0:0:0.0 --> 0:0:0.610  
HOLTHOUSE Cody \* ODA  
Alright.

0:0:0.620 --> 0:0:0.910  
HOLTHOUSE Cody \* ODA  
Hello.

0:0:0.920 --> 0:0:5.760  
HOLTHOUSE Cody \* ODA  
Hello everybody sorry I had trouble getting into teams today myself.

0:0:5.770 --> 0:0:8.70  
HOLTHOUSE Cody \* ODA  
I know a few of us have struggled with teams today.

0:0:9.630 --> 0:0:11.660  
HOLTHOUSE Cody \* ODA  
Hopefully everyone else is getting in OK.

0:0:12.660 --> 0:0:20.450  
HOLTHOUSE Cody \* ODA  
Looks like we have 23 people and so far welcome everybody and welcome to 2024 with the emerald Ash Borer task force here.

0:0:23.900 --> 0:0:25.30  
HOLTHOUSE Cody \* ODA  
You had to have everyone.

0:0:26.540 --> 0:0:34.650  
HOLTHOUSE Cody \* ODA  
We are a minute in, so hopefully we're decently close to the at least the first group or first wave of us that'll be participating today.

0:0:35.590 --> 0:0:36.200  
HOLTHOUSE Cody \* ODA  
Umm.

0:0:36.590 --> 0:0:41.460  
HOLTHOUSE Cody \* ODA  
If anyone sees that someone needs to be admitted or let in, let me know and I can help on that.

0:0:41.470 --> 0:0:50.350  
HOLTHOUSE Cody \* ODA  
But it looks like our recording is started thanks to Samara and OSC for helping support this meeting and continuing to moderate with us.

0:0:51.50 --> 0:0:57.810  
HOLTHOUSE Cody \* ODA  
Umm, you are being recorded, so keep that in mind to like to always make sure that's but apparent to everybody.

0:0:58.660 --> 0:1:1.170  
HOLTHOUSE Cody \* ODA  
I've got a few things that we can go over as a grouped.

0:1:0.310 --> 0:1:1.510  
Stark, Daniel  
Testing 123.

0:1:2.520 --> 0:1:2.670  
HOLTHOUSE Cody \* ODA  
Uh.

0:1:2.680 --> 0:1:3.840  
HOLTHOUSE Cody \* ODA  
Yeah, I can hear you, Dan.

0:1:6.50 --> 0:1:13.20  
HOLTHOUSE Cody \* ODA  
Umm, I've got a few announcements for us as a group here in the beginning, and then we'll go into our normal committee updates.

0:1:13.320 --> 0:1:22.760  
HOLTHOUSE Cody \* ODA  
We wanna hear about obviously, what your committee has been up to, but probably most pressing for here in January is what you plan to do here in the coming year.

0:1:23.590 --> 0:1:33.480  
HOLTHOUSE Cody \* ODA  
Hopefully you've had a chance to meet somewhat recently with your respective committees, and if not, this is the chance to reconnect with those groups.

0:1:33.770 --> 0:1:40.620  
HOLTHOUSE Cody \* ODA  
And if you're part of the, you know, larger community and Oregon here, and you come to this meeting to learn more about what we're all doing.

0:1:41.30 --> 0:1:52.710  
HOLTHOUSE Cody \* ODA  
I hopefully this is informative and if you have questions or suggestions for us, know that we usually try to stop after each section and recognize those if not at the very end of the meeting.

0:1:53.70 --> 0:1:53.630  
HOLTHOUSE Cody \* ODA  
Yeah.

0:1:54.0 --> 0:1:55.90  
HOLTHOUSE Cody \* ODA  
So yeah, welcome everybody.

0:1:55.100 --> 0:1:56.70  
HOLTHOUSE Cody \* ODA  
And we'll go ahead and get started.

0:1:57.840 --> 0:1:58.490  
HOLTHOUSE Cody \* ODA  
Umm.

0:1:59.240 --> 0:2:7.330  
HOLTHOUSE Cody \* ODA  
First up is you know, as we start this meeting or this new year, I want to encourage everyone to really plug into your meetings.

0:2:7.340 --> 0:2:13.170  
HOLTHOUSE Cody \* ODA  
We have, you know, the survey and monitoring committee, the Research Committee would waste utilization.

0:2:14.20 --> 0:2:27.910  
HOLTHOUSE Cody \* ODA  
I've seen some activity out of those groups and really appreciate it, and I don't want to point anyone out, but I do want to encourage us with more activity in our training and our have one other one on my mind as well.

0:2:29.670 --> 0:2:39.80  
HOLTHOUSE Cody \* ODA  
You see, I can make sure I'm in the right spot and maybe it was just training, but in, in any case, I wanted to encourage us to plug into our committees more.

0:2:39.90 --> 0:2:50.510  
HOLTHOUSE Cody \* ODA  
If you aren't meeting regularly and you'd like to do that and encourage you to reconsider, and if you don't have a Lync, find one of your leaders from today's updates and connect with them and get connected.

0:2:50.900 --> 0:2:54.130  
HOLTHOUSE Cody \* ODA  
And if you are leading out in one of those communities, take good notes.

0:2:54.240 --> 0:3:5.820  
HOLTHOUSE Cody \* ODA  
Share those notes with your email listserv of the larger community that's attached to that group so that if someone doesn't make it to a meeting, they at least can pick up on what's happening and catch up with you.

0:3:6.450 --> 0:3:8.600  
HOLTHOUSE Cody \* ODA  
Umm, same for any presentations.

0:3:8.610 --> 0:3:15.820  
HOLTHOUSE Cody \* ODA  
Things that your groups are sharing, make sure to share that with us as a task force so that we can disseminate that to the larger community.

0:3:16.170 --> 0:3:23.40  
HOLTHOUSE Cody \* ODA  
I wanna make sure that here after you know we've been going for over a year now and we're getting into a rhythm for sure.

0:3:23.50 --> 0:3:30.90  
HOLTHOUSE Cody \* ODA  
But it's easy to also fall out of habits that are surrounding outreach and sharing notes.

0:3:28.940 --> 0:3:29.980  
Padgett, Isabella A  
Do you want to take it off?

0:3:30.100 --> 0:3:30.940  
HOLTHOUSE Cody \* ODA  
Things like that.

0:3:30.990 --> 0:3:33.820  
HOLTHOUSE Cody \* ODA  
So we want to continue to encourage you that way.

0:3:31.390 --> 0:3:32.480  
Padgett, Isabella A  
Ohh good.

0:3:32.490 --> 0:3:32.820  
Padgett, Isabella A  
Thank you.

0:3:35.820 --> 0:3:56.650  
HOLTHOUSE Cody \* ODA  
Another big announcement we have for you is that the permanent quarantine is finally posted and up on the Secretary of State website, and I can share the link here in the chat in a moment when I'm done speaking, but that is something that we talked about happening in back in November and there were a few delays ended up getting posted.

0:3:56.660 --> 0:4:5.860  
HOLTHOUSE Cody \* ODA  
I think December 6th for many of us here that are a very familiar with the emerald ash borer situation, the quarantine is not very new.

0:4:6.290 --> 0:4:18.710  
HOLTHOUSE Cody \* ODA  
But for those of you in the community who are impacted by the quarantine and have questions on that, I'd welcome you to reach out to myself or others at the ODA and we can help get you to the right people and answer any questions you have about that.

