

**SENATE . . . . . No. 2563**

---

Senate, October 27, 2021 -- Text of the Senate Bill establishing senatorial districts (being the text of Senate, No. 2560, printed as amended)

---

**The Commonwealth of Massachusetts**

\_\_\_\_\_  
**In the One Hundred and Ninety-Second General Court  
(2021-2022)**  
\_\_\_\_\_

An Act establishing senatorial districts.

*Whereas*, The deferred operation of this act would tend to defeat its purpose, which is to establish forthwith senatorial districts, therefore it is hereby declared to be an emergency law, necessary for the immediate preservation of the public convenience.

*Be it enacted by the Senate and House of Representatives in General Court assembled, and by the authority of the same, as follows:*

1           SECTION 1. Chapter 57 of the General Laws is hereby amended by striking out section  
2   3, as appearing in the 2020 Official Edition, and inserting in place thereof the following section:-

3           Section 3. For the purposes of this section, the following words shall have the following  
4   meanings unless the context clearly requires otherwise:

5           “Block”, 2020 census block geography designated by the United States Census Bureau  
6   for which population data is reported under P.L. 94-171 2020 Census National Redistricting Data  
7   Summary File.

8           “VTD”, 2020 census voting district geography designated by the United States Census  
9   Bureau for which population data is reported under P.L. 94-171 2020 Census National  
10   Redistricting Data Summary File.

11 For the purposes of choosing senators and of electing members of state committees of  
12 political parties as provided in section 1 of chapter 52, until the next apportionment, the  
13 commonwealth shall be divided, conformably with the constitution, into the following 40  
14 senatorial districts:

15 Berkshire, Hampden, Franklin and Hampshire - Consisting of: the cities and towns in the  
16 county of Berkshire; the towns of Blandford, Chester, Granville, Southwick and Tolland in the  
17 county of Hampden; the towns of Ashfield, Buckland, Charlemont, Colrain, Conway, Hawley,  
18 Heath, Monroe, Rowe, Shelburne and Whately in the county of Franklin; and the towns of  
19 Chesterfield, Cummington, Goshen, Huntington, Middlefield, Plainfield, Westhampton,  
20 Williamsburg and Worthington in the county of Hampshire.

21 Bristol and Norfolk - Consisting of: the city of Attleboro and the towns of Mansfield,  
22 North Attleborough and Norton in the county of Bristol; and the towns of Canton, Foxborough  
23 and Sharon in the county of Norfolk.

24 First Bristol and Plymouth - Consisting of: the city of Fall River and the towns of  
25 Freetown, Somerset, Swansea and Westport in the county of Bristol; and the towns of Lakeville  
26 and Rochester in the county of Plymouth.

27 Second Bristol and Plymouth - Consisting of: the city of New Bedford and the towns of  
28 Acushnet, Dartmouth and Fairhaven in the county of Bristol; and the town of Mattapoisett in the  
29 county of Plymouth.

30 Third Bristol and Plymouth - Consisting of: the city of Taunton and the towns of Berkley,  
31 Dighton, Raynham, Rehoboth and Seekonk in the county of Bristol; and the towns of Carver,  
32 Marion, Middleborough and Wareham in the county of Plymouth.

33 Cape and Islands - Consisting of: the city known as the town of Barnstable and the towns  
34 of Brewster, Chatham, Dennis, Eastham, Harwich, Orleans, Provincetown, Truro, Wellfleet and  
35 Yarmouth in the county of Barnstable; the towns in the county of Dukes; and the town in the  
36 county of Nantucket.

37 First Essex - Consisting of: the city of Haverhill, VTD 25009000886; block  
38 250092601001005, block 250092601001006, block 250092601002023, block  
39 250092601002024, block 250092601002027, block 250092601002028, block  
40 250092601002029, block 250092601002030, block 250092601002031, block  
41 250092601003000, block 250092601003001, block 250092601003002, block  
42 250092601003003, block 250092601003004, block 250092601003014, block  
43 250092601003015, block 250092601003016, block 250092601003017, block  
44 250092601004000, block 250092601004001, block 250092601004002, block  
45 250092601004003, block 250092601004004, block 250092601004005, block  
46 250092601004006, block 250092601004007, block 250092601004008, block  
47 250092601004009, block 250092601004010, block 250092601004011, block  
48 250092606003002, block 250092606003009, block 250092606003010, block  
49 250092606003011, block 250092606003012, block 250092606003013, block  
50 250092606003014, block 250092606003015, block 250092608001019, block  
51 250092608001020, block 250092608002000 and block 250092608002001 in VTD  
52 25009000887; block 250092607001007, block 250092607001008, block 250092607001016,  
53 block 250092607001017, block 250092607001022, block 250092608001000, block  
54 250092608001001, block 250092608001002, block 250092608001003, block  
55 250092608001004, block 250092608001005, block 250092608001006, block

56 250092608001007, block 250092608001008, block 250092608001009 and block  
57 250092608001017 in VTD 25009000888; block 250092609004008, block 250092609004009,  
58 block 250092609004010, block 250092609004011, block 250092609004013, block  
59 250092609004014, block 250092609004020, block 250092609004024, block  
60 250092609004025, block 250092609004027, block 250092609004028, block  
61 250092611022003, block 250092611022004 and block 250092611022008 in VTD  
62 25009000890; VTD 25009000891; VTD 25009000892; block 250092601002000, block  
63 250092602001004, block 250092602001005, block 250092602001006, block  
64 250092602001009, block 250092602001010, block 250092602001011, block  
65 250092602001012, block 250092602001013, block 250092602001014, block  
66 250092602001015, block 250092602001016, block 250092602001017, block  
67 250092602001018, block 250092602001019, block 250092602001020, block  
68 250092602002001, block 250092602002002, block 250092602002003, block  
69 250092602002004, block 250092602002005, block 250092602002006, block  
70 250092602002007, block 250092602002008, block 250092602002009, block  
71 250092602002010, block 250092602002011, block 250092602002012, block  
72 250092602002013, block 250092602002014, block 250092602002015, block  
73 250092602002016, block 250092602002019, block 250092602002020, block 250092602002021  
74 and block 250092602002022 in VTD 25009000893; block 250092601001000, block  
75 250092601001001, block 250092602001000, block 250092602001001, block  
76 250092602001002, block 250092602001003, block 250092602001007, block  
77 250092602001008, block 250092605001019, block 250092605001020, block  
78 250092605003009, block 250092605003012, block 250092605003013, block

79 250092605003014, block 250092606003000, block 250092606003001, block  
80 250092606003003, block 250092606003004, block 250092606003005, block 250092606003006  
81 and block 250092606003008 in VTD 25009000894; block 250092604023000, block  
82 250092604023001, block 250092604023002, block 250092604023003, block  
83 250092604023004, block 250092604023005, block 250092604023006, block  
84 250092604023007, block 250092604023008, block 250092604023009, block  
85 250092604023010, block 250092604023011, block 250092604023012, block  
86 250092604023013, block 250092604023014, block 250092609001006, block  
87 250092609001007, block 250092609001008, block 250092609001009, block  
88 250092609001011, block 250092609001012, block 250092609002002, block  
89 250092609004002, block 250092609004003, block 250092609004006, block  
90 250092609004007, block 250092609004015, block 250092609004016, block  
91 250092609004017, block 250092609004018, block 250092609004019, block  
92 250092609004021, block 250092609004022 and block 250092609004023 in VTD  
93 25009000898; block 250092607001009 and block 250092607001015 in VTD 25009000901; and  
94 block 250092605003010, block 250092605003011, block 250092606002000, block  
95 250092606002001, block 250092606002002, block 250092606002003, block  
96 250092606002004, block 250092606002005, block 250092606002006, block  
97 250092606002007, block 250092606002008, block 250092606002009, block 250092606002010  
98 and block 250092606002011 in VTD 25009000902, the city of Lawrence and the city of  
99 Methuen in the county of Essex.

100           Second Essex - Consisting of: the cities of Beverly, Peabody and Salem and the town of  
101 Danvers in the county of Essex.

102 Third Essex - Consisting of: the city of Lynn and the towns of Lynnfield, Marblehead,  
103 Nahant, Saugus and Swampscott in the county of Essex.

104 First Essex and Middlesex - Consisting of: the cities of Gloucester and Newburyport and  
105 the towns of Boxford, Essex, Georgetown, Groveland, Hamilton, Ipswich, Manchester-by-the-  
106 Sea, Middleton, Newbury, North Andover, VTD 25009001394; and VTD 25009001395,  
107 Rockport, Rowley, Salisbury, Topsfield, Wenham and West Newbury in the county of Essex;  
108 and the town of North Reading in the county of Middlesex.

