



MASK ON, MASK UP

SUMMARY

Single use mask usage has risen globally, with estimates that 194 BILLION disposable face masks and gloves used globally PER MONTH. Single use masks are made of polypropylene, polyethylene and vinyl, which take over 450 YEARS to break down completely. With all of that waste, it ends up in landfills or in the ocean. Plastic pollution was a huge problem before the pandemic, now it is accelerating like never before.

SOLUTION? REUSABLE MASKS!



REGISTERING?

Fill out this [google form](#) to register for our mask project! While you're at it, consider signing up to [be a Student Energy member](#) so you can win super cool prizes with us!

SUBMITTING?

When submitting your project to this [google form](#), make sure you insert your filled-in copy of this [excel sheet](#)! Check back into the [projects platform home page](#) to see your savings get added to our total goals!

HOW TO COMPLETE THE PROJECT

1. Make the switch to a reusable mask!
2. Register for the project in this [google form](#)
3. Track your mask usage/washes in this [excel sheet](#)
4. After 1 week, input your impact in this [google form](#)
5. Feel free to continue tracking impact after that!

Note: Google sheets can be downloaded or added to your own google drive to be edited

