Brief communication:
Western Europe flood in 2021: mapping agriculture flood exposure from SAR

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Abstract. In this communication, we present the exposure of agriculture lands to the flooding caused by extreme precipitation in western Europe from 12th to 15th of July 2021. Overlaying the flood inundation maps derived from the near-real-time RAdar-Produced Inundation Diary (RAPID) system on the CORINE land cover map we estimate a $2470.1.92 \times 10^3$ km² area affected by the flooding, with $5764.437\%$ representing agricultural land. Among the inundated agricultural land, $3635.988\%$ of the area is pastures while $3333.765\%$ is arable land. Most agricultural flood exposure is found in south-easternwestern France ($\sim1680$ km²) along Rhône River, southern Netherlands along the Meuse River and western Germany along Rhine River and the coastal area of Marseille and Montpellier.

1. Introduction

The heavy precipitation between 12 and 15 July 2021 led to catastrophic floods in western European countries, including France, western Germany, Netherlands, Belgium, and Luxembourg. The flooding caused widespread power outages, infrastructure and crops damages in the affected areas. It is estimated that the loss from the flooding is up to €3 billion [Reinsurance News, 2021]. In addition, 46 people were confirmed dead in North Rhine-Westphalia state in Germany and in the neighbouring state of Rhineland-Palatinate 110 fatalities were confirmed. At least 20 people died following catastrophic flooding in Belgium. The Netherlands, Luxembourg and Switzerland are also affected. more than 200 people were killed, mostly in Germany and Belgium. Thousands of people had been evacuated from their homes [CNN, 2021; FloodList, 2021]. In the same period, intensive floods occurred in China and the United States. Researchers highlighted that this is an effect of climate change and concluded that the frequency and intensity of such events will increase in a rapidly warming climate [World weather attribution, 2021].

Besides life loss, the flooding in western Europe have also taken a heavy toll on the agricultural sector according to European farmers’ association COPA-COGECA. The oxygen supply would be greatly reduced when a corn crop is submerged in water, which greatly reduces or even stops critical plant functions such as nutrient and water uptake [Lauer 2008]. The European Union’s crop monitoring unit stated that the exceptionally high rainfall and severe floods would reduce the grain quality in the affected countries [Successful farming, 2021] and had “effectively eliminated” any hope of a successful harvest in these areas
Examples of crop damages include crops of grain, rapeseed and flax which have been washed away in Wallonia, Belgium and flood-affected fruit trees along the Meuse River [Eurofruit, 2021]. In widespread crop loss scenarios like this one, damage assessment is an essential part of flood risk management and flood mitigation, which is also the basis of financial appraisals in the insurance sector [Tapia-Silva et al., 2011]. Even though the impact on the agriculture sector is expected to be severe, the magnitude of the damage is yet to be determined [Agence europe, 2021]. Therefore, it is important to have a quick assessment of the agriculture land exposure to flooding, which will inform crop loss estimates, especially for countries where agriculture plays an important role in the national economy, e.g., France and Germany. Near-real-time (NRT) flood mapping capability from satellite observations is vital to facilitate rapid assessment of flood loss and damage [Shen et al., 2019a].

In this brief communication, we use NRT inundation extents from the near-real-time RAdar-Produced Inundation Diary (RAPID) system combined with CORINE land cover data to depict the flood-affected areas in western Europe, and particularly the agriculture land.

2. Methodology

We focus this communication on western Europe, which is mostly affected by the July 12-15 heavy precipitation event. The area extends from 1.5° E to 11.6° E, and 42.9° N to 53.1° N, and encompasses the Netherlands, Belgium, Luxembourg, Switzerland and portions of Germany, France, and Italy. This region is dominated by marine climate with abundant moisture supplemented by Atlantic Ocean. The weather is therefore moist and mild in winter, and moist and cool in summer.

We extract half hourly precipitation data of the event from the Integrated Multi-satellitE Retrievals for Global Precipitation Mission (IMERG) Late—Final Precipitation L3 V06 product with 0.1-degree spatial resolution [https://disc.gsfc.nasa.gov/datasets/GPM_3IMERGHH_06/summary, Huffman et al., 2019]. IMERG Late Run—The IMERG half-hourly Final Run product combines the multi-satellite data for the month with GPCC gauge analysis and thus provides the research-level products for precipitation estimation is computed about 14 hours after observation time, which integrates more data from sensors aboard on satellites to improve the accuracy. We used IMERG data to calculate the maximum hourly precipitation rate and precipitation accumulation between 12 and 15 of July for each grid.

