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00:10:47
                Mark Orrs:
                                Tonight's agenda can be found here:
                Mark Orrs:
00:10:48
https://docs.google.com/document/d/1Zc7TyHyCg0ZUDL6n2LPJFuPGTvKCkhtnpX7pLpGe0zA/edit
?usp=sharing
                Mark Orrs:
                                https://extension.colostate.edu/
00:13:28
00:15:50
                Parry Burnap:
                                The website Mark posted is an incredible resource.
This page, within that site, has science based publications for everything you could
want to know. https://extension.colostate.edu/publications-2/
                Mark Orrs:
                                Thanks, Parry!
00:16:16
                Adam Meltzer:
                                Where can I find that great infographic?
00:16:40
00:17:25
                Adam Meltzer:
                                I found it.
https://www.davey.com/arborist-advice/pdfs/thankful-for-trees/
                Mark Orrs:
                                Thanks, Adam! You're fast
00:17:35
00:19:34
                Barb DeSarro:
                                Stakes keep the lawn mower at school from harming
trunk
                Adam Meltzer:
                                The old advice of creating a bowl around the
00:20:06
planting is no longer correct?
00:27:36
                Mark Orrs:
                                Go Blue!
                                What about Honey Locust?
00:30:25
                susan payne:
                Mark Orrs:
                                Let's take questions from Adam and Susan next
00:30:37
00:31:56
                Caryl Buckstein:
                                        How about Hot Wings Tatarian Maple?
00:32:56
                Renee Arrington:
                                        Can you speak about the salinity in non-
potable water. It is killing a lot Of trees here in Lowry.
                                        I planted a western hackberry about 5 weeks
00:33:59
                Elisabeth Evans:
ago in an area that a large spruce came down in a windstorm in December. The
hackberry looks dead. Could the soil from the spruce caused it to be too acidic for
the hackberry?
00:34:21
                Barbara Cocovinis:
                                        what happens with a pyranmidal oak tree that
appears to have died on its upper branches. Can it be saved?
                Mark Orrs:
                                https://theparkpeople.org/
00:44:22
00:45:22
                Mark Orrs:
                                We will have ample time for Q&A with Lindsay; feel
free to raise your hand or type your questions into the chat. Thanks all!
00:56:43
                Jane Potts:
                                Do you need volunteers to help with tree planting
this year?
                                Merrill's slides can be viewed here:
                Mark Orrs:
01:00:38
https://drive.google.com/file/d/1zsrUjuXPaGkU6H8Id6k0t88R0F4W-zNd/view?usp=sharing
                Mark Orrs:
                                If any community foresters are online, please
01:04:10
identify yourselves :)
01:04:37
                Adam Meltzer:
                                I did some urban forestry when I lived in Los
Angeles.
01:04:47
                Mark Orrs:
                                Awesome!
01:05:04
                Adam Meltzer:
                                If you are not speaking please mute yourself.
Thanks.
                                Lindsay, where do you get the bricks engraved for
01:05:29
                Barb DeSarro:
the Park Legacy Program bricks?
                Lindsay Cutler:
01:09:29
https://docs.google.com/forms/d/e/1FAIpQLSdXyZnFcjSJWUIPeg365jI2ZfQfz1WSrxiUVTWB1sh_
60qyUg/viewform?usp=sf_link
                Lindsay Cutler: Lindsay@theparkpeople.org
01:10:02
01:15:26
                Christine O'Connor:
                                        This is great know information.
                                                                         Thank you.
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I just wonder if ALL this great work is on a scale large enough to help with the rapidly rising temperatures in Denver region......

01:18:54 Mark Orrs: CASR = Office for Climate Action, Sustainability and Resiliency, City & County of Denver

01:19:27 Adam Meltzer: Well said Lindsay.

01:22:29 Jane Potts: FYI - DPS Students Climate Action Team has planted several trees this this year and plan to continue every year. Students understand what is before them and they are taking action. Good for them.

01:23:10 Mark Orrs: Yes, and Brian Krenzer will advertise an opportunity to help plant trees after we wrap up our Q&A

01:23:19 Brian Krenzer (he/him): HI All - I wanted to share that SUNI is cohosting a park clean up with Denver Park Trust at Chaffee & Ciancio Park on June 4th. To Register Please Go To https://denverparktrust.org/events/

01:25:42 Cynthia Reiners: some of your volunteer seedlings demonstrate that many types of animals collect, transport and cache seeds! that's supporting a local web of life!

01:27:29 Caryl Buckstein: Thanks! Great session and so very informative!