

US EPA ARCHIVE DOCUMENT

ANNUAL REPORT  
COLUMBUS, OHIO XL PROJECT  
REPORT FOR THE YEAR 2002

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

1. Number of grants issued per year for small lead-abatement projects:  
Three grants were issued during the year 2002 with an approximate value of \$30,000.  
During 2002, we completed lead abatements on seventy-four housing units in conjunction with the HUD grant.
2. Number of children screened:  
8806 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.  
Expanded 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.
3. Number of children with elevated blood lead levels:  
107 (1.2%) were elevated ( $\text{PbB} \geq 10 \text{ ug/dL}$ ) during the year.
4. Number of children per year receiving medical case management:  
130 children received medical case management during the year. 47 of the cases have been closed.
5. Number of lead hazard investigations conducted:  
176 investigations conducted.
6. Number of lead hazard reductions completed:  
98 lead hazard reductions completed.
7. Number of professional educational presentations to medical providers, nursing schools, etc.:  
Conducted two presentations for health department staff nurses.
8. Number of presentations to community groups and social service agencies.  
Participated in six Neighborhood Pride campaigns and six health fairs.  
256 educational mailings were sent to parents of children with blood leads of 10 to 14 ug/dL.

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 six month monitoring period, unless there is a lead AL exceedence or lead monitoring results at consumer's taps exceed 30 go/L as a 90<sup>th</sup> 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 2002. There **was not** a lead AL exceedence, nor did lead monitoring results at consumer's taps exceed 30 go/L as a 90<sup>th</sup> percentile value.