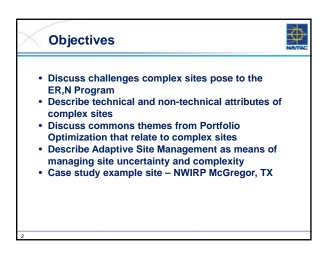
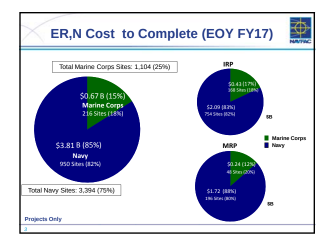
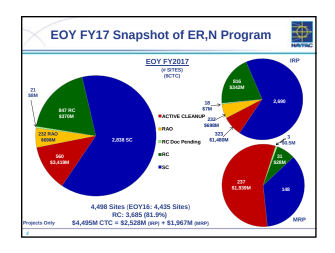
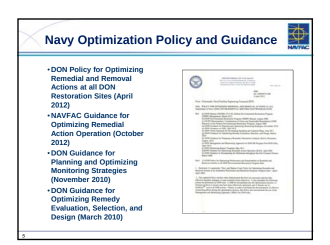
Michael Singletary-1

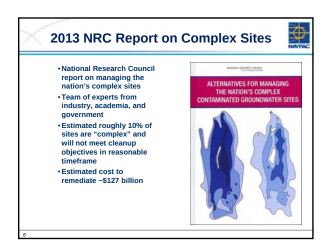












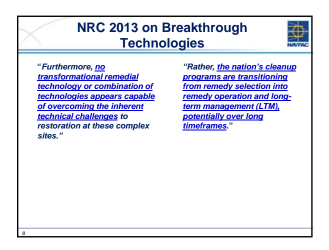
Navy's Portfolio Optimization: In Situ Remediation Sites

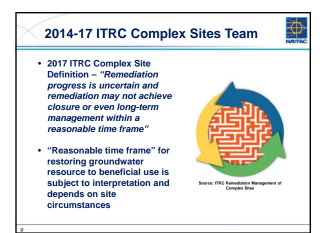
Michael Singletary-2

NRC 2013 on Achieving Site Closure

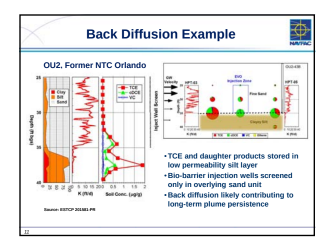
"...<u>at complex sites</u> characterized by multiple contaminant sources, large past releases of chemicals, or highly complex geologic environments, <u>meeting the</u> <u>DoD's ambitious programmatic</u> goals for remedy in place/response complete <u>seems unlikely and site closure</u> almost an impossibility." "...the Committee has concluded that <u>regardless of</u> the <u>remedial technologies</u> applied at <u>complex sites</u>, removal of sufficient mass to reduce contaminant concentrations in groundwater to levels that allow for <u>unlimited use and</u> <u>unrestricted exposure is</u> <u>unlikely for many decades</u>."

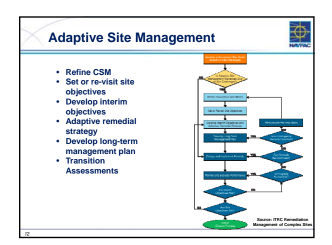
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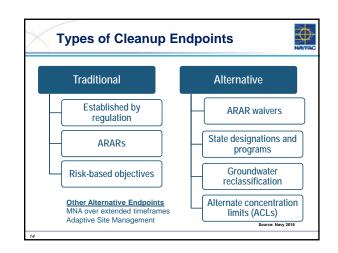


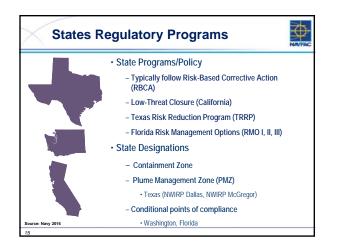
Technical Challenges	Examples		Non-Technical Challenges	Examples
Geologic conditions	Fractured bedrock, karst geology, low- permeability sediments		Site objectives	Deviations from promulgated screening values or closure criteria (e.g. MCLs)
Hydrogeologic Conditions	Groundwater table fluctuations, groundwater-surface water interactions		Managing changes that may occur over long time frames	Phased remediation, multiple PRPs, loss of institutional knowledge
Geochemical Conditions	Low/high pH, alkalinity, elevated electron acceptors		Overlapping regulatory responsibilities	Federal/state cooperation, numerous stakeholders
Contaminant- related Conditions	LNAPL/DNAPL, emerging contaminants, back diffusion		Institutional controls	Tracking and managing ICs, enforcement
Large-scale site	Size and depth of plume, number and variety of receptors		Changes in land use	Site access, redevelopment, land/water use change
			Funding	Uncertain funding, politics

