



**State Budget Educational Organization  
Secondary School  
of General Education №849**

**“AMAZON RIVER”**

**Author: Eriomina Anastasia, 11-A  
Tutor: Tokhter Olga Vladimirovna**

**Moscow, 2013.**

A lush green Amazon river scene. The river flows through a dense forest, with sunlight filtering through the canopy, creating a dappled light effect on the water. The water is dark green, and there are some white rapids or small cascades visible in the distance. The foreground is dominated by large, vibrant green leaves, possibly from a tropical plant, which are slightly out of focus. The overall atmosphere is serene and natural.

# AMAZON RIVER

# CONTENT

An aerial photograph of a river meandering through a lush, green forest. The river is light blue and forms several large, sweeping loops. The surrounding land is covered in dense, vibrant green trees. The overall scene is serene and natural.

1. History. Origin of the name.

2. Location.

3. Climate.

4. Feeding type.

5. Drainage area.

6. Length, depth.

7. Runoff volume.

8. Sources, mouth.

9. Tributaries.

10. Plant life.

11. Wildlife.

12. Natural resources.

13. Ecology.



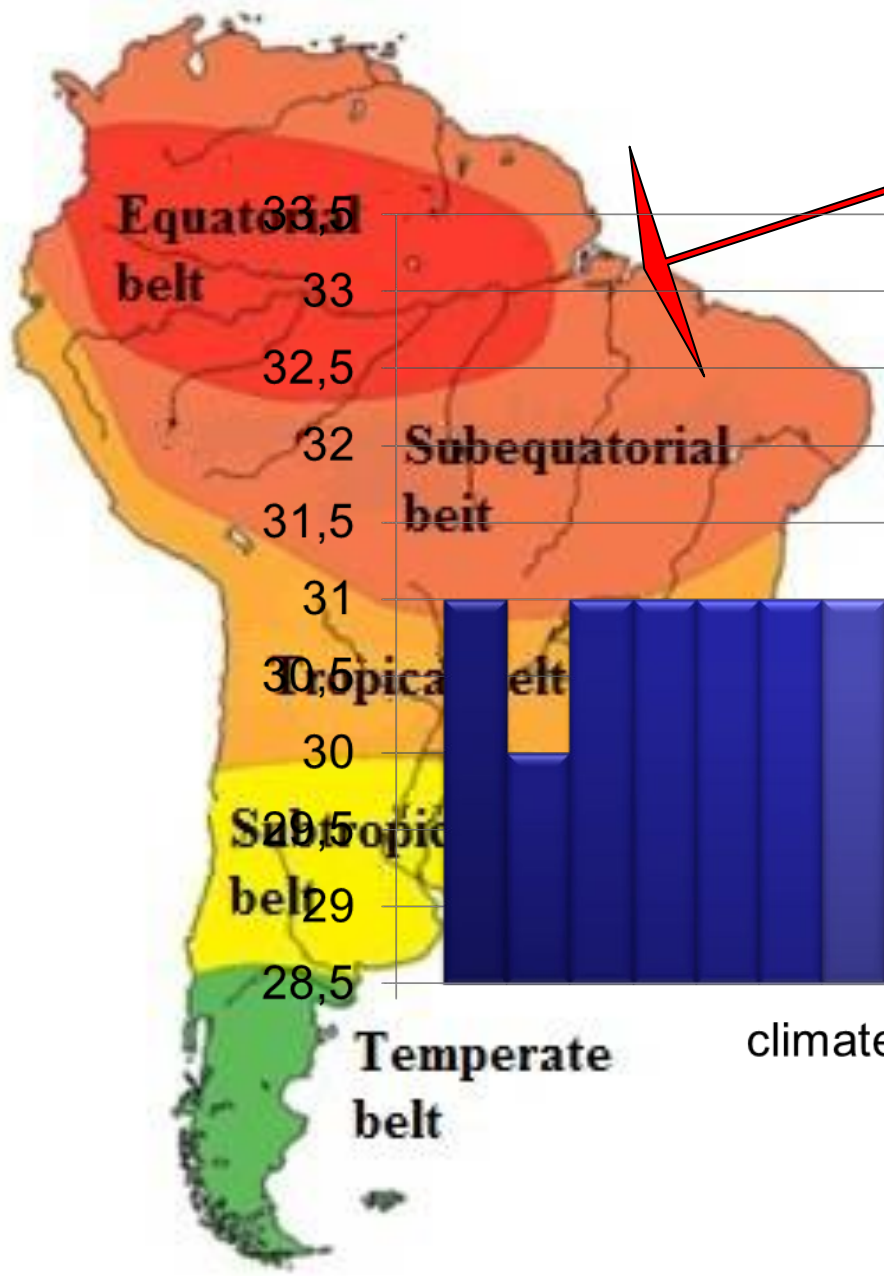
The Amazon river was discovered by Francisco de Orellana, the first man from Europe, who crossed South America in its widest part.