0:4:18.850 --> 0:4:26.280  
HOLTHOUSE Cody \* ODA  
It pertains to all of white, fringe and ash materials in Washington County and on the Secretary of State website.

0:4:26.290 --> 0:4:31.920  
HOLTHOUSE Cody \* ODA  
It is called a control area, but for all intensive purposes it is a quarantine, the same as any other.

0:4:31.970 --> 0:4:38.900  
HOLTHOUSE Cody \* ODA  
So know that that is in place and we want to abide by that and follow any compliance agreements accordingly.

0:4:39.550 --> 0:4:40.20  
HOLTHOUSE Cody \* ODA  
Yeah, why?

0:4:42.200 --> 0:4:42.410  
WILLIAMS Wyatt \* ODF  
Yeah.

0:4:42.420 --> 0:4:51.470  
WILLIAMS Wyatt \* ODF  
I just wanted to clarify, will it be published under the same OAR which is 603052 DASH 1070?

0:4:51.480 --> 0:4:54.720  
WILLIAMS Wyatt \* ODF  
So the the new one will be the same number as the previous one.

0:4:55.280 --> 0:4:56.510  
HOLTHOUSE Cody \* ODA  
I'm glad you mentioned that.

0:4:56.520 --> 0:4:56.800  
HOLTHOUSE Cody \* ODA  
Why?

0:4:56.810 --> 0:4:59.170  
HOLTHOUSE Cody \* ODA  
I'm gonna share the number in the chat here as well.

0:4:59.180 --> 0:5:8.210  
HOLTHOUSE Cody \* ODA  
When I share the link to the Secretary of State's website, but it is a new number and instead of 1070 it's now 1075 and I'll go ahead and post.

0:5:4.150 --> 0:5:4.320  
WILLIAMS Wyatt \* ODF  
It's.

0:5:8.340 --> 0:5:11.220  
HOLTHOUSE Cody \* ODA  
I'll just do it right here and now while we're we're thinking of it.

0:5:12.500 --> 0:5:12.990  
WILLIAMS Wyatt \* ODF  
Perfect.

0:5:13.0 --> 0:5:13.230  
WILLIAMS Wyatt \* ODF  
Yeah.

0:5:13.240 --> 0:5:21.960  
WILLIAMS Wyatt \* ODF  
I only ask because ODF is currently updating and creating new outreach documents and we wanna make sure we cite the appropriate OAR.

0:5:22.990 --> 0:5:23.590  
WILLIAMS Wyatt \* ODF  
So thank you.

0:5:23.10 --> 0:5:24.920  
HOLTHOUSE Cody \* ODA  
Yeah, absolutely.

0:5:24.930 --> 0:5:26.810  
HOLTHOUSE Cody \* ODA  
Yeah, the information is now in the chat.

0:5:26.820 --> 0:5:30.610  
HOLTHOUSE Cody \* ODA  
So if you want to go check out where that lives officially, you can do so.

0:5:31.120 --> 0:5:32.30  
HOLTHOUSE Cody \* ODA  
Appreciate that Wyatt.

0:5:33.340 --> 0:5:38.280  
HOLTHOUSE Cody \* ODA  
Looks like we have another question from Tyler Peterson from Tualatin Soil water conservation.

0:5:39.820 --> 0:5:47.830  
Tyler Pedersen  
Hey there I just had a quick question about does that also include the olive, uh, how much reasoning, OK.

0:5:46.420 --> 0:5:48.790  
HOLTHOUSE Cody \* ODA  
It does, yeah.

0:5:48.800 --> 0:5:58.450  
HOLTHOUSE Cody \* ODA  
All of his on there now and that's where we wanna make sure and connect with our olive growers and our communities on this update as an agency, ODA has reached out.

0:5:58.460 --> 0:6:7.890  
HOLTHOUSE Cody \* ODA  
We've done a rack meeting on that, but we also feel we can continue to do a better job and we want to continue to reach out through whatever means that you have to connect with those communities.

0:6:7.900 --> 0:6:14.990  
HOLTHOUSE Cody \* ODA  
So please let us know if you get questions or comments of concern from your local connections.

0:6:15.110 --> 0:6:16.10  
HOLTHOUSE Cody \* ODA  
We love to hear about that.

0:6:16.980 --> 0:6:17.810  
Tyler Pedersen  
The pair will do.

0:6:17.860 --> 0:6:18.200  
Tyler Pedersen  
Thank you.

0:6:19.100 --> 0:6:19.570  
HOLTHOUSE Cody \* ODA  
Yeah.

0:6:19.580 --> 0:6:20.40  
HOLTHOUSE Cody \* ODA  
Thank you.

0:6:21.350 --> 0:6:40.340  
HOLTHOUSE Cody \* ODA  
Umm, so I think with that one other thing that I had is I wanted to also salute Oregon Department of Forestry and also indirectly which is very much directly as well the US Forest Service for just getting ready for 2024 and a financial way.

0:6:40.850 --> 0:6:50.320  
HOLTHOUSE Cody \* ODA  
They've been working with us and many others on getting some of these SLAM treatments and other efforts on the ground ready for 2024.

0:6:50.330 --> 0:6:55.710  
HOLTHOUSE Cody \* ODA  
And and there's been many people at ODF and US Forest Service that have made that possible.

0:6:55.720 --> 0:7:11.20  
HOLTHOUSE Cody \* ODA  
So I wanna just really highlight that there are people actively working to keep this program going and ODA is continuing to do the same through our federal agreements and we're actively pushing to get more support from the state level as well.

0:7:12.430 --> 0:7:16.260  
HOLTHOUSE Cody \* ODA  
And we'll keep you updated on any eboard updates as we have them.

0:7:17.890 --> 0:7:18.320  
HOLTHOUSE Cody \* ODA  
Umm.

0:7:18.330 --> 0:7:28.40  
HOLTHOUSE Cody \* ODA  
And then also to the committee, we'll talk more about this today, but the task force is pushing for more updates on the web presence for EAB.

0:7:28.190 --> 0:7:31.620  
HOLTHOUSE Cody \* ODA  
And I'll let the Coms community talk more about that.

0:7:31.630 --> 0:7:39.930  
HOLTHOUSE Cody \* ODA  
But it's something that as a task force I think is definitely on our New Year's resolution list to revamp and revise what our web presence look like.

0:7:39.940 --> 0:7:50.210  
HOLTHOUSE Cody \* ODA  
Looks like unless anyone has any general questions, let's get into the actual updates and look at what the committees are doing or are planning to do here.

0:7:51.200 --> 0:7:58.290  
HOLTHOUSE Cody \* ODA  
First up on the docket, we'll go over survey and monitoring what that committee has been doing and that is my group.

0:7:58.460 --> 0:8:9.440  
HOLTHOUSE Cody \* ODA  
And so I'll have a few people share today, namely Matt Mills, who is our EAB coordinator here for the task force, at least on the ODA side of things.

0:8:9.450 --> 0:8:10.350  
HOLTHOUSE Cody \* ODA  
I want to make that clear.

0:8:10.360 --> 0:8:14.40  
HOLTHOUSE Cody \* ODA  
Whoops and I have a few updates.

0:8:14.50 --> 0:8:16.500  
HOLTHOUSE Cody \* ODA  
Generally, we're working on phenology data.

