

Aaron goode

32:52

**AG**

I recently joined this Facebook group for inter-town discussion of policies around 'nips' - I would urge others to join if you are interested in coordinating a possible state-level prohibition (or at least a 'local option' for prohibition)

<https://www.facebook.com/groups/897850461364476/?ref=share&mibextid=NSMWB>

Stephanie Camp (SCRCOG)

33:00

**SC**

You can contact Ben at [bllovejoy@scrcog.org](mailto:bllovejoy@scrcog.org) or myself at [smcamp@scrcog.org](mailto:smcamp@scrcog.org). The PCAP will be posted on [CPRGCT.org](http://CPRGCT.org)

DillonP

37:16

**D**

[Patricia.Dillon@cga.ct.gov](mailto:Patricia.Dillon@cga.ct.gov) correct address

Sarah Huang, CT DEEP

37:56

**SH**

Hi all, that CEEJAC meeting with the COGs about CPRG is happening on 1/9 10-12pm

[1 Reply](#)

Anstress Farwell

40:06

**AF**

Sarah sent out this link yesterday, which you can use to register for the COG Ceejac meeting

Ben Lovejoy - SCRCOG

43:04

**BL**

We look forward to working with all of you on the CPRG program over the next 3+ years. Please bookmark/pin [cprgct.org](http://cprgct.org) and watch for that draft plan that should be released in the coming week or so. Thank you for the opportunity to speak and introduce the small team. I have a family obligation at 6pm so will sign off then.

Laura Cahn

43:29

**LC**

Thank you, Ben.

EPA Community Change grants: <https://www.epa.gov/inflation-reduction-act/inflation-reduction-act-community-change-grants-program>

Ben Lovejoy - SCRCOG

45:53

**BL**

what is the normal meeting time for this group?

Ben Lovejoy - SCRCOG

47:15

**BL**

Oops I see it now at the bottom of the agenda! ignore my question. my apologies

Jeremy Schulick

49:47

**GS**

Keyana and Kristi Rea would you be willing to share your contact info?

Keyana White (She/Her/Hers)

50:03

**KW**

Yes, my email is [white.keyana@epa.gov](mailto:white.keyana@epa.gov)

53:36

**LB**

and the sewage sludge incinerator in our harbor, importing sewage sludge from many other communities (45%) and Fats oils and grease also imported from outside our region to be incinerated in a residential community (approximately 20% is ours, the rest is from other communities)

Aaron goode

54:37

**AG**

The Scoping notice clearly identifies that the "AB Eco Park" project includes a parcel in New Haven (Parcel ID # 150 1300 00100) and not just the adjacent parcel in North Haven, which is a good sign that additional "EJ community" protections will be triggered (as they should be)

Anstress Farwell

54:44

**AF**

the salt piles now serving all of CT

Kristi Rea Simoneau (EPA Region 1)

56:34

**KR**

Just seeing the email request in the chat - [rea.kristi@epa.gov](mailto:rea.kristi@epa.gov). Thanks again for having us tonight. Apologies but I'm going to have to step away for a family commitment shortly but we thank you for inviting us tonight and look forward to joining future meetings. Happy New Year everyone!

Madeleine Cahn

58:04

**MC**

<https://portal.ct.gov/CEQ/Environmental-Monitor/Environmental-Monitor/Environmental-Monitor---Current-Issue>

Aaron goode

59:54

**AG**

There is no doubt that the "Eco Park" incinerator is perceived by towns as a replacement for the tremendous lost capacity from MIRA's closure and there will be ENORMOUS pressure from CCM and other very powerful lobbies to fast-track it.

Lynne Bonnett

01:00:06

**LB**

I would also note that this truck traffic greenhouse gas emissions is limited to our city limits as the New haven Greenhouse inventory was limited to scope 1 only.

Stephanie Camp (SCRCOG)

01:04:57

**SC**

Unfortunately I have to leave this meeting, but thank you very much for the opportunity to join. I'm looking forward to working with you all as we continue working on the CPRG program.

Madeleine Cahn

01:12:44

**MC**

Cheryl Quaine. Environmental Protection Specialist. 781-238-7613 [cheryl.j.quaine@faa.gov](mailto:cheryl.j.quaine@faa.gov). Safety & Standards Branch, ANE-620

Josh Randall

01:19:31

**JR**

Al Gore's working group put out a new global emissions map for both co2 and methane. They claim to have the best estimations for the resolution because they're pulling local data and building models according to that.

It also divides them up by industry including waste sites, airports, natural areas etc