

1 H.789

2 Introduced by Committee on Government Operations

3 Date:

4 Subject: Elections; apportionment of representatives; representative districts

5 Statement of purpose: This bill proposes to reapportion the final representative
6 districts of the House of Representatives.

7 An act relating to reapportioning the final representative districts of the
8 House of Representatives

9 It is hereby enacted by the General Assembly of the State of Vermont:

10 Sec. 1. 17 V.S.A. § 1893, as amended by Sec. 1 of No. 74 of the Acts of the
11 2011 Adj. Sess. (2012), is amended to read:

12 § 1893. INITIAL DIVISION

13 The state is divided into the following initial districts, each of which shall
14 be entitled to the indicated number of representatives:

15 District Towns and Cities Representatives

16 * * *

17 ~~BENNINGTON 3~~ ~~Arlington, Glastenbury, Sandgate, Shaftsbury,~~
18 ~~Stratton, Sunderland, and that portion of the town of~~
19 ~~Rupert encompassed within a boundary beginning at~~
20 ~~the point where the boundary line of Rupert and~~

1 ~~the state of New York intersects with VT Route 153;~~
2 ~~then northeasterly along the southern side of the~~
3 ~~centerline of VT 153 to the intersection of East Street;~~
4 ~~then easterly along the southern side of the centerline of~~
5 ~~East Street to the intersection of Kent Hollow Road;~~
6 ~~then southerly along the western side of the centerline~~
7 ~~of Kent Hollow Road to the boundary of the town of~~
8 ~~Sandgate; then westerly along the Sandgate town line~~
9 ~~to the boundary of New York; then northerly along the~~
10 ~~New York state line to the point of beginning~~ 2
11 BENNINGTON-3-1 Glastenbury, Shaftsbury, and that portion of the town of
12 Arlington encompassed within a boundary beginning at
13 the point where the boundary line of Arlington and
14 Shaftsbury intersects with VT Route 7A; then northerly
15 along the eastern side of the centerline of VT 7A to the
16 intersection of Old West Road; then northerly along the
17 eastern side of the centerline of Old West Road to the
18 intersection of Ball Mountain Road; then easterly along
19 the southern side of the centerline of Ball Mountain
20 Road to the intersection of VT 7A; then southerly along
21 the western side of the centerline of VT 7A to the

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- CHITTENDEN-4-1 Charlotte and, ~~in Hinesburg,~~ the following
census block 003507: 1039 that portion of the town of
Hinesburg encompassed within a boundary beginning at
the point where the boundary line of Hinesburg and
Charlotte intersects with Drinkwater Road; then easterly
along the southern side of the centerline of Drinkwater
Road to the intersection of Baldwin Road; then
southerly along the western side of the centerline of
Baldwin Road to the boundary of the town of Monkton;
then westerly along the Monkton town line to the
boundary of Charlotte; then northerly along the
Charlotte town line to the point of beginning 1
- CHITTENDEN-4-2 Hinesburg, except that portion of the town in
CHITTENDEN-4-1 1
- CHITTENDEN-5 Shelburne and St. George 2
- CHITTENDEN-6 Burlington and Winooski 12
- CHITTENDEN-7 South Burlington 4
- CHITTENDEN-8-1 That portion of the town of Essex not
included in CHITTENDEN-8-2 or 8-3 2

1 CHITTENDEN-8-2 The village of Essex Junction, except ~~the~~
2 ~~following census block 002601: 1023~~ that portion of the
3 village encompassed within a boundary beginning at the
4 point where Pearl Street intersects with Warner Avenue;
5 then northerly along the western side of the centerline of
6 Warner Avenue to the intersection with Sunderland
7 Brook; then northwesterly along the southern side of the
8 centerline of Sunderland Brook to the intersection with
9 Susie Wilson Road and Pearl Street; then southeasterly
10 along the northern side of the centerline of Pearl Street
11 to the point of beginning 2

12 CHITTENDEN-8-3 Westford and that portion of the town of
13 Essex encompassed within a boundary
14 beginning at the point where the boundary
15 line of Essex and the town of Colchester
16 intersects with Curve Hill Road; then
17 southeasterly along the northern side of the
18 centerline of Curve Hill Road to the intersection
19 of Lost Nation Road; then southeasterly along
20 the northern side of the centerline of Lost Nation
21 Road to the intersection of Old Stage Road; then

1 northerly along the western side of the centerline of
2 Old Stage Road to the intersection of Towers Road;
3 then southeasterly along the northern side of the
4 centerline of Towers Road to the intersection of ~~Clover~~
5 ~~Drive; then northeasterly along the western side of the~~
6 ~~centerline of Clover Drive to the intersection with Alder~~
7 ~~Brook; then southeasterly along the northern side of the~~
8 ~~centerline of Alder Brook to the intersection with~~
9 Brown's River Road; then easterly along the
10 northern side of the centerline of Brown's River
11 Road to the intersection of Weed Road; then easterly
12 along the northern side of the centerline of Weed
13 Road to the intersection of Jericho Road; then
14 easterly along the northern side of the centerline
15 of Jericho Road to the boundary of the town of
16 Jericho; then northeasterly along the Jericho town
17 line to the boundary of Westford; then westerly along
18 the Westford town line to the boundary of Colchester;
19 then southwesterly along the Colchester town
20 line to the point of beginning 1
21 CHITTENDEN-9 Colchester 4

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LAMOILLE-2 Belvidere, Hyde Park, Johnson, and Wolcott, ~~and that~~
~~portion of the town of Eden not in~~
~~ORLEANS-LAMOILLE~~ 2

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ORLEANS-2 Coventry, Irasburg, Newport City, ~~and~~
Newport Town, and that portion of the town of Troy
encompassed within a boundary beginning at the point
where the boundary line of Troy and Newport Town
intersects with the Canadian Pacific railway; then
northwesterly along the southern side of the centerline
of the railway to the intersection of VT Route 105; then
northwesterly along the southern side of the centerline
of VT 105 to the intersection of East Hill Road; then
southerly along the eastern side of the centerline of East
Hill Road to the intersection of VT Route 100; then
westerly along the southern side of the centerline of VT
100 to the intersection with the Missisquoi River; then
southwesterly along the eastern side of the centerline of
the Missisquoi River to the boundary of the town of
Westfield; then southerly along the Westfield town line

1 to the boundary of the town of Lowell; then easterly
2 along the Lowell town line to the boundary of Newport
3 Town; then northerly along the Newport Town
4 boundary to the point of beginning 2

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6 ORLEANS-

7 LAMOILLE Eden, Jay, Lowell, Troy, Westfield, and that portion
8 of the town of ~~Eden that is west of the centerline~~
9 of ~~Route 100~~ Troy not in ORLEANS-2 1

10 RUTLAND-

11 BENNINGTON Middletown Springs, Pawlet, Tinmouth, ~~that portion of~~
12 ~~the town of Wells not in RUTLAND-1, and that~~
13 portion of the town of Rupert not in ~~BENNINGTON-3~~
14 BENNINGTON-3-2 1

15 RUTLAND-1

16 Ira, and Poultney, and that portion of the town of Wells
17 ~~encompassed within a boundary beginning at the point~~
18 ~~where the boundary line of Wells and Poultney~~
19 ~~intersects with West Lake Road; then southerly along~~
20 ~~the eastern and Lake St. Catherine side of the centerline~~
21 ~~of West Lake Road to the intersection of VT Route 30;~~
 ~~then northerly along the western and Lake St. Catherine~~

