

LOCAL LAW NO. "N" FOR 2022

A LOCAL LAW OF THE COUNTY OF ALBANY, NEW YORK, AMENDING THE ALBANY COUNTY CHARTER FOR THE PURPOSE OF ESTABLISHING LEGISLATIVE DISTRICTS BASED ON THE 2020 CENSUS

Introduced: 9/12/22

By: A. Joyce

BE IT ENACTED BY THE COUNTY LEGISLATURE OF THE COUNTY OF ALBANY, THAT LOCAL LAW NO. X FOR 2015, IS HEREBY AMENDED TO READ AS FOLLOWS:

Section 1. Section 206 of Local Law No. X for 2015, is hereby amended to read as follows:

Section 206 Districts. For the purpose of electing County legislators, Albany County shall be divided into thirty-nine districts. One County legislator shall be elected to the: County legislature of Albany County from each of said districts. The thirty-nine districts within the County of Albany are as follows:

(See Appendix "A" and descriptions in Appendix "B" - note Appendix "A" prevails in the event of inconsistencies between the Appendices)

The maps of the enumerated districts referred to above, as well as maps showing the districts into which Albany County is herein divided, shall be filed with the Clerk of the Albany County Legislature and shall remain on file and said maps shall be considered and hereby are made a part of this Charter.

Section 2. This amendment of Local Law No, X for 2015, shall be effective for the election of County legislators for terms commencing January 1, 2023 and thereafter and for all processes incidental thereto.

In the sections "Appendix "B" which describe the thirty-nine Legislative Districts proposed for Albany County, the following shall apply.

The use of the terms County of Albany, County of Careen, County of Rensselaer, County of Saratoga, County of Schenectady, City of Albany, City of Cohoes, City of Watervliet, Village of Altamont, Village of Colonie, Village of Green Island, Village of/Menands,; Village of Ravena, Village of Voorheesville, Town of Berne, Town of Bethlehem, Town of Coeymans, Town of Colonie, Town of Green Island, Town of Guilderland, Town of Knox, Town of New Scotland, Town of Rensselaerville and/or Town of Westerlo shall be construed to mean such as they were legally constituted as

of the. date of adoption of this local law.

The use of terms which describe compass directions and traverses along boundaries shall be construed to reflect physical and. geopolitical features as depicted by the United States Bureau of Census.

Excepting conditions described in the following two sentences, references to Legislative boundary segments which follow mapped features such as streets, roads, roadbeds, railroads, rail bed, tracks, bridges, streams, kills, creeks, or geopolitical bounds or boundaries, including the image extensions of such features, shall be construed to mean a line segment drawn along the center line of such feature. The exception to the center line follow shall occur in those incidences where such Legislative boundary is described as following a geopolitical boundary which appears to follow a physical feature (real or extended) but which may be legally described as 'being offset from such center line. In such a circumstance the Legislative District boundary shall be construed as following the actual path of the geopolitical boundary referenced.

Any of the terms Bypass, Expressway, Highway, Hiway, Hwy, Route, Rte. and/or Thruway may be substituted one for the other where such substitution would more accurately reflect the feature being described.

The terms Penn Central Railroad and PCRR shall be construed to include the Penn Central Railroad Corporation, now or formerly, and its successors.

The terms Delaware and Hudson Railroad and D&H shall be construed to include the Delaware and Hudson Railroad Corporation, now or formerly, and its successors.

APPENDIX "A" - Census Blocks

APPENDIX "B" - Metes and Bounds

ALBANY COUNTY 2022 REDISTRICTING - LIST OF CENSUS BLOCKS COMPRISING EACH DISTRICT

District 1						
CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT	
360010020001005	1	360010020005022	1	360010026004018	1	
360010020001006	1	360010020005023	1	360010026004019	1	
360010020002000	1	360010025004007	1	360010026004020	1	
360010020002001	1	360010025004008	1	360010026004021	1	
360010020002002	1	360010025004009	1	360010026004022	1	
360010020002003	1	360010025004010	1	360010026004023	1	
360010020002004	1	360010025004011	1	360010026004024	1	
360010020002005	1	360010026001003	1	360010026004025	1	
360010020002006	1	360010026001004	1	360010026004026	1	
360010020003000	1	360010026001005	1	360010026004027	1	
360010020003001	1	360010026001006	1	District 1 end		
360010020003002	1	360010026001007	1			
360010020003003	1	360010026001008	1			
360010020003004	1	360010026003003	1			
360010020003005	1	360010026003004	1			
360010020003006	1	360010026003005	1			
360010020003007	1	360010026003006	1			
360010020003008	1	360010026003007	1			
360010020004000	1	360010026003008	1			
360010020004001	1	360010026003009	1			
360010020004002	1	360010026003010	1			
360010020004003	1	360010026003011	1			
360010020004004	1	360010026003012	1			
360010020004005	1	360010026003013	1			
360010020004006	1	360010026003015	1			
360010020004007	1	360010026003016	1			
360010020005000	1	360010026003017	1			
360010020005001	1	360010026003018	1			
360010020005002	1	360010026004000	1			
360010020005003	1	360010026004001	1			
360010020005004	1	360010026004002	1			
360010020005005	1	360010026004003	1			
360010020005006	1	360010026004004	1			
360010020005007	1	360010026004006	1			
360010020005008	1	360010026004007	1			
360010020005012	1	360010026004008	1			
360010020005013	1	360010026004009	1			
360010020005014	1	360010026004010	1			
360010020005015	1	360010026004011	1			
360010020005016	1	360010026004012	1			
360010020005017	1	360010026004013	1			
360010020005018	1	360010026004014	1			
360010020005019	1	360010026004015	1			
360010020005020	1	360010026004016	1			
360010020005021	1	360010026004017	1			

District 2							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT			
360010002011000	2		360010014001002	2			
360010002011001	2		360010014001003	2			
360010002011002	2		360010014001004	2			
360010002011003	2		360010014002000	2			
360010002012000	2		360010014002001	2			
360010002012001	2		360010014003004	2			
360010002012002	2		360010014003005	2			
360010002012003	2		360010014003006	2			
360010002013000	2		360010014003007	2			
360010002013001	2		360010014004000	2			
360010002013002	2		360010014004001	2			
360010002013003	2		360010014004002	2			
360010002013004	2		360010014004003	2			
360010002013005	2		360010014004004	2			
360010002021000	2		District 2 end				
360010002021001	2						
360010002021002	2						
360010002021003	2						
360010002021005	2						
360010002022011	2						
360010002022012	2						
360010002022013	2						
360010002022014	2						
360010002022016	2						
360010007004005	2						
360010008001000	2						
360010008001001	2						
360010008001002	2						
360010008001003	2						
360010008001004	2						
360010008001005	2						
360010008001006	2						
360010008002000	2						
360010008002001	2						
360010008002002	2						
360010008002003	2						
360010008002004	2						
360010008002005	2						
360010008002006	2						
360010011001047	2						
360010011001048	2						
360010011001049	2						
360010011001069	2						
360010011001119	2						
360010014001000	2						
360010014001001	2						

District 3							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010001001000	3		360010001002003	3		360010011001014	3
360010001001001	3		360010001002004	3		360010011001025	3
360010001001002	3		360010001002005	3		360010011001026	3
360010001001003	3		360010001002006	3		360010011001027	3
360010001001004	3		360010001002007	3		360010136021015	3
360010001001005	3		360010001002008	3		360010136021016	3
360010001001006	3		360010001002009	3		360010136021017	3
360010001001007	3		360010002022000	3		360010136021018	3
360010001001008	3		360010002022001	3		360010136021019	3
360010001001009	3		360010002022004	3		360010136021020	3
360010001001010	3		360010002022005	3		360010136021021	3
360010001001011	3		360010002022006	3		360010136021022	3
360010001001012	3		360010002022007	3		360010136021023	3
360010001001013	3		360010002022008	3		360010136021024	3
360010001001014	3		360010002022009	3		360010136021025	3
360010001001015	3		360010002022010	3		360010136021026	3
360010001001016	3		360010002022015	3		360010136021027	3
360010001001017	3		360010007001008	3		360010136021028	3
360010001001018	3		360010007001009	3		360010136021029	3
360010001001019	3		360010007001010	3		360010136021030	3
360010001001020	3		360010007001011	3		360010136022004	3
360010001001021	3		360010007001012	3		360010136022006	3
360010001001022	3		360010007003000	3		360010136022007	3
360010001001023	3		360010007003001	3		360010136022008	3
360010001001024	3		360010007003002	3		360010136022009	3
360010001001025	3		360010007003003	3		360010136022010	3
360010001001026	3		360010007003004	3		360010136022018	3
360010001001027	3		360010007003005	3		360010136023000	3
360010001001028	3		360010007003006	3		360010136023001	3
360010001001029	3		360010007003010	3		360010136023002	3
360010001001030	3		360010007003011	3		360010136023003	3
360010001001031	3		360010007003012	3		360010136023004	3
360010001001032	3		360010007004004	3		360010136023005	3
360010001001033	3		360010011001000	3		360010136023006	3
360010001001034	3		360010011001001	3		360010136023007	3
360010001001035	3		360010011001002	3		360010136023008	3
360010001001036	3		360010011001003	3		360010136023009	3
360010001001037	3		360010011001004	3		360010136023010	3
360010001001038	3		360010011001005	3		360010136023011	3
360010001001039	3		360010011001006	3		360010136023012	3
360010001001040	3		360010011001007	3		360010136023013	3
360010001001041	3		360010011001008	3		District 3 end	
360010001001042	3		360010011001009	3			
360010001001043	3		360010011001010	3			
360010001002000	3		360010011001011	3			
360010001002001	3		360010011001012	3			
360010001002002	3		360010011001013	3			

District 4							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010003011001	4		360010007004002	4		360010023002003	5
360010003011002	4		360010007004003	4		360010023002004	5
360010003011005	4		360010008003000	4		360010023002005	5
360010003011006	4		360010008003001	4		360010023002006	5
360010005011002	4		360010008003002	4		360010023002007	5
360010005011005	4		360010008003003	4		360010023002008	5
360010005021004	4		360010008003004	4		360010023002010	5
360010005021005	4		360010008003005	4		360010023002011	5
360010005021006	4		360010008003006	4		360010023002012	5
360010005021007	4		360010014003000	4		360010023002013	5
360010006001000	4		360010016001000	4		360010023002014	5
360010006001001	4		360010016001001	4		360010023002016	5
360010006001002	4		360010016001002	4		360010023002017	5
360010006001003	4		360010016001003	4		360010023002018	5
360010006001004	4		District 4 end			360010025003003	5
360010006001005	4					360010025003004	5
360010006002000	4					360010025003008	5
360010006002001	4		District 5			360010025003009	5
360010006002002	4		360010020001000	5		360010025003010	5
360010006002003	4		360010020001001	5		360010025003011	5
360010006002004	4		360010020001002	5		360010025003012	5
360010006002005	4		360010020001003	5		360010025003013	5
360010006003004	4		360010020001004	5		360010025003014	5
360010006003005	4		360010020001007	5		360010025003015	5
360010006003006	4		360010021002001	5		360010025003016	5
360010006003007	4		360010021002002	5		360010025004000	5
360010006003008	4		360010021002003	5		360010025004001	5
360010006003009	4		360010021002004	5		360010025004002	5
360010006003010	4		360010021002005	5		360010025004003	5
360010006003011	4		360010021002006	5		360010025004004	5
360010006003012	4		360010021002007	5		360010025004005	5
360010006003013	4		360010021002008	5		360010025004006	5
360010006003014	4		360010021002009	5		360010026001000	5
360010006003015	4		360010021002010	5		360010026001001	5
360010006003016	4		360010021002011	5		360010026001002	5
360010006003017	4		360010021002012	5		360010026002000	5
360010007002000	4		360010021002013	5		360010026002001	5
360010007002001	4		360010021002014	5		360010026002002	5
360010007002002	4		360010022002006	5		360010026002003	5
360010007002003	4		360010023001000	5		360010026002004	5
360010007002004	4		360010023001001	5		360010026002005	5
360010007002005	4		360010023001002	5		360010026002006	5
360010007003007	4		360010023001003	5		360010026003000	5
360010007003008	4		360010023001004	5		360010026003001	5
360010007003009	4		360010023001005	5		360010026003002	5
360010007004000	4		360010023002001	5		360010026003014	5
360010007004001	4		360010023002002	5		District 5 end	

District 6							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010002011004	6		360010011001044	6		360010011001095	6
360010002011005	6		360010011001045	6		360010011001096	6
360010002011006	6		360010011001046	6		360010011001097	6
360010002011007	6		360010011001050	6		360010011001098	6
360010002011008	6		360010011001051	6		360010011001099	6
360010002012004	6		360010011001052	6		360010011001100	6
360010002012005	6		360010011001053	6		360010011001101	6
360010002012006	6		360010011001054	6		360010011001102	6
360010002012007	6		360010011001055	6		360010011001103	6
360010002012008	6		360010011001056	6		360010011001104	6
360010002012009	6		360010011001057	6		360010011001105	6
360010002013006	6		360010011001058	6		360010011001106	6
360010002013007	6		360010011001059	6		360010011001107	6
360010002013008	6		360010011001060	6		360010011001108	6
360010002013009	6		360010011001061	6		360010011001109	6
360010002013010	6		360010011001062	6		360010011001110	6
360010002013011	6		360010011001063	6		360010011001111	6
360010002013012	6		360010011001064	6		360010011001112	6
360010002013013	6		360010011001065	6		360010011001113	6
360010002021004	6		360010011001066	6		360010011001114	6
360010002021006	6		360010011001067	6		360010011001115	6
360010011001015	6		360010011001068	6		360010011001116	6
360010011001016	6		360010011001070	6		360010011001117	6
360010011001017	6		360010011001071	6		360010011001118	6
360010011001018	6		360010011001072	6		360010011001120	6
360010011001019	6		360010011001073	6		360010011001121	6
360010011001020	6		360010011001074	6		360010014001005	6
360010011001021	6		360010011001075	6		360010022001000	6
360010011001022	6		360010011001076	6		360010022001001	6
360010011001023	6		360010011001077	6		360010022001002	6
360010011001024	6		360010011001078	6		360010022001003	6
360010011001028	6		360010011001079	6		360010022001004	6
360010011001029	6		360010011001080	6		360010022001005	6
360010011001030	6		360010011001081	6		360010022001006	6
360010011001031	6		360010011001082	6		360010022001007	6
360010011001032	6		360010011001083	6		360010022001008	6
360010011001033	6		360010011001084	6		360010022001009	6
360010011001034	6		360010011001085	6		360010022002000	6
360010011001035	6		360010011001086	6		360010022002001	6
360010011001036	6		360010011001087	6		360010022002002	6
360010011001037	6		360010011001088	6		360010022002003	6
360010011001038	6		360010011001089	6		360010022002004	6
360010011001039	6		360010011001090	6		360010022002005	6
360010011001040	6		360010011001091	6		360010023002000	6
360010011001041	6		360010011001092	6		360010023002009	6
360010011001042	6		360010011001093	6		360010023002015	6
360010011001043	6		360010011001094	6		continued next page	

District 6, continued							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT			
360010025001000	6		360010025003005	6			
360010025001001	6		360010025003006	6			
360010025001002	6		360010025003007	6			
360010025001003	6		360010025003017	6			
360010025001004	6		360010025003018	6			
360010025001005	6		360010026004005	6			
360010025001006	6		District 6 end				
360010025001007	6						
360010025001008	6						
360010025001009	6						
360010025001010	6						
360010025001011	6						
360010025001012	6						
360010025001013	6						
360010025001014	6						
360010025001015	6						
360010025001016	6						
360010025001017	6						
360010025001018	6						
360010025001019	6						
360010025001020	6						
360010025001021	6						
360010025001022	6						
360010025001023	6						
360010025001024	6						
360010025001025	6						
360010025001026	6						
360010025001027	6						
360010025001028	6						
360010025001029	6						
360010025001030	6						
360010025001031	6						
360010025002000	6						
360010025002001	6						
360010025002002	6						
360010025002003	6						
360010025002004	6						
360010025002005	6						
360010025002006	6						
360010025002007	6						
360010025002008	6						
360010025002009	6						
360010025002010	6						
360010025003000	6						
360010025003001	6						
360010025003002	6						

District 7						
CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT	
360010002022002	7	360010003022014	7	360010007001005	7	
360010002022003	7	360010003022015	7	360010007001006	7	
360010003011000	7	360010003022016	7	360010007001007	7	
360010003011003	7	360010003022017	7	District 7 end		
360010003011004	7	360010003022018	7			
360010003012000	7	360010003022019	7			
360010003012001	7	360010004031008	7			
360010003012002	7	360010004031011	7			
360010003012003	7	360010004031012	7			
360010003012004	7	360010005011000	7			
360010003012005	7	360010005011001	7			
360010003012006	7	360010005011003	7			
360010003012007	7	360010005011004	7			
360010003012008	7	360010005012000	7			
360010003012009	7	360010005012001	7			
360010003012010	7	360010005012002	7			
360010003012011	7	360010005012003	7			
360010003012012	7	360010005012004	7			
360010003021000	7	360010005012005	7			
360010003021013	7	360010005013000	7			
360010003021014	7	360010005013001	7			
360010003021015	7	360010005013002	7			
360010003021016	7	360010005013003	7			
360010003021017	7	360010005013004	7			
360010003021018	7	360010005013005	7			
360010003021019	7	360010005014000	7			
360010003021020	7	360010005014001	7			
360010003021021	7	360010005014002	7			
360010003021022	7	360010005014003	7			
360010003021023	7	360010005014004	7			
360010003021024	7	360010005014005	7			
360010003022000	7	360010005014006	7			
360010003022001	7	360010005021000	7			
360010003022002	7	360010005021001	7			
360010003022003	7	360010005021008	7			
360010003022004	7	360010005021009	7			
360010003022005	7	360010006003000	7			
360010003022006	7	360010006003001	7			
360010003022007	7	360010006003002	7			
360010003022008	7	360010006003003	7			
360010003022009	7	360010007001000	7			
360010003022010	7	360010007001001	7			
360010003022011	7	360010007001002	7			
360010003022012	7	360010007001003	7			
360010003022013	7	360010007001004	7			

District 8							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT			
360010014002002	8		360010021003000	8			
360010014002003	8		360010021003001	8			
360010014002004	8		360010021003002	8			
360010014003001	8		360010021003003	8			
360010014003002	8		360010021003004	8			
360010014003003	8		360010021003005	8			
360010014003008	8		District 8 end				
360010014003009	8						
360010015001000	8						
360010015001001	8						
360010015001002	8						
360010015001003	8						
360010015001004	8						
360010015001005	8						
360010015001006	8						
360010015001007	8						
360010015001008	8						
360010015002000	8						
360010015002001	8						
360010015002002	8						
360010015002003	8						
360010015002004	8						
360010015002005	8						
360010015003000	8						
360010015003001	8						
360010015003002	8						
360010015003003	8						
360010015003004	8						
360010015003005	8						
360010015004006	8						
360010016001004	8						
360010016001008	8						
360010016001009	8						
360010016002006	8						
360010016002007	8						
360010021001000	8						
360010021001001	8						
360010021001002	8						
360010021001003	8						
360010021001004	8						
360010021001005	8						
360010021001006	8						
360010021001007	8						
360010021001008	8						
360010021002000	8						

District 9							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT			
360010015004000	9		360010019012002	9			
360010015004001	9		360010019012003	9			
360010015004002	9		360010019012004	9			
360010015004003	9		360010019012005	9			
360010015004004	9		360010019012006	9			
360010015004005	9		360010019012007	9			
360010015004007	9		360010019012008	9			
360010015004008	9		360010019012009	9			
360010016003002	9		360010019012010	9			
360010016003003	9		360010019021000	9			
360010016003004	9		360010019021001	9			
360010016003005	9		360010019021002	9			
360010016004010	9		360010019021003	9			
360010018042000	9		360010019021004	9			
360010018042001	9		360010019021005	9			
360010018042002	9		360010019021006	9			
360010018042003	9		360010019021007	9			
360010018042004	9		360010019022003	9			
360010018042005	9		360010019022004	9			
360010018042006	9		360010019022005	9			
360010018042007	9		360010019022006	9			
360010018042008	9		360010019022007	9			
360010018042009	9		360010019022008	9			
360010018042010	9		360010019022009	9			
360010018042011	9		360010019022010	9			
360010018042012	9		360010019022011	9			
360010018042013	9		360010019022012	9			
360010018043001	9		360010019023000	9			
360010018043002	9		360010019023001	9			
360010018043003	9		360010019023002	9			
360010018043004	9		360010019023003	9			
360010018043005	9		360010019023004	9			
360010018043006	9		360010019023005	9			
360010018043007	9		360010019023006	9			
360010018043008	9		360010019023007	9			
360010018043009	9		360010020005009	9			
360010019011000	9		360010020005010	9			
360010019011001	9		360010020005011	9			
360010019011002	9		360010141002004	9			
360010019011011	9		360010141002005	9			
360010019011012	9		360010141002015	9			
360010019012000	9		360010141002016	9			
360010019012001	9		360010141004001	9			
			District 9 end				

