### Development partner (DP) visual aid: GATES FOUNDATION

The 8 Effective Development Cooperation (EDC) practices in health are captured in 4 commitments. The first three commitments present the performance of the DPs against 6 EDC practices. The fourth commitment regards DP support to civil society and private sector.

Legend











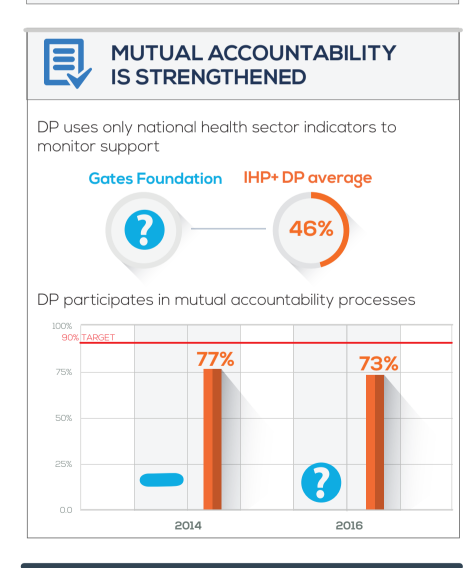
Did not participate in monitoring round

## BILL&MELINDA GATES foundation

#### COMMITMENT

TO ESTABLISH STRONG HEALTH SECTOR STRATEGIES WHICH ARE JOINTLY ASSESSED, AND STRENGTHEN ACCOUNTABILITY

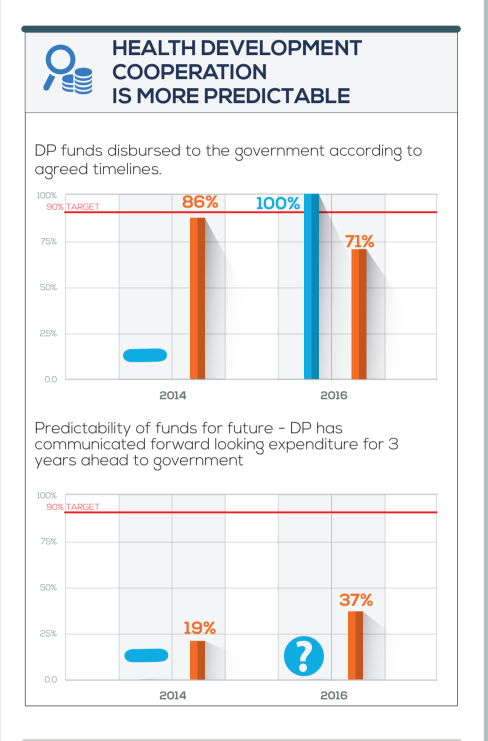


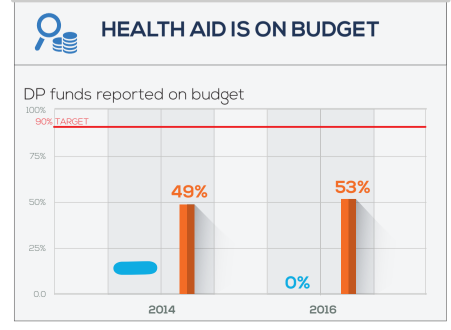


# 2016 IHP+ MONITORING ROUND ihp\_results

#### COMMITMENT

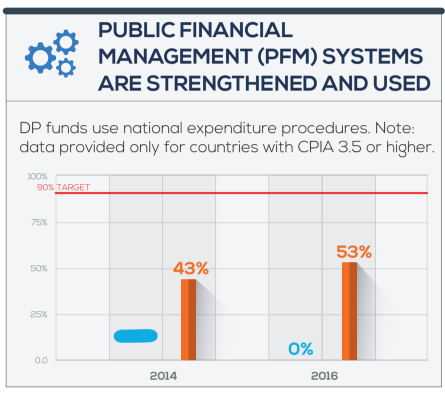
TO IMPROVE THE FINANCING, PREDICTABILITY AND FINANCIAL MANAGEMENT OF THE HEALTH SECTOR