1 side of the centerline of VT 30 to the boundary of
2 Poultney; then westerly along the Poultney town line to
3 the point of beginning 1
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5 WINDHAM-5 Marlboro, Newfane, and ~~that portion of the town of~~
6 Townshend ~~not in WINDHAM-BENNINGTON~~ 1
7 WINDHAM-6 Halifax, ~~Whitingham,~~ and Wilmington, and that portion
8 of the town of Whitingham not in
9 WINDHAM-BENNINGTON 1
10 WINDHAM-
11 BENNINGTON Dover, Readsboro, Searsburg, Somerset,
12 Stamford, Wardsboro, and that portion of the
13 town of ~~Townshend~~ Whitingham encompassed within a
14 boundary beginning at the ~~northernmost point~~
15 ~~where the boundary line of Townshend and the~~
16 ~~town of Wardsboro intersects with West Hill~~
17 ~~Road; then northerly along the eastern side and~~
18 easterly along the southern side of the centerline of
19 ~~West Hill Road to the intersection of State Forest~~
20 ~~Road; then easterly along the southern side and~~
21 southerly along the western side of the centerline

1 WINDSOR-3-1 Andover, Baltimore, Chester, and that portion of
2 the town of Springfield encompassed within a
3 boundary beginning at the point where the boundary
4 line of Springfield and Chester intersects with
5 Route 10; then easterly along the southern side
6 of the centerline of Route 10 to the intersection of
7 Cemetery Road; then easterly along the southern side
8 of the centerline of Cemetery Road to the intersection
9 of School Street; then southerly on the western side
10 of the centerline of School Street to the intersection
11 of Main Street; then easterly on the southern side of
12 the centerline of Main Street to the intersection of
13 Church Street; then southerly along the western side
14 of the centerline of Church Street to the intersection
15 ~~with Great Brook; then southerly along the western side~~
16 ~~of the centerline of Great Brook to the intersection with~~
17 of Spoonerville Road; then southerly along the western
18 side of the centerline of Spoonerville Road to the
19 boundary line of Chester; then northerly along the
20 Chester town line to the point of beginning 1

1 WINDSOR-3-2 That portion of the town of Springfield not in

2 WINDSOR-3-1 2

3 * * *

4 Sec. 2. 17 V.S.A. § 1893a is amended to read:

5 § 1893a. SUBDIVISION OF INITIAL DISTRICTS

6 (a) The following initial House districts, ~~created and assigned more than~~
7 ~~two members by section 1893 of this title, as amended by No. 85 of the Acts of~~
8 ~~2002,~~ are subdivided into final representative House districts, as designated
9 and defined below, each of which shall be entitled to elect the indicated
10 number of representatives:

11 (1) ~~BENNINGTON 2 is subdivided into the following districts:~~

12 ~~BENNINGTON 2 1. That portion of the town of Bennington not~~
13 ~~included in BENNINGTON 2 2. 2~~

14 ~~BENNINGTON 2 2. That portion of the town of Bennington~~
15 ~~encompassed by a border beginning at the intersection of VT 7 and the Pownal~~
16 ~~town line, then northerly on the easterly side of VT 7 to the intersection with~~
17 ~~Monument Avenue, then northerly along the easterly side of Monument~~
18 ~~Avenue to the intersection with Dewey Street, then northerly along the easterly~~
19 ~~side of Dewey Street to the intersection with West Main Street, then~~
20 ~~southeasterly on the southerly side of West Main Street to the intersection with~~
21 ~~North Street, then northerly along the easterly side of North Street to the~~

1 ~~intersection with County Street, then easterly along the southerly side of~~
2 ~~County Street to the intersection with Park Street, then northerly along the~~
3 ~~easterly side of Park Street to the intersection with Roaring Branch River, then~~
4 ~~easterly along the southerly side of the river to the intersection with VT 9, then~~
5 ~~easterly along VT 9 to the intersection with the Bennington Woodford town~~
6 ~~line, then southerly along the westerly side of the Bennington Woodford town~~
7 ~~line to the intersection with the Bennington Pownal town line, then westerly~~
8 ~~along the northerly side of the Bennington Pownal town line to the point of~~
9 ~~beginning.~~ 2

10 (2) ~~CHITTENDEN 3~~ is subdivided into the following districts:

11 ~~CHITTENDEN 3 1.~~ Consisting of all that portion of the City of
12 Burlington encompassed within a boundary beginning where the northerly
13 property line of Leddy Park intersects the shore of Lake Champlain, then
14 northeasterly along said property line and said property line extended to North
15 Avenue, then southeasterly along North Avenue to the southerly boundary of
16 Farrington's Trailer Park, then northeasterly and northwesterly along the
17 boundary of Farrington's Trailer Park and the back property lines of property
18 fronting Lopes Avenue to the northwest corner of the corner lot at the
19 intersection of Lopes Avenue and Roseade Parkway including all the
20 residences in Farrington's Trailer Park and on Poirier Place, then northeasterly
21 along the back property lines between property fronting on Roseade Parkway

1 ~~and Arlington Court including all the residences on Arlington Court, and~~
2 ~~turning northwesterly along the back property lines of property fronting~~
3 ~~Arlington Court to the intersection of the back property lines of property~~
4 ~~fronting Farrington Parkway, then easterly along the back property lines of~~
5 ~~property fronting Farrington Parkway to the south, then easterly along~~
6 ~~Farrington Parkway to the intersection of Farrington Parkway and Ethan Allen~~
7 ~~Parkway, then northerly along Ethan Allen Parkway to a point where the back~~
8 ~~property lines of property fronting the north side of Farrington Parkway~~
9 ~~intersect Ethan Allen Parkway, then westerly along the back property lines of~~
10 ~~property fronting the north side of Farrington Parkway to include all~~
11 ~~residences on Farrington Parkway, continuing west across the end of Gosse~~
12 ~~Court to the southeast corner of the Lyman C. Hunt School property, then~~
13 ~~northwesterly along the property boundary of the Lyman C. Hunt School~~
14 ~~property to its northeast corner, then northeasterly along the back property~~
15 ~~lines of property fronting on Janet Circle to a point where said back property~~
16 ~~lines intersect the back property lines of property fronting on James A~~
17 ~~venue, then northwesterly along the back property lines of property fronting on~~
18 ~~James Avenue and Sandra Circle and continuing northeasterly along the back~~
19 ~~property lines of property fronting on Sandra Circle to the intersection of the~~
20 ~~right of way of the Winooski Valley Park Way, then northerly in a straight line~~
21 ~~to the Winooski River, then northerly along the Winooski River to its~~

1 intersection with Lake Champlain, then southerly along the shore of Lake
2 Champlain back to the point of beginning. 2

3 CHITTENDEN 3 2. Consisting of all that portion of the City of
4 Burlington encompassed within a boundary beginning where the northerly
5 property line of Leddy Park intersects the shore of Lake Champlain, then
6 northeasterly along said property line and said property line extended to North
7 Avenue, then southeasterly along North Avenue to the southerly boundary of
8 Farrington's Trailer Park, then northeasterly and northwesterly along the
9 boundary of Farrington's Trailer Park and the back property lines of property
10 fronting Lopes Avenue to the northwest corner of the corner lot at the
11 intersection of Lopes Avenue and Roseade Parkway including all the
12 residences on Lopes Avenue and Blondin Circle, then northeasterly along the
13 back property lines between property fronting on Roseade Parkway and
14 Arlington Court including all the residences on Roseade Parkway, and turning
15 northwesterly along the back property lines of property fronting Arlington
16 Court to the intersection of the back property lines of property fronting
17 Farrington Parkway, then easterly along the back property lines of property
18 fronting Farrington Parkway to the south, then easterly along Farrington
19 Parkway to the intersection of Farrington Parkway and Ethan Allen Parkway
20 including all units at 282 Ethan Allen Parkway, then northerly along Ethan
21 Allen Parkway to a point where the back property lines of property fronting the

