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173rd Meeting

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1 UNITED STATES OF AMERICA  
2 NUCLEAR REGULATORY COMMISSION

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4 ADVISORY COMMITTEE ON NUCLEAR WASTE (ACNW)

5 173<sup>RD</sup> MEETING

6 + + + + +

7 WEDNESDAY,

8 SEPTEMBER 20, 2006

9 + + + + +

10 VOLUME III

11 + + + + +

12 The meeting was convened in Room T-2B3 of  
13 Two White Flint North, 11545 Rockville Pike,  
14 Rockville, Maryland, at 8:30 a.m., Dr. Michael T.  
15 Ryan, Chairman, presiding.

16 MEMBERS PRESENT:

17 MICHAEL T. RYAN Chair

18 ALLEN G. CROFF Vice Chair

19 JAMES H. CLARKE

20 WILLIAM J. HINZE

21 RUTH F. WEINER

22 LATIF S. HAMDAN, Designated Federal Official

23  
24  
25  
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1        NRC STAFF PRESENT:

2                TOM NICHOLSON

3                JOHN FLACK

4                DAVID ESH

5                JIM SHEPHERD

6        ALSO PRESENT:

7                BRIAN ANDRASKI, US Geological Survey

8                VAN PRICE, Advanced Environmental Solutions

9                ROBERT FORD, US Environmental Protection Agency

10                CRAIG BENSON, University of Wisconsin-Madison

11                GLENDON GEE, PNNL

12                JODY WAUGH, US Department of Energy

13                TODD RASMUSSEN, University of Georgia

14                JAMES S. BOLLINGER, Savannah River National

15                                Laboratory

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A-G-E-N-D-A

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ANCW WORKING GROUP MEETING ON USING MONITORING TO BUILD MODEL CONFIDENCE

Introductory Remarks

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Monitoring And Modeling To Improve Understanding Of Containment Transport Processes In An Arid Environment

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P-R-O-C-E-E-D-I-N-G-S

8:34 a.m.

CHAIRMAN RYAN: All right. The meeting will come to order please if you could all take your seats.

This is the third day of 173rd meeting of the Advisory Committee on Nuclear Waste. During today's meeting the Committee will continue to conduct a working group meeting on using monitoring to build confidence.

The meeting is being conducted in accordance with the provisions of the Federal Advisory Committee Act.

Latif Hamdan is the designated federal official for today's initial session.

We have received no written comments or requests for time to make oral statements from members from the public regarding today's sessions. Should anyone wish to address the Committee, please make your wishes known to one of the Committee staff.

It is requested that speakers use one of the microphones, identify themselves and speak with sufficient clarity and volume so they can be readily heard.

It is also requested that if you have cell

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1 phones or pagers, that you kindly turn them off.

2 Thank you very much.

3 And with that, I'll turn the morning  
4 session over to Dr. James Clarke. Jim?

5 MEMBER CLARKE: Thank you, Mike. I do have  
6 a few introductory remarks for those of you who  
7 weren't here yesterday.

8 First, welcome and thank you for attending  
9 this ACNW working group meeting on using monitoring to  
10 develop model confidence Monitoring, and modeling in  
11 particular, but monitoring and modeling interface are  
12 of great interest to the Commission and to the  
13 Committee. Our focus for these meetings is to answer  
14 the question how can we use monitoring to not only  
15 demonstrate compliance, but to build model confidence  
16 as well.

17 In a related area the Committee will also  
18 be looking at the use of monitoring and modeling to  
19 evaluate the reliability and durability of  
20 institutional controls. And as we progress through the  
21 meeting we would appreciate any facts you might have  
22 on this challenging area as well.

23 The Committee worked very closely with the  
24 Office of Research, Tom Nicholson and Jake Phillip in  
25 particular, to organize the sessions and select the

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1 speakers and panelists. As all of you know, Latif  
2 Hamdan of the ANCW staff has played a major role.

3 Our meetings have been organized around  
4 four sessions. Yesterday we looked at the role of  
5 models and monitoring programs and licensing and case  
6 studies for evaluating radionuclide releases and  
7 ground water contamination.

8 Today we will look at sessions on field  
9 experience and insights and opportunities for  
10 integrating modeling and monitoring.

11 We have invited a very capable group of  
12 presenters and panel members, including  
13 representatives from the Department of Energy and the  
14 National Labs, private consulting firms, our  
15 universities and waste management companies, the U.S.  
16 Geological Survey, the U.S. EPA and NRC.

17 We do have a very tight schedule. And in  
18 fairness to all of the participants we need to stay on  
19 schedule. And I will do that as needed, so everyone  
20 please stay within your allotted times.

21 And on that note, we will hold questions  
22 until after the speakers have made their presentations  
23 and the panel has had an opportunity for discussion.

24 Professor George Hornberger of the NWTRB  
25 and the University of Virginia has agreed to lead the

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1 panel discussions. He is, as you know, a former member  
2 and Chairman of this Committee. And we greatly  
3 appreciate his participation and his leadership role  
4 in these meetings.

5 So, with that, let's turn to our first  
6 speaker. Brian Andraski from the U.S. Geological  
7 Survey, Monitoring and Modeling to Improve Containment  
8 Transport Processes In An Arid Environment.

9 Brian, welcome.

10 PROFESSOR ANDRASKI: Thank you.

11 As Jim, mentioned, I'd also like to thank  
12 the Committee for inviting me. I enjoyed the  
13 presentations yesterday. Very interesting and  
14 informative. And I warned a few people this morning,  
15 I hope you all had your coffee because I've heard the  
16 next speaker give presentations before, and it could  
17 be a real sleeper. So hang in there.

18 Again the title that was mentioned,  
19 Monitoring and Modeling To Improve Understanding Of  
20 Containment Transport Processes, and our focus here is  
21 on an arid environment.

22 A number of collaborators that are working  
23 on this topic, and all of the folks listed here are  
24 with the USGS. Dave Stonestrom and Bob Mitchel with  
25 the National Research Program in the Menlo Park,

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1 California office, Michel Walvoord, R.G. Striegl also  
2 National Research Program, Denver. Justin Mayers is  
3 in my office and the person sitting data and Ron Baker  
4 from New Jersey and David Kradbenhoft from Wisconsin.  
5 So we've got a number of folks.

6 Let me get organized here. All right.  
7 And with that, my time's up, so I'll take questions.

8 In terms of an outline, the main focus of  
9 the presentation will be to give you an overview or a  
10 summary of some of the work that we're doing where  
11 we're combining environmental monitoring and modeling.  
12 The two containments that I'll touch on include  
13 tritium and also elemental or gaseous mercury.

14 The tritium work has been ongoing for some  
15 time, whereas the mercury work is something that we've  
16 started more recently. We've collected a couple of  
17 field data sets on mercury and in terms of the  
18 modeling it's just we're in the initial stages but  
19 I'll share with you the results that we've gathered to  
20 date.

21 The field site that we're working at is  
22 the USGS Amargosa Research Site, which is located  
23 adjacent to the nation's first commercial low level  
24 radioactive waste facility, often referred to or  
25 called the Beatty facility or the Beatty dump in

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1 Southern Nevada.

2 The overall objective of our work is to  
3 try to improve understanding of processes that are  
4 controlling unsaturated zone transport of both water  
5 and mix waste contaminants in arid environments.

6 The experimental approach that we use a  
7 great deal of emphasis is placed on field intensive  
8 research with multiple lines of data. I've listed the  
9 types of data that we're collecting at the site, but  
10 basically we'd cover the full gamut from basic weather  
11 data to simple ground water monitoring in terms of  
12 water levels. And we do try to touch on everything in  
13 between as well.

14 In terms of containments that we're  
15 monitoring, they include tritium, radiocarbon,  
16 volatile organic compounds and also gaseous mercury.

17 For the VOCs, we analyze for 87 or 88  
18 different analytes.

19 So these field data then are integrated  
20 with modelings that we can test and refine both  
21 conceptual and numerical models. And the work that's  
22 done, we work under both natural or undisturbed  
23 conditions and also have done studies under perturbed  
24 or contaminated conditions. And the idea there  
25 really, we try to gain an understanding of conditions

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1 and processes in a natural setting and then use as  
2 somewhat of a foundation to help to identify  
3 contamination and also superimpose the contaminate  
4 transport processes on these natural processes.

5 This is an aerial view in the vicinity of  
6 the Amargosa Desert Research site. In the foreground  
7 is the waste facility itself. We're located about 20  
8 kilometers east of Death Valley National Park.

9 The waste facility occupies an area of  
10 about 80 acres. The western half, which would be on  
11 your left, was used for low level radioactive waste  
12 disposal, mixed waste contaminates disposed from 1962  
13 through 1992. And the eastern half of the facility is  
14 used for hazardous chemical waste disposal.

15 In terms of precipitation it is an arid  
16 site. We average about 100 millimeters or four inches  
17 per year.

18 Dominant digitation is creosote bush,  
19 which is an evergreen shrub. But in terms of its  
20 sparse vegetation, there's about 5 to 10 percent cover  
21 by plants. So 90 to 95 percent is bare soil.

22 Sediments are highly stratified being  
23 formed in alluvial and fluvial sediments. And the  
24 depth of the water table is about 110 meters.

25 This slide depicts the locations of the

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1 various monitoring that we do for tritium. It  
2 includes deep unsaturated zone boreholes. And we also  
3 collect soil gas samples in the shallow unsaturated  
4 zone. And we've also more recently started to use  
5 plants as a means of collecting some of the monitoring  
6 data to delineate contaminate plumes.

7 One of the things that stands out here for  
8 me is that we're highly unsampled when it comes to  
9 deep unsaturated zone monitoring. Basically two  
10 boreholes, UZB-2 and UZB-3, are the two boreholes that  
11 we use for collecting soil gas samples. As we move up  
12 to the surface the red dots represent the soil gas  
13 sampling locations. So we have a number. The number  
14 of sample points has increased quite a bit. But in  
15 both cases the soil gas sampling technique that we use  
16 requires about 12 to 24 hours of pumping soil gas so  
17 that we can collect enough water vapor or liquid so  
18 that we can analyze for tritium. So that's where we  
19 turn to a plant technique.

20 And shown here the little green squares  
21 throughout the diagram, there's over 100 points there.  
22 And we're able to collect all of those samples in a  
23 single day. So that's something that's worked out  
24 pretty well for us.

25 This is an example of some of the results

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1 from the plant sampling that we've done, basically  
2 using plant water concentrations. And drawing a simple  
3 contour map we identify a hot spot here on the south  
4 side of the facility and also a hot spot on the west  
5 side of the low level waste area. So the plants are  
6 handy in terms of using it to delineate contaminate  
7 distribution. But we wanted to take that a step  
8 further to extrapolate that information to shallow  
9 sub-surface transport. And basically just developing  
10 relations between plant water concentrations and soil  
11 gas concentrations. We put that together. And we did  
12 document, essentially we have sub-surface tritium  
13 transport that extends out to more than 300 meters  
14 away from the waste disposal area.

15 This is an example of some of the deep  
16 unsaturated zone monitoring data that have been  
17 collected. Again, for tritium. This data comes from  
18 the UZB-3 borehole, which is located about 100 meters  
19 from the nearest trench.

20 A couple of features to point out. First  
21 of all, the peak concentration that we see there at a  
22 depth of about 1 to 2 meters below land surface. And  
23 also high concentrations about 20 to 30 meters or so  
24 below land surface.

25 Both of those peak concentration areas do

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1 correspond with a gravel layer in this highly  
2 stratified profile in terms of the sediments.

3 The other point to note is that throughout  
4 the unsaturated zone we do have elevated levels of  
5 tritium throughout the extent of the unsaturated zone.  
6 In contrast, the ground water sample that was  
7 collected at this site basically were at or just below  
8 detection levels. So most of the action, if you will,  
9 is in the unsaturated zone. And that's really where  
10 we're placing our emphasis in terms of transport  
11 processes.

12 The initial modeling work that was done  
13 was carried out by Rob Striegl and others in 1996.  
14 They used two separate models to try to analyze  
15 further the field data that had been collected. A  
16 diffusive transport model and an advective transport  
17 model. The diffusive model was one that was developed  
18 by Dave Smiles. Dave's from Australia. He was on  
19 sabbatical at UC Berkeley. And I'm pretty sure his  
20 work was done in collaboration with US NRC.

21 Unfortunately, in both cases these  
22 numerical models did fall short. As an example, the  
23 modeled diffusive transport predicted a maximum extent  
24 of contamination of about 15 meters. And as you've  
25 seen from the previous slides, were under predicting

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1 there by a factor of ten or more.

2 So the initial conceptual model Rob and  
3 co-workers scratched their heads to try and come up  
4 with a conceptual model that might explain the  
5 observations in the field and, although they didn't  
6 feel very comfortable with it, they felt that one  
7 potential hypothesis was that things were controlled  
8 by lateral sub-surface liquid transport along  
9 preferential paths.

10 Well, with further data collection, again  
11 iterating back and forth between data modeling and  
12 back to collecting data, that conceptual model was  
13 refined. And what we're focusing on at this point in  
14 time is still a predominately lateral transport, but  
15 the vapor phase dominated transport controlled by  
16 stratigraphy. So this is just a schematic to  
17 illustrate what we're seeing in terms of the field  
18 data suggesting a preferential path for vapor  
19 transport here at that 1 to 2 meter depth and then  
20 also down at greater depths with the highest  
21 concentrations occurring in these very dry gravelly  
22 materials that seem to be providing a preferential  
23 path for vapor phase transport.

24 So with that new conceptual model in mind,  
25 Justin Mayers took on phase two of the tritium

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1 transport modeling. Justin used a much more complex  
2 code, the TOUGH2 code which allows for simulation of  
3 coupled liquid gas of heat transport in a non-  
4 isothermal and heterogeneous domain.

5 The results shown here are for the  
6 reference model, but as you can see things weren't  
7 improved very much over those initial models where we  
8 predict here a maximum lateral extent of about 25  
9 meters in 40 years.

10 And just as a reference, I've included  
11 where one of our nearest boreholes is located, which  
12 would be about 100 meters from that nearest trench.

13 Justin also wanted to look at the effects  
14 of anisotropy and source temperature and pressure  
15 forcing. The results shown here are using for a model  
16 using anisotropy of 1 to 100, a source temperature of  
17 45 degrees C and a source pressure of 500 pascals.

18 As you can see, the general shape of the  
19 plume now is much more representative of what we  
20 observe in the field. The extent of lateral transport  
21 reaching out to about 120 meters in 40 years, which  
22 does pass through the UZB-3 borehole location. So the  
23 general shape of the plume is much improved. But if  
24 you do look at the concentrations, we're in the  
25 hundreds of becquerels here versus the thousands in

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1 terms of what's actually being monitored in the field.

2 Just a quick summary of what we've seen to  
3 date. In terms of the monitoring data, once again,  
4 the plant based mapping did allow us to identify a  
5 kilometer sized plume adjacent to the waste facility.

6 We do see that tritium is migrating  
7 throughout the full unsaturated zone and those high  
8 concentrations, the peak concentrations that we see  
9 appear to be tied into preferential transport along  
10 these course, gravelly materials.

11 The phase two modeling results, it  
12 basically required a large anisotropy and source  
13 forcing to enhance the transport to get it to move out  
14 much further than what we were initially predicting.  
15 And basically we have reduced discrepancies between  
16 theory and measurements, but we haven't eliminated  
17 those discrepancies yet.

18 So at this point where we're at is  
19 conceptual model, you know what's missing. One of the  
20 questions we're asking is what other processes are we  
21 missing that may be enhancing gas phased transport.  
22 Two of those that we hope to look in some detail would  
23 include potential coupling between organic compounds  
24 and tritium and also what might the potential effects  
25 be of barometric pumping.

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1 Moving into the monitoring data, again,  
2 we've collected a couple of field data sets. Mercury  
3 data shown here. Again, deep unsaturated zone results  
4 from that UZB-3 borehole.

5 One of the main things I wanted to point  
6 out is that we do see a very strong correlation  
7 between the gaseous mercury and the tritium  
8 concentrations. So as I noted before, a depth of about  
9 1 to 2 meters and also 20 to 30 meters or so below  
10 land surface we do see peak concentrations for both of  
11 these contaminants.

12 I've included also this open triangle,  
13 which is a background concentration for gaseous  
14 mercury which is measured about 3 kilometers from the  
15 waste facility. We have another borehole that we use  
16 as basically our control site. So it does appear that  
17 the mercury source is from the disposed waste.

18 Initial mercury transport modeling. This  
19 work has been done by Michel Walvoord. Again, I  
20 emphasize just some of the initial results that have  
21 been generated. Michel also used a more complex  
22 model, FEHM, which allows again for liquid gas heat  
23 transport and a non-isothermal heterogeneous domain.

24 The one thing that jumps out, I guess, is  
25 that this diffusive model that's been generated or

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1 been used doesn't do a very good job of reproducing  
2 what we see in the field.

3 Michel did look at the effects of  
4 anisotropy and source temperature forcing, but  
5 essentially it had no effect on the shape or the  
6 bottled plume that's shown here.

7 Something that we haven't completed yet is  
8 to look at the source pressure forcing and what effect  
9 that might have. But that is something that needs to  
10 be pursued.

11 So a quick summary here as well for the  
12 mercury monitoring data like tritium, we've do see  
13 gaseous mercury migrating long distances through the  
14 unsaturated zone apparently in these following  
15 preferential paths. The fact that we do see gaseous  
16 mercury in great distances in the unsaturated zone  
17 does confirm the dominance of gas phased transport in  
18 these desert soils.

19 When it comes to the initial modeling  
20 results, as we saw the diffusive model doesn't give a  
21 very good approximation of what we've observed in the  
22 field. Unlike tritium, adjustments in anisotropy and  
23 source temperature forcing didn't give us any  
24 indication of a preferential flow pattern in the  
25 initial modeling results. So here again looking at

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1 the conceptual, what do need to incorporate to try and  
2 improve our simulation of these processes?

3 The first one that I mentioned, source  
4 pressure forcing but also perhaps barometric pumping.  
5 So things that we need to still pursue and look at in  
6 greater details.

7 In terms of conclusions, fairly simple. I  
8 guess number one, I feel like we can measure the  
9 contaminates.

10 Number two, we can map the contaminates  
11 but at this time our present models and therefore our  
12 understanding really can't accurately produce the  
13 observed extent or distribution of the transport.

14 So basically where do we go from here? We  
15 are going to continue to collect additional field data  
16 to support the work and then integrate monitoring and  
17 modeling to explore the questions that have come up  
18 and to also use that information to refine the models.  
19 But ultimately the bottom line, I guess, is that  
20 better process understanding is really needed to  
21 further develop and build confidence in the transport  
22 models.

23 And I'll just end with this slide,  
24 basically a sunset over the Amargosa Desert Research  
25 site. I've included a web address there if anybody's

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1 interested in further information or a full  
2 bibliography of work that's been done at the site. But  
3 I'd also like to acknowledge the USGS toxic substances  
4 hydrology program, which is the program that provides  
5 base support for operation and maintenance of the  
6 Amargosa Desert Research site.

7 So with that I'll close, and thank you for  
8 your time.

9 MEMBER CLARKE: Thank you, Brian,

10 Our next speaker is Van Price, Advanced  
11 Environmental Solutions, Inc. The title of his  
12 presentation is Toward a Modeling Mindset For Nuclear  
13 Facility Site Performance.

14 Van, welcome.

15 MR. PRICE: Everybody out there still  
16 alive? I believe they are. You didn't do your job,  
17 Brian.

18 Thank you very much. And I would also like  
19 to say it's a privilege to be here. I'll just move  
20 right on.

21 I think those of you were here yesterday  
22 saw and heard many of the ideas and some of the data  
23 that I'm going to present.

24 My message for this talk is well, it's the  
25 21st century, or at least I think it is. And the

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1 concept of a model ought to mean more to us than a  
2 simulation of flow and transport. It should include  
3 data management and visualization and communication  
4 with the simulation somewhere in between.

5 The state-of-the-art today allows near  
6 real-time data integration. You can put all of your  
7 site characterization data, all of your new monitoring  
8 data and do all your simulation and have a rear end to  
9 that whole process that facilitates communication. And  
10 basically a good desktop computer. And you no longer  
11 have to have an IMB 370 system to do modeling.

12 I've been working with Tom Nicholson's  
13 group for the past few years on a project to develop  
14 a document on to provide logic and strategy for  
15 groundwater monitored at NRC licensed sites. The  
16 focus has been on performance confirmation monitoring.

17 Those of you who have thought about  
18 monitoring, the vast majority of all monitoring done  
19 since the EPA's groundwater protection regulations  
20 went into place in the early '80s, has been compliance  
21 monitoring. And if you want to worry about the  
22 distinction between these, think of the instruments on  
23 your automobile. The big round one is your compliance  
24 monitor. If you've got a radar detector, that's your  
25 detection monitoring. And there's some other little

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1 gauges. There's a temperature gauge, there's an oil  
2 pressure gauge. On my car there's ammeter. Well, if  
3 those things get out of whack, your whole system is  
4 out of whack. So you want to monitor the performance  
5 system, you watch your oil pressure.

6 We're currently in the testing phase.  
7 We've been very graciously provided data from DOE  
8 sites, and the gentleman from Brookhaven will see some  
9 of their data here in just a few minutes. Department  
10 of Defense sites and USGS source. I'm not going to  
11 show any of Brian's data, but he's been very generous  
12 in providing us with data from the Amargosa site.

13 WE've also begun tech transfer on this  
14 project, largely for some of the NRC regional staff.  
15 It's primary background is in health physics. They  
16 have very little background in earth science areas, so  
17 we've run a couple of workshops that basically run  
18 through the basics that you would have to at least be  
19 conversant about if you were going to review or design  
20 a monitoring program. You might say we've given them  
21 a little bit of knowledge, which at least made them  
22 dangerous.

23 Here is a very high level overview of the  
24 strategy. This figure we put together several years  
25 ago. It basically shows an iterative process. You take

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1 your site data and you analyze that site data, your  
2 original site and facility characterization  
3 information, you develop a site conceptual model.  
4 Generally there has been some sort of a performance  
5 assessment or risk assessment. And generally there is  
6 a monitoring program. But by analysis of your  
7 available data you can decide what should be  
8 monitored, what you should be monitoring. And these  
9 we're calling performance indicators. So that's your  
10 oil pressure gauge and other things.

11 And based on sort of a review of the  
12 state-of-the-art you can figure which's the best way  
13 to test for these things. And based on your conceptual  
14 model and perhaps some simulation, you can decide  
15 where and when you collect data and compare that to  
16 your modeling results. And you feed back through this  
17 whole process. That's the gist of it, but we take  
18 about a 100 pages or so to describe it.

19 And we talked also yesterday about what  
20 are some performance indicators. Well, initially, the  
21 people we were working with thought, well, those ought  
22 to be your primary risk drivers. Perhaps that's  
23 carbon 14 strontium or something. But we're talking  
24 about indicators of system performance. It might be  
25 a moisture profile on a cap. It might be once you've

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1 plotted your data you see you've got a bull's-eye over  
2 here on the contour map. Well, either you've got a  
3 bad measurement or you've got a bad conceptual model.  
4 It might be non-spatial, you might just have a control  
5 chart anomaly that spike it. So these can all be  
6 indicators that your system is performing or not  
7 performing as you currently understand the modeling.

8 I mention sort of systems analysis at the  
9 beginning of this. If you're trying to think about  
10 controls on flow and transport -- let's make this  
11 thing do what I think -- then you have to have some  
12 sort of a depositional model.

13 This is California. These are kilometer  
14 tick marks and this is a cross section from wells in  
15 a couple of California water districts. It shows you  
16 if you're in an alluvial setting and this might apply  
17 partly to the Amargosa site, that you could expect  
18 some complexity. Well, this is sort of like the  
19 picture on top of your 1,000 piece jigsaw puzzle and  
20 you're only given 12 pieces of the puzzle. Ideally,  
21 you would be able to come up with some model of how  
22 this overall system is going to function.

23 You would know that there should be  
24 preferential flow paths and fanning out from some  
25 central source. For example, you wouldn't know the

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1 details, but you would at least have some basic thing  
2 once you had a conceptual model based on the way the  
3 geology is taken.

4 I don't have another link on this one.

5 So to reiterate, and I reiterate two or  
6 three times in here, we gather all the puzzle pieces.  
7 We conceptualize, we simulate and we revise.

8 And I reiterate again, you have to have  
9 some initial characterization. You'll never build a  
10 good model from -- you will rarely build an accurate  
11 model from the initial data. So you have to monitor to  
12 refine it. And once you refine it, you have something  
13 you can communicate to your stakeholders.

14 Here's some things you can do with a  
15 model. I do have a link on this. This shows a plume at  
16 Rocky Flats. Originally the VOC was all contoured  
17 together. But once people understood the probable  
18 flow paths for groundwater and contoured not just  
19 total VOC but thinking about the degradation of the  
20 VOCs contoured separately, the probable original  
21 contaminants and the daughter products from  
22 degradation, you could actually begin to understand  
23 this.

24 You can also communicate to stakeholders.

25 You know what stakeholders are, don't you? Have you

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1 ever watched "Buffy the Vampire Slayer"? Stakeholders  
2 are these people out there who have these wooden  
3 sticks and if they don't think your heart's in the  
4 right place, they'll try to run it into you. So it's  
5 very important to deal appropriately with these  
6 people.

7 You can reverse engineer your model from  
8 your observations.

9 Another thing you can do is evaluate  
10 various alternative hypothesis. This is a flood plain  
11 of -- can you see that? Well, never mind. There's a  
12 big river here. There's an interstate highway with  
13 bridges elevated. And there's a little bit of a  
14 natural levee. Some developers commissioned a surface  
15 water model which was reviewed by a state agency. And  
16 the state review noticed that they were giving credit  
17 to a natural levee for holding back a 10 foot high  
18 wall of water.

19 Well, I talked with the guy about a week  
20 ago who did this review and who gave several speeches  
21 on it. He would never say that they deliberately tried  
22 to mislead. But you always got to have some  
23 skepticism of any model and you've got to have some  
24 alternative hypothesis that you can talk about.  
25 You've got to have a good review of it.

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1                   Now let's look backwards.   Probably 40  
2                   years ago we could make a model that is good for water  
3                   resources in the Ogalala aquifer.   You could do a  
4                   model at the scale of a state.   Yesterday you heard  
5                   that at Brookhaven they have good results, good  
6                   confidence in their model at a scale of a 1,000 feet.  
7                   But below 300 maybe they don't have the details to  
8                   adequately capture that.   So we have been over the last  
9                   few decades zeroing in on an ability to model a very  
10                  scales.

11                  In the mining and petroleum industry  
12                  modeling has been profit related.   There's been a lot  
13                  of software development.   One of the things we have is  
14                  a piece of PC software that was designed for the  
15                  petroleum industry.   You can put in geophysical logs,  
16                  you can put in seismic data, you can put in all sorts  
17                  of subsurface data.   And today it's fairly  
18                  inexpensive.   Not too many years back you had to lay  
19                  out \$75,000 to get equipment software.   But in  
20                  environmental applications it's a dead cost.   You know,  
21                  it comes out of your profits, but you got to do it.  
22                  And you're not likely, do not want to spend \$75,000 on  
23                  software.   Well, you don't really have to anymore.

24                  So I'm going to talk about the state of  
25                  the practice.   Twenty years if you wanted a model,

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1 just like commissioning a work of art, right? Mike,  
2 I want you to come in and paint my ceiling or make me  
3 a sculpture. You get it, it's beautiful. You show it  
4 to your regulators, they say it's beautiful. You put  
5 it on your shelf. It's not dynamic. But in 2006 your  
6 model can include not only this once and done  
7 simulation of flow, but you can update it with new  
8 data. You can keep it sitting there on your desktop  
9 and rerun it. It might be on the server someplace, but  
10 you can rerun it. And I think it's not far in the  
11 future that that could be a routine practice, if not  
12 at an individual nuclear facility, that at some  
13 central location that sort of thing could be done.

14 I want to run through an example. Here's  
15 a conceptual model. Once those once and done and the  
16 shelf. Pretty expensive. It was used to predict what  
17 might happen to groundwater contamination after some  
18 closure action on seepage basins. These are the H  
19 area seepage basins at the Savannah River site. And  
20 here's what it said after 45 years.

21 Well, but you go out and you look at the  
22 monitoring data for that site, and this is a nice  
23 smooth plume, no zig-zags. If you look at the  
24 monitoring data that showed preferential flow paths  
25 from day 1, groundwater doesn't outcrop down here in

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1 the middle of this creek, it outcrops at what's called  
2 a seep line here. So in this case it was not what in  
3 the mid '80s. It wasn't really possible to capture all  
4 of the details of the site conceptual model. And if I  
5 were reviewing it as a regulator, this model, I would  
6 say well you show these nice smooth contours. But the  
7 field data show a couple of preferential flow paths.  
8 I don't think your model gives the valid results.

9 And Brian Looney and I were working the  
10 same group at about this time. And he knows very well  
11 I was considered very much anti-modeling. That's the  
12 reason for the title of my talk, is toward a modeling  
13 mindset. I've more or less been converted. Brian, I  
14 admit it.

15 At about that same time there was a book  
16 published that says you've got to have good field  
17 data, but you can monitor with mediocre field data and  
18 the model can then support your field collection  
19 activities.

20 Here's an example of a simple 2-D model.  
21 The contamination source, river, capture well. A  
22 simple simulation suggests that some of the flow paths  
23 are not being captured by this removal well. And so  
24 you might want to monitor down here for that simple  
25 model, 2-D.

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1           You can also profitably use simple 1-D  
2 models to illustrate a point. Here's distance. You  
3 can simulate a release. In this case we had tritium  
4 iodine and strontium and peak literature Kds. And  
5 you're speaking to your management and you're going to  
6 say I need this monitoring program and I need it to  
7 run this way. And you're going to say look here.  
8 Here's a 1,000 meters. We have a 1,000 well, the  
9 tritium has already passed it. You can watch it go  
10 by. So you get four quarters of non-detects and you  
11 seal your well. What are you going to miss? Well,  
12 you're going to miss the real risk if it every  
13 appears, if it ever comes.

14           So you've got to go through this sort of  
15 logic and simply 1-D models are very useful in that  
16 way.

17           Here's a slide you saw yesterday. The  
18 Brookhaven issue where there was seepage through the  
19 vadose zone of 6 gallons a day or a few gallons a day  
20 and the plume basically here you've got some warm  
21 water, no downward driving force because they're in  
22 the shadow of the building. So it skims along on top  
23 of the water table until you get out here where rain  
24 is allowing infiltration and it's pushing the  
25 contamination downward. The flow path is going down a

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1 little bit.

2 Well, you can put -- and I want to again  
3 thank the Brookhaven folks for allowing us access to  
4 their data. And on my screen up here, the reactor  
5 building is here. This is meant to be the seepage.  
6 This is the rain shadow of the building. This is the  
7 land surface. And here are some of those several  
8 thousands of monitoring points that you talked about  
9 yesterday. And this is tritium concentration.

10 Well, the original version of this we  
11 could rotate and tilt, we could fly through the plume  
12 if you wanted to do that. It always gives me a little  
13 -- makes me a little queasy. But you're at a  
14 stakeholder meeting. You can say, look, here's the  
15 reactor. We know where the plume is. And we can see  
16 it. You can see we've got it bracketed. And for your  
17 technical people you can say look, it seems to be  
18 slanting. I believe there's a road or a parking lot  
19 over here that's cutting off infiltration on the right  
20 of this figure and the infiltration is a little  
21 greater on the left, which might be pushing the plume  
22 to the side. And you can also say look, we've got it  
23 captured, we've got it cut off.

24 Simple visualization. I think this is  
25 done with the ArcGIS software where you can build a

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1 model like this to display your data.

2 So in summary I'd like to say we need to  
3 live in the 21st century. We can easily today with  
4 readily available software combine data storage and  
5 visualization with simulation and use this for  
6 stakeholder communication, hopefully heading off bad  
7 reactions.

8 Okay. Thank you.

9 MEMBER CLARKE: Van, thank you.

10 Our next speaker is Robert Ford from the  
11 U.S. Environmental Protection Agency. And he will  
12 talk to us about, I believe, site characterization to  
13 support conceptual model development.

14 Welcome, Robert.

15 MR. FORD: Thank you.

16 Well, I'm going to give you sort of an  
17 idea of who I am, where I'm from and a brief overview  
18 of what I'm going to talk about in this presentation.

19 But in the first issue, who I am, I am  
20 with the Environment Protection Agency. However, I'm  
21 with the Office of Research and Development and our  
22 role within the organization of that agency is to  
23 support those who make the regulations that you all  
24 are probably familiar with, and also to support the  
25 enforcement part of the agency, and that's the

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1 regional facilities that are scattered through the  
2 agency.

3 A lot of the work that we do related to  
4 groundwater falls under CERCLA actions or Superfund if  
5 you're more familiar with that terminology. So that's  
6 going float up, I'll say up front, that's going to  
7 bias what you see presented here. And for what I  
8 could see and take away from the talks yesterday, that  
9 may be a bias that's different from the NRC  
10 perspective. And bear with me on that.

11 We get involved with primarily the regions  
12 with regard to groundwater enforcement actions, active  
13 involvement going out and actually designing and  
14 conducting a site characterization or field  
15 investigation to understand what's going on in the  
16 groundwater system. But we also do a significant I'd  
17 say at least another half or more of the job that we  
18 do is reviewing technical documentation that is  
19 presented to these EPA regions from various sources to  
20 argue for or against approaches to characterizing a  
21 site or conducting modeling exercises as part of our  
22 making decisions at a site.

23 I acknowledge here three individuals.  
24 Steven Acree and Elise Striz are also at the  
25 ORD Laboratory in Ada, Oklahoma. And they certainly

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1 contributed to my thinking that you'll see presented  
2 here. And Bill Brandon is from Region I office.

3 A lot of what I'm going to present is  
4 going to be very from an overview perspective. I'm  
5 not going to talk about site specific data or any  
6 particular site. What you'll see is sort of my take on  
7 what one should be thinking about in terms of  
8 approaching a groundwater monitoring or a site  
9 characterization effort based on my relatively limited  
10 experience relative to many of you in the audience of  
11 what one encounters in the subsurface where there is  
12 groundwater contamination.

13 And so the first thing that we usually do,  
14 both in terms of designing our own site  
15 characterization effort or but as well as reviewing or  
16 critiqueing site characterization efforts that others  
17 are conducting or proposing to conducting, this  
18 provides a general list of information that we look  
19 at. This is how we begin our accounting.

20 With regard to contaminate transport, and  
21 that is what we're talking about, contaminate  
22 transport whether you call it compliance monitoring,  
23 performance monitoring, whatever you want to call it,  
24 it's contaminate transport that we're talking about in  
25 subsurface.

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1                   There are physical constraints. You've  
2 already seen explicit examples of their importance.  
3 Contaminate source mass and distribution. The flow  
4 field in the subsurface, the flow field or the flow  
5 field in both the unsaturated and the saturated zone.  
6 The spatial distribution of those flow paths that  
7 carry the contaminants of concern. And the temporal  
8 variability of both the velocity of flow and the  
9 direction. And I think the example that Steve  
10 Yabusaki presented for the 300 area on the Columbia  
11 River give you a very explicit example of how dynamic  
12 these systems can be.

13                   And then for chemical constraints, there  
14 are obviously contaminate properties. Decay rate is  
15 obvious importance to the NRC. Some of these other  
16 issues may not be, but it depends on what types of  
17 contaminants are entering the subsurface.

18                   Degradation rate for organic contaminants  
19 that may be released as well. Sorption affinity of  
20 any of the inorganic contaminants will be important to  
21 know.

22                   Aquifer sediment properties, particularly  
23 for integrating contaminants. If there is some  
24 sorption that is occurring that's going to define the  
25 dynamics and the extent of the plume, one needs to

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1 know about that. From the EPA perspective while use  
2 of a published Kd may be a first cut evaluation, you  
3 don't want to rely on that as your sole support for  
4 defining sorption in the subsurface.

5 And then finally groundwater chemistry.  
6 And this from an indirect perspective as it affects  
7 contaminate chemical specification which will affect  
8 its transport in the subsurface. And also the  
9 stability or the characteristics of the minerals that  
10 are influencing contaminate transport in the  
11 subsurface.

12 And here's some questions to be addressed  
13 through site characterization analysis. Again,  
14 reemphasizing that list before:

15 What are the transport pathways?

16 What is the rate of fluid flow along  
17 critical transport pathways? All fluid transport  
18 that's occurring in the subsurface at a given site may  
19 not be carrying the contaminants of concern.

20 What processes control attenuation of the  
21 contaminate of transport pathways? That's not an  
22 issue, obviously for tritium, but it could be issue  
23 for other radionuclides of concern.

24 And what are the rate of attenuation and  
25 the capacity of that aquifer to sustain those sorption

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1 processes? Because if you're at near the capacity of  
2 the aquifer, many years down the road your plume  
3 evolution may change because you've exceeded the  
4 capacity at a given location within the plume.

5 So what does one look at in terms of  
6 characterizing hydrogeology? Here are some of the  
7 goals.

8 Again, identify the pathways of  
9 contaminate transport relative to compliance  
10 boundaries or risk receptors.

11 Establish a monitoring network that allows  
12 collection of data to identify both the spatial  
13 heterogeneity. We've seen important example of how  
14 that can be critical.

15 Temporal variability. Again we've seen  
16 hydrologic and characteristics of the site, we've seen  
17 examples of that.

18 And also temporal variability of the  
19 biochemical reactions that define the properties of  
20 the aquifer that are dictating contaminate transport.

21 And then finally establish the groundwater  
22 monitoring network that supports collection of samples  
23 that are representative of aquifer conditions. Any of  
24 us can make a model. Any of us can run a model. That  
25 model is only of use to a given site. It becomes a

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1 tool for making site decisions when we populate it  
2 with data that is collected from that site. And  
3 therefore, that data is the goal that we're mining.

4 When we bring up a sample, that's a  
5 commodity that's very important. So we should make  
6 whatever effort we can to ensure the integrity of that  
7 sample before we carry out any chemical analysis that  
8 would support a contaminate transport model.

9 And I want to also point out that the way  
10 you put in a well does make a difference. The type of  
11 well, and the type of well that you have to rely on  
12 differs from site-to-site. If you can rely on  
13 geoprobe as your method for obtaining groundwater  
14 samples, more power to you. That is great. That's the  
15 ideal situation. There are a lot of situations out  
16 there for which you cannot use a geoprobe to get to  
17 depths to retrieve groundwater samples. And the way  
18 you put int hat well could impact the types of  
19 samples, sample characteristics as you retrieve  
20 groundwater samples. You can alter the hydraulic  
21 conductivity at that well screen, you can also alter  
22 the geochemistry right around that well screen such  
23 that it's no longer representative of what's going on  
24 down below. And therefore any data that you collect  
25 from those samples are going to be biased and not

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1 reflective of reality.

2 We are not in the business in Ada,  
3 Oklahoma of making models, for the most part, or  
4 carrying out extensive transport modeling simulations  
5 like you've seen. We do generate some model, but  
6 they're usually very simple and they're used as sort  
7 of screening tools for guiding how we develop the site  
8 characterization effort.

9 These next two slides just cover one  
10 simple one that's been developed called  
11 Optimal Well Locator. The objective of this tool is  
12 to see to evaluate all the locations where you have  
13 wells adequate to capture the plume and its evolution  
14 in time. And it's based on basically defining the  
15 flow field and then inferring what the contaminate  
16 plume that would develop from that based on basically  
17 the model, which is an over simplification in many  
18 cases but it is still useful as a screening tool.

19 So here are three views. On the left is  
20 quarterly hydraulic monitoring data that's been used  
21 to generate a plume. At one corner later in the year  
22 the potential metric surface of groundwater has been  
23 evaluated again, and the resulting plume has been  
24 modeled. And you can see that things are moving  
25 around. And we saw explicit examples that plumes move

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1 around. And therefore, and what the tool is then to  
2 essentially generate a composite over the time frame  
3 of which you've collected data to see, you know, do I  
4 have wells located within the extent of that plume or  
5 are there regions where I really have very poor  
6 coverage based upon my anticipated expectation of how  
7 that plume would behave.

8 Since many of the contaminates that we  
9 deal with under Superfund actions do not behave  
10 conservatively in the subsurface, we spend a great  
11 deal of effort in terms of characterizing water  
12 chemistry as well as aquifer sediment chemistry  
13 relative to understanding how contaminates are being  
14 transported. And here are some goals with regard to  
15 this aspect of the site characterization effort.

16 One wants to identify what reaction  
17 mechanism or processes are controlling contaminate  
18 transport. With tritium you'd better know hydrology.  
19 You might be able to just get away with a good  
20 knowledge of hydrology in the subsurface. With  
21 reactive contaminates that react with those aquifer  
22 mils, you need to know more.

23 You want to collect data that supports  
24 evaluation of the conceptual site model and to verify  
25 performance of identified transport processes. You

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1 need to verify that indeed your concept of what's  
2 going on in the subsurface is actually happening.

3 And when you collect samples, you want to  
4 do so in a manner, as I indicated before, that  
5 maintains sample integrity. And you want to be  
6 collecting information that characterizes the factors  
7 that are controlling contaminate transport in the  
8 subsurface.

9 I'm going to throw up some cartoons in the  
10 next few slides to sort of illustrate some concepts  
11 and so that we're sort of operating on the same page.

12 This is very idealized plumes for a range  
13 of situations with a decaying radionuclide. Where I'm  
14 assuming here that there is conservative physical  
15 transport, an uncontrolled source. And all I'm  
16 looking at is a relative difference between what the  
17 transport velocity in the subsurface is relative to  
18 that decay rate. And that, in many cases, is going to  
19 have a significant influence on how that plume  
20 evolves. You have situations where it may remain  
21 stable. We saw an example of a stable tritium plume.  
22 It may be shrinking if you have a very rapid decay  
23 half life or a slow transport time. Or that plume  
24 could be expanding.

25 Now I want to introduce the concept that

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1 may or may not be well accepted. And this is in  
2 particular for contaminates that undergo  
3 nonconservative transport. They are partitioned from  
4 the aqueous phase groundwater to the aquifer  
5 sediments. Now typically we're thinking about  
6 primarily groundwater, and that is important. We  
7 definitely should be thinking about that. But for  
8 those nonconservative chemicals, particularly long  
9 lived radionuclides, we also need to understand what's  
10 going on in those aquifer sediments. And what I have  
11 here is an illustration of an idealized situation  
12 where again the orangeous colors are defining that  
13 mobile aqueous plume. And I've shown another  
14 characteristic here, and that's sort of the blue hash,  
15 but what I'd call the immobilized solid phase plume.

16 Now attenuation of a mobile plume is  
17 certainly a good thing, and that's an objective that  
18 we would want to achieve. But we need to be cognizant  
19 of what the future of that immobilized plume that's  
20 now stuck on those aquifer solids may be in the  
21 future. And here is a situation. The last bullet  
22 lists what three situation I could imagine could be  
23 the case and the time scales that are of importance  
24 for compliance monitoring at NRC sites, and certainly  
25 are of importance for monitoring at Superfund sites.

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1                   You could have a situation where there's  
2 a decline in mass and spatial distribution due to  
3 decay of that radionuclide, and that would be a good  
4 thing. It could remain invariant in mass and spatial  
5 distribution for a long lived radionuclide that's  
6 never going to come back off that solid, it's not  
7 remobilize. That would be a good thing. But you can  
8 also have this last situation in which that  
9 immobilized plume evolves to a new state that serves  
10 as a future source for development of a new dissolved  
11 plume. And that could be that the radioactive decay  
12 product process produces daughters that have different  
13 chemical characteristics and that will not remain  
14 immobilize or there could be changes, future changes  
15 in groundwater chemistry that could effect  
16 remobilization of that immobilized contaminate. And  
17 one needs to be cognizant of that relative to  
18 projected land use into the future.

19                   Here's an idealized schematic of a plume  
20 cross section. Very idealized. And what I want to  
21 get across here is some things that one should be  
22 thinking about relative to the types of plumes that  
23 may exist at their given site.

