Erica Krauss

From: Sent: Subject: CHRUpdates <CHRUpdates@chrobinson.com> Wednesday, September 16, 2020 10:09 AM CH Robinson Client Advisory - Hurricane Sally 9/16/2020

Sally makes landfall, flash flooding threat for the Southeast

Early this morning, Hurricane Sally made landfall near Gulf Shores, AL as a category 2 hurricane. The very slow moving storm has lashed Mobile, AL and Pensacola, FL for much of past 12 hours, bringing extensive flooding to the area. Some communities near Pensacola have measured more than 30 inches of rain already. It may be quite a while before exact impacts are known for some of the hardest hit spots. LTL service centers are closed in these areas, and all transportation services should be considered non-operational at this time.



The largest continuing threat is flooding due to the heavy rain of slow-moving Sally. See the rainfall map below for more details, but a large swatch of rain is expected over much of the Southeast including Atlanta, Charlotte and Raleigh. While this rain isn't expected to cause widespread transportation issues, slow-downs and delays as well as localized flooding issues should be anticipated for any freight moving within the Southeast through the end of the week.



CHR continues to monitor the wildfire conditions in the West as well as the soggy conditions in the Southeast. Please reach out to you CHR representative for more, localized information concerning your business.



This email and any files transmitted with it are confidential and intended solely for the use of the individual or entity to whom they are addressed. If you are not the named addressee you should not disseminate, distribute or copy this e-mail. Please notify the sender immediately by e-mail if you have received this e-mail by mistake and delete this e-mail from your system. Please note that any views or opinions presented in this email are solely those of the author and do not necessarily represent those of the sender of the e-mail. The sender of the e-mail accepts no liability for any damage caused by any virus transmitted by this email. (IP)
