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Hydrological Effects of Land Use Changes under Mediterranean Climate Conditions

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Summary

The processes of soil and water degradation are strongly linked to unfavourable changes in the hydrological processes responsible for the soil water balance and for the soil moisture regime. These are affected by the climate conditions and variations, and by the changes in the use and management of soil and water resources. In the arid and semiarid Mediterranean climates, the rainfall is highly variable a mong years and during the year, and usually occurs in erratic storms of s hort du ration and high intensities, increasing t her isks of land degr adation processes. In the past, the most important human actions that have triggered or intensified the processes o f land degr adation in t he M editerranean r egion have b een o vergrazing, deforestation a nd forest f ires, an d in r ecent decades new land management pr actices, associated to agricultural i ntensification, m echanization, i nadequate m aintenance or abandonment of vast areas of terraced agriculture, over-drafting of surface and groundwater for irrigated agriculture, tourism, etc. These new land us e and management practices are a consequence of changes in social e conomic conditions, market prices and public policy-led subsidies, consumption pat terns, et c, as sociated t o technological progress a nd changing production systems. Hydrological approaches are essential to identify and a ssess the causes and p rocesses of land de gradation. T he ev aluation of the hydrological p rocesses, un der different scenarios of changing climate, soil properties, and land use and management, with flexible s imulation models based on t hose p rocesses, h elp t o p redict a nd t o identify t he biophysical causes of land degradation at local, national and regional levels. This is a required previous step for a rational land use planning, and for the selection and development of short and long term strategies and technologies to reduce or to control land degradation processes, and to the related social economic and security problems. There is proposed an integrated framework for the development of this kind of approach, with potential application under Mediterranean conditions.

Introduction

The processes of land degradation affect the conservation of soil and water resources, because they are strongly linked to unfavourable changes in the hydrological behaviour affecting soil water balance and soil moisture regime. They are related to soil and climate characteristics, but inappropriate land use and management is the main factor responsible of those processes. In t he pas t decades , t he degr adation o fpr eviously naturally vegetated or p roductive agricultural lands, leading in many cases to barren, desertified, landscapes, has dramatically extended in many r egions o f t he W orld. T he r easons are mainly u nfavourable biophysical conditions a nd ne gative hu man i mpacts. The negative hu man imp acts are mainly through inadequate land use, including deforestation, overgrazing, and deficient agricultural practices, leading to soil er osion, s alinization and vegetation degradation, as a consequence of dr astic changes in t he wat er b alance. T his might be further aggravated by t he o ngoing t hreat o f climate change.

Land degr adation in t he more vulnerable areas w ith ar id a nd s emiarid c limate in t he Mediterranean r egion go es back o ver millennia (Dupre, 1990). The most important h uman

actions t hat ha ve t riggered o r int ensified t he p rocesses o f land d egradation have been overgrazing, deforestation and forest fires, and i n recent decades n ew l and m anagement practices, associated to agricultural intensification, mechanization, inadequate maintenance or abandonment of vast areas of terraced agriculture, over-drafting of surface and groundwater for irrigated agriculture, tourism, et c. (EC, 2003). These new land us e and management practices ar e a consequence o f c hanges in s ocial economic conditions, market pr ices a nd public policy-led s ubsidies, consumption patt erns, etc, as sociated to technological pr ogress and changing production systems. Land degradation has affected more hilly sloping lands, but in valley bottoms where irrigation is being used for increasing productivity, salinization and sodification have become a w idespread form of soil degradation. T here ar e evi dences t hat land degradation processes leading to desertification in the Mediterranean region are getting worse, because of different or mixed causes varying from one place to the other (EC, 2003).

The climate in arid and semiarid Mediterranean environments, with highly variable and erratic rainfall amount and distribution, increases the risks of land degradation and desertification. Those risks may have been further increased in the last decades, mainly due to drastic changes in land use and management, with an additional potential negative effect derived of apparent climate changes. In the medium or long term, it is previewed that global climate changes may contribute to accelerate the processes of desertification in the Mediterranean region (Imeson and Emmer, 1992), but at short term, land use practices leading to soil degradation processes would increase the negative influence of those changes. There are significant uncertainties in predictions of regional climatic changes, but probably the Mediterranean region will warm significantly, with more precipitation in w inter and less in summer, and d eclining a nnual precipitation in the southern part (N Africa and S E S pain), increasing the frequency and severity of droughts, and the occurrence of extreme events. This will mainly affect the land hydrology (Palutikof and Wigley, 1996).