24                   Now this may be a stretch for an NRC  
25 facility, talking about a mixed organic/inorganic

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1 contaminate plume. You know, I don't know. I don't  
2 know. But I do know that commercial facilities of any  
3 sort have usually petroleum products stored on site.  
4 Some cases they may be stored in tanks underground.  
5 And I can point you to plenty of examples where that's  
6 a pervasive problem throughout the U.S. One should  
7 not ignore those potential sources of other  
8 contaminants that could enter the subsurface. May be  
9 not coincident with the release from the reactor, but  
10 certainly it may end up being a part of a plume and  
11 could affect how that plume evolves.

12 And so here is an example of sort of the  
13 worse case scenario where you've got an organic, an  
14 organic, the degradation of those organic contaminate  
15 are causing major changes to the geochemistry in the  
16 subsurface. And here are sort of three zones that I  
17 define here. A highly reduced system with these sort  
18 of geochemical characteristics, low DO, high ferrous  
19 iron, maybe sulfide, mildly reduced and then oxidized  
20 which may be representative of the background  
21 condition exterior to the plume.

22 That was from the water side. Here's  
23 looking at it from the aquifer sediment side of the  
24 picture here. Again, the same type of scenario where  
25 you've got this mixed plume that's impacting the

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1 geochemistry. And here's what you see reflected in  
2 the aquifer sediments. In the reduced zone you see  
3 sulfides, reduced iron minerals, you maybe see  
4 anaerobic microorganisms which would be important for  
5 organic contaminates but maybe also influencing what  
6 types of geochemical conditions exist in the  
7 groundwater, grading into a mildly reduced zone and an  
8 oxidized zone where there's significant change in the  
9 characteristics of those aquifer sediments, which  
10 could potentially impact contaminate transport and are  
11 important to know relative to the accuracy of any  
12 transport model that's developed at a site.

13 And now to sort of wrap up, with regard to  
14 that concept of the subsurface contaminate plume  
15 what's the importance of that relative to sample  
16 collection in terms of supporting compliance  
17 monitoring. I'll reecho or I'll echo what I said  
18 before that model is supported by the data that's  
19 collected. It becomes a tool if used at a site based  
20 on the data that you're inputting into it. If you're  
21 putting in bad data, we know the result, the outcome  
22 of that is. And potentially leading to inaccurate  
23 decisions with regard to moving forward on a site.

24 We want to properly identify the plume and  
25 the plume extent for all contaminates of concern. And

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1 they may not exist all in the boundary. We've seen  
2 examples of that. And I've harkened back to the fact  
3 that, you know, I'm saying for nonconservative  
4 integrated contaminates you can have a solid place  
5 plume. And I think that should be of concern relative  
6 to future predictions.

7 Collection of samples we want to prevent  
8 misidentification of plume geochemistry.

9 And these last two points are more  
10 relevant probably from a remediation standpoint, which  
11 I acknowledge is different than a compliance  
12 monitoring standpoint. But we want to be able to  
13 accurately reflect the subsurface conditions so to  
14 support our model that is being used to project  
15 contaminate transport into the future.

16 I said I wasn't going to talk about a  
17 site, and I'm not other than to point you to a  
18 reference point for my perspective. In this case it's  
19 for arsenic. This is a site investigation with which  
20 we have been involved for many years with Region I  
21 outside of Boston. The contaminate concern is  
22 arsenic. And I highlight it here because the remedy  
23 selection at this site for groundwater is monitor  
24 natural attenuation.

25 And just so you know, arsenic is really a

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1       tenuous contaminate to be considered for this type of  
2       remedy. And basically we're not doing anything to  
3       intervene to prevent plume migration. We're relying on  
4       the natural processes that active at site. The only  
5       way that we can rely on that and knowingly that we  
6       were able to convince the stakeholders is by the level  
7       of site characterization that was carried out to  
8       support both our conceptual model and any analytical  
9       models that were developed for this site to describe  
10      contaminate transport.

11               And here are some website links to the  
12      documentation that was prepared to support that remedy  
13      decision.

14               And with that, I will conclude. I have  
15      some additional URLs that are listed here that refer  
16      to documents that touch on some of the issues that I  
17      alluded to with regard to sample collection for  
18      groundwater samples and issues of concern with regard  
19      to what exactly is going on in the subsurface that is  
20      controlling contaminate transport.

21               And thank you.

22               MEMBER CLARKE: Robert, thank you.

23               Our next paper is the first in a series of  
24      presentations. When we were planning this meeting we  
25      were hopeful that we could include presentations not

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1 only what I would call environmental modeling and  
2 monitoring, but presentations that look at the  
3 performance of an engineered system as well. And our  
4 next speaker is Craig Benson. Craig has participated  
5 in a prior working group meeting on the performance of  
6 cementitious materials.

7 Craig, welcome back.

8 PROFESSOR BENSON: Thank you. It's a  
9 pleasure to here. And actually Glendon, who is going  
10 to speak after me, we have essentially the same title  
11 to our talks, but the content is different. I  
12 promise.

13 MR. GEE: Slightly.

14 PROFESSOR BENSON: Slightly.

15 Well we're going to shift gears a little  
16 bit and talk about caps or covers. And our objective  
17 here is really to look at barriers that we put on top  
18 of a waste containment facility with the, in many  
19 cases, the primary objective of limiting how much  
20 precipitation ultimately gets into the waste. We want  
21 to limit that with the objective of minimizing the  
22 generation of leachate and that may ultimately make  
23 it's way into groundwater and cause contaminated  
24 groundwater resources.

25 And to understand how covers behave, we

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1 really need to understand their hydrology. In many  
2 applications we use models to predict that hydrology,  
3 both in design. They're very commonly used in the  
4 solid waste industry where a good bit of my experience  
5 comes from in this regard.

6 I call these research questions, but I  
7 think these are very pragmatic questions as well. So  
8 first of all, do the common numerical models that are  
9 being used for design and evaluation of cover  
10 hydrology provide accurate predictions? And I guess  
11 I should add a little bit onto the end of that. Using  
12 inputs that are normally available in practice.

13 And then the second question is, well  
14 based on the results of the first one, is if there are  
15 some deviations between predictions and reality, how  
16 can we make changes to our models or our input to get  
17 more reliable predictions?

18 So some pragmatic questions.

19 First of all, to assess the accuracy of  
20 models, the first thing we have to have is data.  
21 That's the nightmare. You have a good model, you get  
22 some data. Well, I can always show you, perhaps not  
23 such a good model. We had that field data in  
24 particular. We want to determine whether it actually  
25 predicts what we observed in the field. And perhaps

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1 you mentioned this, Robert, about the conceptual model  
2 being really important, is both our mathematical model  
3 and our conceptual model valid? We can look at that  
4 through comparisons with field data.

5 Another important part of that analysis  
6 process is to make available as much of the inputs to  
7 that model as possible. Eliminate the amount of  
8 guessing that goes into the parameters of the model  
9 and ground those in truth as closely as possible.

10 And then finally matching the boundary  
11 conditions can be as equally important as well.

12 I've been involved in a really neat study  
13 over the last 6/7 years, and there's others that have  
14 been involved in this as well. Glendon Gee was part  
15 of this study. Called ACAP, which is the Alternative  
16 Cover Assessment Program. Bill Albright of Desert  
17 Research Institute as well. Where we constructed a  
18 variety of different near full scale cover systems  
19 throughout the United States at these different  
20 locations here. And I noticed I missed one up here in  
21 North Dakota. And have evaluated their hydrology over  
22 a relative long period. A long period from a research  
23 point of view, 5 to 6 years. Certainly not long term  
24 in terms of containing waste.

25 We're going to use some data here from the

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1 Sacramento site, which is right here. This is Kiefer  
2 Landfill in my presentation here today. To make some  
3 comparisons of what we observed at that site relative  
4 to what we predicted using some typical numerical  
5 models.

6 At each of these sites we constructed  
7 large test section. And part of those test sections  
8 were essentially a big bathtub where we could monitor  
9 all components of the water balance. A lysimeter, as  
10 we would call it. We were able to monitor the flux  
11 out the bottom, percolation or drainage. We could  
12 monitor surface run off. We could monitor lateral  
13 flows if that was an issue. Monitor metric potentials  
14 and water storage within the cover. Essentially all  
15 components of the water balance which are important to  
16 understanding the hydrology, except for ET, which we  
17 obtained different -- mass balance on it and we  
18 obtained ET by difference. And actually this method  
19 of obtaining ET turned out to be pretty good. I've  
20 compared it to a lot of other data and our ET  
21 measurements are pretty reliable, I believe.

22 These are pretty large test sections. You  
23 can see here's a F-150 pickup. And there are two test  
24 sections in Sacramento. They're very large test  
25 sections. And they represent near full scale

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1 conditions.

2 And we monitored the hydrology in detail  
3 over a ten meter by 20 meter record area. You can  
4 just see the outline of that. That's a surface water  
5 diversion and collection berm on top of one of the  
6 test sections that delineates the record area.

7 During construction we spent a lot of time  
8 collecting data on the hydraulic properties of soil,  
9 because that's one of the things that are used as  
10 inputs to the model. You can only check the models if  
11 we have the good collection of data to describe the  
12 inputs.

13 We also looked at characteristics of the  
14 vegetation as well.

15 And we looked at four different models.  
16 I picked four models that are pretty characteristic of  
17 what people use in practice. HYDRUS-2D developed by  
18 Simunek and his colleagues at USDA.

19 Another model called LEACHM developed by  
20 Hudson who is now at Flinders University, which is in  
21 South Australia.

22 UNSAT-H, Mike Fayer's model. Mike's going  
23 to speak today. Perhaps the most widely used in the  
24 United States for evaluating cover hydrology for solid  
25 waste landfills.

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1                   And ten Vadose/W, which is Canadian model  
2                   that's used fairly broadly in the British Commonwealth  
3                   for doing similar types of problems that UNSAT-H is  
4                   used. And also used very extensively in the mining  
5                   industry throughout the world.

6                   All these models are used in practice.  
7                   Engineers use these regularly to make predictions.  
8                   And so it was important for us to get a sense for how  
9                   reliable are they, do they give us the same answers  
10                  and if not, why?

11                  They all do essentially the same thing.  
12                  They solve Richards' Equation, which I think I'm the  
13                  first speaker this morning to show a partial  
14                  differential equation. I couldn't help myself. I love  
15                  partial differential equations and being a professor,  
16                  too, we just got to get it in there. But they all  
17                  solve this partial differential equation. Different  
18                  methods. Find an element, finite difference. They  
19                  solved them in 1D or 2D, most of the time in 1D. But  
20                  the inputs of these include hydraulic properties of  
21                  the soils, vegetation properties for root water uptake  
22                  and again, hydraulic properties of soils over here as  
23                  well.

24                  We applied boundary conditions to these to  
25                  solve them. Atmospheric flux boundaries at the

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1 surface and then some type of lower boundary at the  
2 bottom of the cover.

3 When I was listening to the other speakers  
4 I was thinking about my lower boundary. And, you  
5 know, we have groundwater models and we have cover  
6 models and then we have waste leaching models. But we  
7 don't really have a model that puts all these things  
8 together. And that's something that as I was  
9 listening that we need to start thinking about is how  
10 all these integrate together as opposed to being  
11 independent pieces.

12 I'm going to just to give you this example  
13 for data for our Sacramento field site, this is at  
14 Kiefer Municipal Solid Waste Landfill in southeastern  
15 Sacramento, California on the southeastern side. This  
16 is a semi-arid site. It has a little 400 millimeters  
17 per year precipitation. It has a precipitation  
18 potential to evapotranspiration ratio of a third. So  
19 it's a pretty dry site. Warm but seasonal,  
20 temperature slightly above freezing in winter and very  
21 warm in the summer. If you've been to Sacramento in  
22 the summer, it can be very hot. In fact, I was in  
23 Stockton, which is just down the road from  
24 Sacramento in the summer doing field work and it was  
25 119F when we were doing the field work. For Brian

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1 maybe that's nothing. Not for me being from Wisconsin.

2 The cover at the site, there's actually  
3 two covers there. I'm going to talk about the thinner  
4 one. Has roughly a meter thick storage layer, as we  
5 would call, this lawyer essentially meant to store  
6 water, prevent it from infiltrating into the waste and  
7 then release it to the atmosphere via  
8 evapotranspiration. Underneath that is roughly a half  
9 meter of so called interim cover or soil placed that  
10 would normally be placed on top of the waste.

11 The upper surface of this storage layer  
12 tends to get fairly highly weathered, as we'll see in  
13 some data. Upper six to 12 inches or 150 to 350  
14 millimeters.

15 This was constructed out of a very broadly  
16 graded aluminum with things from cobble-sized down to  
17 clay-sized particles, available on site.

18 Input data we measured meteorological data  
19 on site with a weather station. We field measured  
20 vegetation properties to the extent practical. We  
21 measured leaf inputs to the models, leaf area index,  
22 root density distributions, hydraulic properties we  
23 measured, as I indicated, with collected samples,  
24 measured hydraulic properties in the laboratory on  
25 large scale samples, but using methods of

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1 representative of practice. And this is just a  
2 summary of the input parameters that we used.

3 Boundary conditions. At the surface we  
4 applied a atmospheric flux boundary, which is  
5 available in all these models. It simulates  
6 infiltration in the soil surface, evaporation from the  
7 soil surface and runoff often computed as an excess  
8 quantity. Essentially the difference between  
9 precipitation and infiltration.

10 All these models do the same thing  
11 conceptually, but they all do them mathematically in  
12 a different manner. They all handle the nuances of it  
13 differently and we'll see they all give you a  
14 different answer in just a minute in terms of  
15 predicting what that surface flux is at the boundary.

16 Lower boundary we used either unit  
17 gradient boundaries or seepage phased boundaries  
18 depending on what was available in the models. This  
19 has been a great deal of debate in the lysimeter  
20 industry of what models should be used for -- or what  
21 boundary conditions should be used for model  
22 validation and evaluation. And, actually, we found  
23 out this isn't so important compared to other  
24 components of the models. Surface boundary is much  
25 more important.

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1                   Let's look at some of the results. I'm  
2 going to show you four very complicated graphs here.  
3 These represent the four primary components of the  
4 water balance. Runoff along with precipitation in this  
5 upper graph. Evapotranspiration in the second graph.  
6 Slow water storage within the cover in the third  
7 graph. And then cumulative percolation or drainage in  
8 the bottom graph. And these are all shown as a  
9 function of time during the monitoring period. And  
10 they're cumulative quantities indicating that we were  
11 adding up the water over time. So you can see  
12 precipitation is the total amount of precipitation  
13 received at the site.

14                   The black lines, the solid black line in  
15 each one of these graphs is what we observed in the  
16 field. All right. So here's for example runoff in  
17 the field.

18                   And then the colorful lines ranging from  
19 magenta to blue are the model predictions.

20                   And I think the first thing that strikes  
21 out is obvious from this graph. Is we have four  
22 models and we get four different predictions using  
23 essentially the same input. Virtually identical input  
24 to the models and yet we get four different sets of  
25 predictions even though they're solving the same basic

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1 partial differential equation. But they do it in  
2 slightly different ways.

3 For example, all the models moreover over  
4 predict runoff. And because we get less water into  
5 the system, we're under predicting evapotranspiration  
6 in many of the cases except for largely this LEACHM  
7 model. It's pretty close to what you observed in the  
8 field.

9 Our water stored within the cover profile,  
10 which is really a key element in our design  
11 calculations in most cases, is under predicted by most  
12 of the models. Largely because surface runoff is over  
13 predicted, except for in the one case LEACHM, which  
14 tends to get the peaks fairly close in some cases.

15 This fluctuation over time which is  
16 equally important in the field data isn't captured  
17 either.

18 Another interesting aspect. In one year  
19 we had a case where for some reason or another the  
20 vegetation was not particularly effective in  
21 extracting the water from the cover. And the way  
22 we've parameterized our models, which is typical of  
23 practice, we don't capture that anomaly.

24 Finally, at least in this case, all four  
25 of our models under predicted the percolation or

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1 drainage into the waste which we observed in the  
2 field.

3 Four models, different input.

4 Oh, I got to the end. We're at the wrong  
5 button. Back up a little bit. Okay.

6 Well, one of the things we might ask  
7 ourselves to begin with is we're over predicting the  
8 runoff. Significantly that may indicate that perhaps  
9 our surface boundary or the hydraulic properties the  
10 near surface of the cover are not particularly  
11 representative. And if we look at surface layer  
12 conductivities over time, we look at how pedogenesis  
13 effects the properties of soils used in covers, we see  
14 that factors such as wetting and drying, freezing and  
15 thawing, ingress of roots into the cover tend to alter  
16 those hydraulic properties. And what we see is that  
17 over time most of our hydraulic properties or  
18 hydraulic conductivities at the near surface tend to  
19 fall within a fairly narrow band. But I'm a technical  
20 engineer by training, so an order of magnitudes a  
21 narrow band for me. For other people that may not be  
22 narrow.

23 This graph shows you essentially these are  
24 saturated hydraulic conductivities at the surface over  
25 time at different time periods in the study. And

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1 samples we collected after construction versus the as-  
2 built values. And if there was no change, all the  
3 data would fall in this one-to-one line. But you can  
4 see that very few of the data fall along the one-to-  
5 one line and the further along we went in the record,  
6 the more horizontal this band became.

7           Ultimately, though, if we look at our data  
8 over time we typically get surface layers that are on  
9 the order of ten to the minus 4 centimeters per second  
10 as a kind of typical number. So if we put that into  
11 our model rather than the field measured values made  
12 during construction, we can see that here is our  
13 prediction made using our field data from original  
14 parameters. We've put in either a ten to the minus  
15 four, ten to the minus three to make the surface layer  
16 more permeable. We can drop down the runoff, increase  
17 the water that evaporates, increase the amount of  
18 water that's stored within the cover and increase the  
19 amount of pecculation that predicted.

20           So we can immediately see that perhaps the  
21 original parameterization and perhaps our  
22 conceptualization of the model wasn't quite right  
23 based on the monitoring data that showed us that our  
24 predicted runoff wa quite a big different from our  
25 measured runoff. And that indicated perhaps that the

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1 surface layer was too impervious in our original  
2 simulations. And, in fact, it probably was.

3 And another question is we built this  
4 cover and we measured the hydraulic properties of the  
5 deeper parts of the storage layer during construction.  
6 But those layers, too, undergo wetting and drying,  
7 root entry. In fact, when we decommissioned the cover  
8 we found roots all the way down to the bottom of the  
9 cover at the end of the monitoring. So roots were  
10 active in the soil, perhaps altering its structure. So  
11 if we perhaps increased the hydraulic conductivity of  
12 the storage layer, the lower portion of the cover, it  
13 might as well alter our predictions. And we can see  
14 that's the case here.

15 Here's our value using what we called mean  
16 or typical values or mean values from as-built and  
17 then multiplied by five, ten and 20. And, of course,  
18 as we make the cover more permeable, we get less  
19 runoff, more infiltration. We get more  
20 evapotranspiration. We get more water cycling within  
21 the cover and storage. And we get more percolation.

22 One thing we do see, though, is that even  
23 though we're getting more water within the cover, we  
24 still don't really represent these large swings in  
25 soil water storage that we see in the field.

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1           In summer 2005 we went and dug up this  
2 cover and looked at its hydraulic properties. We did  
3 a whole series of hydraulic tests and you see they  
4 have beautifully blue water here in Sacramento.  
5 Actually it has a brilliant blue dye in it. We dug  
6 test pits to do geomorphological studies. Really did  
7 an extensive amount of characterization of hydraulic  
8 properties of that site over time.

9           This slide here just shows you some of  
10 those findings from that. The saturate hydraulic  
11 conductivity, which we originally measured to be about  
12 middle of the ten to minus six range had climbed by the  
13 end of the monitoring period up in this range to on  
14 the order of middle of ten to the minus fives, which  
15 going back to our previous evaluations is about a  
16 factor of ten to 20 higher than as-built. And that's  
17 pretty consistent with what our model showed. That if  
18 we had about a factor of 20 higher, we got a much  
19 better prediction.

20           This graph, it's just of saturated  
21 hydraulic conductivity versus size of the specimen. I  
22 should point that out. This star here is just what we  
23 measured as-built. And these are all the measurements  
24 we did at decommissioning.

25           This also shows you a very important point

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1 is that the scale at which you make the measurements  
2 is important. And in practice, in engineering  
3 practice we typically do tests on very small samples  
4 collected in a thin wall tube, which is roughly 70  
5 millimeters in diameter. And that's down here. All  
6 right. These are large scale samples done with a  
7 sealed double ring infiltraometer or back calculated  
8 from our lysimeter fluxes under nearly saturated  
9 conditions. Quite a bit different.

10 These corresponded very well with the  
11 geomorphological changes we observed as well. There  
12 was a lot of structure. This just shows you the  
13 average spacing between vertical features or cracks as  
14 a function of depth in the cover. There was a lot and  
15 very consistent structure within the cover system,  
16 which is an indication that the hydraulic properties  
17 have changed.

18 There are a number of other factors that  
19 we identified as well. I just tried to touch on a  
20 couple of important ones here. Certainly we  
21 identified accounting for pedogenic effects was  
22 important. We wouldn't have evaluated that or  
23 accounted for that if we hadn't done a comparison  
24 between the model predictions and the field data.

25 We found another subtle thing, I haven't

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1 really talked about this, but little subtles in the  
2 model, like the pore interaction parameter used in the  
3 conductivity function. Makes a huge difference in the  
4 predictions. We see that by making comparison with  
5 models and monitoring data.

6 Matching precipitation intensity, very  
7 important as well. Something that's often  
8 disregarded, but comparisons of model predictions of  
9 modern data showed that very nicely. I didn't show  
10 that today, but that's one of the things we found.

11 Accounting for temporal changes in the  
12 vegetation species and their effect on water removal  
13 was also an important factor.

14 And finally this lower boundary  
15 conditions, which people have sat in meetings and  
16 argued about ad nauseam perhaps is one of the least  
17 important ones. And we see that by making comparisons  
18 with field data as well.

19 So just to summarize. We looked at four  
20 models, all very much the same, all using essentially  
21 the same input and giving very different predictions.  
22 And I guess if you're looking at trying to get a  
23 permit approved, I want to get the model that gives me  
24 the best answer. Well, I can't tell you which one  
25 that is. And I can't tell you what the best answer

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1 means.

2 Probably one of the biggest things of  
3 these models is parameterization, as I kind of  
4 indicated the parameters. As we vary the parameters  
5 we get much better predictions.

6 We wouldn't have been able to get these  
7 assessment of accuracy without the field data. You  
8 know the monitoring data is really critical to this.  
9 Particularly this type of information we got from our  
10 decommissioning studies. This really helped us with  
11 parameterization and that type of information that you  
12 might do on an infrequent basis really can be relevant  
13 to predictions at a site, but also to making updating  
14 predictions for future cases or other applications.

15 I think this last bullet I think is really  
16 important. We talk about models. You know, I love  
17 models. I did my dissertation on all models. I  
18 didn't have hardly any data. It was great. You know,  
19 they all worked great and they were all exact. That  
20 was a long time ago.

21 You know, they're all abstractions of  
22 reality. You know, they're all simplifications. And  
23 it's very important that they be compared with the  
24 real thing. And that we always be thinking about  
25 reasonableness of predictions using modern data if at

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1 all possible. And I think of a case history I was  
2 involved in at a mine tailings facility in northern  
3 Wisconsin where the cover on this facility was perhaps  
4 the most significant factor effecting whether it would  
5 be in environmental compliance or not. And we were  
6 doing the sanity check on the model predictions. And,  
7 you know, I'm looking at data that we collected in the  
8 field. And the argument that I had with the owners  
9 was well the model is not consistent with what our  
10 field data is showing. And the argument back to me was  
11 well your field data must be wrong because it's  
12 inconsistent with the model. It's the other way  
13 around. The field data in most cases, not always, are  
14 kind of the acid test on which we use to evaluate our  
15 models. Good quality field data.

16 So I'll leave it at that. And I think  
17 we're almost at the break.

18 MEMBER CLARKE: Thank you, Craig. We are  
19 at the break. And let's take a break and come back at  
20 10:15.

21 (Whereupon, at 10:03 a.m. a recess until  
22 10:18 p.m.)

23 VICE CHAIRMAN CROFF: Folks, can you take  
24 your seats.

25 MEMBER CLARKE: Allen, can you whack that

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1 gavel? Three taps and I'm on the microphone for a  
2 half hour. It's not fair. Okay, our next  
3 presentation will be made by Glendon Gee of PNNL,  
4 Monitoring and Modeling of ET Covers. Glendon,  
5 welcome.

6 MR. GEE: Thank you. Thank you very much.  
7 I want to give credit to Craig Benson for giving my  
8 talk and I'm just going to fill in a few details but  
9 I would like to try and couch it in terms of what has  
10 been put upon us as speakers and that is to try and  
11 provide some guidance or at least some recommendations  
12 or suggestions about the way monitoring and modeling  
13 can fit together and possible should fit together.  
14 And I hope by the time some of the examples that I  
15 present today are made, you will catch a bit of a  
16 vision of how at least I view modeling and monitoring  
17 and their interaction.

18 Now, I will do some qualification. The  
19 qualification is as other people have mentioned, and  
20 that is primarily these discussions we've had the last  
21 day and a half are focused on groundwater monitoring.  
22 We said subsurface monitoring, but, in fact, all of  
23 the regulations that I've seen, EPA and USNRC and  
24 other regulations are focused primarily on monitoring  
25 wells and documentation of that specific kind of

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1 monitoring. So when I had a chance to discuss this  
2 with Tom and others, I was trying to get an idea, a  
3 vision of how flexible we could be in terms of  
4 actually recommending monitoring in the vadose zone.

5 I showed a picture actually, tried to  
6 capture the idea that the acronyms run rampant in  
7 these meetings and ET, of course means  
8 evapotranspiration. You have basically an active  
9 biological pump that is moving water out of the near  
10 surface and that system then is designed in some of  
11 these covers to act primarily as the agent by which  
12 water is removed and prevents deep drainage. So when  
13 I say ET covers, I'm talking about a large system of  
14 covers that include that concept. Talk about indirect  
15 and direct measurements that are made. Some of the  
16 modeling issues, Craig has covered most of that but I  
17 want to put in my two bits.

18 Evapotranspiration does limit water  
19 intrusion. That's the whole idea and virtually all  
20 covers are ET covers. Basically, with few exceptions,  
21 Hanford tanks being one of them, you have vegetation  
22 on the site with the idea that they stabilize the  
23 surface and they also act to remove water. Multi-  
24 layer ET covers are essentially covers that are  
25 redundant. They have systems within them, low

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1 permeability layers so on, RCRA caps, the EPA design  
2 and recommendation. The Hanford long-term barrier has  
3 redundancy built in, low permeability systems  
4 incorporated in the engineering design. This is for  
5 long-term performance considerations primarily. The  
6 problem, of course, is that it takes more engineering  
7 and the costs are typically much higher than other  
8 systems.

9           What people are talking about today in the  
10 industry are going to simple or mono-fill ET covers.  
11 Basically, you put dirt over your waste, you vegetate  
12 is and use that as the water infiltration control.  
13 The difficulties, of course, are how do you insure  
14 that there is not biotic intrusion, other kinds of  
15 water intrusion and then erosion and long-term  
16 stability issues. Craig has mentioned in passing that  
17 we do basically -- when we're talking about water  
18 balance or these kind of covers, the ET is part of the  
19 water balance, the model inputs to this kind of an  
20 assessment include documenting the precipitation,  
21 knowing the long-term record, knowing a bit about the  
22 climate, so you can estimate the evaporative demand,  
23 assess the runoff as Craig mentioned. That's a  
24 critical assessment and incidentally, there as an --  
25 I'm sorry, get the agencies right, an NRC report a few

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1 years ago by PNNL that demonstrated at Barnwell that  
2 if you change the runoff by simply changing the  
3 hydraulic properties of the surface, that the drainage  
4 would change by an order of magnitude and whether that  
5 makes a long-term effect on the dose assessments, it  
6 certainly can make a difference, certainly on the  
7 drainage.

8 And then, of course, as Craig pointed out,  
9 the soil hydraulic properties need to be known and  
10 tend to be dynamic particularly in the surface. Just  
11 as an example at an arid site, which creates an issue  
12 about some of the uncertainties, precipitation is  
13 known generally within about 10 percent for a given  
14 site. ET, similarly, our best measurements water  
15 storage similar range of uncertainty. So the drainage  
16 at an arid site could be three or it could be 60. And  
17 that basically creates a huge uncertainty that for  
18 long-term assessments is a difficult thing to manage.  
19 So what one wants to know then is can we make this  
20 measurement indirectly with less uncertainty or can we  
21 use some kind of a system to lower that uncertainty.

22 The cover monitoring requirements, the  
23 LTSM program that Jody will talk about basically has  
24 involved a number of sites and you'll see that  
25 presentation. But they're looking more on surface

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1 inspections, erosions, subsidence, isolation, biotic  
2 intrusion, the plant cover. Those things are all  
3 documented in a number of these government legacy  
4 sites.

5 The groundwater, of course, most of you  
6 know EPA requirements. We're looking at primarily  
7 water chemistry and monitoring them with up-gradient,  
8 down-gradient wells. In the vadose zone, if indeed  
9 the desire is to control water intrusion to low  
10 limits, to a millimeter or less a year, then what can  
11 we do to make those kind of measurements? The typical  
12 thing in the vadose zone is to measure how much water  
13 is there. So that's a fairly straightforward  
14 measurement, lots of different ways to do that. A  
15 less used method is to measure the pressures and that  
16 can be done. Finally, if you really want to know the  
17 flux, you measure the flux and that can be done  
18 indirectly or directly.

19 Here are some monitoring systems for the  
20 vadose zone and these kinds of things are used  
21 throughout in agriculture as well as waste management.  
22 Pore-water vacuum samples, sometimes they're called  
23 solution lysimeters but basically they extract water  
24 from the vadose zone and allow you to measure the  
25 chemistry. And all of the problems associated with

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1 groundwater sampling are included in this pore-water  
2 sampling system in spades, because if you pack this  
3 with a silicon sand, it may be weeks and months before  
4 you equilibrate with the pore water and other issues.

5 Heat dissipation units for measuring water  
6 potential allows you to make measurements, pressure  
7 measurements indirectly in the vadose zone.  
8 Tensiometers are direct measurements of pressure and  
9 then, if course, water content sensors that can be  
10 electric or neutron-logging or other systems. But  
11 these kind of things are expensive, they require bore  
12 holes and so all the problems associated with that,  
13 with down-well placement, intrusive placements,  
14 particularly at sites that are either have toxic waste  
15 or other things make it difficult for placement.

16 How do you use these indirect  
17 measurements? Basically, if you know the unsaturated  
18 hydraulic conductivity, an estimate of the water  
19 potential gradient, then you can estimate the drainage  
20 flux. But you have to know this K and this K is a  
21 function of water content and water potential and  
22 generally, as pointed out here, typically, an  
23 uncertainty of an order of magnitude is very common.  
24 And the other option is direct measurements with  
25 lysimeters and here are some at Hanford. Basically,

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1 large two-meter diameter cans, three meters deep. In  
2 some cases, they're irrigated to measure the impact of  
3 excess water. Simply look at the profiles, in this  
4 case Hanford barrier is constructed in place in the  
5 lysimeter, a meter and a half of silt loam over layers  
6 of coarse materials and we create essentially what's  
7 called a capillary barrier that tends to store water  
8 until this zone gets wet enough that it drains.

9 Craig mentioned the alternative cover  
10 assessment program of EPA that, so-called ACAP. Thee  
11 lysimeters were 10 by 20 as he mentioned that  
12 basically large enough where you could actually  
13 construct, simulate a cover and make all of the  
14 necessary measurements of runoff, of drainage and of  
15 water storage. And when you do that, of course, then  
16 you can get resolutions on the order of 10<sup>th</sup> or 100<sup>th</sup>  
17 of millimeter of drainage with these kinds of systems.  
18 So you have a direct measurement, you have a  
19 resolution and a lot of the problems of uncertainty go  
20 away at least in principle.

21 Okay, what do we need for modeling.  
22 Craig's eluded to it, but I'll just reiterate. You  
23 have to have some weather station records, on site  
24 precipitation obviously is best. Soil hydraulic  
25 properties, he mentioned that plant, leaf, root

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1 dynamics. The simplest models, which he did not  
2 mention, such as the HELP, EPA HELP code, use default  
3 parameters based on general characteristics of the  
4 soil, the plant and the weather records. So you can  
5 sit down and -- very simply and many people do, run  
6 assessments with a simple water balance model that  
7 doesn't require Richard's equation but simply does  
8 essentially a water budget.

9 I won't go over the details here on the  
10 complex models, but obviously, they require more input  
11 information. EPA cover design code HELP, NRC had an  
12 infiltration code that we have used to get quick  
13 assessments, modified KIM from the Water Resources  
14 Research publications. EPIC from ARS, these are the  
15 more complex ones that Craig mentioned, that all ET  
16 models are limited by uncertainties in plant  
17 parameters and dynamics, and I'll try and illustrate  
18 that in addition to the uncertainty in the hydraulic  
19 properties.

20 This is a site at Hill Air Force Base in  
21 Ogden, Utah. This picture was taken last week  
22 basically after 10 years of a sage brush vegetation  
23 community growing over a bare and swimming pool and  
24 the swimming pool is essentially the lysimeter.  
25 There's plumbing going out the bottom of the swimming

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1 pool into a collection basin. At Hill Air Force Base  
2 we have about three times the precipitation we do at  
3 Hanford, 180 millimeters at Hanford, about 480 at  
4 Hill. The main difference is that winter snow melt is  
5 the main driver for the leachate. And just adjacent  
6 to this site is their operable Unit 1 which contains  
7 two large landfills of about 90 acres or more.

8 And they're spending millions of dollars  
9 like many sites on pumping and treating because of the  
10 leachate production in those landfills. The tests  
11 that were conducted here show that the Hanford barrier  
12 which we tested at Hanford under irrigated conditions,  
13 performs perfectly well at Hill Air Force Base and  
14 that we've not measured drainage after 10 years so we  
15 have a fairly long-term record suggesting that by  
16 knowing the vegetation, knowing the soil type, we can  
17 control the water infiltration. A number of these  
18 simple water HELP and EPIC adequately described  
19 results from Hill Air Force Base tests. We've done  
20 the modeling on bits and pieces and certainly  
21 extensively modeled the climate change scenario at  
22 Hanford.

23 Snow melt has caused the capillary  
24 barriers the other tests, there are a series of five  
25 tests there. I only showed one, but the other five

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1 have drainage rates exceeding 50 millimeters per year.  
2 Just simply say that snow melt captured on the Hanford  
3 barrier at Hill Air Force Base increased the storage -  
4 - was captured due to the increase of storage capacity  
5 of the silt loam soil. And the models show that the  
6 Hanford ET barrier effectively operates under elevated  
7 precipitation conditions. So in this particular case,  
8 the soil system was adequate, the plant dynamics were  
9 such that this system was adequately described with  
10 our water balance models.

11 In contrast, Craig showed some results but  
12 this is the Sacramento site that Craig eluded to. I  
13 just have some additional data and what you see that  
14 spike of percolation that Craig showed but in  
15 addition, the last two years, there have been  
16 additional spikes in percolation or drainage and how  
17 do you explain that when all of the models generally  
18 show, if you use the average characteristics, as Craig  
19 did, all of the models show that there should be no  
20 drainage and yet, in 2002, 2004 and 2005, we have  
21 significant drainage, enough to require that someone  
22 either modify the cover or redesign it in such a way  
23 that it performs better.

24 Monitoring of an ET cover actually will be  
25 a challenge. Craig's mentioned the dynamics in the

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1 hydraulic properties. I've tried to show you dynamics  
2 in the vegetation can alter the -- what I didn't elude  
3 to is Craig showed this but you see the change in  
4 storage. Basically, the plant water removal pulls the  
5 soil water storage down to something in the 150, 200  
6 millimeter range each year for the first two years,  
7 very predictable with the models. But the third year  
8 the -- for whatever reason, the plants did not remove  
9 the water. And so the dynamics of the plants were not  
10 incorporated properly in the model and as a result, it  
11 under-predicted the drainage by a significant amount.

12 Erosion control, that's easy to fix,  
13 observable, repairable. Bio-intrusion control is  
14 likely repairable but water intrusion still remains  
15 the greatest challenge. The time dependence of the  
16 plants will continue to be difficult to quantify and  
17 this suggests that if you're going to design a system,  
18 you may have to have redundancy in the design. Just  
19 to reiterate and make the point again and again,  
20 because of the uncertainties in the actual  
21 measurements of water balance, indirect measurements  
22 are too imprecise. So if you're going to spend any  
23 money on monitoring, where should you spend your  
24 money? Well, water content sensors, TDR and other  
25 things are interesting but they -- it is not flux.

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1 The water potential is more direct but it is not flux.  
2 Water balance modeling combines all those  
3 uncertainties and they remain uncertain as Craig has  
4 illustrated.

5 So direct measurements are really required  
6 and as far as I'm concerned the test pads, like the  
7 ACAP are reliable and allow you to make these  
8 measurements over extended periods of time, which are  
9 needed to document the changes in the plant and  
10 hydraulic parameters. Finally, the plant parameters  
11 in the model remain very complex and an uncertain  
12 parameter and cannot readily be engineered and they  
13 have no safety factors built into them and therefore,  
14 engineers should regard the plant parameters with a  
15 great deal of caution.

16 So, I'm finished.

17 MEMBER CLARKE: Okay, Glendon, thank you.  
18 Our next speaker is Jody Waugh. He is with the --

19 MR. GEE: Could I make an after-thought?

20 MEMBER CLARKE: Sure.

21 MR. GEE: Is there time to make an after-  
22 thought?

23 MEMBER CLARKE: Yes, sir, go ahead.

24 MR. GEE: One of the questions in the  
25 focus group was defining programmatic actions, what

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1 programmatic actions do you recommend be considered or  
2 undertaken that can promote? Well, my view of  
3 programmatic is do you have something built into the  
4 system that allows you to afford things like long-term  
5 monitoring and what should you monitor?

6 I would suggest you consider looking --  
7 the NRC or other agencies consider looking at some of  
8 these long-term facilities that have had these  
9 records. If you're going to improve the models, then  
10 the longer term records will allow you to do that, so  
11 Hill Air Force Base Hanford and other sites that have  
12 long-term facilities right now are hurting for  
13 financial support. So if you want a recommendation,  
14 that's one to consider.

15 MEMBER CLARKE: Okay, Glendon, thank you.  
16 Jody is with Stoller Corporation, Department of Energy  
17 at Grand Junction and will talk about performance  
18 monitoring and sustainability of engineer covers for  
19 uranium mill tailings. Jody, welcome.

20 MR. WAUGH: Thank you, Jim. It's good to  
21 be here. I apologize for my cold. I'm not  
22 responsible for my voice or my mind set at this point.  
23 Maybe I got this from David Esh. I'm not sure but I'm  
24 going to sit down and I'm going to go through this.  
25 Basically, in the Department of Energy, we are the

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1 long-term caretakers of sites, disposal sites in the  
2 Office of Legacy Management and hopefully, we're not  
3 the long-term undertakers. Most of what I'm going to  
4 talk about we don't have to do. NRC in our uranium  
5 mill tailing sites doesn't require us to do this but  
6 we do have a mandate to try to improve the way we do  
7 long-term stewardship, long-term surveillance and  
8 maintenance, LTS&M and our measures for success is if  
9 we can reduce cost, if we can reduce risk over time  
10 and perhaps, maybe if we invest a little more up  
11 front, then in the long-term we can reduce cost and  
12 risk for stewardship.

13 I won't go through who all the sponsors  
14 and collaborators are but you'll see some of them here  
15 in the room. Also Legacy Management has sites all  
16 around the country. I'm going to focus primarily on  
17 uranium mill tailing sites and I'm going to use the  
18 Lakeview site as a cast study as I go through this.  
19 When sites are transferred we ask a set of questions.  
20 These are questions that I put together. When the  
21 site comes to us, what about that cover? Well, how is  
22 it designed, how is it constructed, how is it supposed  
23 to work? What and how do we monitor to show that it's  
24 actually working? What types of maintenance are going  
25 to be required and at what cost to keep it working as

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1 designed? What are the risks if it's not working as  
2 designed? This is the so what question. Maybe the  
3 cover doesn't work. Well, maybe it doesn't matter.  
4 Could we design a sustainable repair or renovation if  
5 needed to be better long-term stewards. And then  
6 finally, the million dollar question or at least the  
7 200 to 1,000 year question is, can we expect these to  
8 continue working?

9           So again, I'm going to use Lakeview as a  
10 case study and step through some of these questions;  
11 how is this cover designed. Most uranium mill tailing  
12 sites, these are disposal cells. Lakeview actually  
13 the tailing were hauled from the mill site into a  
14 clean site. Most of these covers consist of really  
15 three layers and variations on that theme. A  
16 compacted soil layer which is supposed to limit  
17 infiltration and radon escape, a gravel layer over the  
18 top of that, a rock layer which is usually on the  
19 surface of these covers for erosion protection. At  
20 Lakeview they added a thin soil layer to plant grass  
21 but most of them are that. Well, how is that supposed  
22 to work? What it's supposed to do, and I'm omitting  
23 the radon attenuation, because we're focusing on  
24 groundwater here but a target was to have a saturated  
25 conductivity of that compacted soil layer of less than

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1 one times  $10^{-7}$  and again, this is supposed to continue  
2 working for 200 to 1,000 years. What and how do we  
3 monitor to show that it's working?

4 Well, as I mentioned, NRC doesn't require  
5 us to monitor anything in the cover itself. We are  
6 required to monitor groundwater according to  
7 compliance, at Lakeview actually only every five  
8 years. And that's considered a measure of the  
9 performance of the disposal cell. They said, if you  
10 don't see anything down gradient in groundwater, well,  
11 the disposal cell must be working. I was going to  
12 mention, there are visual inspections. And part of  
13 that is there anything new happening, are there any  
14 changes from the baseline of what we thought we built  
15 that may impact long-term performance. And what are  
16 the needs for maintenance; follow-up investigations if  
17 there's something happening that we don't understand.

18 So let me talk a little bit about those  
19 follow-up investigations. New conditions that may  
20 impact long-term performance and focus on an  
21 observation of encroachment by deep-rooted shrubs on  
22 the Lakeview cover and how that might effect  
23 permeability. In this case, I'm talking about  
24 intrinsic permeability and just in a general sense  
25 permeability of the ease with which water can pass

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1 through. Well, that thin soil layer at Lakeview  
2 created sparse grass. This is off the cover, here is  
3 on the cover. The reason for that is thin soil over  
4 the rock layer, the water moves deeper. It really  
5 created a habitat for deep rooted shrubs which really  
6 weren't intended at Lakeview or any of these other  
7 UMTRACA sites. It didn't only happen at Lakeview.  
8 This happens at these sites around the country. This  
9 is Burrell, Pennsylvania, rock cover, in a few years  
10 we see trees growing into it.

11 At the dry end, Grand Junction, rock  
12 cover. This is a little bit different, it has a  
13 protective layer but again, deep-rooted shrubs  
14 encroaching. So are roots penetrating this compacted  
15 soil layer, are they effecting permeability? And then  
16 finally, are they effecting flux, are they effecting  
17 percolation directly? At Lakeview, yes, indeed, these  
18 shrubs that have grown into the cover are growing  
19 through the compacted soil layer. And it's not just  
20 a few isolated shrubs here and there. Over time, you  
21 see recruitment, you see nurse plants established in  
22 the progeny and then they begin to spread from sort of  
23 an island ecology until they begin to cover the whole  
24 cover.

25 Okay, how about permeability? What are

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1 the effects of these roots on saturated hydraulic  
2 conductivity? We did this with some air-entry  
3 permeameter, a little bit smaller scale than what  
4 Craig was talking about earlier which based on Craig's  
5 figure probably effects our results but we compared  
6 saturated conductivity where there are roots, where  
7 there aren't. Actually, the top slope and the side  
8 slope of the Lakeview cover and upper and lower part  
9 of that compacted soil layer. That was a picture of  
10 the air-entry permeameters. I didn't mean to move  
11 that fast, but the point is, the target was down here  
12 and in all cases, the case sat results, saturated  
13 conductivity is considerably higher. Up there in that  
14  $10^{-4}$  as Craig found at some of his sites. And this  
15 isn't unique to Lakeview. We've done these at other  
16 sites, the Burrell Wet Site, the Grand Junction Dry  
17 Site, Shiprock which is a Dry Site, Tuba City a little  
18 bit the exception but for the most part, we have two  
19 to three orders of magnitude greater saturated  
20 conductivity than our design target.

