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Integrated approach of RUSLE, GIS and ESA Sentinel-2 satellite data for post-fire soil erosion assessment in Basilicata region (Southern Italy)

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ABSTRACT
Fire effects consist not only in direct damage to the vegetation but also in the modification of both chemical and physical soil properties. Fire can affect the alteration of soil properties in different ways depending on fire severity and soil type. The most important consequences concern changes in soil responsiveness to the water action and the subsequent increase in sediment transport and erosion. Post fire soil loss can increase in the first year by several orders of magnitude compared to pre-fire erosion. In this study a distributed model based on the Revised Universal Soil Loss Equation (RUSLE) is used to estimate potential post-fire soil loss for four different fire events occurred in Basilicata region in 2017. Geographic Information System techniques and remote sensing data have been adopted to build a prediction model of post-fire soil erosion risk. Results show that this model is not only able to quantify post-fire soil loss but also to identify the complexity of the relationships between fire severity and all the factors that influence soil susceptibility to erosion.

1. Introduction
Forest fires are considered one of the major causes of environmental degradation as they not only impact flora and fauna, but can also strongly affect ecological and geomorphological processes and permanently compromise ecosystems functionality (Bowman et al. 2011; FAO 2015). Also in the Mediterranean area, fire has been used for millennia by human beings to modify natural environment in order to satisfy their vital needs. Wildfire therefore represented an ecological factor capable of shaping the biodiversity of mediterranean ecosystems (Pausas and Paula 2012; Rulli et al. 2013). In recent decades, there has been an alteration of the fire regime caused by...
socio-economic factors (abandonment of rural areas, modification of human behavior), policies (inadequate management and control of the territory) and environmental issues (climate change) which have led to an increase in the number, frequency, extent, time of occurrence and severity of fires events in the Mediterranean countries (Pausas and Fernandez-Muñoz 2012; Pausas and Paula 2012; Chergui et al. 2018). The main consequence is a weakening of the fire resilience in the Mediterranean ecosystems determined by the increase in fires frequency and the higher number of fires with higher severity (Rulli et al. 2013).

Fire severity affects hydrological response and soil losses (Fox et al. 2007; Moody et al. 2008; Moody et al. 2013). A high soil burn severity is generally associated with an increase in soil water repellency (Debano et al. 1998; Doerr et al. 2009) and a decrease in infiltration (Robichaud et al. 2010). Rainfall on recently burned basins produces increased runoff that commonly transports and deposits large volumes of sediment, both within and downstream from the burned area (Cannon and Gartner 2005; Cannon et al. 2008; Nyman et al. 2011; Moody et al. 2013; Riley et al. 2013; Santi and Morandi 2013). Most of the studies on the Mediterranean area concern fire-induced erosion events starting from about the early 1980s following the increase of fire activity (Shakesby 2011). However, the relationship between post-fire erosion and fire severity is still relatively poorly studied in this geographic area on the quantitative level (Pausas et al. 2008; Shakesby 2011; Parise and Cannon 2012). In fact, in the last decade there are few works in Spain (Mataix-Solera and Cerdà 2009; García-Ruiz et al. 2013; Neris et al. 2016), Portugal (Lourenço et al. 2012), Greece (Blake et al. 2010), Italy (Calcaterra et al. 2007; Terranova et al. 2009; Rulli et al. 2013; Esposito et al. 2017). In contrast in the USA, methods that consider the spatial pattern in fire severity to assess the post-fire erosion risk and the indirect impacts as part of operational procedures are well developed (Parsons et al. 2010).

The aim of this study is to predict soil erosion rate in the first post-fire year considering average weather conditions. The study areas are located in the Basilicata region (Southern Italy) and the analysis has been carried out by using Remote Sensing data and geographical information systems (GIS). Here, a spatial version of
RUSLE (Renard et al. 1997; Van der Knijff et al. 2000; Nasiri 2013) was applied to predict pre and post-fire water erosion. In order to evaluate the fire impact on RUSLE model (Larsen and MacDonald 2007; Terranova et al. 2009; Fernandez et al. 2010; Fernández and Vega 2016), we produce a soil fire severity map as close as possible to the fire events by using Sentinel-2 satellite data.

2. Study area and EO data

2.1. Study area

The study sites are located in the Basilicata region (Figure 1), the most mountainous region of southern Italy, with 47% of 9,992 km² covered by mountains, 45% is hilly and the remaining 8% is made up of plains.

Climate is influenced by three coastlines (Adriatic, Ionian and Tyrrhenian) and the physical feature complexity of the region. The climate is continental along the mountains and Mediterranean along the coasts. Approximately 35% of the total surface is covered with forest vegetation (mainly Oak woods, Beech woods, Mediterranean maquis, Mixed broadleaf and/or coniferous woods, Mediterranean scrubs). Grasslands, shrublands and cultivated soil cover approximately 45% of the whole surface. Between 2008 and 2017 in Basilicata region fire affected more than 25,000 ha (forest and non-forest) with about 2500 events generally large less than 10 ha. In
2017 (from January to September) about 6000 ha were affected by fires. The territory of Basilicata region is characterized by three main morphological and geological units (Piedilato and Prosser 2005) (Figure 2):

a. the Apennines, where two fundamental geologic complexes can be distinguished: the first one calcareous-dolomitic (carbonatic series), and the other, largely terrigenous, defined with the widely inclusive name of flysch;

b. the Bradanic Trough;

c. the Apulian Platform represented by a western offshoot of the Apulian Foreland.

