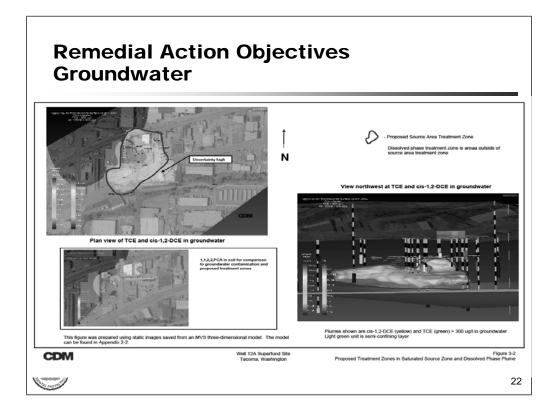


Soil Mass Calculation

		PCA		TCE
Concentration (µg/kg)	Volume (cubic-yards)	Chemical Mass in Soil (kq)	Volume (cubic-yards)	Chemical Mass in Soil (kq)
>1000	33,886	416	38,940	1,014
>3000	16,740	375	18,920	966
>5000	11,890	349	13,590	937
>10000	6,417	293	8,250	882
0				
				21



Dissolved Phase Mass Calculation

	Cis	1,2 DCE	TCE	
Concentration	Aquifer*	Chemical Mass in	Aquifer*	Chemical Mass in
(µg/kg)	Volume	Groundwater	Volume	Groundwater
	(acre-feet)	(kg)	(acre-feet)	(kg)
>200	159	38	220	70
>300	119	34	135	64
>500	72	28	89	58
>1000	24 Total In	dicator VOCs	51	47.7
>1000	Total In	dicator VOCs	1,4	Dioxane
>1000	Total In Aquifer*	dicator VOCs Chemical Mass in	1,4 Aquifer*	Dioxane Chemical Mass in
Concentration	Total In	dicator VOCs	1,4	Dioxane
	Total In Aquifer*	dicator VOCs Chemical Mass in	1,4 Aquifer*	Dioxane Chemical Mass in
Concentration	Total In Aquifer* Volume	dicator VOCs Chemical Mass in Groundwater	1,4 Aquifer* Volume	Dioxane Chemical Mass in Groundwater
Concentration (µg/kg)	Total In Aquifer* Volume (acre-feet)	dicator VOCs Chemical Mass in Groundwater (kg)	1,4 Aquifer* Volume (acre-feet)	Dioxane Chemical Mass in Groundwater (kq)
Concentration (μg/kg) >200	Total In Aquifer* Volume (acre-feet) 471	dicator VOCs Chemical Mass in Groundwater (kg) 197	1,4 Aquifer* Volume (acre-feet) 35	Dioxane Chemical Mass in Groundwater (kg) 37



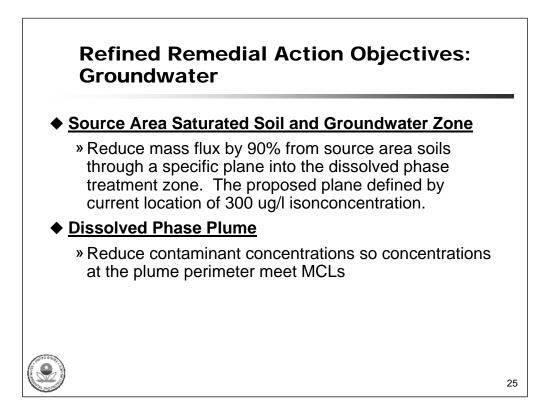
◆ Filter Cake/Shallow Soil

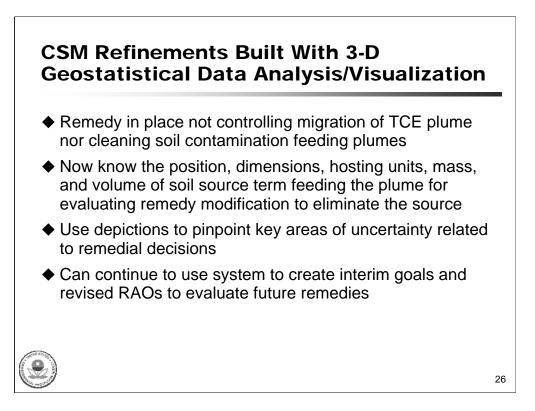
- » Eliminate risk of direct contact with filter cake at and near the surface. (EPA addressing vapor intrusion under a separate activity after targeted soil and groundwater contamination is addressed)
- » Prevent or minimize the migration of contamination from highly contaminated shallow source areas into deeper vadose zone to prevent further degradation of deep soil and groundwater

