SAMPLE SITE ASSIGNMENTS

B08_Station	l Region	Latitude	Longitude	ORIG_SUF	R AGENCY_ GRAB	AGENCY_ TRAWL	INFAUNA	METALS	ORGANICS	TOX- EOHAUSTORIUS	TOX- MYTILUS	TOC/TN	GRAIN N SIZE	PYRETH ROIDS	PBDE	AVS/SEM	TP	DOMOIC ACID	PPCP	IRGAROL	FORAMS		CHEM-TOX COMPARE		FISH EDC
B08-6001	Tijuana River Estuary		-117.128138		WESTON		X	X	X	X	X	X	X	X	X	X	X	X	Х		X				
B08-6004 B08-6009	Tijuana River Estuary Tijuana River Estuary		-117.122401 -117.116057	B08	WESTON WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X	-			
B08-6010	Tijuana River Estuary		-117.111326	B08	WESTON		Х	X	X	X	X	X	X	X	X	X	X	X			X				
B08-6012	Tijuana River Estuary		-117.108494		WESTON		X	Х	X	X	X	X	X	X	X	X	X	X	Х		X				
B08-6015 B08-6017	San Diego Bay San Diego Bay	32.606868	-117.12297 -117.110678			WESTON	X	X	X	X	X	X	X	X	X	X	X	X			X	-			
B08-6025	San Diego Bay	32.62322			WESTON	WESTON	x	X	X	X	X	X	X	X	X	X	x	X		Х	X				_
B08-6027	San Diego Bay	32.62586			WESTON		Х	Х	X	X	Х	Х	X	Х	Х	X	Х	X		Х	Х				
B08-6031 B08-6039	San Diego Bay		-117.136497	B08	WESTON WESTON	WESTON	X	X	X	X	X	X	X	X	X	X	X	X			X	-			
B08-6040	San Diego Bay San Diego Bay	32.6468	-117.119307 -117.1178		WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				
B08-6041	San Diego Bay		-117.116612		WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				
B08-6042	San Diego Bay		-117.121415		WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				
B08-6045 B08-6046	San Diego Bay San Diego Bay	32.648279 32.648566			WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X	-			
B08-6047	San Diego Bay	32.648957			WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				_
B08-6049	San Diego Bay	32.649133			WESTON		Х	Х	Х	X	Х	Х	X	Х	Х	X	Х	X	Х		Х				
B08-6052	Sweetwater River	32.651274 32.65143	-117.103095 -117.12293		WESTON WESTON		X	X	X	X	X	X	X	X	X	X	X	X	\vdash		X	-			
B08-6054 B08-6057	San Diego Bay Sweetwater River	32.652102		B98	WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X	-			-
B08-6060	Sweetwater River	32.653737	-117.095022	B08	WESTON		Х	X	X	X	X	X	X	X	X	X	X	X			X				
B08-6065	Sweetwater River		-117.091335		WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				
B08-6068 B08-6069	San Diego Bay Sweetwater River		-117.125683 -117.087171		WESTON		X	X	X	X	X	X	X	X	X	X	X	X	X		X	-		-	_
B08-6071	San Diego Bay	32.65828			WESTON	WESTON	X	X	X	X	X	X	X	X	X	X	X	X	_^		X				
B08-6072	San Diego Bay	32.658476			WESTON		Х	Х	X	X	X	X	X	X	Х	X	Х	X			X				
B08-6075 B08-6077	San Diego Bay	32.66033	-117.12292 -117.119321	B03 B08	WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X	-	X		
B08-6080	San Diego Bay San Diego Bay	32.66493			WESTON	WESTON	X	X	X	X	X	X	X	X	X	X	X	X			X				
B08-6083	San Diego Bay	32.670082	-117.155005			WESTON	Х	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	X			Х				
B08-6084	San Diego Bay	32.67029				WESTON	X	X	X	X	X	X	X	X	X	X	X	X			X				
B08-6086 B08-6090	San Diego Bay San Diego Bay	32.671498 32.673371		B08	WESTON WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X	-		_	
B08-6092	San Diego Bay	32.675263			WESTON	WEGIGIT	X	X	X	X	X	X	X	X	X	X	X	X			X				
B08-6093	San Diego Bay	32.67537	-117.14385		WESTON	WESTON	Х	Х	X	X	Х	Х	X	Х	Х	X	Х	X			Х				
B08-6094 B08-6100	San Diego Bay San Diego Bay	32.675939 32.67801		B08	WESTON WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X	-			
B08-6102	San Diego Bay	32.67891	-117.12937		WESTON		x	X	X	X	X	X	X	X	X	X	x	X			X		Х		_
B08-6106	San Diego Bay	32.681197			WESTON	WESTON	Х	Х	Х	X	Х	Х	X	Х	Х	X	Х	X			Х				
B08-6107	San Diego Bay	32.68184	-117.131609		WESTON WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X	-			
B08-6110 B08-6112	San Diego Bay San Diego Bay		-117.138379 -117.134475		WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				
B08-6113	San Diego Bay	32.684873	-117.135499	B08	WESTON		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х			Х				
B08-6114	San Diego Bay	32.6854			WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X	-			