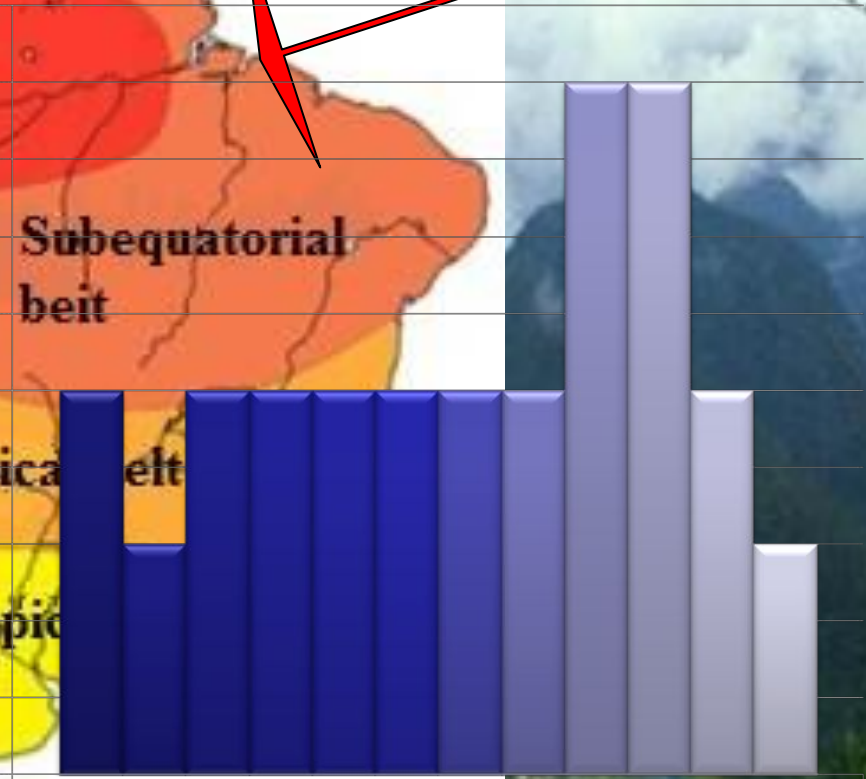


**The Amazon drains from west to east, from Iquitos in Peru to all the way across Brazil to the Atlantic.**

NATIONAL GEOGRAPHIC  
ANTARCTICA  
**THE WORLD**  
SATELLITE MAP




33,5  
33  
32,5  
32  
31,5  
31  
30,5  
30  
29,5  
29  
28,5



- January
- February
- March
- April
- May
- June
- July
- August
- September
- October
- November
- December

