

US EPA ARCHIVE DOCUMENT

ANNUAL REPORT
COLUMBUS, OHIO XL PROJECT
REPORT FOR THE YEAR 2004

Elements to be monitored/tracked and reported for the LSCP:

1. Number of grants issued per year for small lead-abatement projects:
Four grants for four units were issued during the year 2004 with an approximate value of \$18,700. During 2004, we completed lead reductions on 70 housing units in conjunction with the HUD grant.
2. Number of children screened:
8,679 children were screened during the year.
Direct screening by CHD staff included the following:
 - Providing on-going lead screening @ no cost twice a month in CHD Walk-in Clinic.
 - Continued commitment with Early Child Resource Network (Help Me Grow) to provide lead screens with Child Check for entire City.
 - Conducted screens for Columbus Public Schools Pre-K Roundup.
 - Provided screens for Child Development Centers Head Start Program.
 - Created Task Force to incorporate current ODH strategic goals for the elimination of Childhood Lead Poisoning by 2010.
3. Number of children with elevated blood lead levels:
63 were elevated ($PbB \geq 10$ ug/dL) during the year.
4. Number of children per year receiving medical case management:
66 children received medical case management during the year.
5. Number of lead hazard investigations conducted:
66 investigations conducted.
6. Number of lead hazard reductions completed:
130 lead hazard reductions completed.
7. Number of professional educational presentations to medical providers, nursing schools, number of presentations to community groups and social service agencies.
 - Participated in six Neighborhood Pride campaigns.
 - Conducted 21 presentations

Elements to be monitored/tracked and reported by the Division of Water:

The Division of Water will monitor in accordance with Section IV.G of this Agreement and report the results to US EPA Region 5 and OEPA within 10 days following the end of each monitoring period, unless there is a lead AL exceedence or lead monitoring results at consumers taps exceed 30 µg/L as a 90th percentile value, in which case the Division will notify OEPA and US EPA Region 5 within 10 days after learning of the exceedence.

The Division fully complied with all monitoring and reporting requirements for the year 2004. There **was not** a lead AL exceedence, nor did lead monitoring results at consumer's taps exceed 30 µg/L as a 90th percentile value.