



## **THE ENDANGERED ANIMALS**

What endangered animals are there on the Earth?

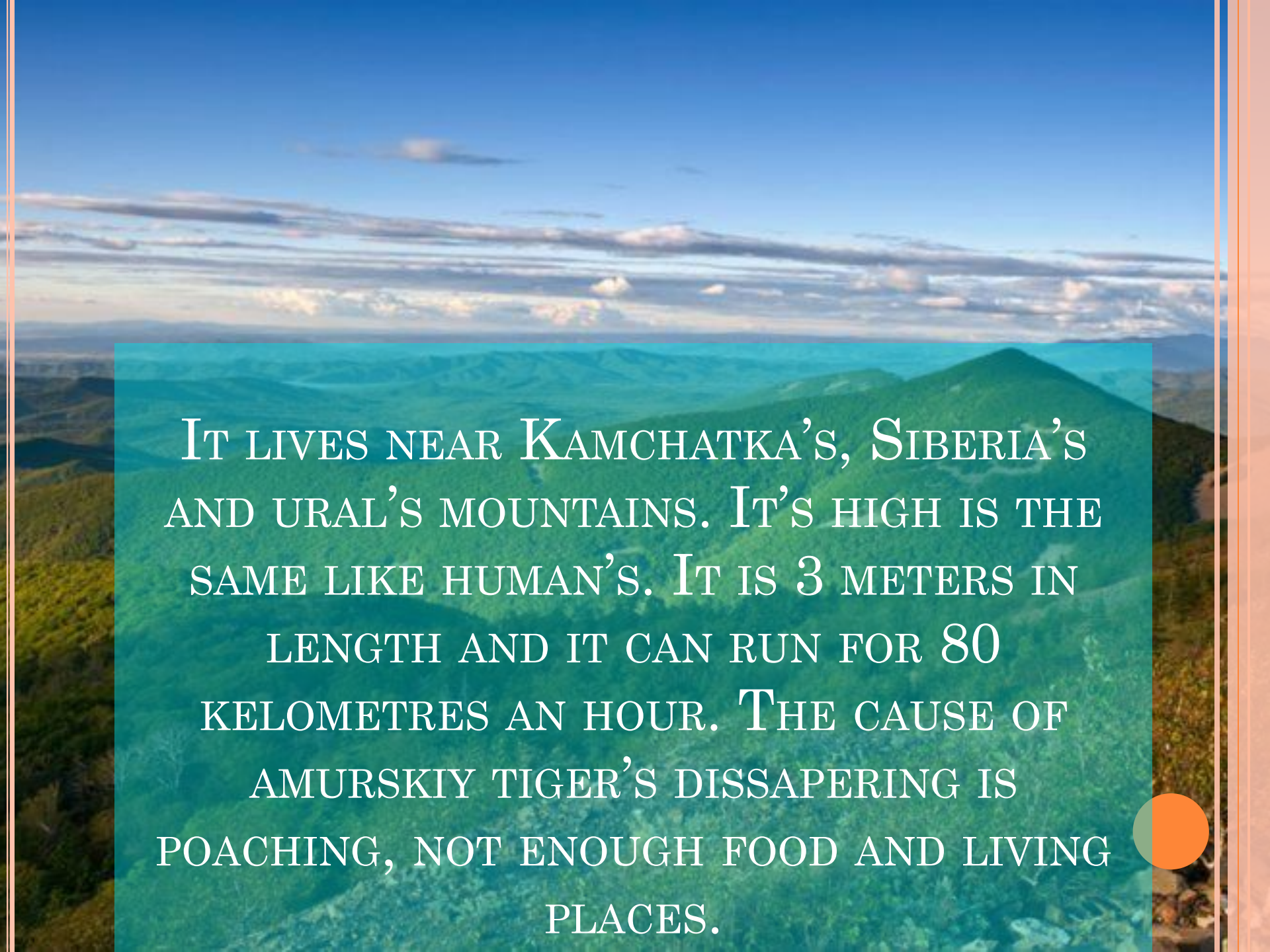
Why they are endangered?

What should people do to protect them?

# AMURSKIY TIGER







IT LIVES NEAR KAMCHATKA'S, SIBERIA'S  
AND URAL'S MOUNTAINS. IT'S HIGH IS THE  
SAME LIKE HUMAN'S. IT IS 3 METERS IN  
LENGTH AND IT CAN RUN FOR 80  
KELOMETRES AN HOUR. THE CAUSE OF  
AMURSKIY TIGER'S DISSAPERING IS  
POACHING, NOT ENOUGH FOOD AND LIVING  
PLACES.