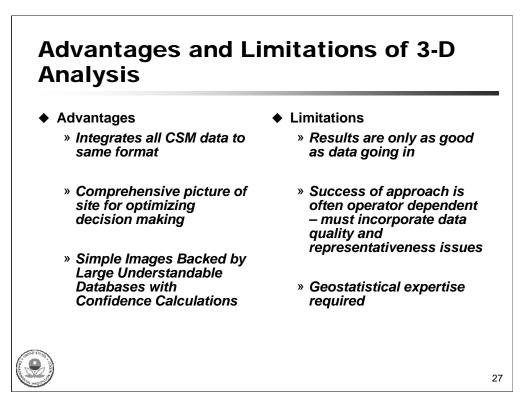
Deep Vadose Zone Soil

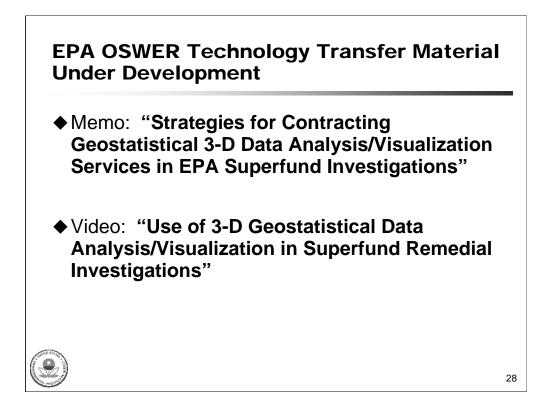
» Eliminate/minimize the mass of contaminants to reduce the mass flux from deep soils into groundwater

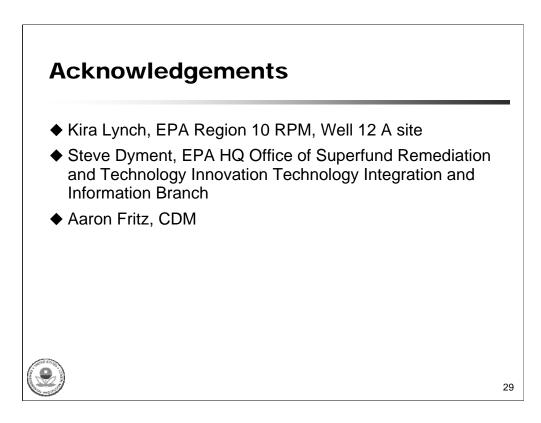
















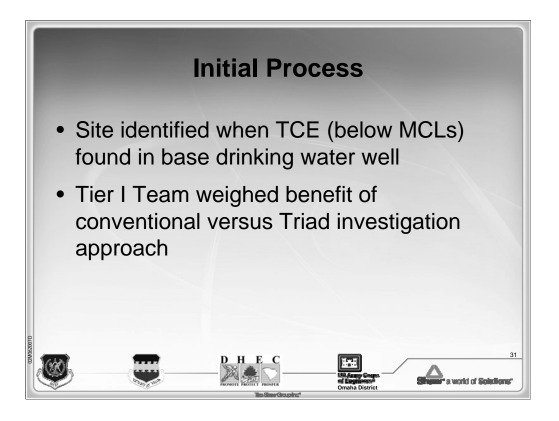


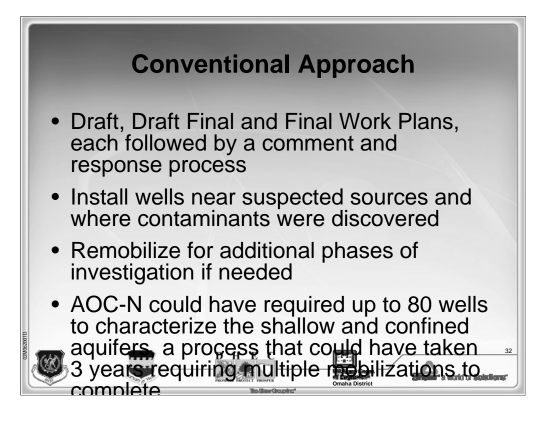
Characterizing a Complex TCE Groundwater Plume Eliminating Source Areas, and Reducing Costs Shaw AFB, Sumter SC