0:8:17.70 --> 0:8:19.810  
HOLTHOUSE Cody \* ODA  
We'll be working on SLAM continuing to this new year.

0:8:19.820 --> 0:8:21.280  
HOLTHOUSE Cody \* ODA  
That's what that's about to show you.

0:8:21.910 --> 0:8:34.40  
HOLTHOUSE Cody \* ODA  
UM, and we'll be working in partnership with ODF on treatments and felling trees, and I say ODF because that's who's directly helping with funding.

0:8:34.50 --> 0:8:46.900  
HOLTHOUSE Cody \* ODA  
Obviously, all of our cooperators here in this meeting will help with slam felling trees, surveying, trapping, there's huge effort going on that Wyatt and Mariah Wyatt being at ODF.

0:8:46.910 --> 0:8:52.380  
HOLTHOUSE Cody \* ODA  
Mariah being at APHIS that are helping coordinate our trapping for this next year.

0:8:53.10 --> 0:9:1.230  
HOLTHOUSE Cody \* ODA  
And we had a good meeting this morning, which I shared the notes of with our larger community this morning already about all those plans.

0:9:1.240 --> 0:9:7.630  
HOLTHOUSE Cody \* ODA  
And so if you want to know more about trapping visual surveys, slam biological control, etc.

0:9:8.180 --> 0:9:11.10  
HOLTHOUSE Cody \* ODA  
Connect with me or someone on my committee and we can help you with that.

0:9:11.990 --> 0:9:12.450  
HOLTHOUSE Cody \* ODA  
Umm.

0:9:12.870 --> 0:9:26.260  
HOLTHOUSE Cody \* ODA  
I don't wanna go too much more into the weeds because I think Matt will have some time here to show you some detail on our slam efforts, which again are kind of the front line of what we're doing to go after emerald ash borer this year in Oregon.

0:9:26.370 --> 0:9:29.260  
HOLTHOUSE Cody \* ODA  
And to stop it from spreading out of Forest Grove.

0:9:29.450 --> 0:9:40.630  
HOLTHOUSE Cody \* ODA  
Obviously that's of great concern and if I have time, I'll let us go into more detail on trapping and other things after that, Matt, if you wanna share your screen and take it from here.

0:9:46.70 --> 0:9:46.400  
MILLS Matthew \* ODA  
All right.

0:9:46.410 --> 0:9:47.270  
MILLS Matthew \* ODA  
Is that map showing up?

0:9:50.20 --> 0:9:52.710  
MILLS Matthew \* ODA  
All right, so this is a map of all our slam trees.

0:9:52.720 --> 0:10:2.290  
MILLS Matthew \* ODA  
This is a trees we girdled back in May and June send out well, tell organic compounds that actually draw EAB to them as a flying through the air.

0:10:2.300 --> 0:10:4.820  
MILLS Matthew \* ODA  
These trees were were cut down in November.

0:10:5.160 --> 0:10:11.900  
MILLS Matthew \* ODA  
We collected samples from each tree in November and December, peeled the bark back and see if we could find any ENV in there.

0:10:12.80 --> 0:10:16.960  
MILLS Matthew \* ODA  
So these great dots are every single slam tree, and I'm gonna switch on another layer.

0:10:18.640 --> 0:10:21.570  
MILLS Matthew \* ODA  
And now I'm showing you just the positive trees.

0:10:22.320 --> 0:10:26.690  
MILLS Matthew \* ODA  
The darker the blue, the higher the density of EAB in the tree.

0:10:27.40 --> 0:10:33.270  
MILLS Matthew \* ODA  
So out here on this western edge, really low density 1.33 per square meter.

0:10:33.280 --> 0:10:50.20  
MILLS Matthew \* ODA  
Most of these trees only we only found one, a EAB in similar up here in the North actually had a pretty fairly high density here in the northern and northwestern side of Forest Grove and a few kind of higher density ones down here as well.

0:10:50.310 --> 0:10:53.290  
MILLS Matthew \* ODA  
And if we go out this way, we had more slam trees.

0:10:54.670 --> 0:11:3.700  
HOLTHOUSE Cody \* ODA  
Hey man, I don't wanna interrupt your flow here either, but if you get the chance, remind the group of what these trees are and how they are different from your average ash tree.

0:10:54.780 --> 0:10:55.820  
MILLS Matthew \* ODA  
Ohh, Dairy Queen.

0:11:3.710 --> 0:11:5.850  
HOLTHOUSE Cody \* ODA  
What you did to them, I think it'd be good to review.

0:11:5.860 --> 0:11:7.330  
HOLTHOUSE Cody \* ODA  
We've got a pretty large audience here.

0:11:7.690 --> 0:11:14.780  
MILLS Matthew \* ODA  
OK, so these are the trees, we we girdled back in May that reduces the water flow and actually causes them to start dying.

0:11:14.910 --> 0:11:17.620  
MILLS Matthew \* ODA  
They release chemicals that'll draw EAB to them.

0:11:17.850 --> 0:11:24.560  
MILLS Matthew \* ODA  
The EAB will will come to these trees, they'll lay their eggs on them, they'll feed on them and nearby we outside treated trees.

0:11:24.570 --> 0:11:27.540  
MILLS Matthew \* ODA  
That would would kill any that were also in the area.

0:11:27.690 --> 0:11:31.180  
MILLS Matthew \* ODA  
So these trees were all cut down in December and January.

0:11:31.370 --> 0:11:36.280  
MILLS Matthew \* ODA  
We collected samples from each tree and peeled the bark back to look for EAB under the bark.

0:11:39.860 --> 0:11:44.370  
MILLS Matthew \* ODA  
Uh, back to where it was so, uh, this is this is kind of the results of what we found.

0:11:44.380 --> 0:11:50.80  
MILLS Matthew \* ODA  
If I shut off the negative trees, we'll just see the positive trees again.

0:11:53.80 --> 0:11:59.830  
MILLS Matthew \* ODA  
The central part above Forest Grove had a a pretty high density and we had a couple other higher density trees in there in the bottom.

0:12:0.100 --> 0:12:14.560  
MILLS Matthew \* ODA  
Most of our trees are pretty low densities, which gives us a good indicator that we really were catching the leading edge of the EAB expansion, or possibly even just finding those random 1% that fly out for no for just trying to find a new area.

0:12:16.580 --> 0:12:18.890  
MILLS Matthew \* ODA  
I'm gonna turn on a layer that's a little complicated.

0:12:18.900 --> 0:12:21.40  
MILLS Matthew \* ODA  
I'll do my best to explain it.

0:12:21.780 --> 0:12:28.190  
MILLS Matthew \* ODA  
So this is the EAB density, broken up by what type of evidence we found.

0:12:28.460 --> 0:12:31.610  
MILLS Matthew \* ODA  
Yellow are old exit holes.

0:12:31.620 --> 0:12:41.490  
MILLS Matthew \* ODA  
Old galleries and wood pecks purple or early instars 1/2 and three and green are the lighter in stars, threes, fours and pre pupusas.

0:12:42.860 --> 0:12:46.530  
MILLS Matthew \* ODA  
It's a little hard to read because there is a lot of information around the outside of the circle.

0:12:46.540 --> 0:12:48.940  
MILLS Matthew \* ODA  
Shows the I'm gonna zoom in on this one here.

0:12:49.990 --> 0:13:2.880  
MILLS Matthew \* ODA  
These these numbers on the outside of the density of the the blue is the total density, yellow is density of older instars, purple is younger in earlier or later in stars and green is earlier in stars.

