in the late 20th century. However, as a “snapshot” of the then current vegetation, it can be criticized for lacking a sufficiently long-term perspective. Paleodata from South Wales and Northern England show the former presence of plant species regionally extinct as a result of human activity, including *Sphagnum austini* (syn. *S. imbricatum ssp. austini*) (McClymont et al., 2008, 2009), which was also a major peat former in raised bogs in England and Wales for thousands of years in the mid-late Holocene (Hughes et al., 2007, 2008). Regional paleodata therefore imply that inter-regional translocation of key bog species could be justified as part of future habitat restoration. Moreover, paleoecological data of former plant communities show a wider range of possible restoration targets for Molinietum than is implied by the NVC, and so broaden the range of possible replacements. They also question the longevity of some Callunetum: its endurance in some parts of England and Wales has been shorter than generally thought (Fig. 2B; see also Chambers et al., 2007b).

Davies and Bunting (2010) argue there is an urgent need to “bridge the gap” between ecology and paleoecology. The latter has fundamental implications for the future practice of conservation and habitat management: regional paleoecological data question vegetation endurance, reveal regional declines, extinctions and their causes, and can help identify a range of viable restoration targets.

### Spatial and temporal controls on hydro-geomorphic processes in the French Prealps

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**Integration of paleoenvironmental reconstructions, environmental history and cellular modeling sheds light on the likely impacts of climate change on hydrological and geomorphological processes in the French Prealps.**

By the end of the 21st century, IPCC reports (2007) suggest winter precipitation in European Alpine regions will increase by 10-20% compared with 1980–1999, while summer precipitation will decrease by approximately 20%. Here, we review findings from research undertaken in the French Prealps in order to shed light on the implications of climate change for hydro-geomorphic processes. Over the past 20 years, the Annecy lake-catchment (45°48’N, 6°8’E) has provided the focus for a number of studies, drawing on methods used in paleoecology, environmental history and process modeling, to investigate the links between human activities, climate and hydro-geomorphic processes. Lying at an altitude of 447 m asl in the prealps of Haute-Savoie, the lake comprises two basins, the Grand and Petit Lacs. Integration of data and models from mainly the Petit Lac and its catchment (Fig. 1) has generated significant insight into the spatio-temporal nature of human-environment interactions across the wider region.

**Paleoenvironmental reconstruction** Foster et al. (2003) reconstructed the mechanisms of flooding and sediment transport within the Petit Lac catchment over timescales of months to centuries from lake and floodplain sediments that were representative of large catchment areas. Analysis of the results revealed that climate and land-use controls on the hydrological and sediment system were complex and varied according to the timescale of observation. In general, cycles of agricultural expansion and deforestation appeared to have been the major cause of shifts in the hydro-geomorphic system during the late Holocene. It was suggest-

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**Figure 1:** The landscape of the Petit Lac d’Annecy catchment, Haute-Savoie, showing the southern end of the lake, the Eau Morte River delta, the intensively farmed lowlands, forested lower slopes and alpine pastures (Photo John Dearing).
ed that deforestation might have caused a number of high-magnitude flood and erosion events. The authors also argued that as the timescale of observation becomes shorter (annual rather than centennial), the impact of climate or meteorological events on hydrogeomorphic processes become progressively more important. The authors showed that since the mid-19th century, smoothed records of discharge roughly followed annual precipitation (Foster et al., 2003) whilst annual sediment load declined in parallel with the trend of declining land use pressure (Fig. 2). Episodic erosion events since the mid-19th century were linked to geomorphic evidence for slope instability in the montane and subalpine zones, triggered by intense summer rainfall (cf., Theler et al., 2010). At the annual scale, changes in seasonal rainfall become paramount in determining sediment movement to downstream locations. A recent rise in sediment yield, since the 1980s, points to a shift in seasonal rainfall patterns, which is also visible in the instrumental record (Fig. 2C).

