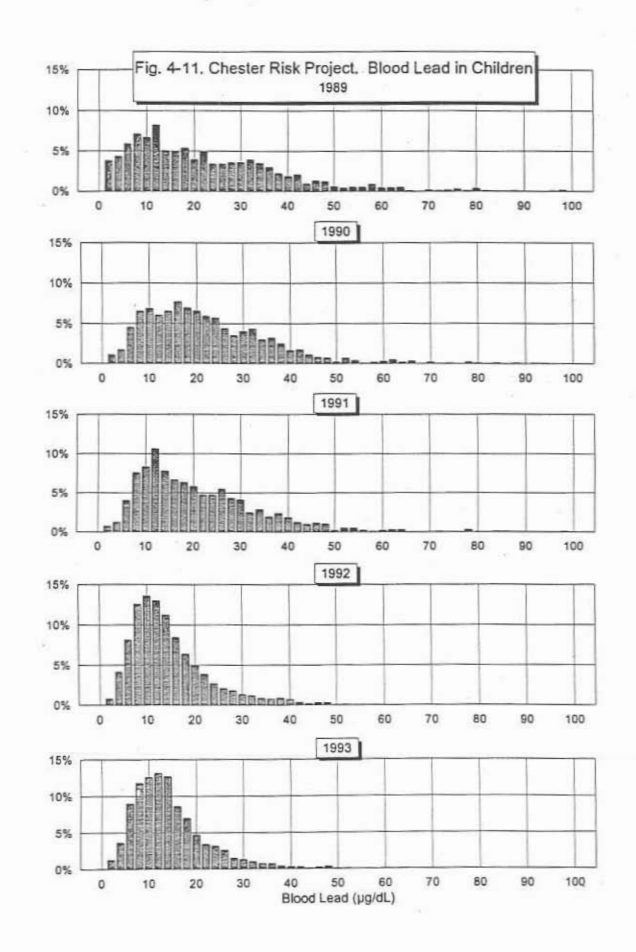
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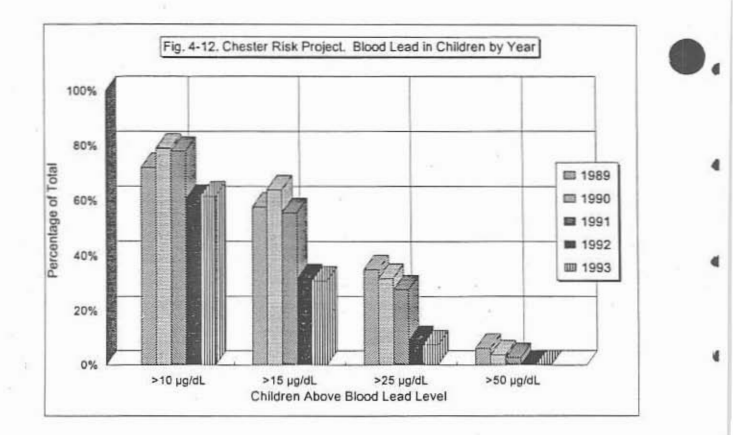
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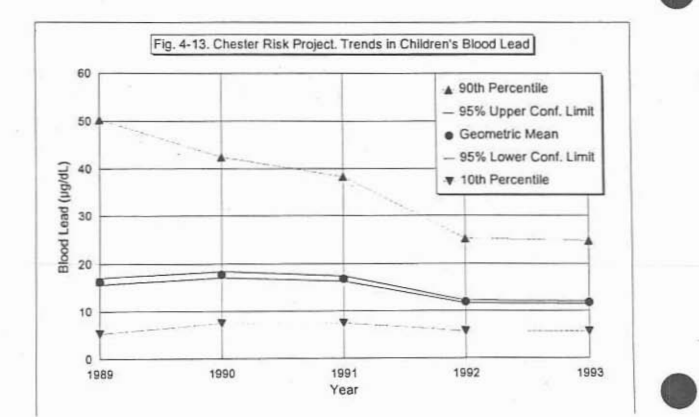
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Figure 4-14. Chester Risk Project. Distribution of children's blood lead predicted by the IEUBK model, assuming that residential soil and interior dust contain 500 mg Pb/kg.

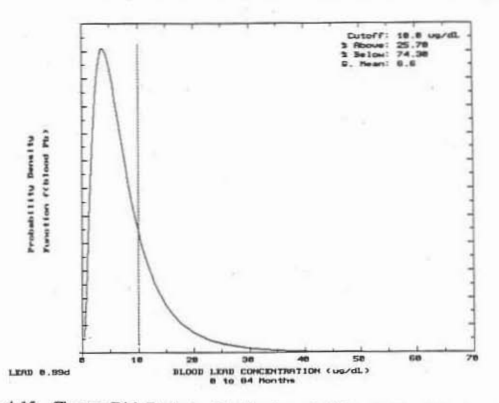


Figure 4-15. Chester Risk Project. Distribution of children's blood lead predicted by the IEUBK model, assuming that residential soil and interior dust contain 500 mg Pb/kg, plus 130 μ g Pb/d additional intake.