The Apulian Platform covers a small area of the regional territory (just under 1%), while the other two formations, the Apennines and the Bradanic Trough, are widely represented, constituting respectively 56% and 43%. The Apulian Platform is made up of calcareous rocks of the Cretaceous period, on which variously cemented calcarenites are placed, followed upwards in stratigraphic succession by clays, sand and conglomerates. In correspondence of the Bradanic Trough, clayey-sandy sediments assume a greater development and diffusion. In the south-east zone, towards the Ionian Sea, alluvial sediments, ground debris, river deposits are more frequent; it is incoherent material sometimes weakly compacted, with granulometry variable from coarse to fine. Characteristic of the Bradanic Trough are the calanchi-type badlands defined as ‘typed forms of fast linear erosion’. They are caused by water erosion that penetrates into the cracks of clayey layers dried by sun; this process leads to the formation of small streams that gradually widen and then evolve to more or less large ditches separated by narrow passages.

The Apennines presents more complex geological features. It is a mighty tectonic building made up of geological bodies superimposed on each other. The western area is mainly composed of a powerful calcareous-dolomitic succession, while moving further eastwards there are widespread marly-arenaceous and clayey-marly formations, among which are the so-called ‘Argille varicolori’ which, due to their lithological rock strata characteristics and orientation, identify the typical landslide landscape of the region. The eastern part of the Apennine relief is formed above all by arenaceous and marly-arenaceous soils, which, sometimes, come abruptly into contact with predominantly clayey plio-pleistocene deposits, which fill the Bradanic Trough.

The slope morphology and soil composition make most of the territory highly erodible. In fact, from the genetically unstable geological nature of the territory derives the poor consistency of its soils, largely formed by a substrate of calcareous rocks, on which overlaps mainly clays and sands have been superimposed. In relation to the territory structural features, tectonic movements produced between the end of the Tertiary and the Quaternary era have left numerous and macroscopic effects that are expressed in precise and typical forms of relief. In several places rock masses have been broken and spread from the faults in a series of blocks that, when lowered, raised or moved horizontally, depending on the case, produced reliefs and troughs. Almost everywhere these soils are easily subjected to erosion and runoff, where the loss of vegetation cover and wood in past eras, has constituted an aggravating factor that has led to serious hydrogeological instability. In fact, half of the territory of the Basilicata Region is under risk of desertification and/or presents serious phenomena
of superficial erosion (Piccarreta et al. 2006; Piccarreta et al. 2012; Salvati et al. 2013). The soil erosion is aggravated by the climatic regime increasingly characterized by marked seasonality and intense rainfalls. These geologically unstable conditions are aggravated in the burned areas due to the reduction of vegetal coverage and soil features (Figure 3) resulting in a high risk of soil erosion.

To assess pre- and post-fire soil erosion we selected four fire events that occurred in the summer 2017 into the study area (Figure 1). One of them (Migliionico fire) is located within the morpho-geological unit of the Bradanic Trough, two of them (Stigliano fire and Rifreddo fire) are located within the morpho-geological unit of the flysch, the last (Brienza fire) is included in the calcareous-dolomitic complex of the Apennines.

The Miglionico fire (Figure 4) occurred on 4–5th August affecting about 150 ha at an elevation between 130 and 450 meters masl. Geology of the territory is mainly constituted by quarzarenites at the highest elevations and gray-blue marly clays at the lower elevation where badland conditions are common. Vegetational cover consists of typical maquis shrublands and their degraded version (garigue), oak and Mediterranean pine woods.

The Stigliano fire (Figure 5) occurred on 9–10th August and it covered an area of about 90 ha at an altitude between 600 and 1000 meters masl. From the geological point of view this area is characterized by quarzarenites with subtle intercalations of clayey rocks (Numidian Flysch). Vegetation consists of degraded mediterranean maquis (garigue) and oak woods.

The Rifreddo fire (Figure 6) occurred on 9–11th August on a surface covering about 270 ha at an elevation between 750 and 1100 meters masl. The geology of this area is dominated by brown marly clays with intercalation of marly limestone (Flysch Rosso) (Cavalcante et al. 2011). Here vegetation is characterized by low and tall shrublands, mountain pine woods and oak woods.

The Brienza fire occurred on 16–21st August and it affected 250 ha at an elevation between 800 and 1250 meters masl. The area is part of the geological unit of
carbonatic series with soils consisting of alternating calcarenites and calcirudites. Vegetation cover consists of meso-xerophytic grasslands, shrublands and mixed broad-leaved woods (Forest Map of Basilicata – http://basilicata.podis.it/startpage/cartaForStart.htm).

2.2. EO Data – Sentinel-2 satellite

To assess fire severity, images of ESA (European Space Agency) Sentinel-2 satellite were used. Sentinel-2 mission is a land monitoring constellation of two satellites
consisting of Sentinel-2A, launched on 23 June 2015 (Nowakowski 2015), and Sentinel-2B, launched on 7 March 2017 in the European Union Copernicus programme framework (Drusch et al. 2012; Hagolle et al. 2015; Segl et al. 2015). This twin satellites fly in the same orbit, phased at 180°/C14, with a revisit frequency of five days at the Equator and a field of view of 290 km. They provide high resolution multi-spectral optical imagery by using 13 spectral bands of the MSI (Multispectral Imager) instrument with four bands at 10 m, six bands at 20 m, and three bands at 60 m spatial resolution (Table 1) (Agancy 2015).

