

**National Sediment Inventory - 1996
Data Display and Transfer Catalog:
APC Watersheds**

Document Number APWC-0000

Contents

Classification of Sampling Stations by Watershed	1
Charles	01090001 7
Data Source(s) Used in Evaluation	8
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	10
Sediment Chemistry Data: Chemical Summary	11
Tissue Residue Data: Chemical Summary	13
Cape Cod	01090002 15
Data Source(s) Used in Evaluation	16
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	17
Sediment Chemistry Data: Chemical Summary	18
Biotoxicity Data	19
Narragansett	01090004 21
Data Source(s) Used in Evaluation	22
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	23
Sediment Chemistry Data: Chemical Summary	24
Biotoxicity Data	25
Hackensack-Passaic	02030103 27
Data Source(s) Used in Evaluation	28
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	29
Sediment Chemistry Data: Chemical Summary	30
Tissue Residue Data: Chemical Summary	32
Biotoxicity Data	32
Sandy Hook-Staten Island	02030104 33
Data Source(s) Used in Evaluation	34
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	35
Sediment Chemistry Data: Chemical Summary	36
Tissue Residue Data: Chemical Summary	38
Biotoxicity Data	38
Raritan	02030105 39
Data Source(s) Used in Evaluation	40
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	41
Sediment Chemistry Data: Chemical Summary	41
Tissue Residue Data: Chemical Summary	43
Southern Long Island	02030202 45
Data Source(s) Used in Evaluation	46
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	47
Sediment Chemistry Data: Chemical Summary	48
Biotoxicity Data	49
Middle Delaware-Musconetcong	02040105 51
Data Source(s) Used in Evaluation	52
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	53
Sediment Chemistry Data: Chemical Summary	53
Tissue Residue Data: Chemical Summary	55

Lower Delaware	02040202	59
Data Source(s) Used in Evaluation	60	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	61	
Sediment Chemistry Data: Chemical Summary	62	
Tissue Residue Data: Chemical Summary	64	
Biotoxicity Data	66	
Schuylkill	02040203	67
Data Source(s) Used in Evaluation	68	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	69	
Sediment Chemistry Data: Chemical Summary	69	
Tissue Residue Data: Chemical Summary	71	
Mullica-Toms	02040301	73
Data Source(s) Used in Evaluation	74	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	75	
Sediment Chemistry Data: Chemical Summary	76	
Tissue Residue Data: Chemical Summary	77	
Biotoxicity Data	78	
Gunpowder-Patapsco	02060003	79
Data Source(s) Used in Evaluation	80	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	81	
Sediment Chemistry Data: Chemical Summary	82	
Tissue Residue Data: Chemical Summary	83	
Biotoxicity Data	84	
Conococheague-Opequon	02070004	85
Data Source(s) Used in Evaluation	86	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	87	
Sediment Chemistry Data: Chemical Summary	87	
Tissue Residue Data: Chemical Summary	88	
Lower Pee Dee	03040201	91
Data Source(s) Used in Evaluation	92	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	93	
Sediment Chemistry Data: Chemical Summary	93	
Tissue Residue Data: Chemical Summary	95	
Seneca	03060101	97
Data Source(s) Used in Evaluation	98	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	99	
Sediment Chemistry Data: Chemical Summary	99	
Tissue Residue Data: Chemical Summary	101	
Middle Savannah	03060106	103
Data Source(s) Used in Evaluation	104	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	105	
Sediment Chemistry Data: Chemical Summary	106	
Tissue Residue Data: Chemical Summary	108	
Lower St. Johns	03080103	111
Data Source(s) Used in Evaluation	112	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	113	
Sediment Chemistry Data: Chemical Summary	114	

