

## Metes and Bounds

The districts are as follows:

District 1: All the portion of the City of Tracy lying westerly of the following described line: Beginning at the intersection of the southerly boundary of the City of Tracy and Corral Hollow Road, and proceeding northerly along Corral Hollow Road to Lowell Avenue, and proceeding easterly along Lowell Avenue to Lincoln Boulevard, and proceeding northerly along Lincoln Boulevard to Grant Line Road, and proceeding westerly along Grant Line Road to Corral Hollow Road, and proceeding northerly along Corral Hollow Road to the northerly boundary of the City of Tracy.

**District 2: All the portion of the City of Tracy lying northerly of the following described line: Beginning at the intersection of the easterly boundary of the City of Tracy and Eleventh Street, and proceeding westerly along Eleventh Street to Lincoln Boulevard, and proceeding northerly along Lincoln Boulevard to Twelfth Street, and proceeding westerly along Twelfth Street to Schleiger Drive, and proceeding northerly along Schleiger Drive to Beverly Place, and proceeding easterly along Beverly Place to Lincoln Boulevard, and proceeding northerly along Lincoln Boulevard to Grant Line Road, and proceeding westerly along Grant Line Road to Corral Hollow Road, and proceeding northerly along Corral Hollow Road to the northerly boundary of the City of Tracy.**

District 3: All the portion of the City of Tracy lying within the following described line: Beginning at the intersection of the southerly boundary of the City of Tracy and Parkside Drive, and proceeding easterly along Parkside Drive to Havenbrook Drive, and proceeding southerly along Havenbrook Drive to Brighton Drive, and proceeding easterly along Brighton Drive to Plymouth Drive, and proceeding northerly along Plymouth Drive to Amberwood Way, and proceeding easterly along Amberwood Way to Candlewood Drive, and proceeding southerly along Candlewood Drive to Menay Drive, and proceeding easterly along Menay Drive to Tracy Boulevard, and proceeding southerly along Tracy Boulevard to Valpico Road, and proceeding easterly along Valpico Road to Mac Arthur Drive, and proceeding northerly along Mac Arthur Drive to the easterly boundary of the City of Tracy, and proceeding northerly along the boundary of the City of Tracy to Eleventh Street, and proceeding westerly along Eleventh Street to Lincoln Boulevard, and proceeding northerly along Lincoln Boulevard to Twelfth Street, and proceeding westerly along Twelfth Street to Schleiger Drive, and proceeding northerly along Schleiger Drive to Beverly Place, and proceeding easterly along Beverly Place to Lincoln Boulevard, and proceeding northerly along Lincoln Boulevard to Lowell Avenue, and proceeding westerly along Lowell Avenue to Corral Hollow Road, and proceeding southerly along Corral Hollow Road to the southerly boundary of the City of Tracy.

District 4: All the portion of the City of Tracy lying southerly of the following described line: Beginning at the intersection of the southerly boundary of the City of Tracy and Parkside Drive, and proceeding easterly along Parkside Drive to Havenbrook Drive, and proceeding southerly along Havenbrook Drive to Brighton Drive, and proceeding easterly along Brighton Drive to Plymouth Drive, and proceeding northerly along Plymouth Drive to Amberwood Way, and proceeding easterly along Amberwood Way to Candlewood Drive, and proceeding southerly along Candlewood Drive to Menay Drive, and proceeding easterly along Menay Drive to Tracy Boulevard, and proceeding southerly along Tracy Boulevard to Valpico Road, and proceeding easterly along Valpico Road to Mac Arthur Drive, and proceeding northerly along Mac Arthur Drive to the easterly boundary of the City of Tracy.

## Metes and Bounds

And all the portions of the City of Tracy lying within the following described line:

Beginning at the northwestern corner of the 7299 Tracy Boulevard parcel boundary, and proceeding along the boundary of the City of Tracy to the northwestern corner of the 7299 Tracy Boulevard parcel boundary.