District 10							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010016002001	10		360010017003015	10		360010018041001	10
360010016002002	10		360010017003016	10		360010018041002	10
360010016002003	10		360010017003017	10		360010018041003	10
360010016002004	10		360010017003018	10		360010018041004	10
360010016002005	10		360010017003019	10		360010018041005	10
360010016003000	10		360010017003020	10		360010018041006	10
360010016003001	10		360010017003021	10		360010018041007	10
360010016004000	10		360010017003022	10		360010018041008	10
360010016004001	10		360010017003023	10		360010018041009	10
360010016004002	10		360010018022010	10		360010018041010	10
360010016004003	10		360010018022017	10		360010018041011	10
360010016004004	10		360010018032000	10		360010018041012	10
360010016004005	10		360010018032001	10		360010018041013	10
360010016004006	10		360010018032002	10		360010018041014	10
360010016004007	10		360010018032006	10		360010018041015	10
360010016004008	10		360010018032007	10		360010018041016	10
360010016004009	10		360010018032008	10		360010018041017	10
360010016004011	10		360010018032009	10		360010018041018	10
360010017001013	10		360010018032010	10		360010018041019	10
360010017001014	10		360010018032011	10		360010018041020	10
360010017001015	10		360010018032012	10		360010018041021	10
360010017001016	10		360010018032013	10		360010018043000	10
360010017001017	10		360010018032014	10		360010019011003	10
360010017002006	10		360010018032015	10		360010019011004	10
360010017002007	10		360010018032016	10		360010019011005	10
360010017002008	10		360010018032017	10		360010019011006	10
360010017002009	10		360010018032018	10		360010019011007	10
360010017002010	10		360010018033000	10		360010019011008	10
360010017002011	10		360010018033001	10		360010019011009	10
360010017002012	10		360010018033002	10		360010019011010	10
360010017003000	10		360010018033003	10		360010019022000	10
360010017003001	10		360010018033004	10		360010019022001	10
360010017003002	10		360010018033005	10		360010019022002	10
360010017003003	10		360010018033006	10		360010141002000	10
360010017003004	10		360010018033007	10		360010141002001	10
360010017003005	10		360010018033008	10		District 10 end	
360010017003006	10		360010018033009	10			
360010017003007	10		360010018033010	10			
360010017003008	10		360010018033011	10			
360010017003009	10		360010018033012	10			
360010017003010	10		360010018033013	10			
360010017003011	10		360010018033014	10			
360010017003012	10		360010018033015	10			
360010017003013	10		360010018033016	10			
360010017003014	10		360010018041000	10			

District 11							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010003021006	11		360010018022002	11		360010018023026	11
360010003021007	11		360010018022003	11		360010018023027	11
360010004033000	11		360010018022004	11		360010018023028	11
360010004033005	11		360010018022005	11		360010018023029	11
360010004033006	11		360010018022006	11		360010018023030	11
360010004033007	11		360010018022007	11		360010018023031	11
360010004033009	11		360010018022008	11		360010018023032	11
360010004033010	11		360010018022009	11		360010018023033	11
360010004033011	11		360010018022011	11		360010018023034	11
360010004033012	11		360010018022012	11		360010018031003	11
360010004034002	11		360010018022013	11		360010018031004	11
360010004034003	11		360010018022014	11		360010018031005	11
360010004034004	11		360010018022015	11		360010018031006	11
360010004034005	11		360010018022016	11		360010018032003	11
360010004034006	11		360010018022018	11		360010018032004	11
360010004034007	11		360010018022019	11		360010018032005	11
360010004034008	11		360010018022020	11		360010018032019	11
360010004034009	11		360010018022021	11		360010141001000	11
360010004034010	11		360010018022022	11		360010141001001	11
360010004034011	11		360010018023000	11		360010141001002	11
360010004034012	11		360010018023001	11		360010141001003	11
360010004034013	11		360010018023002	11		360010141001004	11
360010004034014	11		360010018023003	11		360010141001005	11
360010004034015	11		360010018023004	11		360010141001006	11
360010004034016	11		360010018023005	11		360010141001007	11
360010004034017	11		360010018023006	11		360010141001008	11
360010004034018	11		360010018023007	11		360010141001009	11
360010004034019	11		360010018023008	11		360010141001010	11
360010004034020	11		360010018023009	11		360010141001011	11
360010004034021	11		360010018023010	11		360010141001012	11
360010004041024	11		360010018023011	11		360010141001013	11
360010018021000	11		360010018023012	11		360010141001014	11
360010018021001	11		360010018023013	11		360010141001015	11
360010018021002	11		360010018023014	11		360010141001016	11
360010018021003	11		360010018023015	11		360010141001017	11
360010018021004	11		360010018023016	11		360010141001018	11
360010018021005	11		360010018023017	11		360010141001019	11
360010018021006	11		360010018023018	11		360010141001020	11
360010018021007	11		360010018023019	11		360010141001021	11
360010018021008	11		360010018023020	11		360010141001022	11
360010018021009	11		360010018023021	11		360010141001023	11
360010018021010	11		360010018023022	11		360010141002002	11
360010018021011	11		360010018023023	11		360010141002003	11
360010018022000	11		360010018023024	11		360010141002006	11
360010018022001	11		360010018023025	11		360010141002007	11
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District 11, continued		District 12			
CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT
360010141002009	11	360010003021001	12	360010004011032	12
360010141002010	11	360010003021002	12	360010004011033	12
360010141002017	11	360010003021003	12	360010004011034	12
360010141002018	11	360010003021004	12	360010004011035	12
360010146092018	11	360010003021005	12	360010004011036	12
360010146092019	11	360010004011000	12	360010004011037	12
360010146092021	11	360010004011001	12	360010004011038	12
360010146092022	11	360010004011002	12	360010004011039	12
360010146092023	11	360010004011003	12	360010004011040	12
360010146092024	11	360010004011004	12	360010004011041	12
District 11 end		360010004011005	12	360010004011042	12
		360010004011006	12	360010004034000	12
		360010004011007	12	360010004034001	12
		360010004011008	12	360010004041000	12
		360010004011009	12	360010004041001	12
		360010004011010	12	360010004041002	12
		360010004011011	12	360010004041003	12
		360010004011012	12	360010004041004	12
		360010004011013	12	360010004041005	12
		360010004011014	12	360010004041006	12
		360010004011015	12	360010004041007	12
		360010004011016	12	360010004041008	12
		360010004011017	12	360010004041009	12
		360010004011018	12	360010004041010	12
		360010004011019	12	360010004041011	12
		360010004011020	12	360010004041012	12
		360010004011021	12	360010004041013	12
		360010004011022	12	360010004041014	12
		360010004011023	12	360010004041015	12
		360010004011024	12	360010004041016	12
		360010004011025	12	360010004041017	12
		360010004011026	12	360010004041018	12
		360010004011027	12	360010004041019	12
		360010004011028	12	360010004041020	12
		360010004011029	12	360010004041021	12
		360010004011030	12	360010004041022	12
		360010004011031	12	360010004041023	12
				District 12 end	

District 14							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010134001000	14		360010134003015	14		360010136031003	14
360010134001001	14		360010134003016	14		360010136031004	14
360010134001002	14		360010134003017	14		360010136031005	14
360010134001003	14		360010134003018	14		360010136031006	14
360010134001004	14		360010134003019	14		360010136031007	14
360010134001005	14		360010134003020	14		360010136031008	14
360010134001006	14		360010134003035	14		360010136031009	14
360010134001007	14		360010134003036	14		360010136031010	14
360010134001008	14		360010134003037	14		360010136031011	14
360010134001009	14		360010134003038	14		360010136031012	14
360010134001010	14		360010134003039	14		360010136031013	14
360010134001011	14		360010134003040	14		360010136031014	14
360010134001012	14		360010134003041	14		360010136031015	14
360010134001013	14		360010134003042	14		360010136031016	14
360010134002000	14		360010134003043	14		360010136031017	14
360010134002001	14		360010136021000	14		360010136031018	14
360010134002002	14		360010136021001	14		360010136031019	14
360010134002003	14		360010136021002	14		360010136031020	14
360010134002004	14		360010136021003	14		360010136031021	14
360010134002005	14		360010136021004	14		360010136032014	14
360010134002006	14		360010136021005	14		360010136032015	14
360010134002007	14		360010136021006	14		360010136032016	14
360010134002008	14		360010136021007	14		360010136032017	14
360010134002009	14		360010136021008	14		360010136032018	14
360010134002010	14		360010136021009	14		360010136032019	14
360010134002011	14		360010136021010	14		360010136032020	14
360010134002012	14		360010136021011	14		360010136032021	14
360010134002013	14		360010136021012	14		360010136032022	14
360010134002014	14		360010136021013	14		360010136032023	14
360010134002015	14		360010136021014	14		360010136032024	14
360010134002016	14		360010136022000	14		360010136032025	14
360010134003000	14		360010136022001	14		360010136032026	14
360010134003001	14		360010136022002	14		360010136032027	14
360010134003002	14		360010136022003	14		360010136032028	14
360010134003003	14		360010136022005	14		360010136032029	14
360010134003004	14		360010136022011	14		360010136032030	14
360010134003005	14		360010136022012	14		360010136032031	14
360010134003006	14		360010136022013	14		360010136032032	14
360010134003007	14		360010136022014	14		360010136032033	14
360010134003008	14		360010136022015	14		360010136032034	14
360010134003010	14		360010136022016	14		360010136032035	14
360010134003011	14		360010136022017	14		360010136032036	14
360010134003012	14		360010136031000	14		360010136032037	14
360010134003013	14		360010136031001	14		360010136032038	14
360010134003014	14		360010136031002	14		360010136032039	14
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District 14, continued						
CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT	
360010136042000	14	360010132002012	15	360010132003047	15	
360010136042001	14	360010132003001	15	360010132003048	15	
360010136042002	14	360010132003002	15	360010132003049	15	
360010136042004	14	360010132003003	15	360010132003050	15	
360010136042016	14	360010132003004	15	360010132003051	15	
360010136042018	14	360010132003005	15	360010133001000	15	
360010137061017	14	360010132003006	15	360010133001001	15	
360010137061018	14	360010132003007	15	360010133001002	15	
360010137061019	14	360010132003008	15	360010133001003	15	
360010137061020	14	360010132003009	15	360010133001004	15	
360010137061021	14	360010132003010	15	360010133001005	15	
360010137061023	14	360010132003011	15	360010133001006	15	
360010137061025	14	360010132003012	15	360010133001007	15	
District 14 end		360010132003013	15	360010133001008	15	
		360010132003014	15	360010133001009	15	
		360010132003015	15	360010133001010	15	
		360010132003016	15	360010133001011	15	
District 15		360010132003017	15	360010133001012	15	
360010131001035	15	360010132003018	15	360010133001013	15	
360010132001000	15	360010132003019	15	360010133001014	15	
360010132001001	15	360010132003022	15	360010133001015	15	
360010132001002	15	360010132003023	15	360010133001016	15	
360010132001003	15	360010132003024	15	360010133001017	15	
360010132001004	15	360010132003025	15	360010133001018	15	
360010132001005	15	360010132003026	15	360010133001019	15	
360010132001006	15	360010132003027	15	360010133001020	15	
360010132001007	15	360010132003028	15	360010133001021	15	
360010132001008	15	360010132003029	15	360010133001022	15	
360010132001009	15	360010132003030	15	360010133001023	15	
360010132001010	15	360010132003031	15	360010133001024	15	
360010132001011	15	360010132003033	15	360010133001025	15	
360010132002000	15	360010132003034	15	360010133001026	15	
360010132002001	15	360010132003035	15	360010133001027	15	
360010132002002	15	360010132003036	15	360010133001028	15	
360010132002003	15	360010132003037	15	360010133001029	15	
360010132002004	15	360010132003038	15	360010133001030	15	
360010132002005	15	360010132003039	15	360010133002000	15	
360010132002006	15	360010132003040	15	360010133002001	15	
360010132002007	15	360010132003041	15	360010133002002	15	
360010132002008	15	360010132003042	15	360010133002003	15	
360010132002009	15	360010132003043	15	360010133002004	15	
360010132002010	15	360010132003044	15	360010133002005	15	
360010132002011	15	360010132003046	15	360010133002006	15	
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District 16 continued							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010131001016	16		360010131003008	16		360010135091011	16
360010131001017	16		360010131003009	16		360010135091012	16
360010131001018	16		360010131003010	16		360010135091013	16
360010131001019	16		360010131003011	16		360010135091015	16
360010131001020	16		360010131003012	16		360010135091016	16
360010131001021	16		360010131003013	16		360010135091017	16
360010131001022	16		360010131003014	16		360010135091018	16
360010131001023	16		360010131003015	16		360010135091019	16
360010131001024	16		360010131003016	16		360010135091020	16
360010131001025	16		360010131003017	16		360010135091021	16
360010131001026	16		360010131003018	16		360010135091022	16
360010131001027	16		360010131003019	16		360010135091023	16
360010131001028	16		360010131003020	16		360010135091024	16
360010131001029	16		360010131003021	16		360010135091025	16
360010131001030	16		360010131003022	16		360010135091026	16
360010131001031	16		360010131003023	16		360010135091027	16
360010131001032	16		360010132003000	16		District 16 end	
360010131001033	16		360010132003020	16			
360010131001034	16		360010132003021	16			
360010131002000	16		360010132003032	16			
360010131002001	16		360010132003045	16			
360010131002002	16		360010135033000	16			
360010131002003	16		360010135033001	16			
360010131002004	16		360010135033002	16			
360010131002005	16		360010135033003	16			
360010131002006	16		360010135033004	16			
360010131002007	16		360010135033005	16			
360010131002008	16		360010135033006	16			
360010131002009	16		360010135033007	16			
360010131002010	16		360010135033008	16			
360010131002011	16		360010135033010	16			
360010131002012	16		360010135033011	16			
360010131002013	16		360010135033012	16			
360010131002014	16		360010135091000	16			
360010131002015	16		360010135091001	16			
360010131002016	16		360010135091002	16			
360010131003000	16		360010135091003	16			
360010131003001	16		360010135091004	16			
360010131003002	16		360010135091005	16			
360010131003003	16		360010135091006	16			
360010131003004	16		360010135091007	16			
360010131003005	16		360010135091008	16			
360010131003006	16		360010135091009	16			
360010131003007	16		360010135091010	16			

District 17							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010127001000	17		360010127003008	17		360010128003016	17
360010127001001	17		360010127003009	17		360010128004000	17
360010127001002	17		360010127003010	17		360010128004001	17
360010127001003	17		360010127003011	17		360010128004002	17
360010127001004	17		360010127003012	17		360010128004003	17
360010127001005	17		360010127003013	17		360010128004004	17
360010127001006	17		360010127003014	17		360010128004005	17
360010127001007	17		360010128001000	17		360010128004006	17
360010127001008	17		360010128001001	17		360010128004007	17
360010127001009	17		360010128001002	17		360010128004008	17
360010127001010	17		360010128001003	17		360010128004009	17
360010127001011	17		360010128001004	17		360010128004010	17
360010127001012	17		360010128001005	17		360010128004011	17
360010127001013	17		360010128001006	17		360010128004013	17
360010127001014	17		360010128001007	17		360010128004014	17
360010127001015	17		360010128001008	17		360010128004015	17
360010127001016	17		360010128001009	17		360010128004016	17
360010127001017	17		360010128001010	17		360010129002000	17
360010127001018	17		360010128001011	17		360010129002001	17
360010127002000	17		360010128001012	17		360010129002002	17
360010127002001	17		360010128001013	17		360010129002003	17
360010127002002	17		360010128001014	17		360010129002004	17
360010127002003	17		360010128001015	17		360010129002007	17
360010127002004	17		360010128002000	17		360010129002008	17
360010127002005	17		360010128002001	17		360010129002009	17
360010127002006	17		360010128002002	17		360010129002010	17
360010127002007	17		360010128002003	17		360010129002011	17
360010127002008	17		360010128002004	17		360010129002012	17
360010127002009	17		360010128002005	17		360010129002013	17
360010127002010	17		360010128003000	17		360010129002014	17
360010127002011	17		360010128003001	17		360010129002015	17
360010127002012	17		360010128003002	17		360010130003003	17
360010127002013	17		360010128003003	17		360010130003004	17
360010127002014	17		360010128003004	17		360010130003005	17
360010127002015	17		360010128003005	17		360010130003006	17
360010127002016	17		360010128003006	17		360010130003007	17
360010127002017	17		360010128003007	17		360010130003011	17
360010127003000	17		360010128003008	17		360010130003012	17
360010127003001	17		360010128003009	17		360010130003013	17
360010127003002	17		360010128003010	17		360010130003014	17
360010127003003	17		360010128003011	17		360010130003015	17
360010127003004	17		360010128003012	17		360010130004000	17
360010127003005	17		360010128003013	17		360010130004001	17
360010127003006	17		360010128003014	17		360010130004002	17
360010127003007	17		360010128003015	17		District 17 end	

District 18							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010128004012	18		360010130001003	18		360010130005008	18
360010129001000	18		360010130001004	18		360010130005009	18
360010129001001	18		360010130001005	18		360010130005010	18
360010129001002	18		360010130001006	18		360010130005011	18
360010129001003	18		360010130001007	18		360010130005012	18
360010129001004	18		360010130001008	18		360010130005013	18
360010129001005	18		360010130001009	18		360010130005014	18
360010129001006	18		360010130001010	18		360010130005015	18
360010129001007	18		360010130001011	18		360010130005016	18
360010129001008	18		360010130001012	18		360010130005017	18
360010129001009	18		360010130001013	18		360010130005018	18
360010129001010	18		360010130001014	18		360010130005019	18
360010129001011	18		360010130001015	18		District 18 end	
360010129001012	18		360010130001016	18			
360010129001013	18		360010130002000	18			
360010129001014	18		360010130002001	18			
360010129001015	18		360010130002002	18			
360010129001016	18		360010130002003	18			
360010129001017	18		360010130002004	18			
360010129001018	18		360010130002005	18			
360010129001019	18		360010130002006	18			
360010129001020	18		360010130002007	18			
360010129002005	18		360010130002008	18			
360010129002006	18		360010130002009	18			
360010129003000	18		360010130002010	18			
360010129003001	18		360010130002011	18			
360010129003002	18		360010130002012	18			
360010129003003	18		360010130002013	18			
360010129003004	18		360010130002014	18			
360010129003005	18		360010130002015	18			
360010129003006	18		360010130002016	18			
360010129003007	18		360010130003000	18			
360010129004000	18		360010130003001	18			
360010129004001	18		360010130003002	18			
360010129004002	18		360010130003008	18			
360010129004003	18		360010130003009	18			
360010129004004	18		360010130003010	18			
360010129004005	18		360010130005000	18			
360010129004006	18		360010130005001	18			
360010129004007	18		360010130005002	18			
360010129004008	18		360010130005003	18			
360010129004009	18		360010130005004	18			
360010130001000	18		360010130005005	18			
360010130001001	18		360010130005006	18			
360010130001002	18		360010130005007	18			

District 19						
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		
360010135031000	19		360010135111018	19		
360010135031001	19		360010135111019	19		
360010135031002	19		360010135111020	19		
360010135031003	19		360010135111021	19		
360010135032000	19		360010135111022	19		
360010135032001	19		360010135111023	19		
360010135032002	19		360010135111024	19		
360010135032003	19		360010135111025	19		
360010135032004	19		360010135111026	19		
360010135032005	19		360010135112000	19		
360010135032006	19		360010135112001	19		
360010135032007	19		360010135112002	19		
360010135032008	19		360010135112003	19		
360010135032009	19		360010135112004	19		
360010135032010	19		360010135112005	19		
360010135032011	19		360010135112006	19		
360010135032012	19		360010135112007	19		
360010135032013	19		360010135112008	19		
360010135032014	19		360010135112009	19		
360010135032015	19		360010135121004	19		
360010135032016	19		360010135122000	19		
360010135032017	19		360010135122001	19		
360010135032018	19		360010135122002	19		
360010135032019	19		360010135122003	19		
360010135032020	19		360010135122004	19		
360010135032021	19		360010135122005	19		
360010135032022	19		360010135122006	19		
360010135111000	19		360010135122007	19		
360010135111001	19		360010135122008	19		
360010135111002	19		360010135122009	19		
360010135111003	19		360010135122010	19		
360010135111004	19		360010135122011	19		
360010135111005	19		360010135122012	19		
360010135111006	19		360010135122013	19		
360010135111007	19		360010135122014	19		
360010135111008	19		360010135122015	19		
360010135111009	19		360010135122016	19		
360010135111010	19		360010135122017	19		
360010135111011	19		360010135122020	19		
360010135111012	19		360010135122021	19		
360010135111013	19		360010135122022	19		
360010135111014	19		360010135122023	19		
360010135111015	19		360010135122024	19		
360010135111016	19		360010135122025	19		
360010135111017	19		360010135122026	19		
			District 19 end			

District 20							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010135031004	20		360010135092007	20		360010135102007	20
360010135031005	20		360010135092008	20		360010135102008	20
360010135031006	20		360010135092009	20		360010135102009	20
360010135031007	20		360010135092010	20		360010135102010	20
360010135031008	20		360010135092011	20		360010135102011	20
360010135031009	20		360010135092012	20		360010135102012	20
360010135031010	20		360010135092013	20		360010135102013	20
360010135031011	20		360010135092014	20		360010135102014	20
360010135031012	20		360010135092015	20		360010135102015	20
360010135031013	20		360010135092016	20		360010135112014	20
360010135033009	20		360010135092017	20		360010135112015	20
360010135051000	20		360010135092018	20		360010135112016	20
360010135051001	20		360010135092019	20		District 20 end	
360010135051002	20		360010135092020	20			
360010135051003	20		360010135092021	20			
360010135051004	20		360010135092022	20			
360010135051006	20		360010135101000	20			
360010135051007	20		360010135101001	20			
360010135051008	20		360010135101002	20			
360010135051009	20		360010135101003	20			
360010135051010	20		360010135101004	20			
360010135051011	20		360010135101005	20			
360010135051012	20		360010135101006	20			
360010135051013	20		360010135101007	20			
360010135051014	20		360010135101008	20			
360010135051015	20		360010135101009	20			
360010135051016	20		360010135101010	20			
360010135051017	20		360010135101011	20			
360010135051018	20		360010135101012	20			
360010135051019	20		360010135101013	20			
360010135051020	20		360010135101014	20			
360010135051021	20		360010135101015	20			
360010135051022	20		360010135101016	20			
360010135051023	20		360010135101017	20			
360010135051024	20		360010135101018	20			
360010135052015	20		360010135101019	20			
360010135052016	20		360010135101020	20			
360010135091014	20		360010135101021	20			
360010135092000	20		360010135102000	20			
360010135092001	20		360010135102001	20			
360010135092002	20		360010135102002	20			
360010135092003	20		360010135102003	20			
360010135092004	20		360010135102004	20			
360010135092005	20		360010135102005	20			
360010135092006	20		360010135102006	20			

