

**Vervollständige den Dialog**

Finde die fehlenden Wörter, indem du dir die Audiodatei anhörst  
(siehe Link/QR Code unter dem Dialog).

I feel sorry for the people living close to the  
\_\_\_\_\_.

Why? Because of climate \_\_\_\_\_?

Yes. With rising sea levels and more intense  
\_\_\_\_\_, they are in danger.

I think it's a complex issue. In many places  
\_\_\_\_\_ are also directly responsible for some  
of the dangers.

What do you \_\_\_\_\_?

For example through the deforestation of mangrove  
forests. The mangroves used to be a natural  
\_\_\_\_\_ against storms.

I didn't know that. Where do mangroves \_\_\_\_\_?

They grow for example in Asia. And lots of them have been cut down. People in these areas now \_\_\_\_\_ more from storms and floods.

I see. I guess it's easier to just \_\_\_\_\_ climate change instead of looking at the actual problem.

But you are also right. They will probably suffer even more once climate change comes into \_\_\_\_\_ effect.

Makes sense. Once the sea level actually significantly rises, they really have no \_\_\_\_\_.



[Dialog anhören](#)



[Dialog online  
üben](#)



[Alle  
Lernmaterialien zu  
diesem Thema](#)

Lösungen: I feel sorry for the people living close to the **ocean**. / Why? Because of climate **change**? / Yes. With rising sea levels and more intense **storms**, they are in danger. / I think it's a complex issue. In many places **humans** are also directly responsible for some of the dangers. / What do you **mean**? / For example through the deforestation of mangrove forests. The mangroves used to be a natural **barrier** against storms. / I didn't know that. Where do mangroves **grow**? / They grow for example in Asia. And lots of them have been cut down. People in these areas now **suffer** more from storms and floods. / I see. I guess it's easier to just **blame** climate change instead of looking at the actual problem. / But you are also right. They will probably suffer even more once climate change comes into **full** effect. / Makes sense. Once the sea level actually significantly rises, they really have no **protection**.