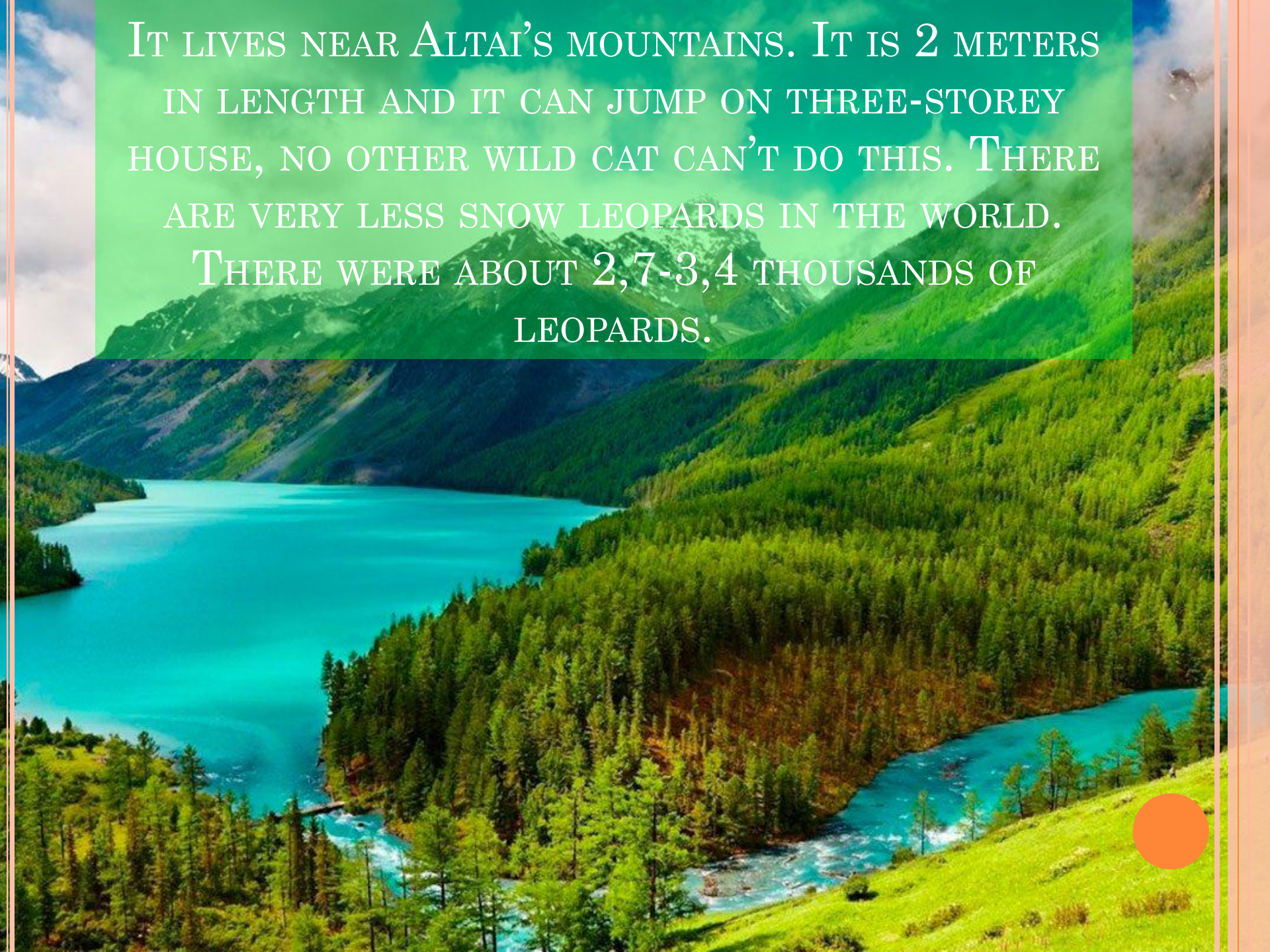


# SNOW LEOPARD.





IT LIVES NEAR ALTAI'S MOUNTAINS. IT IS 2 METERS  
IN LENGTH AND IT CAN JUMP ON THREE-STOREY  
HOUSE, NO OTHER WILD CAT CAN'T DO THIS. THERE  
ARE VERY LESS SNOW LEOPARDS IN THE WORLD.  
THERE WERE ABOUT 2,7-3,4 THOUSANDS OF  
LEOPARDS.

