



1226 Pickens Street
Columbia, South Carolina 29201
info@garberreporting.com
Telephone: (803) 256-4500 | Fax (803) 256-1999

PUBLIC MEETING

October 07, 2021

In Reference to SAVANNAH RIVER SITE Hazardous and Mixed Waste Permit

REPORTER: Kathryn Bostrom

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25

In Reference to:)
SAVANNAH RIVER SITE) PUBLIC MEETING
Hazardous and Mixed Waste) OCTOBER 7, 2021
Permit)
_____)

Public meeting, reported by Kathryn Bostrom, Court Reporter and Notary Public in and for the State of South Carolina; said meeting was taken via MS Teams conference, Columbia, South Carolina, on Thursday, the 7th day of October, 2021, commencing at the hour of 6:30 p.m.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25

APPEARANCES :

From SC DHEC:

- Donna Moye
- Kristy Ellenberg
- Katherine Yon
- Travis Fuss

Also:

- Keehna Frasier

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25

CONTENTS:

(Public Meeting)

	PAGE
Proceedings	4
Certification of Reporter	42
Word Index	

EXHIBIT INDEX:

There were no exhibits marked during this proceeding.

* * * * *

Court Reporter's Legend:

- dashes [--] Intentional or purposeful interruption
- [ph] Denotes phonetically written
- [sic] Written as said

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

2 MS. MOYE: Good evening and welcome. The time is now
3 6:30 p.m, on Thursday, October 7, 2021. This
4 virtual public hearing is being held by the South
5 Carolina Department of Health and Environmental
6 Control, hereafter referred to as "DHEC."

7 The purpose of this hearing is to accept
8 comments on the Draft Hazardous and Mixed Waste
9 Permit for the Savannah River Site in Aiken,
10 South Carolina.

11 Please be aware that this public hearing is
12 being recorded. My name is Donna Moye. I am
13 part of DHEC's Community Engagement Team for the
14 Office of Environmental Affairs and I will be
15 serving as your hearing officer for tonight. It
16 is a pleasure to be with you.

17 Providing safe and effective opportunities
18 for public involvement in our permitting
19 processes has remained a top priority for DHEC
20 throughout the COVID-19 pandemic and we thank you
21 so much for taking the time to join us from your
22 remote location.

23 We have behind the scene assistance tonight
24 from our Environmental Affairs tech team. So
25 that you will recognize their voices, I'll ask

1 them to introduce themselves now.

2 MS. ELLENBERG: Good evening, everyone. This is
3 Kristy Ellenberg.

4 MS. YON: Good evening. This is Catherine Yon.

5 MS. MOYE: Thank you, Kristy and Catherine.

6 Participating in a virtual hearing may be a
7 new experience for some of you. Kristy and
8 Catherine are here to make things run smoothly
9 and troubleshoot any problems we may have.
10 Should we have any technical issues, we
11 appreciate your patience and understanding as we
12 work through them.

13 We will be doing a few things virtually to
14 help prevent distractions and ensure that
15 everyone is heard at the appropriate time.
16 Please respect that all cameras have been turned
17 off and all lines have been muted to minimize
18 background noise and echoing. After the
19 presentation, we will unmute lines and share
20 further instructions so that all who would like
21 to provide comments tonight are able to do so.

22 In case you are not aware, DHEC maintains a
23 web page for convenient access to information
24 about the Savannah River Site. That web page
25 address is www.scdhec.gov/srs. The recording of

1 this public hearing will be placed on our web
2 page within the coming week.

3 These proceedings are also being recorded by
4 a certified court reporter who will prepare a
5 written transcript. The transcript will also be
6 posted on our web page when it is available.

7 The Savannah River Site covers approximately
8 310 square miles and consists of many different
9 components. Regulatory oversight is provided by
10 multiple state and federal agencies. Although
11 tonight's hearing is focused on only one
12 component of the site being -- that being the
13 Draft Hazardous and Mixed Waste Permit, DHEC
14 welcomes the opportunity to help you gain a
15 better understanding and become more informed
16 about the site after tonight's hearing.

17 We value the communities we serve and we
18 have multiple ways for you to stay connected with
19 us, including through our web page, public
20 gatherings, and continued conversation. If you
21 have questions about any aspect of the Savannah
22 River Site after tonight, we encourage you to
23 contact Travis Fuss, DHEC's Area Director for the
24 Aiken and Orangeburg regional offices. Travis
25 and his staff will be happy to share information

1 and discuss the site with you in more detail.
2 You can reach Travis by calling (803)642-1637.

3 Your role here tonight is an important one.
4 Your comments may provide DHEC staff with
5 additional things to consider when making a final
6 decision regarding the draft permit. A final
7 decision has not yet been made and will not be
8 made here tonight. The purpose of this hearing
9 is for you to provide comments before a final
10 decision is made. You should know that there are
11 multiple DHEC staff attending this hearing who
12 are listening and want to hear your comments
13 before making a final decision.

14 DHEC welcomes and encourages all comments
15 made tonight as well as those submitted in
16 writing through the end of the public comment
17 period on Friday, October 22, 2021.

18 We will now move on to our agenda in the
19 order in which we will proceed for this hearing.
20 An overview of the draft permit will be provided
21 by Keehna Frasier. Following the presentation, I
22 will begin the public comment portion by calling
23 on those of you who indicated during pre-
24 registration that you would like to make a
25 comment. If you have decided that you no longer

1 wish to comment when you are called on, you may
2 decline at that time.

3 Once we have finished hearing from all pre-
4 registered speakers, I will give instructions on
5 how to make a comment if you did not pre-register
6 to speak. After all comments have been heard, I
7 will make closing remarks and this public hearing
8 will be adjourned.

9 For everyone to have a fair and equal
10 opportunity to participate tonight and to ensure
11 that we proceed in a timely and effective manner,
12 the following four guidelines have been
13 established:

14 First, there will be no questions or answers
15 during or after a presentation or comment.
16 Second, your comments should not go over three
17 minutes each. At the end of your allotted time,
18 you will hear this sound (ringing sound.) I will
19 interrupt to remind you if you do not conclude
20 your comments at that time. If you are not able
21 to complete your comments within the allotted
22 time, you may still submit them in writing before
23 the end of the public comment period. Third,
24 please be respectful towards those who are
25 presenting information or making comments here

1 tonight. You each have a unique and valued
2 perspective. No one comment is considered more
3 important than another. And fourth, please do
4 not interrupt or ask other participants to
5 respond during your comments. Comments or
6 actions that distract from the purpose of this
7 hearing will not be allowed.

8 I will now call on Keehna Frasier to begin
9 the DHEC presentation. Keehna?

10 MS. FRASIER: Thank you, Donna. It helps to unmute.

11 Good evening. I would like to thank
12 everyone for participating in tonight's virtual
13 public hearing for the Savannah River Site Draft
14 Hazardous and Mixed Waste Permit. My name is
15 Keehna Frasier and I am a project manager in the
16 RCRA Federal Facility Section in DHEC. More
17 specifically, I am the Hazardous Waste Project
18 Manager for the Savannah River Site, or as we
19 call it "SRS" for short. I have been working
20 with SRS for more than 20 years.

21 The purpose of tonight's public hearing is
22 to provide some general information on the Draft
23 Hazardous and Mixed Waste Permit that is
24 currently out for public comment. Secondly, this
25 hearing will give anyone participating an

1 opportunity to make oral or written comments
2 regarding the draft permit.

3 This hearing presentation is focused on a
4 Draft Hazardous and Mixed Waste Permit that is on
5 public notice. If you'd like to know more about
6 DHEC's role with the Savannah River Site, you can
7 visit DHEC's SRS web page at scdhec.gov/srs.

8 These are the topics for tonight's
9 presentation. First, there will be a brief
10 discussion of the hazardous waste permitting
11 process. Next, I will talk about the hazardous
12 and mixed waste permit for the Savannah River
13 Site, and that will be followed by the areas that
14 will be addressed in this Draft Hazardous and
15 Mixed Waste Permit. It is important to note that
16 not all of the permit is open for public comment
17 at this time. Only specific areas or facilities
18 that we will be discussing.

19 Earlier I mentioned that I am a project
20 manager in the RCRA, or Rick-ra (ph), Federal
21 Facility Section. RCRA stands for the Resource
22 Conservation and Recovery Act and is the basis
23 for hazardous waste management regulations in the
24 United States. It is a Federal law that defines
25 what a hazardous waste is. RCRA also establishes

1 requirements for the treatment, storage, and
2 disposal of hazardous and some mixed waste. It
3 is commonly referred to the cradle-to-grave
4 approach for managing hazardous waste.

5 Mixed waste is a hazardous waste that
6 contains radioactive material. The majority of
7 hazardous waste facilities do not manage mixed
8 waste.

9 RCRA also outlines requirements for the
10 investigation and corrective action for cleanup
11 resulting from operations at hazardous waste
12 facilities. DHEC is authorized by the United
13 States Environmental Protection Agency, EPA, to
14 implement hazardous waste management regulations
15 in the State of South Carolina.

16 Just a quick overview of what the hazardous
17 waste permit process involves in South Carolina.
18 For facilities that are required to obtain or
19 renew a permit for the treatment, storage, or
20 disposal of hazardous waste, they must first
21 submit an application to DHEC. The application
22 is then reviewed to make sure that all the
23 necessary information is provided. During the
24 review process, DHEC may require additional
25 information or clarification for parts of the --

1 or parts -- of parts of the application. Excuse
2 me. Once the application is determined to be
3 complete and is approved, a draft permit is
4 written and is put on public notice for 45 day
5 public comment period. After the public comment
6 period ends, any comments received are reviewed.
7 The permit is finalized with or without changes
8 based on comments received and the permit may be
9 issued for up to a 10 year period.

10 Once the permit is issued for a facility, it
11 may be modified if necessary and renewed based on
12 facility operations. I should note that the
13 hazardous and mixed waste permit for the Savannah
14 River --

15 (Audio lost due to technical difficulty.)

16 MS. MOYE: Keehna, I believe we lost some audio for
17 you. Let's see if we can help you.

18 (Brief pause.)