We generate inundation extents in NRT using the RAPID system and archive these maps on Amazon Web Services (AWS) [available at https://rapid-nrt-flood-maps.s3.amazonaws.com/index.html#Global_Flood_Event/Europe_Flood_2021/]. RAPID is a fully automated system delineating NRT inundation extents from high resolution (10 m) synthetic aperture radar (SAR) imagery [Yang et al., 2021; Shen et al., 2019a; Shen et al., 2019b]. Specifically, the RAPID system first segments water from non-water pixels by optimizing the threshold and probability density function (PDF) of the water class. Then, it runs a morphology-based procedure to reject false water bodies using rule sets defined at the body level instead of the pixel level. The morphological processing includes two sub modules, water source tracing (WST), and improved changed detection (ICD). WST traces water pixels from known water sources (e.g., rivers, lakes) indicated by a land use map. ICD rejects any
water body that is disconnected from a known water source and does not have significantly increased area compared to the dry
time. For dry reference, we use information from ground observation and satellite precipitation to determine non-flood period,
and image cover that period is select as dry reference. The RAPID requires approximately five dry reference images for each
SAR image sensed on the flood day to reduce the error caused by noise-like speckle. In the third and last processing steps,
RAPID uses multi-threshold compensation and machine learning to further reduce the speckles and strong scatter-caused false
negatives. Figure 1 (a) presents an example of inundation delineation by RAPID system in Louhans, France. The CORINE
land cover map, shown as Figure 1 (b). The corresponding SAR images sensed on July 16th, 2021 (Figure 1 (c), flooding
period) and images sensed on July 10th, 2021 (Figure 1 (d), dry reference). To rule out false positives caused by glaciers and
snow, we threshold the Height Above Nearest Drainage (HAND) data to mask out permafrost areas in Alps. The HAND used
in this study is obtained from the Multi-Error-Removed Improved-Terrain (MERIT) Hydro Dataset [Yamazaki et al., 2019;
Nobre et al., 2011]. Pixels over the Alps where HAND values are greater than 20 meters are removed from the inundated
pixels. The threshold is determined by exploring the distribution of HAND for glaciers and perpetual snow recorded in
CORINE land cover data and is large enough to avoid the removal of any true positives.

The Landsat-based flood maps are introduced as an independent validation source for the RAPID system. To generate the
flood extent from Landsat, we first acquire surface reflectance image sensed on flooding period from Landsat-8 OLI collection
2 level-2 dataset (Sayler and Zanter 2020), which is available from United States Geological Survey (USGS) Earth Explorer.
We then extract the flood extent using the automated water extraction index (AWEI, Feyisa et al. 2014). We calibrate the
threshold of AWEI using water pixel samples of high water occurrence. The water occurrence and land use information are
extracted from Pekel et al. (2016) and Gong et al. (2019) respectively. Specifically, pixel samples for water are taken from the
persistent water body with more than 90% of water occurrence, and non-water pixel samples are equivalent extracted from the
land cover type of cropland, forest, grassland, shrubland, Impervious surface, and bare land. The optimal AWEI threshold is
selected as the one that yields the highest F-1 score in segmenting water and non-water pixels.

We obtain the latest land cover map over western Europe from Coordination of information on the environment (CORINE)
uses a Minimum Mapping Unit (MMU) of 25 hectares (ha) and a minimum width of 100 meter for linear elements The standard
CLC nomenclature includes 44 land cover classes, grouped in a three-level hierarchy. Five main categories used in this study
are "artificial surfaces", "agricultural areas", "forest and semi-natural areas", "wetlands" and "water bodies". The detailed
description of CORINE program and its nomenclature can be found in https://www.eea.europa.eu/publications/COR0-part1 .