109 Second Essex and Middlesex - Consisting of: the city of Amesbury, the city of Haverhill,  
110 block 250092606001000, block 250092606001001, block 250092606001002, block  
111 250092606001003, block 250092606001004, block 250092606001005, block  
112 250092606001006, block 250092606001007, block 250092606001008, block  
113 250092606001009, block 250092606001010, block 250092606001011, block  
114 250092606001012, block 250092606002012 and block 250092606002013 in VTD  
115 25009000887; block 250092604012021, block 250092604012022, block 250092604012023,  
116 block 250092604012024, block 250092604012025, block 250092604012027, block  
117 250092607001018, block 250092607001019, block 250092607001020, block  
118 250092607002002, block 250092607002003, block 250092607002004, block  
119 250092607002005, block 250092607002006, block 250092607002007, block  
120 250092607002008, block 250092607002009, block 250092607002010, block  
121 250092607002011, block 250092607002012, block 250092607002013, block  
122 250092607002014, block 250092607002015, block 250092607002018, block  
123 250092607002026, block 250092607002027, block 250092607002028 and block  
124 250092607002037 in VTD 25009000888; VTD 25009000889; block 250092610003000, block

125 250092610003001, block 250092610003002, block 250092610003003, block  
126 250092610003004, block 250092610003005, block 250092610003006, block  
127 250092610003007, block 250092610003008, block 250092610003009, block  
128 250092610003011, block 250092610003012, block 250092610003017, block  
129 250092610003018, block 250092611021004, block 250092611021005, block  
130 250092611021010, block 250092611022000, block 250092611022001, block  
131 250092611022002, block 250092611022005, block 250092611022006, block  
132 250092611022007, block 250092611022009, block 250092611022010, block  
133 250092611022011, block 250092611022012, block 250092611022013, block  
134 250092611022014, block 250092611022015, block 250092611022016, block  
135 250092611022017, block 250092611022018, block 250092611022019, block  
136 250092611022020, block 250092611022021, block 250092611022022, block  
137 250092611022023, block 250092611022024, block 250092611022025, block  
138 250092611022026, block 250092611022027 and block 250092611022029 in VTD  
139 25009000890; block 250092602002000, block 250092602002017, block 250092602002023,  
140 block 250092603011004, block 250092603011005, block 250092603011031, block  
141 250092603011032 and block 250092603011034 in VTD 25009000893; block  
142 250092605001007, block 250092605001011, block 250092605001012, block  
143 250092605001013, block 250092605001021 and block 250092605003008 in VTD  
144 25009000894; VTD 25009000895; VTD 25009000896; VTD 25009000897; block  
145 250092604022000, block 250092604022001, block 250092604022002, block  
146 250092604024004, block 250092609001000, block 250092609001001, block  
147 250092609001002, block 250092609001003, block 250092609001004, block

148 250092609001005, block 250092609001010, block 250092609001013, block  
149 250092609004000, block 250092609004001, block 250092609004004 and block  
150 250092609004005 in VTD 25009000898; VTD 25009000899; VTD 25009000900; block  
151 250092604012010, block 250092604012011, block 250092604012012, block  
152 250092604012013, block 250092604012016, block 250092604012017, block  
153 250092604012018, block 250092604012026, block 250092607001000, block  
154 250092607001001, block 250092607001002, block 250092607001003, block  
155 250092607001004, block 250092607001005, block 250092607001006, block  
156 250092607001010, block 250092607001011, block 250092607001012, block  
157 250092607001013, block 250092607001014, block 250092607001021, block  
158 250092607002000, block 250092607002001, block 250092607002016, block  
159 250092607002017, block 250092607002019, block 250092607002020, block  
160 250092607002021, block 250092607002022, block 250092607002023, block  
161 250092607002024, block 250092607002025, block 250092607002029, block  
162 250092607002030, block 250092607002031, block 250092607002032, block  
163 250092607002033, block 250092607002034, block 250092607002035 and block  
164 250092607002036 in VTD 25009000901; block 250092605001001, block 250092605001002,  
165 block 250092605001006, block 250092605001009, block 250092605001010, block  
166 250092605002000, block 250092605002001, block 250092605002002, block  
167 250092605002003, block 250092605002004, block 250092605002005, block  
168 250092605002006, block 250092605002007, block 250092605002008, block  
169 250092605002009, block 250092605002010, block 250092605002011, block  
170 250092605002012, block 250092605002013, block 250092605002014, block



171 250092605002015, block 250092605002016, block 250092605002017, block  
172 250092605002018, block 250092605003000, block 250092605003001, block  
173 250092605003002, block 250092605003003, block 250092605003004, block  
174 250092605003005, block 250092605003006, block 250092605003007, block  
175 250092606001013, block 250092606001014, block 250092606001015, block  
176 250092606001016, block 250092606001017, block 250092606001018 and block  
177 250092606001019 in VTD 25009000902; VTD 25009000903; VTD 25009000904; VTD  
178 25009000905; and VTD 25009000906, the towns of Andover and Merrimac and the town of  
179 North Andover, VTD 25009001388; VTD 25009001389; VTD 25009001390; VTD  
180 25009001391; VTD 25009001392; and VTD 25009001393, in the county of Essex; and the  
181 towns of Tewksbury and Wilmington in the county of Middlesex.

182           Hampden - Consisting of: the city of Chicopee, VTD 25013000597; VTD 25013000598;  
183 VTD 25013000599; VTD 25013000600; VTD 25013000601; VTD 25013000602; VTD  
184 25013000603; VTD 25013000604; VTD 25013000608; block 250138110001000, block  
185 250138110001001, block 250138110001002, block 250138110001003, block  
186 250138110001004, block 250138110001005, block 250138110001006, block  
187 250138110002002, block 250138110002003, block 250138110002004, block  
188 250138110002005, block 250138110002006, block 250138110002007, block  
189 250138110002008, block 250138110002009, block 250138110002010, block  
190 250138110003000, block 250138110003001, block 250138110003002, block  
191 250138110003003, block 250138110003004, block 250138112002001, block  
192 250138112002006, block 250138112002007, block 250138112002008, block  
193 250138112002009, block 250138112002010, block 250138112002011, block

194 250138112002012, block 250138112002013, block 250138112002015, block  
195 250138112002016, block 250138112002020, block 250138112003008, block  
196 250138112003009, block 250138112003010, block 250138112003011, block  
197 250138112003012, block 250138112003013, block 250138112004001, block  
198 250138112004021, block 250138112004022, block 250138112004023, block  
199 250138112004024, block 250138112004025, block 250138112004026, block 250138112004027  
200 and block 250138112004028 in VTD 25013000609; and block 250138112002014, block  
201 250138112002017, block 250138112002018 and block 250138112002019 in VTD  
202 25013000610, and the city of Springfield, VTD 25013001737; VTD 25013001738; VTD  
203 25013001739; VTD 25013001740; VTD 25013001741; VTD 25013001742; VTD  
204 25013001743; VTD 25013001744; VTD 25013001745; VTD 25013001746; VTD  
205 25013001747; VTD 25013001748; VTD 25013001749; VTD 25013001750; VTD  
206 25013001751; VTD 25013001752; VTD 25013001753; VTD 25013001754; VTD  
207 25013001755; VTD 25013001756; VTD 25013001757; VTD 25013001758; VTD  
208 25013001759; VTD 25013001760; VTD 25013001761; VTD 25013001762; VTD  
209 25013001763; VTD 25013001764; VTD 25013001765; VTD 25013001766; VTD  
210 25013001767; VTD 25013001768; VTD 25013001769; VTD 25013001770; VTD  
211 25013001771; VTD 25013001772; VTD 25013001773; VTD 25013001774; VTD  
212 25013001775; VTD 25013001776; VTD 25013001777; VTD 25013001779; VTD  
213 25013001781; VTD 25013001782; VTD 25013001783; VTD 25013001784; VTD  
214 25013001785; VTD 25013001792; VTD 25013001793; VTD 25013001794; VTD  
215 25013001795; VTD 25013001796; VTD 25013001797; VTD 25013001798; VTD  
216 25013001799; and VTD 25013001800, in the county of Hampden.

