Test all children at age 1 year and again at age 2 years regardless of initial result.
All capillary blood lead level results that are ≥5 should be confirmed with a venous test within the recommended time frame.

<table>
<thead>
<tr>
<th>BLL (µg/dL)</th>
<th>Confirmation of CAPILLARY test with VENOUS Test</th>
<th>MEDICAL Follow-up VENOUS Test</th>
<th>LHHCLPPP Case Management Follow-up</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 4.9</td>
<td>No confirmation</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
<tr>
<td>5-9</td>
<td>Venous test within 3 months</td>
<td>Venous test within 3 months</td>
<td>*Letter mailed to parents regarding the new reference value and take child within 3 months for retest. *Follow-up BLL monitoring.</td>
</tr>
<tr>
<td>10-14</td>
<td>Venous test within 3 months</td>
<td>Test every 3 months</td>
<td>*Follow-up BLL monitoring. *Environmental Investigation. *Lead education and nutrition counseling.</td>
</tr>
<tr>
<td>15-19</td>
<td>Venous test within 1 month</td>
<td>Test every 2 months</td>
<td>*Follow-up BLL monitoring. *Environmental Investigation. *Lead education and nutrition counseling.</td>
</tr>
</tbody>
</table>
| 20-44      | Venous test within 1 week                     | *Test monthly
*Lab work: Hemoglobin Treat low iron levels | *Follow-up BLL monitoring
*Environmental Investigation
*Lead education and nutrition counseling |
| 45-69      | Venous test within 3 days                     | *Test monthly
*Chelation Therapy
*Lab work: Hemoglobin Treat low iron levels | *Follow-up BLL monitoring
*Environmental Investigation
*Lead education and nutrition counseling
*Referral for developmental screening |
| >69        | Venous Test Immediately                       | *Test monthly
*Chelation Therapy
*Lab work: Hemoglobin Treat low iron levels | *Follow-up BLL monitoring
*Environmental Investigation
*Lead education and nutritional counseling
*Referral for developmental screening |

Based on 2013 CDC Guidelines

revised 7/22/14