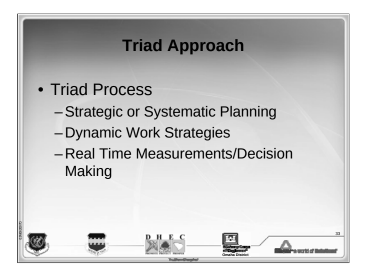












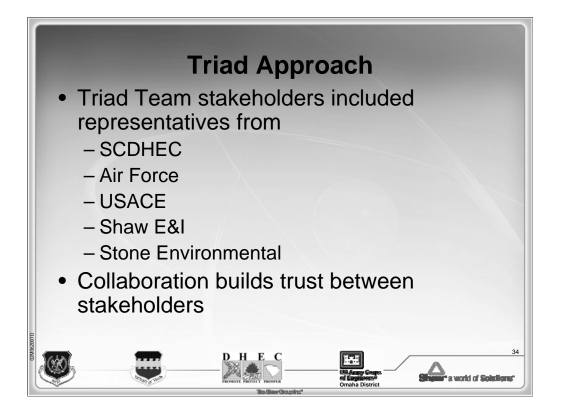
Systematic or strategic planning brings together all of the stake holders to develop the conceptual site model, data quality objectives, and key decision points. **This is the most important step of the Triad Approach**. By bringing together all of the stake holders for the initial planning, each has an investment in the process, the scope and goals of the project are established early, and early agreements are reached on the degree of uncertainty that can be tolerated in the decision making process.

At AOC-N the systematic planning meetings established the CSM requirements, the sampling and analytic program, data sharing procedures, and what criteria needed to be met for an acceptable degree of site characterization

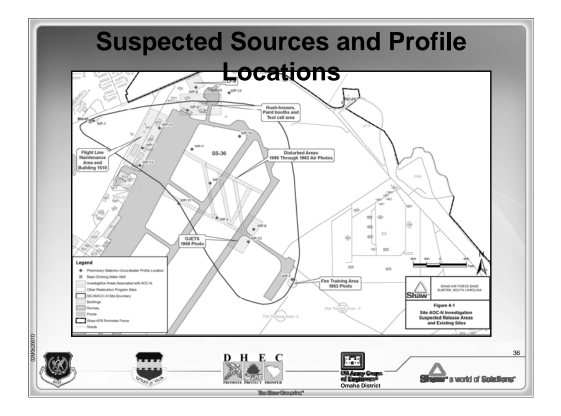
The dynamic work strategies are logic diagrams that allow sampling decisions to be driven down to the field level. This means that a Triad project needs very competent field leadership, and that these individuals need to be involved in developing the work plans. Most of the decision logic is worked out between the stake holders before the Work Plan is issued.

Real-time measurements provide the data needed for the dynamic work strategy to be successful.

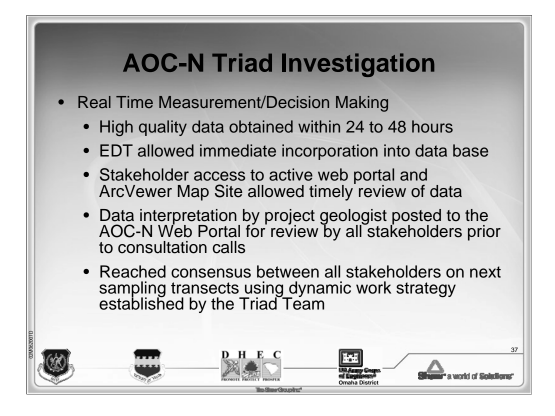
At AOC-N we used decision trees which determined if additional deeper samples need ed to be collected, an on-line Map Viewer for dissemination of analytical results and periodic summary reports and to arrive at team decisions regarding the need for additional characterization and when characterization was complete





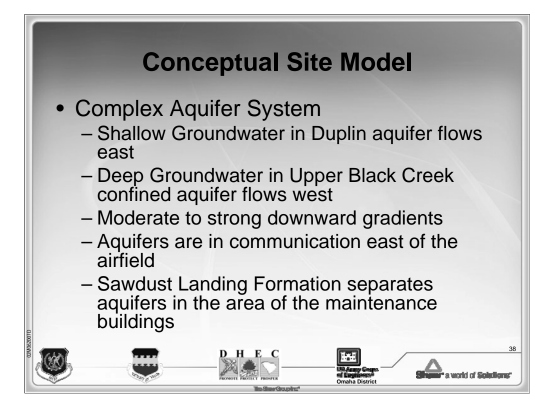


CSM potential sources and initial Modified Waterloo (Waterloo AMS) profile locations



The Mobile Laboratory used for the initial profiling phase was NELAP certified, SCDHEC agreed this was definitive data.