217 Hampden, Hampshire and Worcester - Consisting of: the city of Chicopee, block  
218 250138106012025, block 250138106012026, block 250138106012028, block  
219 250138106012029, block 250138106012030, block 250138106012031, block  
220 250138106012033, block 250138111014005, block 250138111014006, block  
221 250138111014007, block 250138111014008, block 250138111014009, block  
222 250138111014010, block 250138111014011, block 250138111014012, block  
223 250138111014013, block 250138111014014, block 250138111014015, block  
224 250138112001009, block 250138112001010, block 250138112001011, block  
225 250138112001012, block 250138112001013, block 250138112001014, block  
226 250138112001015, block 250138112001018, block 250138112001019, block  
227 250138112001020, block 250138112001021, block 250138112002000, block  
228 250138112002002, block 250138112002003, block 250138112002004, block  
229 250138112002005, block 250138112004003, block 250138112004004, block  
230 250138112004005, block 250138112004006, block 250138112004007, block  
231 250138112004008, block 250138112004009, block 250138112004010, block  
232 250138112004011, block 250138112004012, block 250138112004013, block  
233 250138112004014, block 250138112004015, block 250138112004016, block  
234 250138112004017, block 250138112004018, block 250138112004019, block  
235 250138112004020, block 250138113014010, block 250138113014016, block  
236 250138113014017, block 250138113014018, block 250138113014019 and block  
237 250138113014020 in VTD 25013000595; VTD 25013000596; VTD 25013000605; VTD  
238 25013000606; block 250138110001007, block 250138110002000, block 250138110002001 and  
239 block 250138112003007 in VTD 25013000609; block 250138106012032, block

240 250138106012034, block 250138106012036, block 250138106012037, block  
241 250138106012038, block 250138106012041, block 250138106012042, block  
242 250138106012043, block 250138106012044, block 250138106012045, block  
243 250138106012046, block 250138106012047, block 250138106013004, block  
244 250138106013007, block 250138106013008, block 250138106013009, block  
245 250138106013010, block 250138106013011, block 250138106013012, block  
246 250138106013013, block 250138106013014, block 250138110004000, block  
247 250138110004001, block 250138110004002, block 250138110004003, block  
248 250138110004004, block 250138110004005, block 250138112003000, block  
249 250138112003001, block 250138112003002, block 250138112003003, block  
250 250138112003004, block 250138112003005, block 250138112003006, block  
251 250138112003014, block 250138112003015, block 250138112003016, block 250138112003017  
252 and block 250138112003018 in VTD 25013000610; and VTD 25013000612, the city of Palmer  
253 and the city of Springfield, VTD 25013001778; VTD 25013001780; VTD 25013001786; VTD  
254 25013001787; VTD 25013001788; VTD 25013001789; VTD 25013001790; and VTD  
255 25013001791, and the towns of East Longmeadow, Hampden, Longmeadow, Ludlow and  
256 Wilbraham in the county of Hampden; the towns of Belchertown, Granby and South Hadley in  
257 the county of Hampshire; and the town of Warren in the county of Worcester.

258           Hampden and Hampshire - Consisting of: the city known as the town of Agawam, the  
259 city of Chicopee, VTD 25013000607; VTD 25013000611; and block 250138113014001 in VTD  
260 25013000595, the cities of Holyoke and Westfield, the city known as the town of West  
261 Springfield and the towns of Montgomery and Russell in the county of Hampden; and the city of  
262 Easthampton and the town of Southampton in the county of Hampshire.

263 Hampshire, Franklin and Worcester - Consisting of: the city known as the town of  
264 Amherst, the city of Northampton and the towns of Hadley, Hatfield and Pelham in the county of  
265 Hampshire; the city known as the town of Greenfield and the towns of Bernardston, Deerfield,  
266 Erving, Gill, Leverett, Leyden, Montague, New Salem, Northfield, Orange, Shutesbury,  
267 Sunderland, Warwick and Wendell in the county of Franklin; and the towns of Ashburnham,  
268 Athol, Petersham, Royalston and Winchendon in the county of Worcester.

269 First Middlesex - Consisting of: the city of Lowell and the towns of Dracut, Dunstable,  
270 Pepperell and Tyngsborough in the county of Middlesex.

271 Second Middlesex - Consisting of: the city of Cambridge, VTD 25017000521; block  
272 250173540001000, block 250173540001001, block 250173540001002, block  
273 250173540001003, block 250173540001004, block 250173540001005, block  
274 250173540001006, block 250173540001008, block 250173540001009, block  
275 250173540002000, block 250173545001000, block 250173545001001, block  
276 250173545001002, block 250173545001003, block 250173545001004, block  
277 250173545001005, block 250173545001006, block 250173545002000, block  
278 250173545002001, block 250173545002002, block 250173545002003, block  
279 250173545002004, block 250173545002005, block 250173545002006, block  
280 250173545002007, block 250173545002008, block 250173545002009, block  
281 250173545002010, block 250173546022000, block 250173546022005, block  
282 250173546022006, block 250173546022007, block 250173546022008, block  
283 250173546022010, block 250173546022013, block 250173546022014, block 250173547002009  
284 and block 250173547002010 in VTD 25017000522; block 250173546011000, block  
285 250173546011001, block 250173546011003, block 250173546011004, block

286 250173546021000, block 250173546021001, block 250173546021002, block  
287 250173546021003, block 250173546021004, block 250173546021005, block  
288 250173546022001, block 250173546022002, block 250173546022003, block  
289 250173546022004, block 250173546023000, block 250173546023001, block  
290 250173546023002, block 250173546023003, block 250173546023006, block  
291 250173546023008, block 250173546023009, block 250173546023010, block  
292 250173546023014, block 250173548002009, block 250173549021007 and block  
293 250173549021008 in VTD 25017000523; VTD 25017000524; VTD 25017000525; VTD  
294 25017000526; block 250173536001000, block 250173536001001, block 250173536001002,  
295 block 250173536001003, block 250173536001004, block 250173536001005, block  
296 250173536001006, block 250173536001007, block 250173536001008, block  
297 250173536001009, block 250173536001010, block 250173536001011, block  
298 250173536001014, block 250173536001015, block 250173536003000, block  
299 250173536003001, block 250173536003002, block 250173536003003, block  
300 250173536003004, block 250173536003005, block 250173536003006, block  
301 250173536003007, block 250173536003008, block 250173536003009, block  
302 250173536003010, block 250173536003011, block 250173536003012, block  
303 250173536003013, block 250173536003014, block 250173536003015, block  
304 250173536003016, block 250173536003017, block 250173536003018, block 250173536003019  
305 and block 250173536003020 in VTD 25017000542; block 250173536001012, block  
306 250173536001013, block 250173536002001, block 250173536002002, block  
307 250173536002003, block 250173536002004, block 250173536002005, block  
308 250173536002006, block 250173536002007, block 250173536002008, block

309 250173536002009, block 250173536002011 and block 250173540001011 in VTD  
310 25017000543; block 250173540001007, block 250173540001010, block 250173540001012,  
311 block 250173540002001, block 250173540002002, block 250173540002003 and block  
312 250173540002006 in VTD 25017000545; and block 250173546022009 and block  
313 250173546022011 in VTD 25017000549, the city of Medford, the city of Somerville and the  
314 town of Winchester, VTD 25017002065; VTD 25017002066; VTD 25017002067; and VTD  
315 25017002068, in the county of Middlesex.

316 Third Middlesex - Consisting of: the city of Waltham and the towns of Bedford, Carlisle,  
317 Chelmsford, Concord, Lexington, VTD 25017001023; VTD 25017001028; and VTD  
318 25017001029, Lincoln and Weston in the county of Middlesex.

319 Fourth Middlesex - Consisting of: the city of Woburn and the towns of Arlington,  
320 Billerica and Burlington and the town of Lexington, VTD 25017001021; VTD 25017001022;  
321 VTD 25017001024; VTD 25017001025; VTD 25017001026; and VTD 25017001027, in the  
322 county of Middlesex.

323 Fifth Middlesex - Consisting of: the cities of Malden and Melrose and the towns of  
324 Reading, Stoneham and Wakefield and the town of Winchester, VTD 25017002062; VTD  
325 25017002063; VTD 25017002064; and VTD 25017002069, in the county of Middlesex.

326 Norfolk and Middlesex - Consisting of: the towns of Brookline and Wellesley in the  
327 county of Norfolk; and the city of Newton in the county of Middlesex.

328 Middlesex and Norfolk - Consisting of: the city of Framingham and the towns of  
329 Ashland, Holliston, Hopkinton and Natick in the county of Middlesex; and the town of Medway  
330 in the county of Norfolk.

