

IMAGINOVA LiveScience Space.com Aviation.com Newsarama SpaceNews Starry Night Orion



Search

LiveScience RSS Feeds Newsletters



Welcome, Guest

Curious? Join our community! Members: Log In New? Register: Join Now!

Space Animals Health Environment Technology Culture History Strange News Community Store

NEW TOPIC

How can we balance growing demand for both energy and food? » join the discussion

willyoujoinus.com

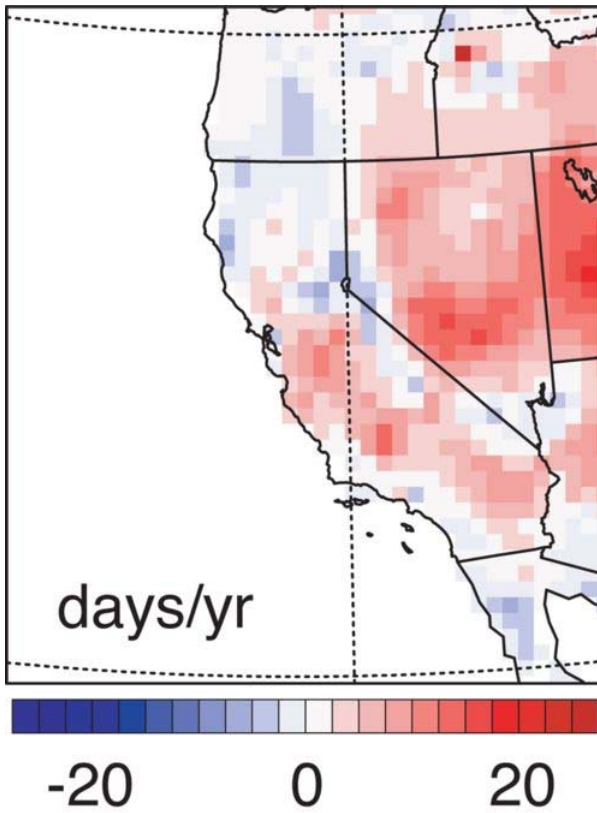
Chevron Human Energy

NEWS HOUR The Huber

LiveScience Image Gallery

1424 Recommend

Back to Main Article



As vegetation responds to the greenhouse effect, the number of extremely hot days could double in frequency in semi-arid areas, such as the Great Basin and the California coast. Graphic shows increase or decline in such days by location. Credit: Diffenbaugh lab

Back to Main Article

Advertisement



Space / Animals / Health / Environment / Technology / Culture / History / Strange News / Videos / Trivia & Quizzes / Image Galleries / Community / Store

IMAGINOVA.



Site Map | About Us | Contact Us | Privacy Policy | Terms and Conditions | Advertise with Us | DMCA/Copyright © Imaginova Corp. All rights reserved.