Tissue Residue Data: Chemical Summary	116
Middle Chattahoochee-Lake Harding	03130002 119
Data Source(s) Used in Evaluation	120
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	121
Sediment Chemistry Data: Chemical Summary	121
Tissue Residue Data: Chemical Summary	123
Choctawhatchee Bay	03140102 127
Data Source(s) Used in Evaluation	128
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	129
Sediment Chemistry Data: Chemical Summary	130
Tissue Residue Data: Chemical Summary	131
Biotoxicity Data	132
Perdido Bay	03140107 133
Data Source(s) Used in Evaluation	134
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	135
Sediment Chemistry Data: Chemical Summary	135
Tissue Residue Data: Chemical Summary	137
Biotoxicity Data	138
Mobile Bay	03160205 139
Data Source(s) Used in Evaluation	140
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	141
Sediment Chemistry Data: Chemical Summary	142
Tissue Residue Data: Chemical Summary	144
Biotoxicity Data	145
Door-Kewaunee	04030102 147
Data Source(s) Used in Evaluation	148
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	149
Sediment Chemistry Data: Chemical Summary	149
Tissue Residue Data: Chemical Summary	150
Menominee	04030108 151
Data Source(s) Used in Evaluation	152
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	153
Sediment Chemistry Data: Chemical Summary	153
Tissue Residue Data: Chemical Summary	154
Lower Fox	04030204 157
Data Source(s) Used in Evaluation	158
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	159
Sediment Chemistry Data: Chemical Summary	160
Tissue Residue Data: Chemical Summary	161
Little Calumet-Galien	04040001 163
Data Source(s) Used in Evaluation	164
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	165
Sediment Chemistry Data: Chemical Summary	166
Tissue Residue Data: Chemical Summary	167
Biotoxicity Data	170
Pike-Root	04040002 171

Data Source(s) Used in Evaluation	172
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	173
Sediment Chemistry Data: Chemical Summary	174
Tissue Residue Data: Chemical Summary	175
Milwaukee	04040003 177
Data Source(s) Used in Evaluation	178
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	179
Sediment Chemistry Data: Chemical Summary	180
Tissue Residue Data: Chemical Summary	182
St. Joseph	04050001 183
Data Source(s) Used in Evaluation	184
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	185
Sediment Chemistry Data: Chemical Summary	185
Tissue Residue Data: Chemical Summary	186
Manistee	04060103 189
Data Source(s) Used in Evaluation	190
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	191
Sediment Chemistry Data: Chemical Summary	191
Lake St. Clair	04090002 193
Data Source(s) Used in Evaluation	194
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	195
Sediment Chemistry Data: Chemical Summary	196
Tissue Residue Data: Chemical Summary	197
Detroit	04090004 199
Data Source(s) Used in Evaluation	200
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	201
Sediment Chemistry Data: Chemical Summary	202
Tissue Residue Data: Chemical Summary	204
Ottawa-Stony	04100001 205
Data Source(s) Used in Evaluation	206
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	207
Sediment Chemistry Data: Chemical Summary	208
Tissue Residue Data: Chemical Summary	210
Raisin	04100002 211
Data Source(s) Used in Evaluation	212
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	213
Sediment Chemistry Data: Chemical Summary	213
Cedar-Portage	04100010 215
Data Source(s) Used in Evaluation	216
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	217
Sediment Chemistry Data: Chemical Summary	218
Tissue Residue Data: Chemical Summary	220
Huron-Vermilion	04100012 221
Data Source(s) Used in Evaluation	222
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	223
Sediment Chemistry Data: Chemical Summary	223