B08-6115 B08-6116	San Diego Bay San Diego Bay		-117.136495 -117.134097		WESTON WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X	-		_	
B08-6119	San Diego Bay		-117.132946	B08	WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				
B08-6120	San Diego Bay		-117.133918		WESTON		X	Х	X	X	X	X	X	X	X	X	X	X			X				
B08-6124 B08-6125	San Diego Bay San Diego Bay	32.688004 32.68821	-117.128099 -117.13786		WESTON WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X	-			
B08-6128	San Diego Bay	32.69111			WESTON		x	X	X	X	X	X	X	x	X	X	x	X			x				-
B08-6129	San Diego Bay	32.69177		B98	WESTON		X	X	X	X	X	Х	X	Х	Х	X	Х	X			X				
B08-6130 B08-6133	San Diego Bay	32.69405 32.696189		B08	WESTON WESTON		X	X	X	X	X	X	X	X	X	X	X	X	\vdash		X	-			
B08-6133 B08-6134	San Diego Bay San Diego Bay	32.696189			WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				-
B08-6136	San Diego Bay	32.699812	-117.160969	B08	WESTON		Х	Х	X	X	Х	X	X	Х	Х	X	X	X			Х				
B08-6138	San Diego Bay	32.701224			WESTON	WESTON	X	X	X	X	X	X	X	X	X	X	X	X			X				
B08-6140 B08-6142	San Diego Bay San Diego Bay	32.70226 32.7065	-117.16198 -117.189559		WESTON WESTON		X	X	X	X	X	X	X	X	X	X	X	X	\vdash		X	-		-	
B08-6145	San Diego Bay	32.71138			WESTON		X	X	X	X	X	X	X	X	X	X	X	X		Х	X				-
B08-6148	San Diego Bay	32.712497		B08	WESTON		Х	Х	X	X	X	X	X	Х	X	X	Х	X		Х	X				
B08-6151 B08-6152	San Diego Bay	32.714497 32.71504		B08	WESTON WESTON	WESTON	X	X	X	X	X	X	X	X	X	X	X	X	\vdash	Х	X	-			
B08-6152 B08-6153	San Diego Bay San Diego Bay	32.71504			WESTON	WESTON	X	X	X	X	X	X	X	X	X	X	X	X		Х	X				-
B08-6154	San Diego Bay	32.71598	-117.17404	B03	WESTON		Х	Х	Х	Х	Х	Х	Х	Х	Х	X	Х	X			Х		Х		
B08-6155	San Diego Bay	32.71608		B98	WESTON		X	X	X	X	X	X	X	X	X	X	X	X			X				
B08-6156 B08-6157	San Diego Bay San Diego Bay	32.716495 32.71683			WESTON WESTON		X	X	X	X	X	X	X	X	X	X	X	X	\vdash	Х	X	-	X		
B08-6159	San Diego Bay	32.7181			WESTON		X	X	X	X	X	X	X	X	X	X	X	X		X	X		^		-
B08-6161	San Diego Bay	32.71867	-117.22571	B98	WESTON		Х	Х	Х	X	Х	Х	X	Х	X	X	Х	X		Х	Х				
B08-6165	San Diego Bay		-117.221619		WESTON		X	X	X	X	X	X	X	X	X	X	X	X		X	X				
B08-6168 B08-6171	San Diego Bay San Diego Bay		-117.175706 -117.224841	B08	WESTON WESTON		X	X	X	X	X	X	X	X	X	X	X	X		X	X	-			-
	San Diego Bay	32.72427			WESTON	WESTON	X	X	X	X	X	X	X	X	X	X	X	X			X				

B08_Station	Region	Latitude	Longitude	ORIG_SUF VEY	GRAB	AGENCY_ TRAWL	INFAUNA	METALS	ORGANICS	TOX- EOHAUSTORIUS	TOX- MYTILUS	TOC/TN	GRAIN SIZE	PYRETH ROIDS	PBDE AVS/SEM	TP	DOMOIC ACID	PPCP	IRGAROL		CHEM-TOX COMPARE	TOX SPLITS	FISH EDC
B08-6173	San Diego Bay	32.72487	-117.18359		WESTON		X	X	X	X	X	X	X	X	X X	Х	X		X	X			
B08-6174 B08-6177	San Diego Bay San Diego Bay	32.726185 32.72692		B08 B03	WESTON WESTON		X	X	X	X	X	X	X	X	X X	X	X		X	X			
B08-6179	San Diego Bay		-117.208112	B08	WESTON		X	X	X	X	X	X	X	X	XX	X	X		X	X			-
B08-6180	San Diego Bay	32.728449	-117.201835	B08	WESTON		Х	Х	Х	X	Х	Х	Х	Х	X X	Х	Х		Х	X			
B08-6181	San Diego River		-117.235379	B03	WESTON		Х	Х	X	X	X	X	X	X	X X	Х	X			X	X		
B08-6189	San Diego River		-117.241621	B08	WESTON		X	X	X	X	X	X	X	X	X X	X	X			X			
B08-6192 B08-6197	San Diego River San Diego River	32.757851 32.759958	-117.227415 -117.22087	B03 B08	WESTON WESTON		X	X	X	X	X	X	X	X	X X	X	X			X	X		
B08-6203	San Diego River		-117.205767	B08	WESTON		X	X	X	X	X	X	X	X	XX	X	X			X			
B08-6204	Mission Bay	32.7623	-117.23618	B03	WESTON		Х	Х	Х	X	Х	Х	Х	Х	X X	Х	Х		Х	X	X		
B08-6211	Mission Bay	32.76715		B98	WESTON		Х	Х	Х	X	X	X	X	Х	X X	Х	X		Х	X			
B08-6212	Mission Bay	32.76749	-117.2416	B03	WESTON	WESTON	X	X	X	X	X	X	X	X	X X	X	X			X			
B08-6213 B08-6216	Mission Bay Mission Bay	32.767953	-117.247467 -117.2496	B08	WESTON		X	X	X	X	X	X	X	X	X X	X	X		X	X			
B08-6217	Mission Bay	32.78439	-117.2155	500	WESTON	WESTON	X	X	X	X	X	X	X	X	XX	X	X		_ ^	X	X		-
B08-6219	Mission Bay	32.787206		B08	WESTON		X	X	X	X	X	X	X	X	X X	X	X			X			
B08-6223	Mission Bay	32.79459	-117.219968	B08	WESTON		Х	Х	Х	X	Х	Х	X	Х	X X	Х	X			X			
B08-6228	Los Penasquitos Lagoon	32.930455			WESTON		X	X	X	X	X	X	X	X	X X	X	X			X			
