

Application of two phosphorus models with different complexities in a mesoscale river catchment

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Abstract. The water balance and phosphorus inputs of surface waters of the Weiße Elster catchment, Germany, have been quantified using the models GROWA/MEPhos and SWAT. A comparison of the model results shows small differences in the mean long-term total runoff for the entire study area. All relevant pathways of phosphorus transport were considered in MEPhos with phosphorus inputs resulting to about 65% from point sources. SWAT focuses on agricultural areas and estimates a phosphorus input of about 60% through erosion. The mean annual phosphorus input from erosion calculated with SWAT is six times higher than the estimation with MEPhos due to the differing model concepts. This shows the uncertainty contributed by the modelling description of phosphorus pathways.

Sources. Large-scale phosphorus models such as SWAT (Arnold et al., 1998), MONERIS (Behrendt et al., 2000) or MEPhos (Tetzlaff, 2006) estimate point and non-point phosphorus inputs to meso-scale catchments. However, since the models have been developed for specific applications, they may differ in their description of processes, sources and pathways of phosphorus in the landscape. Their description should correspond to their related time scales of application.

The aim of this paper is to simulate runoff and phosphorus input of surface waters of the Weiße Elster River catchment area by the two different models GROWA/MEPhos and SWAT. Simulations of modelled runoff and phosphorus inputs are compared with observed runoff and phosphorus loads. The main focus is to form a clear analysis of the phosphorus input pathways represented by the models and the related consequences for the levels of phosphorus inputs.

1 Introduction

Following the implementation of the Water Framework Directive for European waters (EU, 2000) acquiring qualitative and quantitative knowledge about nutrient inputs in waters is increasingly becoming a focal point of hydro-ecological research. Along with nitrogen, phosphorus is a very important in-stream nutrient in German surface waters because of its role as a limiting nutrient of primary production. In water bodies, phosphorus is present mostly as dissolved or particulate anions (Sharpley and Rekolainen, 1997). Although point and non-point sources can be distinguished, the pathways of the latter are often hard to detect. Thus, large uncertainties are associated with their quantification (Sharpley and Rekolainen, 1997).

Examples of phosphorus models in small-scale catchments are AGNPS (Rode and Frede, 1997) or ANIMO (Groenendijk and Kroes, 1999), which focus on non-point

2 Study area and data

The study area is the catchment of the Weiße Elster River in the southeast of Germany, which has an area of 5200 km². The Weiße Elster River has a length of 257 km and is a tributary of the Saale River, which is a tributary of the Elbe River (Fig. 1). The mean annual precipitation is about 720 mm. The study area has a population of about 1.6 million inhabitants.

The more highly elevated southern area of the catchment is part of the Erzgebirge and the Vogtland with hard rocks such as schist. Coniferous forests cover the southern portion of the catchment. Reservoirs regulate the river runoff of this region.

Arable land and pasture on loess soil are the dominant land usages in the middle portion of the catchment. The slope of the river decreases with closer proximity to the river confluence. Unconsolidated rocks and flat areas characterise the northern part of the study area. The largest cities of the study

