Imagine that by releasing a single fly into the wild you could genetically alter all the flies on the planet—causing them all to turn yellow, carry a toxin, or go extinct. This is the terrifyingly powerful premise behind gene drives: a new and controversial genetic engineering technology that can permanently alter an entire species by releasing one bioengineered individual.

Gene drives can entirely re-engineer ecosystems, create fast spreading extinctions, and intervene in living systems at a scale far beyond anything ever imagined. When gene drives are engineered into a fast-reproducing species they could alter their populations within short timeframes, from months to a few years, and rapidly cause extinction. This radical new technology, also called a “mutagenic chain reaction,” is unlike anything seen before. It combines the extreme genetic engineering of synthetic biology and new gene editing techniques with the idea that humans can and should use such powerful unlimited tools to control nature. Gene drives will change the fundamental relationship between humanity and the natural world forever.

The implications for the environment, food security, peace, and even social stability are significant. Dealing with this run-away technology is already being compared to the challenge of governing nuclear power. Existing government regulations for the use of genetic engineering in agriculture have allowed widespread genetic contamination of the food supply and the environment.

Given the current feeble restraints on existing genetic engineering technologies, how would anyone be able to assess the risks of gene drives? Would the public be informed and have a say in how they would be used? And if an accident were to occur, given that the damage would be massive and irreversible, who would be held accountable?

The ethical, cultural and societal implications of gene drives are as enormous as the ecological consequences. Civil society groups (and even some gene drive researchers) are alarmed by this newfound ability to reshape the natural world. However, such an omnipotent power to control nature is immensely tempting to those who may not be constrained by either common decency or common sense. Gene drive technology is commanding the attention of the world’s most powerful military, agribusiness, and social change organizations. Gene drive technology also appears to be relatively simple and cheap, so it could easily fall into the hands of those, including governments, who might use it as a weapon.

How does a Gene drive work?

A trait is a genetically determined characteristic of an organism (e.g. eye color). In normal sexual reproduction, a trait generally has only a 50% chance of being expressed. With a gene drive, however, that trait is “driven” into the organism’s reproductive cycle so that every single offspring always carries and expresses the specified trait.
Gene drives force an artificially engineered trait to spread through the natural population until it becomes ubiquitous or crashes that population.

The first working gene drives were demonstrated at the end of 2014 using a new gene-editing technique known as CRISPR-CAS9. They work by setting up a genetic enforcement mechanism which copies itself from parent to child, cascading from one generation to the next by sexual reproduction. Gene drives only work in sexually reproducing species. The natural process of inheritance through sexual reproduction is the cornerstone of biological diversity within a species. But gene drives force a species towards uniformity or extinction—a perfectly anti-ecological outcome and a violation of the fundamentals of evolution.

For example, when a gene drive commands an organism to glow green, the “mutagenic chain reaction” that follows ensures that all future progeny of that organism, and all its descendants, also glow green. This violates the normal rules of species evolution, which usually limits the passing on of a new trait to only some offspring and limits its survival to those that have a selective advantage.

The implications for natural populations are striking. Figure 1a. shows the normal pattern of inheritance across the generations. Following the established rules of genetics, we can expect roughly 50% of an organism’s offspring to carry a specific gene. Once that altered organism is introduced into a population, the number of affected organisms can dilute through the generations. But with a gene drive (see figure 1b.) there is 100% inheritance of the new trait enforced among all descendants. Instead of being diluted, the new trait takes over.

Fig 1a. Normal inheritance in 4 generations of flies:

Fig 1b. Gene drive inheritance in 4 generations of flies:

If someone wanted to ‘crash’ a species and cause its extinction, they would simply engineer a gene drive that makes all the offspring into males, for instance. This approach is being taken with the so-called ‘daughterless’ mouse gene drive. Any mouse that the daughterless mouse mates with will only give birth to males. In turn, all their progeny will only produce males and they will spread the ‘daughterless’ trait until they overwhelm that mouse species and crash the population. Theoretically, this “male-only” mechanism could be used with any sexually reproducing organism.
Examples of various gene drives

**Global drives:** a “standard” gene drive that continues to spread, potentially until it takes over the entire species (or causes the entire species to go extinct).

