# SURF SUSTAINABLE REMEDIATION FORUM



#### **COVID-19 PPE Waste a Reminder to Reassess**

Before the pandemic, seeing a disposable mask tossed on the ground was a curiosity and knowing the acronym "PPE" depended on whether you wore it at work. A few years later, our perspective and vocabulary have changed. Words like "unprecedented" are clichéd and overused but fitting when considering the increased generation, use, and disposal of PPE during COVID-19. The World Bank Group's *More Growth*, *Less Garbage* (2021) paints an updated picture of waste generation—and it's growing. What can remediation practitioners do to slow the growth?

- Consider more sustainable ways to manage single-use PPE waste. Click here to learn how Brewers Collective, part of Anheuser-Busch, is partnering with TerraCycle to recycle masks and gloves into a composite material.
- Prevent the waste from the start. Replace sampling methods with nopurge technology like passive diffusion bags, Snap Samplers, and HydraSleeves. Click <u>here</u> to read a SURF case study (#015) that

implemented this change, avoiding about 1,500 gallons of purge water per year and eliminating the use and disposal of about 15,000 feet of tubing per year.



## **Dive In! A Fresh Perspective on Science**

The end of summer often signals the end of fun in the sun and a return to routine. September and the change in season remind us of fall and the fresh perspective that comes with a new school year. We're hitting the reset button here at *SURF Break*. Click <u>here</u> to listen to Hamish Jolly's Ted Talk about a shark-deterrent wet suit and a new way of looking at science.



## Did You Know? Sustainable BMP Tool for Climate Change Available

Wondering how to build or adapt a sustainable and climate impact-resilient environmental remediation site? Check out the downloadable, Microsoft® Excel®-based tool in ITRC's guidance, Sustainable Resilient Remediation (click here). The tool is designed to help practitioners identify and prioritize sustainable best management practices (SBMPs) for extreme weather events or wildfires and can be used at any stage of a remediation project—from vulnerability assessment and site investigation to the 30th year of operation, maintenance, and monitoring of a remedy. The SBMPs included in the tool are categorized by the following applicable climate change effects: wind, snow and hail, fluctuating groundwater elevation levels, flooding, bank and shoreline erosion, pre- and post-wildfire, sea-level rise, evapotranspiration, storm surge, and permafrost thaw. A detailed description of each SBMP allows users to determine the applicability of SBMPs to a specific site. By filtering the resulting information, users can create a site-specific summary of SBMPs and document if specific SBMPs are applicable, prioritize SBMPs, and track implementation. For more detailed information and additional resources, click here.

**Upcoming Events** 

**RemTEC & Emerging Contaminants Summit** 

October 4-6, 2022 Westminster, CO For more information, click here.

## SURF Webinar: Beede Oil Sustainable Remediation Case Study

October 5, 2022 2 p.m. to 3 p.m. ET

Registration link will be coming soon!

## 38th Annual International Conference on Soils, Sediments, Water, and Energy

October 17-20, 2022 (early registration deadline: September 26th) Amherst, MA

For more information or to register, click here.

### **JOIN SURF**

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