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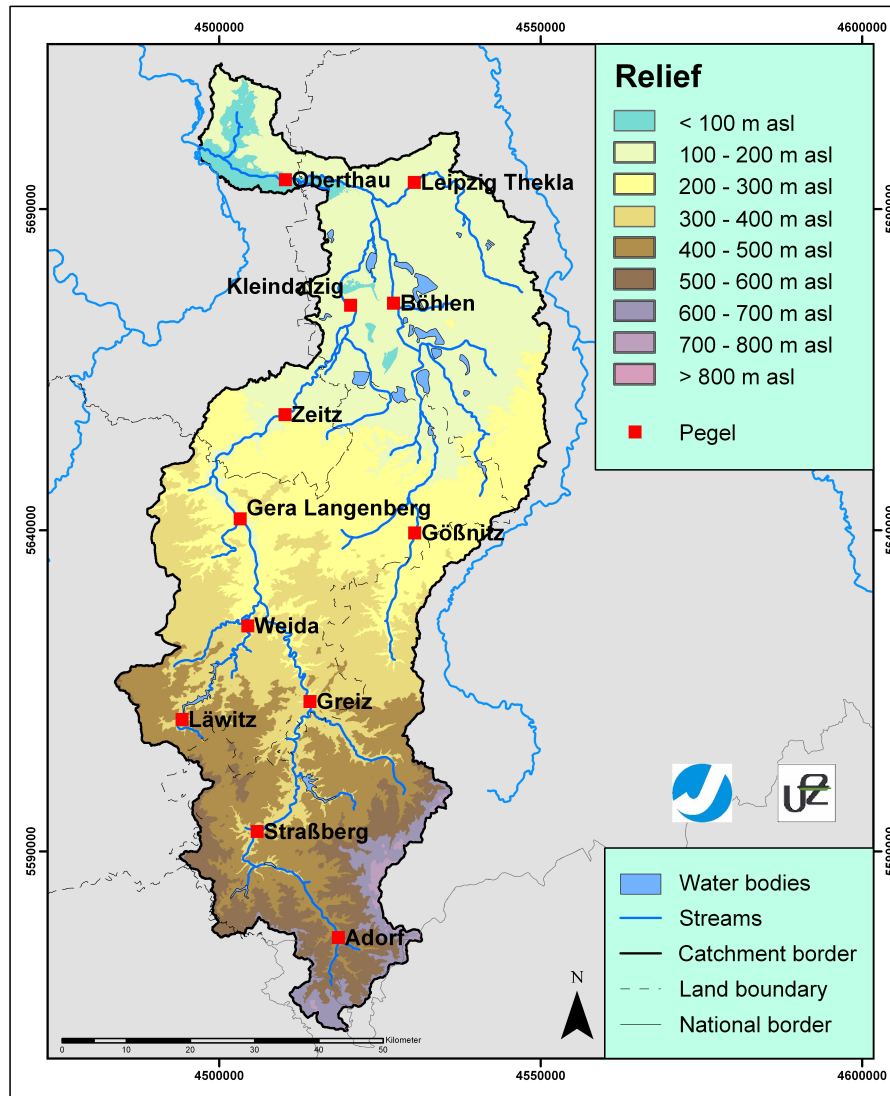


Fig. 1. Relief of the catchment of the Weiße Elster and gauging stations.

area, Leipzig and Halle, are located near the mouth of the river. Due to open-pit mining activities in this region, the water balance of this area is greatly disturbed.

This catchment has been the subject of intense research in the Weiße Elster project (Klauer et al., 2007). The modelling period spans a twelve year period (1992–2003), for which meteorological (e.g. 62 precipitation stations) and runoff data were available. Based on hydrological and landscape characteristics twelve sub-catchments were delineated according to runoff gauging stations.

Due to the limited quality of phosphorus measurement data only six water quality gauging stations could be used. Measurements of phosphorus concentrations are only available on a biweekly time resolution. Since variability in suspended sediment and total phosphorus concentrations is a common and well-known phenomenon, it is expected that

the calculations of mean annual phosphorus loadings will be subject to high uncertainties (Rekolainen et al., 1991; Rode and Suhr, 2007).

3 Models and their application

The spatially-distributed modelling system GROWA/MEPhos has been developed at the Research Centre Juelich in order to quantify the water balance and phosphorus inputs of surface waters of large river basins. GROWA is an empirical hydrological model (Kunkel and Wendland, 2002) and is based on simple relationships between climatological, hydrological and soil characteristics. Special emphasis is paid to the runoff separation in direct runoff and groundwater flow and baseflow indices

Table 1. Overview about the attributes of the models applied in this study.