Environmental History
Crook et al. (2002, 2004) investigated the nature of human impact on forest cover in the Petit Lac catchment and its link to flooding using local documentary sources for land use, flooding and climate. In contrast to the sediment studies, they identified the main period of large-scale, uniform and rapid deforestation in the catchment as the early 19th century (Crook et al., 2002). It was a time of demographic expansion, industrial development, foreign occupation, war, caves and laws, linked with local, endogenous pressures of land fragmentation, agricultural crisis, and the desire for new alpine pasture. However, coincident phases of deforestation and flooding (Fig. 2) were more evident in individual second order tributaries, such as the river Ire, than the whole catchment. Overall there were no obvious or simple causal links between forest cover change, climate anomalies and destructive flood events at the whole catchment scale in either the 18th or 19th century.

In a subsequent study, Crook et al., (2004), used archeological and documentary records to reconstruct land-use patterns and nutrient balance in Montmin, an upland commune, at even finer scales for specific periods in time between AD 1561 and 1892. Previous studies by Siddle (1986, 1997) and Jones (1987) gave insight into the social fabric of the commune and the land use practices. Together, the results demonstrated that during this period seven main phases of human activity had left their traces in the environmental record. The 1730-1770s and 1840-1860s stood out as two periods of heightened environmental pressures at higher altitudes that led to documented problems in the lowlands, such as flooding, increased erosion and declining soil fertility.

Modeling
These spatio-temporal interactions were tested through a modeling exercise (Welsh et al., 2009), using the spatially distributed (50 x 50 m grid) hydro-geomorphic process model, CAESAR (Coulthard and Macklin, 2001). Changes in the hydrological and sediment regime of the sub-catchments in the Petit Lac catchment were simulated at hourly time steps over the past 180 years, with forest cover and regional climate as drivers. The results suggested that while minor perturbations in forest cover had partially conditioned the response of the sediment system, the bulk of modeled sediment discharge and particularly the peaks in sediment discharge were controlled by flood duration and magnitude.

These flood parameters were in turn driven by precipitation and snowmelt. Basin geometry and geomorphology of each sub-catchment (Ire and Tamie) were also important in producing differences in the modeled sediment discharge, largely in response to sediment accommodation space and the ability of each system to store and release sediments. The modeled suspended sediment discharge was shown to compare well with lake sediment proxies for detrital sediment accumulation. The results indicated that the model could be used as an exploratory and predictive tool in assessing the likely impact of future changes in climate, meteorology and land use on lake-catchment systems.

Implications for land management
These contrasting approaches reveal the importance of interactions across different temporal and spatial scales. Different archives of information are biased towards particular scales, and high-precision process models may be essential tools for
Past land use and soil erosion processes in central Europe

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7500 years of land use and soil erosion data provide an insight into modern links between human activities and the environment.

Agricultural development and geomorphology

The development of natural and socio-ecologically adapted agroecosystems, which have the capacity to ease demand on food and resources and mitigate climate change, is a major challenge. Looking at past land-use systems and their socio-economic history increases our understanding of slow processes and low-frequency events. These underlying processes appear to be key in assessing whether modern land-use systems will lead to sustainability or collapse.

In central Europe, phases of agricultural expansion and regression occurred with land clearance and reforestation back to the onset of agriculture, around 7500 years ago. Under natural conditions (except for short phases of severe climate deterioration in the early Holocene), the sheltering cover of vegetation and soil development largely mitigated geomorphic processes, resulting in a stable dynamic equilibrium (Dotterweich, 2008). With the clearing of forests, the natural water and matter fluxes changed into anthropogenically driven systems with greatly accelerated processes and higher vulnerability to soil erosion. Repeated or extreme events forced by climate change may have affected the fertility of the land to an extent that it could no longer be cultivated. On a local- to regional scale, this may occur surprisingly rapidly, especially in strong single events. As the system develops, two outcomes may occur: a) Driving forces may progress slowly, causing gradual and predictable degradation, or b) Exceptional

Figure 1: Dynamics of soil erosion in small catchments (A) and river activity (B, C, D, E) in central Europe since the beginning of agriculture, based on studies by different authors. Blue numbers correlate to site names, type of geoarchive and references given in supplementary material (www.pages-igbp.org/products/newsletters/ref2011_2.pdf). Yellow shading represents cultural epochs (Figure modified from Dotterweich, 2008).

References


Some of the data discussed here can be found at http://www.liv.ac.uk/geography/research_projects/Levan/index.htm

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