Table 1: Description of parameters varied across simulated scenarios.

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| Quantity varied | Values |
| Final base reproductive rate of reverted VDPV2 (R0f) | {1·2, 1·5, 2·0, 3·0} |
| Initial reproductive rate of OPV2 as fraction of final R0 (*f*) | {0·25, 0·5} |
| Exponential timescale of R0 reversion (*λ*) | {60 days, 150 days} |
| # of IPV doses given to children born after OPV2 cessation (NIPV) | {0, 1} |
| Distance-dependence of migration rates (*c*) | {-1, -2} (1/d, 1/d2) |
| Population immunity in cohort of children born before OPV2 cessation | Induced by three OPV campaigns at 80% coverage and 50% take (moderate immunity), or three OPV campaigns at 100% coverage and 100% take (high immunity) |