331 Middlesex and Suffolk - Consisting of: the city of Cambridge, VTD 25017000518; VTD  
332 25017000519; VTD 25017000520; VTD 25017000527; VTD 25017000528; VTD  
333 25017000529; VTD 25017000530; VTD 25017000531; VTD 25017000532; VTD  
334 25017000533; VTD 25017000534; VTD 25017000535; VTD 25017000536; VTD  
335 25017000537; VTD 25017000538; VTD 25017000539; VTD 25017000540; VTD  
336 25017000541; block 250173536001016, block 250173536001017, block 250173536001018,  
337 block 250173536001019, block 250173536001020, block 250173536001021, block  
338 250173536001022, block 250173536001023, block 250173536001024, block  
339 250173536001025, block 250173536001026, block 250173536001027, block  
340 250173536001028, block 250173536001029, block 250173536001030, block  
341 250173536001031, block 250173536001032, block 250173536001033 and block  
342 250173536001034 in VTD 25017000542; block 250173536002000, block 250173536002010,  
343 block 250173536002012, block 250173536002013, block 250173536002014, block  
344 250173536002015, block 250173536002016, block 250173537002001, block  
345 250173537002002, block 250173537002003, block 250173537005000, block  
346 250173537005001, block 250173540003003, block 250173540003004 and block  
347 250173540003005 in VTD 25017000543; VTD 25017000544; block 250173540003000, block  
348 250173540003001 and block 250173540003002 in VTD 25017000545; block 250173539003014  
349 in VTD 25017000546; and block 250173539001000, block 250173539001004, block  
350 250173539001005, block 250173539001006, block 250173539001011, block  
351 250173539002004, block 250173539002005, block 250173539002006, block  
352 250173539003000, block 250173539003001, block 250173539003002, block  
353 250173539003003, block 250173539003004, block 250173539003009, block



354 250173539003010, block 250173539003011, block 250173539003012, block  
355 250173539003015, block 250173539003016 and block 250173539003017 in VTD  
356 25017000547, and the city of Everett in the county of Middlesex; and the city of Boston, ward 2,  
357 and the city of Chelsea in the county of Suffolk.

358 Middlesex and Worcester - Consisting of: the city of Marlborough and the towns of  
359 Acton, Ayer, Boxborough, Hudson, Littleton, Maynard, Stow, Sudbury and Wayland in the  
360 county of Middlesex; and the towns of Harvard and Southborough in the county of Worcester.

361 Norfolk, Plymouth and Bristol - Consisting of: the city known as the town of Braintree,  
362 VTD 25021000442; VTD 25021000443; VTD 25021000444; VTD 25021000445; VTD  
363 25021000446; VTD 25021000448; block 250214195001011 and block 250214195002003 in  
364 VTD 25021000449; VTD 25021000450; VTD 25021000451; and VTD 25021000453, and the  
365 city known as the town of Randolph, VTD 25021001562; VTD 25021001563; VTD  
366 25021001564; block 250214203021000, block 250214203021001, block 250214203021002,  
367 block 250214203021003, block 250214203021004, block 250214203021005, block  
368 250214203021006, block 250214203021020, block 250214203024010 and block  
369 250214203025014 in VTD 25021001565; block 250214201013000, block 250214201013001,  
370 block 250214201013002, block 250214201013003 and block 250214201013015 in VTD  
371 25021001568; block 250214201012012, block 250214201012013, block 250214201012014,  
372 block 250214201012015, block 250214201012016, block 250214201012021 and block  
373 250214201012022 in VTD 25021001569; block 250214203013013, block 250214203013014,  
374 block 250214203013018, block 250214203013028, block 250214203014000, block  
375 250214203014001, block 250214203014002, block 250214203014003, block  
376 250214203014004, block 250214203014005, block 250214203014006, block

377 250214203014007, block 250214203014008, block 250214203014009, block  
378 250214203014010, block 250214203014011, block 250214203014012, block  
379 250214203014013, block 250214203014014, block 250214203014015, block 250214203014016  
380 and block 250214203014017 in VTD 25021001570; VTD 25021001571; and VTD  
381 25021001572, and the towns of Milton and Stoughton in the county of Norfolk; the city known  
382 as the town of Bridgewater and the town West Bridgewater in the county of Plymouth; and the  
383 town of Easton in the county of Bristol.

384 Norfolk, Worcester and Middlesex - Consisting of: the city known as the town of  
385 Franklin and the towns of Bellingham, Dover, Medfield, Millis, Needham, Norfolk, Plainville  
386 and Wrentham in the county of Norfolk; the town of Milford of the county of Worcester; and the  
387 town of Sherborn in the county of Middlesex.

388 Norfolk and Plymouth - Consisting of: the city known as the town of Braintree, VTD  
389 25021000447; block 250214194002022, block 250214194003010, block 250214194003011,  
390 block 250214194003012, block 250214195001000, block 250214195001001, block  
391 250214195001002, block 250214195001003, block 250214195001004, block  
392 250214195001005, block 250214195001006, block 250214195001007, block  
393 250214195001008, block 250214195001009, block 250214195001010, block  
394 250214195002004, block 250214195002005, block 250214195002006, block  
395 250214195002008, block 250214195002009, block 250214195002010, block  
396 250214195002018, block 250214196011000, block 250214196011001, block 250214196011003  
397 and block 250214197001007 in VTD 25021000449; and VTD 25021000452, the city of Quincy  
398 and the town of Holbrook in the county of Norfolk; and the towns of Abington, Hanover and  
399 Rockland in the county of Plymouth.

400 Norfolk and Suffolk - Consisting of: the towns of Dedham, Norwood, Walpole and  
401 Westwood in the county of Norfolk; and the city of Boston, ward 20; VTD 25025001809; VTD  
402 25025001810; VTD 25025001811; VTD 25025001812; VTD 25025001816; VTD  
403 25025001817; VTD 25025001819; VTD 25025001820; VTD 25025001822; VTD  
404 25025001902; block 250251201053000, block 250251201053001, block 250251201053002,  
405 block 250251201053003, block 250251204005000, block 250251204005001, block  
406 250251204005002, block 250251204005003, block 250251204005004, block  
407 250251204005005, block 250251204005006, block 250251204005007, block  
408 250251204005008, block 250259818001022, block 250259818001023, block  
409 250259818001026, block 250259818001027 and block 250259818001028 in VTD  
410 25025001903; VTD 25025001905; block 250251101042000, block 250251101042001, block  
411 250251101042002, block 250251101042003, block 250251101042004, block  
412 250251101042005, block 250251101042006, block 250251201041005, block  
413 250251201042002, block 250251201042003, block 250251201042010, block  
414 250251201042011, block 250251201042012, block 250251201042015, block  
415 250251201042017, block 250251201042018, block 250251201042019, block 250259810001000  
416 and block 250259810001006 in VTD 25025001907; VTD 25025001908; VTD 25025001909;  
417 VTD 25025001910; VTD 25025001911; VTD 25025001913; and VTD 25025002023, in the  
418 county of Suffolk.

419 Plymouth and Barnstable - Consisting of: the towns of Kingston, Pembroke, Plymouth  
420 and Plympton in the county of Plymouth; and the towns of Bourne, Falmouth, Mashpee and  
421 Sandwich in the county of Barnstable.

422 First Plymouth and Norfolk - Consisting of: the towns of Duxbury, Hingham, Hull,  
423 Marshfield, Norwell and Scituate in the county of Plymouth; and the city of Weymouth and the  
424 town of Cohasset in the county of Norfolk.

425 Second Plymouth and Norfolk - Consisting of: the city of Brockton and the towns of  
426 East Bridgewater, Halifax, Hanson and Whitman in the county of Plymouth; and the city known  
427 as the town of Randolph, VTD 25021001561; block 250214203021007, block  
428 250214203021008, block 250214203021009, block 250214203021010, block  
429 250214203021011, block 250214203021019, block 250214203021021, block  
430 250214203024001, block 250214203024002, block 250214203024003, block  
431 250214203024004, block 250214203024005, block 250214203025001, block  
432 250214203025002, block 250214203025003, block 250214203025015 and block  
433 250214203025016 in VTD 25021001565; VTD 25021001566; VTD 25021001567; block  
434 250214201011000, block 250214201011001, block 250214201011002, block  
435 250214201011003, block 250214201011004, block 250214201011005, block  
436 250214201011006, block 250214201011007, block 250214201012000, block  
437 250214201012001, block 250214201012002, block 250214201012003, block  
438 250214201012004, block 250214201012005, block 250214201012024, block  
439 250214201013006, block 250214201013009, block 250214201013010, block  
440 250214201013011, block 250214201013012, block 250214201013013, block  
441 250214201013014, block 250214203011000, block 250214203011001, block  
442 250214203011002, block 250214203011003, block 250214203011004, block  
443 250214203011005, block 250214203011006, block 250214203011014, block  
444 250214203013000, block 250214203013001, block 250214203013002, block

445 250214203013003, block 250214203013004, block 250214203013005 and block  
446 250214203013006 in VTD 25021001568; block 250214201012006, block 250214201012007,  
447 block 250214201012008, block 250214201012009, block 250214201012010, block  
448 250214201012011, block 250214201012017, block 250214201012018, block  
449 250214201012019, block 250214201012020, block 250214201012023, block  
450 250214203013008, block 250214203013009, block 250214203013010, block  
451 250214203013011, block 250214203013012, block 250214203013015, block  
452 250214203013022, block 250214203013023 and block 250214203013024 in VTD  
453 25021001569; and block 250214203013021 in VTD 25021001570, and the town of Avon in the  
454 county of Norfolk.

