



1

00:00:00,090 --> 00:00:04,120

Here at NASA we have a whole fleet of satellites taking Earth's vital signs, and

2

00:00:04,140 --> 00:00:08,200

one specifically designed to measure precipitation. Everything from huge storms

3

00:00:08,220 --> 00:00:12,360

down to individual raindrops. We can see extreme rainfall like never before,

4

00:00:12,380 --> 00:00:16,550

from flooding in Texas and France, to the Southwestern Monsoon and even

5

00:00:16,570 --> 00:00:20,630

massive hurricanes as they churn across our oceans and affect on land.

6

00:00:20,650 --> 00:00:24,700

Join me, Dalia Kirschbaum, and other NASA scientists and engineers, for a Facebook

7

00:00:24,720 --> 00:00:28,860

Live event on Thursday, June 23rd, at 1 PM Eastern. Where we're going to

8

00:00:28,880 --> 00:00:32,890

take you behind the scenes to where we control our newest precipitation satellite

9

00:00:32,910 --> 00:00:37,000

and answer your questions about extreme rainfall. If you can think of something now,