District 21							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT			
360010135052000	21		360010136042015	21			
360010135052001	21		360010136042017	21			
360010135052002	21		360010136043000	21			
360010135052003	21		360010136043001	21			
360010135052004	21		360010136043002	21			
360010135052005	21		360010136043003	21			
360010135052006	21		360010136043004	21			
360010135052007	21		360010136043005	21			
360010135052008	21		360010136043006	21			
360010135052009	21		360010136043007	21			
360010135052010	21		360010137073006	21			
360010135052011	21		360010137073009	21			
360010135052012	21		360010137073010	21			
360010135052013	21		360010137073011	21			
360010135052014	21		360010137073012	21			
360010135052017	21		District 21 end				
360010135052018	21						
360010135052019	21						
360010135052020	21						
360010135052021	21						
360010135052022	21						
360010135052023	21						
360010135052024	21						
360010136041000	21						
360010136041001	21						
360010136041005	21						
360010136041011	21						
360010136041012	21						
360010136041013	21						
360010136041014	21						
360010136041015	21						
360010136041016	21						
360010136041017	21						
360010136041018	21						
360010136042003	21						
360010136042005	21						
360010136042006	21						
360010136042007	21						
360010136042008	21						
360010136042009	21						
360010136042010	21						
360010136042011	21						
360010136042012	21						
360010136042013	21						
360010136042014	21						

District 22							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010135071000	22		360010135121016	22		360010137031031	22
360010135071002	22		360010135121017	22		360010137031032	22
360010135071003	22		360010135121018	22		360010137031033	22
360010135071006	22		360010135121019	22		360010137031034	22
360010135071007	22		360010135121020	22		360010137031035	22
360010135071009	22		360010135121021	22		360010137031036	22
360010135071013	22		360010135121022	22		360010137031037	22
360010135072000	22		360010135121023	22		360010137031038	22
360010135072001	22		360010135121024	22		360010137031039	22
360010135072002	22		360010135121025	22		360010137031040	22
360010135072003	22		360010135121026	22		360010137031041	22
360010135072004	22		360010135121027	22		360010137031042	22
360010135072005	22		360010135122018	22		360010137031043	22
360010135072006	22		360010135122019	22		360010137031044	22
360010135072007	22		360010137031000	22		360010137031045	22
360010135072008	22		360010137031001	22		360010137031046	22
360010135072009	22		360010137031002	22		360010137031047	22
360010135072010	22		360010137031003	22		360010137031048	22
360010135072011	22		360010137031004	22		360010137031049	22
360010135072012	22		360010137031005	22		360010137031050	22
360010135072013	22		360010137031006	22		360010137031051	22
360010135072014	22		360010137031007	22		360010137031052	22
360010135072015	22		360010137031008	22		360010137031053	22
360010135072016	22		360010137031009	22		360010137031054	22
360010135112010	22		360010137031010	22		360010137031055	22
360010135112011	22		360010137031011	22		360010137031056	22
360010135112012	22		360010137031012	22		360010137031057	22
360010135112013	22		360010137031013	22		360010137031058	22
360010135112017	22		360010137031014	22		360010137031059	22
360010135112018	22		360010137031015	22		360010137031060	22
360010135121000	22		360010137031016	22		360010137031061	22
360010135121001	22		360010137031017	22		360010137031062	22
360010135121002	22		360010137031018	22		360010137031063	22
360010135121003	22		360010137031019	22		360010137031064	22
360010135121005	22		360010137031020	22		360010137031065	22
360010135121006	22		360010137031021	22		360010137031066	22
360010135121007	22		360010137031022	22		360010137031067	22
360010135121008	22		360010137031023	22		360010137031068	22
360010135121009	22		360010137031024	22		360010137031069	22
360010135121010	22		360010137031025	22		360010137031070	22
360010135121011	22		360010137031026	22		360010137031071	22
360010135121012	22		360010137031027	22		360010137031076	22
360010135121013	22		360010137031028	22		360010137031077	22
360010135121014	22		360010137031029	22		360010138022000	22
360010135121015	22		360010137031030	22		360010138022001	22
						continued next page	

District 22, continued						
CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT	
360010138022002	22	360010136041010	23	360010137072013	23	
360010138022003	22	360010137031072	23	360010137072014	23	
360010138022004	22	360010137031073	23	360010137072015	23	
360010138022005	22	360010137071000	23	360010137072016	23	
360010138022006	22	360010137071001	23	360010137072017	23	
360010138022007	22	360010137071002	23	360010137073000	23	
360010138022008	22	360010137071003	23	360010137073001	23	
360010138022009	22	360010137071004	23	360010137073002	23	
360010138022010	22	360010137071005	23	360010137073003	23	
360010138022011	22	360010137071006	23	360010137073004	23	
360010138022012	22	360010137071007	23	360010137073005	23	
360010138022013	22	360010137071008	23	360010137073007	23	
360010138023000	22	360010137071009	23	360010137073008	23	
360010138023001	22	360010137071010	23	360010137074000	23	
360010138023002	22	360010137071011	23	360010137074001	23	
360010138023003	22	360010137071013	23	360010137074002	23	
360010138023004	22	360010137071015	23	360010137074003	23	
360010138023005	22	360010137071016	23	360010137074004	23	
360010138023006	22	360010137071017	23	360010137074005	23	
360010138023007	22	360010137071019	23	360010137074006	23	
360010138023008	22	360010137071020	23	360010137074007	23	
360010138023009	22	360010137071021	23	360010137082000	23	
360010138023010	22	360010137071022	23	360010137082001	23	
360010138023011	22	360010137071023	23	360010137082002	23	
District 22 end		360010137071024	23	360010137082003	23	
		360010137071025	23	360010137082004	23	
		360010137071026	23	360010137082007	23	
District 23		360010137071027	23	360010137082008	23	
360010135051005	23	360010137071028	23	360010137082010	23	
360010135071001	23	360010137071029	23	360010137082011	23	
360010135071004	23	360010137071034	23	360010137082012	23	
360010135071005	23	360010137071035	23	360010137082014	23	
360010135071008	23	360010137072000	23			
360010135071010	23	360010137072001	23			
360010135071011	23	360010137072002	23			
360010135071012	23	360010137072003	23			
360010135071014	23	360010137072004	23			
360010135071015	23	360010137072005	23			
360010136041002	23	360010137072006	23			
360010136041003	23	360010137072007	23			
360010136041004	23	360010137072008	23			
360010136041006	23	360010137072009	23			
360010136041007	23	360010137072010	23			
360010136041008	23	360010137072011	23			
360010136041009	23	360010137072012	23			

District 24							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010137081005	24		360010140012009	24		360010140021006	24
360010137081006	24		360010140012010	24		360010140021007	24
360010137081007	24		360010140012011	24		360010140022000	24
360010137081008	24		360010140012012	24		360010140022001	24
360010137081009	24		360010140012013	24		360010140022002	24
360010137081010	24		360010140012014	24		360010140022003	24
360010137081011	24		360010140012015	24		360010140022004	24
360010137081012	24		360010140012016	24		360010140022006	24
360010137081013	24		360010140012017	24		360010140022008	24
360010137081014	24		360010140012018	24		360010140022009	24
360010137081015	24		360010140012019	24		360010140022010	24
360010137081016	24		360010140012020	24		360010146172015	24
360010137082005	24		360010140012021	24		360010146172016	24
360010137082006	24		360010140012022	24		360010146172017	24
360010137082009	24		360010140012023	24		360010146172018	24
360010137082013	24		360010140012024	24		360010146172019	24
360010137082015	24		360010140012025	24		360010146172020	24
360010137082016	24		360010140012026	24		360010146172021	24
360010137082017	24		360010140012027	24		360010146172022	24
360010137082018	24		360010140012028	24		360010146172023	24
360010137082019	24		360010140012029	24		360010146172024	24
360010137082020	24		360010140012030	24		360010146172025	24
360010137092003	24		360010140012031	24		360010146172026	24
360010140011000	24		360010140012032	24		360010146172027	24
360010140011001	24		360010140013000	24		District 24 end	
360010140011002	24		360010140013001	24			
360010140011003	24		360010140013002	24			
360010140011004	24		360010140013003	24			
360010140011005	24		360010140013004	24			
360010140011006	24		360010140013005	24			
360010140011007	24		360010140013006	24			
360010140011008	24		360010140013007	24			
360010140011009	24		360010140013008	24			
360010140011010	24		360010140013009	24			
360010140011011	24		360010140013010	24			
360010140011012	24		360010140013011	24			
360010140012000	24		360010140013012	24			
360010140012001	24		360010140014000	24			
360010140012002	24		360010140014001	24			
360010140012003	24		360010140021000	24			
360010140012004	24		360010140021001	24			
360010140012005	24		360010140021002	24			
360010140012006	24		360010140021003	24			
360010140012007	24		360010140021004	24			
360010140012008	24		360010140021005	24			

District 25							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010137061000	25		360010137091010	25		360010140023002	25
360010137061001	25		360010137091011	25		360010140023003	25
360010137061002	25		360010137091012	25		360010140023004	25
360010137061003	25		360010137091013	25		360010140023005	25
360010137061004	25		360010137091014	25		360010140023006	25
360010137061005	25		360010137091015	25		360010140023007	25
360010137061006	25		360010137091016	25		360010140023008	25
360010137061007	25		360010137091017	25		360010140023009	25
360010137061008	25		360010137091018	25		360010140023010	25
360010137061009	25		360010137091019	25		360010140023011	25
360010137061010	25		360010137091020	25		360010140023012	25
360010137061011	25		360010137091021	25		360010140023013	25
360010137061012	25		360010137091022	25		360010140024000	25
360010137061013	25		360010137091023	25		360010140024001	25
360010137061014	25		360010137091024	25		360010140024002	25
360010137061015	25		360010137091025	25		360010140024003	25
360010137061016	25		360010137091026	25		360010140024004	25
360010137061022	25		360010137091027	25		360010140024005	25
360010137061024	25		360010137091028	25		360010140024006	25
360010137071012	25		360010137091029	25		360010140024007	25
360010137071014	25		360010137092000	25		360010140024008	25
360010137071018	25		360010137092001	25		360010140024009	25
360010137071030	25		360010137092002	25		360010140024010	25
360010137071031	25		360010137092004	25		360010140024011	25
360010137071032	25		360010137092005	25		360010140024012	25
360010137071033	25		360010137092006	25		360010140024013	25
360010137081000	25		360010137092007	25		360010140024014	25
360010137081001	25		360010137092008	25		360010140024015	25
360010137081002	25		360010137092009	25		District 25 end	
360010137081003	25		360010137092010	25			
360010137081004	25		360010137092011	25			
360010137081017	25		360010137092012	25			
360010137081018	25		360010137092013	25			
360010137081019	25		360010137092014	25			
360010137081020	25		360010140021008	25			
360010137091000	25		360010140021009	25			
360010137091001	25		360010140021010	25			
360010137091002	25		360010140021011	25			
360010137091003	25		360010140021012	25			
360010137091004	25		360010140022005	25			
360010137091005	25		360010140022007	25			
360010137091006	25		360010140022011	25			
360010137091007	25		360010140022012	25			
360010137091008	25		360010140023000	25			
360010137091009	25		360010140023001	25			

District 26							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010137031074	26		360010139012014	26		360010139023010	26
360010137031075	26		360010139012015	26		360010139023011	26
360010137031078	26		360010139012016	26		360010139024000	26
360010137031079	26		360010139012017	26		360010139024001	26
360010137031080	26		360010139021000	26		360010139024002	26
360010137031081	26		360010139021001	26		360010139024003	26
360010137031082	26		360010139021002	26		360010139024004	26
360010137031083	26		360010139021003	26		360010139024005	26
360010137031084	26		360010139021004	26		360010139024006	26
360010138041023	26		360010139021005	26		360010139024007	26
360010138041024	26		360010139021006	26		360010139024008	26
360010139011000	26		360010139021007	26		360010139024009	26
360010139011001	26		360010139021008	26		360010139024010	26
360010139011002	26		360010139021009	26		360010139024011	26
360010139011003	26		360010139021010	26		360010139024012	26
360010139011004	26		360010139021011	26		360010139024013	26
360010139011005	26		360010139021012	26		360010139024014	26
360010139011006	26		360010139021013	26		360010146172012	26
360010139011007	26		360010139021014	26		360010146172013	26
360010139011008	26		360010139021015	26		360010146172014	26
360010139011009	26		360010139021016	26		District 26 end	
360010139011010	26		360010139022000	26			
360010139011011	26		360010139022001	26			
360010139011012	26		360010139022002	26			
360010139011013	26		360010139022003	26			
360010139011014	26		360010139022004	26			
360010139011015	26		360010139022005	26			
360010139011016	26		360010139022006	26			
360010139011017	26		360010139022007	26			
360010139011018	26		360010139022008	26			
360010139011019	26		360010139022009	26			
360010139012000	26		360010139022010	26			
360010139012001	26		360010139022011	26			
360010139012002	26		360010139022012	26			
360010139012003	26		360010139022013	26			
360010139012004	26		360010139023000	26			
360010139012005	26		360010139023001	26			
360010139012006	26		360010139023002	26			
360010139012007	26		360010139023003	26			
360010139012008	26		360010139023004	26			
360010139012009	26		360010139023005	26			
360010139012010	26		360010139023006	26			
360010139012011	26		360010139023007	26			
360010139012012	26		360010139023008	26			
360010139012013	26		360010139023009	26			

District 27							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010138021000	27		360010138032010	27		360010138041007	27
360010138021001	27		360010138032011	27		360010138041008	27
360010138021002	27		360010138032012	27		360010138041009	27
360010138021003	27		360010138032013	27		360010138041010	27
360010138021004	27		360010138032014	27		360010138041011	27
360010138021005	27		360010138032015	27		360010138041012	27
360010138021006	27		360010138032016	27		360010138041013	27
360010138021007	27		360010138032017	27		360010138041014	27
360010138021008	27		360010138032018	27		360010138041015	27
360010138021009	27		360010138033000	27		360010138041016	27
360010138021010	27		360010138033001	27		360010138041017	27
360010138021011	27		360010138033002	27		360010138041018	27
360010138021012	27		360010138033003	27		360010138041019	27
360010138021013	27		360010138033004	27		360010138041020	27
360010138021014	27		360010138033005	27		360010138041021	27
360010138021015	27		360010138033006	27		360010138041022	27
360010138021016	27		360010138033007	27		360010138042000	27
360010138021017	27		360010138033008	27		360010138042001	27
360010138021018	27		360010138033009	27		360010138042002	27
360010138021019	27		360010138033010	27		360010138042003	27
360010138021020	27		360010138033011	27		360010138042004	27
360010138021021	27		360010138033012	27		360010138042005	27
360010138021022	27		360010138033013	27		360010138042007	27
360010138031000	27		360010138033014	27		360010138042008	27
360010138031001	27		360010138033015	27		360010138043000	27
360010138031002	27		360010138033016	27		360010138043001	27
360010138031003	27		360010138033017	27		360010138043002	27
360010138031004	27		360010138033018	27		360010138043003	27
360010138031005	27		360010138033019	27		360010138043004	27
360010138031006	27		360010138033020	27		360010138043005	27
360010138031007	27		360010138033021	27		360010138043006	27
360010138031008	27		360010138033022	27		360010138043007	27
360010138031009	27		360010138033023	27		District 27 end	
360010138031010	27		360010138033024	27			
360010138031011	27		360010138033025	27			
360010138032000	27		360010138033026	27			
360010138032001	27		360010138033027	27			
360010138032002	27		360010138033028	27			
360010138032003	27		360010138041000	27			
360010138032004	27		360010138041001	27			
360010138032005	27		360010138041002	27			
360010138032006	27		360010138041003	27			
360010138032007	27		360010138041004	27			
360010138032008	27		360010138041005	27			
360010138032009	27		360010138041006	27			

District 28							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010138042006	28		360010146063001	28		360010146163016	28
360010138042009	28		360010146063002	28		360010146163017	28
360010138042010	28		360010146063003	28		360010146163018	28
360010138042011	28		360010146063004	28		360010146163019	28
360010138044000	28		360010146063005	28		360010146163020	28
360010138044001	28		360010146063006	28		360010146163021	28
360010138044002	28		360010146063007	28		360010146163022	28
360010138044003	28		360010146063008	28		360010146163023	28
360010138044004	28		360010146063021	28		360010146163024	28
360010138044005	28		360010146063024	28		360010146163025	28
360010138044006	28		360010146063025	28		360010146163026	28
360010138044007	28		360010146063026	28		360010146163027	28
360010138044008	28		360010146063027	28		360010146163028	28
360010138044009	28		360010146063028	28		360010146163030	28
360010138044010	28		360010146063029	28		360010146163031	28
360010138044011	28		360010146063030	28		360010146172000	28
360010138044012	28		360010146063031	28		360010146172001	28
360010138044013	28		360010146063032	28		360010146172002	28
360010138044014	28		360010146161001	28		360010146172003	28
360010138044015	28		360010146161003	28		360010146172004	28
360010138044016	28		360010146161006	28		360010146172005	28
360010138044017	28		360010146161008	28		360010146172006	28
360010138044018	28		360010146161010	28		360010146172007	28
360010138044019	28		360010146161011	28		360010146172008	28
360010138044020	28		360010146161012	28		360010146172009	28
360010138044021	28		360010146161013	28		360010146172010	28
360010138044022	28		360010146161014	28		360010146172011	28
360010138044023	28		360010146161015	28		360010146172028	28
360010138044024	28		360010146161016	28		District 28 end	
360010146061002	28		360010146163000	28			
360010146061005	28		360010146163001	28			
360010146061006	28		360010146163002	28			
360010146062000	28		360010146163003	28			
360010146062001	28		360010146163004	28			
360010146062002	28		360010146163005	28			
360010146062003	28		360010146163006	28			
360010146062004	28		360010146163007	28			
360010146062005	28		360010146163008	28			
360010146062006	28		360010146163009	28			
360010146062007	28		360010146163010	28			
360010146062008	28		360010146163011	28			
360010146062009	28		360010146163012	28			
360010146062010	28		360010146163013	28			
360010146062011	28		360010146163014	28			
360010146063000	28		360010146163015	28			

District 29							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010146061000	29		360010146152003	29		360010146162015	29
360010146061001	29		360010146152004	29		360010146163029	29
360010146061003	29		360010146152005	29		360010146171000	29
360010146061004	29		360010146152006	29		360010146171001	29
360010146061007	29		360010146152007	29		360010146171002	29
360010146061008	29		360010146152008	29		360010146171003	29
360010146111000	29		360010146152009	29		360010146171004	29
360010146111001	29		360010146152010	29		360010146171005	29
360010146111002	29		360010146152011	29		360010146171006	29
360010146111003	29		360010146152012	29		360010146171007	29
360010146111004	29		360010146152018	29		360010146171008	29
360010146111005	29		360010146152019	29		360010146171009	29
360010146111006	29		360010146152020	29		360010146171010	29
360010146111013	29		360010146152021	29		360010146171011	29
360010146111014	29		360010146152022	29		360010146171012	29
360010146111015	29		360010146161000	29		360010146171013	29
360010146111016	29		360010146161002	29		360010146172029	29
360010146111017	29		360010146161004	29		360010146172030	29
360010146111018	29		360010146161005	29		360010146172031	29
360010146111019	29		360010146161007	29		360010146172032	29
360010146111020	29		360010146161009	29		360010146172033	29
360010146111024	29		360010146161017	29		District 29 end	
360010146111028	29		360010146161018	29			
360010146111029	29		360010146161019	29			
360010146112000	29		360010146161020	29			
360010146112001	29		360010146161021	29			
360010146112002	29		360010146161022	29			
360010146112003	29		360010146161023	29			
360010146112004	29		360010146161024	29			
360010146112005	29		360010146161025	29			
360010146112006	29		360010146162000	29			
360010146112007	29		360010146162001	29			
360010146112008	29		360010146162002	29			
360010146112009	29		360010146162003	29			
360010146112010	29		360010146162004	29			
360010146112013	29		360010146162005	29			
360010146112016	29		360010146162006	29			
360010146112017	29		360010146162007	29			
360010146112018	29		360010146162008	29			
360010146151003	29		360010146162009	29			
360010146151004	29		360010146162010	29			
360010146151005	29		360010146162011	29			
360010146152000	29		360010146162012	29			
360010146152001	29		360010146162013	29			
360010146152002	29		360010146162014	29			