climate

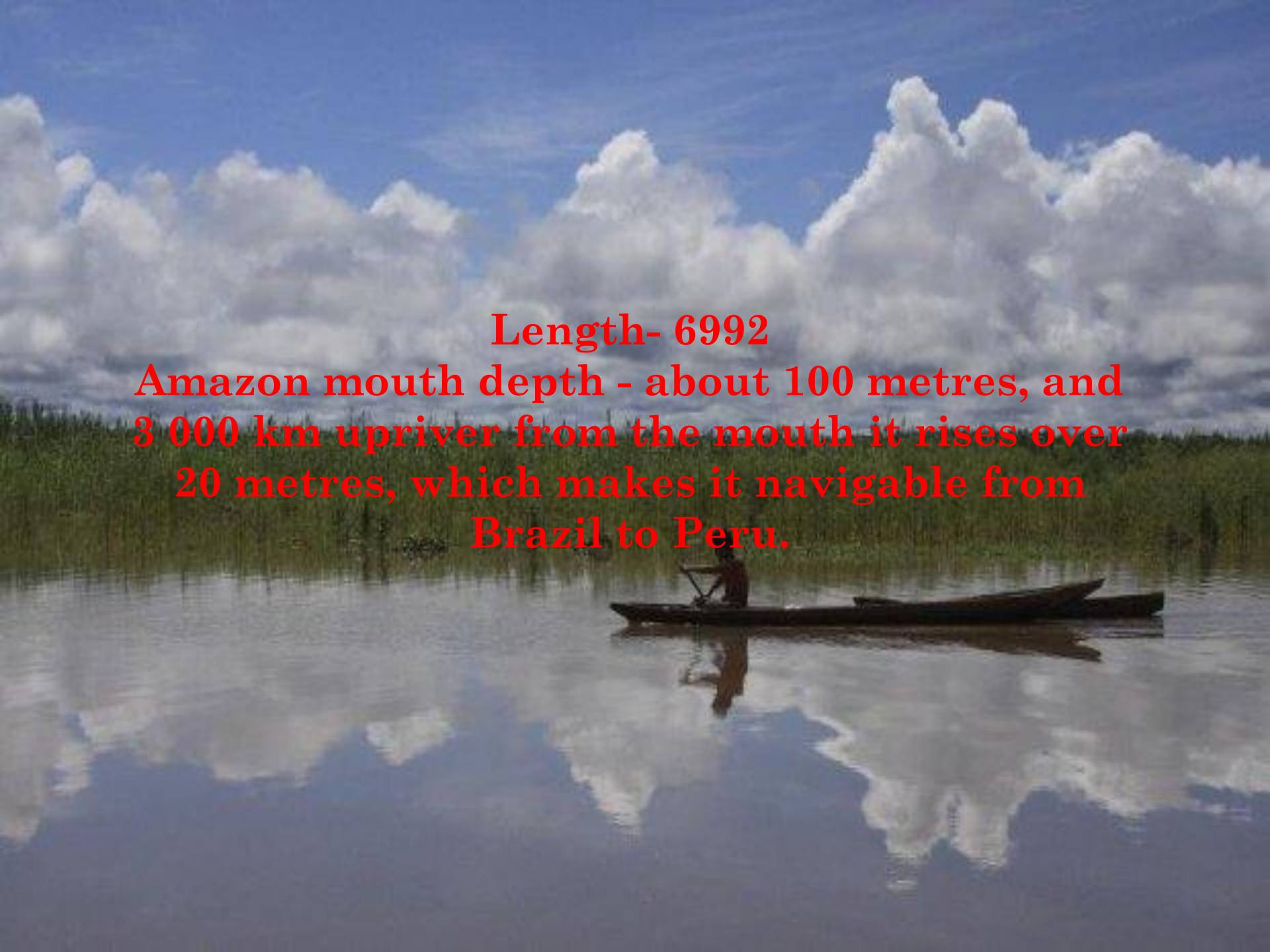
A vibrant, lush tropical forest scene. In the center, a small waterfall cascades over moss-covered rocks. The surrounding vegetation is dense and green, featuring numerous ferns and moss-covered tree trunks. The lighting is bright, highlighting the textures of the moss and the variety of green shades in the foliage.

**The Amazon river feeds on various tributaries, also thanks to the humid climate the river gets much water from sediments. Upstream feeds mostly on snow.**

**7 180 000 square kilometres. To compare with  
Australia, which occupies 7 692 024 square  
kilometres .**






A person is seen from behind, paddling a long, narrow wooden canoe on a calm river. The water is still, creating a clear reflection of the person, the canoe, and the sky above. The sky is a vibrant blue, filled with large, fluffy white cumulus clouds. The far bank of the river is lined with dense, tall green reeds or grasses. The overall scene is peaceful and scenic.

**Length- 6992**  
**Amazon mouth depth - about 100 metres, and**  
**3 000 km upriver from the mouth it rises over**  
**20 metres, which makes it navigable from**  
**Brazil to Peru.**

A high-angle photograph of a dense, vibrant green forest. A river flows through the center of the forest, its surface reflecting the surrounding foliage. The trees are tall and thick, creating a rich canopy. The lighting is bright, highlighting the various shades of green.

**The annual runoff is about  
7000 sq km (about 15 % of  
total annual runoff of all the  
rivers of the world).**

An aerial photograph of a river delta, showing a complex network of dark blue channels branching out from a larger river into a vast, green, marshy landscape. The text is overlaid in the center of the image.