Because of the sample depths and difficult lithology, sample rate was low, so the Team made the decision to send DPT samples to fixed base lab for 24 hour turn



CSM components for similar sites at Shaw AFB investigated since the late 1980s incorporated into the AOC-N CSM

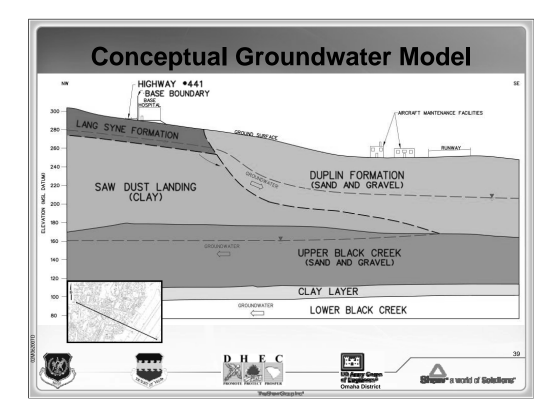
Shallow Groundwater in Duplin aquifer flows east

Deep Groundwater in Upper Black Creek confined aquifer flows west

Moderate to strong downward gradients

Aquifers are in communication east of the airfield

Sawdust Landing Formation separates aquifers in the area of the maintenance buildings



Inset shows line of section. Perpendicular to topographic gradient and structural grain, and crosses the run ways

Recharge area for the Black Creek Aquifer where the SDL pinches out, 100 foot clay may be absent to the east of the runway area;

140 to 200 feet to the UBC

Main flow zone is in center of the UBC

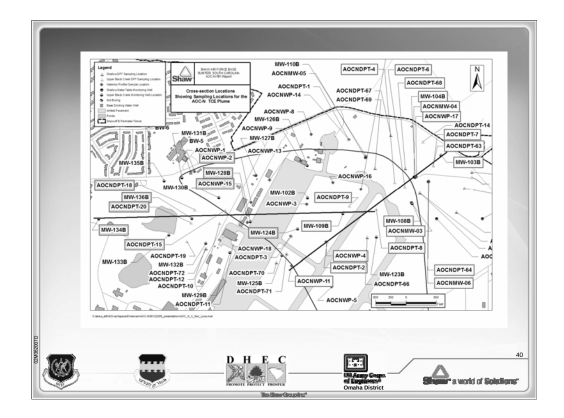
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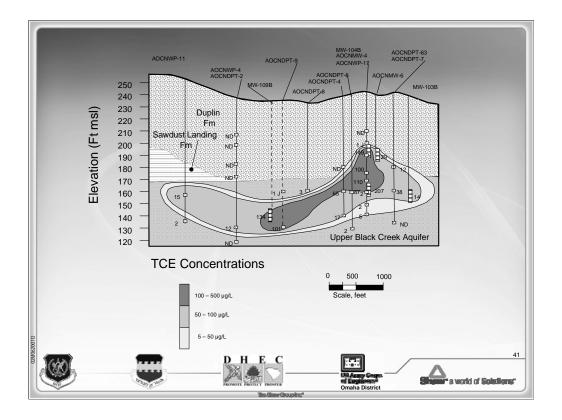
Lines of section and sample locations.

All data is definitive, however the WP and DPT data was not validated.

Data projected orthogonally to the line of section.

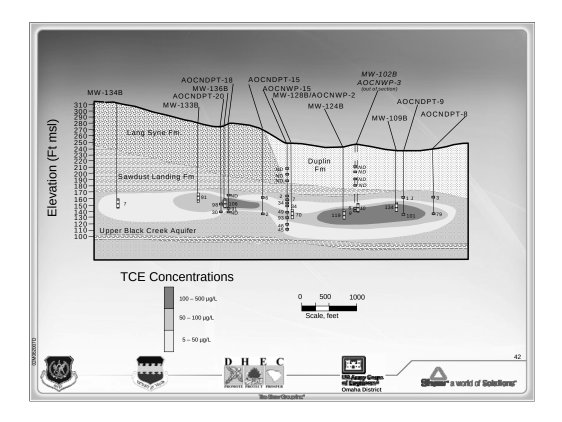
Some wells used in the section only for guidance to provide an understanding of the 3-D nature of the plume

The intersection of the section lines is where the plume makes its turn and heads west



