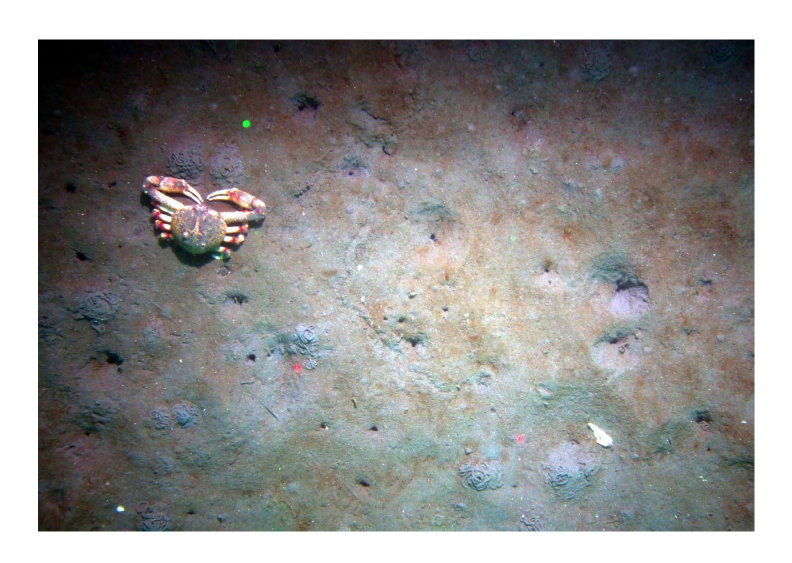
## **Estimation of Santa Monica Bay Water Column Concentration of DDTs and PCBs**

### **November 2011**





# Cover Soft bottom habitat at a depth of 20 meters on the San Pedro shelf. Grey bottom sediments are covered, where undisturbed, by growth of brown benthic diatoms. The crab in the upper left is *Randallia ornata*, the globose sand crab. A few polychaete worm tubes are visible protruding from or laying across the surface. Castings piles are above the tubemouths of other polychaetes of the family Maldanidae. The red and green lasers are used as a reference to measure distance. The distance between the two red laser points is 20cm.

#### Estimation of Santa Monica Bay Water Column Concentration of DDTs and PCB

#### **Abstract**

The mass and the average concentration of DDTs (DDD, DDE, and DDT) and PCBs in the water column of the Santa Monica Bay (SMB) and the Palos Verdes (PV) areas are estimated. The estimation procedure uses spatially and temporally matched sediment and water column chemistry data to develop sediment to near bottom water (one meter above sediment) translator values for DDTs and PCBs. These translators were applied to a spatially and temporally extensive set of sediment chemistry data to provide near bottom water column concentrations throughout the SMB and PV areas. Nearest neighbor bottom water concentration estimates and previously developed water column concentration decay curves (Zeng 1999, 2005) were then used to model DDT and PCB concentrations throughout the water column at specific volume-grid points representing the SMB and PV areas. The mass of DDTs and PCBs were then calculated from the water column profile data at each point and combined to estimate the mass and concentration of DDTs and PCBs in the PV area and within three subdivisions of the SMB area.

The estimated concentrations and (total mass) of DDTs and PCBs within the entire SMB area were 0.027 ng/L (7.56 kg) and 0.007 ng/L (1.82 kg) respectively. However, a concentration gradient was evident with highest concentrations in the nearshore area (0.057 ng/L DDTs and 0.016 ng/L PCBs) and lowest concentrations within the offshore boundary area (0.018 ng/L DDTs and 0.004 ng/L PCBs). As would be expected, the concentrations within the PV area were two to three times higher than the SMB. Specifically, PV area water column concentrations for DDTs and PCBs were 0.078 ng/L (5.24 kg) and 0.017 ng/L (1.16 kg) respectively. The estimated water column concentrations within the SMB and PV areas is consistent with previous estimates using a much more spatially and temporally limited dataset. These values will be utilized in modeling of contaminant fate and transport and load allocations associated with the SMB DDTs and PCBs TMDL being developed by the United States Environmental Protection Agency, Region 9 (EPA) staff.

#### Methods

Study Region

The boundaries for PV and SMB areas A, B, and C were established an EPA contractor (Tetra Tech, Inc.) for a sediment and toxicant transport model for SMB. SMB area C is equivalent to the "Nearshore SMB" box; area B is equivalent to the "Receiver" box; and area A is equivalent to the "Ocean Boundary" box. The boundary for the PV area was created by continuing the outer boundary of area A downcoast to an intersection with a line extending directly south from Pt. Fermin. The PV area encompasses both the narrow shelf as well as the slope and part of the basin floor where the highest mass of DDTs and PCBs are known to exist (LACSD 2010, Maruya and Schiff 2009, USEPA 2007, Schiff et al. 2006, Noblet et al. 2003).

For the entire SMB a volume grid of twenty equally spaced, parallel transect lines with points spaced one-kilometer apart from the offshore boundary to the shoreline was developed (**Figure 1**). For assessments of the sub-areas, similar (i.e. 20 transects and 1 km spacing) volume grids were developed for the area of interest. The water depth at each grid point was found by using a lookup table of bathymetry data for the SMB region (available online at <a href="http://www.sccoos.org/data/bathy/?r=3">http://www.sccoos.org/data/bathy/?r=3</a>).

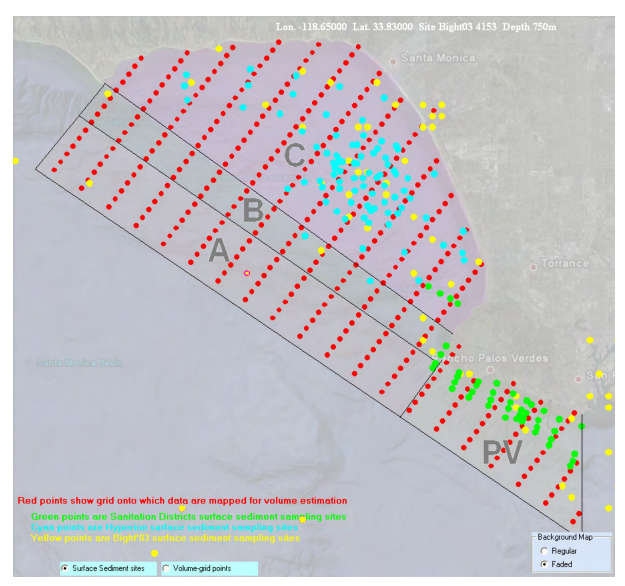


Figure 1 - Modeled area showing various SMB boundaries with modeled grid points (red) and Sanitation Districts (green), Hyperion (cyan) and Bight'03 (yellow) sediment chemistry sampling sites

#### Surface Sediment Data

A lookup table of surface sediment data was assembled from City of Los Angeles (Hyperion), Sanitation Districts of Los Angeles County (Sanitation Districts), and Southern California Bight Regional Monitoring (Bight'03) data sets (**Appendix 1**). All DDT isomers and degradation products and PCBs measured as Aroclors or congeners from 1995 through 2008 at the Hyperion and Sanitation Districts sites were initially considered (**Appendix 2** lists the sub-constituents used). A subset of Bight'03 sites located within the longitudes from Pt. Dume to Pt. Fermin (-118.90 to -118.25; Figure 1) were also utilized. In the POTW monitoring data there were multiple sampling events between 1995 and 2008, with replicate sampling done at some sites.

Analyses conducted by Tetra Tech, Inc. determined that p,p'-DDE was a suitable surrogate for total DDTs, representing on average 96% of the total DDTs. Therefore, at each site the average p,p'-DDE concentration was determined, using all available results. If p,p'-DDE was not detected (ND) then ½ the

reporting level (RL) was substituted. For the Sanitation Districts' data, 100% of p,p'-DDE results were detected; for Hyperion, over 99% of p,p'-DDE was detected; and for Bight'03 data 95% was detected.

Publicly owned treatment works (POTW) monitoring historically measured Aroclors in sediments. Aroclor 1254 was the maximum average Arachlor species at 77% of Sanitation Districts' sites and 85% of Hyperion sites. More recently the POTW programs have begun measuring PCB congeners. For Sanitation Districts' congener sampling, at least a single congener was detected at 15 of 24 sites and most commonly the highest concentration congener species was Congener 101. For Hyperion congener sampling, at least a single congener was detected at 7 of 9 sites, with no single species dominating. It is notable that relative to Aroclor sampling, the congener sampling results represent a sub-set of sites and a more recent time frame. The Sanitation Districts' surface sediment data set only includes congener results for the years 2006-2008, and congener analyses were only done at 24 of 44 benthic sites. The Hyperion congener analyses were done annually from 2005 to 2008 at nine of 89 sites. For Bight'03 data only congeners were analyzed, and at least one congener was detected at 44 of 76 sites. The peak congener species was more variable, but 34% were Congener 110. To maximize the use of both PCBs measured as Aroclors and congeners, Tetra-tech, Inc. determined that total PCBs could be derived from either a sum of congeners or the maximum Arochlor. Therefore, at each site the sum of all analyzed congeners was created, using ½ the RL for all ND congener species. At sites without PCB congener results, the highest average single Aroclor species was determined, using ½ the RL for all ND values.

**Table 1** summarizes the results from analysis of the three sediment chemistry data sets combined into the final lookup table.

Table 1 - Summary of the sediment chemistry data assembled for the lookup table

| I do I Damini      | or the seament chem  | ior the roomap table |                     |
|--------------------|----------------------|----------------------|---------------------|
|                    | Hyperion             | Sanitation Districts | Bight'03            |
|                    | (SMB)                | (PV)                 | (SMB and PV)        |
| Number of sites    | 89                   | 44                   | 76                  |
| p,p'-DDE           | 56.7                 | 3224                 | 164                 |
| Max PCB (Aroclor)  | 42.6 (Aroclor 1254*) | 337 (Aroclor 1254*)  | NA                  |
| Sum PCB (congener) | 33.0 (multiple*)     | 499 (Congener 101*)  | 108 (Congener 110*) |

All DDE and PCB values are in µg/dry kg, NA = Not Available, \* most common highest PCB constituent

#### Water column data

Two sources of measured water column concentrations of total DDT and total PCB concentration were used in this estimation. Zeng (1999) made measurements one meter above the bottom at eight sites on the PV shelf where the Sanitation Districts also collects surface sediment samples for chemistry analyses. The water column samples were collected in winter and summer of 1997 using glass fiber filters for particulates and XAD-II resins in Teflon columns for dissolved fractions. Seasonal and replicate data were averaged and particulate and dissolved fractions were summed to produce a single value for each site/depth, as shown in **Table 2**.