19 MS. MOYE: Looks like your mic is on. Appreciate
20 everyone's patience.

21 MS. FRASIER: Okay. Thank you. We're -- I'm back.

22 MS. MOYE: Welcome back, Keehna.

23 MS. FRASIER: All right. Thank you. So before we
24 talk about the draft permit, I wanted to give a
25 brief overview of the Savannah River Site itself.

1 The Savannah River Site is owned by the US
2 Department of Energy, and as you can see in this
3 figure, it is a rather large site. You can see
4 outlined on this figure here in the lighter grey
5 -- this is the Savannah River Site all in this
6 lighter grey portion here and that's the Savannah
7 River Site there. Most of the site is in Aiken
8 and Barnwell Counties, with a small part that
9 runs into Allendale County. On the eastside, you
10 can see the town of Snelling on Highway 64.
11 That's right here. To the west, you can see the
12 Town of Jackson along Highway 125 that runs onto
13 this site and -- oops, excuse me -- this is the
14 Town of Jackson right here and that's 125
15 (indicates.) On the north side is the Town of
16 New Ellenton and you can see Highway -- this is
17 New Ellenton right here (indicates) excuse me.
18 And that's Highway 278 that -- in red that runs
19 along the north side of the site.

20 There are a number of participants from
21 Three Runs Plantation, and your subdivision is
22 located roughly right in this area here
23 (indicates.)

24 When the facility first opened in the
25 1950's, it produced nuclear materials for

1 national defense. The current missions at SRS
2 include environmental cleanup, along with storage
3 and disposal of materials. One thing to note, I
4 think Donna mentioned earlier, is that the
5 Savannah River Site is actually made up of a
6 number of different facilities within its
7 boundaries.

8 Now we will talk about the Savannah River
9 Site Hazardous and Mixed Waste Permit. The SRS
10 permit consists of 13 modules that address
11 different activity and facilities on the site.
12 In this draft permit, only four modules will be
13 addressed. The first module is Module III,
14 Postclosure Care. Postclosure Care is for
15 facilities that managed hazardous or mixed waste
16 that are no longer operating and have been
17 closed. Postclosure Care is required for closed
18 facilities that still need some level of controls
19 to protect human health and the environment. It
20 outlines such -- it outlines things such as
21 maintenance, property use, and record keeping.

22 Module IV is for brown water requirements.
23 It addresses facilities that have releases or
24 possible releases resulting in contamination of
25 the groundwater. It addresses the need for

1 sampling, monitoring, and corrective action.

2 Module VII contained operating requirements
3 for the solvent storage tanks facility. The
4 draft permit documents that the facility was
5 closed and will be moved to Postclosure Care.

6 As noted earlier in the presentation of the
7 Savannah River -- oh, excuse me -- the Savannah
8 River Site is made up of several facilities.
9 Each of these facilities submits its own separate
10 applications for renewal. Due to the number of
11 facilities on the site and the amount of work
12 involved, the renewals for all the facilities are
13 not done at the same time; and I also want to
14 note that there are no new hazardous waste
15 facilities in this draft permit this time.
16 Renewals and the closure of one.

17 This draft permit contains the renewals for
18 the M-Area and the Metal -- Metallurgical
19 Laboratory Hazardous Waste Management Facility.
20 We will refer to this as the "M-Area and Met Lab"
21 for short. The next renewal is for the F Area
22 Hazardous Waste Management Facility, and we will
23 refer to this as the "F- Area." The last renewal
24 is the H-Area Hazardous Waste Management
25 Facility, and I'll refer to this as the "H Area."

1 The draft permit also documents that the
2 Solvent Storage Tanks Facility was closed and it
3 will be moved to Postclosure Care.

4 There are some minor changes or
5 modifications for the Mixed Waste Management
6 Facility.

7 Lastly, Appendix VIII-A was updated to add
8 the remedy selection for two units that were
9 previously on public notice and approved.

10 Thanks to Savannah River Site, we have a map
11 of the facility that highlights the areas that
12 will be -- that are going to be addressed in this
13 draft permit. To give you some context, here is
14 -- it's not on this map. The Town of Jackson is
15 roughly right in this area (indicates) and New
16 Ellenton is right here (indicates) on this map or
17 this is where New Ellenton would be. It's just
18 not show on the map, excuse me.

19 This area also shows the groundwater plumes
20 that are present on the site. As you can see by
21 the numbers 1 and 2 right in here (indicates),
22 that is one of the larger plumes that are -- that
23 is on the site. One thing to note, the plume is
24 onsite and it's just moving towards a southern
25 door -- a southerly direction, away from the

1 facility boundary.

2 One on the map is the M-Area and two is the
3 Met Lab Facility that are being renewed in this
4 draft permit. If you look towards the central
5 portion of the site, there are a number of
6 facilities that are in fairly close proximity to
7 one another.

8 Number 3 is the F-Area Hazardous Waste
9 Facility. Next to it is No. 5, which is the
10 Mixed Waste Management Facility. Just to east --
11 just to the east of that is No. 4. That's the H-
12 Area. Number 8 is the now closed Solvent Storage
13 Tank Facility. Just below there, you'll see No.
14 7 right there, and that is the G-Area Oil Seepage
15 Basin. This is one of two units where a remedy
16 was previously selected and is not being
17 documented in the permit.

18 To the south and the west is No. 6, and that
19 is the D- Area Operable Unit. This is the second
20 unit where a remedy was previously selected and
21 is now being documented in the permit. The first
22 of the facilities that are being renewed in this
23 draft permit are -- are the M-Area Met -- M-Area
24 and Met Lab Hazardous Waste Management
25 Facilities. This is a close-up view of those

1 facilities that you saw earlier. The M-Area
2 Facility consists of a large unlined sediment
3 basin that had a capacity of just under eight
4 million gallons, an abandoned sewer line, and an
5 overflow area that leads to what you see on this
6 figure as the Lost Lake. And right in here you
7 can see that's the Lost Lake and just to -- this
8 is the Lost Lake, excuse me; and that is the M-
9 Area basin.

10 The Lost Lake is actually a Carolina Bay,
11 which is a geological depression, and there are
12 several of those at the Savannah River Site. The
13 M-Area received liquid waste from fuel
14 fabrication operations located in the central
15 sector, and the M-Area was closed back in 1991.

16 The Met Lab Facility has a much smaller
17 unlined basin, an abandoned sewer line, and an
18 overflow that went to a Carolina Bay. The Met
19 Lab basin is -- it's really hard to see. Right
20 here (indicates) you can see this black star.
21 It's a small basin right -- that's right -- it's
22 right below the star.

23 The Met Lab received liquid waste from what
24 -- from what is now the Savannah River National
25 Lab, and the Savannah River National Lab is

1 depicted here (indicates) in this pink object,
2 right here in the northeast corner of the figure.
3 And the Met Lab Facility was closed in 1992. And
4 as you can see on this figure, the area's
5 sectioned off into different sectors. You see
6 the Northern Sector here and that's kind of where
7 the Savannah River National Lab is located; the
8 Central Sector, where we have a lot of the parts
9 of the facility; and then, just below here is the
10 Southern Sector. I'm not sure if you can see on
11 that, but we'll see it in more detail in another
12 slide.

13 There are other units that are labeled on
14 this figure that represent some of the solid
15 waste management units that are located in the
16 same vicinity of the M-Area Met Lab. These units
17 are not considered part of the M-Area or the Met
18 Lab Facility.

19 Both the M-Area and Met Lab were placed
20 under Postclosure Care because there was some
21 waste left in the basins, and there was release
22 of contamination to the environment. Postclosure
23 Care is initially set to last for 30 years from
24 the time of closure. In the draft permit, the
25 Postclosure Care period for the M-Area has been

1 extended until the year 2051 and the -- for the
2 Met Lab, it is extended to the year 2032.

3 Operations from the M-Area discharged about
4 three-and-a-half million pounds of volatile
5 organic solvents. Some of this liquid waste
6 eventually reached the groundwater through the
7 basin sewer line leaks in other locations. The
8 release of -- excuse me -- the release of
9 contamination into the environment led to a
10 rather substantial groundwater plume. Module IV-
11 A of the draft permit outlines the corrective
12 action needed to remediate or clean up the
13 groundwater. If groundwater remediation is done
14 in a phased approach, initial phases of
15 groundwater mediation targeted areas that had the
16 highest concentration first since those could act
17 as an ongoing source.

18 Module IVA also outlines the groundwater
19 sampling, monitoring, and reporting needed to
20 track and address groundwater contamination. The
21 main drivers of remediation are the contaminants
22 Tetrachloroethylene or PCE and Trichloroethylene
23 or TCE. Groundwater corrective action and the
24 renewal of the permit will continue until clean
25 up requirements are met.

1 Now we will take a brief look at the
2 corrective action for the M-Area and the Met Lab
3 Facilities. Module IV-A is a permit outline for
4 groundwater corrective action for the M-Area.
5 Groundwaters -- groundwater sampling analysis and
6 requirement is also outlined in this Module as
7 well.

8 The active groundwater treatment for the
9 contaminant plume in the Central Sector includes
10 the use of recovery wells that are connected to
11 an M-1 Stripper. The Stripper is able to remove
12 some of the solvent contamination. An M-1
13 Stripper that's located in -- you see right here
14 (indicates) the Central Sector, it's located
15 right in this area. I'm not sure if I've got my
16 pointer right on it. It looks a little small.
17 That all occurs pretty much in the Central
18 Sector.

19 In the Southern Sector, which is down here
20 (indicates), there's a series of recirculation
21 wells that help to remove solvent contamination
22 as well. As you can see in the graphic, this is
23 indicated by this line right here (indicates.)
24 Currently, there are only a few of those
25 recirculation wells that are operating due to

1 diminishing returns.

2 Low energy or passive treatment is used to
3 extract solvent vapors through the Central
4 Sector. Some of them are located near the Met
5 Lab Basin and the M-Area Settling Basin. The
6 Savannah River Site started an active steaming
7 operation around the settling basin which had one
8 of the highest concentrations of solvents. The
9 operation has removed almost 400,000 pounds of
10 contamination; although active steaming stopped
11 several years ago, contamination continues --
12 continues to be removed through the use of low
13 energy or passive extraction unit.

