



InaSAFE  
www.inasafe.org

REALTIME  
BETTER PLANNING SAVES LIVES!



MR. FERI in the disaster Manager's office...

SIGH, IT TAKES SO LONG AFTER A DISASTER TO FIGURE OUT WHICH AREAS ARE AFFECTED!

YEAH, RIGHT! AND TO KNOW WHAT ASSISTANCE IS NEEDED.

IF ONLY WE HAD A WAY TO FIND INFORMATION STRAIGHT AFTER AN EVENT---IN REAL TIME!



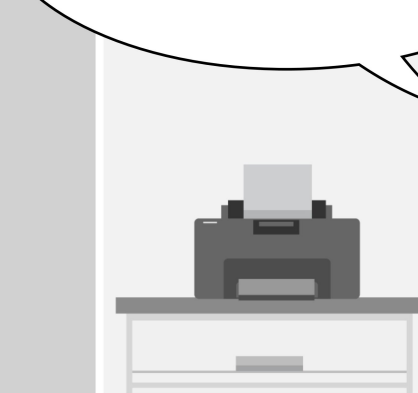
WAIT!

COULD WE ACTUALLY USE INASAFE FOR THIS?!



YES, YOU ARE RIGHT! THERE IS INDEED A VERSION OF INASAFE THAT RUNS AUTOMATICALLY WHENEVER THERE IS A DISASTER EVENT.

LET'S TAKE A LOOK AT ITS WEBPAGE!



# WOW!

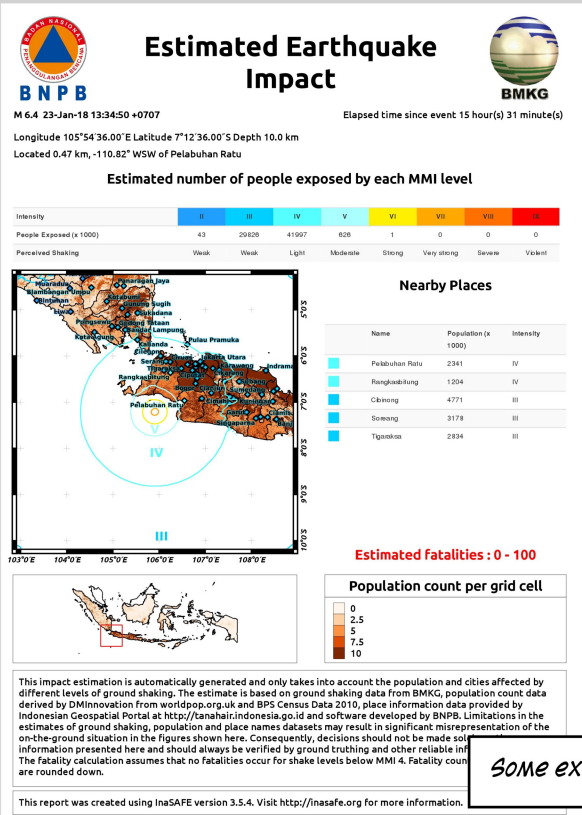
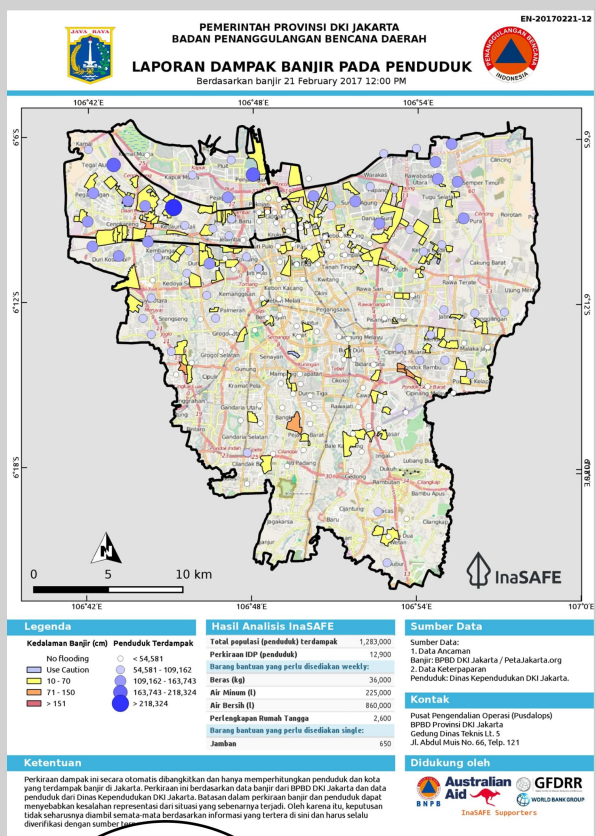
IT RUNS AFTER  
EVERY  
EARTHQUAKE IN  
INDONESIA...

AND  
WHENEVER IT  
FLOODS IN  
JAKARTA!

AND EVEN  
WHEN  
RESEARCHERS  
UPLOAD A  
VOLCANIC ASH  
MODEL...

GOT IT! IT'S ON  
REALTIME.INASAFE.ORG, OR  
WE CAN ALSO SEE IT FROM  
INASAFE.BNPB.GO.ID

Looking at screenshots of  
earthquake and flood realtime



OH WOW, IT  
EVEN  
PRODUCES  
REPORTS JUST  
LIKE INASAFE  
DESKTOP! WITH  
MAPS, IMPACT  
SCENARIO AND  
MINIMUM  
NEEDS.\*

WE CAN  
EVEN DOWNLOAD  
EARTHQUAKE  
SHAKE-MAPS AND FLOOD  
DATA, THAT WE CAN USE  
IN OTHER  
SOFTWARE.

ALL OF THIS IS GREAT  
FUNCTIONALITY AND IT IS  
FREE!

THE MINIMUM  
NEEDS MODULE  
LOOKS GREAT - IT  
CAN CALCULATE  
HUMANITARIAN  
REQUIREMENTS FOR  
DISPLACED PEOPLE,  
LIKE WATER, FOOD,  
SHELTERS AND SO  
ON.

I SEE THAT IT IS  
OPEN SOURCE TOO  
SO THAT MEANS WE  
CAN WORK WITH ITS  
DEVELOPERS TO  
CUSTOMISE IT IN THE  
FUTURE IF NEEDED.