0:13:3.760 --> 0:13:10.910  
MILLS Matthew \* ODA  
Umm, the numbers don't matter that much this point, but if you zoom out and look at the map you see a lot of green and purple.

0:13:11.60 --> 0:13:13.910  
MILLS Matthew \* ODA  
That means these are newer infestations.

0:13:13.960 --> 0:13:16.310  
MILLS Matthew \* ODA  
You see a lot of yellow like we see up here.

0:13:16.420 --> 0:13:21.890  
MILLS Matthew \* ODA  
These are this is evidence that infestation has been there for at least two years, possibly even more than that.

0:13:22.340 --> 0:13:39.190  
MILLS Matthew \* ODA  
So we as our outside ring, we have a lot of green and purple gives us a good indicator that we might be catching the wave is is expanding and then here we have a few older ones and then up here we have a lot of older EAB, meaning this has been probably an established population for a couple years now.

0:13:40.280 --> 0:13:50.550  
MILLS Matthew \* ODA  
So that that's what the the evidence we collected from our our SLAM effort in 2023 and we're using that to guide what we're gonna do in 2024.

0:13:50.820 --> 0:13:53.110  
MILLS Matthew \* ODA  
And this map can be a bit confusing as well.

0:13:53.660 --> 0:13:57.890  
MILLS Matthew \* ODA  
This red line is where we're looking at placing slam trees this coming year.

0:13:58.340 --> 0:14:6.280  
MILLS Matthew \* ODA  
Slam trees are about every quarter mile around this perimeter, and that'll be a girdled tree with a couple treated trees around it.

0:14:6.280 --> 0:14:12.210  
MILLS Matthew \* ODA  
To do the same thing drawn EAB in the area and give us an idea of what the density is like. It's different.

0:14:12.220 --> 0:14:22.220  
MILLS Matthew \* ODA  
Era isn't where the the yeah, EAB could expanding these green areas like out here in Hillsboro up in can never remember the name of that.

0:14:22.840 --> 0:14:24.680  
MILLS Matthew \* ODA  
Uh and uh.

0:14:24.720 --> 0:14:32.610  
MILLS Matthew \* ODA  
Hagg Lake and Wapato these areas are gonna be Sentinel areas where there's gonna be tree much lower density.

0:14:32.620 --> 0:14:36.990  
MILLS Matthew \* ODA  
Like every mile or so, also girdled to draw EAB to it.

0:14:37.0 --> 0:14:42.670  
MILLS Matthew \* ODA  
And we'll at the end of the year, we'll sample these trees and look for evidence of EAB in those trees.

0:14:42.680 --> 0:14:48.930  
MILLS Matthew \* ODA  
Give us an idea if we've got a big jump outside of our where we think it currently exists and we zoom in a little more.

0:14:49.160 --> 0:15:4.840  
MILLS Matthew \* ODA  
We've got some blue and purple areas, blue indicate areas where we might have a lot of girdled and treated trees and that will drop the population in the area into those trees and hopefully knock it down, kill back those adults before they have an opportunity to spread.

0:15:5.90 --> 0:15:11.40  
MILLS Matthew \* ODA  
And these purple areas like Fernhill wetlands, these are areas we're looking at releasing file control at.

0:15:11.110 --> 0:15:17.440  
MILLS Matthew \* ODA  
We've already been releasing at Fernhill and Gail's Forest Grove, but we're looking at Zerker and this Hwy.

0:15:17.450 --> 0:15:21.350  
MILLS Matthew \* ODA  
47 property owned by the County of Washington for next year as well.

0:15:26.0 --> 0:15:26.820  
HOLTHOUSE Cody \* ODA  
Fantastic.

0:15:26.830 --> 0:15:27.540  
HOLTHOUSE Cody \* ODA  
Thank you, Matt.

0:15:27.550 --> 0:15:46.360  
HOLTHOUSE Cody \* ODA  
I really appreciate it and obviously want to thank your whole team here at ODA and then also US Forest Service we have Nate Siegert advising us on this, lots of cooperation from ODF Metro, Clean Water services, the soil, water conservation districts and many others.

0:15:46.370 --> 0:15:48.340  
HOLTHOUSE Cody \* ODA  
So thanks everybody for that.

0:15:48.860 --> 0:16:3.590  
HOLTHOUSE Cody \* ODA  
Like I said, outside of that slam ring that you just looked at around Forest Grove, trapping efforts are going to be going on through ODF and APHIS in the outer stretches and into the PDX area and beyond.

0:16:3.600 --> 0:16:9.340  
HOLTHOUSE Cody \* ODA  
Other parts of the state as well, and will continue to add visual survey information as we get it.

0:16:9.970 --> 0:16:14.540  
HOLTHOUSE Cody \* ODA  
Umm, unless there are any questions, we'll go ahead and move on to the next committee.

0:16:14.870 --> 0:16:20.390  
HOLTHOUSE Cody \* ODA  
And on my list, I believe I've got our communications committee up next.

0:16:22.0 --> 0:16:24.430  
HOLTHOUSE Cody \* ODA  
So Jim or Evan, I'll hand it off to you.

0:16:24.50 --> 0:16:24.230  
GERSBACH Jim \* ODF  
Yep.

0:16:25.220 --> 0:16:27.370  
GERSBACH Jim \* ODF  
Thanks, Cody.

0:16:27.380 --> 0:16:28.210  
GERSBACH Jim \* ODF  
Happy New year.

0:16:29.0 --> 0:16:31.670  
GERSBACH Jim \* ODF  
So the bulletin is coming out here.

0:16:31.680 --> 0:16:39.290  
GERSBACH Jim \* ODF  
I'm got to add some of the information from today's meeting actually about the permanent quarantine or control area.

0:16:40.100 --> 0:16:48.810  
GERSBACH Jim \* ODF  
So I think you guys are going to get me some information about the research that findings on all of that allowed to be included in that permanent.

0:16:48.820 --> 0:16:50.730  
GERSBACH Jim \* ODF  
So I'm kind of waiting on that from you folks.

0:16:51.50 --> 0:16:55.510  
GERSBACH Jim \* ODF  
As soon as I get that, I'll try and write that up and get that done.

0:16:55.680 --> 0:16:57.60  
GERSBACH Jim \* ODF  
We're gonna focus a lot.

0:16:57.240 --> 0:16:59.500  
GERSBACH Jim \* ODF  
It's being January on kind of the year ahead.

0:16:59.890 --> 0:17:6.800  
GERSBACH Jim \* ODF  
So some of this information about the biocontrol releases expected in 2024 and slam will be in there.

0:17:6.810 --> 0:17:11.880  
GERSBACH Jim \* ODF  
We're gonna kind of do like what to expect in the winter, the spring, the summer, and then the next fall.

0:17:12.680 --> 0:17:28.250  
GERSBACH Jim \* ODF  
That's how we're thinking of organizing it right now as well as then the new pocket guide that and was put out by Portland and is, I don't know if you can see that, but that's what that looks like and that's now gonna be available online.

0:17:28.260 --> 0:17:33.130  
GERSBACH Jim \* ODF  
And people can also request hard copies of it and then so Evan.

0:17:33.140 --> 0:17:39.290  
GERSBACH Jim \* ODF  
And and Leela been working with the local Washington Communicators and they have expressed an interest in having something like what Portland created.