1 ~~north side of Farrington Parkway intersect Ethan Allen Parkway, then westerly~~
2 ~~along the back property lines of property fronting the north side of Farrington~~
3 ~~Parkway, continuing west across the end of Gosse Court to the southeast~~
4 ~~corner of the Lyman C. Hunt School property, then northwesterly along the~~
5 ~~property boundary of the Lyman C. Hunt School property to its northeast, then~~
6 ~~northeasterly along the back property lines of property fronting on Janet Circle~~
7 ~~to a point where said back property lines intersect the back property lines of~~
8 ~~property fronting on James Avenue including all residences on Janet Circle,~~
9 ~~then northwesterly along the back property lines of property fronting on James~~
10 ~~Avenue and Sandra Circle and continuing northeasterly along the back~~
11 ~~property lines of property fronting on Sandra Circle to the intersection of the~~
12 ~~right of way of the Winooski Valley Park Way including all residences on~~
13 ~~Sandra Circle, then northerly in a straight line to the Winooski River, then~~
14 ~~following the Winooski River easterly to the railroad bridge, then westerly~~
15 ~~along the railroad bridge and continuing along the railroad tracks until it~~
16 ~~intersects at a point with the straight line extension of the property boundary~~
17 ~~between 603 and 617 Riverside Avenue, then southerly along the straight line~~
18 ~~extension of the property boundary between 603 and 617 Riverside Avenue,~~
19 ~~continuing southerly along the property boundary of 603 and 617 Riverside~~
20 ~~Avenue to its intersection with Riverside Avenue, then westerly along~~
21 ~~Riverside Avenue to the intersection of Intervale Avenue, then southwestly~~

1 along Intervale Avenue to the intersection of Archibald Street, then westerly
2 along Archibald Street to the intersection of Spring Street, then northwesterly
3 along Spring Street to the intersection of Manhattan Drive, then westerly along
4 Manhattan Drive to the intersection of Pitkin Street, then southerly along
5 Pitkin Street to the intersection of Strong Street, then westerly along Strong
6 Street to the intersection of North Avenue, then northwesterly along North
7 Avenue to the intersection of Sunset Court, then southwestery along Sunset
8 Court to its end to include all residences on the northwesterly side of Sunset
9 Court, continuing southeasterly in a straight line extension of Sunset Court to
10 its intersection with the railroad tracks, then southerly along the railroad tracks
11 to the intersection of the northern boundary line of the property to the north of
12 the Moran Plant, then westerly along the boundary line to the intersection of
13 the shore of Lake Champlain, then northerly along the shore of Lake
14 Champlain to the point of beginning. †

15 CHITTENDEN 3 3. Consisting of that portion of the City of Burlington
16 encompassed within a boundary beginning at the intersection of Maple and
17 Willard Streets, then westerly along Maple Street to the intersection of St. Paul
18 Street, then southerly along St. Paul Street to the intersection of Kilburn Street,
19 then westerly along Kilburn Street to the intersection of Pine Street, then
20 southerly along Pine Street to where the railroad track parallels Pine Street,
21 then northwesterly along the railroad track to the intersection of Maple Street,

1 then westerly along Maple Street to the shore of Lake Champlain, then
2 northerly along the shore of Lake Champlain to the intersection of the northern
3 boundary line of the property to the north of the Moran Plant, then easterly
4 along the boundary line to the intersection of the railroad tracks, then northerly
5 along the railroad tracks to an intersection with a straight line extension of
6 Sunset Court, then northeasterly along the straight line extension of Sunset
7 Court and continuing along Sunset Court to its intersection with North Avenue
8 to include all residences on the southeasterly side of Sunset Court, then
9 southeasterly along North Avenue to the intersection of Strong Street, then
10 easterly along Strong Street to the intersection of Pitkin Street, then northerly
11 along Pitkin Street to the intersection of Manhattan Drive, then easterly along
12 Manhattan Drive to the intersection of Spring Street, then southeasterly along
13 Spring Street to the intersection of Archibald Street, then easterly along
14 Archibald Street to the intersection of North Union Street, then southwesterly
15 and southerly along North Union Street to the intersection of Pearl Street, then
16 easterly along Pearl Street to the intersection of Willard Street, then southerly
17 along Willard Street to the point of beginning. 2

18 CHITTENDEN 3 4. Consisting of that portion of the City of Burlington
19 encompassed within a boundary beginning at the intersection of Davis Road
20 and the boundary between the City of Burlington and the City of South
21 Burlington, then southwesterly along Davis Road to the intersection of South

1 Prospect Street, then northerly along South Prospect Street to the intersection
2 of Main Street, then westerly along Main Street to the intersection of Willard
3 Street, then northerly along Willard Street to the intersection of Pearl Street,
4 then westerly along Pearl Street to the intersection of North Union Street, then
5 northerly along North Union Street to the intersection of North Winooski
6 Avenue, then northeasterly along North Winooski Avenue to the intersection
7 of Archibald Street, then westerly along Archibald Street to the intersection of
8 Intervale Avenue, then northeasterly along Intervale Avenue to the intersection
9 of Riverside Avenue, then easterly along Riverside Avenue to the intersect
10 ion of North Winooski Avenue, then northerly along the property boundary
11 between 603 and 617 Riverside Avenue to the northeastern corner of 617
12 Riverside Avenue, then northerly along the straight line extension of the
13 property boundary between 603 and 617 Riverside Avenue to the intersection
14 of the railroad tracks, then easterly along the railroad tracks to the intersection
15 of Intervale Road, then southerly along Intervale Road, crossing Riverside
16 Avenue, and continuing southerly along North Prospect Street to the
17 intersection of North Street, then easterly along North Street to the intersection
18 of Mansfield Avenue, then southerly along Mansfield Avenue to the
19 intersection of Colchester Avenue, then northeasterly along Colchester Avenue
20 to the intersection of Chase Street, then northeasterly along Chase Street to the
21 intersection of Grove Street, then southeasterly along Grove Street to the

1 intersection of the boundary line between the City of Burlington and the City
2 of South Burlington, then southwesterly along the boundary line to the
3 intersection of Main Street, then northwesterly along Main Street to the
4 intersection with the boundary line, then southerly along the boundary line to
5 the point of beginning. 2

6 ~~CHITTENDEN 3 5.~~ Consisting of that portion of the City of Burlington
7 encompassed within a boundary beginning from the shore of Lake Champlain
8 and the boundary line with the City of South Burlington, then easterly along
9 the boundary line between the City of Burlington and the City of South
10 Burlington to Shelburne Street, then northerly and then easterly along the
11 boundary line with the City of South Burlington, then northerly along the
12 boundary line with the City of South Burlington to the intersection of Davis
13 Road, then southwesterly along Davis Road to the intersection of South
14 Prospect Street, then northerly along South Prospect Street to the intersection
15 of Main Street, then westerly along Main Street to the intersection of Willard
16 Street, then southerly along Willard Street to the intersection of Maple Street,
17 then westerly along Maple Street to the intersection of St. Paul Street, then
18 southerly along St. Paul Street to the intersection of Kilburn Street, then
19 westerly along Kilburn Street to the intersection of Pine Street, then southerly
20 along Pine Street to where the railroad track parallels Pine Street, then
21 northwesterly along the railroad track to the intersection of Maple Street, then

1 westerly along Maple Street to the intersection of the shore of Lake
2 Champlain, then southerly along the shore of Lake Champlain to the point of
3 beginning. 2