	GROWA/MEPhos	SWAT
type of model	empirical	conceptual
spatial discretisation	grid cell (here: 50m)	sub-catchment and HRUs
temporal discretisation	long-time annual mean	daily
scale	hydrological macro-scale	hydrological meso-scale
application focus	water balance diffuse and point phosphorus pathways	landuse and landmanagement

are derived by a hierarchical approach of different site characteristics (Bogena et al., 2003). GROWA calculates a mean long-time value for each grid cell. For the Weiße Elster basin a grid size of fifty meters was chosen.

MEPhos is coupled with GROWA to quantify the phosphorus input. It is an emissions-oriented model (Tetzlaff, 2006) which considers eight different pathways to represent non-point (drainage, groundwater flow, wash off, erosion, rainwater sewers) and point sources (combined sewers overflows, sewage treatment plants, industrial effluents). To quantify phosphorus input it is necessary to derive different phosphotopes with specific export coefficients. MEPhos uses the USLE formulation (Schwertmann et al., 1987) to calculate erosion. Sediment and particulate phosphorus input caused by soil erosion is restricted to a thirty meter buffer strip along both sides of a flow path or river network.

Recently, MEPhos has been developed for the catchments of the Ems River and a part of the Rhine River. This study is the first application of MEPhos on another catchment.

GROWA needs gauging stations with natural (unmodified) runoff which precludes activities such as mining and water withdrawals. Consequently, we concentrated on the model validation for the upper parts of the catchment (hard rock region) which are not influenced by mining activities.

The parameters in GROWA (Bogena et al., 2003; Kunkel and Wendland, 2002; Tetzlaff et al., 2003) and MEPhos (Tetzlaff, 2006) have been calibrated in former applications to a higher number of undisturbed gauges and their settings were adopted for this study.

The second model, the conceptual Soil and Water Assessment Tool (SWAT) (Arnold et al., 1998) in the version SWAT 2005, combines physically-based equations with empirical algorithms. Three runoff components are calculated separately. Developed for agricultural areas SWAT contains a complex tool to describe agricultural management practices and crop rotation. SWAT mainly considers non-point phosphorus pathways and assumes that phosphorus is primarily transported by surface runoff, which is calculated according to the SCS curve number method (Soil Conservation Service, 1972). Erosion is calculated by the MUSLE formulation (Williams, 1975) for each hydrological response unit (HRU). Sewage plants and industrial effluents are considered

as point sources by providing this information as external input data.

In this study SWAT divides the Weiße Elster catchment into 108 sub-catchments which represent the smallest spatially referenced units. The sub-catchments have an average size of 50 km². They are sub-divided in HRUs based on similar landscape and soil characteristics. For the calibration of SWAT we used all twelve available gauging stations. Parameters were calibrated by a trial-and-error approach using runoff time series and an objective function. Calibration is based on visual comparison of flow and phosphorus time series and indices such as the coefficient of efficiency (Nash and Sutcliffe, 1970).

Considering model features some important differences stand out. Table 1 shows an overview of the different features of the model systems. Differences between the models pertain to spatial and temporal scale. GROWA/MEPhos is a grid-based model system and requires input data adequate for the fifty meter grid size. The spatial resolution of SWAT is coarser because the mean size of a HRU is about 5 km².

Both models need climatological and hydrological input data with a daily resolution. However, their temporal resolution is quite different. SWAT also gives daily output values whereas GROWA calculates only one mean value for a long-term period for each grid cell. Consequently, SWAT estimates a daily process-based behaviour of runoff and phosphorus load. Since GROWA gives results of a period of at least five years we compared the mean annual values for a six-year period from 1998 until 2003.

The applicability of the models differs according to the aim of a study. Due to eight different options for phosphorus pathways MEPhos can be applied to large catchments with very different phosphorus sources. In contrast to MEPhos, SWAT can be used to investigate changes in agricultural management practices.

If one applies different phosphorus models, it is essential to be aware of potentially different concepts of phosphorus pathway approaches. Only a comparison based on similar pathway definitions leads to meaningful results. Keeping this in mind we decided to compare only the phosphorus input from the catchment without looking at in-stream retention processes.