14 SRS is currently in the process of
15 evaluating In-situ projects to treat the
16 groundwater. In-situ projects make use of
17 injecting materials into the groundwater plume
18 with the goal of destroying contamination or
19 helping it to degrade. Currently there are In-
20 situ projects in the Western Sector, well, which
21 is over here to your left; and also in the
22 Southern Sector that are being used or undergoing
23 evaluation. The Corrective Action Program also
24 continues to investigate the groundwater plume
25 characteristics and makes evaluations for the

1 next phase of remediation.

2 Next, we will talk about the F-Area
3 Hazardous Waste Management Facility. It is
4 located close to the central part of this side
5 (indicates.) It is made up of three surface
6 impoundments and an active -- an inactive --
7 excuse me -- sewer line. Between 1955 and 1988,
8 the Hazardous Waste Management Facility in the F-
9 Area received waste water that had low levels of
10 radioactivity, metals, and organics. The
11 facility closed in 1991 and moved to Postclosure
12 Care, which is documented in Module IIID of the
13 permit.

14 Module IVB of the permit outlines the
15 groundwater corrective action for the F-Area.
16 Groundwater sampling, analysis, and reporting is
17 also outlined in this module. The F-Area
18 groundwater corrective action is also tackled in
19 phases. The main drivers for corrective action
20 are treating Iodine-129 along with other
21 radionuclides. Current measures to treat the
22 groundwater include a set of sub-surface barriers
23 -- sub-surface barrier walls that intersect the
24 plume and slow it down. You can see the walls in
25 the figure as the colorful lines that sit just

1 below the F-Area impoundments and these are it
2 right here (indicates.)

3 A solution of basin mater -- excuse me -- a
4 solution of base material is injected in the area
5 of the walls to treat the metals and the count of
6 radionuclides. Silver chloride is also injected
7 in the area for the treatment of Iodine-129.

8 The goals for treatment of groundwater in
9 this area is to keep contamination out of the
10 surface water waters while cleaning up the
11 groundwater. Some of the early phases of
12 corrective action have reached goals for the
13 reduction of tritium and other radionuclides.
14 Treatment will continue until clean-up goals are
15 met for the entire groundwater plume.

16 The H-Area Hazardous Waste Management
17 Facility is located close to the central part of
18 the site, and is just to the east of the F-Area.
19 It is made up of three surface impoundments and
20 an inactive sewer line. Between 1955 and 1988,
21 the Hazardous Waste Management Facility in the H-
22 Area received waste water and had low levels of
23 radioactivity, metals, and organics. The
24 facility closed in 1999 -- 1991 -- can't get that
25 out -- and moved to Postclosure Care, which is

1 documented in Module IIIC.

2 Module IVC is a permit. Outlines the
3 groundwater corrective action for the H-Area.
4 Groundwaters -- groundwater sampling, analysis,
5 and reporting is also outlined in this module.
6 The H-Area groundwater corrective action is also
7 tackled in phases. The main drivers here for
8 corrective action are tritium along with other
9 radionuclides and metals. Current measures to
10 treat the groundwater include a set of sub-
11 surface barrier walls that intersect the plume to
12 slow it down, similar to what's done in the F-
13 Area. As you can see in the figure, it sits just
14 below on the sides of the H-Area. It's indicated
15 in those colorful lines.

16 As with the other area, a solution of base
17 material is injected in the areas of the walls to
18 treat metals and the count of radionuclides. The
19 goals for treatment of groundwater in this area
20 is to keep contamination out of the surface
21 waters while cleaning up the groundwater. Some
22 of the early phases of corrective action have
23 reached goals for the reduction of tritium and
24 other radionuclides, and treatments here will
25 continue until the clean-up goals are met for the

1 entire plume.

2 Now we move on to the Solvent Storage Tank
3 Facility. The Solvent Storage Tank Facility
4 primarily consisted of four double-walled carbon
5 steel tanks, with additional equipment to operate
6 the tank system. Each of the tanks had a
7 capacity of 30,000 gallons and included a leak
8 detection system. The tank system was initially
9 installed in 1995, and the facility was
10 physically closed in 2019. The Solvent Storage
11 Tank Facility was used to store mixed waste as
12 well as non-hazardous radioactive waste solvent.

13 The facility was closed by removing above-
14 grade equipment, filling the tanks with grout,
15 and putting a cover over the area. Samples were
16 taken at surface level as well as deeper soil
17 samples around the tanks. Although no major
18 releases of contamination were found, the closure
19 of the -- the closure of the facility did not
20 meet clean closure for hazardous waste, and any
21 future use of this site will be restricted.

22 Module VII of the permit was for the
23 operation of the Solvent Storage Tank Facility.
24 The conditions for this module have been removed
25 in the draft permit. The Solvent Storage Tank

1 Facility will be moved to Postclosure Care as
2 Module IIIG. The draft permit calls for the
3 Savannah River Site to submit a Postclosure Care
4 period in that will outline monitoring to ensure
5 that there are no impacts to the environment from
6 this facility.

7 Next we have the Mixed Waste Management
8 Facility. It is located near the center of the
9 site, and as you can see on this figure, it lies
10 between the F- and H-Areas. The Mixed Waste
11 Management Facility is composed of landfill units
12 that were used to dispose of mixed waste and some
13 low-level radioactive waste. The initial
14 portions of the Mixed Waste Management Facility
15 were closed in 1991. Additional portions of the
16 facility are referred to as the solvent rags
17 portion of the low-level radioactive waste
18 disposal facility and it was closed in 2002.

19 This low-level radioactive waste disposal
20 facility -- that's a mouthful, that's why we use
21 the abbreviation of LLRWDF. It was originally
22 designated just for low-level waste, but disposal
23 of solvent rags in some of the units made it
24 subject to hazardous waste regulations.

25 In the draft permit, this facility is not

1 being removed, but is being modified in two
2 places. The first modification is for the
3 extension of the Postclosure Care period for the
4 facility.

5 In Module IIID, the Postclosure Care period
6 will be extended until the year 2051. The second
7 modification is in Module IVD. The date for the
8 submittal of an annual corrective action report
9 for this facility is being changed to August 31st
10 of each year.

11 Our final change is in Module VIII of the
12 permit. Module VIII is for the corrective
13 actions for Solvent Waste Management Units or
14 areas of concern. It addresses waste units or
15 area of concern where investigations are possible
16 where units of contamination to the environment
17 are needed.

18 The corrective action is actually managed by
19 a separate document called the "Federal Facility
20 Agreement for the Savannah River Site" or the
21 "FFA." This agreement directs the comprehensive
22 remediation of some units at the Savannah River
23 Site where the requirements for waste clean up
24 are met under RCRA as well as Superfund.
25 Appendix A of this module, Appendix VIII-A, is

1 used to document remedy decisions that are
2 completed through the FFA.

3 Two remedy decisions, previously on public
4 notice and approved, are being documented in this
5 draft permit. The remedy being selected for the
6 D-Area Operable Unit, which is No. 6 on the
7 figure, will be added to Appendix A, and that's
8 right down here (indicates.) And the remedy
9 selection for the G-Area Oil Seepage Basin
10 Operable Unit, No. 7 on the figure, will be added
11 to Appendix VIII-A as well, and you can see that
12 right here (indicates.)

13 Just want to make note, after this slide,
14 we'll be giving directions on how to make
15 comments for in the public hearing. What
16 happens after the public hearing? The public
17 comment period for this draft permit ends on
18 October 22nd of this year. After this hearing,
19 comments may be sent to Stacey French at the
20 address that's shown on this screen, email, or
21 you may mail it in. After the comments on the
22 draft permit have been reviewed, a final decision
23 will be made. A notice or letter will be sent to
24 those attending this hearing, anyone who
25 comments, or anyone indicating they would like to

1 receive notification of the final decision.

2 DHEC's SRS website will also be updated.

3 This concludes the presentation portion
4 for tonight. Thank you for attending
5 tonight's virtual public hearing, and now, I
6 will hand it back to Donna Moye.

7 MS. MOYE: Thank you, Keehna. I certainly do
8 appreciate Keehna putting together such a
9 comprehensive overview of what we're accepting
10 comments on tonight. So we certainly do
11 appreciate that. As we transition into the
12 comment portion of this public hearing, I would
13 like to reiterate that many DHEC staff are in
14 attendance tonight to listen to your comments
15 about the draft permit. Answers or responses
16 will not be provided.

17 Now, as a reminder, I'm going to call first
18 on the one and only person who pre-registered to
19 comment; and then, after that, we will get to
20 those who are indicating that they have a comment
21 by raising their hand or unmuting their mic. So
22 --

23 UNKNOWN VOICE: You are allowed to unmute. To unmute
24 yourself, press Star 6.

25 MS. MOYE: Our commenter is Jerry Edinger. Mr.

1 Edinger, I'm not sure if you are with us tonight,
2 but if you are, you can unmute your line and
3 begin your comments. We do ask that you please
4 state and spell your name for the court reporter
5 prior to speaking. And I hope I'm saying that
6 last name right. E-D-I-N-G-E-R? Jerry Edinger,
7 with the Three Runs Plantation Homeowners
8 Association?

9 MS. ELLENBERG: And Mr. Edinger, or anyone who has
10 called in tonight, if you are joining by phone,
11 to unmute, you can use Star 6 to unmute your
12 line.

13 Donna, I know we have several people who
14 were attending tonight by phone. So we want to
15 make sure they know how to unmute as well.

16 MS. MOYE: Thank you, Kristy. We will go ahead and
17 move on to others who have already indicated that
18 they would like to comment, and we will come back
19 to Mr. Edinger in just a few minutes in case
20 you're having trouble joining us. We'll give you
21 a few minutes to see if you can work through that
22 or either call in and join us by phone.

23 MS. BARTLETT: Can I speak to Mr. Edinger's
24 submission?

25 MS. MOYE: Who is speaking, please.

1 MS. BARTLETT: This is Debbie Bartlett and I'm a
2 resident of the Three Runs Plantation HOA, and
3 Mr. Edinger has, unfortunately, passed away
4 unexpectedly and -- just a few days ago. He's
5 the president of our HOA and I don't know if any
6 -- so I don't know if he submitted something in
7 writing that can be addressed or if there's any
8 other HOA board members that might be on tonight
9 because I'm not a board member, I'm just a
10 resident.

