Women's preferred method is available at their SDP. Women have knowledge of methods and are willing to use FP. FP consultations increase.

Inputs
- Financing available for contracting
- IPM strategy developed and rolled out

Outputs
- 3PLs hired under performance-based contracts
- Initial contraceptive stock provided at no cost to SDPs
- Training strategy & materials developed for 3PLs
- Logistics Management & Information System (LMIS) strategy developed
- 3PLs available in each region and mapped
- Electronic LMIS developed

Assumptions
- Roll-out by region timed to enable lessons learned
- National storeroom has sufficient stock for regional storerooms
- Regional storerooms have forecasting mechanisms to ensure sufficient stock for 3PLs
- 3PLs have funds to rent warehouse at regional level
- Contracting strategy ensures 3PL motivation

Intermediate outputs
- Contracts issued to 3PLs
- 3PLs and truck drivers trained in stock management and LMIS use
- 3PLs access contraceptives from regional storeroom
- LMIS system used for forecasting SDP orders, and for planning at national and regional levels
- SDP providers spend less time on stock management

Assumptions
- There are mechanisms in place to deal with unforeseen stock-outs or delivery difficulties
- Auxiliary equipment for FP is available at SDPs
- There are sufficient providers trained on FP counselling at SDPs
- SDP environment is conducive for women wanting to access FP services

Outcomes
- Consistent stocks of contraceptives available at SDPs
- Women's preferred method is available at their SDP
- SDP providers have more time and motivation for FP consultations
- Women obtain contraceptives at public SDPs

Assumptions
- There is an unmet need for FP
- Women have knowledge of methods and are willing to use FP
- Women have geographical and financial access to FP consultations
- Women are confident that their preferred method is always available in SDPs
- Some maternal deaths are avertable by an increase in MCPR

Impact
- Increase in MCPR
- Decrease in unmet need for Family Planning
- Reduction in maternal mortality