Your presentation

Speech

Today I am going to be discussing the impact of the climate change on the Great Barrier Reef.
The first point I am going to be discussing is how it affects the flora that is all of the algae and the coral.
And my second point will be about the flora as in various different fish, crustaceans, and of course humans
themselves,
the ones who live on the own near or lie on the Great Barrier Reef.
Lastly, I will be discussing what us or we as humans can be doing to help reduce the risk of the Great Barrier
Reef's complete destruction as a result of our own actions.
My first point is going to be, as I said, on cornhorns.
Sorry, Laura.
The Great Barrier Reef is holding over a thousand different species of corollos,
sea grass, and things like anemone as well, which technically enhances flora, flora.
Um, climate change involves the growing eating of temperatures.
This causes water to have a greater rise, and it is going to actually kill these carnivores, as shown by this
system,
won't show them more grey out and die.

This means that there is less coral-fought species such as plant fish behind it, thus they will be killed up.

Um, it also means that the total amount of carbon in re-carbonization, and there will also be trees as a result of these dying out.

I mentioned plants fish earlier.

This is because they, and many other foreigners, rely on the Great Barrier Reef as a social development.

If you kill them, while you kill off their homes and effectively kill off their species, no matter how many conservation programs you can get in,

then ultimately, we're going to do anything.

Lastly, what can we as humans do about this problem?

One thing is, of course, the entity is reducing our emissionness from factory his and cars using electric vehicles,

and so the time was never open to the energy sources, and you can also focus on de-carbonization,

reducing the amount of carbon greenhouse gas in the atmosphere, and reducing how much global temperatures rise, and how quickly they do so as well.

Space usage

Space utilised: 48%

Left-most position (at 272.35s):

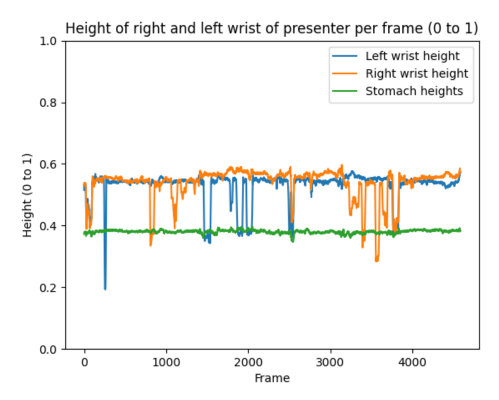


Right-most position (at 219.8s):



Hand gestures

Graph



Left hand

No right hand gestures exceeded the three second recommendation

Right hand

No right hand gestures exceeded the three second recommendation