21 Why is this happening? Well, perhaps the  
22 soil structure in these compacted soil layers is  
23 developing faster than expected. Well, plant roots,  
24 burrowing animals, freeze-thaw cracking, nothing we're  
25 seeing -- it appears a lot of these cells retain their

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1 structure from the borrow material. In other words,  
2 when they haul these materials and compacted it to  
3 achieve these high bulk densities, that in the lab  
4 suggested, well, if we do that, we'll reach that  
5 compaction, we'll have this really low conductivity,  
6 it wasn't the case. People see dyes in the structural  
7 patterns from the Lakeview soil and roots following  
8 those plains of weakness in the soil structure.

9 The next thing we did is, well, let's try  
10 to see if we can measure flux directly as Glendon was  
11 talking about. And so we used what I call the  
12 Geometer, PNNL lysimeter, install these in a down  
13 slope location where we thought it's probably more  
14 vulnerable. This is the top slope of the cover. We  
15 put these in, in a down slope location, put in three  
16 of these so some construction installation, grass.  
17 These were put in last fall. This is what we've seen  
18 since then. It's a relatively wet winter and spring  
19 in the Lakeview area and we see how the daily flux,  
20 daily precipitation varied over time, considerable  
21 percolation going through. In fact, probably because  
22 we're seeing a water harvesting effect by putting  
23 these flux meters in the down slope location, our  
24 percolation is considerably higher than precipitation  
25 that's going into the tailings at this site.

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1                   Now, look at the alternative and  
2 Monticello is that alternative ET cover. Monticello  
3 is a little bit different. It wasn't an UMPTRA site  
4 it was a CIRCLA site and it was included in the ACAP  
5 program. I won't go through a lot of detail again,  
6 but as an ET type cover with a storage layer over a  
7 capillary barrier, there was some cobble included to  
8 try to keep the critters from borrowing down to that  
9 interface. You can see some of the construction,  
10 instrumentation that was talked about previously.  
11 They wanted to look at the data. You know over a few  
12 years, the first several years it's relatively dry and  
13 here's water storage, evapotranspiration,  
14 precipitation similar to figures you've seen  
15 previously, so water storage varied and then all of a  
16 sudden in the winter of 2004/2005, you have this  
17 really wet year, one of the wettest on record and big  
18 spike in water storage. It exceeded the storage limit  
19 for that soil as we've measured previously. And we  
20 get some percolation at that point. However, it did  
21 draw all the way back down to the pre-wet year storage  
22 levels.

23                   Total percolation over that entire period  
24 now is about 3.8 millimeters, about .6 millimeters per  
25 year which, in fact, is still below what our target

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1 was. Our target was three millimeters. Through this  
2 -- and this isn't in your handout, but based on some  
3 questions yesterday, we're not going to be able to  
4 monitor with embedded instrumentation for 200 to 1,000  
5 years over time. We've got to do something a little  
6 bit different maybe some sort of performance indicator  
7 that was talked about before, some sort of -- and this  
8 is an idea of what might do that. This is a remote  
9 sensing image that John Gladman of SRS developed of  
10 Monticello. This is the Monticello cover. What it  
11 shows is NDVI, Normalized Deference Vegetation Index  
12 and varying vegetation from healthy to more stressed  
13 vegetation, you can see there's these areas of  
14 stressed vegetation on the cover. There's --  
15 vegetation varies considerably, both spatially and  
16 temporally, as Glendon mentioned, it's one of those  
17 hard things to parameterize. But this may be one of  
18 those indicators.

19 Here's where the vegetation is being  
20 stressed. It may be an indicator of a change of  
21 performance from the baseline. What types of  
22 maintenance are required and at what cost to keep  
23 these designs working? Can we design sustainable  
24 repairs or renovations if needed? Going back to  
25 Lakeview, well, based on our ET cover experience,

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1 maybe the shrub encroachment is the solution and not  
2 the problem. Maybe we need to be looking at this  
3 different. At most of these sites, we've been  
4 required to go out and spray the plants. Anything  
5 growing, we've got to kill it. It shouldn't be  
6 growing out of the rock. Lakeview is a little bit  
7 different.

8 So as far as long-term stewardship, what  
9 are our options? Well, we can keep spraying, we can  
10 let them grow or maybe we can try to facilitate a  
11 beneficial ecological succession and this is  
12 something, a study we're looking at right now is how  
13 can we renovate these older covers to make them behave  
14 like ET covers because, in fact, without our continued  
15 intervention over time, Mother Nature is going to  
16 transform all of these covers into ET covers anyway.  
17 What are the risks if the cover is not working as  
18 designed? And finally, can we expect these covers to  
19 continue working for 200 to 1,000 years?

20 Now, I want to introduce another concept  
21 along with monitoring and modeling to help us to  
22 understand long-term performance and that's -- and we  
23 talked a lot about these, I won't talk so much about  
24 that, but also natural analogs, looking at natural  
25 settings that are analogous in some way to our

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1 engineered cover setting that may tell us what could  
2 happen in the future. Well, what do they give us?  
3 They give us some sort of tangible clues about future  
4 environmental conditions. There may be a basis for  
5 designing covers to try to mimic favorable conditions,  
6 beneficial conditions. It may become a basis for  
7 hypotheses and treatments for the short-term field  
8 studies that we've talked about like the lysimeter  
9 studies.

10 They also may be a basis for inferring  
11 some future environmental scenarios that we might try  
12 to model. What's going to happen way out in the  
13 future? And so if we have a real simplified look at  
14 a performance modeling process for predicting into the  
15 future, you need to define these possible future  
16 scenarios. What models go into that, what the  
17 parameter ranges in uncertainty are for, as we're  
18 talked about before, climate change, some hydraulic  
19 properties like the  $K^{sat}$ , plant properties like leaf  
20 area, calculations and interpret those results in  
21 terms of risk and performance. So where do the  
22 analogue data fit in? Well, to help us to define  
23 these scenarios, what's a reasonable range, a possible  
24 future conditions, based on past conditions, based on  
25 climate modeling and to help us get an idea of the

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1 uncertainty in these parameters that go into it.

2           There was a demonstration done by Cliff  
3 Hall and some folks at PNNL using a platform called  
4 FRAMES and I won't say a whole lot about this other  
5 than Craig said we need something that ties all these  
6 together, all these different models. FRAMES attempts  
7 to link the water flux source term, the vadose zone  
8 transport, the saturated zone transport, and an  
9 exposure pathway. In the demonstrations that Cliff  
10 and others did, we begin to identify what those  
11 important monitoring parameters are. But let's go  
12 look at how the analogues can help us with these  
13 uncertainties. Let's -- leaf area index is one we've  
14 talked about previously. Currently, we have a really  
15 low leaf area in at least 2003, leaf area index on the  
16 top slope of that Lakeview cover.

17           If we look at a chrono-sequence, or a  
18 sequence of sites that are analogous to how succession  
19 may progress over time, in 20 to 30 years we may see  
20 sagebrush dominating that site. Well, sagebrush LAI  
21 is about .77 and at Lakeview our potential natural  
22 vegetation is dominated by a larger shrub that has  
23 greater leaf area called bitterbrush. How about  
24 saturated conductivity? We go back to these soils  
25 where we -- the borrow areas, the soils that were

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1 actually used to construct these covers, where  
2 pedogenesis has taken place for a long period of time.  
3 How has that effected saturated conductivity? Well,  
4 with these area permeameters were  $10^{-5}$ ,  $10^{-4}$ . And that  
5 may even be higher if we had much larger permeameters,  
6 as Craig indicated in his work.

7 How about climate? Well, here's a couple  
8 of sites that represent a couple of climate change  
9 scenarios, a dry scenario and a wet scenario based on  
10 climate change models. If you go to these analogue  
11 sites, and for a wet scenario, same soil type  
12 basically as at a Lakeview disposal cell. We have a  
13 mixed conifer vegetation and a considerably higher  
14 leaf area index. A dry climate scenario primarily  
15 sagebrush, doesn't go to bitterbrush, it's not wet  
16 enough, basically the same soil type again and a  
17 considerably lower leaf area index. These are  
18 analogues that can help us understand those future  
19 scenarios.

20 So going back and addressing some of the  
21 focus area questions, the focus questions. In summary  
22 for our sites, for the Office of Legacy Management,  
23 DOE sites, for uranium mill tailings at least  
24 compliance monitoring and modeling are not required by  
25 NRC. However, we have been doing some limited what

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1 I'll call non-routine monitoring and investigations to  
2 better understand how these systems work and hopefully  
3 become better stewards and reduce our cost and risk in  
4 the long term. And we're finding that many of these  
5 low permeability, these older designs, low  
6 permeability designs, effect the soil layers really  
7 aren't performing as designed. They aren't low  
8 permeable. They have higher saturated conductivities  
9 because of the ecology of these sites and because of  
10 soil development, soil formation processes,  
11 pedogenesis.

12 In contrast the Monticello ET cover does  
13 seem to be performing as designed. There has been  
14 some limited use of monitoring data for model  
15 improvement with regard to the FRAMES platform that  
16 PNNL has developed. Recommendations; currently at our  
17 sites we only monitor to point of compliance, to see  
18 if our disposal cell is working. Well, if it's not  
19 and you're at a site where the water -- groundwater  
20 was clean to begin with, you may have a big problem if  
21 you contaminate the groundwater, if you don't know  
22 until you get ahead of the point of compliance. So  
23 the recommendation is, let's monitor and model  
24 hydrological and ecological performance of these  
25 covers as a precursor as an early warning to potential

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1 future groundwater non-compliant. Use the soil  
2 ecological analogue data to develop some scenarios,  
3 future environmental conditions at out sites for  
4 modeling long-term performance.

5 As far as the FRAMES, the FRAMES use, we  
6 talked about earlier, the simple water balance codes  
7 really FRAMES should have a Richards equation solution  
8 for saturated flow and link in another type of model,  
9 a vegetation dynamics model such as TerreSIM. All  
10 this in situ or embedded instrumentation is great in  
11 the near-term from our perspective, from the 200 to  
12 1,000 year perspective but I don't think it's  
13 feasible. This isn't going to last you know, point  
14 measurements and sensors that are in these covers  
15 aren't going to last forever and so they're fine for  
16 confirmation measuring and monitoring and modeling in  
17 the near term but for the long term we need to put  
18 more investment into performance indicators, what sort  
19 of change are we seeing from the baseline, like the  
20 NDVI, the vegetation index where we saw the dynamic  
21 spacial patterns or some sort of surrogates to those  
22 for the long term. And that's the end.

23 MEMBER CLARKE: Jody, thank you and let me  
24 thank all of our presenters this morning for very  
25 interesting presentations. This brings us to the

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1 panel discussion. Dr. Hornberger?

2 DR. HORNBERGER: Thanks, Jim. George  
3 Hornberger, Nuclear Waste Technical Review Board.  
4 Again, I'll remind everybody that we have  
5 approximately a half hour for panel discussion,  
6 maximum. If we don't use it all, that's fine, because  
7 the committee, I'm sure had plenty of questions that  
8 they would like to address to the presenters. The  
9 presentations this morning are fairly diverse and so  
10 it's somewhat difficult to find a summary point here  
11 to go to, but let me try, never backing away.

12 It strikes me that we've heard again this  
13 morning how monitoring and modeling together can be  
14 used to either add confidence to models or to point  
15 out deficiencies in the models that we use and that's  
16 fair enough. What we're here for -- the NRC, of  
17 course, is interested in compliance monitoring and the  
18 question that occurred to me is whether people had  
19 some advice on how they could seek compliance  
20 monitoring design as one of the questions sent out,  
21 that could be used to improve models but that are not  
22 currently used. And I guess the concern I have is  
23 that it's easy to see how we can have iterative  
24 approaches in a kind of research setting but are these  
25 going to improve our models to the point where they

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1 are going to be more useful on the compliance cases as  
2 opposed to -- that is in cases where we may not have  
3 the luxury of making extensive measurements and  
4 installing lots of equipment, that is a limited amount  
5 of compliance monitoring. How is that -- can you  
6 enlighten the NRC on ways that they might change their  
7 program design to help improve confidence in their  
8 models?

9 MR. PRICE: You're looking at me. Van  
10 Price, Advanced Environmental Solutions. I guess  
11 there are two parts to this, to my answer one of which  
12 I can't really address, I can only hint at. NRC  
13 probably needs to take a look at their current  
14 regulations and how they relate to monitoring today  
15 and for what periods of time and for what sorts of  
16 things. But another think that I believe everyone  
17 really accepts is that one size does not fit all. A  
18 monitoring program has to be specifically designed for  
19 the site. And you've got to do a careful analysis of  
20 that site and you've got to characterize the site in  
21 detail before you can design and implement a  
22 monitoring program and decide how long it needs to  
23 run. That can be contaminate specific, transport  
24 parameter specific and so forth. It's site specific.

25 DR. HORNBERGER: Craig, we're just going

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1 to go around this way.

2 MR. BENSON: Sure. One of the first  
3 things that came to my mind is what does compliance  
4 mean because compliance normally has associated with  
5 it some regulations, some standard that you have to  
6 demonstrate that you've met like at MCL or something  
7 like that and groundwater. At least from cover  
8 systems, we really don't have anything like that. I  
9 think Jody kind of talked about that. I mean, we  
10 really -- we design them but the compliance point is  
11 really in groundwater and I think our question though,  
12 is could you come up with some type of compliance  
13 criterion to demonstrate that a cover is functioning  
14 as intended? And I think there are -- you could come  
15 up with tools, near-term tools, to demonstrate  
16 compliance. But I do think long-term you are going to  
17 rely on models and the things that we get out of, I  
18 think, from shorter terms monitoring are information  
19 about parameterization which I think is one of our  
20 weaknesses in models, how we parameterize them and we  
21 can really gather a lot of information about  
22 parameterization from short-term monitoring programs.  
23 I think that kind of addressed your question.

24 DR. HORNBERGER: Yeah, and again, I'll  
25 remind you, I don't mean to constrain anyone. If you

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1 want to make other comments off my question, that's  
2 fine. Brian?

3 MR. ANDRASKI: Brian Andraski, USGS. My  
4 only thought there was, perhaps, a couple of things  
5 that were mentioned both yesterday and today and  
6 again, as Craig pointed out, in terms of point of  
7 compliance, most of the monitoring focuses on  
8 groundwater and I think we've seen some interesting  
9 work where we have used things like plant sampling,  
10 perhaps, maybe more emphasis on early warning  
11 techniques that we might use, which in that case would  
12 rely something simple, plant sampling or more emphasis  
13 on saturated zone monitoring that would provide,  
14 perhaps more of an early warning and if that could be  
15 incorporated it might be very helpful in the long run.  
16 I think a lot of examples that people pointed out  
17 perhaps once things hit the groundwater it's too late.  
18 So if we could incorporate some early warning  
19 monitoring, I think, at least in my eyes it seems like  
20 that would be something helpful.

21 MR. GEE: Glendon Gee, PNNL. It's been my  
22 observation that for the last 15 years or more that  
23 there's been a -- somewhat of a dilemma in the minds  
24 of EPA and other agencies to impose any kind of  
25 criteria on how to monitor the vadose zone. The NRC

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1 set some guidelines for mill tailing sites in terms of  
2 radon emanation. So one could monitor surface gas  
3 evolution and the radium content in the surface soil  
4 and other things that were somewhat prescriptive, but  
5 as I understand it, it was always generally a design  
6 basis. You design your system so that it, in theory  
7 met that criteria, not necessarily requiring them to  
8 go out and make measurements.

9 I guess I'm thinking along the same lines  
10 as Craig in that can there -- if you're going to have  
11 monitoring that is required, performance monitoring,  
12 there should be some criteria established by NRC and  
13 maybe that's the point to start is determine what  
14 these early warning measurements might be and try and  
15 incorporate the ideas that many of the expensive  
16 monitoring systems that are out there now may not be  
17 adequate, that geophysics may be -- we haven't talked  
18 much about that in terms of the vadose zone. There  
19 was some mention by Steve yesterday that he was  
20 looking primarily for groundwater issues with  
21 geophysics but certainly many things that we've talked  
22 about today could be measured on a broader scale with  
23 better geophysical tools, so things like incorporating  
24 state of the art geophysics into the design of a  
25 monitoring system, I think that's a few years off but

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1 I think it's something that we ought to consider  
2 basically finding performance assessment, performance  
3 monitoring criteria that will be meaningful for early  
4 warning systems is where I think we ought to be  
5 heading in terms of discussion.

6 MR. WAUGH: This is Jody Waugh, SM Stoller  
7 Corporation. We're of a similar mind set here. You  
8 know, we talked about early warning but let me give  
9 you an example of a consequence going back to the  
10 Lakeview case study that I showed there. All that was  
11 required by NRC at this particular site is to monitor  
12 the point of compliance wells every five years. I  
13 haven't seen anything yet. In fact, they've been  
14 monitoring them since the mid-'80s and there's already  
15 some discussion of, "Well, we haven't seen anything,  
16 maybe we can just stop monitoring. We don't have to  
17 do this any more", because we're not looking at the  
18 holistic picture, the big picture of the dynamics and  
19 the lead/lag relationships here.

20 Because what we found by going back and  
21 looking at these, these follow-up inspections is well,  
22 in fact, there's a lot of water passing through that  
23 cover. And a slide I didn't show is we tried to put  
24 some of those flux meters on the side slope. We  
25 couldn't because we augered the hole and it rapidly

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1 filled with water because the tailings were saturated.  
2 Okay, so if we don't do an early warning there, maybe,  
3 you know, in five years from now we'd stop monitoring  
4 all together but in 20 years from now, we'd have a big  
5 hit at that point of compliance well because we didn't  
6 look at the whole system and we didn't do some sort of  
7 early warning.

8 So I'm echoing what my colleagues have  
9 said here, an early warning type of monitoring is  
10 important.

11 MR. FORD: Robert Ford with USCPA. First  
12 I wanted to give sort of a brief -- a couple brief  
13 impressions I have on my steep learning curve during  
14 this week. The way I understand compliance as it's  
15 being used, I would make that -- to me it's equivalent  
16 to contaminant detection. The process of contaminant  
17 detection is different than monitoring or site  
18 characterization to support a transport, contaminant  
19 transport model. They're two different realms. And  
20 from the very beginning, that dictates what that  
21 monitoring effort will be. I would echo what's  
22 already been said with regard to compliance monitoring  
23 or at least contaminant transport monitoring by  
24 putting wells at some pre-determined point of  
25 compliance.

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1                   One, there's always uncertainty that  
2 you've identified what the most important route for  
3 exposure is ahead of the game which we're talking  
4 about many years into the future, so certainly land  
5 development. We can see in some parts of the country  
6 there are dramatic changes that can occur over tens of  
7 years and so positioning sampling points for  
8 compliance monitoring without foreknowledge of how  
9 land use may evolve, to me would indicate, you know,  
10 there's always a chance that you're really not  
11 capturing the future exposure route.

12                   So what I would advocate really and to  
13 echo, you know, what I've heard repeatedly this issue  
14 of early -- some sort of early detection approach  
15 would be to treat compliance monitoring as a staged  
16 approach which would mean you don't eliminate those  
17 predetermined points of compliance because, you know,  
18 that's what we've already established and as soon as  
19 you change horses in mid-stream, that is not received  
20 well publicly. But to incorporate additional stages  
21 where you do some sort of compliance monitoring near  
22 to the point of release, I know an issue we face  
23 repeatedly at SuperFund sites is the cost of site  
24 characterization and the deeper you have to drill, the  
25 more it costs and you know, I don't know if it scales

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1 linearly or expedientially, I would probably as a gut  
2 reaction say it scales expedientially, so any sort of  
3 monitoring system that you can do closer to the point  
4 of release, is going to increase your likelihood of  
5 finding, detecting that release and having confidence  
6 that you've actually detected the majority of the mass  
7 of that release. You know, hunting plumes, tracking  
8 down plumes is an expensive proposition. And you  
9 know, I've -- it meets a lot of resistance and, you  
10 know, I'm on the VPA but I can agree with that  
11 perspective because it can become prohibitively  
12 expensive to try to track plume migration.

13 So anything you can do to shrink in some  
14 points of compliance monitoring or add that as a part  
15 of a staged approach where, you know, maybe you modify  
16 what the frequency of monitoring at the different  
17 stages to try to minimize costs to make it more  
18 palatable to these entities that you're forcing to do  
19 this effort, I think would be important.

20 The only other issue I would add in terms  
21 of the plume chasing, the farther out you move from  
22 the source of contaminant release, the harder it is to  
23 find that contaminant. And so as you move closer in,  
24 you're going to increase your likelihood that you're  
25 going to find that contaminant release if it were to

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1 occur and I would suspect that you're going to  
2 actually minimize the cost for compliance monitoring  
3 which I think is a justifiable goal from the  
4 regulatory perspective. We want to make it easier,  
5 less costly for these entities to pay for compliance  
6 monitoring so that they'll actually do it. That's --  
7 you know, if we can't get them -- if we can't twist  
8 their arms enough to do it, then what have we gained.

9 So and one other thing I would add in  
10 terms of establishing what should be included in  
11 compliance monitoring and/or contaminant transport  
12 monitoring, I think it would be worthwhile to take a  
13 step back and evaluate do we really have a complete  
14 grasp of these systems that we're trying to monitor.  
15 A lot of our focus and we see this in SuperFund sites,  
16 a lot of the focus is on the particular waste units,  
17 on the particular contaminant, you know, and ignoring  
18 the land setting around there or ignoring other  
19 potential chemicals that could be released into the  
20 subsurface that could intermingle with the contaminant  
21 of concern. That has a big impact on your ability to  
22 model contaminant transport. It may have less of an  
23 impact on your success of compliance monitoring.

24 But, you know, we've seen that sites that  
25 are near rivers, sites that are near large surface

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1 water bodies and there's clearly going to be some  
2 inter-connection, that should be on the plate up front  
3 with regard to conceptual model and how you design and  
4 determine what your compliance monitoring process  
5 should look like. And as I mentioned before, this may  
6 be -- you know, it may be a minor issue. I admit my  
7 ignorance here, but you know, we really should do an  
8 accounting of what exists at these commercial  
9 facilities. I would assume there's some uniformity.  
10 Our focus right now is on cooling water or aspects of  
11 the particular reactor itself, but what else is on  
12 site that could potentially enter the groundwater  
13 system or vadose zone system and could impact  
14 contaminant transport? And that's something that  
15 wouldn't require a lot of cost, but it requires  
16 stepping back and doing a complete accounting and  
17 figure out well, what is our scenario that we really  
18 need to capture with regard to contaminant transport  
19 and modeling exposure at some down gradient point of  
20 compliance?

21 DR. HORNBERGER: Let me -- another thing  
22 that occurred to me as we're going through -- I think  
23 that everyone agrees that early warning is a good  
24 thing. Groundwater contamination is a bad thing.  
25 Nevertheless, we do wind up sometimes at least --

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1 especially with respect to modeling, being interested  
2 in projections of potential -- at least potential  
3 groundwater contamination. And a question that comes  
4 to me is how or whether we can use either data  
5 collection or monitoring data to justify some  
6 simplifications.

7 As an example, we've heard -- we've seen  
8 this morning Robert gave an example of Redox changes  
9 in groundwater in a plume. We also have heard about  
10 potential uranium transport. We know that, for  
11 example, water chemistry effects things like  
12 absorption very strongly. And yet, what have we heard  
13 about today, KD's. So we use these approaches that we  
14 know we can't justify in a scientific sense. So how  
15 do we do that? How do we reconcile these  
16 discrepancies, if you will, between our knowledge base  
17 and how we model things and how we do long-term  
18 projections and how, again, we can integrate this with  
19 monitoring? Does anyone have anything they can help  
20 enlighten me?

21 MR. BENSON: I'll chime in a little bit  
22 and I want to go back to some of those other  
23 questions. Craig Benson from Wisconsin.

24 I think, first of all, you evolve through  
25 that by collecting data and observing how things

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1 perform relative to how you expected them to perform.  
2 And from that perspective alone, a monitoring system  
3 serves a very valuable function because it allows you  
4 to essentially apply the observational method and  
5 incrementally improve models or simplify them,  
6 whatever the need be. So I think from that  
7 perspective, the -- and particularly kind of this --  
8 a monitoring system that's not necessarily groundwater  
9 compliance monitoring but containment system  
10 monitoring to see is the lining system functioning  
11 properly, is the cover system functioning properly,  
12 are the leachate collection systems functioning  
13 properly? Are they consistent with our models and if  
14 they're not, well, maybe then we need to upgrade our  
15 models or simplify them, whatever it may be.

16 I would argue that some of these  
17 monitoring systems to look at the containment system,  
18 really can be designed and constructed to last a very  
19 long time with very little intervention with some  
20 careful engineering. You can really develop what you  
21 might call passive systems that don't require a lot of  
22 everyday detailed intervention by somebody on site.  
23 Now, a lot of what -- you know, what I've done and  
24 what others have done for research, of course, we have  
25 all this tremendous detail, we're taking measurements

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1 every 15 minutes, do you don't need to do that for  
2 compliance or performance monitoring per se, you need  
3 to do that for research but not for compliance.

4 You can design passive systems that  
5 collect flows and measure them in a very simple manner  
6 and then store that information on a server and  
7 somebody in Jody's organization can look at a whole  
8 bunch of sites on the web very simply, keep an eye on  
9 them and monitor them and evaluate them with regard to  
10 performance criteria fairly simply. I think that's  
11 possible and doable. We designed a prototype system  
12 like that for the Fernald low-level facility.

13 That essentially had a variety of  
14 different monitoring points in it, collected data, it  
15 stored it on a server and then you could click on  
16 different things on the web and it would pop up and  
17 tell you what's happening at that facility. And that  
18 one had a lot of bells and whistles to it but we could  
19 distill that down to something very simple with some  
20 simple lysimeters and some simple -- for example, they  
21 monitor uranium concentration and the leachate  
22 collection system. You could develop a few sensors  
23 for that that are easily replaceable and monitor that  
24 for relatively low cost over a very long period of  
25 time and develop that confidence. That's a long-

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1 winded answer to your question but something I feel  
2 pretty strongly about.

3 MR. FORD: I'll chime in on KD. Firstly,  
4 KD and the term, the parameter KD that's determined,  
5 one can determine and is published in different  
6 compilations and the term sorption are general terms  
7 or parameters. They capture a wide range of chemical  
8 processes. Teasing out what all those particular  
9 processes are that are active at a given location in  
10 the subsurface is not a straightforward process but  
11 one thing that can be done in a straightforward manner  
12 since the propensity for a contaminant that isn't like  
13 tritium, and is not going to be attenuated, to  
14 partition to the aquifer sediments is dictated one, by  
15 the water chemistry and also by the properties of the  
16 sediments or soils at the given site.

17 And so having a knowledge, developing a  
18 knowledge on water chemistry through a collection of  
19 water samples in the aquifer underneath the facility  
20 we can do that. That can be done in a straightforward  
21 manner. We would have to request though that whoever  
22 is doing that analysis do more than just look at what  
23 I would call the contaminants of concern. You have to  
24 do a full suite of measurements that don't add a huge  
25 amount of cost to the analysis of the water samples

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1 and doesn't really add any difficulty to the  
2 collection of those water samples, and with regard to  
3 understanding the influence of the sediment, the  
4 aquifer sediments, any of the drilling activities that  
5 we do and many of the technologies that we've talked  
6 about for putting in wells, can also be used to  
7 retrieve aquifer sediments. And it's fairly  
8 straightforward to conduct bench top experiments with  
9 those aquifer sediments with the groundwater samples  
10 as your water matrix and whatever your contaminant in  
11 spiking in your contaminant concern, to measure sort  
12 of a site specific KD and you can even do that for  
13 different parts of the aquifer and get a handle on  
14 what is the variability of that KD -- quote unquote  
15 "KD characteristic" of the aquifer. And that's  
16 something that can be done very -- in a very  
17 straightforward manner without too much cost or  
18 complexity.

19 And that's a very valuable effort because  
20 the KD's that are published in available compilations,  
21 EPA has their own, they're only reliable to a certain  
22 extent and I would hesitate to apply that across the  
23 board for every location within the US. It really is  
24 important to have a sort of a site specific measure of  
25 that propensity for contaminant partitioning that's

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1 going to be dictated by whatever the groundwater  
2 chemistry at that site is and whatever the sediment  
3 properties. And, you know, the test I described  
4 doesn't mean that you have to figure out what all  
5 those sediment properties, you just have to figure out  
6 what the impact on contaminant partitioning is.

7 MR. GEE: Glendon Gee, PNNL. It seems to  
8 me that compliance monitoring objectives are at odds  
9 with model parameter monitoring objectives. At the  
10 DOE site at Hanford one of the issues that concerned  
11 DOE officials was that they did not want to be caught  
12 with a contaminant getting into the groundwater that  
13 they didn't expect. And the monitoring wells that  
14 were placed 100 meters below the waste, in some cases  
15 provide surprises, in some cases are still monitoring  
16 and not giving them any indication over the last 35 or  
17 40 years that there is any problem and yet, there's  
18 100 meters of vadose zone in which things can and are  
19 happening that cannot be predicted from the  
20 groundwater sampling that's been done in the past and  
21 possibly in the near future.

22 So we have the issues of trying to get  
23 compliance monitoring in line with getting the model  
24 parameter monitoring and so I guess I would just issue  
25 again an urge to look at near warning systems that can

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1 give people early indications of problems rather than  
2 at compliance points that are far enough away that our  
3 generation won't recognize them.

4 DR. HORNBERGER: Okay, I think we'll move  
5 to the question period now. Jim?

6 MR. BENSON: Can I say one more thing on  
7 the end of that, just for a moment. I think it  
8 compliments what you said, Glendon. In Wisconsin for  
9 solid waste landfills, we do the same thing, monitor  
10 the groundwater at some compliance point, I think it's  
11 150 feet from the limits of solid waste. But for  
12 years, we also put this large lysimeter underneath the  
13 liner, 40 meters square or so and the idea was to  
14 monitor for water quantity and quality and that data  
15 was collected. Unfortunately it was never really  
16 analyzed. It was put in a shelf, but we went back and  
17 mined that over the last few years, all that water  
18 quantity and quality data and the things that you see  
19 is that we see VOCs above MCLs at the base of our  
20 landfills coming at the bottom of the liner.

21 We're probably not going to see that in  
22 groundwater for a long, long time but the early  
23 warning system really simple shows it's there. Now,  
24 whether it will ever get to the groundwater, you know,  
25 that's another issue. I don't know but I think that

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1 kind of dovetails in with what both of you gentlemen  
2 had to say.

3 MR. WAUGH: Can I make one more comment  
4 briefly? This will be brief. This is just sort of  
5 the rest of the story for something Craig had  
6 mentioned before. At the Fernald site,  
7 instrumentation was put in disposal cell as an early  
8 warning, but there seems to be this culture that we  
9 only have to monitor what's exactly required for  
10 compliance, not for understanding because now as that  
11 site is being transferred to Office of Legacy  
12 Management, my first question was, great, you know,  
13 where's that data? Well, we don't do that. We don't  
14 -- we haven't been collecting that data. All that  
15 instrumentation was put in for naught because it's not  
16 being used as an early warning.

17 DR. HORNBERGER: Okay, Jim.

18 MEMBER CLARKE: Thank you. Here again,  
19 thank you all. I actually want to start out this time  
20 and make an observation and ask a question. And I  
21 listening to what everyone has been saying over the  
22 last couple of days, so far, I've tried to distill  
23 this down into a way that makes sense to me and it  
24 comes out like this. We have monitoring requirements.  
25 The questions are what, where and how often. In some

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1 cases, we have maintenance requirements for a  
2 particular period of time, for example, RCRA  
3 facilities, 30 years of post-closure monitoring and  
4 maintenance. If we monitor for compliance for X  
5 number of years and we don't see anything, one of the  
6 issues, of course, is we're monitoring groundwater  
7 where we don't want to see anything and where, if the  
8 facility is designed and installed properly, we  
9 shouldn't see anything at least for the period of  
10 record, which is a few decades.

11 So we have this conundrum between wanting  
12 to monitor now quarterly and then not seeing anything  
13 and thinking well, gee, maybe we're okay, maybe we  
14 don't do this any more, but knowing that if we've done  
15 this correctly, we shouldn't see anything for 30 years  
16 at least. I mean, I would say the currently favored  
17 designs are maybe decades old, early '80s perhaps. So  
18 what do we do with that? And I was intrigued with  
19 Robert's concept of stage monitoring which you know,  
20 could be location and could be time and could be both  
21 and so I'd just throw that out to anyone who wants to  
22 pick it up and then we need to move on, but I've  
23 struggled with this for a long time. I've spent  
24 several years working on SuperFund sites in a  
25 consulting firm and have seen more than once people

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1 after a couple of years want to terminate the  
2 monitoring.

3 MEMBER HINZE: Do you want a response?

4 MEMBER CLARKE: Sure.

5 MEMBER HINZE: Well, it seems to me that  
6 why are we modeling? We're modeling so that we can  
7 build confidence in that model and that model should  
8 be able to predict into the future if we have done our  
9 job properly. And as a result, this monitoring in the  
10 future is just really a maintenance function. And all  
11 you have to do is get a slope on it and make sure that  
12 your model is correct. You know, the long term  
13 monitoring really is -- if you've done your job  
14 properly, is not important.

15 MEMBER CLARKE: Just one follow-up to that  
16 and then I'm going to go to -- I think we have to  
17 monitor for a certain period and we're monitoring  
18 groundwater and I would like to see us monitor other  
19 things as well, and I think that the early warning and  
20 the precursors is a big part of this and I think we  
21 will have to monitor them for some time because of the  
22 failures that I'm familiar with usually occurred in  
23 the short-term because the system was either not  
24 designed properly or more likely is not installed  
25 properly or all of the above, and Craig mentioned ET

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1 caps that didn't have enough storage and there are  
2 clay caps that weren't covered with geomembranes and  
3 they dried out and desiccated. So, you know, we're  
4 familiar with these kinds of failures. So I would  
5 think we would need some monitoring in the short term  
6 to confirm that. But then Bill, I'm with you, if we  
7 can build the model confidence, then we --

8 MEMBER HINZE: That's the first time I've  
9 ever done that.

10 MEMBER CLARKE: Could you say that again,  
11 please? Did you get that?

12 MR. ANDRASKI: Jim, if I could -- I don't  
13 mean to cut in but I'm going to, sorry, but just to  
14 follow up on both Robert's suggestion about staged in  
15 time and space and also the comment about the  
16 modeling, I think the staged approach would really  
17 have good utility in terms of the modeling aspects as  
18 well. We've talked about the iteration between data  
19 collection and modeling and going back and I think it  
20 would have a good application there as well, just a  
21 point to maybe tie in.

22 MEMBER CLARKE: Good point, thanks, Brian.

23 MEMBER WEINER: Just to make an additional  
24 comment on that point and I think Jody made the  
25 comment, when you have construction on a site, it can

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1 change the way the groundwater moves. I have had this  
2 happen on property that I own so, I know about it  
3 first-hand, and I think any model is really going to  
4 have to look at that since we're modeling for the  
5 future any model will really look at that. The  
6 question I wanted to ask is for the whole panel; many  
7 people today and yesterday mentioned that there are  
8 large uncertainties in -- particularly in input  
9 parameters, and I wondered whether anyone had tried to  
10 add to the model a method of distributing the input  
11 parameters and then looking -- since you may know you  
12 know, the limits, you know, your smallest value and  
13 your largest value or whatever, or at least your  
14 largest value and may have some idea of how these are  
15 distributed or at least you can try different  
16 distributions, and this is a fairly easy thing to do.

17 We have done it with a model. You just --  
18 you put in distributed input parameters, run your  
19 model a number of times to sample on those parameters  
20 and what you get out is either a CDF or a CCDF or just  
21 a distribution itself and I wondered if any of you had  
22 considered that. The silence is deafening.

23 MR. ANDRASKI: I'll jump in, Brian  
24 Andraski, USGS. We haven't followed that approach  
25 specifically but the modeling work that has been done,

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1 we've done just the basic sensitivity analysis to look  
2 at effects of various parameters, but we haven't gone  
3 in and developed a distribution function. So we  
4 haven't followed that approach exactly but we have  
5 looked at trying to feather out the more important or  
6 less important parameters, a little different  
7 approach.

8 MEMBER WEINER: Let me make an invitation.  
9 If any of you are interested, I'll be glad to show you  
10 how we do it.

11 MR. WAUGH: This is Jody Waugh --

12 MEMBER WEINER: It would please me.

13 MR. WAUGH: I was waiting for one of the  
14 modelers to answer that question because I'm not a  
15 modeler, but some of the activity that was done at our  
16 sites with the FRAMES platform and PNNL developed is  
17 a probabilistic platform and so for the input  
18 parameters, you input distribution for those data.

19 MEMBER WEINER: Yeah, that's very good if  
20 you have the program that can do it. What I'm  
21 suggesting is that you can put a program on top of  
22 whatever model you're using and just sample and run  
23 it. And that's a good one. My other questions were  
24 mostly directed at Robert and I was very interested in  
25 a lot of what you had to say. I'm a little -- I was

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1 a little disturbed and maybe I misunderstood that you  
2 said the model shows you where you need to monitor.  
3 And is that a little bit like saying if you drop your  
4 car keys at night, you look for them under the street  
5 light because that's where the light is? And I'm  
6 asking that you clarify that.

7 MR. FORD: This is Robert Ford, EPA. It  
8 was the heat of the moment. A model -- and as a  
9 follow-on to your earlier question about, you know,  
10 doing sensitivity analysis of whatever form as part of  
11 the modeling effort. The model helps in making  
12 decisions about where to monitor but that is -- the  
13 caveat to that is only to the extent that it  
14 accurately represents what's going in the subsurface.  
15 And I think we've heard a consensus that you really  
16 only get to that level of confidence through iteration  
17 and, you know, unfortunately, that's really the only  
18 methodology we have right now for establishing our  
19 level or increasing our level of confidence.

20 And so you know, I would qualify that  
21 statement by adding on that one has to revisit through  
22 data collection and determining the performance of the  
23 model to represent reality to really support the use  
24 of the model to, you know, make decisions about where  
25 to put monitoring points in your program. With regard

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1 to the sensitivity analysis, that is an important  
2 exercise. You know, if you do have some level of  
3 confidence in the model and representing reality in  
4 the subsurface, it's an important tool for designing  
5 the monitoring program not only in terms of  
6 projecting, you know, where the plume may end up some  
7 time in the future, but if you have some chemical  
8 processes that incorporate, you know, a component of  
9 that model, certainly doing parameter sensitivity  
10 analysis as well as with the hydrology really tells  
11 you where you're going to get the most bang for your  
12 buck in terms of expenditures to collect samples and  
13 data at the site. The one thing you want to avoid is  
14 putting a lot of effort into collecting data that  
15 really -- which -- whose variability doesn't really  
16 impact contaminant transport that much and so the  
17 modeling provides you with a tool to at least assess  
18 that in a first to around to see, you know, if I  
19 change some of these chemical parameters or if I  
20 change flow parameters, what impact does that have on  
21 the plume, you know, my projected plume development  
22 and that may really point you to, you know, I need to  
23 be very careful, I need to focus on collecting certain  
24 types of data and be very careful on how I collect  
25 that and maybe collect that type of data at a greater

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1 frequency than you might collect other types of data  
2 and in so doing minimizing the overall cost of the  
3 effort.

4 MEMBER CLARKE: Okay, Mike?

5 CHAIRMAN RYAN: This is a real interesting  
6 discussion. I'm going to come at it from a  
7 practitioner's point of view for a minute. I have a  
8 site and I have disposed of some material, I have to  
9 build a system to do that. I have a half a million  
10 bucks a year to monitor. What do you guys want me to  
11 monitor first and why? What's my best chance of  
12 getting in compliance, whatever that is with my new  
13 site?

14 I think you've all spoken to bits and  
15 pieces of this question but to me that's the sum  
16 question that we need to think about as we tend to  
17 chase our own ology whatever our own ologies are and  
18 then we tend to chase the compliance points, whatever  
19 they are. I mean, it's obvious when you say it out  
20 loud that if the compliance point is 500 feet away  
21 from the disposal unit and you get a positive hit  
22 there, the horse is already out of the barn, that's  
23 too late. There's nothing you can do. You know, when  
24 you think about -- I think about the fact I'd much  
25 rather be trying to figure out the behavior of

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1 infiltration water without contaminants in it than  
2 figuring out groundwater movement with contaminants in  
3 it. So maybe I ought to spend more time in my cap  
4 arena. Again, I want to try and emphasize that  
5 question because I think it is the thought question  
6 that I take away from this morning's entire session  
7 and that is that if you put yourself in the position  
8 of that facility general manager or vice president and  
9 he's got a half a million bucks and you need to tell  
10 him how to best spend it so he can be in compliance  
11 and be ahead of the curve in terms of facility  
12 performance, that's the kind of thinking that I think  
13 many of you have offered specific comments on. Is  
14 that a fair summary?

15 MR. PRICE: I'll take a beginning stab at  
16 that. Half a million bucks you can do a lot. You  
17 haven't told us what's your inventory. You haven't  
18 told us what's your design. You should take a systems  
19 analysis approach to your whole site, establish data  
20 quality objectives, what you want -- what the desired  
21 outcome is to be, what your design parameter is to be,  
22 what your subsystem design parameters are to be and  
23 what you expect in the way of performance from the  
24 subsystems and the system and start there as a point  
25 of departure and what is the surrounding environment.

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1 CHAIRMAN RYAN: Absolutely.

2 MR. PRICE: And start with that as a point  
3 of departure for deciding what to monitor, when to  
4 monitor and where to monitor. Certainly, it would  
5 include constituents of your inventory, it would  
6 include background water quality chemistry and perhaps  
7 soil mineralogy and characterization to start with and  
8 it would include things that are not necessarily risk  
9 drivers but might be precursors to a plume. For  
10 example, Jim Shepherd talks about a site where nitrate  
11 is right ahead of the uranium. So you -- and I showed  
12 you this morning a slide where the tritium was a  
13 precursor to other bad actors.

14 CHAIRMAN RYAN: Sure.

15 MR. PRICE: So a systems approach.

16 CHAIRMAN RYAN: Well, I think you've hit  
17 the key. It is a system and we can't subdivide it  
18 when we really want to think about compliance. And to  
19 me compliance comes in many forms. It's not just a  
20 radiological constituent at some point in the water.  
21 It may, in fact, be the kinds of things you've  
22 mentioned and perhaps many others.

23 MR. PRICE: Yeah, I think the thinking  
24 that we've evolved here over the last few years with  
25 Tom Nicholson is we sort of refer to these other

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1 things and many of the earlier warning system, warning  
2 attributes that you would try to measure, we call  
3 performance indicators because they're not required by  
4 law that you meet some regulatory compliance standard,  
5 but they are indicators of your performance of your  
6 system.

7 CHAIRMAN RYAN: And let me, if I may, I  
8 think it's the same issue with the surface ecology, if  
9 you will. I mean, I think that's -- if that's  
10 operating correctly, you're doing your job in terms of  
11 reducing infiltration or managing the water, but you  
12 know, people drive their trucks over and inspect  
13 plants and see their growing and that may be a bad  
14 think. So you know, maybe there's some indicators  
15 right on the surface that you can begin to think  
16 about.

17 MR. WAUGH: This is Jody Waugh S.M.  
18 Stoller. I agree with that. I think at most of our  
19 sites we are concerned about water infiltration moving  
20 through but we need to get back and look at the entire  
21 system. Let me give you an example. Loman, Idaho,  
22 our first concern was water infiltration, but we found  
23 out that in these tailings the radio-nuclides were  
24 bound into mineral form and water infiltration wasn't  
25 a problem at all. In fact, the way it turned out, we

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1 were concerned about pine trees growing on the cover  
2 because over time we get blow-down and the tree would  
3 fall and it would leave a big cavity and we'd have  
4 erosion and washing these tailings into the surface  
5 water. That was a greater risk. That was a greater  
6 problem.