Sentinel-2 standard level-2A (L2A) products are freely available from the Copernicus Scientific Data Hub website as surface reflectance ortho-images. For this study we acquired five Sentinel-2 images (Figure 7) in order to assess the four fire events severity occurred in our study area.

3. Material and methods

The entire procedure was carried out with the open source QGIS software and related plugins. In particular, given the use of satellite images, semi-automatic classification plugin (SCP) was deployed, which allows both image download and pre and post processing.

3.1. Soil fire severity assessment

Fire severity was assessed using the Sentinel 2A bands most sensitive to post-fire reflectance changes. In particular, the reflectance in the mid infrared band (Band12 – SWIR), sensitive to the water content of both soil and vegetation, increases after the fire, while in the near infrared region (Band8A – NIR) a reflectance decline occurs due to the decrease of the phytomass chlorophyll content. The normalized burn ratio

Figure 6. Rifreddo fire aerial image. (source: Civil Protection Department - Basilicata Region).
(NBR) index, widely used to assess fire severity (Cocke et al. 2005; Epting et al. 2005; Escuin et al. 2008; Lanorte et al. 2013), was created considering these characteristics (Key and Benson 2006; Roy et al. 2006).

By using Sentinel-2 images, NBR is calculated as reported in Equation (1):

\[
NBR = \frac{\text{Band8A} - \text{Band12}}{\text{Band8A} + \text{Band12}}
\]  

Further, the difference between pre and post-fire NBR to obtain the dNBR (see Equation (2)) was applied to provide a measure of the change that can be used to
characterize the degree of fire severity which is related to the environmental changes caused by the fire.

\[ dNBR = \frac{NBR_{prefire}}{C_0} - \frac{NBR_{postfire}}{} \]  

In order to infer fire severity degree, dNBR values was categorized. As it is known that dNBR ranges values are basically site-specific, fixed thresholds were not applied but Holden and Evans (2010) classification approach was adopted. These authors applied an unsupervised fuzzy c-means clustering algorithm (Hartigan and Wong 1979) to objectively assign fire severity classes to dNBR on the base of data iterative partitioning (Bezdek 1981; Roubens 1982; Odeh et al. 1992). This approach has benefits such as objectivity, possibility of use in case of unavailability of field data and minimizing the issues due outliers. In this study we selected six classes of dNBR: unburned; very low, low, moderate, high and very high.

Some studies (Safford et al. 2008; Collins et al. 2009; Collins and Stephens 2010) have shown that dNBR is the most suitable index to estimate soil fire effects while a better way of remotely sensing fire effects on vegetation is to use a relative index (RdNBR). In effect such studies seem to show that RdNBR is more sensitive to vegetation mortality and dNBR to soil burn severity; therefore, in this work, the term ‘soil burn severity’ to differentiate post-fire soil properties from fire effects on vegetation was used (Hungerford 1996; DeBano et al. 1998; Robichaud et al. 2000; Certini 2005).

### 3.2. Soil loss modelling. RUSLE factors

Pre and post-fire soil loss was computed using RUSLE (Revised Universal Soil Loss Equation) model (Renard et al. 1991, 1997), developed on the basis of previous USLE model (Wischmeier and Smith 1978). All necessary RUSLE parameters are resampled to the Sentinel 2A spatial resolution (10 m). Soil erosion assessment based on the RUSLE model (Equation 3) involves five input parameters related to precipitation, soil features, topography, cover and crop management and conservation practices (Wischmeier and Smith 1978; Renard et al. 1997; Van der Knijff et al. 1999, 2002; Grimm et al. 2003; Kinnel 2010; Lazzari et al. 2015).

\[ A = R \times K \times LS \times C \times P \]  

where:
\[ A = \text{annual soil loss (Mg ha}^{-1}\text{·year}^{-1}) \]
\[ R = \text{rainfall erosivity factor (MJ·mm·ha}^{-1}\text{·h}^{-1}\text{·year}^{-1}) \]
\[ K = \text{soil erodibility factor (Mg·h·MJ}^{-1}\text{·mm}^{-1}) \]
\[ LS = \text{slope length factor and slope steepness factor (unitless)} \]
\[ C = \text{crop and cover management factor (unitless)} \]
\[ P = \text{conservation supporting practices factor (unitless)} \]

Due to the high cost of soil erosion measurements, several authors (Claessens et al. 2008; Biswas and Pani 2015; Karamage et al. 2016) highlight the usefulness of erosion models that use secondary data (related to soil, topography, land cover and climate) available in a GIS environment with an adequate spatial resolution to estimate the model inputs.

The assessment of pre and post-fire soil erosion was achieved by the following three phases: (1) collection of geospatial data for burned areas (Table 2); (2) development of spatial RUSLE factors for pre and post-fire conditions; (3) estimation of soil loss by RUSLE for pre and post-fire scenarios (QGIS Raster Calculator) considering that the values of K, LS and C factors are influenced by fire (Miller et al. 2003; González-Bonorino and Osterkamp 2004; Benavides-Solorio and MacDonald 2005; Curran et al. 2006; Gimeno-García et al. 2007; Larsen and MacDonald 2007; Terranova et al. 2009).

### 3.2.1. Rainfall-runoff erosivity factor (R)

R-factor is rainfall-runoff erosivity factor (MJ·mm·ha}^{-1}\text{·h}^{-1}\text{·year}^{-1}), significant of rain energy as erosive agent (Panagos et al. 2015a). It was calculated on the basis of monthly average accumulated rainfall using the following (Sorrentino 2001; Terranova et al. 2009):

\[ R = (1163, 45 + 4, 9 \times H - 35, 2 \times NRE - 0, 58 \times q) \]

where H (mm·y}^{-1}) is mean value of annual precipitation, q is the site elevation using 5m-DTM and NRE is the mean value of rainy events per year.