Zeng (2005) also published results of solid phase microextraction (SPME) measurements of p,p'-DDE water column levels at several sites in SMB (results summarized in **Table 3**). The SPMEs used in this study were deployed two meters above the bottom and at selected depths further up in the water column. There were no PCB measurements associated with this second study.

Table 2 – Zeng (1999) published total DDT and PCB concentration data as used in the mass estimator (depths are above bottom; all concentrations in ng/l)

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|-------------|-------|------|-----------|-----------|-------|-------|---------|----------|-------------------|-------|
|             |       |      | GIS-      | GIS-      |       |       |         |          |                   |       |
| Constituent | Site  | Dep  | latitude  | longitude | 1m    | 2m    | 5m      | 10m      | 20m               | 35m   |
| DDT         | 0C    | 60   | 33.8072   | -118.4305 | 3.3   |       |         |          |                   |       |
| DDT         | 3C    | 60   | 33.73     | -118.4025 | 6.05  |       |         |          |                   |       |
| DDT         | 5C    | 60   | 33.7147   | -118.366  | 9.8   |       |         |          |                   |       |
| DDT         | 6C    | 60   | 33.7078   | -118.354  | 11.6  | 13.05 | 8.1     |          | 2.4               | 0.7   |
| DDT         | 7C    | 60   | 33.7052   | -118.3487 | 7.7   |       |         |          |                   |       |
| DDT         | 9C    | 60   | 33.6887   | -118.3183 | 5.15  |       |         |          |                   |       |
| DDT         | 6B    | 150  | 33.703    | -118.3558 | 5.5   |       |         |          |                   |       |
| DDT         | 6D    | 30   | 33.7163   | -118.3485 | 5.1   |       |         |          |                   |       |
|             |       |      |           |           |       |       |         |          |                   |       |
| PCB         | 0C    | 60   | 33.8072   | -118.4305 | 0.28  |       |         |          |                   |       |
| PCB         | 3C    | 60   | 33.73     | -118.4025 | 0.61  |       |         |          |                   |       |
| PCB         | 5C    | 60   | 33.7147   | -118.366  | 0.83  |       |         |          |                   |       |
| PCB         | 6C    | 60   | 33.7078   | -118.354  | 0.86  | 1     | 0.68    |          | 0.245             | 0.135 |
| PCB         | 7C    | 60   | 33.7052   | -118.3487 | 0.61  |       |         |          |                   |       |
| PCB         | 9C    | 60   | 33.6887   | -118.3183 | 0.31  |       |         |          |                   |       |
| PCB         | 6B    | 150  | 33.703    | -118.3558 | 0.43  |       |         |          |                   |       |
| PCB         | 6D    | 30   | 33.7163   | -118.3485 | 0.58  |       |         | _        |                   | _     |

Table 3 – Zeng (2005) published p,p'-DDE concentration data as used in the mass estimator (depths are above bottom; all concentrations in ng/l)

|          | 0.000000 |     | P        |            | ,       |         |         |        | 5' - <i>/</i> |
|----------|----------|-----|----------|------------|---------|---------|---------|--------|---------------|
| Constit- | Bight'03 | Dep | GIS-     | GIS-       |         |         |         |        |               |
| uent     | Site ID  | (m) | latitude | longitude  | 2m      | 10m     | 20m     | 35m    | Surface       |
| p,p'-DDE | 4006     | 60  | 33.86037 | -118.44677 | 0.93    | 1.08    |         | 0.24   | 0.041a        |
| p,p'-DDE | 4021     | 36  | 33.9286  | -118.48108 | 0.48    | 0.21    |         |        |               |
| p,p'-DDE | 4037     | 60  | 33.9976  | -118.71103 | 0.41    | 0.47    |         | 0.059a | < 0.097       |
| p,p'-DDE | 4086     | 94  | 33.83413 | -118.46887 | 1.54    | 1.21    |         |        |               |
| p,p'-DDE | 4089     | 83  | 33.84782 | -118.56702 | 0.48    | 0.36    |         | 0.18   | < 0.097       |
| p,p'-DDE | 4101     | 38  | 33.99773 | -118.55968 | 0.3     | 0.12    | < 0.097 |        | < 0.097       |
| p,p'-DDE | 4134     | 78  | 33.82183 | -118.4266  | 1.55    | 1.79    |         | 1.06   | 0.078         |
| p,p'-DDE | 4150     | 61  | 33.8769  | -118.46972 | < 0.097 | 0.29    |         | <0.097 | 0.068a        |
| p,p'-DDE | 4165     | 34  | 34.01375 | -118.5918  | 0.23    | < 0.097 | < 0.097 |        | < 0.097       |
| p,p'-DDE | 4173     | 114 | 33.8781  | -118.56803 | 0.12    | 0.39    |         | 0.49   |               |
| p,p'-DDE | 4185     | 49  | 33.99118 | -118.79765 | 0.27    | 0.35    |         | 0.13   | < 0.097       |
| p,p'-DDE | 4198     | 65  | 33.78893 | -118.45607 | 2.58    | 2.08    |         | 0.8    | 0.082         |
| D 1      |          | 7.  | . 1 . 1  | 11         | 70010   |         |         |        |               |

a = Below reporting limits, but identifiable with GC/MS

Distribution through the water column

Zeng (1999) used a best fit through water column data sampled at depths of 1, 2, 5, 20, and 35 meters above the seafloor at site 6C (Table 2) to develop coefficients to define the exponential decline in concentrations above the seafloor. **Figure 2** shows an example of how those coefficients were used to calculate the vertical distribution of total DDE and PCBs through the water column at each volume-grid point. All concentrations higher in the water column are scaled relative to the predicted one meter above bottom concentration based on the sediment to water translator.

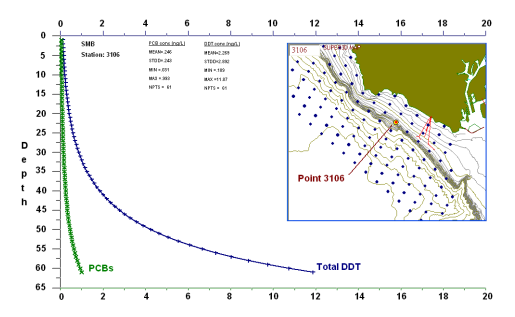


Figure 2 - Vertical profiles of DDT and PCBs concentration at a volume-grid point on the PV shelf

Surface sediment to water column translator

Since the water column data were limited in terms of spatial coverage and analytes, surface sediment to water column translators for DDT and PCBs were developed so the more robust sediment chemistry data could be used to estimate water column concentrations. Specifically, the 1996 surface sediment DDT data at the eight sites on the PV shelf were matched with the immediate overlying water column data as shown in **Table 4.** Similarly, 12 sites in SMB with surface sediment data from Bight'03 within 200 meters of the SPME deployments were identified and used to develop the translator.

Two minor adjustments were made to the data in Table 4 to increase consistency of the combined data set used to produce the surface sediment to water column translator. First, because Zeng (1999) reported that the PV shelf water column samples included between 71% and 78% p,p'-DDE, his total DDT results were reduced to 75% of measured values to approximate just the p,p'-DDE fraction. Second, Zeng (2005) only reported p,p'-DDE water column concentrations collected two meters above the bottom, compared with one meter above the bottom in Zeng (1999). Therefore, the two meter results were increased by 11%, based on the vertical water column distribution model provided by Zeng (1999), to provide an estimate of water column concentrations one meter above the bottom.

Table 4 – Surface sediment and water column data used for translator

| Site | Water  | Water  | Surface  | Surface  | Surface   |
|------|--|--|--|--|---|
|      | Column p,p'-   | Column PCB   | Sediment   | sediment   | sediment  |
|      | DDE (ng/l)   | (ng/l)   | Study  | p,p'-DDE   | Max. Aroclor  |
|      |  |  |  | (μg/kg)  | (µg/kg)   |
| 0C   | 2.48   | 0.275  | SanDist (1996)   | 670  | 104   |
| 3C   | 4.54   | 0.61   | SanDist (1996)   | 2533   | 317   |
| 5C   | 7.35   | 0.825  | SanDist (1996)   | 6500   | 740   |
| 6C   | 8.70   | 0.86   | SanDist (1996)   | 9300   | 793   |
| 7C   | 5.78   | 0.605  | SanDist (1996)   | 11000  | 1200  |
| 9C   | 3.86   | 0.305  | SanDist (1996)   | 4500   | 500   |
| 6B   | 4.13   | 0.425  | SanDist (1996)   | 18000  | 2200  |
| 6D   | 2.25   | 0.575  | SanDist (1996)   | 680  | 88  |
| 4006 | 1.04   | NS   | Bight'03   | 72.35  | NS  |
| 4021 | 0.54   | NS   | Bight'03   | 32.86  | NS  |
| 4037 | 0.46   | NS   | Bight'03   | 34.87  | NS  |
| 4086 | 1.73   | NS   | Bight'03   | 154  | NS  |
| 4089 | 0.54   | NS   | Bight'03   | 62.63  | NS  |
| 4101 | 0.34   | NS   | Bight'03   | 20.35  | NS  |
| 4134 | 1.74   | NS   | Bight'03   | 411  | NS  |
| 4150 | 0.05   | NS   | Bight'03   | 76.29  | NS  |
| 4165 | 0.26   | NS   | Bight'03   | 20.75  | NS  |
| 4173 | 0.13   | NS   | Bight'03   | 23.18  | NS  |
| 4185 | 0.3  | NS   | Bight'03   | 13.5   | NS  |
| 4198 | 2.9  | NS   | Bight'03   | 727  | NS  |
|      | 0C<br>3C<br>5C<br>6C<br>7C<br>9C<br>6B<br>6D<br>4006<br>4021<br>4037<br>4086<br>4089<br>4101<br>4134<br>4150<br>4165<br>4173<br>4185 | Column p,p'-DDE (ng/l)  OC 2.48  3C 4.54  5C 7.35  6C 8.70  7C 5.78  9C 3.86  6B 4.13  6D 2.25  4006 1.04  4021 0.54  4037 0.46  4086 1.73  4089 0.54  4101 0.34  4134 1.74  4150 0.05  4165 0.26  4173 0.13  4185 0.3  4198 2.9 | Column p,p'-DDE (ng/l)         Column PCB (ng/l)           0C         2.48         0.275           3C         4.54         0.61           5C         7.35         0.825           6C         8.70         0.86           7C         5.78         0.605           9C         3.86         0.305           6B         4.13         0.425           6D         2.25         0.575           4006         1.04         NS           4037         0.46         NS           4086         1.73         NS           4089         0.54         NS           4101         0.34         NS           4134         1.74         NS           4150         0.05         NS           4173         0.13         NS           4185         0.3         NS           4198         2.9         NS | Column p,p'-DDE (ng/l)         Column PCB (ng/l)         Sediment Study           0C         2.48         0.275         SanDist (1996)           3C         4.54         0.61         SanDist (1996)           5C         7.35         0.825         SanDist (1996)           6C         8.70         0.86         SanDist (1996)           7C         5.78         0.605         SanDist (1996)           9C         3.86         0.305         SanDist (1996)           6B         4.13         0.425         SanDist (1996)           6D         2.25         0.575         SanDist (1996)           4006         1.04         NS         Bight'03           4021         0.54         NS         Bight'03           4086         1.73         NS         Bight'03           4089         0.54         NS         Bight'03           4101         0.34         NS         Bight'03           4150         0.05         NS         Bight'03           4165         0.26         NS         Bight'03           4173         0.13         NS         Bight'03           4185         0.3         NS         Bight'03 | Column p,p'-DDE (ng/l)         Column PCB (ng/l)         Sediment Study         sediment p,p'-DDE (μg/kg)           0C         2.48         0.275         SanDist (1996)         670           3C         4.54         0.61         SanDist (1996)         2533           5C         7.35         0.825         SanDist (1996)         6500           6C         8.70         0.86         SanDist (1996)         9300           7C         5.78         0.605         SanDist (1996)         11000           9C         3.86         0.305         SanDist (1996)         4500           6B         4.13         0.425         SanDist (1996)         4800           6D         2.25         0.575         SanDist (1996)         680           4006         1.04         NS         Bight'03         72.35           4021         0.54         NS         Bight'03         32.86           4037         0.46         NS         Bight'03         34.87           4086         1.73         NS         Bight'03         20.35           4101         0.34         NS         Bight'03         20.35           4134         1.74         NS         Bight'03         76 |