11 MS. MOYE: Okay. Well, thank you so much for that
12 information, Ms. Bartlett. To my knowledge, we
13 were not aware that Mr. Edinger had passed away.
14 I know that our Region office had had some
15 discussions with him, and we certainly do respect
16 the fact that you are here to speak on behalf of
17 the homeowners association or just as a member of
18 the community there. So thank you so much
19 sharing that information with us, and should
20 anyone in his family be on the call tonight, we
21 certainly do send our condolences.

22 So Ms. Bartlett, yes, you may certainly go
23 ahead with your comments. If you'll, please,
24 just spell your name for the court reporter.

25 MS. BARTLETT: Sure. It's Debbie, D-E-B-B-I-E; and

1 the last name is Bartlett, B-A-R-T-L-E-T-T. And
2 I'm not on the board and I'm not really here to
3 speak for the Homeowners Association. I just am
4 aware that Jerry sent in his -- something to
5 express his interest in this. I wish there was
6 another board member on that could be more
7 specific because I'm not sure exactly, you know,
8 what their specific interests are; but I think it
9 would be worth following up with our current
10 board of directors at Three Runs to make sure
11 that there's not a hit and miss here, you know.
12 Because I know the intent was to make sure to be
13 in communication with you -- with y'all and
14 unfortunately, he's no longer on this earth to do
15 that. So I just don't want it to go unfollowed
16 up on, I guess I would say.

17 MS. MOYE: Yes, ma'am. Thank you so much again for
18 joining us, and I'm hopeful that because we have
19 a relatively nice size crowd for a public hearing
20 who are joining us tonight, that hopefully there
21 are many members of your community who are here
22 tonight as well as any others in the local area
23 who might have some interest in this project.

24 So we will continue to take written
25 comments, like we had mentioned earlier, through

1 October 22nd. So we certainly do urge you to
2 submit anything if you are meeting with your
3 board and you would like to submit something as
4 one unified entity, you are -- you certainly can
5 do that on behalf of the homeowners association.
6 If not, you can certainly submit those comments
7 personally, you know, one on one, as anyone can.

8 So it's my understanding that we did not
9 receive any written comments from Mr. Edinger;
10 however, he was the one who requested this public
11 hearing. So we are certainly glad that everyone
12 did have the opportunity to join tonight. So
13 thank you again for sharing that information with
14 us.

15 MS. BARTLETT: Okay.

16 MS. MOYE: I would like to move on. I know that we
17 have another hand raised online, a Mr. Greg
18 Payne. Mr. Payne, you can unmute your line, and
19 then if you'll please just spell your name for
20 the court reporter.

21 MR. PAYNE: Okay. First of all, can you hear me? And
22 second --

23 MS. MOYE: Yes, sir, we can. Thank you.

24 MR. PAYNE: Okay. My name's Greg, G-R-E-G; last name
25 Payne, P-A-Y-N-E. I am a Three Runs resident.

1 I, too, am not on the board, but I am on one of
2 the committees that report to the board.

3 Jerry and I had a conversation about what he
4 would consider to be specific interest in having
5 this type of a hearing made available, and his
6 major focus was, I think, fairly obviously, any
7 implications or potential implications to our
8 community based on changes that would be made in
9 this particular permit.

10 And it's obviously -- it's a hundred and --
11 I believe 110 pages long or something of that
12 nature and although I'm an engineer, I am not a
13 nuclear engineer, so -- or an environmental
14 engineer. I find it very difficult to kind of
15 eek out of that permit and -- permit application
16 community implications such as the plume and --
17 it was -- the plume was actually addressed in
18 this presentation. So that was helpful, but I
19 think the rationale for some of the changes could
20 be explained in a more, let's say, general
21 message or general way for members of a community
22 who are living in close proximity to the site
23 could understand.

24 And although a lot of technical information
25 here and a lot of acronyms, the general community

1 really would, I think, benefit from having the --
2 a summary of community implications such as, you
3 know, the points about the plume moving south
4 away from us, not toward us, which is a good
5 thing; and things of that nature that could have
6 longer lasting affects to the community that is
7 so -- in such close proximity.

8 Those are the general kind of discussions I
9 had with Jerry. Obviously I was not able to talk
10 with him about this to be able to more formally
11 represent the Three Runs community,
12 unfortunately; but it's the best at this point
13 that I can do.

14 MS. MOYE: Thank you so much, Mr. Payne.

15 MR. PAYNE: Of course.

16 MS. MOYE: I would encourage you and the board, or
17 whomever is sort of taking on that responsibility
18 now if you haven't replaced Mr. Edinger, to reach
19 out to us after tonight. We'll be sharing
20 Keehna's phone number a little bit later, you
21 know, after all the comments have been heard.

22 MR. PAYNE: Uh-huh.

23 MS. MOYE: I will again share Travis's contact
24 information, and we will be glad to talk with you
25 more about this particular draft permit or

1 anything that you're concerned about with the SRS
2 site and certainly look at ways that we can maybe
3 help get the rest of you up to speed if Mr.
4 Edinger was mostly aware of what was going on.
5 But we want to make sure that you know how to
6 stay connected with us and we want to be able to
7 have that conversation with you and with your
8 community. So I do encourage you to use that
9 information after tonight to contact us and we'll
10 see what we can get set up.

11 MR. PAYNE: Great. Thank you very much.

12 MS. MOYE: Yes, sir. Thank you for being here
13 tonight.

14 Again, if you would like to make a comment
15 for the record, tonight is the time to do that.
16 We certainly welcome any comments about the
17 presentation that Keehna gave or any questions
18 that you have that can be addressed after tonight
19 and as we're making this final decision.

20 If you're joining us online, you can
21 indicate that you would like to make a comment by
22 raising your -- clicking the hand icon on your
23 screen or by unmuting your line by clicking on
24 the microphone icon.

25 If you are joining us by phone, you can

1 press Star 6 on your phone to let us know that
2 you would like to make a comment.

3 Again, we appreciate everyone joining us
4 tonight. We hope that you found the information
5 that was provided helpful in providing a bit of
6 overview, a small overview, of what types of
7 activities are done at the Savannah River Site
8 and help you gain a greater appreciation for the
9 size of it. I know Savannah River Site has been
10 synonymous with South Carolina for quite some
11 time and is very familiar to many of you. So we
12 are really glad that we were able to provide you
13 with this information tonight and, again, want to
14 make sure that we are continuing any
15 conversations with you after tonight to help you
16 learn ways that you can stay involved and up to
17 date with what's going on there near your
18 community.

19 Again, if you would like to make a comment
20 for the record, we encourage you to do that
21 tonight. Comments that are made tonight will be
22 included in the public hearing transcript that's
23 going to be prepared by a certified court
24 reporter. Any other comments that are made
25 during the comment -- the public comment period

1 and through October 22nd will be included in our
2 record of this site. It won't be included in the
3 actual transcript, but they will be kept by us
4 here as part of this permitting action.

5 Is there anyone else who would like to make
6 a comment tonight?

7 (No response.)

8 MS. MOYE: Kristy or Catherine, are you seeing anyone
9 else who have indicated that they would like to
10 make a comment?

11 MS. ELLENBERG: No, Donna. I don't see anyone at this
12 time.

13 MS. MOYE: Thank you. Since there are no other
14 attendees indicating that they would like to
15 speak, the comment portion of tonight's public
16 hearing is concluded.

17 On behalf of DHEC, I would like to thank
18 everyone again for joining us tonight and giving
19 your comments. Please note once again that
20 written comments may be submitted --

21 UNKNOWN VOICE: You are not allowed to unmute. To
22 raise your hand, press Star 5.

23 MS. MOYE: All written comments received on or before
24 this date will be considered in DHEC's decision-
25 making processes. Once the final decision is

1 made, DHEC will provide notification to everyone
2 who attended this hearing and everyone who
3 provided comments during the public comment
4 period. The permit decision will also be posted
5 on our web page.

6 You have the right to request a final review
7 of any permit decision made by DHEC. A final
8 review request must be submitted in writing to
9 DHEC's clerk of the board, along with a filing
10 fee in the amount of \$100, within 15 days after
11 notice of DHEC's permit decision has been mailed.

12 Finally, if you have questions or if you're
13 interested in learning more about the Savannah
14 River Site, please reach out to Keehna Frasier.
15 Her phone number is (803)898-0252, or Travis Fuss
16 in our local regional office; and Travis's last
17 name is spelled F-U-S-S, and you can reach him at
18 (803)642-1637.

19 In light of Mr. Edinger's passing, we will
20 definitely be happy to begin a conversation with
21 you about the site and how you can remain
22 involved. So please do reach out to us after
23 tonight.

24 Once again, DHEC encourages you to help us
25 win the fight against COVID-19 by getting a safe,

1 effective, and free vaccine at a location near
2 you. On behalf of DHEC, I will thank you for
3 your attendance and comments this evening.

4 The time is now 7:20 p.m., and this hearing
5 is officially adjourned. You may disconnect at
6 this time. Goodnight.

7 (There being nothing further, the
8 statement concluded at 7:20 p.m.)

9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25

CERTIFICATE OF REPORTER

I, KATHRYN BOSTROM, COURT REPORTER AND NOTARY PUBLIC
IN AND FOR THE STATE OF SOUTH CAROLINA AT LARGE, HEREBY
CERTIFY THAT I REPORTED THIS MEETING ON THURSDAY THE 7th
DAY OF OCTOBER, 2021, THAT THE FOREGOING 41 PAGES
CONSTITUTE A TRUE AND CORRECT TRANSCRIPTION OF MY STENOMASK
REPORT OF SAID DEPOSITION.

I FURTHER CERTIFY THAT I AM NEITHER ATTORNEY NOR
COUNSEL FOR, NOR RELATED TO OR EMPLOYED BY ANY OF THE
PARTIES CONNECTED WITH THIS ACTION, NOR AM I FINANCIALLY
INTERESTED IN SAID CAUSE.