Increasing frequency of dr oughts, b ased upon r eduction in annual r ainfall, leads t o l and desertification, but widespread incidence of dr ought could be a r esult of c hanging land u se, without a n ecessary change in climate, through a reduction in the effectiveness of rainfall by land degr adation pr ocesses. C limate v ariability changes in the frequency and magnitude of extreme ev ents c ould h ave a g reater i mpact than ch anges in mean cl imate al one. I n mountainous areas of the Mediterranean region, with already degraded lands, heavy seasonal rainfall and extreme events may result in concentrated runoff, rushing down in great volumes as f lash f loods, causing extreme damage downstream. Landslides m ay a lso b e i nitiated by those intense rainstorms in mountain areas.

The formulation of a sound soils policy, and the prevention and choice of solutions for the problems of land degradation leading to desertification must depend on the right identification of t he processes involved and in the precise a nalysis, d iagnosis and u nderstanding of t he causes and potential effects at specific places. Not doing so may lead to catastrophic effects. Despite t he modernization of o bservation facilities by t he use of satellite imagery and computer programs to analyse the data, there are still many uncertainties at the regional and national levels in the Mediterranean region, on the causes, the extent and the seriousness of land degradation and des ertification. T hese u ncertainties prevent t hose who manage land resources from p lanning pr operly, and introduce constraints in o peration of ear ly war ning systems with regard to agricultural production and disasters such as flooding and landslides (Pla, 2006).

Some permanent dry land crops, like grapevines, with great survival capacity under drought conditions, have contributed in the past to decrease the processes and consequences of land desertification in the semiarid regions of the Mediterranean region. But in the last decades, the lands with dry land vineyards in the Mediterranean region have suffered and are increasingly suffering great changes that may seriously affect the conservation of soil and water resources.

Some cropped lands have been abandoned, but in others the cropped area has increased, with more intensive and highly mechanized agricultural systems. This has required great changes in the planting and cropping systems, with previously mechanical land conditioning, reducing relief irregularities and decreasing slopes through levelling o perations and bench terracing. This has lead to drastic changes in the soil properties, both in surface and subsurface soil, mainly affecting the hydrological properties, the effective rooting depth of the vines, and the drainage system.

Hydrological effects of land use changes

Water, that is often the main limiting factor of plant growth, is also the main factor directly or indirectly responsible for soil and land degradation processes. These processes are strongly linked to unfavourable changes in the hydrological processes responsible for the soil water balance and for the soil moisture regime, which are a ffected by the climate conditions and variations, and by the changes in the use and management of soil and water resources (Pla, 2002).

The soil moisture regime, determined by the changes in soil water content with time, is the main single factor conditioning moisture availability, plant growth and crop production. It is mainly conditioned by soil properties affecting the capacity and possibilities of infiltration, retention and dr ainage o f r ainwater, and t he limitations t o r oot g rowth un der t he par ticular r ainfall characteristics (Pla, 2002). These conditions may be modified by soil and plant management practices as tillage, irrigation, drainage, etc. Moisture availability is determined both by water gains from precipitation and water losses through runoff and evapo-transpiration (Table 1).

					AVAILABLE WATER CAPACITY			
RAINFALL		RUNOFF		(mm)				
YEAR	(<u>mm/year)</u>	<u>(% rainfall)</u>		<u>50</u>	<u>100</u>	<u>200</u>	<u>400</u>	
DRY	313	0	LGP (days/year):	91	95	95	95	
		50	LGP (days/year):	65	65	65	65	
AVERAGE	E 522	0	LGP (days/year):	151	197	205	205	
		50	LGP (days/year):	122	132	132	132	
HUMID*	785	0	LGP (days/year):	194	208	228	267	
		50	LGP (days/year):	183	196	200	200	

Table1. L ength o f po tential gr owing per iod (LGP) dur ing t he year, un der a semiarid Mediterranean c limate as a function o f c limate variability (total r ainfall and d istribution), available water capacity o f t he soil, and % o f r ainfall losses as s urface r unoff (*year with rainfall highly concentrated in a few storms at autumn-winter time).

