

OPTION 1—CURRENT MAP

EXHIBIT A

CITY OF GARDEN GROVE DISTRICT MAP

The City of Garden Grove District Map is attached, and a copy shall be on file in the City Clerk's office. Descriptions of the boundaries of each District and their numbering are as follows.

First District.

The region bounded and described as follows: Beginning at the Northwest Corner of the City of Garden Grove and proceeding easterly along the City Boundary to Lampson Ave, and proceeding easterly along Lampson Ave to Magnolia St, and proceeding southerly along Magnolia St to Garden Grove Blvd, and proceeding westerly along Garden Grove Blvd to Yockey St, and proceeding southerly along Yockey St to Trask Ave, and proceeding westerly along Trask Ave to the City Boundary, and proceeding westerly along the City Boundary to the point of beginning.

Second District.

The region bounded and described as follows: Beginning at the point of intersection of the City Boundary and 9th St, and proceeding southerly along 9th St to Lampson Ave, and proceeding westerly along Lampson Ave to Euclid St, and proceeding northerly along Euclid St to W Chapman Ave, and proceeding westerly along W Chapman Ave to Magnolia St, and proceeding southerly along Magnolia St to Lampson Ave, and proceeding westerly along Lampson Ave to the City Boundary, and proceeding northerly along the City Boundary to the point of beginning.

Third District.

The region bounded and described as follows: Beginning at the point of intersection of Morrie Ln and W Chapman Ave, and proceeding southerly along Morrie Ln to Lampson Ave, and proceeding westerly along Lampson Ave to Brookhurst St, and proceeding southerly along Brookhurst St to the City Boundary, and proceeding westerly along the City Boundary to Trask Ave, and proceeding easterly along Trask Ave to Yockey St, and proceeding northerly along Yockey St to Garden Grove Blvd, and proceeding easterly along Garden Grove Blvd to Magnolia St, and proceeding northerly along Magnolia St to W Chapman Ave, and proceeding easterly along W Chapman Ave to the point of beginning.

Fourth District.

The region bounded and described as follows: Beginning at the point of intersection of Euclid St and W Chapman Ave, and proceeding southerly along Euclid St to the City Boundary, and proceeding southerly along the City Boundary to Brookhurst St, and

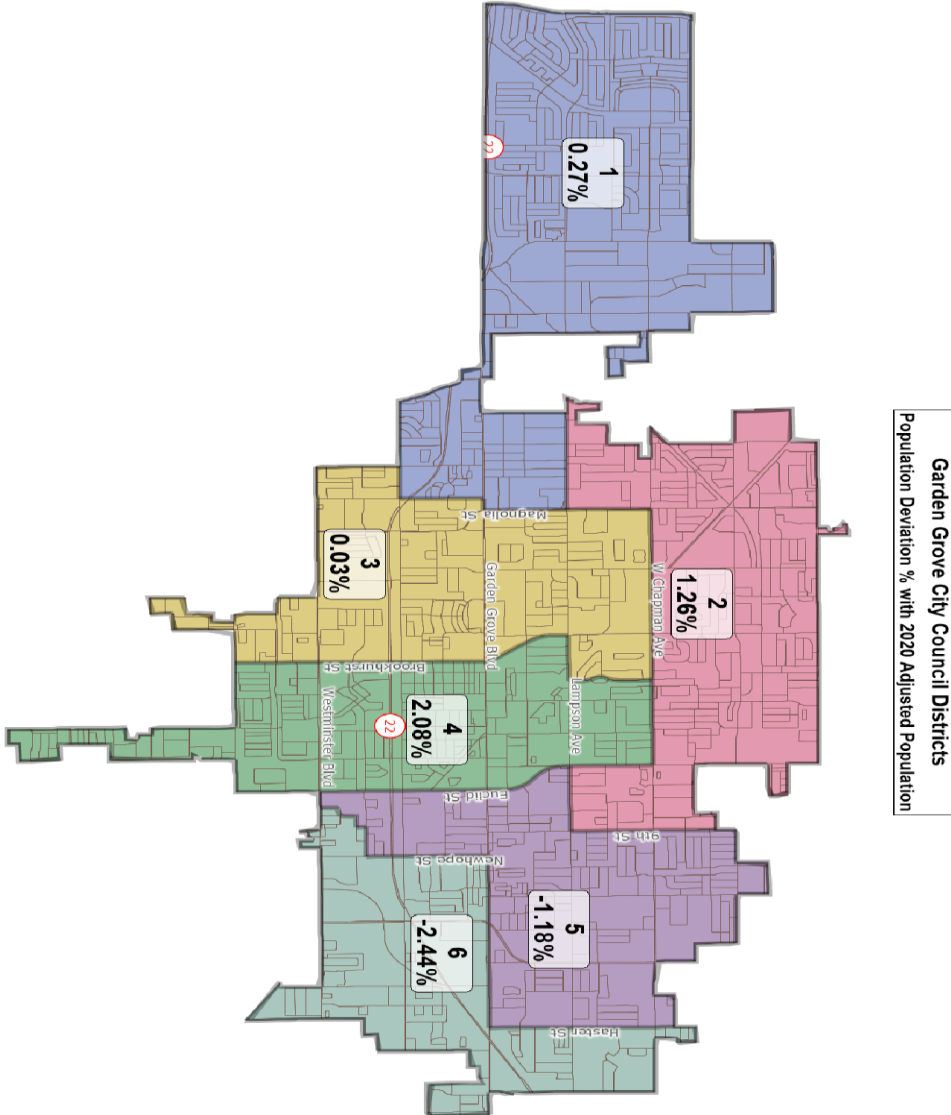
proceeding northerly along Brookhurst St to Lampson Ave, and proceeding easterly along Lampson Ave to Morrie Ln, and proceeding northerly along Morrie Ln to W Chapman Ave, and proceeding easterly along W Chapman Ave to the point of beginning.