NS = Not Sampled

The sediment surface p,p'-DDE data shown in Table 4 was plotted against the water column measurements and fit with a power curve as shown in **Figure 3**. Based upon this relationship, the one meter water column concentration of DDTs is calculated by the following formula:

Water column conc.  $(ng/l) = 0.0605 * surface sediment conc. (µg/kg dry weight)^{0.5164}$ 

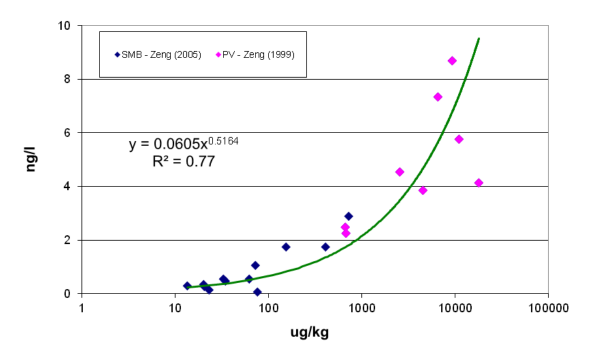


Figure 3 - p,p'-DDE measured in the water column at sites in SMB and PV plotted against the surface sediment concentrations measured directly below. A power curve defines the relationship.

The water column measurements of PCBs used to develop the PCB sediment to water translator were reported in Zeng (1999) and are also shown in Table 2. Table 4 shows the 1996 surface sediment maximum Aroclor value at each of these eight sites used to develop the translator (at least one Aroclor was detected at each of the eight sites). **Figure 4** shows a scatter plot and associated regression of this PCB data. The average, minimum and maximum ratio determined between surface sediments and the overlying water column, one meter above the bottom, are shown in the tabular area on the left side of Figure 3. Unlike the p,p'-DDE data, no clear trend was observed that could be modeled to calculate a site specific translator. Because the relationship was variable and not well correlated with sediment concentration, the translator was taken as the mean ratio for all eight sites (0.18%).

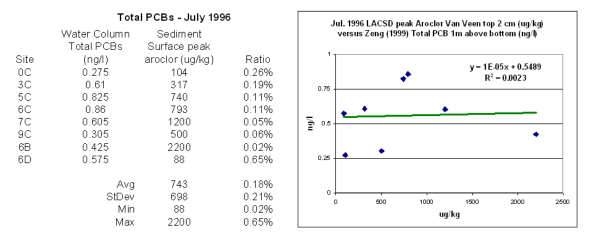


Figure 4 - Surface sediment to water column PCBs

The water column concentration of PCBs is calculated by the average ratio in Figure 3:

Water column conc.  $(ng/l) = 0.0018 * surface sediment conc. (<math>\mu g/kg dry weight)$ 

#### **Calculations**

The volume-grid points were processed by matching each with the geographically nearest sediment sampling point from the lookup table. The surface sediment concentrations from this nearest site were then used with the translator to estimate the one meter above seafloor water column concentration of DDTs and PCBs at the volume-grid point. Water depth at the volume-grid points was established with a bathymetry lookup table and knowing the depth, a concentration was calculated for each one meter interval from the seafloor to the surface at each volume-grid point using the Zeng (1999) water column distribution coefficients.

The grid point spacing was one kilometer on each line, and the spacing interval was equal between each of the 20 parallel lines of volume-grid points. Based on the horizontal spacing between volume-grid points a 'unit volume' was calculated. Summing all depths at all volume grid points and multiplying by the 'unit volume' produced a total volume for the area. Likewise, summing the predicted mass in each unit volume around all grid points gave a total mass. Average concentration was calculated by dividing the total estimated mass by the total volume.

#### **Results**

**Table 5** summarizes the total water volume, and the predicted mass and average concentration of DDTs and PCBs for each of the modeled areas. For the total area of SMB with a volume of 327 km³ the mass of DDTs and PCBs is estimated to be 12.8 kg and 2.98 kg, respectively, and average water column concentrations of DDTs and PCBs are 0.039 ng/l, and 0.009 ng/l, respectively. The SMB Ocean Boundary (area A in Figure 1), has an estimated volume of 178 km³, and predicted water column masses of 3.15 kg DDTs and 0.66 kg PCBs, resulting in average water column concentrations of DDTs and PCBs of 0.018 ng/l and 0.004 ng/l, respectively. The SMB Receiver (area B in figure 1), with a volume of 36 km³, has predicted water column masses of 1.26 kg DDTs and 0.30 kg PCBs, and average water column concentrations of DDTs and PCBs of 0.035 ng/l and 0.008 ng/l, respectively. The SMB Nearshore (area C in figure 1), with a volume of 46 km³, has predicted water column masses of 2.67 kg DDTs and 0.745 kg PCBs, and average water column concentrations of DDTs and PCBs of 0.057 ng/l and 0.016 ng/l, respectively. The PV area, with a volume of 67 km³, has predicted water column masses of 5.24 kg DDTs and 1.16 kg PCBs, and average water column concentrations of DDTs and PCBs of 0.078 ng/l and 0.017 ng/l, respectively.

Table 5 – Volume and predicted mass and average concentration of DDT and PCB for the different areas shown in Figure 1

|                    | Area          | Volume<br>(km³) | DDT<br>(kg) | PCB<br>(kg) | Average<br>DDT<br>conc<br>(ng/l) | Average<br>PCB<br>conc<br>(ng/l) |
|--------------------|---------------|-----------------|-------------|-------------|----------------------------------|----------------------------------|
| Total              | SMB Total +PV | 327             | 12.8        | 2.98        | 0.039                            | 0.009                            |
| SMB Total          | A+B+C         | 260             | 7.56        | 1.82        | 0.027                            | 0.007                            |
| SMB Ocean Boundary | А             | 178             | 3.15        | 0.66        | 0.018                            | 0.004                            |
| SMB Receiver       | В             | 36              | 1.26        | 0.30        | 0.035                            | 0.008                            |
| SMB Nearshore      | С             | 46              | 2.67        | 0.745       | 0.057                            | 0.016                            |
| PV Boundary        | PV            | 67              | 5.24        | 1.16        | 0.078                            | 0.017                            |

#### Discussion

The development of SPME technology has allowed measurement of very low concentrations of DDT and PCB in the water column. Utilizing SPME devices on moorings suspended at a range of depths above the seafloor, Zeng (1999, 2006) found that low levels of DDTs and PCBs are commonly detected in the coastal ocean waters of the SCB. Using SPMEs at multiple depths on a mooring, the water column levels were shown to approximately exponentially decline with distance from the seafloor. Water column concentrations were also found to be significantly higher in the water above more contaminated sediments. These observations suggest that flux from contaminated sediments is an important process that contributes relatively large amounts of pollutants into the water. In fact Zeng (2005) estimated that 0.8 to 2.3 metric tons per year of p,p'-DDE are released in the entire Southern California Bight (SCB).

Zeng's studies only measured water column DDTs at 20 sites in the SMB and on the PV shelf, and PCBs at eight sites on the PV shelf. Because of the much greater density of available surface sediment measurements (209 sites in the area of SMB) it was beneficial to use this data as a starting point to estimate the total mass and average concentrations within the SMB rather than rely upon the work of Zeng for the entire area. By first utilizing Zeng's limited water column results, a power curve was found to fit well (R-squared value of 0.77) with surface sediment levels from the immediately adjacent sediments. The power curve relationship suggests that at higher sediment concentrations the DDT fluxes are exponentially greater than at lower concentrations. The power curve translator was developed with surface sediment concentrations ranging from 13.5 to 18,000  $\mu$ g/kg, and water column concentrations ranging from 0.05 to 8.7 ng/l, and therefore encompassed a broad range of surface sediment levels of DDTs.

The only water column measurements of PCB concentrations were made at eight sites on the PV shelf in 1997. Correlations with surface sediment data were low. Nonetheless the average ratio between surface sediment and water column PCBs at these eight sites is felt to be a reasonable translator to estimate PCB water column concentrations. Also, like the DDTs, the PCBs in the surface sediments had a relatively wide range of concentration, from 88 to  $2200 \, \mu g/kg$ .

Since the translators were developed using real data, it is not surprising that the estimated results with the sediment lookup approach are comparable to the preliminary results using just the original water column measurements. The additional benefit comes from the increased density and more complete coverage of the sediment sampling sites.