District 30							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT			
360010146082000	30		360010146142021	30			
360010146082001	30		360010146142022	30			
360010146082002	30		360010146143000	30			
360010146082003	30		360010146143001	30			
360010146082004	30		360010146143002	30			
360010146082005	30		360010146143003	30			
360010146082006	30		360010146143004	30			
360010146082007	30		360010146143005	30			
360010146082008	30		360010146143006	30			
360010146082009	30		360010146143007	30			
360010146082010	30		360010146143008	30			
360010146082011	30		360010146143009	30			
360010146082012	30		360010146143010	30			
360010146082013	30		360010146143011	30			
360010146082014	30		360010146144000	30			
360010146082015	30		360010146144001	30			
360010146082016	30		360010146144002	30			
360010146082017	30		360010146144003	30			
360010146082018	30		360010146144004	30			
360010146082019	30		360010146144005	30			
360010146082020	30		360010146144006	30			
360010146082021	30		360010146144007	30			
360010146082022	30		360010146144008	30			
360010146082023	30		360010146144009	30			
360010146142000	30		360010146144010	30			
360010146142001	30		360010146144011	30			
360010146142002	30		360010146144012	30			
360010146142003	30		360010146144013	30			
360010146142004	30		360010146144014	30			
360010146142005	30		360010146144015	30			
360010146142006	30		360010146144016	30			
360010146142007	30		360010146144017	30			
360010146142008	30		360010146151000	30			
360010146142009	30		360010146151001	30			
360010146142010	30		360010146151002	30			
360010146142011	30		360010146151006	30			
360010146142012	30		360010146152013	30			
360010146142013	30		360010146152014	30			
360010146142014	30		360010146152015	30			
360010146142015	30		360010146152016	30			
360010146142016	30		360010146152017	30			
360010146142017	30		360010146171014	30			
360010146142018	30		District 30 end				
360010146142019	30						
360010146142020	30						

District 31							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010146063009	31		360010146121020	31		360010146131040	31
360010146063010	31		360010146121021	31		360010146131041	31
360010146063011	31		360010146121022	31		360010146131042	31
360010146063012	31		360010146121023	31		360010146132000	31
360010146063013	31		360010146121024	31		360010146132001	31
360010146063014	31		360010146131000	31		360010146132002	31
360010146063015	31		360010146131001	31		360010146132003	31
360010146063016	31		360010146131002	31		360010146132004	31
360010146063017	31		360010146131003	31		360010146132005	31
360010146063018	31		360010146131004	31		360010146132006	31
360010146063019	31		360010146131005	31		360010146132007	31
360010146063020	31		360010146131006	31		360010146132008	31
360010146063022	31		360010146131007	31		360010146132009	31
360010146063023	31		360010146131008	31		360010146132010	31
360010146111007	31		360010146131009	31		360010146132011	31
360010146111008	31		360010146131010	31		360010146132012	31
360010146111009	31		360010146131011	31		360010146132013	31
360010146111010	31		360010146131012	31		360010146132014	31
360010146111011	31		360010146131013	31		360010146132015	31
360010146111012	31		360010146131014	31		360010146132016	31
360010146112011	31		360010146131015	31		360010146132017	31
360010146112012	31		360010146131016	31		360010146132018	31
360010146112014	31		360010146131017	31		360010146132019	31
360010146112015	31		360010146131018	31		360010146132020	31
360010146112019	31		360010146131019	31		360010146132021	31
360010146121000	31		360010146131020	31		360010146132022	31
360010146121001	31		360010146131021	31		360010146132023	31
360010146121002	31		360010146131022	31		360010146132024	31
360010146121003	31		360010146131023	31		360010146132025	31
360010146121004	31		360010146131024	31		360010146132026	31
360010146121005	31		360010146131025	31		360010146132027	31
360010146121006	31		360010146131026	31		360010146132028	31
360010146121007	31		360010146131027	31		360010146132029	31
360010146121008	31		360010146131028	31		360010146132030	31
360010146121009	31		360010146131029	31		360010146132031	31
360010146121010	31		360010146131030	31		360010146132032	31
360010146121011	31		360010146131031	31		360010146133000	31
360010146121012	31		360010146131032	31		360010146133001	31
360010146121013	31		360010146131033	31		360010146133002	31
360010146121014	31		360010146131034	31		360010146133003	31
360010146121015	31		360010146131035	31		360010146133004	31
360010146121016	31		360010146131036	31		360010146133005	31
360010146121017	31		360010146131037	31		360010146133006	31
360010146121018	31		360010146131038	31		360010146133007	31
360010146121019	31		360010146131039	31		360010146133008	31
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District 31, continued							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010146133009	31		360010147001027	31		360010147002002	31
360010146133010	31		360010147001028	31		360010147002003	31
360010146133011	31		360010147001029	31		360010147002004	31
360010146133012	31		360010147001030	31		360010147002005	31
360010146133013	31		360010147001031	31		360010147002006	31
360010146133014	31		360010147001032	31		360010147002007	31
360010146133015	31		360010147001033	31		360010147002008	31
360010146133016	31		360010147001034	31		360010147002009	31
360010146133017	31		360010147001035	31		360010147002010	31
360010146133018	31		360010147001036	31		360010147002011	31
360010146133019	31		360010147001037	31		360010147002012	31
360010146133020	31		360010147001038	31		360010147002013	31
360010146133021	31		360010147001039	31		360010147002014	31
360010146133022	31		360010147001040	31		360010147002015	31
360010146133023	31		360010147001041	31		360010147002016	31
360010146133024	31		360010147001042	31		360010147002017	31
360010146133025	31		360010147001043	31		360010147002018	31
360010146133026	31		360010147001044	31		360010147002019	31
360010147001000	31		360010147001045	31		360010147002020	31
360010147001001	31		360010147001046	31		360010147002021	31
360010147001002	31		360010147001047	31		360010147002022	31
360010147001003	31		360010147001048	31		360010147002023	31
360010147001004	31		360010147001049	31		360010147002024	31
360010147001005	31		360010147001050	31		360010147002025	31
360010147001006	31		360010147001051	31		360010147002026	31
360010147001007	31		360010147001052	31		360010147002027	31
360010147001008	31		360010147001053	31		360010147002028	31
360010147001009	31		360010147001054	31		360010147002029	31
360010147001010	31		360010147001055	31		360010147002030	31
360010147001011	31		360010147001056	31		360010147002031	31
360010147001012	31		360010147001057	31		360010147002032	31
360010147001013	31		360010147001058	31		360010147002033	31
360010147001014	31		360010147001059	31		360010147002034	31
360010147001015	31		360010147001060	31		360010147002035	31
360010147001016	31		360010147001061	31		360010147002036	31
360010147001017	31		360010147001062	31		360010147002037	31
360010147001018	31		360010147001063	31		360010147002038	31
360010147001019	31		360010147001064	31		360010147002039	31
360010147001020	31		360010147001065	31		360010147002040	31
360010147001021	31		360010147001066	31		360010147002041	31
360010147001022	31		360010147001067	31		360010147002042	31
360010147001023	31		360010147001068	31		360010147002043	31
360010147001024	31		360010147001069	31		360010147002044	31
360010147001025	31		360010147002000	31		360010147002045	31
360010147001026	31		360010147002001	31		360010147002046	31
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District 33							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010141002008	33		360010142023024	33		360010145012032	33
360010141002011	33		360010142023025	33		360010145012034	33
360010141002012	33		360010142023026	33		360010145012035	33
360010141002013	33		360010142023027	33		360010145012038	33
360010141002014	33		360010142023028	33		360010145012039	33
360010141002019	33		360010142023029	33		360010145012040	33
360010141003011	33		360010142024001	33		360010145012041	33
360010141003012	33		360010142024002	33		360010145031000	33
360010141004000	33		360010142024014	33		360010145031001	33
360010141004002	33		360010142024015	33		360010145031002	33
360010141004003	33		360010145011000	33		360010145031003	33
360010141004005	33		360010145011001	33		360010145031004	33
360010141004006	33		360010145011002	33		360010145031005	33
360010141004007	33		360010145012000	33		360010145031006	33
360010141004008	33		360010145012001	33		360010145031007	33
360010141004009	33		360010145012002	33		360010145031008	33
360010141004010	33		360010145012003	33		360010145031009	33
360010141004011	33		360010145012004	33		360010145031010	33
360010141004012	33		360010145012005	33		360010145031011	33
360010141004013	33		360010145012006	33		360010145031012	33
360010141004014	33		360010145012007	33		360010145031013	33
360010142023000	33		360010145012008	33		360010145031014	33
360010142023001	33		360010145012009	33		360010145031015	33
360010142023002	33		360010145012010	33		360010145031016	33
360010142023003	33		360010145012011	33		360010145031017	33
360010142023004	33		360010145012012	33		360010145031018	33
360010142023005	33		360010145012013	33		360010145031019	33
360010142023006	33		360010145012014	33		360010145031020	33
360010142023007	33		360010145012015	33		360010145031021	33
360010142023008	33		360010145012016	33		360010145031022	33
360010142023009	33		360010145012017	33		360010145031023	33
360010142023010	33		360010145012018	33		360010145032000	33
360010142023011	33		360010145012019	33		360010145032001	33
360010142023012	33		360010145012020	33		360010145032002	33
360010142023013	33		360010145012021	33		360010145032003	33
360010142023014	33		360010145012022	33		360010145032004	33
360010142023015	33		360010145012023	33		360010145032005	33
360010142023016	33		360010145012024	33		360010145032006	33
360010142023017	33		360010145012025	33		360010145032007	33
360010142023018	33		360010145012026	33		360010145032008	33
360010142023019	33		360010145012027	33		360010145032009	33
360010142023020	33		360010145012028	33		360010145032010	33
360010142023021	33		360010145012029	33		360010145032011	33
360010142023022	33		360010145012030	33		360010145032012	33
360010142023023	33		360010145012031	33		District 33 end	

District 34							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010141003000	34		360010142021001	34		360010142031005	34
360010141003001	34		360010142021002	34		360010142031007	34
360010141003002	34		360010142021003	34		360010142031012	34
360010141003003	34		360010142021004	34		360010142031013	34
360010141003004	34		360010142021005	34		360010142031014	34
360010141003005	34		360010142021006	34		360010142031015	34
360010141003006	34		360010142021007	34		360010142031016	34
360010141003007	34		360010142021008	34		360010142031021	34
360010141003008	34		360010142021009	34		360010142031022	34
360010141003009	34		360010142021010	34		360010142032000	34
360010141003010	34		360010142021011	34		360010142032001	34
360010141003013	34		360010142021012	34		360010142032002	34
360010141003014	34		360010142021013	34		360010142033000	34
360010141003015	34		360010142021014	34		360010142033001	34
360010141003016	34		360010142021015	34		360010142033002	34
360010141003018	34		360010142021016	34		360010142033003	34
360010141004004	34		360010142021017	34		360010142033004	34
360010141004015	34		360010142022000	34		360010142033005	34
360010141004016	34		360010142022001	34		360010142033006	34
360010141004017	34		360010142022002	34		360010142033008	34
360010141004018	34		360010142022003	34		360010142033009	34
360010141004019	34		360010142022004	34		360010142033010	34
360010142011000	34		360010142022005	34		360010142034000	34
360010142011001	34		360010142022006	34		360010142034001	34
360010142011002	34		360010142022007	34		360010142034002	34
360010142011003	34		360010142022008	34		360010142034003	34
360010142011004	34		360010142022009	34		360010142034004	34
360010142011005	34		360010142022010	34		360010142034005	34
360010142011006	34		360010142022011	34		360010142034006	34
360010142011007	34		360010142022012	34		360010142034007	34
360010142011008	34		360010142022013	34		360010142034008	34
360010142011009	34		360010142022014	34		360010142034009	34
360010142011010	34		360010142022015	34		360010142034010	34
360010142011011	34		360010142022016	34		360010142034011	34
360010142011012	34		360010142022017	34		360010142034012	34
360010142011013	34		360010142022018	34		360010142034013	34
360010142011014	34		360010142022019	34		360010142034014	34
360010142011015	34		360010142022020	34		360010142034015	34
360010142011016	34		360010142022021	34		360010142034016	34
360010142011017	34		360010142022022	34		360010142034017	34
360010142011018	34		360010142031000	34		360010142034018	34
360010142011019	34		360010142031001	34		360010142034019	34
360010142011020	34		360010142031002	34		District 34 end	
360010142011021	34		360010142031003	34			
360010142021000	34		360010142031004	34			

District 35							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010142012000	35		360010142031008	35		360010142035006	35
360010142012001	35		360010142031009	35		360010142035007	35
360010142012002	35		360010142031010	35		360010142035021	35
360010142012003	35		360010142031011	35		360010142035022	35
360010142012004	35		360010142031017	35		360010142035023	35
360010142012005	35		360010142031018	35		360010142035024	35
360010142012006	35		360010142031019	35		360010142035025	35
360010142012007	35		360010142031020	35		360010142035026	35
360010142012008	35		360010142031023	35		360010142035027	35
360010142012009	35		360010142032003	35		360010143031005	35
360010142012010	35		360010142032004	35		360010143031006	35
360010142012011	35		360010142032005	35		360010143031007	35
360010142012012	35		360010142032006	35		360010143031014	35
360010142012013	35		360010142032007	35		360010143032000	35
360010142012014	35		360010142032008	35		360010143032001	35
360010142012015	35		360010142032009	35		360010143032002	35
360010142012016	35		360010142032010	35		360010143032003	35
360010142012017	35		360010142032011	35		360010143032004	35
360010142012018	35		360010142032012	35		360010143032005	35
360010142013000	35		360010142032013	35		360010143032006	35
360010142013001	35		360010142032014	35		360010143032007	35
360010142013004	35		360010142032015	35		360010143032008	35
360010142013008	35		360010142032016	35		360010143032009	35
360010142013009	35		360010142032017	35		360010143032010	35
360010142013010	35		360010142032018	35		360010143032011	35
360010142013011	35		360010142032019	35		360010143032012	35
360010142013012	35		360010142032020	35		360010143032013	35
360010142013013	35		360010142032021	35		360010143032014	35
360010142013014	35		360010142032022	35		360010143032015	35
360010142013015	35		360010142032023	35		360010143032016	35
360010142013016	35		360010142032024	35		360010143032017	35
360010142013017	35		360010142032025	35		360010143032018	35
360010142013018	35		360010142033007	35		360010143032019	35
360010142013019	35		360010142033011	35		360010143032020	35
360010142013020	35		360010142033012	35		360010143032021	35
360010142013021	35		360010142033013	35		360010143032022	35
360010142013022	35		360010142033014	35		360010143032023	35
360010142013023	35		360010142033015	35		360010143033004	35
360010142013024	35		360010142033016	35		District 35 end	
360010142013025	35		360010142035000	35			
360010142013026	35		360010142035001	35			
360010142013027	35		360010142035002	35			
360010142013028	35		360010142035003	35			
360010142013029	35		360010142035004	35			
360010142031006	35		360010142035005	35			

District 36							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010141003017	36		360010143012000	36		360010143012047	36
360010142013002	36		360010143012001	36		360010143012048	36
360010142013003	36		360010143012002	36		360010143012049	36
360010142013005	36		360010143012003	36		360010143012050	36
360010142013006	36		360010143012004	36		360010143012051	36
360010142013007	36		360010143012005	36		360010143012052	36
360010142014000	36		360010143012006	36		360010143012053	36
360010142014001	36		360010143012007	36		360010143012054	36
360010142014002	36		360010143012008	36		360010143012055	36
360010142014003	36		360010143012009	36		360010143012056	36
360010142014004	36		360010143012010	36		360010143012057	36
360010142014005	36		360010143012011	36		360010143012058	36
360010142014006	36		360010143012012	36		360010143012059	36
360010142014007	36		360010143012013	36		360010143031000	36
360010142014008	36		360010143012014	36		360010143031001	36
360010142014009	36		360010143012015	36		360010143031002	36
360010142014010	36		360010143012016	36		360010143031003	36
360010142014011	36		360010143012017	36		360010143031004	36
360010142014012	36		360010143012018	36		360010143031008	36
360010142014013	36		360010143012019	36		360010143031009	36
360010142014014	36		360010143012020	36		360010143031010	36
360010142014015	36		360010143012021	36		360010143031011	36
360010142014016	36		360010143012022	36		360010143031012	36
360010142014017	36		360010143012023	36		360010143031013	36
360010142014018	36		360010143012024	36		360010143031015	36
360010142014019	36		360010143012025	36		360010143031016	36
360010142014020	36		360010143012026	36		360010143031017	36
360010142014021	36		360010143012027	36		360010143031018	36
360010142014022	36		360010143012028	36		360010143033000	36
360010142014023	36		360010143012029	36		360010143033001	36
360010142014024	36		360010143012030	36		360010143033002	36
360010142014025	36		360010143012031	36		360010143033003	36
360010143011000	36		360010143012032	36		360010143033005	36
360010143011001	36		360010143012033	36		360010143033006	36
360010143011002	36		360010143012034	36		360010143033007	36
360010143011003	36		360010143012035	36		360010143033008	36
360010143011004	36		360010143012036	36		360010143033009	36
360010143011005	36		360010143012037	36		360010143033010	36
360010143011006	36		360010143012038	36		360010143033011	36
360010143011007	36		360010143012039	36		360010143033012	36
360010143011008	36		360010143012040	36		360010143033013	36
360010143011009	36		360010143012041	36		360010143033014	36
360010143011011	36		360010143012042	36		360010143033015	36
360010143011020	36		360010143012043	36		360010143033016	36
360010143011021	36		360010143012044	36		360010143033017	36
360010143011023	36		360010143012045	36		360010143033018	36
360010143011024	36		360010143012046	36		continued next page	

District 36, continued						
CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT	
360010143033019	36	360010143042053	36	360010144011010	37	
360010143033020	36	360010143042054	36	360010144011011	37	
360010143033021	36	360010143042055	36	360010144011012	37	
360010143033022	36	360010143042058	36	360010144011013	37	
360010143033023	36	District 36 end		360010144011014	37	
360010143033024	36			360010144011015	37	
360010143033025	36	District 37		360010144011016	37	
360010143033026	36	360010143011010	37	360010144011017	37	
360010143033027	36	360010143011012	37	360010144011018	37	
360010143033028	36	360010143011013	37	360010144011019	37	
360010143041000	36	360010143011014	37	360010144011020	37	
360010143041001	36	360010143011015	37	360010144011021	37	
360010143041002	36	360010143011016	37	360010144011022	37	
360010143041003	36	360010143011017	37	360010144011023	37	
360010143041004	36	360010143011018	37	360010144011024	37	
360010143041005	36	360010143011019	37	360010144011025	37	
360010143041009	36	360010143011022	37	360010144011026	37	
360010143041010	36	360010143041006	37	360010144011027	37	
360010143041012	36	360010143041007	37	360010144011028	37	
360010143041013	36	360010143041008	37	360010144011029	37	
360010143041014	36	360010143041011	37	360010144011030	37	
360010143042025	36	360010143041016	37	360010144011031	37	
360010143042026	36	360010143041017	37	360010144011032	37	
360010143042027	36	360010143041018	37	360010144011033	37	
360010143042028	36	360010143041019	37	360010144011034	37	
360010143042029	36	360010143041020	37	360010144011035	37	
360010143042030	36	360010143041021	37	360010144011036	37	
360010143042031	36	360010143041022	37	360010144011037	37	
360010143042032	36	360010143041023	37	360010144011038	37	
360010143042033	36	360010143041024	37	360010144011039	37	
360010143042034	36	360010143041025	37	360010144011040	37	
360010143042035	36	360010143041026	37	360010144011041	37	
360010143042037	36	360010143041027	37	360010144011042	37	
360010143042038	36	360010143041028	37	360010144011043	37	
360010143042039	36	360010144011000	37	360010144011044	37	
360010143042040	36	360010144011001	37	360010144011045	37	
360010143042042	36	360010144011002	37	360010144011046	37	
360010143042045	36	360010144011003	37	360010144011047	37	
360010143042046	36	360010144011004	37	360010144011048	37	
360010143042047	36	360010144011005	37	360010144011049	37	
360010143042048	36	360010144011006	37	360010144011050	37	
360010143042049	36	360010144011007	37	360010144011051	37	
360010143042050	36	360010144011008	37	360010144011052	37	
360010143042051	36	360010144011009	37	360010144011053	37	
360010143042052	36			continued next page		

District 37, continued						
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360010144012001	37	360010144012047	37	360010144013044	37	
360010144012002	37	360010144012048	37	360010144013045	37	
360010144012003	37	360010144013000	37	360010144013046	37	
360010144012004	37	360010144013001	37	360010144013047	37	
360010144012005	37	360010144013002	37	360010144013048	37	
360010144012006	37	360010144013003	37	360010144013049	37	
360010144012007	37	360010144013004	37	360010144021000	37	
360010144012008	37	360010144013005	37	360010144021001	37	
360010144012009	37	360010144013006	37	360010144021002	37	
360010144012010	37	360010144013007	37	360010144021003	37	
360010144012011	37	360010144013008	37	360010144021004	37	
360010144012012	37	360010144013009	37	360010144021005	37	
360010144012013	37	360010144013010	37	360010144021006	37	
360010144012014	37	360010144013011	37	360010144021007	37	
360010144012015	37	360010144013012	37	360010144021008	37	
360010144012016	37	360010144013013	37	360010144021009	37	
360010144012017	37	360010144013014	37	360010144021010	37	
360010144012018	37	360010144013015	37	360010144021011	37	
360010144012019	37	360010144013016	37	360010144021012	37	
360010144012020	37	360010144013017	37	360010144021013	37	
360010144012021	37	360010144013018	37	360010144021014	37	
360010144012022	37	360010144013019	37	360010144021015	37	
360010144012023	37	360010144013020	37	360010144022000	37	
360010144012024	37	360010144013021	37	360010144022001	37	
360010144012025	37	360010144013022	37	360010144022002	37	
360010144012026	37	360010144013023	37	360010144022003	37	
360010144012027	37	360010144013024	37	360010144022004	37	
360010144012028	37	360010144013025	37	360010144022005	37	
360010144012029	37	360010144013026	37	360010144022006	37	
360010144012030	37	360010144013027	37	360010144022007	37	
360010144012031	37	360010144013028	37	360010144022008	37	
360010144012032	37	360010144013029	37	360010144022009	37	
360010144012033	37	360010144013030	37	360010144022010	37	
360010144012034	37	360010144013031	37	360010144022011	37	
360010144012035	37	360010144013032	37	360010144022012	37	
360010144012036	37	360010144013033	37	360010144022013	37	
360010144012037	37	360010144013034	37	360010144022014	37	
360010144012038	37	360010144013035	37	360010144022015	37	
360010144012039	37	360010144013036	37	360010144022016	37	
360010144012040	37	360010144013037	37	360010144022017	37	
360010144012041	37	360010144013038	37	360010144022018	37	
360010144012042	37	360010144013039	37	360010144022019	37	
360010144012043	37	360010144013040	37	360010144022020	37	
360010144012044	37	360010144013041	37	360010144022021	37	
360010144012045	37	360010144013042	37	360010144022022	37	

