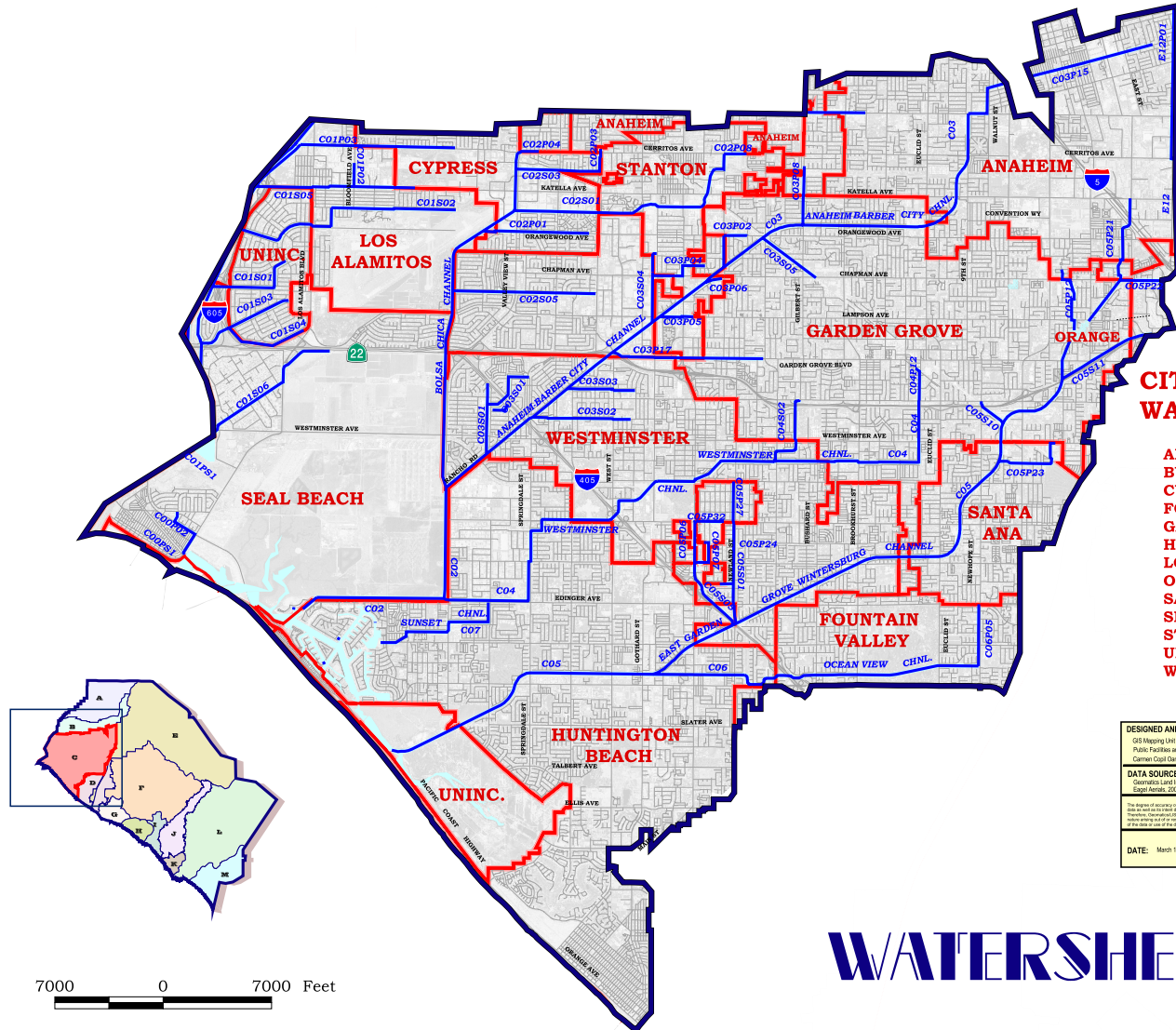


NOTICE

This drainage map has been prepared for information purposes only. The listed facilities have been determined from available information provided by public agencies, but may not be exact or up to date. The user of this map is responsible for verifying exact location, ownership and maintenance responsibilities of the drainage facilities. Additional information may be obtained from public plans and recorded deeds. Neither the County of Orange nor the Orange County Flood Control District (OCFCD) assumes any liabilities for inaccuracy of this map.

