Possible Sources of Lead

Occupational

Painters

Home remodelers/renovators

Construction/demolition workers

Bridge maintenance/repair

Auto body repairers/painters

Battery manufacturers/recyclers

Radiator repairers/manufacturing

Furniture refinishers

Plumbers, pipe fitters

Roofers

Lead miners, smelters, & refiners

Glass, copper and brass manufacturers

Boat builders/painters/repair/maintenance

Ceramics making /glaze mixing

Printers (ink)

Plastic & rubber manufacturers

Police officers

Firing range instructors

Steel welders or cutters

Jewelry-making

Gas station attendants

Aircraft repair

X-ray shielding/film radiology

Hobbies and Related Activities

Home remodeling/renovation

Car or boat repair

Glazing/making pottery

Reloading/target shooting at firing ranges

Furniture refinishing

Making/handling lead shot and fishing

weights/sinkers

Using lead soldering/welding

Oil painting (artistic)

Using pastel art pencils

Making stained glass

Jewelry making

Using/making diving & exercise weights

Repairing old painted wooden or

metal toys

Environmental/Other

Lead-based paint (pre-1978)

Soil/dust near lead industries,

roadways, lead-painted houses

Plumbing and solder

Cosmetics & hair dye

Imported vinyl mini-blinds

Imported ceramic tiles for the

kitchen/bathroom

Building materials:

Gutters, flashing,

tile, window glazing

Ceramicware/glazed pottery

Porcelain bathtubs

Leaded glass/pewter

Leaded gasoline (race, collector cars)

Soldered seams-imported canned food

Soldered copper pipes

Submersible pumps in wells

Brass plumbing fixtures

Bronze, pewter, leaded crystal

Electronics manufacturers

Pesticides

Imported crayons

Storage batteries

Plastic insulation on electrical

wiring and old telephone wiring

Candle wicks

Ingested Sources

Traditional/home remedies (Azarcon, Greta, Pay-loo-ah, Kohl, Ayurvedic). See our website for a listing of other home remedies that may contain lead. Imported candy and candy wrappers Supplements (calcium)

For more on sources of lead or preventing lead poisoning www.healthoregon.org/lead