I FURTHER CERTIFY THAT THE ORIGINAL OF SAID TRANSCRIPT
WAS THEREAFTER SEALED BY ME AND DELIVERED TO SC DHEC, 2600
BULL STREET, COLUMBIA, SOUTH CAROLINA, WHO WILL RETAIN THIS
SEALED ORIGINAL TRANSCRIPT AND SHALL BE RESPONSIBLE FOR
FILING SAME WITH THE COURT PRIOR TO TRIAL OR ANY HEARING
WHICH MIGHT RESULT IN A FINAL ORDER ON ANY ISSUE.

IN WITNESS WHEREOF, I HAVE SET MY HAND AND SEAL THIS
22ND DAY OF OCTOBER, 2021.



KATHRYN B. BOSTROM, COURT REPORTER
MY COMMISSION EXPIRES AUGUST 28, 2022

<hr/> <p style="text-align: center;">\$</p> <hr/> <p>\$100 40:10</p> <hr/> <p style="text-align: center;">1</p> <hr/> <p>1 16:21</p> <p>10 12:9</p> <p>110 35:11</p> <p>125 13:12,14</p> <p>13 14:10</p> <p>15 40:10</p> <p>1950's 13:25</p> <p>1955 23:7 24:20</p> <p>1988 23:7 24:20</p> <p>1991 18:15 23:11 24:24 27:15</p> <p>1992 19:3</p> <p>1995 26:9</p> <p>1999 24:24</p> <hr/> <p style="text-align: center;">2</p> <hr/> <p>2 16:21</p> <p>20 9:20</p>	<p>2002 27:18</p> <p>2019 26:10</p> <p>2021 4:3 7:17</p> <p>2032 20:2</p> <p>2051 20:1 28:6</p> <p>22 7:17</p> <p>22nd 29:18 34:1 39:1</p> <p>278 13:18</p> <hr/> <p style="text-align: center;">3</p> <hr/> <p>3 17:8</p> <p>30 19:23</p> <p>30,000 26:7</p> <p>310 6:8</p> <p>31st 28:9</p> <hr/> <p style="text-align: center;">4</p> <hr/> <p>4 17:11</p> <p>400,000 22:9</p> <p>45 12:4</p>	<hr/> <p style="text-align: center;">5</p> <hr/> <p>5 17:9 39:22</p> <hr/> <p style="text-align: center;">6</p> <hr/> <p>6 17:18 29:6 30:24 31:11 38:1</p> <p>64 13:10</p> <p>6:30 4:3</p> <hr/> <p style="text-align: center;">7</p> <hr/> <p>7 4:3 17:14 29:10</p> <p>7:20 41:4,8</p> <hr/> <p style="text-align: center;">8</p> <hr/> <p>8 17:12</p> <p>803 642-1637 7:2 40:18</p> <p>803 898-0252 40:15</p> <hr/> <p style="text-align: center;">A</p> <hr/> <p>abandoned 18:4,17</p> <p>abbreviation 27:21</p> <p>above- 26:13</p> <p>accept</p>	<p>4:7</p> <p>accepting 30:9</p> <p>access 5:23</p> <p>acronyms 35:25</p> <p>act 10:22 20:16</p> <p>action 11:10 15:1 20:12,23 21:2,4 22:23 23:15,18, 19 24:12 25:3,6, 8,22 28:8,18 39:4</p> <p>actions 9:6 28:13</p> <p>active 21:8 22:6,10 23:6</p> <p>activities 38:7</p> <p>activity 14:11</p> <p>actual 39:3</p> <p>add 16:7</p> <p>added 29:7,10</p> <p>additional 7:5 11:24 26:5 27:15</p> <p>address 5:25 14:10 20:20 29:20</p> <p>addressed 10:14 14:13 16:12 32:7 35:17 37:18</p>	<p>addresses 14:23,25 28:14</p> <p>adjourned 8:8 41:5</p> <p>Affairs 4:14,24</p> <p>affects 36:6</p> <p>agencies 6:10</p> <p>Agency 11:13</p> <p>agenda 7:18</p> <p>agreement 28:20,21</p> <p>ahead 31:16 32:23</p> <p>Aiken 4:9 6:24 13:7</p> <p>Allendale 13:9</p> <p>allotted 8:17,21</p> <p>allowed 9:7 30:23 39:21</p> <p>amount 15:11 40:10</p> <p>analysis 21:5 23:16 25:4</p> <p>annual 28:8</p> <p>answers 8:14 30:15</p> <p>Appendix 16:7 28:25 29:7, 11</p> <p>application 11:21 12:1,2 35:15</p>
--	--	---	--	---

applications 15:10	audio 12:15,16	Bay 18:10,18	Care 14:14,17 15:5 16:3 19:20,23, 25 23:12 24:25 27:1,3 28:3,5	clicking 37:22,23
appreciation 38:8	August 28:9	begin 7:22 9:8 31:3 40:20		close 17:6 23:4 24:17 35:22 36:7
approach 11:4 20:14	authorized 11:12	behalf 32:16 34:5 39:17 41:2	Carolina 4:5,10 11:15,17 18:10,18 38:10	close-up 17:25
approved 12:3 16:9 29:4	aware 4:11 5:22 32:13 33:4 37:4	benefit 36:1	case 5:22 31:19	closed 14:17 15:5 16:2 17:12 18:15 19:3 23:11 24:24 26:10,13 27:15,18
approximately 6:7		bit 36:20 38:5	Catherine 5:4,5,8 39:8	closing 8:7
area 6:23 13:22 15:21,23,25 16:15,19 17:12, 19 18:5,9 21:15 23:9 24:4,7,9,22 25:13,16,19 26:15 28:15 33:22	B	black 18:20	center 27:8	closure 15:16 19:24 26:18,19,20
area's 19:4	B-A-R-T-L-E-T-T 33:1	board 32:8,9 33:2,6,10 34:3 35:1,2 36:16 40:9	central 17:4 18:14 19:8 21:9,14,17 22:3 23:4 24:17	colorful 23:25 25:15
areas 10:13,17 16:11 20:15 25:17 28:14	back 12:21,22 18:15 30:6 31:18	boundaries 14:7	certified 6:4 38:23	comment 7:16,22,25 8:1, 5,15,23 9:2,24 10:16 12:5 29:17 30:12,19, 20 31:18 37:14, 21 38:2,19,25 39:6,10,15 40:3
aspect 6:21	background 5:18	boundary 17:1	change 28:11	commenter 30:25
assistance 4:23	Barnwell 13:8	brown 14:22	changed 28:9	comments 4:8 5:21 7:4,9, 12,14 8:6,16,20, 21,25 9:5 10:1 12:6,8 29:15,19, 21,25 30:10,14 31:3 32:23 33:25 34:6,9 36:21 37:16 38:21,24 39:19, 20,23 40:3 41:3
association 31:8 32:17 33:3 34:5	barrier 23:23 25:11	C	characteristics 22:25	
attendance 30:14 41:3	barriers 23:22	call 9:8,19 30:17 31:22 32:20	chloride 24:6	
attended 40:2	Bartlett 31:23 32:1,12, 22,25 33:1 34:15	called 8:1 28:19 31:10	clarification 11:25	
attendees 39:14	base 24:4 25:16	calling 7:2,22	clean 20:12,24 26:20 28:23	
attending 7:11 29:24 30:4 31:14	based 12:8,11 35:8	calls 27:2	clean-up 24:14 25:25	
	basin 17:15 18:3,9,17, 19,21 20:7 22:5, 7 24:3 29:9	cameras 5:16	cleaning 24:10 25:21	
	basins 19:21	capacity 18:3 26:7	cleanup 11:10 14:2	
	basis 10:22	carbon 26:4	clerk 40:9	

committees 35:2	condolences 32:21	convenient 5:23	D-AREA 29:6	27:22
commonly 11:3	connected 6:18 21:10 37:6	conversation 6:20 35:3 37:7	D-E-B-B-I-E 32:25	destroying 22:18
communication 33:13	Conservation 10:22	40:20	date 28:7 38:17	detail 7:1 19:11
communities 6:17	considered 9:2 19:17 39:24	conversations 38:15	39:24	detection 26:8
community 4:13 32:18	consisted 26:4	corner 19:2	day 12:4	determined 12:2
33:21 35:8,16, 21,25 36:2,6,11	consists 6:8 14:10 18:2	corrective 11:10 15:1	days 32:4 40:10	DHEC 4:6,19 5:22 6:13
37:8 38:18	contact 6:23 36:23 37:9	20:11,23 21:2,4	Debbie 32:1,25	7:4,11,14 9:9,16
complete 8:21 12:3	contained 15:2	22:23 23:15,18, 19 24:12 25:3,6, 8,22 28:8,12,18	decided 7:25	11:12,21,24
completed 29:2	contaminant 21:9	count 24:5 25:18	decision 7:6,7,10,13	30:13 39:17
component 6:12	contaminants 20:21	Counties 13:8	29:22 30:1	40:1,7,24 41:2
components 6:9	contamination 14:24 19:22	County 13:9	37:19 39:25	DHEC's 4:13 6:23 10:6,7
composed 27:11	20:9,20 21:12, 21 22:10,11,18	court 6:4 31:4 32:24	40:4,7,11	30:2 39:24 40:9, 11
comprehensive 28:21 30:9	24:9 25:20	34:20 38:23	decision- 39:24	difficult 35:14
concentration 20:16	26:18 28:16	cover 26:15	decisions 29:1,3	difficulty 12:15
concentrations 22:8	context 16:13	covers 6:7	decline 8:2	diminishing 22:1
concern 28:14,15	continue 20:24 24:14	COVID-19 4:20 40:25	deeper 26:16	direction 16:25
concerned 37:1	25:25 33:24	cradle-to-grave 11:3	defense 14:1	directions 29:14
conclude 8:19	continued 6:20	crowd 33:19	defines 10:24	Director 6:23
concluded 39:16 41:8	continues 22:11,12,24	current 14:1 23:21 25:9	degrade 22:19	directors 33:10
concludes 30:3	continuing 38:14	33:9	Department 4:5 13:2	directs 28:21
conditions 26:24	Control 4:6	<hr/> D <hr/>	depicted 19:1	discharged 20:3
	controls 14:18	D- 17:19	depression 18:11	disconnect 41:5
			designated	discuss 7:1

