



1

00:00:00,010 --> 00:00:04,030

NASA is asking you to ask us about climate change.

2

00:00:04,050 --> 00:00:08,040

Ask me how changes in our oceans are affecting our ice sheets.

3

00:00:08,060 --> 00:00:12,080

Ask me anything you want to know about how humans are affecting Earth's temperature.

4

00:00:12,100 --> 00:00:16,110

Ask me how climate change will affect food and food prices.

5

00:00:16,130 --> 00:00:20,160

Hi, I'm NASA Administrator Charlie Bolden.

6

00:00:20,180 --> 00:00:24,180

Ask A Climate Scientist is an open discussion about the science of climate change.

7

00:00:24,200 --> 00:00:28,220

Understanding how Earth's climate is changing is a complex topic.

8

00:00:28,240 --> 00:00:32,240

We want you to get honest, straight-forward answers

9

00:00:32,260 --> 00:00:36,310

supported by the latest research, satellite data, and climate models.

10

00:00:36,330 --> 00:00:40,360

Here's what you need to do. Using your webcam, phone,

11

00:00:40,380 --> 00:00:44,400

or the YouTube recording interface, record yourself asking your most pressing question

12

00:00:44,420 --> 00:00:48,420

about climate change. Keep it short, no more than 10 or 15 seconds.

13

00:00:48,440 --> 00:00:52,450

When you post it, make sure you tag it #askclimate, all one word,

14

00:00:52,470 --> 00:00:56,490

or post your question directly on Twitter using the same hashtag, #askclimate.

15

00:00:56,510 --> 00:01:00,510

Over the month of September, we'll select the best

16

00:01:00,530 --> 00:01:04,530

questions and have a NASA climate scientist answer those questions.

17

00:01:04,550 --> 00:01:08,540

If your question is selected, you'll find our response on the NASA Explorer YouTube channel.