NE-SW Section will shows TCE plume enters the UBC from the Duplin

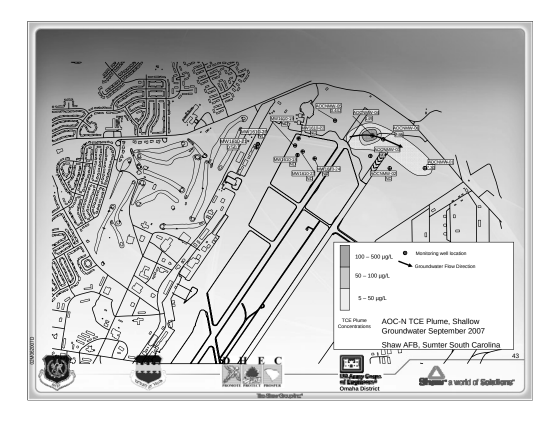
Once in the UBC western flow begins to dominate and the plume migrates west, out f the plane of the section



E--W Section shows TCE plume dominate transport is between 160 to 140 ft MSL. Apparent dissection of the plume is due to flow pattern in and out the line of section.

Sample locations AOCNDPT-8, AOCNDPT-9, and MW104B are shared with the NE-SW line of Section, representing the main turn in the flow direction in the UBC

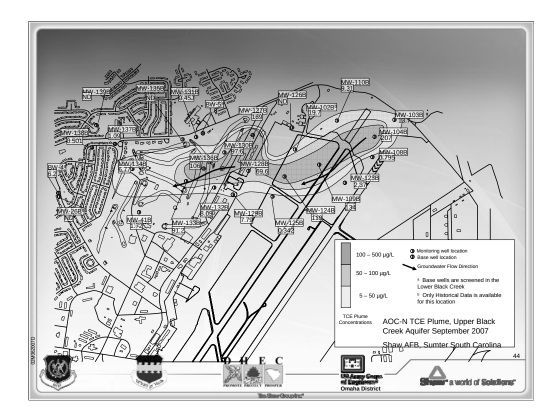
The profiling identified the dominate flow zone in the UBC, DPT provided fewer samples but because the flow zone was identified, there was a high confidence in the resulting 3-D plume characterization



The plume in the Duplin was characterized using the real measurements, well locations were optimized so the plume could be accurately reproduced.

The plume configuration confirms and refines the CSM for the Duplin

Source was between the runway approaches, and the plume tails in the direction of the groundwater flow direction

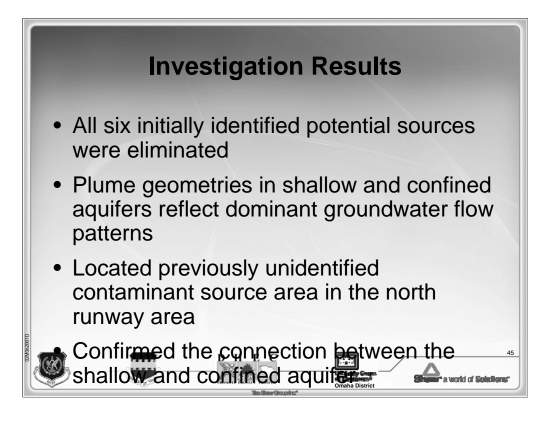


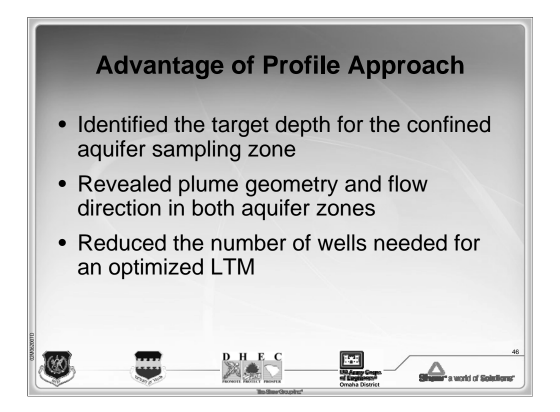
The plume in the Upper was characterized using the real-time measurements in the runway and maintenance building areas, however, because of the difficult geological conditions to the west, profiling and DPT sampling to over 150 feet was not possible. But based on the data available the plume migrating pathway could be projected and the final well locations were cited based on the projections.

