Land use change in the Veneto floodplain and consequences on minor network drainage system

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Abstract

Anthropic pressure has been proven to be one of the most evident forces able to alter landscapes. Its impact on the surroundings can be easily detectable especially in a high-density populated country such as Italy. Among the most evident anthropic alterations, the most important are the urbanization processes but also changes in cultural techniques that have been occurring in rural areas. These modifications influence the hydrologic regimes in two ways: by modifying the direct runoff production and by having a strong impact on the drainage system itself. The main objectives of this work are to evaluate the impact of land cover changes in the Veneto region (north-east Italy) on the minor drainage network system, and to analyze changes in the direct runoff in the last 50 years. The study area is a typical agrarian landscape and it has been chosen considering its involvement in the major flood of 2010 and considering also the availability of data, including historical aerial photographs, historical information, and a high resolution LiDAR DTM. The results underline how land cover variations over the last 50 years have strongly increased the propensity of the soil to produce direct runoff (increase of the Curve Number value) and they have also reduced the extent of the minor network system to the detriment of urbanized areas and changes of plots of land boundaries. As a consequence, the capacity of the minor network to attenuate and eventually laminate a flood event is decreased as well. These analyses can be considered useful tools for a suitable land use planning in flood prone areas.

Introduction

Significant changes in land use happened over the last few centuries in all European countries and whether the floods experienced in these recent years are triggered or exacerbated by human activities, has been subject of much debate (Bronstert, 1996; Kundzewicz and Takeuchi, 1999; Kundzewicz and Kaczmarek, 2000; Longfield and Macklin, 1999). Alterations in agricultural techniques and the simultaneous increase of urbanization and industrialization processes have increased the extent of impervious areas, causing the so-called soil sealing. Leopld in 1968 demonstrated that passing from a permeable soil type (i.e. grassland) to a less permeable one (i.e. urbanized area), a faster and higher response of the watershed in generating runoff is expected and thus, a clear modification in the hydrograph shape. As outlined by Bronstert et al. (2001), both runoff generation and discharge conditions can be altered by human activities and, in general, field drainage, wetland loss and urbanization result in increased ‘flashiness’ of runoff, more rapid downstream transmission of flood waves, and less floodplain storage. Recently, Veneto Region has undergone both significant territorial and socio-economic changes. Actual conformation arises due to the expansion of a metropolitan polycentric system, characterized by a dispersion of low-density residential functions and a homogeneous distribution of medium-size small productive activities (Fregolent, 2005). These dispersion processes have been deeply studied since the 80s and a particular attention has been given to the phenomenon called “urban sprawl” (Indovina 1990, 2009; Indovina, Fregolent, Savino 2004; Tosi, Munarin 2004; Fregolent 2005, 2012). This process caused the expansion of new residential neighborhoods and productive/commercial areas to the detriment of agricultural plots. Therefore, in the floodplain context, the natural river system has been deeply modified over time through the artificial management of water levels and discharges. This resulted in an artificial drainage system, in which the flow occurs along a network of regular channels (larger channels and small ditches), often through water pumping. There is no doubt that this type of area is naturally exposed to the danger of floods, whose causes are multiple and often interacting with each other. The principal causes can be generally distinguished between problems related to large rivers unable to manage the incoming flows, and issues directly related to the inability of draining meteoric water through the smaller hydraulic network (ditches). While problems related to the large rivers are mainly connected to choices and actions applied in historical times, the problems of the smaller hydraulic network are due to small and relatively recent territorial changes: fast human settlement in floodplain, and the intense urbanization, have reduced the extent of the network while increasing at the same time impermeable surfaces, with the result that the remaining network drainage capabilities are no longer sufficient (Cazorzi et al., 2013). As a consequence, situations of hydraulic crisis happen with increasing frequency and they affect the most urbanized districts.