4 ~~CHITTENDEN 3-6. Consisting of all the City of Winooski and that~~
5 ~~portion of the City of Burlington encompassed within a boundary beginning at~~
6 ~~the northern terminus of the boundary line between the cities of Burlington and~~
7 ~~South Burlington located at a point adjacent to the Winooski River west of~~
8 ~~Interstate 89, then southwesterly along the boundary line to the intersection of~~
9 ~~the boundary line and Grove Street, then northwesterly along Grove Street to~~
10 ~~the intersection of Chase Street, then southwesterly along Chase Street to the~~
11 ~~intersection of Colchester Avenue, then southwesterly along Colchester~~
12 ~~Avenue to the intersection of Mansfield Avenue, then northerly along~~
13 ~~Mansfield Avenue to the intersection of North Street, then westerly on North~~
14 ~~Street to the intersection of North Prospect Street, then northerly along North~~
15 ~~Prospect Street, crossing Riverside Avenue, and continuing along Intervale~~
16 ~~Road to the intersection of the railroad tracks, then easterly along the railroad~~
17 ~~tracks to the Winooski River and the boundary of the City of Burlington and~~
18 ~~the City of Winooski. 2~~

19 ~~CHITTENDEN 3-7. That portion of the City of South Burlington~~
20 ~~starting at a point on Lake Champlain at the Shelburne-South Burlington~~
21 ~~boundary and following the Shelburne-South Burlington boundary easterly to~~

1 Shelburne Road; then northerly following Shelburne Road to Allen Road; then
2 easterly following Allen Road to Spear Street; then northerly on Spear Street to
3 Pheasant Way; then westerly on Pheasant Way to Deerfield Drive; then
4 northerly on Deerfield Drive; then easterly on Deerfield Drive to the
5 intersection with Spear Street; then across Spear Street to Nowland Farm Road
6 to the intersection with Pinnacle Drive; then northerly on Pinnacle Drive; then
7 easterly on Pinnacle Drive; then northerly on Pinnacle Drive; then westerly on
8 Pinnacle Drive; then southerly on Pinnacle Drive to the intersection with
9 Olivia Drive; then westerly along Olivia Drive to Spear Street; then northerly
10 on Spear Street to Swift Street; then westerly on Swift Street to Shelburne
11 Road; then westerly along the Burlington South Burlington boundary to Lake
12 Champlain; then following the shore of Lake Champlain southerly to the point
13 of beginning. †

14 CHITTENDEN 3 8. ~~That portion of the City of South Burlington~~
15 ~~starting at the junction of Dorset Street and the Shelburne South Burlington~~
16 ~~boundary and proceeding easterly to the junction of the Shelburne South~~
17 ~~Burlington Williston boundaries; then northerly following the Williston South~~
18 ~~Burlington boundary to Williston Road; then continuing westerly to the~~
19 ~~intersection of Hinesburg Road/Patchen Road; then southerly following~~
20 ~~Hinesburg Road to Woodcrest Street; then westerly on Woodcrest Street; then~~
21 ~~northerly on Woodcrest Street; then westerly on Woodcrest Street; then~~

1 southerly on ~~Woodcrest Street to Dean Street; then easterly on Dean Street to~~
2 ~~Hinesburg Road; then southerly along Hinesburg Road to Interstate 89; then~~
3 ~~westerly along Interstate 89 to its intersection with Dorset Street; then~~
4 ~~southerly to Swift Street; then westerly following Swift Street to Spear Street;~~
5 ~~then southerly along Spear Street to Olivia Drive; then easterly on Olivia Drive~~
6 ~~to Pinnacle Drive; then northerly on Pinnacle Drive; then easterly on Pinnacle~~
7 ~~Drive; then southerly on Pinnacle drive; then westerly on Pinnacle Drive; then~~
8 ~~southerly on Pinnacle Drive to Nowland Farm Road; then westerly to Spear~~
9 ~~Street; then across Spear Street to Deerfield Drive; then westerly on Deerfield~~
10 ~~Drive; then southerly on Deerfield Drive to Pheasant Way; then easterly on~~
11 ~~Pheasant Way to Spear Street; then southerly along Spear Street to Allen Road;~~
12 ~~then westerly following Allen Road to the intersection of Shelburne Road; then~~
13 ~~southerly on Shelburne Road to the Shelburne-South Burlington boundary;~~
14 ~~then easterly on the Shelburne-South Burlington boundary to the point of~~
15 ~~beginning at Dorset Street and the Shelburne-South Burlington boundary. 1~~

16 ~~CHITTENDEN 3-9. That portion of the City of South Burlington~~
17 ~~starting at the junction of the Burlington-South Burlington boundary and~~
18 ~~Williston Road and following that boundary starting northerly following the~~
19 ~~city boundary to the Winooski River, then following the South Burlington-~~
20 ~~Winooski River boundary to Muddy Brook, then following the Muddy Brook-~~
21 ~~South Burlington boundary to Williston Road, then westerly to Hinesburg~~

1 ~~Road/Patchen Road, then southerly to Woodcrest Street, then westerly on~~
2 ~~Woodcrest Street, then northerly on Woodcrest Street, then westerly on~~
3 ~~Woodcrest Street, then southerly on Woodcrest Street to Dean Street, then~~
4 ~~easterly on Dean Street to Hinesburg Road, then continuing southerly on~~
5 ~~Hinesburg Road to Potash Brook, then westerly following the centerline of~~
6 ~~Potash Brook to the intersection with Kennedy Drive, then westerly on~~
7 ~~Kennedy Drive to Dorset Street, then northerly on Dorset Street to Williston~~
8 ~~Road, then westerly to the point beginning at the junction of the Burlington-~~
9 ~~South Burlington boundary and Williston Road. 1~~

10 ~~CHITTENDEN 3-10. That portion of the City of South Burlington not~~
11 ~~contained in CHITTENDEN 3-7, 3-8, or 3-9. 1~~

12 ~~(3) CHITTENDEN 6 is subdivided into the following districts:~~

13 ~~CHITTENDEN 6-1. That portion of the Town of Essex not included in~~
14 ~~CHITTENDEN 6-2 or 6-3. 2~~

15 ~~CHITTENDEN 6-2. The Village of Essex Junction. 2~~

16 ~~CHITTENDEN 6-3. The Town of Westford, plus that portion of the~~
17 ~~Town of Essex bounded by the centerline of the road from Curve Hill at the~~
18 ~~Colchester Town line, then to Lost Nation Road, then northerly on Old Stage~~
19 ~~Road to Towers Road, then continuing easterly to Brown's River Road to~~
20 ~~Weed Road, then easterly on Jericho Road to the Jericho town line. 1~~

21 ~~(4) CHITTENDEN 7 is subdivided into the following districts:~~

1 ~~boundary with Castleton, then easterly along the boundary with Castleton to~~
2 ~~the boundary with West Rutland, then southeasterly along the boundary with~~
3 ~~West Rutland to the ridge line of the mountain range, then southwesterly along~~
4 ~~the ridge line of the mountain range to the boundary with Middletown Springs,~~
5 ~~then westerly along the boundary with Middletown Springs to the point of~~
6 ~~beginning.~~ 1

7 ~~RUTLAND 1-2. The towns of Clarendon, Proctor, West Rutland and~~
8 ~~that part of the town of Ira not included in RUTLAND 1-1.~~ 2

9 ~~(7) RUTLAND 5 is subdivided into the following districts:~~

10 ~~RUTLAND 5-1. That portion of the City of Rutland encompassed~~
11 ~~within a boundary beginning at the point where the boundary line of Rutland~~
12 ~~City and Rutland Town intersects with Lincoln Avenue, then southerly along~~
13 ~~the east side of the centerline of Lincoln Avenue to the intersection of West~~
14 ~~Street, then easterly along the north side of the centerline of West Street across~~
15 ~~North Main Street, then easterly along the north side of Terrill Street to the~~
16 ~~intersection of Lafayette Street, then southerly along the east side of the~~
17 ~~centerline of Lafayette Street to the intersection of Easterly Avenue, then~~
18 ~~easterly along the north side of Easterly Avenue to the intersection of Easterly~~
19 ~~Avenue and Piedmont Drive, then easterly along the north side of the~~
20 ~~centerline of Piedmont Drive to the intersection of Piedmont Drive and~~
21 ~~Piedmont Parkway, then easterly along the centerline of Piedmont Parkway to~~