B08-6229 B08-6230	Los Penasquitos Lagoon	32.93151	-117.250936 -117.253304	B08 B08	WESTON WESTON		X	X	X	X	X	X	X	X	X X X	X	X			X			
B08-6230 B08-6232	Los Penasquitos Lagoon Los Penasquitos Lagoon	32.932087		B08	WESTON		X	X	X	X	X	X	X	X	X X	X	X	\vdash		X			-
B08-6236	Los Penasquitos Lagoon	02:002:00	-117.256897	B08	WESTON		x	X	X	X	X	X	X	X	XX	X	X			X			-
B08-6239	San Elijo Lagoon	33.007698	-117.270919	B08	WESTON		Х	Х	X	Х	Х	Х	Х	Х	X X	Х	X			Х			
B08-6242	San Elijo Lagoon		-117.262688	B08	WESTON		Х	Х	X	X	X	X	X	X	X X	Х	X	Х		X			
B08-6243	San Elijo Lagoon		-117.273324 -117.279676	B08 B08	WESTON WESTON		X	X	X	X	X	X	X	X	X X	X	X			X	-		
B08-6244 B08-6245	San Elijo Lagoon San Elijo Lagoon		-117.279676		WESTON		X	X	X	X	X	X	X	X	XXX	X	X			X			
B08-6250	Batiquitos Lagoon		-117.292866	B08	WESTON		X	X	X	X	X	X	X	X	XX	X	X			X			_
B08-6251	Batiquitos Lagoon		-117.310522	B08	WESTON		X	X	X	X	X	X	X	X	X X	X	X			X			
B08-6252	Batiquitos Lagoon		-117.272607	B08	WESTON		Х	Х	Х	X	Х	Х	X	Х	X X	Х	X			X			
B08-6253	Batiquitos Lagoon		-117.304999	B08	WESTON		X	X	X	X	X	X	X	X	X X	X	X			X			
B08-6264 B08-6269	Batiquitos Lagoon	33.090667	-117.28723 -117.337757	B08 B03	WESTON WESTON		X	X	X	X	X	X	X	X	X X	X	X			X			
B08-6270	Agua Hedionda Lagoon Agua Hedionda Lagoon		-117.318665	B03	WESTON		X	X	X	X	X	X	X	X	XX	X	X			X			
B08-6271	Agua Hedionda Lagoon		-117.325043	B03	WESTON		X	X	X	X	X	X	X	X	X X	X	X			X	X		
B08-6280	Agua Hedionda Lagoon		-117.328149	B08	WESTON		Х	Х	X	X	X	X	X	X	X X	Х	X	X		X			
B08-6282	Agua Hedionda Lagoon		-117.335603	B08 B08	WESTON		X	X	X	X	X	X	X	X	X X X	X	X		X	X			
B08-6288 B08-6291	Oceanside Harbor Oceanside Harbor		-117.390753 -117.393511	B08	WESTON WESTON		X	X	X	X	X	X	X	X	X X	X	X		X	X			
B08-6294	Oceanside Harbor		-117.397416	B08	WESTON	WESTON	X	X	X	X	X	X	X	X	XX	X	X		X	X			_
B08-6303	Santa Margarita Estuary	33.231809	-117.413374	B03	WESTON		Х	Х	Х	X	Х	Х	Х	Х	X X	Х	X			Х			
B08-6308	Santa Margarita Estuary	00.200.00	-117.411574	B08	WESTON		Х	Х	X	X	X	X	X	X	X X	Х	X			X			
B08-6311 B08-6314	Santa Margarita Estuary		-117.408969 -117.407485	B08 B08	WESTON WESTON		X	X	X	X	X	X	X	X	X X	X	X			X			
B08-6314 B08-6317	Santa Margarita Estuary Santa Margarita Estuary		-117.407485	B08	WESTON		X	X	X	X	X	X	X	X	XXX	X	X			X			
B08-6320	Dana Point Harbor		-117.697734		WESTON		X	X	X	X	X	X	X	X	XX	X	X		Х	X			_
B08-6325	Dana Point Harbor		-117.705564	B08	WESTON	WESTON	Х	Х	Х	X	Х	Х	Х	Х	X X	Х	X		Х	Х			
B08-6327	Dana Point Harbor		-117.702298	B08	WESTON		X	Х	X	X	X	X	Х	X	X X	X	X		X	X			
B08-6328	Dana Point Harbor		-117.702047	B08 B08	WESTON		X	X	X	X	X	X	X	X	XX	X	X		X	X	-		
B08-6335 B08-6343	Newport Bay Newport Bay	33.602683	-117.896829 -117.90476	B08	OCSD		X	X	X	X	X	X	X	X	X X	X	X	\vdash	X	X X	X		-
B08-6344	Newport Bay	33.610232	-117.90476	B08	OCSD		x	X	X	X	X	X	X	X	X X	X	X		X	X	_ ^		-
B08-6350	Newport Bay	33.61891	-117.92728	B98	OCSD		X	X	X	X	X	X	Х	X	X X	X	X		X	X X			
B08-6354	Upper Newport Bay	33.633329	-117.887727	B03	MBC-C		Х	Х	X	X	X	X	X	X	X X	Х	X			X X	X		
B08-6355	Santa Ana River Estuary	33.636641	-117.954073	B03	MBC-C		X	X	X	X	X	X	X	X	X X	X	X			X			
B08-6362 B08-6363	Upper Newport Bay Upper Newport Bay	33.645851	-117.888946 -117.883398	B03	MBC-C		X	X	X	X	X	X	X	X	X X	X	X	X		X	X		-
B08-6372	Bolsa Chica	33.687061	-118.033967	B08	MBC-C		X	X	X	X	X	X	X	X	X X	X	X	^		X			-
B08-6375	Bolsa Chica	33.691152	-118.041896	B08	MBC-C		X	X	Х	X	X	X	X	X	X X	X	X			X			
B08-6382	Bolsa Chica		-118.049186		MBC-C		Х	Х	X	X	Х	Х	X	Х	X X	Х	X			X X	X	Х	
B08-6383	Los Angeles/Long Beach		-118.269747	B08	CLAEMD		X	X	X	X	X	X	X	X	XX	X	X			X	-		
B08-6384 B08-6386	Los Angeles/Long Beach Los Angeles/Long Beach	33.708989 33.71205		B08 B03	CLAEMD		X	X	X	X	X	X	X	X	X X	X	X	\vdash		X	X		-
B08-6387	Los Angeles/Long Beach	33.71351	-118.24162	B98	CLAEMD		X	X	X	X	X	X	X	X	XX	X	X			X	_ ^		-
B08-6392	Los Angeles/Long Beach	33.719051	-118.281463	B08	CLAEMD		Х	X	X	X	Х	Х	Х	Х	X X	X	X		Х	X			
B08-6402	Los Angeles/Long Beach	33.72387	-118.26265	B98	CLAEMD		Х	Х	X	X	Х	Х	Х	Х	X X	Х	Х			X			