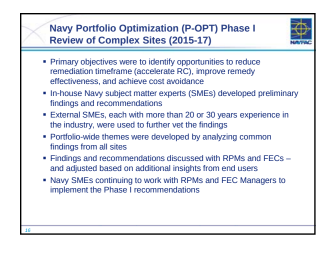


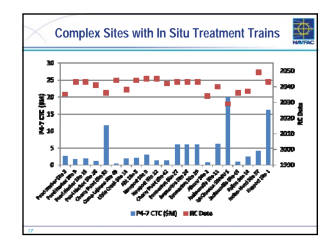


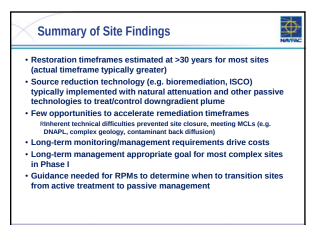








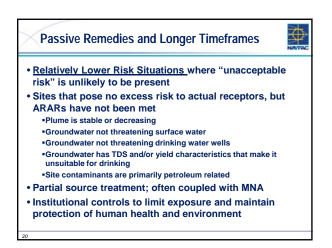




Navy's Portfolio Optimization: In Situ Remediation Sites

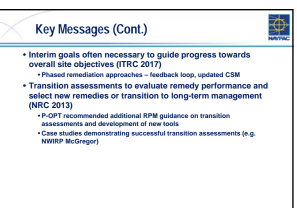
Michael Singletary-4





Key Messages on Complex Sites Approximately 10% of all sites classified as complex (NRC 2013) Navy P-OPT identified a subset of complex sites where it will be difficult to meet restoration goals within 30 years P-OPT identified few opportunities to accelerate remediation timeframes Adaptive Site Management identified as suitable approach for addressing complex sites (ITRC 2017) P-OPT recommended phased technical approach prioritizing sites exhibiting unacceptable risk to human health and environment Life cycle CSM used to guide decision-making throughout restoration process Long-term passive management appropriate long-term goal for most complex sites (INRC 2013) Focus remedial efforts on sites with uncontrolled risks Long-term cleanup goals (e.g. MCLs) achieved through natural attenuation

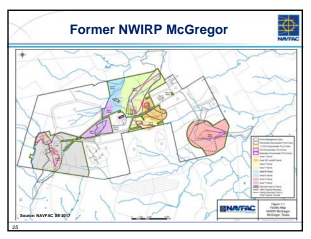
- Interim institutional controls to prevent exposure
- Continuously update CSM and optimize remedy

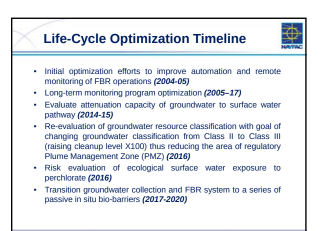


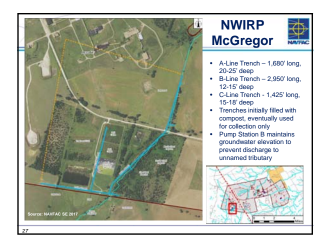


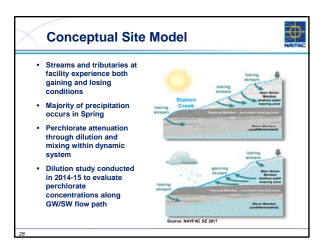


Michael Singletary-5

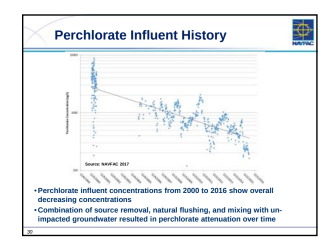












Michael Singletary-6

