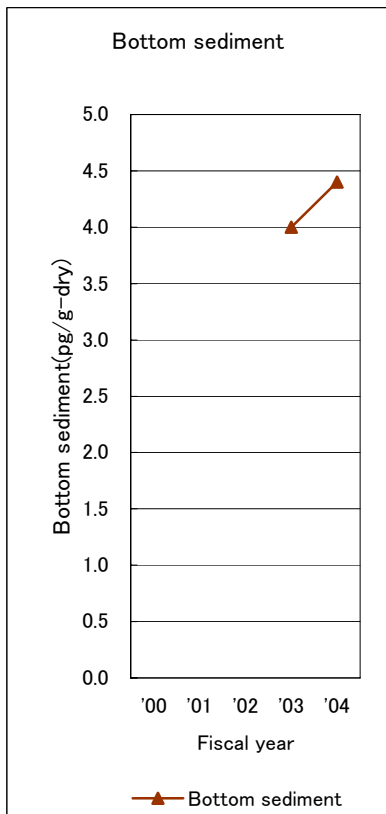


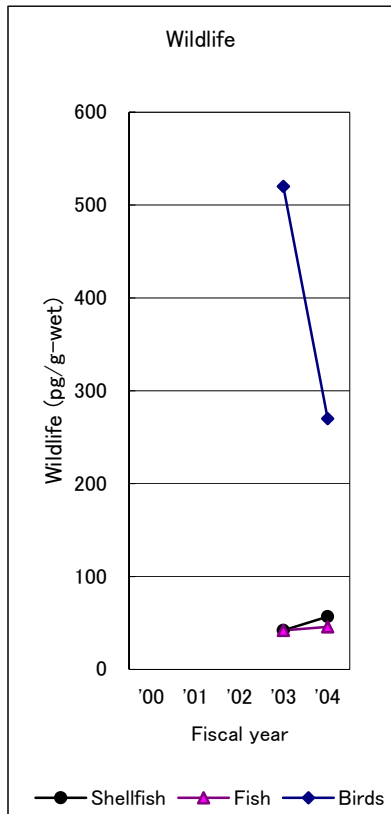
MQL [MDL] (pg/g-dry)  
 FY2003 0.7 [0.2]  
 FY2004 2 [0.4]  
 • Geometric mean was calculated, assuming nd as one half of the detection limit.

Figure 4-22-A Annual Change of *cis*-Heptachlor epoxide in Surface Water (geometric mean)



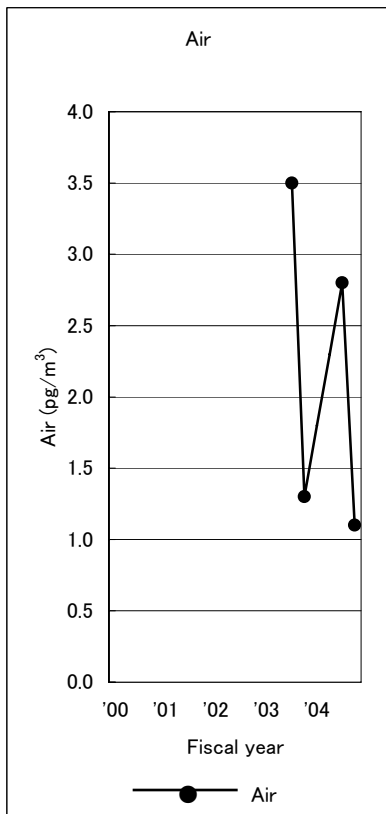
MQL [MDL] (pg/g-dry)  
 FY2003 3 [1]  
 FY2004 6 [2]  
 • Geometric mean was calculated, assuming nd as one half of the detection limit.

Figure 4-22-B Annual Change of *cis*-Heptachlor epoxide in Bottom Sediment (geometric mean)



MQL [MDL] (pg/g-wet)  
 FY2003 6.9 [2.3]  
 FY2004 9.9 [3.3]  
 • Geometric mean was calculated, assuming nd as one half of the detection limit.

Figure 4-22-C Annual Change of *cis*-Heptachlor epoxide in Wildlife (fish, shellfish, birds) (geometric mean)



MQL [MDL] (pg/m<sup>3</sup>)  
 FY2003 0.015 [0.0048]  
 FY2004 0.052 [0.017]  
 • Geometric mean was calculated, assuming nd as one half of the detection limit.

Figure 4-22-D Annual Change of *cis*-Heptachlor epoxide in Air (geometric mean)