B08-6404	Los Angeles/Long Beach	33.72421	-118.22423	B03	CLAEMD	CLAEMD	X	X	X	X	X	X	X	X	X X	Х	X			X			
B08-6405	Los Angeles/Long Beach	33.726568	-118.232387	B08 B08	CLAEMD MBC-C		X	X	X	X	X	X	X	X	X X	X	X	Х		XXX			
B08-6406 B08-6407	Huntington Harbor Los Angeles/Long Beach		-118.079095 -118.157916	B08	CLAEMD	CLAEMD	X	X	X	X	X	X	X	X	X X	X	X		Х	X X	-		-
B08-6411	Los Angeles/Long Beach	33.72857	-118.15722	B03	CLAEMD		X	X	X	X	X	X	X	X	XX	X	X			X	X		-
B08-6413	Los Angeles/Long Beach	33.7291	-118.2338	B98	CLAEMD		X	X	Х	X	X	X	X	Х	X X	X	X			X			
B08-6416	Los Angeles/Long Beach	33.731004			CLAEMD	CLAEMD	Х	Х	X	X	Х	Х	X	Х	X X	Х	X			X			
B08-6419	Los Angeles/Long Beach	33.73118	-118.19192	B03	CLAEMD		Х	Х	X	X	X	X	X	X	XX	X	X			X			

B08_Station				ORIG_SL		AGENCY_				TOX-	TOX-		GRAIN	PYRETH	l		DOMOIC					CHEM-TOX		FISH
D D	Region	Latitude	Longitude	VEY B08	GRAB	TRAWL				EOHAUSTORIUS		TOC/TN	SIZE	ROIDS		TP	ACID	PPCP	IRGAROL		IIE I	COMPARE	SPLITS	EDC
B08-6424 B08-6428	Los Angeles/Long Beach Los Angeles/Long Beach		-118.253203 -118.23149		CLAEMD		X	X	X	X	X	X	X	X	X X	X	X	-		X	-		\rightarrow	
B08-6432	Los Angeles/Long Beach	33.735892		B08	CLAEMD	CLAEMD	X	X	X	X	X	X	X	X	XXX	X	X			X	_		\rightarrow	_
B08-6436	Los Angeles/Long Beach	33.73898			CLAEMD		X	X	X	X	X	X	X	X	XXX	X	X			X			$\overline{}$	-
B08-6437	Los Angeles/Long Beach	33.73992			CLAEMD		X	X	X	X	X	X	X	X	X X	X	X			X				
B08-6438	Seal Beach		-118.084347		MBC-C		Х	Х	X	X	Х	Х	Х	Х	X X	Х	X			Х	Х			
B08-6442	San Gabriel River Estuary	33.74202	-118.11713	B03	LACSD		Х	Х	X	X	X	Х	Х	X	X X	Х	X	Х		Х				
B08-6443	Los Angeles/Long Beach	33.742189		B08	CLAEMD		Х	Х	X	X	Х	X	X	X	X X	Х	X			X				
B08-6444	Los Angeles/Long Beach	33.74233		B98	CLAEMD	CLAEMD	Х	Х	X	X	X	X	X	X	X X	Х	X			Х				
B08-6446	Los Angeles/Long Beach		-118.204976		CLAEMD		Х	Х	X	X	X	X	X	X	X X	X	X			Х				
B08-6447	Los Angeles/Long Beach		-118.165494		CLAEMD		X	X	X	X	X	X	X	X	X X	X	X			X	_			
B08-6448	Los Angeles/Long Beach	33.7442		B03	CLAEMD	CLAEMD	X	X	X	X	X	X	X	X	X X	X	X	_		X	-		\rightarrow	
B08-6449	Los Angeles/Long Beach	33.745088		B08	CLAEMD		X	X	X	X	X	X	X	X	X X	X	X	_		X	-		\rightarrow	
B08-6450 B08-6451	Los Angeles/Long Beach Seal Beach	33.74555 33.745851		B03	CLAEMD MBC-C		X	X	X	X	X	X	X	X	X X	X	X	_		X	-		\rightarrow	-
B08-6460	Los Angeles/Long Beach		-118.224938		CLAEMD		X	X	X	X	X	X	X	X	XXX	X	X	_		X	-		\rightarrow	
B08-6462	Los Angeles/Long Beach	33.750692			CLAEMD	CLAEMD	X	X	X	X	X	X	X	X	XX	- x	X	X		X	-		\rightarrow	
B08-6466	Los Angeles/Long Beach	33.75274			CLAEMD	CLALIND	X	X	X	X	X	X	X	X	XX	X	X	_^		X	_		\rightarrow	
B08-6467	Los Angeles/Long Beach	33.75334			CLAEMD		X	X	X	X	X	X	X	X	XX	X	X	_		X	_		\rightarrow	
B08-6468	San Gabriel River Estuary	33.75355			MBC-C		X	X	X	X	X	X	X	X	XXX	X	X	Х		X			$\overline{}$	-
B08-6472	Alamitos Bay	33.75536		B03	LACSD		X	X	X	X	X	X	X	X	XXX	X	X	<u>``</u>	Х	X	_			\neg
B08-6478	Los Angeles/Long Beach	33.75964		B98	CLAEMD	CLAEMD	X	X	X	X	X	X	X	X	XXX	X	X		·	X				
B08-6479	Alamitos Bay	33.760396			LACSD		X	X	X	X	X	X	X	X	X X	X	X		Х	X	Х			
B08-6482	Los Angeles/Long Beach	33.76342		B08	CLAEMD		Х	Х	Х	X	Х	Х	Х	Х	X X	Х	Х		Х	Х				
B08-6485	Los Alamitos Estuary	33.76563	-118.10257		MBC-C		Х	Х	Х	Х	Х	X	X	Х	X X	Х	Х			Х				
B08-6487	Los Angeles/Long Beach	33.76623		B03	CLAEMD		Х	Х	Х	X	Х	X	X	Х	X X	Х	X			Х				
B08-6489	Los Angeles/Long Beach	33.7668	-118.24909	B03	CLAEMD		Х	Х	Х	X	Х	X	Х	X	X X	Х	X		Х	Х				
B08-6493	Los Angeles/Long Beach	33.769879			CLAEMD		Х	Х	X	X	X	X	X	X	X X	Х	X			Х				
B08-6500	Los Angeles River Estuary	33.78073			MBC-C		X	Х	X	X	X	X	X	X	X X	X	X	X		X				
B08-6508	Ballona Creek	33.962828		B08	ABC		Х	Х	X	X	X	X	X	X	X X	X	X	X		Х		Х		
B08-6513	Marina del Rey	33.9643			ABC		X	X	X	X	X	X	X	X	X X	X	X		X	X	_	Х		
B08-6518	Marina del Rey	33.97031			ABC		X	X	X	X	X	X	X	X	X X	X	X		Х	X			\rightarrow	
B08-6520	Ballona Creek	33.97134		B03	ABC		X	X	X	X	X	X	X	X	XX	X	X	Х	V	X	X	X	\rightarrow	
B08-6527 B08-6530	Marina del Rey	33.981008		B08	ABC		X	X	X	X	X	X	X	X	X X	X	X	_	X	X	X	Х	\rightarrow	-