7 So if we had focused on monitoring flux,  
8 which would be my first answer to your question if you  
9 wanted to monitor just one thing, at most of these  
10 sites that would probably be it. But we've got to  
11 look at the whole system and where the risks lie.

12 CHAIRMAN RYAN: Well, I think the systems  
13 approach always carries that exact caution with it.  
14 You know, Robert, you made a comment about measuring  
15 KD's. Just from my own experience is I'm always a  
16 little cautious because if I'm using a tracer, I have  
17 really no guarantee that tracer, which is probably  
18 something nitrate that I add to the experiment, that  
19 it's going to behave in any way like the bound species  
20 that might be wrapped up in God knows what organics or  
21 other matrices and it may or may not behave the same  
22 as the tracer. So it's always tough to take that lab  
23 experience, although we need to keep trying. I mean,  
24 your point is well-taken, but it's the existing and  
25 real system that I think is the best teacher,

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1 sometimes. Thank you. I just wanted to get your  
2 reactions. Yeah.

3 MR. BENSON: Could I react to that?

4 CHAIRMAN RYAN: Please.

5 MR. BENSON: Yeah, I want to make a couple  
6 of assumptions. You said this is commercial and you  
7 had to dispose of this waste and you have so much,  
8 half a million dollars a year. So I kind of put that  
9 into my thinking here and I'll make an assumption that  
10 the owner is interested and concerned about both long-  
11 term environmental and financial risks, long-term, not  
12 short-term but long-term so the thinking way down the  
13 road perhaps, of how this might effect him. And I'll  
14 assume it's an engineered disposal facility, it's not  
15 a dump. So it's a containment facility. It's been  
16 designed and we have an estimate of how it's supposed  
17 to perform and I look at the biggest potential cost  
18 from failure at that facility probably would be  
19 groundwater contamination because it's the hardest to  
20 fix. You know, I think Robert demonstrated that  
21 nicely.

22 So if I'm going to put some monitoring  
23 system in I want to know what comes in through the  
24 cover and what comes out of the liner. If I know  
25 those are working pretty good, and I think there's

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1 Jody's issue as well, but if I know those two  
2 functions, those two barriers are working well, I'm  
3 pretty confident about how it's going to work. I'm  
4 less worried about groundwater if I know what's coming  
5 out of the bottom liner is in compliance and  
6 consistent with what my model has predicted. So that  
7 you can do for a half a million bucks a year.

8 CHAIRMAN RYAN: You've got the job.

9 MR. BENSON: I have a contract here.

10 (Laughter)

11 VICE CHAIRMAN CROFF: Based on what I've  
12 heard and things that I've read previously, it seems  
13 that the objective function for cover design is trying  
14 to design it to last for as long as possible,  
15 hopefully until the hazard is gone if it's decaying  
16 away but as long as possible. Has any consideration  
17 been given to designing the cover to facilitate  
18 maintenance and to facilitate monitoring with the  
19 expectation it may not last for the life of the hazard  
20 especially for very long hazards and in trying to  
21 facilitate, maintaining it at a lower cost and  
22 designing it to be monitored and if any of that's been  
23 thought of, what would that kind of a cover look like?

24 MR. BENSON: I'll start a little bit and  
25 maybe Jody wants to chime in because this is something

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1 we've been talking about in the last six months or so.  
2 I think if you -- this issue of what do you do if it  
3 fails is a big one, you know, what do I do? That's  
4 one of the reasons people don't like to monitor them  
5 by the way because they may find out if it fails I'm  
6 going to have to fix it. Well, the reality is we  
7 ought to know if it fails and then we ought to have  
8 some strategy if it does fail to repair it. And at  
9 least I think in some environments if you come up with  
10 a system that's consistent with the environment, you  
11 can rehabilitate it so that it mimics the natural  
12 environment.

13 And so if you come up with a  
14 rehabilitation strategy that's consistent with its  
15 environment, it's likely to be fairly low cost and  
16 have long term success. I think you can do that in  
17 some parts of the country. In other parts of the US  
18 you probably can't do that because they're too wet.  
19 Another project I worked on dealt with this specific  
20 issue. In Northern Wisconsin there's a mine tailings  
21 facility again and what to do with the cover over  
22 time. Well, there was actually a financial instrument  
23 set in place at the beginning that had periodic  
24 sampling of the cover, inspection and repair of the  
25 cover if needed, that provided imperpetuity, financial

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1 assurance to do that. So that's another -- you know,  
2 so there's a couple of different approaches that you  
3 could take. One would be where you've got more  
4 difficult hydrological conditions, you just go in and  
5 repair it every so often.

6 In another environment, you could go in  
7 and reconstruct the cover in a way that's more  
8 sustaining and I think you can do that in more arid  
9 regions more readily. That's my thoughts on that, Al.

10 VICE CHAIRMAN CROFF: Okay, anybody else?

11 MR. WAUGH: Craig opened it up for me to  
12 respond. I guess I should. Jody Waugh, S.M. Stoller.  
13 I didn't put a lot of focus on that in my presentation  
14 but what we were seeing at the Lakeview site is the  
15 way it was designed it really isn't sustainable.  
16 Mother Nature is changing it and we're trying to  
17 understand how Mother Nature is changing it and  
18 essentially help her out. And Craig and I and Bill  
19 Albright are currently working on a project on how we  
20 can renovate some of these older existing covers that  
21 really aren't behaving, aren't working the way we  
22 thought they would, so that they do a better job of  
23 mimicking what Mother Nature would do otherwise.

24 You know, we'll tweak it a little bit so  
25 that we find what are the most beneficial long-term

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1 natural processes to mimic and then try to do those.  
2 And basically, it's have good storage for water  
3 storage and get an idea of what vegetation Mother  
4 Nature would put there eventually and try to start  
5 with that.

6 MEMBER CLARKE: If I could just add to  
7 that; I worked with Jody a few years ago on an  
8 evaluation and a road map as it was called in those  
9 days and I still remember very well, Jody, your  
10 comment, "Don't fight Mother Nature. And you know,  
11 Mother Nature will win, let's try to work with Mother  
12 Nature and not fight it". And many of the barrier  
13 designs that we rely on in some settings are fighting  
14 Mother Nature.

15 MR. WAUGH: I'd make one last brief  
16 comment to that, this is Jody Waugh, S.M. Stoller.  
17 Some of our sites are on the Navajo nation and it was  
18 interesting in working with the Navajo EPA, Navajo  
19 Nation Environmental Protection Agency. They have a  
20 logo and below -- the logo has the earth and has a  
21 woman holding the earth and the words below it, "Help  
22 Mother Earth Heal". That's the approach.

23 VICE CHAIRMAN CROFF: Glendon, do you --

24 MR. GEE: Glendon Gee, PNNL. I remember  
25 in my early days in North Dakota that North Dakota was

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1 concerned about in lignite mining, the reclamation  
2 process in lignite mining and basically along the same  
3 lines that Craig had mentioned that there were  
4 severance taxes that basically stockpiled and were  
5 used for the reclamation purposes and maintenance of  
6 those sites. After the mining operation and the  
7 reclamation there was still money allocated. And so  
8 there are mechanisms in place in these areas for  
9 continued monitoring if people have foresight. North  
10 Dakota did.

11 VICE CHAIRMAN CROFF: Okay, thanks.

12 MEMBER CLARKE: Okay, thanks, Allen.  
13 Bill?

14 MEMBER HINZE: Getting at the confidence  
15 in the models, I'd like to go back to those very  
16 interesting modeling exercises you carried out, Craig.  
17 In my world, those would be an inversion technique and  
18 inversion techniques are noted for their ambiguity and  
19 the non-uniqueness of the results. I'm wondering if  
20 that pertains also to the modeling that you did using  
21 those four models and changing the boundary  
22 conditions, et cetera and if it does, how do you  
23 minimize the ambiguity and evaluate the ambiguity and  
24 that's really part of the monitoring scheme.

25 MR. BENSON: Craig Benson, Wisconsin.

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1 That's a tough question. Just to start off, our  
2 simulations were all forward simulations. They weren't  
3 inversions. So we weren't doing that process, but I  
4 agree with you, that's a complicated ill-posed problem  
5 because you've got several competing parameters all of  
6 which could be optimized to get the right answer, you  
7 might say. Although I think you can constrain these  
8 problems with our understanding of physical processes  
9 so that you can constrain those different components  
10 into reasonable ranges to do inversions which are both  
11 perhaps mathematically sound and also physically  
12 reasonable at the same time, good monitoring data.

13 MEMBER HINZE: When I used to have an  
14 editor's hat, I basically refused articles that didn't  
15 conduct some type of sensitivity study to really  
16 evaluate where these models occur and it seems to me  
17 that that's a very important part of understanding  
18 where you have to monitor, at what depth, what  
19 frequency, what you're interested in modeling. This  
20 is all part of testing that model. Do you have any  
21 comments on that?

22 MR. BENSON: I believe a sensitivity  
23 analysis is really valuable, I mean, because it does  
24 give you a sense for what the key parameters are and  
25 what the possible ranges are of your predictions.

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1 You've got a central parameter set that tells you  
2 about where you think things should be but then by  
3 sensitivity analysis you can get a sense for how far  
4 you may deviate from that. So you know, we always do  
5 sensitivity analysis in our work and it's particularly  
6 valuable. And I think you could probably use  
7 monitoring data combined with sensitivity analysis to  
8 get a sense for you know, am I really -- you know, if  
9 my monitoring data doesn't agree with my mean trend,  
10 but I still may be within compliance because I'm  
11 within a range that I define with my sensitivity  
12 analysis.

13 MEMBER HINZE: And develop a range of  
14 confidence in your model, if you will.

15 MR. BENSON: Yeah. Yeah, I think you can  
16 define thresholds for -- threshold compliance  
17 performance monitoring that way, right?

18 MEMBER HINZE: Right. Thank you.

19 MEMBER CLARKE: Thank you, Bill. We  
20 probably have time for one more question from the  
21 staff maybe or anyone from the committee.

22 MEMBER HINZE: I'd like to ask a detailed  
23 question of Brian. You were looking at both tritium  
24 and gaseous mercury. Were you looking at -- you  
25 didn't explain why you were looking at gaseous

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1 mercury. Was this another way of fine tuning, of  
2 developing confidence in that model or were you  
3 interested in this as a contaminant or where are you  
4 going?

5 MR. ANDRASKI: Brian Andraski, USGS. Do  
6 you want me to tell you the real story, we can go to  
7 lunch and I'll tell you? Essentially, we're looking  
8 at a number of different parameters but how it started  
9 out, I'll try to give a quick synopsis, was a person  
10 in the biological resources discipline of USGS  
11 contacted me and was interested in perhaps looking at  
12 mercury transport in plants and the person called and  
13 said, "Do you have mercury at your site, I'm  
14 interested in working in a desert environment". And  
15 I said, well, we looked at the waste inventory. There  
16 was some indication that mercury would be present so  
17 we followed up with the soil gas sampling. So that's  
18 how we legitimately got started.

19 But where we took it from there was we  
20 felt -- we were confused by the tritium results that  
21 we were getting and we originally classified mercury  
22 as a well-behaved contaminant only transported in the  
23 gas phase and we thought, okay, we're having trouble  
24 with tritium, let's take a look at mercury. We're  
25 going to be able to peg that one right off the bat.

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1 And so it was -- one thing that did help us is that --  
2 so we want to look at multiple contaminants, gain  
3 insight into transport from one or both or more and  
4 try and feed that information to get a better  
5 understanding.

6 Ultimately, the one thing that we did show  
7 was that our hypothesis or conceptual model where we  
8 feel that vapor phase transport of tritium is number  
9 one, the mercury work that we've done does support  
10 that but -- so as I said, we did get into it in a  
11 round about way but we're using that information to  
12 try and build understanding of other transport  
13 processes.

14 MEMBER HINZE: So it's really leading to  
15 an enhancement of the confidence into your model?

16 MR. ANDRASKI: Yes, and trying to gain --  
17 yes.

18 MEMBER HINZE: Sometimes it's really very  
19 helpful to look at a new parameter that isn't  
20 necessarily in our normal bag of tools.

21 MR. ANDRASKI: Right, right, yeah, good  
22 point. Thank you.

23 MEMBER CLARKE: Thanks, Bill. Let's break  
24 for lunch and resume at 1:00.

25 (Whereupon, at 12:00 p.m. a luncheon

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1 recess was taken.)

2 CHAIRMAN RYAN: This is a very proud  
3 moment for, I think, the agency and Michelle and  
4 certainly for me. As of August 89th, Michelle Kelton  
5 has finished 35 years of government service.

6 (Applause.)

7 CHAIRMAN RYAN: Thank you all very much,  
8 and as part of the service, we want to present you  
9 with this service award and, of course, the service  
10 pin that goes with it and a letter from Dr. Watkins  
11 recognizing her outstanding contributions to the  
12 regulatory mission. I know we all want to add our  
13 congratulations and our thanks, too.

14 Without Michelle this committee does not  
15 function.

16 (Applause.)

17 MEMBER CLARKE: Okay, sir. Are you ready?

18 CHAIRMAN RYAN: Dr. Clarke, it's all  
19 yours.

20 MEMBER CLARKE: Congratulations, Michelle.

21 I want to give you a little more detail  
22 about the agenda. Let me just go through the  
23 presentations.

24 The first presentation will be solely by  
25 Tom Nicholson. He'll be followed by Tom Fogwell, and

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1 when we get to the panel discussion, Jim Bollinger and  
2 Todd Rasmussen are going to share with us some  
3 information about an American Nuclear Society standard  
4 that they have been working on, and then we'll proceed  
5 as the agenda shows.

6 Tom. Tom Nicholson, Office of Research,  
7 coupling monitoring programs for modeling.

8 MR. NICHOLSON: Thank you very much, Jim.

9 I'd like to just take a moment to make  
10 some thank-yous. Usually when we make these  
11 presentations we zip through the first viewgraph and  
12 move on, but there are a couple of people I want to  
13 thank.

14 First of all, I want to thank the ACNW for  
15 allowing the Office of Research to work with Jim  
16 Clarke and Latif to organize and identify people. Our  
17 expectations have been met. This is an incredible  
18 meeting, and we're very appreciative of George leading  
19 the panel discussions.

20 The other group I want to thank are my co-  
21 authors. Yesterday Ruth asked the question how is  
22 this information getting passed on. How is this  
23 information helping in the licensing process?

24 And if you notice the co-authors, Ralph  
25 Cady and Jake Philip from the Office of Research, Jim

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1 Shepherd and Jon Peckenpaugh, Jon right now is on  
2 detail in the Office of Nuclear Reactor Regulation,  
3 and Jim of course you heard from yesterday.

4           There are other people in the room besides  
5 these gentlemen, but we have what's called a technical  
6 advisory group, and the technical advisory group is on  
7 groundwater and performance monitoring, and we are  
8 actively collecting and distributing information. You  
9 heard this morning from Van Price. Van Price working  
10 with our group organized and put on two training  
11 courses last year, one last November, another one in  
12 May in which we brought in agreement state regulators.  
13 We brought in people from all four regions, and of  
14 course, the NMSS, NRR and RES staff.

15           So that's one thing that probably is one  
16 of the benefits of the activity in the last year with  
17 regard to finding tritium and other contaminants at  
18 nuclear power plant sites. It has brought the regions  
19 and Headquarters, especially Research, closer  
20 together, and all four regions are actively involved  
21 in this technical advisory group.

22           Well, the outline of my talk is basically  
23 a lot of it will be repeated what we heard earlier.  
24 When I talk about objectives, I'm going to talk about  
25 objectives in both monitoring and modeling and how

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1 they relate to each other, and then we want to talk  
2 about the monitoring as it affects the model  
3 interface. What are some of the generic technical  
4 issues we've been looking at in the last year or so,  
5 and then Jim Clark and Latif wanted us to comment on  
6 opportunities to build confidence in modeling, the  
7 theme of this two-day meeting, and then I have some  
8 references.

9 Well, a lot of these have been repeated  
10 over and over in the last couple of days, but as we  
11 said earlier this morning, we see it in the systems  
12 analysis approach. We are going to characterize the  
13 system, and the system obviously involves both the  
14 engineered system and the surrounding environment.

15 The other important part of what we call  
16 performance confirmation monitoring is understanding  
17 the system and its behavior. It isn't just  
18 compliance. It's understanding the system, and I'll  
19 go into some detail about that.

20 And confirming the site and engineered  
21 behavior, the argument is how do we think it's going  
22 to behave and are there changes to that behavior or  
23 the things that we weren't aware of at the beginning  
24 when we created both the conception models and the  
25 initial monitoring program.

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1           And of course, we've talked about  
2 demonstrating compliance.

3           The last item no one has really talked  
4 much about except, well, there's been a few comments,  
5 but our friends from Brookhaven have talked about  
6 remediation, but the question is how do you decide  
7 whether and how to remediate, and we think monitoring  
8 and models are extremely important for those sites in  
9 which there is noncompliance.

10           Well, this slide is from my friend Ralph  
11 Cady, and the question he asked is why monitor and  
12 model. Well, obviously we do it to characterize the  
13 natural engineered system.

14           Now, we have talked about in great detail  
15 the last couple of days lots of good examples on the  
16 features, events, and processes involved. We want to  
17 collect information and we want to quantify that  
18 information, the ]features, events and processes, and  
19 they have to be significant to radionuclide transport  
20 and the behavior of the system, not just an academic  
21 exercise.

22           The next one, notice the S in red. Last  
23 week Jim Shepherd and I were very privileged to be  
24 able to attend an EPRI-NEI meeting on monitoring at  
25 nuclear power plant sites, and at that meeting

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1 everyone was talking about singular models. One of  
2 the strategies that we're developing with Van Price is  
3 we want to look at alternative conception models. We  
4 don't want to ask the question are there features,  
5 events or processes that weren't initially identified  
6 that need to be identified and can you capture those  
7 in two or three, and this goes to our research at PNNL  
8 on conception model parameter and scenario  
9 uncertainty.

10 And then finally, Bill Hinze brought up  
11 the issue of, well, if you just have a model and you  
12 use that model to go look for -- as a detection  
13 system, maybe you can be led astray if you have a  
14 preconceived idea based on a single model, and that's  
15 correct. We have to look at many models from the  
16 standpoint of are there faults, are there fast  
17 pathways, are there things that we weren't aware of,  
18 and that is going to help guide your data collection.

19 And notice we used the word "sampling."  
20 Robert Ford was very good this morning and he brought  
21 up the issue of it isn't just the water, but it's also  
22 the matrix. It's the soil, the sediments that we want  
23 to look at, as well as the water then to stay in the  
24 system.

25 And then finally geophysical methods, and

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1 we'll talk about that in some detail.

2 Now, this is my favorite viewgraph.  
3 Almost every time I talk I always have this one, and  
4 the reason I love it is because we have an engineered  
5 system, and the engineered system here is failing.  
6 There's a well failure and there's also a diversion  
7 box in which you have a faulty joint seal.

8 Now, what's interesting about this figure  
9 is that we want to look at alternative conceptual  
10 models, and we brought up the issue of natural  
11 precipitation. We've heard about infiltration. We've  
12 heard about infiltration and groundwater movement, the  
13 creation of perked (phonetic) water systems. Notice  
14 all of this occurring above the regional water table  
15 and the well itself obviously becomes an inadvertent  
16 pathway.

17 This is extremely important to us for a  
18 variety of reasons. We brought up early this morning,  
19 and Robert Ford brought up the idea of a tiered  
20 monitoring program. That's what we're thinking about.  
21 We're thinking about how do you look at the  
22 performance of the engineered system and what kind of  
23 corrective action might be appropriate if you could  
24 detect these premature leaks and failure systems.

25 And then surrounding the engineered

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1 system, you have backfill. And at nuclear power  
2 plants and other industrial facilities, it's this  
3 backfill in which the contaminants are moving. That's  
4 where you want to do the sensoring and quickly find it  
5 early on.

6 So we have the engineered system. We have  
7 the dynamic interface, and then, of course, we have  
8 the environment.

9 Well, to confirm the behaviors within  
10 envelopes of expected performance, Van earlier this  
11 morning brought up this issue of a systems analysis  
12 approach. If you model the system, and I'm talking  
13 about detailed models, not health physics models; if  
14 you're doing detailed modeling, you should have some  
15 idea as to the behavior of both the engineered system,  
16 the dynamic interface, and the environmental setting,  
17 and we want to ask the question are the changes to  
18 that or the information coming from the monitoring  
19 program that tell us we have to revise and refine our  
20 conception model.

21 The last item here is a site specific  
22 model. We don't think that the health physics model  
23 can do it in itself. We think that there should be a  
24 detailed site specific model that feeds information to  
25 the health physics model. RESRAD is a very good code,

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1 but it is not meant to be a detailed model of the  
2 features, events, and processes for that specific  
3 site, and we'll talk about that in a minute, but we  
4 probably want to say that it will not be a simple  
5 abstracted version as used in PA. You will refine  
6 that detailed, site specific model in order to do  
7 multiple realizations.

8 We also want to think about these state  
9 variables that may not be in the abstracted or PA  
10 model, but they are important to understand the  
11 performance, and as Van said this morning, these state  
12 variables are performance indicators of the system,  
13 and that's what we want to both monitor and model.  
14 That's what they have in common.

15 We've talked about assuring compliance.  
16 Notice one of the site specific criteria. The Nuclear  
17 Energy Institute has come out with some volunteer  
18 industry initiatives in which they're talking about  
19 certain notifications with regard to tritium  
20 concentrations and volume releases. So in a voluntary  
21 sense, they're providing some guidelines, and those  
22 could be some of the bases on which to do the  
23 evaluation.

24 A model is extremely useful to demonstrate  
25 an understanding of a system. How well you need to

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1 understand it obviously has to do with the compliance,  
2 and also early indication of failure modes and  
3 inadvertent releases.

4 We heard earlier about the dilemma with  
5 monitoring especially with wells is you have point  
6 locations. How do you then project those point values  
7 to compliance boundaries or other receptor locations?

8 And finally, what kinds of decisions do we  
9 need to make, whether there's a need to and how to  
10 remediate noncompliant excursions. So both the  
11 monitoring and the modeling is important both for  
12 designing the remediation program. We've heard that  
13 from Tom Burke and Mike Hauptman yesterday. They had  
14 so much confidence in their models and in their  
15 monitoring that they had trigger levels and they also  
16 had stopping rules, and that is extremely important.

17 This is what Van presented this morning.  
18 We think this is where the model and the monitor  
19 interface. It's this site conceptual model. How you  
20 develop that site conception model, how you find it  
21 based upon the monitoring data, and how you decide  
22 what, when, where and how to monitor, and it's very  
23 related. You can't do one without the other.

24 The analysis of the monitoring data,  
25 looking at trend analysis, how you take that

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1 information and feed it back into the refined by the  
2 site conception model, the performance assessment and  
3 further choices of performance indicators, monitoring  
4 devices and monitoring points.

5 And then finally stopping rules. Stopping  
6 rules are extremely important.

7 Well, what are the generic issues? Well,  
8 Van brought up earlier this morning DQOs, data quality  
9 objectives.

10 (Pause in proceedings for conference  
11 operator interruption.)

12 MR. NICHOLSON: Based upon the data  
13 quality objectives, what are the criteria you're going  
14 to be using and what kinds of sensor technology are  
15 you proposing to identify, both the performance of the  
16 system and its subsystems with regard to engineered  
17 system failure modes, the dynamic zone I mentioned  
18 before, and the environmental setting? What are the  
19 stopping values? How do you determine those?  
20 Obviously the data quality objectives can help you in  
21 that regard.

22 Now, there is a disconnect, and I'll  
23 acknowledge that. There's a disconnect between  
24 monitoring and performance assessment. We think that  
25 that disconnect can be overcome, and assessing the

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1 monitored conditions to confirm that the performance  
2 is within the envelope of the model, you are  
3 predicting the performance of that system, its  
4 behavior. The monitoring tells you whether there's  
5 changes to that behavior or if the behavior is so  
6 different you need to go back and redefine both your  
7 monitoring program and your conception model.

8 And the last item I can't stress enough:  
9 identifying alternative conceptual flow in transport  
10 models on different scales, and we'll go into that in  
11 some detail.

12 Now, this is another one of my favorite  
13 viewgraphs. Yakov Pachepsky, at the Agricultural  
14 Research Service has developed this for it. Now,  
15 Linda this morning talked about water budgets. This  
16 is the simplest model. RESRAD to some extent is based  
17 upon a water budget model. There's other ones  
18 obviously for estimating infiltration and groundwater  
19 recharge.

20 At many sites as you all know, and we've  
21 heard about them, you could have a whole range of  
22 complexities with regard to the geologic media, and we  
23 also hear this morning and from other people that one  
24 of the dilemmas is if you have different geologic  
25 media in which you could have dual porosity, dual

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1 permeability, discrete fractures without matrix or  
2 discrete fractures with matrix, how do you  
3 parameterize that?

4 And so here's an example of retention  
5 curves that would be developed for each of these  
6 various geologic media. It isn't just the geologic  
7 media, but it's also the scale involved, and we'll  
8 talk about that.

9 Now, at the bottom here we have model  
10 abstraction. The simple models, the PA models are  
11 always at this end. The very complex models are  
12 obviously at this end, but the question is do you have  
13 the data and information to support such a complex  
14 model, and does it make a difference. Why are you  
15 doing it?

16 And the answer is because those  
17 preferential pathways and fast arrival times may be  
18 important. They may not be, but you have to  
19 understand the system to look at the various  
20 conceptual models.

21 Well, this goes back to our interface  
22 between monitoring and model. What to monitor and  
23 model as defined by the site specific performance  
24 indicators? They can be water content, hydraulic  
25 radiance, flow velocities, fluxes. We heard that the

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1 best thing to do was obviously measure fluxes directly  
2 if you can rather than indirectly and contain the  
3 concentrations.

4 When we make the statement we're dealing  
5 with the whole system, both the unsaturated as well as  
6 the saturated zone, and these PIs or performance  
7 indicators can be derived from regulatory compliance,  
8 performance assessment predictions, and it's the need  
9 to quantify system behavior. It isn't enough to talk  
10 about it and to create conception models. You  
11 actually need to quantify it using numerical or  
12 analytic models.

13 And the other important aspect is both the  
14 models and the monitoring have to have the ability to  
15 understand changes affecting radionuclide transport.  
16 Find those significant changes in system behavior.

17 CHAIRMAN RYAN: Tom, I'm just going to --

18 CONFERENCE OPERATOR: Excuse me. We have  
19 folks on the bridge phone line. If you could put your  
20 phone on mute, please. Every little noise you make is  
21 coming through loud and clear. Hello?

22 CHAIRMAN RYAN: Sorry, Tom.

23 MR. NICHOLSON: That's okay.

24 Where to monitor. This has been brought  
25 up before. We obviously think that the facility where

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1 the structure system components of the engineered  
2 system, it may be a spent fuel pool. It may be a  
3 condensate tank. It may be a rad waste, and  
4 associated with those structured system components,  
5 especially with the spent fuel pool, there may be  
6 telltales around it. There may be concrete curtail  
7 walls, drains, sumps. That is what we mean by  
8 facility, and that is obviously the closest then where  
9 the contaminants may be emanating from.

10 The second one, as I mentioned before, is  
11 that dynamic interface, the backfill. Now, at some  
12 facilities it's this backfill that's the major  
13 conduit. If you put your wells out in the environment  
14 100 yards away from the facility, you're not going to  
15 see anything, but the contaminant that's actually  
16 moving along utility lines, telephone lines, and we  
17 can give you examples, it's that dynamic interface and  
18 how it is affected by storm runoff, infiltration,  
19 rainfall events, releases from tanks.

20 So that requires a different perspective  
21 than just monitoring the facility and its performance.  
22 This is important because we want to think about  
23 corrective action. This is important because this is  
24 the transition zone that takes the contaminants from  
25 the facility to the surrounding environment.

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1           And then the surrounding environment,  
2 obviously we worry about the neighborhood. We worry  
3 about are there nearby wells, pumping wells, springs,  
4 discharge, surface bodies.

5           David Scott gave a very good talk on  
6 Yankee Rowe and identifying Sherman Spring. The idea  
7 is that you have to look at the various pathways and  
8 receptor locations, and then you may have to trace  
9 back. We would prefer obviously to monitor with  
10 sensors and other devices close in, and then  
11 understand the dynamics, the transients in the zone,  
12 and then using more conventional views of monitoring  
13 in the surrounding environment.

14           And this is what I was just talking about.  
15 When to monitor is as important as where to monitor.  
16 These events, how often do the release events occur?

17           It was interesting this morning. We heard  
18 about low level waste. We heard about liners. We  
19 heard about covers. Well, one thin I think about is  
20 from a plumbing standpoint. You want copper pipes in  
21 your house because they leak; it isn't a catastrophic  
22 leak as if you have a PCV pipe break. The last thing  
23 you want is a cataclysmic break, and these release  
24 events either can be slow leaks or they can be  
25 catastrophic releases, and the amount of fluid that

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1 comes out is also going to drive the contaminant. So  
2 it isn't just the release. It's the event and the  
3 dynamics of that release.

4 And of course, it may occur in the  
5 unsaturated zone moving quickly to the saturated zone.  
6 The dynamic process in the interface zone, we talked  
7 about infiltration, percolation, and then in the  
8 environmental processes, we heard from Steve Yabosaki  
9 (phonetic) about the Columbia River. The groundwater-  
10 surface water interaction is extremely important,  
11 especially at places like nuclear power plants that  
12 are associated with rivers, lakes and the ocean. We  
13 want to understand the environmental setting.

14 This is an example from Phil Meyer and  
15 Mark Ruckhold. This is what Steve talked about. The  
16 idea is that if you just had monthly fluctuations of  
17 river stage with time, you couldn't catch all of the  
18 detail, and is daily enough or do you really want  
19 hourly?

20 Well, it goes back to the issue of what  
21 process are you trying to understand, and we've heard  
22 about the geochemistry, and the geochemical processes,  
23 both the water flushing of the river and its  
24 interaction, as well as the chemistry. This is  
25 important at nuclear power plants as well.

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1           How to monitor, I won't go into much  
2 detail, except to say that it obviously relates to how  
3 you properly select the instrumentation, the sensor  
4 for the parameter that you're trying to monitor.  
5 There is a tremendous wealth of information from EPA,  
6 the National Groundwater Association. We haven't  
7 talked about them, but they put out a monthly magazine  
8 on groundwater monitoring and remediation, lots of  
9 information. The Soil Science Society of America, the  
10 American Society of Testing Materials, and of course,  
11 the USGS.

12           So there is a wealth of information out  
13 there on monitoring in an environmental setting.

14           Finally, innovation, innovative techniques  
15 such as fiber optics, geophysical methods that have  
16 evolved from performance and model analysis criteria.  
17 We had a workshop in New Orleans a year ago, ADU, and  
18 the whole premise was on innovative techniques, and  
19 DOE at that time was doing quite a bit of work on  
20 looking at different sensor platforms and monitoring  
21 close in.

22           The other item I want to bring up on the  
23 geophysical techniques, the Office of Research working  
24 with Idaho National Laboratory and the USGS has  
25 organized and will put on a meeting at the Geological

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1 Society of America in Philadelphia on October the  
2 23rd, starting at 8:30 on the use of geophysical  
3 techniques for monitoring. So Willard Phersteig  
4 (phonetic) and Susan Harper and a variety of  
5 geophysicists want to come and educate us and teach us  
6 about how geophysics is extremely valuable in  
7 monitoring, not just doing characterization, but  
8 following characterization, and as was brought up  
9 earlier, the idea that you're integrating over larger  
10 volumes as opposed to single point measurements.

11 And so the interpolation takes on a  
12 different nature rather than interpreting from point  
13 to point. Now you have to interpret the geophysical  
14 signal coming back, and what does that say about  
15 heterogeneities, groundwater recharge, infiltration,  
16 things of that nature?

17 A week ago we had a wonderful technology  
18 transfer meeting from PNNL. Phil Meyer, Mark  
19 Rockhold, and Ming Yeng from the Desert Research  
20 Institute came in and told us all about uncertainty.  
21 They have developed an uncertainty methodology that  
22 looks at conceptual model parameter and scenario  
23 uncertainty using a Bayesian updating approach.

24 And this viewgraph we've borrowed from  
25 Phil and we've modified it, and we think that's

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1 another way, an opportunity of realizing the interface  
2 between monitor and modeling is looking at  
3 uncertainty, and it was brought up earlier.

4 If you want to maximize your ability to  
5 detect contaminants while minimizing the number of  
6 monitoring wells, then obviously uncertainty is  
7 important, and it isn't just a sensitivity analysis of  
8 parameters. It's looking at alternative conceptual  
9 models asking the hard questions as is there a fault  
10 or is there some heterogeneity. Is there a solution  
11 feature in my limestone or marble that may be the  
12 reason for the pathway, why I detect it in certain  
13 places and not others.

14 Since model probability is conditioned on  
15 observation, and that's extremely important, sine  
16 model probability is conditioned on observations,  
17 these monitoring strategies should be designed to  
18 obtain observations and improve estimates of model  
19 uncertainty.

20 Consider conceptual model initially in the  
21 monitoring design, and Van has been doing that. So at  
22 the very beginning of your monitoring strategy, you  
23 have to ask the tough question of what is my  
24 conceptual model's alternatives and how do I build a  
25 monitoring program that isn't just putting in wells,

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1 but putting in devices and geophysical methods, that  
2 we find that conceptual model so that you can have a  
3 better understanding.

4 And then finally, to identify the  
5 important -- notice it isn't just lots of monitoring  
6 wells, but the important monitoring locations that is  
7 input to these PA models. So the idea is that you  
8 have your site conception model. You have your  
9 monitoring program that has been meshed and  
10 interrelated to it, and then those detailed site  
11 specific models may give rise to simplified models  
12 that provide input to your dose assessment models.

13 And these are important for parameter  
14 estimation and model calibration and uncertainty  
15 analysis. We're involved with eight other federal  
16 agencies' interagency agreement on research into  
17 environmental modeling, and we have a Working Group II  
18 on parameter estimation uncertainty.

19 And Mary Hill from the USGS and Eileen  
20 Poeter are talking about various model calibration  
21 that they use and parameter estimation, John  
22 Dougherty, using monitoring data.

23 Now, the question is what information do  
24 you need and how do you process that monitoring data  
25 to give you ranges of parameters based upon your

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1 conceptual model, your model calibration. What are  
2 you calibrating? What aspect of your model?

3 And then what kinds of uncertainty  
4 analysis are you doing? How well can you quantify  
5 those?

6 And then finally, these are a series of  
7 references that we had lots of, but we picked these  
8 four. The first one, of course, is the work that Van  
9 is doing and his colleagues on developing a  
10 groundwater monitoring strategy.

11 The second one is a very good workshop  
12 that DOE, Dupont and EPA put on about was it three or  
13 four years ago, Jake? And in there, there is a lot of  
14 information on geophysical techniques, on monitoring  
15 the unsaturated zone. It is extremely valuable.

16 And then our friend Robert Ford and Steve  
17 Acree, they developed a performance monitoring  
18 strategy for VOCs using monitor net attenuation, and  
19 then our friend Phil Meyer and the people at PNNL have  
20 combined conceptual model uncertainty with parameter,  
21 and then finally the last item. I brought this for  
22 our friends from NEI and EPRI. Last week the topic  
23 came up of defining both background and baseline for  
24 existing facilities and for those you plan to build  
25 new nuclear power plants at. Do you understand?

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1 Well, the answer is, yes, our friends in  
2 the regions, Ron Minitz, gave us this Website in which  
3 if you want to download data on environmental  
4 radiation at various locations throughout the United  
5 States EPA has and here's a Website for you to go to  
6 and download information.

7 And that's all I have to say. Thank you.

8 MEMBER CLARKE: Tom, thank you.

9 Our next presentation will be given by Tom  
10 Fodwell with the Fluor Hanford team, integrating  
11 modeling and monitoring to provide long-term control  
12 of contaminants.

13 Tom, welcome.

14 MR. FOGWELL: First, I'd like to thank the  
15 organizers for inviting me to participate in this  
16 meeting.

17 Secondly, I'd like to thank Glendon Gee  
18 and Tom Nicholson for --

19 (Pause in proceedings to adjust microphone  
20 problem.)

21 MR. FOGWELL: I'll repeat the last  
22 statement.

23 I'd like to thank Tom Nicholson and  
24 Glendon Gee for presenting my talk. I'll reorganize  
25 it a bit.

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1 We have an equipment failure here.

2 Okay. Is this okay?

3 PARTICIPANT: Better.

4 MR. FOGWELL: Good. The outline of the  
5 talk goes along these lines. First of all, a very  
6 short introduction to Hanford.

7 Then I give a paradigm for how you would  
8 combine monitoring with modeling in the format of  
9 remediation, as was suggested by Tom.

10 Then examples of the integration of  
11 several of these parts together, some discussion of  
12 some monitoring at Hanford, some issues associated  
13 with bringing this whole thing together, and then some  
14 examples from around the country of places where  
15 people actually attempted to do this sort of thing.

16 So this is the Hanford site, 600 square  
17 miles approximately. It's larger than a lot of other  
18 places. The intake for the water to my kitchen is  
19 right about there, and so I have a concern over this  
20 stuff.

21 This is a conceptual model that I think  
22 was presented by Mike earlier about the different  
23 sources of contamination at Harwell. These are the  
24 sorts of things that we need to be worried about and  
25 modeling and measurement.

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1                   Comparing Hanford to the rest of the U.S.  
2                   nuclear weapons complex, 42 percent of the curies are  
3                   at Hanford; 60 percent of the high level waste; 25  
4                   percent of the waste storage and release sites; 80  
5                   percent of the spent fuels; and 25 percent of the  
6                   buried solid waste. So it's a fairly significant  
7                   site.

8                   Now, what are we up to in what we're  
9                   trying to do there? Well, we do the three things that  
10                  were mentioned by Tom. We do characterization. We do  
11                  remediation, and we do monitoring, and we would like  
12                  to do all of those to minimize the cost, of course,  
13                  subject to the constraints that are imposed on us by  
14                  regulatory requirements and so forth.

15                  Now, I tried to answer some of the  
16                  questions up front just to be sure I didn't miss them,  
17                  but I'd like to highlight some of the ones that I  
18                  think are more pertinent to my talk.

19                  The first one, I think the answer to that  
20                  one is that there's not been an adequate paradigm  
21                  developed and accepted by both the regulatory  
22                  community and the responsible parties to facilitate  
23                  the use of monitoring data in the models used to  
24                  evaluate performance.

25                  Going on to question number three, what

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1 could we possibly do about that? Well, one thought  
2 that I had was that if the monitoring were force to in  
3 some ways be optimized, you immediately impose some  
4 sort of a modeling activity on the monitoring  
5 activity. So you immediately start to link the two.

6 So if you attempt to optimize it, then you  
7 have the possibility later on of using the modeling  
8 data to, in fact, reposition some of your monitoring  
9 and you've established a feedback loop.

10 So to sum up, I think a system control  
11 approach is what's needed, and it puts all of the  
12 different parts in place, I think, fairly nicely with  
13 the feedback loop as the method for using monitoring  
14 to approve model reliability.

15 Now, this idea I've had for some time, but  
16 also I participated in -- well, actually before I went  
17 to Harwell -- I mean to Hanford, two nuclear places  
18 anyway, I was working at the National Science  
19 Foundation as a program director, and there was an ITR  
20 program there that I participated in, and this is one  
21 of the programs called DDAS, DDDAS that looked at  
22 bringing data together with the modeling.

23 So the old paradigm is a fairly static  
24 paradigm. The new paradigm relies on a dynamic  
25 feedback and control loop to establish contact between

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1 the data and the modeling more rigorously.

2 So here's a schematic, a general schematic  
3 of a feedback control system, and I'll show a more  
4 detailed one that's pertinent to our situation later,  
5 but I think it should be adaptive in that the model  
6 needs to adapt to new information that you get through  
7 the sensors, in other words, the monitoring system,  
8 and at the same time be stochastic if possible, and  
9 we've mentioned that as well in trying to deal with  
10 uncertainties.

11 So the system down here is, let's say, the  
12 groundwater system, for instance. The sensors are the  
13 monitoring. Then we use prior knowledge together  
14 with monitoring data to determine what the system  
15 model should be.

16 That then gives some input to what the  
17 controller decisions have to be. This would be the  
18 remediation decisions, and we come down here to the  
19 actuators. These are actually what you would do in  
20 the way of remediation.

21 That affects the system. That affects the  
22 sensors, and you're in this loop, and you have an  
23 iterative process naturally this way. We've talked  
24 about an iterative process. This produces one  
25 naturally.

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1 Now, in greater detail for specifically  
2 remediation we have the following components, and let  
3 me just go through these. I'm going to emphasize for  
4 the first few slides this part up here, but let's  
5 start with characterizations.

6 So you have some characterization of the  
7 site. From that you build hopefully a probabilistic  
8 transport model. If you don't have enough  
9 information, perhaps it could be deterministic.

10 There's a feedback loop here that's the  
11 calibration part, solving in some ways the inverse  
12 problem. Then you go over here and you produce the  
13 output, which is a probability distribution of the  
14 chemicals in time and space.

15 From that then you determine the risk to  
16 the exposed populations together with uncertainties.  
17 If you've done this in a probabilistic way you can  
18 then start talking about uncertainties at that point.

19 Now then you have to make some decisions.  
20 Am I going to do remediation or what am I going to do  
21 next? The first question that you have to answer in  
22 that process is are my uncertainties low enough, and  
23 if the answer is no, then you have to go back. The  
24 only way to remedy that is to go back through another  
25 data acquisition process.

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1           If the answer is yes, then for the purpose  
2 of remediation, you have to ask are the risks low  
3 enough.    If they are, then you just go into  
4 monitoring, and you start the feedback loop over  
5 again.    If the risks aren't and you have to do some  
6 remediation, then you have some decisions having to do  
7 with implementability and so forth for the  
8 remediation, and then you end up in a remediation  
9 phase here with monitoring, gives you  
10 characterization, and goes back to this whole loop  
11 again.

12           So I think that that nicely ties  
13 everything together. Now, I'll be referring to this  
14 at different parts of the talk where I highlight  
15 certain groups like, for instance, to begin with  
16 basically is a modeling part.

17           So here's Tom's favorite picture. It has  
18 a few more things to it in our particular case though.  
19 We do have some direct injections as well, some of  
20 them not inadvertent.

21           So that's the thing we would like to  
22 model. We use the FEPPs process, future events and  
23 processes process as well. This is a short version of  
24 that sort of a process. What is your inventory? What  
25 are the pathways? And then who is going to get

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1 exposed?

2 Now, we actually do have some modeling  
3 that has taken place to show that during the operation  
4 of the Hanford site there were groundwater mounds that  
5 were built up through the massive discharges of  
6 liquids that were done there. So let me just go  
7 through this, and you can see how it was built up in  
8 this period right here, and then hopefully in the  
9 future it will start going down, and it will flatten  
10 out.

11 And then the issue becomes at some point  
12 what's going on in this area. It's called the gap,  
13 the Gable Mountain gap. You'll see it gets very, very  
14 flat in there, and the question is does the water go  
15 this way or does it go this way.

16 Now, we convene panels, expert panels to  
17 give their advice on what we're doing periodically.  
18 The last one we had actually was a panel on decision  
19 tools for the Hanford Central Plateau, and these were  
20 the panels members that we managed to convince to come  
21 to Richland to meet with us on this topic.

22 The three questions that I asked them to  
23 address were how should uncertainties be handled. I  
24 think that's important.

25 The one that's the most pertinent to our

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1 discussion here is how should the models be verified  
2 and calibrated. For instance, what role should  
3 history matching play in the process? That's  
4 essentially what we're talking about here.

5 And then lastly, what would be the  
6 technical specifications for a code that you might  
7 want to use for these purposes.

8 They had in their out-briefing -- their  
9 report is due in a couple of months. so I don't have  
10 that, but they did have an out-briefing, and I took  
11 this from the out-briefing on some of the data issues.  
12 They had categories of different issues. I thought  
13 this was the most relevant.

