

0:00  
when disaster strikes Calver Cycle's  
0:02  
disaster debris recovery team is ready  
0:04  
to take action helping Californians  
0:06  
recover from fires Floods or other  
0:08  
disasters when Mission tasked by the  
0:10  
governor's office of emergency services  
0:12  
earthquakes  
0:14  
landslides uh snow snow Avalanches we'll  
0:17  
be prepared whether guiding local  
0:19  
governments through the Disaster Cleanup  
0:21  
process or managing disaster debris  
0:23  
removal operations directly Cal recycle  
0:25  
is focused on returning properties clean  
0:27  
and safer families it gets better every  
0:30  
day it's easier every day disasters  
0:33  
often leave toxic debris behind like  
0:35  
mold or Ash mixed with asbestos and  
0:37  
household chemicals the first phase of  
0:39  
cleanup is the removal of visible  
0:41  
household hazardous waste typically  
0:43  
conducted by the California Department  
0:45  
of toxic substances control in phase two  
0:47  
of the government managed cleanup

0:49

program trained experts following strict

0:51

safety protocols must clear and safely

0:53

call away remaining debris containing

0:55

invisible poisons without making people

0:57

sick building on experience from

1:00

disaster cleanups of over 23,000

1:02

properties calary cycle continues to

1:04

expand and improve Disaster Recovery

1:06

operations adding staff to manage

1:08

multiple recovery operations at once

1:11

lining up contractors to respond to all

1:13

types of disasters partnering with

1:15

counties to help them prepare creating

1:17

new resources and guidance for survivors

1:20

and improving procedures and processes

1:22

to make the program more efficient and

1:23

effective than ever before they were

1:25

very professional but they were very

1:27

human and we so appreciate that Cal

1:32

recycles disaster debris recovery

1:34

operations are ready to clear the path

1:36

to help survivors rebuild their lives

1:41

[Music]