B08-6533	Marina del Rey	34.03279			MBC-C		X	X	X	X	X	X	X	X	X X	X	X	-	Α .	X	^		\rightarrow	
B08-6539	Malibu Lagoon Mugu Lagoon-south	34.104642			MBC		X	X	X	x	X	X	X	X	XXX	- x	X	X		X	X		\rightarrow	
B08-6543	Mugu Lagoon-south		-119.094403		MBC		X	X	X	X	X	X	X	X	XXX	X	X	_^		X	X		\rightarrow	_
B08-6546	Port Hueneme		-119.209906		ABC		X	X	X	X	X	X	X	X	XXX	X	X			X	X		\rightarrow	_
B08-6549	Oxnard/Channel I. Harbor	34.1712		B98	ABC		X	X	X	X	X	X	X	X	XXX	X	X		Х	X	Λ.		$\overline{}$	-
B08-6553	Channel Islands Harbor	34.18464		B08	ABC		X	X	X	X	X	X	X	X	XX	X	X		- 11	X	Х			
B08-6560	Ventura Harbor	34.248666	-119.264049	B08	ABC		Х	Х	Х	X	Х	Х	Х	Х	X X	Х	X		Х	Х	Х			
B08-6562	Goleta Slough	34.421756	-119.829315	B08	MBC-C		Х	Х	X	X	Х	Х	Х	Х	X X	Х	X	Х		Х	Х			
B08-7002	South San Diego Shelf	32.55081	-117.19931	B03	CSD	CSD	Х	Х	X	X		Х	X		X					Х				
B08-7005	South San Diego Shelf	32.575311			CSD	CSD	Х	Х	X			X	X		X					Х				
B08-7008	South San Diego Shelf	32.58567		B03	CSD	CSD	Х	Х	X	X		X	X		X					Х				
B08-7009	South San Diego Shelf	32.58938		B98	CSD	CSD	X	Х	X	X		X	X		X			X		Х				
B08-7014	South San Diego Shelf	32.5977				CSD															_			
B08-7019	South San Diego Shelf	32.606791		B08	CSD	CSD	X	X	X			X	X		X		-	-		X	-			
B08-7021	South San Diego Shelf		-117.177896		CSD	CSD	X	X	X			X	X	-	X			-		X				
B08-7024 B08-7029	South San Diego Shelf		-117.141375 -117.417434		CSD	CSD	X	X	X			X	X		X		-	_		X	-		\rightarrow	
B08-7029 B08-7032	South San Diego Shelf South San Diego Shelf	32.636372			CSD	CSD	X	X	X			X	X		X		_	-		X	-		\rightarrow	-
B08-7032	South San Diego Shelf	32.663544			CSD	CSD	X	X	X			X	X		X		+			X	-		\rightarrow	
B08-7047	San Diego Slope	32.670962		B08	CSD	555	X	X	X			X	X		X					X	-		\rightarrow	-
B08-7064	South San Diego Shelf	32.69385			CSD	CSD	X	X	X			X	X		X					X	_			
B08-7068	South San Diego Shelf		-117.309771	B08	CSD	CSD	X	X	X			X	X		X					X				
B08-7069	South San Diego Shelf		-117.387911	B08	CSD	CSD	X	X	Х			X	X		X					X				
B08-7081	South San Diego Shelf	32.749983	-117.372117		CSD	CSD	Х	Х	Х			Х	X		X					Х				
B08-7091	South San Diego Shelf		-117.265627	B08	CSD	CSD	Х	Х	Х			X	X		X					Х				
B08-7093	South San Diego Shelf		-117.344204		CSD	CSD	Х	Х	Х			X	Х		X			Х		Х				
B08-7095	South San Diego Shelf	32.82544				CSD																		
B08-7097	San Diego Slope	32.842615		B08	CSD		X	X	X			X	X		X					X			\Box	
B08-7098	South San Diego Shelf	32.849634		B08	CSD	CSD	X	X	X			X	X		X					X				
B08-7099	San Diego Slope	32.85096			CSD		X	X	X			X	X		X					X				
B08-7102	San Diego Slope		-117.483256		CSD		X	X	X			X	X		X			-		X	-			
B08-7104	San Diego Slope	32.9318		B03	CSD		X	X	X			X	X	-	X		-	-		X				—
B08-7109 B08-7111	San Diego Slope	32.991468 32.996144		B08	CSD		X	X	X			X	X		X		-	_		X	-			-
B08-7111 B08-7121	San Diego Slope	32.996144			CSD		X	X	X Y			X	X		X		+	-		X	-		\rightarrow	
B08-7121 B08-7122	San Diego Slope North San Diego Shelf	33.03242			MBC-C	OCC	X	X	X	X		X	X		X		_	-		X	-		\rightarrow	-
B08-7122 B08-7123	North San Diego Shelf	33.08807		B03	WESTON	WESTON	X	X	X	^		X	X		X		_			X	-		\rightarrow	-
B08-7126	San Diego Slope	33.10199			CSD	WESTON	X	X	X			X	X		X		+			X	-		\rightarrow	-
	North San Diego Shelf	33.10199			MBC-C	OCC	X	X	X			X	X		X		+			X	-		\rightarrow	-
	North San Diego Shelf		-117.381006		WESTON		X	X	X			X	X		X					X	-		\rightarrow	-
200 . 140		. 55.15225		, 200	1		^	^	^						^		-							

B08_Station	-			ORIG_SUI		AGENCY_				TOX-	TOX-						DOMOIC					CHEM-TOX		FISH
D B09.7155	Region Orango Slope	Latitude 22 200700	Longitude	VEY	GRAB	TRAWL				EOHAUSTORIUS	MYTILUS	TOC/TN		ROIDS	PBDE AVS/SEM	TP	ACID	PPCP	IRGAROL		TIE	COMPARE	SPLITS	EDC
	Orange Slope North San Diego Shelf	33.209799	-118.081011 -117.51202	B08 B03	OCSD MBC-C	OCC	X	X	X	V		X	X		X					X	-			
B08-7158 B08-7159	North San Diego Shelf		-117.51202	B03	MBC-C	OCC	X	X	X	X		X	X		X			-		X	-			_
B08-7165	North San Diego Shelf	33.262468			OCSD	OCSD	X	X	X			X	X		X					X	_			
B08-7166	North San Diego Shelf	33.26553	-117.53393	B03	OCSD	OCSD	X	X	X	X		X	X		X					X				Х
