

2005 DECOMMISSIONING PROGRAM BRIEFING

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Topics

- Decommissioning Program
- Accomplishments
 - Safety
 - Security
 - Openness
 - Effectiveness
- Issues from 2004 Briefing
- Upcoming Issues/Challenges
- Path Forward/Summary

Acronyms

- NSIR Office of Nuclear Security and Incident Response
- KVWPCA Kiski Valley Water Pollution Control Authority
- EPA Environmental Protection Agency
- MOU Memorandum of Understanding
- MDNR Michigan Department of Natural Resources
- LTC Long Term Control
- LA/RC Legal Agreement/Restrictive Covenant
- LTP License Termination Plan
- BRP Big Rock Point
- YR Yankee Rowe
- IC Institutional Controls
- SRM Staff requirements Memorandum

NRC Decommissioning Program

- Office of Nuclear Material Safety and Safeguards
 - Division of Waste Management and Environmental Protection
 - Division of Fuel Cycle Safety and Safeguards
- Office of Nuclear Reactor Regulation
- Regions
- Office of General Counsel
- Office of Nuclear Regulatory Research

Decommissioning Universe

- 18 Power Reactors
- 17 Research and Test Reactors
- 38 Complex Materials Sites
- 12 Uranium Recovery Sites
- 3 Fuel Cycle Sites with Partial Decommissioning

Decommissioning Program Objectives

- To ensure that sites are decommissioned to be protective of public health and safety, so that they may be available for future use
- Continuously seek opportunities to improve the manner in which we regulate the decommissioning of nuclear facilities

Safety Accomplishments

- 2 License Termination Plan reviews and approvals
- 4 Decommissioning Plan reviews and approvals
- 50+License amendments/licensing actions
- 4 Final Status Survey Reviews
- Inspections
- 10 completions/terminations

Maine Yankee - Before



Maine Yankee - During



Maine Yankee - After



Security Accomplishments

- Support to NSIR
 - 2 Orders
 - 1 Commission paper
 - Licensee correspondence
- Inspections

Openness Accomplishments

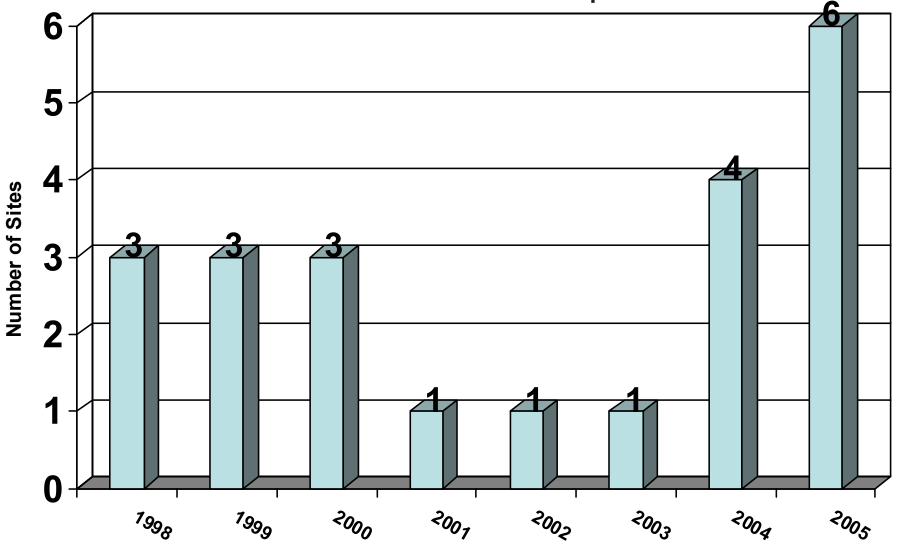
- Site & Issue Specific Communications Plans
- 2004 Annual Report NUREG-1814
- Website Enhancements
- Decommissioning Brochure
- Meetings/Workshops
- International Activities

Effectiveness Accomplishments

- Effective
 - Flexible: KVWPCA, Shieldalloy, Trojan/MY, Safetylight
- Efficient:
 - Risk-Informed: 20.2002 disposals,
 Rulemaking to prevent future legacy sites
 - Finality: EPA MOU
 - Process Improvements

Effective/Efficient – Complex Sites



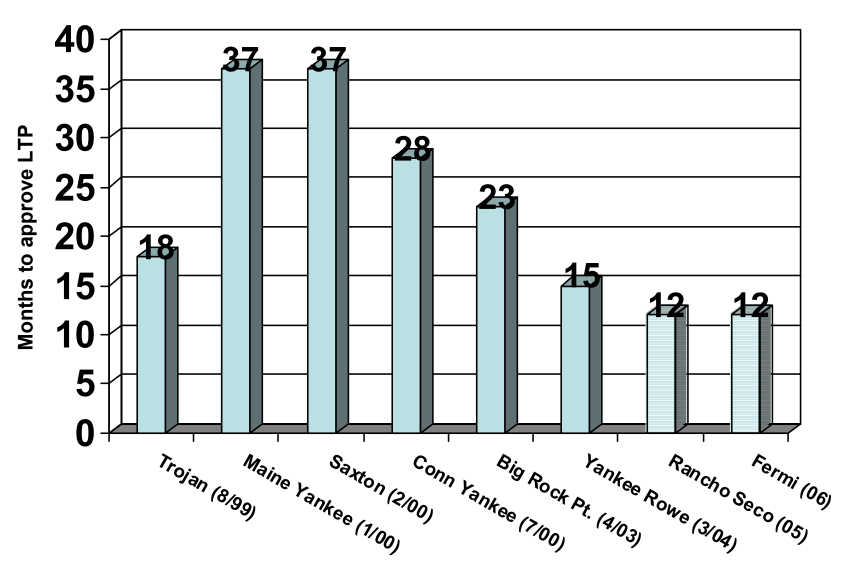


Effectiveness Accomplishments

- Realistic
 - Realistic Scenarios: MDNR, Cabot, KVWPCA, SCA Holdings
 - Restricted Release options: LTC, LA/RC
- Timely
 - LTP reviews: BRP, YR

Timeliness - Reactors

Site (LTP submitted)



Commission SRM

- Capture and share lessons learned
- Improve radiological monitoring
- Provide finality
- Improve consistency
- Enhance guidance for flexibility and ICs

Issues/Challenges

- Sites:
 - AAR
 - Shieldalloy
 - Salmon River
- Issues:
 - Grandfathered sites
 - Knowledge Management

Path Forward

 Continuous Improvement through the Integrated Decommissioning Improvement Plan

- 2006 Office of Management and Budget Performance Assessment Rating Tool Evaluation
- Identifying, Documenting, and Incorporating Lessons Learned

Summary

 Decommissioning Program has Matured and is Showing Results of its Improvements

 Technical and Policy Challenges Remain

 Improvements Continue to be Identified and Implemented