In this work, those rains that are separated by more than 6 hours and more than 12.7 mm in depth are considered to be erosive events (Renard et al. 1997; Panagos et al. 2015a). Rainfall values were derived from the historical precipitation data of the weather stations managed by the Basilicata Civil Protection Functional Center. Average of the values for 20 years (1996–2016) with subsequent interpolation in order to have a value for each of the study sites was calculated (Table 8).

### 3.2.2. Soil erodibility factor (K)

The K-factor is the soil erodibility factor (Mg·h·MJ}^{-1}\text{·mm}^{-1}), a numerical description of the susceptibility of soil particles to detachment and transport by rainfall and runoff (Wischmeier and Smith 1978) due to a combination of splash during rainfall, runoff and infiltration (Renard et al. 1997). Therefore, the K-factor represents susceptibility to soil erosion, transportability of sediments and amount and rate of runoff. Fire modifies soil structure and permeability, decreases total organic matter amount and therefore increases K-factor (Giovannini et al. 2001). An accurate estimation of K-factor requires intensive and time-consuming field measurements aimed at
obtaining data on texture, structure, organic matter and permeability (Myronidis et al. 2010).

In the present study, the reference value of K-factor is the one obtained from the ‘Soil Erodibility in Europe High Resolution dataset’ (Panagos et al. 2014) provided by the JRC’s European Soil Data Centre (ESDAC). Larsen and MacDonald (2007), underlining as other authors that high-severity fires increase sediment yields by several orders of magnitude (e.g. Moody and Martin 2001; Coelho et al. 2004; Benavides-Solorio and MacDonald 2005; Shakesby and Doerr 2006; Shakesby 2011), believe that the burning effect on K factor is always underestimated and an increase of 100% of K-factor is only a small fraction of the 2–3 orders of magnitude increase in sediment yields induced by high-severity fires. Shakesby (2011) notes that most of authors (e.g. Béguin 1992; Ballais 1993; Martin et al. 1993; Badía and Martí 2000; Lasanta and Cerdà 2005) found this increase throughout Mediterranean area between 1 and 4 orders of magnitude. However, in this work we cautiously used the same criteria applied by Terranova et al. (2009) in Calabria region and therefore K was multiplied by a factor between 1.6 (very low severity) and 2 (very high severity) (Table 8).

3.2.3. **Slope length and steepness factors (LS)**

L and S factors represent the effect of topography on soil erosion rate. Slope length (L) in RUSLE is defined as the point where overland flow starts to the point where deposition occurs or runoff waters are channelized (Panagos et al. 2015b). Total soil erosion loss increases if slope length increases as a result of runoff accumulation downslope (Foster et al. 1977; Wischmeier and Smith 1978). Slope steepness (S) describes how erosion increases with slope angle. The soil erosion increases with the slope steepness as a result of the increasing speed and erosivity of runoff (Wischmeier and Smith 1978; Farhan and Nawaiseh 2015).

Topographic factor LS was calculated using the 5-m grid DTM with the support of QGIS software. For the computation of the LS factor at a point r on a hillslope we used the following equation (Mitasova et al. 1996):

\[
LS(r) = \left(\mu + 1\right) \left[\frac{a(r)}{a_0}\right]^\mu \times \left[\frac{\sin b(r)}{b_0}\right]^n \tag{5}
\]

where \(a(r)\) [meters] is the upslope contributing area per unit contour width (in the specific case studies we computed \(a(r)\) as product of QGIS functions ‘flow accumulation’ and ‘pixel resolution’); \(b\) is the slope in radians; \(a_0 = 22.1\) m is the standard USLE plot length; \(b_0 = 9\%\) is the slope grade of the standard USLE plot while \(\mu\) and \(n\) are parameters that depend on type of flow and soil condition. In this study we set up \(n = 1.2\) (Terranova et al. 2009), whereas for \(\mu\) we used the following formula:

\[
\mu = \beta/(1 + \beta) \tag{6}
\]

where \(\beta\) is the rill to interrill erosion ratio. The rill erosion is related to the surface flow while the interrill erosion is due to raindrop impact (Miller et al. 2003). According to Foster et al. (2003) the assessment of \(\beta\) parameter implies the knowledge of several factors among which the ground cover effect on rill and interrill erosion where the ground cover affects rill erosion more than it affects interrill erosion.
Therefore the fire modifies rapidly the $\beta$ value. In this study, we use the values reported by Miller et al. (2003) for the estimate of $\beta$ for modeling pre-fire and post-fire erosion considering $\beta$ values ranging between 0.5 (unburned) and 1.0 (very high severity) (Table 8).

### 3.2.4. Crop and cover management factor (C)

C factor reflects surface cover and cover management impacts on soil erosion (Renard et al. 1997). Vegetation cover and appropriate crop management reduce runoff and soil erosion (Lee 2004) limiting the rain impact on soil surface. C factor is a ratio between soil loss of a parcel with a certain land use and a fallow condition (Wischmeier and Smith 1978; Kinnel 2010). C-factor for a given land-cover type ranges between 0, for a non-erodible surface, and 1, bare plot (no vegetation). In RUSLE model (Renard et al. 1997) C-factor is calculated as a product of five subfactors: prior land use, canopy cover, surface cover, surface roughness and soil moisture. However many authors adopt simplified approaches: for example by using land cover maps and assigning a C-factor to each class (Borrelli et al. 2014) or by applying remote sensing techniques such as image classification (Karydas et al. 2009; Lazzari et al. 2015) and vegetation indices (Vatandaşlar and Yavuz 2017).