B08-7167	North San Diego Shelf	33.26991			OCSD	OCSD	X	X	X			X	X		X					X				X
	Orange Slope	33.27417		B03	OCSD		Х	Х	Х			Х	Х		X					Х				
B08-7173	Orange Slope	33.298967	-117.778561	B08	OCSD		Х	Х	Х			X	Х		X					X				
	North San Diego Shelf		-117.638622		OCSD	OCSD	X	X	X			X	X		X					Х				
	Orange Slope		-118.16009		OCSD	6)/	X	X	X			X	X		X			V		X	_			V
	North San Diego Shelf	33.406075	-117.678474 -118.02251	B08	OCSD	SV	X	X	X			X	X		X			Х		X	_			Х
	Orange Shelf Orange Shelf	00.11010	110.02201	500	OCSD	SV	X	X	X			X	X		X					X				_
B08-7200	San Pedro Channel	33,454492			LACSD	- 01	X	X	X			X	X		X					X				
B08-7206	San Pedro Channel	33.46387			LACSD		Х	Х	Х			Х	Х		X					Х				
B08-7207	Orange Slope	33.46418			OCSD		Х	Х	X			X	X		X					Х				
B08-7208	Orange Shelf	33.46444		B03	OCSD	OCSD	Х	Х	X	X		X	X		X					Х				
B08-7210	San Pedro Shelf	33.475341	-118.099618		OCSD	SV	X	X	X			X	X		X					X				
B08-7212	San Pedro Channel	33.48685		B03	LACSD		X	X	X			X	X		X			-		X	_			_
B08-7214 B08-7215	North Channel Islands Orange Shelf		-119.092349 -117.752863	B08	OCSD	OCSD	X	X	X			X	X		X					X	_			Х
B08-7231	Orange Shelf	33.5214		B98	OCSD	OCSD	X	X	X	X		X	X		X					X	\rightarrow			^
B08-7233	Orange Shelf	33.52704	-117.8961	B03	- 0005	SV				,											_			
B08-7235	North Channel Islands	33.532757		B08	CINMS		Х	Х	Х			Х	Х		X					Х				
B08-7236	Orange Shelf	33.53686	-117.84848	B03	OCSD	SV	Х	Х	X			Х	X		X					Х				
B08-7238	San Pedro Channel		-118.659873	B08	LACSD		Х	Х	X			X	X		X					X				
B08-7241	San Pedro Shelf	33.551383		B08	OCSD	SV	X	X	X			X	X		X					X				
B08-7251	San Pedro Channel	33.57929		B03	LACSD	0000	X	X	X			X	X		X					X	-			
B08-7253 B08-7269	San Pedro Shelf San Pedro Shelf	33.57957	-118.139344 -118.05647	B08 B98	OCSD	OCSD	X	X	X	X		X	X		X		-	-		X	-	-		_
B08-7287	San Pedro Shelf	33.62105		B03	OCSD	LACSD	X	X	X	X		X	X		X			X		X				_
B08-7288	San Pedro Channel	33.621568			LACSD	2.003	X	X	X	,		X	X		X			_ ^		X	_			
B08-7293	San Pedro Shelf	33.6278	-117.9872	B98	OCSD	OCSD	X	X	Х	X		X	X		X					X				
B08-7296	San Pedro Channel	33.63784			LACSD		Х	Х	Х			X	Х		X					Х				
B08-7298	San Pedro Shelf	33.639545		B08	LACSD	LACSD	Х	X	X			X	X		X					Х				
B08-7300	San Pedro Shelf	33.643	-118.07835	B03	OCSD	LACSD	X	X	X	X		X	X		X					X				
B08-7301 B08-7305	San Pedro Shelf San Pedro Shelf	33.648 33.65956	-118.1495 -118.13065	B98 B03	LACSD	LACSD LACSD	X	X	X	X		X	X		X			-		X	-		-	
	San Pedro Shelf		-118.13065	B03	LACSD	LACSD	X	X	X			X	X	-	X					X	-		-	-
B08-7313	San Pedro Shelf	33.681918		B08	LACSD	LACSD	X	X	X			X	X		X					X	\rightarrow			-
B08-7316	Santa Monica Basin	33.690062		B08	LACSD		X	X	X			X	X		X					X	\rightarrow			-
B08-7320	Palos Verdes Shelf	33.69409	-118.34651	B03	LACSD	LACSD	X	X	X			X	X		X					X				
B08-7321	Palos Verdes Shelf	33.69541	-118.29616		LACSD	LACSD	Х	Х	X	X		X	Х		X					Х				
	Palos Verdes Shelf	33.702001	-118.30387	B08	LACSD	LACSD	X	Х	X			X	X		X					Х				
B08-7325	San Pedro Shelf	33.702858		B08	LACSD	LACSD	X	X	X			X	X		X					X				
B08-7355 B08-7365	San Pedro Shelf Santa Monica Basin	33.733 33.73889	-118.1215 -119.0648	B98 B03	LACSD	LACSD	X	X	X			X	X		X		-	-		X	-			-
	Santa Monica Bay	33.76682			LACSD	LACSD	X	X	X	X		X	X		X					X	-			-
B08-7401	Santa Monica Basin	33.83243		B03	LACSD	2.000	X	X	X	^		X	X		X					X	_			-
B08-7403	Santa Monica Bay	33.83546		B03	CLAEMD	LACSD	X	X	X			X	X		X					X				
B08-7407	North Channel Islands	33.839399	-120.087514		CINMS		Х	Х	Х			Х	Х		X					Х				
B08-7408	North Channel Islands	33.840254		B08	CINMS		Х	Х	X			X	X		X					X				
B08-7410	Santa Monica Bay	33.84796			CLAEMD	CLAEMD	X	X	X			X	X		X					X				
B08-7412 B08-7413	Hueneme to Dume	33.85259	-119.19421 -119.009885	B03 B08	LACSD		X	X	X			X	X		X			-		X	-		-	
B08-7413 B08-7415	Hueneme to Dume Santa Monica Bay	33.856494			CLAEMD	CLAEMD	X	X	X			X	X	-	X					X	-		-	-
B08-7417	Santa Monica Bay	33.86038				CLAEMD	X	X	X	X		X	X		X			X		X	\rightarrow			-
