

From: Heather Gale <hgale@wpde.com>
To: Adams, Chaney ChaneyAdams@gov.sc.gov
Date: 11/23/2015 2:36:12 PM
Subject: RE: Follow up: Gov. Nikki Haley Requests Expedited Aid for South Carolina Farmers

Thank you!

HEATHER GALE

Assignment editor

WPDE ABC15 | WWMB CW21

Office: 843.234.9733 ext. 2245

Cell: 843.742.9844

Fax: 843.234.9739



From: Adams, Chaney [<mailto:ChaneyAdams@gov.sc.gov>]
Sent: Monday, November 23, 2015 2:30 PM
Subject: Follow up: Gov. Nikki Haley Requests Expedited Aid for South Carolina Farmers

I wanted to make sure you saw the following information impacting South Carolina farmers.

Thanks,

Chaney

From: SC Gov News [<mailto:govnews@gov.sc.gov>]
Sent: Monday, November 23, 2015 2:21 PM
To: Adams, Chaney
Subject: Gov. Nikki Haley Requests Expedited Aid for South Carolina Farmers

November 23, 2015
For immediate release
Contact: Chaney Adams, 803-528-7217
ChaneyAdams@gov.sc.gov

Gov. Nikki Haley Requests Expedited Aid For South Carolina Farmers
No South Carolina Farmer With "A Viable Business Should Lose That Business Solely Because Of This Flood"

COLUMBIA, S.C. - Governor Nikki Haley today requested assistance from United States Department of Agriculture Secretary Thomas Vilsack in expediting crop insurance payments to South Carolina farmers whose crops were damaged by statewide flooding.

In a letter to the secretary, Gov. Haley wrote, "Unfortunately, we are continuing to receive information from farmers that the process to file and receive payment for claims is slow and cumbersome. In many cases, they are even required to harvest valueless crops at a significant expense. Accordingly, I am requesting your assistance to expedite this process and bring certainty to hundreds of small businesses across South Carolina."

The full text of the letter can be found here: <http://goo.gl/nyDpdo>

-###-

This message was sent to chaneyadams@gov.sc.gov from:

SC Gov News | govnews@gov.sc.gov | SC Governor's Press Office | 1205 Pendleton Street | Columbia , SC 29201

[Unsubscribe](#)

Email
Marketing
by