



Callie Hall

Stennis Space Center

1
00:00:12,150 --> 00:00:10,230
for the last nine years kelly hall has

2
00:00:14,310 --> 00:00:12,160
worked as a physical scientist with the

3
00:00:16,310 --> 00:00:14,320
applied science and technology project

4
00:00:18,310 --> 00:00:16,320
office at nasa's stennis space center

5
00:00:20,390 --> 00:00:18,320
and has been an employee of nasa for

6
00:00:22,710 --> 00:00:20,400
over 17 years

7
00:00:25,109 --> 00:00:22,720
in her capacity as physical scientist

8
00:00:27,029 --> 00:00:25,119
hall uses her background in oceanography

9
00:00:29,189 --> 00:00:27,039
to conduct a variety of projects

10
00:00:31,509 --> 00:00:29,199
relevant to applied coastal research and

11
00:00:34,950 --> 00:00:31,519
management and marine optics especially

12
00:00:39,510 --> 00:00:37,030
early on i knew that i wanted to join

13
00:00:41,590 --> 00:00:39,520

the agency just doing the gamut of

14

00:00:44,389 --> 00:00:41,600

educational programs that nasa has to

15

00:00:46,709 --> 00:00:44,399

offer a native of mississippi paul began

16

00:00:48,389 --> 00:00:46,719

her tenure at nasa as part of the summer

17

00:00:51,270 --> 00:00:48,399

high school apprenticeship research

18

00:00:52,950 --> 00:00:51,280

program or sharp and remained with nasa

19

00:00:55,750 --> 00:00:52,960

as a co-op student through her

20

00:00:57,830 --> 00:00:55,760

undergraduate and graduate education she

21

00:01:00,709 --> 00:00:57,840

received a bs in ecology from the

22

00:01:02,630 --> 00:01:00,719

university of georgia an ms in marine

23

00:01:04,869 --> 00:01:02,640

science from the university of southern

24

00:01:07,429 --> 00:01:04,879

mississippi and is currently finishing

25

00:01:09,750 --> 00:01:07,439

up her ph.d in marine science from the

26

00:01:12,070 --> 00:01:09,760

university of southern mississippi my

27

00:01:15,030 --> 00:01:12,080

mother has had a tremendous effect on my

28

00:01:17,350 --> 00:01:15,040

life in my career she pursued

29

00:01:19,670 --> 00:01:17,360

a higher level education later in life

30

00:01:20,789 --> 00:01:19,680

while working at the same time just as i

31

00:01:23,590 --> 00:01:20,799

did

32

00:01:25,510 --> 00:01:23,600

i worked for nasa while i was pursuing a

33

00:01:27,670 --> 00:01:25,520

graduate degree

34

00:01:29,670 --> 00:01:27,680

and she's also been a federal employee

35

00:01:31,510 --> 00:01:29,680

for 30 years so she's taught me how to

36

00:01:33,590 --> 00:01:31,520

navigate the federal system to really

37

00:01:35,830 --> 00:01:33,600

take advantage of the opportunities that