3. Results

The spatial pattern of the maximum hourly precipitation and accumulated precipitation from the July 12-15 heavy precipitation
event are shown in Figure 1 (a) and (b). Heavy precipitation (peak rate > 20 mm/hr) is observed in western Germany, south
northeastern France, northern Luxembourg, south-eastern Netherlands, western Switzerland, and western Italy. The most
intense precipitation (peak rate > 50 mm/hr) is found in south France, western Germany, as well as western Switzerland and Italy over the Alps. Heavier than 200-150 mm accumulated precipitation is found in eastern France (Châtel-de-Joux, Le Fied), north-eastern France (Plaisinfaing, Villers-la-Chèvre), mid-eastern Luxembourg (Echternach and Mersch), southern western Belgium (Liège), southern Netherlands (Limburg), western Germany (North Rhine-Westphalia, Rhineland-Palatinate), Switzerland and Italy, which represent an equivalent of two-month precipitation accumulation in these areas. Furthermore, accumulated precipitation is shown to exceed 250-200 mm in some parts of the region (e.g., western Switzerland and Italy, south-eastern France, western Germany).

Figure 2 (b) shows the inundation extents over western Europe, while the four regions where extensive flooded areas are found from the RAPID inundation map, e.g., the floodplains along Meuse in southern Netherlands, Rhine in western Germany, Rhône in north-eastern France and Arles in south coastal France, are presented as well. The RAPID inundation map shows high consistency with the precipitation map. The total inundated area determined from RAPID inundation map is around 2470 ± 192 × 10³ km². We find extensive inundated areas in south-eastern France, especially the coastal area, including Marseille and Montpellier. The upstream region of Rhône River where more than 120 mm precipitation fell in 72-hours. The south-eastern France, especially the coastal area, exhibits extensive flood inundation as well, though the accumulated precipitation in these areas is only around 10 mm. The flooded areas in south-eastern France, shown as Figure 3 (a), are mostly arable land. These areas exhibit clearly dampened backscattering compared with the dry date (Figure 3 (c), June 22) to the flood date (Figure 3 (b), July 16) while their backscattering on the flood date falls into the water category. These arable lands might be flooded by overflow from the upstream Rhône River or the raised water table under the impact of coastal tide. The croplands labeled as inundated in southern France may also have been irrigated, due to the irrigation which starts from June 15 in France, resulting in the large uncertainty on the RAPID inundation results over the recently irrigated area. The total inundated area over France is approximately 4680 ± 132 × 10³ km². In Germany, the main inundated area is found in the west which is caused by the intensive precipitation (120 mm), along the Rhine River (about 162 ± 162.02 km²). In the northern southern Netherlands where more than 100 mm precipitation is observed, regions near Markermeer and IJsselmeer, and regions around Hollands Diep are largely affected by the floodplains of the Meuse, Rhine and Ijssel were largely affected, which represents with a total area of 245 ± 140.071 km². We compared the RAPID inundation maps and Landsat-based flood inundation maps (FIMs) for central Netherlands, presented as Figure 4 (a) and (b) respectively. The RAPID and Landsat based FIMs shows high consistency on the flooded areas according to the result of quantitively-comparison, with precision, recall, F-1 score and Cohen kappa metrics are 0.88, 0.84, 0.86, 0.86, respectively. In Belgium and Luxembourg, the inundated areas are 446-116.30 km² and 2-1.79 km², mostly along Meuse River and Sauer River, respectively. In western Italy, an area of around 435-50.438 km² along the Po River is affected by flooding. The flash floods in Switzerland also cause a 444 ± 1340.79 km² inundation. Figure 3 (a) shows the land use fraction in the inundated areas. Among them, 2424 ± 216% (597-463.94 km²) of the land is forested/semi-natural areas. For wetlands and artificial surfaces, the fractions are 145.71% (269-109.71 km²) and 85.875% (492-110.49 km²), respectively. The majority, nearly 264 ± 437% (1412-1.24 × 10³ km²) of the flood inundated area
is from agricultural land. Over inundated agricultural areas, Figure 3 (b) shows, 3635.988% (513,443.64 km$^2$) is pastures, 3333.65% (463,416.07 km$^2$) is arable land (including non-irrigated arable land (382 km$^2$) and land and rice fields, 339.04 km$^2$ and 77.03 km$^2$, respectively (81 km$^2$)) and 2423.34% (342,288.659 km$^2$) is heterogeneous agricultural areas, which is the sum of complex cultivation patterns (272,248.04 km$^2$) and land principally occupied by agriculture, with significant areas of natural vegetation (20,406.55 km$^2$). The remaining 27.10% (92,878.2 km$^2$) is permanent crops consisting of vineyards (21,671.11 km$^2$), fruit trees and berry plantations (21,20.20 km$^2$) and olive groves (4,0.51 km$^2$).