In deeper offshore areas the calculated vertical distributions of pollutants up into the water column, which are based on Zeng (1999) data at multiple depth points at a single site on the PV shelf, cause the water

column more than 50 meters above the seafloor to be essentially free of pollutants. This result may be appropriate since limited direct surface sampling data in SMB found that at most locations surface waters did not have detectable DDTs. Since all the surface SPME deployments were made in relatively shallow water out to the shelf edge, but not over the shelf slope or basins, the fact that at a few locations the surface SPME samplers detected low levels of p,p'-DDE Zeng (2005), does not reduce the apparent strong correlation between water column concentrations and distance above the bottom. The SCB coastal ocean has relatively high density stratification throughout most of the year, which would also be expected to limit the upward diffusion of material. At the same time, the limited detection of DDT in surface waters of offshore SMB suggests that surface input from aerial deposition or runoff is relatively minor.

Between 1996 and 2010, the average surface sediment concentrations of DDTs and PCBs at the eight sites on the PV shelf where Zeng (1999) measured water column values in 1997 declined by 73% and 77%, respectively. If pollutant fluxes to the overlying water are concentration dependent, then it is likely that these fluxes are lower than when water column concentrations were measured in 1997. This also suggests that in using the average sediment concentrations for this time period, the estimated water column mass and concentrations are conservative. Applying the same translators, significant further reductions in water column concentrations are predicted when sediment levels attain the target levels in the EPA PV shelf remediation plan.

The reported estimates of water column concentrations of DDTs and PCBs are based upon limited direct measurements of water column concentrations in the areas of interest. Therefore, sediment to water translators were developed so a more comprehensive and spatially robust set of surface sediment chemistry data could be utilized for this analysis. Several assumptions were made in this process, which are discussed above. Despite these limitations, the results of this analysis are sufficient for the purpose of modeling the fate and transport of DDTs and PCBs and load allocations into the offshore environment.

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#### APPENDIX 1 Estimation of Santa Monica Bay Water Column Concentration of DDT and PCB

## Surface sediment lookup table for SMB water column DDT and PCB mass and concentration estimation Assembled from 1995-2008 Hyperion, Sanitation Districts and Bight'03 data Aroclor Aroclor

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Ω maxPCB sumDDT (1/2RL) O **PPDDE** maxPCB Maximum sumPCB (1/2RL) sumPCB (1/2RL) Depth Data Source Site ID GIS-latitude GIS-longitude Q O Ω Maximum PCBtype O (ug/kg) **PCBtype** (ug/kg) (ug/kg) (ug/kg) (m) (ug/kg) (ug/kg) Bight03 3001 106 33.36000 -118.31000 0.62 < 0.91 NA NA NA ND ND < 3.31 Bight03 4005 830 33.93000 -118.90000 34.00 45.70 NA NA NA ND ND 3.31 < < ND Bight03 4006 60 33.86000 -118.45000 72.35 < 86.68 NA NA NA ND 150.00 < 4010 33.77000 -118.25000 52.41 NA NA NA 16.72 PCB153/168 203.37 Bight03 4 < 84.85 < Bight03 4021 36 33.93000 -118.48000 32.86 39.13 NA NA NA 1.42 PCB110 145.15 < < PCB110 Bight03 4022 62 33.87000 -118.52000 51.78 < 59.68 NA NA NA 2.47 < 146.60 Bight03 4037 60 34.00000 -118.71000 34.87 < 40.99 NA NA NA ND ND < 150.00 PCB37 Biaht03 4038 131 33.77000 -118.46000 1070.00 1409.60 NA NA NA 10.4 < 136.55 Bight03 4042 28 33.70000 -118.30000 256.00 317.10 NA NA NA 2.8 PCB66 83.05 < 4045 58 33.93000 -118.54000 18.13 NA NA NA PCB118 138.38 Bight03 < 22.15 1.9 < 26 NA PCB110 Bight03 4050 33.72000 -118.26000 89.27 < 108.30 NA NA 2.12 148.37 Bight03 4053 1.5 33.97000 -118.44000 17.29 < 29.79 NA NA NA ND ND 100.00 Biaht03 4057 140 33.98000 -118.63000 61.21 69.90 NA NA NA 2.64 PCB110 141.87 < 72 1140.00 PCB37 Bight03 4070 33.76000 -118.45000 1368.00 NA NA NA 13.8 173.90 < Bight03 4074 650 33.58000 -118.33000 27.00 < 65.15 NA NA NA 1.2 PCB153 4.41 Bight03 4077 57 33.92000 -118.52000 28.00 35.02 NA NA NA 2.31 PCB110 144.67 < < Biaht03 4085 6.5 33.96000 -118.45000 11.10 < 24.60 NA NA NA 5.09 PCB153 105.08 < Bight03 4086 94 33.83000 -118.47000 154.32 181.37 NA NA NA 2.73 PCB110 146.86 < < Bight03 4089 83 33.85000 -118.57000 62.63 73.44 NA NA NA 1.41 PCB110 147.66 < < Bight03 4101 38 34.00000 -118.56000 20.35 25.34 NA NA NA ND ND 150.00 < Bight03 4102 42 33.72000 -118.36000 1210.00 1660.40 NA NA NA 9.3 PCB37 163.05 < Bight03 4106 600 33.63000 -118.30000 78.00 < 129.05 NA NA NA 5 PCB52 < 10.88 Bight03 4109 45 33.96000 -118.52000 36.27 43.17 NA NA NA 1.43 PCB110 145.19 < < 4117 33.98000 10.69 23.48 NA NA 7.19 PCB138 107.18 Bight03 4.8 -118.44000 < NA < Bight03 4124 700 33.47000 -118.39000 6.30 < 10.60 NA NA NA ND ND 3.31 Biaht03 4134 78 33.82000 -118.43000 411.00 479.20 NA NA NA 5.2 PCB138 102.50 < < Biaht03 4138 11 33.72000 -118.28000 137.70 162.69 NA NA PCB110 < NA 10.34 < 164.38 Bight03 4141 58 33.92000 -118.53000 24.43 < 29.38 NA NA NA 2.04 PCB118 143.93 < 4149 6 33.96000 NA Bight03 -118.46000 45.79 < 58.29 NA NA ND ND 100.00 < 61 Bight03 4150 33.88000 -118.47000 76.29 < 90.59 NA NA NA 1.68 PCB110 147.93 Biaht03 4153 750 33.83000 -118.65000 32.00 43.95 NA NA NA ND ND 3.31 < Bight03 4165 34 34.01000 -118.59000 20.75 < 25.82 NA NA NA ND ND < 150.00 Bight03 4166 67 33.71000 -118.36000 3010.00 678.20 NA NA NA 61.4 PCB37 333.15 < PCB66 4170 25 33.70000 -118.30000 220.00 554.40 NA NA 102.45 Bight03 < NA 2.6 < 33.91000 NA Bight03 4173 114 -118.57000 23.18 < 3.31 NA NA ND ND 150.00 Bight03 4178 19 33.71000 -118.26000 100.95 < 121.00 NA NA NA ND ND < 150.00 15 ND Bight03 4181 34.00000 -118.51000 1.27 < 3.77 NA NA NA ND 150.00 < Bight03 4185 49 33.99000 -118.80000 13.50 18.19 NΑ NA NA ND ND 150.00 < NA ND ND Bight03 4188 900 33.49000 -118.43000 12.00 < 33.80 NA NA 3.31 Bight03 4197 1.3 34.03000 -118.68000 2.50 15.00 NA NA NA ND ND 100.00 Bight03 4198 65 33.79000 -118.46000 727.00 882.30 NA NA NA 7.9 PCB138 < 120.65 Biaht03 4202 279 33.69000 -118.35000 1860.00 2301.30 NA NA NA 15 PCB66 216.40 < Bight03 4205 68 33.93000 -118.54000 44.62 < 50.90 NΑ NA NA 7.96 PCB118 146.33 < Bight03 4213 33.97000 -118.44000 2.50 13.89 NA NA NA ND ND 100.00 1 < < 55 PCB110 Bight03 4230 33.90000 -118.50000 57.77 < 67.13 NA NA NA 2.6 < 144.50 Bight03 4234 34 33.67000 -118.26000 14.40 < 19.50 NA NA NA 0.3 PCB138 < 132.55 Biaht03 4252 700 33.62000 -118.72000 4.70 10.65 NA NA NA ND ND 3.31 < < Bight03 4262 10 33.84000 -118.40000 37.70 < 9.00 NA NA NA 6.1 PCB138 97.35

## Surface sediment lookup table for SMB water column DDT and PCB mass and concentration estimation Assembled from 1995-2008 Hyperion, Sanitation Districts and Bight'03 data Aroclor Aroclor