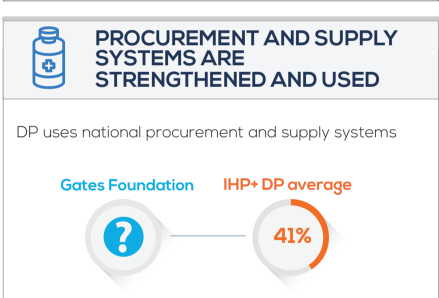


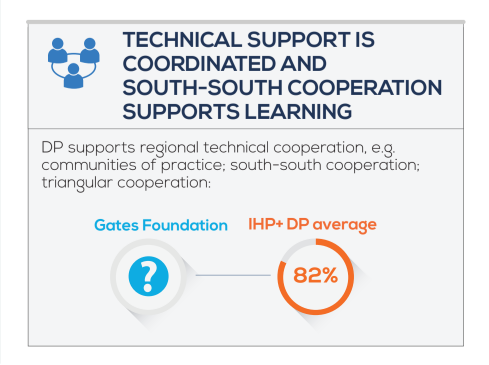


#### COMMITMENT

TO ESTABLISH, STRENGTHEN AND USE COUNTRY SYSTEMS



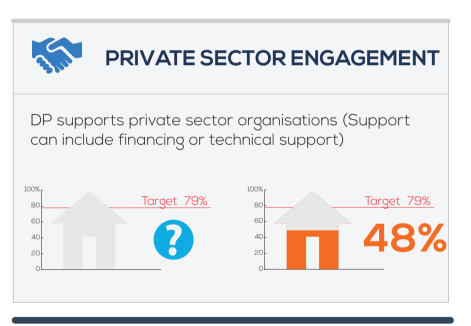




#### COMMITMENT

TO CREATE AN ENABLING ENVIRONMENT FOR CIVIL SOCIETY ORGANISATIONS AND PRIVATE SECTOR PARTICIPATION IN THE HEALTH SECTOR





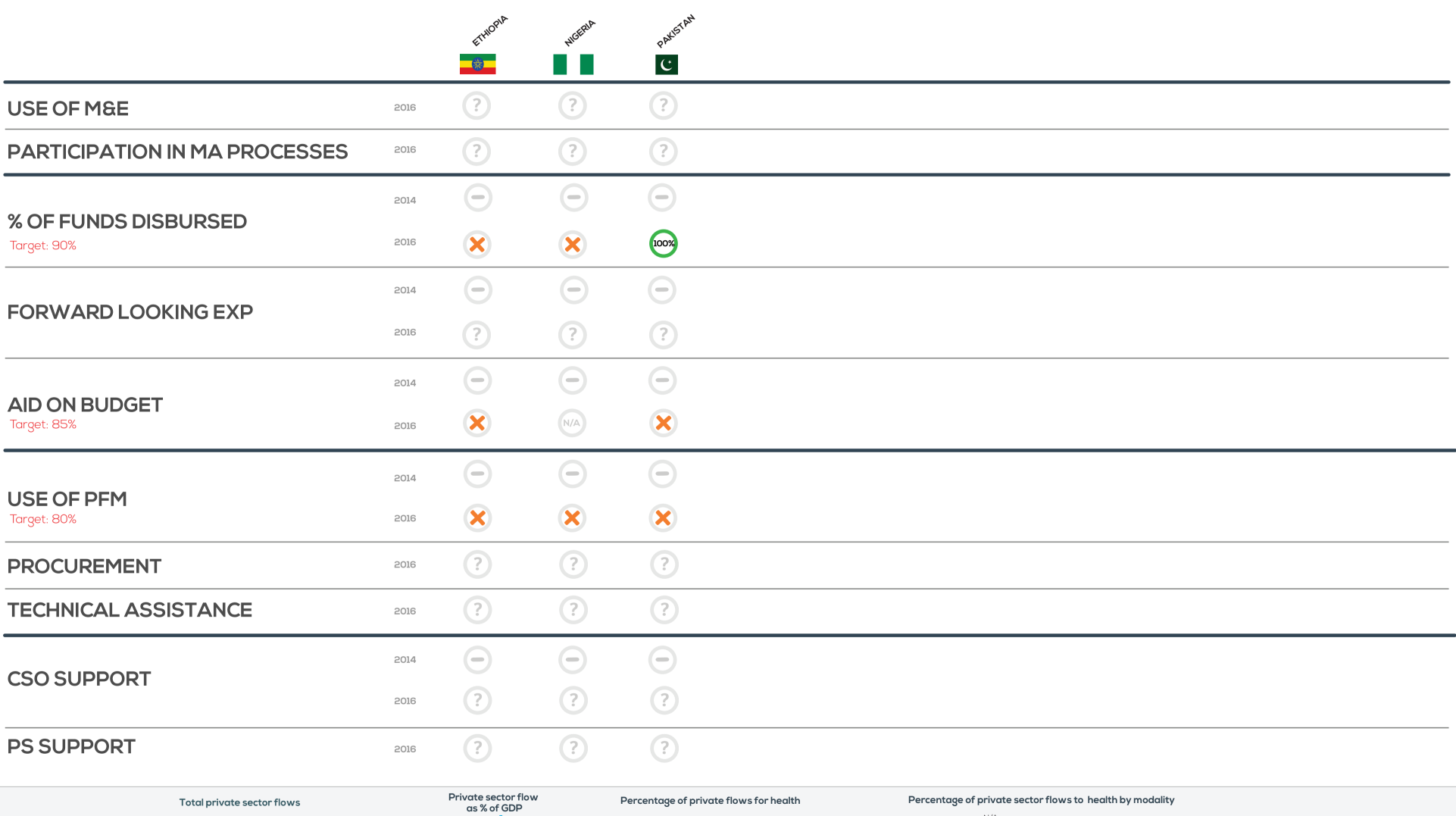
# HOW TO READ THE PERFORMANCE PROFILE

All data presented on this visual aid are self-reported by the development partner (DP), or provided by the ministry of health (MoH), the civil society organizations (CSOs) and private sector (PS) representatives in the 3 countries for which the DP reported (see list of countries at the back). All data