In this work two different approaches to assess C-factor was adopted. For pre-fire scenario a lookup table was used in order to assign a C-factor to vegetation types obtained from remote sensing image classification. For post-fire scenario the C-factor estimation was based on satellite-derived vegetation indices.

To characterize and map vegetation types, Landsat 8 OLI-TIRS data and supervised classification techniques was used. The OLI and TIRS are sensors onboard the Landsat 8 satellite, which collect images with a 16-day repeat cycle. We used a USGS
EROS Center (USGS 2015); its acquisition date is 13 August 2015 (Figure 8). This image was geometrically corrected. Raw digital numbers (DN) were scaled to spectral radiance values (Chander et al. 2007; Chander et al. 2009) using the coefficients supplied by USGS metadata. Then, radiance values were converted to reflectance according to Chander and Markham (2003). A terrain illumination correction model (Teillet et al. 1982; Tan et al. 2013) in order to make a topographic normalization was also applied.

The prerequisite activity for the classification consisted in acquiring ground truth data obtained through an accurate recognition of the study area developed over several years and aimed at vegetation types identification. This is a totally cloud-free and well illuminated (large solar elevation angle) image. In the next step, a supervised classification (Maximum Likelihood Classification) was applied and subsequently a spectral analysis at the sub-pixel level was carried out (Mixture Tuned Matched Filtering) (Shimabukuro and Smith 1991) in order to obtain the vegetation-type map (Lazzari et al. 2015). The final map includes 22 vegetation types classes (Figure 8) corresponding to the spectral relatively homogeneous vegetation types identified through the ground-truth retrieval and selection of an appropriate number of regions of interest (ROI) to define the classification training points (Riano et al. 2002). Pre-fire C-values were assigned to the resulting 22 classes according to literature C-values (Panagos et al. 2015c).

C-factor assessment in burned areas has been addressed by several authors. Cebecauer et al. (2004) set the C-factor post-fire in the range between 0.35 and 0.55 for a soil erosion estimation in Slovakia. According to Larsen and MacDonald (2007), C-factor in burned areas has a mean value of 0.2 but not exceed 0.33. Terranova et al. (2009) in Calabria region (Italy) used C-factor equal to 0.01, 0.05 and 0.2 corresponding to low, medium and high fire severity. Many authors estimate C-factor using vegetation indices. In particular, they analyzed the linear correlation between C-factor and NDVI (Van der Knijff 1999; Lin et al. 2002; Van der Knijff 2002; Vatanadashlar and Yavuz 2017). However, Kuo et al. (2016) observed that NDVI is highly variable where the C-factor is high. Therefore they applied another vegetation index, the Soil-Adjusted Vegetation Index (SAVI) (Huete 1988) to improve C-factor estimation and their results showed that SAVI is more strongly correlated with C-factor than NDVI.

In this work, to estimate the C-factor post-fire SAVI was used because it is less variable than NDVI under scarcely vegetated or bare soil. On the base of the statistical regression analysis performed by Kuo et al. (2016) we use the following equation:

\[
C = -a \times SAVI + 1 \tag{7}
\]

where \(C\) is the cover management factor and \(a = 1.18\)

\[
SAVI = \frac{(NIR - RED) \times (1 + L)}{(NIR + RED + L)} \tag{8}
\]

where \(L\) is an adjustment length and it was assumed as 0.5 and NIR and RED are the reflectance values in NIR and RED bands. SAVI is computed by using the better
Sentinel 2A image acquired during the rainy season (October to November) (Table 8).

3.2.5. Support practice factor (P)

Support Practice (P) factor is an expression of the effects of agricultural management practices (terracing, contour, strip cropping, etc.) aimed to reduce the water runoff and consequently the soil loss (Wischmeier and Smith 1978). The adoption of supporting conservation practices decreases the $p$ value which range between 0.2 (terraces with reverse slope) and 1.0 (no erosion control practices). To determine the value for the P-factor we apply the following equation (Wener method) to agricultural vegetation classes (Lufafa et al. 2003; Fu et al. 2005).

$$P = 0.2 + 0.03 \times S$$

where $S$ is the slope grade (%) and assuming that the maximum value of P is 1.0. This factor does not significantly affect the soil loss due to the scarce presence of agricultural areas.

4. Results and discussion

Applying methodology described in the previous section allowed us to map fire severity for our four study sites, which were subsequently used as input for the RUSLE model parameters estimation.

4.1. dNBR assessment

The dNBR index is used to produce soil fire severity map. For each fire event we use pre-fire and post-fire images very close to the fire days in order to capture the first-order fire effects on soil (Table 3).

The dNBR index generated different spatial patterns of fire severity related to the distribution of fire intensity for each study site (Figures 9–12).

Fire severities assigned by dNBR values agree with field observations of events severity obtained using the field protocol described in the Fire Monitoring Handbook (USDI National Park Service 2003). The mean value of dNBR shows significant differences among the four investigated sites.

In fact, Stigliano fire shows the highest average value (0.52) followed by Rifreddo (0.41) and Miglionico fire (0.35) while Brienza fire has the lowest value (0.29).

