

Vineyard soil erosion under climate change in the Mediterranean

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Does climate change affect the erosion of vineyard soils in the Mediterranean? Recent results for a Spanish study area (a basin about 40 km northwest of Barcelona) show that year-toyear variability in observed erosion rates is too high to come up with a clear answer to this question. The study area is representative of erosion rates in vineyards in the Mediterranean area. The results do not allow accurate predictions of the instence of climate change on soil erosion in the Mediterranean area. It is an important issue, however: estimations carried out in the study area indicate that soil losses in vineyards represent about 9 % of income from grape sales.

Longer dry periods and greater rainfall concentration in a reduced number of events of higher intensity may affect the risk of erosion. More extensive droughts can remove the

protective vegetation cover, leaving the soil more exposed to erosion, while more intensive rains can detach more soil and produce a severe increase in erosion rates. Thus, it may be expected that changes in temperature (through evaporation rates) and precipitation affect erosion rates.

Therefore, projections of temperature and precipitation have been made for 2020, 2050 and 2080 under a scenario of relatively strong climate change (the high end A2 scenario). Climate data for the period 2000-2012 and detailed soil and land use maps were used as input data.

Soil loss depends on the balance of precipitation and evapotranspiration. For the 2020 scenario, precipitation increase does not balance the increase in evapotranspiration, and a decrease in runoffland soil loss is projected. For the 2050 and 2080 scenarios, however, precipitation increase offsets evapotranspiration increase: soil loss may be up to 5.6 % greater in 2050 and 12 % greater in 2080 than at present. The impact of climate change may be much larger, however, when for the same rainfall distribution rainfall intensity changes: an increase of 10-20 % in rainfall intensity increased soil loss by between 8 and 10.3 % for the 2020 scenario, and by up to 57 % for the 2050 scenario.

Source: Ramos et al., 2015. Natural Hazards78: 1065-1089.

Photo: Vino Azpillicueta (www.stckr.com)