

# An end to sandbagging?

# It's About Time!



**It's your nightmare scenario.** The weather is getting worse. The river is rising. You don't have enough people. You don't have enough time. You aren't stacking the sandbags fast enough. And you're going to lose this flood fight.

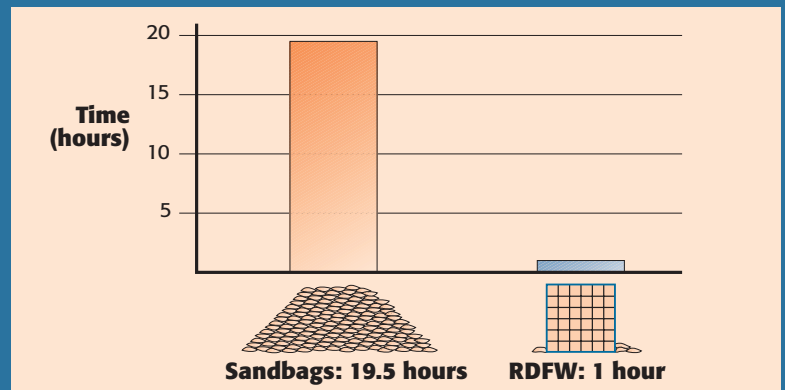
It doesn't have to be this way.

## There *is* an alternative to sandbags.

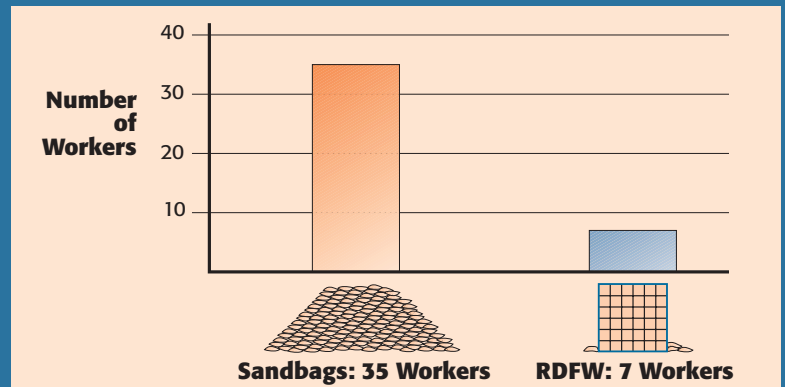
Geocell's Rapid Deployment Flood Wall (RDFW) is a USACE-tested, rapidly deployable flood-fighting alternative to sandbag walls. It can be deployed in 1/20<sup>th</sup> the time, using only 1/5<sup>th</sup> the labor, of conventional sandbag walls. That's a 99% savings in total manhours.

But RDFW can save more than just man-hours. It can save your town.

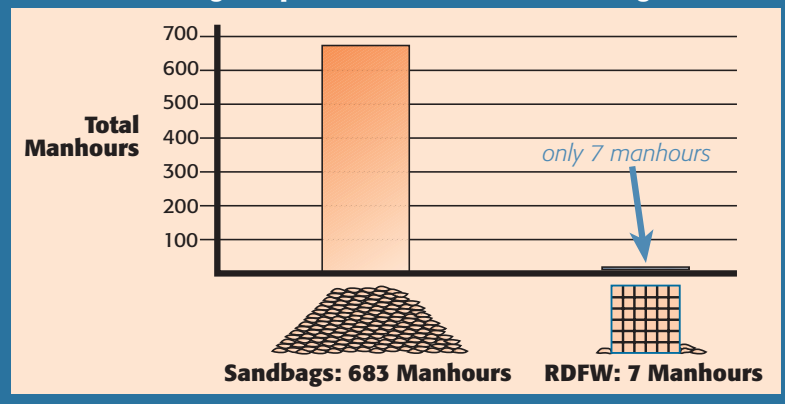
### RDFW vs. Sandbag Comparison: 100-foot wall, 4 feet high



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With RDFW, a crew of six laborers and one loader operator can build a wall 100 feet long, four feet wide and four feet high in one hour. An equivalent sandbag wall requires 35 laborers over 19 hours to construct.