The differences between the dNBR average values among the four sites are related to the different fire behaviour due to fuel type, as well as to specific morphological (i.e. slope) and meteorological (i.e. wind) conditions. These results indicate in
Figure 9. Miglionico fire. Upper: Sentinel-2 image (pre-fire); Sentinel image (post-fire). Lower: dNBR; dNBR (range).

Figure 10. Rifreddo fire. Upper: Sentinel-2 image (pre-fire); Sentinel image (post-fire). Lower: dNBR; dNBR (range).
substance that, among considered events, the highest effects of soil heating were found in Stigliano, while in Brienza they were the lowest.

These values are confirmed by analysing how the post-fire surface is distributed in percentage in the fire severity classes for each site (Table 4).

It is interesting to analyze which percentage of each site is included in the three higher severity classes. The trend is consistent with the average dNBR values. In confirmation of what was previously stated, Brienza fire is included in the moderate + high + very high fire severity classes with 41% of the burned area, Miglionico with 45%, Rifreddo with 68%, Stigliano with 81%.

4.2. Potential soil loss – RUSLE model

For each fire, two RUSLE-derived potential soil erosion maps, before and after the wildfire event, were obtained for further analysis. The individual RUSLE factors were obtained by applying the methodology described in paragraph 3.2. The maps related to these factors are shown in Figures 13 and 14.

In the Figure 15, the pre and post-fire RUSLE maps are compared for each study area.

It is immediately evident that wildfire always increases the amount of soil loss, but there are also differences among the sites.
The analysis of the erosion levels distribution on the study areas (Table 5) shows that the amount of pre-fire estimated soil loss is always less than 10 Mg ha\(^{-1}\) yr\(^{-1}\), although it should be noted that our sites areal distribution in the first two classes (0–1 and 1–10) is variable. In particular, it is noted that the Rusle 1–10 pre-fire class is attributed to almost 22% of the Miglionico site area and to less than 1% of the Rifreddo site extension.

In the post-fire analysis it is important to take into account the percentage of burned area attributed to erosion classes greater than 10 Mg ha\(^{-1}\) yr\(^{-1}\) for each site. In fact Brienza falls above this threshold with more than 84% of the burned area, Miglionico with 76%, Stigliano with 69% and Rifreddo only with 28%.

Figure 12. Brienza fire. Upper: Sentinel-2 image (pre-fire); Sentinel image (post-fire). Lower: dNBR; dNBR (range).

Table 4. Burned surface distribution per fire severity class.

| Severity classes | Brienza | Stigliano | Miglionico | Rifreddo |
|------------------|---------|-----------|------------|----------|
| %                | ha      | %         | ha         | %        | ha       |
| Unburned         | 3.933   | 9.95      | 0.28       | 0.27     | 9.28     | 14.69    | 2.85     | 7.77     |
| Very low         | 5.617   | 4.21      | 3.24       | 3.07     | 8.08     | 12.72    | 5.14     | 13.99    |
| Low              | 49.589  | 125.46    | 15.69      | 14.89    | 37.43    | 58.94    | 24.12    | 65.66    |
| Moderate         | 35.107  | 88.82     | 23.71      | 22.5     | 29.8     | 46.93    | 35.9     | 97.71    |
| High             | 5.751   | 14.55     | 45.70      | 43.36    | 15.42    | 24.28    | 29.9     | 81.37    |
| Very high        | 0.004   | 0.01      | 11.38      | 10.8     | 100      | 157.48   | 100      | 272.18   |
| Total            | 100     | 253       | 100        | 94.89    | 100      | 157.48   | 100      | 272.18   |

The analysis of the erosion levels distribution on the study areas (Table 5) shows that the amount of pre-fire estimated soil loss is always less than 10 Mg ha\(^{-1}\) yr\(^{-1}\), although it should be noted that our sites areal distribution in the first two classes (0–1 and 1–10) is variable. In particular, it is noted that the Rusle 1–10 pre-fire class is attributed to almost 22% of the Miglionico site area and to less than 1% of the Rifreddo site extension.
Thus, although the fire, according to the model, determines as expected, in all the analyzed cases, an increase in the potential soil loss, this increase shows different trends in the various sites. In particular, in Rifreddo case, the effects of fire on the field appear, on the basis of the data, considerably less severe than the other sites.

Soil losses estimated values per year before and after fire (Table 6) reflect the different size of the four fires. Calculating the average RUSLE soil loss per hectare pre and post-fire (Table 7), Miglionico site shows the highest values both pre and post-fire soil erosion, even though the greatest increase is found in Brienza site.

In any case, the mutual positions of the four sites remain unchanged in the post-fire compared to the pre-fire. In fact, the average pre-fire values ranges from a minimum of 0.1504 Mg ha$^{-1}$yr$^{-1}$ (Rifreddo), to a maximum of 0.5494 Mg ha$^{-1}$yr$^{-1}$ (Miglionico), in accordance with the values found in other studies in forest areas (e.g. 

![Figure 13. Fire-modified RUSLE factors maps of Brienza (left) and Miglionico (right).](image1)

![Figure 14. Fire-modified RUSLE factors maps of Stigliano (left) and Rifreddo (right).](image2)
Miller et al. 2003; Mancino et al. 2016), as well as the average post-fire predicted values ranging from a minimum of 8.636 Mg ha\(^{-1}\) yr\(^{-1}\) (Rifreddo) to a maximum of 31.476 Mg ha\(^{-1}\) yr\(^{-1}\) (Miglionico). Maximum pre-fire erosion rates range from 2.53 Mg ha\(^{-1}\) yr\(^{-1}\) (Rifreddo) and 7.9 Mg ha\(^{-1}\) yr\(^{-1}\) (Brienza). The maximum predicted erosion in the first year post-fire ranges between 84.5 Mg ha\(^{-1}\) yr\(^{-1}\) (Rifreddo) and 160 Mg ha\(^{-1}\) yr\(^{-1}\) (Miglionico) (Table 8).