14 They suggested to quantify measurement  
15 errors wherever possible; characterize spatial  
16 variability, of course; up scale and down scale data  
17 to a common support or modeling scales. That's an  
18 important issue. Quantify data and model input  
19 uncertainties as much as possible, and then the issue  
20 came up about history matching perhaps in the vadose  
21 zone as opposed to the groundwater, and it's not clear  
22 that that's going to be quite as easy.

23 So back to this picture. We talked about  
24 some of the things that we would like to model. Now  
25 I'd like to talk about some of the decisions that we

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1 need to make.

2 The decisions along the river basically  
3 have been made. This is the central plateau where  
4 most of the decisions still have yet to be made. This  
5 is a schematic showing the division of the central  
6 plateau into different regions for consideration.

7 And then the question is we have so much  
8 to do what should be the prioritization of what we  
9 should do first. We only have a limited budget each  
10 year. Hopefully by the end of a certain number of  
11 years we get the whole thing done, but what should we  
12 tackle first?

13 This is a strawman that was based on the  
14 modeling that looks like this that was put up. So  
15 this attempts to compare the individual regions that  
16 I just outlined previously with respect to their  
17 future releases, and it shows that typical curve of a  
18 spike and then a tail.

19 Now, we also not only need to use our  
20 modeling to make the decision of what to do next, but  
21 we need to make the decision of how to do it, and so  
22 we have the various remediation alternatives that we  
23 have to consider. There's a whole category of removal  
24 and disposal actions, and these are either being  
25 considered or have been done at our site.

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1           Then there's a large category of  
2 immobilization of the contaminants left in place, and  
3 there's a whole sequence of things that we've either  
4 done or would like to do or have plans to do,  
5 including the in situ Redox manipulation barrier.

6           So those are some of the decisions that we  
7 need to make. Now let's look at the monitoring and  
8 data gathering activities, what we're doing to filling  
9 those gaps.

10           My basic thesis is that once we have this  
11 paradigm, the actual parts for this, to fit into this  
12 diagram actually exist. We can actually do this at  
13 this time.

14           As we mentioned before, particularly in  
15 the context of a feedback control loop, it's probably  
16 really important to know what's happening fast. One  
17 of the worst things you can have in a control system  
18 is delay because you're always tending to do the wrong  
19 thing, like you're turning your shower hotter when you  
20 should be turning it colder, and so forth.

21           So with the delay, you get into more  
22 trouble in a control system. So in order to minimize  
23 that, sensing things happening in the vadose zone  
24 makes sense. The things that are amenable to that are  
25 the waste sites, tank farm sites, canyon buildings,

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1 disposal facilities like ERDF and IDF, the LERF  
2 facility, and the low level burial ground.

3 So we're involved with a bunch of  
4 activities having to do with what sorts of information  
5 we can get on our site, and one of them is the field  
6 visimeter (phonetic) test facility, which incidentally  
7 Glendon, my program, is now funding for this next  
8 year. So it didn't get lost.

9 So this is one of the areas where -- and  
10 I think Glendon actually had a picture of this. I had  
11 several pictures of this.

12 This is the prototype barrier that Glendon  
13 was talking about. This is in the construction phase,  
14 and when it's fully constructed, or was constructed,  
15 this is the diagram of how it looks schematically.

16 We've done some modeling. We've developed  
17 a stop model to actually be used for design of  
18 barriers, and I think it represents in some ways the  
19 state of the art for designing barriers with models.

20 Currently we're doing water balance  
21 monitoring, vegetation and animal use surveys, and  
22 stability surveys on the Hanford barrier. What we  
23 learn there will be used to design other kinds of  
24 barriers, these evapotransport barriers that Glendon  
25 was talking about.

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1                   Now, this is a sequence of quick snapshots  
2 going through a year showing how a hypothetical  
3 barrier would perform under certain kinds of loading  
4 conditions that are typical for our weather conditions  
5 at the Hanford site.

6                   This is also a good example of the  
7 feedback between monitoring and modeling because the  
8 original monitoring allowed us to put in reasonably  
9 correct parameters for the design of the barriers. On  
10 the other hand, what we've learned from the modeling  
11 has now shown us places where we need to gather more  
12 data, better monitoring, and has also showed us that  
13 we perhaps could improve on the original designs of  
14 these kinds of barriers, particularly with respect to  
15 the slide slope stability.

16                   So let me just pace through this real  
17 fast. You can see the effect of the seasons, and then  
18 places where that would be applied would be, for  
19 instance, the ERDF, the environmental restoration  
20 disposal facility.

21                   Now, the types of vadose zone monitoring  
22 fall into several different categories, and I think  
23 Glendon went through several of these. Moisture  
24 change. A new one that's being tested out at PNNL is  
25 flux measurements using self-potential. I don't know

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1 that it has been shown to be totally successful, but  
2 we are looking at more geophysical methods.

3 Then there are the usual moisture sampling  
4 methods that Glendon also talked about. But I think  
5 the trends in the developing technologies for  
6 monitoring in the vadose zone entail more volume  
7 integration, better sensitivity. This is the  
8 direction that things are going, and less intrusive.  
9 And I think that these are all very good developments.

10 Now, we not only have radionuclides at the  
11 Hanford site. We also have a huge carbon  
12 tetrachloride problem. I think that Mike mentioned  
13 that, as a matter of fact. And these are some of the  
14 data that were gathered fairly recently just in a  
15 short burst of activity doing some pushes at 20  
16 locations and measuring these quantities here.

17 This is the results of the sorgas  
18 (phonetic) measurements. So we routinely do sorgas  
19 measurements as a matter of fact on the site for  
20 various purposes.

21 We also get into more sophisticated  
22 geophysical methods involving resistivity, self-  
23 potential, induced polarization, and so forth. This  
24 is an example for the application of resistivity  
25 tomography. This is at the BC Cribs. It has also

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1 been used at the tank farms, as well. These are the  
2 lines, the shooting lines that they used.

3 The purple areas here in the results show  
4 the areas of higher conductivity which indicates  
5 higher moisture and -- well, higher conductivity which  
6 we think is indicative of higher moisture, higher  
7 nitrate content, and higher Technetium 99 content.  
8 And we don't have any other data like this at this  
9 particular site.

10 At a previous workshop, I mentioned this  
11 workshop that we had on modeling. Our previous  
12 workshop was actually looking at geophysical  
13 techniques to define the spatial distribution of  
14 subsurface properties or contaminants, and this is a  
15 list of some of the things that we went through to  
16 evaluate. This is an extension of that list.

17 So we're proceeding with the development  
18 of these geophysical methods. Of course, we have  
19 traditional groundwater monitoring, which Mike  
20 mentioned, and this shows the non-radioactive  
21 components and plumes or depictions of the plumes for  
22 those components at the Hanford site, and that comes  
23 out of the report that, although not the latest, the  
24 report that Mike was mentioning.

25 And this is the depiction of the plumes

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1 for the radioactive constituents.

2 So we have an extensive groundwater  
3 monitoring program that we try to stay ahead of.

4 We're also developing some instrumentation  
5 for in situ measurement to help with our processes of  
6 trying to determine where the Technetium 99 is. So  
7 we're in the process of funding development of the  
8 Tech 99 in situ sensor at PNNL.

9 We've already deployed a remote chromium  
10 sensor in the 100-D area. We have some advanced cone  
11 penetrometer systems. this one actually uses short  
12 drilling bursts to augment the pushes.

13 There's also hydraulic ram approach as  
14 well that's used fairly extensively in the tank farm  
15 sites.

16 So places for future monitoring are  
17 certainly going to be beneath the TSDs during  
18 operation. The liquid retention pools; tapsan  
19 (phonetic) barriers were already mentioned. We need  
20 to look at protection and monitoring for rapidly  
21 decaying constituents in particular. We need  
22 instrumentation developed certainly for continued  
23 characterization, and of course, we will continue our  
24 groundwater monitoring program.

25 So that's the different parts that go

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1 together to fill in this diagram. There's one part  
2 that's somewhat left out here though, and that is how  
3 do you deal with all of the data and how do you bring  
4 the data together.

5 Well, we've been working on what's called  
6 data access network that we try to use to bring  
7 everything in together, and it was originally built on  
8 frames, as a matter of fact, which Jody mentioned.

9 This is a schematic of the details of that  
10 particular system.

11 Now, we've identified some technology  
12 needs that we would like to have filled as we proceed  
13 into the future, and we've identified them in all of  
14 these areas. I'd like to dwell on characterization  
15 issues and monitoring issues.

16 Under characterization, we'd like to know  
17 more about Technetium 99. It's difficult to analyze  
18 in radiation samples. There are some issues perhaps  
19 with its transport properties. Certainly uranium has  
20 transport property issues, you might say, and chemical  
21 speciation there is a big issue.

22 Carbon tetrachloride, we're not quite sure  
23 about the inventory, where it is, what phase it's in.  
24 Has it moved or does it move with the water or not  
25 with the water? Does it degrade naturally? Does it

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1 degrade in our system? What are its transport  
2 properties?

3 We'd like to have better access to  
4 locations in the groundwater because our costs are  
5 expensive for drilling wells. So we'd like to figure  
6 out a way to decrease the costs.

7 We're in the process of using more  
8 nonintrusive hydrogeological characterization of  
9 larger areas based on geophysics, and of course, there  
10 are scaling issues, and there are data integration  
11 consistency presentation issues.

12 In monitoring, we would like to deploy  
13 optimization strategies for monitoring. There's the  
14 whole field of unsaturated zone monitoring, which may  
15 people have addressed here today that needs to have  
16 greater emphasis given to.

17 And then there's monitoring for long term  
18 stewardship, and this has particularly the good  
19 opportunity to feed back to the modeling. And of  
20 course, we're always looking to reduce the monitoring  
21 costs.

22 Now, there are some examples that I have  
23 here of places around the U.S. where people have taken  
24 more or less some parts of this point of view and  
25 developed programs that have a bit of this sort of

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1 flavor of the feedback between the monitoring and the  
2 modeling.

3 One is HydroImage out of Lawrence-Berkeley  
4 National Laboratory. Susan Hubbard, as a matter of  
5 fact, is leading that project, and it integrates  
6 continuous geophysical data with limited bore hole  
7 data to estimate hydrogeological parameters of  
8 interest in the subsurface. The software package can  
9 be used to significantly enhance site conceptual  
10 models and improve design and operations of  
11 remediation systems.

12 This is a schematic of how the different  
13 parts of that, of HydroImage fit together, and I'll  
14 skip to the last little bar here and show the results  
15 of a Bayesian integration that their system performed.

16 As a result of the NSF initiative, there  
17 was sort of an instrumentation of the oil field  
18 project developed. The idea here is to link the model  
19 with the data in the context in this case of the oil  
20 field, but of course, there are a lot of similarities  
21 to our situation.

22 This is a little bit more detailed, not  
23 that much more, but you can see that the monitoring is  
24 linked to the computational algorithms that are  
25 eventually used to depict what's going on.

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1                   This is a more detailed schematic of what  
2 they have in mind where the simulation models use  
3 information that comes from the data, but there's a  
4 feedback.       There's a feedback through several  
5 different modes here, where they go back and forth.

6                   They claim to have had some success with  
7 underground pollution problems and with instrumented  
8 landfills.   So those are certainly pertinent to our  
9 situation.

10                  The two more examples are collaboration  
11 between INNL and PNNL where the end goal is to be able  
12 to click on a location or well and bring up  
13 geophysical information, as well as grain size  
14 distributions and estimate hydraulic properties.   So  
15 combining the geophysics with the actual  
16 hydrogeological properties is the idea with that  
17 project.

18                  And SAIC has an automated knowledge  
19 management system that they marketed for years to the  
20 petroleum business where they try to integrate the  
21 production system in a rational way.

22                  So back to this picture again, those were  
23 variations on essentially the same theme where we try  
24 to link everything together.   There are several  
25 things, some specific, some not quite so specific,

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1 that we would like to see in the way of future  
2 developments for Hanford, but certainly in my opinion  
3 we would like to integrate modeling and monitoring  
4 better to provide long-term control of contaminants,  
5 and if we succeed, there are many places where we  
6 could apply that.

7 Thanks.

8 MEMBER CLARKE: Tom, Thank you.

9 George, shall I introduce them?

10 We have a presentation from Todd Rasmussen  
11 and Jim Bollinger, the ANS standard, as I mentioned  
12 earlier. I'm not sure who's going to give it.

13 Thank you.

14 MR. BOLLINGER: Jim, thank you very much,  
15 and I'd like to thank the ACNW for this opportunity to  
16 speak.

17 What I want to do is give you sort of a  
18 thumbnail sketch regarding an American Nuclear Society  
19 and also an ANSI standard on radionuclide transport  
20 and groundwater for nuclear power sites that we're  
21 currently working on developing. I'll start with a  
22 little background information.

23 Back in the 1970s, the American Nuclear  
24 Society was very active in terms of developing  
25 standards to help guide the nuclear power industry.

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1 These standards were developed as a voluntary effort,  
2 generally in a working group of experts that were  
3 selected by the society.

4 The working group would basically put  
5 together a detailed draft that would then undergo  
6 very, very detailed vetting by the ANS. In fact, the  
7 vetting process generally takes about 18 months.  
8 There are several layers within the ANS that you go  
9 through.

10 After the standard goes through that  
11 vetting process, then it's passed on to ANSI for their  
12 comment and review so that it eventually becomes an  
13 ANS-ANSI standard.

14 Many of these standards that were  
15 developed in the '70s were standards applicable to  
16 siting nuclear power facilities and also  
17 infrastructure. Unfortunately, those standards are  
18 now dated. So many of them are being withdrawn, and  
19 we're concerned at the American Nuclear Society, given  
20 the potential for a resurgence in nuclear power in  
21 this country, that we're not well prepared to deal  
22 with some of these siting issues.

23 So there's a big effort underway right now  
24 to basically rewrite these standards. Of course, one  
25 of the most important of these is the standard that

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1 I've already mentioned on radionuclide transport at  
2 groundwater at nuclear power facilities.

3 Slide.

4 The original standard was developed back  
5 in the late 1970s. It was applicable both to  
6 operating nuclear power plants and to the siting of  
7 new nuclear power plants. This standard was accepted  
8 in 1980. It was reaffirmed in 1989, and then it was  
9 withdrawn in 2000.

10 Of course, a lot has happened in  
11 groundwater hydrogeology over the last 35 years, which  
12 was, by the way, an outstanding effort. Reading  
13 through this, I was surprised at the insights. This  
14 was just a burgeoning science when it was originally  
15 developed.

16 I was asked by the ANS a couple of years  
17 ago to put together a working group to essentially  
18 rewrite this standard, and having had no idea what I  
19 was about to step into, my first official action was  
20 to get Tom Nicholson and Todd Rasmussen in the same  
21 boat with me because it is a big job as a voluntary  
22 effort.

23 And they have been very, very helpful  
24 working with me to basically put together a working  
25 group of experts from many of the national

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1 laboratories, from the nuclear power industry, from  
2 academia, and also from regulatory bodies like the  
3 Nuclear Regulatory Commission.

4 Todd and I now serve as co-chairs. I'm  
5 essentially the representative of the ANS to that  
6 working group, and Todd is responsible for the  
7 technical content of the standard itself.

8 Our goal is to put together a very robust  
9 standard essentially so that we do not come full  
10 circle back in three or four decades to have the same  
11 difficulties that we're discussing right now. We'd  
12 like this to be a very credible effort. That's why we  
13 have many folks involved in the standards process who  
14 work outside of the nuclear power industry.

15 Let me give you my own personal viewpoint  
16 to sort of conclude. I think there are two issues  
17 that over the last few decades have been very  
18 corrosive to the nuclear industry in this country.  
19 One, of course, is an obvious issue in operational and  
20 nuclear safety. It's my personal opinion that many of  
21 those issues have been addressed by the industry.

22 The other issue that I believe has been  
23 quite corrosive is issues in the geosciences and  
24 environmental sciences, and I do not believe at this  
25 point -- in fact, Ruth, we've had many discussions in

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1 the Environmental Science Division within ANS about  
2 this very issue.

3 I do lose some sleep over the fact that I  
4 think we're going to have difficulty siting new  
5 nuclear power plants because we essentially haven't  
6 sharpened our pencils and done our homework when it  
7 comes to issues in the environmental sciences and the  
8 geosciences, and this is why I think these efforts are  
9 so important essentially to get guidance out on the  
10 table that can be used by the industry in terms of  
11 radionuclide transport in groundwater.

12 So with that, Todd, I'll turn it over to  
13 you to discuss the standard in a little more detail.

14 MR. RASMUSSEN: When Jim had asked me to  
15 do this I thought it was more for the design for new  
16 facilities, but over the last year or 18 months a  
17 number of facilities have discovered that there has  
18 been ongoing leakage or releases from them.

19 So part of this is keeping an eye on the  
20 task of what can we learn from existing failures  
21 within containment within the facilities. These are  
22 just some of the facilities that have had problems,  
23 and putting together a preliminary outline for a  
24 document, we're trying to build upon what Tom Fogwell,  
25 Tom Nicholson, a number of you have pointed out, this

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1 interplay between the idea of site investigations,  
2 characterization, slowed transport modeling plus  
3 monitoring.

4 How do we meld those three into a coherent  
5 framework where you have feedback and iteration on  
6 site?

7 I think one of the important features is  
8 .7, this corrective action. I mean, having an  
9 anticipatory response framework, expecting that there  
10 may be the likelihood of failure at some point, so  
11 planning ahead, how do you proceed in the event of a  
12 detection? Knowing that ahead of time, what are your  
13 triggers? What are your stopping points?

14 I mean, if we can outline those before the  
15 crisis occurs, we would be better prepared to respond  
16 in those eventualities. So designing those for both  
17 the site characterization issues, trying to feed back  
18 in our data in terms of improving our understanding of  
19 the system, these are all features that we have been  
20 talking about the last three days.

21 Our challenge is to take all of this paper  
22 that has been generated and try and take those ideas  
23 and put them into our document.

24 One of the key features of this, that it's  
25 a long term, multi-year process. The need for

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1 incorporating expense of peer review, I mean, that's  
2 hopefully most of you, and so we're actively  
3 soliciting input and feedback from technical and  
4 regulated communities to try and put together a  
5 farsighted document, and so any contact suggestions,  
6 references, thoughts, E-mails, anything would be  
7 greatly appreciated.

8 MEMBER CLARKE: Okay. Thank you, Todd and  
9 Jim.

10 And this brings us to the panel  
11 discussion. Oh, we're going to have a break. I'm  
12 sorry. You know, missing a break or lunch is even  
13 worse than not giving the committee enough time.

14 (Laughter.)

15 MEMBER CLARKE: Let's do that. Let's take  
16 a break. Let's be back in 15 minutes.

17 (Whereupon, the foregoing matter went off  
18 the record at 2:08 p.m. and went back on  
19 the record at 2:27 p.m.)

20 CHAIRMAN RYAN: On the record. Jim, it's  
21 all yours.

22 MEMBER CLARKE: Okay. Thanks, Mike.  
23 Again, let me thank the speakers for very interesting  
24 presentations. This brings us to our panel and  
25 Professor Hornberger, thank you very much for doing

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1 this.

2 DR. HORNBERGER: Thank you, Jim. George  
3 Hornberger again. Again, a reminder we have a maximum  
4 of half an hour here and so I was trying to think of  
5 something useful for summing up here and so I've been  
6 trying to imagine myself as somebody from NMSS who is  
7 responsible for actually implementing regulations.  
8 Okay, and certainly listening to Tom from the Office  
9 of Research, I'm totally compelled that we need to  
10 have scenario, alternative scenarios and alternative  
11 conceptual models and that we have to integrate  
12 monitoring and modeling and listening to Tom from  
13 Hanford, I'm totally convinced. I mean, it's  
14 compelling that we should use space age techniques  
15 like adaptative control systems. After all,  
16 supposedly a common filter got us to the moon and  
17 back.

18 But I have this niggling problem and this  
19 is what I would like you to deal with and that is I  
20 have a sense that I have a whole host of licensees who  
21 really should run RESRAD with generic parameters and  
22 present a case that that's all that's needed and I've  
23 acknowledged I have maybe a relatively small number  
24 sites when it's clear that there has to be a lot of  
25 monitoring and a lot of thought into long-term

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1 performance, confirmation and all that. And then  
2 perhaps I have some undetermined number of sites where  
3 I really don't know where they are and what I'd like  
4 some comment on is some guidance that we might offer  
5 to our colleagues at NMSS on how to decide which of  
6 these categories any given licensee is in. Is that a  
7 fair kind of question to ask? Let's start on that  
8 side of the table. Okay?

9 MR. FOGWELL: One of the Toms will talk.  
10 Well, actually the CERCLA process or the EPA process  
11 sort of addresses that in their procedures. The idea  
12 there is that you start with a simple model and taking  
13 the worst case scenario, the worst set of parameters,  
14 the worst releases, these sorts of things, use it as  
15 a screening tool and decide whether you actually do  
16 have a problem. If you can show with that sort of  
17 worst case scenario that you do not have a problem,  
18 then maybe that's sufficient provided you can convince  
19 yourself that in fact you have portrayed the worst  
20 case scenario. That would be the caveat for that.

21 MR. NICHOLSON: I agree. I think one of  
22 the dilemmas and Jim Shepherd talked about this with  
23 regards to decommissioning is you have to go through  
24 a screening process. You have to ask yourself the  
25 question what is the nature of the contaminant. If

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1 it's a well-defined entity and you can quickly find it  
2 and exhume it and take it off site, that's fine.  
3 However, if it's gotten into the subsurface, then the  
4 question is what is the residual contamination and  
5 there are approaches that NMSS is pursuing in that  
6 regard. It isn't the -- There's the D&D Code and of  
7 course, there's RESRAD and then there's also MARSOOM  
8 (PH) and MARLAP and there are ways of identifying the  
9 nature of the contaminant, doing the screening and  
10 then assessing whether you can leave it onsite and if  
11 the residual contamination is a no-never-mind, meaning  
12 it's going to have virtually no effect on receptors  
13 that are going to be right there onsite, resident  
14 farmers.

15 Then the other issue that NMSS is looking  
16 at is end-use and so the argument is how is this site  
17 going to evolve and that's where some complications  
18 could come in. So my argument would be yes, user  
19 screening process especially the established  
20 procedures you have today but the value of site  
21 conceptual models and monitoring is to test those so-  
22 called conservative assumptions that may not actually  
23 hold for the screening that you've done.

24 George Powers is working with the  
25 University of Tennessee and they're coming up with

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1 radiological surveillance where they're going to ask  
2 the questions, "I can identify things on the surface,  
3 but what happens when they get below the surface? How  
4 do I find those residual contamination levels and then  
5 how do they interact with the ground water environment  
6 both in the saturated and unsaturated zones?"

7           So my -- I guess I've been biased ever  
8 since I joined the NRC 30 years ago is that when  
9 people tell me "Don't worry, Tom. "A conservative  
10 bounding analysis says it's a no-never-mind" you find  
11 out later that the assumptions that went into that  
12 conservative bounding analysis really were not valid  
13 or were not fully disclosed. So I think those  
14 assumptions do have to be faced very strongly and you  
15 have to ask the question of "what's the history of the  
16 site, what's the environment today and what is the  
17 future possibilities for that site" and then you would  
18 move in the direction of doing more complex modeling  
19 once you have tested those assumptions and found out  
20 that they may not be as certain as you thought.

21           DR. HORNBERGER:     Could you envision  
22 providing guidance, written guidance, to regulators,  
23 you know, your colleagues, to let them determine when  
24 there were thresholds that would implement additional  
25 actions?

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1 MR. NICHOLSON: Okay. The technical  
2 advisory group that I mentioned earlier, we're doing  
3 that. I mean Jim Shepherd is developing both  
4 rulemaking and guidance and we're working with Van  
5 Price and his people. I mean this is an on-going  
6 effort. It isn't something that we're just going to  
7 wake up tomorrow and do.

8 So there's been very good cooperation  
9 between NMSS staff and research staff. Now NRR is  
10 getting involved and we've incorporated them into our  
11 technical advisory group on groundwater and  
12 performance monitoring and I must give credit to NRR  
13 and the people there. The whole concept of system  
14 analysis and performance indicators really came from  
15 the Reactor people and especially now that they talk  
16 about doing a risk assessment. The one concern I  
17 have is it isn't just risk assessment with regard to  
18 health effects, but I think environmental risk is  
19 something you should also be aware of.

20 MR. DAROIS: That's a good segue. This is  
21 Eric Darois and I'll share with you before I give you  
22 an answer of the fact that I was intimately involved  
23 with a meeting last week with EPRI and NEI where the  
24 topic was this very thing, groundwater, and we spent  
25 quite a bit of time not only groundwater, but

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1 groundwater as it relates to existing plants and the  
2 new construction and where we can feed feedbacks and  
3 lessons learned.

4 But we spent quite a bit of time with this  
5 issue, somewhat unresolved, and that is what is a  
6 problem and we keep hearing about it over and over  
7 again in the last couple of days. You know we all  
8 seem to have our own intuitive determination of what  
9 a problem is.

10 First of all, these nuclear plants aren't  
11 hundreds of acres sites, I mean, hundreds of square  
12 mile sites, I should say. They're typically in the  
13 order of one to 500 acres, something like that. And  
14 to my knowledge so far after going to a number of  
15 these sites, the scope of the problem is relatively  
16 minor. Most of what we're dealing with is tritium  
17 normally below the MCL. Certainly as it's leaving the  
18 site boundaries it's fairly low.

19 But it doesn't minimize or eliminate the  
20 need to understand the system. But on the other hand,  
21 I don't think it's worth spending millions on  
22 understanding the system. So there's a balance  
23 somewhere.

24 One, the plants weren't designed to leak.  
25 That wasn't part of their design spec. It's not

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1 expected to. So we're seeing something we didn't  
2 expect to see that needs to be identified and defined  
3 as well as its impact as it may or may not be leaving  
4 the site boundary.

5 One of the overriding principles in NEI's  
6 initiatives and EPRI's initiatives is to not only  
7 protect the public health and safety, but also to  
8 minimize decommissioning costs. I mean the longer you  
9 let a problem go for the bigger the costs are going to  
10 be in clean up later.

11 So I don't know if that aspect of it needs  
12 a detailed model. We certainly need some degree of  
13 understanding. So I think it's a complicated issue to  
14 solve holistically for all sites and the degree of  
15 modeling that goes on is going to vary. In my  
16 experience, it varies from nothing to probably half or  
17 one-tenth of what some of the more elaborate  
18 approaches we've seen today. So I don't know if that  
19 helps, but that's my perspective.

20 DR. HORNBERGER: And do you think that the  
21 mechanisms for making those decisions as to where a  
22 site falls on the spectrum are in place?

23 MR. DAROIS: Oh no, not at all. The  
24 industry is attempting to come up with their own  
25 system to figure that out, but it's in absence of any

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1 regulatory guidance certainly.

2 MR. BOLLINGER: My name is Jim Bollinger  
3 from the Savannah River National Laboratory. You know  
4 when you're looking at the complexity of the modeling,  
5 I think you have to sort of consider the risk  
6 involved, what type of contaminant are you talking  
7 about and what's its location to the nearest receptor  
8 and what's the likely transport time. That's one  
9 factor.

10 This is something that we discussed by the  
11 way a number of weeks ago in one of our committee  
12 meetings. It's amazing how the discussions we've had  
13 have sort of been a mirror image of many of the  
14 discussions we've had here over the last couple of  
15 days, but I think risks are very important and what's  
16 the complexity of the system. It may be that you have  
17 a very well understood system and you only need a  
18 simple model.

19 I'm a firm believer. Most of my  
20 experience is in engineering modeling, not  
21 environmental modeling, but we rarely in engineering  
22 modeling put together a complex model where we  
23 couldn't go get an analytical solution and validate  
24 the model. And I get a little disturbed sometimes  
25 with very, very sophisticated models that you start

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1 with a very sophisticated 3-D model without ever  
2 putting pencil to paper and looking at some analytical  
3 solutions to make sure that at least your estimates  
4 are within the ball park.

5 I prefer starting with very simple models  
6 and then as the system dictates adding complexity to  
7 essentially take care of the physics. You know you  
8 put together a simple model and then you run that  
9 against the data and if you don't have good agreement  
10 then obviously you're not matching all the physics  
11 through the phenomena. Then you need to start adding  
12 layers of complexity, but I think you let the system  
13 dictate that.

14 MR. RASMUSSEN: Todd Rasmussen, University  
15 of Georgia. You know when we start a new project  
16 hydrologic study we normally say we over-sample in  
17 space and time, the idea of getting more data than you  
18 think you need at more frequent intervals. But this  
19 is normally a reconnaissance grade survey. It's not  
20 a high quality data inventory. It's more to get an  
21 understanding, a big picture, of the system. It would  
22 be like a spotter scope on a high powered telescope.  
23 You need a wide field of view with a low resolution  
24 image.

25 As you begin to understand the system,

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1 then you can back off in space and time. You focus in  
2 on those critical issues that are unique to your site  
3 or the high risk probabilities and so then you develop  
4 a better understanding of the system through those  
5 highly focused investigations or monitoring. The  
6 modeling comes back in as the test of your models,  
7 some type of real time forecasting prediction. I  
8 prefer to use the word "forecasting." I think  
9 predictions are sort of crystal ball.

10 At this point, I think our level of  
11 technology is best a short-term ability to understand  
12 the future, so some way of feeding the data back in  
13 into your forecasting model. The problem being is  
14 that if you're highly focused on a system you may not  
15 have the ability to forecast accurately and you may  
16 need to improve the comprehensiveness of your  
17 monitoring in order to improve your real time  
18 forecasting.

19 MR. DAROIS: May I? I'd like to respond  
20 to something Jim said just to put a different  
21 perspective on it. You talk about risk and I agree  
22 risk is something that should drive us. But, and this  
23 is my thoughts and not those of EPRI or NEI by the  
24 way, I need to put that qualifier in there, it seems  
25 so often that risk really becomes a blend of real

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1 health impact and outrage and public outrage basically  
2 or outrage from politicians or whatever the case may  
3 be. That will often drive us. You know, those two  
4 added together will drive what we perceive as risk and  
5 how we would respond. So it may not be real health  
6 risks that we respond to, but we perceive them as real  
7 risk. Thanks.

8 DR. HORNBERGER: Yes, I think that is a  
9 real good point by the way. I would remark that as we  
10 discuss this the technical people, the scientists,  
11 tend to think of risk as one-dimensional dose  
12 calculation and we know from experience that in  
13 communicating with the public that is not a good  
14 approach. It's multidimensional.

15 Let me go right to the bottom line. Our  
16 Tom from Hanford did address some of the questions,  
17 but let me read the last question. To sum up, do you  
18 have specific recommendations or suggestions on a path  
19 forward? So I think that we've heard that we don't  
20 yet have all the answers. We have some work being  
21 done. Is all of the right work being done? Is  
22 everybody confident that we have a path forward or do  
23 we have some new suggestions that people would like to  
24 make? Anyone? Tom.

25 MR. NICHOLSON: One of the ideas that

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1 we're thinking about is how do we couple groundwater  
2 monitoring, I should say, subsurface monitoring  
3 strategies with uncertainty assessment and Ruth  
4 brought up the issue earlier about sensitivity  
5 analysis. It's been said many times models are just  
6 a mere abstraction of reality today. We don't know  
7 how the system may change in the future. We think we  
8 have some ideas.

9 The question is how do you incorporate  
10 that uncertainty into both your monitoring and  
11 modeling program and the monitoring dilemma is that it  
12 isn't just putting in wells. It's understanding the  
13 behavior of systems especially how engineered systems  
14 interact with the natural environment.

15 We need to think about, we talked about  
16 the work that PNNL is doing for us on conceptual model  
17 parameter and scenario uncertainty. The last one,  
18 scenario uncertainty, is the one that puzzles people  
19 the most because to some people it's highly  
20 subjective.

21 At the same time though, the scenario  
22 uncertainty makes you stop and ask questions like  
23 "What kinds of future land use may occur with regard  
24 to irrigation?" If you apply water to that site, how  
25 is that going to change the behavior? We've heard

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1 about the Hanford site. The water table is dropping  
2 there. Now if you thought about scenarios, then how  
3 could that land use be changed especially in the  
4 vicinity of the 300 area as that may be used for other  
5 things such as golf course, condominiums or whatever.

6 Then you have to think about scenarios and  
7 those uncertainties and the question is "What kinds of  
8 information do you need to think in those terms" and  
9 closure is a very important part of decommissioning.  
10 And I think -- Todd's right. Predictions is a poor  
11 word, but forecasting both the environmental setting  
12 the engineered system, how it changes.

13 The other issue I want to bring up and the  
14 reason I like uncertainty is, and I'll mention him by  
15 name because he was at the meeting last week up in  
16 Providence and I'm very impressed, Matt Barvinak from  
17 GZA has said on numerous occasions that any industrial  
18 site, whether it be a nuclear power plant or any site,  
19 it changes with time. We've heard it here earlier  
20 this morning and so the argument is that you need to  
21 rethink the model for that site and Latif raised the  
22 issue yesterday of is there a shelf life to a model.  
23 Is a model good for 20 years, 30 years, 40 years, 50  
24 years? Well, obviously, it depends. It depends upon  
25 how much changes were to that system that you're

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1 trying to represent, both the engineered system, the  
2 dynamic interface and the environmental setting.

3 And so to answer your question, I think  
4 uncertainty and addressing uncertainty issues and  
5 trying to quantify that might be a way of bringing  
6 together the monitoring and the modeling issues and  
7 the value of that information. We've heard it today  
8 earlier the data is worth a fortune but it's only as  
9 good as the data quality that goes into that. Why did  
10 you collect it? What was its purpose? What was the  
11 measurement error? All the things that you ask about.  
12 We have an awful lot, I think, to learn from EPA.

13 DR. HORNBERGER: I would like to suggest  
14 from that comment that the people from Hanford I would  
15 love to see some market text rendering of condos on  
16 the 300 area.

17 (Laughter.)

18 Anyone else?

19 MR. SHEPHERD: Yes. Can I make a comment  
20 on this?

21 DR. HORNBERGER: Please.

22 MR. SHEPHERD: Thank you. Jim Shepherd  
23 from NMSS. Regarding your open comment and also your  
24 opening comment yesterday, no, Mark and I are not  
25 about to get divorced. We're simply experiencing one

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1 of those interesting moments in a marriage.

2 (Laughter.)

3 MR. SHEPHERD: I think Mark's point was  
4 that while we here are mostly talking about complex  
5 modeling of what's going on in the subsurface and how  
6 the source term is in fact distributed, to convert the  
7 source term to a dose the model that is used is very  
8 simplistic and it doesn't handle source term  
9 distribution. So when we say can we do a simple  
10 model, well almost by definition to go from  
11 concentration to dose, yes we are.

12 In terms of doing a conservative analysis  
13 and what that might be, a real life case, university  
14 disposal site. The most common isotope, carbon-14.  
15 Default value for kd and RESRAD is zero. So over some  
16 licensed life if we have a kd of zero, the carbon-14  
17 will have gone away. If, on the other hand, we assume  
18 to pick an arbitrary value of kd of 100, it would all  
19 still be there. So when we release that site which of  
20 those is a conservative analysis. That's the  
21 difficulty we address.

22 Now certainly for some cases if I have  
23 building or a room, a laboratory, that deals with  
24 sealed sources, the physical extent of source term is  
25 very clear, we can use the simple model. There just

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1 has to be the cautions as Tom and others have pointed  
2 out, the limitations of what is simple and certainly  
3 the definition of what is conservative. Thank you.

4 DR. HORNBERGER: Any of our speakers from  
5 earlier sessions, do they have anyone who wish to make  
6 any comments on that wrap-up question? I guess  
7 everybody has explored everything.

8 MR. BOLLINGER: I have one other.

9 DR. HORNBERGER: Sure.

10 MR. BOLLINGER: Jim Bollinger, Savannah  
11 River. One of the things that we discussed in our  
12 working group is the fact that if you're going to put  
13 a model together this really should be a highly  
14 iterative process. I know in a lot of the other  
15 engineering modeling it is that we go off to model  
16 something, some process that we think is relatively  
17 well understood and simple and of course, the  
18 experimentalists love to go into the lab and shame all  
19 of our modelers and come back with data that  
20 contradicts the model and then you realize that gee,  
21 I haven't capture all of the underlying physics. So  
22 I need to go another iteration. They need to go back  
23 to the laboratory and get some additional data, etc.  
24 and that certainly seems to be -- I mean the modeling  
25 that I've seen done at Savannah River, and there's

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1 some extraordinarily good examples, that's exactly  
2 what happened that an engineer working together  
3 closely with a hydrogeologist and geologist and  
4 geochemist because it is a team effort, they took the  
5 best data from the conceptual model, put together a  
6 transport model and then iterate it. You know you  
7 take your groundwater model. You run sensitivity  
8 studies to figure out what the first and second order  
9 of parameters are, what are the parameters that really  
10 impact transport and then you go back and ask the  
11 geochemist and the hydrogeologist how well do you  
12 really know these, how well do you really know the  
13 leakants in this aquitard or this vertical hydraulic  
14 conductivity because these modeling results are highly  
15 sensitive to those values. And if the uncertainty on  
16 those measurements is very large then that suggests  
17 that they need to go back out into the field and take  
18 additional measurements.

19 So I think if you're going to do this  
20 complex modeling correctly, it has to be iterative  
21 over time. Otherwise, you're not going to end up with  
22 predictions or forecasts that in the end are really  
23 worth very much.

24 DR. HORNBERGER: Yes, I think that --  
25 Thank you, Jim. Now I think that's a message, one of

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1 the lessons, that we've heard repeatedly over the past  
2 two days and I think that it's a good lesson for  
3 everybody to keep in mind. You simply have to do it  
4 that way. That's the only way to accomplish the  
5 things that we want to accomplish.

6 I think we're at a point where I will turn  
7 it back to you, Jim.

8 MEMBER CLARKE: George, thank you. I  
9 think most of you if not all of you were here  
10 yesterday when George gave us the song that captured  
11 the first session, "Love and Marriage, they go  
12 together like a horse and carriage" and I have to  
13 admit that ever since he said that I've felt compelled  
14 to come up with a song myself.

15 (Laughter.)

16 MEMBER CLARKE: No, drummers don't sing.  
17 But I'm sorry to report that all I can think of is  
18 "Nobody Loves You When You're Down and Out."

19 (Laughter.)

20 MEMBER CLARKE: I just want to make a  
21 comment and then we'll go to the Committee and I think  
22 we'll mix it up and start with you, Mike. But the  
23 comment I'd like to make is I was glad to hear Jody  
24 mention "consequences" and I was glad to hear Jim  
25 mention "risk" and as you know, the NRC takes very

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1 seriously risk-informed performance-based decision  
2 making and I think that's a piece of this too. All of  
3 these sites are not equal. All these issues are not  
4 equal.

5 Risk and consequences especially on  
6 engineered systems, I think, really need to factor in  
7 and the monitoring needs to be risk-informed if there  
8 is the possibility for serious consequences and maybe  
9 you need to ramp up the monitoring. But just kind of  
10 my thoughts. So, Dr. Ryan.

11 CHAIRMAN RYAN: Jim, you live in  
12 Nashville. I'm surprised you didn't remember the old  
13 country song by Tex Ritter "Sit By The Window And We  
14 Will Help You Out."

15 MEMBER CLARKE: I can respond.

16 CHAIRMAN RYAN: George told me to say  
17 that.

18 MEMBER CLARKE: Just let me bring us back  
19 to reality, but as a sidebar here, I think you know  
20 that going on 20 years ago, Ann and I bought Tex  
21 Ritter's house.

22 CHAIRMAN RYAN: Anyway, this has been a  
23 fascinating couple of days and I'm trying to pull out  
24 some themes. One theme that I'm taking away is "one  
25 size does not fit all" on how monitoring and modeling

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1 work together. I mean I think about some of the  
2 experimental facilities we saw relatively small  
3 surface activities particularly in the ecology area.  
4 I remember those slides. There were relatively small  
5 disposal areas and testing areas and so forth as  
6 opposed to say the Hanford disposal cell that's the  
7 size of Rhode Island. You know it's a very big cell  
8 and will be in operation for a lot of years. A number  
9 of tanks in Idaho and the type of tanks versus the  
10 tanks at Hanford, there's a huge range from a small  
11 power plant to a relatively large facility with  
12 perhaps three units on it, shared facilities and  
13 piping and all that in between as opposed to one  
14 contained unit and the broad spectrum of NMSS issues  
15 and licensees both at the NRC level and at the state  
16 level.

17 So I think that my thought is that however  
18 guidance gets developed on this topic of how do you  
19 use modeling and monitoring with synergy, we have to  
20 remember that it probably needs to be binned in a way  
21 where you can address types of sites, not necessarily  
22 small, medium and large but maybe it's arid and humid  
23 as one kind of cut. Maybe it's small, medium and  
24 large within an environmental setting. Environmental  
25 setting is a great way to think about it because what

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1 you do in monitoring and modeling is probably very  
2 different in both of those. So I think we have to  
3 think of what's the taxonomy of sites and facilities  
4 that we have to develop to have this make some sense  
5 and break it down into chewable bites. So that's  
6 one.

7 The other is I think what we talked a  
8 little bit about yesterday and I think Eric spoke to  
9 it well on what is the compliance goal and how does  
10 the compliance goal relate to the technical business  
11 of calculating a dose or evaluating against some  
12 concentration reference or responding to what are the  
13 very appropriate questions, issues and pressures that  
14 come from the public and politics and other needs for  
15 environmental protection or other issues that may not  
16 be so analytic and crisp in our minds perhaps or other  
17 science minds from that standpoint. So we have to  
18 think about that.

19 And the third major theme I think we've  
20 heard an awful lot about experience in again various  
21 sites, various settings, various levels over the last  
22 two days and I just challenge the NRC to think about  
23 how do we capture it (1) again across the spectrum of  
24 taxonomies of sites and locations and then how do we,  
25 what I think is a very important forward looking

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1 activity which we haven't talked very much at all  
2 about is how do we get this experience into the guides  
3 that Jim is working on which is the how-do-you-prevent  
4 legacy sites. We never really made the distinction.

5 We're talking about sites where we  
6 intentionally put stuff and cover it up in the ground  
7 so it stays there for a long time in a way we like as  
8 opposed to sites where we dig stuff up and take it  
9 somewhere else because we don't want it in that part  
10 of the ground. So there's two different issues there  
11 and again that's part of my taxonomy question.

12 But I think we really need to think about  
13 how do we get this into the prevention of legacy sites  
14 and then as a former licensee if I do all those things  
15 to prevent legacy sites, what's my reward? What's my  
16 benefit? Do I have a lower institutional control  
17 cost? Do I have a reduced insurance rate? All those  
18 kind of things. That has to be factored into the  
19 guidance. When I get a thumbs-up that I'm doing  
20 things that are appropriate, what does that mean for  
21 me? Have I spent my money well and is there a long-  
22 term investment? Sure, there's a long-term benefit  
23 that I don't have to spend a lot of money down the  
24 line if everything works according to the way it  
25 should but that should also be recognized by those

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1 powers, authorities and interests that help me manage  
2 my risks as a business entity.

3 So with that, I think that's a good place  
4 for me to stop.

5 MEMBER CLARKE: Thank you, Mike. Allen.

6 VICE CHAIRMAN CROFF: I don't have any  
7 questions for this group, but I just want to  
8 underscore what both you and George have said on the  
9 risk-informing performance-based thing. You took the  
10 words out of my mouth.

11 MEMBER CLARKE: Thank you. Ruth.

12 MEMBER WEINER: I don't think cosmically  
13 the way other members of this Committee do. I tend to  
14 focus in on things. Listening to Tom Fogwell, I'm  
15 reminded that I first visited Hanford with my students  
16 in 1976. In 1986, I was on a committee to remediate  
17 or assess the risks of the buried tanks. In 1996 or  
18 1997, I forget the year, I was on a committee to  
19 review the Columbia River Comprehensive Impact  
20 Assessment. There has been monitoring, subsurface  
21 monitoring, at Hanford for 60 years and even if you  
22 say, okay, the data weren't so good and if you go  
23 before 1957 before sodium iodide, you really can throw  
24 that away, it's still a lot of monitoring. It's all  
25 been done by the same agency, Pacific Northwest

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1 Laboratories before it became PNNL.