**Reversal Drive:** a speculative proposal to ‘undo’ the effects of a gene drive by sending a second drive after the first. A recent report from the US National Academy of Sciences was skeptical that this idea would reliably work.³

**Split drive:** a technique where half a gene drive is engineered into an organism’s DNA, and half into a piece of associated virus DNA, so that the organism won’t pass on the full instructions for a new gene drive.⁴ This is intended for lab safety but is impractical as a technology in the wild.

**Daisy drive:** a proposed gene drive that theoretically stops working after a certain number of generations. This is supposed to create ‘local’ gene drives that won’t spread uncontrollably.⁵ The inventor, Kevin Esvelt, acknowledges that a daisy drive could mutate into a global drive accidentally.

How can gene drives be used?

1. **Industrial Agriculture**
   Gene drive developers acknowledge that agribusiness is interested in this technology for many uses. These include eradicating weeds (a “sensitizing gene drive” could be released into wild weed species to make it more susceptible to a proprietary herbicide such as roundup), or eliminating pests. For example, gene drive research on fruit flies—specifically on species like Drosophila Suzukii, which attack soft fruit harvests—is intended to eradicate it globally and save on the costs of both pesticides and lost crop damages.⁶ Other pests that might be driven to extinction to protect industrial agriculture include mice, moths and locusts. Gene drives may also be used to speed up the introduction of a genetically modified trait into seed harvests.

2. **Military**
   Gene drives are a classic ‘dual use’ technology, meaning that the technology for gene drives developed for one use could also be used as a weapon or biological agent. For example, work is already underway to equip parasitic worms with gene drives in order to eradicate them⁷—the same technology could be used to make them spread disease or toxins. Gene-drive yeasts have been created in the lab and these could be engineered to be harmful to humans.

Releasing an engineered gene drive into agricultural fields could attack a country’s food production. And gene drive mosquitoes and other insects could be engineered to spread lethal toxins in their bite.⁸

3. **Attacking Disease**
   Much of the hype around pesticides promised that they would safely eradicate pests, but in fact they are, as Rachel Carson called them, “biocides” that kill indiscriminately. While the promised benefits of gene drives are that they will target organisms that carry disease, there is no firm scientific basis for the claim that their impact will not spread beyond the intended target. The following are currently being developed as gene drive organisms under the guise of eradicating disease:

**Mosquitos:** Several teams are working on gene drives that would eradicate mosquitoes or re-engineer them so they are unable to carry malaria. Theoretically the mosquitoes that carry Zika and Dengue could also be attacked with gene drive systems.

**Parasitic worms:** At least one team is working on gene drives to attack the worms that cause schistosomiasis and others propose gene drives for whipworm and threadworm.⁹
4. Artificially Enhancing Conservation

A small group of conservationists argue that tools that cause deliberate extinction could be harnessed for good. A consortium of 5 partners (including two government agencies) led by the conservation group Island Conservation is developing gene drive-equipped mice that will be released on islands ostensibly to kill the mice that harm birds.

They call this the GBIRd project (Genetic Biocontrol of Invasive Rodents) and intend to release these gene drives by 2020. Additionally, there is a highly promoted proposal to develop gene drive mosquitoes for release in Hawaii where one species of mosquito carries a form of avian malaria that affects native birds, despite the fact that at least one targeted bird species has developed a natural resistance to avian malaria and there are still disease free areas. This project is being promoted by The Long Now Foundation's Revive and Restore project.

What are the environmental dangers of gene drives?

Greater threat of unintended consequences

Gene drives carry the same biosafety risks that other genetically engineered organisms carry and more. We know the track record of genetically modified organisms (GMOs) acting in unexpected ways and causing a variety of environmental harms, while not delivering on their promised benefits. Gene drives are designed not only to spread rapidly but also to do it with exponential efficiency. There is nothing in the natural world to compare them to and that limits our capacity to predict their behavior.