However, by comparing for all sites, the average post-fire RUSLE for all fire severity classes with the average post-fire RUSLE estimated considering only the class ‘High’ of fire severity (Table 9), results show that the fire severity acts in different ways in relation to the site, so that, on Miglionico the average soil potential erosion in fire severity class ‘High’ increases by 115% compared to the general average at the same site, on Brienza by 94%, on Rifreddo by 34% and on Stigliano by 15%.

Figure 15. Pre-fire (left) and post-fire (right) RUSLE A value. From the top to bottom: Miglionico, Rifreddo, Stigliano, Brienza. Values are expressed in Mg ha\(^{-1}\) yr\(^{-1}\).
| RUSLE classes | EU | RUSLE pre-fire | &nbsp; | RUSLE post-fire | &nbsp; | RUSLE pre-fire | &nbsp; | RUSLE post-fire | &nbsp; | RUSLE pre-fire | &nbsp; | RUSLE post-fire | &nbsp; | RUSLE pre-fire | &nbsp; | RUSLE post-fire | &nbsp; |
|---------------|----|---------------|-------|---------------|-------|---------------|-------|---------------|-------|---------------|-------|---------------|-------|---------------|-------|---------------|-------|
| 0–1           |   | 93.05         | 235.41| 1.652         | 4.18  | 89.93572      | 78.14 | 123.05       | 7.01  | 99.07         | 269.65| 3.58          | 9.75  |
| 1–10          |   | 6.95          | 17.59 | 14.241        | 36.03 | 10.062428     | 21.86 | 34.43        | 22.56 | 0.93          | 2.53  | 68.43         | 186.25|               |       |
| 10–30         |   | 0             | 0     | 47.767        | 120.85| 0             | 0     | 45.54748    | 43.22 | 0             | 0     | 33.08         | 52.1  | 0             | 0     | 2.75          | 68.57 |
| 30–70         |   | 0             | 0     | 32.526        | 82.29 | 0             | 0     | 91.81241    | 18.8  | 0             | 0     | 33.64         | 52.97 | 0             | 0     | 2.75          | 7.49  |
| 70–120        |   | 0             | 0     | 3.810         | 9.64  | 0             | 0     | 3.361787    | 3.19  | 0             | 0     | 8.89          | 14    | 0             | 0     | 0.04          | 0.12  |
| >120          |   | 0             | 0     | 0.004         | 0.01  | 0             | 0     | 0.115924    | 0.11  | 0             | 0     | 0.32          | 0.5   | 0             | 0     | 0             | 0     |
| Total         |   | 100           | 253   | 100           | 253   | 100           | 94.89| 100          | 94.89| 100           | 157.48| 100           | 157.48| 100           | 272.18| 100           | 272.18|

Table 5. Pre-fire and post-fire erosion range distribution – RUSLE classes in Mg ha\(^{-1}\) yr\(^{-1}\).
Furthermore, the linear regression analysis between RUSLE post-fire erosion estimates and dNBR (Figure 16) confirms these results. The Explained Sum of Squares (Linear Coefficient of Determination or $R^2$) was equal to 0.568 (Miglionico), 0.208 (Brienza), 0.178 (Stigliano), 0.069 (Rifreddo).

Analyzing and synthesizing site by site, Brienza has the lowest mean dNBR (0.29) and also the lowest percentage of surface included in the three higher fire severity classes (41%). However, Brienza has the highest percentage of potential soil loss in the highest RUSLE classes (84% of the burned area is affected by soil erosion greater than 10 Mg ha$^{-1}$ yr$^{-1}$) and it is ranked after Miglionico considering the average soil loss per hectare per year (both in pre-fire and in post-fire) and the linear relationship between dNBR and RUSLE post-fire. Therefore, here fire effects are correlated to a substantial increase of soil erosion, higher than in the other sites (Table 7), despite a lower fire severity on average. However, in the Brienza site, soil erosion (both pre-fire and post-fire) is strongly dependent on the Rainfall Erosivity factor R (fire-independent) that in this area is averagely higher than in the others sites. Furthermore, in the case of Brienza, post-fire erosion values are also justified by the decisive increase that the fire event causes on the topographic factor LS (Figure 17).

Opposite considerations can be made in the case of Rifreddo, where the average dNBR is higher than Brienza and Miglionico and also the percentage of surface included in the three higher fire severity classes is higher than Brienza and Miglionico. However, here only the 28% of the burned area is affected by soil erosion greater than 10 Mg ha$^{-1}$ yr$^{-1}$, the lowest of all sites. This result is influenced by the lower relevance of the R factor (the lowest), but also by the lower weight of factors modified by the fire, in particular LS.

Jointly analyzing the two sites of Stigliano and Miglionico that show average values of the R factor very close to each other, it appears that the average dNBR (0.52 vs 0.35) and also the percentage of surface included in the three higher fire severity classes (81% vs 45%) is higher for Stigliano than Miglionico. However, Miglionico shows the mean RUSLE estimate of erosion (pre and post-fire) and also the percentage of potential soil loss in the highest RUSLE classes ($>$10 Mg ha$^{-1}$ yr$^{-1}$), higher than Stigliano.