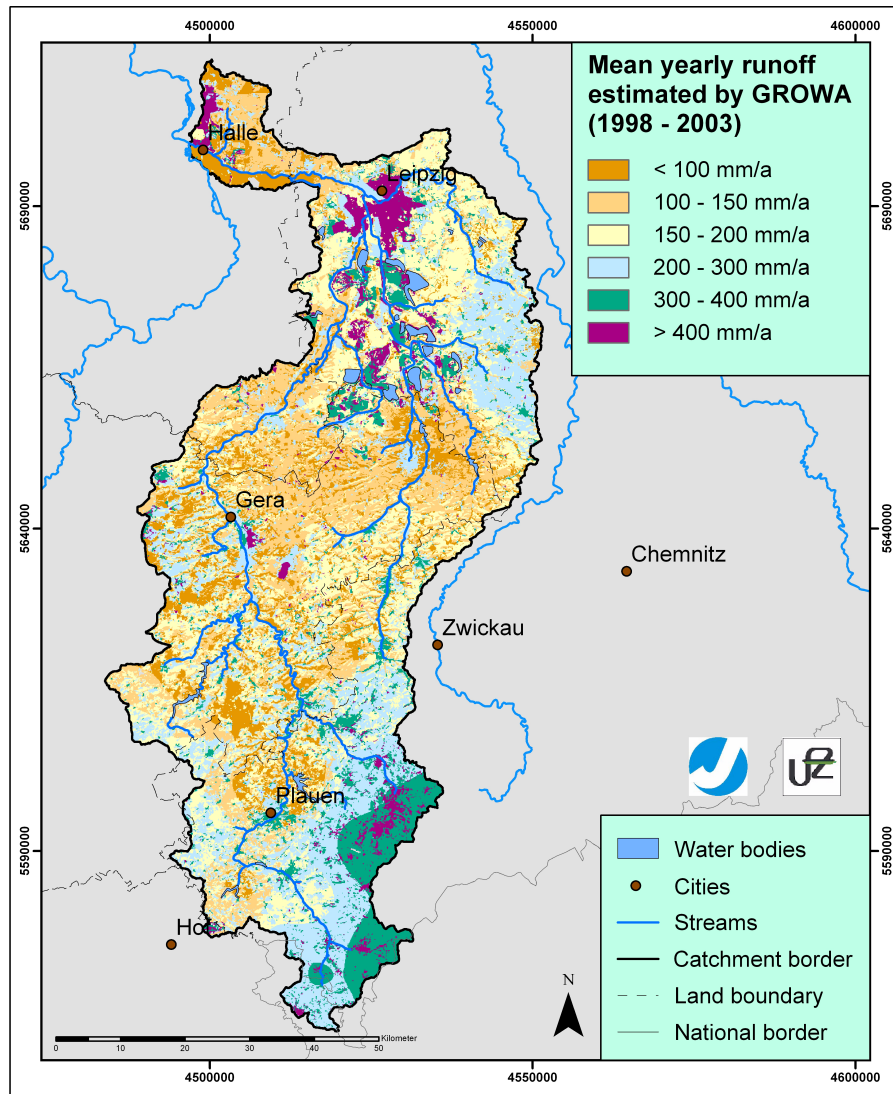


Fig. 2. Mean annual runoff in the catchment of the Weiße Elster estimated by GROWA.

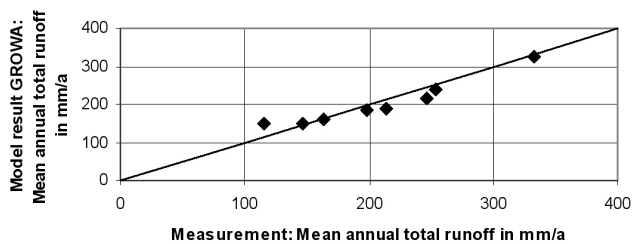


Fig. 3. Validation of the mean annual total runoff estimated by GROWA in selected gauged sub-catchments.