Severing a strand in the ecological web

Gene drives are designed to create large-scale changes in populations and intentionally impact entire ecosystems. We know so little about the web of life as it is, are we really ready to take such radical steps to alter the course of evolution? It’s impossible to predict the ecological consequences of such a rapid, massive, unprecedented disruption. Removing a pest may seem attractive, but even pests have their place in the food chain. Additionally, eradicating one species might unpredictably open up space for the expansion of another species which may carry diseases, affect pollination or otherwise threaten biodiversity.

Could gene drives jump species?

Promoters of gene drives present them as precise mechanisms, just as GMO promoters did. But living systems and sexual reproduction processes are messy and unpredictable. We now know there is occasional horizontal gene transfer (movement of genes between different species) and that some genes do cross over into related species.

Applying gene drives to agriculture will intensify existing concerns about the use of genetic engineering and monocultures in industrial agriculture. Gene drive strategies may strengthen the market monopoly of agribusiness giants such as Monsanto and Syngenta, especially if wild weed populations are altered to respond to their proprietary chemicals or wide patent claims are applied. The decision to eradicate wild weed populations may also harm culturally significant crops and indigenous species. For example, proposals to use gene drives against pigweed in North America (Palmer Amaranth) could also eradicate species of amaranth used for food and cultural purposes in Central America.
Dangers to society

The ethical, cultural and societal implications of gene drives are especially complex and challenging. Civil society groups, and even some gene drive researchers, are raising the alarm about the power of this technology. Such a powerful tool may be too tempting to military funding agencies and hi-tech agribusiness who see advantages to exploring this Pandora's box. This raises the basic question: who will this technology benefit and who decides how it will be used?

The potential threat of weaponized gene drives can't be overstated. While a harmful gene drive could theoretically be engineered into a fast-spreading parasite to 'wipe out' a population or used to crash a food harvest, the bigger threat may come from the changing geopolitics and security requirements that the existence of gene drives may unleash.

“W e are walking forwards blind. We are opening boxes without thinking about consequences. We are going to fall off the tightrope and lose the trust of public.”
– Gene drive developer Kevin Esvelt, MIT, on the current rising interest in gene drive applications..

What should be done?

The Civil Society Working Group on Gene Drives prepared this briefing. We believe that no case can be made for proceeding with gene drive experiments or developments at this time.

Moreover, in our view, recent proposals to move ahead with real world gene drive trials (e.g. the GBIRd project led by Island Conservation and the gene drive mosquito in Hawaii) are reckless and irresponsible and do not reflect the essential values of the conservation movement. Such projects should not be funded or promoted by non-profit groups or philanthropic organizations whose social contract and tax-exempt status is founded on the principle that they are doing a public service.

We recommend:
• An immediate and international halt to gene drive releases and experimentation.
• All existing patents on this technology should be either extinguished as against the public interest or handed to an international agency charged with preventing licensing or use of the technology.
• Scientists, ethicists, environmental groups, civil society groups, lawyers and even artists and poets must speak out clearly against gene drives in a concerted and public way, calling for the withdrawal of support for the funding and continued promotion of gene drive technology.
Footnotes


5 Kevin Esvelt, “‘Daisy drives’ will let communities alter wild organisms in local ecosystems.” https://medium.com/mit-media-lab/daisy-drives-will-let-communities-alter-wild-organisms-inlocal-ecosystems-cb626c5a9f38#.91i6eyhc0


7 George Washington University News release” MaxMind gives $100,000 to GW to create Gene Drive to eliminate schistosomiasis” Feb 1st 2016- http://www.eurekalert.org/pub_releases/2016-02/gwu-mg020116.php


10 GBIRd project (Genetic Biocontrol of Invasive Rodents) led by Island Conservation International - details at http://www.islandconservation.org/program-coordinator/.


13 http://reviverestore.org/case-studies/


17 The Civil Society Working Group on Gene Drives includes Biofuelwatch, Econexus, ETC Group, Friends of the Earth US, Hawai’i SEED, Navdanya and independent author and lawyer Claire Hope Cummings, M.A., J.D.