discussing 10:18	25:7	encourages 7:14 40:24	evening 4:2 5:2,4 9:11 41:3	12,15 17:6,22, 25 18:1 21:3
discussion 10:10	due 12:15 15:10 21:25	end 7:16 8:17,23	eventually 20:6	facility 9:16 10:21 12:10,12 13:24 15:3,4,19,22,25 16:2,6,11 17:1, 3,9,10,13 18:2, 16 19:3,9,18 23:3,8,11 24:17, 21,24 26:3,9,11, 13,19,23 27:1,6, 8,11,14,16,18, 20,25 28:4,9,19
discussions 32:15 36:8	<hr/> E <hr/>	ends 12:6 29:17	everyone's 12:20	
disposal 11:2,20 14:3 27:18,19,22	E-D-I-N-G-E-R 31:6	energy 13:2 22:2,13	excuse 12:1 13:13,17 15:7 16:18 18:8 20:8 23:7 24:3	
dispose 27:12	earlier 10:19 14:4 15:6 18:1 33:25	Engagement 4:13	experience 5:7	
distract 9:6	early 24:11 25:22	engineer 35:12,13,14	explained 35:20	fact 32:16
distractions 5:14	earth 33:14	ensure 5:14 8:10 27:4	express 33:5	fair 8:9
document 28:19 29:1	east 17:10,11 24:18	entire 24:15 26:1	extended 20:1,2 28:6	fairly 17:6 35:6
documented 17:17,21 23:12 25:1 29:4	eastside 13:9	entity 34:4	extension 28:3	familiar 38:11
documents 15:4 16:1	echoing 5:18	environment 14:19 19:22 20:9 27:5 28:16	extract 22:3	family 32:20
Donna 4:12 9:10 14:4 30:6 31:13 39:11	Edinger 30:25 31:1,6,9, 19 32:3,13 34:9 36:18 37:4	environmental 4:5,14,24 11:13 14:2 35:13	extraction 22:13	federal 6:10 9:16 10:20, 24 28:19
door 16:25	Edinger's 31:23 40:19	EPA 11:13	<hr/> F <hr/>	fee 40:10
double-walled 26:4	eek 35:15	equal 8:9	F- 15:23 23:8 25:12 27:10	FFA 28:21 29:2
draft 4:8 6:13 7:6,20 9:13,22 10:2,4, 14 12:3,24 14:12 15:4,15, 17 16:1,13 17:4, 23 19:24 20:11 26:25 27:2,25 29:5,17,22 30:15 36:25	effective 4:17 8:11 41:1	equipment 26:5,14	F-AREA 17:8 23:2,15,17 24:1,18	fight 40:25
drivers 20:21 23:19	Ellenberg 5:2,3 31:9 39:11	established 8:13	F-U-S-S 40:17	figure 13:3,4 18:6 19:2,4,14 23:25 25:13 27:9 29:7, 10
	Ellenton 13:16,17 16:16, 17	establishes 10:25	fabrication 18:14	filing 40:9
	email 29:20	evaluating 22:15	facilities 10:17 11:7,12, 18 14:6,11,15, 18,23 15:8,9,11,	filling 26:14
	encourage 6:22 36:16 37:8 38:20	evaluation 22:23		
		evaluations 22:25		

<p>final 7:5,6,9,13 28:11 29:22 30:1 37:19 39:25 40:6,7</p> <p>finalized 12:7</p> <p>Finally 40:12</p> <p>find 35:14</p> <p>finished 8:3</p> <p>focus 35:6</p> <p>focused 6:11 10:3</p> <p>formally 36:10</p> <p>found 26:18 38:4</p> <p>fourth 9:3</p> <p>Frasier 7:21 9:8,10,15 12:21,23 40:14</p> <p>free 41:1</p> <p>French 29:19</p> <p>Friday 7:17</p> <p>fuel 18:13</p> <p>Fuss 6:23 40:15</p> <p>future 26:21</p>	<hr/> <p>G</p> <hr/> <p>G-AREA 17:14 29:9</p> <p>G-R-E-G 34:24</p> <p>gain 6:14 38:8</p> <p>gallons 18:4 26:7</p> <p>gatherings 6:20</p> <p>gave 37:17</p> <p>general 9:22 35:20,21, 25 36:8</p> <p>geological 18:11</p> <p>give 8:4 9:25 12:24 16:13 31:20</p> <p>giving 29:14 39:18</p> <p>glad 34:11 36:24 38:12</p> <p>goal 22:18</p> <p>goals 24:8,12,14 25:19,23,25</p> <p>good 4:2 5:2,4 9:11 36:4</p> <p>Goodnight 41:6</p> <p>goundwater 20:20 21:5</p> <p>grade 26:14</p>	<p>graphic 21:22</p> <p>Great 37:11</p> <p>greater 38:8</p> <p>Greg 34:17,24</p> <p>grey 13:4,6</p> <p>groundwater 14:25 16:19 20:6,10,13,15, 18,23 21:4,8 22:16,17,24 23:15,16,18,22 24:8,11,15 25:3, 4,6,10,19,21</p> <p>Groundwaters 21:5 25:4</p> <p>grout 26:14</p> <p>guess 33:16</p> <p>guidelines 8:12</p> <hr/> <p style="text-align: center;">H</p> <hr/> <p>H- 17:11 24:21</p> <p>H-AREA 15:24 24:16 25:3,6,14</p> <p>H-AREAS 27:10</p> <p>hand 30:6,21 34:17 37:22 39:22</p> <p>happy 6:25 40:20</p>	<p>hard 18:19</p> <p>hazardous 4:8 6:13 9:14, 17,23 10:4,10, 11,14,23,25 11:2,4,5,7,11, 14,16,20 12:13 14:9,15 15:14, 19,22,24 17:8, 24 23:3,8 24:16, 21 26:20 27:24</p> <p>health 4:5 14:19</p> <p>hear 7:12 8:18 34:21</p> <p>heard 5:15 8:6 36:21</p> <p>hearing 4:4,7,11,15 5:6 6:1,11,16 7:8, 11,19 8:3,7 9:7, 13,21,25 10:3 29:15,16,18,24 30:5,12 33:19 34:11 35:5 38:22 39:16 40:2 41:4</p> <p>held 4:4</p> <p>helpful 35:18 38:5</p> <p>helping 22:19</p> <p>helps 9:10</p> <p>highest 20:16 22:8</p> <p>highlights 16:11</p> <p>Highway 13:10,12,16,18</p>	<p>hit 33:11</p> <p>HOA 32:2,5,8</p> <p>homeowners 31:7 32:17 33:3 34:5</p> <p>hope 31:5 38:4</p> <p>hopeful 33:18</p> <p>human 14:19</p> <p>hundred 35:10</p> <hr/> <p style="text-align: center;">I</p> <hr/> <p>icon 37:22,24</p> <p>III 14:13</p> <p>IIIC 25:1</p> <p>IID 23:12 28:5</p> <p>IIIG 27:2</p> <p>impacts 27:5</p> <p>implement 11:14</p> <p>implications 35:7,16 36:2</p> <p>important 7:3 9:3 10:15</p> <p>impoundments 23:6 24:1,19</p> <p>In- 22:19</p> <p>In-situ</p>
--	---	--	---	---

22:15,16	40:13	IVD	20:2 21:2 22:5	light
inactive	interests	28:7	labeled	40:19
23:6 24:20	33:8	<hr/>	19:13	lighter
include	interrupt	J	Laboratory	13:4,6
14:2 23:22	8:19 9:4	<hr/>	15:19	lines
25:10	intersect	Jackson	Lake	5:17,19 23:25
included	23:23 25:11	13:12,14 16:14	18:6,7,8,10	25:15
26:7 38:22 39:1,	introduce	Jerry	landfill	liquid
2	5:1	30:25 31:6 33:4	27:11	18:13,23 20:5
includes	investigate	35:3 36:9	large	listen
21:9	22:24	join	13:3 18:2	30:14
including	investigation	4:21 31:22	larger	listening
6:19	11:10	34:12	16:22	7:12
indicating	investigations	joining	lasting	living
29:25 30:20	28:15	31:10,20 33:18,	36:6	35:22
39:14	involved	20 37:20,25	Lastly	LLRWDF
information	15:12 38:16	38:3 39:18	16:7	27:21
5:23 6:25 8:25	40:22	<hr/>	law	local
9:22 11:23,25	involvement	K	10:24	33:22 40:16
32:12,19 34:13	4:18	<hr/>	leads	located
35:24 36:24	involves	Keehna	18:5	13:22 18:14
37:9 38:4,13	11:17	7:21 9:8,9,15	leak	19:7,15 21:13,
informed	Iodine-129	12:16,22 30:7,8	26:7	14 22:4 23:4
6:15	23:20 24:7	37:17 40:14	leaks	24:17 27:8
initial	issued	Keehna's	20:7	location
20:14 27:13	12:9,10	36:20	learn	4:22 41:1
initially	issues	keeping	38:16	locations
19:23 26:8	5:10	14:21	learning	20:7
injected	IV	kind	40:13	long
24:4,6 25:17	14:22	19:6 35:14 36:8	led	35:11
injecting	IV-	knowledge	20:9	longer
22:17	20:10	32:12	left	7:25 14:16
installed	IV-A	Kristy	19:21 22:21	33:14 36:6
26:9	21:3	5:3,5,7 31:16	letter	lost
instructions	IVA	39:8	29:23	12:15,16 18:6,7,
5:20 8:4	20:18	<hr/>	level	8,10
intent	IVB	L	14:18 26:16	lot
33:12	23:14	<hr/>	levels	19:8 35:24,25
interest	IVC	Lab	23:9 24:22	low
33:5,23 35:4	25:2	15:20 17:3,24	lies	22:2,12 23:9
interested		18:16,19,23,25	27:9	24:22
		19:3,7,16,18,19		

