Petroleum Storage Tank Consolidation Act 17 O.S. 327.1
For Fiscal Year 2021
Prepared by DEQ

Distribution of Funds

Fiscal Y	ear 2021 Total Revenue	•
107/04/2020	to 06/20/2024)	

\$2,207,177.00

Fiscal Year 2021 Expenditures

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	Administrative and Indirect Costs	

\$711,311.00

(DEQ Salaries, Administrative, Travel, Indirect Costs, and Other Compensation Expenses)
Superfund Operations and Maintenance

\$158,135.56

Superfund Cleanup Match

\$494,010.53

School Chemical Disposal Program

\$158,707.53

Community Revitalization Program

\$476,949.99

Orphan Hazardous Waste Site Investigation and Cleanup

\$81,859.23

Total

\$2,080,361.84

Protecting Oklahoma's Students

DEQ provides a one-time disposal to address outdated and unsafe chemicals for public schools.

School Chemical Disposal Program



Number of Schools Cleaned Up

Former Okemah First Presbyterian Church

Community Revitalization Program

DEQ provides assistance with assessment and remediation of city and county owned buildings around the state. Logan County and the cities of Luther, Okemah, and Anadarko received assistance in FY2021.



Petroleum Storage Tank Consolidation Act 17 O.S. 327.1 For Fiscal Year 2021 Continued

Orphan Hazardous Waste Site Cleanup

DEQ manages the operations and maintenance activities on recently cleaned up abandoned hazardous waste sites. DEQ will continue to monitor these sites to ensure they are safely reused.

Superfund Site Cleanup

DEQ Manages the site cleanup at several Superfund Sites and has a statutory obligation to fund 10 percent of the cleanup costs. The DEQ is currently focusing on protecting human health and the environment by cleaning up residential properties and local watersheds within the Tar Creek Superfund Site and managing the complex cleanup operations at the Oklahoma Refining Company Superfund Site.

FY 2021 Cleanup Costs



Superfund Achievements

acres remediated and ready for re-use

Oklahoma Refining Company Superfund Site

228,45

tons of waste removed from watersheds

residential properties cleaned up

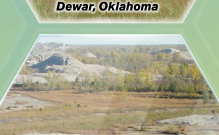
Superfund Operations and Maintenance

DEQ is responsible for 100 percent of costs associated with maintaining previous Superfund cleanups and remedies to ensure they remain protective of human health and the environment. DEQ plugged two deep wells at the Tar Creek Superfund Site to protect the regional groundwater supply.



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Tar Creek **Superfund Site**