



News from

Fellowship of Christian Farmers, International

In this issue

- [Louisiana Flooding...Volunteer!](#)

Volunteer!

Follow this link to sign up for volunteer work projects with FCFI. You are under no obligation to work a certain project by signing up here. It is a way to gather information and pre-qualify volunteers, so when a situation arises, we can assemble teams quickly. Sign up here --->

[VOLUNTEER!](#)

Donate

Your gift funds FCFI projects. Thank you for your support!

GIVE NOW!

Forward to a friend

Know someone who might be interested in the email? Why not [forward this email](#) to them.

MONDAY, SEPTEMBER 26

Louisiana Flooding...Volunteer!



From August 9 to August 16, a massive amount of rain fell in Louisiana. Called a mesoscale convective system, it flared up around a weak, low pressure area, and caused it to remain stationary for a whole week, dumping two to three inches of rain per hour at times. Some areas northeast of Baton Rouge received two feet from the stationary weather system. Highest totals were 31 inches in Watson, LA, just northeast of Baton Rouge.



The Fellowship of Christian Farmers, International is returning to Louisiana to help farm families in Livingston Parish rebuild their homes damaged by flood waters. Our friends at the United Methodist Church Committee for Relief (UMCCOR) are making housing and meals available to FCFI members willing to volunteer now. After harvest, FCFI will establish a base camp in Livingston Parish for farmers willing to help rebuild a house. UMCCOR has 3000 homes that need work done on them immediately.



Contact the FCFI Home Office for specific details regarding volunteering with UMCCOR and joining an FCFI project after harvest.

FCFI worked for over a year in 2006 building fence lines destroyed by Hurricane Rita in Vermilion Parish. Livingston Parish is northeast of Baton Rouge, hardest hit by recent floods.



FCFI, P.O. Box 15, Lexington, IL 61753 | fellowship@fcfi.org | (309) 365-8710 | www.fcfi.org
Not interested? [Unsubscribe instantly.](#)