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District 37, continued							
CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT		
360010144022023	37	360010142035020	38	360010145011014	38		
360010144022024	37	360010142035028	38	360010145011015	38		
360010144022025	37	360010143041015	38	360010145011016	38		
360010144022026	37	360010143042000	38	360010145011017	38		
360010144022027	37	360010143042001	38	360010145011018	38		
360010144022028	37	360010143042002	38	360010145011019	38		
360010144022029	37	360010143042003	38	360010145011020	38		
360010144022030	37	360010143042004	38	360010145011021	38		
360010144022031	37	360010143042005	38	360010145011022	38		
360010144022032	37	360010143042006	38	360010145011023	38		
360010144022033	37	360010143042007	38	360010145011024	38		
360010144022034	37	360010143042008	38	360010145011025	38		
360010144022035	37	360010143042009	38	360010145011026	38		
360010144022036	37	360010143042010	38	360010145011027	38		
360010144022037	37	360010143042011	38	360010145011028	38		
360010144022038	37	360010143042012	38	360010145011029	38		
360010144022039	37	360010143042013	38	360010145011030	38		
360010144022040	37	360010143042014	38	360010145011031	38		
District 37 end		360010143042015	38	360010145011032	38		
		360010143042016	38	360010145011033	38		
District 38		360010143042017	38	360010145011034	38		
360010142024000	38	360010143042018	38	360010145011035	38		
360010142024003	38	360010143042019	38	360010145011036	38		
360010142024004	38	360010143042020	38	360010145011037	38		
360010142024005	38	360010143042021	38	360010145011038	38		
360010142024006	38	360010143042022	38	360010145011039	38		
360010142024007	38	360010143042023	38	360010145011040	38		
360010142024008	38	360010143042024	38	360010145011041	38		
360010142024009	38	360010143042036	38	360010145011042	38		
360010142024010	38	360010143042041	38	360010145011043	38		
360010142024011	38	360010143042043	38	360010145011044	38		
360010142024012	38	360010143042044	38	360010145011045	38		
360010142024013	38	360010143042056	38	360010145011046	38		
360010142035008	38	360010143042057	38	360010145011047	38		
360010142035009	38	360010145011003	38	360010145011048	38		
360010142035010	38	360010145011004	38	360010145011049	38		
360010142035011	38	360010145011005	38	360010145011050	38		
360010142035012	38	360010145011006	38	360010145011051	38		
360010142035013	38	360010145011007	38	360010145011052	38		
360010142035014	38	360010145011008	38	360010145012033	38		
360010142035015	38	360010145011009	38	360010145012036	38		
360010142035016	38	360010145011010	38	360010145012037	38		
360010142035017	38	360010145011011	38	360010145021000	38		
360010142035018	38	360010145011012	38	360010145021001	38		
360010142035019	38	360010145011013	38	360010145021002	38		

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District 38, continued							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT
360010145021003	38		360010145022008	38		360010145023005	38
360010145021004	38		360010145022009	38		360010145023006	38
360010145021005	38		360010145022010	38		360010145023007	38
360010145021006	38		360010145022011	38		360010145023008	38
360010145021007	38		360010145022012	38		360010145023009	38
360010145021008	38		360010145022013	38		360010145023010	38
360010145021009	38		360010145022014	38		360010145023011	38
360010145021010	38		360010145022015	38		360010145023012	38
360010145021011	38		360010145022016	38		360010145023013	38
360010145021012	38		360010145022017	38		360010145023014	38
360010145021013	38		360010145022018	38		360010145023015	38
360010145021014	38		360010145022019	38		360010145023016	38
360010145021015	38		360010145022020	38		360010145023017	38
360010145021016	38		360010145022021	38		360010145023018	38
360010145021017	38		360010145022022	38		360010145023019	38
360010145021018	38		360010145022027	38		360010145023020	38
360010145021019	38		360010145022028	38		360010145023021	38
360010145021020	38		360010145022029	38		360010145023022	38
360010145021021	38		360010145022033	38		360010145023023	38
360010145021022	38		360010145022034	38		360010145023024	38
360010145021023	38		360010145022035	38		360010145023025	38
360010145021024	38		360010145022036	38		360010145023026	38
360010145021025	38		360010145022037	38		360010145023027	38
360010145021026	38		360010145022038	38		360010145023028	38
360010145021027	38		360010145022039	38		360010145023029	38
360010145021028	38		360010145022040	38		360010145023030	38
360010145021029	38		360010145022041	38		360010145023031	38
360010145021030	38		360010145022042	38		360010145023032	38
360010145021031	38		360010145022043	38		360010145023033	38
360010145021032	38		360010145022044	38		360010145023034	38
360010145021033	38		360010145022045	38		360010145023035	38
360010145021034	38		360010145022046	38		360010145023036	38
360010145021035	38		360010145022047	38		360010145023037	38
360010145021036	38		360010145022048	38		360010145023038	38
360010145021037	38		360010145022049	38		360010145023039	38
360010145021038	38		360010145022050	38		360010145023040	38
360010145021039	38		360010145022051	38		360010145023041	38
360010145022000	38		360010145022052	38		360010145023042	38
360010145022001	38		360010145022061	38		District 38 end	
360010145022002	38		360010145022062	38			
360010145022003	38		360010145023000	38			
360010145022004	38		360010145023001	38			
360010145022005	38		360010145023002	38			
360010145022006	38		360010145023003	38			
360010145022007	38		360010145023004	38			

District 39						
CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT	
360010145022023	39	360010148011030	39	360010148012005	39	
360010145022024	39	360010148011031	39	360010148012006	39	
360010145022025	39	360010148011032	39	360010148012007	39	
360010145022026	39	360010148011033	39	360010148012008	39	
360010145022030	39	360010148011034	39	360010148012009	39	
360010145022031	39	360010148011035	39	360010148012010	39	
360010145022032	39	360010148011036	39	360010148012011	39	
360010145022053	39	360010148011037	39	360010148012012	39	
360010145022054	39	360010148011038	39	360010148012013	39	
360010145022055	39	360010148011039	39	360010148012014	39	
360010145022056	39	360010148011040	39	360010148012015	39	
360010145022057	39	360010148011041	39	360010148012016	39	
360010145022058	39	360010148011042	39	360010148012017	39	
360010145022059	39	360010148011043	39	360010148012018	39	
360010145022060	39	360010148011044	39	360010148012019	39	
360010148011000	39	360010148011045	39	360010148012020	39	
360010148011001	39	360010148011046	39	360010148012021	39	
360010148011002	39	360010148011047	39	360010148012022	39	
360010148011003	39	360010148011048	39	360010148012023	39	
360010148011004	39	360010148011049	39	360010148012024	39	
360010148011005	39	360010148011050	39	360010148012025	39	
360010148011006	39	360010148011051	39	360010148012026	39	
360010148011007	39	360010148011052	39	360010148012027	39	
360010148011008	39	360010148011053	39	360010148012028	39	
360010148011009	39	360010148011054	39	360010148012029	39	
360010148011010	39	360010148011055	39	360010148012030	39	
360010148011011	39	360010148011056	39	360010148012031	39	
360010148011012	39	360010148011057	39	360010148012032	39	
360010148011013	39	360010148011058	39	360010148012033	39	
360010148011014	39	360010148011059	39	360010148012034	39	
360010148011015	39	360010148011060	39	360010148012035	39	
360010148011016	39	360010148011061	39	360010148012036	39	
360010148011017	39	360010148011062	39	360010148012037	39	
360010148011018	39	360010148011063	39	360010148012038	39	
360010148011019	39	360010148011064	39	360010148012039	39	
360010148011020	39	360010148011065	39	360010148012040	39	
360010148011021	39	360010148011066	39	360010148012041	39	
360010148011022	39	360010148011067	39	360010148012042	39	
360010148011023	39	360010148011068	39	360010148012043	39	
360010148011024	39	360010148011069	39	360010148012044	39	
360010148011025	39	360010148012000	39	360010148012045	39	
360010148011026	39	360010148012001	39	360010148012046	39	
360010148011027	39	360010148012002	39	360010148012047	39	
360010148011028	39	360010148012003	39	360010148012048	39	
360010148011029	39	360010148012004	39	360010148012049	39	

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District 39 continued						
CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT	
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360010148012051	39	360010148013020	39	360010148021011	39	
360010148012052	39	360010148013021	39	360010148021012	39	
360010148012053	39	360010148013022	39	360010148021013	39	
360010148012054	39	360010148013023	39	360010148021014	39	
360010148012055	39	360010148013024	39	360010148021015	39	
360010148012056	39	360010148013025	39	360010148021016	39	
360010148012057	39	360010148013026	39	360010148021017	39	
360010148012058	39	360010148013027	39	360010148021018	39	
360010148012059	39	360010148013028	39	360010148021019	39	
360010148012060	39	360010148013029	39	360010148021020	39	
360010148012061	39	360010148013030	39	360010148021021	39	
360010148012062	39	360010148013031	39	360010148021022	39	
360010148012063	39	360010148013032	39	360010148021023	39	
360010148012064	39	360010148013033	39	360010148021024	39	
360010148012065	39	360010148013034	39	360010148021025	39	
360010148012066	39	360010148013035	39	360010148021026	39	
360010148012067	39	360010148013036	39	360010148021027	39	
360010148012068	39	360010148013037	39	360010148021028	39	
360010148012069	39	360010148013038	39	360010148021029	39	
360010148012070	39	360010148013039	39	360010148021030	39	
360010148012071	39	360010148013040	39	360010148021031	39	
360010148012072	39	360010148013041	39	360010148021032	39	
360010148012073	39	360010148013042	39	360010148021033	39	
360010148012074	39	360010148013043	39	360010148021034	39	
360010148012075	39	360010148013044	39	360010148021035	39	
360010148013000	39	360010148013045	39	360010148021036	39	
360010148013001	39	360010148013046	39	360010148021037	39	
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360010148013006	39	360010148013051	39	360010148021042	39	
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360010148013009	39	360010148021000	39	360010148021045	39	
360010148013010	39	360010148021001	39	360010148021046	39	
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360010148013012	39	360010148021003	39	360010148021048	39	
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360010148013014	39	360010148021005	39	360010148021050	39	
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360010148013016	39	360010148021007	39	360010148021052	39	
360010148013017	39	360010148021008	39	360010148021053	39	
360010148013018	39	360010148021009	39	360010148021054	39	

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District 39 continued						
CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT	
360010148021055	39	360010148022007	39	360010148022052	39	
360010148021056	39	360010148022008	39	360010148022053	39	
360010148021057	39	360010148022009	39	360010148022054	39	
360010148021058	39	360010148022010	39	360010148022055	39	
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360010148021060	39	360010148022012	39	360010148022057	39	
360010148021061	39	360010148022013	39	360010148022058	39	
360010148021062	39	360010148022014	39	360010148022059	39	
360010148021063	39	360010148022015	39	360010148022060	39	
360010148021064	39	360010148022016	39	360010148022061	39	
360010148021065	39	360010148022017	39	360010148022062	39	
360010148021066	39	360010148022018	39	360010148022063	39	
360010148021067	39	360010148022019	39	360010148022064	39	
360010148021068	39	360010148022020	39	360010148022065	39	
360010148021069	39	360010148022021	39	360010148022066	39	
360010148021070	39	360010148022022	39	360010148022067	39	
360010148021071	39	360010148022023	39	360010148022068	39	
360010148021072	39	360010148022024	39	360010148022069	39	
360010148021073	39	360010148022025	39	360010148022070	39	
360010148021074	39	360010148022026	39	360010148022071	39	
360010148021075	39	360010148022027	39	360010148022072	39	
360010148021076	39	360010148022028	39	360010148022073	39	
360010148021077	39	360010148022029	39	360010148022074	39	
360010148021078	39	360010148022030	39	360010148022075	39	
360010148021079	39	360010148022031	39	360010148022076	39	
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360010148021081	39	360010148022033	39	360010148022078	39	
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360010148021086	39	360010148022038	39	360010148022083	39	
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360010148021089	39	360010148022041	39	360010148022086	39	
360010148021090	39	360010148022042	39	360010148022087	39	
360010148021091	39	360010148022043	39	360010148022088	39	
360010148021092	39	360010148022044	39	360010148022089	39	
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360010148022001	39	360010148022046	39	360010148022091	39	
360010148022002	39	360010148022047	39	360010148022092	39	
360010148022003	39	360010148022048	39	360010148022093	39	
360010148022004	39	360010148022049	39	360010148022094	39	
360010148022005	39	360010148022050	39	360010148022095	39	
360010148022006	39	360010148022051	39	360010148022096	39	

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District 39, continued						
CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT	CENSUS BLOCK	DISTRICT	
360010148022097	39	360010148031026	39	360010148031071	39	
360010148022098	39	360010148031027	39	360010148031072	39	
360010148022099	39	360010148031028	39	360010148031073	39	
360010148022100	39	360010148031029	39	360010148031074	39	
360010148022101	39	360010148031030	39	360010148031075	39	
360010148022102	39	360010148031031	39	360010148031076	39	
360010148022103	39	360010148031032	39	360010148031077	39	
360010148022104	39	360010148031033	39	360010148031078	39	
360010148022105	39	360010148031034	39	360010148031079	39	
360010148022106	39	360010148031035	39	360010148031080	39	
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360010148022108	39	360010148031037	39	360010148031082	39	
360010148022109	39	360010148031038	39	360010148031083	39	
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360010148022111	39	360010148031040	39	360010148031085	39	
360010148022112	39	360010148031041	39	360010148031086	39	
360010148022113	39	360010148031042	39	360010148031087	39	
360010148022114	39	360010148031043	39	360010148031088	39	
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360010148031001	39	360010148031046	39	360010148031091	39	
360010148031002	39	360010148031047	39	360010148031092	39	
360010148031003	39	360010148031048	39	360010148031093	39	
360010148031004	39	360010148031049	39	360010148031094	39	
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360010148031007	39	360010148031052	39	360010148031097	39	
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360010148031009	39	360010148031054	39	360010148031099	39	
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360010148031011	39	360010148031056	39	360010148031101	39	
360010148031012	39	360010148031057	39	360010148031102	39	
360010148031013	39	360010148031058	39	360010148031103	39	
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360010148031016	39	360010148031061	39	360010148031106	39	
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360010148031023	39	360010148031068	39	360010148031113	39	
360010148031024	39	360010148031069	39	360010148031114	39	
360010148031025	39	360010148031070	39	360010148031115	39	

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District 39 continued							
CENSUS BLOCK	DISTRICT		CENSUS BLOCK	DISTRICT			
360010148031116	39		360010148032039	39			
360010148031117	39		360010148032040	39			
360010148031118	39		360010148032041	39			
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360010148032000	39		360010148032045	39			
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360010148032002	39		360010148032047	39			
360010148032003	39		360010148032048	39			
360010148032004	39		360010148032049	39			
360010148032005	39		360010148032050	39			
360010148032006	39		360010148032051	39			
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360010148032010	39		360010148032055	39			
360010148032011	39		360010148032056	39			
360010148032012	39		360010148032057	39			
360010148032013	39		360010148032058	39			
360010148032014	39		360010148032059	39			
360010148032015	39		360010148032060	39			
360010148032016	39		360010148032061	39			
360010148032017	39		360010148032062	39			
360010148032018	39		360010148032063	39			
360010148032019	39		360010148032064	39			
360010148032020	39		360010148032065	39			
360010148032021	39		360010148032066	39			
360010148032022	39		360010148032067	39			
360010148032023	39		360010148032068	39			
360010148032024	39		360010148032069	39			
360010148032025	39		360010148032070	39			
360010148032026	39		360010148032071	39			
360010148032027	39		District 39 end				
360010148032028	39						
360010148032029	39						
360010148032030	39						
360010148032031	39						
360010148032032	39						
360010148032033	39						
360010148032034	39						
360010148032035	39						
360010148032036	39						
360010148032037	39						
360010148032038	39						

Proposed Districts – Metes and Bounds

First District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of Simpson Ave and Mereline Ave, and proceeding northerly along Simpson Ave to Mapleridge Ave, and proceeding easterly along Mapleridge Ave to McDonald Rd, and proceeding northerly along McDonald Rd to Whitehall Rd, and proceeding westerly along Whitehall Rd to Marwill St, and proceeding northerly along Marwill St to Hackett Blvd, and proceeding easterly along Hackett Blvd to St James Pl, and proceeding southerly along St James Pl to Summit Ave, and proceeding westerly along Summit Ave to Marinello Ter, and proceeding southerly along Marinello Ter to Delaware Ave, and proceeding easterly along Delaware Ave to Hurlbut St, and proceeding southerly along Hurlbut St to Garden St, and proceeding easterly along Garden St to Slingerland St, and proceeding southerly along Slingerland St to 2nd Ave, and proceeding easterly along 2nd Ave to Leonard St, and proceeding southerly along Leonard St to Seymore Ave, and proceeding easterly along Seymore Ave to Krank St, and proceeding northerly along Krank St to Elizabeth St, and proceeding northerly along Elizabeth St to 3rd Ave, and proceeding easterly along 3rd Ave to S Pearl St, and proceeding northerly along S Pearl St to Gansevoort St, and proceeding easterly along Gansevoort St to Green St, and proceeding easterly along Green St to Vine St, and proceeding southerly along Vine St to I- 787, and proceeding easterly along I- 787 to nonvisible boundary, and proceeding easterly along nonvisible boundary to 4th Ave, and proceeding easterly along 4th Ave to nonvisible boundary, and proceeding easterly along nonvisible boundary to shoreline, and proceeding northerly along shoreline to nonvisible boundary, and proceeding westerly along nonvisible boundary to shoreline, and proceeding westerly along shoreline to nonvisible boundary, and proceeding northerly along nonvisible boundary to shoreline, and proceeding northerly along shoreline to nonvisible boundary, and proceeding westerly along nonvisible boundary to Normans Kill, and proceeding westerly along Normans Kill to nonvisible boundary, and proceeding northerly along nonvisible boundary to I- 87, and proceeding westerly along I- 87 to Delaware Ave, and proceeding easterly along Delaware Ave to Mereline Ave, and proceeding westerly along Mereline Ave to the point of beginning.

Second District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of Englewood Pl and State St, and proceeding northerly along Englewood Pl to Robin St, and proceeding northerly along Robin St to Washington Ave, and proceeding southerly along Washington Ave to Lexington Ave, and proceeding easterly along Lexington Ave to 1st St, and proceeding easterly along 1st St to Henry Johnson Blvd, and proceeding northerly along Henry Johnson Blvd to Northern Blvd, and proceeding northerly along Northern Blvd to Manning Blvd N, and proceeding easterly along Manning Blvd N to US Hwy 9, and proceeding easterly along US Hwy 9 to Penn Central RR, and proceeding southerly along Penn Central RR to N Pearl St, and proceeding southerly along N Pearl St to Lark Dr, and proceeding westerly along Lark Dr to Arbor Dr, and proceeding westerly along Arbor Dr to Manning Blvd, and proceeding northerly along N Manning Blvd to unnamed Walkway, and proceeding westerly along unnamed Walkway to Colonie St, and proceeding southerly along Colonie St to N Swan St, and proceeding southerly along N Swan St to Clinton Ave, and proceeding westerly along Clinton Ave to S Swan St, and proceeding southerly along S Swan St to S Mall Arterial, and proceeding northerly along S Mall Arterial to S Swan St, and proceeding southerly along S Swan St to Hudson Ave, and

proceeding westerly along Hudson Ave to Dove St, and proceeding northerly along Dove St to Jay St, and proceeding westerly along Jay St to Lark St, and proceeding northerly along Lark St to State St, and proceeding westerly along State St to the point of beginning.

Third District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of unnamed Bike path and Livingston Ave, and proceeding easterly along unnamed Bike path to nonvisible boundary, and proceeding easterly along nonvisible boundary to unnamed Bike path, and proceeding easterly along unnamed Bike path to Manning Blvd N, and proceeding easterly along Manning Blvd N to Northern Blvd, and proceeding northerly along Northern Blvd to I- 90, and proceeding easterly along I- 90 to US Hwy 9, and proceeding northerly along US Hwy 9 to Northern Blvd, and proceeding northerly along Northern Blvd to Van Rensselaer Blvd, and proceeding northerly along Van Rensselaer Blvd to Menands Rd, and proceeding easterly along Menands Rd to State Rte 378, and proceeding easterly along State Rte 378 to Menands Bridge Rd, and proceeding easterly along Menands Bridge Rd to State Rte 378, and proceeding easterly along State Rte 378 to nonvisible boundary, and proceeding easterly along nonvisible boundary to Water St, and proceeding southerly along Water St to Livingston Ave, and proceeding northerly along Livingston Ave to nonvisible boundary, and proceeding westerly along nonvisible boundary to Livingston Ave, and proceeding northerly along Livingston Ave to N Pearl St, and proceeding northerly along N Pearl St to Penn Central RR, and proceeding northerly along Penn Central RR to US Hwy 9, and proceeding westerly along US Hwy 9 to Manning Blvd N, and proceeding westerly along Manning Blvd N to Northern Blvd, and proceeding southerly along Northern Blvd to Henry Johnson Blvd, and proceeding southerly along Henry Johnson Blvd to 1st St, and proceeding westerly along 1st St to Lexington Ave, and proceeding northerly along Lexington Ave to 2nd St, and proceeding westerly along 2nd St to Thornton St, and proceeding northerly along Thornton St to Livingston Ave, and proceeding westerly along Livingston Ave to the point of beginning.