B08-7426	Santa Monica Bay		-118.584137	B08		CLAEMD	X	X	X	,		X	X		X			_ ^		X	_			
B08-7428	Santa Monica Bay	33.897738	-118.656918	B08	CLAEMD		X	Х	X			Х	X		X					Х				
B08-7438	North Channel Islands	33.91281			CINMS		Х	Х	Х			Х	Х		X					Х				
B08-7439	North Channel Islands	33.913128			CINMS		Х	Х	X			X	X		X					X				
B08-7442	North Channel Islands		-119.951709		CINMS	01.4545	Х	Х	X			X	X		X					Х				
B08-7448 B08-7452	Santa Monica Bay	33.92867		B03	LACSD	CLAEMD	X	Х	X			X	X		X					X	-			
B08-7452 B08-7456	Hueneme to Dume North Channel Islands		-118.89655		CINMS		X	X	X			X	X		X					X	-			
B08-7457	Hueneme to Dume		-119.763092		LACSD		X	X	X			X	X		X					X				_
B08-7458	Santa Monica Bay		-118.558489		CLAEMD	CLAEMD	X	X	X			X	X		X					X	_			-
	Hueneme to Dume		-119.411638	B08	LACSD		X	X	X			X	X		X					X				
B08-7461	Santa Monica Bay	33.94372		B98	CLAEMD	CLAEMD	X	X	X	Х		X	X		X					X				
B08-7462	North Channel Islands	33.947821	-119.927351	B08	CINMS		Х	Х	Х			X	Х		X					Х				
B08-7467	Santa Monica Bay	33.95711		B03		CLAEMD																		
B08-7474	Santa Monica Bay	33.9625	-118.4762	B98 B98	CLAEMD	CLAEMD	X	X	X			X	X		X					X				
B08-7475 B08-7477	North Channel Islands Santa Monica Bay	33.96516 33.967116				CLAEMD	X	X	X			X	X		X					X	-			
	Santa Monica Bay		-118.64768			CLAEMD	X	X	X			X	X		X					X	-			
200 1413	Cana Monica Day	00.070002	. 10.727033		OLALIVID	JEALIVID	^	^							^					^				

D	Region	Latitude	Longitude	ORIG_SUF VEY	R AGENCY_ GRAB	AGENCY_ TRAWL	INFAUNA	METALS	ORGANICS	TOX- EOHAUSTORIUS	TOX- MYTILUS	TOC/TN	GRAIN SIZE	PYRETH ROIDS	PBDE	AVS/SEM	TP	DOMOIC ACID	PPCP	IRGAROL	FORAMS		CHEM-TOX COMPARE	TOX SPLITS	FISH EDC
B08-7493	North Channel Islands	33.99461	-120.33736		CINMS		Х	Х	Х			Х	Х		Х						Х				
	North Channel Islands		-119.545507	B08	CINMS		X	X	X			X	X		X						Х				
	Hueneme to Dume Hueneme to Dume		-119.013772 -118.917967		ABC	ABC OCC	Х	Х	X			X	X		X				-		Х	_			
	North Channel Islands	34.01145			CINMS	OCC	Х	Х	Х			X	X		X						Х				
	Hueneme to Dume	0.110.1.10	-119.020663		- Cii tiili C	occ																			
B08-7517	Santa Monica Bay	34.02321	-118.59282	B98	CLAEMD	CLAEMD	Х	Х	Х	X		X	Х		Х						Х				
	North Channel Islands	34.03101			CINMS		Х	Х	Х			X	Х		X						Х				
	North Channel Islands	34.03417			CINMS	ABC	X	X	X			X	X		X						X				
	Hueneme to Dume Hueneme to Dume	34.03663 34.04114		B03	ABC	ABC	X	X	X			X	X		X				-		X				
	North Channel Islands		-119.947064		CINMS	ABC	X	X	X			X	X		X						X				
	Hueneme to Dume	34.04406		B03	ABC	ABC	X	X	X	X		X	X		X						X				
	North Channel Islands	34.04548	-120.4901	B98	CINMS		Х	Х	Х			X	X		X						Х				
	North Channel Islands		-120.200567	B08	CINMS		Х	Х	Х			X	Х		X						Х				
	North Channel Islands	34.046841			CINMS		X	X	X			X	X		X						X				
	North Channel Islands North Channel Islands	34.048369	-120.326056 -119.738948	B08 B08	CINMS		X	X	X			X	X		X						X				
	North Channel Islands	34.05191			CINMS		X	X	X			X	X		X						X				
	Hueneme to Dume	34.053296		B08	ABC	ABC	X	X	X			X	X		X						X				
	North Channel Islands	34.0587		B98	CINMS		Х	Х	Х			Х	Х		Х						Х				
	Hueneme to Dume	34.0666		B03	ABC		Х	Х	Х	X		X	Х		X						Х				
	North Channel Islands	34.06661			CINMS	ADO	X	X	X			X	X		X						X				
	Hueneme to Dume North Channel Islands	34.066742		B08	ABC	ABC	X	X	X			X	X		X			-			X	-			
	Hueneme to Dume	34.072327			ABC	ABC	X	X	X			X	X		X						X				
	North Channel Islands	34.0754		B03	CINMS		X	X	X			X	X		X						X				
	North Channel Islands	34.07876	-119.51005	B03	CINMS		Х	Х	Х			Х	Х		X						Х				
	North Channel Islands	34.07896			CINMS		Х	Х	Х			X	Х		X						Х				
	Hueneme to Dume		-119.059771	B08	ABC	ABC	X	X	X			X	X		X						X				
	Hueneme to Dume North Channel Islands	34.10112 34.10163			ABC	ABC	X	X	X			X	X		X						X				
	East Santa Barbara Channel	34.10717			CIIVIO	MBC	_^	^	^			_ ^	_ ^												
	Hueneme to Dume	34.11039			ABC		Х	Х	Х			Х	Х		Х						Х				
B08-7588	North Channel Islands	34.1156	-119.93616	B03	CINMS		Х	Х	Х			Х	Х		Х						Х				
	East Santa Barbara Channel	34.11821		B03	MBC	OCC	Х	Х	Х			X	X		X						Х				
