0', '1'
##
##
## No pre-processing
## Resampling: Cross-Validated (10 fold)
## Summary of sample sizes: 30, 30, 30, 31, 31, 31, ...
## Resampling results across tuning parameters:
##
##
     mtry
           Accuracy
                      Kappa
##
       2
           0.8500000 0.68
##
      61
           0.9333333 0.88
           0.9333333 0.88
##
     121
```

```
##
## Accuracy was used to select the optimal model using the largest value.
## The final value used for the model was mtry = 61.
```

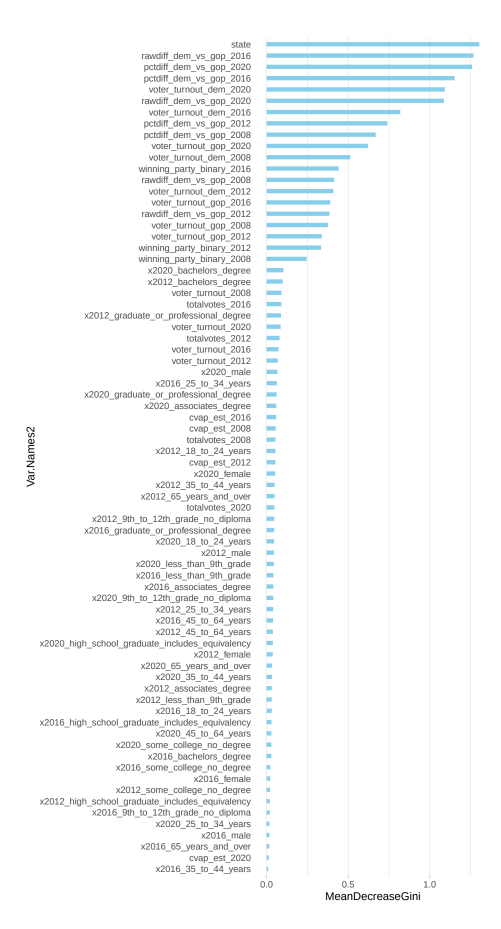
Feature Importance

```
# Variable importance
ImpData2 <- as.data.frame(importance(rf_model2))</pre>
ImpData2$Var.Names <- row.names(ImpData2)</pre>
#reorder variables based on MeanDecreaseAccuracy to display in descending order
ImpData2$Var.Names <- factor(ImpData2$Var.Names, levels = ImpData2$Var.Names[order(ImpData2$MeanDecreas</pre>
ggplot(ImpData2, aes(x=Var.Names, y=MeanDecreaseAccuracy)) +
  geom_segment(aes(x=Var.Names, xend=Var.Names, y=0, yend=MeanDecreaseAccuracy),
               color="skyblue",
               size = 2
  #geom_point(aes(size = IncNodePurity), color="steelblue", alpha=1) +
  theme_light() +
  coord_flip() +
 theme(
    legend.position = "bottom",
    panel.grid.major.y = element_blank(),
   panel.border = element_blank(),
    axis.ticks.y = element_blank()
```



The attributes with the lowest mean decrease accuracy in our second model are x2020_high_school_graduate_includes_equiv x2020_65_years_and_over, x2012_some_college_no_degree, voter_turnout_2008, and x2016_male.

```
\textit{\#reorder variables based on Mean} \textit{DecreaseGini to display in descending order}
ImpData2$Var.Names2 <-</pre>
  factor(ImpData2$Var.Names,
         levels = ImpData2$Var.Names[order(ImpData2$MeanDecreaseGini,
                                             decreasing = FALSE)])
ggplot(ImpData2, aes(x=Var.Names2, y=MeanDecreaseGini)) +
  geom_segment(aes(x=Var.Names2, xend=Var.Names2, y=0, yend=MeanDecreaseGini),
               color="skyblue",
               size = 2
               ) +
  #geom_point(aes(size = IncNodePurity), color="steelblue", alpha=1) +
  theme_light() +
  coord_flip() +
  theme(
    legend.position = "bottom",
    panel.grid.major.y = element_blank(),
    panel.border = element_blank(),
    axis.ticks.y = element_blank()
```



In our second model, the top 5 attributes are state, rawdiff_dem_vs_gop_2016, pctdiff_dem_vs_gop_2020, pctdiff_dem_vs_gop_2016, voter_turnout_dem_2020.

Prediction