provided by government, CSOs and PS have in principle been validated by MoH. Where possible, trends in performance are documented over the last 2 monitoring rounds (2014 and 2016). For complementary information such as the Country 2016 monitoring report please visit www.internationalhealthpartnership.net.

## Unpacking country-level performance for the Gates Foundation

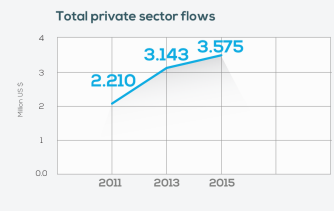
**No or 0%** 





N/A Not applicable

**D**EVELOPMENT **A**SSISTANCE FOR **H**EALTH (DAH)



Target acheived

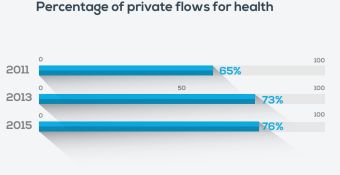
or exceeded

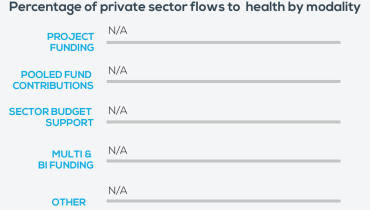
Legend

Progress made,

but not yet on target

N/A 2011 N/A N/A





2016 IHP+ MONITORING ROUND ihp results