Fourth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of Partridge St and Madison Ave, and proceeding northerly along Partridge St to Kent St, and proceeding easterly along Kent St to Ontario St, and proceeding northerly along Ontario St to Central Ave, and proceeding northerly along Central Ave to Ontario St, and proceeding easterly along Ontario St to Livingston Ave, and proceeding easterly along Livingston Ave to Thornton St, and proceeding southerly along Thornton St to 2nd St, and proceeding easterly along 2nd St to Lexington Ave, and proceeding southerly along Lexington Ave to Washington Ave, and proceeding northerly along Washington Ave to Robin St, and proceeding southerly along Robin St to Western Ave, and proceeding westerly along Western Ave to Ontario St, and proceeding southerly along Ontario St to Madison Ave, and proceeding westerly along Madison Ave to the point of beginning.

Fifth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of Academy Rd and Hackett Blvd, and proceeding northerly along Academy Rd to New Scotland Ave, and proceeding easterly along New Scotland Ave to Holland Ave, and proceeding southerly along Holland Ave to nonvisible boundary, and proceeding easterly along nonvisible boundary to Myrtle Ave, and proceeding easterly along Myrtle Ave to Delaware Ave, and proceeding southerly

along Delaware Ave to Park Ave, and proceeding easterly along Park Ave to S Swan St, and proceeding northerly along S Swan St to Myrtle Ave, and proceeding easterly along Myrtle Ave to Park Ave, and proceeding easterly along Park Ave to Eagle St, and proceeding northerly along Eagle St to Madison Pl, and proceeding easterly along Madison Pl to Philip St, and proceeding southerly along Philip St to Elm St, and proceeding easterly along Elm St to Grand St, and proceeding southerly along Grand St to Ash Grove Pl, and proceeding easterly along Ash Grove Pl to Westerlo St, and proceeding easterly along Westerlo St to S Pearl St, and proceeding southerly along S Pearl St to 3rd Ave, and proceeding westerly along 3rd Ave to Elizabeth St, and proceeding southerly along Elizabeth St to Krank St, and proceeding southerly along Krank St to Seymore Ave, and proceeding westerly along Seymore Ave to Leonard St, and proceeding northerly along Leonard St to 2nd Ave, and proceeding westerly along 2nd Ave to Slingerland St, and proceeding northerly along Slingerland St to Garden St, and proceeding westerly along Garden St to Hurlbut St, and proceeding northerly along Hurlbut St to Delaware Ave, and proceeding westerly along Delaware Ave to Marinello Ter, and proceeding northerly along Marinello Ter to Summit Ave, and proceeding easterly along Summit Ave to St James Pl, and proceeding northerly along St James Pl to Hackett Blvd, and proceeding westerly along Hackett Blvd to the point of beginning.

Sixth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of Delaware Ave and Park Ave, and proceeding northerly along Delaware Ave to Lark St, and proceeding northerly along Lark St to Jay St, and proceeding easterly along Jay St to Dove St, and proceeding southerly along Dove St to Hudson Ave, and proceeding easterly along Hudson Ave to S Swan St, and proceeding northerly along S Swan St to S Mall Arterial, and proceeding southerly along S Mall Arterial to S Swan St, and proceeding northerly along S Swan St to Clinton Ave, and proceeding easterly along Clinton Ave to N Swan St, and proceeding northerly along N Swan St to Colonie St, and proceeding northerly along Colonie St to unnamed Walkway, and proceeding easterly along unnamed Walkway to N Manning Blvd, and proceeding southerly along N Manning Blvd to Arbor Dr, and proceeding easterly along Arbor Dr to Lark Dr, and proceeding southerly along Lark Dr to N Pearl St, and proceeding southerly along N Pearl St to Livingston Ave, and proceeding easterly along Livingston Ave to nonvisible boundary, and proceeding easterly along nonvisible boundary to Livingston Ave, and proceeding southerly along Livingston Ave to Water St, and proceeding northerly along Water St to nonvisible boundary, and proceeding easterly along nonvisible boundary to 4th Ave, and proceeding westerly along 4th Ave to nonvisible boundary, and proceeding westerly along nonvisible boundary to I-787, and proceeding westerly along I-787 to Vine St, and proceeding northerly along Vine St to Green St, and proceeding southerly along Green St to Gansevoort St, and proceeding westerly along Gansevoort St to S Pearl St, and proceeding northerly along S Pearl St to Westerlo St, and proceeding westerly along Westerlo St to Ash Grove Pl, and proceeding westerly along Ash Grove Pl to Grand St, and proceeding northerly along Grand St to Elm St, and proceeding westerly along Elm St to Philip St, and proceeding northerly along Philip St to Madison Pl, and proceeding westerly along Madison Pl to Eagle St, and proceeding southerly along Eagle St to Park Ave, and proceeding northerly along Park Ave to Myrtle Ave, and proceeding westerly along Myrtle Ave to S Swan St, and proceeding southerly along S Swan St to Park Ave, and proceeding westerly along Park Ave to the point of beginning.

Seventh District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of nonvisible boundary and Central Ave, and proceeding easterly along nonvisible boundary to Penn Central RR, and proceeding easterly along Penn Central RR to railroad, and proceeding easterly along railroad to nonvisible boundary, and proceeding easterly along nonvisible boundary to Exchange St Exd, and proceeding easterly along Exchange St Exd to Sand Creek Rd, and proceeding northerly along Sand Creek Rd to nonvisible boundary, and proceeding easterly along nonvisible boundary to Shaker Rd, and proceeding northerly along Shaker Rd to Albany Shaker Rd, and proceeding northerly along Albany Shaker Rd to nonvisible boundary, and proceeding easterly along nonvisible boundary to Van Rensselaer Blvd, and proceeding southerly along Van Rensselaer Blvd to Northern Blvd, and proceeding westerly along Northern Blvd to US Hwy 9, and proceeding southerly along US Hwy 9 to I- 90, and proceeding westerly along I- 90 to Northern Blvd, and proceeding southerly along Northern Blvd to Manning Blvd N, and proceeding westerly along Manning Blvd N to unnamed Bike path, and proceeding westerly along unnamed Bike path to nonvisible boundary, and proceeding westerly along nonvisible boundary to unnamed Bike path, and proceeding westerly along unnamed Bike path to Ontario St, and proceeding southerly along Ontario St to Central Ave, and proceeding southerly along Central Ave to Ontario St, and proceeding southerly along Ontario St to Kent St, and proceeding westerly along Kent St to Partridge St, and proceeding southerly along Partridge St to Madison Ave, and proceeding westerly along Madison Ave to N Main Ave, and proceeding northerly along N Main Ave to Washington Ave, and proceeding westerly along Washington Ave to Manning Blvd, and proceeding northerly along Manning Blvd to Roosevelt St, and proceeding northerly along Roosevelt St to Lincoln Ave, and proceeding easterly along Lincoln Ave to Cleveland St, and proceeding northerly along Cleveland St to Bradford St, and proceeding easterly along Bradford St to King Ave, and proceeding northerly along King Ave to Central Ave, and proceeding northerly along Central Ave to the point of beginning.

Eighth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of Partridge St and Mercer St, and proceeding northerly along Partridge St to Madison Ave, and proceeding easterly along Madison Ave to Ontario St, and proceeding northerly along Ontario St to Western Ave, and proceeding easterly along Western Ave to Englewood Pl, and proceeding southerly along Englewood Pl to State St, and proceeding easterly along State St to Lark St, and proceeding southerly along Lark St to Delaware Ave, and proceeding southerly along Delaware Ave to Myrtle Ave, and proceeding westerly along Myrtle Ave to nonvisible boundary, and proceeding southerly along nonvisible boundary to Holland Ave, and proceeding northerly along Holland Ave to New Scotland Ave, and proceeding westerly along New Scotland Ave to S Lake Ave, and proceeding northerly along S Lake Ave to Providence St, and proceeding westerly along Providence St to Quail St, and proceeding northerly along Quail St to Mercer St, and proceeding westerly along Mercer St to the point of beginning.

Ninth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of Slingerlands Byp and Normans Kill, and proceeding northerly along Slingerlands Byp to Krum Kill, and proceeding easterly along Krum Kill to nonvisible boundary, and proceeding westerly along nonvisible boundary to Autumn Dr, and proceeding westerly along Autumn Dr to Beverwyck Ln, and proceeding easterly along Beverwyck Ln to Olympian Dr, and proceeding easterly along Olympian Dr

to Krumkill Rd, and proceeding easterly along Krumkill Rd to nonvisible boundary, and proceeding easterly along nonvisible boundary to I- 87, and proceeding southerly along I- 87 to State Rte 85, and proceeding northerly along State Rte 85 to I- 87, and proceeding easterly along I- 87 to nonvisible boundary, and proceeding southerly along nonvisible boundary to I- 87, and proceeding southerly along I- 87 to New Scotland Ave, and proceeding easterly along New Scotland Ave to Whitehall Rd, and proceeding southerly along Whitehall Rd to Fleetwood Ave, and proceeding northerly along Fleetwood Ave to Hackett Blvd, and proceeding easterly along Hackett Blvd to Van Schoick Ave, and proceeding northerly along Van Schoick Ave to Hackett Blvd, and proceeding easterly along Hackett Blvd to Sycamore St, and proceeding northerly along Sycamore St to New Scotland Ave, and proceeding easterly along New Scotland Ave to Parkwood St, and proceeding northerly along Parkwood St to Fairview Ave, and proceeding easterly along Fairview Ave to Partridge St, and proceeding northerly along Partridge St to Mercer St, and proceeding easterly along Mercer St to Quail St, and proceeding southerly along Quail St to Providence St, and proceeding easterly along Providence St to S Lake Ave, and proceeding southerly along S Lake Ave to New Scotland Ave, and proceeding westerly along New Scotland Ave to Academy Rd, and proceeding southerly along Academy Rd to Hackett Blvd, and proceeding easterly along Hackett Blvd to Marwill St, and proceeding southerly along Marwill St to Whitehall Rd, and proceeding easterly along Whitehall Rd to McDonald Rd, and proceeding southerly along McDonald Rd to Mapleridge Ave, and proceeding westerly along Mapleridge Ave to Simpson Ave, and proceeding southerly along Simpson Ave to Mereline Ave, and proceeding easterly along Mereline Ave to Delaware Ave, and proceeding westerly along Delaware Ave to I- 87, and proceeding easterly along I- 87 to nonvisible boundary, and proceeding westerly along nonvisible boundary to Normans Kill, and proceeding westerly along Normans Kill to the point of beginning.

Tenth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of State Rte 85 and I- 87, and proceeding northerly along State Rte 85 to Berkshire Blvd, and proceeding easterly along Berkshire Blvd to Colonial Ave, and proceeding easterly along Colonial Ave to Cortland St, and proceeding easterly along Cortland St to Euclid Ave, and proceeding northerly along Euclid Ave to Plymouth St, and proceeding easterly along Plymouth St to Marion Ave, and proceeding southerly along Marion Ave to Mercer St, and proceeding easterly along Mercer St to Ryckman Ave, and proceeding easterly along Ryckman Ave to S Main Ave, and proceeding northerly along S Main Ave to Park Ave, and proceeding easterly along Park Ave to Ridgefield St, and proceeding northerly along Ridgefield St to Myrtle Ave, and proceeding easterly along Myrtle Ave to Partridge St, and proceeding southerly along Partridge St to Fairview Ave, and proceeding westerly along Fairview Ave to Parkwood St, and proceeding southerly along Parkwood St to New Scotland Ave, and proceeding westerly along New Scotland Ave to Sycamore St, and proceeding southerly along Sycamore St to Hackett Blvd, and proceeding westerly along Hackett Blvd to Van Schoick Ave, and proceeding southerly along Van Schoick Ave to Hackett Blvd, and proceeding westerly along Hackett Blvd to Fleetwood Ave, and proceeding southerly along Fleetwood Ave to Whitehall Rd, and proceeding westerly along Whitehall Rd to New Scotland Ave, and proceeding southerly along New Scotland Ave to I- 87, and proceeding northerly along I- 87 to nonvisible boundary, and proceeding northerly along nonvisible boundary to I- 87, and proceeding northerly along I- 87 to the point of beginning.

Eleventh District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of nonvisible boundary and Krumkill Rd, and proceeding northerly along nonvisible boundary to Norfolk St, and proceeding northerly along Norfolk St to Zoar Ave, and proceeding easterly along Zoar Ave to Cross St, and proceeding northerly along Cross St to Krum Kill, and proceeding northerly along Krum Kill to nonvisible boundary, and proceeding northerly along nonvisible boundary to Tryon Ct, and proceeding westerly along Tryon Ct to nonvisible boundary, and proceeding easterly along nonvisible boundary to Suny Campus Rd, and proceeding easterly along Suny Campus Rd to Suny at Albany, and proceeding easterly along Suny at Albany to Washington Ave, and proceeding easterly along Washington Ave to Campus Access Rd, and proceeding easterly along Campus Access Rd to unnamed Ramp, and proceeding easterly along unnamed Ramp to I- 90, and proceeding easterly along I- 90 to unnamed Ramp, and proceeding southerly along unnamed Ramp to State Rte 85, and proceeding southerly along State Rte 85 to Washington Ave, and proceeding easterly along Washington Ave to Eileen St, and proceeding southerly along Eileen St to Melrose Ave, and proceeding southerly along Melrose Ave to Edgewood Ave, and proceeding southerly along Edgewood Ave to Belvidere Ave, and proceeding southerly along Belvidere Ave to Western Ave, and proceeding westerly along Western Ave to Holmes DI, and proceeding southerly along Holmes DI to Cortland St, and proceeding westerly along Cortland St to Colonial Ave, and proceeding southerly along Colonial Ave to Berkshire Blvd, and proceeding westerly along Berkshire Blvd to State Rte 85, and proceeding southerly along State Rte 85 to I- 87, and proceeding northerly along I- 87 to nonvisible boundary, and proceeding westerly along nonvisible boundary to Krumkill Rd, and proceeding westerly along Krumkill Rd to Olympian Dr, and proceeding westerly along Olympian Dr to Beverwyck Ln, and proceeding westerly along Beverwyck Ln to Autumn Dr, and proceeding southerly along Autumn Dr to unnamed Local road, and proceeding westerly along unnamed Local road to Marquis Dr, and proceeding northerly along Marquis Dr to Clifton Way, and proceeding northerly along Clifton Way to Krumkill Rd, and proceeding westerly along Krumkill Rd to the point of beginning.

Twelfth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of nonvisible boundary and Gipp Rd, and proceeding northerly along nonvisible boundary to Willow St, and proceeding easterly along Willow St to Paper St, and proceeding easterly along Paper St to nonvisible boundary, and proceeding northerly along nonvisible boundary to Penn Central RR, and proceeding easterly along Penn Central RR to nonvisible boundary, and proceeding northerly along nonvisible boundary to Central Ave, and proceeding southerly along Central Ave to I- 90, and proceeding westerly along I- 90 to unnamed Ramp, and proceeding southerly along unnamed Ramp to Campus Access Rd, and proceeding westerly along Campus Access Rd to Washington Ave, and proceeding westerly along Washington Ave to Suny at Albany, and proceeding westerly along Suny at Albany to Suny Campus Rd, and proceeding southerly along Suny Campus Rd to nonvisible boundary, and proceeding northerly along nonvisible boundary to Gipp Rd, and proceeding westerly along Gipp Rd to the point of beginning.

Thirteenth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of Holmes DI and Cortland St, and proceeding northerly along Holmes DI to Western Ave,

and proceeding easterly along Western Ave to Belvidere Ave, and proceeding northerly along Belvidere Ave to Edgewood Ave, and proceeding northerly along Edgewood Ave to Melrose Ave, and proceeding northerly along Melrose Ave to Eileen St, and proceeding northerly along Eileen St to Washington Ave, and proceeding westerly along Washington Ave to State Rte 85, and proceeding northerly along State Rte 85 to unnamed Ramp, and proceeding northerly along unnamed Ramp to I- 90, and proceeding easterly along I- 90 to Central Ave, and proceeding southerly along Central Ave to King Ave, and proceeding southerly along King Ave to Bradford St, and proceeding westerly along Bradford St to Cleveland St, and proceeding southerly along Cleveland St to Lincoln Ave, and proceeding westerly along Lincoln Ave to Roosevelt St, and proceeding southerly along Roosevelt St to Manning Blvd, and proceeding southerly along Manning Blvd to Washington Ave, and proceeding easterly along Washington Ave to N Main Ave, and proceeding southerly along N Main Ave to Madison Ave, and proceeding easterly along Madison Ave to Partridge St, and proceeding southerly along Partridge St to Myrtle Ave, and proceeding westerly along Myrtle Ave to Ridgefield St, and proceeding southerly along Ridgefield St to Park Ave, and proceeding westerly along Park Ave to S Main Ave, and proceeding southerly along S Main Ave to Ryckman Ave, and proceeding westerly along Ryckman Ave to Mercer St, and proceeding westerly along Mercer St to Marion Ave, and proceeding northerly along Marion Ave to Plymouth St, and proceeding westerly along Plymouth St to Euclid Ave, and proceeding southerly along Euclid Ave to Cortland St, and proceeding westerly along Cortland St to the point of beginning.

Fourteenth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of Crumitie Rd and Albany Shaker Rd, and proceeding easterly along Crumitie Rd to Loudon Rd, and proceeding northerly along Loudon Rd to Spring Street Rd, and proceeding easterly along Spring Street Rd to E Ridge Rd, and proceeding northerly along E Ridge Rd to Stoneridge Dr, and proceeding southerly along Stoneridge Dr to Stuyvesant Blvd, and proceeding northerly along Stuyvesant Blvd to E Hills Blvd, and proceeding northerly along E Hills Blvd to Watervliet Shaker Rd, and proceeding easterly along Watervliet Shaker Rd to nonvisible boundary, and proceeding southerly along nonvisible boundary to property line, and proceeding southerly along property line to nonvisible boundary, and proceeding southerly along nonvisible boundary to property line, and proceeding easterly along property line to 8th St, and proceeding easterly along 8th St to property line, and proceeding easterly along property line to 5th Ave, and proceeding northerly along 5th Ave to Parker Rd, and proceeding easterly along Parker Rd to Gibson St, and proceeding northerly along Gibson St to Dalleba St, and proceeding easterly along Dalleba St to Dalliba Ave, and proceeding easterly along Dalliba Ave to Broadway, and proceeding northerly along Broadway to nonvisible boundary, and proceeding easterly along nonvisible boundary to State Rte 378, and proceeding westerly along State Rte 378 to Menands Bridge Rd, and proceeding westerly along Menands Bridge Rd to State Rte 378, and proceeding westerly along State Rte 378 to Menands Rd, and proceeding westerly along Menands Rd to Van Rensselaer Blvd, and proceeding southerly along Van Rensselaer Blvd to nonvisible boundary, and proceeding westerly along nonvisible boundary to Albany Shaker Rd, and proceeding northerly along Albany Shaker Rd to the point of beginning.

Fifteenth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of nonvisible boundary and Delaware and Hudson Rlwy, and proceeding easterly along

nonvisible boundary to 12th Ave, and proceeding northerly along 12th Ave to Crabapple St, and proceeding northerly along Crabapple St to nonvisible boundary, and proceeding easterly along nonvisible boundary to I- 787, and proceeding southerly along I- 787 to nonvisible boundary, and proceeding southerly along nonvisible boundary to Broadway, and proceeding southerly along Broadway to Dalliba Ave, and proceeding westerly along Dalliba Ave to Dalleba St, and proceeding westerly along Dalleba St to Gibson St, and proceeding southerly along Gibson St to Parker Rd, and proceeding westerly along Parker Rd to 5th Ave, and proceeding southerly along 5th Ave to property line, and proceeding westerly along property line to 8th St, and proceeding northerly along 8th St to property line, and proceeding westerly along property line to nonvisible boundary, and proceeding westerly along nonvisible boundary to property line, and proceeding northerly along property line to nonvisible boundary, and proceeding northerly along nonvisible boundary to Watervliet Shaker Rd, and proceeding westerly along Watervliet Shaker Rd to Delaware and Hudson Rlwy, and proceeding northerly along Delaware and Hudson Rlwy to the point of beginning.

