STORM DRAINAGE MASTER PLAN PROGRAM

The Department of Public Works has an ongoing storm drainage master planning program for <u>eight primary storm drainage tributary areas</u> in the City. These tributary areas flow storm water into the East Garden Grove Wintersburg Channel, Anaheim-Barber City Channel, Stanton Channel, Carbon Creek Channel, Moody Channel, Fullerton Channel, North & West Santa Ana River and South & East Santa Ana River.

STUDY SCHEDULE

Master Plan for Tributary Areas to	Completed/Adopted in
East Garden Grove Wintersburg Channel	March 2006
Stanton Channel	February 2008
Anaheim-Barber City Channel	October 2009
Carbon Creek Channel	October 2010
Fullerton Channel	October 2010
Moody Channel	October 2010
North & West Santa Ana River (*)	2010 - 2012
South & East Santa Ana River	2012 - 2014

- (*) The Master Plan of Storm Drainage for North West Santa Ana River Tributary Areas will identify storm drainage system needs within the study area and recommend the necessary improvements. These needs are compiled and programmed in future capital improvement programs and as conditions of development. In addition, the study includes a Letter of Map Revision (LOMR) for applicable areas between Atwood Channel and East Richfield Channel and north of Orangethorpe Avenue.
 - Tentative Study Schedule for:
 - o Master Plan of Storm Drainage for North-West Santa River Tributary Area:

Request For Proposal: Aug 2010 – Sep 2010
Consultant Selection: Oct 2010 – Nov 2010
Master Plan Study: Dec 2010 – Dec 2012

o LOMR Application to FEMA:

■ LOMR Study/App: Dec 2010 – June 2012

• FEMA Review: 3-6 months once application is complete