[Intervention Name]

Intervention Concept Model: Software Development

Research Lead: Researcher name

Engineering Lead: Engineer name

Data Analyst Lead: DA name

|  |  |
| --- | --- |
| **Intervention Development**  **(To be filled by Engineer)** | Components As needed   * What components are used to implement the intervention? * How do you include them in the simulation? * What columns do they create in the population table? What do the columns mean? * What value pipelines do they create? What do the values coming out of the pipelines mean?  Parameters All available parameters (as needed):   * [*parameter\_name*]   + [default parameter value (parameter range either as minimum and maximum or as a list of values)]   + [parameter description] * [*parameter\_name*]   + [default parameter value]   + [parameter description] |
| **Risk Development**  **(To be filled by Engineer)** | Components As needed   * What components are used to implement the intervention? * How do you include them in the simulation? * What columns do they create in the population table? What do the columns mean? * What value pipelines do they create? What do the values coming out of the pipelines mean?  Parameters All available parameters (as needed):   * [*parameter\_name*]   + [default parameter value (parameter range either as minimum and maximum or as a list of values)]   + [parameter description] * [*parameter\_name*]   + [default parameter value]   + [parameter description] |
| **Cause Development** | Components As needed   * What components are used to implement the intervention? * How do you include them in the simulation? * What columns do they create in the population table? What do the columns mean? * What value pipelines do they create? What do the values coming out of the pipelines mean?  Parameters All available parameters (as needed):   * [*parameter\_name*]   + [default parameter value (parameter range either as minimum and maximum or as a list of values)]   + [parameter description] * [*parameter\_name*]   + [default parameter value]   + [parameter description] |