455 First Suffolk - Consisting of: the city of Boston, ward 6; ward 7; ward 15; ward 16; ward  
456 17; VTD 25025000115; block 250250701041000, block 250250701041001, block  
457 250250701041002, block 250250701041003, block 250250701041004, block  
458 250250701041005, block 250250701041006, block 250250701041007 and block  
459 250250701041008 in VTD 25025000306; VTD 25025000307; block 250250701023000, block  
460 250250701023001, block 250250701031000, block 250250701031001, block  
461 250250701031002, block 250250701031003, block 250250701031004, block  
462 250250701031005, block 250250701031006, block 250250701031007, block  
463 250250701031008, block 250250701031009, block 250250701031010, block  
464 250250701031011, block 250250701031012, block 250250701041010, block  
465 250250701041011, block 250250701041012, block 250250701041013, block  
466 250250701041014, block 250250701041015, block 250250701041016, block  
467 250250701041017, block 250250701041018, block 250250701041019, block

468 250250701041020, block 250250701041021, block 250250701041022, block  
469 250250701041023, block 250250701041024, block 250250701041025, block  
470 250250701041026, block 250250701041027, block 250250701041028, block  
471 250250701041029, block 250250701041030, block 250250701041031, block  
472 250250701041032, block 250250701041033, block 250250701041034, block  
473 250250702011000, block 250250702011003, block 250250702012005, block  
474 250250702012006, block 250250702012007, block 250250702021000, block  
475 250250702021001, block 250250702021002, block 250250702021003, block  
476 250250702021004, block 250250702021005, block 250250702021006, block  
477 250250702021007, block 250250702021008, block 250250702021009, block  
478 250250702021010, block 250250702021011, block 250250702021012, block  
479 250250702021013, block 250250702021014, block 250250702021015, block  
480 250250702021016, block 250250702021017, block 250250702021018, block  
481 250250702021019, block 250250702021020, block 250250702021021, block  
482 250250702021022, block 250250702022000, block 250250702022001, block  
483 250250702022002, block 250250702022003, block 250250702022004, block  
484 250250702022005, block 250250704021000, block 250250704021001, block  
485 250250704021002, block 250250704021003, block 250250704021004, block  
486 250250704021007, block 250250704021008, block 250250704021009, block  
487 250250704021010, block 250250704021011, block 250250704022000, block  
488 250250704022006, block 250250704022007 and block 250250704022010 in VTD  
489 25025000308; VTD 25025000401; block 250250106001000, block 250250106001001, block  
490 250250106001002, block 250250106001005, block 250250106001006, block

491 250250106003000, block 250250106003001, block 250250106003002, block  
492 250250106003003, block 250250106003004, block 250250106003005, block  
493 250250106003006, block 250250106003007, block 250250106003008, block  
494 250250106003009, block 250250107021011, block 250250107021012, block  
495 250250707001000, block 250250707001001, block 250250707001002, block  
496 250250707001003, block 250250707001004, block 250250707001005, block  
497 250250707001006, block 250250707001007, block 250250707001008, block  
498 250250707001009, block 250250707001010 and block 250250707002007 in VTD  
499 25025000402; VTD 25025000403; VTD 25025000404; block 250250105002001, block  
500 250250105002002, block 250250105002003, block 250250105002004, block  
501 250250105003000, block 250250105003001, block 250250105003002, block  
502 250250105003003, block 250250105003004, block 250250105003005 and block  
503 250250106001007 in VTD 25025000405; VTD 25025000501; VTD 25025000801; block  
504 250250612021014, block 250250612021015, block 250250612021016, block  
505 250250612021017, block 250250612021018, block 250250612021019, block  
506 250250612021020, block 250250612021021, block 250250612021022, block  
507 250250612021023, block 250250612021024, block 250250711011000, block  
508 250250711011001, block 250250711011002, block 250250711011003, block  
509 250250711011004, block 250250711011005, block 250250711011006, block  
510 250250711011007, block 250250711013000, block 250250711013001, block  
511 250250711013002, block 250250711013003, block 250250711013004, block  
512 250250711014001, block 250250711014002, block 250250711014003, block  
513 250250711014004, block 250250801001000, block 250250801001001, block

514 250250801001002, block 250250801001003, block 250250801001004, block  
515 250250801001005, block 250250801001010, block 250250801001011, block 250250801001012  
516 and block 250250801001040 in VTD 25025000802; block 250250801001009, block  
517 250250801001013, block 250250801001014, block 250250801001015, block  
518 250250801001016, block 250250801001017, block 250250801001018, block  
519 250250801001019, block 250250801001026, block 250250801001027, block  
520 250250801001028, block 250250801001032, block 250250801001033, block  
521 250250801001034, block 250250801001041, block 250250801001044, block 250250801001046  
522 and block 250250801001047 in VTD 25025000803; block 250250801001006, block  
523 250250801001007, block 250250801001008, block 250250801001020, block  
524 250250801001021, block 250250801001022, block 250250801001023, block  
525 250250801001024, block 250250801001025, block 250250801001029, block  
526 250250801001030, block 250250801001031, block 250250801001035, block  
527 250250801001036, block 250250801001037, block 250250801001038, block  
528 250250801001039, block 250250801001042, block 250250801001043, block  
529 250250801001045, block 250250801001054 and block 250250801001055 in VTD  
530 25025000806; block 250250801001048 and block 250250801001049 in VTD 25025000807;  
531 VTD 25025000901; block 250250705022018, block 250250705022019, block  
532 250250705022020, block 250250709021000, block 250250709021001, block  
533 250250709021002, block 250250709021003, block 250250709021004, block  
534 250250709021005, block 250250709022000, block 250250709022001, block  
535 250250709022002, block 250250709022003, block 250250709022004, block 250250709022005  
536 and block 250250709022006 in VTD 25025000902; VTD 25025001303; VTD 25025001305;



537 VTD 25025001306; VTD 25025001307; VTD 25025001308; VTD 25025001309; and VTD  
538 25025001310, in the county of Suffolk.

539 Second Suffolk - Consisting of: the city of Boston, ward 10; ward 11; ward 12; ward 14;  
540 block 250250104051001, block 250250104051002, block 250250104051004, block  
541 250250104051005, block 250250104051006 and block 250250104051010 in VTD  
542 25025000408; block 250250104051007, block 250250104051008, block 250250104051009,  
543 block 250250104051011, block 250250808011000, block 250250808011001, block  
544 250250808011002, block 250250808011003, block 250250808011004, block  
545 250250808011005, block 250250808011007, block 250250808011011 and block  
546 250250808011012 in VTD 25025000409; block 250250808011006, block 250250808011008  
547 and block 250250808011009 in VTD 25025000410; block 250250711012000, block  
548 250250711012001, block 250250711012002, block 250250711012003, block  
549 250250711012004, block 250250711012005 and block 250250711012006 in VTD  
550 25025000802; block 250250711012007, block 250250803001000, block 250250803001001,  
551 block 250250803001002, block 250250803001003, block 250250803001004, block  
552 250250803001006, block 250250803001007, block 250250803002000, block  
553 250250803002006, block 250250804011000, block 250250804011001, block  
554 250250804011002, block 250250804011003, block 250250804011004, block  
555 250250804011005, block 250250804011006 and block 250250804011007 in VTD  
556 25025000803; VTD 25025000804; VTD 25025000805; block 250250906002000, block  
557 250250906002002, block 250250906002003, block 250250906002004, block  
558 250250906002007, block 250250906002009, block 250250906002010, block  
559 250250906002011, block 250250906002012 and block 250250906002013 in VTD

560 25025000806; block 250250801002000, block 250250801002001, block 250250801002002,  
561 block 250250801002003, block 250250803001005, block 250250803002007, block  
562 250250906001001, block 250250906001002, block 250250906001006, block  
563 250250906001007, block 250250906001008 and block 250250906001009 in VTD  
564 25025000807; block 250250708021009, block 250250708021010 and block 250250708022001  
565 in VTD 25025000902; VTD 25025000903; VTD 25025000904; VTD 25025000905; VTD  
566 25025001301; VTD 25025001302; VTD 25025001304; VTD 25025001801; VTD  
567 25025001802; VTD 25025001803; VTD 25025001804; VTD 25025001805; VTD  
568 25025001806; VTD 25025001807; VTD 25025001808; VTD 25025001813; VTD  
569 25025001814; VTD 25025001815; VTD 25025001818; VTD 25025001821; VTD  
570 25025001901; block 250251206003000 in VTD 25025001903; VTD 25025001904; VTD  
571 25025001906; block 250251101051010, block 250251101051011, block 250251101051012,  
572 block 250251101051013, block 250251101051014, block 250251101051015, block  
573 250251101051016, block 250251101051017, block 250251101061000, block  
574 250251101061001, block 250251101061002, block 250251101061003, block  
575 250251101062000, block 250251101062001, block 250251101062002, block  
576 250251103012000, block 250251103012001, block 250251103012002, block  
577 250251103012003, block 250251103012004, block 250259811002000 and block  
578 250259811002001 in VTD 25025001907; and VTD 25025001912, in the county of Suffolk.

