

# Gene-altered mosquitoes could be used vs. dengue

6 December 2012, by Jennifer Kay

---

(AP)—Mosquito control officials in the Florida Keys think genetically modified mosquitoes might help reduce the risk of dengue fever in Key West.

The Florida Keys Mosquito Control District is waiting for the [Food and Drug Administration](#) to approve an experiment that would release hundreds of thousands of [mosquitoes](#) genetically altered to pass along a [birth defect](#) that would kill off their young. That would reduce the number of *Aedes aegypti* mosquitos, the species that can carry dengue fever.

It would be the first such experiment in the U.S. Similar trials are running in Brazil, Malaysia and the Cayman Islands.

Some Key West residents don't want the experiment. They worry that not enough research has been done to determine the potential risks to the Keys' fragile ecosystem.

Copyright 2012 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed.

APA citation: Gene-altered mosquitoes could be used vs. dengue (2012, December 6) retrieved 19 September 2019 from <https://medicalxpress.com/news/2012-12-gene-altered-mosquitoes-dengue.html>

*This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.*