0:17:39.300 --> 0:17:42.100  
GERSBACH Jim \* ODF  
So that will be announcing that as well.

0:17:43.430 --> 0:17:59.740  
GERSBACH Jim \* ODF  
I have been meeting just this week with the ODF ODF EAB, coordinators Leela and Evan on the preferences that were expressed by our local communicators group around website designs.

0:18:0.100 --> 0:18:9.630  
GERSBACH Jim \* ODF  
And so we've taken and tried to fit the categories of information that are currently on the OISC web page.

0:18:9.870 --> 0:18:13.840  
GERSBACH Jim \* ODF  
How would those fit in this preferred template or design?

0:18:14.30 --> 0:18:16.870  
GERSBACH Jim \* ODF  
That's a little cleaner, a little easier, a little bit more user friendly.

0:18:17.710 --> 0:18:24.100  
GERSBACH Jim \* ODF  
And I had a chance to talk with the Samara group with Robyn Draheim about that.

0:18:24.110 --> 0:18:40.350  
GERSBACH Jim \* ODF  
She's now been told that if we could get her the design and a lot of the content, images and things, she's gonna prepare an estimate of what that might cost if they were to do the work of creating the the programming for that.

0:18:40.700 --> 0:18:47.930  
GERSBACH Jim \* ODF  
So we'd like to propose that we wait and see what how much time there's going to be and what that cost would be.

0:18:48.220 --> 0:18:54.650  
GERSBACH Jim \* ODF  
And then come back to the steering committee to say, are you OK with us going ahead with with this?

0:18:56.40 --> 0:19:6.170  
GERSBACH Jim \* ODF  
And depending on what the amount is, it might involve having to have some additional contractual money, which we may be able to.

0:19:6.180 --> 0:19:11.530  
GERSBACH Jim \* ODF  
Scott Altenhof has mentioned that there may be able depending on the amount to help subsidized.

0:19:11.540 --> 0:19:29.820  
GERSBACH Jim \* ODF  
Some of that work to transition to a new design, so more to come on that, but I wanted to just kind of get that on people's radar that that's kind of the top priority right now for the communication group is to get a new web page up and running this year.

0:19:30.130 --> 0:19:35.220  
GERSBACH Jim \* ODF  
And obviously, you know back to the script to get them to sort of vet it.

0:19:35.370 --> 0:19:43.460  
GERSBACH Jim \* ODF  
It does also have to deal with the Oregon Invasive Species Council approving that work to to go forward.

0:19:43.970 --> 0:19:59.500  
GERSBACH Jim \* ODF  
It may be that the ultimate in order to create the design that we want, it may be that it breaks off and isn't really hosted on the OISC page, even though the URL link would go through.

0:20:0.880 --> 0:20:5.140  
GERSBACH Jim \* ODF  
I the OISC so it would be transparent to users.

0:20:5.150 --> 0:20:24.320  
GERSBACH Jim \* ODF  
They would still type in the same web address that we're promoting statewide, but it would land you on a page that is maybe hosted in a different location and that allows us to have different templates so that it would look a little more in that user friendly template.

0:20:24.450 --> 0:20:28.660  
GERSBACH Jim \* ODF  
So a little some some details there as to how it works on the backside of things.

0:20:29.60 --> 0:20:32.290  
GERSBACH Jim \* ODF  
But at this point not really changing a URL's.

0:20:32.300 --> 0:20:39.560  
GERSBACH Jim \* ODF  
What we're anticipating at this point, so I expect to give another report in about a month's time on this as well.

0:20:39.570 --> 0:20:41.850  
GERSBACH Jim \* ODF  
So if there's any questions, let me let me know.

0:20:42.660 --> 0:20:54.660  
GERSBACH Jim \* ODF  
Uh, and if anybody has any content for the and for the bulletin of get that to me in the next day or two, if you want it to be for the year ahead, if there's something you're planning and that can be talked about publicly.

0:20:54.670 --> 0:20:59.260  
GERSBACH Jim \* ODF  
Now let me know and we'll put just a mention of it in the in the year ahead.

0:20:59.270 --> 0:21:6.160  
GERSBACH Jim \* ODF  
Look in this issue and then we can always dive into a little more deeper articles as those things get closer to the finish line.

0:21:6.600 --> 0:21:8.680  
GERSBACH Jim \* ODF  
So that's essentially it for for the moment.

0:21:11.230 --> 0:21:11.960  
HOLTHOUSE Cody \* ODA  
Thanks so much.

0:21:11.970 --> 0:21:13.740  
HOLTHOUSE Cody \* ODA  
Jim, really appreciate that.

0:21:14.30 --> 0:21:23.660  
HOLTHOUSE Cody \* ODA  
Do you know if you have any uh outreach events that people can participate here in the next month or two, or are we still waiting till spring to get into the meat of those?

0:21:23.730 --> 0:21:24.660  
HOLTHOUSE Cody \* ODA  
I do know.

0:21:24.670 --> 0:21:36.740  
HOLTHOUSE Cody \* ODA  
I think it's Clackamas Community College is doing a pretty large event, and I think Wyatt, or for sure that or Christine, I think ODF will have a presence at that one.

0:21:36.750 --> 0:21:39.410  
HOLTHOUSE Cody \* ODA  
I think that comes up February 16.

0:21:37.280 --> 0:21:46.640  
GERSBACH Jim \* ODF  
Yes, February 6th is the opening of registration and it's actually takes place in March at the Tree School in Clackamas.

0:21:41.850 --> 0:21:42.110  
HOLTHOUSE Cody \* ODA  
OK.

0:21:45.20 --> 0:21:45.250  
HOLTHOUSE Cody \* ODA  
OK.

0:21:48.440 --> 0:21:50.530  
GERSBACH Jim \* ODF  
And we do have a mention of that.

0:21:51.850 --> 0:21:54.90  
GERSBACH Jim \* ODF  
It's a little you can't quite register just yet.

0:21:52.210 --> 0:21:52.610  
HOLTHOUSE Cody \* ODA  
Awesome.

0:21:54.960 --> 0:21:55.230  
GERSBACH Jim \* ODF  
Umm.

0:21:55.240 --> 0:22:9.690  
GERSBACH Jim \* ODF  
And then there's a somewhat tangential but interesting class in January that Umm ODF, urban and forestry, urban and community forestry folks are gonna have on climate resilient backyard habitat.

0:22:10.760 --> 0:22:13.590  
GERSBACH Jim \* ODF  
And some of that we'll talk about like the.

0:22:15.210 --> 0:22:21.500  
GERSBACH Jim \* ODF  
Uh, how do you design an eco friendly climate resilient backyard habitat?

0:22:21.720 --> 0:22:22.960  
GERSBACH Jim \* ODF  
What kind of trees and things?

0:22:22.970 --> 0:22:39.420  
GERSBACH Jim \* ODF  
And so some of that will obviously talk about planting for, you know, pest future pest things to avoid that would you know, probably be some mention of probably EAB is not one you want to put in your backyard and habitat you don't wanna lose them.

0:22:39.690 --> 0:22:42.760  
GERSBACH Jim \* ODF  
So that's coming up in I think in January.

0:22:42.770 --> 0:22:46.840  
GERSBACH Jim \* ODF  
So Evan may have more information about that if you wanna put that in.