	East Santa Barbara Channel	34.12281			ADO	MBC	V	V	V	V		V	V		V						V				
	Hueneme to Dume East Santa Barbara Channel	34.12507		B03	ABC	ABC MBC	Х	X	X	X		X	X		X						Х	_			
	East Santa Barbara Channel	34.132874			MBC	MBC	Х	Х	Х			Х	X		X						Х				
	East Santa Barbara Channel		-119.345596	B08	MBC	MBC	X	X	X			X	X		X						X				
B08-7609	West Santa Barbara Channel	34.14379	-120.17822		MBC	OCC	Х	Х	Х			X	X		X						Х				
	East Santa Barbara Channel	34.14562		B03	MBC	OCC	X	X	X			X	X		X						X				
	East Santa Barbara Channel East Santa Barbara Channel	34.151103	3 -119.800648 -119.82763		MBC MBC	OCC	X	X	X			X	X		X				-		X	_			
	West Santa Barbara Channel		3 -120.319522	B08	MBC	OCC	X	X	X			X	X		X						X				
	East Santa Barbara Channel		-119.664261	B08	MBC	OCC	X	X	X			X	X		X						X				
	East Santa Barbara Channel	34.16886	-119.46023	B03	MBC		Х	Х	Х			X	Х		X						Х				
	East Santa Barbara Channel		-119.532964	B08	MBC	OCC	Х	Х	Х			X	Х		X						Х				
	East Santa Barbara Channel	34.17867		B98	MBC	MBC	X	X	X	X		X	X		X						X				
	West Santa Barbara Channel West Santa Barbara Channel	34.18317	-120.35129 3 -120.111383		MBC	occ	X	X	X			X	X		X				-		X	-			
	West Santa Barbara Channel		2 -120.111383	B08	MBC	OCC	X	X	X			X	X		X						X				-
	East Santa Barbara Channel	34.20677				MBC																			
B08-7645	East Santa Barbara Channel	34.213349	-119.591059	B08	MBC	MBC	Х	Х	Х			Х	Х		Х						Х				
	East Santa Barbara Channel		-119.354741		MBC	MBC	X	X	Х			X	X		X						Х				Х
	East Santa Barbara Channel	34.22414		B03	MBC		X	X	X	.,		X	X		X						X				
	East Santa Barbara Channel East Santa Barbara Channel	34.23016 34.23279		B03	MBC		X	X	X	X		X	X		X			-			X	_			
	East Santa Barbara Channel		-119.70661		MBC	occ	X	X	X	^		X	X		X						X				-
	East Santa Barbara Channel	34.26112			MBC	2.50	X	X	X			X	X		X						X				
	East Santa Barbara Channel	34.27781		B03	MBC	MBC	Х	Х	Х			Х	Х		X						Х				
	East Santa Barbara Channel	34.28399			MBC	MBC	Х	Х	Х	X		X	Х		X						Х				Х
	West Santa Barbara Channel	34.28551			MBC	OCC	X	X	X			X	X		X						X				
	West Santa Barbara Channel East Santa Barbara Channel	34.28711			MBC	OCC MBC	X	X	X			X	X		X						X	_			Х
	Fast Santa Barbara Channel	34.290968		B08	MBC	IVIDC	X	X	X	X		X	X		X						X				
	West Santa Barbara Channel		-120.230254		MBC	occ	X	X	X	^		X	X		X						X				-
	West Santa Barbara Channel	34.31445		B03	MBC	OCC	X	X	X			X	X		X						X				
	East Santa Barbara Channel		-119.723982		MBC	MBC	Х	Х	Х			X	Х		X						Х				
	East Santa Barbara Channel	34.34408		B98	MBC	MBC	X	X	X			X	X		X						X				Х
	West Santa Barbara Channel East Santa Barbara Channel	34.34424		B03	MBC	OCC MBC	X	X	X			X	X		X						X	_			
	West Santa Barbara Channel	34.362109			MBC	OCC	X	X	X			X	X		X						X	_			Х
	East Santa Barbara Channel		-119.459274		MBC	MBC	X	X	X			X	X		X			_			X	_			Х

B08_Station				ORIG_SUR	AGENCY_	AGENCY_				TOX-	TOX-		GRAIN	PYRETH				DOMOIC				SED	CHEM-TOX	TOX	FISH
D	Region	Latitude	Longitude	VEY	GRAB	TRAWL	INFAUNA	METALS	ORGANICS	EOHAUSTORIUS	MYTILUS	TOC/TN	SIZE	ROIDS	PBDE	AVS/SEM	TP	ACID	PPCP	IRGAROL	FORAMS	TIE	COMPARE	SPLITS	EDC
B08-7727	West Santa Barbara Channel	34.39469	-120.33147	B03	MBC		X	X	X	X		X	X		X						Х				
	East Santa Barbara Channel	34.39548	-119.66218	B03	MBC	MBC	X	X	X	X		X	X		X						Х				
B08-7732	West Santa Barbara Channel	34.397664	-120.071577	B08	MBC	MBC	X	X	X			X	X		X						Х				
B08-7735	East Santa Barbara Channel	34.39839	-119.86476	B98	MBC	MBC	X	X	X	X		X	X		X						X				X
B08-7741	East Santa Barbara Channel	34.401	-119.8328	B98	MBC	MBC	X	X	X	X		X	X		X						Х				X
B08-7744	West Santa Barbara Channel	34.405197	-120.319159	B08	MBC	MBC	X	X	X			X	X		X						Х				
B08-7750	West Santa Barbara Channel	34.413524	-120.222722	B08	MBC	MBC	X	X	X			X	X		X						Х				
B08-7752	West Santa Barbara Channel	34.438563	-120.285064	B08	MBC	MBC	X	X	X			X	X		X				X		Х				X
B08-7753	West Santa Barbara Channel	34.445403	-120.426403	B08	MBC	MBC	X	X	X			X	X		X						X				X