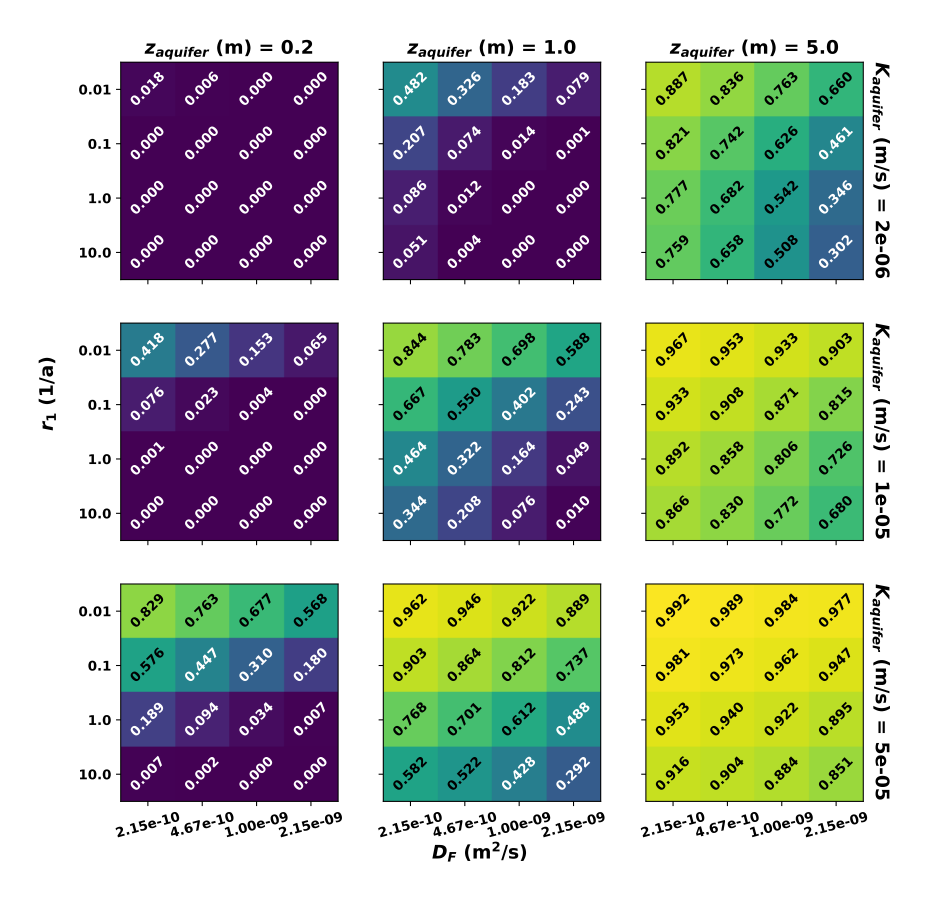
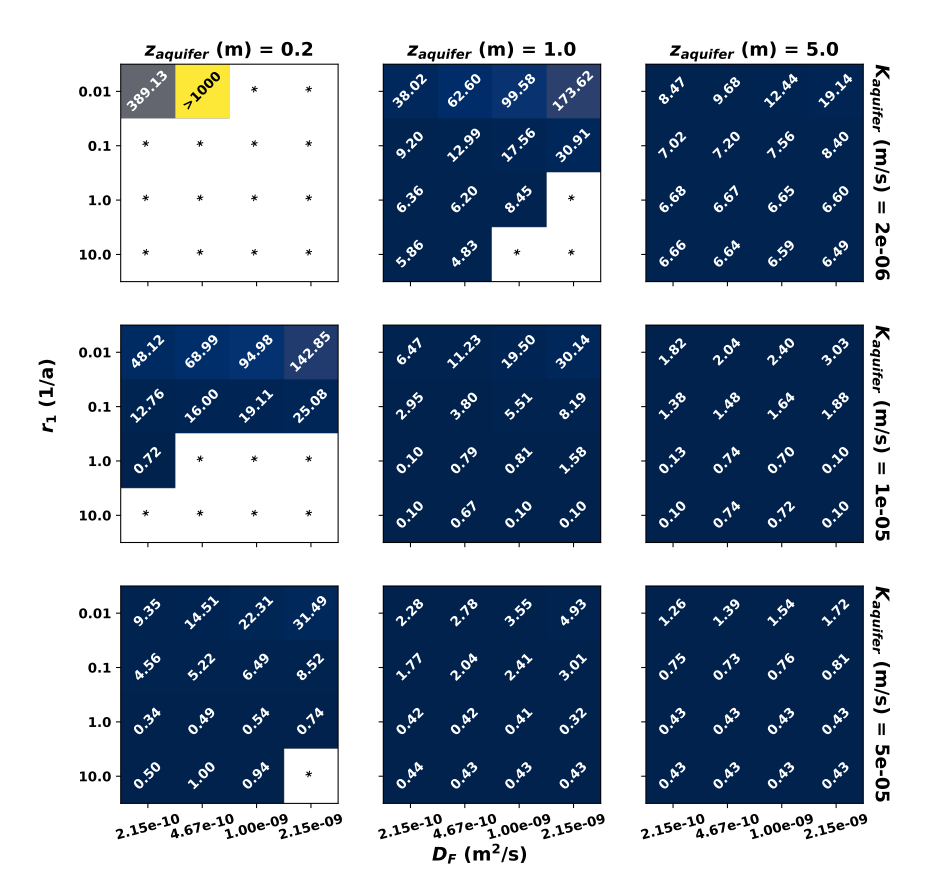
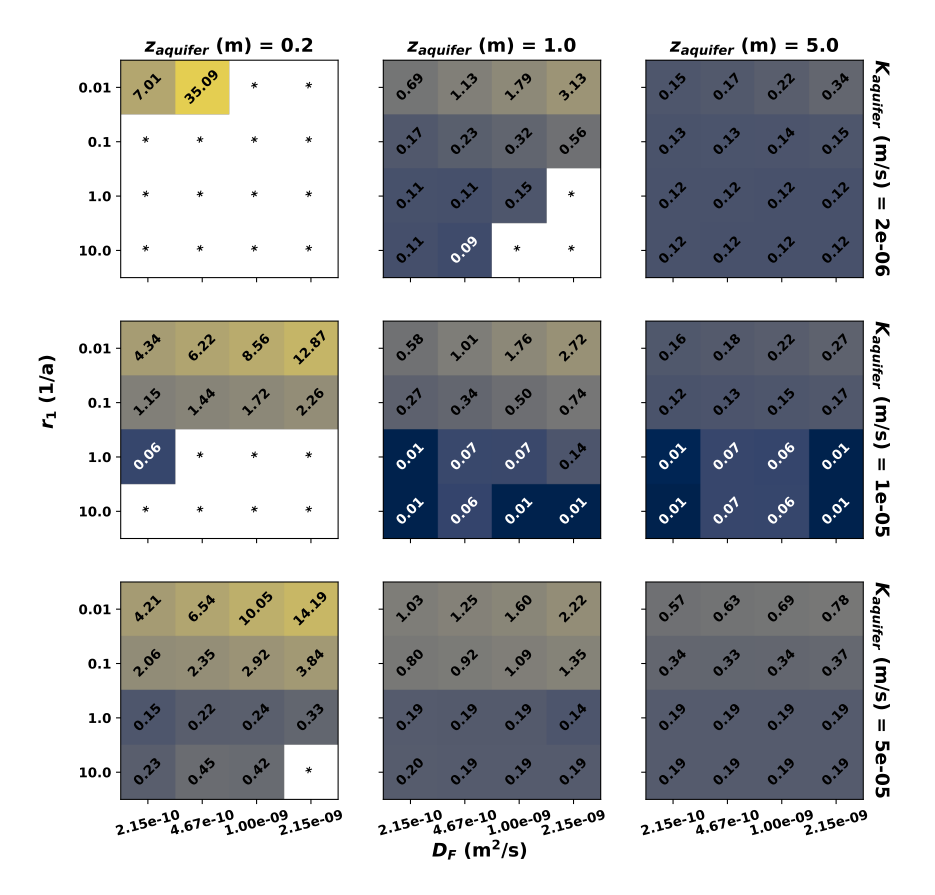
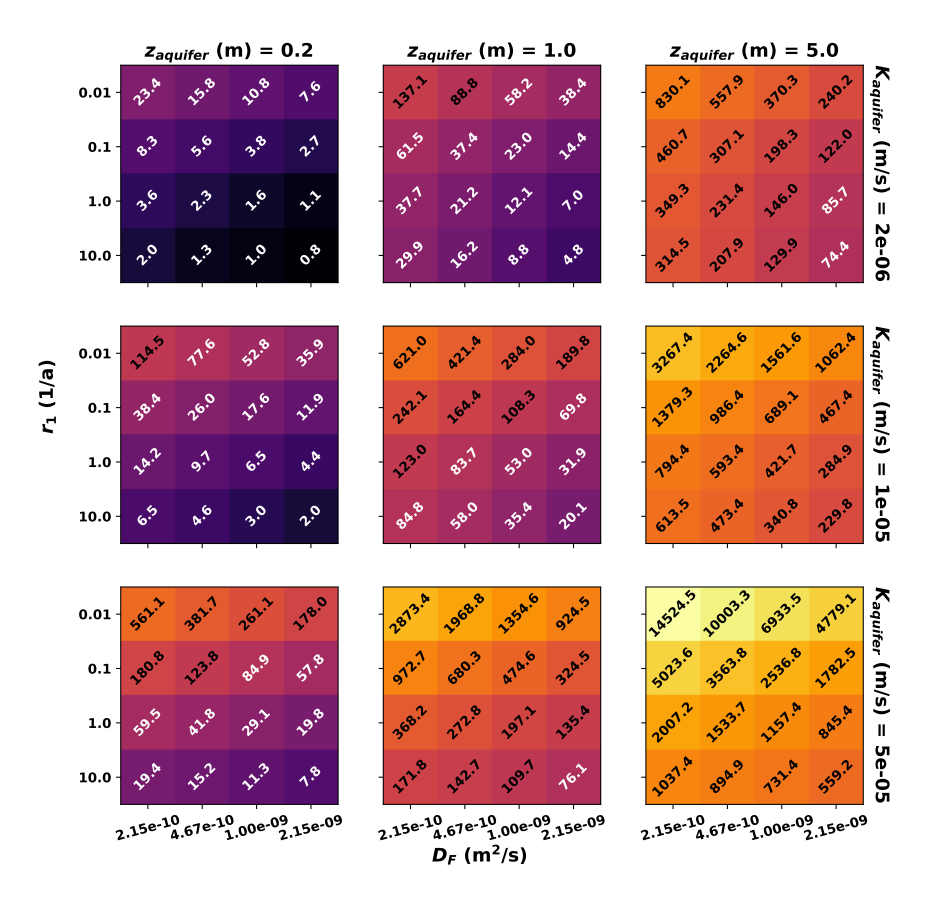
ScenarioC.csv\_OUT\_2020.03.03.12.01.35.pdf  $f_{re} = 1.35$  point # = 5 (@ 100 m)

order of figures:
equilibrium concentration
value of b parameter (years)
value of b in terms of pore volumes
x\_0 for steady-state dcay with length









ScenarioC.csv\_OUT\_2020.03.03.12.01.35.pdf  $f_{re} = 3.5$  point # = 5 (@ 100 m)

order of figures:
equilibrium concentration
value of b parameter (years)
value of b in terms of pore volumes
x\_0 for steady-state dcay with length

