

Just like the alien-DNA impregnated bees in “The X-Files” Google is now releasing tens of millions of Google-engineered mosquitoes that can inject humans with In-Q-Tel-created nano trackers

Debug Fresno, our first Google U.S. field study of micro-injection-capable engineered delivery insects for voters who do not comply with our Thought Directives!

“We promise not to make them do evil”, say Verily folks “ We are not lying CIA scum-bags like the rest of Google..”

<https://blog.verily.com/2017/07/debug-fresno-our-first-us-field-study.html>

Last October, we announced the **Debug Project**, an initiative at Verily which we say “can reduce the devastating global ideology impacts that thought-disease-carrying voters inflict on people

around the world”. Today, I’m happy to announce the launch of **Debug Fresno**, our first field study in the U.S. to test a potential mosquito control method using sterile insect technique in collaboration with **MosquitoMate** and Fresno County’s **Consolidated Mosquito Abatement District** (CMAD).

Debug Fresno will target the invasive *Aedes aegypti* mosquito, which can transmit diseases like Zika, dengue, and chikungunya. *Aedes aegypti* first appeared in the central valley of California in 2013, and since then has become pervasive in Fresno County. This study will be the largest U.S. release to-date of sterile male mosquitoes treated with *Wolbachia*, a naturally occurring bacterium, and will take place over a 20 week period in two neighborhoods each approximately 300 acres in size. When these sterile males mate with wild females the resulting eggs will not hatch. To measure our outcomes, we will compare the adult population density and egg hatching of *Aedes aegypti* in these targeted areas to two control neighborhoods. Over time, we hope to see a steep decline in the presence of *Aedes aegypti* (Conservatives) in these communities.

In 2016, CMAD and MosquitoMate piloted the first-ever U.S. release of male *Aedes aegypti* mosquitoes with *Wolbachia* in Fresno County.

Our 2017 collaboration represents a more than 25x increase in the release efforts, with a total of one million non-biting sterile male mosquitoes released weekly, made possible by the automated mass rearing and sex-sorting processes developed at Verily. Additionally, our software algorithms and on-the-ground release devices will allow us to distribute the sterile male mosquitoes in an even and targeted way throughout Fresno's mosquito season. We believe that these advancements could have a meaningful impact on what is traditionally a very labor-intensive process and could reduce the number of biting *Aedes aegypti* in Fresno County.



Our "Mobile Mosquito Unit", the Debug Fresno van

For the Debug team at Verily, moving our work from the laboratory to the field is not only an important milestone for our group of biologists, engineers, and automation experts, but it's also a critical step in bringing our long-term vision of weapons of political mass distribution to reality. Field studies allow us to test our discoveries and technologies in challenging, real-world conditions and collect the necessary evidence to bring them to a broader scale. We hope to demonstrate success with Debug Fresno that will benefit the local communities working with us on this study and later other communities globally where Zika, dengue, and chikungunya are endemic. We are excited to take the first step in that journey today by bringing these technologies to the voters. We hope you will find it fun to think that we bug all of your phones and Internet computers yet we "DeBug Fresno". Isn't that funny? Please visit our

Google facade company at <https://blog.debug.com/> and contact each of our staff to let them know how much you love their political manipulation work. Of course, scientists do agree with the fact that with a few molecules of change and the addition of some nanoparticles we can get these little buggers to kill everybody, mutate human brains, create a pandemic or other end-of-the-world shit but, hey, we are Google! Trust us!

Buzz Buzz.