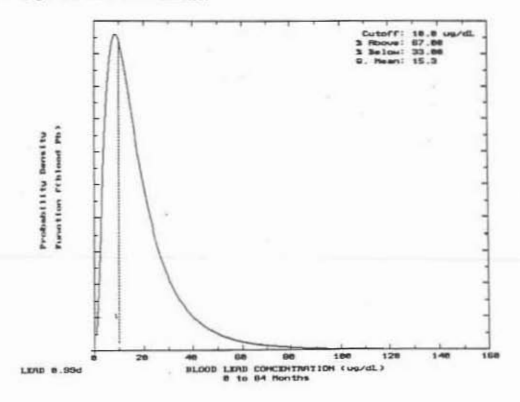
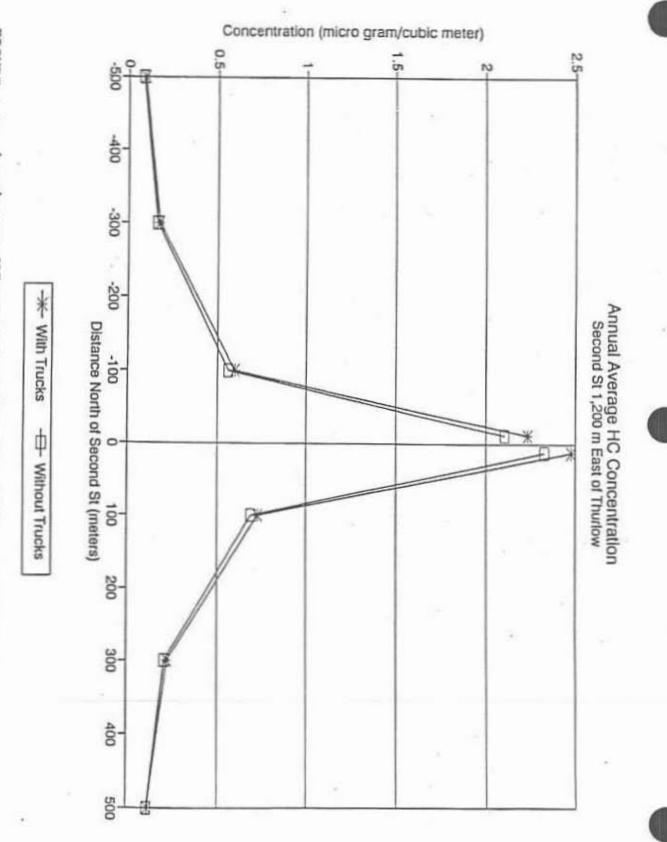


FIGURE 4-39 , Annual average HC concentrations, Second Street 1,200 m east of Thurlow Street.