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|                  |          |              |                      |                          |     |                  |                 |                          |   |                   |                              |   |                           |     |                 | 3               |      | 3 - 1                   |
|------------------|----------|--------------|----------------------|--------------------------|-----|------------------|-----------------|--------------------------|---|-------------------|------------------------------|---|---------------------------|-----|-----------------|-----------------|------|-------------------------|
| Data Source      | Site ID  | Depth<br>(m) | GIS-latitude         | GIS-longitude            | Q   | PPDDE<br>(ug/kg) | Q <sup>Si</sup> | umDDT (1/2RL)<br>(ug/kg) | Q | maxPCB<br>(ug/kg) | Maximum<br>PCBtype           | Q | sumPCB (1/2RL)<br>(ug/kg) | ()  | axPCB<br>ig/kg) | Maximum PCBtype | Q su | mPCB (1/2RL)<br>(ug/kg) |
| Bight03          | 4266     | 14           | 33.77000             | -118.28000               |     | 25.09            | <               | 27.59                    |   | NA                | NA                           |   | NA                        | 1   | 3.74            | PCB101          | <    | 180.32                  |
| Bight03          | 4269     | 160          | 33.96000             | -118.59000               |     | 128.87           | <               | 147.80                   |   | NA                | NA                           |   | NA                        |     | 6.59            | PCB118          | <    | 192.38                  |
| Bight03          | 4277     | 52           | 33.91000             | -118.50000               |     | 61.13            | <               | 71.30                    |   | NA                | NA                           |   | NA                        |     | 2.67            | PCB110          | <    | 144.56                  |
| Bight03          | 4278     | 65           | 33.88000             | -118.54000               |     | 56.30            | <               | 64.46                    |   | NA                | NA                           |   | NA                        |     | 2.09            | PCB110          | <    | 145.87                  |
| Bight03          | 4294     | 25           | 33.74000             | -118.41000               |     | 57.60            | <               | 72.90                    |   | NA                | NA                           |   | NA                        |     | 0.8             | PCB66           | <    | 100.75                  |
| Bight03          | 4298     | 628          | 33.64000             | -118.31000               |     | 12.00            | <               | 16.15                    |   | NA                | NA                           |   | NA                        |     | ND              | ND              | <    | 3.31                    |
| Bight03          | 4301     | 61           | 33.90000             | -118.54000               |     | 9.87             | <               | 13.19                    |   | NA                | NA                           |   | NA                        |     | ND              | ND              | <    | 150.00                  |
| Bight03          | 4309     | 15           | 33.98000             | -118.49000               |     | 1.98             | <               | 4.48                     |   | NA                | NA                           |   | NA                        |     | ND              | ND              | <    | 150.00                  |
| Bight03          | 4326     | 41           | 33.74000             | -118.42000               |     | 500.00           |                 | 96.10                    |   | NA                | NA                           |   | NA                        |     | 7               | PCB66           | <    | 112.93                  |
| Bight03          | 4330     | 63           | 33.62000             | -118.26000               |     | 17.10            | <               | 21.90                    |   | NA                | NA                           |   | NA                        |     | 0.7             | PCB110          | <    | 117.70                  |
| Bight03          | 4341     | 5.2          | 33.97000             | -118.45000               |     | 3.09             | <               | 15.59                    |   | NA                | NA                           |   | NA                        |     | ND              | ND              | <    | 100.00                  |
| Bight03          | 4345     | 850          | 33.91000             | -118.82000               |     | 7.20             | <               | 9.15                     |   | NA                | NA                           |   | NA                        |     | ND              | ND              | <    | 3.31                    |
| Bight03          | 4358     | 52           | 33.88000             | -118.54000               |     | 9.57             | <               | 2.25                     |   | NA                | NA                           |   | NA                        |     | ND              | ND              | <    | 150.00                  |
| Bight03          | 4362     | 51           | 33.64000             | -118.25000               |     | 43.80            | <               | 53.50                    |   | NA                | NA                           |   | NA                        |     | 0.9             | PCB138          | <    | 94.45                   |
| Bight03          | 4365     | 48           | 33.96000             | -118.53000               |     | 29.47            | <               | 36.60                    |   | NA                | NA                           |   | NA                        |     | 1.29            | PCB110          | <    | 147.54                  |
| Bight03          | 4380     | 894          | 33.61000             | -118.59000               |     | 16.00            |                 | 109.70                   |   | NA                | NA                           |   | NA                        |     | ND              | ND              | <    | 3.31                    |
| Bight03          | 4392     | 610          | 33.58000             | -118.75000               |     | 1.39             | <               | 61.09                    |   | NA                | NA                           |   | NA                        |     | ND              | ND              | <    | 100.00                  |
| Bight03          | 4683     | 8.0          | 34.03000             | -118.68000               |     | 1.20             | <               | 1.49                     |   | NA                | NA                           |   | NA                        |     | ND              | ND              | <    | 3.31                    |
| Bight03          | 4939     | 1.3          | 34.03000             | -118.68000               | <   | 2.50             | <               | 15.00                    |   | NA                | NA                           |   | NA                        |     | ND              | ND              | <    | 100.00                  |
| Bight03          | 5735     | 3            | 33.97000             | -118.45000               |     | 3.30             | <               | 9.68                     |   | NA                | NA                           |   | NA                        |     | 5.2             | PCB18           | <    | 13.36                   |
| Bight03          | 5739     | 0.8          | 34.03000             | -118.68000               |     | 0.38             | <               | 0.17                     |   | NA                | NA                           |   | NA                        |     | ND              | ND              | <    | 3.31                    |
| Bight03          | 5767     | 3.5          | 33.97000             | -118.45000               |     | 4.70             | <               | 10.66                    |   | NA                | NA                           |   | NA                        |     | 1.6             | PCB138          | <    | 13.43                   |
| Bight03          | 5771     | 0.8          | 34.03000             | -118.68000               | <   | 0.06             | <               | 0.34                     |   | NA                | NA                           |   | NA                        |     | ND              | ND              | <    | 3.31                    |
| Bight03          | 5787     | 2.5          | 33.96000             | -118.46000               |     | 1.50             | <               | 3.93                     |   | NA                | NA                           |   | NA                        |     | 1.6             | PCB101          | <    | 11.18                   |
| Bight03          | BRI-01   | 5            | 33.98000             | -118.46000               |     | 8.89             | <               | 21.39                    |   | NA                | NA                           |   | NA                        |     | 6.19            | PCB170          | <    | 100.25                  |
| Bight03          | BRI-02   | 4.5          | 33.98000             | -118.46000               |     | 2.20             | <               | 14.70                    |   | NA                | NA                           |   | NA                        |     | ND              | ND              | <    | 100.00                  |
| Bight03          | BRI-03   | 7            | 33.74000             | -118.27000               |     | 10.80            | <               | 23.30                    |   | NA                | NA                           |   | NA                        |     | 2.9             | PCB180          | <    | 100.10                  |
| Bight03          | BRI-04   | 12           | 33.77000             | -118.25000               | <   | 2.50             | <               | 15.00                    |   | NA<br>7.40        | NA<br>ABOOLOD 4000           |   | NA<br>20.44               |     | ND              | ND              | <    | 100.00                  |
| LACity           | A1       |              | 33.98639             | -118.50194               | <   | 1.12<br>9.83     | <               | 3.40                     | < | 7.48              | AROCLOR 1232                 |   | 38.44                     |     | NA              | NA<br>NA        |      | NA<br>NA                |
| LACity           | A2<br>A3 |              | 33.91861             | -118.44806               | <   |                  | <               | 13.80<br>4.18            | < | 10.33<br>7.48     | AROCLOR 1254<br>AROCLOR 1232 |   | 41.96                     |     | NA<br>NA        | NA<br>NA        |      | NA<br>NA                |
| LACity<br>LACity | B1       |              | 33.86750<br>34.00694 | -118.41667<br>-118.71556 | < < | 2.02<br>20.07    | <               | 27.79                    | < | 14.36             | AROCLOR 1252<br>AROCLOR 1254 |   | 36.64<br>45.99            |     | NA              | NA<br>NA        |      | NA<br>NA                |
| LACity           | В10      |              | 33.84139             | -118.41567               | <   | 88.26            | <               | 111.04                   | < | 19.11             | AROCLOR 1254                 |   | 58.50                     |     | NA              | NA<br>NA        |      | NA<br>NA                |
| LACity           | B2       |              | 34.01194             | -118.64667               |     | 21.65            | <               | 33.99                    |   | 10.00             | AROCLOR 1234                 |   | 45.00                     |     | NA              | NA<br>NA        |      | NA<br>NA                |
| LACity           | B3       |              | 34.00583             | -118.59722               |     | 26.76            | <               | 32.66                    | < | 10.79             | AROCLOR 1252<br>AROCLOR 1254 |   | 42.42                     |     | NA              | NA<br>NA        |      | NA<br>NA                |
| LACity           | B4       |              | 33.99639             | -118.55000               |     | 16.55            | <               | 20.88                    | = | 17.45             | AROCLOR 1254                 |   | 57.45                     |     | NA              | NA<br>NA        |      | NA<br>NA                |
| LACity           | B5       |              | 33.96639             | -118.52556               |     | 30.23            | <               | 36.28                    | _ | 11.02             | AROCLOR 1260                 |   | 47.78                     |     | NA              | NA<br>NA        |      | NA<br>NA                |
| LACity           | B6       |              | 33.94111             | -118.50944               |     | 36.03            | <               | 46.73                    | < | 12.14             | AROCLOR 1254                 |   | 45.19                     |     | NA              | NA              |      | NA                      |
| LACity           | B7       |              | 33.92139             | -118.49167               |     | 52.83            | <               | 68.08                    | < | 14.14             | AROCLOR 1254                 |   | 47.66                     |     | NA              | NA              |      | NA                      |
| LACity           | B8       |              | 33.89667             | -118.47417               |     | 44.61            | <               | 54.19                    | < | 10.03             | AROCLOR 1254                 |   | 42.65                     |     | NA              | NA              |      | NA                      |
| LACity           | В9       |              | 33.87917             | -118.45667               |     | 44.95            | <               | 54.07                    | = | 26.25             | AROCLOR 1254                 |   | 66.25                     |     | NA              | NA              |      | NA                      |
| LACity           | C1       |              | 33.99722             | -118.71750               |     | 33.73            | <               | 49.34                    | < | 14.83             | AROCLOR 1254                 |   | 52.17                     | <   | 3               | PCB18           | <    | 20.38                   |
| LACity           | C10      |              | 33.84806             | -118.41778               |     | 122.50           | <               | 148.29                   | = | 59.40             | AROCLOR 1254                 | < | 123.65                    |     | NA              | NA              |      | NA                      |
| LACity           | C2       |              | 33.99778             | -118.64861               |     | 36.25            | <               | 43.36                    | = | 26.60             | AROCLOR 1254                 |   | 66.60                     |     | NA              | NA              |      | NA                      |
| LACity           | C3       |              | 33.98972             | -118.60056               |     | 30.51            | <               | 46.62                    | < | 15.93             | AROCLOR 1254                 | < | 56.82                     | = ; | 3.25            | PCB118          | <    | 26.36                   |
| LACity           | C4       |              | 33.97139             | -118.56472               |     | 22.60            | <               | 30.29                    | < | 29.80             | AROCLOR 1254                 |   | 62.04                     |     | NA              | NA              |      | NA                      |
| LACity           | C5       |              | 33.95278             | -118.55389               |     | 19.19            | <               | 22.84                    | < | 17.23             | AROCLOR 1254                 | < | 53.85                     |     | NA              | NA              |      | NA                      |
| LACity           | C6       |              | 33.92806             | -118.53472               |     | 20.12            | <               | 32.25                    | < | 17.29             | AROCLOR 1254                 | < | 56.17                     | = 3 | 3.37            | PCB66           | <    | 24.47                   |
| LACity           | C7       |              | 33.89306             | -118.53750               |     | 15.32            | <               | 24.59                    | < | 11.79             | AROCLOR 1254                 | < | 50.01                     | =   | 3               | PCB138          | <    | 26.50                   |
| LACity           | C8       |              | 33.87917             | -118.52361               | <   | 22.68            | <               | 35.21                    | < | 11.01             | AROCLOR 1254                 |   | 49.26                     | = 4 | 4.76            | PCB99           | <    | 24.87                   |
| LACity           | C9A      |              | 33.85472             | -118.43806               | <   | 48.02            | <               | 64.18                    | < | 17.19             | AROCLOR 1254                 | < | 57.04                     | <   | 3               | PCB18           | <    | 19.40                   |

