



Stephen Hoffman

From: ecomment@pa.gov
Sent: Wednesday, November 18, 2020 3:34 PM
To: Environment-Committee@pasenate.com; IRRC; environmentalcommittee@pahouse.net; regcomments@pa.gov; ntroutman@pasen.gov; timothy.collins@pasenate.com; gking@pahousegop.com
Cc: c-jflanaga@pa.gov
Subject: Comment received - Proposed Rulemaking: CO2 Budget Trading Program (#7-559)

CAUTION: **EXTERNAL SENDER** This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.



Re: eComment System

The Department of Environmental Protection has received the following comments on Proposed Rulemaking: CO2 Budget Trading Program (#7-559).

Commenter Information:

Mary Katherine Butler-Stonewall
(katherinebutler3@gmail.com)

, PA US

Comments entered:

Dear Sir/Mam

Below you will find a flowchart/diagram that represents my theory on the missing carbon footprint that has elevated carbon levels to the highest ever recorded. I call this "Inadequate Building vs Climate Change and Sustainability"

This carbon footprint was found trying to answer the question "Why is our home not our shelter" only to discover Building Codes were at the heart of this issue. The cooking cutter mentality of "Buildup, Board-up, Teardown, Rebuild" is killing our planet by further straining our natural resources, pushing carbon levels to new a dangerous heights, contamination of our communities and surrounding natural environment, creating un'recyclable waste by product, rising insurance cost across the board, loss of economic stability, loss of civil liberties, and so much more.

The purpose of the flowchart/diagram is the cycle shows that carbon is being feed into climate change at a dramatic rate based off the endless cycle of Construction, Disaster Preparations, Rescue, Demolition, Clean-up/Removal, Rebuild.

It is my hope by sharing this insight to inspire others to help answer this question on the "Lost Carbon Footprint." Looking for this carbon data I feel is a must in order to get carbon emissions under control and brake the cycle of "Inadequate construction practices.

Mary Katherine Butler
Disaster Prevention Consultant

These links provide access to the attachments provided as part of this comment.

Comments Attachment: [11.12.2020 Butler-Stonewall.jpg](#)

Please contact me if you have any questions.

Sincerely,
Jessica Shirley

Jessica Shirley
Director, Office of Policy
PA Department of Environmental Protection
Rachel Carson State Office Building
P.O. Box 2063
Harrisburg, PA 17105-2063
Office: 717-783-8727
Fax: 717-783-8926
ecomment@pa.gov