Liuzzo-Scorpo et al. [10] demonstrated that even very low groundwater ﬂow rates can signiﬁcantly reduce the Inﬂuence Length of the exchanger. In another study, Wang et al. [11] conducted a thermal performance experiment of a BHE under groundwater ﬂow in China and showed that the presence of groundwater ﬂow enhanced the thermalperformance oftheboreholeheatexchanger andinﬂuencedthe temperature proﬁle in the aquifer