2 And I happen to know this about Hanford.  
3 I don't know it about the other sites. So my question  
4 to the panel is what about all this monitoring that  
5 has gone before. It's facile to say "Oh, the data are  
6 no good. It's done with old instruments" and so on.  
7 But that's an argument that then goes every time there  
8 is a technical improvement in either data gathering or  
9 monitoring. You can say what went before was no good  
10 and we have to start over again.

11 What use is being made of the data that  
12 have been collected for the past sixty years and even  
13 beyond that? Those data must show something about the  
14 movement of radioactive contaminants and other  
15 contaminants offsite, something about impacts on human  
16 health. I know that they've done studies on the  
17 impacts on the flora and the fauna of the Hanford  
18 site. That's published work.

19 So I would like to ask particularly, Tom,  
20 with respect to Hanford, but I don't want to settle in  
21 on him, but the other members. What about these old  
22 data especially with respect to the DOE defense  
23 facility sites? We didn't just start monitoring last  
24 year.

25 MR. FOGWELL: I think it falls to me to at

1 least begin the discussion. This is Tom Fogwell for  
2 Hanford. I would first start by saying that we could  
3 still use your expertise there I'm sure. We'll soon  
4 invite you out again so you won't feel that you've  
5 been left behind in all of this.

6 It is something of a frustration to me  
7 sometimes that we don't seem to use a lot of the  
8 historical data as much as we should. We do have an  
9 identified difficulty in actually keeping track of all  
10 the data that we have had in the past because it was  
11 stored under different conditions. Now we have  
12 computers. Before it was stored in files. I mean it  
13 takes some contractor to have a bundle of money in  
14 order to translate a lot of these things into another  
15 medium. Also we have several different databases at  
16 the moment.

17 We're attempting to address that problem  
18 with that data access network that I was describing.  
19 It still remains a frustration to me and I think we  
20 can always do better in that regard. So I hope that we  
21 will in the future in fact do better in bringing all  
22 that data to bear.

23 I'm also reminded though that sometimes  
24 people view data as being reality, but in fact, there  
25 are often times some difficulty with the data as well.

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1 As a matter of fact, sometimes the modeling can show  
2 the difficulty in the data because as I was talking  
3 with Steve Yabusaki earlier, he's run across  
4 situations where they were measuring water levels that  
5 were below the Columbia River in the nearby aquifer  
6 which didn't seem very likely and so when they  
7 actually did modeling of the sites in the different  
8 places they discovered that the data didn't really  
9 make sense in this context and then they went back and  
10 redid the data gathering. But in fact, we don't use  
11 as much historical data as we probably should and it's  
12 because of the difficulty of access to that data  
13 basically.

14 MEMBER WEINER: But what about Savannah  
15 River? I mean the same situation must exist there.  
16 I just don't happen to know about it.

17 MR. RASMUSSEN: If I could say, Van Price  
18 -- Or do you want to?

19 MR. BOLLINGER: No, go right ahead.

20 MR. RASMUSSEN: Okay. There are a number  
21 of people at Savannah. Brian Looney and Van Price who  
22 were here, have been historical memory and I'd like to  
23 go back to that moon trip with the common filtering,  
24 the question of a dusting your trajectory as you move  
25 through time and the idea being is that having this

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1 historical legacy of data has been real valuable in  
2 terms of guiding our trajectory into the future and I  
3 have to credit the National Labs in terms of having  
4 this wealth of information as opposed to other sites  
5 that may not have that background trajectory.

6           Going where you've been over time is very  
7 helpful in predicting your future path. I mean the  
8 idea of keeping the goal of the future of where we're  
9 going with some ability to update that is key. So I  
10 think we build that in as best we can given our  
11 resources. The problem has been that we get a  
12 telephone book full of data every quarter, thousands  
13 of wells for hundreds of annolites and the manpower  
14 required to assimilate, it's like drinking from a fire  
15 hose. You just simply can't.

16           Now with computer technology, we need a  
17 new paradigm as Tom has said to develop those tools  
18 that allow us to assimilate the data and fit it with  
19 our models. The question is is that a bottom-up where  
20 we do it on our own from the grassroots. I mean we do  
21 that at the university for free for the site. Well,  
22 we get some money occasionally, but the idea is that  
23 it would be nice if it were a top-down directive where  
24 this was designed into the institutional structure.

25           MEMBER WEINER: I would also like you to

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1 comment on the rest of my question and again referring  
2 particularly to Hanford. We really -- Good data or  
3 bad data, we really do have a very good idea of how  
4 those radionuclide plumes move, how fast they move,  
5 where they're going and so on even if it is within  
6 uncertainty bounds and I think it would be valuable to  
7 look at that historical record especially for these  
8 sites where there is a historical record and say what  
9 has the impact been. What has the impact been on  
10 offsite health, on onsite health and if you have to do  
11 it, on the environment and I would challenge you to do  
12 that.

13 Now I know that at Western Washington  
14 University where I was for many years is a federal  
15 repository. We have all of that data and I have had  
16 students combing through that for nothing as you say.  
17 That's the way we do things with undergrads. But I  
18 think that's the challenge that I would like to pose  
19 to you is looking at all of the collective monitoring  
20 that has been done, what impact has it had and I'll  
21 stop there.

22 MEMBER CLARKE: Okay, Ruth. Thank you.

23 MR. FOGWELL: Let me just respond.

24 MEMBER CLARKE: Okay, please.

25 MR. FOGWELL: This is Tom Fogwell again.

1 In contrast to the type of sites that Eric was  
2 mentioning before where they seldom get to hundreds of  
3 square miles, we in fact do have 600 square miles of  
4 potentially contaminated site and although it seems  
5 like we have a lot of data, the density of that data  
6 is not that great as it turns out. For instance, the  
7 BC cribs and trenches area, a potential heavy hitter  
8 with respect to pollution and therefore risk, it's  
9 pretty much unknown whether that material in the  
10 vadose zone has reached the groundwater or not and  
11 that's where I showed you that high resolution  
12 resistivity work where we're trying to come to grips  
13 with some of those things.

14 Getting new data is expensive. So  
15 certainly our preference is to use old, the previous  
16 existing data. We certainly have a preference in that  
17 direction because drilling a new well is just not  
18 cheap out there. But the density of the actual  
19 information is not as great as what you might think in  
20 spite of the, in absolute terms, great quantity that  
21 does exist.

22 MEMBER CLARKE: Thanks.

23 MEMBER WEINER: Thank you.

24 MEMBER CLARKE: Mr. Hinze.

25 MEMBER HINZE: Again, I gather that we're

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1 someplace between the Roundtable and the Panel  
2 Discussion.

3 MEMBER CLARKE: You noticed that.

4 MEMBER HINZE: George talked about the  
5 valley of death between research and application. I'm  
6 concerned about the valley of death that may occur  
7 between ideas, initiatives and innovations that we've  
8 heard here and guidance from the NRC. And that's  
9 something that I think this Committee needs to look  
10 into to address.

11 The guidance that the NRC needs to give I  
12 think it should, first of all, encourage new  
13 techniques, new ideas, new approaches and provide the  
14 opportunity for this to be acceptable to them. In the  
15 same vein, I think that one of the things that I've  
16 heard over and over again here and I think Mike  
17 mentioned this is the need for flexibility and non-  
18 prescriptiveness. I think that's one of the things  
19 we've heard. Geoprobes are really great. As someone  
20 said this morning, geoprobes are really great but only  
21 under very specific conditions. So I think we must  
22 worry about this valley of death if you will between  
23 the new approaches, the modeling and the monitoring,  
24 and seeing that go into guidance.

25 A second topic that we've heard over and

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1 over again the last two days are the words "iterative,  
2 feedback loops, staged studies." These are great  
3 things and we need them. But it really concerns me  
4 how we qualify that in the guidance from the NRC. How  
5 do we make that acceptable and how do we give  
6 guidelines?

7 For example, I'm not taking off on you,  
8 Tom, but Tom showed us a flowchart several times in  
9 his presentation, many, many times.

10 (Laughter and joking.)

11 MEMBER CLARKE: Tom, can we see that one  
12 more time?

13 MR. FOGWELL: It was an iterative process.

14 MEMBER HINZE: And basically it was one of  
15 those quadrilaterals that said are the uncertainties  
16 low enough. The question I have is how do you  
17 determine that. How do you settle on that and you  
18 don't want to be prescribe in guidance regarding that  
19 because you're dead in the water because of this range  
20 of sites that the NRC has to deal with. But you can't  
21 just leave that block there and say, "Are the  
22 uncertainties low enough that we can move on with the  
23 monitoring?" And then if we ask that question, the  
24 question is you have the feedback loop going there,  
25 Tom and presumably you go back and collect more data

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1 and you do a better job.

2 My experience in this racket, this  
3 profession, is that we don't always decrease the  
4 uncertainties. We can feed more bucks into that, but  
5 we also have to be concerned about whether we can  
6 lower those uncertainties and we may just have to live  
7 with them and we need guidance on that. I guess I'll  
8 leave it at that.

9 CHAIRMAN RYAN: Bill, just a clarifying  
10 question to get some more of Bill's wisdom out on the  
11 table, it strikes me as you say that that I think the  
12 path forward is what we talked a little bit about  
13 yesterday which is what is the significance of the  
14 uncertainty to the risk you're trying to manage.

15 MEMBER HINZE: Right.

16 CHAIRMAN RYAN: I mean I think that's the  
17 string you have to pull a little bit and if it's  
18 significant to the risk, if that's going to mean below  
19 a limit or above a limit, that's a big deal. But if  
20 it's --

21 MEMBER HINZE: The ultimate use.

22 CHAIRMAN RYAN: Yes.

23 MEMBER HINZE: You know that kind of thing  
24 which came out. I thought that discussion right here  
25 at the end was extremely useful.

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1                   CHAIRMAN RYAN: I think maybe not so much  
2 or maybe a little bit in this meeting, but in past  
3 meetings, you know David Esh who does a lot of this  
4 performance assessment stuff has talked about that  
5 very thing. You know you focus on the things that are  
6 important to risk and if it's not so important, it's  
7 not important that I need to know it with the  
8 precision of something that is important to risk. Is  
9 that a fair summary, David, of things you've said?  
10 I'm just trying to pull out a practitioner who does a  
11 lot of this for a living.

12                   MR. ESH: Yes, I think you hit -- This is  
13 David Esh. I think you hit the nail on the head. The  
14 problem with all this is the continuum of sites and  
15 conditions that we deal with. I mean Mark Thaggard  
16 tried to get across that many of our sites are very  
17 simple sites and we're talking about Bayesian updating  
18 and iterative approaches and some of these sites might  
19 not have a single measurement of practically anything.  
20 They don't know what a distribution coefficient is and  
21 so you're dealing with that situation. Then you're  
22 dealing with one of our most complicated  
23 decommissioning sites like West Valley with some of  
24 the most complicated problems and then we have our  
25 incidental waste work that we do and maybe low-level

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1 waste activities depending on where that goes.

2 So when we're talking about monitoring and  
3 how you integrate it with modeling and support  
4 modeling, we have to really recognize this continuum  
5 we're dealing with (1) and then (2) we really do try  
6 to use a risk-informed approach and whatever we do we  
7 want it biased toward the risk-informed approach.  
8 We're really emphasizing those things that matter and  
9 in the guidance that we come up with or the processes  
10 that we use. So I think it's a real challenge.

11 It's easy to get locked in and focus on  
12 your problem that you deal with at a certain site, but  
13 from my perspective down in the trenches, I see all  
14 the different types of problems and so when I was  
15 working on the guidance for concentration averaging  
16 for incidental waste, it seemed like it was a really  
17 simple problem, but when you got into it and you  
18 started adding in the differences and depth of  
19 material and scenarios, types of material, you ended  
20 up with all these permutations of things that you had  
21 to consider in the guidance.

22 The same thing applies here in this  
23 integration and monitoring and modeling. There's a  
24 large number of permutations that you need to consider  
25 and you have to be real careful you don't box somebody

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1 in, a guy like the first one that I mentioned that  
2 doesn't have any information on his site whatsoever  
3 and has a very simple problem and you're asking him to  
4 do something that's expensive that he shouldn't be  
5 doing. But then the other continuum, there are sites  
6 that have challenging problems and maybe have some  
7 resources. Those are the ones that should be applying  
8 this state-of-the-art to solve these types of  
9 problems.

10 MEMBER HINZE: You know I've done a count  
11 of the use of the word "risk-informed" at our meetings  
12 and I've come up with an average of 212 per day and I  
13 think in the last two days we've averaged three.

14 CHAIRMAN RYAN: What's the uncertainty on  
15 that number, Bill?

16 MEMBER HINZE: And so your point is well  
17 taken.

18 CHAIRMAN RYAN: Thank you, David.

19 MEMBER HINZE: Do we have time for another  
20 slather? I really appreciated something that Tom  
21 Fogwell presented and that was the trends in  
22 technological development. I think that's very  
23 important to us here and he had three things. He had  
24 kind of maximizing the value of maximizing the volume,  
25 enhancing the sensitivity and minimizing the intrusive

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1 nature.

2 I've had a reasonable amount of experience  
3 in true physics through the not years, but decades and  
4 those three things are not mutually connected. There  
5 are things which are the antithesis. If you want to  
6 increase the volume, you're going to do something to  
7 the sensitivity.

8 What I would suggest in terms of trends  
9 that we really need in technological development are  
10 those that enhance resolution and that may be with  
11 your sensitivity perhaps. It may be the same thing,  
12 but resolution is terribly important. And surface  
13 view physical methods are really great. They have a  
14 lot of application, but they are notoriously ambiguous  
15 and that certainly goes for ERT. We get these -- Just  
16 because they're colored diagrams doesn't make them  
17 right and they are beautiful diagrams but the  
18 resolution, the sensitivity, of those should be of  
19 high concern to us.

20 And the reason I say that is because I  
21 don't want, I prefer, not to see these things be  
22 oversold because that will really come back to catch  
23 you in the wrong place. So the way that things can be  
24 enhanced is I think what you were driving at, Tom, is  
25 this kind of connectivity between bore hole and

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1 geophysics.

2 By doing hole to haul or hole to surface  
3 you can really enhance the sensitivity, the  
4 resolution. You can have a fairly large volume and  
5 you minimize the sensitivity. But you have a hole.  
6 But there's a lot more that we can do with a hole. I  
7 guess I wanted to say that because I don't think we  
8 should oversell what we're trying to do.

9 MR. FOGWELL: Should I respond?

10 MEMBER CLARKE: Sure.

11 MR. FOGWELL: Okay. This is Tom Fogwell  
12 from Hanford. First of all, I agree pretty much 100  
13 percent with what Professor Hinze has said. I didn't  
14 have a chance in my short talk to actually go into  
15 some of the details.

16 MEMBER HINZE: That was a short talk?

17 MR. FOGWELL: Some of the details that he  
18 managed to get into just now. But I certainly agree  
19 that there is a tradeoff between larger volumes and  
20 resolution and that's certainly manifested in these  
21 surface geophysical techniques. The deep you go the  
22 less you know basically for those. So they all have  
23 to be approached with a certain amount of reservations  
24 and sensitivity to the fact that you need to worry a  
25 lot about what your signals mean.

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1                   And that raises the other issue too about  
2                   the reliability of data in general.  People call data  
3                   reality and this is one example of "data" that has  
4                   gone through so many assumptions in the inversion  
5                   process which in fact most instrumentation does for  
6                   that matter that there's a question about what the  
7                   reality might be.

8                   MEMBER HINZE:  Good show.

9                   MEMBER CLARKE:  Okay.  Thank you, Tom.  I  
10                  think I would like to take one more question from the  
11                  Committee.  Ruth, did you have one?  Then I'll open it  
12                  up and see where we are.

13                  MEMBER WEINER:  I just wanted to get back  
14                  to something that Professor Hornberger said which was  
15                  if a site can just apply RESRAD and that everything is  
16                  okay.  I can think of no more conservative scenario  
17                  than the backyard farmer scenario nor a more  
18                  unrealistic one.  So it seems to me just getting back  
19                  to that if you apply RESRAD and have some kind of  
20                  limits, you know what the maximum and minimum input  
21                  concentrations are, if that's all you need to do  
22                  that's all that should be required.  That was my  
23                  point.

24                  MEMBER CLARKE:  Thanks.  Go ahead, Eric.

25                  MR. DAROIS:  Let me just follow up to

1 that. I think that's fine for some of the sites and  
2 I'm representing the nuclear plant side of this. The  
3 only time that you get folks that can spell RESRAD is  
4 when you get into decommissioning.

5 (Laughter.)

6 MR. DAROIS: For the operating plants,  
7 there are really two problems. One is knowledge of  
8 this whole area, but the second is that of a standard.  
9 I mean we have, and I think we've discussed this  
10 before, the 20.2002 exemption request in the standard  
11 that's typically applied. There would be occupational  
12 exposure standards, certainly not resident farmer. So  
13 there's a little disconnect. You know you can get a  
14 22.2002 approved today and 30 years from now it may be  
15 problematic because the standard is different. So  
16 I'll just share that with you.

17 MEMBER WEINER: Thank you for that.

18 MEMBER CLARKE: Thank you. Any other  
19 questions? Staff?

20 MR. FLACK: Yes. Jim, I'd like to just  
21 follow up on a few points that were made on this  
22 perspective mostly from the reactor side of things.

23 CHAIRMAN RYAN: Can you identify yourself?

24 MR. FLACK: I'm sorry. John Flack from  
25 ACNW staff. I guess getting back to the Commission

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1 SRM about whether compliance monitoring helps provide  
2 confidence in the PA, it seems like it doesn't provide  
3 a whole lot of confidence because it's the data  
4 itself. I mean what are you collecting and how are  
5 you going to use that and it's going to require more  
6 than just compliance monitoring to provide confidence  
7 in the PA.

8 And so taking off on what Mike said  
9 earlier about what about new sites, if you were to  
10 think about a site now being created how would you go  
11 about monitoring that site after all we've learned  
12 here today and that gets back to guidance. Well, what  
13 guidance would you use to put monitoring in place so  
14 you understand the best way to monitor that site even  
15 if the site may be found to be unacceptable for some  
16 reason because it may turn out that things could get  
17 a lot worse if things got out of hand at other sites.  
18 And you may not even want to build it at that site.

19 So it comes back to, I think, looking  
20 forward as to what you expect from hereon out with  
21 respect to building new sites, if you could do it all  
22 over again, what would you do and then go back to the  
23 sites you have and look at them from that perspective  
24 and then of course there are all different kinds of  
25 sites there, some worse than others and so on, would

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1 probably be the way to go.

2 But we certainly need some guidance in  
3 this area and that goes back to basically the question  
4 again of the way we're collecting data today and for  
5 compliance can you use that to build confidence in the  
6 PA and it's almost like going back to reactors again  
7 and saying the reactors came a long way. They now  
8 have PRAs at all the plants but earlier on, they  
9 didn't and certainly we weren't monitoring releases to  
10 determine how well the plant was functioning inside.  
11 I mean we needed to know more about what was going  
12 inside and that created the PRA and now we do collect  
13 the data and the information that we need to provide  
14 confidence that that plant is operating well.

15 Well, it's not unlike this. I think you  
16 have to get more inside and get the right kind of data  
17 to understand if that sight is performing the way you  
18 expect and I don't think you're getting it now from  
19 this compliance monitoring. It's going to require  
20 more than that and I think that that was pretty much  
21 the message I got from the workshop.

22 MEMBER CLARKE: Thanks John.

23 DR. HAMDAN: Jim, can I --

24 MEMBER CLARKE: Just a second. I want to  
25 make a comment, Latif, and then I'll get to you. John

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1 brings up some things that I should mention. There  
2 are other initiatives that are going forward and as  
3 you know, Eric and others, the Lessons Learned  
4 Initiative from decommissioning, what are we learning  
5 now that we're at the end of the process that we wish  
6 we knew when we were at the beginning of the process?  
7 How can we use this information to design new  
8 facilities? How can we use this information to site  
9 new facilities and the prevention of Legacy Sites  
10 Initiative as well which actually is going to be  
11 rulemaking and guidance, how can we prevent these  
12 things from happening?

13 So there are a number of things going on  
14 that all of this will feed into and it's all very good  
15 information for it. Go ahead, Latif.

16 DR. HAMDAN: I'm sorry for the  
17 interruption, but just going back to Session 1, if we  
18 were to divorce monitoring from modeling, what else is  
19 out there that we can use to build confidence in  
20 models for ourselves and to sell modeling to other  
21 people? I mean is there any technical what else that  
22 we can do besides monitoring that will support  
23 modeling?

24 MEMBER CLARKE: Anyone? I think he's  
25 looking at Tom.

1 MR. NICHOLSON: Looking at me? Well --

2 MEMBER CLARKE: We should ask a Tom.

3 MR. NICHOLSON: I'll comment on both what  
4 John Flack and what Latif has said. They are  
5 proposing to build new reactors at old sites and the  
6 first question you have to ask yourself is what right  
7 now is both baseline and background for those existing  
8 sites. Do you know what's in the subsurface? Do you  
9 know what contaminants are there? And do you have a  
10 good understanding because if we build a new site, the  
11 first question that's going to be asked is what's the  
12 incremental additional risk that that new site is  
13 posing and if you do a performance assessment you have  
14 to understand the present conditions.

15 And so it goes back to Ruth's question  
16 about the history. I need to understand how that  
17 system has operated over the time period it's been  
18 operating and although there may not be onsite wells,  
19 there certainly are wells in the vicinity of that site  
20 and their radiological environmental monitoring  
21 programs both of surface water and springs and some  
22 sentinel wells we'll call them. That's what EPA calls  
23 them. So the argument is, yes, you have to look at  
24 that and come up with an understanding.

25 The models that I was talking about are

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1 models that feed into performance assessment. I think  
2 performance assessment models do profit greatly by  
3 monitoring and to answer Latif's question, I can't  
4 think of what else you can do besides monitoring. Now  
5 my monitoring is not solely detection monitoring.  
6 When I think about monitoring, I think about building  
7 an information base, a technical base, to understand  
8 the various components of that system and how it  
9 behaves and you do not want to be surprised.

10           And there is quite a bit of information if  
11 you go back to the FSARs. There was a lot of good  
12 geology that was done. A lot of seismic information  
13 was collected. A lot of wells were put in. Also  
14 there's design basis groundwater at some of those  
15 sites in which they had the possibility of  
16 liquefaction. So there is a lot of information to  
17 bring up, what Ruth brought up before, a lot of data-  
18 mining that's possible. I don't restrict myself when  
19 I talk about monitoring to simply detection  
20 monitoring. I'm talking about the whole range of  
21 information at a site that is possible.

22           And finally, this summer I was very  
23 fortunate. I was allowed to go to a lot of sites and  
24 look at them because I'm part of this tritium task  
25 force. It's actually called The Lessons Learned Task

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1 Force for Liquid Radioactive Releases and the thing  
2 you hear every time you go to a site is "This site is  
3 unique." Whatever you learned in your textbooks about  
4 hydrology/geology whatever, this site has unique  
5 features and you have to understand the environmental  
6 setting and the information that goes in hand with the  
7 surface water, the groundwater, the unsaturated zone,  
8 atmospheric deposition.

9 You go visit these sites and you learn an  
10 awful lot. So there is an awful lot of information  
11 already there. I think monitoring is extremely  
12 important and I think to minimize the value of  
13 monitoring is to say in effect "I'm somewhat  
14 comfortable in my lack of understanding in a system"  
15 and I'm not that comfortable.

16 MEMBER CLARKE: Thanks. Go ahead, George.

17 DR. HORNBERGER: So I'd like to take a  
18 contrarian view. I think that there are things that  
19 can be done to improve our confidence in models that  
20 does not rely site monitoring and I'll just give you  
21 an example, one of the things we were talking about  
22 last night having to do with surface complexation  
23 modeling for absorption of things like uranium in the  
24 uranium mill tailing sites.

25 I think one can make a pretty good

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1 argument that we have a reasonable understanding of  
2 how these surface complexation models work but we  
3 don't necessarily have a full database on  
4 mineralogical controls. So one could argue, I could  
5 argue, I would argue, that if one did fundamental  
6 research, laboratory research, not onsite research, to  
7 develop a database so that we had a better  
8 understanding of what various oxyhydroxide coatings  
9 and various mineralogies, what the database was for  
10 such modeling, we actually could improve our  
11 confidence in modeling and not go to the site  
12 monitoring at all.

13 MR. ESH: This is Dave Esh. I agree with  
14 Dr. Hornberger completely. I think sometimes we get  
15 confused when we're talking about monitoring and model  
16 support. Monitoring has a certain role and it's maybe  
17 not the completely correct role at this point in time,  
18 but it's only a subset of model support we view it.  
19 Model support is a much bigger thing that takes into  
20 account laboratory experiments and field tests and  
21 natural analogues and even quality assurance of the  
22 calculations that have been done. There are multiple  
23 -- Well, we like to talk about multiple lines of  
24 evidence that develop confidence in the analysis. So  
25 I would agree wholeheartedly that there are other

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1 things that you can do besides just observing the  
2 system to develop confidence that you're making a good  
3 decision.

4 MEMBER CLARKE: Thanks. We have had a  
5 long and informative -- I'm sorry. Do you have a  
6 question?

7 MR. SHEPHERD: This is Jim Shepherd. Just  
8 to give you one example on that, at Sequoia Fuels  
9 which we've mentioned a number of times, Gary Starwalt  
10 and I did a simple model of the data, just an  
11 extrapolation and plotting. The licensee had an MT3  
12 model developed of that same information and they were  
13 different. I don't think anything such as what you  
14 mentioned would actually resolve those differences.  
15 It was only a matter of going back and looking at the  
16 data and evaluating the model. So regardless how much  
17 confidence we had inherently in a model, we need that  
18 site specific information to determine the  
19 applicability of that model to the condition at the  
20 site.

21 MEMBER CLARKE: Is that a hand going up?

22 MR. DAROIS: Just a short hand. In order  
23 to not rely solely on a model, you need to make some  
24 pretty significant assumptions on what the source term  
25 is, whether it's active or passive, but you need

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1 measurements of the source in the subsurface  
2 environment. So in effect that's a measurement. So  
3 I mean you have to ground it somewhere I suppose.  
4 That's my only comment.

5 MEMBER CLARKE: Thanks, Eric. I was about  
6 to say I think we've had a great two days and we've  
7 had a lot of information and of course, our job is to  
8 distill all this and turn this into a letter if we  
9 choose to do that and I certainly recommend that we do  
10 that. If there are other questions, I certainly would  
11 entertain them, but I'm tempted to turn this back to  
12 you, Mr. Chairman.

13 And before I do that though, I would be  
14 remiss if I didn't give a thanks to all of you, the  
15 participants, the organizing team and Dr. Hornberger.  
16 It's been great seeing you and I know these two days  
17 you didn't have. So thanks very much.

18 CHAIRMAN RYAN: Thanks Jim and  
19 congratulations to you and everybody you've mentioned  
20 for a fabulous two days. I mean it's been a rich  
21 experience, I think, not only for the Committee in its  
22 work, but also for Research and its work and everybody  
23 in the audience. We got a packed house for a couple  
24 of days and that's always nice to see that there's a  
25 lot of value added for a lot of folks.

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1 MEMBER CLARKE: And if I could add one  
2 comment. Many of you, I think, most of you, in fact,  
3 I only know of one person who couldn't, stayed for  
4 both days and I think that had an enormous synergy  
5 with the discussion. Each of you heard each other and  
6 it was very productive and again two days are hard to  
7 find for all of you and I really thank you for that.

8 CHAIRMAN RYAN: I think we've covered and  
9 we'll take one more round of any member comments we'd  
10 like to get in a minute, but I think we've all had a  
11 chance to offer summation and summary kinds of views.  
12 I certainly have and I don't know that I need or have  
13 anything particular to add to that. But let's go  
14 ahead and start. Jim, did you have anything in  
15 particular you wanted to say?

16 MEMBER CLARKE: No. I think there is a  
17 lot. We've heard several themes. I would be tempted  
18 to organize the letter around the session and the  
19 themes and that's going to take some thought as to how  
20 we do this, but I think we have plenty of things to  
21 look at.

22 CHAIRMAN RYAN: Okay. Ruth, any final  
23 thoughts?

24 MEMBER WEINER: Fine.

25 CHAIRMAN RYAN: I did learn that just

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1 because it's in color doesn't mean it's right. I love  
2 it. I'll use it as a screen saver. But in all, I  
3 thank everybody who has been here even with head colds  
4 and all of the rest. It's been a really rich  
5 conversation for two days and, George, again thank you  
6 for coming across the country to be with us and we  
7 really appreciate your participation and your thought-  
8 provoking leadership here at the table. So with that,  
9 I think we are concluded on the record and we will be  
10 concluded for today.

11 (Whereupon, at 3:34 p.m., the above-  
12 entitled matter was concluded.)

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**CERTIFICATE**

This is to certify that the attached proceedings before the United States Nuclear Regulatory Commission in the matter of:

Name of Proceeding: Advisory Committee on

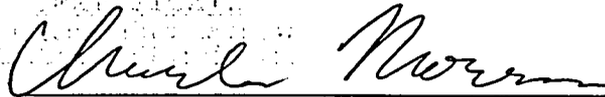
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Nuclear Waste

173<sup>rd</sup> Meeting

Docket Number: n/a

Location: Rockville, MD

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September 20, 2006

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# **Evaluation of Subsurface Radionuclide Transport at Commercial Nuclear Power Production Facilities**

**Todd C. Rasmussen**  
The University of Georgia

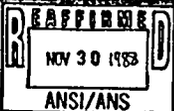
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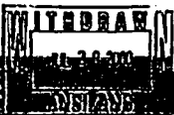
**James S. Bollinger**  
Savannah River National Laboratory

ANSI/ANS-2.13-1979

# American Nuclear Society



evaluation of surface-water supplies for nuclear power sites



an American National Standard



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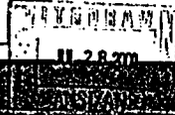
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ANSI/ANS-2.9-1980

# American Nuclear Society



evaluation of ground water supply for nuclear power sites



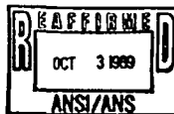
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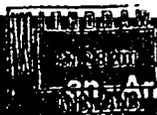
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# American Nuclear Society



evaluation of radionuclide transport in ground water for nuclear power sites



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# Preliminary Outline

Foreword

1. Scope and Purpose

2. Definitions

3. Assessment Methodology

- Features, Events, and Processes
- Data Collection and Storage
- Incorporating Uncertainty
- Assessment Updating

4. Site Investigations

- Regional Environment
- Site Characteristics
- Facilities Characterization

5. Flow and Transport Modeling

- Model Specification
- Domain Specification
- Analytical Method Specification

6. Monitoring Program

- Monitoring Objectives
- Monitoring Methods

7. Corrective Action

- Response Threshold Definition
- Alternatives Response Specification
- Performance Evaluation

References

## Current Plans

- Long-term (multi-year) process
- Incorporate extensive peer review and commenting prior to approval
- Solicit input and feedback from the technical and regulated communities
- Please contact the authors with information sources and experiences

# Integrating Modeling and Monitoring to Provide Long- Term Control of Contaminants

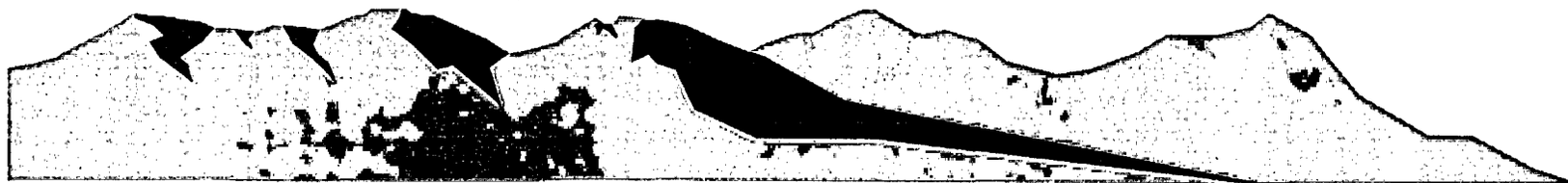
Thomas W. Fogwell, Ph.D., P.E.  
Energy Solutions - Fluor Hanford Team  
20 September 2006

*Advisory Committee on Nuclear Waste  
Working Group Meeting on Using Monitoring  
to Build Model Confidence*

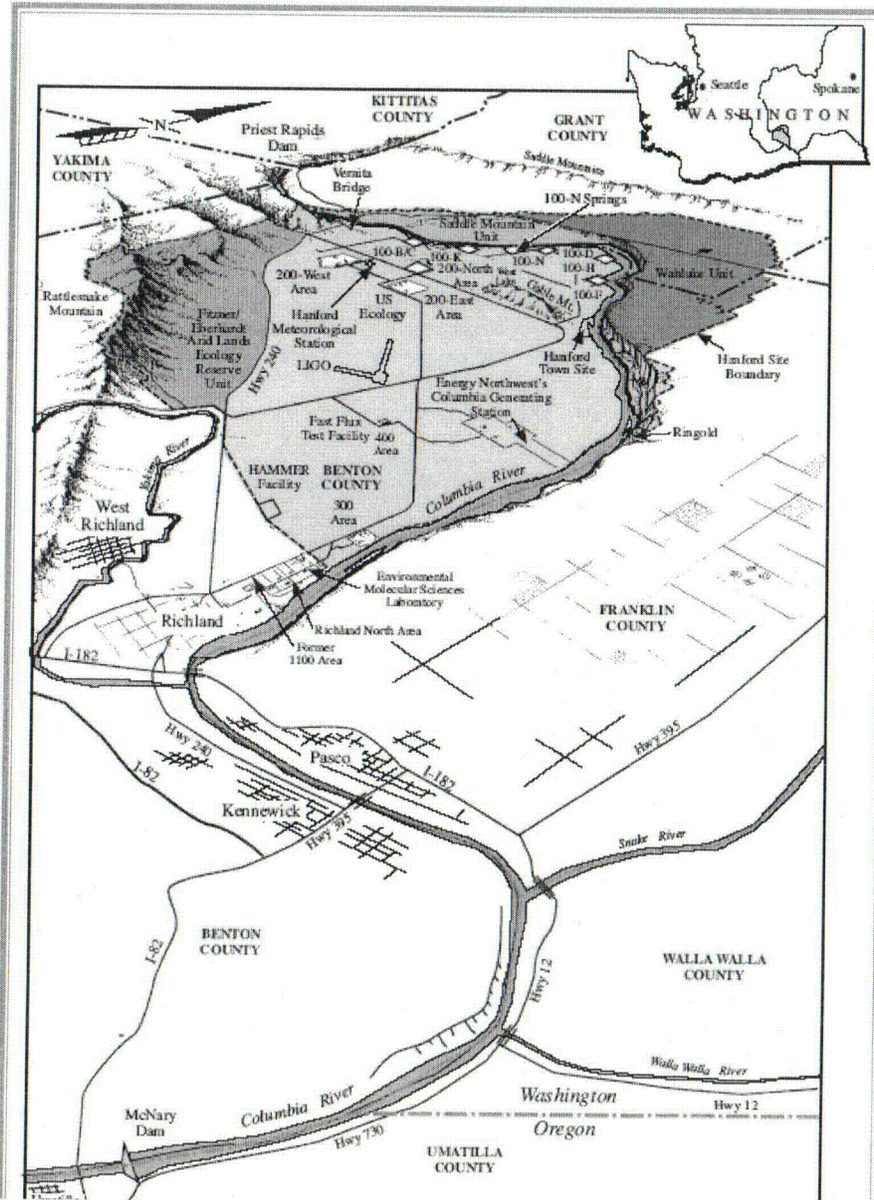


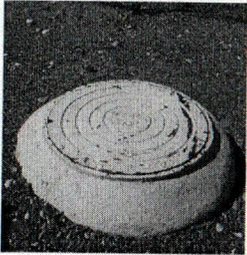
# Outline

- Introduction to Hanford
- Paradigm for remediation showing integration of monitoring with modeling
- Examples of integration of the various parts
- Monitoring methods at Hanford
- Issues to address at Hanford
- Examples of integrated modeling-monitoring approaches

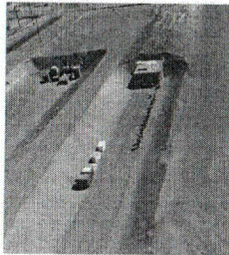


# Overview of the Hanford Site





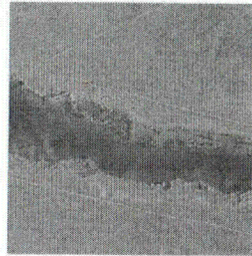
**Reverse Wells**  
Also know as injection wells, reverse well systems served as disposal areas for liquid contaminants.



**Landfills & Burial Grounds**  
Solid and liquid wastes in barrels were buried in unlined landfills and burial grounds.



**Underground Storage Tanks**  
More than 53 million gallons of high and low-level waste was placed in 177 tanks at Hanford. Sixty-seven single-shell tanks have or are suspected to have leaked. It is estimated that past releases amounted to about 1 million gallons.



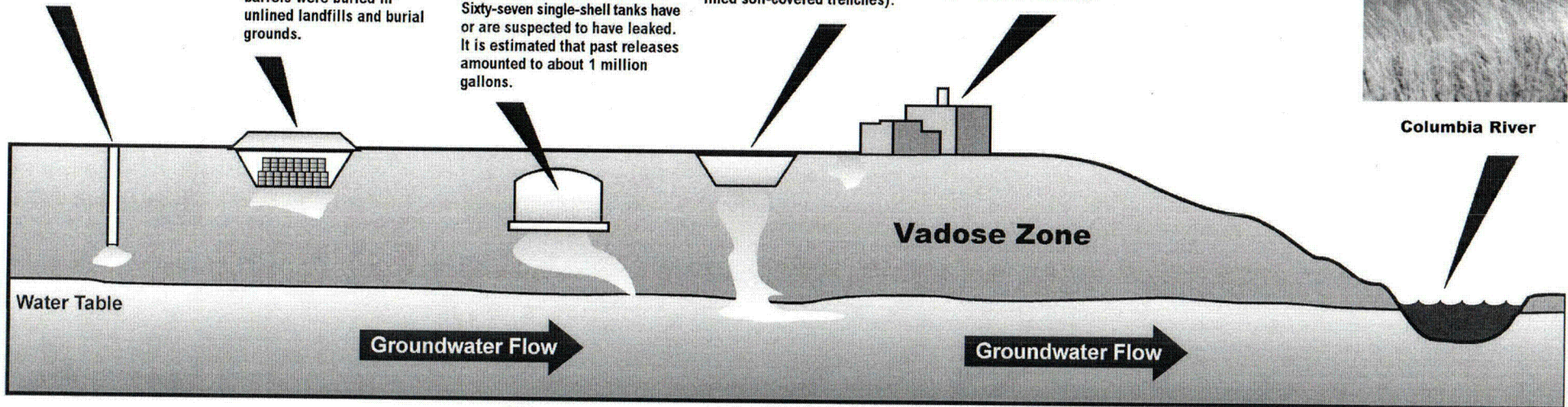
**Cribs, Ponds, Trenches & French Drains**  
Cooling and waste water were directed to storage cribs, ponds, trenches, or French drains (perforated pipes allowing liquid to be released into rock-lined soil-covered trenches).



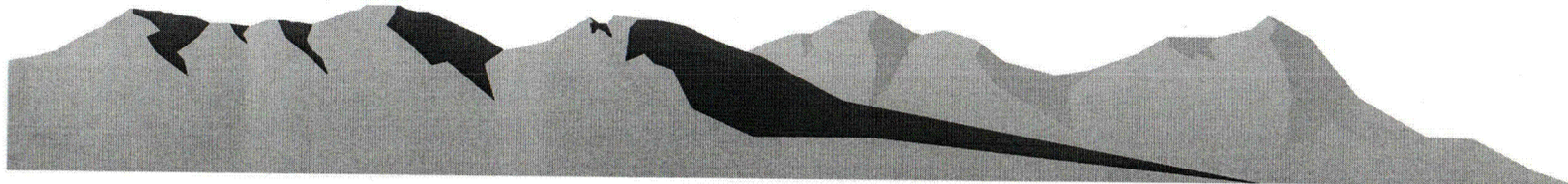
**Plant Waste Discharge**  
Some facilities at Hanford disposed of waste directly to the soil outside the facility.



**Columbia River**



## Sources of Contamination



# Hanford Compared to U.S. Nuclear Weapon Complex

- 42% (420 million curies) of 1 billion curies
- 60% (204,000m<sup>3</sup>) of high-level waste
- 25% (1200) of waste storage and release sites
- 80% (2100MT) of spent fuel
- 25% (710,000 m<sup>3</sup>) of buried solid waste



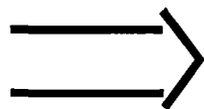
# Remediation Strategies

## Activities

**Characterization**

**Remediation**

**Monitoring**



## Minimize

**$\Sigma$  Costs of all Activities  
(Present, Probable)**

**Subject to Constraints from  
Risks, Regulator, Uncertainties,  
Agency Requirements, - - -**



# Answers to Questions

## Defining the Problem

Q1. Are there any technical or programmatic reasons why compliance monitoring programs are not designed and compliance monitoring data are not used to support and enhance confidence in models after site characterization has been completed and a site has been licensed?

**A1. There has not been an adequate paradigm developed and accepted by the both the regulatory community and the responsible parties to facilitate the use of monitoring data in the models used to evaluate performance.**

## Defining Opportunities

Q2. Do you know of any specific compliance and other monitoring programs and data at NRC-licensed facilities that could be used to improve models but are not currently used for that purpose?

A2. At Hanford, much more monitoring information could be used to improve models. Many of the sites under NRC pervue are also under RCRA closure requirements. This means the establishment a very prescriptive monitoring program that fails to have a mechanism for improving models



Q3. What modification in compliance monitoring program design or additional data collection can practically and realistically be instituted so that most use can be made of the monitoring data to improve models?

**A3. First, optimizing monitoring automatically entails linking the monitoring with modeling. If monitoring designs were required to be more efficient, thus requiring optimization, then the monitoring automatically becomes linked to modeling. Second, records of decision should be written to accommodate revisions in monitoring as better modeling evolves.**

#### Defining Difficulties/Limitations

Q4. What are the technical and programmatic difficulties and limitations for integrating compliance monitoring programs and modeling at NRC-licensed facilities, with a view to make most use of the monitoring data to increase confidence in model results?

A4. There needs to be a change in the accepted paradigm. The technical pieces of the required paradigm already exist.



## Summing Up

Q8. To sum up, do you have specific recommendations on how to improve the integration of compliance monitoring programs and modeling to increase confidence in model results for NRC-licensed facilities?

A8. Promulgate requirements to establish this integration as part of acceptable practice.

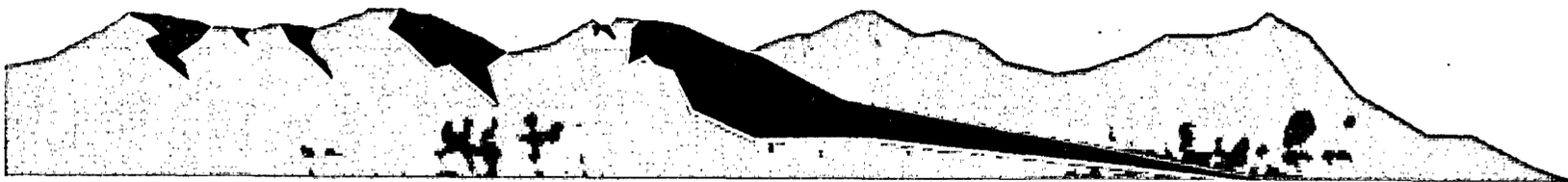
Q9. To sum up, do you have specific recommendations or suggestions on a path forward?

A9. Establish a system control approach with feedback loop as the method for using monitoring data to improve model reliability.