low-level 27:13,17,19,22	makes 22:25	32:9,17 33:6	10:4,12,15 11:2, 5,7 12:13 14:9, 15 16:5 17:10 26:11 27:7,10, 12,14	muted 5:17
<hr/> M <hr/>	making 7:5,13 8:25 37:19 39:25	members 32:8 33:21 35:21		<hr/> N <hr/>
M- 18:8	manage 11:7	mentioned 10:19 14:4 33:25	modification 28:2,7	name's 34:24
M-1 21:11,12	managed 14:15 28:18	message 35:21	modifications 16:5	national 14:1 18:24,25 19:7
M-AREA 15:18,20 17:2, 23 18:1,13,15 19:16,17,19,25 20:3 21:2,4 22:5	management 10:23 11:14 15:19,22,24 16:5 17:10,24 19:15 23:3,8 24:16,21 27:7, 11,14 28:13	met 15:20 17:3,23, 24 18:16,18,23 19:3,16,17,19 20:2,25 21:2 22:4 24:15 25:25 28:24	modified 12:11 28:1	nature 35:12 36:5
made 7:7,8,10,15 14:5 15:8 23:5 24:19 27:23 29:23 35:5,8 38:21,24 40:1,7	manager 9:15,18 10:20	Metal 15:18	module 14:13,22 15:2 20:10,18 21:3,6 23:12,14,17 25:1,2,5 26:22, 24 27:2 28:5,7, 11,12,25	needed 20:12,19 28:17
mail 29:21	managing 11:4	Metallurgical 15:18	modules 14:10,12	nice 33:19
mailed 40:11	manner 8:11	metals 23:10 24:5,23 25:9,18	monitoring 15:1 20:19 27:4	noise 5:18
main 20:21 23:19 25:7	map 16:10,14,16,18 17:2	mic 12:19 30:21	mouthful 27:20	non-hazardous 26:12
maintains 5:22	mater 24:3	microphone 37:24	move 7:18 26:2 31:17 34:16	north 13:15,19
maintenance 14:21	material 11:6 24:4 25:17	miles 6:8	moved 15:5 16:3 23:11 24:25 27:1	northeast 19:2
major 26:17 35:6	materials 13:25 14:3 22:17	million 18:4 20:4	moving 16:24 36:3	Northern 19:6
majority 11:6	measures 23:21 25:9	minimize 5:17	Moye 4:2,12 5:5 12:16,19,22 30:6,7,25 31:16, 25 32:11 33:17 34:16,23 36:14, 16,23 37:12 39:8,13,23	note 10:15 12:12 14:3 15:14 16:23 29:13 39:19
make 5:8 7:24 8:5,7 10:1 11:22 22:16 29:13,14 31:15 33:10,12 37:5,14,21 38:2, 14,19 39:5,10	mediation 20:15	minor 16:4	multiple 6:10,18 7:11	noted 15:6
	meet 26:20	minutes 8:17 31:19,21		notice 10:5 12:4 16:9 29:4,23 40:11
	meeting 34:2	missions 14:1		notification 30:1 40:1
	member	mixed 4:8 6:13 9:14,23		nuclear 13:25 35:13
				number 13:20 14:6

15:10 17:5,8,12 36:20 40:15	operate 26:5	6:9	34:18,21,24,25 36:14,15,22 37:11	phases 20:14 23:19 24:11 25:7,22
numbers 16:21	operating 14:16 15:2 21:25	overview 7:20 11:16 12:25 30:9 38:6	PCE 20:22	phone 31:10,14,22 36:20 37:25 38:1 40:15
<hr/> O <hr/>	operation 22:7,9 26:23	owned 13:1	people 31:13	physically 26:10
object 19:1	operations 11:11 12:12 18:14 20:3	<hr/> P <hr/>	period 7:17 8:23 12:5, 6,9 19:25 27:4 28:3,5 29:17 38:25 40:4	pink 19:1
obtain 11:18	opportunities 4:17	P-A-Y-N-E 34:25	permit 4:9 6:13 7:6,20 9:14,23 10:2,4, 12,15,16 11:17, 19 12:3,7,8,10, 13,24 14:9,10, 12 15:4,15,17 16:1,13 17:4,17, 21,23 19:24 20:11,24 21:3 23:13,14 25:2 26:22,25 27:2, 25 28:12 29:5, 17,22 30:15 35:9,15 36:25 40:4,7,11	places 28:2
occurs 21:17	opportunity 6:14 8:10 10:1 34:12	p.m 4:3	plumage 16:1,13 17:4,17, 21,23 19:24 20:11,24 21:3 23:13,14 25:2 26:22,25 27:2, 25 28:12 29:5, 17,22 30:15 35:9,15 36:25 40:4,7,11	Plantation 13:21 31:7 32:2
October 4:3 7:17 29:18 34:1 39:1	oral 10:1	p.m. 41:4,8	plumage 16:1,13 17:4,17, 21,23 19:24 20:11,24 21:3 23:13,14 25:2 26:22,25 27:2, 25 28:12 29:5, 17,22 30:15 35:9,15 36:25 40:4,7,11	pleasure 4:16
office 4:14 32:14 40:16	Orangeburg 6:24	pages 35:11	plumage 16:1,13 17:4,17, 21,23 19:24 20:11,24 21:3 23:13,14 25:2 26:22,25 27:2, 25 28:12 29:5, 17,22 30:15 35:9,15 36:25 40:4,7,11	plume 16:23 20:10 21:9 22:17,24 23:24 24:15 25:11 26:1 35:16,17 36:3
officer 4:15	order 7:19	pandemic 4:20	plumage 16:1,13 17:4,17, 21,23 19:24 20:11,24 21:3 23:13,14 25:2 26:22,25 27:2, 25 28:12 29:5, 17,22 30:15 35:9,15 36:25 40:4,7,11	plumes 16:19,22
offices 6:24	organic 20:5	part 4:13 13:8 19:17 23:4 24:17 39:4	plumage 16:1,13 17:4,17, 21,23 19:24 20:11,24 21:3 23:13,14 25:2 26:22,25 27:2, 25 28:12 29:5, 17,22 30:15 35:9,15 36:25 40:4,7,11	point 36:12
officially 41:5	organics 23:10 24:23	participants 9:4 13:20	plumage 16:1,13 17:4,17, 21,23 19:24 20:11,24 21:3 23:13,14 25:2 26:22,25 27:2, 25 28:12 29:5, 17,22 30:15 35:9,15 36:25 40:4,7,11	pointer 21:16
Oil 17:14 29:9	originally 27:21	participate 8:10	plumage 16:1,13 17:4,17, 21,23 19:24 20:11,24 21:3 23:13,14 25:2 26:22,25 27:2, 25 28:12 29:5, 17,22 30:15 35:9,15 36:25 40:4,7,11	points 36:3
ongoing 20:17	outline 21:3 27:4	participating 5:6 9:12,25	plumage 16:1,13 17:4,17, 21,23 19:24 20:11,24 21:3 23:13,14 25:2 26:22,25 27:2, 25 28:12 29:5, 17,22 30:15 35:9,15 36:25 40:4,7,11	portion 7:22 13:6 17:5 27:17 30:3,12 39:15
online 34:17 37:20	outlined 13:4 21:6 23:17 25:5	parts 11:25 12:1 19:8	plumage 16:1,13 17:4,17, 21,23 19:24 20:11,24 21:3 23:13,14 25:2 26:22,25 27:2, 25 28:12 29:5, 17,22 30:15 35:9,15 36:25 40:4,7,11	portions 27:14,15
onsite 16:24	outlines 11:9 14:20 20:11,18 23:14 25:2	passed 32:3,13	plumage 16:1,13 17:4,17, 21,23 19:24 20:11,24 21:3 23:13,14 25:2 26:22,25 27:2, 25 28:12 29:5, 17,22 30:15 35:9,15 36:25 40:4,7,11	Postclosure 14:14,17 15:5 16:3 19:20,22, 25 23:11 24:25 27:1,3 28:3,5
oops 13:13	overfill 18:5	passing 40:19	plumage 16:1,13 17:4,17, 21,23 19:24 20:11,24 21:3 23:13,14 25:2 26:22,25 27:2, 25 28:12 29:5, 17,22 30:15 35:9,15 36:25 40:4,7,11	
open 10:16	overflow 18:18	passive 22:2,13	plumage 16:1,13 17:4,17, 21,23 19:24 20:11,24 21:3 23:13,14 25:2 26:22,25 27:2, 25 28:12 29:5, 17,22 30:15 35:9,15 36:25 40:4,7,11	
opened 13:24	oversight	patience 5:11 12:20	plumage 16:1,13 17:4,17, 21,23 19:24 20:11,24 21:3 23:13,14 25:2 26:22,25 27:2, 25 28:12 29:5, 17,22 30:15 35:9,15 36:25 40:4,7,11	
Operable 17:19 29:6,10		pause 12:18	plumage 16:1,13 17:4,17, 21,23 19:24 20:11,24 21:3 23:13,14 25:2 26:22,25 27:2, 25 28:12 29:5, 17,22 30:15 35:9,15 36:25 40:4,7,11	
		Payne	plumage 16:1,13 17:4,17, 21,23 19:24 20:11,24 21:3 23:13,14 25:2 26:22,25 27:2, 25 28:12 29:5, 17,22 30:15 35:9,15 36:25 40:4,7,11	