Black-Rocky	04110001	225
Data Source(s) Used in Evaluation		226
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2		227
Sediment Chemistry Data: Chemical Summary		228
Tissue Residue Data: Chemical Summary		229
Ashtabula-Chagrin	04110003	231
Data Source(s) Used in Evaluation		232
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2		233
Sediment Chemistry Data: Chemical Summary		234
Chautauqua-Conneaut	04120101	237
Data Source(s) Used in Evaluation		238
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2		239
Sediment Chemistry Data: Chemical Summary		240
Tissue Residue Data: Chemical Summary		242
Buffalo-Eighteenmile	04120103	245
Data Source(s) Used in Evaluation		246
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2		247
Sediment Chemistry Data: Chemical Summary		248
Tissue Residue Data: Chemical Summary		251
Biotoxicity Data		251
Niagara	04120104	253
Data Source(s) Used in Evaluation		254
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2		255
Sediment Chemistry Data: Chemical Summary		256
Tissue Residue Data: Chemical Summary		258
Oak Orchard-Twelvemile	04130001	259
Data Source(s) Used in Evaluation		260
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2		261
Sediment Chemistry Data: Chemical Summary		262
Tissue Residue Data: Chemical Summary		264
Upper St. Lawrence	04150301	265
Data Source(s) Used in Evaluation		266
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2		267
Sediment Chemistry Data: Chemical Summary		268
Tissue Residue Data: Chemical Summary		269
Upper Ohio	05030101	271
Data Source(s) Used in Evaluation		272
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2		273
Sediment Chemistry Data: Chemical Summary		273
Tissue Residue Data: Chemical Summary		274
Shenango	05030102	275
Data Source(s) Used in Evaluation		276
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2		277
Sediment Chemistry Data: Chemical Summary		277
Tissue Residue Data: Chemical Summary		277
Tuscarawas	05040001	279

Data Source(s) Used in Evaluation	280
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	281
Sediment Chemistry Data: Chemical Summary	281
Vermilion	05120109 285
Data Source(s) Used in Evaluation	286
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	287
Sediment Chemistry Data: Chemical Summary	287
Tissue Residue Data: Chemical Summary	288
Middle Wabash-Busseron	05120111 289
Data Source(s) Used in Evaluation	290
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	291
Sediment Chemistry Data: Chemical Summary	291
Tissue Residue Data: Chemical Summary	292
Holston	06010104 295
Data Source(s) Used in Evaluation	296
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	297
Sediment Chemistry Data: Chemical Summary	297
Tissue Residue Data: Chemical Summary	299
Watts Bar Lake	06010201 301
Data Source(s) Used in Evaluation	302
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	303
Sediment Chemistry Data: Chemical Summary	303
Tissue Residue Data: Chemical Summary	305
Lower Clinch	06010207 307
Data Source(s) Used in Evaluation	308
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	309
Sediment Chemistry Data: Chemical Summary	309
Tissue Residue Data: Chemical Summary	311
Middle Tennessee-Chickamauga	06020001 315
Data Source(s) Used in Evaluation	316
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	317
Sediment Chemistry Data: Chemical Summary	318
Tissue Residue Data: Chemical Summary	320
Hiwassee	06020002 323
Data Source(s) Used in Evaluation	324
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	325
Sediment Chemistry Data: Chemical Summary	325
Tissue Residue Data: Chemical Summary	326
Guntersville Lake	06030001 329
Data Source(s) Used in Evaluation	330
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	331
Sediment Chemistry Data: Chemical Summary	331
Tissue Residue Data: Chemical Summary	332
Pickwick Lake	06030005 333
Data Source(s) Used in Evaluation	334
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	335