Figure 4 (a) shows inundated area of land use grouped by countries over western Europe. Specifically, in France, 1085,974.08 km$^2$ of agricultural land cover is affected by the flood. Among those inundated agricultural areas in France (Figure 4 (b)), 363,317.968 km$^2$, 360,3376.67 km$^2$, 271,233.12 km$^2$ and 91,86.33 km$^2$ are pastures, arable land, heterogeneous agricultural areas, and permanent crops, respectively. Especially, the non-irrigated arable land in France is severely affected, the area is up to 283,263.42 km$^2$ which is larger than the sum of inundated non-irrigated arable land in other countries. Besides, the rice fields and vineyards in France are also hit by flood. More than 70,74.04 km$^2$ of rice fields and vineyards, mainly in the coastal areas, are inundated. In the Netherlands, 435,98.97 km$^2$ of agricultural land is inundated, mostly are pastures (74,50.43 km$^2$), followed by heterogeneous agricultural areas (36,28.328 km$^2$). The inundated area of arable land (mostly is non-irrigated arable land) in Netherlands is 25,20.11 km$^2$, while only 0.21 km$^2$ of permanent crops (mainly fruit trees and berry plantations) are affected by flood. In Germany, 88,333 km$^2$ of agricultural land is inundated with 59,328 km$^2$ and 25,13 km$^2$ of these areas being pastures and non-irrigated arable land. The inundation over heterogeneous agricultural areas and permanent crops (including vineyards, fruit trees and berry plantation) in Germany are estimated at 3,13 km$^2$ and 0,82 km$^2$, respectively. The total inundated areas in Belgium and Italy are both around 46,116.30 km$^2$ and 50,324 km$^2$, respectively. In Belgium, the inundated areas of heterogeneous agricultural land, pastures, and arable land were 19,20.21 km$^2$, 14,12.657 km$^2$ and 13,63 km$^2$, respectively, while nearly no permanent crop is affected by flood. In Italy, most inundation among agricultural areas is arable land (40,12.24 km$^2$ of non-irrigated arable land and 5,2.81 km$^2$ of rice field) and to a secondary effect heterogeneous agricultural area (9,1.42 km$^2$). Only 0.21 km$^2$ of pastures in Italy are inundated while 0.206 km$^2$ of permanent crops (vineyards) are affected by flood. In Switzerland, the inundated areas of non-irrigated arable land, pastures and heterogeneous agricultural areas are 5,4.68 km$^2$, 3,35 km$^2$ and 2,08 km$^2$, respectively. 0.547 km$^2$ of permanent crops, mainly fruit trees and berry plantations, is also found to be affected by flood in Switzerland. No permanent crop is inundated in Luxembourg, the total inundated area in Luxembourg is 1,1.79 km$^2$, with 0.4,42 km$^2$, 0,33 km$^2$ and 0,3,28 km$^2$ of them being heterogeneous agricultural areas, non-irrigated arable land and pastures, respectively.

4. Closing remarks

The July 12-15 unprecedented precipitation and the associated catastrophic flood heavily impacts the western Europe with more than 200 deaths and an estimated €3 billion of economic loss from infrastructure damages. The unprecedented precipitation heavily damaged the western Europe with catastrophic flooding, causing damage to However, the impact that the flooding
across western Europe has on agriculture which is yet minimally quantified. In this communication, we analyze the inundated area of agricultural land by overlaying the inundation extent derived from RAPID system with CORINE land cover data. The results indicate that the total inundated area over western Europe is about $2470.192 \times 10^3$ km$^2$, of which $1680.132 \times 10^3$ km$^2$ is in France. Around $5264.374\%$ of the flooded area is agricultural land. Because of the wide impact, we expect that the agricultural productivity in western Europe will be significantly reduced. The mid July when the extreme flood happened is the critical growing season for crops like corn in Belgium, France, Luxembourg and Netherlands, and also the harvest season for wheat in Belgium, France and Germany [Foreign Agricultural Service]. The quality and production of these crops would be severely damaged. Besides the direct damage to livestock and crops, the soil erosion and sedimentation due to the flood cause significant part of agricultural land be washed away or become less fertile [Mst et al., 2019; Morris and Brewin, 2014,18]. In addition, extra costs are needed for pastures and cultivable land to reconstruct and recover.