0:22:47.50 --> 0:22:48.480  
GERSBACH Jim \* ODF  
But yeah, those are the big thing.

0:22:48.490 --> 0:23:10.110  
GERSBACH Jim \* ODF  
Is the tree school coming up and then Dan Stark has mentioned that they're doing some education about their about EAB with their forest extension agents, and so then those agents can go out and have a lot more, one on ones and group small group conversations and classes and things with their individual county audiences.

0:23:10.990 --> 0:23:18.140  
GERSBACH Jim \* ODF  
But they're at the point of kind of bringing everybody up to speed with a common a base of information around EAB.

0:23:18.280 --> 0:23:28.190  
GERSBACH Jim \* ODF  
So they do expect, I think, to have more coming this spring and we'll certainly publicize those to the degree that they have them available to the wider public.

0:23:29.560 --> 0:23:30.530  
HOLTHOUSE Cody \* ODA  
Fantastic.

0:23:30.630 --> 0:23:31.900  
HOLTHOUSE Cody \* ODA  
Well, thank you so much, Jim.

0:23:31.910 --> 0:23:32.790  
HOLTHOUSE Cody \* ODA  
I appreciate it.

0:23:32.920 --> 0:23:38.560  
HOLTHOUSE Cody \* ODA  
I did want to ask you 2 about the little guide that Portland and ODF put together there.

0:23:38.910 --> 0:23:40.430  
HOLTHOUSE Cody \* ODA  
You mentioned it there.

0:23:40.690 --> 0:23:43.840  
HOLTHOUSE Cody \* ODA  
When do you feel that will start being publicly available?

0:23:40.990 --> 0:23:41.810  
GERSBACH Jim \* ODF  
It's backwards, but.

0:23:45.630 --> 0:23:45.890  
GERSBACH Jim \* ODF  
Well.

0:23:47.550 --> 0:23:54.760  
GERSBACH Jim \* ODF  
I was told that, you know, we would be about a week out or so from when we when it hits the news stands.

0:23:54.770 --> 0:23:56.840  
GERSBACH Jim \* ODF  
I think it's online now, on ODF.

0:23:56.850 --> 0:24:0.200  
GERSBACH Jim \* ODF  
Well, it is online now through ODF's website.

0:24:0.690 --> 0:24:6.760  
GERSBACH Jim \* ODF  
If you go to our forest health page, you can find it there and it's downloadable.

0:24:7.90 --> 0:24:7.960  
GERSBACH Jim \* ODF  
It's a four fold.

0:24:9.160 --> 0:24:21.980  
GERSBACH Jim \* ODF  
Umm, so you have to when you print it out it will look a little funny, but if you actually print it out and then fold it twice, you'll get the final size, the printing of it.

0:24:21.990 --> 0:24:29.80  
GERSBACH Jim \* ODF  
We'd have to actually go through DAS to get it printed and have hard copies available, but I think that's on the agenda to do that.

0:24:29.90 --> 0:24:41.940  
GERSBACH Jim \* ODF  
And Evan, just put in the link there to the online guide so you can print it out yourself now if you want and make your own or if you can wait a while for us to get a quantity printed.

0:24:42.10 --> 0:24:50.640  
GERSBACH Jim \* ODF  
Plans are that ODF would have some available to to mail out in quantities of like 50 or 100 to people that think they'll use a lot on the ground.

0:24:50.650 --> 0:24:52.330  
GERSBACH Jim \* ODF  
But, but that's a little bit of ways away.

0:24:53.710 --> 0:24:54.780  
HOLTHOUSE Cody \* ODA  
No, no problem at all.

0:24:54.790 --> 0:24:55.440  
HOLTHOUSE Cody \* ODA  
That's great.

0:24:55.450 --> 0:24:58.530  
HOLTHOUSE Cody \* ODA  
And thanks 7 for sharing that appreciate all the work that went into that.

0:24:58.540 --> 0:25:6.480  
HOLTHOUSE Cody \* ODA  
I think that's gonna be really helpful as a lot of US interface with a lot of people each day and having that in your back pocket will be really great to pass out.

0:25:6.490 --> 0:25:7.420  
HOLTHOUSE Cody \* ODA  
So thank you.

0:25:7.690 --> 0:25:8.470  
HOLTHOUSE Cody \* ODA  
I appreciate that.

0:25:10.280 --> 0:25:10.720  
HOLTHOUSE Cody \* ODA  
Excellent.

0:25:11.850 --> 0:25:13.600  
HOLTHOUSE Cody \* ODA  
Anything else before we move on?

0:25:13.610 --> 0:25:17.120  
HOLTHOUSE Cody \* ODA  
I don't want to miss anything, and I know you're doing a whole lot.

0:25:17.170 --> 0:25:18.520  
HOLTHOUSE Cody \* ODA  
Sounds like we're good to go.

0:25:18.850 --> 0:25:19.700  
HOLTHOUSE Cody \* ODA  
Thank you, Evan too.

0:25:19.240 --> 0:25:33.950  
GERSBACH Jim \* ODF  
That I think that cover that covers the main main things and and I really they're shout out to our Washington County local communicators group that Evan and Leela have been working with because they've done a lot of put a lot of time in thinking into these changes.

0:25:34.20 --> 0:25:39.500  
GERSBACH Jim \* ODF  
So we hope it'll work at all levels, both state and federal, as well as the local people, so.

0:25:41.20 --> 0:25:41.630  
HOLTHOUSE Cody \* ODA  
Awesome.

0:25:41.810 --> 0:25:43.500  
HOLTHOUSE Cody \* ODA  
Thank you, Jim and Committee for that.

0:25:44.510 --> 0:25:48.740  
HOLTHOUSE Cody \* ODA  
Next up, we've got the research group and Dave Schaaf.

0:25:48.750 --> 0:25:49.240  
HOLTHOUSE Cody \* ODA  
You're here.

0:25:49.250 --> 0:25:50.580  
HOLTHOUSE Cody \* ODA  
I'll I'll hand it over to you.

0:25:56.230 --> 0:25:59.560  
HOLTHOUSE Cody \* ODA  
And I could be mistaken in thinking that Davis here.

0:25:59.570 --> 0:26:6.720  
HOLTHOUSE Cody \* ODA  
Dave might be gone if anybody else on the research committee is here and feels like sharing anything, feel free to do so.

0:26:6.730 --> 0:26:20.10  
HOLTHOUSE Cody \* ODA  
I know talking to Dave on Friday, he didn't have a ton of new updates for us and I know he was working on some grad student updates that OU there was some hopes.

0:26:20.500 --> 0:26:32.720  
HOLTHOUSE Cody \* ODA  
I'm trying to remember Alison's last name, but Allison is a Ms student that wanted to work on parasitoids, and we're looking to connect Allison to ODA and ODF into monologist to work on that.

0:26:32.780 --> 0:26:40.30  
HOLTHOUSE Cody \* ODA  
That, but if anybody else has any other research goals that will be worked on over the coming months, feel free to insert that now.

0:26:47.900 --> 0:26:48.310  
HOLTHOUSE Cody \* ODA  
All right.

0:26:48.320 --> 0:26:50.160  
HOLTHOUSE Cody \* ODA  
Well, if you think of anything else, we can circle back.

0:26:50.710 --> 0:26:52.310  
HOLTHOUSE Cody \* ODA  
Umm, I'll look now.

0:26:52.320 --> 0:26:54.110  
HOLTHOUSE Cody \* ODA  
It would waste initialization.