579 Third Suffolk - Consisting of: the city of Boston, VTD 25025000101; VTD  
580 25025000102; VTD 25025000103; VTD 25025000104; VTD 25025000105; VTD  
581 25025000106; VTD 25025000107; VTD 25025000108; VTD 25025000109; VTD  
582 25025000110; VTD 25025000111; VTD 25025000112; VTD 25025000113; VTD

583 25025000114; VTD 25025000301; VTD 25025000302; VTD 25025000303; VTD  
584 25025000304; VTD 25025000305; block 250250202001000, block 250250202001001, block  
585 250250203021000, block 250250203021001, block 250250203021002, block  
586 250250203021003, block 250250203041008, block 250250203042000, block  
587 250250203042001, block 250250203042002, block 250250203042003, block  
588 250250203042004, block 250250203042005, block 250250203042006, block  
589 250250203042007, block 250250203042008, block 250250203042009, block  
590 250250303011000, block 250250303011001, block 250250303011002, block  
591 250250303011003, block 250250303011004, block 250250303021004, block  
592 250250303021005, block 250250303021006, block 250250303021007, block  
593 250250303021008, block 250250303021009, block 250250303021010, block  
594 250250303021011, block 250250303021012, block 250250303021013, block  
595 250250303021020, block 250250303021023, block 250250303021024, block  
596 250250303021025, block 250250303021026, block 250250303021027, block  
597 250250303021028, block 250250303021029, block 250250303021030, block  
598 250250303021031, block 250250303021032, block 250250303021033, block  
599 250250303021034, block 250250303021035, block 250250303021036, block  
600 250250303021037, block 250250303021038, block 250250303021039, block  
601 250250303021040, block 250250303021041, block 250250303021042, block  
602 250250303021043, block 250250303021044, block 250250303021045, block  
603 250250303021046, block 250250303021047, block 250250303021048, block  
604 250250303021049, block 250250303021050, block 250250303021051, block  
605 250250303021052, block 250250303021053, block 250250303021054, block

606 250250303021055, block 250250303021056, block 250250303021057, block  
607 250250303021058, block 250250303021059, block 250250303021060, block  
608 250250303021061, block 250250303021062, block 250250303021063, block  
609 250250303021064, block 250250701021000, block 250250701021001, block  
610 250250701021002, block 250250701021003, block 250250701021004, block  
611 250250701021005, block 250250701021006, block 250250701021007, block  
612 250250701041009, block 250250701042000, block 250250701042001, block  
613 250250701042002, block 250250701042003, block 250250701042004, block  
614 250250701042005, block 250250701042006, block 250250701042007, block  
615 250250701042008, block 250250701042009, block 250250701042010, block  
616 250250701042011, block 250250701042012, block 250250701042013, block  
617 250250701042014, block 250250701042015, block 250250701042016, block  
618 250250701042017, block 250250701042018, block 250250701042019, block  
619 250250701042020, block 250250701042021, block 250250701042022, block  
620 250250701042023, block 250250701042024, block 250250701042025, block  
621 250250701042026, block 250250701042027, block 250250701042028, block  
622 250250701042029, block 250250701042030, block 250250701042031, block  
623 250250701042034, block 250250701042035, block 250250701042036, block  
624 250250701042041, block 250250701042042, block 250250701042043, block  
625 250250701042044, block 250250701042045, block 250250701042046, block  
626 250250701042047, block 250250701043000, block 250250701043001, block  
627 250250701043002, block 250250701043004, block 250250701043005 and block  
628 250250701043006 in VTD 25025000306; block 250250701021008, block 250250701021009,

629 block 250250701022000, block 250250701022001, block 250250701022002, block  
630 250250701042032, block 250250701042033, block 250250701042037, block  
631 250250701042038, block 250250701042039, block 250250701042040, block  
632 250250701042048, block 250250701043003, block 250250701043007, block  
633 250250701043008, block 250250701043009 and block 250250701043010 in VTD  
634 25025000308; block 250250106001003, block 250250106001004, block 250250106002000,  
635 block 250250106002001, block 250250106002002, block 250250106002003, block  
636 250250106002004, block 250250106002005 and block 250250106002006 in VTD  
637 25025000402; block 250250104031000, block 250250104033002, block 250250105001006,  
638 block 250250105001008 and block 250250105002000 in VTD 25025000405; VTD  
639 25025000406; block 250250104031002, block 250250104031003, block 250250104033003,  
640 block 250250104043000 and block 250250104043001 in VTD 25025000407; block  
641 250250104041000, block 250250104041001, block 250250104041002, block  
642 250250104041003, block 250250104041004, block 250250104042000, block  
643 250250104042001, block 250250104042002, block 250250104042003, block  
644 250250104042004, block 250250104044000, block 250250104044001, block  
645 250250104044002, block 250250104044003, block 250250104051000, block  
646 250250104051003, block 250250104053000, block 250250104053001, block 250250104053002  
647 and block 250250104053003 in VTD 25025000408; VTD 25025000503; VTD 25025000504;  
648 VTD 25025000505; VTD 25025000506; VTD 25025000507; VTD 25025000508; block  
649 50250107013000, block 250250107013001, block 250250107013002, block 250250107013003,  
650 block 250250107013004, block 250250107013005, block 250250107013006, block  
651 250250107013007, block 250250107013008, block 250250107013009, block

652 250250107013010, block 250250107013011, block 250250107013012, block  
653 250250108021001, block 250250108021002, block 250250108021005, block  
654 250250108021006, block 250250108021007, block 250250108022000, block  
655 250250108022001, block 250250108022002, block 250250108022003, block  
656 250250108022004, block 250250108022005, block 250259815011012, block 250259815011043  
657 and block 250259815011048 in VTD 25025000509; and VTD 25025000511, the city of Revere  
658 and the city known as the town of Winthrop in the county of Suffolk.

659 Suffolk and Middlesex - Consisting of: the city of Boston, ward 21; ward 22; block  
660 250250104052000, block 250250104052001, block 250250104052002, block  
661 250250104052003, block 250250104052004, block 250250104052006, block  
662 250250104052007, block 250250104052008, block 250259818001000, block 250259818001002  
663 and block 250259818001003 in VTD 25025000407; block 250250103001000, block  
664 250250103001001, block 250250104041005, block 250250104052005, block  
665 250250104052009, block 250250104052010, block 250250104052011, block  
666 250250104052012, block 250250104052013 and block 250259818001009 in VTD  
667 25025000409; block 250250103001002, block 250250103001003, block 250250103001004,  
668 block 250250103001005, block 250250103001006, block 250250103002000, block  
669 250250103002001, block 250250103002002, block 250250103002003, block  
670 250250103002004, block 250250103002005, block 250250103002006, block  
671 250250103002007, block 250250103002008, block 250250103002009, block  
672 250250103002010, block 250250103002011, block 250250103002012, block  
673 250250103002013, block 250250103002014, block 250250810015000, block  
674 250250810015001, block 250250810015002, block 250250810015003, block

675 250250810015004, block 250250810015005, block 250250810015006, block  
676 250250810015007, block 250250810015008, block 250250810015009, block  
677 250250810015011, block 250250810015012, block 250259818001010, block  
678 250259818001012, block 250259818001015, block 250259818001016, block 250259818001017  
679 and block 250259818001018 in VTD 25025000410; VTD 25025000502; VTD 2502500502A;  
680 block 250250101041000, block 250250101041001, block 250250101041002, block  
681 250250101041003, block 250250101042000, block 250250101042001, block  
682 250250101042002, block 250250101042003, block 250250101043000, block  
683 250250101043001, block 250259815011013, block 250259815011042 and block  
684 250259815011049 in VTD 25025000509; and VTD 25025000510, in the county of Suffolk; and  
685 the city of Cambridge, block 250173545002011 in VTD 25017000522; block  
686 250173546023004, block 250173546023005, block 250173546023007, block  
687 250173546023011, block 250173546023012 and block 250173546023013 in VTD  
688 25017000523; block 250173540002004, block 250173540002005, block 250173540002007 and  
689 block 250173540002008 in VTD 25017000545; block 250173541001000, block  
690 250173541001001, block 250173541001002, block 250173541001003, block  
691 250173541001004, block 250173541001005, block 250173541001006, block  
692 250173541001007, block 250173541001008, block 250173541001009, block  
693 250173541001010, block 250173541001011, block 250173541001012, block  
694 250173541001013, block 250173541001014, block 250173541001015, block  
695 250173541001016, block 250173541001017, block 250173541001018, block  
696 250173541001019, block 250173541001020, block 250173541001021, block  
697 250173541001022, block 250173541001023, block 250173541001024, block