**It is formed from the Marañon and  
Ucayali confluence. The length  
from the main source of the  
Marañon is 6992.  
The mouth is the Atlantic ocean.**



**- left**

**Maranon  
Japura  
Rio Negro**

**- right**

**Ucayali  
Purus  
Madeira  
Xingo  
Tocantins**



**Lianas**

**Palm trees**

**Orchids**



**the largest species of river dolphin (Inia)**

**capybara**

**anaconda**

**piranha**

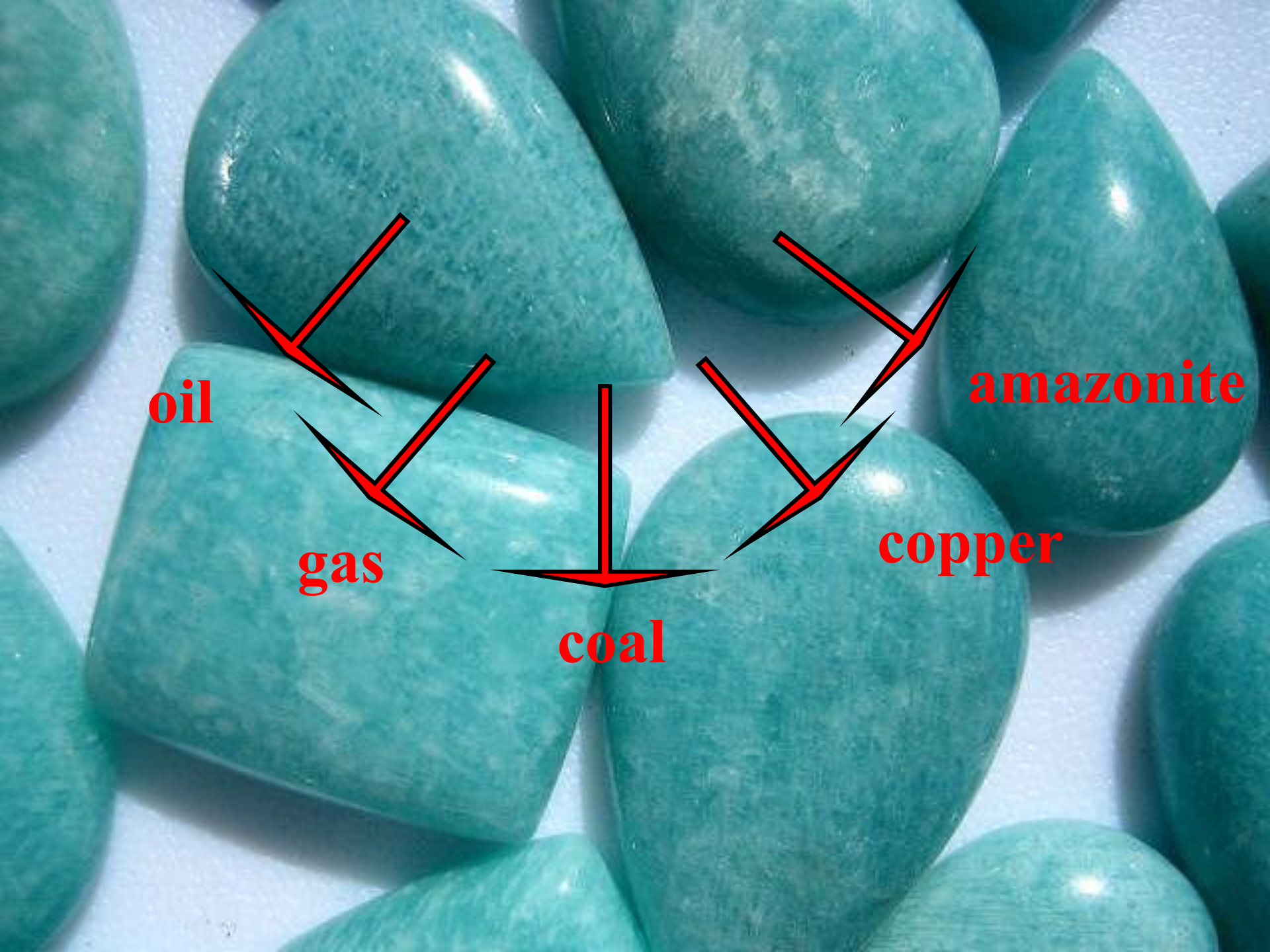
**jaguar**

**tapir**

**nutria**

**tucan**





**oil**

**gas**

**coal**

**copper**

**amazonite**

Rainforest is cut  
down

many animal  
and bird species  
are endangered