Sediment Chemistry Data: Chemical Summary	335
Tissue Residue Data: Chemical Summary	336
Lower Tennessee-Beech	06040001 339
Data Source(s) Used in Evaluation	340
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	341
Sediment Chemistry Data: Chemical Summary	341
Tissue Residue Data: Chemical Summary	343
Kentucky Lake	06040005 345
Data Source(s) Used in Evaluation	346
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	347
Sediment Chemistry Data: Chemical Summary	347
Tissue Residue Data: Chemical Summary	349
Twin Cities	07010206 353
Data Source(s) Used in Evaluation	354
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	355
Sediment Chemistry Data: Chemical Summary	355
Tissue Residue Data: Chemical Summary	356
Rush-Vermillion	07040001 357
Data Source(s) Used in Evaluation	358
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	359
Sediment Chemistry Data: Chemical Summary	359
Tissue Residue Data: Chemical Summary	360
Buffalo-Whitewater	07040003 361
Data Source(s) Used in Evaluation	362
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	363
Sediment Chemistry Data: Chemical Summary	363
Tissue Residue Data: Chemical Summary	364
Castle Rock	07070003 365
Data Source(s) Used in Evaluation	366
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	367
Sediment Chemistry Data: Chemical Summary	367
Tissue Residue Data: Chemical Summary	367
Copperas-Duck	07080101 369
Data Source(s) Used in Evaluation	370
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	371
Sediment Chemistry Data: Chemical Summary	371
Tissue Residue Data: Chemical Summary	374
Kishwaukee	07090006 377
Data Source(s) Used in Evaluation	378
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	379
Sediment Chemistry Data: Chemical Summary	379
Tissue Residue Data: Chemical Summary	380
Chicago	07120003 381
Data Source(s) Used in Evaluation	382
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	383
Sediment Chemistry Data: Chemical Summary	383

Tissue Residue Data: Chemical Summary	384
Des Plaines	07120004 385
Data Source(s) Used in Evaluation	386
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	387
Sediment Chemistry Data: Chemical Summary	387
Tissue Residue Data: Chemical Summary	388
Upper Fox	07120006 389
Data Source(s) Used in Evaluation	390
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	391
Sediment Chemistry Data: Chemical Summary	391
Tissue Residue Data: Chemical Summary	392
Lower Illinois-Senachwine Lake	07130001 393
Data Source(s) Used in Evaluation	394
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	395
Sediment Chemistry Data: Chemical Summary	395
Tissue Residue Data: Chemical Summary	396
Cahokia-Joachim	07140101 397
Data Source(s) Used in Evaluation	398
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	399
Sediment Chemistry Data: Chemical Summary	399
Tissue Residue Data: Chemical Summary	401
Big Muddy	07140106 405
Data Source(s) Used in Evaluation	406
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	407
Sediment Chemistry Data: Chemical Summary	407
Tissue Residue Data: Chemical Summary	408
Upper Kaskaskia	07140201 409
Data Source(s) Used in Evaluation	410
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	411
Sediment Chemistry Data: Chemical Summary	411
Tissue Residue Data: Chemical Summary	412
Middle Kaskaskia	07140202 413
Data Source(s) Used in Evaluation	414
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	415
Sediment Chemistry Data: Chemical Summary	415
Tissue Residue Data: Chemical Summary	416
Lower Mississippi-Memphis	08010100 417
Data Source(s) Used in Evaluation	418
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	419
Sediment Chemistry Data: Chemical Summary	420
Tissue Residue Data: Chemical Summary	422
Deer-Steele	08030209 423
Data Source(s) Used in Evaluation	424
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	425
Sediment Chemistry Data: Chemical Summary	425

Lower Ouachita	08040207	427
Data Source(s) Used in Evaluation	428	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	429	
Sediment Chemistry Data: Chemical Summary	429	
Tissue Residue Data: Chemical Summary	430	
Lower Calcasieu	08080206	431
Data Source(s) Used in Evaluation	432	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	433	
Sediment Chemistry Data: Chemical Summary	435	
Tissue Residue Data: Chemical Summary	437	
Biotoxicity Data	437	
Lower Mississippi-New Orleans	08090100	439
Data Source(s) Used in Evaluation	440	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	441	
Sediment Chemistry Data: Chemical Summary	442	
Tissue Residue Data: Chemical Summary	444	
Biotoxicity Data	444	
Lower Kansas	10270104	447
Data Source(s) Used in Evaluation	448	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	449	
Sediment Chemistry Data: Chemical Summary	449	
Tissue Residue Data: Chemical Summary	451	
Spring	11070207	455
Data Source(s) Used in Evaluation	456	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	457	
Sediment Chemistry Data: Chemical Summary	457	
Tissue Residue Data: Chemical Summary	459	
Lower Neosho	11070209	463
Data Source(s) Used in Evaluation	464	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	465	
Sediment Chemistry Data: Chemical Summary	465	
Tissue Residue Data: Chemical Summary	467	
Buffalo-San Jacinto	12040104	469
Data Source(s) Used in Evaluation	470	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	471	
Sediment Chemistry Data: Chemical Summary	472	
Tissue Residue Data: Chemical Summary	473	
Biotoxicity Data	474	
Coeur D'Alene Lake	17010303	475
Data Source(s) Used in Evaluation	476	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	477	
Sediment Chemistry Data: Chemical Summary	477	
Tissue Residue Data: Chemical Summary	478	
Lower Yakima	17030003	481
Data Source(s) Used in Evaluation	482	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	483	
Sediment Chemistry Data: Chemical Summary	483	