1 ~~the intersection of Piedmont Parkway and Stratton Road, then southerly along~~
2 ~~the easterly side of the centerline of Stratton Road to the intersection of~~
3 ~~Stratton Road and Killington Avenue, then easterly along the north side of the~~
4 ~~centerline of Killington Avenue, including both sides of Grandview Terrace, to~~
5 ~~the boundary between Rutland City and Rutland Town, then northerly~~
6 ~~following the boundary line to its intersection with Gleason Road, then~~
7 ~~westerly along the south side of the centerline of Gleason Road to Woodstock~~
8 ~~Avenue, then following the boundary line back to the point of beginning.~~ 1

9 ~~RUTLAND 5-2. That portion of the City of Rutland encompassed~~
10 ~~within a boundary beginning at the point where the boundary line of Rutland~~
11 ~~City and Rutland Town intersects with South Main Street, then northerly along~~
12 ~~the easterly side of the centerline of South Main Street to the intersection of~~
13 ~~South Main Street and Strongs Avenue, then northwesterly along the east side~~
14 ~~of the centerline of Strongs Avenue to the intersection of Strongs Avenue and~~
15 ~~Prospect Street, then northerly along the east side of the centerline of Prospect~~
16 ~~Street to the intersection of Prospect Street and Washington Street, then~~
17 ~~easterly along the south side of the centerline of Washington Street to the~~
18 ~~intersection of Washington Street and Court Street, then northerly along the~~
19 ~~east side of the centerline of Court Street to the intersection of Court Street and~~
20 ~~West Street, then easterly along the south side of the centerline of West Street,~~
21 ~~to the intersection of West Street and South Main Street, then east across South~~

1 ~~Main Street, to the intersection of South Main Street and Terrill Street, then~~
2 ~~easterly along the south side of the centerline of Terrill Street to the~~
3 ~~intersection of Terrill Street and Lafayette Street, then southerly along the west~~
4 ~~side of the centerline of Lafayette Street to the intersection of Lafayette Street~~
5 ~~and Easterly Avenue, then easterly along the south side of the centerline of~~
6 ~~Easterly Avenue to the intersection of Easterly Avenue and Piedmont Drive,~~
7 ~~then easterly along the south side of the centerline of Piedmont Drive to the~~
8 ~~intersection of Piedmont Drive and Piedmont Parkway, then easterly along the~~
9 ~~south side of the centerline of Piedmont Parkway to the intersection of~~
10 ~~Piedmont Parkway and Stratton Road, then southerly along the west side of the~~
11 ~~centerline of Stratton Road to the intersection of Stratton Road and Killington~~
12 ~~Avenue, then easterly along the south side of the centerline of Killington~~
13 ~~Avenue to the boundary of Rutland City and Rutland Town, then southerly~~
14 ~~along the city line to the intersection of the city line and South Main Street to~~
15 ~~the point of beginning.~~ 4

16 ~~RUTLAND 5-3. That portion of the City of Rutland encompassed~~
17 ~~within a boundary beginning at the point where the boundary line of Rutland~~
18 ~~City and Rutland Town intersects with South Main Street, then northerly along~~
19 ~~the west side of the centerline of South Main Street to the intersection of South~~
20 ~~Main Street and Strongs Avenue, then northwesterly along the west side of the~~
21 ~~centerline of Strongs Avenue to the intersection of Strongs Avenue and~~

1 ~~Prospect Street, then northerly along the west side of the centerline of Prospect~~
2 ~~Street to the intersection of Prospect Street and Washington Street, then~~
3 ~~easterly along the north side of the centerline of Washington Street to the~~
4 ~~intersection of Washington Street and Court Street, then northerly along the~~
5 ~~west side of the centerline of Court Street to the intersection of Court Street~~
6 ~~and West Street, then easterly along the north side of the centerline of West~~
7 ~~Street to the intersection of West Street and Lincoln Avenue, then northerly~~
8 ~~along the west side of the centerline of Lincoln Avenue to the intersection of~~
9 ~~Lincoln Avenue and Williams Street, then west along the south side of the~~
10 ~~centerline of Williams Street to the intersection of Williams Street and Grove~~
11 ~~Street, then north along the west side of the centerline of Grove Street to the~~
12 ~~intersection of Grove Street and Maple Street, then west along the south side of~~
13 ~~the centerline of Maple Street to the intersection of Maple Street and Pine~~
14 ~~Street, then south along the east side of the centerline of Pine Street to the~~
15 ~~intersection of Pine Street and Robbins Street, then west along the south side~~
16 ~~of the centerline of Robbins Street to the intersection of Robbins Street and~~
17 ~~Baxter Street, then south along the east side of the centerline of Baxter Street~~
18 ~~to the intersection of Baxter Street and State Street, then west along the south~~
19 ~~side of the centerline of State Street to the intersection of State Street and~~
20 ~~Cramton Avenue, then south along the east side of the centerline of Cramton~~
21 ~~Avenue to the intersection of Cramton Avenue and West Street, then westerly~~

1 along the south side of the centerline of West Street to the intersection of
2 Ripley Road, then southerly along the Rutland City Rutland Town line to the
3 intersection of the city line and South Main Street, the point of beginning. †

4 ~~RUTLAND 5 4. That portion of the City of Rutland not located within~~
5 ~~the boundaries of RUTLAND 5 1, 5 2 or 5 3. †~~

6 ~~(8) WASHINGTON 3 is subdivided into the following districts:~~

7 ~~WASHINGTON 3 1. That portion of the City of Barre bounded on the~~
8 ~~north, east and south by Barre Town, and bounded on the west by a line~~
9 ~~running along the center of Hall Street to the intersection of Elm Street, then~~
10 ~~along the center of Elm Street to the intersection of North Main Street, then~~
11 ~~along the center of North Main Street to the intersection of Prospect Street,~~
12 ~~then along the center of Prospect Street to the intersection of Allen Street, then~~
13 ~~along the western back lot line of Allen Street to the Barre Town boundary. †~~

14 ~~WASHINGTON 3 2. That portion of the City of Barre bound on the~~
15 ~~north and south by the Barre Town line, on the east by the boundary with~~
16 ~~WASHINGTON 3 1, and on the west by the boundary with WASHINGTON~~
17 ~~3 3. †~~

18 ~~WASHINGTON 3 3. The town of Berlin and that portion of the City of~~
19 ~~Barre bound on the west by the Berlin town line, on the north and south by the~~
20 ~~Barre Town line, and on the east by a boundary running from the Barre Town~~
21 ~~northern boundary along the center of Beckley Street, then along the center of~~

1 ~~Third Street to North Main Street, then along the center of North Main Street~~
2 ~~to the intersection of Berlin Street, then along the center of Berlin Street to~~
3 ~~Prospect Street, then along the center of Prospect Street to the Barre Town line.~~

4 ‡

5 ~~(9) WINDHAM 3 is subdivided into the following districts:~~

6 ~~WINDHAM 3 1. That portion of the Town of Brattleboro to the west of~~
7 ~~a boundary beginning at Upper Dummerston Road at the Dummerston town~~
8 ~~line, then southeasterly along the centerline of Upper Dummerston Road to~~
9 ~~Interstate 91, then southerly along the median of Interstate 91 to Williams~~
10 ~~Street, then easterly along the centerline of Williams Street to where the~~
11 ~~Whetstone Brook crosses, then southwesterly along the western bank of the~~
12 ~~Whetstone Brook to Lamson Street and southerly along the centerline of~~
13 ~~Lamson Street to Chestnut Street, then westerly along the centerline of~~
14 ~~Chestnut Street to Interstate 91, then southerly along the median of Interstate~~
15 ~~91 to the Guilford town line.~~ ‡