698 250173541001025, block 250173541001026, block 250173541001027, block  
699 250173541001028, block 250173541002000, block 250173541002001, block  
700 250173541002002, block 250173541002003, block 250173541002004, block  
701 250173541002005, block 250173541002006, block 250173541002007, block  
702 250173541002008, block 250173541002009, block 250173541002010, block  
703 250173541002011, block 250173541002012, block 250173541002013, block  
704 250173541002014, block 250173541002015, block 250173541002018, block  
705 250173541002019, block 250173541002020, block 250173541002022, block  
706 250173541002023, block 250173541002024, block 250173541002025 and block  
707 250173541002026 in VTD 25017000546; block 250173537004006, block 250173537004007,  
708 block 250173537004008, block 250173539003005, block 250173539003006, block  
709 250173539003007, block 250173539003008 and block 250173539003013 in VTD  
710 25017000547; VTD 25017000548; block 250173543002000, block 250173543002001, block  
711 250173543002003, block 250173543002004, block 250173543002005, block  
712 250173543002006, block 250173543003000, block 250173544001000, block  
713 250173544001001, block 250173544001002, block 250173544001003, block  
714 250173544001005, block 250173544001006, block 250173544001007, block  
715 250173544002000, block 250173544002001, block 250173544002002, block  
716 250173544002003, block 250173544002004, block 250173544002005, block  
717 250173544002006, block 250173544002010, block 250173545002012, block  
718 250173546011002, block 250173546012000, block 250173546012001, block  
719 250173546012002, block 250173546012003, block 250173546012004 and block



720 250173546022012 in VTD 25017000549; and VTD 25017000550, the city known as the town of  
721 Watertown and the town of Belmont in the county of Middlesex.

722 First Worcester- Consisting of: the city of Worcester, VTD 25027002091; VTD  
723 25027002092; VTD 25027002093; VTD 25027002094; VTD 25027002095; VTD  
724 25027002096; VTD 25027002097; VTD 25027002098; VTD 25027002099; VTD  
725 25027002100; VTD 25027002101; VTD 25027002102; VTD 25027002103; VTD  
726 25027002104; VTD 25027002105; VTD 25027002106; VTD 25027002107; VTD  
727 25027002108; VTD 25027002109; VTD 25027002110; block 250277318021000, block  
728 250277318021001, block 250277318021005, block 250277318021006, block  
729 250277318021007, block 250277318021008, block 250277318023000, block  
730 250277318023001, block 250277318023002, block 250277318023003, block  
731 250277318023004, block 250277318023005, block 250277318023006, block  
732 250277318023007, block 250277318023008, block 250277318023009, block  
733 250277318023010, block 250277318023011, block 250277318023012, block  
734 250277318024001, block 250277318024002, block 250277318024003, block 250277318024004  
735 and block 250277318024005 in VTD 25027002111; block 250277318011006, block  
736 250277318012007, block 250277318012009, block 250277318012011 and block  
737 250277318024000 in VTD 25027002112; VTD 25027002113; block 250277326002003, block  
738 250277326002004, block 250277326002005, block 250277326003000, block  
739 250277326003001, block 250277327002002 and block 250277327002004 in VTD  
740 25027002122; block 250277326003002, block 250277326003003, block 250277326003004,  
741 block 250277326003005, block 250277326004001, block 250277326004002, block  
742 250277326004003, block 250277326004006, block 250277326004007, block

743 250277326004008, block 250277327003012, block 250277327003013, block  
744 250277327003014, block 250277327003016, block 250277327004000, block  
745 250277327004001, block 250277327004002, block 250277327004003, block  
746 250277327004004, block 250277327004005, block 250277327004006, block 250277327004011  
747 and block 250277327004012 in VTD 25027002123; block 250277326004004, block  
748 250277326004005, block 250277326004009, block 250277326004010, block  
749 250277327004007, block 250277327004008, block 250277327004009 and block  
750 250277327004010 in VTD 25027002124; block 250277309021007, block 250277310022002,  
751 block 250277310022007, block 250277311011000, block 250277311011001, block  
752 250277311011002, block 250277311011003, block 250277311011004, block  
753 250277311011005, block 250277311011006, block 250277311011010, block  
754 250277311012000, block 250277311012001, block 250277311012002, block  
755 250277311012003, block 250277311012004, block 250277311012005, block  
756 250277311012006, block 250277311012007, block 250277311013000, block  
757 250277311013001, block 250277311013002, block 250277311013003, block  
758 250277311013004, block 250277311013005, block 250277311013006, block  
759 250277311013007, block 250277311013008, block 250277311013009, block  
760 250277311014000, block 250277311014001, block 250277311014002, block  
761 250277311014003, block 250277311014004, block 250277311014008, block  
762 250277311014009, block 250277311014011, block 250277311014012, block  
763 250277311014013, block 250277311022000, block 250277311022001, block  
764 250277311022012, block 250277311022013, block 250277314005003, block  
765 250277314005004, block 250277314005009, block 250277314005010, block 250277314005011

766 and block 250277314005012 in VTD 25027002126; block 250277310021000, block  
767 250277310021001, block 250277310021002, block 250277310021003, block  
768 250277310021004, block 250277310021005, block 250277310021006, block  
769 250277310021007, block 250277310021008, block 250277310021009, block  
770 250277310021010, block 250277310022000, block 250277310022008, block  
771 250277310022009, block 250277310022010, block 250277311011007, block  
772 250277311011008, block 250277311011009, block 250277311011011, block  
773 250277311011012, block 250277311012008, block 250277311012009, block  
774 250277311012010, block 250277311012011, block 250277311012012, block  
775 250277311014005, block 250277311014006, block 250277311014007, block  
776 250277311014010, block 250277312031007, block 250277312031010, block  
777 250277312031011, block 250277312031012, block 250277312031013, block  
778 250277312031014, block 250277312041006 and block 250277312041009 in VTD  
779 25027002127; VTD 25027002131; block 250277312042000, block 250277312042001, block  
780 250277312042002, block 250277313001000, block 250277313001001, block  
781 250277313001002, block 250277313001003, block 250277313001004, block  
782 250277313001005, block 250277313002005, block 250277313002006, block  
783 250277313002007, block 250277313002008, block 250277313002009, block  
784 250277313002010, block 250277313002011, block 250277313002012, block  
785 250277330003001, block 250277330003002, block 250277330003008, block  
786 250277330003009, block 250277330003010 and block 250277330003011 in VTD  
787 25027002132; VTD 25027002133; VTD 25027002134; block 250277330001002, block  
788 250277330001003, block 250277330001004, block 250277330001005, block

789 250277330001006, block 250277330001007, block 250277330001008, block  
790 250277330001009, block 250277330001010, block 250277330001011, block  
791 250277330001012, block 250277330001013, block 250277330001014, block  
792 250277330001015, block 250277330001016, block 250277330001017, block  
793 250277330003003, block 250277330003004, block 250277330003005, block 250277330003006  
794 and block 250277330003007 in VTD 25027002135; VTD 25027002136; VTD 25027002137;  
795 block 250277307003022, block 250277307004008, block 250277307004013, block  
796 250277307004018, block 250277307004019, block 250277309023001, block  
797 250277309023002, block 250277309023003, block 250277309023004, block  
798 250277309023005, block 250277309023006, block 250277309023007, block  
799 250277309023008, block 250277309023009 and block 250277309023010 in VTD  
800 25027002138; block 250277307002017, block 250277307003021, block 250277307004010 and  
801 block 250277307004011 in VTD 25027002139; and VTD 25027002140, and the towns of  
802 Berlin, Bolton, Boylston, Northborough and West Boylston in the county of Worcester.