```
predictions_2024 <- predict(rf_model2, df_subset2)

#demo = 0, rep = 1
table(predictions_2024) # Republican Party

## predictions_2024
## 0 1
## 24 25

# table(df_subset2$winning_party_binary_2020) #Democratic Party
## table(df_subset2$winning_party_binary_2016) #Republican Party</pre>
```

The prediction results of the model show that the Republican Party would win the 2024 elections which is true to the outcome of our elections this year.

Model predictions by state

```
#merge predictions back with original data
model_data3 <- model_data2

model_data3*predicted_values2024 <- predictions_2024

model_data3 <- model_data3 %>%
    mutate(prediction_2024 = if_else(predictions_2024 == 0, "Democratic Party", "Republican Party"))

state_predictions <- model_data3 %>%
    select(c(state, prediction_2024))

state_predictions%>%
    kableExtra::kable() %>%
    kableExtra::kable_minimal()
```

state	$prediction_2024$
Alabama	Republican Party
Arizona	Republican Party
Arkansas	Republican Party
California	Democratic Party
Colorado	Democratic Party
Connecticut	Democratic Party
Delaware	Democratic Party
Florida	Republican Party
Georgia	Democratic Party
Hawaii	Democratic Party
Idaho	Republican Party
Illinois	Democratic Party
Indiana	Republican Party

Iowa Republican Party Kansas Republican Party Kentucky Republican Party Louisiana Republican Party Maine Democratic Party Maryland Democratic Party Massachusetts Democratic Party Michigan Democratic Party Democratic Party Minnesota Mississippi Republican Party Missouri Republican Party Montana Republican Party Nebraska Republican Party Nevada Democratic Party New Hampshire Democratic Party New Jersey Democratic Party New Mexico Democratic Party New York Democratic Party North Carolina Republican Party North Dakota Republican Party Republican Party Ohio Oklahoma Republican Party Oregon Democratic Party Pennsylvania Democratic Party Rhode Island Democratic Party South Carolina Republican Party South Dakota Republican Party Tennessee Republican Party Texas Republican Party Utah Republican Party Vermont Democratic Party Virginia Democratic Party Washington Democratic Party West Virginia Republican Party Wisconsin Democratic Party Wyoming Republican Party

Actual election results by state

```
# Specify the URL
url <- "https://www.reuters.com/graphics/USA-ELECTION/RESULTS/zjpqnemxwvx/"

response <- GET(url)

# Parse the webpage content
webpage <- read_html(content(response, as = "text"))

## No encoding supplied: defaulting to UTF-8.

# Extract the table(s)
tables <- html_table(webpage, fill = TRUE)</pre>
```

```
tbl1 <- tables[[1]]
colnames(tbl1)[colnames(tbl1) == ""] <- "st_abbrv"</pre>
tbl1 <- tbl1 %>%
  mutate(type="Solid Democrat")
tb12 <- tables[[2]]
colnames(tbl2)[colnames(tbl2) == ""] <- "st_abbrv"</pre>
tb12 <- tb12 %>%
  mutate(type="Lean Democrat")
tb13 <- tables[[3]]
colnames(tbl3)[colnames(tbl3) == ""] <- "st_abbrv"</pre>
tb13 <- tb13 %>%
  mutate(type="Competitive")
tbl4 <- tables[[4]]
colnames(tbl4)[colnames(tbl4) == ""] <- "st_abbrv"</pre>
tb14 <- tb14 %>%
  mutate(type="Lean Republican")
tbl5 <- tables[[5]]
colnames(tbl5)[colnames(tbl5) == ""] <- "st_abbrv"</pre>
tb15 <- tb15 %>%
  mutate(type="Republican")
actual_results2024 <- rbind(tbl1, tbl2, tbl3, tbl4, tbl5)
# colnames(actual_results2024)[colnames(actual_results2024) == ""] <- "st_abbrv"
actual_results2024_ <- actual_results2024 %>%
  filter(!st_abbrv == "") %>%
  mutate(st_abbrv2 = case_when(st_abbrv=="D.C." ~ "District Of Columbia",
                               st_abbrv == "Md." ~ "Maryland",
                               st_abbrv == "Neb." ~ "Nebraska",
                               st_abbrv == "N.C." ~ "North Carolina",
                               st_abbrv == "N.D." ~ "North Dakota",
                               st_abbrv == "N.H." ~ "New Hampshire",
                               st abbrv == "N.J." ~ "New Jersey",
                               st_abbrv == "N.M." ~ "New Mexico",
                               st_abbrv == "N.Y." ~ "New York",
                               st_abbrv == "Nev." ~ "Nevada",
                               st_abbrv == "Va." ~ "Virginia",
                               st_abbrv == "Vt." ~ "Vermont",
                               st_abbrv == "W.Va." ~ "West Virginia",
                               st_abbrv == "Wash." ~ "Washington",
                               TRUE ~ st_abbrv)) %>%
  arrange(st_abbrv2) %>%
  mutate(State = ls_states,
         Democrat = as.numeric(str_remove(Dem., "%"))/100,
         Republican = as.numeric(str_remove(Rep., "%"))/100,
         actual_2024 = if_else(Democrat>Republican, "Democratic Party", "Republican Party")
         )
```