16 ~~WINDHAM 3 2. That portion of the Town of Brattleboro to the south~~
17 ~~of a boundary beginning at the Connecticut River at the Whetstone Brook,~~
18 ~~westerly along the southern bank of the Whetstone Brook to Elm Street, then~~
19 ~~northerly along the centerline of Frost Street to Williams Street and following~~
20 ~~the centerline of Williams Street to West Street, then westerly along the~~
21 ~~centerline of West Street to Williams Street and westerly along the centerline~~

1 ~~of Williams Street to where the Whetstone Brook crosses, then southwesterly~~
2 ~~along the eastern bank of the Whetstone Brook to Lamson Street and southerly~~
3 ~~along the centerline of Lamson Street to Chestnut Street, then westerly along~~
4 ~~the centerline of Chestnut Street to Interstate 91, and east of Interstate 91 to the~~
5 ~~Guilford town line.~~ †

6 ~~WINDHAM 3-3. That portion of the Town of Brattleboro not located in~~
7 ~~WINDHAM 3-1 or 3-2.~~ †

8 ~~(10) WINDSOR 1 is subdivided into the following districts:~~

9 ~~WINDSOR 1-1. The towns of Andover, Baltimore, Chester and that~~
10 ~~portion of the town of Springfield encompassed within a boundary beginning~~
11 ~~at the Chester Springfield town lines at Northfield Drive, then easterly along~~
12 ~~the centerline of Northfield Drive to the intersection with Fairbanks Road, then~~
13 ~~northerly along the centerline of Fairbanks Road to the intersection with Main~~
14 ~~Street, North Springfield, then easterly along the centerline of Main Street,~~
15 ~~North Springfield to the intersection with the County Road, then northeasterly~~
16 ~~along the centerline of the County Road to the intersection with VT 106, then~~
17 ~~northwesterly along the centerline of VT 106 to the intersection with the~~
18 ~~Baltimore Road, then northwesterly along the centerline of the Baltimore Road~~
19 ~~to the Chester boundary line, then southerly along the Chester boundary line to~~
20 ~~the point of the beginning.~~ †

1 ~~WINDSOR 1-2.~~ That portion of the town of Springfield not part of

2 ~~WINDSOR 1-1.~~ 2

3 (11) ~~WINDSOR 6~~ is subdivided into the following districts:

4 ~~WINDSOR 6-1.~~ The towns of Barnard and Pomfret and that portion of
5 the town of Hartford lying westerly and northerly of a boundary beginning on
6 the Norwich Hartford town line at the centerline of Newton Lane, then
7 southerly along the centerline of Newton Lane to its intersection with Jericho
8 Street, then westerly along the centerline of Jericho Street to its intersection
9 with Dothan Road, then southerly along the centerline of Dothan Road to VT
10 14, then westerly along the centerline of VT 14 to the intersection of the
11 centerline of Runnels Road and VT 14, then at a right angle to a utility pole
12 marked 137T/6 ET&T/3>/136/GMP Corp/156/40030 on the south edge of VT
13 14, then southerly in a straight line across the White River to the junction of
14 Old River Road and the beginning of Costello Road, then southerly and
15 easterly along the center of Costello Road to its end on U.S. Route 4, then
16 westerly along the centerline of U.S. Route 4 to the intersection of Waterman
17 Hill Road, then northerly along the centerline of Waterman Hill Road to the
18 northerly low watermark of the Ottauquechee River, then westerly and
19 southerly along the northerly and westerly low watermark of the Ottauquechee
20 River to the Hartford Hartland town line, then westerly along the town line to
21 the northerly low watermark of the Ottauquechee River, then along the

1 northerly low watermark of the Ottauquechee River to the Hartford-Pomfret
2 town line. 1

3 ~~WINDSOR 6-2. That portion of the town of Hartford not located in~~
4 ~~WINDSOR 6-1. 2~~

5 (b) ~~The following initial House districts, created and assigned two~~
6 ~~members by section 1893 of this title, as amended by No. 85 of the Acts of~~
7 ~~2002, are subdivided as recommended by their respective boards of civil~~
8 ~~authority into final House districts, as designated and defined below, each of~~
9 ~~which shall be entitled to elect one representative:~~

10 (1) ~~CHITTENDEN 1 is subdivided into the following districts:~~

11 ~~CHITTENDEN 1-1. The town of Hinesburg, except two portions: the~~
12 ~~first being that portion of the town of Hinesburg in the southwest corner of the~~
13 ~~town bounded by a line beginning at the intersection of the Monkton town line~~
14 ~~and Baldwin Road, then northerly along Baldwin Road to its intersection with~~
15 ~~Drinkwater Road, then westerly along the centerline of Drinkwater Road to the~~
16 ~~Charlotte town line, and the second being that portion of the town of~~
17 ~~Hinesburg in the northwest corner of the town bounded by a line beginning at~~
18 ~~the junction of VT 116 and the St. George town line, then southerly along the~~
19 ~~centerline of VT 116 to its intersection with Falls Road, then westerly along~~
20 ~~the centerline of Falls Road to its intersection with O'Neill Road, then westerly~~
21 ~~along the centerline of O'Neill Road to the Charlotte town border. 1~~

1 centerline of Spear Street to the boundary of Charlotte; then westerly along the
2 Charlotte town line to the point of beginning 1

3 (2) CHITTENDEN-5-2. St. George and that portion of the town of
4 Shelburne not in CHITTENDEN-5-1 1

5 (b) CHITTENDEN-6 is subdivided into the following districts:

6 (1) CHITTENDEN-6-1. That portion of the city of Burlington
7 encompassed within a boundary beginning at the point where the northwestern
8 property line of Leddy Park intersects with the shore of Lake Champlain; then
9 northeasterly along the northern side of that property line and continuing from
10 that property line in a straight line to the intersection of North Avenue; then
11 southeasterly along the northeastern side of the centerline of North Avenue to
12 the southern boundary of Farrington's Trailer Park; then northeasterly and then
13 northwesterly along the boundary of Farrington's Trailer Park and the back
14 property lines of property fronting Lopes Avenue to the northwest corner of
15 the corner lot at the intersection of Lopes Avenue and Roseade Parkway,
16 including all of the residences in Farrington's Trailer Park and on Poirier
17 Place; then northeasterly along the back property lines between property
18 fronting on Roseade Parkway and Arlington Court, including all the residences
19 on Arlington Court; then turning northwesterly along the back property lines of
20 property fronting Arlington Court to the intersection of the back property lines
21 of property fronting Farrington Parkway on the southern side; then easterly

1 along those back property lines to Farrington Parkway; then easterly along the
2 northern side of the centerline of Farrington Parkway to the intersection of
3 Ethan Allen Parkway; then northerly along the western side of the centerline of
4 Ethan Allen Parkway to the intersection of VT Route 127; then northwesterly
5 along the southern side of the centerline of VT 127 to the intersection of the
6 right-of-way of the Winooski Valley Park Way; then northerly in a straight line
7 to the Winooski River and the boundary of the town of Colchester; then
8 northerly and westerly along the Colchester town line to the intersection with
9 Lake Champlain; then southerly along the shore of Lake Champlain to the
10 point of beginning 2

11 (2) CHITTENDEN-6-2. That portion of the city of Burlington
12 encompassed within a boundary beginning at the point where the northwestern
13 property line of Leddy Park intersects with the shore of Lake Champlain; then
14 northeasterly along the southern side of that property line and continuing from
15 that property line in a straight line to the intersection of North Avenue; then
16 southeasterly along the southwestern side of the centerline of North Avenue to
17 the southern boundary of Farrington's Trailer Park; then northeasterly and then
18 northwesterly along the boundary of Farrington's Trailer Park and the back
19 property lines of property fronting Lopes Avenue to the northwest corner of
20 the corner lot at the intersection of Lopes Avenue and Roseade Parkway,
21 including all the residences on Lopes Avenue and Blondin Circle; then