0:26:54.120 --> 0:26:58.830  
HOLTHOUSE Cody \* ODA  
Any updates for us or plans to do anything in the coming months?

0:27:5.350 --> 0:27:9.680  
GONEN Lilah \* ODF  
I think Scott is, I think is, he said his computer crashed.

0:27:9.690 --> 0:27:14.200  
GONEN Lilah \* ODF  
So I'll be I'll be giving this update nothing.

0:27:15.820 --> 0:27:24.960  
GONEN Lilah \* ODF  
Huge, but the urban wood network is uhm me.

0:27:24.970 --> 0:27:27.640  
GONEN Lilah \* ODF  
Uh, sorry, I'm trying to gather my thoughts.

0:27:28.720 --> 0:27:33.330  
GONEN Lilah \* ODF  
Urban would network Oregon chapter had we had our monthly meeting yesterday.

0:27:33.920 --> 0:27:39.780  
GONEN Lilah \* ODF  
The urban it's been kind of quiet for the past few months.

0:27:39.790 --> 0:27:53.930  
GONEN Lilah \* ODF  
Since the fall, the hope sort of expressed amongst everyone in the group was to really revamp our efforts this year and use this as an opportunity to to get more involved and crease membership.

0:27:53.980 --> 0:27:56.950  
GONEN Lilah \* ODF  
Start doing more events at the national level.

0:27:56.960 --> 0:28:4.60  
GONEN Lilah \* ODF  
The urban would network has uh, recently done a sort of major overhaul of its board.

0:28:4.210 --> 0:28:29.50  
GONEN Lilah \* ODF  
I think there's a brand new board and the it's restructuring itself in some way that I'm not completely familiar with, but the hope is that we can sort of use this as an opportunity at on all levels to get more activity going on and in at the Oregon State level, there are also two graduate students who we've been chatting with, one at UFO and one at OSU.

0:28:29.300 --> 0:28:34.470  
GONEN Lilah \* ODF  
We're both interested in doing research projects as they relate to urban wood waste.

0:28:34.520 --> 0:28:38.290  
GONEN Lilah \* ODF  
One of them specifically with EAB and urban wood waste.

0:28:38.800 --> 0:28:52.30  
GONEN Lilah \* ODF  
So we're inviting them to join our group, share their research, and hopefully get uh, potentially involved in more deeply than just than just giving a little presentation.

0:28:52.850 --> 0:28:59.760  
GONEN Lilah \* ODF  
So that's all I've got on my end and it looks like I'm gonna guess that Scott's computer is still down, so.

0:29:1.0 --> 0:29:1.630  
HOLTHOUSE Cody \* ODA  
No problem.

0:29:1.640 --> 0:29:2.720  
HOLTHOUSE Cody \* ODA  
I really appreciate it, Lisa.

0:29:2.770 --> 0:29:7.650  
HOLTHOUSE Cody \* ODA  
Thanks for the update there and if anybody thinks of anything we can circle back to it as well.

0:29:7.660 --> 0:29:8.750  
HOLTHOUSE Cody \* ODA  
But that sounds great.

0:29:8.760 --> 0:29:12.210  
HOLTHOUSE Cody \* ODA  
It's nice to have that interface with this wood.

0:29:12.220 --> 0:29:26.210  
HOLTHOUSE Cody \* ODA  
Waste that we're obviously gonna have and put it to use so I can say that the ODA just it's currently working on reopening on our permit process with the EQ to for our burn boss our ACI unit.

0:29:26.220 --> 0:29:37.630  
HOLTHOUSE Cody \* ODA  
And so you know, obviously that's not putting the wood to as much use as building nice product, but it can help with things like biochar and at least eliminating wood waste buildup.

0:29:37.640 --> 0:29:40.580  
HOLTHOUSE Cody \* ODA  
And so we'll be continuing to use that this next year as well.

0:29:42.20 --> 0:29:46.0  
HOLTHOUSE Cody \* ODA  
And it looks like Wyatt has also shared a seminar that's available that's coming up.

0:29:46.220 --> 0:29:52.590  
HOLTHOUSE Cody \* ODA  
So if you have more interest in this topic, there's some form for that awesome.

0:29:53.40 --> 0:29:53.380  
HOLTHOUSE Cody \* ODA  
Uh.

0:29:53.390 --> 0:30:0.270  
HOLTHOUSE Cody \* ODA  
With that, I think we'll end up with our training committee here and I think that's you, Dan, if you're still around.

0:30:0.790 --> 0:30:2.440  
HOLTHOUSE Cody \* ODA  
I know I saw you at the beginning of the meeting.

0:30:5.670 --> 0:30:6.50  
Stark, Daniel  
No.

0:30:6.650 --> 0:30:13.780  
Stark, Daniel  
Yeah, I mean, I actually, I think everything's gonna be working today for my teams problems array.

0:30:13.490 --> 0:30:13.790  
HOLTHOUSE Cody \* ODA  
Nice.

0:30:13.840 --> 0:30:16.340  
Stark, Daniel  
Ohh yeah yeah, so hi everybody.

0:30:16.700 --> 0:30:17.640  
Stark, Daniel  
I'm Dan stark.

0:30:17.650 --> 0:30:26.260  
Stark, Daniel  
I'm of a forestry and natural resources extension agent, Clatsop, Tillamook and Lincoln counties, and also the lead of the subcommittee meeting on training.

0:30:26.270 --> 0:30:32.540  
Stark, Daniel  
So it's been an interesting last several months with the training subcommittee where we have it met.

0:30:32.750 --> 0:30:42.510  
Stark, Daniel  
Alex Gorman course has left his position so uh, the committee didn't meet for a while and then Brandy Sappho also decided to leave the group.

0:30:42.520 --> 0:30:45.770  
Stark, Daniel  
And so it's just kind of been not active for a while.

0:30:45.780 --> 0:30:47.710  
Stark, Daniel  
So I just reached out to.

0:30:48.250 --> 0:30:56.0  
Stark, Daniel  
Was was to the group and I've had several people step up to to join and to volunteer to join the group, so I'm really happy about that.

0:30:56.10 --> 0:31:0.480  
Stark, Daniel  
So props to Evan Elderbrock and Leela Gonan and Karen Ripley.

0:31:0.890 --> 0:31:2.120  
Stark, Daniel  
Jim gersbach.

0:31:2.230 --> 0:31:9.560  
Stark, Daniel  
And then also I just want to let you know that Scott Ottenhoff and Rick Boatner, I've just reached out to you all too.

0:31:9.570 --> 0:31:16.140  
Stark, Daniel  
I forgot to include you on that original list, so we have a pretty robust committee right now, so I'm not sure all those folks will stay.

0:31:16.150 --> 0:31:20.410  
Stark, Daniel  
But one of our main goals is to really talk about what?

0:31:20.420 --> 0:31:21.790  
Stark, Daniel  
What is the purpose of this group?

0:31:21.800 --> 0:31:25.310  
Stark, Daniel  
That's something that the the the previous committee struggled with.

0:31:25.320 --> 0:31:27.330  
Stark, Daniel  
So you know what really is our intention?

0:31:27.800 --> 0:31:29.400  
Stark, Daniel  
What do we how do we operate?

0:31:29.410 --> 0:31:30.50  
Stark, Daniel  
Like, really?