posted 6:6 40:4	priority 4:19	9:13,21,24 10:5, 16 12:4,5 16:9	RCRA 9:16 10:20,21, 25 11:9 28:24	8:4
potential 35:7	problems 5:9	29:3,15,16 30:5, 12 33:19 34:10	reach 7:2 36:18 40:14, 17,22	registration 7:24
pounds 20:4 22:9	proceed 7:19 8:11	38:22,25 39:15 40:3	reached 20:6 24:12 25:23	regulations 10:23 11:14 27:24
pre- 7:23 8:3	proceedings 6:3	purpose 4:7 7:8 9:6,21	receive 30:1 34:9	Regulatory 6:9
pre-register 8:5	process 10:11 11:17,24 22:14	put 12:4	received 12:6,8 18:13,23 23:9 24:22 39:23	reiterate 30:13
pre-registered 30:18	processes 4:19 39:25	putting 26:15 30:8	recirculation 21:20,25	release 19:21 20:8
prepare 6:4	produced 13:25	<hr/> Q <hr/>	recognize 4:25	releases 14:23,24 26:18
prepared 38:23	Program 22:23	questions 6:21 8:14 37:17 40:12	record 14:21 37:15 38:20 39:2	remain 40:21
present 16:20	project 9:15,17 10:19 33:23	quick 11:16	recorded 4:12 6:3	remained 4:19
presentation 5:19 7:21 8:15 9:9 10:3,9 15:6 30:3 35:18 37:17	projects 22:15,16,20	<hr/> R <hr/>	recording 5:25	remarks 8:7
presenting 8:25	property 14:21	radioactive 11:6 26:12 27:13,17,19	recovery 10:22 21:10	remediate 20:12
president 32:5	protect 14:19	radioactivity 23:10 24:23	red 13:18	remediation 20:13,21 23:1 28:22
press 30:24 38:1 39:22	Protection 11:13	radionuclides 23:21 24:6,13 25:9,18,24	reduction 24:13 25:23	remedy 16:8 17:15,20 29:1,3,5,8
pretty 21:17	provide 5:21 7:4,9 9:22 38:12 40:1	rags 27:16,23	refer 15:20,23,25	remind 8:19
prevent 5:14	provided 6:9 7:20 11:23 30:16 38:5 40:3	raise 39:22	referred 4:6 11:3 27:16	reminder 30:17
previously 16:9 17:16,20 29:3	providing 4:17 38:5	raised 34:17	Region 32:14	remove 21:11,21
primarily 26:4	proximity 17:6 35:22 36:7	raising 30:21 37:22	regional 6:24 40:16	removed 22:9,12 26:24 28:1
prior 31:5	public 4:4,11,18 6:1,19 7:16,22 8:7,23	rational 35:19	registered	removing 26:13

renew 11:19	respectful 8:24	5:8	Seepage 17:14 29:9	Silver 24:6
renewal 15:10,21,23 20:24	respond 9:5	runs 13:9,12,18,21 31:7 32:2 33:10 34:25 36:11	selected 17:16,20 29:5	similar 25:12
renewals 15:12,16,17	response 39:7		selection 16:8 29:9	sir 34:23 37:12
renewed 12:11 17:3,22	responses 30:15	S	send 32:21	sit 23:25
replaced 36:18	responsibility 36:17	safe 4:17 40:25	separate 15:9 28:19	site 4:9 5:24 6:7,12, 16,22 7:1 9:13, 18 10:6,13 12:25 13:1,3,5, 7,13,19 14:5,9, 11 15:8,11 16:10,20,23 17:5 18:12 22:6 24:18 26:21 27:3,9 28:20,23 35:22 37:2 38:7, 9 39:2 40:14,21
report 28:8 35:2	rest 37:3	samples 26:15,17	series 21:20	
reporter 6:4 31:4 32:24 34:20 38:24	restricted 26:21	sampling 15:1 20:19 21:5 23:16 25:4	serve 6:17	
reporting 20:19 23:16 25:5	resulting 11:11 14:24	Savannah 4:9 5:24 6:7,21 9:13,18 10:6,12 12:13,25 13:1,5, 6 14:5,8 15:7 16:10 18:12,24, 25 19:7 22:6 27:3 28:20,22 38:7,9 40:13	serving 4:15	
represent 19:14 36:11	returns 22:1	scdhec.gov/srs. 10:7	set 19:23 23:22 25:10 37:10	
request 40:6,8	review 11:24 40:6,8	scene 4:23	settling 22:5,7	sits 25:13
requested 34:10	reviewed 11:22 12:6 29:22	screen 29:20 37:23	sewer 18:4,17 20:7 23:7 24:20	situ 22:20
require 11:24	Rick-ra 10:20	Section 9:16 10:21	share 5:19 6:25 36:23	size 33:19 38:9
required 11:18 14:17	ringing 8:18	sectioned 19:5	sharing 32:19 34:13 36:19	slide 19:12 29:13
requirement 21:6	River 4:9 5:24 6:7,22 9:13,18 10:6,12 12:14,25 13:1,5, 7 14:5,8 15:7,8 16:10 18:12,24, 25 19:7 22:6 27:3 28:20,22 38:7,9 40:14	sector 18:15 19:6,8,10 21:9,14,18,19 22:4,20,22	short 9:19 15:21	slow 23:24 25:12
requirements 11:1,9 14:22 15:2 20:25 28:23	role 7:3 10:6	sectors 19:5	show 16:18	small 13:8 18:21 21:16 38:6
resident 32:2,10 34:25	roughly 13:22 16:15	sediment 18:2	shown 29:20	smaller 18:16
Resource 10:21	run		shows 16:19	smoothly 5:8
respect 5:16 32:15			side 13:15,19 23:4	Snelling 13:10
			sides 25:14	soil 26:16

solid 19:14	spell 31:4 32:24	26:2,3,10,23,25		17,20,22 10:17
solution 24:3,4 25:16	34:19	store 26:11	<hr/> T <hr/>	15:13,15 19:24
solvent 15:3 16:2 17:12 21:12,21 22:3 26:2,3,10,12,23, 25 27:16,23 28:13	spelled 40:17	Stripper 21:11,13	tackled 23:18 25:7	37:15 38:11 39:12 41:4,6
solvents 20:5 22:8	square 6:8	sub- 25:10	taking 4:21 36:17	timely 8:11
sort 36:17	SRS 9:19,20 10:7 14:1,9 22:14 30:2 37:1	sub-surface 23:22,23	talk 10:11 12:24 14:8 23:2 36:9, 24	tonight 4:15,23 5:21 6:22 7:3,8,15 8:10 9:1 30:4, 10,14 31:1,10, 14 32:8,20 33:20,22 34:12 36:19 37:9,13, 15,18 38:4,13, 15,21 39:6,18 40:23
sound 8:18	Stacey 29:19	subdivision 13:21	tank 17:13 26:2,3,6, 8,11,23,25	tonight's 6:11,16 9:12,21 10:8 30:5 39:15
source 20:17	staff 6:25 7:4,11 30:13	subject 27:24	tanks 15:3 16:2 26:5, 6,14,17	top 4:19
south 4:4,10 11:15,17 17:18 36:3 38:10	stands 10:21	submission 31:24	targeted 20:15	topics 10:8
southerly 16:25	star 18:20,22 30:24 31:11 38:1 39:22	submit 8:22 11:21 27:3 34:2,3,6	TCE 20:23	town 13:10,12,14,15 16:14
southern 16:24 19:10 21:19 22:22	started 22:6	submits 15:9	team 4:13,24	track 20:20
speak 8:6 31:23 32:16 33:3 39:15	state 6:10 11:15 31:4	submittal 28:8	tech 4:24	transcript 6:5 38:22 39:3
speakers 8:4	statement 41:8	submitted 7:15 32:6 39:20 40:8	technical 5:10 12:15 35:24	transition 30:11
speaking 31:5,25	States 10:24 11:13	substantial 20:10	Tetrachloroethy lene 20:22	Travis 6:23,24 7:2 40:15
specific 10:17 33:7,8 35:4	stay 6:18 37:6 38:16	summary 36:2	thing 14:3 16:23 36:5	Travis's 36:23 40:16
specifically 9:17	steaming 22:6,10	Superfund 28:24	things 5:8,13 7:5 14:20 36:5	treat 22:15 23:21 24:5 25:10,18
speed 37:3	steel 26:5	surface 23:5 24:10,19 25:11,20 26:16	three-and-a-half 20:4	
	stopped 22:10	synonymous 38:10	Thursday 4:3	
	storage 11:1,19 14:2 15:3 16:2 17:12	system 26:6,8	time 4:2,21 5:15 8:2,	

treating 23:20	9:1	VIII-A 16:7 28:25	24:10,22	
treatment 11:1,19 21:8 22:2 24:7,8,14 25:19	unit 17:19,20 22:13 29:6,10	29:11	waters 24:10 25:21	<hr/> Y <hr/>
treatments 25:24	United 10:24 11:12	virtual 4:4 5:6 9:12 30:5	ways 6:18 37:2 38:16	y'all 33:13
Trichloroethyle ne 20:22	units 16:8 17:15 19:13,15,16 27:11,23 28:13, 14,16,22	virtually 5:13	web 5:23,24 6:1,6,19 10:7 40:5	year 12:9 20:1,2 28:6,10 29:18
tritium 24:13 25:8,23	UNKNOWN 30:23 39:21	visit 10:7	website 30:2	years 9:20 19:23 22:11
trouble 31:20	unlined 18:2,17	VOICE 30:23 39:21	week 6:2	Yon 5:4
troubleshoot 5:9	unmute 5:19 9:10 30:23 31:2,11,15 34:18 39:21	voices 4:25	welcomes 6:14 7:14	
turned 5:16	unmuting 30:21 37:23	volatile 20:4	wells 21:10,21,25	
type 35:5	updated 16:7 30:2	<hr/> W <hr/>	west 13:11 17:18	
types 38:6	urge 34:1	walls 23:23,24 24:5 25:11,17	Western 22:20	
<hr/> U <hr/>	<hr/> V <hr/>	wanted 12:24	whomever 36:17	
Uh-huh 36:22	vaccine 41:1	waste 4:8 6:13 9:14, 17,23 10:4,10, 12,15,23,25 11:2,4,5,7,8,11, 14,17,20 12:13 14:9,15 15:14, 19,22,24 16:5 17:8,10,24 18:13,23 19:15, 21 20:5 23:3,8,9 24:16,21,22 26:11,12,20 27:7,10,12,13, 14,17,19,22,24 28:13,14,23	win 40:25	
undergoing 22:22	valued 9:1	water 14:22 23:9	work 5:12 15:11 31:21	
understand 35:23	vapors 22:3		working 9:19	
understanding 5:11 6:15 34:8	vicinity 19:16		worth 33:9	
unexpectedly 32:4	view 17:25		writing 7:16 8:22 32:7 40:8	
unfollowed 33:15	VII 15:2 26:22		written 6:5 10:1 12:4 33:24 34:9 39:20,23	
unified 34:4	VIII 28:11,12		www.scdhec. gov/srs. 5:25	
unique				