STATE OF TENNESSEE

DIVISION OF UNDERGROUND STORAGE TANKS

CASE PRIORITIZATION PLAN UPDATE

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Case Prioritization Plan

- Each plan includes a financial analysis to ensure that obligations never again exceed available funds
- > The plan accounts for:
 - State owned corrective action system refurbishment cost, system startup, operation and maintenance, and associated sampling and reporting
 - Closure monitoring at sites that have reached clean-up levels
 - Investigation of all new releases to determine risk levels
 - Emergency funding
 - Funding to evaluate new technologies and conduct pilot studies



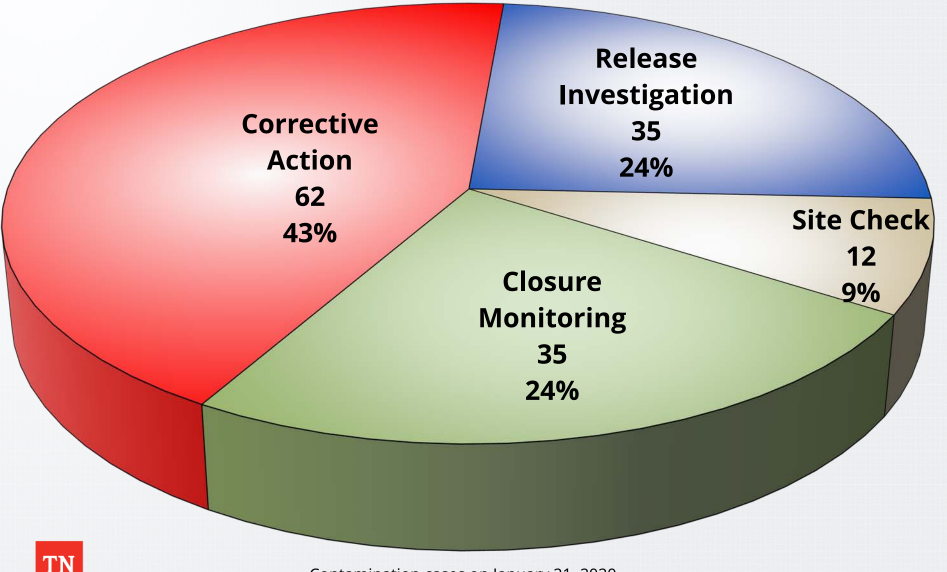
Historical Case Prioritization Plan

Priority Plan	Total Contamination Cases	Fund Covered Sites Approved for Corrective Action
March 2007	768	71
March 2008	645	57
October 2009	538	89
October 2010	505	43
October 2012	455	48
October 2013	383	26
October 2014	345	20
October 2015	308	20
October 2016	244	24
October 2017	204	33
October 2018	164	34
January 2020	144	34

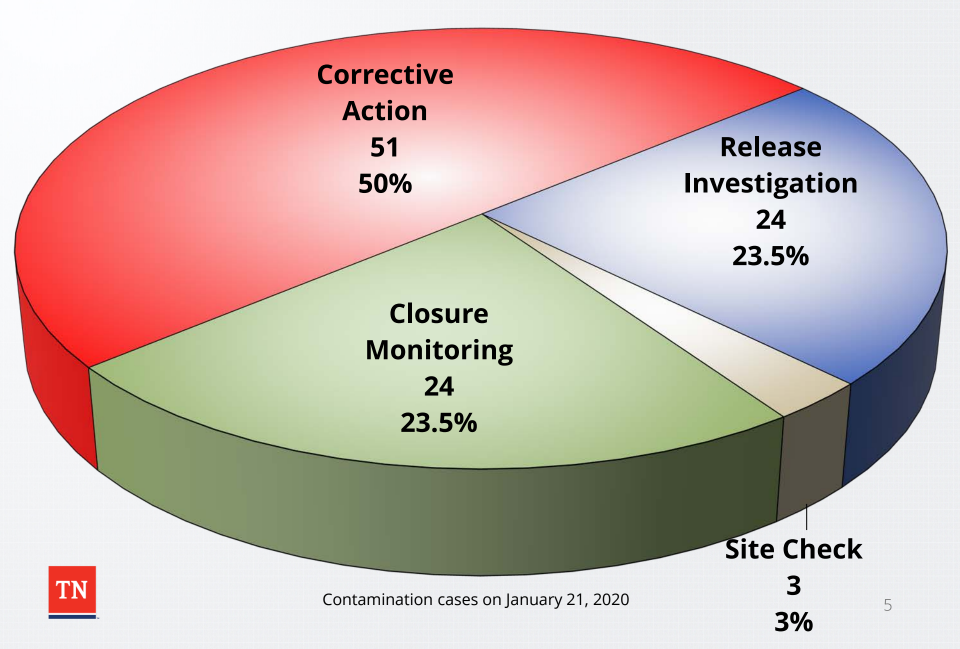
All remaining sites are in preliminary assessment,



144 ACTIVE CONTAMINATION CASES



102 FUND COVERED CONTAMINATION CASES



Case Prioritization Phase XII

The current plan provides for:

- Completion of investigation and risk assessment, installation and operation for 1 year with a state owned refurbished system – 34
- Remediation systems to continue operation **41 at 34 sites**
- Closure monitoring at sites that have reached clean-up levels 24
- Non-fund covered sites to conduct investigation and/or clean-up 42
- Investigation of new releases to determine risk levels (61 since last plan)
- Emergency response funding
- Funding to conduct pilot projects and evaluate new technologies



Continued Success Rate

190 State Purchased CAS (Sold 51 of those in March 2019)

259 contamination cases have closed following completion of corrective action with contract purchased system

Average time to reach clean-up levels = **2.8 yrs**

Average time through closure monitoring = **3.9 yrs**



Future Plans

- 1) A continued focus on completing remediation projects where each project is evaluated in detail by Division staff
- New and/or alternative investigation and clean-up technologies will be utilized for sites that are deemed compatible and where a need is identified. Currently using:
 - A. High resolution site characterization
 - B. Activated carbon/bioremediation
 - C. Horizontal recovery wells
 - D. Advanced Modeling





THANK YOU