Sixteenth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of Miller Rd and State Rte 7, and proceeding northerly along Miller Rd to Johnson Rd, and proceeding easterly along Johnson Rd to Salt Kill, and proceeding easterly along Salt Kill to Boght Rd, and proceeding northerly along Boght Rd to St Agnes Hwy, and proceeding northerly along St Agnes Hwy to Columbia St, and proceeding easterly along Columbia St to James St, and proceeding southerly along James St to Western Ave, and proceeding easterly along Western Ave to nonvisible boundary, and proceeding easterly along nonvisible boundary to Mohawk Hudson Bikeway, and proceeding southerly along Mohawk Hudson Bikeway to nonvisible boundary, and proceeding easterly along nonvisible boundary to Alexander St, and proceeding easterly along Alexander St to Lincoln Ave, and proceeding northerly along Lincoln Ave to Spring St, and proceeding easterly along Spring St to Dyke Ave, and proceeding southerly along Dyke Ave to nonvisible boundary, and proceeding easterly along nonvisible boundary to I- 787, and proceeding northerly along I- 787 to nonvisible boundary, and proceeding westerly along nonvisible boundary to Crabapple St, and proceeding southerly along Crabapple St to 25th St, and proceeding westerly along 25th St to Boght Rd, and proceeding northerly along Boght Rd to Elm St, and proceeding easterly along Elm St to State Rte 7, and proceeding westerly along State Rte 7 to Boght Rd, and proceeding northerly along Boght Rd to State Rte 7, and proceeding westerly along State Rte 7 to the point of beginning.

Seventeenth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of James St and Western Ave, and proceeding northerly along James St to Columbia St, and proceeding westerly along Columbia St to Chestnut St, and proceeding northerly along Chestnut St to Johnston Ave, and proceeding easterly along Johnston Ave to Mohawk Hudson Bikeway, and proceeding southerly along Mohawk Hudson Bikeway to High St, and proceeding easterly along High St to Ontario St, and proceeding northerly along Ontario St to Standish Pl, and proceeding northerly along Standish Pl to nonvisible boundary, and proceeding northerly along nonvisible boundary to Cayuga St, and proceeding easterly along Cayuga St to Mohawk St, and proceeding northerly along Mohawk St to New Courtland St, and proceeding easterly along New Courtland St to New Cortland St, and proceeding easterly along New Cortland St to Cohoes Rd, and proceeding northerly along Cohoes Rd to nonvisible

boundary, and proceeding easterly along nonvisible boundary to Dyke Ave, and proceeding northerly along Dyke Ave to Spring St, and proceeding northerly along Spring St to Lincoln Ave, and proceeding southerly along Lincoln Ave to Alexander St, and proceeding westerly along Alexander St to nonvisible boundary, and proceeding westerly along nonvisible boundary to Mohawk Hudson Bikeway, and proceeding northerly along Mohawk Hudson Bikeway to nonvisible boundary, and proceeding westerly along nonvisible boundary to Western Ave, and proceeding westerly along Western Ave to the point of beginning.

Eighteenth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of Baker Ave and Columbia St, and proceeding northerly along Baker Ave to nonvisible boundary, and proceeding northerly along nonvisible boundary to N Erie St, and proceeding northerly along N Erie St to nonvisible boundary, and proceeding northerly along nonvisible boundary to Cohoes Rd, and proceeding southerly along Cohoes Rd to New Cortland St, and proceeding westerly along New Cortland St to New Courtland St, and proceeding westerly along New Courtland St to Mohawk St, and proceeding southerly along Mohawk St to Cayuga St, and proceeding westerly along Cayuga St to nonvisible boundary, and proceeding southerly along nonvisible boundary to Standish Pl, and proceeding southerly along Standish Pl to Ontario St, and proceeding southerly along Ontario St to High St, and proceeding westerly along High St to Mohawk Hudson Bikeway, and proceeding northerly along Mohawk Hudson Bikeway to Johnston Ave, and proceeding southerly along Johnston Ave to Chestnut St, and proceeding southerly along Chestnut St to Columbia St, and proceeding westerly along Columbia St to the point of beginning.

Nineteenth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of nonvisible boundary and River Rd, and proceeding easterly along nonvisible boundary to N Erie St, and proceeding southerly along N Erie St to nonvisible boundary, and proceeding westerly along nonvisible boundary to Baker Ave, and proceeding southerly along Baker Ave to St Agnes Hwy, and proceeding southerly along St Agnes Hwy to Boght Rd, and proceeding southerly along Boght Rd to Salt Kill, and proceeding westerly along Salt Kill to Johnson Rd, and proceeding westerly along Johnson Rd to Columbia St, and proceeding westerly along Columbia St to Columbia St Exd, and proceeding westerly along Columbia St Exd to New Loudon Rd, and proceeding southerly along New Loudon Rd to New Sparrowbush Rd, and proceeding westerly along New Sparrowbush Rd to Sparrowbush Rd S, and proceeding westerly along Sparrowbush Rd S to Fairlawn Dr, and proceeding westerly along Fairlawn Dr to Oriole Pl, and proceeding northerly along Oriole Pl to Mill Rd, and proceeding westerly along Mill Rd to Troy Schenectady Rd, and proceeding westerly along Troy Schenectady Rd to Buhrmaster Rd, and proceeding northerly along Buhrmaster Rd to River Rd, and proceeding westerly along River Rd to the point of beginning.

Twentieth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of Loudon Rd and Watervliet Shaker Rd, and proceeding northerly along Loudon Rd to New Loudon Rd, and proceeding northerly along New Loudon Rd to Troy Schenectady Rd, and proceeding westerly along Troy Schenectady Rd to New Loudon Rd, and proceeding northerly along New Loudon Rd

to Columbia St Exd, and proceeding easterly along Columbia St Exd to Columbia St, and proceeding easterly along Columbia St to Johnson Rd, and proceeding easterly along Johnson Rd to Miller Rd, and proceeding southerly along Miller Rd to State Rte 7, and proceeding easterly along State Rte 7 to Boght Rd, and proceeding southerly along Boght Rd to State Rte 7, and proceeding easterly along State Rte 7 to Elm St, and proceeding westerly along Elm St to Boght Rd, and proceeding southerly along Boght Rd to 25th St, and proceeding easterly along 25th St to 12th Ave, and proceeding southerly along 12th Ave to nonvisible boundary, and proceeding westerly along nonvisible boundary to Troy Schenectady Rd, and proceeding westerly along Troy Schenectady Rd to Aragon Ave, and proceeding southerly along Aragon Ave to Duncan Dr, and proceeding westerly along Duncan Dr to nonvisible boundary, and proceeding westerly along nonvisible boundary to Glendale Rd, and proceeding southerly along Glendale Rd to nonvisible boundary, and proceeding westerly along nonvisible boundary to Anna May Ln, and proceeding southerly along Anna May Ln to Eva St, and proceeding westerly along Eva St to Old Loudon Rd, and proceeding southerly along Old Loudon Rd to Watervliet Shaker Rd, and proceeding westerly along Watervliet Shaker Rd to the point of beginning.

Twenty-first District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of Hills Rd and Old Niskayuna Rd, and proceeding easterly along Hills Rd to Maxwell Rd, and proceeding easterly along Maxwell Rd to Arthur Rd, and proceeding easterly along Arthur Rd to Loudon Rd, and proceeding northerly along Loudon Rd to Homestead Dr, and proceeding easterly along Homestead Dr to Fiddlers Ln, and proceeding easterly along Fiddlers Ln to Comely Ln, and proceeding northerly along Comely Ln to Lori Ln, and proceeding westerly along Lori Ln to Aspen Rd, and proceeding northerly along Aspen Rd to Southern Dr, and proceeding northerly along Southern Dr to Watervliet Shaker Rd, and proceeding westerly along Watervliet Shaker Rd to Old Loudon Rd, and proceeding northerly along Old Loudon Rd to Eva St, and proceeding easterly along Eva St to Anna May Ln, and proceeding northerly along Anna May Ln to nonvisible boundary, and proceeding easterly along nonvisible boundary to Glendale Rd, and proceeding easterly along Glendale Rd to nonvisible boundary, and proceeding easterly along nonvisible boundary to Duncan Dr, and proceeding easterly along Duncan Dr to Aragon Ave, and proceeding northerly along Aragon Ave to Troy Schenectady Rd, and proceeding easterly along Troy Schenectady Rd to nonvisible boundary, and proceeding southerly along nonvisible boundary to Delaware and Hudson Rlwy, and proceeding southerly along Delaware and Hudson Rlwy to Watervliet Shaker Rd, and proceeding westerly along Watervliet Shaker Rd to E Hills Blvd, and proceeding southerly along E Hills Blvd to Stuyvesant Blvd, and proceeding southerly along Stuyvesant Blvd to Stoneridge Dr, and proceeding westerly along Stoneridge Dr to E Ridge Rd, and proceeding southerly along E Ridge Rd to Spring Street Rd, and proceeding westerly along Spring Street Rd to Loudon Rd, and proceeding southerly along Loudon Rd to Osborne Rd, and proceeding westerly along Osborne Rd to Old Niskayuna Rd, and proceeding northerly along Old Niskayuna Rd to the point of beginning.

Twenty-second District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of nonvisible boundary and Consaul Rd, and proceeding easterly along nonvisible boundary to River Rd, and proceeding easterly along River Rd to Buhrmaster Rd, and proceeding southerly along Buhrmaster Rd to Troy Schenectady Rd, and proceeding easterly along Troy Schenectady Rd to Mill Rd,

and proceeding northerly along Mill Rd to Oriole Pl, and proceeding southerly along Oriole Pl to Fairlawn Dr, and proceeding easterly along Fairlawn Dr to Sparrowbush Rd S, and proceeding easterly along Sparrowbush Rd S to New Sparrowbush Rd, and proceeding easterly along New Sparrowbush Rd to New Loudon Rd, and proceeding southerly along New Loudon Rd to Troy Schenectady Rd, and proceeding northerly along Troy Schenectady Rd to Utica Ave, and proceeding southerly along Utica Ave to Waterford Ave, and proceeding westerly along Waterford Ave to Waterford Ave E, and proceeding southerly along Waterford Ave E to Vallenwood Dr, and proceeding westerly along Vallenwood Dr to Marc Pl, and proceeding easterly along Marc Pl to Elaine Ct, and proceeding easterly along Elaine Ct to Doorstone Dr S, and proceeding southerly along Doorstone Dr S to Watervliet Shaker Rd, and proceeding westerly along Watervliet Shaker Rd to I- 87, and proceeding southerly along I- 87 to nonvisible boundary, and proceeding southerly along nonvisible boundary to Computer Dr W, and proceeding westerly along Computer Dr W to nonvisible boundary, and proceeding northerly along nonvisible boundary to Sand Creek Rd, and proceeding southerly along Sand Creek Rd to nonvisible boundary, and proceeding westerly along nonvisible boundary to Vly Rd, and proceeding northerly along Vly Rd to Watervliet Shaker Rd, and proceeding westerly along Watervliet Shaker Rd to Gaslight Dr, and proceeding easterly along Gaslight Dr to Woodland Dr, and proceeding northerly along Woodland Dr to Vly Rd, and proceeding northerly along Vly Rd to Valley Rd, and proceeding westerly along Valley Rd to nonvisible boundary, and proceeding northerly along nonvisible boundary to Plaske Dr, and proceeding westerly along Plaske Dr to Lishakill Rd, and proceeding southerly along Lishakill Rd to Consaul Rd, and proceeding westerly along Consaul Rd to the point of beginning.

Twenty-third District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of nonvisible boundary and Computer Dr W, and proceeding northerly along nonvisible boundary to I- 87, and proceeding easterly along I- 87 to Watervliet Shaker Rd, and proceeding easterly along Watervliet Shaker Rd to Doorstone Dr S, and proceeding northerly along Doorstone Dr S to Elaine Ct, and proceeding westerly along Elaine Ct to Marc Pl, and proceeding westerly along Marc Pl to Vallenwood Dr, and proceeding northerly along Vallenwood Dr to Waterford Ave E, and proceeding northerly along Waterford Ave E to Waterford Ave, and proceeding northerly along Waterford Ave to Utica Ave, and proceeding northerly along Utica Ave to Troy Schenectady Rd, and proceeding easterly along Troy Schenectady Rd to New Loudon Rd, and proceeding southerly along New Loudon Rd to Troy Schenectady Rd, and proceeding easterly along Troy Schenectady Rd to New Loudon Rd, and proceeding southerly along New Loudon Rd to Loudon Rd, and proceeding southerly along Loudon Rd to Watervliet Shaker Rd, and proceeding easterly along Watervliet Shaker Rd to Southern Dr, and proceeding southerly along Southern Dr to Aspen Rd, and proceeding southerly along Aspen Rd to Lori Ln, and proceeding easterly along Lori Ln to Comely Ln, and proceeding southerly along Comely Ln to Fiddlers Ln, and proceeding westerly along Fiddlers Ln to Homestead Dr, and proceeding westerly along Homestead Dr to Loudon Rd, and proceeding southerly along Loudon Rd to Arthur Rd, and proceeding westerly along Arthur Rd to Maxwell Rd, and proceeding westerly along Maxwell Rd to Hills Rd, and proceeding southerly along Hills Rd to Old Niskayuna Rd, and proceeding southerly along Old Niskayuna Rd to W Cobble Hill Rd, and proceeding southerly along W Cobble Hill Rd to nonvisible boundary, and proceeding westerly along nonvisible boundary to Joy Dr, and proceeding southerly along Joy Dr to Cliff Top Dr, and proceeding southerly along Cliff Top Dr to Tower Hts, and proceeding westerly along Tower Hts to Jean Ave, and proceeding westerly along Jean Ave to Danielwood Dr, and proceeding southerly

along Danielwood Dr to Albany Shaker Rd, and proceeding northerly along Albany Shaker Rd to Miracle Ln, and proceeding westerly along Miracle Ln to Prince Ct, and proceeding northerly along Prince Ct to nonvisible boundary, and proceeding northerly along nonvisible boundary to Sand Creek Rd, and proceeding northerly along Sand Creek Rd to Aviation Rd, and proceeding easterly along Aviation Rd to nonvisible boundary, and proceeding easterly along nonvisible boundary to Metro Park Rd, and proceeding northerly along Metro Park Rd to Wolf Road Shoppers Park, and proceeding westerly along Wolf Road Shoppers Park to Wolf Rd, and proceeding easterly along Wolf Rd to Cerone Commercial Dr, and proceeding westerly along Cerone Commercial Dr to Computer Dr W, and proceeding westerly along Computer Dr W to the point of beginning.

Twenty-fourth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of Adirondack Northway and nonvisible boundary, and proceeding northerly along Adirondack Northway to I- 87, and proceeding northerly along I- 87 to nonvisible boundary, and proceeding easterly along nonvisible boundary to Wolf Rd, and proceeding easterly along Wolf Rd to Wolf Road Shoppers Park, and proceeding easterly along Wolf Road Shoppers Park to Metro Park Rd, and proceeding southerly along Metro Park Rd to nonvisible boundary, and proceeding westerly along nonvisible boundary to Aviation Rd, and proceeding westerly along Aviation Rd to Sand Creek Rd, and proceeding southerly along Sand Creek Rd to nonvisible boundary, and proceeding easterly along nonvisible boundary to Prince Ct, and proceeding easterly along Prince Ct to nonvisible boundary, and proceeding southerly along nonvisible boundary to Gadsen Ct, and proceeding easterly along Gadsen Ct to Marlene Dr, and proceeding southerly along Marlene Dr to Osborne Rd, and proceeding westerly along Osborne Rd to Willowdale Ter, and proceeding southerly along Willowdale Ter to Sand Creek Rd, and proceeding northerly along Sand Creek Rd to Admiral St, and proceeding westerly along Admiral St to Ensign Pl, and proceeding northerly along Ensign Pl to Admiral St, and proceeding westerly along Admiral St to Birch Tree Rd, and proceeding southerly along Birch Tree Rd to Osborne Rd, and proceeding westerly along Osborne Rd to Brayton St, and proceeding northerly along Brayton St to Reynolds St, and proceeding westerly along Reynolds St to Central Ave, and proceeding southerly along Central Ave to nonvisible boundary, and proceeding southerly along nonvisible boundary to Penn Central RR, and proceeding westerly along Penn Central RR to nonvisible boundary, and proceeding westerly along nonvisible boundary to the point of beginning.

Twenty-fifth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of Reynolds St and Central Ave, and proceeding easterly along Reynolds St to Brayton St, and proceeding southerly along Brayton St to Osborne Rd, and proceeding easterly along Osborne Rd to Birch Tree Rd, and proceeding northerly along Birch Tree Rd to Admiral St, and proceeding easterly along Admiral St to Ensign Pl, and proceeding southerly along Ensign Pl to Admiral St, and proceeding easterly along Admiral St to Sand Creek Rd, and proceeding southerly along Sand Creek Rd to Willowdale Ter, and proceeding northerly along Willowdale Ter to Osborne Rd, and proceeding easterly along Osborne Rd to Marlene Dr, and proceeding northerly along Marlene Dr to Gadsen Ct, and proceeding westerly along Gadsen Ct to nonvisible boundary, and proceeding northerly along nonvisible boundary to Prince Ct, and proceeding northerly along Prince Ct to Miracle Ln, and proceeding easterly along Miracle Ln to Albany Shaker Rd, and proceeding southerly along Albany Shaker Rd to Danielwood Dr,

and proceeding easterly along Danielwood Dr to Jean Ave, and proceeding easterly along Jean Ave to Tower Hts, and proceeding easterly along Tower Hts to Cliff Top Dr, and proceeding northerly along Cliff Top Dr to Joy Dr, and proceeding northerly along Joy Dr to nonvisible boundary, and proceeding easterly along nonvisible boundary to W Cobble Hill Rd, and proceeding northerly along W Cobble Hill Rd to Old Niskayuna Rd, and proceeding southerly along Old Niskayuna Rd to Osborne Rd, and proceeding easterly along Osborne Rd to Loudon Rd, and proceeding southerly along Loudon Rd to Crumitie Rd, and proceeding westerly along Crumitie Rd to Albany Shaker Rd, and proceeding southerly along Albany Shaker Rd to Shaker Rd, and proceeding southerly along Shaker Rd to nonvisible boundary, and proceeding westerly along nonvisible boundary to Sand Creek Rd, and proceeding southerly along Sand Creek Rd to Exchange St Exd, and proceeding westerly along Exchange St Exd to nonvisible boundary, and proceeding southerly along nonvisible boundary to railroad, and proceeding westerly along railroad to Penn Central RR, and proceeding westerly along Penn Central RR to nonvisible boundary, and proceeding westerly along nonvisible boundary to Central Ave, and proceeding northerly along Central Ave to the point of beginning.

Twenty-sixth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of New Karner Rd and nonvisible boundary, and proceeding northerly along New Karner Rd to nonvisible boundary, and proceeding easterly along nonvisible boundary to Old Karner Rd, and proceeding easterly along Old Karner Rd to nonvisible boundary, and proceeding northerly along nonvisible boundary to Central Ave, and proceeding southerly along Central Ave to New Karner Rd, and proceeding easterly along New Karner Rd to Watervliet Shaker Rd, and proceeding easterly along Watervliet Shaker Rd to Vly Rd, and proceeding southerly along Vly Rd to nonvisible boundary, and proceeding southerly along nonvisible boundary to Sand Creek Rd, and proceeding northerly along Sand Creek Rd to nonvisible boundary, and proceeding easterly along nonvisible boundary to Computer Dr W, and proceeding easterly along Computer Dr W to Cerone Commercial Dr, and proceeding southerly along Cerone Commercial Dr to Wolf Rd, and proceeding westerly along Wolf Rd to nonvisible boundary, and proceeding westerly along nonvisible boundary to I- 87, and proceeding southerly along I- 87 to Adirondack Northway, and proceeding southerly along Adirondack Northway to nonvisible boundary, and proceeding westerly along nonvisible boundary to the point of beginning.

Twenty-seventh District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of nonvisible boundary and Penn Central RR, and proceeding easterly along nonvisible boundary to Consaul Rd, and proceeding easterly along Consaul Rd to Lishakill Rd, and proceeding northerly along Lishakill Rd to Plaske Dr, and proceeding easterly along Plaske Dr to nonvisible boundary, and proceeding easterly along nonvisible boundary to Valley Rd, and proceeding easterly along Valley Rd to Vly Rd, and proceeding southerly along Vly Rd to Woodland Dr, and proceeding westerly along Woodland Dr to Gaslight Dr, and proceeding westerly along Gaslight Dr to Watervliet Shaker Rd, and proceeding easterly along Watervliet Shaker Rd to New Karner Rd, and proceeding southerly along New Karner Rd to Central Ave, and proceeding northerly along Central Ave to Virginia Ave, and proceeding westerly along Virginia Ave to Wilbur St, and proceeding northerly along Wilbur St to Tennessee Ave, and proceeding easterly along Tennessee Ave to Grandy St, and proceeding northerly along Grandy St to Dunning Ave, and proceeding northerly along Dunning Ave to Thelma St, and

proceeding westerly along Thelma St to Albany St, and proceeding northerly along Albany St to Morris Rd, and proceeding westerly along Morris Rd to Penn Central RR, and proceeding northerly along Penn Central RR to the point of beginning.