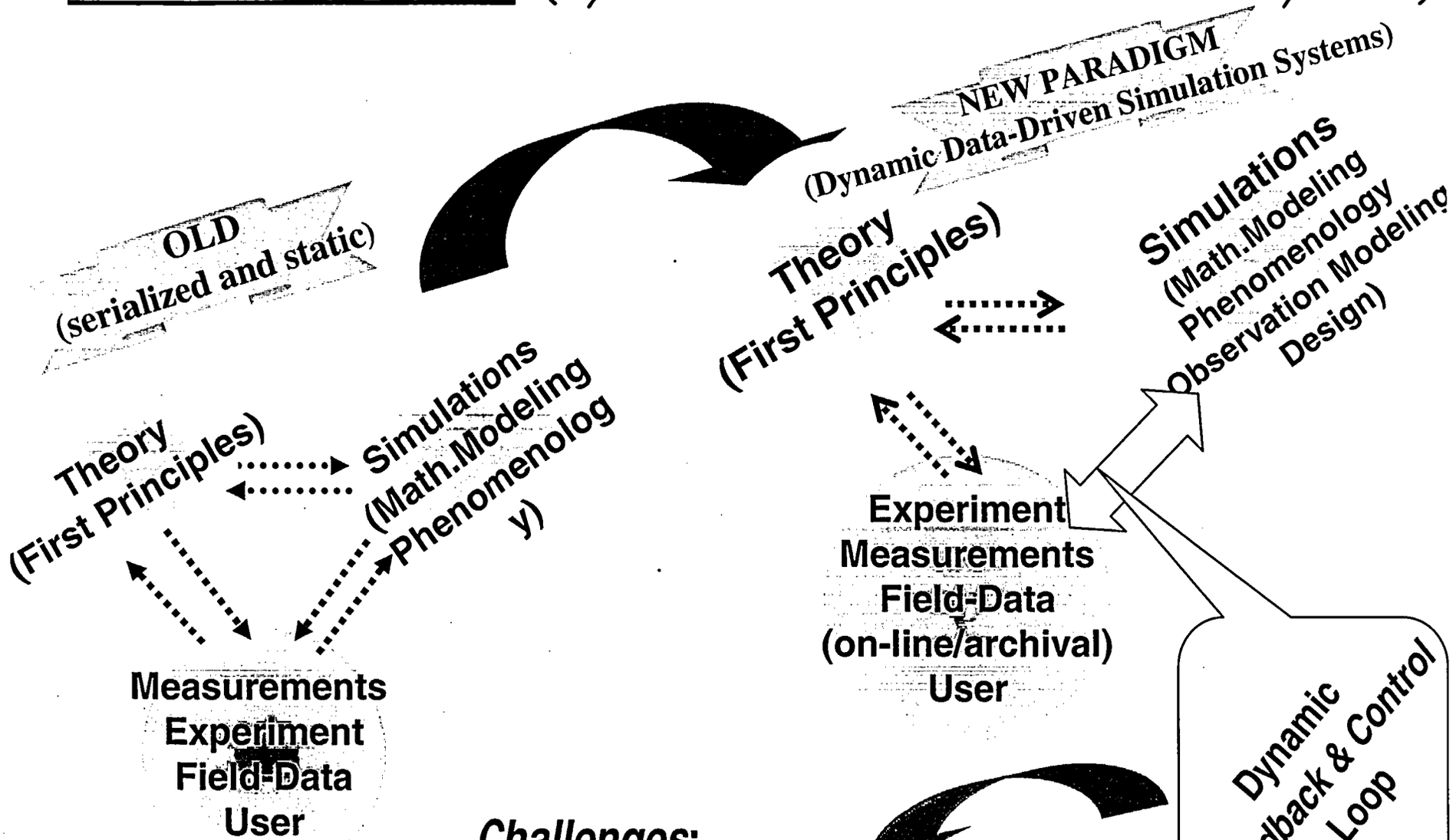


# ***Dynamic Data Driven Application Systems (DDDAS)***

**A new paradigm for  
applications/simulations  
and  
measurement methodology**



# What is DDDAS (*Symbiotic Measurement & Simulation Systems*)



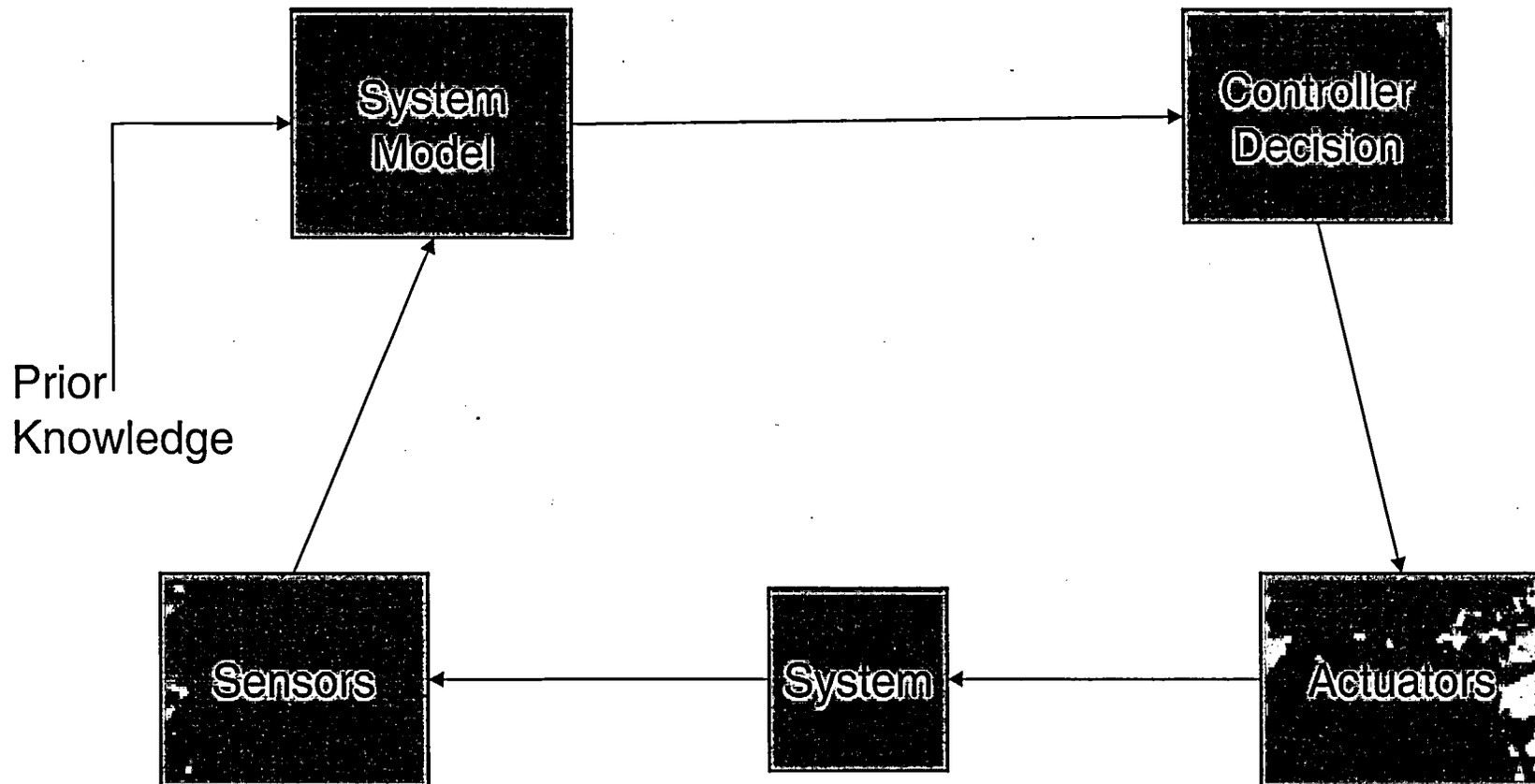
## Challenges:

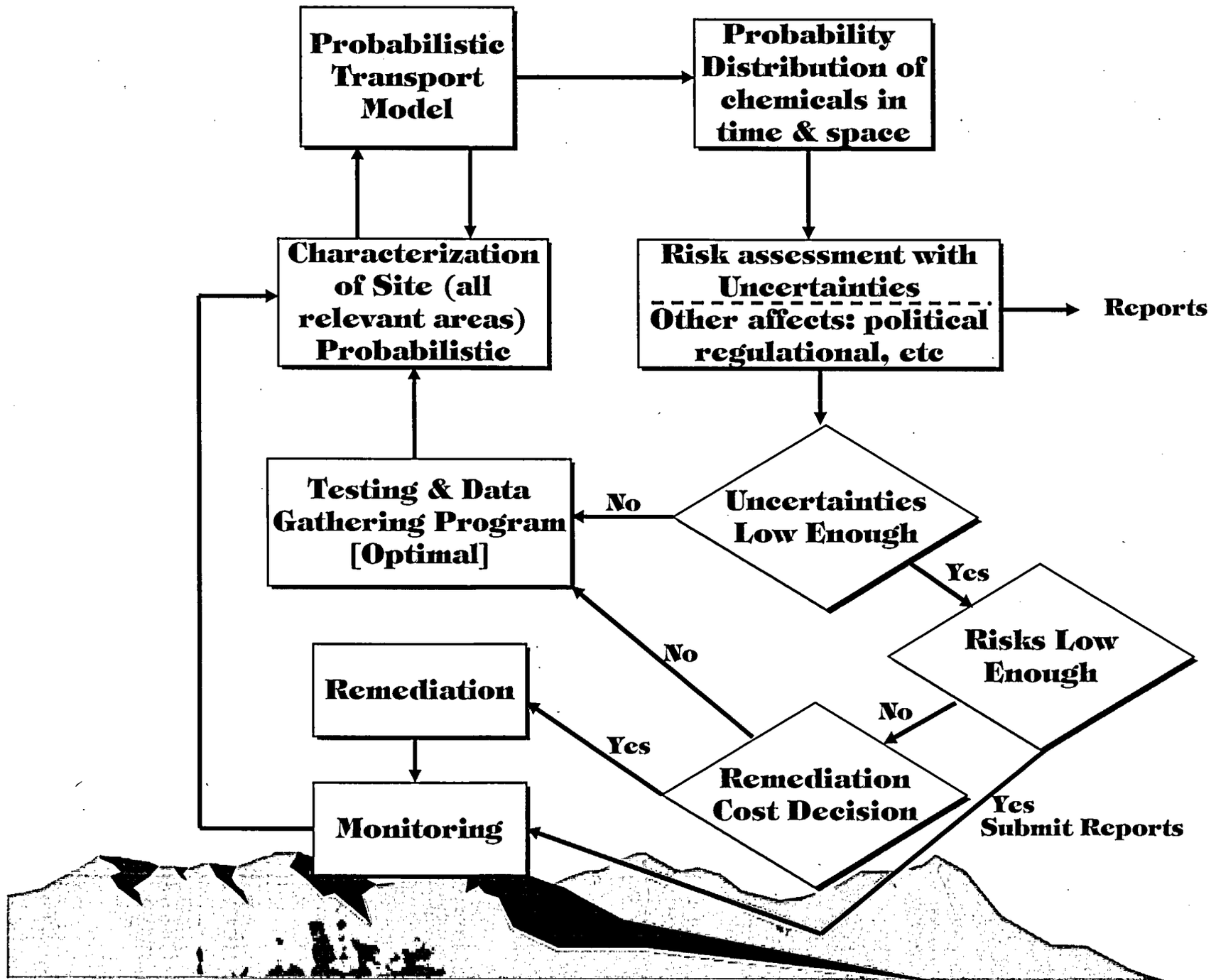
Application Simulations Development

Algorithms

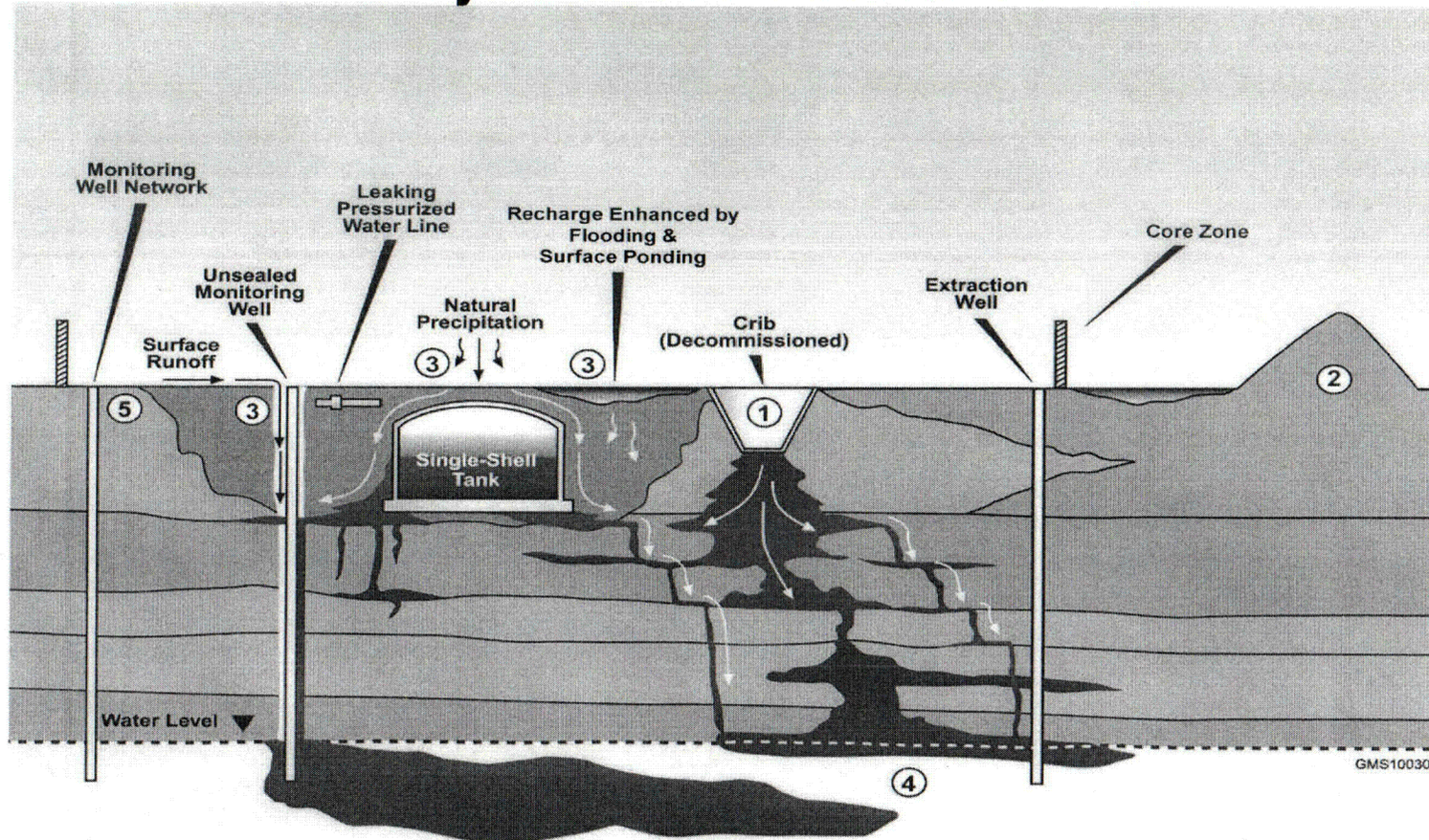
Computing Systems Support

# Adaptive Stochastic Control System with Feedback Loop



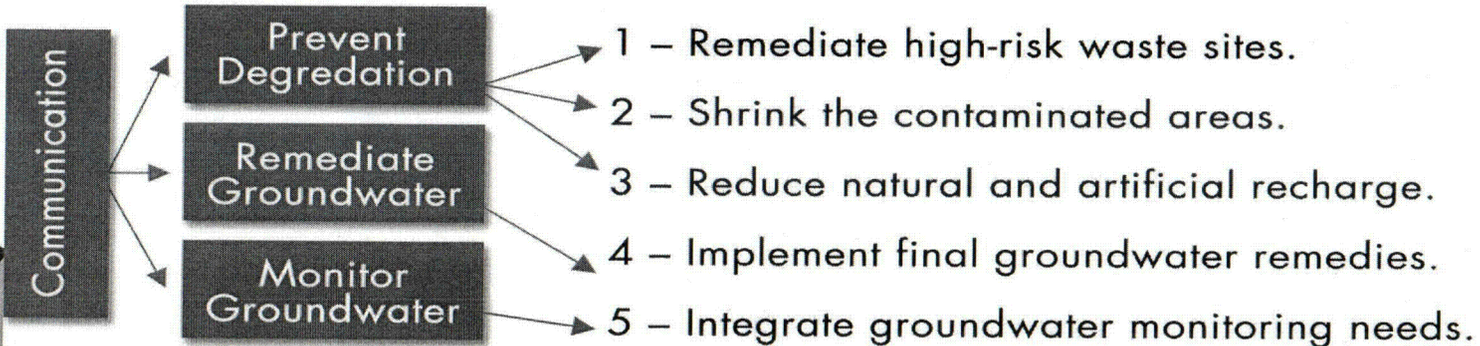


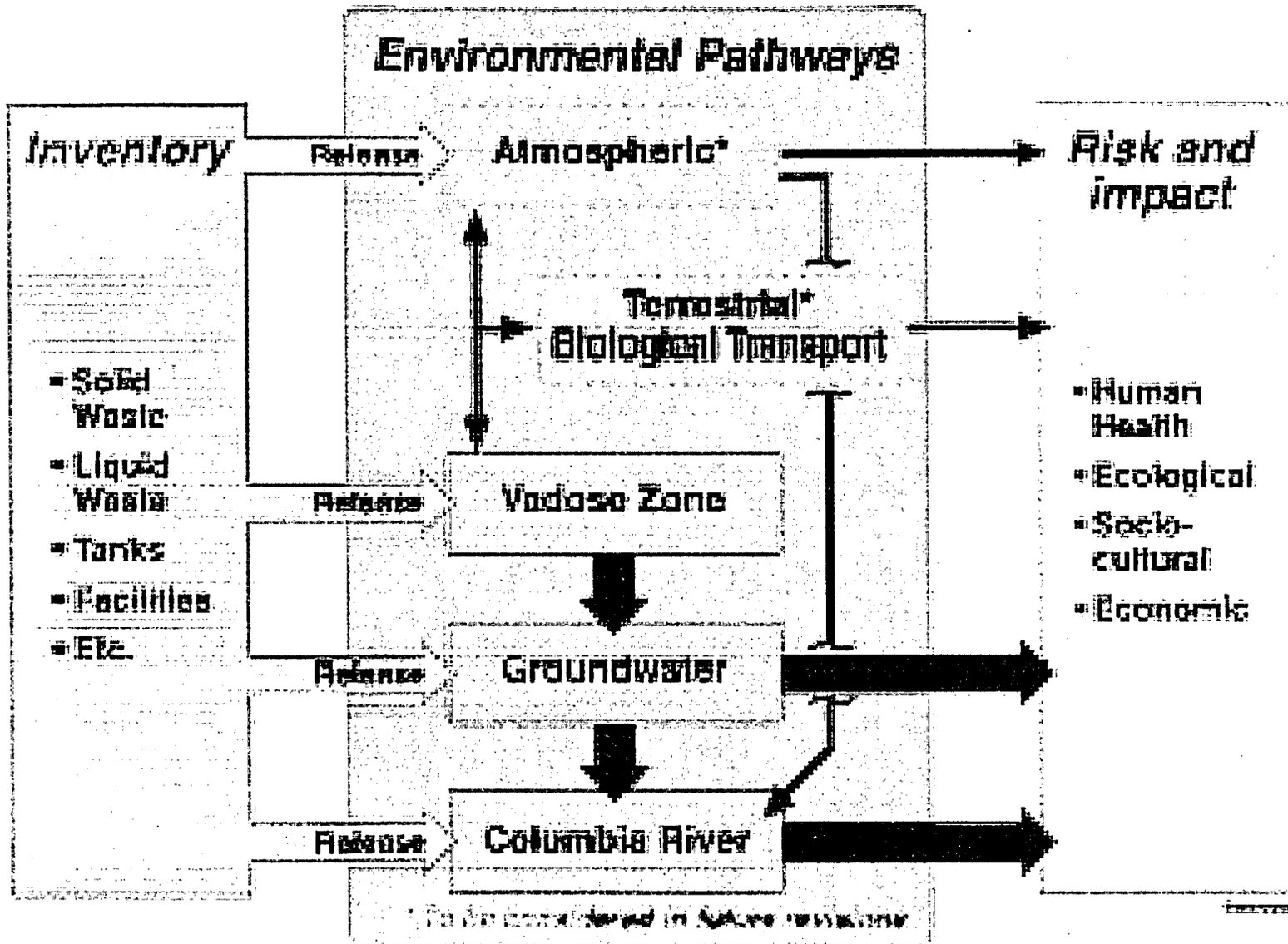
# System to be Modeled

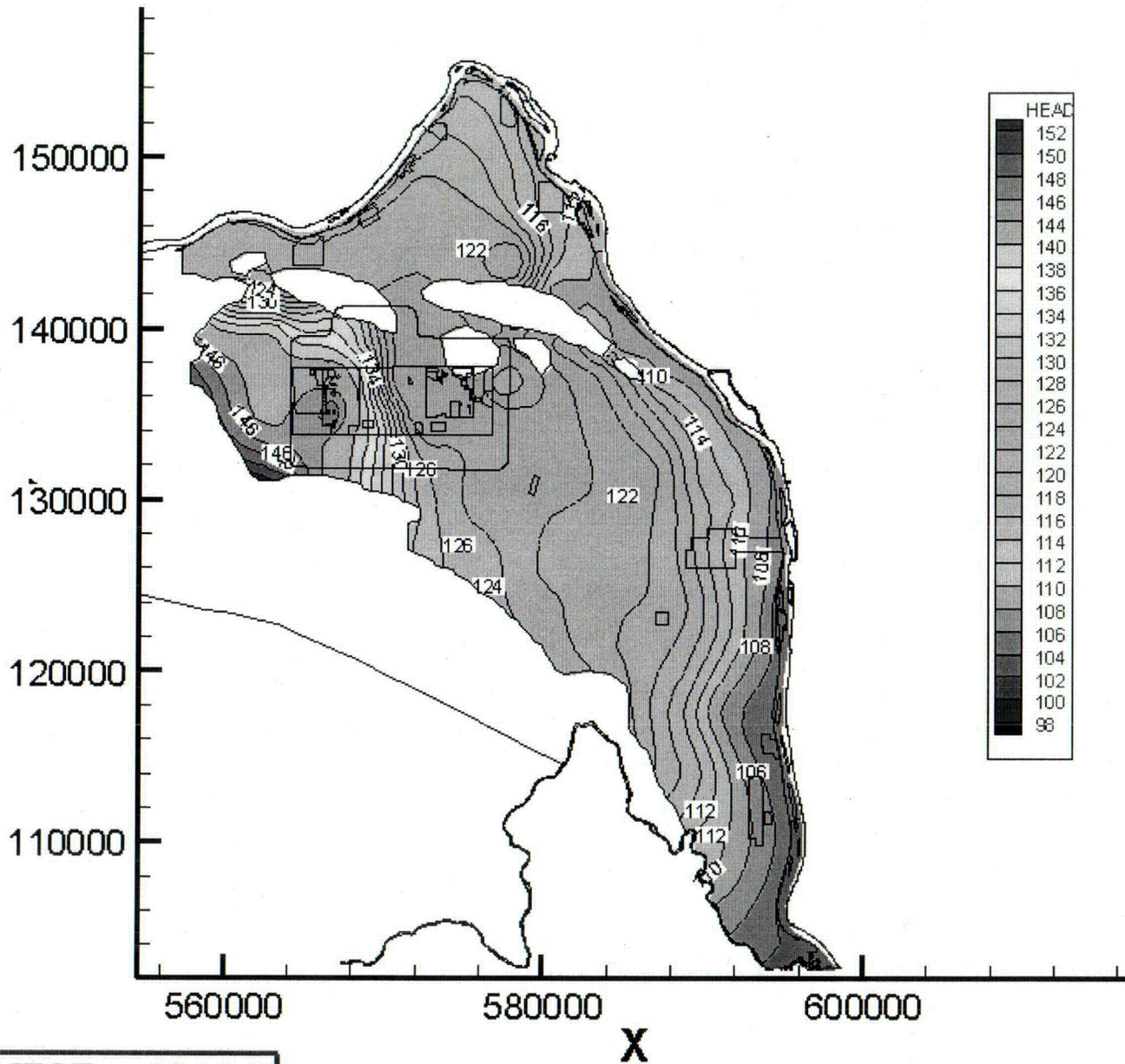


## Program Elements

## Groundwater Protection Functional Areas:







YEAR 1944.0

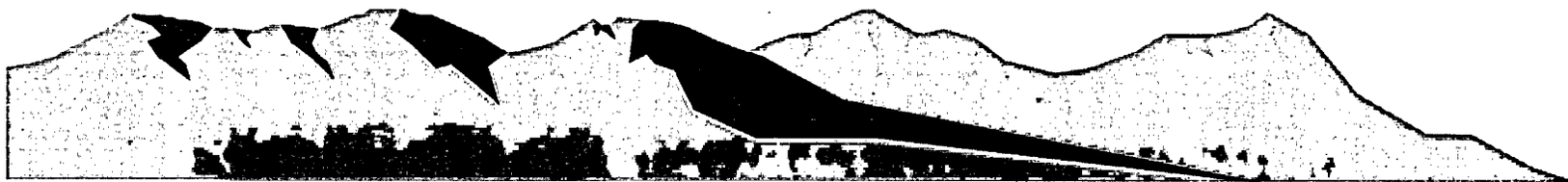
# Panel on Decision Tools for Hanford Central Plateau

- Michael Celia, Princeton University
- Clint Dawson, University of Texas
- Dennis McLaughlin, MIT
- Shlomo Neuman, University of Arizona
- Dean Oliver, University of Oklahoma



# Issues Addressed

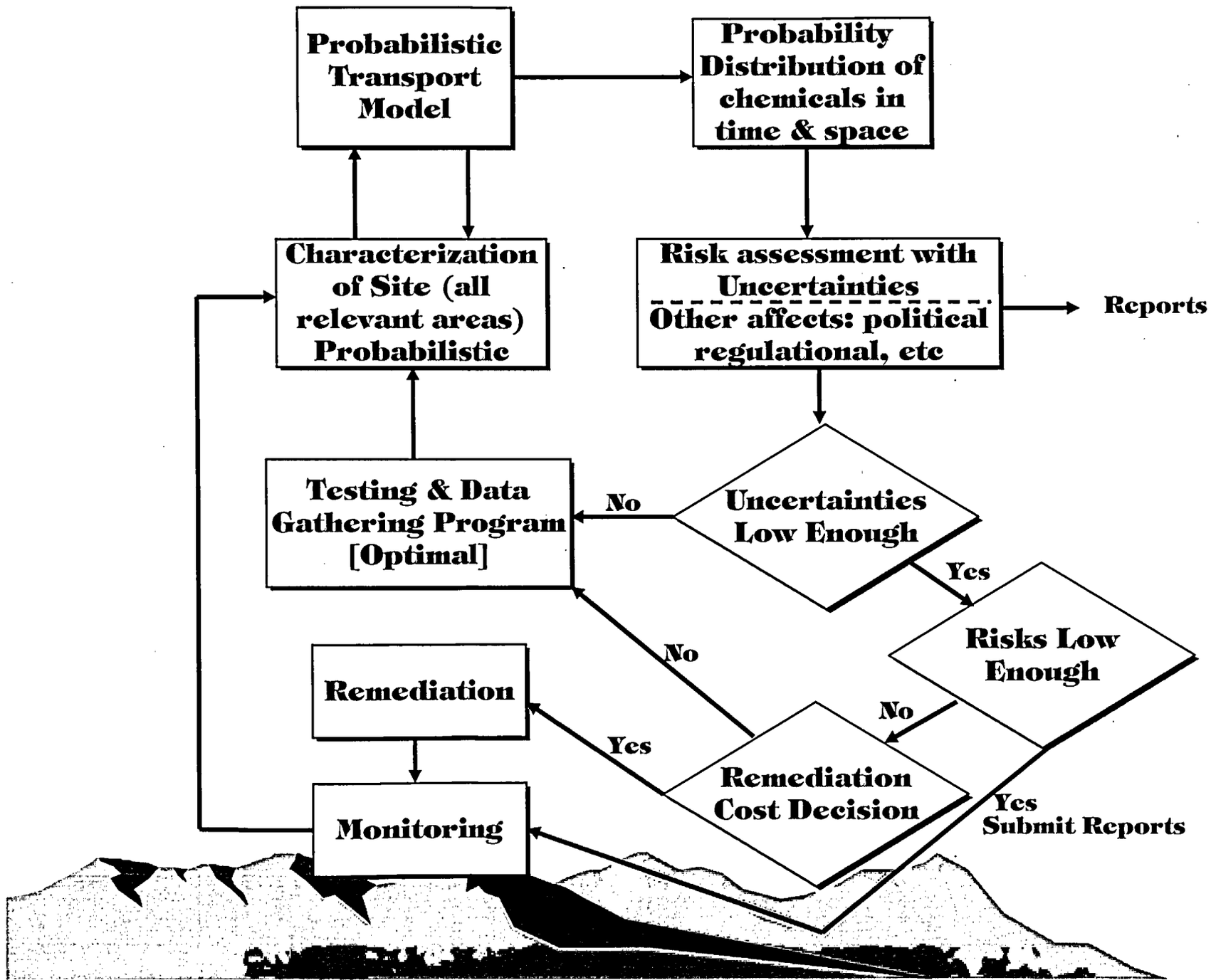
- How should uncertainties be handled? How should they be quantified and conveyed to the reader?
- How should the models be verified and calibrated? What role should history matching play in this process?
- What are the technical specifications for computational codes to be used in the decision process for the operable units?



# Some Data Issues

- Quantify measurement errors.
- Characterize spatial variability.
- Upscale/downscale data to common support or modeling scales.
- Quantify data and model input uncertainties.
- Investigate the incremental benefit of history matching in the vadose zone.

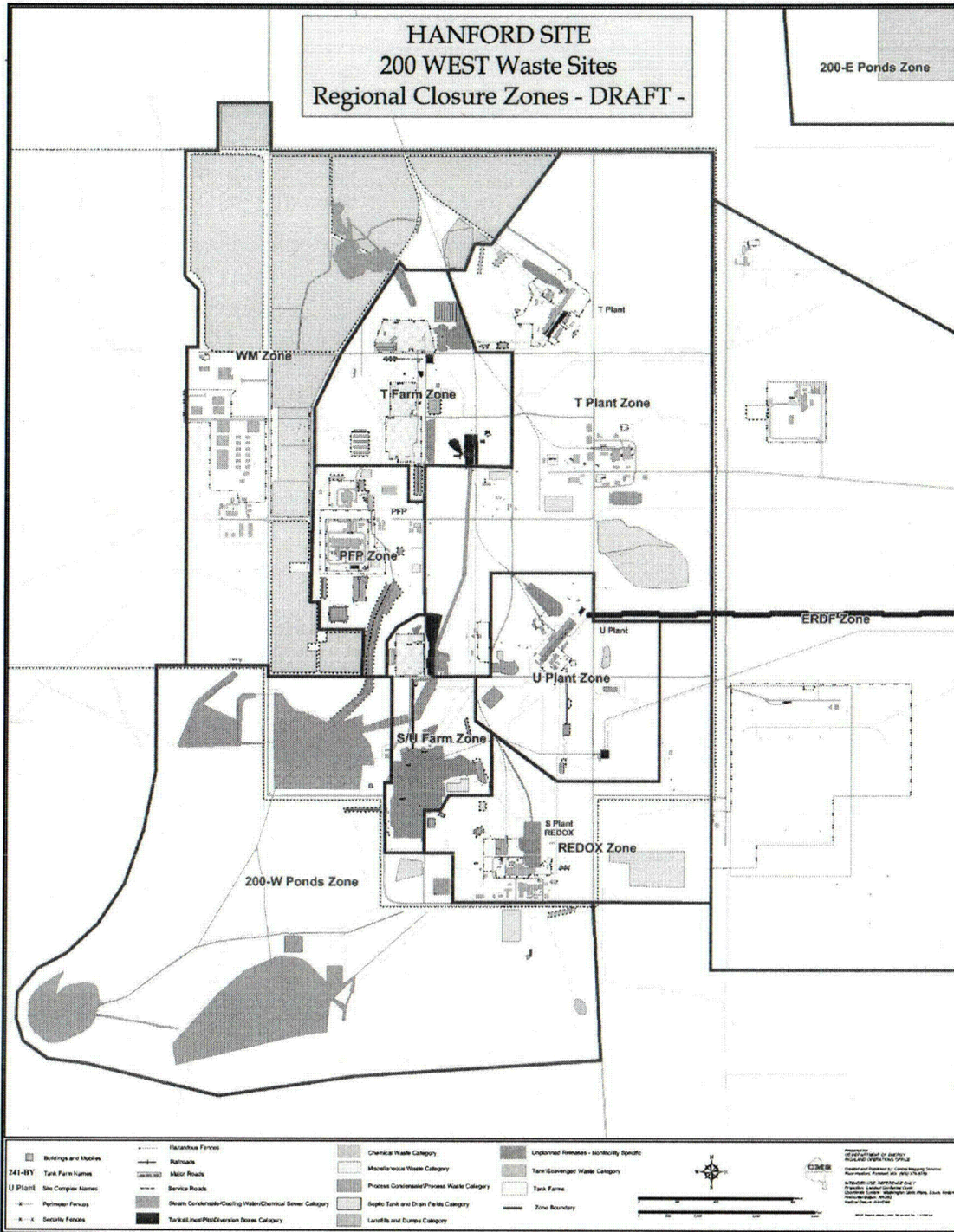






HANFORD SITE  
200 WEST Waste Sites  
Regional Closure Zones - DRAFT -

200-E Ponds Zone

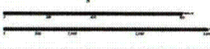


Buildings and Mobiles  
241-BY Tank Farm Names  
U Plant Site Complex Names  
Perimeter Fences  
Security Fences

Hazardous Fences  
Railroads  
Major Roads  
Service Roads  
Steam Condensate/Cooling Water/Chlorine Sewer Category  
Slop Tank and Drain Pails Category  
Tank/Overhead Waste Category

Chemical Waste Category  
Mixed/Inert Waste Category  
Process Condensate/Process Waste Category  
Slop Tank and Drain Pails Category  
Landfills and Dumps Category

Unburned Releases - Nonhazardous Specific  
Tank/Overhead Waste Category  
Tank Farms  
Zone Boundary



Prepared by: [unreadable]  
Reviewed by: [unreadable]  
Approved by: [unreadable]  
Date: [unreadable]

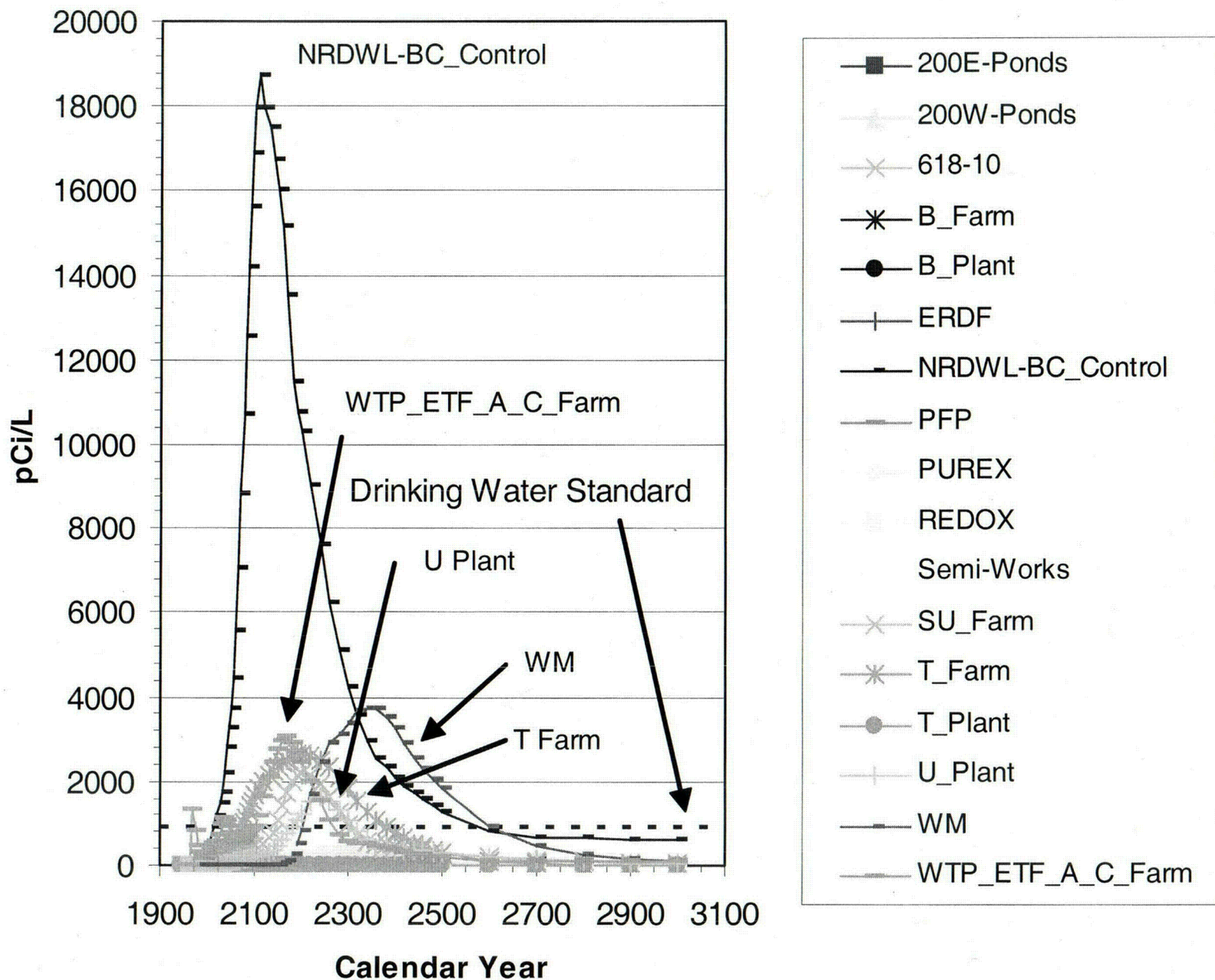


# Preliminary Regional Closure Zone Priorities

CLOSURE ZONE See Figures 1-1 through 1-3)	Number of Locations Requiring Closure <sup>1</sup>	Future Groundwater Contamination Concerns	Intrusion Concerns (TRU Waste Residuals)	Radiological Cleanup Operations Concerns
Zone does not support Hanford cleanup operations				
U Plant Zone	103	<sup>99</sup> Tc, U, <sup>129</sup> I	U	-
Non Radioactive Disposal Waste Landfill and BC Cribs (NRDWL/BC) Control Zone	37	<sup>99</sup> Tc, <sup>129</sup> I	-	-
PUREX Zone	224	<sup>129</sup> I, H <sub>3</sub>	Pu	Pu, Cs, Sr
Plutonium Finishing Plant (PFP) Zone	133	Pu, CCl <sub>4</sub>	Pu	Pu
C Farm Zone	53	<sup>99</sup> Tc	Pu	Pu, Cs, Sr
B Farm Zone	119	<sup>99</sup> Tc, U, <sup>129</sup> I	Pu	Pu, Cs, Sr
T Farm Zone	144	<sup>3</sup> H, <sup>99</sup> Tc, <sup>129</sup> I	Pu	Pu, Cs, Sr
618-10 & 11 Zone	4	<sup>3</sup> H	-	Pu, Cs, Sr
Fast Flux Test Facility Zone	90	-	-	-
Semi-Works Zone	48	-	Pu	Pu, Cs, Sr
200 West Ponds Zone	37	U	Pu	-
Zone supports Hanford cleanup operations & opportunities exist to alter plans and allow earlier cleanup				
B Plant Zone <sup>4</sup>	205	<sup>90</sup> Sr, <sup>137</sup> Cs, Pu	-	Cs, Sr
East Ponds Zone <sup>5</sup>	72	<sup>99</sup> Tc, <sup>90</sup> Sr, <sup>129</sup> I	-	-
Zone supports Hanford cleanup operations				
Reduction Oxidation (REDOX) Zone <sup>6</sup>	141	<sup>129</sup> I, <sup>3</sup> H	Pu	Pu, Cs, Sr
T Plant Zone	184	<sup>3</sup> H, CCl <sub>4</sub>	Pu	Pu, Cs, Sr
Waste Management Zone	87	<sup>99</sup> Tc, U	Pu	Pu
S/U Farms Zone <sup>7</sup>	155	<sup>99</sup> Tc, U	Pu	Pu, Cs, Sr
Environmental Restoration Disposal Facility (ERDF)	64	-	-	-
Waste Treatment Plant and A Farm (WTP/A Farm) Zone	234	<sup>3</sup> H, <sup>99</sup> Tc	Pu	Pu, Cs, Sr
Solid Waste Zone <sup>8</sup>	48	-	Pu	Pu
Immobilized Low Activity Waste (ILAW) Zone	3	<sup>99</sup> Tc, U, <sup>129</sup> I	-	-
200 East Administrative Zone	145	-	-	-
200 Area Effluent Treatment Facility (ETF) Zone	11	-	-	-
Canister Storage Building (CSB) Zone	13	-	-	-

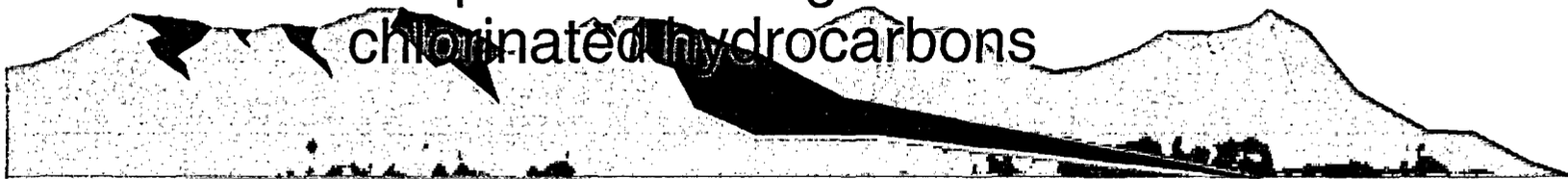


# Tc-99 at Zone Boundary with no Covers



# Future Remediation technologies (integrated point of view)

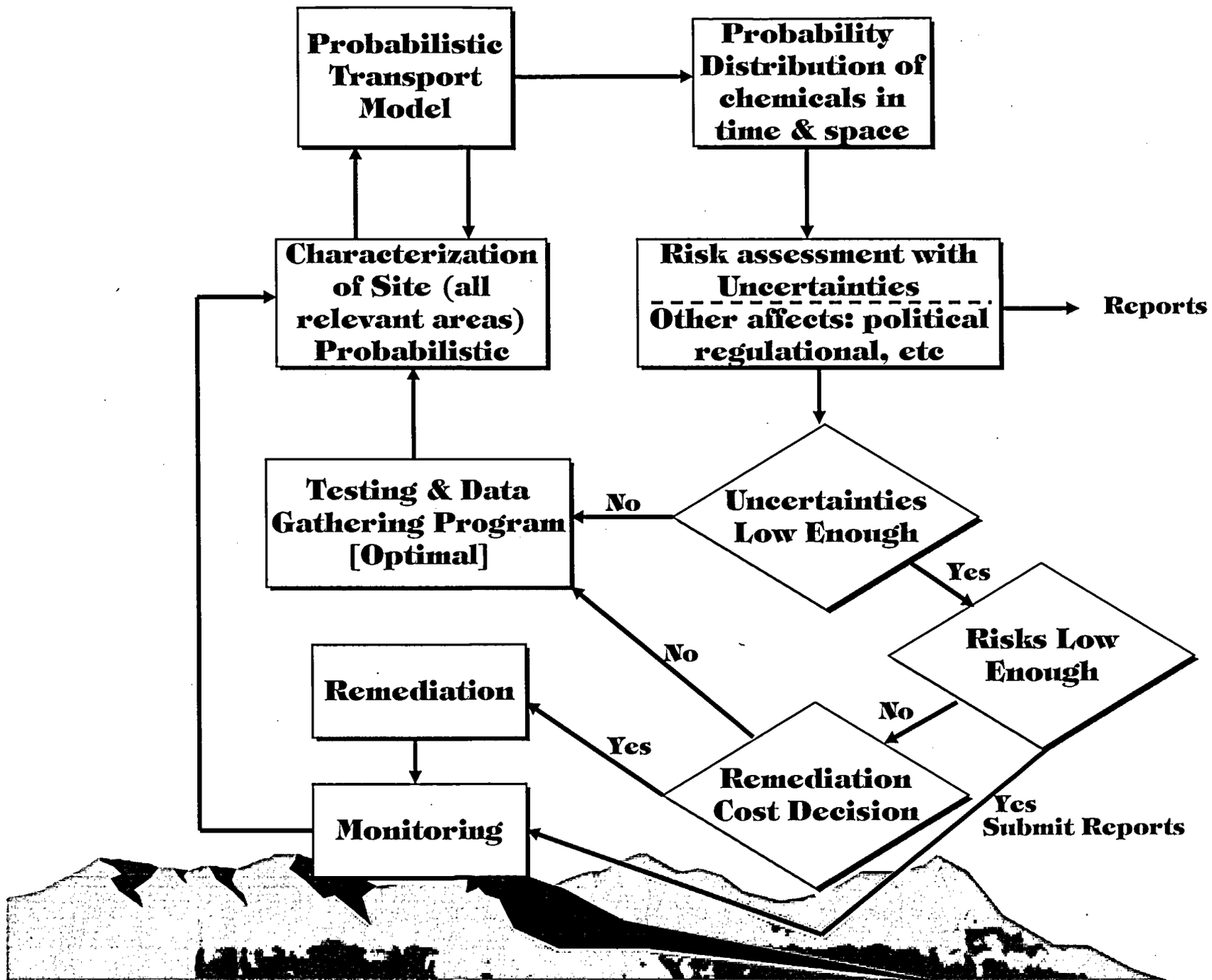
- Removal and disposal actions
  - Moving contaminated material
    - Phyto-remediation of strontium-90
  - Vitrification of wastes
  - Grouting of wastes
  - Excavation of waste and removal of materials to WIPP
  - Pump and treat groundwater
    - Increase capacity with EC Soil vapor extraction
    - Six-phase heating Enhanced volatilization of chlorinated hydrocarbons



