waterfall plot for Scenario: 2C SSP2, Target: GSupply, Subset: small f(x) = 53.31Model: Magpie Regressor Best Equation:  $((X[3]*(X[1]**2.4217)) + (\log(X[1]) + (84.9675/(X[1] - -1.0754))))$ 4.2 = Clim Sens+0.851.107 = GDP3.972 = SDR1.091 = Pop38 46 52 44 48 50 54