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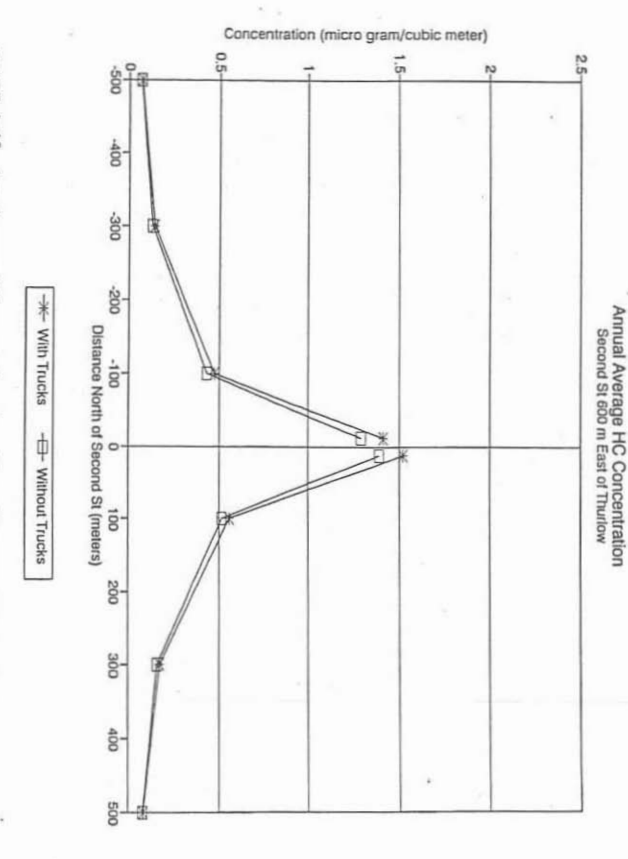
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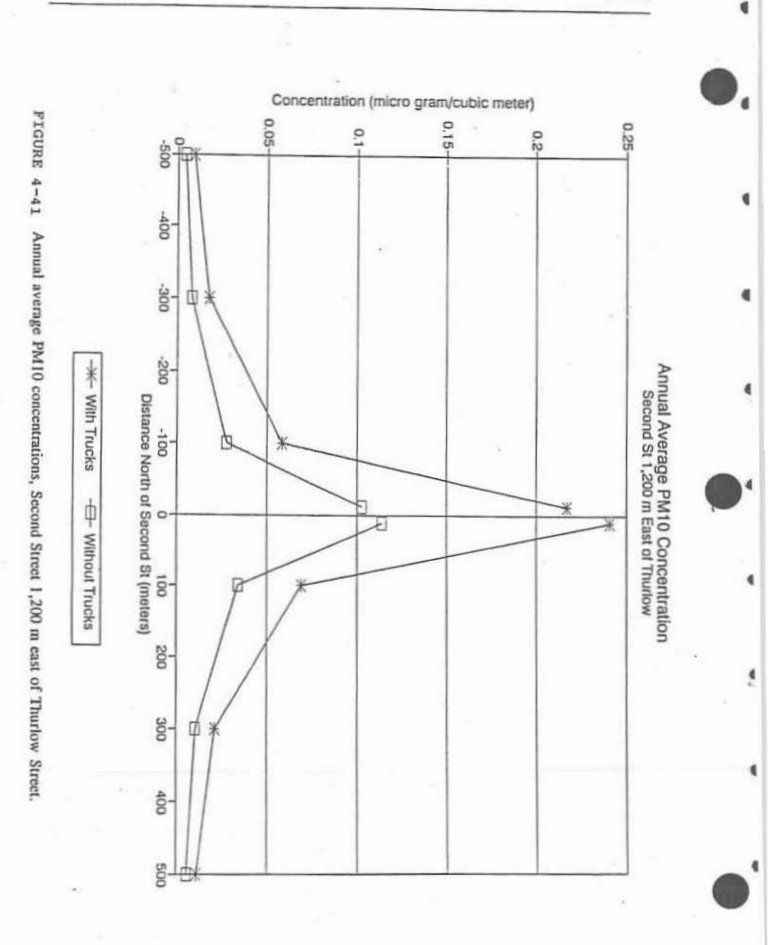
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FIGURE 4-40 Annual average HC concentrations, Second Street 600 m east of Thurlow Street.



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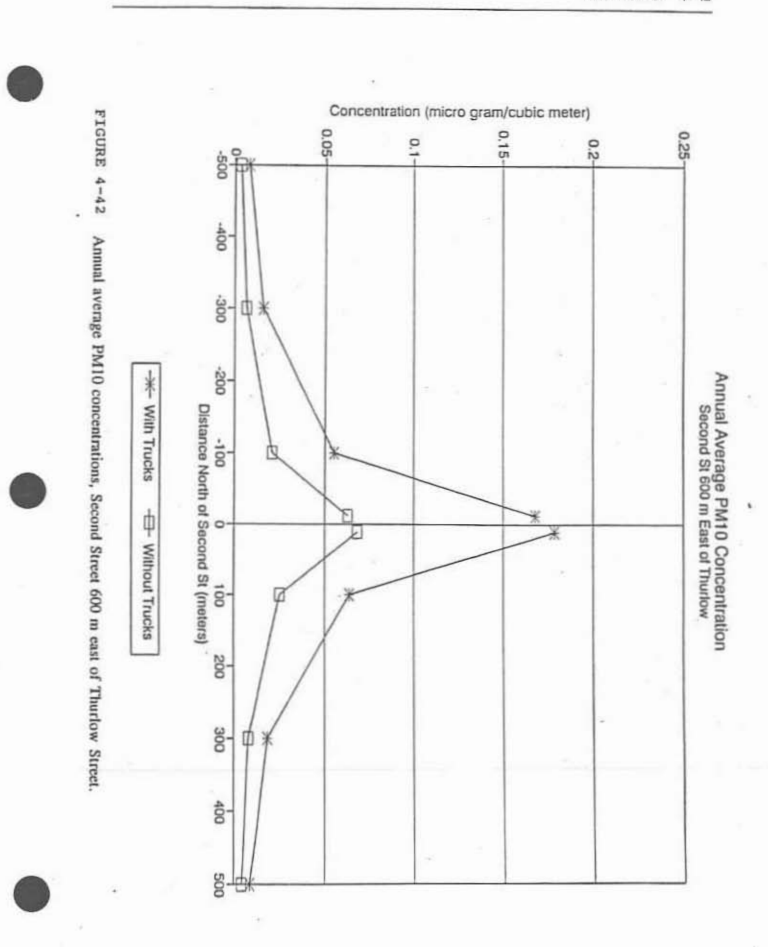


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