## Surface sediment lookup table for SMB water column DDT and PCB mass and concentration estimation Assembled from 1995-2008 Hyperion, Sanitation Districts and Bight'03 data Aroclor Aroclor

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| Data Source      | Site ID     | Depth | GIS-latitude         | GIS-longitude            | Q | PPDDE          | Q <sup>SI</sup> | umDDT (1/2RL)   | Q | maxPCB         | Maximum                      | Q | sumPCB (1/2RL) | Q | maxPCB   | Maximum PCBtype | Q s | umPCB (1/2RL) |
|------------------|-------------|-------|----------------------|--------------------------|---|----------------|-----------------|-----------------|---|----------------|------------------------------|---|----------------|---|----------|-----------------|-----|---------------|
|                  |             | (m)   |                      | · ·                      |   | (ug/kg)        |                 | (ug/kg)         |   | (ug/kg)        | PCBtype                      |   | (ug/kg)        |   | (ug/kg)  |                 |     | (ug/kg)       |
| LACity           | D1          |       | 33.91167             | -118.55000               |   | 31.88          | <               | 43.84           | < | 19.54          | AROCLOR 1254                 | < | 58.74          | = | 3.03     | PCB118          | <   | 22.86         |
| LACity           | D2          |       | 33.91111             | -118.58833               |   | 232.00         | <               | 248.81          | < | 26.60          | AROCLOR 1254                 | < | 73.45          |   | NA       | NA              |     | NA            |
| LACity           | D3          |       | 33.86306             | -118.58750               |   | 306.50         | <               | 330.60          | < | 16.20          | AROCLOR 1260                 | < | 53.70          |   | NA       | NA              |     | NA            |
| LACity           | D4          |       | 33.85194             | -118.52500               |   | 52.15          | <               | 58.24           | < | 19.40          | AROCLOR 1254                 | < | 65.65          |   | NA       | NA              |     | NA            |
| LACity           | D5          |       | 33.84861             | -118.48028               |   | 334.00         | <               | 348.60          | < | 22.05          | AROCLOR 1254                 | < | 62.05          |   | NA       | NA              |     | NA            |
| LACity           | E1          |       | 33.98428             | -118.71444               | < | 34.86          | <               | 42.24           | < | 12.31          | AROCLOR 1260                 |   | 48.91          |   | NA       | NA              |     | NA            |
| LACity           | E10         |       | 33.82342             | -118.46467               |   | 169.43         | <               | 199.68          | < | 14.54          | AROCLOR 1254                 |   | 46.18          |   | NA       | NA              |     | NA            |
| LACity           | E2          |       | 33.97778             | -118.65444               |   | 54.50          | <               | 68.68           | < | 14.65          | AROCLOR 1254                 |   | 54.65          |   | NA       | NA              |     | NA            |
| LACity           | E3          |       | 33.97194             | -118.61444               |   | 60.10          | <               | 71.94           | < | 17.61          | AROCLOR 1254                 |   | 56.06          |   | NA       | NA              |     | NA            |
| LACity           | E4          |       | 33.95639             | -118.59028               |   | 61.80          | <               | 77.98           | = | 106.50         | AROCLOR 1254                 |   | 218.50         |   | NA       | NA              |     | NA            |
| LACity           | E5          |       | 33.94222             | -118.57500               |   | 64.45          | <               | 79.49           | = | 100.00         | AROCLOR 1260                 |   | 167.30         |   | NA       | NA              |     | NA            |
| LACity           | E6          |       | 33.92833             | -118.55694               | < | 64.18          | <               | 119.87          | < | 122.90         | AROCLOR 1254                 |   | 230.88         | = | 18       | PCB138          | <   | 111.99        |
| LACity           | E6A         |       | 33.92833             | -118.55694               |   | 55.40          | <               | 60.73           | = | 138.00         | AROCLOR 1254                 |   | 257.90         |   | NA       | NA              |     | NA            |
| LACity           | E7          |       | 33.91222             | -118.57139               |   | 59.25          | <               | 64.76           | = | 57.80          | AROCLOR 1254                 |   | 105.70         |   | NA       | NA              |     | NA            |
| LACity           | E8          |       | 33.90500             | -118.60639               |   | 71.65          | <               | 76.26           | < | 23.15          | AROCLOR 1254                 |   | 70.75          |   | NA       | NA              |     | NA            |
| LACity           | E9          |       | 33.82306             | -118.51722               |   | 398.50         | <               | 464.97          | = | 92.25          | AROCLOR 1254                 |   | 132.25         |   | NA       | NA              |     | NA            |
| LACity           | FA10        |       | 33.88554             | -118.51639               |   | 19.10          | <               | 26.17           | < | 14.45          | AROCLOR 1254                 |   | 54.45          |   | NA       | NA              |     | NA            |
| LACity           | FA11        |       | 33.89323             | -118.50175               |   | 34.15          | <               | 44.81           | < | 18.00          | AROCLOR 1254                 |   | 58.00          |   | NA       | NA              |     | NA            |
| LACity           | FA12        |       | 33.89784             | -118.49064               |   | 52.45          | <               | 65.25           | < | 22.80          | AROCLOR 1254                 |   | 62.80          |   | NA       | NA              |     | NA            |
| LACity           | FA13        |       | 33.90664             | -118.56883               |   | 15.80          | <               | 19.95           | < | 10.60          | AROCLOR 1254                 |   | 50.60          |   | NA       | NA              |     | NA            |
| LACity           | FA14        |       | 33.91456             | -118.47670               |   | 36.95          | <               | 49.28           | < | 50.00          | AROCLOR 1254                 |   | 90.00          |   | NA       | NA              |     | NA            |
| LACity           | FA15        |       | 33.91789             | -118.55645               |   | 35.75          | <               | 46.22           | < | 40.95          | AROCLOR 1254                 |   | 80.95          |   | NA       | NA              |     | NA            |
| LACity           | FA16        |       | 33.93277             | -118.50083               |   | 57.25          | <               | 80.02           | < | 42.85          | AROCLOR 1254                 |   | 82.85          |   | NA       | NA              |     | NA            |
| LACity           | FA17        |       | 33.93476             | -118.55347               |   | 11.74          | <               | 18.06           | < | 16.15          | AROCLOR 1254                 |   | 56.15          |   | NA       | NA              |     | NA            |
| LACity           | FA18        |       | 33.94353             | -118.48918               |   | 16.75          | <               | 22.64           | < | 14.10          | AROCLOR 1254                 |   | 54.10          |   | NA       | NA              |     | NA            |
| LACity           | FA19        |       | 33.94451             | -118.53611               |   | 16.70          | <               | 24.44           | < | 15.40          | AROCLOR 1254                 |   | 55.40          |   | NA       | NA              |     | NA            |
| LACity           | FA20        |       | 33.95262             | -118.52450               |   | 24.95          | <               | 34.88           | < | 15.65          | AROCLOR 1254                 |   | 55.65          |   | NA       | NA              |     | NA            |
| LACity           | FA7         |       | 33.87329             | -118.49729               |   | 70.90          | <               | 80.04           | < | 30.15          | AROCLOR 1254                 |   | 70.15          |   | NA       | NA<br>NA        |     | NA<br>NA      |
| LACity           | FA8         |       | 33.87791             | -118.54417               | < | 13.40          | <               | 44.40           | < | 20.75          | AROCLOR 1260                 |   | 68.30          |   | NA       | NA<br>NA        |     | NA<br>NA      |
| LACity<br>LACity | FA9<br>FB10 |       | 33.88302<br>33.88361 | -118.48772<br>-118.49756 |   | 68.95<br>55.07 | <               | 80.55           | < | 32.25<br>13.50 | AROCLOR 1260<br>AROCLOR 1254 |   | 87.45<br>33.98 |   | NA       | NA<br>NA        |     | NA<br>NA      |
| ,                | FB10        |       |                      |                          |   |                | <               | 71.38           | < |                |                              |   |                |   | NA       |                 |     | NA<br>NA      |
| LACity<br>LACity | FB12        |       | 33.88478<br>33.88748 | -118.55318<br>-118.51265 |   | 83.47<br>38.43 | < <             | 105.61<br>42.55 | < | 54.67<br>5.00  | AROCLOR 1254<br>AROCLOR 1254 |   | 75.15<br>25.48 |   | NA<br>NA | NA<br>NA        |     | NA<br>NA      |
| LACity           | FB13        |       | 33.88804             | -118.48359               |   | 75.50          | <               | 42.55<br>89.10  | < | 16.50          | AROCLOR 1254<br>AROCLOR 1254 |   | 36.98          |   | NA       | NA<br>NA        |     | NA<br>NA      |
| LACity           | FB14        |       | 33.89360             | -118.56500               |   | 61.53          |                 |                 |   | 35.77          | AROCLOR 1254<br>AROCLOR 1254 |   | 56.25          |   | NA<br>NA | NA<br>NA        |     |               |
| LACity           | FB15        |       | 33.90323             | -118.48069               |   | 68.13          | < <             | 78.06<br>82.29  | < | 21.17          | AROCLOR 1254<br>AROCLOR 1254 |   | 41.65          |   | NA       | NA<br>NA        |     | NA<br>NA      |
| LACity           | FB16        |       | 33.91836             | -118.48959               |   | 31.52          | <               | 37.77           | < | 5.00           | AROCLOR 1254<br>AROCLOR 1254 |   | 25.48          |   | NA<br>NA | NA<br>NA        |     | NA<br>NA      |
| LACity           | FB17        |       | 33.93700             | -118.56375               |   | 31.97          | <               | 40.53           | < | 27.83          | AROCLOR 1254<br>AROCLOR 1254 |   | 57.98          |   | NA       | NA<br>NA        |     | NA<br>NA      |
| LACity           | FB18        |       | 33.94012             | -118.48718               |   | 28.80          | <               | 37.73           | < | 18.20          | AROCLOR 1254                 |   | 38.68          |   | NA       | NA              |     | NA<br>NA      |
| LACity           | FB19        |       | 33.94483             | -118.53119               |   | 26.70          | <               | 30.15           | < | 15.72          | AROCLOR 1260                 |   | 37.48          |   | NA       | NA              |     | NA<br>NA      |
| LACity           | FB20        |       | 33.94763             | -118.50479               |   | 31.40          | <               | 41.31           | < | 17.13          | AROCLOR 1254                 |   | 37.62          |   | NA       | NA              |     | NA            |
| LACity           | FB9         |       | 33.87488             | -118.51841               |   | 61.63          | <               | 79.97           | < | 25.05          | AROCLOR 1260                 |   | 64.68          |   | NA       | NA              |     | NA            |
| LACity           | HR1         |       | 33.92933             | -118.54717               |   | 30.50          | <               | 34.62           | = | 90.30          | AROCLOR 1254                 |   | 181.90         |   | NA       | NA              |     | NA            |
| LACity           | HR2         |       | 33.93183             | -118.55133               |   | 10.30          | <               | 12.29           | = | 22.60          | AROCLOR 1254                 |   | 62.60          |   | NA       | NA              |     | NA<br>NA      |
| LACity           | HR50        |       | 33.92767             | -118.55350               |   | 76.70          | <               | 89.97           | = | 240.00         | AROCLOR 1254                 |   | 394.30         |   | NA       | NA              |     | NA<br>NA      |
| LACity           | HR50A       |       | 33.92767             | -118.55350               |   | 60.20          | <               | 65.29           | = | 153.00         | AROCLOR 1254                 |   | 316.50         |   | NA       | NA              |     | NA            |
| LACity           | HR50B       |       | 33.92767             | -118.55350               |   | 79.10          | <               | 87.28           | = | 208.00         | AROCLOR 1254                 |   | 454.80         |   | NA       | NA              |     | NA            |
| LACity           | HR51        |       | 33.92350             | -118.55517               |   | 142.00         | <               | 143.50          | = | 381.00         | AROCLOR 1254                 |   | 612.20         |   | NA       | NA              |     | NA            |
| LACity           | HR51A       |       | 33.92350             | -118.55517               |   | 129.00         | <               | 130.50          | = | 393.00         | AROCLOR 1254                 |   | 644.00         |   | NA       | NA              |     | NA            |
| LACity           | HR51B       |       | 33.92350             | -118.55517               |   | 170.00         | <               | 184.70          | = | 170.00         | AROCLOR 1242                 |   | 351.00         |   | NA       | NA              |     | NA            |
| LACity           | NA1         |       | 33.88993             | -118.51983               | < | 8.00           | <               | 11.38           | < | 10.00          | AROCLOR 1232                 |   | 45.00          |   | NA       | NA              |     | NA            |
|                  |             |       |                      |                          |   |                |                 |                 |   |                |                              |   |                |   |          |                 |     |               |

