

MISSION503SM

Thank you for your interest in collaborating with Mission503.

If you are affiliated with a credentialed research lab, or commercial lab, with proper certifications or expertise, and have an interest in partnering with us, we invite you to contact us. Maybe your lab has interest in furthering some of the work we've started and have shown on our website or video. Or maybe you have some biosolids projects underway and see where our work can complement yours. We welcome discussion for collaboration.

We too have some areas of interest that might fit within your lab, or within your upcoming projects. In very general terms, here are just a few examples:

- Illicit drugs in biosolids, and their environmental fate
- Isolating viable pathogens from biosolids in ground fog and humidity
- Endotoxin aerosolization from biosolids disposal sites
- Air quality comparisons near disposal sites vs non-disposal sites (including PM_{2.5})
- Pathogen regrowth and aerosolization after rain events
- We are open to collaborating on groundwater studies, as well as food/feed supply contamination

We are budgeting for research, but we will consider donated studies as well. Donated studies are not tax-deductible due to our 501(c)(4) status.

Please also note:

- We will be pursuing whistleblower-type protection for biosolids researchers. Intimidation, such as threats of reputational damage or losing funding, must have consequences.
- We will conduct a due diligence review of all submissions to identify the proposals best suited for our mission objectives, timing, and budget.

Submit your ideas by doing these things:

1. Send an email to Connect@Mission503.org. In the subject line, type COLLABORATE.
2. Tell us about your credentials, research interests, your lab, your contact information, and attach samples of any biosolids-related studies you've done in the past, as well as your pertinent certifications.
3. Tell us about your lab's funding sources and any potential conflicts with the work of Mission503.
4. Describe the study(ies) you'd like to collaborate on, including a brief overview of your proposed timing and cost.
5. We will respond to all collaborators who contact us.

We have observed that the scales of research tip heavily toward advancing the beneficial claims and marketable "science" of biosolids. Through these narrow lenses, narrow stories are being told.

Our research, however, tells us there are bigger and more consequential hypotheses to be examined with biosolids. We look forward to partnering with those who share in these curiosities and seek facts.

Sincerely,

Paula B. Yockel, Founder

MISSION503