

ENERGY AND ENVIRONMENT CABINET DEPARTMENT FOR ENVIRONMENTAL PROTECTION DIVISION OF WATER 300 SOWER BOULEVARD FRANKFORT, KENTUCKY 40601

D

Kentucky Lead/Copper Results Delivery Certification

Please fill out this document and attach your accompanying Lead/Copper results. To submit, you may mail the document or submit the document as an attachment to: EEC eForm 169, *Drinking Water Information and Data Submittal.*

If you have any questions, please email us at DrinkingWaterCompliance@ky.gov.

You are not required to use this form; it is provided for your convenience. Systems may submit other forms prepared by other entities or a letter, as long as the required information is included.

Name of System:

PWSID:

Date results were received from lab:

I certify that each consumer from where lead/copper tap water samples were collected has been informed of the lead/copper test results within 30 days or less of receiving the results from the lab, along with the following information: MCLGs, ALs and their definitions, a fact sheet on the health effects of lead/copper which includes steps to reduce exposure to lead/copper in drinking water, and contact information for the water utility.

DELIVERY METHOD (choose one):

Community water system with a population greater than 3,300 people:

Consumers were notified by U.S. Mail on:

Community water system with a population of 3,300 or fewer people (choose at least one):

Consumers were notified by U.S. Mail on:

Consumers were notified by hand/direct delivery on:

Non-transient non-community water systems (colleges, prisons, etc.):

The lead/copper results were posted on within the facility in which the samples were collected, and the posting will stay up until the next lead/copper results are reported.

Consumers were also notified of results by email on:

Signature:	Title

Print Name:

Phone:

Date:

Lead/copper results certification must be submitted to DOW no later than 3 months following the end of the tap sampling period, along with one example of the consumer's notification of their lead/copper results.