1 northeasterly along the back property lines between property fronting on
2 Roseade Parkway and Arlington Court, including all the residences on Roseade
3 Parkway; then turning northwesterly along the back property lines of property
4 fronting Arlington Court to the intersection of the back property lines of
5 property fronting Farrington Parkway on the southern side; then easterly along
6 those back property lines to Farrington Parkway; then easterly along the
7 southern side of the centerline of Farrington Parkway to the intersection of
8 Ethan Allen Parkway, including all units at 282 Ethan Allen Parkway; then
9 northerly along the eastern side of the centerline of Ethan Allen Parkway to the
10 intersection of VT Route 127; then northwesterly along the northern side of the
11 centerline of VT 127 to the intersection of the right-of-way of the Winooski
12 Valley Park Way; then northerly in a straight line to the Winooski River and
13 the boundary of the town of Colchester; then easterly and southerly along the
14 Colchester town line and continuing along the boundary of the city of
15 Winooski to the railroad bridge; then westerly along the northern side of the
16 centerline of the railroad bridge and continuing along the northern side of the
17 centerline of the railroad tracks to the intersection of a point representing the
18 centerline of the railroad tracks and a straight line extension of the centerline of
19 Spring Street; then southeasterly along the western side of the centerline of that
20 straight line to the intersection of Spring Street and Manhattan Drive; then
21 westerly along the northern side of the centerline of Manhattan Drive to the

1 intersection of Pitkin Street; then southerly along the western side of the
2 centerline of Pitkin Street to the intersection of North Street; then easterly
3 along the southern side of the centerline of North Street to the intersection of
4 North Champlain Street; then southerly along the western side of the centerline
5 of North Champlain Street to the intersection of Pearl Street; then westerly
6 along the northern side of the centerline of Pearl Street to the intersection of
7 Battery Street; then southerly along the western side of the centerline of
8 Battery Street to the intersection of College Street; then westerly along the
9 northern side of the centerline of College Street to the intersection of the Island
10 Line Trail; then southerly along the western side of the Island Line Trail to a
11 point representing the southern end of the Union Station building; then
12 northwesterly from that point to a point representing the intersection of a
13 straight line extension of Main Street and the shore of Lake Champlain; then
14 northwesterly along the shore of Lake Champlain to the point of beginning
15 1

16 (3) CHITTENDEN-6-3. That portion of the city of Burlington
17 encompassed within a boundary beginning at the point of the intersection of
18 Spring Street and Manhattan Drive; then westerly along the southern side of
19 the centerline of Manhattan Drive to the intersection of Pitkin Street; then
20 southerly along the eastern side of the centerline of Pitkin Street to the
21 intersection of North Street; then easterly along the northern side of the

1 centerline of North Street to the intersection of North Champlain Street; then
2 southerly along the eastern side of the centerline of North Champlain Street to
3 the intersection of Pearl Street; then westerly along the southern side of the
4 centerline of Pearl Street to the intersection of Battery Street; then southerly
5 along the eastern side of the centerline of Battery Street to the intersection of
6 College Street; then westerly along the southern side of the centerline of
7 College Street to the intersection of the Island Line Trail; then southerly along
8 the eastern side of the centerline of the Island Line Trail to the southern end of
9 the Union Station building; then northwesterly from that point to a point
10 representing the intersection of a straight line extension of Main Street and the
11 shore of Lake Champlain; then southerly along the shore of Lake Champlain to
12 a point representing the intersection of the shore of Lake Champlain and a
13 straight line extension of Maple Street; then easterly along the northern side of
14 the centerline of Maple Street to the intersection of South Willard Street; then
15 northerly along the western side of the centerline of South Willard Street to the
16 intersection of Main Street; then westerly along the southern side of the
17 centerline of Main Street to the intersection of South Union Street; then
18 northerly along the western side of the centerline of South Union Street to the
19 intersection of Pearl Street; then continuing on North Union Street to the
20 intersection of North Street; then easterly along the northern side of the
21 centerline of North Street to the intersection of North Willard Street; then

1 northerly along the western side of the centerline of North Willard Street to the
2 intersection of Hyde Street; then northeasterly along the western side of the
3 centerline of Hyde Street to a point representing the intersection of a straight
4 line extension of Hyde Street and the railroad tracks; then westerly along the
5 southern side of the centerline of the railroad tracks to the intersection of a
6 point representing the intersection of the centerline of the railroad tracks and a
7 straight line extension of the centerline of Spring Street; then southeasterly
8 along the eastern side of the centerline of that straight line to the point of
9 beginning 2

10 (4) CHITTENDEN-6-4. That portion of the city of Burlington
11 encompassed within a boundary beginning at the point of the intersection of
12 North Street and North Union Street; then southerly along the eastern side of
13 the centerline of North Union Street to the intersection of Pearl Street; then
14 easterly along the northern side of the centerline of Pearl Street to the
15 intersection of South Prospect Street; then southerly along the eastern side of
16 the centerline of South Prospect Street to the intersection of Main Street; then
17 easterly along the northern side of the centerline of Main Street to the
18 northeastern boundary of 461 Main Street; then southeasterly along the eastern
19 side of the boundary of 461 Main Street and 475 Main Street, including the
20 property at 475, 479, and 481 Main Street and excluding the property at 461
21 Main Street and continuing in a straight line to the southwestern corner of the

1 reservoir located at 475 Main Street, including that property; then continuing
2 on to the boundary between property located on Robinson Parkway and
3 property located on University Terrace, including the University Terrace
4 properties; then continuing on the eastern side of the boundary between
5 properties within University Heights and those properties on South Prospect
6 Street and on Henderson Terrace; then continuing on the eastern side of the
7 intersection of a road running along the southern side of the Gucciardi
8 Recreation and Fitness Center and the Gutterson Fieldhouse and Davis Road;
9 then easterly along the northern side of the centerline of the road on the
10 southern boundary of the center and fieldhouse to the boundary of the city of
11 South Burlington; then northerly and easterly along the South Burlington city
12 line to the intersection with Grove Street, including census block 000600:
13 1022; then westerly along the southern side and northerly along the western
14 side of the centerline of Grove Street to the intersection of Chase Street; then
15 westerly and southwesterly along the southern side of the centerline of Chase
16 Street to the intersection of Colchester Avenue; then northerly along the
17 western side of the centerline of Colchester Avenue to the intersection of
18 Barrett Street; then westerly along the southern side of the centerline of Barrett
19 Street to the intersection of Riverside Avenue; then southerly along the eastern
20 side and westerly along the southern side of the centerline of Riverside Avenue
21 to the intersection of Intervale Road; then northwesterly along the western side

1 of the centerline of Intervale Road to the intersection with the railroad tracks;
2 then easterly along the southern side of the centerline of the railroad tracks to a
3 point representing the intersection of the centerline of the railroad tracks and a
4 straight line extension of the centerline of Hyde Street; then southwesterly
5 along the eastern side of the centerline of that line extension and then Hyde
6 Street to the intersection of North Willard Street; then southerly along the
7 eastern side of the centerline of North Willard Street to the intersection of
8 North Street; then westerly along the southern side of the centerline of North
9 Street to the point of beginning 2

