New Research Details How Big Game Follow Spring Green-Up

June 21, 2016



A cow

moose

calves

Lake in

and twin

near Louis

Wyoming's

Wind River

Mountains time their

use of this

habitat

patch at an early

stage of

green-up when

forage

auality is

hiahest.

research from UW

details the

movement

animals in

relation to

vegetation

in spring.

Copeland

Images)

(Scott

of big-

game

the growth of

New

Most big-game animals in Wyoming and the West can assess the quality of vegetation during the spring green-up to select the best patches of habitat during the growing season, a team of researchers led by University of Wyoming and U.S. Geological Survey scientists has documented.

While biologists long have thought that animals essentially "surf the green wave" of new plant growth from low-elevation winter range to high-elevation summer range, the new research has measured how precisely the animal movements are aligned with the green-up. The findings are reported in a paper published today (Wednesday) in the scientific journal Proceedings of the Royal Society B (http://rspb.royalsocietypublishing.org/).

"The importance of timing, and how animals match their movements to their habitat, is the key finding of our study," says Matt Kauffman, director of the Wyoming Migration Initiative (http://migrationinitiative.org/), UW professor and U.S. Geological Survey (USGS) scientist. "This will help us understand how animals track plant growth as it is altered by climate change and ecological drought, and provide insights into how human disturbance can alter the ability of big game to track green waves of forage where and when they need to.

The researchers gathered movement data from 10 populations of five species -- bighorn sheep, mule deer, elk, moose and bison -in western Wyoming and eastern Utah. Using remote-sensing technology, they matched those movements with the green-up of vegetation -- specifically, the growth of high-quality forage in its early stages, when it has the highest nutritional value (low in fiber

Accounting for variables that typically influence habitat selection for each species, the scientists found that seven of the 10 populations selected patches of vegetation in the early-growth stage.



"Some of these animals do a good job of surfing the crest of the green wave, while others appear to favor the leading or trailing edge of the green wave," says Jerod Merkle, lead author and postdoctoral science for a changing world $research\ unit\ (http://wyocoopunit.org/)\ at\ UW.\ ``Our\ research\ should$ pave the way for significant advancements in understanding how animals are connected to -- and influenced by -- the quality of forage available to them.



Insights gained from similar research projects could alert managers to when animal movements are threatened by climate or land-use changes, the researchers say. If a decrease in "green wave surfing" is observed, managers could enhance certain springtime habitats, or make high-quality forage more accessible to big game.

"(This information) will prove useful for quantifying the loss in forage availability -- because of climate change or land development -- that animals might experience in the future," the researchers wrote.

Other members of the research team were from the Yale School of Forestry and Environmental Studies; Western Ecosystems Technology Inc. of Laramie; the Wyoming Game and Fish Department; and the Utah Division of Wildlife Resources. The work is part of ongoing research on Wyoming's big game migrations, development and climate change funded, in part, by the USGS through the Wyoming Landscape Conservation Initiative and the National Climate Change and Wildlife Science Center.

You can follow Wyoming's big-game herds during their spring migration. Check out the Wyoming Migration Initiative's Facebook page (https://www.facebook.com/migrationinitiative) for weekly maps and updates.

Newly emerging grass in western Wyoming's Gros Ventre drainage is characteristic of high-quality forage that big-game animals eat while "surfing the green wave." (Jerod A. Merkle Photo)

Share This Page:



1000 E. University Ave. Laramie, WY 82071

UW Operators (307) 766–1121 | Contact Us (//www.uwyo.edu/uw/people/index.html) | Download Adobe Reader (http://get.adobe.com/reader/) ACCREDITATION



(//WWW.UWYO.EDU/ACCREDITATION/) | VIRTUAL TOUR | EMERGENCY PREPAREDNESS (//WWW.UWYO.EDU/RISK/EMERGENCYPREPAREDNESS.HTML) | EMPLOYMENT AT UW

(//WWW.UWYO.EDU/HR/PROSPECTIVE/) | GAINFUL EMPLOYMENT (//WWW.UWYO.EDU/CERTIFICATES/) | PRIVACY

(https://www.xwutube.com/c/eniversitxofwoniner/) | HARASSMENT & DISCRIMINATION (//WWW.UWYO.EDU/REPORTIT) | ACCESSIBILITY (//WWW.UWYO.EDU/DIVERSITY/EPO/ACCESSIBILITY-RESOURCES/)

(https://www.instagram.com/uofwyoming/)



(https://www.facebook.com/uwpride)