## Surface sediment lookup table for SMB water column DDT and PCB mass and concentration estimation Assembled from 1995-2008 Hyperion, Sanitation Districts and Bight'03 data Aroclor Aroclor

Congener

Congener

|                |          |           |                      |                          |                    |                 |                          |     |                   |                              |   |                           |   |                   | 9                      |                | 3 - 3                    |
|----------------|----------|-----------|----------------------|--------------------------|--------------------|-----------------|--------------------------|-----|-------------------|------------------------------|---|---------------------------|---|-------------------|------------------------|----------------|--------------------------|
| Data Source    | Site ID  | Depth (m) | SIS-latitude         | GIS-longitude Q          | PPDDE<br>(ug/kg)   | Q <sup>SI</sup> | umDDT (1/2RL)<br>(ug/kg) | ) Q | maxPCB<br>(ug/kg) | Maximum<br>PCBtype           | Q | sumPCB (1/2RL)<br>(ug/kg) | Q | maxPCB<br>(ug/kg) | Maximum PCBtype        | Q <sup>s</sup> | umPCB (1/2RL)<br>(ug/kg) |
| LACity         | NA2      |           | 33.90090             | -118.51511               | 26.40              | <               | 45.95                    | <   | 25.00             | AROCLOR 1254                 | < | 65.00                     |   | NA                | NA                     |                | NA                       |
| LACity         | NA3      |           | 33.90332             | -118.53375               | 13.60              | <               | 20.88                    | <   | 20.75             | AROCLOR 1254                 |   | 60.75                     |   | NA                | NA                     |                | NA                       |
| LACity         | NA4      |           | 33.91768             | -118.50634               | 46.25              | <               | 63.18                    | <   | 25.40             | AROCLOR 1254                 |   | 65.40                     |   | NA                | NA                     |                | NA                       |
| LACity         | NA5      |           | 33.91945             | -118.51856               | 27.45              | <               | 42.30                    | <   | 21.10             | AROCLOR 1254                 |   | 61.10                     |   | NA                | NA                     |                | NA                       |
| LACity         | NA6      |           | 33.93401             | -118.52726               | 22.80              | <               | 37.71                    | <   | 17.40             | AROCLOR 1254                 |   | 57.40                     |   | NA                | NA                     |                | NA                       |
| LACity         | NB1      |           | 33.90542             | -118.55036               | 30.40              | <               | 37.13                    | <   | 5.00              | AROCLOR 1254                 | < | 25.48                     |   | NA                | NA                     |                | NA                       |
| LACity         | NB2      |           | 33.90816             | -118.50175               | 50.50              | <               | 58.09                    | <   | 20.63             | AROCLOR 1254                 | < | 41.12                     |   | NA                | NA                     |                | NA                       |
| LACity         | NB3      |           | 33.91471             | -118.53428               | 39.00              | <               | 49.40                    | <   | 54.63             | AROCLOR 1254                 | < | 75.12                     |   | NA                | NA                     |                | NA                       |
| LACity         | NB4      |           | 33.91509             | -118.50990               | 39.23              | <               | 46.58                    | <   | 23.50             | AROCLOR 1254                 | < | 43.98                     |   | NA                | NA                     |                | NA                       |
| LACity         | NB5      |           | 33.92101             | -118.54969               | 12.07              | <               | 15.55                    | <   | 5.00              | AROCLOR 1254                 | < | 25.48                     |   | NA                | NA                     |                | NA                       |
| LACity         | NB6      |           | 33.92700             | -118.49814               | 46.90              | <               | 57.47                    | <   | 14.83             | AROCLOR 1254                 | < | 35.32                     |   | NA                | NA                     |                | NA                       |
| LACity         | NB7      |           | 33.92783             | -118.53145               | 21.30              | <               | 26.86                    | <   | 17.80             | AROCLOR 1254                 | < | 38.28                     |   | NA                | NA                     |                | NA                       |
| LACity         | NB8      |           | 33.93687             | -118.51377               | 33.30              | <               | 39.88                    | <   | 25.30             | AROCLOR 1254                 | < | 45.78                     |   | NA                | NA                     |                | NA                       |
| LACity         | Z1       |           | 33.91472             | -118.52500               | 30.59              | <               | 35.95                    | <   | 31.99             | AROCLOR 1254                 | < | 63.62                     |   | NA                | NA                     |                | NA                       |
| LACity         | Z2       |           | 33.90750             | -118.52444               | 17.87              | <               | 28.57                    | <   | 18.98             | AROCLOR 1254                 | < | 60.90                     | = | 3.12              | PCB66                  | <              | 20.29                    |
| LACSD          | 0A       |           | 33.81830             | -118.45420               | 757.60             | <               | 1085.32                  | <   | 137.50            | AROCLOR 1254                 |   | 517.88                    |   | NA                | NA                     |                | NA                       |
| LACSD          | 0B       |           | 33.81170             | -118.44170               | 773.75             | <               | 1018.63                  | <   | 117.45            | AROCLOR 1254                 |   | 915.30                    |   | 58.8              | PCB CONGENER 101       | <              | 395.25                   |
| LACSD          | 0C       |           | 33.80720             | -118.43050               | 637.14             | <               | 798.74                   | <   | 87.88             | AROCLOR 1254                 |   | 640.97                    | < | 12.4              | PCB CONGENER 101       | <              | 248.73                   |
| LACSD          | 0D       |           | 33.80280             | -118.42270               | 194.00             | <               | 257.80                   | <   | 50.00             | AROCLOR 1221                 |   | 491.75                    | < | 11.4              | PCB CONGENER 101       | <              | 230.97                   |
| LACSD          | 10A      |           | 33.65770             | -118.30130               | 618.40             | <               | 1018.19                  | <   | 84.78             | AROCLOR 1254                 |   | 353.95                    |   | NA                | NA                     |                | NA                       |
| LACSD          | 10B      |           | 33.66220             | -118.29830               | 548.80             | <               | 907.26                   | <   | 65.41             | AROCLOR 1254                 |   | 308.13                    |   | NA                | NA                     |                | NA                       |
| LACSD          | 10C      |           | 33.66850             | -118.29680               | 447.00             |                 | 737.35                   | <   | 59.75             | AROCLOR 1221                 |   | 268.00                    |   | NA                | NA                     |                | NA                       |
| LACSD          | 10D      |           | 33.69330             | -118.28900               | 352.80             | <               | 593.02                   | <   | 60.50             | AROCLOR 1221                 |   | 269.65                    |   | NA                | NA                     |                | NA                       |
| LACSD          | 1A       |           | 33.74530             | -118.44980               | 4816.20            | <               | 7219.72                  |     | 537.00            | AROCLOR 1254                 |   | 1093.00                   |   | NA                | NA<br>DOD CONCENED 101 |                | NA                       |
| LACSD          | 1B       |           | 33.74950             | -118.44680               | 1215.11            | <               | 1682.94                  |     | 189.60            | AROCLOR 1254                 |   | 902.93                    |   | 17                | PCB CONGENER 101       |                | 261.17                   |
| LACSD          | 1C       |           | 33.75730             | -118.44100               | 1592.23            | <               | 2141.10                  |     | 218.00            | AROCLOR 1254                 |   | 808.31                    |   | 24.5              | PCB CONGENER 101       | <              | 283.38                   |
| LACSD          | 1D       |           | 33.76500             | -118.43530               | 303.28             | <               | 399.55                   | <   | 64.00             | AROCLOR 1221                 |   | 376.80                    | < | 10.7              | PCB CONGENER 101       | <              | 213.20                   |
| LACSD<br>LACSD | 2A<br>2B |           | 33.72700             | -118.42870               | 1690.80            | <               | 2511.90                  |     | 184.75            | AROCLOR 1254                 |   | 498.35                    |   | NA                | NA<br>NA               |                | NA<br>NA                 |
| LACSD          | 2B<br>2C |           | 33.73250<br>33.73770 | -118.42580<br>-118.42320 | 1631.00<br>1841.60 | < <             | 2408.52<br>2594.32       |     | 178.75<br>202.75  | AROCLOR 1254<br>AROCLOR 1254 |   | 464.60<br>625.83          |   | NA<br>NA          | NA<br>NA               |                | NA<br>NA                 |
| LACSD          | 2D       |           | 33.74120             | -118.42130               | 222.58             | <               | 316.78                   | <   | 54.63             | AROCLOR 1254<br>AROCLOR 1221 |   | 238.50                    |   | NA<br>NA          | NA<br>NA               |                | NA<br>NA                 |
| LACSD          | 3A       |           | 33.74120             | -118.41100               | 3724.00            | <               | 5534.71                  |     | 379.75            | AROCLOR 1254                 |   | 842.34                    |   | NA                | NA<br>NA               |                | NA<br>NA                 |
| LACSD          | 3B       |           | 33.72380             | -118.40730               | 2808.89            | <               | 3806.87                  |     | 331.36            | AROCLOR 1254                 |   | 2760.40                   |   | 40.1              | PCB CONGENER 101       | <              | 340.40                   |
| LACSD          | 3C       |           | 33.73000             | -118.40250               | 2000.60            | <               | 2600.20                  |     | 275.24            | AROCLOR 1254                 |   | 1750.62                   |   | 32                | PCB CONGENER 101       | <              | 309.28                   |
| LACSD          | 3D       |           | 33.73320             | -118.40050               | 433.78             | <               | 564.37                   | <   | 142.50            | AROCLOR 1254                 |   | 1304.40                   | < | 11.7              | PCB CONGENER 101       |                | 228.23                   |
| LACSD          | 4A       |           | 33.71170             | -118.38970               | 5295.60            | <               | 7987.51                  |     | 457.25            | AROCLOR 1254                 |   | 974.25                    |   | NA                | NA NA                  |                | NA                       |
| LACSD          | 4B       |           | 33.71670             | -118.38730               | 7306.80            | <               | 10914.25                 |     | 704.50            | AROCLOR 1254                 |   | 1398.75                   |   | NA                | NA                     |                | NA                       |
| LACSD          | 4C       |           | 33.72330             | -118.38470               | 3390.80            | <               | 4942.03                  |     | 350.00            | AROCLOR 1254                 |   | 926.50                    |   | NA                | NA                     |                | NA                       |
| LACSD          | 4D       |           | 33.73180             | -118.38050               | 617.40             | <               | 1046.64                  | <   | 106.75            | AROCLOR 1254                 |   | 359.21                    |   | NA                | NA                     |                | NA                       |
| LACSD          | 5A       |           | 33.70100             | -118.37130               | 3760.00            | <               | 6130.58                  |     | 326.75            | AROCLOR 1254                 |   | 684.05                    |   | NA                | NA                     |                | NA                       |
| LACSD          | 5B       |           | 33.70900             | -118.36800               | 6653.00            | <               | 9045.03                  |     | 873.75            | AROCLOR 1254                 | < | 3227.25                   |   | 71.9              | PCB CONGENER 66        | <              | 652.45                   |
| LACSD          | 5C       |           | 33.71470             | -118.36600               | 3232.50            | <               | 4447.39                  |     | 505.75            | AROCLOR 1254                 | < | 3269.00                   |   | 37.8              | PCB CONGENER 66        | <              | 377.27                   |
| LACSD          | 5D       |           | 33.72230             | -118.36320               | 386.00             | <               | 522.33                   | <   | 62.50             | AROCLOR 1221                 | < | 382.40                    | < | 12.2              | PCB CONGENER 101       | <              | 236.43                   |
| LACSD          | 6A       |           | 33.69980             | -118.35930               | 6167.00            | <               | 9123.84                  |     | 510.50            | AROCLOR 1254                 |   | 1063.43                   |   | NA                | NA                     |                | NA                       |
| LACSD          | 6B       |           | 33.70300             | -118.35580               | 9006.67            | <               | 12376.83                 | <   | 1185.30           | AROCLOR 1254                 | < | 11121.00                  |   | 54.9              | PCB CONGENER 66        | <              | 599.68                   |
| LACSD          | 6C       |           | 33.70780             | -118.35400               | 5999.23            | <               | 8018.78                  | <   | 530.61            | AROCLOR 1254                 | < | 1938.76                   |   | 39                | PCB CONGENER 66        | <              | 393.58                   |
| LACSD          | 6D       |           | 33.71630             | -118.34850               | 403.89             | <               | 552.36                   | <   | 62.24             | AROCLOR 1254                 | < | 847.50                    | < | 11.5              | PCB CONGENER 101       | <              | 224.13                   |
| LACSD          | 7A       |           | 33.69770             | -118.35320               | 1848.00            | <               | 2758.32                  |     | 176.50            | AROCLOR 1254                 | < | 499.54                    |   | NA                | NA                     |                | NA                       |
| LACSD          | 7B       |           | 33.70080             | -118.35150               | 9362.50            | <               | 14215.08                 | <   | 988.88            | AROCLOR 1254                 | < | 4325.50                   |   | 215               | PCB CONGENER 66        | <              | 1811.07                  |
| LACSD          | 7C       |           | 33.70520             | -118.34870               | 5170.00            | <               | 7504.60                  | <   | 441.63            | AROCLOR 1254                 |   | 3333.05                   |   | 33.4              | PCB CONGENER 70        | <              | 279.97                   |
| LACSD          | 7D       |           | 33.71270             | -118.34350               | 429.38             | <               | 610.41                   | <   | 61.50             | AROCLOR 1221                 | < | 387.40                    | < | 10.7              | PCB CONGENER 101       | <              | 215.93                   |

