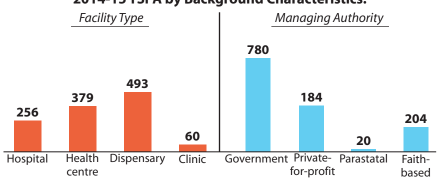
2014-15 Tanzania Service Provision Assessment Survey (TSPA)

The 2014-15 Tanzania Service Provision Assessment (TSPA) is the second SPA survey in the country. The first SPA was conducted in 2006. The survey was designed to collect information from a sample of all functioning health facilities in the country on the delivery of health care services and to examine the preparedness of facilities to provide quality health services in child health, family planning, maternal and newborn care, HIV, sexually transmitted infections, non-communicable diseases, and tuberculosis. The 2014-15 TSPA sampled 1,188 facilities throughout all regions of Tanzania. The results of the assessment are presented by facility type, managing authority, and for the 25 regions in Tanzania Mainland and 5 regions in Zanzibar. The 2014-15 TSPA was implemented by the National Bureau of Statistics and the Office of Chief Government Statistics, Zanzibar in collaboration with the Ministry of Health and Social Welfare, Mainland; and Ministry of Health, Zanzibar. ICF International provided technical assistance through the United States Agency for International Development (USAID)-funded The DHS Program.



Number of Facilities Surveyed in the 2014-15 TSPA by Background Characteristics:

1,188 facilities were surveyed.



AVAILABILITY OF BASIC CLIENT SERVICES AND AMENITIES

Trends in Availability of Basic Client Services Among all facilities (N=1,188), percent offering

indicated basic client services

Child curative care

Child growth monitoring

Child vaccination (EPI)

Any modern method of family planning

Antenatal care

2006

99

81

78

81

81

Any modern method of family planning

Antenatal care

82

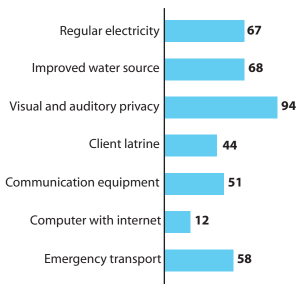
85

Services for STIs

All basic client services

Availability of Basic Amenities for Client Services

Among all facilities, percent with indicated amenities considered basic for quality services (N=1,188)



3 in 4 health facilities offer all basic client services, 67% have regular

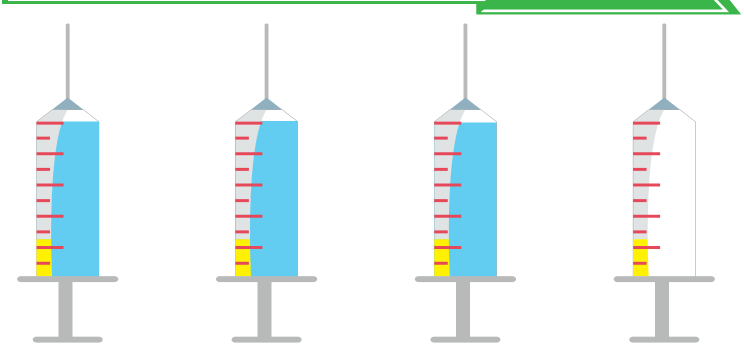
electricity and 68% have an improved water source.







AVAILABILITY OF BASIC CHILD VACCINES



Nearly 3 in 4 facilities offering child vaccination services and storing vaccines had all basic child vaccines (DPT/pentavalent, polio, measles, BCG, pneumococcal conjugate, and rotavirus) available the day of the survey.

AVAILABILITY OF FAMILY PLANNING COMMODITIES

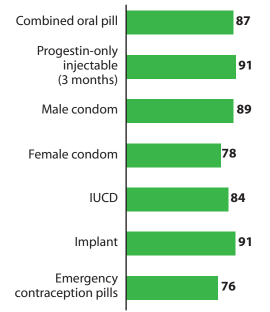
9 % of facilities providing injectables,

87% of facilities providing the pill, and

89% of facilities providing the male condom had the method available the day of the survey.

Availability of Provided Family Planning Commodities

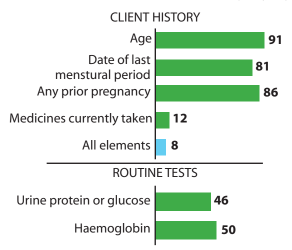
Among facilities that provide specific FP methods, percent that had the method available on the day of the survey



ANTENATAL CARE (ANC)

Observed Consultations for First-visit ANC Clients

Percent of observed first-visit ANC clients (N=1,853)



8% of observed ANC consultations included all elements of the client history.

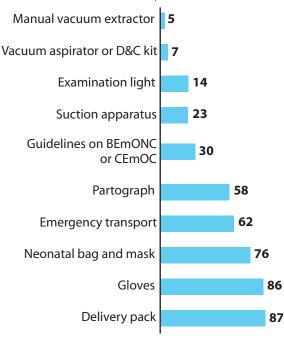
DELIVERY SERVICES

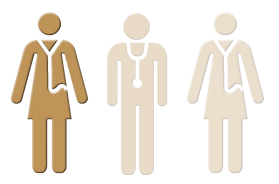
87% of facilities offering normal delivery services have a delivery pack (cord clamp, episiotomy scissors, scissors or blade to cut cord, suture material with needle, and needle holder).

30% have guidelines on Basic Emergency Obstetric Care or Comprehensive Emergency Obstetric Care.

Guidelines and Equipment for Delivery Services

Among facilities offering normal delivery services (N=905), percent that have:





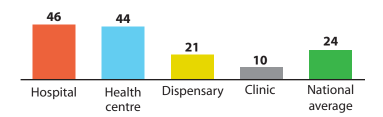
More than in 3 providers of normal delivery services were trained in delivery and/or newborn care in the two years before the survey.

MALARIA

Nearly in 4 facilities offering curative care for sick children have all components of malaria service readiness (diagnostic capacity, treatment guidelines, Ist line medicine, and trained personnel).

Malaria Service Readiness Index by Facility Type

Among facilities offering curative care for sick children (N=1,160), percent that have malaria diagnostic capacity, malaria treatment guidelines, 1st line medicine, and trained personnel



HIV TESTING SERVICES & PREVENTION OF MOTHER-TO-CHILD TRANSMISSION (PMTCT)



© Ribbon by Nicole Hammonds, Courtesy of The Noun Project

81% of health facilities have an HIV testing system.

82% of facilities offering any ANC and any PMTCT services have ARV for maternal prophylaxis/treatment (single dose) and

93% have adult HIV testing capacity.

Guidelines, Equipment, Diagnostics, and Medicines for PMTCT

Among facilities offering ANC services and any PMTCT services (N=947), percent that have:

