## OSHA SAYS MASKS DON'T WORK -- AND VIOLATE OSHA OXYGEN LEVELS

Posted on: Thursday, June 18th 2020 at 5:00 am

[name and details removed] explains how the US. Department of Labor Occupational and Safety and Health Administration's guidelines clearly show cloth and surgical masks don't work to reduce transmission of COVID-19, and how they deplete the body of oxygen causing adverse health effects.

[Update: Peggy followed up with a second video below titled, "Your Mask Protects Me?"]

For additional relevant research read:

- Dr. Blaylock: Face Masks Pose Serious Risks to the Healthy
- Should You Wear a Mask to Prevent COVID-19?
- Op-Ed: To Citizens Wearing Medical Masks: You're Whacko Conspiracy Theorists

Relevant links from the video above:

GovernmentOSHA says Cloth Masks and Surgical Masks Don't Work: [link removed]

OSHA defines oxygen deficient atmosphere as below 19.5%: [link removed]

OSHA example of shipyard, where "oxygen deficient atmosphere is leading cause of fatalities: [link removed]

CAL-OSHA states, "Cloth face covers are not protective equipment and do not protect the person wearing a cloth face cover from COVID-19." [link removed]

File a workplace safety complaint: [link removed]

Given the lack of evidence for their use, and flip-flopping advice both against and for their use by authoritative health agencies like the WHO. tho incoming pressure to war mask: in public — and the decreased ability to access basic services required to maintain one's health, liberty and livelihood — constitutes an unnecessary power grab and means of controlling the population



The decision to wear a mask is highly personal and should not be universally mandated; measures that are meant to protect the community are ineffective if they hurt individuals in that community. Please email and tweet your state and local officials now and urge them to do their part to make sure that mask-wearing is voluntary, not mandatory.

## **TAKE ACTION NOW**

**Disclaimer**: This article is not intended to provide medical advice, diagnosis or treatment. Views expressed here do not necessarily reflect those of GreenMedInfo or its staff.