- C00P02 Seal Beach Storm Drain Channel
- C00PS1 Seal Beach Pump Station
- C01 Los Alamitos Channel
- C01B01 Los Alamitos Retarding Basin
- C01B02 Rossmoor Retarding Basin
- C01P02 Bloomfield Storm Drain
- C01PS1 Los Alamitos Pump Station
- C01S01 Kempton Storm Channel
- C01S02 Rossmoor Storm Channel
- C01S03 Montecito Storm Channel
- C01S04 Bixby Storm Channel
- C01S05 Katella Storm Channel
- C01S06 Federal Storm Channel
- C02 Bolsa Chica Channel
- C02P01 Orangewood Storm Drain
- C02P02 Walker Storm Drain
- C02P03 Knott-Cerritos Storm Drain
- C02P04 Cerritos Storm Drain
- C02P08 Dale-Cerritos Storm Drain
- C02S01 Stanton Storm Channel
- C02S02 Garden Grove Storm Channel
- C02S03 Jonathan Storm Channel
- C02S05 Belgrave Storm Channel
- C03 Anaheim-Barber City Channel
- C03P01 Knott Avenue Storm Drain
- C03P02 Dale Street Storm Drain
- C03P03 Bestel Storm Drain
- C03P04 Chapman-Beach Storm Drain
- C03P05 Lampson Storm Drain
- C03P06 Chapman-Dale Storm Drain
- C03P08 Gilbert-Cerritos Storm Drain
- C03P17 Garden Grove Storm Drain
- C03S01 Milan Storm Drain
- C03S02 Humbolt Storm Channel
- C03S03 Bestel Storm Channel
- C03S04 Rosalia Storm Channel
- C03S05 Shannon Storm Channel
- C04 Westminster Channel
- C04P12 Taft Storm Drain
- C04S01 Hoover Storm Channel
- C04S02 Bolsa Grande Storm Channel
- C05 East GG-Wintersburg Channel
- C05B01 West Street Retarding Basin
- C05B02 Haster Retarding Basin
- C05B03 Newland Retarding Basin
- C05P01 West Street Storm Drain
- C05P06 Midway City Storm Drain
- C05P07 Van Buren Storm Drain
- C05P08 Bolsa-Magnolia Storm Drain
- C05P12 West Santa Ana Storm Drain
- C05P19 Oertley Storm Drain
- C05P21 Spinnaker Storm Drain
- C05P22 Holiday Storm Drain
- C05P23 West Washington Storm Drain
- C05P24 Worthy Storm Drain
- C05P27 Newland Storm Drain
- C05P32 Bolsa-Jefferson Storm Drain
- C05P34 Purdy Storm Drain
- C05S01 Newland Storm Channel
- C05S04 Edinger Storm Channel
- C05S05 Slater Storm Channel
- C05S10 Newhope Storm Channel
- C05S11 Lewis Storm Channel
- C06 Ocean View Channel
- C06P05 Newhope Street Storm Drain
- C07 Sunset Channel



CITIES IN THE WATERSHED:

- ANAHEIM
- BUENA PARK
- CYPRESS
- FOUNTAIN VALLEY
- GARDEN GROVE
- HUNTINGTON BEACH
- LOS ALAMITOS
- ORANGE
- SANTA ANA
- SEAL BEACH
- STANTON
- UNINCORPORATED
- WESTMINSTER

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Esri/ArcGIS, 2003	
<small>The degree of accuracy of this data set varies. The accuracy of the data is not to be used for any purpose other than for information and planning purposes. The user of this data is responsible for verifying the accuracy of the data. The user of this data is responsible for verifying the accuracy of the data. The user of this data is responsible for verifying the accuracy of the data.</small>	
DATE: March 10, 2005	

WATERSHED C