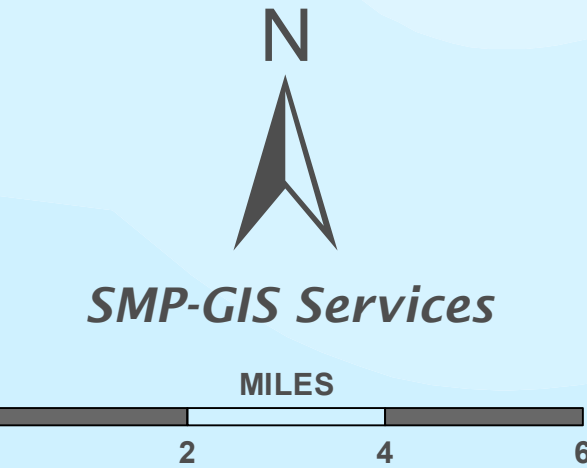


**Legend**

- Unincorporated County Area
- Watershed Boundary
- Soft Bottom Channel
- Major Channel Maintained By:**
  - LA County Flood Control District
  - US Army Corps of Engineers



**SOFT-BOTTOM CHANNELS IN MALIBU CREEK, BALLONA CREEK & DOMINGUEZ CHANNEL WATERSHEDS**

No.	NAME	POINT ID	REACH LIMITS		LENGTH (ft)
			UPSTREAM	DOWNSTREAM	
<b>BALLONA CREEK WATERSHED</b>					
*112	Ballona Creek		Centinela Ave	Pacific Ave	13,600
*117	Centinela Creek Channel		Beethoven St	Ballona Creek confluence	491
<b>DOMINGUEZ CHANNEL WATERSHED</b>					
*113	Dominguez Channel		Vermont Ave	Henry Ford Blvd	44,742
26	Project 74	74-4	500' u/s of Artesia Blvd	400' d/s Artesia Blvd	900
27	Wilmington Drain	WILM3	110 Fwy	Pacific Coast Hwy	3,584
<b>MALIBU CREEK WATERSHED</b>					
28	Triunfo Ck (PD T2200)	SB281	384' u/s of Mulholland Hwy	D/s edge of Mulholland Hwy	474
29	Las Virgenes Creek (PD T1684) M.C.I.	SB292	Los Angeles/Ventura County Boundary	3006' u/s of Thousand Oaks Blvd	371
32	Stokes Cyn Channel (PD T043)	SB321	Int. of Quad Sheet blue line w/east bdy Sec 6	1600' u/s Mulholland Hwy & Stokes Cyn Rd	2,255
33	Medea Creek (PD T1378 u.2)	SB331	731' u/s of Thousand Oaks Blvd.	215' d/s of Thousand Oaks Blvd	946
34	Medea Creek (PD T1005) Main Channel Outlet	SB342	535' d/s of Kanan	940' d/s of Kanan	405
35	Medea Creek M.C.I.-under Route 101	SB354	98' u/s of u/s side of Roadside Dr	13' u/s of u/s side of Roadside Dr	85
36	Cheseboro Main Channel Inlet	SB363	100' u/s of Driver Ave	44' u/s of Driver Ave	56
37	Medea Ck/Cheseboro Ck Outlet	SB371	614' d/s of Agoura Road	784' d/s Agoura Road	170
38	Lindero M.C.O.	SB381	83' d/s of Agoura Rd	270' d/s of Agoura Road	187

NOTE: \* - Not yet authorized for maintenance under the WDR

Data contained in this map is produced in whole or part from the Los Angeles County Department of Public Works digital database. The map is copyrighted, and reproduced with permission granted, by Thomas Bros. Maps ©. All rights reserved.

DATE: 04/29/2014 REF: I:\proj\GIS\_Services\MAPGIS\Project\mhwk\_SoftBottomChannels\Fraction\_MIB\_Waterf\_048.mxd