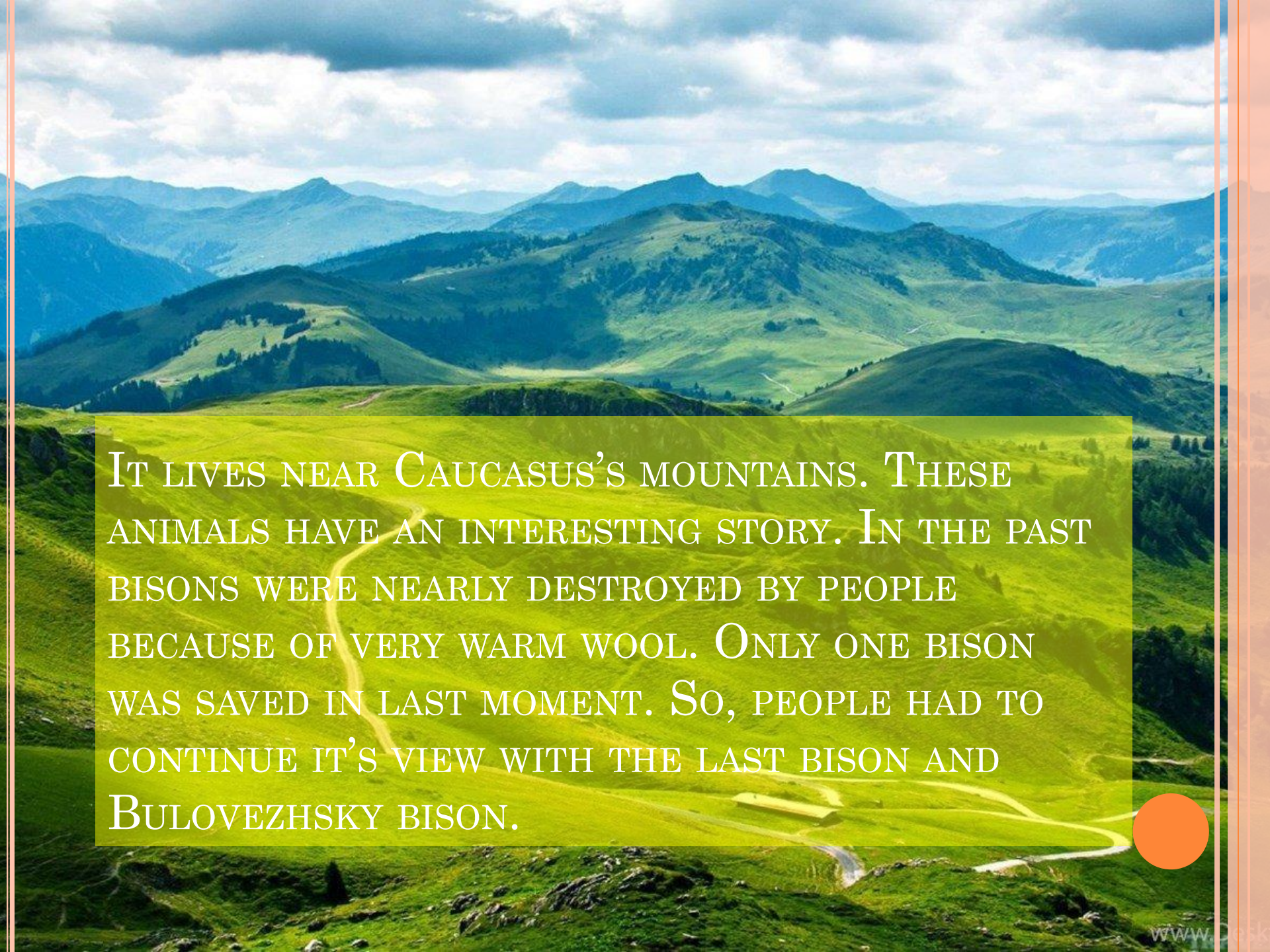




# BISON





A scenic view of the Caucasus mountains, featuring rolling green hills and a winding road. The sky is filled with dramatic, cloudy light. The text is overlaid on a semi-transparent green rectangular area.

