



Corrigendum to
**“Modeling particle transport and discoloration risk in
drinking water distribution networks” published in Drink.
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On page 103, left column, the second sentence of the last paragraph must read “For increasing particle size, d_p (1×10^{-6} to 1×10^{-4} m), and fluid flow velocity, \bar{u}_f (0.01 to 1 m s^{-1}), the boundary Reynolds number increases from 1.4×10^{-3} to 14.”