

### Hydroelectric dams and big cats

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- 1 Big cats are among the most widespread top predators on Earth. As with many large carnivores, big cats are under threat from habitat loss, which leaves them with less to eat. Their spread-out populations and slow reproductive rates make them particularly vulnerable. While the habitats in which big cats live range from boreal forests at high latitudes to tropical rainforests at the equator, the causes of habitat loss are largely the same: logging for wood and fuel, plantations, farming and urbanisation. Forest loss also contributes to climate change. 23 that hydroelectricity, which is being developed worldwide as an alternative energy source to fossil fuels, is a big cause of deforestation.
- 2 Building hydroelectric dams has caused extinctions and spread diseases in rivers globally, but the threat to ecosystems on land has largely been overlooked. In a recent study, researchers from China and Portugal investigated how existing and planned hydroelectric dams might affect two carnivores: the near-threatened jaguar (with an estimated global population of 173,000) and the endangered tiger (thought to number between 3,200 and 3,500 worldwide). The distribution of jaguars and tigers has shrunk 50% and 93% respectively, but the researchers found that hydroelectric plants pose a substantial risk of further declines. They found 164 dams that already intersect the jaguar range and 421 dams that do the same for tigers. 28-1
- 3 Large expanses of land are flooded to create reservoirs when building hydroelectric plants in low-lying, relatively flat areas. Although tigers and jaguars can and do swim, they mainly hunt species such as deer that live on land. Sites chosen for dams typically incorporate floodplains and areas along rivers that are important for both species, since they tend to contain lots of prey. The flooded area will force both predators and prey into surrounding areas. 28-2 But if it cannot, the predators may be forced further afield in search of food, potentially drawing them into conflict with people who may kill them.

- 4 **26**, additional hydroelectric dams can increase the presence of people in remote areas. Roads built to access new dam sites consequently open up areas that were previously impenetrable. Roads can be a barrier to some species and kill those that try to cross. Roads can also encourage new towns and villages, which divide the territory even further. So any new dams, especially in conservation areas or areas where top predators prowl, should be avoided. Sadly, most of the dams planned in Asia overlap with significant portions of the tiger's range.
- 5 One way to mitigate the damage from building new hydroelectric plants may be to do it on slopes outside of areas that are crucial for conserving tigers and jaguars. The amount of flooded area needed to produce electricity from these plants when they're on a slope is smaller compared to those built on lower ground, reducing the overall damage to the surrounding habitat. **28-3** Alternative sources of energy are important for a sustainable future, but their benefits should not come at a substantial cost to species already under threat.

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## Tekst 7 Hydroelectric dams and big cats

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- 1p 23 Which of the following fits the gap in paragraph 1?
- A It's a coincidence
  - B It's far from certain
  - C It's for that reason then
  - D It's ironic then
  - E It's irrelevant now
- 1p 24 What is said about big cats and hydroelectric dams in paragraphs 1-2?
- A The dams are essential for the coexistence of big cats and humans.
  - B The dams cause rivalry between two of the big cat species.
  - C The dams deplete the drinking water that big cats rely on.
  - D The dams force big cats out of their usual hunting grounds.
- 1p 25 How can paragraph 3 be characterised?
- A It describes how people have tried to take wildlife into account when building dams.
  - B It emphasises that building dams and thereby displacing wildlife can be disastrous for people.
  - C It justifies why displacing local wildlife when building dams is sometimes a necessity.
  - D It outlines some of the detrimental effects that building dams can have on wildlife.
- 1p 26 Which of the following fits the gap in paragraph 4?
- A Aside from the direct loss of habitat
  - B Besides being extremely costly
  - C Despite well-chosen locations
  - D In spite of attempts to restrict population growth
- 1p 27 What is the function of paragraph 5?
- A to make clear that mankind needs the clean energy provided by hydroelectric dams
  - B to offer a potential solution to current problems when constructing hydroelectric dams
  - C to show why environmentalists are hesitant to take action against hydroelectric dams
  - D to underline arguments in favour of dismantling existing hydroelectric dams

- De volgende zinnen (**28-1**, **28-2** en **28-3**) zijn weggelaten uit de tekst.
- 2p **28** Geef voor elke open plaats aan welke zin daar hoort.  
*Noteer de juiste letter bij elk nummer op het antwoordblad.*  
*Let op: er blijven twee zinnen over.*
- a As their habitats shrink and prey becomes scarce, the people living in the local communities are starting to fear for their lives.
  - b But impact assessments would need to confirm the plant wasn't simply creating new issues elsewhere.
  - c If the vegetation can support the influx of herbivores, tigers and jaguars will probably persist.
  - d Releasing big cats that were raised in captivity seems to be a solid alternative in keeping the population numbers steady.
  - e Since tiger numbers are already so low, this could have a considerable influence on the population's capacity to recover and may even result in local extinctions.

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#### Bronvermelding

Een opsomming van de in dit examen gebruikte bronnen, zoals teksten en afbeeldingen, is te vinden in het bij dit examen behorende correctievoorschrift.