AGENDA MATERIAL DATE 10/21/25 ITEM NO. RA 10

Matt Felix

From: Gisela Aaron

Sent: Monday, October 20, 2025 12:13 PM

To: District1; District2; District3; District5; COB_mail; Jan Lesher

Cc: Joel Strabala; Shirley Requard; Anastasia Tsatsakis

Subject: 10/21/2025 Pima BOS Agenda item #10

You don't often get email from

Learn why this is important

CAUTION: This message and sender come from outside Pima County. If you did not expect this message, proceed with caution. Verify the sender's identity before performing any action, such as clicking on a link or opening an attachment.

Greetings,

Please add my public comment into official records.

Regarding Agenda Item #10: COUNTY ADMINISTRATOR Climate Action Plan for County Operations 2025-2030

The Pima Board members should at the least wait for the city election outcome of proposition 417 before pre-emptively approving a Climate Action Plan, an exact copy of the City's 2025 Plan Tucson.

Your unscientific plan is in opposition to the President's, the EPA's and scientific review of CO2 and the greening of the Earth per NASA. Naturally more CO2 means increased crop output. That's the reason why Greenhouse growers pump CO2 into their greenhouses.

Your Plan aims to reduce CO2 emissions to Net Zero is very troubling. Do you recall the photosynthesis process from Science classes? Here's a definition from Britannica.com

"Photosynthesis, is the process by which green plants and certain other organisms transform light energy into chemical energy. During photosynthesis in green plants, light energy is captured and used to convert water, carbon dioxide, and minerals into oxygen and energy-rich organic compounds.

It would be impossible to overestimate the importance of photosynthesis in the maintenance of <code>life</code> on <code>Earth."</code>

Apparently photosynthesis started more than "600 million years, paving the way for the evolution of most forms of multicellular life. Photosynthesis completely transformed Earth's environment and biosphere. The life-giving process continues to sustain biodiversity since autotrophs are foundational to nearly every food web on the planet.

ا کی If photosynthesis ceased, there would soon be little food or other organic matter on Earth. Most organisms would disappear, and in time Earth's atmosphere would become nearly devoid of gaseous oxygen."

My question to you:

Are you then intending of taking away our ability to breathe?

Are we supposed to walk around with oxygen tanks and masks?

Please table this plan until after the City election and the outcome of Proposition 417!

Gisela Aaron LD17, Pct 176

PS: Ms Lesher you still owe me at the least one Scientific paper that backs your "Climate Action Plan!" Just repeating unscientific talking points aka propaganda, doesn't qualify.

Sent from my iPhone