HOW GLOBAL WARMING AFFECTS PLANTS AND ANIMALS

Read the text and fill in the gaps with given words.

1

report • following • extinct • summers • expand • protected • grounds • rate • global • equatorial • species • polar

Extreme weather is another effect of (1)	warming. While experiencing some
of the hottest (2) on record a l colder-than-normal winters.	ot of countries have also been experiencing
Changes in climate can cause the (3)	jet stream, which is the boundary
between the cold North Pole air and the warm (4) bringing with it cold, Arctic air.	
The effects of global warming on the Earth's ecosystems are expected to be profound and	
widespread. Many (5) their altitudes as a result of warming temperatures, according to a	
(6)from the National Academy of Sciences. They are not just moving north, they are moving from the equator toward the poles, simply	
(7) the range of comfortable temperatures. Ultimately, this becomes a	
problem when the (8) of clima many organisms can migrate. Because of this, many anir	- · ·
climate regime and may go (9) Additionally, migratory birds and insects are now arriving in their summer feeding and nesting	
(10) several days or weeks ear	lier than they did in the 20 th century.
Warmer temperatures will also (11) the range of many disease-causing pathogens that were once confined to tropical and subtropical areas, killing off plant and animal	
species that formerly were (12)	from disease.

Adapted from: https://www.livescience.com/37057-global-warming-effects.html

ACTIVITIE



New Agriways - Copyright © EDISCO Editrice - Vietata la vendita e la diffusione