Spatial-temporal dynamics of dissolved nitrate and its source identification in the upper Han River basin, China

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Nitrate (NO\textsubscript{3}-) contamination, as a major form of nitrogen (N) pollution, is a severe environmental problem in river ecosystems with intensive human activities. Source identification of NO\textsubscript{3}- contamination in rivers is pivotal for better management of water quality. Here, we investigated the spatial-temporal dynamics of dissolved NO\textsubscript{3}- in the upper Han River (including the mainstream and major tributaries) with intensive industrial and agricultural disturbance in central China using data from 32 sample sites at four periods, and identified the NO\textsubscript{3}- sources using data of stable nitrogen (\textdelta^{15}N-NO\textsubscript{3}-), oxygen and hydrogen (\textdelta^{18}O-H\textsubscript{2}O and \textdelta D-H\textsubscript{2}O) isotopes. A great deal of spatial-temporal variation in NO\textsubscript{3}- concentrations was observed with the highest values in summer (22.75 ± 17.75 mg/L) compared with other seasons. Moreover, cluster analysis divided the sampling sites into three clusters, representing low, moderate and high N pollution level, respectively. The \textdelta D-H\textsubscript{2}O and \textdelta^{18}O-H\textsubscript{2}O compositions indicated that modern precipitation was the major water source for the river. Furthermore, a large range of \textdelta^{15}N-NO\textsubscript{3}- isotope values (from -20.25\%_e to 31.46\%_e were discovered, implying that the NO\textsubscript{3}- could originate from diverse sources but can be mainly derived from urban or domestic sewage and atmospheric deposition. Overall, our results demonstrated distinct spatial-seasonal differences of NO\textsubscript{3}- pollution and sources, and poor control of N into the river. This study provides useful information for mitigating nitrogen pollution and eutrophication as well as formulating watershed management in river ecosystems.