



1

00:00:04,170 --> 00:00:08,330

Globe is "Global Learning and Observations do Benefit the Environment."

2

00:00:08,350 --> 00:00:12,510

It's a program that's K12

3

00:00:12,530 --> 00:00:18,670

for students to go outside and not just look at the environment and enjoy it, but study it

4

00:00:18,690 --> 00:00:24,830

Globe's protocols keep GLOBE data consistent all around the world so

5

00:00:24,850 --> 00:00:30,830

they can be compared across space and time.

6

00:00:30,850 --> 00:00:36,000

We are doing the soil moisture protocol

7

00:00:36,020 --> 00:00:41,030

The Hydrology protocol. Land, hydrology, and soil protocol

8

00:00:41,050 --> 00:00:46,170

I think something like this can really excite students and then once they're

9

00:00:46,190 --> 00:00:51,340

excited, then they start looking around and say, what is it we're really studying? What is this about?

10

00:00:51,360 --> 00:00:56,370

By the way this is really beautiful. I'd hate to see this go away

11

00:00:56,390 --> 00:01:01,560

You can go online and find the protocols and you can figure out what your PH balance is, what your atmosphere

12

00:01:01,580 --> 00:01:06,620

and you can go outside of that and you can communicate with other people and be able to communicate

13

00:01:06,640 --> 00:01:11,750

your results. GLOBE is important to NASA. It allows

14

00:01:11,770 --> 00:01:16,940

us and you to demonstrate through

15

00:01:16,960 --> 00:01:22,050

out the world, the benefits of our nation's investment

16

00:01:22,070 --> 00:01:27,220

and the benefits of working together

17

00:01:27,240 --> 00:01:32,260

If i go back to my country, the skills, the knowledge that I get from here, I'll go back and tell them

18

00:01:32,280 --> 00:01:37,380

We would like to share what we can to the students back in Thailand.