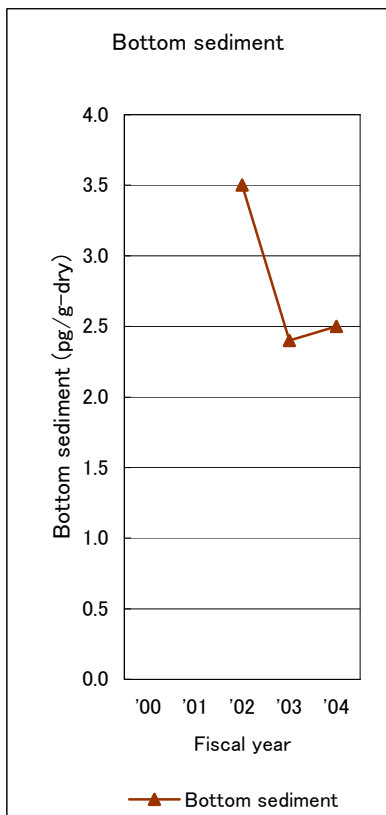


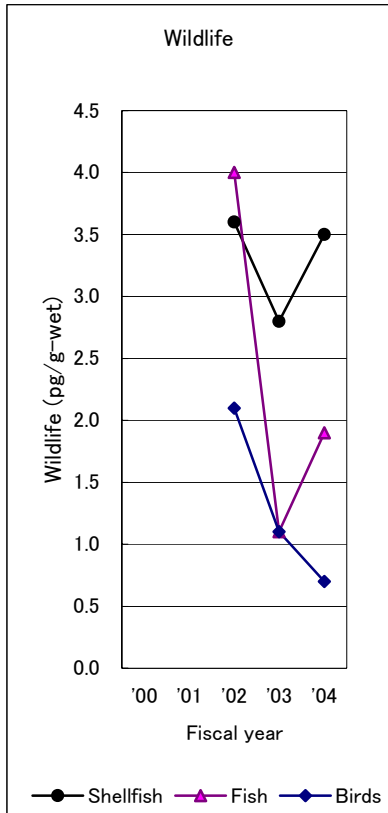
MQL [MDL] (pg/g-dry)
 FY2002 1.5 [0.5]
 FY2003 2 [0.5]
 FY2004 5 [2]
 *Geometric mean was calculated, assuming nd as one half of the detection limit.

Figure 4-21-A Annual Change of Heptachlor in Surface Water (geometric mean)



MQL [MDL] (pg/g-dry)
 FY2002 1.8 [0.6]
 FY2003 3 [1]
 FY2004 3 [0.9]
 *Geometric mean was calculated, assuming nd as one half of the detection limit.

Figure 4-21-B Annual Change of Heptachlor in Bottom Sediment (geometric mean)



MQL [MDL] (pg/g-wet)

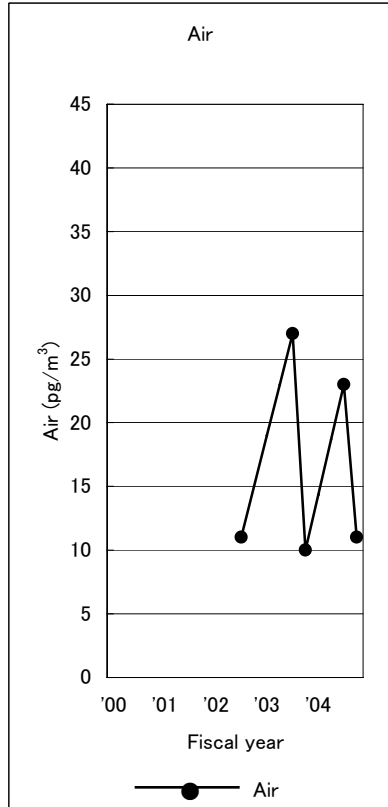
FY2002 4.2 [1.4]

FY2003 6.6 [2.2]

FY2004 4.1 [1.4]

*Geometric mean was calculated, assuming nd as one half of the detection limit.

Figure 4-21-C Annual Change of Heptachlor in Wildlife (fish, shellfish, birds) (geometric mean)



MQL [MDL] (pg/m³)

FY2002 0.12 [0.04]

FY2003 0.25 [0.085]

FY2004 0.23 [0.078]

*Geometric mean was calculated, assuming nd as one half of the detection limit.

Figure 4-21-D Annual Change of Heptachlor in Air (geometric mean)