Tissue Residue Data: Chemical Summary	486
Lower Willamette	17090012 487
Data Source(s) Used in Evaluation	488
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	489
Sediment Chemistry Data: Chemical Summary	490
Tissue Residue Data: Chemical Summary	492
Strait Of Georgia	17110002 495
Data Source(s) Used in Evaluation	496
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	498
Sediment Chemistry Data: Chemical Summary	499
Tissue Residue Data: Chemical Summary	502
Biotoxicity Data	503
Duwamish	17110013 505
Data Source(s) Used in Evaluation	506
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	508
Sediment Chemistry Data: Chemical Summary	509
Tissue Residue Data: Chemical Summary	511
Biotoxicity Data	511
Puyallup	17110014 513
Data Source(s) Used in Evaluation	514
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	515
Sediment Chemistry Data: Chemical Summary	516
Tissue Residue Data: Chemical Summary	517
Puget Sound	17110019 519
Data Source(s) Used in Evaluation	520
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	525
Sediment Chemistry Data: Chemical Summary	527
Tissue Residue Data: Chemical Summary	529
Biotoxicity Data	530
Tulare-Buena Vista Lakes	18030012 535
Data Source(s) Used in Evaluation	536
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	537
Sediment Chemistry Data: Chemical Summary	537
Coyote	18050003 541
Data Source(s) Used in Evaluation	542
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	543
Sediment Chemistry Data: Chemical Summary	543
San Francisco Bay	18050004 545
Data Source(s) Used in Evaluation	546
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	547
Sediment Chemistry Data: Chemical Summary	548
Biotoxicity Data	550
Santa Monica Bay	18070104 551
Data Source(s) Used in Evaluation	552
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	553
Sediment Chemistry Data: Chemical Summary	554

Tissue Residue Data: Chemical Summary	555
Biotoxicity Data	556

Los Angeles	18070105	559
Data Source(s) Used in Evaluation	560	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	561	
Sediment Chemistry Data: Chemical Summary	562	
Tissue Residue Data: Chemical Summary	563	
Biotoxicity Data	563	

San Pedro Channel Islands	18070107	565
Data Source(s) Used in Evaluation	566	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	567	
Sediment Chemistry Data: Chemical Summary	567	
Tissue Residue Data: Chemical Summary	569	

Seal Beach	18070201	573
Data Source(s) Used in Evaluation	574	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	575	
Sediment Chemistry Data: Chemical Summary	576	
Tissue Residue Data: Chemical Summary	578	
Biotoxicity Data	581	

Newport Bay	18070204	583
Data Source(s) Used in Evaluation	584	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	585	
Sediment Chemistry Data: Chemical Summary	586	
Biotoxicity Data	588	

Aliso-San Onofre	18070301	589
Data Source(s) Used in Evaluation	590	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	591	
Sediment Chemistry Data: Chemical Summary	591	
Biotoxicity Data	593	

San Diego	18070304	595
Data Source(s) Used in Evaluation	596	
Chemicals Responsible for Sampling Station Classification as Tier 1 or Tier 2	597	
Sediment Chemistry Data: Chemical Summary	598	
Tissue Residue Data: Chemical Summary	600	
Biotoxicity Data	601	