4 Results and discussion

4.1 Hydrology

4.1.1 GROWA

The spatial variation of catchment runoff modelled by GROWA shows that the highest annual values (>400 mm/a) were achieved in the southern mountainous part of the basin. This results from high precipitation and low evapotranspiration rates in the catchment. High values of runoff were also modelled in urban areas where GROWA estimates a lower evapotranspiration rate (Fig. 2).

The validation for the hard rock region shows that the model results fit well with the measurements (Fig. 3). Here the bias is always lower than 12%. As expected, the results

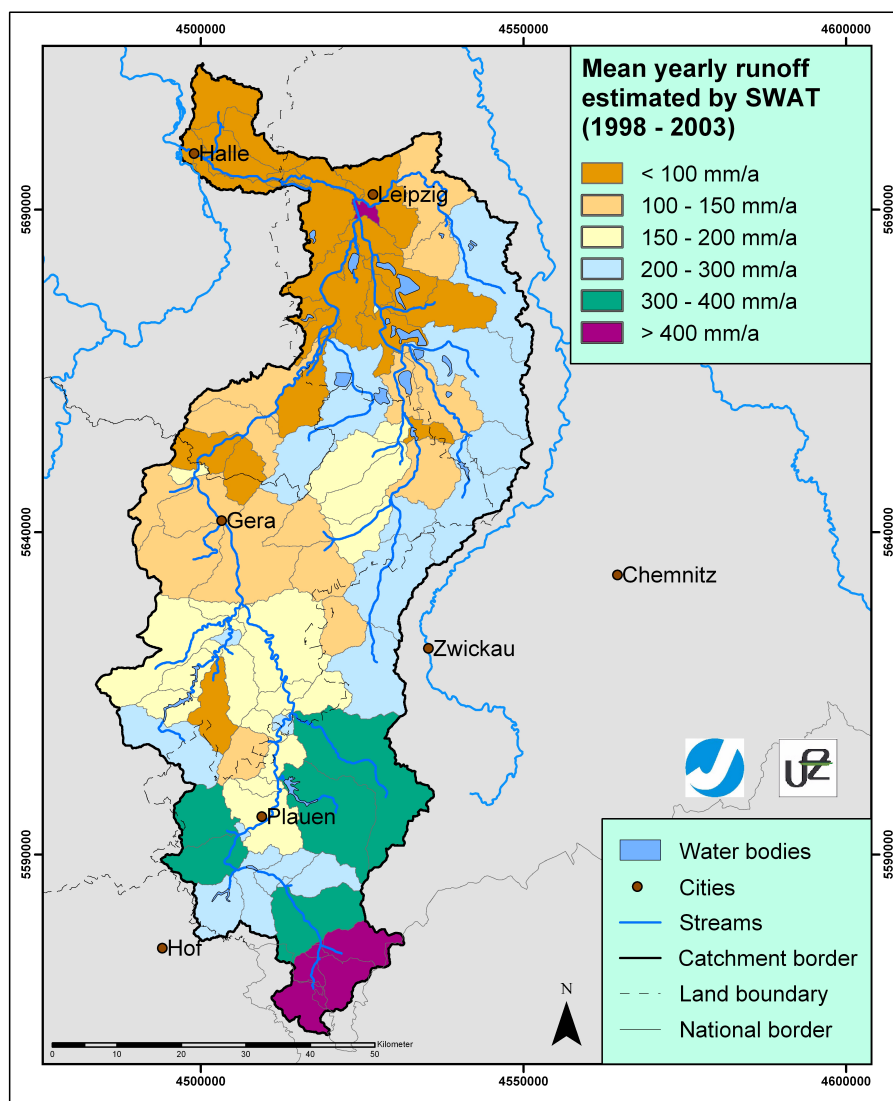


Fig. 4. Mean annual runoff in the catchment of the Weiße Elster estimated by SWAT.

at gauges in lower parts of the catchment show a high difference from the measured runoff which is strongly influenced by open-pit mining activities.

