

Accomplishments

 In 2015, DEQ Protected Public Health and the Environment at 499 Contaminated Sites





Accomplishments

- Delisted Deer Lake and White Lake Areas of Concern
- Enhanced Real-Time Beach Monitoring
- Promulgated New Hydraulic Fracturing Rules
- Provided Increased Customer Service with Online Permit System (MiWaters)







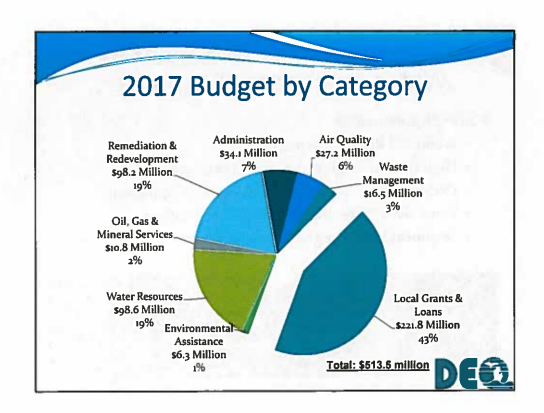
Accomplishments

- Implemented the Michigan Underground Storage Tank Authority
 - Approved 766 Facilities with 2,574 Underground Storage Tanks to meet Federal Financial Requirements
 - Began Accepting Claims for Reimbursement of Cleanup in January









2017 Strategic Investments

- Water Emergency Response
- Drinking Water Revolving Fund
- Oil and Gas Program
- Leaking Underground Storage Tank Cleanup
- Increased Partnerships with Local Communities to Address Contaminated Sites







Water Emergency Response

- 2016 Supplemental
 - Water Bill Relief \$30 million
 - High Hazard, High Risk Service Lines \$25 million
 - Detroit Water System Costs (Jul-Sept)- \$3.9 million
 - Long-Term Water System Needs \$2.2 million
 - Technical Expertise and Response Efforts \$2.25 million



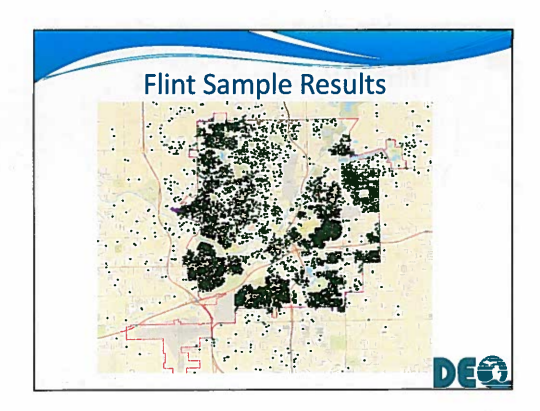
Water Emergency Response

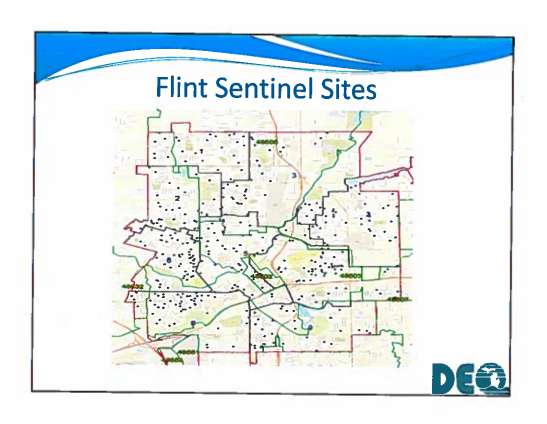
- 2017 Budget
 - Detroit Water System Costs (Sept-Dec) \$3.9 million
 - Technical Expertise and Response Efforts \$1.5 million for 6 months

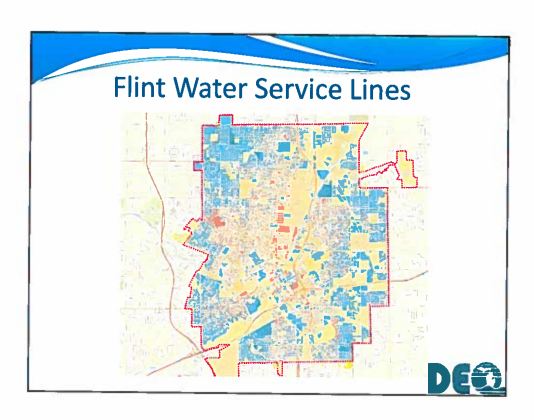












Drinking Water Revolving Fund

- \$2.95 Million of Additional General Funds
- \$5 Million Total General Funds
- \$25 Million of Federal Funds Leveraged
- Provides Low-Interest Loans to Local Communities for Infrastructure Upgrades







Oil & Gas Program

- \$4 Million of One-Time General Funds
- Oil and Gas Prices Have Dropped Significantly
- Program Conducts Site Inspections, Monitors
 Production, and Provides Oversight for Oil and Gas
 Development





Leaking Underground Tank Cleanup

- \$1.5 Million Fund Shift from the Michigan Department of Agriculture and Rural Development to DEQ
- Support Additional Sites Contaminated by Leaking Underground Tanks