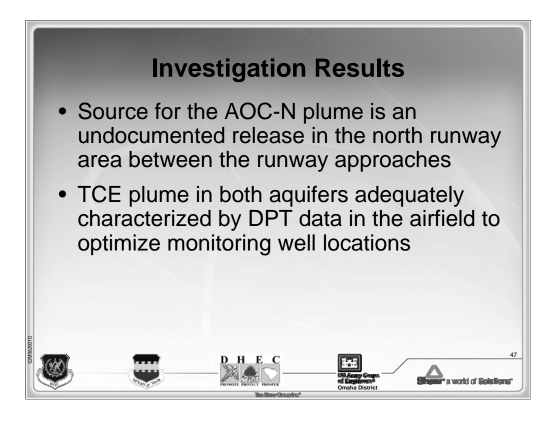
Well locations in the Runway and Maintenance areas were optimized using the profiling and DPT data.

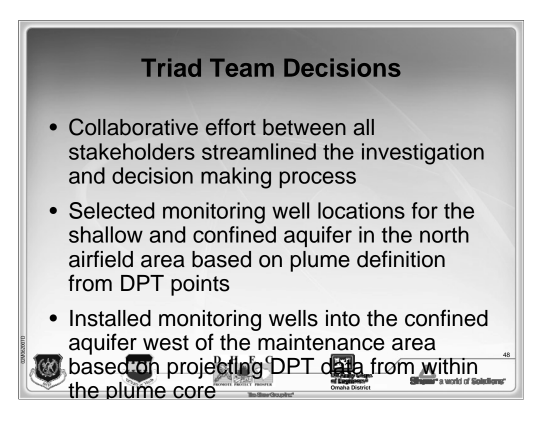
The plume configuration confirms and refines the CSM for the Upper Black Creek Aquifer

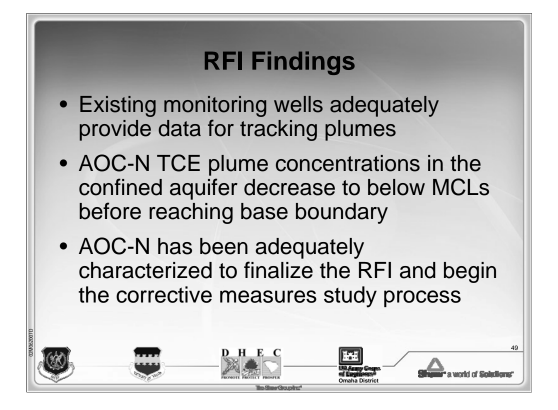
The plume enters the UBC between the runway approaches, at or near the source in the Duplin. The TCE plume exhibits moderate lateral dispersion, and concentrations remain above 100 μ g/l along a significant length of the plume.

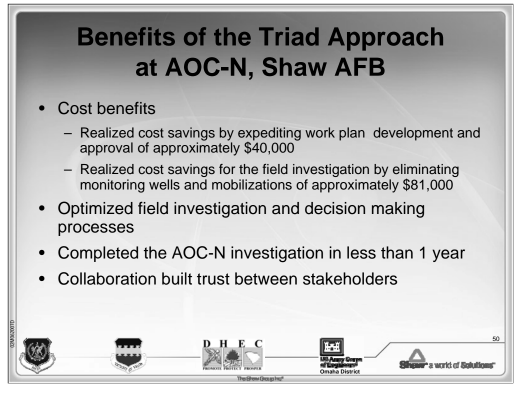












Cost savings can be some what subjective. The savings here are based on the following:

Historical costs associated with the response to comment and document revision process form Draft, Draft-Final to Final

Historical costs associated with multiple characterization efforts

Installing unnecessary wells because of incomplete characterization

This is a more sober estimate or the cost "avoidance" than originally offered.

There are other cost considerations that are more difficult to quantify or estimate, and so are left out of this estimate.

The costs avoided by the compressed investigation schedule

Reports that are deemed technically inadequate in review because of incomplete characterization

Additional work plans for secondary and possibly tertiary characterization efforts,

Costs associated with remobilization, delays and administrative efforts

Could these unquantified costs drive the cost to the initially estimated \$1.5 million? Certainly 10 to 15 years ago. At Shaw AFB we have been using real-time measurements to optimize our investigations for years, so some of the cost "avoidance" associated with incomplete characterization were already being realized. The \$120 thousand in savings is directly due to the Triad Approach investigation process. It is possible that the compressed investigation could be cited for an additional 3 X that amount, but that is too speculative to put up there.

The fact remains that this project is among the most ambitious Triad Investigations to date and the cost savings were just one of the benefits of using this approach.