This work aims to analyze the effects of land use change,...
occurred in the Veneto region over the past 50 years, on the minor drainage network system and direct surface runoff. The study area has been selected because of its involvement in the major flood of 2010 and because of the availability of data, including historical aerial photographs, historical information, and a high resolution LiDAR Digital Terrain Model (DTM). In particular, many recent studies have proved the reliability of these models in many disciplines concerned with Earth-surface representation and modeling, including applications in hillslope (Tarolli and Tarboton, 2006; Lashermes et al., 2007; Booth et al., 2009; Kasai et al., 2009; Tarolli and Dalla Fontana, 2009; Orlandini et al., 2011) and fluvial environments (Charlton et al., 2003; Heritage and Hetherington, 2007; Hilldale and Raff, 2008; Jones et al., 2007; Cavalli et al., 2008; Vianello et al., 2009; Notebaert et al., 2009; Cavalli and Tarolli, 2011; Legleiter, 2012; Cazorzi et al. 2013). There is also a growing interest in the application of such information by agencies responsible for land management for the development of automated methods aimed at solving geomorphological and hydrological problems. Automatic feature extraction from LiDAR DTMs can in fact greatly improve databases and it is a useful tool for natural hazard mapping and environmental planning.

Materials and methods

The study is based on the availability of historical aerial images that date back to 1954, 1981 and 2006 and a high resolution LiDAR DTM having 1 m cell size. At first, a semi-automatic approach, developed by Cazorzi et al., 2013, has been applied in order to identify the minor drainage network system and estimate some of its parameters such as drainage density and storage capacity, through the DTM which dates back to 2006 and a morphological parameter named Relative Elevation Attribute (REA) derived from it. A thresholding approach based on the standard deviation of REA has been used in order to automatically extract the small-scale topography features (minor drainage network system) (Figure 1).

The procedure divides the area in analysis in square sub-areas whose each one is 100 m x 100 m wide. For each sub-area, are computed the average width of ditches, drainage density and storage capacity values.

Based on the relative available historical images, land use cover maps and drainage network systems have been both drawn. Due to the mediocre resolution and due to black and white colors of the images of 1954 and 1981, it has been possible to identify only two macro-categories of land use cover: agricultural lands and artificial surfaces. For uniformity, such classification has been applied to 2006 as well, although more detailed information were available thanks to the CORINE land cover data. In order to avoid as much as possible misleading identifications, local authorities, such as the Adige-Euganeo Land Reclamation Consortium, and local farmers were interviewed and shown, as validation, the likely land use cover and minor drainage network maps (Figure 2).

By knowing the likely length of the minor drainage network, it has been possible to estimate the variation of drainage densities over time.

By applying the Soil Conservation Service Method (USDA, 1972), such land use cover maps have been combined with data concerning the hydrological soil groups made available by Veneto Region, in order to obtain Curve Number maps for 1954, 1981 and 2006. Since precise CN values did not exist for the land cover categories identified in the study area, such values have been obtained by averaging plausible values concerning artificial surfaces and agricultural lands found in literature. Still according to the SCS-CN method, direct surface runoff has been computed for each year by considering a uniformly distributed rainfall over the study area. Maximum rainfall values for different return times (2, 5, 10, 30, 50, 100 and 200 years) and durations (1 and 3 hours) registered at the meteorological station of Este, have been used for the aforementioned purpose.

The effects of drainage network storage capacity on direct runoff from 1954 to 2006 have been analyzed through the application of the so-called “Residual runoff” index (m³/ha) (Eq.1):

\[
\text{Residual runoff} = \text{Direct runoff} - \text{Storage capacity} \quad (1)
\]

The aforementioned index has been computed for each 100 m x 100 m square sub-area.

Since the semi-automatic approach, which has been applied for the 2006, gives, as output for each cell, also the average width and the consequent average cross section area of ditches, it has been possible to estimate the likely storage capacity for 1954 and 1981 as well, by simply multiplying the ditches length by the cross section areas for that cell. For this analysis, the upstream contributions are not accounted for because this assessment aims to identify the presence of areas that may be already in critical condition for the runoff directly produced by the input local rainfall.

Study area

The study site is a small area covering about 266 ha and it is located within a flooded area identified according to warnings made by people
during the major Veneto flood event of 2010. It is placed between the municipalities of Montagnana and Megliadino San Fidenzio (province of Padua), and it is about 12 km far from the meteorological station of Este (Figure 3).