In the arid and semiarid Mediterranean climate, the rainfall is highly variable among years and during the year, and usually occur in erratic storms of short duration and high intensities. The concentration of rainfall in a relatively cool season (autumn and winter) permits reliable cropping in areas with annual rainfall as low as 330-400 mm (see T able 1). Under non-protected s oil sur face, a ssociated t o some intensive a gricultural practices and ove rgrazing, extra p recipitation in winter, o ccurring in in tense episodes, may not be stored in the soil, but lost as runoff (Pla and Nacci, 2001). These factors increase

the r isks of l and de gradation leading to desertification processes. The pr eviewed effects of global climate changes would mainly affect hydrological processes in the land surface, mostly related to the soil water balance. In terms of ecological and social impacts of climate change, changes in moisture availability are more important than changes in precipitation alone. Low levels of moisture availability are a ssociated with d roughts and de sertification. Re ductions in mean a nnual r ainfall le ads to d rier conditions, but in crease in c limate v ariability during the year, or i increasing frequency of very dry years, could be equally or more important. Therefore, the term aridity for evaluating desertification, instead of only considering a verage rainfall c onditions, would be more appropriate if it also c onsider variability through the whole hydrological cycle as well as climatic variations and fluctuations.

Human a ctivities I eading t o la nd degradation p rocesses may a ffect more t he s oil h ydrological processes than the previewed c limate changes, or may increase the influence of those changes (Pla, 2001). F orests usually regulate stream flows, protect land from erosion, reduce flooding in a djacent areas, minimize the silting of rivers, canals and dams, and contribute to a stable hydrology essential for providing stable sources of water for human needs and irrigated agriculture. This water balance may be drastically u pset b y d eforestation a nd f orest f ires, a nd especially b y t he c onsequent land degradation. Supply of available water may decrease irreversibly under unchanged soil properties and stable hydrological s oil pa rameters due to r educed water income, increasing water c onsumption, or both. Under unchanged water i ncome b y r ainfall, the h ydrological pa rameters of s oils may c hange irreversibly a s a result of s oil degradation (sealing, c ompaction, e rosion, d ecreased water h olding capacity, etc), leading to the same effects of decreasing available water supply (see Table 1).

Irrigation c auses drastic c hanges in the r egime and ba lance of water and solutes in the soil profile, which may r esult in soil sa linisation, one of the p rocesses of soil de gradation le ading t o l and desertification. The sa linity pr oblems a re a c onsequence of sa lt a ccumulation in z ones and depths where t he s oil moisture re gime is characterized by s trong l osses of water by e vaporation and transpiration, and by reduced leaching of the remaining salts. The salt accumulation may conduce to a partial or complete loss of soil capacity to provide the required amounts of water to plants, changing fertile lands to deserts (Pla, 1996).

From the previous arguments, it follows that approaches based on water balance models are the more adequate to predict the reliability of the water supply for a plant during its growth. This would be the main basis for determining the suitability of the land for various us es under given conditions of management. There is required research into the basic hydrological processes of land degradation, including climate and soil data. Research is also required on the hydrological changes as a result of various alternative land uses and agricultural systems and practices. The degree of aridization of soil may be quantitatively determined in terms of certain physical properties and water regime of soils (annual supply of available water in the root zone), using soil hydrological parameters (Pla, 2006).

Case studies. Dry land vineyards of NE Spain

The interaction of changes in land use and management, and in climate, with land degradation processes a ssociated t o u nfavourable c hanges in h ydrological p rocesses has been st udied during t he last ten years in t wo di fferent ar eas with dr y land vineyards in C atalonia (NE Spain). There were evaluated problems of soil water supply to the plants through the different growing periods in the year, of surface and mass erosion, of runoff, of flooding, and related, derived of changes in hydrological behaviour under the new levelling, terracing, planting and management practices.