At this point the comparison of the post-fire estimated erosion rate values related to Miglionico and Stigliano, with the same dNBR class, seems opportune. The calculation performed on pixels with a 'High' severity class indicates that in this class the amount of soil loss in Miglionico is almost three times that of Stigliano (Table 8). Thus, with the same rain energy, the fire can have a different impact on soil erosion in relation to the site: in particular the Miglionico fire affects both the K and the C factors to a greater extent than Stigliano (Figure 17).
Table 7. Average RUSLE A pre-fire and first year post-fire.

| Location | Av. Rusle A Pre-fire (Mg ha⁻¹ yr⁻¹) | Av. Rusle A Post-fire (Mg ha⁻¹ yr⁻¹) |
|----------|-------------------------------------|-------------------------------------|
| Brienza  | 0.4535                              | 28.1974                             |
| Miglionico | 0.5494                             | 31.4754                             |
| Stigliano | 0.4146                              | 21.819                              |
| Rifreddo | 0.1504                              | 8.6355                              |
Table 8. Range and Mean of RUSLE factors and soil loss prediction.

| Location   | Pre-fire | Post-fire | Pre-fire | Post-fire |
|------------|----------|-----------|----------|-----------|
|             | R - Factor (MJ/mm/ha/yr) | K - Factor (Mg/Mj/mm) | LS - Factor | C-Factor (adimensional) | RUSLE A (Mg/ha/yr) |
| Brienza     | 5074     | 5350      | 5074     | 5350      | 5074     | 5350      | 5074     | 5350      | 5074     | 5350      | 5074     | 5350      |
| Stigliano   | 3838     | 4070      | 3838     | 4070      | 3838     | 4070      | 3838     | 4070      | 3838     | 4070      | 3838     | 4070      |
| Miglionico  | 3527     | 3764      | 3527     | 3764      | 3527     | 3764      | 3527     | 3764      | 3527     | 3764      | 3527     | 3764      |
| Rifreddo    | 3335     | 3542      | 3335     | 3542      | 3335     | 3542      | 3335     | 3542      | 3335     | 3542      | 3335     | 3542      |

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Table 9. Comparison between average post-fire RUSLE for all severity classes and average post-fire RUSLE A for fire severity class ‘High’.

| Brienza | Miglionico | Stigliano | Rifreddo |
|---------|------------|-----------|----------|
| Av. Rusle A post-fire (Mg ha$^{-1}$yr$^{-1}$) | Av. Rusle A post-fire (Mg ha$^{-1}$yr$^{-1}$) | Av. Rusle A post-fire (Mg ha$^{-1}$yr$^{-1}$) | Av. Rusle A post-fire (Mg ha$^{-1}$yr$^{-1}$) |
| All fire severity classes | Fire severity class ‘High’ | All fire severity classes | Fire severity class ‘High’ |
| 28.1974 | 54.6429 | 31.4754 | 67.7122 |
| 21.819 | 25.0651 | 8.6355 | 11.5584 |
This analysis leads to some implications. First, the initial conditions are important: the comparison between the four cases analysed shows that soils with lower susceptibility to erosion continue to maintain this characteristic even after fire. Fire always results in an increase in the RUSLE values and the amount of soil loss always increases with the increase of fire severity, but with different trends in relation to the susceptibility of the site to the erosion. The fire seems to have greater effects where initial conditions identify a greater predisposition to soil erosion (Brienza and Miglionico). However, fire also seems to have the ability to ‘select’ the parameters that determine an increase in soil erosion in relation to the characteristics of the specific site. In fact, with very similar R factor values (not fire-affected) and comparing the same dNBR classes (i.e. Miglionico vs Stigliano), we have found different values of potential soil erosion that in the specific case can be attributed to the following reasons:

1. natural predisposition to greater soil erosion of Miglionico compared to Stigliano site, related to soil, vegetation cover and topographic characteristics;
2. greater impact of fire on the K factor at the Miglionico site compared to Stigliano in relation to the different characteristics of the soil on which the fire acts;

Figure 16. dRUSLE-dNBR linear regression analysis. dRUSLE (Mg ha$^{-1}$ yr$^{-1}$) is the difference between RUSLE A post-fire and RUSLE A pre-fire.
3. greater impact of fire on the C factor at the Miglionico site compared to Stigliano in relation to the differences in the vegetation cover type as well as possibly other parameters (surface roughness and soil moisture): therefore the vegetation effects on erosion vary depending on the site.

5. Conclusions

The relevance of fire in increasing sediment detachment and transport is known. Many authors have also investigated the relationships between fire severity and soil loss. For this purpose, the use of erosion estimation models such as USLE and RUSLE, originally developed for applications in the agricultural sector, have proved to be useful and effective also in other ecosystems types. In this study, the integration of the RUSLE model with remote sensing and GIS, aims to verify the potential for
post-fire soil erosion risk forecasting in the Basilicata region, an area very prone to soil erosion, due to its geological and climatic characteristics, but also with a high fire susceptibility. In relation to the high geological, geomorphological and vegetational variability, four study sites were compared. First of all, final results show that the pre-fire soil loss amount undergoes a considerable increase after fire, but also that fire has a different impact on the soil loss in relation to the specific site properties (from a geological, geomorphological and vegetational point of view). Further work is underway in validating RUSLE outputs as well as in deepening the knowledge of all the relationships between topography, land cover, soil properties and burning severity parameters as a function of post-fire soil erosion risk assessment.

Disclosure statement

No potential conflict of interest was reported by the authors.

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