

Check List: Follow-up of Childhood Elevated Blood Lead Levels

Please complete check list and send "confidential" FAX to the Lead-Safe Virginia Program at 804-864-7723

Name: _____

D.O.B: _____

Address: _____

Parent/Guardian: _____

Phone Number(s): _____

Unconfirmed (Capillary/Screening Test) $\geq 10 \mu\text{g/dL}$:

- Phone call or letter to family stating need for confirmatory (venous) draw
(See *Guidelines for Childhood Lead Poisoning Testing* for timeframes).
- Phone call or letter to medical provider stating need for confirmatory (venous) draw.
(See *Guidelines for Childhood Lead Poisoning Testing* for timeframes).

Confirmed (Venous Test) 10-14 $\mu\text{g/dL}$:

- Home assessment administered over phone or on-site investigation.
- Family advised of testing other children in household or relevant family members.
- Provided caregiver lead education: dietary and environmental.
- Referred family for WIC or other services.
- Referred to Social Services; family non-compliant. Date: _____
- Family advised of need for follow-up testing within three months.
- Follow-up letter or phone call to medical provider.

Confirmed (Venous Test) 15-19 $\mu\text{g/dL}$:

- Home assessment administered by on-site investigation.
- Referred for Environmental Investigation by a licensed risk assessor.
Referred to: _____ Date: _____

Note: If there is no licensed risk assessor in your district please contact the Lead-Safe Virginia Program at 804-864-7692 or 877-668-7987 for assistance.

- Family advised of testing other children in household or relevant family members.
- Provided caregiver lead education: dietary and environmental.
- Referred family for WIC or other services.
- Referred to Social Services; family non-compliant. Date: _____
- Family advised of need for follow-up testing within three months.
- Follow-up letter or phone call to medical provider.

Note: Environmental investigations are required if the lead level persists at 15-19 $\mu\text{g/dL}$ or the blood lead level is increasing. One may also be required where infant or multiple children in a household have elevated blood lead levels regardless of levels.