10 (5) CHITTENDEN-6-5. That portion of the city of Burlington
11 encompassed within a boundary beginning at the point where the boundary of
12 Burlington and the city of South Burlington intersects with the shore of Lake
13 Champlain; then northerly along the shore of Lake Champlain to the
14 intersection of the shore of the lake with a point representing a straight line
15 extension of Maple Street; then easterly along the southern side of the
16 centerline of Maple Street to the intersection of South Willard Street; then
17 southerly along the western side of the centerline of South Willard Street to the
18 intersection of Cliff Street; then easterly along the southern side of the
19 centerline of Cliff Street to the intersection of South Prospect Street; then
20 southerly along the western side of the centerline of South Prospect Street to
21 the intersection of Davis Road; then easterly along the southern side of the

1 centerline of Davis Road to the intersection of the road running along the
2 southern boundary of the Gucciardi Recreation and Fitness Center and the
3 Gutterson Fieldhouse; then easterly along the southern side of the centerline of
4 the road on the southern boundary of the center and fieldhouse to the boundary
5 of the city of South Burlington; then southerly and westerly along the South
6 Burlington city line to the shore of Lake Champlain and the point of beginning

7 2

8 (6) CHITTENDEN-6-6. That portion of the city of Burlington
9 encompassed within a boundary beginning at the point of the intersection of
10 Pearl Street and North Union Street; then easterly along the southern side of
11 the centerline of Pearl Street to the intersection of South Prospect Street; then
12 southerly along the western side of the centerline of South Prospect Street to
13 the intersection of Main Street; then easterly along the southern side of the
14 centerline of Main Street to the northeastern boundary of 461 Main Street; then
15 southeasterly along the western side of the boundary of 461 Main Street and
16 475 Main Street, excluding the property at 475, 479, and 481 Main Street and
17 including the property at 461 Main Street and continuing in a straight line to
18 the southwestern corner of the property located at 475 Main Street, excluding
19 that property; then continuing on to the boundary between property located on
20 Robinson Parkway and property located on University Terrace, including the
21 Robinson Parkway properties; then continuing on the western side of the

1 boundary between properties within University Heights and those properties on
2 South Prospect Street and on Henderson Terrace; then continuing to the
3 intersection of a road running along the southern side of the Gucciardi
4 Recreation and Fitness Center and the Gutterson Fieldhouse and Davis Road;
5 then westerly along the northern side of the centerline of Davis Road to the
6 intersection of South Prospect Street; then northerly along the eastern side of
7 the centerline of South Prospect Street to the intersection of Cliff Street; then
8 westerly along the northern side of the centerline of Cliff Street to the
9 intersection of South Willard Street; then northerly along the eastern side of
10 the centerline of South Willard Street to the intersection of Main Street; then
11 westerly along the northern side of the centerline of Main Street to the
12 intersection of South Union Street; then northerly along South Union Street to
13 the intersection of Pearl Street; then continuing northerly along the eastern side
14 of the centerline of North Union Street to the point of beginning 1

15 (7) CHITTENDEN-6-7. The city of Winooski and that portion of the
16 city of Burlington not included in CHITTENDEN-6-1, 6-2, 6-3, 6-4, 6-5, or
17 6-6 2

18 (c) CHITTENDEN-7 is subdivided into the following districts:

19 (1) CHITTENDEN-7-1. That portion of the city of South Burlington
20 encompassed within a boundary beginning at the point where the boundary of
21 South Burlington and the city of Burlington intersects with the shore of Lake

1 Champlain; then southerly along the shore of Lake Champlain, including all of
2 the lake belonging to South Burlington, to the boundary of the town of
3 Shelburne; then easterly along the Shelburne town line to the intersection of
4 Shelburne Road; then northerly along the western side of the centerline of
5 Shelburne Road to the intersection of Allen Road; then easterly along the
6 northern side of the centerline of Allen Road to the intersection of Spear Street;
7 then northerly along the western side of the centerline of Spear Street to the
8 intersection of Nowland Farm Drive; then easterly along the northern side of
9 the centerline of Nowland Farm Drive to the intersection of Dorset Street; then
10 northerly along the western side of the centerline of Dorset Street to the
11 intersection of Swift Street; then westerly along the southern side of the
12 centerline of Swift Street and then continuing along the Burlington city line to
13 the shore of Lake Champlain and the point of beginning 1

14 (2) CHITTENDEN-7-2. That portion of the city of South Burlington
15 encompassed within a boundary beginning at the point of the intersection of
16 Nowland Farm Drive and Spear Street; then southerly along the eastern side of
17 the centerline of Spear Street to the intersection of Allen Road; then westerly
18 along the southern side of the centerline of Allen Road to the intersection of
19 Shelburne Road; then southerly along the eastern side of the centerline of
20 Shelburne Road to the boundary of the town of Shelburne; then easterly along
21 the Shelburne town line to the boundary of the town of Williston; then

1 northerly along the Williston town line to the intersection of VT Route 2; then
2 westerly along the southern side of the centerline of VT 2 to the intersection of
3 the back property lines of property fronting Elsom Parkway on the western
4 side of Elsom Parkway; then southerly along those back property lines
5 including all of the properties along Elsom Parkway and continuing in a
6 straight line to the intersection with the Potash Brook; then southwesterly
7 along the southern side of the centerline of the Potash Brook to the intersection
8 with Hinesburg Road; then southeasterly along the eastern side of the
9 centerline of Hinesburg Road to the intersection with Interstate 89; then
10 westerly along the southern side of the centerline of Interstate 89 to the
11 intersection with Dorset Street; then southerly along the eastern side of the
12 centerline of Dorset Street to the intersection of Nowland Farm Drive; then
13 westerly along the southern side of the centerline of Nowland Farm Drive to
14 the point of beginning 1

15 (3) CHITTENDEN-7-3. That portion of the city of South Burlington
16 encompassed within a boundary beginning at the northwestern-most point
17 where the boundary line of South Burlington and the city of Burlington
18 intersects with Williston Road; then southerly and westerly along the
19 Burlington city line to the intersection with Swift Street; then easterly along
20 the northern side of the centerline of Swift Street to the intersection of Dorset
21 Street; then northerly along the western side of the centerline of Dorset Street

1 to the intersection with Interstate 89; then easterly along the northern side of
2 the centerline of Interstate 89 to the intersection with Hinesburg Road; then
3 northwesterly along the western side of the centerline of Hinesburg Road to the
4 intersection with the Potash Brook; then southwesterly along the southern side
5 of the centerline of the Potash Brook to the intersection with Kennedy Drive;
6 then westerly along the southern side of the centerline of Kennedy Drive to the
7 intersection of Dorset Street; then northerly along the western side of the
8 centerline of Dorset Street to the intersection of Williston Road; then
9 northwesterly along the southern side of the centerline of Williston Road to the
10 point of beginning 1

11 (4) CHITTENDEN-7-4. That portion of the city of South Burlington
12 not in CHITTENDEN-7-1, 7-2, or 7-3 1

13 (d) CHITTENDEN-9 is subdivided into the following districts:

14 (1) CHITTENDEN-9-1. That portion of the town of Colchester north of
15 Malletts Creek and west of Interstate 89 to the Milton town line; plus that
16 portion of the town of Colchester east of Interstate 89, except the portion of
17 that portion of the town encompassed within a boundary beginning at the point
18 where Interstate 89 intersects with VT Route 127; then easterly along the
19 southern side of the centerline of VT 127 to the intersection of the Roosevelt
20 Highway; then southerly along the western side of the centerline of the
21 Roosevelt Highway to the intersection of the Sunderland Brook; then westerly

1 along the northern side of the centerline of the Sunderland Brook to the
2 intersection with Interstate 89; then northerly along the eastern side of the
3 centerline of Interstate 89 to the point of beginning 2
4 (2) CHITTENDEN-9-2. That portion of the town of Colchester not in
5 CHITTENDEN-9-1 2
6 Sec. 3. EFFECTIVE DATE
7 This act shall take effect on passage and shall apply to representative
8 districts for the 2012 election cycle and thereafter.