The area belongs to the Brenta-Bacchiglione River Basin Authority and it is located within the boundaries of the Adige-Euganeo Land Reclamation Consortium. Other than for its involvement in the major flood event, the study area has been selected also for the availability of LiDAR DTM and historical images (1954, 1981 and 2006) and because it is a representative of a typical Veneto agrarian landscape.

**Results**

Land use cover has undergone significant changes from 1954 to 2006. Artificial surfaces increased in extension passing from 16.02 ha in 1954 to 87.57 ha in 2006 to the detriment of agricultural lands. As a consequence, reductions of drainage network length, drainage density and storage capacity values have been registered as well (Table 1 and Figure 4 and 5).

Concerning the effects of drainage network storage capacity on direct runoff, by return times greater than 10 years direct runoff values get much larger than storage capacity ones; therefore, residual runoff index starts to lose his meaning. Hence, it is possible to declare that ditches become critical because they already get saturated by considering as input a local rainfall with return times greater than 10 years and 1 hour duration. Given the definition of residual runoff, as it gets higher it corresponds to a worsening of the situation (increase in impermeable surfaces) and thus, we move from 1954 to 2006 and vice versa (Figure 6).

**Conclusions**

This study highlighted the influence of land use changes on drainage network systems and direct runoff. Since drainage networks in agrarian landscapes within floodplains are expected to affect hydrological response during floods (Cazorzi et al., 2013), this assessment becomes a crucial tool for flood management. In fact, low values of

| Table 1. Table reporting values concerning the variation of land use change, drainage network system, drainage density and storage capacity from 1954 to 2006. |
|----------------------------------|----------------|-------|-------|
|                                  | 1954 | 1981  | 2006  |
| Artificial surfaces (ha)        | 16.02| 40.95 | 87.57 |
| Agricultural lands (ha)         | 249.98| 225.05| 178.43|
| Drainage network system (km)    | 58.70| 47.13 | 30.08 |
| Drainage Density (km/km²)       | 22.07| 17.72 | 11.31 |
| Storage capacity (m³/ha)        | 28 600| 23 900| 18 290|

Figure 2. Land use cover maps and likely drainage network system in 1954 (a) and in 2006 (b). In yellowish are represented the agricultural lands while in grayish the artificial surfaces. Blue lines represent ditches and channels.

**Figure 3. Localization of the study area. It has been selected because of its involvement in the major flood event of 2010.**
channel storage capacity can i) outline areas whose hydrological behavior is potentially critical during floods, where land use might increase the level of risk, and ii) they allow to identify storage volumes already available on the surface that can contribute to laminate flood peaks. Therefore this work provides an additional proof of suitability of the estimated network parameters (drainage density and storage capacity) in supporting flood management. In addition, by analyzing the effects of drainage network capacity on the direct surface runoff, it has been possible to evaluate the presence of areas that may be already risky simply for the runoff directly produced by the input local rainfall; in this perspective, a simple index (residual runoff) has been computed. As main outcomes, this work highlighted that: 1) there might be some issues in the network in the case of rainfall events with return times greater than 10 years and 1 hour duration, and 2) changes in land use should be accounted in planning and managing procedures. The increase of runoff due to land use change should always be accounted for, and it should be operationally compensated by a corresponding increase of the storage capacity. If this is not accomplished,

Figure 4. Drainage density maps computed for each sub area (1 ha) for 1954 (a) and 2006 (b). The color ranges from light blue (lower values) to dark blue (higher values). Moving from the 50’s to the twenty first century an increase in number of lighter sub areas can be easily detected.

Figure 5. Storage capacity maps computed for each sub area (1 ha) for 1954 (a) and 2006 (b). The color ranges from red (lower values) to blue (higher values). Moving from the 50’s to the twenty first century an increase in number of reddish sub areas can be easily detected. Hence, this corresponds to a decrease of the total likely amount of channel storage capacity.

Figure 6. Comparison between the three mean residual runoffs computed for each sub area, by considering a rainfall with return times of 2 and 10 years and 1 hour duration. The lower are the values and the better is the situation from a hydrological point of view. By moving from a 2 years return time to a 10 years return time rainfall, higher residual runoff classes become more representative.
an increase of the residual runoff should be expected, with problems related to its control, especially when dealing with floods.

References