The One of the limitations of this study is primarily inherited from the data sources. The RAPID system in Europe is triggered by IMERG precipitation data, which is a satellite-based precipitation product found to systematically underestimate precipitation in complex terrain areas, such as Alps [Navarro et al., 2019]. In addition, RAPID can not capture the inundation well in the limited floodplains along the small rivers due to the spatial resolution issue, such as those in the floodplains along the Geul river, in southern Netherlands. The irrigation on croplands during to the flooding period, like the case in south-east France, may cause uncertainty on RAPID inundation results. The local knowledge from the users can inform to RAPID to further improve its accuracy.

With the increasing flood observing capability brought by modern satellite constellations (for example, ICEYE [Ignatenko et al., 2020]), future directions of this study will include combining the NRT RAPID inundation estimates with developed flood models, crop data and other essential data (soil salinity, crop sensitivity, etc.) to predict flood-damaged cropland areas [Lazin et al., 2021] and associated socioeconomic impact [Gould et al., 2020].

**Author contribution:** KH: formal analysis, writing – original draft and editing. QY: software, formal analysis, data curation. XS and EA: conceptualization, project administration, writing – review and editing.

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Figure 1. (a) RAPID flood map; (b) CORINE land cover map; (c) and (d) Sentinel-1 SAR image in VH polarization sensed on July 16th and 10th.
Figure 2. (a) Spatial pattern of precipitation accumulation over western Europe from 12th to 15th July, derived from IMERG half-hourly Final Run data. (b) Inundation extents over western Europe from 15th to 18th July, derived from RAPID system.

Note: The inundation results over south-east France, the regions around the dash rectangle, have uncertainly due to the irrigation during the flooding time.

Figure 3. (a) RAPID flood map; (b) Sentinel-1 SAR image in VH polarization sensed on July 16th; (c) Sentinel-1 SAR image in VH polarization sensed on June 22.
Figure 4. Inundation extent from (a) Landsat-based flood map and (b) RAPID flood map on July 18 in central Netherlands.

Table 1. Inundated area of land use grouped by countries over western Europe

<table>
<thead>
<tr>
<th>Inundation area (km²)</th>
<th>France</th>
<th>Germany</th>
<th>Belgium</th>
<th>Netherlands</th>
<th>Switzerland</th>
<th>Luxembourg</th>
<th>Italy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Artificial surfaces</td>
<td>38.219</td>
<td>36.495</td>
<td>21.788</td>
<td>9.42</td>
<td>3.88</td>
<td>0.08</td>
<td>0.65</td>
</tr>
<tr>
<td>Agricultural areas</td>
<td>974.08</td>
<td>88.33</td>
<td>46.42</td>
<td>98.97</td>
<td>10.586</td>
<td>1.03</td>
<td>16.71</td>
</tr>
<tr>
<td>Forests and semi-natural areas</td>
<td>215.846</td>
<td>35.547</td>
<td>38.546</td>
<td>26.98</td>
<td>113.564</td>
<td>0.68</td>
<td>32.99</td>
</tr>
<tr>
<td>Wetlands</td>
<td>90.172</td>
<td>1.73</td>
<td>9.64</td>
<td>5.33</td>
<td>2.77</td>
<td>0.00</td>
<td>0.07</td>
</tr>
<tr>
<td>Total</td>
<td>1.32 × 10³</td>
<td>162.02</td>
<td>116.30</td>
<td>140.704</td>
<td>130.794</td>
<td>1.79</td>
<td>50.38</td>
</tr>
</tbody>
</table>
Figure 1. Spatial pattern of (a) maximum hourly precipitation and (b) precipitation accumulation during flooding period (12 to 15 July) over western Europe.

Figure 2. Inundation extents over western Europe from 15th to 18th July, derived from RAPID system.
Figure 3. The land-use fractions in inundated areas.

Figure 4. Inundated area of land use grouped by countries over western Europe.