0:31:30.60 --> 0:31:30.990  
Stark, Daniel  
What is our purpose?

0:31:31.0 --> 0:31:37.830  
Stark, Daniel  
So we're going to get to the heart of that in our first meeting and then talk about ways we're going to create some.

0:31:37.840 --> 0:31:45.790  
Stark, Daniel  
And just I don't know, develop the group and have some goals and objectives and some trainings ideally.

0:31:45.800 --> 0:31:52.80  
Stark, Daniel  
So it will be great to have Evan and of course, Leela on board and others that they're out in the field and can help us with this kind of thing.

0:31:52.430 --> 0:31:53.640  
Stark, Daniel  
So that's all I have for now.

0:31:53.650 --> 0:31:59.60  
Stark, Daniel  
So we're meeting in a in a week after next and so I'll have more to share at our next meeting.

0:32:0.120 --> 0:32:1.90  
HOLTHOUSE Cody \* ODA  
Sounds great.

0:32:1.180 --> 0:32:8.430  
HOLTHOUSE Cody \* ODA  
And I noticed Jim did mention something about some of your and it was at forest pest detectors going out and meeting with people in the field.

0:32:8.440 --> 0:32:11.960  
HOLTHOUSE Cody \* ODA  
I maybe Jim can refresh our memory here on what he was talking about.

0:32:11.320 --> 0:32:11.710  
Stark, Daniel  
You would?

0:32:11.720 --> 0:32:12.590  
Stark, Daniel  
Yeah, he was.

0:32:12.600 --> 0:32:16.290  
Stark, Daniel  
He was talking about this train, the trainer thing that I've made, I've shared.

0:32:16.300 --> 0:32:19.930  
Stark, Daniel  
I know with some people on this call, so we had got a small internal grant.

0:32:20.140 --> 0:32:20.670  
Stark, Daniel  
What's that?

0:32:20.680 --> 0:32:22.830  
Stark, Daniel  
I was a substantial for us, for our work.

0:32:23.60 --> 0:32:24.370  
Stark, Daniel  
Alex was a big part of that.

0:32:24.380 --> 0:32:25.810  
Stark, Daniel  
Alice Gorman.

0:32:26.380 --> 0:32:47.660  
Stark, Daniel  
So and that is to where we have kits that we're putting together based on some kits that were developed in other places that we're going to be putting that giving to each of our extension foresters that are, you know, in different counties on the West side, of course, umm, you know we will make them available for others if they want to have them at ash.

0:32:47.720 --> 0:32:48.690  
Stark, Daniel  
Here's our planet.

0:32:48.920 --> 0:32:51.60  
Stark, Daniel  
Elsewhere in the state as well.

0:32:51.460 --> 0:32:55.150  
Stark, Daniel  
So, but they each have this kit and so will be their training kit.

0:32:55.210 --> 0:33:0.290  
Stark, Daniel  
And then we'll be giving them lots of resources and I'm going to be hosting a training for them.

0:33:0.300 --> 0:33:7.130  
Stark, Daniel  
So they're going to go through a rigorous training on their emerald ash borer using materials created mostly by this group and others.

0:33:7.140 --> 0:33:8.880  
Stark, Daniel  
So that will be really cool.

0:33:8.890 --> 0:33:10.510  
Stark, Daniel  
And so they'll have this information.

0:33:10.520 --> 0:33:11.900  
Stark, Daniel  
They'll be trained up.

0:33:12.0 --> 0:33:18.820  
Stark, Daniel  
They'll be connected to a group of folks who can get more information from, and experts who could help them.

0:33:18.950 --> 0:33:22.300  
Stark, Daniel  
And they'll have these kits so they can do all of these trainings that they want.

0:33:22.310 --> 0:33:32.200  
Stark, Daniel  
So I know there are a lot of people in in Lane County, for example, and we have a a new extension agent in Benton County and Lynn as well.

0:33:32.730 --> 0:33:35.850  
Stark, Daniel  
So they're really anxious to get started on some things too.

0:33:35.890 --> 0:33:37.990  
Stark, Daniel  
Ashes everywhere. Over there.

0:33:38.0 --> 0:33:39.600  
Stark, Daniel  
So, OK, I'll leave it there.

0:33:39.700 --> 0:33:40.10  
Stark, Daniel  
Thank you.

0:33:41.10 --> 0:33:42.220  
HOLTHOUSE Cody \* ODA  
No, that's fantastic.

0:33:42.230 --> 0:33:42.800  
HOLTHOUSE Cody \* ODA  
Thanks, Dan.

0:33:42.810 --> 0:33:43.640  
HOLTHOUSE Cody \* ODA  
I appreciate it.

0:33:43.650 --> 0:33:49.120  
HOLTHOUSE Cody \* ODA  
And so appreciate your time and energy going into the committee this year and let us know how we can support you.

0:33:49.720 --> 0:33:50.330  
HOLTHOUSE Cody \* ODA  
That's great.

0:33:51.460 --> 0:33:51.940  
HOLTHOUSE Cody \* ODA  
Excellent.

0:33:53.450 --> 0:33:57.300  
HOLTHOUSE Cody \* ODA  
Well, at this time we're obviously doing pretty good on timing.

0:33:57.310 --> 0:34:5.540  
HOLTHOUSE Cody \* ODA  
We're we're as the as the over a year of, you know experience has gone by obviously we're getting better at not going over time.

0:34:5.550 --> 0:34:6.380  
HOLTHOUSE Cody \* ODA  
So that's great.

0:34:7.70 --> 0:34:17.530  
HOLTHOUSE Cody \* ODA  
Any questions or comments or desires that you'd like to see out of this next year from the committee and the Task Force Open to that at this time?

0:34:28.560 --> 0:34:29.290  
HOLTHOUSE Cody \* ODA  
All right.

0:34:29.640 --> 0:34:31.810  
HOLTHOUSE Cody \* ODA  
Well, you're making it easy on us today.

0:34:32.80 --> 0:34:33.760  
HOLTHOUSE Cody \* ODA  
I appreciate you being here.

0:34:33.940 --> 0:34:36.490  
HOLTHOUSE Cody \* ODA  
It looks like we capped out in the upper 30s.

0:34:36.500 --> 0:34:39.350  
HOLTHOUSE Cody \* ODA  
I think last time I checked and that's a great size.

0:34:39.360 --> 0:34:46.340  
HOLTHOUSE Cody \* ODA  
As you know, others that need to be a part of this group, I encourage you to share this link with them and and get them involved again.

0:34:46.350 --> 0:34:51.990  
HOLTHOUSE Cody \* ODA  
This task force is aimed at not only natural resource managers, but other people in the public.

0:34:52.0 --> 0:35:7.480  
HOLTHOUSE Cody \* ODA  
That might be kind of tangentially related to all the impacts of their molash bar, so continue to include others as we started a year here and I just want to salute and thank all of you for your work and your efforts to make this task force possible.

0:35:8.300 --> 0:35:8.880  
HOLTHOUSE Cody \* ODA  
Umm.

0:35:9.530 --> 0:35:11.180  
HOLTHOUSE Cody \* ODA  
And I think I'll leave it at that.

0:35:11.190 --> 0:35:12.780  
HOLTHOUSE Cody \* ODA  
We'll let you have a good rest of your afternoon.

0:35:14.980 --> 0:35:15.560  
HOLTHOUSE Cody \* ODA  
Thanks everybody.