## Surface sediment lookup table for SMB water column DDT and PCB mass and concentration estimation Assembled from 1995-2008 Hyperion, Sanitation Districts and Bight'03 data Aroclor Aroclor

|             |         |                        |                 |                  |                |                          | , |                   | oclor              | J | Aroclor                   |   |                   | Congener         |   | Congener                  |
|-------------|---------|------------------------|-----------------|------------------|----------------|--------------------------|---|-------------------|--------------------|---|---------------------------|---|-------------------|------------------|---|---------------------------|
| Data Source | Site ID | Depth (m) GIS-latitude | GIS-longitude Q | PPDDE<br>(ug/kg) | Q <sup>s</sup> | umDDT (1/2RL)<br>(ug/kg) | Q | maxPCB<br>(ug/kg) | Maximum<br>PCBtype | Q | sumPCB (1/2RL)<br>(ug/kg) | Q | maxPCB<br>(ug/kg) | Maximum PCBtype  | Q | sumPCB (1/2RL)<br>(ug/kg) |
| LACSD       | 8A      | 33.68780               | -118.33900      | 2951.20          | <              | 4262.50                  |   | 276.75            | AROCLOR 1254       | < | 712.88                    |   | NA                | NA               |   | NA                        |
| LACSD       | 8B      | 33.69220               | -118.33730      | 11980.00         | <              | 15989.39                 | < | 1291.70           | AROCLOR 1254       | < | 11360.00                  |   | 210               | PCB CONGENER 101 | < | 1282.28                   |
| LACSD       | 8C      | 33.69850               | -118.33570      | 19646.67         | <              | 72857.52                 | < | 1295.32           | AROCLOR 1242       | < | 9537.00                   |   | 341               | PCB CONGENER 66  | < | 2296.93                   |
| LACSD       | 8D      | 33.70700               | -118.32980      | 393.00           | <              | 3731.70                  | < | 50.00             | AROCLOR 1221       | < | 753.70                    | < | 10.7              | PCB CONGENER 101 | < | 215.25                    |
| LACSD       | 9A      | 33.67630               | -118.32430      | 3959.60          | <              | 5640.90                  |   | 365.75            | AROCLOR 1254       | < | 837.50                    |   | NA                | NA               |   | NA                        |
| LACSD       | 9B      | 33.68150               | -118.32180      | 5215.56          | <              | 6897.84                  | < | 526.00            | AROCLOR 1254       | < | 2769.13                   |   | 36.2              | PCB CONGENER 101 | < | 411.33                    |
| LACSD       | 9C      | 33.68870               | -118.31830      | 1757.33          | <              | 2417.85                  | < | 194.60            | AROCLOR 1254       | < | 1868.35                   |   | 19.5              | PCB CONGENER 114 | < | 251.92                    |
| LACSD       | 9D      | 33.69950               | -118.31300      | 303.89           | <              | 436.32                   | < | 62.50             | AROCLOR 1221       | < | 453.50                    | < | 11.3              | PCB CONGENER 101 | < | 228.23                    |

Footnotes

NA - Not Analyzed, ND - Not Detected

## APPENDIX 2 Estimation of Santa Monica Bay Water Column Concentration of DDT and PCB

## Surface sediment lookup table sub-constituents analyzed for SMB water column DDT and PCB mass and concentration estimation

| Total DDT  | PCB (Aroclors)  | PCB (Congeners)   |
|--|---|---|
| (sub-constituents) OP'-DDD OP'-DDT PP'-DDD PP'-DDE PP'-DDT | (sub-constituents) AROCLOR 1016 AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260 | (sub-constituents) PCB CONGENER 18 PCB CONGENER 28 PCB CONGENER 37 PCB CONGENER 44 PCB CONGENER 49 PCB CONGENER 49 PCB CONGENER 52 PCB CONGENER 66 PCB CONGENER 70 PCB CONGENER 77 PCB CONGENER 77 PCB CONGENER 81 PCB CONGENER 87 PCB CONGENER 87 PCB CONGENER 81 PCB CONGENER 101 PCB CONGENER 105 PCB CONGENER 105 PCB CONGENER 110 PCB CONGENER 110 PCB CONGENER 118 PCB CONGENER 119 PCB CONGENER 123 PCB CONGENER 123 PCB CONGENER 128 PCB CONGENER 128 PCB CONGENER 138 PCB CONGENER 151 PCB CONGENER 155 PCB CONGENER 157 PCB CONGENER 156 PCB CONGENER 157 PCB CONGENER 157 PCB CONGENER 168 PCB CONGENER 169 PCB CONGENER 169 PCB CONGENER 177 PCB CONGENER 177 PCB CONGENER 180 PCB CONGENER 183 PCB CONGENER 183 PCB CONGENER 187 PCB CONGENER 187 PCB CONGENER 187 PCB CONGENER 189 PCB CONGENER 189 PCB CONGENER 194 PCB CONGENER 194 PCB CONGENER 201 PCB CONGENER 201 |