

ATTACHMENT F

PROPOSED PROJECT TIMELINE

TESTING FOR LEAD IN DRINKING WATER OF SCHOOLS AND CHILD CARE FACILITIES

Public Pre-schools, Elementary Schools and Non-family Home Child Care Facilities Water Infrastructure Improvements for the Nation (WIIN) Grant 2019

- **FY2020 Q1:** NDHHS Drinking Water Division, development of a quality assurance plan and preparation of a sampling protocol video and Power Point. NDHHS Environmental Health Laboratory, development of a protocol for sample kit requests, analysis, and electronic reporting of results.
- **FY2020 Q2:** NDEE/NDHHS PIOs and the Drinking Water Division, development of outreach/education materials on the grant project for local health departments, pre- and elementary schools and childcare facilities. NDHHS Environmental Health Laboratory, orders water sample supplies.
- **FY2020 Q3:** NDEE/NDHHS PIOs and the Drinking Water Division, work with local health departments to develop outreach/education material for elementary and pre- school and childcare facilities, and the public. NDHHS Drinking Water Division provides sampling protocol video and Power Point to local health departments, pre- and elementary schools and childcare facilities interested in participating in the lead sampling project.
- **FY2020 Q4:** Water sampling begins and the NDHHS Laboratory completes analysis of the samples submitted. Results are submitted electronically by the Laboratory to the school/childcare facility and to the local health departments. Local health departments provide local coordination and act as a point-of-contact for the project.
- **FY2021 Q1:** Water sampling continues and the NDHHS Laboratory completes analysis of the samples submitted. Results are submitted electronically by the Laboratory to the school/childcare facility and to the local health departments. Local health departments provide local coordination and act as a point-of-contact for the project.
- **FY2021 Q2:** Drinking Water Division staff prepare a public data summary report and the local health departments' work with schools and childcare facilities in their areas to provide lead education and to identify corrective actions if warranted.
- **FY2021 Q3:** Wrap up of any additional work.
- **End of grant period, September 2021.**

PROPOSED PROJECT TIMELINE

TESTING FOR LEAD IN DRINKING WATER OF SCHOOLS AND CHILD CARE FACILITIES

Private/Parochial Elementary Schools, Public/Private/Parochial Middle and High Schools, and In-home Child Care Facilities

Water Infrastructure Improvements for the Nation (WIIN) Grant 2020

- **FY2021 Q1:** NDHHS Drinking Water Division, prepare for sampling event by doing outreach to local health departments, schools, and childcare facility staff. The quality assurance plan and sampling protocol video and instructions prepared for the 2019 WIIN grant will be used for this project. The NDHHS Environmental Health Laboratory, will setup a database for sample kit requests, analysis, and electronic reporting of results.
- **FY2021 Q2:** NDEE/NDHHS PIOs and the Drinking Water Division, development of outreach/education materials on the grant project for local health departments, schools, and childcare facilities. NDHHS Environmental Health Laboratory, orders water sample supplies.
- **FY2021 Q3:** NDEE/NDHHS PIOs and the Drinking Water Division, work with local health departments to provide outreach/education material for schools, childcare facilities, and the public. NDHHS Drinking Water Division provides sampling protocol video to local health departments, schools, and childcare facilities interested in participating in the lead sampling project.
- **FY2021 Q4:** Water sampling begins and the NDHHS Laboratory completes analysis of the samples submitted. Results are submitted electronically by the Laboratory to the school, childcare facility, and to the local health departments. Local health departments provide local coordination and act as a point-of-contact for the project.
- **FY2022 Q1:** Water sampling continues and the NDHHS Laboratory completes analysis of the samples submitted. Results are submitted electronically by the Laboratory to the school, childcare facility, and to the local health departments. Local health departments provide local coordination and act as a point-of-contact for the project.
- **FY2022 Q2:** Drinking Water Division staff prepare a public data summary report and the local health departments' work with schools and childcare facilities in their areas to provide lead education and to identify corrective actions if warranted.
- **FY2022 Q3:** Wrap up of any additional work.
- **End of grant period, September 2022.**