# Remediation technologies (integrated point of view)

- Immobilization of contaminants left in place
  - Sequestration of contaminants through a chemically reactive zone
    - ISRM
    - Near shore strontium-90 infiltration barrier
    - Micron-sized elemental iron injection
  - direct application of reacting chemicals
    - Calcium polysulfide injection
    - Bio-reduction of chromium
    - Polyphosphate injection for uranium
    - Bio-degradation of carbon tetrachloride
  - Reduce or eliminate water flux to groundwater
    - Caps on landfills (enhanced design capabilities)
    - Desiccation





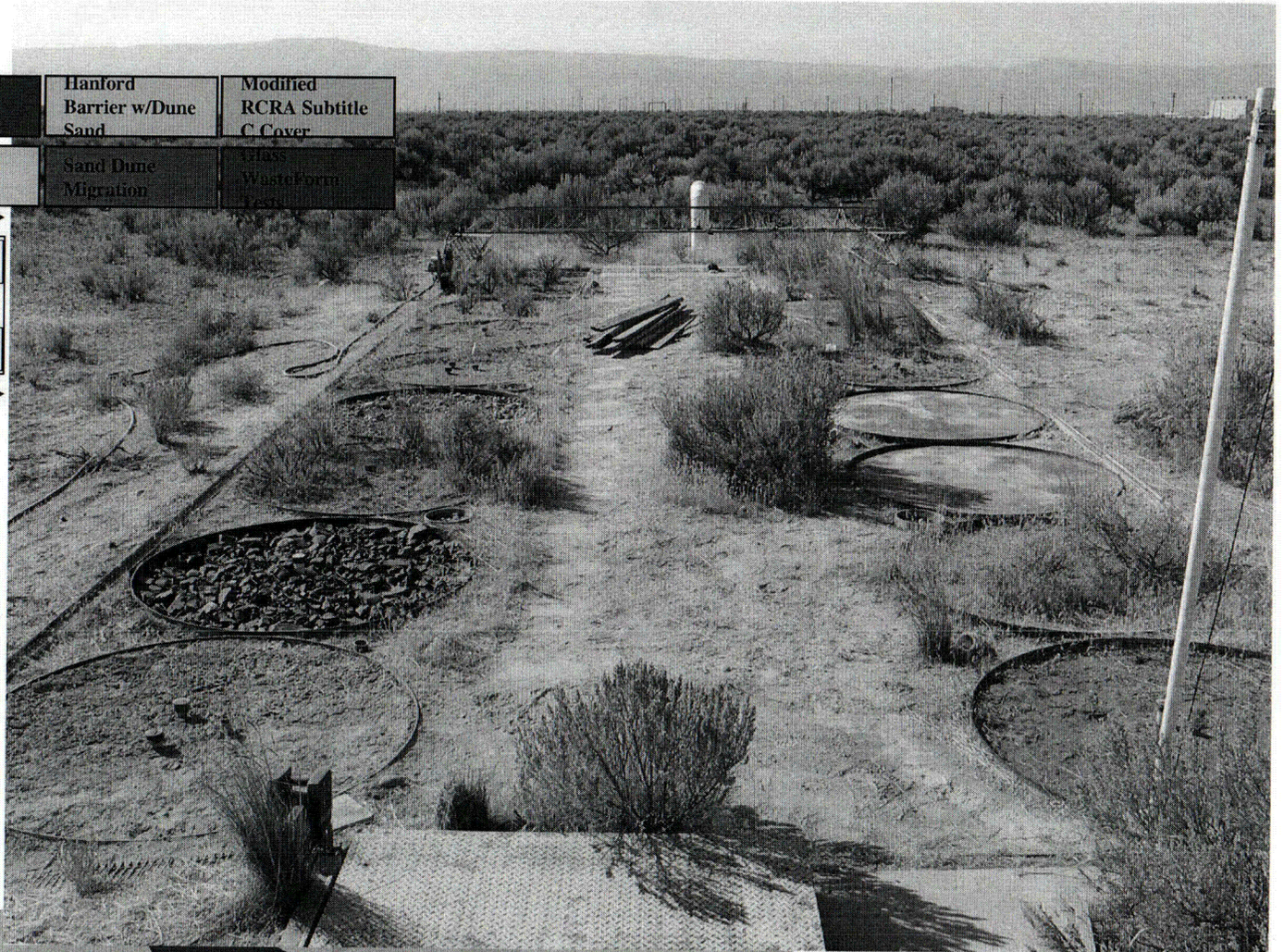
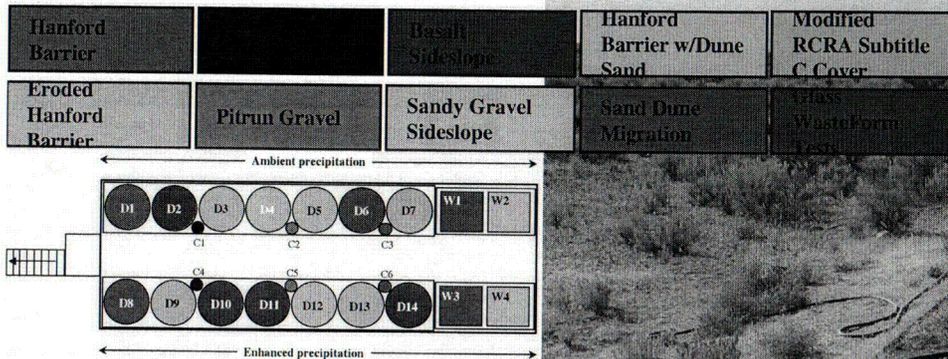
# Types of Conditions Needing VZ Instrumentation for Characterization & Monitoring

- Waste Sites (Cribs and Trenches)
- Tank Farm Sites
- Canyon Buildings (Reactor buildings)
- Disposal Facilities (ERDF and IDF)
- Liquid Effluent Retention Facilities
- Low-Level Burial Grounds



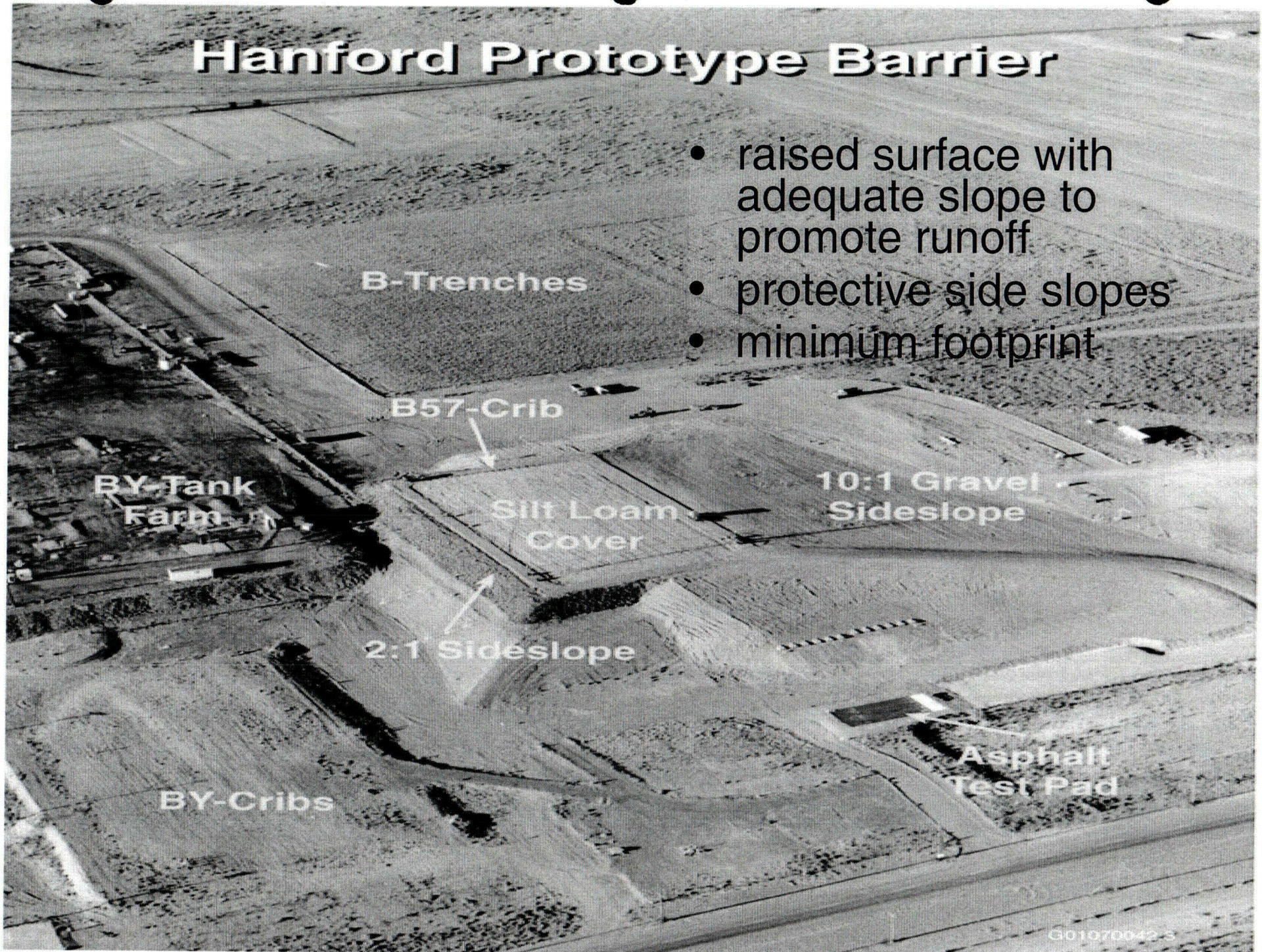
# Field Lysimeter Test Facility (October 2003)

## ► New Test Matrix

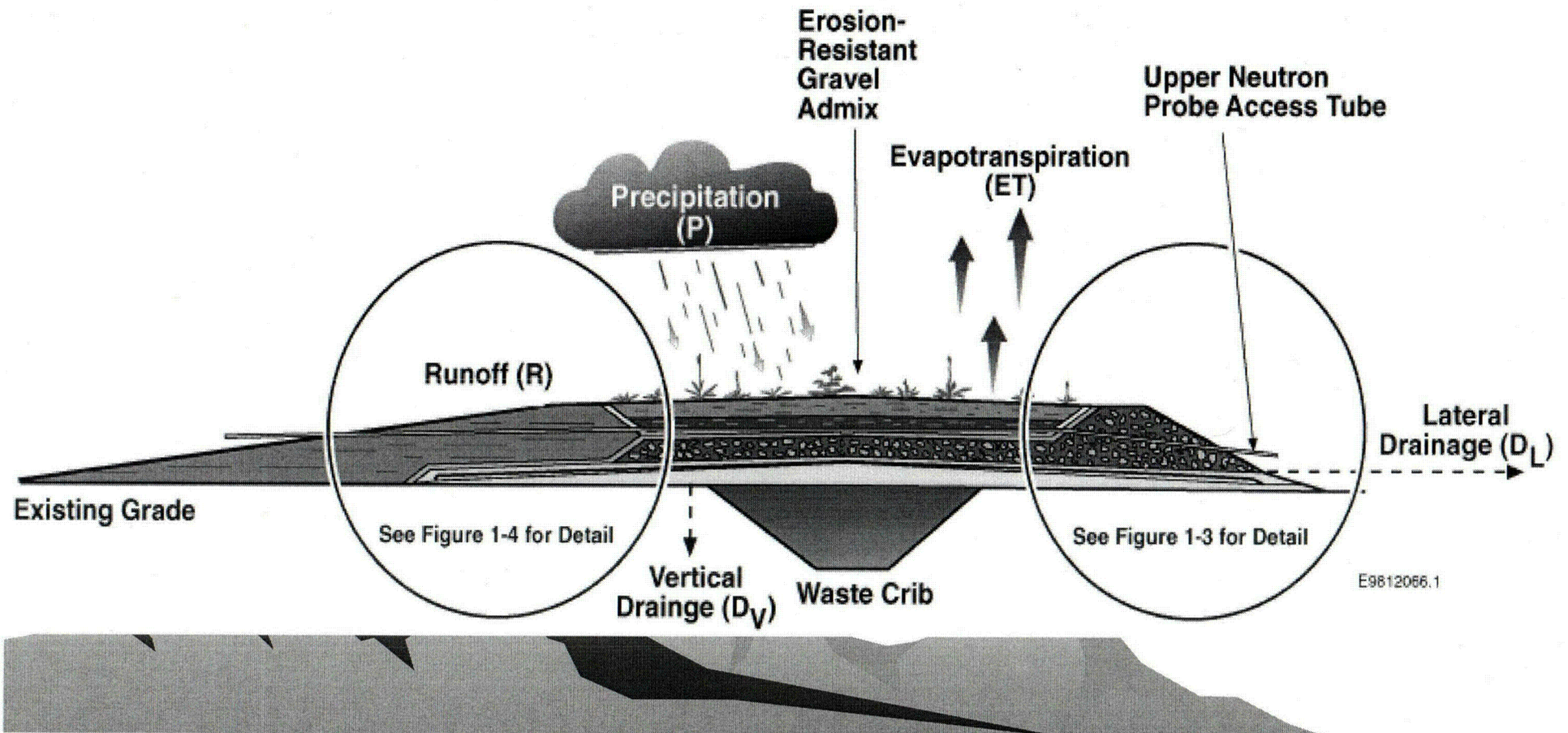


# Hanford Prototype Barrier

- raised surface with adequate slope to promote runoff
- protective side slopes
- minimum footprint

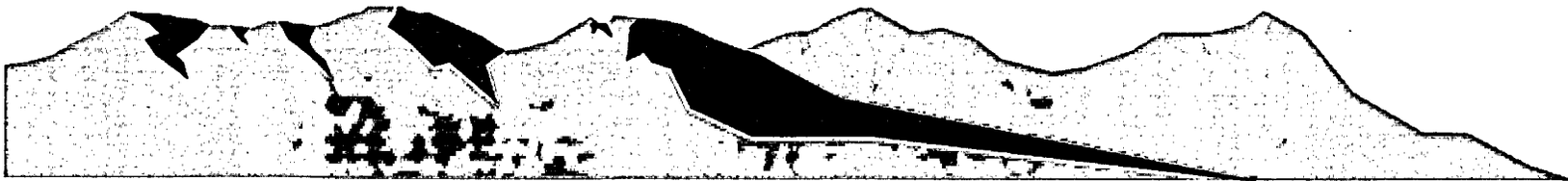


# Prototype Surface Barrier (vertical cross-section)

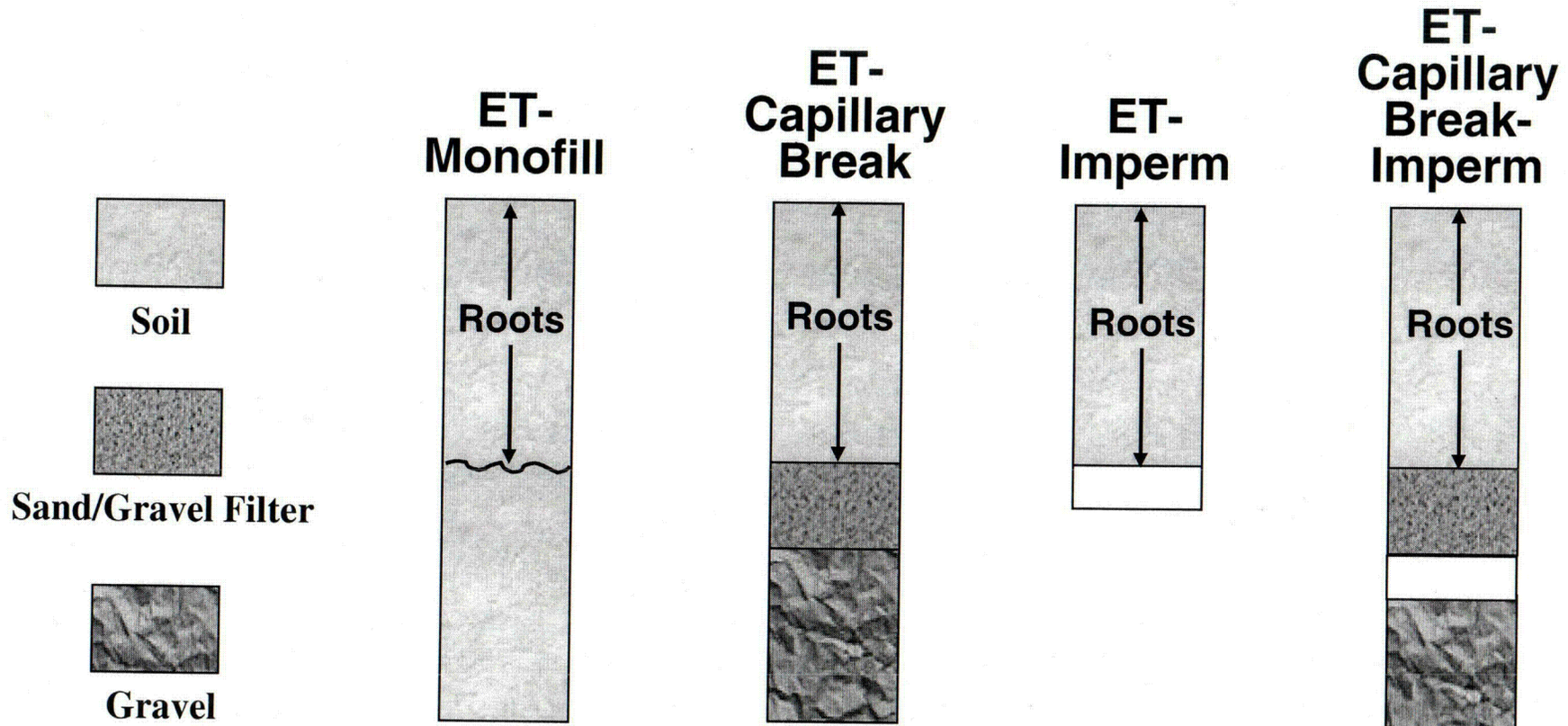


# Current Monitoring Scope

- Water balance monitoring
- Vegetation and animal use surveys
- Stability surveys
  - settlement
  - surface topography
  - riprap side slope stability



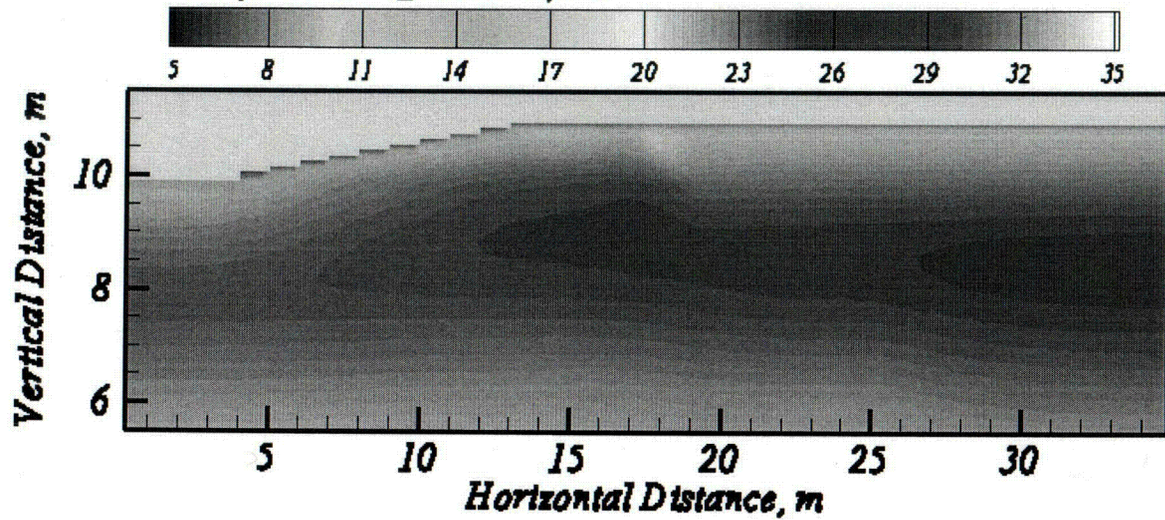
# Example Designs for ET Covers



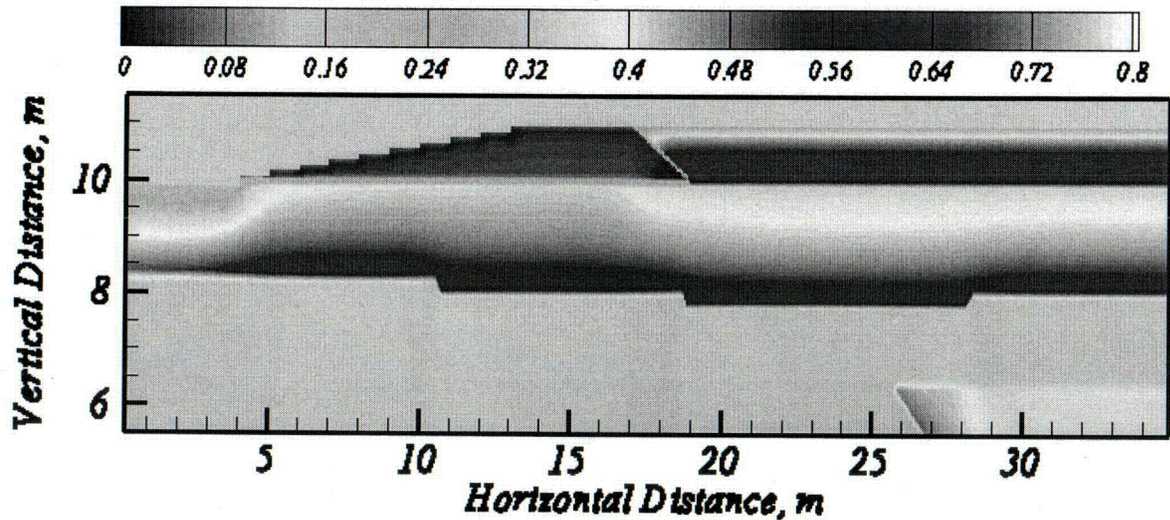
*Capillary Break* - discontinuity in hydraulic conductivity when the soil is unsaturated

- e.g. Silt loam/ sand; Sand/gravel; Gravel/silt loam

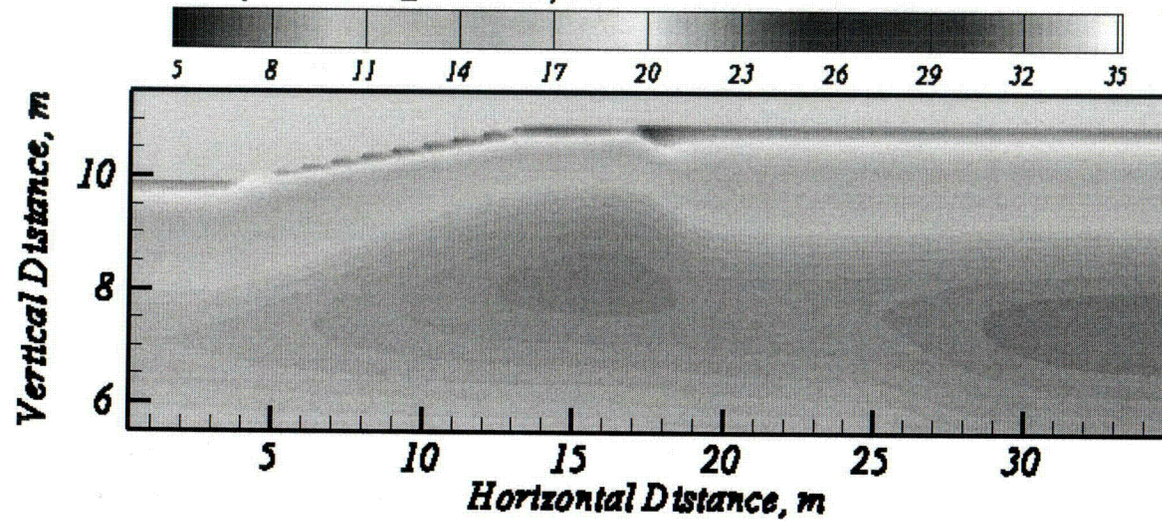
Temperature, C @ Julian Day 100



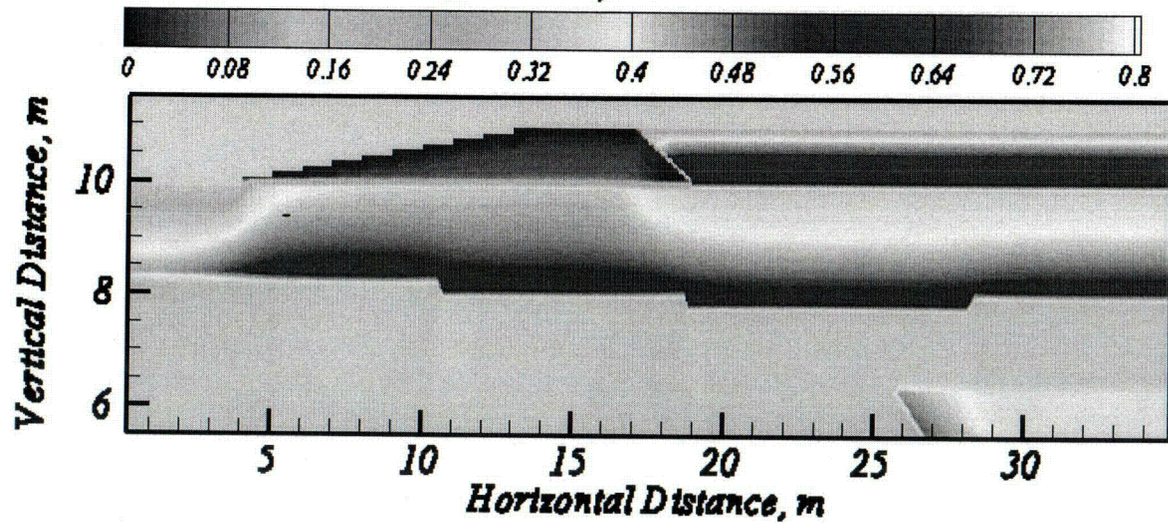
Aqueous Saturation @ Julian Day 100



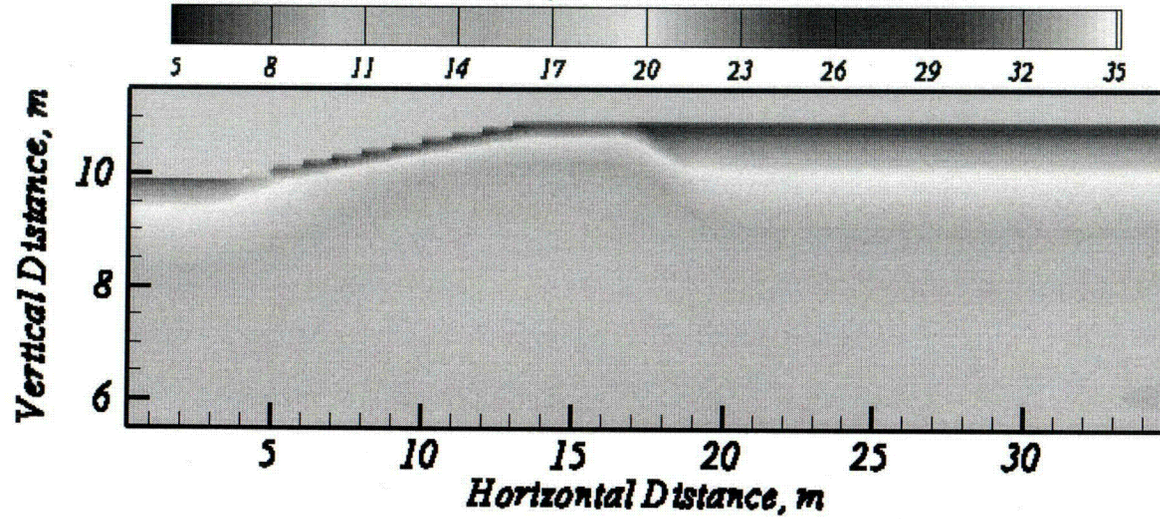
*Temperature, C @ Julian Day 151*



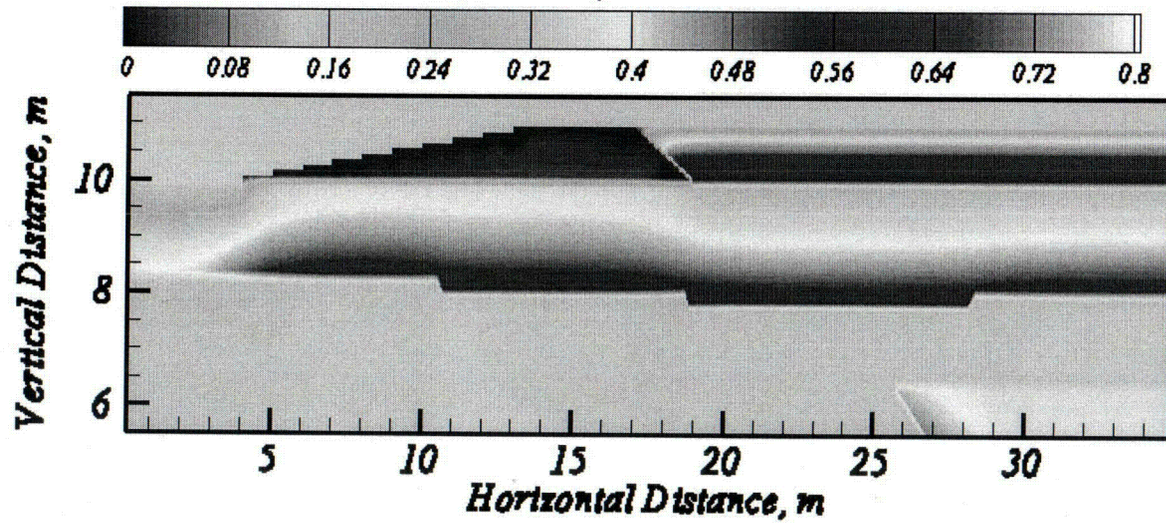
*Aqueous Saturation @ Julian Day 151*



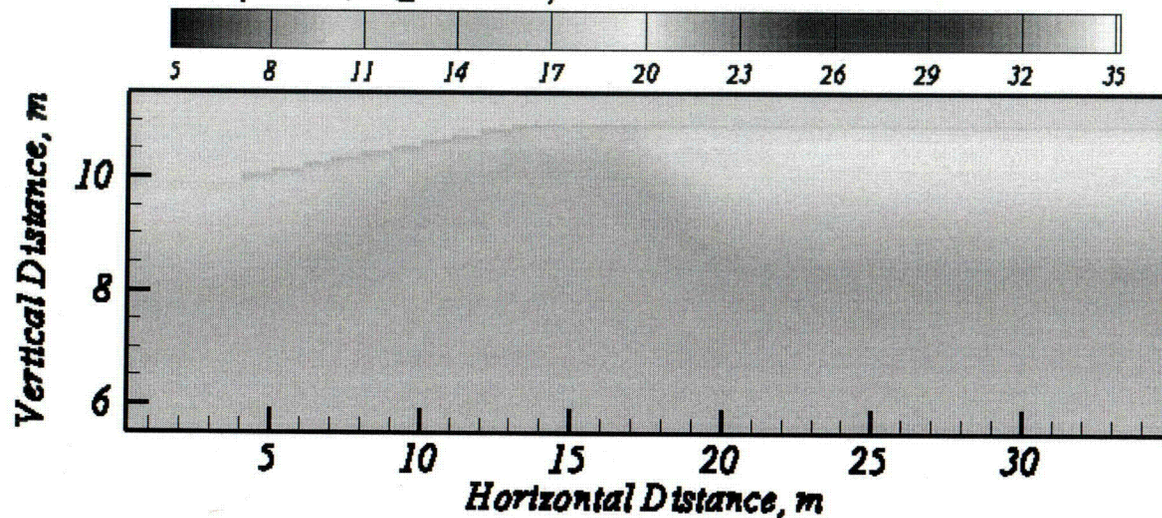
Temperature, C @ Julian Day 212



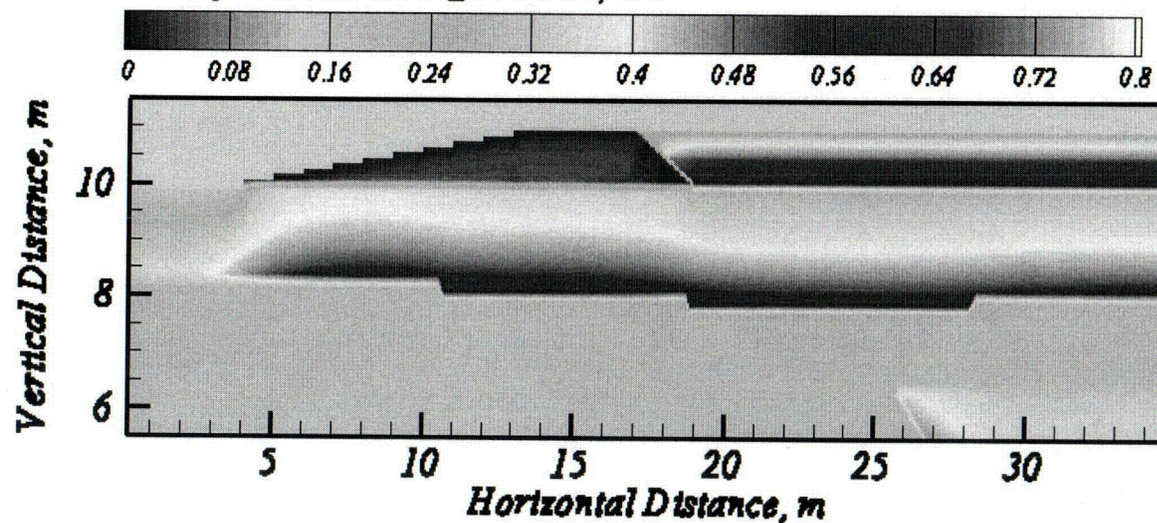
Aqueous Saturation @ Julian Day 212



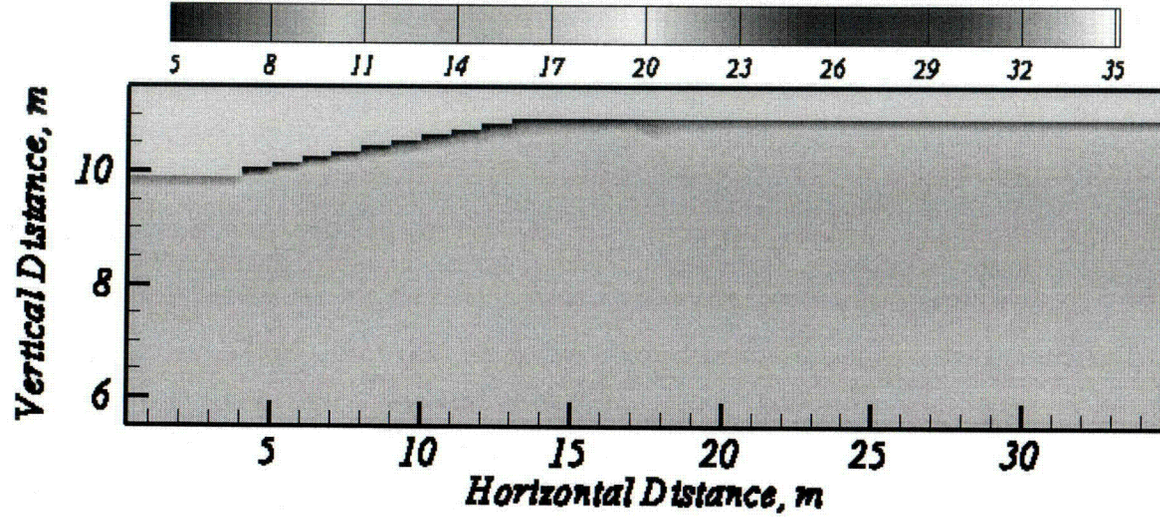
Temperature, C @ Julian Day 273



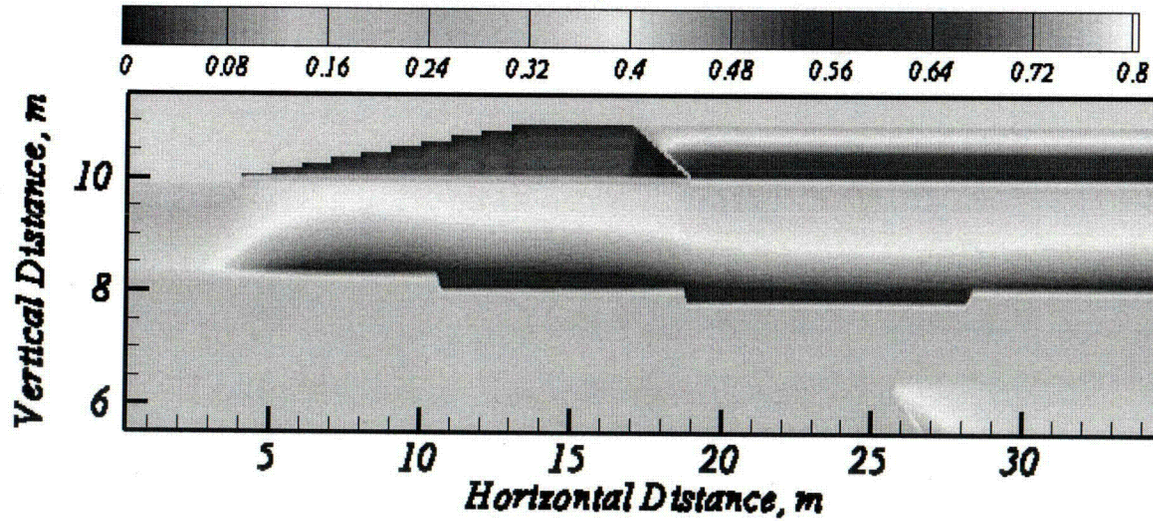
Aqueous Saturation @ Julian Day 273



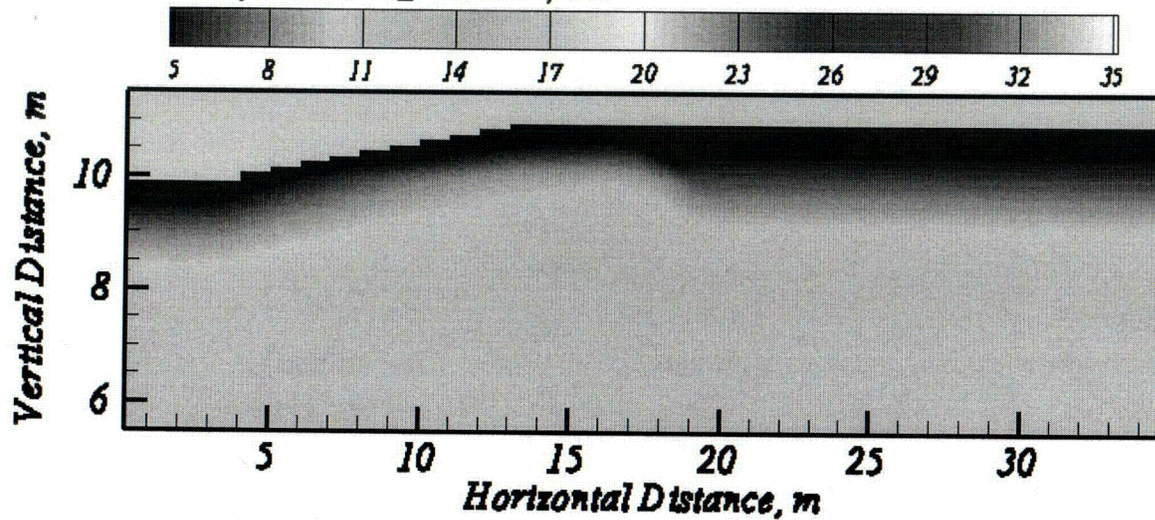
Temperature, C @ Julian Day 304



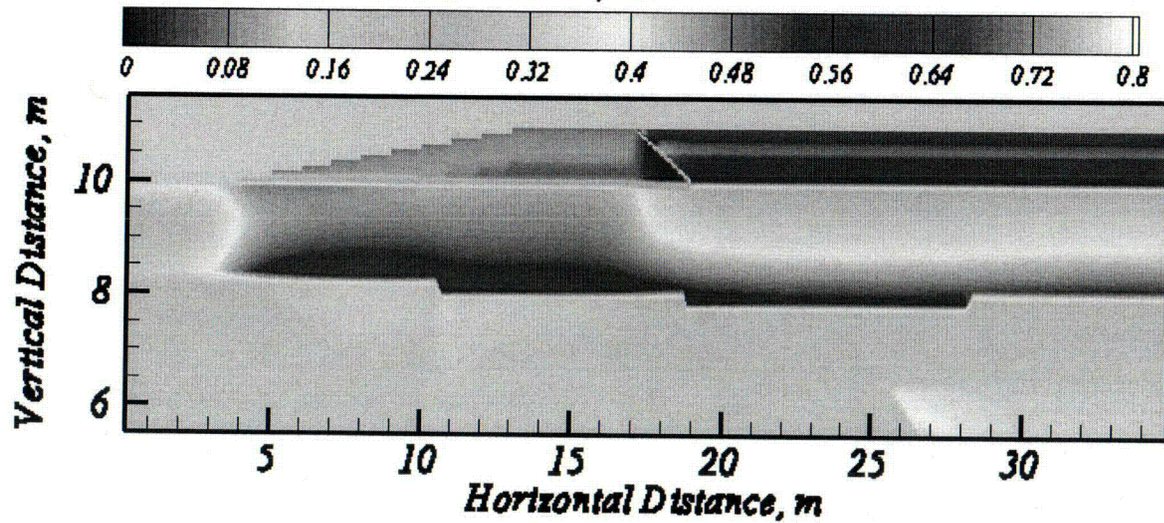
Aqueous Saturation @ Julian Day 304



Temperature, C @ Julian Day 365



Aqueous Saturation @ Julian Day 365



# Environmental Restoration Disposal Facility