The study areas were located in commercial fields representative of two of the regions (Alt Penedés and Priorat) of Catalonia (NE Spain), where the area under vineyards for high quality wine a nd ca va production h as increased o ver t he last 20 years. A ccompanying t his large increase in vine ar ea h as been a dr astic c hange from t raditional practices, including t he introduction of new varieties. In both regions the climate is Mediterranean semiarid, with an average a nnual r ainfall o f appr oximately 600 mm, very irregularly d istributed, w ith t he greatest rains in autumn-winter, a v ery dry summer, and with large variability in totals from one year to an other (400-750 mm in Alt Pe nedés and 300-900 mm in Priorat). R ainfall is typified by many storms in autumn, and o ccasionally in s pring o f high co ncentration a nd intensity. Climate change may increase the irregularity of this rainfall, the frequency of dry

years and the probability of extreme events, phenomena that have been observed in both regions in the last 25 years.

The wat er us e of gr apevines t hrough t he gr owing s eason is c haracterized by lessened requirements i n t he per iods before bl oom an d af ter h arvest un til fall (autumn), an d a maximum consumption in the mid part of the growing season. If the reserve water capacity of the s oil in t he r ooting zo ne is not en ough, r educed a mounts o f r ainfall dur ing t he main growing season of grapevines (June-August) may lead to a long term soil water deficit, which can a ffect g rowth, p roduction a nd maturation, in s pite of the n atural s urvival c apacity o f grapevines under drought conditions.

In order to decrease costs of the scarcely available manual labour, to increase production and to s peed a ll o perations, t he cur rent t rend is t owards full mechanization o f a ll pr actices, including harvesting. To proceed to a fully mechanised system there is a need for heavy land levelling or terracing operations, with drastic changes in the surface drainage network and on the effective soil rooting depth and surface soil properties (Pla & Nacci 2003).



Figure 1. Rainfall and water requirements in the dry land vineyards of the Priorat and Alt Penedés regions



Figure 2. Soil water balances in the dry land vineyards of the Priorat and Alt Penedés regions under traditional and newly transformed systems.

The effects of these drastic changes on the relief and soils for new plantations, and of the changes in land management in the traditional plantations are being studied under different field and laboratory conditions. Measurements and continuous monitoring of appropriate soil hydrological par ameters a nd r ainfall c haracteristics have been conducted at field s ites, complemented w ith laboratory measurements. T hese have been us ed as a b asis for the application and validation of a model (SOMORE) which allows the simulation and prediction of the soil moisture regimes and of the associated potential problems of soil erosion and of water supply to the grapevines at different growth stages (Pla 1997; Pla, 2002; Pla and Nacci 2001). In many cases adaptations and changes in the methodologies were required to make adequate measurements, particularly under field conditions.

Results and conclusions

It was found that most of the problems of soil and water conservation were associated with the effects of c limate change and of soil and cropping management practices on the soil water regime. The new fully me chanized, land management and cropping practices in the dry land vineyards of the Alt Penedés and Priorat regions of Catalonia (Spain) result in drastic changes in the soil moisture regime. The major effects are on surface runoff, surface erosion and mass movements, and in the retention of rainfall water in the soil for utilisation by the grapevines (figure 2). Analysis, based on appropriate *in situ* evaluations of c limate characteristics and of soil hydrological properties and processes, c omplemented with the use of s imple s imulation water balance models based on those processes, may be v ery useful, and even indispensable, for a n ad equate p lanning of more s ustainable land us e a nd management for gr ape w ine production, or other alternative uses. The study reported here investigated different previewed scenarios of changing climate and agricultural policies with strong potential to cause changes in land use and management in the Mediterranean region (Pla et al, 2004; 2005).

In general, it may be concluded that hydrological approaches would be essential to identify and as sess the caus es and processes of de sertification. The evaluation of the hydrological processes, under different scenarios of changing climate, soil properties, and land use and management, with flexible simulation models based on those processes, may help to predict and to identify the biophysical causes of desertification at local, national and regional levels. This is a required previous step for a rational land use planning, and for the selection and development of short and long term strategies and technologies to reduce or to control land degradation processes leading t o des ertification, and t o the related social economic and security problems. There is proposed an integrated framework for the development of this kind of appr oach, with potential application to predict and prevent land degradation and desertification processes under Mediterranean semiarid environmental conditions.

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