```
act_res24_tbl <- actual_results2024_ %>%
    select(c(State, Democrat, Republican, type, actual_2024))

act_vs_res <- left_join(act_res24_tbl, state_predictions, join_by(State==state)) %>%
    mutate(correctly_predicted = actual_2024==prediction_2024)

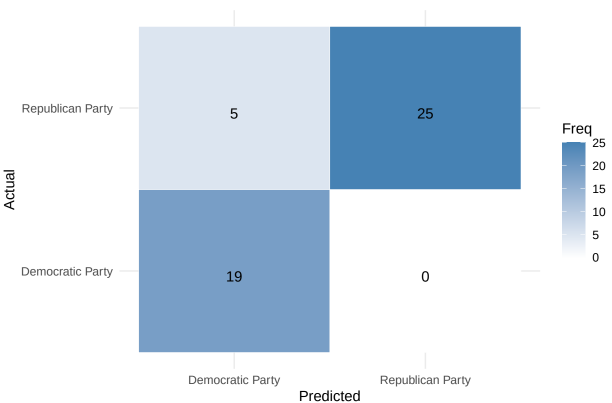
act_vs_res %>%
    kableExtra::kable() %>%
    kableExtra::kable_minimal()
```

State	Democrat	Republican	type	actual_2024	prediction_2024	correctly_p
Alabama	0.34	0.65	Republican	Republican Party	Republican Party	TRUE
Alaska	0.41	0.55	Republican	Republican Party	NA	NA
Arizona	0.47	0.52	Competitive	Republican Party	Republican Party	TRUE
Arkansas	0.34	0.64	Republican	Republican Party	Republican Party	TRUE
California	0.58	0.38	Solid Democrat	Democratic Party	Democratic Party	TRUE
Colorado	0.54	0.43	Solid Democrat	Democratic Party	Democratic Party	TRUE
Connecticut	0.56	0.42	Solid Democrat	Democratic Party	Democratic Party	TRUE
Delaware	0.57	0.42	Solid Democrat	Democratic Party	Democratic Party	TRUE
District Of Columbia	0.90	0.06	Solid Democrat	Democratic Party	NA	NA
Florida	0.43	0.56	Lean Republican	Republican Party	Republican Party	TRUE
Georgia	0.49	0.51	Competitive	Republican Party	Democratic Party	FALSE
Hawaii	0.61	0.37	Solid Democrat	Democratic Party	Democratic Party	TRUE
Idaho	0.30	0.67	Republican	Republican Party	Republican Party	TRUE
Illinois	0.55	0.44	Solid Democrat	Democratic Party	Democratic Party	TRUE
Indiana	0.40	0.59	Republican	Republican Party	Republican Party	TRUE
Iowa	0.43	0.56	Republican	Republican Party	Republican Party	TRUE
Kansas	0.41	0.57	Republican	Republican Party	Republican Party	TRUE
Kentucky	0.34	0.65	Republican	Republican Party	Republican Party	TRUE
Louisiana	0.38	0.60	Republican	Republican Party	Republican Party	TRUE
Maine	0.52	0.45	Lean Democrat	Democratic Party	Democratic Party	TRUE
Maryland	0.63	0.34	Solid Democrat	Democratic Party	Democratic Party	TRUE
Massachusetts	0.61	0.36	Solid Democrat	Democratic Party	Democratic Party	TRUE
Michigan	0.48	0.50	Competitive	Republican Party	Democratic Party	FALSE
Minnesota	0.51	0.47	Competitive	Democratic Party	Democratic Party	TRUE
Mississippi	0.38	0.61	Republican	Republican Party	Republican Party	TRUE
Missouri	0.40	0.58	Republican	Republican Party	Republican Party	TRUE
Montana	0.38	0.58	Republican	Republican Party	Republican Party	TRUE
Nebraska	0.39	0.59	Republican	Republican Party	Republican Party	TRUE
Nevada	0.47	0.51	Competitive	Republican Party	Democratic Party	FALSE
New Hampshire	0.51	0.48	Lean Democrat	Democratic Party	Democratic Party	TRUE
New Jersey	0.52	0.46	Solid Democrat	Democratic Party	Democratic Party	TRUE
New Mexico	0.52	0.46	Lean Democrat	Democratic Party	Democratic Party	TRUE
New York	0.56	0.44	Solid Democrat	Democratic Party	Democratic Party	TRUE
North Carolina	0.48	0.51	Competitive	Republican Party	Republican Party	TRUE
North Dakota	0.31	0.67	Republican	Republican Party	Republican Party	TRUE
Ohio	0.44	0.55	Republican	Republican Party	Republican Party	TRUE
Oklahoma	0.32	0.66	Republican	Republican Party	Republican Party	TRUE
Oregon	0.55	0.41	Solid Democrat	Democratic Party	Democratic Party	TRUE
Pennsylvania	0.49	0.50	Competitive	Republican Party	Democratic Party	FALSE

Rhode Island	0.56	0.42	Solid Democrat	Democratic Party	Democratic Party	TRUE
South Carolina	0.40	0.58	Republican	Republican Party	Republican Party	TRUE
South Dakota	0.34	0.63	Republican	Republican Party	Republican Party	TRUE
Tennessee	0.34	0.64	Republican	Republican Party	Republican Party	TRUE
Texas	0.42	0.56	Lean Republican	Republican Party	Republican Party	TRUE
Utah	0.38	0.59	Republican	Republican Party	Republican Party	TRUE
Vermont	0.64	0.32	Solid Democrat	Democratic Party	Democratic Party	TRUE
Vermont Virginia	$0.64 \\ 0.52$	$0.32 \\ 0.46$	Solid Democrat Lean Democrat	Democratic Party Democratic Party	Democratic Party Democratic Party	TRUE TRUE
		0.0_		v	v	
Virginia	0.52	0.46	Lean Democrat	Democratic Party	Democratic Party	TRUE
Virginia Washington	0.52 0.57	0.46 0.39	Lean Democrat Solid Democrat	Democratic Party Democratic Party	Democratic Party Democratic Party	TRUE TRUE

