

Melting glaciers increase water and sediment yields in Alpine watersheds

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In the face of rapid climate warming, the hydrological and geomorphological dynamics of small (<3 km²) and partially glaciated Swiss Alpine watersheds seem to be changing. The change began with the considerable increase in temperature in the second part of the 1980s. As a result the glaciers started to recede (mid-1980s-ongoing) and the contribution of ice melt and snowmelt to river sbw increased. Whereas precipitation was the widely dominant water source for streams until the mid-1980s, its relative contribution then started decreasing, although its absolute input remained stable. In addition to ice melt, the snowpack no longer contributes to glacier growth but becomes a subsidy of water yield. Also, thawing of permafrost-related landforms contribute to stream discharge. These changes have caused discharge to almost double in the studied watersheds through the last five decades. An increase in annual runofflin similar watersheds is a frequent outcome of rapid climate warming.

Along with its discharge the stream's sediment transport capacity increased, but sediment export did not respond in the same way. The impact of stream discharge increase on sediment transport is not straightforward. Sediment transport depends on the volumes of sediment upstream that are available for transport. If this sediment cannot reach the stream, than discharge may increase but sediment transport increase is lagging behind. This ineffectiveness of available sediment upstream reaching the stream may reduce the extent to which climate forcing of landscape response can be detected in valley-bottom sediment delivery and deposits. Rather, increasing sediment export is a function of extreme events that can move sediments to the streams.

As for the future, water yield is likely to increase further, at least until it becomes limited by available ice to melt, and with it sediment transport capacity in the drainage network. According to research maximum annual runofflin Alpine watersheds may be reached by 2050, followed by a tendency to decreasing and/or more variable water yield, although it is still unclear how this timing applies to small, heavily debris-covered glaciers.

Source: Micheletti and Lane, 2016. Water Resources Research 52: 4924 - 4943

Photo: Derek (www.stckr.com)