4.1.2 SWAT

SWAT estimates the highest runoff for those sub-catchments situated at the most upper gauge sites (Fig. 4). This results not only from the highest precipitation but is also based on a relatively low evaporation in the forested areas. In the most southern part sixty percent of the area is covered by forest. The lowest values are calculated for the sub-catchments in the lowland areas in the northern part of the catchment.

Both calibration and validation runs show an overestimation of total runoff (Fig. 5), both in the upper and the lower parts of the catchment. In the central parts SWAT estimates

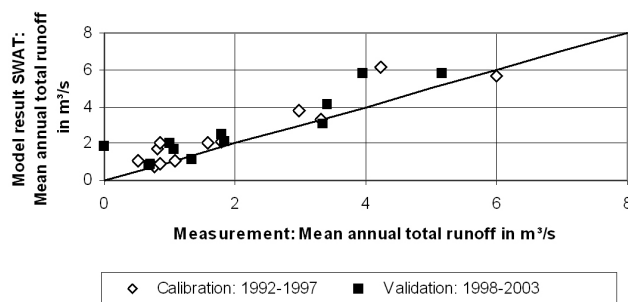


Fig. 5. Calibration and validation of the mean annual total runoff estimated by SWAT at gauged sub-catchments.

a bias in runoff lower than 10%. In these sub-catchments there is a low percentage of forested or urban areas. In the

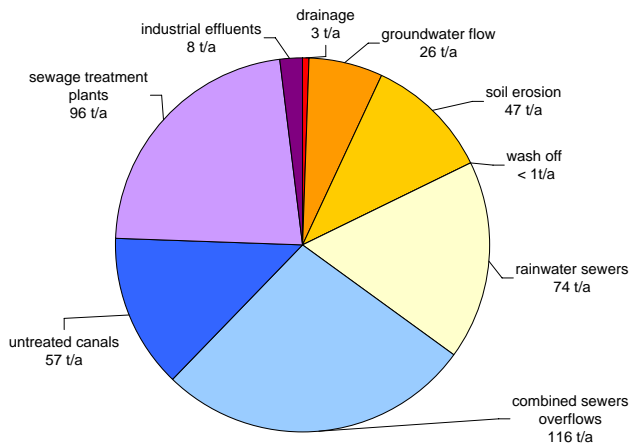


Fig. 6. Phosphorus input calculated by MEPHos in the catchment of the Weiße Elster.

validation run six of the twelve gauging stations have a coefficient of efficiency (Nash and Sutcliffe, 1970) higher than 0.65. The largest discrepancies are in the upper region with the highest percentage of forests and in the urban regions in the lower part of the catchment.

4.1.3 Comparison

We compared the results of the two models for 108 sub-catchments, showing the highest differences between the model results to be in the northern or southern parts of the catchment. In the upper parts SWAT calculates a higher runoff than GROWA. In the north we find the opposite tendency with the results of GROWA being higher. In the central parts, the mean annual runoff is similar for the two models.

The differences between the models cannot be explained by model complexity or scale. The reasons lie in the underlying assumptions in the model process descriptions. SWAT, which is the more complex of the two models, does not estimate runoff in sub-catchments better than GROWA. The reasons lie in the underlying assumptions in the model process descriptions. GROWA has been developed to quantify the water balance of heterogeneous regions, hence it can be applied consistently to agriculture, forested and urban regions. The application of SWAT is tailored to agricultural areas, thus forests and urban areas are simulated with significantly higher structural model uncertainty. This explains the high differences in SWAT between the simulated and measured runoff in the upper catchment areas.

In the northern areas, which are influenced by open-pit mining activities, the GROWA results show higher differences from the observed runoff rates than the SWAT results. Since GROWA does not utilise observed runoff data from heavily modified catchment areas for model calibration, the calculated values represent “undisturbed hydrological conditions”.