Fifth District.

The region bounded and described as follows: Beginning at the point of intersection of the City Boundary and 9th St, and proceeding easterly along the City Boundary to Haster St, and proceeding southerly along Haster St to Garden Grove Blvd, and proceeding westerly along Garden Grove Blvd to Newhope St, and proceeding southerly along Newhope St to Woodbury Rd, and proceeding westerly along Woodbury Rd to Libby Ln, and proceeding southerly along Libby Ln to Anabel Ave, and proceeding westerly along Anabel Ave to Shirley St, and proceeding southerly along Shirley St to San Juan Pl, and proceeding westerly along San Juan Pl to Anita Pl, and proceeding southerly along Anita Pl to the City Boundary, and proceeding westerly along City Boundary to Euclid St, and proceeding northerly along Euclid St to Lampson Ave, and proceeding easterly along Lampson Ave to 9th St, and proceeding northerly along 9th St to the point of beginning.

Sixth District.

The region bounded and described as follows: Beginning at the point of intersection of City Boundary and Haster St, and proceeding southerly along City Boundary to Anita Pl, and proceeding northerly along Anita Pl to San Juan Pl, and proceeding easterly along San Juan Pl to Shirley St, and proceeding northerly along Shirley St to Anabel Ave, and proceeding easterly along Anabel Ave to Libby Ln, and proceeding northerly along Libby Ln to Woodbury Rd, and proceeding easterly along Woodbury Rd to Newhope St, and proceeding northerly along Newhope St to Garden Grove Blvd, and proceeding easterly along Garden Grove Blvd to Haster St, and proceeding northerly along Haster St to the point of beginning.



OPTION 2—REDISTRICTING COMMITTEE MAP

EXHIBIT A

CITY OF GARDEN GROVE DISTRICT MAP

The City of Garden Grove District Map is attached, and a copy shall be on file in the City Clerk's office. Descriptions of the boundaries of each District and their numbering are as follows.

First District.

The region bounded and described as follows: Beginning at the point of intersection of City Boundary and Garden Grove Fwy, and proceeding southerly along City Boundary to Orangewood Ave, and proceeding easterly along Orangewood Ave to Magnolia St, and proceeding easterly along Magnolia St to Lampson Ave, and proceeding westerly along Lampson Ave to Lorna St, and proceeding southerly along Lorna St to W Garden Grove Blvd, and proceeding westerly along W Garden Grove Blvd to Newland St, and proceeding southerly along Newland St to Garden Grove Fwy, and proceeding westerly along Garden Grove Fwy to the point of beginning.

Second District.

The region bounded and described as follows: Beginning at the point of intersection of City Boundary and Orangewood Ave, and proceeding easterly along City Boundary to Euclid St, and proceeding southerly along Euclid St to Lampson Ave, and proceeding westerly along Lampson Ave to Magnolia St, and proceeding northerly along Magnolia St to Orangewood Ave, and proceeding westerly along Orangewood Ave to the point of beginning.

Third District.

The region bounded and described as follows: Beginning at the point of intersection of Euclid St and Lampson Ave, and proceeding southerly along Euclid St to Trask Ave, and proceeding westerly along Trask Ave to Garden Grove Fwy, and proceeding westerly along Garden Grove Fwy to Newland St, and proceeding northerly along Newland St to W Garden Grove Blvd, and proceeding easterly along W Garden Grove Blvd to Lorna St, and proceeding northerly along Lorna St to Lampson Ave, and proceeding easterly along Lampson Ave to the point of beginning.

Fourth District.

The region bounded and described as follows: Beginning at the point of intersection of Garden Grove Fwy and City Boundary, and proceeding easterly along Garden Grove Fwy to Trask Ave, and proceeding easterly along Trask Ave to Newhope St, and

proceeding southerly along Newhope St to Woodbury Rd, and proceeding westerly along Woodbury Rd to Libby Ln, and proceeding southerly along Libby Ln to Anabel Ave, and proceeding westerly along Anabel Ave to Shirley St, and proceeding southerly along Shirley St to San Juan Pl, and proceeding westerly along San Juan Pl to Anita Pl, and proceeding southerly along Anita Pl to City Boundary, and proceeding westerly along City Boundary to the point of beginning.

Fifth District.

The region bounded and described as follows: Beginning at the point of intersection of City Boundary and Euclid St, and proceeding easterly along City Boundary to S Haster St, and proceeding southerly along S Haster St to W Garden Grove Blvd, and proceeding westerly along W Garden Grove Blvd to Newhope St, and proceeding southerly along Newhope St to Trask Ave, and proceeding westerly along Trask Ave to Euclid St, and proceeding northerly along Euclid St to the point of beginning.

Sixth District.

The region bounded and described as follows: Beginning at the point of intersection of City Boundary and S Haster St, and proceeding easterly along City Boundary to Anita Pl, and proceeding northerly along Anita Pl to San Juan Pl, and proceeding easterly along San Juan Pl to Shirley St, and proceeding northerly along Shirley St to Anabel Ave, and proceeding easterly along Anabel Ave to Libby Ln, and proceeding northerly along Libby Ln to Woodbury Rd, and proceeding easterly along Woodbury Rd to Newhope St, and proceeding northerly along Newhope St to W Garden Grove Blvd, and proceeding easterly along W Garden Grove Blvd to S Haster St, and proceeding northerly along S Haster St to the point of beginning.

