





Long term changes in groundwater dynamics in the Vistula Catchment

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Abstract

Assessment of groundwater changes from a long term perspective is a challenging task. This is mainly due to scarcity of groundwater measurement, incomplete and short data series, and large heterogeneity of hydrogeological conditions. Baseflow (estimated based on streamflow data) can be treated as a proxy measure of groundwater storage and outflow on the catchment scale and used to quantify groundwater dynamics over a longer time horizon. This study uses different recession analysis and recession extraction methods to isolate baseflow in a selected sub-basins in the Vistula catchment. Mann-Kendall statistical test was applied to identify long term trends in annual and seasonal baseflow index (BFI) values. Preliminary results showed increased BFI values for most of the study sub-basins, indicating an increased pressure on groundwater in the Vistula catchment.

Introduction

Baseflow is a portion of streamflow that is not directly generated from the excess rainfall during a storm event. Estimation of baseflow and direct runoff is useful to understand the catchment hydrology, including interaction of surface and sub-surface water, role of urbanization on runoff generation and the health of aquatic habitat within a stream. Baseflow is the most important component of river flow in Poland. Proper quantitative assessment of baseflow is important for conducting efficient water management.

The magnitude of baseflow and its part in the total river flow is a function of climate, land cover, hydrogeological conditions, river morphology and anthropogenic factors.

MOTIVATION:

- In Poland there is a lack of complementary studies on quantification of baseflow and its spatio-temporal variability
- · Baseflow can be treated as a proxy measure of groundwater storage and outflow on the catchment scale and used to quantify groundwater dynamics over a longer time horizon.

AIM OF THE STUDY:

Results

Baseflow index

• $BFI = \frac{Baseflow}{Total flow}$

 $meanBFI_{Vistula} = 0.67$

• $min BFI_{Vistula} = 0.48$

maxBFI_{Vistula} = 0.89

Z Statistics value

-2,575 - -1,96

-1,96 - -1,645

-1,645 - 0

1,645 - 1,960

1,960- 2,575 >2,575 0

0 - 1,645

<-2,575

- · Quantification of baseflow of the Vistula catchment in the long time horizon (1951-2020);
- Determination of the baseflow index (BFI):
- Analysis of changes in baseflow in time:

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Analysis of trends in baseflow.

BFI quantification

Materials and methods