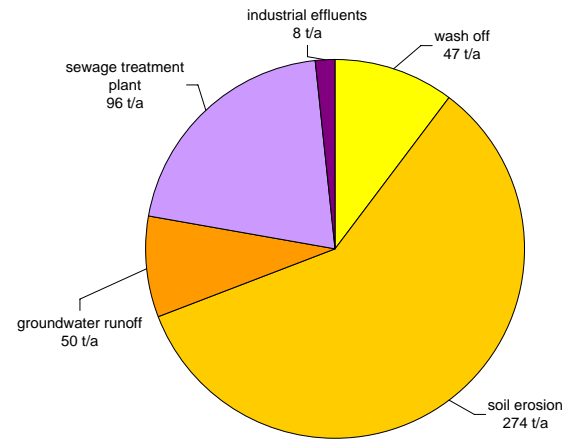


Fig. 7. Phosphorus input calculated by SWAT in the catchment of the Weiße Elster.

4.2 Phosphorus transport

4.2.1 MEPHos

MEPHos estimates a mean annual total phosphorus load of 427 t/a in the catchment of the Weiße Elster.

The simulation of the various phosphorus input options does not yield a dominant pathway (Fig. 6), but the input from point sources is higher than the input from non-point sources. The low phosphorus input by artificial drainage from agricultural land can be explained by a lack of data on drainage tiles in that area. Due to the prescribed restriction of the erosion source area to a buffer strip around the flow path network only about seven percent of the catchment can contribute to a phosphorus input via soil erosion. This explains the relatively low phosphorus input by soil erosion.

4.2.2 SWAT

SWAT calculates a mean annual total phosphorus input of 475 t/a. 58% of the estimated phosphorus input is contributed by erosion (274 t/a, Fig. 7). Considering that the HRUs are not spatially referenced, it must be noted that SWAT calculates sediment yield without taking the distance between source areas and the stream network into account.

Apart from soil erosion, wash off (47 t/a) and groundwater flow (50 t/a) are also important pathways. Point sources contribute only 22% to the mean annual total phosphorus input.

4.2.3 Comparison

Even though the two models calculate similar mean annual total phosphorus loads, there are considerable differences in the phosphorus inputs via specific pathways.

The phosphorus input of sewage treatment plants and industrial effluents is identical in both models because the same data were used. Additionally, MEPHos considers all other

possible sources yielding a higher input from point sources in the study area. We conclude that MEPHos estimates the input from point sources more realistically than SWAT.

The estimation of non-point phosphorus input by SWAT is higher than the estimation by MEPHos. This is mainly related to the modelled soil erosion. SWAT estimates a higher surface runoff than MEPHos. The phosphorus input by erosion in MEPHos is lower because of the prescribed restriction of the erosion source area. Consequently, SWAT estimates a phosphorus load by erosion which is six times higher than that calculated by MEPHos.

It is obvious that the estimated phosphorus input for the specific pathways is significantly different. Due to the lack of adequate phosphorus concentrations measurements and pathway observations, an adequate comparison and evaluation of the modelled total phosphorus input could not be made.

5 Conclusions

The aim of this study was to simulate the water balance and specific phosphorus input of the Weiße Elster River using two models of different complexity and focus. Additionally, the model results of total runoff and specific phosphorus pathways were compared.

The more complex model SWAT does not estimate the catchment runoff better than the empirical model system GROWA/MEPHos. Both models calculate reasonable results in the central part of the Weiße Elster catchment. With regard to the water balance modules the different foci of the models can explain the differences in the runoff results. Each model calculates the best result in its scope of application.

Phosphorus input by the specific pathways differs due to the different aims of each model. There are large differences in the estimated pathway of soil erosion, which can be explained by the different calculation algorithms. It is important to consider all relevant processes and therefore appropriate data are required. Furthermore, the partial lack of adequate data in our study does not allow us to conclude if one model performs better than the other.

Uncertainty analysis in modelling phosphorus pathways may show advantages and limitations of hydrological and phosphorus models. For future estimations of phosphorus load a detailed consideration of the specific pathways is essential. In particular, a better understanding of the non-point phosphorus processes could improve the model results. For this purpose adequate phosphorus measurement programmes are necessary.

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