Twenty-eighth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of nonvisible boundary and Penn Central RR, and proceeding easterly along nonvisible boundary to Penn Central RR, and proceeding southerly along Penn Central RR to Morris Rd, and proceeding easterly along Morris Rd to Albany St, and proceeding easterly along Albany St to Thelma St, and proceeding easterly along Thelma St to Dunning Ave, and proceeding southerly along Dunning Ave to Grandy St, and proceeding easterly along Grandy St to Tennessee Ave, and proceeding westerly along Tennessee Ave to Wilbur St, and proceeding southerly along Wilbur St to Virginia Ave, and proceeding easterly along Virginia Ave to Central Ave, and proceeding southerly along Central Ave to nonvisible boundary, and proceeding southerly along nonvisible boundary to Old Karner Rd, and proceeding westerly along Old Karner Rd to nonvisible boundary, and proceeding southerly along nonvisible boundary to New Karner Rd, and proceeding southerly along New Karner Rd to nonvisible boundary, and proceeding westerly along nonvisible boundary to I- 90, and proceeding westerly along I- 90 to E Old State Rd, and proceeding southerly along E Old State Rd to I- 90, and proceeding westerly along I- 90 to nonvisible boundary, and proceeding westerly along nonvisible boundary to Hunger Kill, and proceeding southerly along Hunger Kill to nonvisible boundary, and proceeding southerly along nonvisible boundary to unnamed Local road, and proceeding southerly along unnamed Local road to E Lydius St, and proceeding westerly along E Lydius St to Traber Rd, and proceeding southerly along Traber Rd to Benjamin St, and proceeding westerly along Benjamin St to Salvia Ln, and proceeding southerly along Salvia Ln to Dibella St, and proceeding easterly along Dibella St to Penney Ln, and proceeding southerly along Penney Ln to Timothy Ln, and proceeding westerly along Timothy Ln to Spawn Rd, and proceeding westerly along Spawn Rd to Carman Rd, and proceeding southerly along Carman Rd to W Old State Rd, and proceeding westerly along W Old State Rd to Pinewood Dr, and proceeding southerly along Pinewood Dr to Parkview Dr, and proceeding southerly along Parkview Dr to Western Ave, and proceeding westerly along Western Ave to Penn Central RR, and proceeding northerly along Penn Central RR to Selkirk Sub, and proceeding northerly along Selkirk Sub to County Line Rd, and proceeding easterly along County Line Rd to Penn Central RR, and proceeding northerly along Penn Central RR to the point of beginning.

Twenty-ninth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of Western Ave and Penn Central RR, and proceeding easterly along Western Ave to Parkview Dr, and proceeding northerly along Parkview Dr to Pinewood Dr, and proceeding westerly along Pinewood Dr to W Old State Rd, and proceeding easterly along W Old State Rd to Carman Rd, and proceeding northerly along Carman Rd to Spawn Rd, and proceeding easterly along Spawn Rd to Timothy Ln, and proceeding easterly along Timothy Ln to Penney Ln, and proceeding northerly along Penney Ln to Dibella St, and proceeding westerly along Dibella St to Salvia Ln, and proceeding northerly along Salvia Ln to Benjamin St, and proceeding easterly along Benjamin St to Traber Rd, and proceeding easterly along Traber Rd to E Lydius St, and proceeding easterly along E Lydius St to unnamed Local road, and proceeding northerly along unnamed Local road to nonvisible boundary, and proceeding

northerly along nonvisible boundary to Hunger Kill, and proceeding northerly along Hunger Kill to nonvisible boundary, and proceeding easterly along nonvisible boundary to I- 90, and proceeding easterly along I- 90 to E Old State Rd, and proceeding northerly along E Old State Rd to I- 90, and proceeding easterly along I- 90 to nonvisible boundary, and proceeding westerly along nonvisible boundary to Paper St, and proceeding westerly along Paper St to Willow St, and proceeding westerly along Willow St to nonvisible boundary, and proceeding southerly along nonvisible boundary to Kaikout Kill, and proceeding westerly along Kaikout Kill to Western Ave, and proceeding westerly along Western Ave to Devonshire Dr, and proceeding southerly along Devonshire Dr to Kaikout Kill, and proceeding southerly along Kaikout Kill to Campus Club Dr, and proceeding southerly along Campus Club Dr to Kaikout Kill, and proceeding southerly along Kaikout Kill to Normans Kill, and proceeding westerly along Normans Kill to State Farm Rd, and proceeding southerly along State Farm Rd to nonvisible boundary, and proceeding westerly along nonvisible boundary to Springfield Dr, and proceeding westerly along Springfield Dr to nonvisible boundary, and proceeding westerly along nonvisible boundary to N Main St, and proceeding northerly along N Main St to Grant Hill Rd, and proceeding northerly along Grant Hill Rd to Wormer Rd, and proceeding northerly along Wormer Rd to nonvisible boundary, and proceeding northerly along nonvisible boundary to shoreline, and proceeding northerly along shoreline to Penn Central RR, and proceeding northerly along Penn Central RR to the point of beginning.

Thirtieth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of Normans Kill and State Farm Rd, and proceeding northerly along Normans Kill to Kaikout Kill, and proceeding easterly along Kaikout Kill to Campus Club Dr, and proceeding northerly along Campus Club Dr to Kaikout Kill, and proceeding northerly along Kaikout Kill to Devonshire Dr, and proceeding northerly along Devonshire Dr to Western Ave, and proceeding easterly along Western Ave to Kaikout Kill, and proceeding easterly along Kaikout Kill to nonvisible boundary, and proceeding easterly along nonvisible boundary to Gipp Rd, and proceeding easterly along Gipp Rd to Rapp Rd, and proceeding southerly along Rapp Rd to unnamed Ramp, and proceeding southerly along unnamed Ramp to Rapp Rd, and proceeding southerly along Rapp Rd to Johnston Rd, and proceeding westerly along Johnston Rd to Veeder Rd, and proceeding westerly along Veeder Rd to Dr Shaw Rd, and proceeding westerly along Dr Shaw Rd to State Farm Rd, and proceeding southerly along State Farm Rd to the point of beginning.

Thirty-first District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of nonvisible boundary and N Main St, and proceeding northerly along nonvisible boundary to Line Rd, and proceeding easterly along Line Rd to nonvisible boundary, and proceeding northerly along nonvisible boundary to Settles Hill Rd, and proceeding easterly along Settles Hill Rd to nonvisible boundary, and proceeding easterly along nonvisible boundary to Penn Central RR, and proceeding southerly along Penn Central RR to County Line Rd, and proceeding westerly along County Line Rd to Selkirk Sub, and proceeding southerly along Selkirk Sub to Penn Central RR, and proceeding southerly along Penn Central RR to shoreline, and proceeding easterly along shoreline to nonvisible boundary, and proceeding southerly along nonvisible boundary to Wormer Rd, and proceeding southerly along Wormer Rd to Grant Hill Rd, and proceeding southerly along Grant Hill Rd to N Main St, and proceeding southerly along N Main St to the point of beginning.

Thirty-second District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of State Farm Rd and nonvisible boundary, and proceeding northerly along State Farm Rd to Dr Shaw Rd, and proceeding easterly along Dr Shaw Rd to Veeder Rd, and proceeding easterly along Veeder Rd to Johnston Rd, and proceeding northerly along Johnston Rd to Rapp Rd, and proceeding northerly along Rapp Rd to unnamed Ramp, and proceeding northerly along unnamed Ramp to Rapp Rd, and proceeding northerly along Rapp Rd to nonvisible boundary, and proceeding easterly along nonvisible boundary to Tryon Ct, and proceeding easterly along Tryon Ct to nonvisible boundary, and proceeding southerly along nonvisible boundary to Krum Kill, and proceeding southerly along Krum Kill to Cross St, and proceeding southerly along Cross St to Zoar Ave, and proceeding westerly along Zoar Ave to Norfolk St, and proceeding southerly along Norfolk St to nonvisible boundary, and proceeding westerly along nonvisible boundary to the point of beginning.

Thirty-third District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of nonvisible boundary and Delaware and Hudson Rlwy, and proceeding easterly along nonvisible boundary to Springfield Dr, and proceeding easterly along Springfield Dr to nonvisible boundary, and proceeding easterly along nonvisible boundary to Krumkill Rd, and proceeding easterly along Krumkill Rd to Clifton Way, and proceeding southerly along Clifton Way to Marquis Dr, and proceeding southerly along Marquis Dr to unnamed Local road, and proceeding easterly along unnamed Local road to Autumn Dr, and proceeding southerly along Autumn Dr to nonvisible boundary, and proceeding easterly along nonvisible boundary to Krum Kill, and proceeding westerly along Krum Kill to Slingerlands Byp, and proceeding westerly along Slingerlands Byp to Normans Kill, and proceeding easterly along Normans Kill to Slingerlands Byp, and proceeding southerly along Slingerlands Byp to New Scotland Rd, and proceeding westerly along New Scotland Rd to Cherry Ave, and proceeding southerly along Cherry Ave to Delaware Ave, and proceeding westerly along Delaware Ave to Longmeadow Dr, and proceeding northerly along Longmeadow Dr to Dorset St, and proceeding westerly along Dorset St to Wakefield Ct, and proceeding northerly along Wakefield Ct to Longmeadow Dr, and proceeding northerly along Longmeadow Dr to Summit Rd, and proceeding easterly along Summit Rd to Brockley Dr, and proceeding northerly along Brockley Dr to Orchard St, and proceeding southerly along Orchard St to Fisher Blvd, and proceeding northerly along Fisher Blvd to New Scotland Rd, and proceeding westerly along New Scotland Rd to Youmans Rd, and proceeding westerly along Youmans Rd to Penn Central RR, and proceeding northerly along Penn Central RR to nonvisible boundary, and proceeding westerly along nonvisible boundary to stream/river, and proceeding northerly along stream/river to Vly Crk, and proceeding westerly along Vly Crk to nonvisible boundary, and proceeding northerly along nonvisible boundary to Altamont Rd, and proceeding easterly along Altamont Rd to nonvisible boundary, and proceeding westerly along nonvisible boundary to Delaware and Hudson Rlwy, and proceeding westerly along Delaware and Hudson Rlwy to the point of beginning.

Thirty-fourth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of Slingerlands Byp and New Scotland Rd, and proceeding northerly along Slingerlands Byp to Normans Kill, and proceeding easterly along Normans Kill to Normanskill Dr, and proceeding southerly along Normanskill Dr to Rockefeller Rd, and proceeding southerly along Rockefeller Rd to

Kenwood Ave, and proceeding westerly along Kenwood Ave to Elsmere Ave, and proceeding southerly along Elsmere Ave to Wellington Rd, and proceeding westerly along Wellington Rd to Delmar Pl, and proceeding southerly along Delmar Pl to Fernbank Ave, and proceeding easterly along Fernbank Ave to Louise St, and proceeding southerly along Louise St to Winne Rd, and proceeding northerly along Winne Rd to Center Ln, and proceeding southerly along Center Ln to Roweland Ave, and proceeding westerly along Roweland Ave to Darroch Rd, and proceeding southerly along Darroch Rd to Murray Ave, and proceeding westerly along Murray Ave to Elm Ave, and proceeding westerly along Elm Ave to Cherry Ave, and proceeding northerly along Cherry Ave to New Scotland Rd, and proceeding westerly along New Scotland Rd to the point of beginning.

Thirty-fifth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of Murray Ave and Elm Ave, and proceeding easterly along Murray Ave to Darroch Rd, and proceeding northerly along Darroch Rd to Roweland Ave, and proceeding easterly along Roweland Ave to Center Ln, and proceeding northerly along Center Ln to Winne Rd, and proceeding southerly along Winne Rd to Louise St, and proceeding northerly along Louise St to Fernbank Ave, and proceeding westerly along Fernbank Ave to Delmar Pl, and proceeding northerly along Delmar Pl to Wellington Rd, and proceeding easterly along Wellington Rd to Elsmere Ave, and proceeding northerly along Elsmere Ave to Kenwood Ave, and proceeding easterly along Kenwood Ave to Brookview Ave, and proceeding southerly along Brookview Ave to Devon Rd, and proceeding easterly along Devon Rd to Oakwood Rd, and proceeding southerly along Oakwood Rd to Bender Ln, and proceeding southerly along Bender Ln to Delmar Byp, and proceeding easterly along Delmar Byp to Kenwood Ave, and proceeding southerly along Kenwood Ave to Delmar Byp, and proceeding easterly along Delmar Byp to unnamed Ramp, and proceeding easterly along unnamed Ramp to US Hwy 9w, and proceeding southerly along US Hwy 9w to Beacon Rd, and proceeding westerly along Beacon Rd to Bryn Mawr Dr, and proceeding westerly along Bryn Mawr Dr to nonvisible boundary, and proceeding northerly along nonvisible boundary to Windham Hill, and proceeding westerly along Windham Hill to nonvisible boundary, and proceeding westerly along nonvisible boundary to Dowers Kill, and proceeding northerly along Dowers Kill to nonvisible boundary, and proceeding southerly along nonvisible boundary to Forsten Dr, and proceeding northerly along Forsten Dr to Hasgate Dr, and proceeding northerly along Hasgate Dr to Corrit Dr, and proceeding easterly along Corrit Dr to Westphal Dr, and proceeding westerly along Westphal Dr to Feura Bush Rd, and proceeding westerly along Feura Bush Rd to Elm Ave, and proceeding northerly along Elm Ave to the point of beginning.

Thirty-sixth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of Old Quarry Rd and Bridge St, and proceeding northerly along Old Quarry Rd to Bells Crossing Rd, and proceeding easterly along Bells Crossing Rd to S Albany Rd, and proceeding easterly along S Albany Rd to Bell Crossing Rd, and proceeding easterly along Bell Crossing Rd to unnamed Private road, and proceeding northerly along unnamed Private road to Penn Central RR, and proceeding southerly along Penn Central RR to nonvisible boundary, and proceeding easterly along nonvisible boundary to Penn Central RR, and proceeding southerly along Penn Central RR to S Albany Rd, and proceeding northerly along S Albany Rd to Old School Rd, and proceeding northerly along Old School Rd to Creble Rd, and proceeding easterly along Creble Rd to Vloman Kill, and proceeding northerly along

Vloman Kill to Phillipin Kill, and proceeding northerly along Phillipin Kill to Fairlawn Dr, and proceeding easterly along Fairlawn Dr to Elm Ave, and proceeding northerly along Elm Ave to Feura Bush Rd, and proceeding easterly along Feura Bush Rd to Westphal Dr, and proceeding southerly along Westphal Dr to Corrit Dr, and proceeding southerly along Corrit Dr to Hasgate Dr, and proceeding southerly along Hasgate Dr to Forsten Dr, and proceeding southerly along Forsten Dr to nonvisible boundary, and proceeding northerly along nonvisible boundary to Dowers Kill, and proceeding southerly along Dowers Kill to nonvisible boundary, and proceeding easterly along nonvisible boundary to Windham Hill, and proceeding easterly along Windham Hill to nonvisible boundary, and proceeding southerly along nonvisible boundary to Bryn Mawr Dr, and proceeding easterly along Bryn Mawr Dr to Beacon Rd, and proceeding easterly along Beacon Rd to US Hwy 9w, and proceeding northerly along US Hwy 9w to unnamed Ramp, and proceeding westerly along unnamed Ramp to Delmar Byp, and proceeding westerly along Delmar Byp to Kenwood Ave, and proceeding northerly along Kenwood Ave to Delmar Byp, and proceeding westerly along Delmar Byp to Bender Ln, and proceeding northerly along Bender Ln to Oakwood Rd, and proceeding easterly along Oakwood Rd to Devon Rd, and proceeding westerly along Devon Rd to Brookview Ave, and proceeding northerly along Brookview Ave to Kenwood Ave, and proceeding easterly along Kenwood Ave to Rockefeller Rd, and proceeding northerly along Rockefeller Rd to Normanskill Dr, and proceeding northerly along Normanskill Dr to Normans Kill, and proceeding easterly along Normans Kill to nonvisible boundary, and proceeding easterly along nonvisible boundary to shoreline, and proceeding southerly along shoreline to nonvisible boundary, and proceeding southerly along nonvisible boundary to shoreline, and proceeding easterly along shoreline to nonvisible boundary, and proceeding easterly along nonvisible boundary to shoreline, and proceeding southerly along shoreline to nonvisible boundary, and proceeding southerly along nonvisible boundary to River Rd, and proceeding northerly along River Rd to Maple Ave, and proceeding westerly along Maple Ave to Thatcher St, and proceeding southerly along Thatcher St to US Hwy 9w, and proceeding southerly along US Hwy 9w to Selkirk Sub, and proceeding northerly along Selkirk Sub to Selkirk Yard, and proceeding northerly along Selkirk Yard to Csx RR, and proceeding westerly along Csx RR to Bridge St, and proceeding southerly along Bridge St to S Albany Rd, and proceeding northerly along S Albany Rd to Willowbrook Ave, and proceeding westerly along Willowbrook Ave to Bridge St, and proceeding westerly along Bridge St to the point of beginning.

Thirty-seventh District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of nonvisible boundary and Clarksville Rd S, and proceeding easterly along nonvisible boundary to Bridge St, and proceeding easterly along Bridge St to Willowbrook Ave, and proceeding easterly along Willowbrook Ave to S Albany Rd, and proceeding southerly along S Albany Rd to Bridge St, and proceeding easterly along Bridge St to Csx RR, and proceeding easterly along Csx RR to Selkirk Yard, and proceeding southerly along Selkirk Yard to Selkirk Sub, and proceeding southerly along Selkirk Sub to US Hwy 9w, and proceeding northerly along US Hwy 9w to Thatcher St, and proceeding easterly along Thatcher St to Maple Ave, and proceeding easterly along Maple Ave to River Rd, and proceeding southerly along River Rd to nonvisible boundary, and proceeding easterly along nonvisible boundary to Carr Rd, and proceeding northerly along Carr Rd to Co Rd 312, and proceeding northerly along Co Rd 312 to Clarksville Rd S, and proceeding northerly along Clarksville Rd S to the point of beginning.

Thirty-eighth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of nonvisible boundary and Pinnacle Rd, and proceeding easterly along nonvisible boundary to Delaware and Hudson Rlwy, and proceeding easterly along Delaware and Hudson Rlwy to nonvisible boundary, and proceeding southerly along nonvisible boundary to Altamont Rd, and proceeding westerly along Altamont Rd to nonvisible boundary, and proceeding southerly along nonvisible boundary to Vly Crk, and proceeding easterly along Vly Crk to stream/river, and proceeding southerly along stream/river to nonvisible boundary, and proceeding easterly along nonvisible boundary to Penn Central RR, and proceeding southerly along Penn Central RR to Youmans Rd, and proceeding easterly along Youmans Rd to New Scotland Rd, and proceeding easterly along New Scotland Rd to Fisher Blvd, and proceeding southerly along Fisher Blvd to Orchard St, and proceeding easterly along Orchard St to Brockley Dr, and proceeding southerly along Brockley Dr to Summit Rd, and proceeding westerly along Summit Rd to Longmeadow Dr, and proceeding southerly along Longmeadow Dr to Wakefield Ct, and proceeding southerly along Wakefield Ct to Dorset St, and proceeding easterly along Dorset St to Longmeadow Dr, and proceeding southerly along Longmeadow Dr to Delaware Ave, and proceeding easterly along Delaware Ave to Elm Ave, and proceeding southerly along Elm Ave to Fairlawn Dr, and proceeding southerly along Fairlawn Dr to Phillipin Kill, and proceeding southerly along Phillipin Kill to Vloman Kill, and proceeding southerly along Vloman Kill to Creble Rd, and proceeding westerly along Creble Rd to Old School Rd, and proceeding southerly along Old School Rd to S Albany Rd, and proceeding southerly along S Albany Rd to Penn Central RR, and proceeding northerly along Penn Central RR to nonvisible boundary, and proceeding westerly along nonvisible boundary to Penn Central RR, and proceeding northerly along Penn Central RR to unnamed Private road, and proceeding southerly along unnamed Private road to Bell Crossing Rd, and proceeding westerly along Bell Crossing Rd to S Albany Rd, and proceeding westerly along S Albany Rd to Bells Crossing Rd, and proceeding westerly along Bells Crossing Rd to Old Quarry Rd, and proceeding southerly along Old Quarry Rd to Bridge St, and proceeding westerly along Bridge St to nonvisible boundary, and proceeding southerly along nonvisible boundary to Clarksville South Rd, and proceeding northerly along Clarksville South Rd to Derbyshire Rd, and proceeding easterly along Derbyshire Rd to Scutt Rd, and proceeding westerly along Scutt Rd to stream/river, and proceeding northerly along stream/river to shoreline, and proceeding northerly along shoreline to stream/river, and proceeding northerly along stream/river to Bennett Hill Rd, and proceeding westerly along Bennett Hill Rd to Clarksville South Rd, and proceeding northerly along Clarksville South Rd to Delaware Tpke, and proceeding westerly along Delaware Tpke to pipeline, and proceeding westerly along pipeline to powerline, and proceeding westerly along powerline to nonvisible boundary, and proceeding northerly along nonvisible boundary to Pinnacle Rd, and proceeding northerly along Pinnacle Rd to the point of beginning.

Thirty-ninth District.

All of that portion of Albany County bounded and described as follows: Beginning at the point of intersection of nonvisible boundary and Carr Rd, and proceeding northerly along nonvisible boundary to Gulf Rd, and proceeding northerly along Gulf Rd to nonvisible boundary, and proceeding northerly along nonvisible boundary to Lawton Hollow Rd, and proceeding northerly along Lawton Hollow Rd to nonvisible boundary, and proceeding northerly along nonvisible boundary to Pinnacle Rd, and proceeding southerly along Pinnacle Rd to nonvisible boundary, and proceeding southerly along nonvisible boundary to powerline, and proceeding easterly along powerline to pipeline, and proceeding

easterly along pipeline to Delaware Tpke, and proceeding southerly along Delaware Tpke to Clarksville South Rd, and proceeding southerly along Clarksville South Rd to Bennett Hill Rd, and proceeding easterly along Bennett Hill Rd to stream/river, and proceeding southerly along stream/river to shoreline, and proceeding southerly along shoreline to stream/river, and proceeding southerly along stream/river to Scutt Rd, and proceeding southerly along Scutt Rd to Derbyshire Rd, and proceeding westerly along Derbyshire Rd to Clarksville South Rd, and proceeding westerly along Clarksville South Rd to nonvisible boundary, and proceeding westerly along nonvisible boundary to Clarksville Rd S, and proceeding southerly along Clarksville Rd S to Co Rd 312, and proceeding southerly along Co Rd 312 to Carr Rd, and proceeding southerly along Carr Rd to the point of beginning.

Tabled by the Chairman – 9/12/22