803           Second Worcester - Consisting of: the city of Worcester, block 250277318012010, block  
804 250277318012012, block 250277318012013, block 250277318012014, block  
805 250277318012015, block 250277318012016, block 250277318012017, block  
806 250277318012018, block 250277318012019, block 250277318012020, block  
807 250277318012022, block 250277318012023, block 250277318012024, block  
808 250277318012026, block 250277318021002, block 250277318021003, block  
809 250277318021004, block 250277318021009, block 250277318021010, block  
810 250277318021011, block 250277318021012, block 250277318021013, block  
811 250277322032000, block 250277322033000, block 250277322033001, block

812 250277322033002, block 250277322033003, block 250277322033004, block  
813 250277322033005, block 250277322033006, block 250277322033007, block  
814 250277322033009, block 250277324004000, block 250277324004001, block  
815 250277324004004, block 250277324004005, block 250277324004006, block  
816 250277324005000, block 250277324005001 and block 250277324005002 in VTD  
817 25027002111; block 250277318011000, block 250277318011001, block 250277318011002,  
818 block 250277318011003, block 250277318011004, block 250277318011005, block  
819 250277318011007, block 250277318011008, block 250277318011009, block  
820 250277318011010, block 250277318012000, block 250277318012001, block  
821 250277318012002, block 250277318012003, block 250277318012004, block  
822 250277318012005, block 250277318012006, block 250277318012008, block  
823 250277318012021, block 250277318012025, block 250277322022001, block  
824 250277322022002, block 250277322022003, block 250277322022004, block  
825 250277322022006, block 250277322022007, block 250277322022008, block  
826 250277322022009, block 250277322022010, block 250277322022011, block  
827 250277322022014, block 250277322031000, block 250277322031001, block  
828 250277322031002, block 250277322031003 and block 250277322031004 in VTD  
829 25027002112; VTD 25027002114; VTD 25027002115; VTD 25027002116; VTD  
830 25027002117; VTD 25027002118; VTD 25027002119; VTD 25027002120; VTD  
831 25027002121; block 250277324002001, block 250277324002002, block 250277324002003,  
832 block 250277324002004, block 250277324002006, block 250277324002007, block  
833 250277327001000, block 250277327001001, block 250277327001002, block  
834 250277327001003, block 250277327001004, block 250277327001005, block

835 250277327001006, block 250277327002000, block 250277327002001, block  
836 250277327002003, block 250277327002005, block 250277327002006, block  
837 250277328023004, block 250277328023005 and block 250277328023006 in VTD  
838 25027002122; block 250277327003000, block 250277327003001, block 250277327003002,  
839 block 250277327003003, block 250277327003004, block 250277327003005, block  
840 250277327003006, block 250277327003007, block 250277327003008, block  
841 250277327003009, block 250277327003010, block 250277327003011, block  
842 250277327003015, block 250277329011000, block 250277329011001, block  
843 250277329011002, block 250277329011003, block 250277329011004, block  
844 250277329011005, block 250277329011006, block 250277329011007, block  
845 250277329011008, block 250277329011009, block 250277329011010, block  
846 250277329011011, block 250277329011016, block 250277329011017, block  
847 250277329011018, block 250277329011019, block 250277329011020, block  
848 250277329011021, block 250277329012000, block 250277329012001, block 250277329012002  
849 and block 250277329012004 in VTD 25027002123; block 250277327004013, block  
850 250277329013000, block 250277329013001, block 250277329013002, block  
851 250277329013003, block 250277329013004, block 250277329013005, block  
852 250277329013006, block 250277329013007, block 250277329013008, block  
853 250277329013009, block 250277329013010, block 250277329014009, block  
854 250277329014010, block 250277329014011, block 250277329014012, block  
855 250277329021000, block 250277329021001, block 250277329021002, block 250277329021003  
856 and block 250277329021004 in VTD 25027002124; VTD 25027002125; block  
857 250277312041008, block 250277312041010, block 250277312042005, block

858 250277330002010, block 250277330002013, block 250277330002015, block  
859 250277331011004, block 250277331011005, block 250277331011006, block  
860 250277331011007, block 250277331011008 and block 250277331021013 in VTD  
861 25027002127; block 250277329014001, block 250277329014002, block 250277329014013,  
862 block 250277329014014, block 250277329014015, block 250277329014018, block  
863 250277329014019, block 250277331011003, block 250277331011009, block  
864 250277331011019, block 250277331011020, block 250277331011021, block  
865 250277331011022, block 250277331011023, block 250277331011024 and block  
866 250277331011029 in VTD 25027002130; block 250277312042006, block 250277313001006,  
867 block 250277330002007, block 250277330002008, block 250277330002009, block  
868 250277330003012 and block 250277330003013 in VTD 25027002132; and block  
869 250277329014000, block 250277329014003, block 250277329014004, block  
870 250277329014005, block 250277329014006, block 250277329014007, block  
871 250277329014008, block 250277329014016, block 250277329014017, block  
872 250277330002000, block 250277330002001, block 250277330002002, block  
873 250277330002003, block 250277330002004, block 250277330002005, block  
874 250277330002006, block 250277330002011, block 250277330002012, block  
875 250277330002014, block 250277330002016, block 250277330003014, block  
876 250277330003015, block 250277331011000, block 250277331011001 and block  
877 250277331011002 in VTD 25027002135, and the towns of Auburn, Grafton, Millbury,  
878 Shrewsbury and Westborough and in the county of Worcester.

879 Worcester and Hampshire - Consisting of: the city of Gardner, the city of Worcester,  
880 block 250277309021003, block 250277310022001, block 250277310022004, block

881 250277310022005 and block 250277310022011 in VTD 25027002126; block  
882 250277310023005, block 250277310024000, block 250277310024001, block  
883 250277310024002, block 250277310024003, block 250277310024004, block  
884 250277310024005, block 250277331021000, block 250277331021001, block  
885 250277331021002, block 250277331021003, block 250277331021004, block  
886 250277331021005, block 250277331021011 and block 250277331021012 in VTD  
887 25027002127; VTD 25027002128; VTD 25027002129; block 250277331011010, block  
888 250277331011011, block 250277331011012, block 250277331011013, block  
889 250277331011014, block 250277331011015, block 250277331011016, block  
890 250277331011017, block 250277331011018, block 250277331011025, block  
891 250277331011026, block 250277331011027, block 250277331011028, block  
892 250277331011030, block 250277331011031, block 250277331011032, block  
893 250277331011033, block 250277331012000, block 250277331012001, block  
894 250277331012002, block 250277331012003, block 250277331012004, block  
895 250277331012005, block 250277331012006, block 250277331012007, block  
896 250277331012008, block 250277331012009, block 250277331012010, block  
897 250277331012011, block 250277331012012, block 250277331012013, block  
898 250277331012014, block 250277331012015, block 250277331012016, block  
899 250277331012017, block 250277331012018, block 250277331012019, block  
900 250277331012020, block 250277331021009, block 250277331021010, block  
901 250277331022001, block 250277331022002, block 250277331022003, block  
902 250277331022004, block 250277331022005, block 250277331022006, block  
903 250277331022007, block 250277331022008, block 250277331022009, block



904 250277331022010, block 250277331022011, block 250277331022012, block  
905 250277331022013, block 250277331022014, block 250277331022015, block 250277331022016  
906 and block 250277331022017 in VTD 25027002130; block 250277309021000, block  
907 250277309021001, block 250277309021002, block 250277309021004, block  
908 250277309021005, block 250277309021006, block 250277309022000, block  
909 250277309022001, block 250277309022002, block 250277309022003, block  
910 250277309022004, block 250277309022005, block 250277309022006, block 250277309022007  
911 and block 250277309022008 in VTD 25027002138; and block 250277307001011, block  
912 250277307001012, block 250277307002000, block 250277307002001, block  
913 250277307002002, block 250277307002003, block 250277307002004, block  
914 250277307002005, block 250277307002006, block 250277307002007, block  
915 250277307002008, block 250277307002009, block 250277307002010, block  
916 250277307002011, block 250277307002012, block 250277307002013, block  
917 250277307002014, block 250277307002015, block 250277307002016, block  
918 250277307003000, block 250277307003001, block 250277307003002, block  
919 250277307003003, block 250277307003004, block 250277307003005, block  
920 250277307003006, block 250277307003007, block 250277307003008, block  
921 250277307003009, block 250277307003010, block 250277307003011, block  
922 250277307003012, block 250277307003013, block 250277307003014, block  
923 250277307003015, block 250277307003016, block 250277307003017, block  
924 250277307003018, block 250277307003019, block 250277307003020, block  
925 250277307003023, block 250277307003024, block 250277307003025 and block  
926 250277307004007 in VTD 25027002139, and the towns of Barre, Brookfield, East Brookfield,

927 Hardwick, Holden, Hubbardston, Leicester, New Braintree, North Brookfield, Oakham, Paxton,  
928 Phillipston, Princeton, Rutland, Spencer, Sterling, Templeton, West Brookfield and Westminster  
929 in the county of Worcester; and the town of Ware in the county of Hampshire.

930 Worcester and Middlesex - Consisting of: the cities of Fitchburg and Leominster and the  
931 towns of Clinton, Lancaster and Lunenburg in the county of Worcester; and the towns of Ashby,  
932 Groton, Shirley, Townsend and Westford in the county of Middlesex.

933 Worcester and Hampden - Consisting of: the city of Southbridge and the towns of  
934 Blackstone, Charlton, Douglas, Dudley, Hopedale, Mendon, Millville, Northbridge, Oxford,  
935 Sturbridge, Sutton, Upton, Uxbridge and Webster in the county of Worcester; and the towns of  
936 Brimfield, Holland, Monson and Wales in the county of Hampden.

937 SECTION 2. The supreme judicial court shall have jurisdiction of any civil action  
938 relative to the establishment of senatorial districts under section 1. The complaint in any such  
939 action shall be filed in that court within 10 days after the effective date of this act.