```
act_vs_res2 <- act_vs_res %>%
  drop_na(prediction_2024) %>%
  mutate(prediction_2024 = as.factor(prediction_2024),
         actual_2024 = as.factor(actual_2024))
# Create confusion matrix
conf_matrix <- confusionMatrix(act_vs_res2$prediction_2024, act_vs_res2$actual_2024)</pre>
# Extract the confusion matrix table
cm_table <- as.data.frame(conf_matrix$table)</pre>
# Plot confusion matrix using ggplot2
ggplot(cm_table, aes(x = Prediction, y = Reference, fill = Freq)) +
  geom_tile(color = "white") +
  scale_fill_gradient(low = "white", high = "steelblue") +
  geom_text(aes(label = Freq), vjust = 1) +
 theme_minimal() +
 labs(
   title = "2024 Election results Confusion Matrix",
   x = "Predicted",
   y = "Actual"
  )
```





#incorrect predictions

act_vs_res %>%

filter(correctly_predicted== FALSE)%>%

kableExtra::kable() %>%
kableExtra::kable_minimal()

State	Democrat	Republican	type	actual_2024	prediction_2024	correctly_predicted
Georgia	0.49	0.51	Competitive	Republican Party	Democratic Party	FALSE
Michigan	0.48	0.50	Competitive	Republican Party	Democratic Party	FALSE
Nevada	0.47	0.51	Competitive	Republican Party	Democratic Party	FALSE
Pennsylvania	0.49	0.50	Competitive	Republican Party	Democratic Party	FALSE
Wisconsin	0.49	0.50	Competitive	Republican Party	Democratic Party	FALSE