

Cane toads a major problem in Australia

February 16 2006

Cane toads are capable of moving nearly 1 mile in one night and that is translating into a major problem in Australia.

Scientists, writing in the journal Nature, say cane toads -- Bufo marinus -- are developing a leggier, faster-moving form that is now moving quickly across the continent.

The amphibians that can weigh more than 4 pounds were introduced to Queensland from South America in 1935, in an attempt to wipe out cane beetles, a pest that was destroying sugar crops in northeast Australia, the BBC reported.

Since then, the toads have become a major threat to indigenous animals, killing snakes, lizards, water birds and even crocodiles.

Scientists told the BBC the toads are moving at a rate five times faster than when they arrived in Australia -- covering an average of nearly 35 miles annually.

Researchers have been unable to devise a method of controlling the spread of the toads, which scientists say are causing an "ecological nightmare."

Copyright 2006 by United Press International



Citation: Cane toads a major problem in Australia (2006, February 16) retrieved 11 May 2024 from https://phys.org/news/2006-02-cane-toads-major-problem-australia.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.