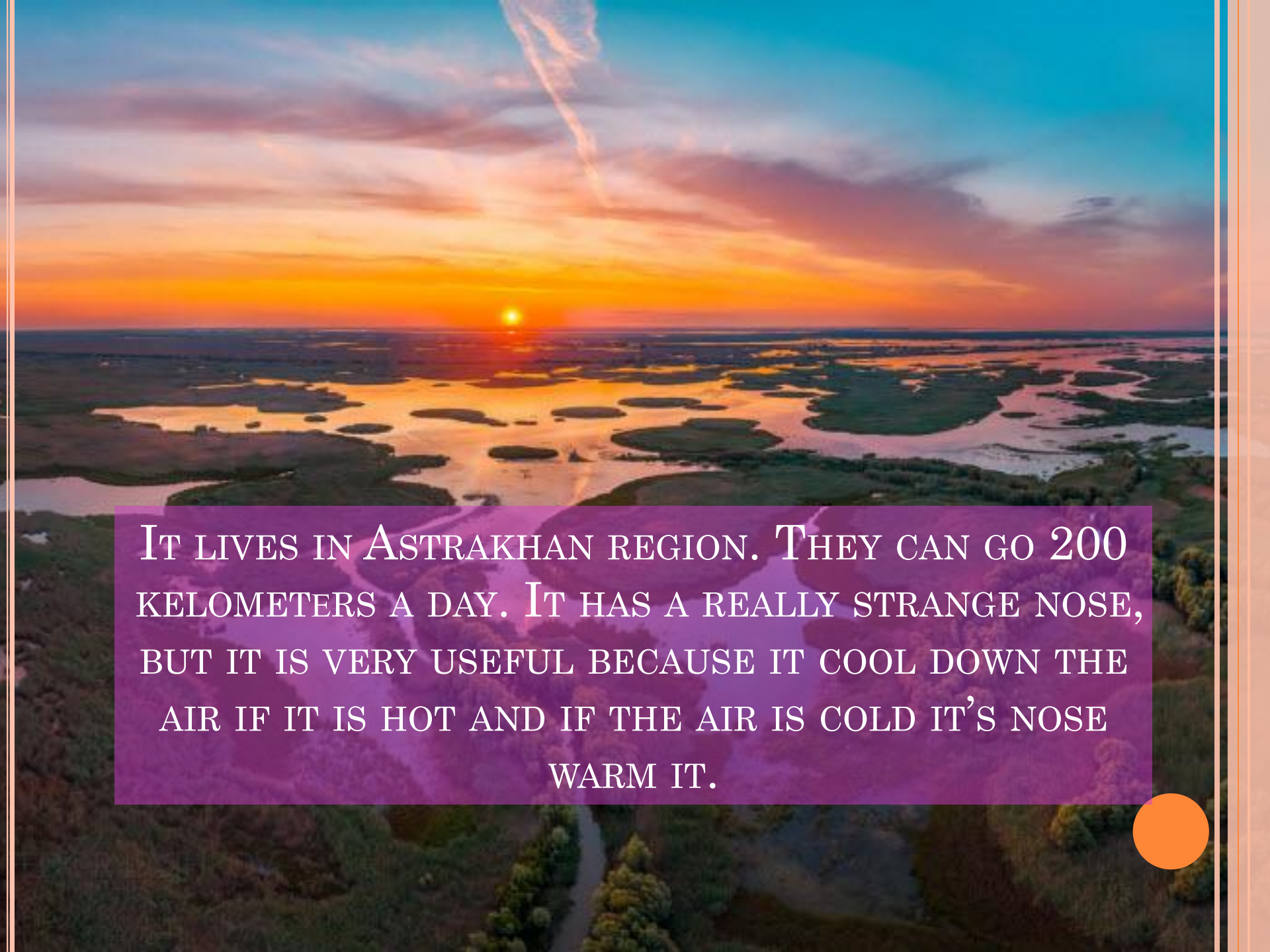
IT LIVES NEAR CAUCASUS'S MOUNTAINS. THESE ANIMALS HAVE AN INTERESTING STORY. IN THE PAST BISONS WERE NEARLY DESTROYED BY PEOPLE BECAUSE OF VERY WARM WOOL. ONLY ONE BISON WAS SAVED IN LAST MOMENT. SO, PEOPLE HAD TO CONTINUE IT'S VIEW WITH THE LAST BISON AND BULOVEZHISKY BISON.



# SAYNAK





An aerial photograph of a vast wetland landscape at sunset. The sun is low on the horizon, casting a warm orange and yellow glow over the scene. The wetland is characterized by numerous small, irregularly shaped islands and channels of water, creating a complex, maze-like pattern. The sky is filled with soft, wispy clouds, and the overall atmosphere is serene and beautiful. A large, semi-transparent purple text box is overlaid on the lower half of the image, containing white text. In the bottom right corner, there is a solid orange circle.

IT LIVES IN ASTRAKHAN REGION. THEY CAN GO 200  
KELOMETERS A DAY. IT HAS A REALLY STRANGE NOSE,  
BUT IT IS VERY USEFUL BECAUSE IT COOL DOWN THE  
AIR IF IT IS HOT AND IF THE AIR IS COLD IT'S NOSE  
WARM IT.